

YOUR SUCCESS IS OUR SERVICE

# **JAYA COLLEGE OF ARTS & SCIENCE**

(Affiliated to the University of Madras)
C.T.H.Road, Thiruninravur - 602 024.

**Prof. Dr. A. KANAGARAJ,** M.A., M.Phil., Ph.D., Chairman

Er. K. NAVARAJ, M.Tech., Vice - Chairman

Mrs. K. VIJAYAKUMARI, M.A., B.Ed., Secretary

**Dr. P. GUHAN,** M.C.A., M.Phil., Ph.D., Principal

Date: 14.12.2023

Phone: College: 26340953, 26300251

Trust: 26390682, 26300707

### **CERTIFICATE**

This is to certify that **Jaya College of Arts and Science** displays the Programmes Outcomes [POs] and Course Outcomes [COs] of all the Programmes offered by the institution on the College Website and the same will be Communicated to the Teachers and the Students.

#### Evidence Attached

1. Sample University Syllabus with POs and Cos.



JAYA COLLEGE OF ARTS & SCIENCE THIRUNINRAVUR-602 024



# **University of Madras**

Chepauk, Chennai 600 005

[Est. 1857, State University, NAAC 'A' Grade, CGPA 3.32, NIRF 2019 Rank: 20] Website: www.unom.ac.in, Tel. 044-2539 9561

# Undergraduate Programme in Management.

Curriculum and Syllabus for B.B.A.-Bachelor of Business Administration (With effect from the Academic Year 2020-21)

February 2020

Note: The Board of Studies in Business Administration designed learning Outcome Based Curriculum Framework of B.B.A. programme prescribed by UGC.

### **COURSE STRUCTURE:**

SEMESTER I			rs	DIT	MAX MARKS		AL
COURSE COMPONENT		SUBJECTS	Int. Hours	CRE	INT	EXT	TOT
Part I	Paper – I	Tamil/ other Language	4	3	25	75	100
Part II	Paper – I	<b>BP2-ENG01: Communicative English</b>	3	3	50	50	100
	Core Paper – I	BBA-DSC01:Principles of Management	5	4	25	75	100
Part III	Core Paper – II	BBA-DSC02:Financial Accounting	6	4	25	75	100
	Allied Paper - I	BBA-DSA01: Managerial Economics	6	5	25	75	100
Part IV		Basic/Adv.Tamil/NME-I*	2	2	25	75	100
		BP4-ECAM- English for Commerce and Management	4	4	50	50	100

SEMESTER II  COURSE COMPONENT			Š	JIT	MAX MARKS		TOTAL	
		SUBJECTS	Int. Hours CREDIT		INT	EXT		
Part I	Paper – II	Tamil/ other Language	4	3	25	75	100	
Part II	Paper – II	English	4	3	25	75	100	
Part III	Core Paper – III	BBA-DSC03: Business Communication	6	4	25	75	100	
	Core Paper – IV	BBA-DSC04: Management Accounting	6	4	25	75	100	
	Allied Paper - II	BBA-DSA02: International Trade	6	5	25	75	100	
Part IV		Basic/Adv. Tamil/NME-II*	2	2	25	75	100	
		Soft SkillS	2	3	50	50	100	

## \*NME: Choose any one from the other Department

SEMESTER III			Š	ЫT	MAX MARKS		ΑL
COURSE COMPONENT		SUBJECTS	Int. Hours	CRED	INT	EXT	TOL
	Core Paper –V	BBA-DSC05: Financial Management	6	4	25	75	100
	Core Paper –VI	BBA-DSC06:Organisational Behaviour	6	4	25	75	100
Part III	Core Paper –VII	BBA-DSC07: Computer Application in Business	5	4	25	75	100
	Core Paper –VIII	BBA-DSC08: Marketing Management	5	4	25	75	100
	Allied Paper – III	BBA-DSA03: Business Statistics	5	5	25	75	100
Part IV		Soft Skills	2	3	50	50	100
		Environmental Studies	1	Exa	$am-4^{tl}$	<sup>h</sup> Semes	ster

SEMESTER IV			ur DIT		MAX MARKS		AL
COURSE COMPONENT		SUBJECTS	Inst. Hour CREDI	INT	EXT	TOT	
	Core Paper –IX	BBA-DSC09:Human Resource Management	6	4	25	75	100
Part III	Core Paper –X	BBA-DSC10: Business Regulatory Frame Work	5	4	25	75	100
	Core Paper -XI	BBA-DSC11:Financial Services	5	4	25	75	100
	Core Paper –XII	BBA-DSC12: Management Information system	5	4	25	75	100
	Allied Paper – IV	BBA-DSA04: Operation Research	6	5	25	75	100
Part IV		Environmental Studies	1	2	25	75	100
		Soft Skill – IV	2	3	50	50	100

SEMESTER V		CVID VID CITIC	irs DIT	DIT	MAX MARKS		AL
COURSE COMPONENT		SUBJECTS	Inst. Hours	CREDIT	INT	EXT	TOTAL
	Core Paper – XIII	BBA-DSC13: Advertising Management and Sales Promotion	6	4	25	75	100
	Core Paper – XIV	BBA-DSC14: Research Methodology	5	4	25	75	100
	Core Paper – XV	BBA-DSC15: Operations Management	5	4	25	75	100
Part III	Core Paper – XVI	BBA-DSC16: Materials Management	6	4	25	75	100
	Elective – I	BGE-CSC19: Entrepreneurial Development** Or BGE-CSC15: Logistics and Supply Chain Management**	6	5	25	75	100
Part IV		Value Education	2	2	25	75	100

<sup>\*\*</sup>The syllabus of the said courses as same as B.Com Degree programs.

SEMESTER VI		SUBJECTS	ırs		MAX MAR KS		AL
COURSI COMPO			Inst. Hours	CREI	INT	EX T	TOTAL
	Core Paper – XVII	BBA-DSC17: Business Environment	6	4	25	75	100
	Core Paper – XVIII	BBA-DSC18: Service Marketing	6	4	25	75	100
	Core Paper – XIX	BBA-DSC19: Business Taxation	6	4	25	75	100
Part III	Elective – II	BBA-DSE2A: Customer Relationship	6		25	75	100
1 art III		Management		5			
		Or			25	75	100
		BBA-DSE2B: E-Business					
	Elective – III	BBA-DSE03: Project work (Group)	6	5	20	80	100
Part V		Extension Activities		1			

## UNIVERSITY OF MADRAS U.G. DEGREE COURSES

## சிறப்புத் தமிழ் (Advanced Tamil)

## முதற் பருவம் 2 மதிப்பீடுகள்

## I. நாட்டுப் புறப்பாடல்

- 1. பஞ்சம்
- 2. மானம் விடிவதெப்போ?

## II. புனை கதை

1. "கட்டை விரல்" - சி.என்.அண்ணாதுரை

### III. புதுக்கவிதை

- 1. ஆடிக்காற்றே-சிற்பி
- 2. கடமையைச் செய்-மீரா
- 3. இழந்தவர்கள்-அப்துல் ரகுமான்

### IV. மொழித்திறன்

- 1. கலைச்சொலலாக்கம்
- 2. பொருந்தியச் சொல் தருதல்
- 3. பிழை நீக்கி எழுதுதல்

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## UNIVERSITY OF MADRAS U.G. DEGREE COURSES

## சிறப்புத் தமிழ் (Advanced Tamil)

## இரண்டாம் பருவம்

2 மதிப்பீடுகள்

### I. கட்டுரை

1. பெண்ணின் பெருமை-திரு.வி.க

### II. செய்யுள்

#### புறநானூறு

- அ. கெடுகசிந்தை-ஓக்கூர் மாசாத்தியார்
- ஆ. ஈன்று புறந்தருதல் பொன்முடியார்
- இ. யாதும் ஊரோ கனியண் பூங்குண்றனார்
- ஈ. திருகுறள் வான் சிறப்பு முழுமையும்
- உ. சிலப்பதிகாரம் மங்கல வாழ்த்துப் பாடல்
- ஊ. திருவாசகம் வேண்டத்தக்கது
- எ. திருவாய்மொழி உயர்வற
- ஏ. இரட்சண்ய யாத்ரிகம் (சிலுவைப்பாடு)-பாடல்எண்-1,3.4
- ஐ. சீறாப்புராணம் வானவர்க்கும்
- ஒ. பாரதியார் நல்லதோர் வீணை

## III. இலக்கிய வரலாறு

பாடம் தழுவிய இலக்கிய வரலாறு

## ${f IV.}$ மொழிப் பெயரப்பு

ஆங்கிலப் பகுதியை தமிழாக்கம் செய்தல்

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#### **U.G. DEGREE COURSES**

## அடிப்படைத் தமிழ்ப் பாடம் (BASIC TAMIL)

முதற் பருவம் 2 மதிப்பீடுகள்

### தமிழ் மொழியில் அடிப்படைக் கூறுகள்

- 1. எழுத்துக்கள்: முதல் எழுத்துக்கள்
  - 1. உயிர எழுத்து, ஆய்த எழுத்து
  - 2. மெய் எழுத்து
  - 3. உயிர் மெய் எழுத்து

### 2. சொற்கள்

- 1. பெயர் சொல்
- 2. வினை சொல்
- 3. இடை சொல்
- 4. உரி சொல்

### 3. தொடரமைப்பு

- 1. எழுவாய்
- 2. பயனிலை
- 3. செயப்படுப் பொருள்

### 4. (a) பிழை நீக்கம்

- 1. ஒந்நுப் பிழை
- 2. எழுத்துப் பிழை
- 3. தொடர் பிழை
- (b) எண்கள் (Numerals), உறவுப் பெயர்கள், வாழ் இடங்களும், பொருள்களும்

## 5. அறிமுகம்

- 1. விழாக்கள்
- 2. இயற்கை
- 3. உணவு முறைகள்-சுவை-காய்கள்-பழங்கள்

#### **NOTE:**

The mode of conduct of Examination for Part–IV-Basic Tamil (I&II Semesters) are as follows: அடிப்படைத் தமிழுக்கு விடையைத் தேர்ந்தெடுத்தல் முறையின்படி (objective type) 50 வினாக்கள் கொடுக்கப்பட வேண்டும். ஓவ்வொரு வினாவிற்கும் 2 மதிப்பெண்கள் வீதம் எழுத்துத் தேர்வில் 100க்கு மதிப்பெண்கள் வழங்கி பின்னர் 75க்கு மாற்றம் செய்ய வேண்டும். அகமதிப்பீட்டிற்கு உள்ள 25 மதிப்பெண்களுடன் எழுத்துத் தேர்வு மதிப்பெண்ணையும் சேர்த்து 100க்கு மொத்தமாக வழங்கலாம்.

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#### **U.G. DEGREE COURSES**

## அடிப்படைத் தமிழ்ப் பாடம் - (BASIC TAMIL)

### இரண்டாம் பருவம்

2 மதிப்பீடுகள்

- 1. நீதி நூல்கள்
  - 1. ஆத்திச் சூடி(1-12)
  - 2. கொன்றை வேந்தன்(1-8)
  - 3. திருக்குறள்(5)
    - I. அகர முதல ...... (1)
    - II. செயற்கரிய ...... (26)
    - III. மணத்துக்கண் ..... (34)
    - IV. கற்க கசடறக்...... (391)
    - V. எப்பொருள் ...... (423)

(இப்பகுதியில் 15 வினாக்கள் பாடம் தொடர்பாகவும், 5 வினாக்கள் பாடல் வரிகளை எழுதும் வகையில் அமைதல் வேண்டும்)

- 2. நீதி கதைகள்
  - 1. பீர்பால் கதை
  - 2. பரமாத்த குரு கதை
- 3. அறிமுகம்
  - 1. தமிழ் இலக்கிய வரலாறு இலக்கியங்கள் புலவர்கள்
  - தமிழக வரலாறு வரலாற்றுச் சின்னங்கள், சுற்றுலாத்தலங்கள், அலுவலகப் பெயர்கள்
  - 3. பழமொழிகள்.

#### **NOTE:**

The mode of conduct of Examination for PART-IV - Basic Tamil (I & II Semesters) are as follows:

அடிப்படைத் தமிழுக்கு விடையைத் தேர்ந்தெடுத்தல் முறையின்படி (objective type) 50 வினாக்கள் கொடுக்கப்பட வேண்டும். ஓவ்வொரு வினாவிற்கும் 2 மதிப்பெண்கள் வீதம் எழுத்துத் தேர்வில் 100க்கு மதிப்பெண்கள் வழங்கி பின்னர் 75க்கு மாற்றம் செய்ய வேண்டும். அகமதிப்பீட்டிற்கு உள்ள 25 மதிப்பெண்களுடன் எழுத்துத் தேர்வு மதிப்பெண்ணையும் சேர்த்து 100க்கு மொத்தமாக வழங்கலாம்.

### UNIVERSITY OF MADRAS B.B.A. DEGREE COURSE IN BUSINESS ADMINISTRATION

B.B.A. DEGREE COURSE IN BUSINESS ADMINISTRATION SYLLABUS WITH EFFECT FROM 2020-2021

**BBA-DSA01** 

#### **ALLIED-I: MANAGERIAL ECONOMICS**

#### UNIT I

Nature and scope of managerial economics – definition of economics – important concepts of economics – relationship between micro, macro and managerial economics – nature and scope – objectives of firm

#### **UNIT II**

Demand analysis – Theory of consumer behavior – Marginal utility analysis – indifference curve analysis Meaning of demand – Law of demand – Types of demand – Determinants of demand – Elasticity of demand – Demand forecasting

#### **UNIT III**

Production and cost analysis – Production – Factors of production – production function – Concept – Law of variable proportion – Law of return to scale and economics of scale – cost analysis – Different cost concepts – Cost output relationship – Short run and long run – Revenue curves of firms – Supply analysis

#### **UNIT IV**

Pricing methods and strategies – Objectives – Factors – General consideration of pricing – methods of pricing – Dual pricing – Price discrimination

#### **UNIT V**

Market classification – Perfect competition – Monopoly – Monopolistic competition – Duopoly – Oligopoly

- 1. Dr. S.Shankaran, Managerial Economics Margram Publication Chennai
- 2. P.L Metha, Managerial Economics Sultan Chand Publications New Delhi
- 3. RL Varsheny and K L Maheshwari, Managerial Economics Sultan Chand Publications -New Delhi.
- 4. Joel Dean, Managerial Economics Prentice Hall of India Pvt. Ltd., New Delhi.
- 5. Spencer M H, Contemporary Economics Worth publishers New York.
- 6. VI Mote Samuel Paul G.S Gupta, Managerial Economics concepts and cases Tata McGraw Hill New Delhi.

**BBA-DSA03** 

#### **ALLIED-III: BUSINESS STATISTICS**

#### **UNIT I**

Introduction – Meaning and Definition of Statistics – Collection and Tabulation of Statistical Data – Presentation of Statistical Data – Graphs and Diagrams- Measures of Central Tendency – Arithmetic Mean, Median and Mode – Harmonic Mean and Geometric Mean.

#### **UNIT II**

Measures of Variation – Standard Deviation – Mean deviation – Quartile deviation–Skewness and kurtosis – Lorenz Curve – Simple Correlation – Scatter Diagram – Karl pearson's Correlation – Rand Correlation – Regression.

#### UNIT III

Analysis of Time Series – Methods of Measuring Trend and Seasonal Variations

#### UNIT IV

Index Numbers – Consumer Price Index – And Cost Of Living Indices- Statistical quality control

#### **UNIT V**

Sampling procedures - simple, stratified and systematic.

#### **Reference Books:**

- 1. P.R. Vittal, Business Mathematics and Statistics, Margham Publications, Chennai, 2004.
- 2. S.P.Gupta, Statistical Methods, Sultan Chand& Sons, New Delhi, 2007.
- 3. S.P. Gupta, Elements of Business Statistics, Sultan Chand& Sons, New Delhi, 2007.
- 4. J.K.Sharma, Business Statistics, Pearson Education, New Delhi, 2007.
- 5. Business Statistics & OR Dr.S.P.Rajagopalan, Tata McGraw Hill

### UNIVERSITY OF MADRAS B.B.A. DEGREE COURSE IN BUSINESS ADMINISTRATION

B.B.A. DEGREE COURSE IN BUSINESS ADMINISTRATION SYLLABUS WITH EFFECT FROM 2020-2021

**BBA-DSA04** 

#### **ALLIED-IV: OPERATIONS RESEARCH**

#### UNIT - I

Introduction to OR – Meaning and scope – Characteristics – models in OR.LPP-Formulation graphical method – Simplex method- Big M Method application in Business – merits and Demerits.

#### UNIT - II

Transportation model – basic feasible solution – formulation, solving a TP. Assignment models – formulation – solution.

#### UNIT – III

Network analysis – work break down analysis – construction – numbering of event. Time Calculation – critical path, slack, float – application.

#### UNIT - IV

Queuing models- elements of queuing system – characteristics of queuing model.

#### UNIT - V

Decision theory – statement of Baye's theorem application. Probability – decision trees. Game theory meaning and characteristics – saddle point – Dominance property.

#### RECOMMENDED TEXTS / REFERANCE BOOKS

- 1. P.R. Vittal & V.Malini, Operative Research Margham Publications Chennai 17.
- 2. P.K.Gupta & Man mohan, Problems in Operations Research Sultan Chand & sons New Delhi
- 3. V.K.Kapoor, Introduction to operational Research Sultan chand & sons New Delhi
- 4. Hamdy A Taha, Operation Research An Introduction prentice Hall of India-New Delhi

**BBA-DSC01** 

#### **CORE-I: PRINCIPLES OF MANAGEMENT**

#### UNIT I

Management: Importance – Definition – Nature and Scope of Management Process – Role and Functions of a Manager – Levels of Management – Development of Scientific Management and other Schools of thought and approaches.

#### **UNIT II**

Planning: Nature – Importance – Forms – Types – Steps in Planning – Objectives – Policies – Procedures and Methods – Natures and Types of Policies – Decision – making – Process of Decision – making – Types of Decision.

#### **UNIT III**

Organizing: Types of Organisations – Organisation Structure – Span of Control and Committees – Departmentalisation – Informal Organisation – Authority – Delegation – Decentralisation – Difference between Authority and Power – Responsibility.

#### **UNIT IV**

Recruitment – Sources, Selection, Training – Direction – Nature and Purpose. Coordination – Need, Type and Techniques and requisites for excellent Co-ordination – Controlling – Meaning and Importance – Control Process.

#### **UNIT V**

Definition of Business ethics - Types of Ethical issues -Role and importance of Business Ethics and Values in Business - - Ethics internal - Ethics External - Environment Protection - Responsibilities of Business

- 1. C.B.Gupta, Management Theory & Practice Sultan Chand & Sons New Delhi.
- 2. L.M.Prasad, Principles & Practice of Management Sultan Chand & Sons New Delhi.
- 3. P.C. Tripathi & P.N Reddy, Principles of Managements Tata Mc.Graw Hill New Delhi.
- 4. Weihrich and Koontz, Management A Global Perspective
- 5. N.Premavathy, Principles of Management Sri Vishnu Publication Chennai.
- 6. J.Jayasankar, Business Management Margham Publication Chennai.

**BBA-DSC02** 

#### **CORE-II: FINANCIAL ACCOUNTING**

#### **UNIT I**

Meaning and scope of Accounting, Basic Accounting Concepts and Conventions – Objectives of Accounting – Accounting Transactions – Double Entry Book Keeping – Journal, Ledger, Preparation of Trial Balance – Preparation of Cash Book.

#### **UNIT II**

Preparation of Final Accounts of a Sole Trading Concern – Adjustments Receipts and Payments Account, Income & Expenditure Account and Balance Sheet of Non Trading Organizations

#### **UNIT III**

Partnership Accounts-Final accounts of partnership firms – Basic concepts of admission, retirement and death of a partner including treatment of goodwill - rearrangement of capitals. (Simple problems on Partnership Accounts).

#### **UNIT IV**

Depreciation – Meaning, Causes, Types – Straight Line Method – Written Down Value Method, Insurance Policy Method, Sinking Fund Method & Annuity Method. Insurance claims – Average Clause (Loss of stock & Loss of Profit)

#### **UNIT V**

Single Entry – Meaning, Features, Defects, Differences between Single Entry and Double Entry System – Statement of Affairs Method – Conversion Method

- 1. R.L.Gupta & V.K.Gupta, Advanced Accounting Sultan Chand & Sons New Delhi
- 2. Jain & Narang, Financial Accounting Kalyani Publishers New Delhi.
- 3. T.S. Reddy & A.Murthy, Financial Accounting -Margham Publications -Chennai-17.
- 4. Shukla & Grewal, Advanced Accounting S Chand -New Delhi.
- 5. Nirmal Gupta, Financial Accounting-Ane Books India—New Delhi.
- 6. S.Parthasarathy and A.Jaffarulla, Financial Accounting- Kalyani Publishers New Delhi.

# UNIVERSITY OF MADRAS R A DECREE COURSE IN RUSINESS ADMINISTR

# B.B.A. DEGREE COURSE IN BUSINESS ADMINISTRATION SYLLABUS WITH EFFECT FROM 2020-2021

**BBA-DSC03** 

#### **CORE-III: BUSINESS COMMUNICATION**

#### UNIT I

Definition – Methods – Types – Principles of effective Communication – Barriers to Communication – Business Letter – Layout.

#### UNIT II

Kinds of Business Letters: Interview – Appointment – Acknowledgement – Promotion – Enquiries – Replies – Orders – Sales – Circular – Complaints.

#### **UNIT III**

Bank Correspondence – Insurance Correspondence – Agency Correspondence – Correspondence with Shareholders, Directors.

#### **UNIT IV**

Reports Writing – Agenda, Minutes of Meeting – Memorandum – Office Order – Circular – Notes.

#### **UNIT V**

Modern Forms of Communication: Fax – Email – Video Conferencing – Internet – Websites and their use in Business.

- 1. Rajendra Pal & J.S. Korlahalli, Essentials of Business Communication Sultan Chand & Sons New Delhi.
- 2. Shirley Taylor, Communication for Business Pearson Publications New Delhi.
- 3. Bovee, Thill, Schatzman, Business Communication Today Peason Education Private Ltd. New Delhi.
- 4. Penrose, Rasbery, Myers, Advanced Business Communication Bangalore.
- 5. Simon Collin, Doing Business on the Internet Kogan Page Ltd.- London.
- 6. Mary Ellen Guffey, Business Communication Process and Product International Thomson Publishing Ohio.

### UNIVERSITY OF MADRAS B.B.A. DEGREE COURSE IN BUSINESS ADMINISTRATION

SYLLABUS WITH EFFECT FROM 2020-2021

**BBA-DSC04** 

#### **CORE-IV: MANAGEMENT ACCOUNTING**

#### UNIT I

Management accounting – Meaning, nature, scope and functions, need, importance and limitations – Management Accounting vs. Cost Accounting. Management Accounting vs. Financial Accounting.

#### UNIT II

Analysis and Interpretation of financial statements – Nature, objectives, essentials and tools, methods – Comparative Statements, Common Size statement and Trend analysis.

#### UNIT III

Ratio Analysis – Interpretation, benefits and limitations. Classification of ratios - Liquidity, Profitability, turnover, capital structure and Leverage.

#### **UNIT IV**

Funds flow and Cash flow analysis. Budgets and budgetary control – Meaning, objectives, merits and demerits.

#### **UNIT V**

Investment decisions; brief introduction of cost of capital; methods of capital budgeting; Average Rate of Returns (ARR),Pay Back Period (PBP), Net present Value (NPV) and Internal Rate of returns (IRR), capital rationing (simple problems on capital budgeting methods).

- 1. SN Maheswari, Management Accounting Sultan Chand & Sons.
- 2. Jhamb, Fundamentals of Management Accounting AneBooks India New Delhi.
- 3. Horngren Sunderu Stratton, Introduction to Management Accounting Pearson Education.
- 4. T. S. Reddy and Hari Prasad Reddy-Management Accounting, Maegham Publication.

**BBA-DSC05** 

#### **CORE-V: FINANCIAL MANAGEMENT**

#### UNIT I

Meaning, objectives and Importance of Finance – Sources of finance – Functions of financial management – Role of financial manager in Financial Management.

#### **UNIT II**

Capital structures planning - Factors affecting capital structures - Determining Debt and equity proportion - Theories of capital structures - Leverage concept.

#### **UNIT III**

Cost of capital – Cost of equity – cost of preference capital – Cost of debt – Cost of retained earnings – weighted Average (or) composite cost of capital (WACC)

#### **UNIT IV**

Dividend policies – Factors affecting dividend payment - Company Law provision on dividend payment – Various Dividend Models (Walter's Gordon's – M.M. Hypothesis)

#### **UNIT V**

Working capital – components of working capital – working capital operating cycle – Factors influencing working capital – Determining (or) Forecasting of working capital requirements.

#### **Reference Books:**

- 1. Financial Management I.M. Pandey
- 2. Financial Management Prasanna Chandra
- 3. Financial Management S.N. Maheswari
- 4. Financial Management Y. Khan and Jain

**BBA-DSC06** 

#### **CORE-VI: ORGANISATIONAL BEHAVIOUR**

#### UNIT I

Need and scope of organizational behaviour - Theories of organization - Individual difference Vs Group intelligence tests -Measurement of intelligence - Personality Tests - Nature - Types and uses of perception.

#### **UNIT II**

Motivation - Financial and non -Financial motivational techniques - Job satisfaction - meaning - Factors - Theories -Measurement -Morale - Importance - Employee attitudes and behavior and their significance to employee productivity.

#### **UNIT III**

Work environment -Good house keeping practices - Design of work place - Fatigue - Causes and prevention and their importance - Leadership -Types and theories of leadership

#### **UNIT IV**

Group dynamics -Cohesiveness - Co-operation - Competition - Resolution - Sociometry - Group norms - Role position status

#### **UNIT V**

Organizational culture and climate - Organizational Development

#### **Recommended Books**

- 1. Uma Sekaran, Organisational Behaviour Text & cases, 2nd edition, Tata McGraw Hill Publishing CO.Ltd
- 2. Gangadhar Rao, Narayana , V.S.P Rao, Organisational Behaviour 1987, Reprint 2000, Konark Publishers Pvt.Ltd , 1 st edition
- 3. S.S. Khanka, Organisational Behaviour, S.Chand & Co, New Delhi.
- 4. J.Jayasankar, Organisational Behaviour, Margham Publications, Chennai. 3.

# B.B.A. DEGREE COURSE IN BUSINESS ADMINISTRATION SYLLABUS WITH EFFECT FROM 2020-2021

**BBA-DSC07** 

#### **CORE-VII: COMPUTER APPLICATION IN BUSINESS**

#### UNIT - I

Word Processing: Meaning and role of work processing in creating of documents, Editing, formatting and printing documents using tools such as spell check, thesaurus, etc., in work processors (MS Word), Electronic Spreadsheet, Structure of Spread sheet and its applications to accounting, finance, and marketing functions of business; Creating a dynamic/ sensitive worksheet; Concept of absolute and relative cell – reference; Using built – in functions; Goal seeking and solver tools; Using graphics and formatting to worksheet; Sharing data with other desktop applications; Strategies of creating error – free worksheet (MS Excel)

#### UNIT - II

Programming under a DBMS environment: The concept of data base management system; Data field, records, and files, Sorting and Indexing data; Searching records. Designing queries, and reports; Linking of data files; Understanding programming environment in DBMS; Developing menu driven applications in query language (MS – Access).

#### UNIT - III

Electronic Data Interchange (EDI): Introduction of EDI - Basics of EDI; edi standards; Financial EDI (FEDI) FEDI for international trade transaction; Applications of EDI, Advantages of EDI; Future of EDI.

#### UNIT - IV

The internet and its basic concepts: Internet concept, History, Development in India: Technological foundation of internet; Distributed computing; Client – server computing; internet protocol suite; Application of distributed computing; Client server computing; Internet protocol suite in the internet environment; Domain Name System (DNS); Generic Top – Level Domain (gTLD); Country code Top Level Domain (ccTLD) – India; Allocation of second level domains; IP addresses, Internet protocol; Applications of Internet in business, Education, Governance, etc.

#### UNIT - V

Information System Audit: Basic idea of information audit; - Difference with the traditional concepts of audit; Conduct and applications of IS audit in internet environment.

#### **Reference Books:**

- 1. Agarwala Kamlesh N and Agarwala Deeksha Business on the Net Introduction to E-Commerce
- 2. Goyal Management Information System.
- 3. Minoli Daniel, Minoli Emma e Commerce Technology Handbook.
- 4. Kanter Managing with informations.

**BBA-DSC08** 

#### **CORE-VIII: MARKETING MANAGEMENT**

#### UNIT I

Fundamentals of marketing - Role of Marketing - Relationship of Marketing with other functional areas - concept of marketing mix-Marketing approaches - Various Environmental factors affecting the marketing functions.

#### **UNIT II**

Buyer Behavior - Consumer goods and Industrial goods - Buying motives - Factors influencing buyer Behaviour Market segmentation - Need and basis of Segmentation - Targeting - positioning.

#### **UNIT III**

The Product - Characteristics - benefits - classifications - consumer goods - industrial goods - New Product Development process - Product Life Cycle - Branding - Packaging.

#### **UNIT IV**

Physical Distribution: Importance - Various kinds of marketing channels - distribution problems. Sales management: Motivation, Compensation and Control of salesmen.

#### **UNIT V**

A brief overview of: Advertising - Publicity - Public Relations - personal Selling – Direct selling and Sales promotion.

- 1. Philip Kotler, 2003, Marketing Management, 11th edition, Pearson Education (Singapore) Pte Ltd, New Delhi.
- V.S. Ramaswamy & S.Namakumari, 1994, Principles of Marketing, first edition,
   S.G.Wasani / Macmillan India Ltd, New Delhi.
- 3. Crrainfield, Marketing Management, Palgrave Macmillan
- 4. Sontakki . C.N , Marketing Management, Kalyanni Publishers, Ludhiana
- 5. Gary Armstrong & Philip Kotler, 2003, Marketing -An Introduction, sixth edition, Pearson Education (Singapore) Pvt Ltd, New Delhi
- 6. R.S.N. Pillai and Bagavathi, Modern Marketing, S.Chand & Co, New Delhi.
- 7. Jayasankar, Marketing, Margham publications, Chennai.

**BBA-DSC09** 

#### CORE-IX HUMAN RESOURCE MANAGEMENT

#### UNIT I

Nature and scope of Human Resources Management – Differences between personnel management and HRM – Environment of HRM – Human resource planning – Recruitment – Selection – Methods of Selection – Uses of various tests – interview techniques in selection and placement.

#### **UNIT II**

Induction – Training – Methods – Techniques – Identification of the training needs – Training and Development – Performance appraisal – Transfer – Promotion and termination of services – Career development.

#### **UNIT III**

Remuneration – Components of remuneration – Incentives – Benefits – Motivation – Welfare and social security measures.

#### **UNIT IV**

Labour Relation – Functions of Trade Unions – Forms of collective bargaining-Workers' participation in management – Types and effectiveness – Industrial Disputes and Settlements (laws excluded)

#### **UNIT V**

Human Resource Audit – Nature – Benefits – Scope – Approaches.

#### **REFERENCE BOOKS:**

- 1. Human Resource Management V S P Rao
- 2. Human Resource Management Ashwathappa
- 3. Human Resource Management Garry Deseler
- 4. Human Resource Management L M Prasad
- 5. Human Resource Management Tripathi.

**BBA-DSC10** 

#### **CORE-X: BUSINESS REGULATORY FRAME WORK**

#### UNIT I

Brief outline of Indian Contracts Act - Special contracts Act - Sale of goods Act - Contract of Agency

#### **UNIT II**

Brief outline of Indian Companies Act 1956.

#### **UNIT III**

Brief outline of FEMA - Consumer Protection Act

#### **UNIT IV**

The laws of Trade Marks - Copyright - Patents - Designs - Trade related Intellectual Property Rights. (TRIPS) RTP -IDRA -an overview

#### **UNIT V**

Brief outline of Cyber Laws

#### **Recommended Text books**

- 1. N.D.Kapoor, 1993, Business Laws, Sultan Chand, New Delhi
- 2. K.S.Anantharaman, 2003 Business and Corporate Laws ,Sitaraman&co. Pvt.Ltd.
- 3. Chandrasekaran ,2004 Sitaraman&co Pvt Ld , Intellectual Property Law
- 4. Bare Acts- FEMA, Consumer Protection Act
- 5. Acharya -2004, Intellectual Property Rights Asia Law House Publication,

**BBA-DSC11** 

#### **CORE-XI: FINANCIAL SERVICES**

#### UNIT I

Meaning and importance of financial services – Types of financial services – Financial services and economic environment – Players in Financial Services Sector.

#### **UNIT II**

Merchant Banking – Functions – Issue management – Managing of new issues – Underwriting – Capital market – Stock Exchange – Role of SEBI

#### **UNIT III**

Leasing and Hire purchase – Concepts and features – Types of lease Accounts. Factoring – Functions of Factor

#### **UNIT IV**

Venture Capital – Credit Rating – Consumer Finance

#### **UNIT V**

Mutual Funds: Meaning – Types – Functions – Advantages – Institutions Involved – UTI

#### REFERENCE BOOKS

- 1. Financial Services M.Y.Khan
- 2. Financial Services B.Santhanam
- 3. Law of Insurance Dr.M.N. Mishra
- 4. Indian Financial System H.r. Machiraju
- 5. A Review of current Banking Theory and Practice S.K. Basu.

**BBA-DSC12** 

#### **CORE-XII: MANAGEMENT INFORMATION SYSTEM**

#### **UNIT I**

Definition of Management Information System - MIS support for planning, Organizing and controlling - Structure of MIS - Information for decision - making.

#### **UNIT II**

Concept of System - Characteristics of System - Systems classification - Categories of Information Systems - Strategic information system and competitive advantage

#### **UNIT III**

Computers and Information Processing - Classification of computer - Input Devices – Output devices - Storage devices, - Batch and online processing. Hardware - Software. Database management Systems.

#### **UNIT IV**

System Analysis and design - SDLC - Role of System Analyst - Functional Information system - Personnel, production, material, marketing.

#### UNIT V

Decision Support Systems - Definition. Group Decision Support Systems - Business Process Outsourcing - Definition and function

#### **Recommended Books:**

- 1. Mudrick & Ross, "Management Information Systems", Prentice Hall of India.
- 2. Sadagopan, "Management Information Systems" Prentice- Hall of India
- 3. CSV Murthy -"Management Information Systems" Himalaya publishing House.
- 4. Dr. S.P. Rajagopalan ,"Management Information Systems and EDP ", Margham Publications , chennai .

# B.B.A. DEGREE COURSE IN BUSINESS ADMINISTRATION SYLLABUS WITH EFFECT FROM 2020-2021

**BBA-DSC13** 

# CORE-XIII: ADVERTISING MANAGEMENT AND SALES PROMOTION

#### **UNIT I**

Advertising: Advertising, objectives, task and process, market segmentation and target audience – Message and copy development.

#### **UNIT II**

Media: Mass Media - Selection, Planning and Scheduling – Web Advertising – Integrated programme and budget planning.

#### **UNIT III**

Implementation: Implementing the programme coordination and control – Advertising agencies – Organization and operation.

#### **UNIT IV**

Sales Promotion: Why and When Sales promotion activities, Consumer and sales channel oriented – planning, budgeting and implementing and controlling campaigns.

#### **UNIT V**

Control: Measurement of effectiveness – Ethics, Economics and Social Relevance.

#### **Reference Books**

- 1. Bhatia, T.K., Advertising and Marketing in Rural India, 2ndEdition, Macmillan India Ltd., 2007.
- 2. Hackley, C., Advertising and Promotion: An integrated communications approach, 2<sup>nd</sup> Edition, Sage Publications, 2010.
- 3. Jefkins, F., Advertising, 4th Edition, Pearson, 2002.
- 4. Wells, W.D., Burnett, J. and Moriarty, S., Advertising: Principles and Practice, 7th Edition, Pearson, 2007.

**BBA-DSC14** 

#### **CORE-XIV: RESEARCH METHODOLOGY**

#### UNIT-I

Introduction to Business Research - Research in Business - Research Process-Research need, formulating the problem, designing, sampling, pilot testing.

#### UNIT -II

Research Design- Exploratory, Descriptive, Casual, Formulation of hypothesis - types. Measurement- characteristics of sound measurement tool, Scaling methods and sampling techniques.

#### UNIT -III

Sources and Collection of Data-: Primary and secondary sources, survey observation, experimentation- details and evaluation. - Questionnaires – schedules, data entry, tabulation & cross tabulation-and Graphic presentation. Data.

#### **UNIT-IV**

Analysis and Preparation: Hypothesis testing – statistical significance, statistical testing procedure. Tests of significance- -Simple Correlation -Regression.

#### UNIT -V

Presenting results and writing the report: - The written research Report.

#### REFERENCE

- 1. Donald R Cooper, Business Research Methods 7th Ed, McGraw Hill, 2001
- 2. Krishnaswami OR, M.Ranganatham, Methodology of Research for Social Science, Himalaya, Mumbai, 2001.
- 3. Anderson J. et.al, Thesis and Assignment writing, Wiley Eastern
- 4. Research Methodology by C.R. Kothari

# B.B.A. DEGREE COURSE IN BUSINESS ADMINISTRATION SYLLABUS WITH EFFECT FROM 2020-2021

**BBA-DSC15** 

#### **CORE-XV: OPERATIONS MANAGEMENT**

#### UNIT – I

Introduction: Nature and Scope of Operations Management. Production design & Process planning: Plant location: Factors to be considered in Plant Location – Plant Location Trends.

#### UNIT - II

Layout of manufacturing facilities: Principles of a Good Layout – Layout Factors – Basic Types of Layout – Service Facilities.

#### UNIT - III

Production and Inventory Control: Basic types of production – Basic Inventory Models – Economic Order Quantity, Economic Batch Quantity – Reorder point – Safety stock – Classification and Codification of stock – ABC classification – Procedure for Stock Control, Materials Requirement Planning (MRP). JIT.

#### UNIT - IV

Methods Analysis and Work Measurement: Methods Study Procedures – The Purpose of Time Study – Stop Watch Time Study – Performance Rating – Allowance Factors – Standard Time – Work Sampling Technique. Quality Control: Purposes of Inspection and Quality Control – Acceptance Sampling by Variables and Attributes – Control Charts.

#### UNIT – V

Service Operations Management: Introduction – Types of Service – Service Encounter – Service Facility Location – Service Processes and Service Delivery.

#### **Reference Books**

- 1. Buffa, E.S. and Sarin, R., Modern Productions / Operations Management, 8th Edition, Wiley, 2007.
- 2. Chary, S.N., Production and Operations Management, 5th Edition, Tata McGraw-Hill, 2012.
- 3. B.Mahadevan, Operations Management, 2nd Edition, Pearson, 2010.
- 4. Lee Krajewski, Larry P Ritzman., Manoj K Malhotra & Samir K Srivastava, Operations Management, 9th Edition, Pearson, 2011.
- 5. Heizer, J., Render, B. and Rajashekhar, J., Operations Management, 9th Edition, Pearson, 2009.
- 6. Panneerselvam, R., Production and Operations Management, 3rd Edition, PHI Learning, 2012.
- 7. Srinivasan,G., Quantitative Models in Operations and Supply Chain Management, PHI Learning Pvt. Ltd

**BBA-DSC16** 

#### **CORE-XVI: MATERIALS MANAGEMENT**

#### UNIT – I

Materials Management- Definition-Function-Importance of Materials Management.

#### UNIT - II

Integrated materials management- the concept- service function advantages- Inventory Control- Function Of Inventory - Importance-Replenishment Stock-Material demand forecasting- MRP- Basis tools - ABC-VED- FSN Analysis - Inventory Control Of Spares And Slow Moving Items -EOQ-EBQ-Stores Planning.

#### UNIT - III

Purchase Management- Purchasing - Procedure - Dynamic Purchasing - Principles - import substitution- International purchase- Import purchase procedure

#### UNIT - IV

Store Keeping And Materials Handling- Objectives - Functions - Store Keeping - Stores Responsibilities - Location Of Store House - Centralized Store Room - Equipment - Security Measures - Protection And Prevention Of Stores.

#### UNIT - V

Vendor Rating - Vendor Management - Purchase Department - Responsibility - Buyer Seller Relationship - Value Analysis - Iso Types.

#### **REFERENCE BOOKS:**

- P.Saravanavel and S.sumathi, Production and Materials Management, Margham publications, 2015
- 2. M.M Verma, **Materials Management**, Sultan Chand Publications, 2012.
- 3. Hill, Operations managent, Palgrave Macmillan.

**BBA-DSC17** 

#### **CORE-XVII: BUSINESS ENVIRONMENT**

#### **UNIT I**

The concept of Business Environment – Its nature and significance – Brief overview of political – Cultural – Legal – Economic and social environments and their impact on business and strategic decisions

#### **UNIT II**

Political Environment – Government and Business relationships in India

#### **UNIT III**

Social environment – Cultural heritage- Social attitudes – Castes and communities – Joint family systems – linguistic and religious groups – Types of social organization

#### **UNIT IV**

Economic Environment – Economic systems and their impact of business – Fiscal deficit -- Plan investment – Five year planning.

#### **UNIT V**

Financial Environment – Financial system – Commercial bank – Financial Institutions – RBI Stock Exchange – IDBI – Non Banking Financial Companies NBFCs

#### RECOMMENDED TEXTS

- 1. Francis Cherunilam, 20002, Business environment, Himalaya Publishing House, 11<sup>th</sup> Revised Edition, India.
- 2. Dr.S.Sankaran, Business Environment, Margham Publications
- 3. K.Ashwathappa, 1997, Essentials of Business Environment, Himalaya Publishing House, 6<sup>th</sup> Edition, India
- 4. Joshi Rosy Kapoor Sangam, Business Environment, Kalyani Publishers, Ludhiana

# B.B.A. DEGREE COURSE IN BUSINESS ADMINISTRATION SYLLABUS WITH EFFECT FROM 2020-2021

**BBA-DSC18** 

#### **CORE-XVIII: SERVICES MARKETING**

#### **UNIT I**

Marketing Services: Introduction growth of the service sector. The concept of service. Characteristics of service - classification of service designing of the service, blueprinting using technology, developing human resources, building service aspirations.

#### **UNIT II**

Marketing Mix in Service Marketing: The seven Ps: product decision, pricing strategies and tactics, promotion of service and distribution methods for services. Additional dimension in services marketing-people, physical evidence and process.

#### **UNIT III**

Effective Management of Service Marketing: Marketing demand and supply through capacity planning and segmentation - internal marketing of services - external versus internal Orientation of service strategy.

#### **UNIT IV**

Delivering Quality Service: Causes of service - quality gaps. The customer expectations versus perceived service gap. Factors and techniques to resolve this gap. Customer relationship management. Gaps in services - quality standards, factors and solutions – the service performance gap - key factors and strategies for closing the gap. External communication to the customers- the promise versus delivery gap - developing appropriate and effective communication about service quality.

#### **UNIT V**

Marketing of Service With Special Reference To:1.Financial services, 2.Health services, 3.Hospitality services including travel, hotels and tourism, 4.Professional service, 5.Public utility service, 6.Educational services.

- 1. S.M. Jha, Services marketing, Himalaya Publishers, India
- 2. Baron, Services Marketing, Second Edition. Palgrave Macmillan
- 3. Dr. L. Natarajan Services Marketing, Margham Publications, Chennai.
- 4. Thakur .G.S. Sandhu supreet & Dogra Babzan , Services marketing , kalyanni Publishers, Ludhianna .
- 5. Dr. B. Balaji, Services Marketing and Management, S. Chand & Co, New Delhi.

# B.B.A. DEGREE COURSE IN BUSINESS ADMINISTRATION SYLLABUS WITH EFFECT FROM 2020-2021

**BBA-DSC19** 

#### **CORE-XIX: BUSINESS TAXATION**

#### UNIT I:

Objectives Of Taxation – Canons Of Taxation – Tax System In India – Direct And Indirect Taxes – Meaning And Types.

#### **UNIT II:**

Central Excise Duty – Classification – Levy and Collection of Excise duty – Clearance of excisable goods- Exemption from excise duty – Excise and Small Scale Industries – Excise and Exports – Demand, Refund, Rebate of Central Excise duty – Offences and Penalties – Settlement – Appellate Provisions.

#### **UNIT III**:

The Customs duty – Levy and Collection of customs duty – Organisation of the customs department – Officers of the customs – Powers – Appellate machinery – Infringement of the law – offences and penalties – Exemption from duty – customs duty drawback – duties free zones.

#### **UNIT IV:**

Central Sales Tax Act – Levy and Collection of CST - Liability of Tax – Registration of dealers – Goods of Special Importance – Offences and penalties - Value added tax – objectives – Levy of VAT – Arguments in favour of VAT – Difficulties in administering VAT

#### **UNIT V**:

Definition of GST – Administrative structure of GST – Officers as per CGST Act - Officers as per SGST Act – Jurisdiction – Appointment- Powers- Procedure for Registration – Amendment of registration – Cancellation of registeration.

#### **REFERENCE BOOKS:**

- 1. V.S.Datey, Central Excise, JBA Publishers, Edition 2013. Reddy .T.S and Y. hari Prasad reddy, Business Taxation (Goods & Services TAX GST), Margam Publication, Edition 2019.
- 2. Srinivasan N.P and Priya Swami. M , **Business Taxation**, Kalyani publishers Edition 2013
- 3. Pagaredinkar, **Business Taxation**, Sultan Chand and Sons, 2012.
- 4. Senthil and Senthil, **Business Taxation**, Himalaya Publication, 4<sup>th</sup> Edition.
- 5. Vinodk. Singania, **Indirect Tax**, Sultan Chand and Sons, Edition 2013.
- 6. Dr. Vinodk.Singania and Dr. Monica Singhania, **Students Guide to Income Tax** (including service tax, vat), JBA Publishers, Edition 2013.

**BBA-DSE2A** 

# ELECTIVE-II(A): CUSTOMER RELATIONSHIP MANAGEMENT

#### **UNIT-I**

Communication - need/ Mode of communication - barriers, channels of communication - oral - written -listening skill - Verbal skill- interpersonal communication and intra personal communication, Essentials of business letter.

#### **UNIT-II**

CRM - concept and approach - CR in competitive environment public relation and image building

#### **UNIT-III**

Banker - customer relationship -retaining and enlarging customer base - customer services - quality circle.

#### **UNIT-IV**

Nature and types of customer - complaint redressal methods Talwar and Goiporia committee report, customer service committee, customer day - Copra Forum - ombudsman.

#### UNIT - V

Market Segment - Customer Data Base - Market Research. Review and Evaluation of Customer Satisfaction.

#### **Recommended Books**

- 1. H.Peeru Mohamed & A. Sangadevan, Customers Relationship Management A Step –by step approach, Vikas Publishing House Private Limited, Noida.
- 2. Mukesh Chaturvedi Abhinav , Chaturvedi , Customers Relationship Management An Indian Perspective , Excel Books , New Delhi .

**BBA-DSE2B** 

#### **ELECTIVE-II(B): E- BUSINESS**

#### **UNIT I**

Introduction to electronic business - meaning - value chains - the Internet and the web - infrastructure for e-business

#### **UNIT II**

Web based tools for e - business - e - business software - overview of packages

#### **UNIT III**

Security threats to e - business - implementing security for e - commerce and electronic payment systems.

#### **UNIT IV**

Strategies for marketing, sales and promotion - B2C and strategies for purchasing and support activities - B2B - web auction virtual - web portals

#### **UNIT V**

The environment of e-business - international - legal ethical - tax issues - business plan for implementing e-business

#### **REFERENCE BOOKS:**

1. Garry P Schneider and James T Perry - Electronic Commerce, Course technology,

Thomson Learning, 2000

- 2. Diwan, Prag and Sunil Sharma E-Commerce Managers guide to E-Business
- 3. Kosivr, David Understanding E-Commerce

UNIVERSITY OF MADRAS **B.B.A. DEGREE COURSE IN BUSINESS ADMINISTRATION** 

**SYLLABUS WITH EFFECT FROM 2020-2021** 

**BBA-DSE03** 

**ELECTIVE-III: PROJECT WORK (GROUP)** 

A group of 3 students will be assigned a project in the beginning of the final year. The

project work shall be submitted to the college 20 days before the end of the final year and

the college has to certify the same and submit to the university 15 days prior to the

commencement of the University examination.

The project shall be evaluated externally. The external examiner shall be form the panel

of examiners suggested by the board of studies from to time.

Those who fail in the project work will have to redo the project work and submit to the

college for external examination by the University.

# B.Com. (GENERAL) DEGREE COURSE SYLLABUS WITH EFFECT FROM 2020-2021

**BGE-CSC15** 

#### CORE-XV: LOGISTICS AND SUPPLY CHAIN MANAGEMENT

Common to BCom(MM) & BCom(ISM)

Inst.Hrs: 6
Credits: Core 4 / Elective 5
YEAR: III
SEMESTER: V

#### **Learning Objectives:**

- 1. The students to gain deeper insights into logistics and supply chain management.
- 2. To highlight the integrated nature of working in logistics and supply chain industry.
- 3. To prepare students to work in logistics and allied industries.

#### **OUTCOME**

➤ On completion of syllabus student will understand the basic concepts of logistics and supply chain management and student prepare them self to work in logistics and allied industries

**UNIT I:** Concepts of Logistics – Evolution – Nature and Importance – Components of Logistics Management – Competitive advantages of Logistics – Functions of Logistics management – Principles – Logistics Network- Integrated Logistics system, Supply chain management – Nature and Concepts – Value chai- Functions – Supply chain effectiveness – Outsourcing – 3PLs and 4PLs – Supply chain relationships – Customer services.

**UNIT II:** Elements of Logistics and Supply chain management – Inventory carrying – Ware housing, Technology in the ware house: Computerisation, Barcoding, RFID and WMS – Material handling, Concepts and Equipments: Automated Storage and Retrieval Systems – Order Processing – Transportation – Demand Forecasting – Impact of Forecasts on Logistics and Supply chain Management- Performance measurements.

**UNIT III:** Transportation – Position of Transportation in Logistics and Supply chain management-Road, Rail, Ocean Transport - Ships- Types- Measurement capacity of ships – shipping information, Air, Transport Multi model transport – containerization – CFS – ICDS- Cross Docking- Selection of transportation mode – Transportation Network and Decision – Insurance aspects of logistics.

**UNIT IV:** Logistical Information System (LIS) - Operations — Integrated IT solution for Logistics and supply chain management- Emerging technologies in Logistics and Supply chain management. Components of a logistic system-transportation-Inventory carrying-warehousing-order processing —Distribution channels- Difference between warehouse and distribution centre.

# B.Com. (GENERAL) DEGREE COURSE SYLLABUS WITH EFFECT FROM 2020-2021

**UNIT V:** Performance- Bench marking for supply chain improvement- Dimensions and achieving excellence- Supply Chain Measures – SCOR model- Logistics score board- Activity Based Costing - Economic Value Added Analysis- Balance Score card approach-Lean thinking and six sigma approach in Supply Chain.

#### **Recommended Text**

- 1. John J.Coyle, C. John Langley .JR., Robert A. Novack, Brian J.Gibson Supply Chain Management A Logisticss Perspective CENGAGE, New Delhi
- 2. Joel D.Wisner, Keah Choon Tan, G.Keong Leong Principles of Supply Chain Management ABalanced Approach CENGAGE, New Delhi

#### **REFERENCE BOOKS:**

- 1. Agarwal, D.K., 'Textbook of Logistics and Supply Chain Management', Mac Millan India Ltd, 2003.
- 2. Chase, R.B., Shankar, R and Jacobs, F.R. 'Operations Management and Supply Chain Management', McGraw Hill Publications, 13<sup>th</sup> edition, 2018.
- 3. Chopra, S., Meindl, P. and Kalra, D.V. 'Supply Chain Management', Pearson Education India, 6<sup>th</sup> edition, 2016.
- 4. Krishnaveni Muthiah, 'Logistics Management and Seaborne Trade', Himalaya Publishing House, 2010.
- 5. Martin Christopher, 'Logistics and Supply Chain Management' Pearson Education, 2003.
- 6. Ronald H. Ballou, 'Business Logistics and Supply Chain Management' Pearson Education 2004.

#### **E-RESOURCES:**

- 1. www.managementstudyguide.com
- 2. <a href="https://www.tutorialspoint.com/supply\_chain\_management\_tutorial.pdf">https://www.tutorialspoint.com/supply\_chain\_management\_tutorial.pdf</a>
- 3. https://www.camcode.com/asset-tags/supply-chain-management-guide/
- 4. <a href="https://library.ku.ac.ke/wp-content/downloads/2011/08/Bookboon/Magement%20andOrganisation/fundamentals-of-supply-chain-management.pdf">https://library.ku.ac.ke/wp-content/downloads/2011/08/Bookboon/Magement%20andOrganisation/fundamentals-of-supply-chain-management.pdf</a>
- 5. <a href="https://www.youtube.com/watch?v=PmR2SKeY9Ms&list=PLGit8yny\_3ANzZMsJJjeuxMg-S0f0hGcn">https://www.youtube.com/watch?v=PmR2SKeY9Ms&list=PLGit8yny\_3ANzZMsJJjeuxMg-S0f0hGcn</a>
- 6. <a href="https://www.youtube.com/watch?v=IqmrNUoiy7g&list=PLF9071540F59BA1F0">https://www.youtube.com/watch?v=IqmrNUoiy7g&list=PLF9071540F59BA1F0</a>

# B.Com. (GENERAL) DEGREE COURSE SYLLABUS WITH EFFECT FROM 2020-2021

**BGE-CSC19** 

#### **CORE-XIX: ENTREPRENEURIAL DEVELOPMENT**

Common to BCom(A&F) as Elective, BCom(CS), BCom(BM), BCom(MM) & BCom(ISM)

Inst.Hrs: 6

YEAR: III
Credits: Core 4 / Elective 5

SEMESTER: VI

#### **Course Objectives:**

- 1. To enable the students to understand the concept of Entrepreneurship and to learn the professional behavior expected of an entrepreneur.
- 2. To identify significant changes and trends which create business opportunities and to analyze the environment for potential business opportunities.
- 3. To provide conceptual exposure on converting idea to a successful entrepreneurial firm.

#### **OUTCOME**

> On completion of syllabus student will understand on the basic concepts of entrepreneurship and business opportunities to familiars with knowledge about business and project reports for starting a new ventures on team based.

#### **UNIT I: Entrepreneurship**

Entrepreneur: Meaning of entrepreneurship – Types of Entrepreneurship – Traits of entrepreneurship – Factors promoting entrepreneurship- Barriers to entrepreneurship- the entrepreneurial culture- Stages in entrepreneurial process – Women entrepreneurship and economic development- SHG.

#### **UNIT II: Developing Successful Business Ideas**

Recognizing opportunities – trend analysis – generating ideas – Brainstorming, Focus Groups, Surveys, Customer advisory boards, Day in the life research – Encouraging focal point for ideas and creativity at a firm level-Protecting ideas from being lost or stolen – Patents and IPR.

#### **UNIT III: Opportunity Identification and Evaluation**

Opportunity identification and product/service selection – Generation and screening the project ideas – Market analysis, Technical analysis, Cost benefit analysis and network analysis- Project formulation – Assessment of project feasibility- Dealing with basic and initial problems of setting up of Enterprises.

#### **UNIT IV: Business Planning Process**

Meaning of business plan- Business plan process- Advantages of business planning- preparing a model project report for starting a new venture (Team-based project work).

#### **UNIT V: Funding**

Sources of Finance- Venture capital- Venture capital process- Business angles- Commercial banks- Government Grants and Schemes.

### UNIVERSITY OF MADRAS

### B.Com. (GENERAL) DEGREE COURSE SYLLABUS WITH EFFECT FROM 2020-2021

### **TEXT BOOKS:**

- 1. Reddy, Entrepreneurship: Text & Cases Cengage, New Delhi.
- 2. Kuratko/rao, Entrepreneurship: a south asian perpective. Cengage, New Delhi.
- 3. Leach/Melicher, Entrepreneurial Finance Cengage., New Delhi.
- 4. K.Sundar Entrepreneurship Development Vijay Nicole Imprints private Limited
- 5. Khanka S.S., Entrepreneurial Development, S.Chand & Co. Ltd., New Delhi, 2001.
- 6. Sangeeta Sharma, Entrepreneurship Development, PHI Learning Pvt. Ltd., 2016.

### **REFERENCE BOOKS:**

- 1. Barringer, B., Entrepreneurship: Successfully Launching New Ventures, 3<sup>rd</sup> Edition, Pearson, 2011.
- 2. Bessant, J., and Tidd, J., Innovation and Entrepreneurship, 2<sup>nd</sup> Edition, John Wiley &Sons, 2011
- 3. Desai, V., Small Scale Industries and Entrepreneurship, Himalaya Publishing House, 2011.
- 4. Donald, F.K., Entrepreneurship- Theory, Process and Practice, 9<sup>th</sup> Edition, Cengage Learning, 2014.
- 5. Hirsch, R.D., Peters, M. and Shepherd, D., Entrepreneurship, 6<sup>th</sup> Edition, Tata McGraw-Hill Education Pvt.Ltd., 2006.
- 6. Mathew, J.M., Entrepreneurship Theory at Cross Roads: Paradigms and Praxis, 2<sup>nd</sup> Edition, Dream Tech, 2006.
- 7. Morse, E., and Mitchell, R., Cases in Entrepreneurship: The Venture Creation Process, Sage South Asia, 2008.
- 8. Nagendra and Manjunath, V.S., Entrepreneurship and Management, Pearson, 2010.
- 9. Reddy, N., Entrepreneurship: Text and Cases, Cengage Learning, 2010.
- 10. Roy, R., Entrepreneurship, 2<sup>nd</sup> Edition, Oxford University Press, 2011.
- 11. Stokes, D., and Wilson, N., Small Business Management and entrepreneurship, 6<sup>th</sup> Edition, Cengage Learning, 2010.

#### **E-RESOURCES:**

- 1. http://inventors.about.com/od/entrepreneur/
- 2. http://learnthat.com/tag/entrepreneurship/
- 3. www.managementstudyguide.com
- 4. www.quintcareers.com
- 5. www.entrepreneur.com

## UNIVERSITY OF MADRAS UG & 5 YR INTEGRATED DEGREE COURSES SYLLABUS – OTHER LANGUAGES

**BP1-LARC1** 

### PART I - ARABIC (w.e.f.2012-2013) FIRST YEAR - SEMESTER – I PAPER I – PROSE AND GRAMMAR – I

### **Books Prescribed:**

### 1) Duroos Al-Lugha Al-Arabiyya Part-I

By Dr. V. Abdur Rahim (Lesson 1 to 12)

Unit 1 : Lesson 1 to 4 Unit 2 : Lesson 5 to 8 Unit 3 : Lesson 9 to 12

### 2) An-Nahu Al-Wadeh Part-I (Al-Ibtidaiyyah)

By Ali Al Jarim and Mustafa Ameen

Unit 4:

Al-Jumlah Al-Mufeedha, Ajza Al-Jumlah, Al-Fi'l al-Madhi, Al-Fi'l-al-Mudhari', Fi'l al-Amr

Unit 5 : Al-Fa'il, Al-Maf'uool, Al-Mubthdha Wal-Khabar

### SEMESTER - II PAPER II – COMMUNICATION SKILLS IN ARABIC

#### **Books Prescribed:**

### **Arabic Conversation Book**

By Mohd. Harun Rashid and Khalid Perwez Published by Goodword Books

Unit 1: Lesson 1 to 4 Unit 2: Lesson 5 to 9 Unit 3: Lesson 10 to 13 Unit 4: Lesson 14 to 16 Unit 5: Lesson 17 to 19

## UNIVERSITY OF MADRAS UG & 5 YR INTEGRATED DEGREE COURSES SYLLABUS – OTHER LANGUAGES

### SECOND YEAR- SEMESTER - III PAPER III – PROSE AND GRAMMAR – II

### **Books Prescribed:**

### 1) Duroos Al-Lugha Al-Arabiyya Part-I

By Dr. V. Abdur Rahim (Lesson 13 to 23)

Unit 1: Lesson 13 to 17 Unit 2: Lesson 18 to 20 Unit 3: Lesson 21 to 23

### 2) An-Nahu Al-Wadeh Part-I (Al-Ibtidaiyyah)

By Ali Al Jarim and Mustafa Ameen

Unit 4 : Al-Jumlah Al-Fi'liyyah, Al-Jumlah Al-Ismiyyah,

Nasb Al-Fi'l-al-Mudhari',

Jazm Al-Fi'l-al-Mudhari', Raf' Al-Fi'l-al-Mudhari'

Unit 5 : Kana wa Akhawatuha, Inna wa Akhawathuha, Jarr al-Ism, An-Na'tu

### SEMESTER IV PAPER IV – QURAN AND HADITH

### **Books Prescribed:**

### 1) Sooratu Luqman

Al-Quran – Chapter 31

Unit 1 : Verse 1 to 11 Unit 2 : Verse 12 to 21 Unit 3 : Verse 22 to 34

### 2) Ahadeeth Sahlah

By Dr. V. Abdur Rahim

Unit 4 : Hadith 1 to 10 Unit 5 : Hadith 11 to 20

## UNIVERSITY OF MADRAS UG & 5 YR INTEGRATED DEGREE COURSES SYLLABUS – OTHER LANGUAGES

### REVISED QUESTION PAPER PATTERN Arabic Language Part –I

Part -A (30 Words)
10 out of 12 - (10 x 2marks = 20 marks)

Part – B (200 words) 5 out of 7 - (5 x 5marks = 25 marks)

Part – C (500 words) 3 out of 5 - (3 x 10marks = 30 marks)

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### ENVIRONMENTAL STUDIES PROGRAMME

ABILITY ENHANCEMENT COMPULSORYCOURSES (AECC- Environmental Studies)

Syllabus with effect from the academic year 2018-2019

(i.e. for batch of candidates admitted to the course from the academic year 2017-18)

Credits: 2 II Year / III/IV Sem.

### **Unit 1: Introduction to Environmental Studies**

- Multidisciplinary nature of environmental studies;
- Scope and importance; concept of sustainability and sustainable development.

### **Unit 2 : Ecosystem** (2 lectures)

• What is an ecosystem? Structure and function of ecosystem; Energy flow in an ecosystem:

Food chains, food webs and ecological succession, Case studies of the following ecosystem:

- a) Forest ecosystem
- b) Grassland ecosystem
- c) Desert ecosystem
- d) Aquatic ecosystem (ponds, stream, lakes, rivers, ocean, estuaries)

### **Unit 3: Natural Resources: Renewable and Non – renewable Resources (6 lectures)**

- Land resources and landuse change: Land degradation, soil erosion and desertification.
- Deforestation: Causes and impacts due to mining, dam building on environment, forests, biodiversity and tribal populations.
- Water: Use and over —exploitation of surface and ground water, floods, droughts, conflicts over water (international and inter-state).
- Energy resources: Renewable and non renewable energy sources, use of alternate energy sources, growing energy needs, case studies.

### **Unit 4: Biodiversity and Conservation** (8 lecturers)

- Levels of biological diversity: genetics, species and ecosystem diversity, Biogeographic zones of India: Biodiversity patterns and global biodiversity hot spots
- India as a mega- biodiversity nation, Endangered and endemic species of India.
- Threats to biodiversity: Habitat loss, poaching of wildlife, man- wildlife conflicts, biological invasions; Conservations of biodiversity: In-situ and Ex-situ Conservation of biodiversity.
- Ecosystem and biodiversity services: Ecological, economic, social, ethical, aesthetic and Informational value.

### **Unit 5: Environmental Pollution** (8 lecturers)

- Environmental pollution: types, causes, effects and controls: Air, Water, soil and noise Pollution.
- Nuclear hazards and human health risks
- Solid waste management: Control measures of urban and industrial waste
- Pollution case studies.

### **Unit 6: Environmental Policies & Practices (8 lecturers)**

- Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture
- Environment Laws: Environment Protection Act, Air (Prevention & Control of Pollution) Act; Water (Prevention and Control of Pollution) Act; Wildlife Protection Act; Forest Conservation Act. International agreements: Montreal and Kyoto protocols and Convention on Biological Diversity (CBD).
- Nature reserves, tribal populations and rights, and human Wildlife conflicts in Indian context.

### **Unit 7: Human Communities and the Environment**

(7 lectures)

- Human population growth, impacts on environment, human health and welfare.
- Resettlement and rehabilitation of projects affected persons; case studies.
- Disaster management: floods, earthquake, cyclone and landslides.
- Environmental movements : Chipko, Silent Valley, Bishnois of Rajasthan.
- Environmental ethics: Role of Indian and other religions and cultures in environmental conservation.
- Environmental communication and public awareness, case studies(e.g. CNG Vehicles in Delhi)

### Unit 8 : Field Work (6 lectures)

- Visit to an area to document environmental assets: river / forest/ flora/ fauna etc.
- Visit to a local polluted site Urban / Rural/ Industrial/ Agricultural.
- Study of common plants, insects, birds and basic principles of identification.
- Study of simple ecosystem- pond, river, Delhi Ridge etc.

### (Equal to 5 Lectures)

### **Suggested Readings:**

- 1. Carson, R. 2002. Slient Spring, Houghton Mifflin Harcourt.
- 2. Gadgil, M.,& Guha, R. 1993. This Fissured Land: An Ecological History of India. Univ. of California Press.
- 3. Glesson, B. and Low, N.(eds.)1999. Global Ethics and Environment, London, Routledge.
- 4. Gleick,P.H.1993.Water Crisis. Pacific Institute for Studies in Dev.,Environment & Security. Stockholm Env.Institute, Oxford Univ.Press.
- 5. Groom, Martha J., Gary K.Meffe, and Carl Ronald Carroll. Principles of Conservation Biology. Sunderland: Sinauer Associates, 2006.
- 6. Grumbine, R. Edward, and Pandit, M. K2013. Threats from India's Himalayas dams . Science, 339:36-37
- 7. McCully,P.1996.Rivers no more :the environmental effects of dams(pp.29-64).Zed books.
- 8. McNeill, John R.2000. Something New Under the Sun: An Environmental History of the Twentieth Century.
- 9. Odum, E.P., Odum, H.T.& Andrees, J.1971. Fundamental of Ecology. Philadelphia Saunders.
- 10. Pepper,I.L.,Gerba,C.P & Brusseau,M.L.2011.Environmental and Pollution Science. Academic Press.
- 11. Rao,M.N.& Datta,A.K1987.Waste Water Treatment. Oxford and IBH Publishing Co.Pvt.Ltd.
- 12. Raven,P.H.,Hassenzahl,D.M & Berg,L.R.2012 Environment.8<sup>th</sup> edition. John Willey & sons.

- 13. Rosencranz, A., Divan, S., & Noble, M.L. 2001. Environmental law and policy in India. Tirupathi 1992.
- 14. Sengupta,R.2003.Ecology and Economics: An approach to sustainable development.OUP
- 15. Singh, J.S., Singh, S.P and Gupta, S.R. 2014. Ecology, Environmental Science and Conservation. S. Chand Publishing, New Delhi.
- 16. Sodhi, N.S., Gibson, L. & Raven , P.H(eds). 2013. Conservation Biology: Voices from the Tropics. John Willey & Sons.
- 17. Thapar, V.1998. Land of the Tiger: A Natural History of the Indian Subcontinent.
- 18. Warren, C.E. 1971. Biology and water Pollution Control. WB Saunders.
- 19. Willson, E.O. 2006. The Creation: An appeal to save life on earth. New York: Norton.
- 20. World Commission on Environment and Development.1987.Our Common Future. Oxford University Press.

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### PART – IV - VALUE EDUCATION

<u>Common for all U.G. & Five Year Integrated Courses</u> (Effective from the Academic Year 2012 – 2013)

### **SYLLABUS**

CREDITS: 2 III YEAR / V SEM

- Objective: Value are socially accepted norms to e valuate objects, persons and situations that form part and parcel of sociality. A value system is a set of consistent values and measures. Knowledge of the values are inculcated through education. It contributes in forming true human being, who are able to face life and make it meaningful. There are different kinds of values like, ethical or moral values, doctrinal or ideological values, social values and aesthetic values. Values can be defined as broad preferences concerning appropriate courses of action or outcomes. As such, values reflect a person's sense of right and wrong or what "ought" to be. There are representative values like, "Equal rights for all", "Excellence deserves admiration". "People should be treated with respect and dignity". Values tend to influence attitudes and behavior and help to solve common human problems. Values are related to the norms of a culture.
- **UNIT I:** Value education-its purpose and significance in the present world Value system The role of culture and civilization Holistic living balancing the outer and inner Body, Mind and Intellectual level Duties and responsibilities.
- UNIT II: Salient values for life Truth, commitment, honesty and integrity, forgiveness and love, empathy and ability to sacrifice, care, unity, and inclusiveness, Self esteem and self confidence, punctuality Time, task and resource management Problem solving and decision making skills Interpersonal and Intra personal relationship Team work Positive and creative thinking.
- UNIT III: Human Rights Universal Declaration of Human Rights Human Rights violations National Integration Peace and non-violence Dr.A P J Kalam's ten points for enlightened citizenship Social Values and Welfare of the citizen The role of media in value building.
- **UNIT IV:** Environment and Ecological balance interdependence of all beings living and non-living. The binding of man and nature Environment conservation and enrichment.
- **UNIT V:** Social Evils Corruption, Cyber crime, Terrorism Alcoholism, Drug addiction Dowry Domestic violence untouchability female infanticide atrocities against women How to tackle them.

### **Books for Reference:**

- 1. M.G. Chitakra: Education and Human Values, A.P.H. Publishing Corporation, New Delhi, 2003.
- 2. Chakravarthy, S.K: Values and ethics for Organizations: Theory and Practice, Oxford University Press, New Delhi, 1999.
- 3. Satchidananda, M.K: Ethics, Education, Indian Unity and Culture, Ajantha Publications, Delhi, 1991.
- 4. Das, M.S. & Gupta, V.K.: Social Values among Young adults: A changing Scenario, M.D. Publications, New Delhi, 1995.
- 5. Bandiste, D.D.: Humanist Values: A Source Book, B.R. Publishing Corporation, Delhi, 1999.
- 6. Ruhela, S.P.: Human Values and education, Sterling Publications, New Delhi, 1986.
- 7. Kaul, G.N.: Values and Education in Independent Indian, Associated Publishers, Mumbai, 1975.
- 8. NCERT, Education in Values, New Delhi, 1992.
- 9. Swami Budhananda (1983) How to Build Character A Primer: Rmakrishna Mission, New Delhi.
- 10. A Culture Heritage of India (4 Vols.), Bharatiya Vidya Bhuvan, Bombay, (Selected Chapters only)
- 11. For Life, For the future: Reserves and Remains UNESCO Publication.
- 12. Values, A Vedanta Kesari Presentation, Sri Ramakrishna Math, Chennai, 1996.
- 13. Swami Vivekananda, Youth and Modern India, Ramakrishna Mission, Chennai.
- 14. Swami Vivekananda, Call to the Youth for Nation Building, Advaita Ashrama, Calcutta.
- 15. Awakening Indians to India, Chinmayananda Mission, 2003.

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# APPENDIX - 11(S) UNIVERSITY OF MADRAS MASTER OF BUSINESS ADMINISTRATION (FULLTIME) Choice Based Credit System

### REVISED SYLLABUS (w.e.f. 2022-2023)

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Management Principles and Business Ethics	Core	Y	-	-	-	4	4	25	75	100
	Course Obj	ectives					ı				
C1	To familiarize the students to the bin understanding how an organization				of n	nana	agen	nent	in or	der to	aid
C2	To provide insights on Planning &										
C3	To throw light on Organizing, Man										
C4	To elucidate on Leadership, Comm										
C5	To create awareness and imp Responsibility.	ortance	0	f I	Busi	nes	s E	thics	s an	id So	cial
UNIT	Details								No. of Course Hours Objectives		
I	Introduction: Nature of Management Foundations of Management - Man Management Skills - The Evolution of Management Though Tasks of a Professional Manager - Orga Environment - Systems Approach to I in Management - Disaster Management	agerial nt– anizatio Manage	Fur onal	Cul	ons- ture	:-		12		C	1
II	Planning & Decision Making: Steps in Planning Process – Scope and Limitations – Short Term and Long Term Planning – Flexibility in Planning – Characteristics of aSound Plan – Management By Objectives (MBO). Strategic Management ProcessDecision MakingProcessandTechniques.							12		C	2
III	ProcessDecision MakingProcessandTechniques.  Business Models  Nature of Organizing: Organization Structure and Design - Authority Relationships - DelegationofAuthorityandDecentralization— InterdepartmentalCoordinator—emerging Trends in corporate Structure, Strategy and Culture – Impact of TechnologyonOrganizationaldesign— Mechanisticvs.AdoptiveStructures— FormalandInformalOrganization.Spanofcontrol—									C3	

	Due con dConce fNomen and Wide Conce of Control				
	ProsandConsofNarrowandWideSpansofControl— OptimumSpan -ManagingChangeandInnovation.				
	Leadership and Control:Leadership: Approaches to				
IV	Leadership andCommunication. Control:ConceptofControl— ApplicationoftheProcessofControlatDifferentLevelsofM anagement(top,middleandfirstline).PerformanceStandar ds—MeasurementsofPerformance — Remedial Action — An Integrated Control system in an Organization — Management by Exception (MBE) —	12	C4		
V	Business Ethics: Importance of Business Ethics – Ethical Issues and Dilemmas inBusiness - Ethical Decision Making and Ethical Leadership – Ethics Audit - BusinessEthicsand-CSRModels.	12	C5		
	Total	60			
	Course Outcomes	_			
Course Outcomes	On completion of this course, students will;	Program	n Outcomes		
CO1	Possess the knowledge on the basic concepts of management and understand how an organization functions.	-			
CO2	Possess knowledge on planning & decision making.	PC	01, PO2		
CO3	Have insights on organizing, managing change and Innovation	PO5,	PO5, PO6, PO7		
CO4	Learn leadership, communication and controlling skills.	PO4, PO5			
CO5	Have better understanding on business ethics and social responsibility.	PC	03, PO8		
	Reading List	-1			
1.	https://deb.ugc.ac.In				
2.	http://www.managementconcepts.Com				
3.	International journal of Management Concepts and Philosop	hy			
4.	Journal of Management, Sage Publications				
-	References Books	D	TT 11		
1.	Certo, S C. and Certo, T, Modern Management, 13 <sup>th</sup> Edition January 2014.				
2.	Griffin, R. W., Management, 11 <sup>th</sup> Edition, South-Western January 2018.				
3.	Koontz, H. and Weihrich, H., Essentials of Managemer Perspective, 11 <sup>th</sup> Edition, Tata McGraw Hill Education Priva				
4.	Mukherjee, K., Principles of Management, 2 <sup>nd</sup> Edition, Education Pvt. Ltd., 2009	Tata Mc	Graw Hill		
5.	Robbins, S and Coulter, M, 11 <sup>th</sup> Edition, Management, edition, January 2012	Prentice	Hall, 11 <sup>th</sup>		
6.	Shaikh Ubaid, Disaster Management, Technical publication	s, 1 <sup>st</sup> editi	on, 2020		
	<u>,                                      </u>				

	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	- 25 Marks							
Evaluation	Seminars	23 Warks							
	Attendance and Class Participation								
External	End Semester Examination	75 Marks							
Evaluation	End Semester Examination	73 Walks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/	MCQ, True/False, Short essays, Concept explanations, Short summary or								
Comprehend	overview	s, Short summary or							
(K2)	Overview								
Application	Suggest idea/concept with examples, Suggest for	mulae, Solve problems,							
( <b>K3</b> )	Observe, Explain								
Analyze (K4)	Problem-solving questions, Finish a procedure in n	nany steps, Differentiate							
Allalyze (IX4)	between various ideas, Map knowledge								
Evaluate	Longer essay/ Evaluation essay, Critique or justify wit	h pros and cons							
(K5)	Longer essay, Evaluation essay, entique of justify with	ii pros una cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or								
Create (IXU)	Presentations								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

		_						S		Mar	ks
Subject Code	Subject Name	Category	L	T	P	o	Credits	Inst. Hours	CIA	External	Total
	Quantitative Techniques and Research Methods in Business Core Y					-	4	4	25	75	100
	Course Obj	ectives									
C1	To provide the students with an introduction to probability theory and discuss how probability calculations may facilitate their decision making.									cuss	
C2	To construct a coherent research p review, research questions, ethical co									litera	ture
СЗ	To understand the basic statistica qualitative and quantitative data.	l tools	s fo	or a	anal	ysis	&	inte	erpre	tation	of
C4	To recognize the principles and cha	racteris	stics	s of	the	mu	ıltiva	ariate	e dat	a anal	ysis
	techniques.										
C5	To become familiar with the process of drafting a report that poses a significant problem										
UNIT	Details							lo. o Iour		Course Objectives	
I	Introduction: Probability - Rules of probability-Probability distribution; Binomial, Poisson and Normal Distributions, their applications in Business and Industrial Problem- Baye's Theorem and its applications - Decision Making under risk and uncertainty; Maximax, Maximin, Regret Hurwitz and Laplace Criteria in Business and Decision Making -							17		C	11
II	Research Methods: Research - Definition - Research Process - Research Design - Definition- Types Of Research Design - Role of Theory in Research - Variables in Research - Objectives - Hypothesis - Types of Data; Preliminary Vs Secondary- Methods of Primary Data Collection; Survey, Observation, Experiments - Construction Of Questionnaire - Questionnaire Schedule- Validity and Reliability of Instruments - Types of Scales; Nominal, Ordinal, Interval - Types of Attitude Measurement Scales - Sampling Techniques; Probability And Non probability Techniques- Optimal Sample Size determination.									C	22

III	Data Preparation and Analysis: Data Preparation - Editing —Coding- Data Entry- Data Analysis- Testing Of Hypothesis Univariate and Bivariate Analysis - Parametric And Nonparametric Tests and Interpretation of Test Results- Chi-Square Test- Correlation; Karl Pearson's Vs Correlation Coefficient and Spearman's Rank Correlation- Regression Analysis - One Way and Two Way Analysis of Variance.	15	C3		
IV	Multivariate Statistical Analysis: Exploratory and Confirmatory Factor Analysis -Discriminant Analysis-Cluster Analysis -Conjoint Analysis -Multiple Regression- Multidimensional Scaling- Their Application In Marketing Problems -Application of Statistical Software For Data Analysis- SEM Analysis	09	C4		
V	Report Writing and Ethics in Business Research: Research Reports- Different Types -Report Writing Format- Content of Report- Need For Executive Summary- Chapterization -Framing the Title of the Report- Different Styles Of Referencing -Academic Vs Business Research Reports - Ethics In Research.	09	C5		
	Total	60			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
CO1	Be able to develop problem-solving techniques needed to accurately calculate probabilities.	PO1, PO	PO1, PO2, PO6, PO7		
CO2	Be able to devise research methods, techniques and strategies in the appropriate manner for managerial decision making and conduct research for the industry.	PO	4, PO6		
CO3	Be able to apply and interpret the different types of quantitative and qualitative methods of data analysis.	PO	4, PO6		
CO4	Be able to use multivariate techniques appropriately, undertake multivariate hypothesis tests, and draw appropriate conclusions.	PO	4, PO6		
CO5	Be able to present orally their research or a summary of another's research in an organized, coherent, and compelling fashion.	PO	4, PO6		
	Reading List				
1.	https://www.dartmouth.edu/~chance/teaching_aids/books_/amsbook.mac.pdf	articles/pro	bability_book		
2.	https://study.com/academy/topic/probability.html				
3.	https://onlinecourses.nptel.ac.in/noc18_ma07/preview				
4.	https://hbr.org/1964/07/decision-trees-for-decision-making				
	References Books		_		
1.	Anderson, Sweeny, Williams, Camm and Cochran, Statisti Economics, Cengage Learning, New Delhi, 13th Edition, 2		ess and		
2.	Cooper, D.R., Schindler, P. And Business Research Me Hill,12th Edition, 2012.	ethods, Tata			
3.	Cooper, D.R., Schindler, P. and Sharma, J.K., Business R Edition, Tata-McGraw Hill, 12 th Edition, 2018.	Research Mo	ethods,11th		

4.	Johnson, R.A., and Wichern, D.W., Applied Multivariat PHI Learning Pvt. Ltd., 6 th Edition, 2012.	e Statistical Analysis,							
5.	Kumar, R., Research Methodology: A Step-by-Step guide for Beginners, Sage, South Asia, 4th Edition, 2014.								
6.	Srivastava, T.N. and Rego, S., Statistics for Management, 2nd Edition, Tata McGraw Hill, 3rd Edition, 2016.								
Methods of Evaluation									
	Continuous Internal Assessment Test								
Internal	Internal Assignments								
<b>Evaluation</b>	25 Marks								
	Attendance and Class Participation								
External Evaluation	75 Marks								
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ıs							
Understand/	MCQ, True/False, Short essays, Concept explanations	, Short summary or							
Comprehend	overview								
(K2)									
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S				S	S	
CO 2				S		S		
CO 3				M		S		
CO 4				M		M		
CO 5				S		S		

		Category						Š		Mar	ks
Subject Code	Subject Name		L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Behaviour					4	4	25	75	100	
	Course Obj	ectives						ı			
C1	To familiarize the students to the basic concepts of managing Organizational Behaviour in order to aid in understanding how an men behave in an organization.										
C2	To provide insights on Individual values and motivation									Attitu	ıdes
C3	To throw light on Group Dynamics a								ion		
C4	To elucidate on Leadership, Politics,										
C5	To create awareness and importanc and its influence on employees in an				ss a	and					
UNIT	Details						No. of Cours Hours Objective				
I	Introduction to Organization Historical background of OB - Cor OB - Contributing disciplines - to challenges and opportunities for O Individual Behaviour. Theory - soc Organizational Citizenship Behaviou	ncept R the fi OB, fou ial theo or	ield nda ry-	vand of ation	OE o	of B,	12			C1	
II	Individual Difference - Personality determinants of personality – theorie type of theories – trait theory – psycl	es of pe	rson	nalit	y –			12 C2		22	
	type of theories – trait theory – psycho analytic theory – social learning theory – Erikson's stages of Personality Development Chris Argyris Immaturity to Maturity Continuum. Personality – Job fit.  Perception: Meaning Process – Factors influencing perception – Attribution theory  Learning: Classical, Operant and Social Cognitive Approaches – Managerial implications.  Attitudes and Values: – Components, Attitude – Behaviour relationship, formation, values.  Motivation: Early Theories of Motivation – Hierarchy of needs theory, Theory X and Theory Y, Two factor theory, McClelland's theory of needs and Contemporary theories of motivation – Self – Determination theory, Job Engagement, Goal Setting theory, Self – efficacy theory, Re – inforcement theory, Equity theory, Expectancy theory.										

III	Group Dynamics – Foundations of Group Behaviour – Group and Team - Stages of Group Development– Factors affecting Group and Team Performance - Group Decision making Interpersonal Communication – Communication Process – Barriers to Communication– Guidelines for Effective Communication	12	C3			
IV	Leadership – Trait, Behavioural and Contingency theories, Leaders vs Managers Power and Politics: Sources of Power – Political Behaviour in Organizations – Managing Politics.  Conflict and Negotiation: Sources and Types of Conflict –Negotiation Strategies – Negotiation Process.	12	C4			
V	Work Stress: Stressors in the Workplace – Individual Differences on Experiencing Stress - Managing Workplace Stress. Organizational Culture and Climate: Concept and Importance – Creating and Sustaining Culture.  Emotional Intelligence, Work Life Integration Practices. Knowledge based enterprise- systems and Processes; Networked and virtual organizations.	12	C5			
	Total	60				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;	Program	Outcomes			
CO1	Possess the knowledge on the basic concepts of managing Organisational Behaviour in order to aid in understanding how an men behave in an organization	1	204			
CO2	Possess knowledge on Individual Differences,	PO	3, PO6			
	perception, learning, Attitudes values and motivation					
CO3	Have insights on Group Dynamics and Interpersonal Communication	,	PO4, PO5			
CO4	Learn Leadership, Politics, Conflicts and Negotiation.	I	205			
CO5	Have better understanding on work stress and Emotional Intelligence and its influence on employees in an organisation.  PO6, PO8					
4	Reading List					
1.	Reading List www.himpub.com					
2.	Reading List  www.himpub.com  https://iedunote.com.organisational-behaviour					
2. 3.	Reading List  www.himpub.com  https://iedunote.com.organisational-behaviour  www.yourarticlelibrary.com/organisation/	·v				
2.	Reading List  www.himpub.com  https://iedunote.com.organisational-behaviour  www.yourarticlelibrary.com/organisation/  Journal of Organizational Behaviour – wiley Online Librar	у				
2. 3.	Reading List  www.himpub.com  https://iedunote.com.organisational-behaviour  www.yourarticlelibrary.com/organisation/  Journal of Organizational Behaviour – wiley Online Librar  References Books  Anderson, Sweeny, Williams, Camm and Cochran, Statisti	cs for busin	ess and			
2. 3. 4.	Reading List  www.himpub.com  https://iedunote.com.organisational-behaviour  www.yourarticlelibrary.com/organisation/  Journal of Organizational Behaviour – wiley Online Librar  References Books	cs for busin				

4.	Johnson, R.A., and Wichern, D.W., Applied Multivariat	e Statistical Analysis,							
	PHI Learning Pvt. Ltd., 6 th Edition, 2012.								
5.	Kumar, R., Research Methodology: A Step-by-Step guide	e for Beginners, Sage,							
<i>3</i> .	South Asia, 4th Edition, 2014.								
6.	Srivastava, T.N. and Rego, S., Statistics for Management, 2nd Edition, Tata								
McGraw Hill, 3rd Edition, 2016.									
Methods of Evaluation									
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	25 IVIAIKS								
External	75 Marks								
Evaluation	Evaluation End Semester Examination								
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/	MCO Two/Folce Chest asserts Concent avalenations (	Thout arrangement on							
Comprehend	MCQ, True/False, Short essays, Concept explanations, Soverview	short summary or							
(K2)	Overview								
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,							
(K3)	Observe, Explain								
Amalana (IZA)	Problem-solving questions, Finish a procedure in man	y steps, Differentiate							
Analyze (K4)	between various ideas, Map knowledge								
Evaluate	Langua assay/Evaluation assay Criticus or instifu with a	ros and sons							
(K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons							
Create (VC)	Check knowledge in specific or offbeat situations, Dis	cussion, Debating or							
Create (K6)	Presentations	_							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M				
CO 2			S			S		
CO 3		S		S	S			
CO 4					S			
CO 5						S		M

								S		Mar	ks
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Accounting For Managers	Core	Y	-	-	-	4	4	25	75	100
	Course Obj										
C1	To acquaint the students with the f and management accounting	undam	enta	ıls o	of p	rinc	iple	s of	finar	ncial,	cost
C2	To enable the students to prepare, an										
C3	To acquaint the students with the too										
C4	To enable the students to take decision										
C5	To enable the students to prepare facilitate managerial decision making		port	ts v	ith	the	aco	coun	ting	tools	and
UNIT	Details						No. of Hours			Course Objectives	
I	FinancialAccounting—Meaning-functions.BranchesofAccounting andManagementAccounting—AccountingConcepts and conv—Ledger—Trial Balance ofFinalAccounts:Trading,Profit tandBalanceSheet(problems); Accounting Standards—IFRS	g:Fina ention – P andLo	nci s rep	al, <b>C</b> Jou ara	rna tioi oun	l n		12		C	'1
FinancialStatementAnalysis-Objectives- TechniquesofFinancialStatement Analysis: Common Size and Comparative Financial Statements, Trend analysis, Ratio Analysis. FundFlowStatement- StatementofChangesinWorkingCapital- PreparationofFundFlowStatement- CashFlowStatementAnalysis- DistinctionbetweenFundFlowandCashFlowStat								12		C	22
III	MarginalCosting-Definition-	ement–problem.  MarginalCosting-Definition- distinctionbetweenmarginalcostingandabsorptio								C	23

		1							
	n costing - Break even point Analysis -								
	Contribution, p/v Ratio,margin of safety -								
	Decision making under marginal costing								
	system-key								
	factoranalysis,makeorbuydecisions,exportdecisi								
	on, sales mix decision-Problems.								
	Budget, Budgeting, and Budgeting Control -								
137	Types of Budgets - Preparationof Flexible and	12	C4						
IV	fixed Budgets, master budget and Cash Budget	12	C4						
	- Problems -ZeroBaseBudgeting.								
	CostAccounting:meaning-Objectives-								
	ElementsofCost–CostSheet(Problems) –								
	classification of cost– CostUnitand Cost Centre –								
	Methodsof Costing— Techniques of								
	Costing.Standard costing and variance								
V	analysisReportingtoManagement—	12	C5						
•	UsesofAccountinginformationinManagerialdecisi	12	<i>C3</i>						
	on-making. Reporting-Accounting Standards and								
	Accounting Disclosure practices in India;								
	Exposure to Practical Knowledge of using								
	Accounting software- Open Source.								
	Total	60							
	Course Outcomes	UU							
Course	Course Outcomes								
Course Outcomes	On completion of this course, students will;	Program Outcomes							
CO1	Be able to understand the fundamentals of principles	PO6							
CO1	of financial, cost and management accounting	100							
CO2	Be able to prepare, analyze and interpret financial	PO1, PO2, PO4, PO6,							
CO2	statements	PO7							
CO3	Be able to use the tools and techniques of financial	PO1, PO2, PO3, PO6,							
COS	analysis.	PO7							
COA	Be able to take decisions using management	DO1 DO	2, PO6, PO7						
CO4	accounting tools.	PO1, PO	2, PO0, PO7						
COF	Be able to prepare the reports with the accounting	PO2, PO3	3, PO4, PO6,						
CO5	tools and facilitate and take managerial decisions.	PO7	', PO8						
	Reading List								
1	http://files.rajeshindukuristudyplace.webnode.com/200000	014-9621c9	971b8/						
1.	accounting%20 for%20 managers.pdf								
2.	http://shodhganga.inflibnet.ac.in/bitstream/10603/70588/9/	09_chapter	%201.pdf						
3.	http://educ.jmu.edu/~drakepp/principles/module6/capbudte		<del>-</del>						
4	https://www.researchgate.net/publication/313477460_cond		king_capital						
4.									
	management								
	References Books								
	References Books	An							
1.	References Books Gupta, A., Financial Accounting for Management:	An							
1.	References Books  Gupta, A., Financial Accounting for Management: AnalyticalPerspective,5 <sup>th</sup> Edition,Pearson,2016.		counting						
1.	References Books Gupta, A., Financial Accounting for Management:	nent Ac	counting:						

	D . I . I . 2021									
	Pvt.Ltd.,2021.									
3.	NalayiramSubramanian,ContemporaryFinancial reporting for Management – a holistic 1,2014publishedbyS.N.CorporateManagementConted	Accountingand perspective- Edn. sultantsPrivateLimi								
4.	Horngren, C.T., Sundem, G.L., Stratton, W.O., Burg zberg, J., 16 <sup>th</sup> Edition, Pearson, 2013									
5.	Noreen, E., Brewer, P. and Garrison, R., Managerial Accountingfor Managers, 13 <sup>th</sup> Edition, Tata McGraw-Hill Education Pvt. Ltd.,2009.									
6.	Rustagi,R.P.,ManagementAccounting,2 <sup>nd</sup> Edition,TicesPvt.Ltd,2011	CaxmannAlliedServ								
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25 Marks								
<b>Evaluation</b>	Seminars	25 Iviai Ks								
	Attendance and Class Participation									
External Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	·								
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,								
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr									
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1						M		M
CO 2	S	S		S		S	M	
CO 3	S	S	S			S	M	
CO 4	S	S				S	S	
CO 5		S	S	S		S	M	M

								S		Mark	KS
Subject Code	Subject Name	Subject Name Subject Name L T P O		Credits	Inst. Hours	CIA	External	Total			
	Managerial Economics	Core	4	-	-	-	4	4	25	75	100
		Course Objectives									
C1	To familiarize the students about fundamental concepts affecting busing					omi	cs a	ınd t	o kr	now tl	he
C2	To understand the concept of ut forecasting	ility ar	nd	den	nanc	d a	naly	sis a	and	demai	nd
C3	To know about production function										
C4	To have an idea and understanding Income, savings and investment, Ind	ng abo ian eco	ut non	Mad nic j	croe poli	con	omi and I	cs li Plann	ke l ing.	Nation	ıal
C5	To Provide insights on Money Mar Fiscal policies, FDI and cashless eco		lati	on a	and	De	flati	on, N	/Ione	etary a	nd
UNIT	Details							No. c Houi		Cou Objec	
I	Introduction: Definition Economics. Decision theFundamentalConceptsAffect sions— theIncrementalConcept,Margina alConcept,theTimePerspective,l ple,OpportunityCostPrinciple- MicroandMacroEconomics.	Makii ingBu alism,I	ng sine Equ	ess]	Dec arg	nd ci in		12		С	1
II	UtilityAnalysisandtheDemand ofDemand-DemandAnalysis: and tools of analysis for demandation UseofBusinessIndicators:Demandationsumer,ConsumerDurableand Input-Output Analysis – ConsumerEquilibrium	Basic nand ndfore Capi	fore cas tal	ond eca ting G	cep stin gfor	ts, ig. rc		12		C	2
III	TheProductionFunction:ProductionwithOneVariable eInput – Law ofVariableProportions— ProductionwithTwoVariableInputs— ProductionIsoquants— IsocostLinesEstimatingProductionFunctions— ReturnstoScale—Economies Vs Diseconomies of Scale—Cost Concepts—Analysis of cost— Shortandlongruncosts.  MarketStructure:Perfect andImperfect Competition—Monopoly, Duopoly, MonopolisticCompetition—PricingMethods.									C	3
IV	Macro Economic Variables – Concepts – Gross Domestic Production				om	e-		12		C	4

	National Product, Net National Product – Measurement of National Income, Savings, Investment - Business Cycles and			
	ContracyclicalPolicies—RoleofEconomicPolicy— IndianEconomicPlanning			
V	CommodityandMoneyMarket:DemandandSup plyofMoney—MoneyMarket Equilibrium — Monetary Policy — Inflation — Deflation — Stagflation-Role of FiscalPolicies- Indian Fiscal Policies - Government Policy towards Foreign Capitaland Foreign Collaborations — Globalization and its Impact. Cashless economyanddigitalizedcashtransfers; Economic models and its steps; FEMA-GST-Industrial Policy in India and its effects on growth.	12	C5	
	Total	60		
	Course Outcomes			
Course Outcomes	On completion of this course, students will;	Progran	n Outcomes	
CO1	CO1 Be able to understand the basic concepts of managerial economics that helps the firm in decision making process.			
CO2	Be familiar about the Basic concepts of Demand, Supply and Equilibrium and their determinants  PO4, PO6,			
CO3	Have better idea and understanding about production function and market structure	РО	6, PO7	
CO4	Have better insights about macroeconomics concepts like National income, Savings and Investment, Indian Economic Policy and planning	]	PO8	
CO5	Possess better knowledge about Money market, Monetary and Fiscal policy, inflation and deflation, FDI and globalization and Cashless economy and digitalized cash transfers.	]	PO7	
	Reading List			
1.	http://pearsoned.co.in/prc/book/paul-g-keat-managerial-ecortools-todays-decision-makers6e-6/9788131733530			
2.	http://www.onlinevideolecture.com/mba-programs/kmpetroeconomics/?courseid=4207			
3.	https://www.slideshare.net/dvy92010/nature-and-scope-of-n 76225857	nanagerial	-economics-	
4.	The Indian Economic Journal - SAGE Journals			
	References Books			
1.	1. Damodaran, S., Managerial Economics, 2nd Edition, Oxf Press, 2011.		•	
2.	Dwivedi, D.N., Managerial Economics, Vikas Publishing H			
3.	R. L. Varshney, K.L. Maheshwari., Managerial Economic	cs, Sultan	Chand &	

	Sons, 2014.								
4.	William F. Samuelson, Stephen G. Marks, Jay L., Zago Economics, Wiley Publishers, 9 <sup>th</sup> Edition (2021)	orsky., Managerial							
5.	5. H. L. Ahuja., Managerial Economics., Atlantic Publishers and distributors(P) Ltd., 2017.								
6.	Dominick Salvatore, Managerial Economics: Principle applications, 9E Adaptation, Oxford university press, 9 <sup>th</sup> Editional Economics of the Edition of the Ed								
	Methods of Evaluation								
Internal	Continuous Internal Assessment Test Assignments								
Evaluation	Seminars Attendance and Class Participation	25 Marks							
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Sho overview	ort summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formulae Observe, Explain	, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pro	es and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Disco Presentations	ussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M		S				
CO 2				S		M	M	
CO 3						S	S	
CO 4								M
CO 5							M	

S-Strong M-Medium L-Low

		1						S	Marks		
<b>Subject Code</b>	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Entrepreneurship Development	Extra Disciplinary	Y	ı	-	-	3	3	25	75	100
	Cor	irse Objectives					ı		ı		
C1	To introduce students to ent										
C2	To impart knowledge on in patents and licensing.			rol	e of	f tec	hno	logy	in i	nnovat	ion,
C3	To orient the students on ne										
C4	To enable students to prepa										
C5	To give inputs on various ty	pes of financing	gava	aıla	ble	tor 1					
UNIT	De	etails						lo. o Iour		Cou Objec	
I	Introduction: The Entrepreneur – Definition – Characteristics of Successful entrepreneur. Entrepreneurial scene in India; MSME; Analysis of entrepreneurial growth in different communities – Case histories of successful entrepreneurs. Similarities and Distinguish between Entrepreneur and Intrapreneur									C	1
II	Distinguish between Entrepreneur and Intrapreneur.  Innovation in Business: Types of Innovation — Creating and Identifying Opportunities for Innovation — Design Thinking- The Technological Innovation Process — Creating New Technological Innovation and Intrapreneurship — Licensing — Patent Rights —							9		C	2
Ш	Innovation in Indian Firms  New Venture Creation: Identifying Opportunities for New Venture Creation: Environment Scanning – Generation of New Ideas for Products and Services. Creating, Shaping, Recognition, Seizing and Screening of Opportunities. Feasibility Analysis: Technical Feasibility of Products and Services – Marketing Feasibility: Marketing Methods – Pricing Policy and Distribution Channels							9		C	3
IV	Business Plan Preparation: Benefits of a Business Plan  – Elements of the Business Plan – Developing a Business Plan – Guidelines for preparing a Business  Plan – Format and Presentation; Start-ups and e- commerce Start-ups. Business Model Canvas								C	4	
V	Financing the New Vent working capital Managem new project, Role of Barbanks. Institutional Financ Incentives — Institutional Encouragement of Entrepresent of	ure: Capital str ent: Financial a nks – Credit ap e to Small Indu onal Arranger	ruct appr ppra istri	raisa isal es -	al c	of y		9		C	5

	Total	45							
	Course Outcomes	<u> </u>							
Course Outcomes	On completion of this course, students will;	Program Outcomes							
CO1	Be able to know about growth of entrepreneurship in India	PO4, PO7							
CO2	Gain knowledge on innovation, its types, role of technology in innovation, patents and licensing	PO7, PO8							
CO3	Obtain knowledge on new venture creation	PO6, PO7							
CO4	Be able to prepare a business plan	PO7, PO8							
CO5	Gian knowledge on various types of financing available for new ventures.	PO7, PO8							
	Reading List								
1.	http://www.jimssouthdelhi.com/sm/BBA6/ED.pdf								
2.	https://www.cengage.com/highered	. 1							
3.	https://roadmapresearch.com/entrepreneurship-beyond-cur								
4.	The International Journal of Entrepreneurship and Innovati References Books	ion							
		Clobal Edition 6th							
1.	Entrepreneurship: Successfully Launching New Ventures, Global Edition, 6th Edition Bruce R. Barringer, Texas A & amp; M University, R. Duane Ireland, ©2018   Pearson								
2.	Barringer, B., Entrepreneurship: Successfully Launching New Ventures, 3rd Edition, Pearson, 2011.								
3.	Bessant, J., and Tidd, J., Innovation and Entrepreneurship, 2nd Edition, John Wiley & Sons, 2011.								
4.	Desai, V., Small Scale Industries and Entrepreneurship, Hi House, 2011.								
5.	Reddy, N., Entrepreneurship: Text and Cases, Cengage Le								
6.	Roy, R., Entrepreneurship, 2nd Edition, Oxford University	Press, 2011.							
	Methods of Evaluation	Т							
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars Attendance and Class Participation								
External	•								
Evaluation	End Semester Examination	75 Marks							
2741441011	Total	100 Marks							
	Methods of Assessment	1							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview								
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	<u> </u>							
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge								
Evaluate	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons							

(K5)	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S			S	
CO 2							S	M
CO 3						M	S	
CO 4							S	M
CO 5							S	S

S-Strong M-Medium L-Low

		_						S		Marl	KS
Subject Code	ect Code Subject Name		L	Т	P	O	Credits	Inst. Hours	CIA	CIA External Total	
	Soft Skills I - Executive	Soft	-	_	Y	-	2	2	40	60	100
	Communication	Skills			1				10	00	100
		<b>Objectives</b>									
C1	To acquire communication aware										_
C2	To make the customer realize th other essential things	at you car	ı pr	ovi	de t	hem	ı wi	th in	form	ation	and
C3	To explore the skill of writing but										
C4	To develop aplan for the meeting										
C5	To analyze the skills required for non-verbal communicat										
UNIT	Details							lo. o: Iour		Cou Object	
I	UNIT 1- Communication: Meaning and Significance of Communication for Management- Types of Communication Factors Affecting Effectiveness of Communication- Barriers to Communication- Principles of Effective Communication Dyadic Communication- Face-to-face Communication. Other Modes of Communication.							6		C	1
II	UNIT 11- Business Corres Business Messages: Analyzing the Audience. Adapting the Message Business Messages: Patterns of Tools such as Mind Maps, Converse for Business Letters Letter Situation: Personalized Standard	Organizin forganization organization organiz	ntic g an ation the eren	ipat nd V n, V Mo nt K	ing Writ Use essa inds	of ge-		6		C2	

	Inviting Quotations, Sending Quotations, Placing Orders,		
	Inviting tenders, Claim letters, Customers Complaints,		
	Collection Letters, Sales Promotion Letters- Revising		
	Business Messages: Revising for Clarity. Conciseness		
	and Readability, Proof reading and Evaluating- Letters of		
	application and resume.		
	UNIT III- Business Reports and Proposals: Structure		
111	of Reports- Long and Short Reports: Formal and		G2
III	Informal Reports- Writing Research Reports- Technical	6	C3
	Reports- Norms for Including Exhibits and Appendices-		
	Writing Business Proposals.  UNIT IV- Conducting Meetings and		
	Interviews: Procedure for Conducting Meetings-		
	Preparing Agenda, Minutes and Resolutions- Conducting		
	Seminars and Conferences- Procedure of Regulating		
IV	Speech- Evaluating Oral Presentations Drafting Speech-	6	C4
	Participating in Debates and Group Discussions-		
	Presentation Skills- Fluency Development Strategies-		
	Attending and Conducting Interviews- Listening.		
	UNIT V- Non-verbal Communication: Personal		
	Appearance- Posture- Body Language- Reading		
V	Nonverbal Messages- Use of Charts. Diagrams and	6	C5
	Tables- Visual and Audio-visual Aids for		
	Communication.		
	Total Course Outcomes	30	
Course	Total  Course Outcomes	30	
Course Outcomes	Course Outcomes  On completion of this course, students will;		Outcomes
	Course Outcomes	Program	Outcomes 4, PO6
Outcomes CO1	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business	<b>Program</b>	4, PO6
Outcomes	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence	<b>Program</b>	
Outcomes CO1 CO2	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports	Program PO	4, PO6 4, PO6
Outcomes CO1	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals	Program PO	4, PO6
CO1 CO2 CO3	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals  To draft effective business correspondence with	Program PO-	4, PO6 4, PO6 4, PO6
Outcomes CO1 CO2	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals  To draft effective business correspondence with brevity, and clarity in designing and developing clean	Program PO-	4, PO6 4, PO6
CO1 CO2 CO3	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals  To draft effective business correspondence with brevity, and clarity in designing and developing clean and lucid organizing skills.	Program PO-	4, PO6 4, PO6 4, PO6
CO1 CO2 CO3	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals  To draft effective business correspondence with brevity, and clarity in designing and developing clean and lucid organizing skills.  To demonstrate his/her verbal and non-verbal	Program PO-	4, PO6 4, PO6 4, PO6
CO1 CO2 CO3 CO4	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals  To draft effective business correspondence with brevity, and clarity in designing and developing clean and lucid organizing skills.  To demonstrate his/her verbal and non-verbal communication ability through presentations.	Program PO-	4, PO6 4, PO6 4, PO6 4, PO6
CO1 CO2 CO3 CO4	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals  To draft effective business correspondence with brevity, and clarity in designing and developing clean and lucid organizing skills.  To demonstrate his/her verbal and non-verbal	Program PO-	4, PO6 4, PO6 4, PO6 4, PO6
CO1 CO2 CO3 CO4 CO5	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals  To draft effective business correspondence with brevity, and clarity in designing and developing clean and lucid organizing skills.  To demonstrate his/her verbal and non-verbal communication ability through presentations.  Reading List	Program PO-	4, PO6 4, PO6 4, PO6 4, PO6 4, PO6
CO1 CO2 CO3 CO4 CO5	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals  To draft effective business correspondence with brevity, and clarity in designing and developing clean and lucid organizing skills.  To demonstrate his/her verbal and non-verbal communication ability through presentations.  Reading List  https://www.skillsyouneed.com/ips/communication-skills.li	Program PO-	4, PO6 4, PO6 4, PO6 4, PO6 4, PO6
CO1 CO2 CO3 CO4 CO5	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals  To draft effective business correspondence with brevity, and clarity in designing and developing clean and lucid organizing skills.  To demonstrate his/her verbal and non-verbal communication ability through presentations.  Reading List  https://www.skillsyouneed.com/ips/communication-skills.https://mtbt.fpg.unc.edu/more-baby-talk/10-ways-promote-communication-skills-infants-and-toddlers  http://skillopedia.com	Program PO- PO- PO- PO- atml -language-a	4, PO6 4, PO6 4, PO6 4, PO6 4, PO6 nd-
CO1 CO2 CO3 CO4 CO5	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals  To draft effective business correspondence with brevity, and clarity in designing and developing clean and lucid organizing skills.  To demonstrate his/her verbal and non-verbal communication ability through presentations.  Reading List  https://www.skillsyouneed.com/ips/communication-skills.l  https://www.skillsyouneed.com/ips/communication-skills.l  https://skillopedia.com  https://skillopedia.com	Program PO- PO- PO- PO- atml -language-a	4, PO6 4, PO6 4, PO6 4, PO6 4, PO6 nd-
CO1 CO2 CO3 CO4 CO5 1. 2. 3. 4.	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals  To draft effective business correspondence with brevity, and clarity in designing and developing clean and lucid organizing skills.  To demonstrate his/her verbal and non-verbal communication ability through presentations.  Reading List  https://www.skillsyouneed.com/ips/communication-skills.https://mtbt.fpg.unc.edu/more-baby-talk/10-ways-promote-communication-skills-infants-and-toddlers  http://skillopedia.com  https://swww.habitsforwellbeing.com/9-effective-communication-skills-infants-com/9-effective-communication-communication-com/9-effective-com/9-effective-com/9-effective-co	Program PO- PO- PO- PO- atml cation-skills	4, PO6 4, PO6 4, PO6 4, PO6 4, PO6 nd-
Outcomes  CO1  CO2  CO3  CO4  CO5  1. 2. 3.	Course Outcomes  On completion of this course, students will;  Understanding of theories and concepts, types and various modes of communication in organizations  Development of skills on developing Business Correspondence  Development of skills onpreparing Business Reports and Proposals  To draft effective business correspondence with brevity, and clarity in designing and developing clean and lucid organizing skills.  To demonstrate his/her verbal and non-verbal communication ability through presentations.  Reading List  https://www.skillsyouneed.com/ips/communication-skills.l  https://www.skillsyouneed.com/ips/communication-skills.l  https://skillopedia.com  https://skillopedia.com	Program PO- PO- PO- PO- atml cation-skills	4, PO6 4, PO6 4, PO6 4, PO6 4, PO6 nd-

	The Ultimate Guide to Style, Usage, Punctuation, Construc	otion and Formatting						
	2010.	cuon and Formatting,						
	Bovec L. Courtland and John V. Thill, Business Commur	vication Today 10 ed						
2.	Pearson Education, New Delhi, 2011.	neadon roday, ro ed.,						
3.	Chaney, L. and Martin, J., Intercultural Business Communication. Person, 4 ed., 2008.							
4.	Chaturvedi, Business Communication, Person, 2 edition, 2	011						
5.	Gerson Sharan I and Staven M Gerson Tachnical Writing: Process and							
3.	Product, Person Education, New Delhi, 2008							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	25 Marks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	Short summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S		
CO 2				S		S		
CO 3				S		S		
CO 4				S		S		
CO 5				S		S		

								S		Marl	ks
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Legal Systems in Business	Core	Y	-	-	-	4	4	25	75	100
	Course Obj										
C1	Γο create knowledge and understanding on law of contracts										
C2	To describe about sale of goods and Negotiable instrument act										
C3	To have an overall understanding ab										
C4	To familiarize various labor laws Resource of an organization.										
C5	To provide insights and awareness a Intellectual property Rights.	bout co	nsu	ıme	r pr	otec	tion	act,	Cyb	er-crin	nes,
UNIT	Details							lo. o Iour			ırse ctives
I	The Law of Contracts: Definition of Acceptance — Essential Elements of Free Consent — Competency of Consideration Legality of Object. Void, Voidable, Unegal Contracts—Performance of Contract Contracts — Assignment of Contract Contractmust be Performed — Time Performance — Performance of Rec Contracts which need not be perfor Contracts: ByPerformance, ByImpossibility, By Lapse of Time of Lawand ByBreach of Contracts—Remedies for Breach of Contracts.	a Vali Parties enforce cts – I s – By e and P ciprocal med, D By	able Prive Wh Place Pro iscl Agr	cont La eance ity nom e of mis harg	dillle of ses nen	t: ıl -		12		C	1
II	RemediesforBreachofContracts.  SaleofGoodsAct:DefinitionofaSaleandaContractofSale  -Differencebetween(1)Sale and an Agreement to Sell (2) Sale and a Contract Form (3) Sale and Bailment (4)Sale and Mortgage of Goods (5) Sale and Time Purchase Conditions and Warranties -Passingof PropertyofGoods-RightsofanUnpaidSeller.  NegotiableInstrumentsAct:NegotiableInstrumentsinG eneral:Cheques,Billsof ExchangeandPromissoryNotes- Definition andCharacteristics								C2		
III	PartnershipAct:Evolution—Definition DifferencebetweenPartnership and Business — Kinds of Partnerships — RightsandLiabilities ofPartners—Dis Company Law: Evolution of Companisation — Companies Separate	d Joi Regist solution pany I	int trati n. Forr	F on n o	ami – f	ly		12		С3	

	Comparison of Company with Partnership and Joint							
	Hindu FamilyBusiness – Kinds of Companies –							
	Comparison of Private and Public Companies –							
	FormationofCompanies—							
	GeneralIdeaAboutMemorandumandArticlesofAssociati							
	on, Prospectus, Statementinlieu of Prospectus—							
	ManagementofCompanies – General Idea of							
	Management of Companies – Officers, Meetings –							
	Resolutions —AccountandAudit—							
	WindingupofCompanies—GeneralIdeaof							
	theDifferentModesofWindingUp.							
	LabourLaw:FactoriesAct,MinimumWagesAct,Industr							
	ialDisputesAct, Employees Compensation Act,							
	Payment of Bonus Act 1965. Payment of Gratuity Act							
	1972. ESI Act, Employees Provident Fund and							
	Miscellaneous Provisions Act 1952, Maternity							
	Benefits Act, Child labour Abolition & Regulation							
IV	Act,1986- Inter-state Migrant Workmen (Regulation of	12	C4					
	Employment & Conditions of services) Act 1979-							
	Bonded Labour system (Abolition)Act 1976- Sexual							
	Harassment of women at Workplace (Prevention,							
	Prohibition & Redressal) Act 2013- Contract Labour							
	(Regulation and Abolition) Act- Four Labour Codes							
	and Rules-RTI Act 2005.							
	ConsumerProtectionAct,CompetitionAct2002,CyberCr							
	imes,ITAct 2008-Intellectual Property Rights: Types of							
17	Intellectual Property – TrademarksAct 1999 –	12	C5					
V	TheCopyrightAct 1957 –	12	C5					
	InternationalCopyrightOrder,1999 –DesignAct,2000; UNICITRAL – United Nations Commission on							
	International Trade Law.							
	Total	60						
	Course Outcomes							
Course	On completion of this course students will.	D-10	0-400					
Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Have knowledge on understandings on law of contract.	PO4, 1	PO6, PO7					
CO2	Know the sale of Goods & Negotiable instrument act.		PO6					
CO3	Have understandings on partnership and company law		6, PO7					
CO4	Have familiarize with various labour laws.	PO5, 1	PO6, PO7					
CO5	Possess insights & awareness about consumer protection							
	Act Cyber Crimes, intellectual Property Rights.							
1	Reading List							
1.	http://www.legalserviceindia.com/article/							
2.	http://www.freebookcentre.net/Law/Law-Books.html 2							
3.	https://www.mooc-list.com/course/business-law-wma							
4.	https://ilj.law.indiana.edu/  References Books							
	References Dooks							

1.	Kapoor ND., Legal Systems in Business, Edition 2 (2021),	Sultan Chand & Sons.						
2.	Rao, P.M., Mercantile Law, PHI Learning, 2011.							
3.	Majumdar, A. K. and Kapoor, G.K., Company Law, 1. Publications Pvt. Ltd., 2012.	5th Edition, Taxmann						
4.	Majumdar, A. K. and Kapoor, G.K., Company Law and Taxmann Publications Pvt. Ltd., 2012.	,						
5.	Intellectual Property Laws, Universal Law Publishing, 2012.							
6.	Daniel Albuquerque, Legal systems in Business, Oxford 2 <sup>nd</sup> Edition, 2015.	University Press India,						
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	25 Marks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	Short summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M	M	
CO 2						M		
CO 3						M	M	
CO 4					M	M	M	
CO 5								M

								Ñ		Mar	ks
Subject Code	Subject Name Subject Name		Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	<b>Applied Operations Research</b>	Core	Y	-	-	-	4	4	25	75	100
	Course Obj						•				
C1	To provide the students with introduction on OR and its models to aid in understanding its applicability in the various functional areas of management.										
C2	To understand the concept of linear maximization and cost minimization		ımn	ning	g mo	odel	s in	dete	rmin	ing pı	ofit
C3	To learn about various methods a models.	dopted	in	traı	ıspo	ortat	ion	and	Ass	ignme	ents
C4	To determine about inventory model and Queuing m		plac	cem	ent	mo	dels	, jol	sec	quenci	ng,
C5	To throw light on dynamic model a and mixed strategies in competitive of				els a	and	the	appli	catio	on of p	oure
UNIT	Details								f s	Course Objectives	
I	Introduction: Overviewofoperationsresearch— Origin—Nature,scope&characteristicsofOR— ModelsinOR— Applicationofoperationsresearchinfunctionalare asof management							08		<b>C</b> 1	
II	Linear Programming Proprogramming problem model - Maximization & Minimizati Graphical method – Simplex mattificial variable — Primal & I	on p nethod	nul rob	atic		_		12		C	22
III	Transportation problem: Basic Solution - North/WestcornerSolution, LCM, VAM, Matrices method - Optimal Solution - Steppingstonemethod- Vogel'sapproximationmethod-Modimethod- Degeneracy- Imbalancematrix.Assignmentmodel:Hungarian							12		C3	
IV										C4	

	Scheduling.						
	Game Theory and Strategies: Games theory						
	- two player zero sum game theory - Saddle						
	Point –Mixed Strategies for games without						
V	saddlepoints— Dominance method - 10						
	GraphicalandL.PSolutions- Goal Programming;						
	Simulation; Integer programming and Dynamic						
	programming.						
	Total	60					
Course	Course Outcomes	<u> </u>					
Outcomes	On completion of this course, students will;	Program	Outcomes				
CO1	Obtain insight onthe origin and nature of OR and also the application of various models of OR.	РО	4, PO6				
CO2	Learn about the graphical, Simplex, Big M and dual	DO1 DO	2 DO6 DO7				
CO2	methods of Linear programming problem.	PO1, PO	2, PO6, PO7				
CO3	Be well versed with the concept of transportation and	D∩1 D∩	2, PO6, PO7				
	Assignments models	101,10	2,100,107				
	Have better understanding on inventory models,						
CO4	replacement models, job sequencing, networking	PO1, PO	2, PO6, PO7				
	model and Queuing model						
CO5	Be imparted knowledge on the various methods of game	PO	2, PO7				
	model Panding List						
1.	Reading List www.cbom.atozmath.com						
2.	http://www.pondiuni.edu.in/storage/dde/downloads/mbaii_	at pdf					
3.	http://164.100.133.129;81/econtent/Uploads/Operations_R		?				
4.	https://www.journals.elsevier.com/operations-research-per						
	References Books	-					
	Anderson, D.R., Sweeney, D.J., Williams, T.A. and Martin, K.,	AnIntroduc	tion				
1.	toManagementScience:QuantitativeApproachtoDecisionM	aking,14 <sup>th</sup> E	Edition				
	Paperback – 1, Cengage Learning India Pvt. Ltd., 2019						
2.	Gupta, P.K., and Comboj, Introduction to Operations Research						
3.	Hiller, F., Liebermann, Nagand Basu, Introduction to Operation Paperback, Tata McGraw-Hill Publishing Co. Ltd., 2021	nsResearch,	,11 <sup>th</sup> Edition				
4.	Khanna, R.B., Quantitative Techniques for Managerial Decision	onMaking,3	<sup>rd</sup> Edition -				
4.	Paperback, New Age International Publishers, 2018						
5.	Taha,H.A., OperationsResearch:AnIntroduction,10 <sup>th</sup> Editio	n,Pearson,	2019				
6.	Vohra, N.D., Quantitative Techniques in Management, 5 <sup>th</sup> Edition, Tata McGraw Hill Education Pvt. Ltd., 2017.						
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks	•				
Evaluation	Seminars	25 Marks					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					

	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	Short summary or							
Application (K3)									
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		
CO 2	S	M				M	M	
CO 3	S	S				S	M	
CO 4	S	S				M	M	
CO 5		S					M	

S-Strong M-Medium L-Low

								S		Marl	ks	
Subject Code	ect Code Subject Name Subject Name		L	T	P	O	Credits	Inst. Hours	CIA	External	Total	
	Human Resource Management	Core	Y	-	-	-	4	4	25	75	100	
	Course Obj	ectives										
C1	To embark importance of HRM role, functions and need											
C2	To assimilate theoretical and practical	al impli	cati	ons	of I	HRI	)					
C3	To critically use appropriate training	tools										
C4	To analyze and implement an effecti	ve perf	orm	anc	e m	ana	gem	ent				
C5	To extrapolate and design compensa	tion ma	ınag	gem	ent	tech	niqu	ies				
UNIT	Details							lo. o Iour		Course Objectives		
I	Introduction: Introduction of Human Resource Management: Importance of Human Resources, Definition and Objectives of Human Resources Management, Qualities of a good HRmanager – Evolution and growth of Human Resource Management in India. Functionsof Human Resource Management. Strategic Human Resource Management (SHRM). Human Resource Policies: Need, ty									C1		
	peandscope,HumanResourceAccoun Economy.	tingand	lAu	dit-	Gi	g						
II	HumanResourcePlanning (HRP): Human Resources Planning:Long and Short term planning, Job Analysis, Skillsinventory,JobDescription,JobSpecificationandSuc cessionPlanning,StrategicHumanResourcePlanning. Recruitment and selection: Purposes, types and methods of recruitment and selection,Relative meritsanddemeritsofthedifferentmethods, Recruitment andSocialMedia. Placement, Induction, Transfers, Promotions, Dismissal, Resignation, Exit Interviews,Reduction ofattritionrate- Attrition and retention management									C2		
III	Training, Development & Career M Importance and benefits of Training and es of Training Methods, Executive Deve , Concept and process of Career Manage Competency mapping, Knowledge Talent Management.	anager Develo elopme ement;	nen opm ntPi	i <b>t:</b> ent, rogi	Typ			12		C3		

	T = 0	1	
IV	PerformanceManagement: Importance, process and Methods: Ranking, rating scales, critical incident method,Removing subjectivity from evaluation, MBO as a method of appraisal, PerformanceFeedback,OnlinePMS. Human Resource Information System; International Human Resource Management; Cross cultural diversity management; Hybrid work culture; work-life balance; Quality of work-life; HR Analytics.	12	C4
V	CompensationManagement: WageandSalaryAdministration:JobEvaluation,Calculat ion of Wage, Salary, Prerequisites, Compensation Packages, Cost of LivingIndex and Calculation of Dearness Allowance, Rewards and Incentives; ESOP-Financial andnon-financialincentives,Productivity—linkedBonus,CompensationCriteria,RewardsandRecognition.	12	C5
	Total	60	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcomes
CO1	Gain an understanding of HRM policies and importance.	PO	4, PO6
CO2	Implement appropriate HRP in workplace.	]	206
CO3	Apply feasible Training method and manage career progressions.	PO5, I	PO6, PO7
CO4	Demonstrate managing performance of human resources.	РО	6, PO7
CO5	Design and justify compensation framework.	PO4, I	PO6, PO7
	Reading List		
1.	https://businessjargons.com/performance-management.htm	ıl	
2.	https://www.hr-guide.com/data/G400.htm		
3.	https://www.managementstudyguide.com/training-develop	ment-hr-fu	nction.htm
4.	https://www.tandfonline.com/toc/rijh20/current		
	References Books	а	
1.	Gary Dessler & Biju Varrkey, Human Resource Managemer Pearson India Pvt. Ltd., 2020.		
2.	Ashwathappa, K., Human Resource Management, 9 <sup>th</sup> Edition, Hill Education Pvt. Ltd., 2021.	FataMcGrav	W-
3.	DeCenzo,D.A., Robbins S.P., Verhulst, Human Resource Management, 11 <sup>th</sup> Edition, Wiley In	Susan ndiaPvt.Ltd	L .,2015.
4.	Ivanecevich, J.M., Human Resource Management, 12 <sup>th</sup> E HillEducation Pvt.Ltd.,2020.	Edition, Tata	a McGraw-
5.	Leigh Thompson, Making the team, A guide for Manage 2019.	rs, Pearson	, 6 <sup>th</sup> Edition
6.	Gary Dessler,Fundamentals of Human Resource 4 <sup>th</sup> Edition 2017.	Manageme	ent,Pearson,
	Methods of Evaluation		
	Continuous Internal Assessment Test		
	Assignments	]	
	•	•	

Internal	Seminars 25 Marks							
Evaluation	Attendance and Class Participation							
External Evaluation	End Semester Examination 75 Marks							
	Total	100 Marks						
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ıs						
Understand/ Comprehend (K2)	hend MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	lae, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	L Longer essay/ Evaluation essay Critique or justify with pros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		
CO 2						M		
CO 3					S	S	M	
CO 4						M	M	
CO 5				M		M	M	

		Category						Š		Marks		
Subject Code	Subject Name		L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Marketing Management	Core	Y	-	-	-	4	4	25	75	100	
	Course Objectives											
C1	To develop an understanding and theories, principles, strategies and co	ncepts	and	ho	w tł	ney a	are a	ppli	ed.		ing	
C2	To provide with opportunities to ana											
C3	To analyze and explore the buyer bel											
C4	To understand the branding, pricing											
C5	To upgrade the knowledge and awar	eness o	f Co	onsi	ıme	r Ri						
UNIT	Details							o. o			ırse	
		3.4					H	lour	S	Obje	ctives	
I	Introduction: Marketing Philosophies – What is marketing of marketing- Marketing and S Marketing – Social Media Currentmarketingchallenges; Reference of the E-Rural Marketing – International Marketing.	ervice Mai ural M nal M	nece s - ket lark ark	onc Dig ing teti	ept gita g ng ng	s ıl - -		12		C	'1	
II	Strategic Marketing— Marketing Management Process—— Analysis of Marketingopportunities, Selecting Target Consu mers, developing Marketing Mix Analysis of Macro and Micro environment Marketing Research as an Aid to Marketing, Marketing Research Process— Sales Forecasting— Techniques. Marketing Tactics, The Mix Service an dRetail Marketing.									C2		
III	MIS: Marketing Information Sy	RM)	C	usto	ome ome 1-			12		C3		

IV	BuyerBehaviour:FactorsInfluencingConsumer Behaviour—Buyingsituation— BuyingDecisionProcess— IndustrialBuyerBehaviour.MarketSegmentation: TargetingandPositioning— CompetitiveMarketingStrategies.CustomerLife Cycle -CustomerLifetimeValue, Product PortfolioManagement.	12	C4					
V	ProductPolicies:ConsumerandIndustrialProductD ecisions,Branding,Packaging and Labelling – New Product Development and Product Life CycleStrategies,Pricing— PricingStrategiesandapproaches.Promotion Decisions: Promotion Mix – Integrated Marketing Communication - Advertising and Sales Promotion – SalesForce Decisions, Selection, Training, Compensation and Control – Publicityand Personal Selling – Distribution Management – Channel Management: Selection, Co-operation andConflictManagement— Vertical,HorizontalandMulti-channelSystemsConsumerProtection— AwarenessofConsumerRightsintheMarketPlace.	12	C5					
	Total	60						
	Course Outcomes	1						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Understand the fundamental principles of marketing, marketing concepts and ideas.	PO4, 1	PO6, PO7					
CO2	Understand the organization's marketing strategy and marketing environment. Familiar with marketing research with forecasting techniques.	PO	4, PO6					
CO3	Understand the buyer behavior and market segmentation and competitive marketing strategies.	PO4, 1	PO6, PO7					
CO4	Think strategically about branding, pricing and marketing issues.	PO3, PO	4, PO6, PO7					
CO5	Familiar with Promotion decisions along with awareness on Consumer Rights in the Market Place.	РО	6, PO8					
	Reading List							
1.	https://ocw.mit.edu/courses/sloan-school-of-management/lmanagement-fall-2010/lecture-notes/	15-810-mar	keting-					
2.	https://cpbucket.fiu.edu/mar3023vd1131/syllabus.html							
3.	https://www.ama.org/ama-academic-journals/							
4.	https://www.emerald.com/insight/publication/issn/0736-3761							
	References Books							
1.	Philip Kotler and Keven Lane Keller, Marketing Managen	nent, 15 <sup>th</sup> E	dition,					
	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	,	7					

	Pearson, 2015									
2.	G.Shainesh Philip Kotler, etal., Marketing Management included, 16 <sup>th</sup> Edition, Pearson, 2022	t; Indian Case Studies								
3.	Warren J. Keegan, Global Marketing Management, 8thEd	ition, Pearson, 2017.								
4.	Mullins, Marketing Management: A Strategic Decision Making Approach,									
4.	7 <sup>th</sup> Edition,McGraw-Hill,2010.	hEdition,McGraw-Hill,2010.								
5.	Pillai & Baghawathy, Marketing Management, S.Chand, 2	2010.								
6.	Gupta Prachi, Aggarwal Ashita, et al., Marketing Manage	ment: Indian Cases, 1st								
	Edition, 2017									
	Methods of Evaluation									
_	Continuous Internal Assessment Test									
Internal	Assignments	25 Marks								
Evaluation	Seminars									
	Attendance and Class Participation									
External Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	Short summary or								
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,								
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M	M	
CO 2				S		S		
CO 3				M		M	M	
CO 4			M	M		M	M	
CO 5						M		M

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Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	Operations ManagementCore4						4	4	25	75	100
G1	Course Objectives										
C1	Γo understand the production function, production design & capacity planning, Exploring the Make or Buy decision, and thus understanding the role of										
C2	inventory management										
C3	To determine multiple plant locational layout. To explain the models, concinventory control and maintenance.										
C4	To elucidate the importance and us tools						-				
C5	To provide insights on service opera	tions m	ana	gen	nent	anc					
UNIT	Details							lo. o Iour		Object	ırse ctives
I	INTRODUCTION: Operations Management- Nature, Scope, Historical Development, Functions- Long term Vs Short term issues- A Systems Perspective-Challenges- Manufacturing Trends in India-Production Design and Process Planning- Types of Production Processes- Plant Capacity-Capacity Planning- Make or Buy Decisions- Use of Crossover Chart for Selection Processes-Types of Charts used in Operations Management.								12 C1		1
II	FACILITY DESIGN: Plant Location: Factors to be considered in Plant Location- Location Analysis Techniques- Choice of General Region, Particular community and Site- Multiple Plant Location Decision- Plant Location Trends. Layout of Manufacturing Facilities: Principles of a Good Layout-Layout Factors- Basic Types of Layout- Principles of Materials Handling- Materials Handling Equipment - Role of Ergonomics in Job Design.									C	22
III	INVENTORY CONTROL AND I Basic Inventory Models- Economic Economic Batch Quantity- Reor Stock- Inventory Costs-Classification of Stock- ABC Classification-Mater Planning (MRP)- JIT- Implications Management. Maintenance: Prevent Maintenance- Group Replacement Replacement- Breakdown Tin Maintenance of Cost Balance-	c Orderder For and Cerials Resof Suive Vsuit Vsuit Cere	r Q Poin Codi Requ pply Bre Inc Distr	t-Sa ifica iren iren y C akd divi	atity afety ation nen hain own dua	y n t n n		12		C	23

	Maintenance.				
	DESIGN OF WORK SYSTEMS AND QUALITY				
	CONTROL: Work Study- Objectives- Procedure-				
	Method Study and Motion Study- Work Measurement-				
	Time Study-Performance Rating- Allowance Factors-				
***	Standard Time- Work Sampling Techniques- Job		G.4		
IV	Sequencing and Scheduling. Quality Control: Purpose	14	C4		
	of Inspection and Quality Control- Different Types of				
	Inspection- Acceptance Sampling- The Operating				
	Characteristic Curve- Control Charts for Variables and				
	Attributes; Quality Circles; TQM – Six Sigma, Kaizen				
	SERVICE OPERATIONS MANAGEMENT:				
	Introduction to Services Management- Nature of				
	Services- Types of Services- Service Encounter-				
V	Designing Service Organizations- Service Facility	10	C5		
	Location and Layout- Service Blueprinting-Waiting				
	Line Analysis for Service Improvement- Service				
	Processes and Service Delivery.				
	Total	60			
	Course Outcomes	T			
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
CO1	Understand the concepts of production and its design,		2, PO4		
CO1	capacity planning and make or buy decisions.	10	2,104		
CO2	Be cognizant of the complexity involved in plant	PO2, PO7			
	location decisions and utilization of plant layout.	10	2,107		
CO3	Understand the Inventory models and the importance	PO	6, PO7		
	of maintenance techniques.	10			
CO4	Be aware of work-study procedures and the	PO1. PO	2, PO6, PO7		
	importance on quality control tools	101,10			
CO5	Have insight on service operations, service delivery and	PO2. 1	PO6, PO7		
	waiting line analysis.	1 0 2, 1			
1	Reading List				
1.	www.shsu.edu/~mgt_ves/mgt560/ServiceManagement.ppt				
2.	zums.ac.ir/files/research/site/ebooks/strategy/operations-st				
3.	https://www.emerald.com/insight/publication/issn/0144-35	0 / /			
4.	https://www.inderscience.com/jhome.php?jcode=ijaom  References Books				
		n McCross	. TT:11		
1.	William J Stevenson, Operations Management, 14th Edition 2021.				
2.	Russel and Taylor, Operations and Supply Chain Mana Wiley, 2021.	agement, 81	th Edition,		
3.	Aswathappa K and Shridhara Bhat K, Production and Op 2 <sup>nd</sup> Edition, Himalaya Publishing House, 2021.	perations M	anagement,		
4.	Mahadevan B, Operations Management Theory and Practic Education, 2015.	ce, 3 <sup>rd</sup> Editi	on, Pearson		
5.	Gerard Cachon and Christian Terwiesch, Operations Ma	nagement,	3 <sup>rd</sup> Edition,		
	· · · · · · · · · · · · · · · · · · ·	٠٠٠,	7		

	McGraw Hill, 2022.	
6.	Prof. K C Jain, Production and Operations Management 2022.	nt, 1 <sup>st</sup> Edition, Wiley,
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	23 IVIAINS
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	Short summary or
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	lae, Solve problems,
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M		M				
CO 2		M					M	
CO 3						M	M	
CO 4	M	M				M	M	
CO 5		M				M	M	

								S		Mar	ks		
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total		
	Financial Management	Core	Y	-	-	-	4	4	25	75	100		
	Course Objectives												
C1		To create an understanding and familiarize the students to the fundamentals of inancial management and create awareness on the various sources of finance.											
C2	To create awareness on the variou decision making.	s inves	tme	ent	tecł	nniq	ues	on t	he in	nvestn	nent		
C3	To throw light on the concept of cos	st of ca	pita	l an	d fa	amil	liariz	ze or	the	techni	que		
	of identifying the right source of cap												
C4	To educate on the concept of capitathe concept of dividend.	al struc	ture	an	d tł	ne c	reate	e uno	derst	anding	on		
C5	To create an understanding on the concept of working capital, its need, importance, factors and forecasting technique							ed,					
UNIT	Details								f s				
I	Introduction: Financial management:Definition and scope – objectives ofFinancialManagement–ProfitMaximization-wealthmaximization-functionsandroleoffinancemanager.Sourcesoffinance—shortterm—BankSources – Long term – Shares – Debentures – Preferred stock – Debt: Hirepurchase,Leasing,VentureCapital—Privateequity- International Financial Management- Financial Planning- Behavioural Finance- Capital Market- Money Market- Micro							12		C	1		
II	Finance- Financial Information System.  InvestingDecision-CapitalBudgetingProcess— TechniquesofInvestmentAppraisal: Pay Back Period; Accounting Rate of Return, Time Value of Money-DCF Techniques —Net Present Value, Profitability Index and Internal Rate ofReturn- Problems-RiskanalysisinCapitalBudgeting- Introduction to Fintech — Digital Currency - Cryptocurrency — Financial Modeling; Hurdle Rate.							12	2 C2				
III	Cost of Capital - Cost of sp capital - Cost of equity capital Cost of preference - Cost of r weighted averaged EPSAnalysis-OperatingLeverag FinancialLeverage-problems.	t –		12		C3							

IV	Capitalstructure-Factorsinfluencingcapitalstructure—optimalcapitalstructure - capital structure theories — Net Income Approach — Net OperatingIncome(NOI)Approach—Modigliani-Miller(MM)Approach—TraditionalApproach—PracticalProblems. Dividend and Dividend policy: Meaning, classification - sources available fordividends—Dividendpolicygeneral,determinantsofdividendpolicy.	12	C4			
V	WorkingCapitalManagement- DefinitionandObjectives- WorkingCapitalPolicies- FactorsaffectingWorkingCapitalrequirements- ForecastingWorking Capital requirements	12	C5			
	(problems) - Cash Management - ReceivablesManagement and-Inventory Management- Working Capital Financing-SourcesofWorkingCapitalandImplicationsofvario usCommitteeReports- Financial Analytics.  Total	60				
	Course Outcomes	00				
Course Outcomes	On completion of this course, students will;	Program Outcomes				
CO1	Be aware of the basic concepts of financial management and understand the various sources of finance.	PO4, PO6, PO7				
CO2	Possess knowledge on investment decision making.	PO1. PO	2, PO6, PO7			
CO3	Have insights on the cost of capital and would have familiarized themselves with the technique of calculating the cost of capital.		2, PO7			
CO4	Have learnt the concept of capital structure and dividend	РО	6, PO7			
CO5	Have good understanding on the concept of working capital, its need, importance, factors and the methods of forecasting it.	PO1,PO2	2, PO4, PO7			
	Reading List					
1.	https://accountingexplained.com/managerial/capital-budge	ting/				
2.	http://www.studyfinance.com/lessons/workcap/					
3.	Journal of International Financial Management & Account	ing				
4.	The Management Accountant Journal - icmai-rnj.in					
	References Books					
1.	S.N.Maheswari, Finanacial Management, Sulthan Cl 15 <sup>th</sup> Edition, 2019	hand & So	ons,			
2.	I.M.PandeyFinancialManagement,VikasPublishing edition,2018.	HousePvt	.Ltd.,11th			
3.	VanHorne,J.C.,FinancialManagementandPolicy, on,2015.	.13 <sup>th</sup> Editi	on,Pears			
4.	PrasannaChandra,FinancialManagement,10theditio 2019	n,TataMc	GrawHill,			

	Periasamy, P., Financial Management, 4th Edition, Tat	oMoGrow				
5.	HillEducationPvt.Ltd.,2017.	aivicGraw-				
6.	Brigham, E.F. and Ehrhardt, M.C., Financial Managem	ent:TheoryandPrac				
0.	tice,14 <sup>th</sup> Edition, 2015.					
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal	Assignments	25 Marks				
Evaluation	23 Marks					
External Evaluation	Hnd Semester Hyamination					
	Total 100 Marks					
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	IS				
Understand/	MCQ, True/False, Short essays, Concept explanations, S	Short summary or				
Comprehend (K2)	overview	y				
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,				
(K3)	Observe, Explain	v stans Differentiate				
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate				
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons				
Create (K6)	Check knowledge in specific or offheat situations Discussion Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M	M	
CO 2	M	S				M	M	
CO 3		M					S	
CO 4						M	S	
CO 5	M	M		S			M	

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	International Business	Extra Disciplinary	Y	1	-	ı	3	3	25	75	100
	Course Objectives										
C1	To understand and analyze international situations and evaluate international collaborative arrangements and strategic alliances.										
C2	To apply knowledge of poli to develop competitive strat								•		ces
C3	To throw light on internati functional operations in an				l th	e m	anag	geme	nt of	f busir	iess
C4	To analyze and evaluate by process of internationalizati		ıniti	ies,	ma	rket	t ent	ry n	nodes	s and	the
C5	To know about regional economic integration and contemporary issues in international business.										
UNIT		etails					H	No. of Course Hours Objectives			
I	Introduction: Introduction to International Business: Importance, nature and scope of International business-International Business Vs. Domestic Business; Tariff and non-tariff barriers- transition from Domestic to International Business; Advantages and disadvantages of International business; Balance of Payments; Balance of Trade; Balance of Current Account. Modes of entry into International Business- Internationalization process and managerial implications- Multinational Corporations and their involvement in International Business- Issues in foreign investments, technology transfer, pricing and regulations- International collaborative arrangements and strategic alliances- Counter Trade; Import-Export							9 C1			
II	International Business I Differences: International Economic, Political, Cultur International Business. International Business e Culture: Introduction — So Language — Education — Cultural Change — Cross and Competitive Advantage	ent: s in ing in —		9		C2					

	T			
III	International Trade Theory: Introduction — Mercantilism, Neo-Mercantilism — Theory of Absolute Advantage — Theory of Comparative Advantage — Heckscher-Ohlin Theory — The New Trade Theory — National Competitive Advantage — Porter's Diamond — General Agreement on Tariff and Trade (GATT)- World Trade Organization (WTO)-GATS-UNCTAD- Trade Blocks; Customs Union-EU- PTA- European Free Trade Area (EFTA)-Central American Common Market(CACM)-Latin American Free Trade Association(LAFTA)- North American Free Trade Agreement(NAFTA)- Association of South East Asian Nations(ASEAN)- CARICOM- GSTP-GSP-SAPTA-Indian Ocean RIM Initiative- BIMSTEC- Bretton Woods Twins- World Bank & IMF, International Finance Corporation- Multilateral Investment Guarantee Agency (MIGA).	9	C3	
IV	Global Trading and Investment Environment: Recent Trends in India's Foreign Trade- India's Commercial Relations and Trade Agreements with other countries-Institutional Infrastructure for export promotion in India-Export Assistance- Export Finance- Export Processing Zones (EPZs) - Special Economic Zones (SEZs)- Exports	9	C4	
	by Air, Post and Sea- Small Scale Industries (SSI) and Exports- Role of ECGC- Role of EXIM Bank of India-Role of Commodity Boards- Role of State Trading Agencies in Foreign Trade- STC, MMTC, etc. Foreign Exchange Market- Functions of Foreign Exchange Market- Foreign Direct Investments (FDI); forms of FDI — Horizontal and Vertical Foreign Direct Investment — Advantages of FDI to Host and Home Countries.			
V	Contemporary Issues: Contemporary Issues in International Business- International Sales Contract-Major Laws- INCO terms- Standard Clauses of International Sales Contract- Role of Indian Council of Arbitration / International Chamber of Commerce in solving Trade disputes. Export Regulations: Procedure forexport of goods- Quality Control and Pre- shipment Inspection- Customs Clearance- Port formalities-Exchange regulations for Export- Role of Clearing and Forwarding Agents.	9	C5	
	Total	45		
C	Course Outcomes			
	Course Outcomes On completion of this course, students will;			
Outcomes  Be aware of the international situations and evaluate international collaborative arrangements and strategic alliances.		Program Outcomes PO2, PO4, PO7		

	Possessed knowledge of political, legal, economic and									
CO2	cultural country differences to develop competitive	PO4, PO7								
	strategies in foreign, regional and global markets.									
	Know the various international trade theories and the									
CO3	management of business functional operations in an	PO4, PO6, PO7								
	international context.									
CO4	Be able to evaluate barriers, opportunities, market	PO2, PO4, PO7								
	entry modes and the process of internationalization.	1 0 2, 1 0 1, 1 0 7								
	Have better understanding on regional economic									
CO5	integration and contemporary issues in international	PO6, PO7, PO8								
	business.									
	Reading List									
1.	www.internationalbusinesscorporation.com									
2.	www.business-ethics.org									
3.	https://www.jstor.org/journal/jintebusistud									
4.	Journal of International Business and Management (JIBM)									
	References Books									
4	International Business: Competing in the Global Marketpla									
1.	Edition – 14 August 2018 by Charles W. L. Hill (Author), G. Tomas M.									
	Hult (Author), Rohit Mehtani (Author)									
2.	International Business   Fourth Edition   By Pearson – 30 November 2017 by S.									
	Tamer Cavusgil (Author), Gary Knight (Author), John Riesenberger (Author)									
3.	Cherunilam, F., International Business: Text and Cases, 5th Edition, PHI									
4	Learning, 2010.									
4.	<ul> <li>Paul, J., International Business, 5th Edition, PHI Learning, 2010.</li> <li>Deresky, H., International Management: Managing Across Borders and Cultures,</li> </ul>									
5.	6th Edition, Pearson, 2011.	Borders and Cultures,								
6.	Griffin, R., International Business, 7th Edition, Pearson Ed	ucation, 2012.								
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25 Marks								
Evaluation	Seminars	25 Marks								
	Attendance and Class Participation									
External	End Semester Examination	75 Marks								
Evaluation	Liid Schiester Examination	75 Warks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns								
Understand/	MCQ, True/False, Short essays, Concept explanations, S	Short summary or								
Comprehend	overview	more summary or								
(K2)										
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,								
(K3)	Observe, Explain									
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M		S			M	
CO 2				M			M	
CO 3				S		S	S	
CO 4		S		S			S	
CO 5						S	S	S

								Š		Marl	ks		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	Soft Skills II - Business Etiquette	Soft Skills	-	-	Y	-	2	2	40	60	100		
	Course Ob	jectives							ı		l		
C1	To analyze the Business etiquette a												
C2	To determine the Principles of exce												
C3	To explore Tech etiquette in usi channels				ecor	nmı	ınica	ation	dev	vices a	and		
C4	To successfully handle Multi-cultu												
C5	To ascertain sensitivity to new and	emergin	g is:	sues	s in	etiq							
UNIT	Details							lour		Course Objectives			
I	Introduction to business etiquette: The ABCs of etiquette Meeting and greeting scenarios-Developing a culture of excellence The principles of exceptional work behaviour - What is the role of Good Manners in Business?-Enduring Words  Greetings and Introductions: Guideline for receptionists - Making introductions and greeting people-Greeting Components- The protocol of shaking hands-Introductions - Introductory scenarios - Addressing individuals.							6 C1			1		
II	Meeting and Boardroom Protocol: Guidelines for planning a meeting - Before the meeting - On the day of the Meeting - Guidelines for Attending the meeting - For the Chairperson- For attendees - For Presenters - Planning a power point presentation-Dealing with customer complaints.  Entertaining Etiquette: Planning a meal- Issuing invitations -Business meals basics - Basics of table etiquette - Holding and resting utensils - Business dining etiquette - Multi-cultural Highlight: Japanese Dinning-							6		C2			
III	Telephone Etiquette: Cell phone et Usage etiquette- Telephone etiquette Mastering the telephone courtesy - Putting callers on hold -Transferrin calls - Taking at message - Voice M When Making calls - Closing the call impatient clients  Internet & email etiquette: In	etiquette - Multi-cultural Highlight: Japanese Dinning-Specific food Etiquette guidelines.  Telephone Etiquette: Cell phone etiquette-Social Media Usage etiquette- Telephone etiquette guidelines - Mastering the telephone courtesy - Active listening - Putting callers on hold -Transferring a call - Screening calls - Taking at message - Voice Mail-Closing the call - When Making calls - Closing the call-Handling rude or impatient clients  Internet & email etiquette: Internet usage in the workplace Email- Netiquette - Online chat - Online chat									C3		

Business Attire & Professionalism: Business style and professional image - Dress code - Guidelines for appropriate business attire - Grooming for success - Guidelines for appropriate business attire - Grooming for success - Multicultural dressing									
IV Grooming for success - Multicultural dressing Diversity Management - Gender Sensitivity - Social Media and Communication with colleagues-Preventing sexual harassment-Disability Etiquette: Basic disability Etiquette practices - Courtesies for wheelchair users Courtesies for blind or visually impaired - Courtesies for the deaf- People with speech impairments.    Business Ethics: Ethics in the workplace - The challenge of business ethics - Creating an ethical compass - Business ethics and advantages - Ethical Issues - Conflict Management - Conflict resolution strategies - Choosing the appropriate gift in the business environment		professional image - Dress code - Guidelines for appropriate business attire - Grooming for							
Diversity Management- Gender Sensitivity- Social Media and Communication with colleagues-Preventing sexual harassment-Disability Etiquette: Basic disability Etiquette practices - Courtesies for wheelchair users Courtesies for bind or visually impaired - Courtesies for the deaf- People with speech impairments.  Business Ethics: Ethics in the workplace - The challenge of business ethics and advantages - Ethical Issues - Conflict Management- Conflict resolution strategies - Choosing the appropriate gift in the business environment 6 C5  Multi-cultural challenges: Multi-cultural etiquette - Example of cultural sensitivity - Cultural differences and their effect on business etiquette - onsite projects-Cultural Highlight: China-Cultural Highlight: India.  Total 30  Course Outcomes  Course On completion of this course, students will; Program Outcomes  Co1 Learn using business etiquette at work place P04, P06, P07  Be able to acquire knowledge about the Principles of exceptional work behaviour  Be able to enhance their knowledge of latest Tech etiquette in using various telecommunication devices and channels.  Co4 Get familiarized with the Successful handling of Multi-cultural challenge  Co5 Become sensitive to new and emerging issues in etiquette P04, P06, P07  Reading List  1. https://accountingexplained.com/managerial/capital-budgeting/ 1. https://accountingexplained.com/managerial/capital-budgeting/ 2. http://www.studyfinance.com/lessons/workcap/ 3. Journal of International Financial Management & Accounting 4. The Management Accountant Journal - icmai-mj.in  References Books  1. Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to Corporate Etiquette and Soft Skills Embassy Books, First Edition.  Mehra, S. K. (2012) Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success (1) edition New York: McGraw-Hill Education.  Pachter, B. (2013). The Essentials of Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success (1) edition New York: McGraw-Hill Education. Pachter, B. (2013)	IV		6	C4					
Media and Communication with colleagues-Preventing sexual harassment-Disability Etiquette Practices - Courtesies for wheelchair users  Courtesies for blind or visually impaired - Courtesies for the deaf- People with speech impairments.  Business Ethics: Ethics in the workplace - The challenge of business ethics - Creating an ethical compass - Business ethics and advantages - Ethical Issues - Conflict Management- Conflict resolution strategies - Choosing  V the appropriate gift in the business environment	1 4	_	O	C+					
sexual harassment-Disability Etiquette: Basic disability Etiquette practices - Courtesies for wheelchair users  Courtesies for blind or visually impaired - Courtesies for the deaf- People with speech impairments.  Business Ethics: Ethics in the workplace - The challenge of business ethics - Creating an ethical compass - Business ethics and advantages - Ethical Issues - Conflict Management- Conflict resolution strategies - Choosing the appropriate gift in the business environment Multi-cultural challenges: Multi-cultural etiquette - Example of cultural sensitivity - Cultural differences and their effect on business etiquette - unsite projects-Cultural Highlight: China-Cultural Highlight: India.  Total 30  Course Outcomes  Course Outcomes  Coll Learn using business etiquette at work place Po4, Po6, Po7  Be able to acquire knowledge about the Principles of exceptional work behaviour Be able to enhance their knowledge of latest Tech etiquette in using various telecommunication devices and channels.  Co4 Get familiarized with the Successful handling of Multi-cultural challenge  Co5 Become sensitive to new and emerging issues in etiquette Po4, Po6, Po7  Reading List  1. https://accountingexplained.com/managerial/capital-budgeting/ 3. Journal of International Financial Management & Accounting 4. The Management Accountant Journal - icmai-mj.in  References Books  1. Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to Corporate Etiquette and Soft Skills Embassy Books, First Edition. Noula: HarperCollins  Pachter, B. (2013). The Essentials of Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success (1) edition New York: McGraw-Hill Education. Past, K. (2008). Indian Business Etiquette: 1 (First edition). Ahmedabad Jaico Publishing House.  5. Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing. Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to		· · ·							
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CO5 Become sensitive to new and emerging issues in etiquette PO4, PO6, PO7  Reading List  1. https://accountingexplained.com/managerial/capital-budgeting/ 2. http://www.studyfinance.com/lessons/workcap/ 3. Journal of International Financial Management & Accounting 4. The Management Accountant Journal - icmai-rnj.in  References Books  1. Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to Corporate Etiquette and Soft Skills Embassy Books, First Edition.  2. Mehra, S. K. (2012) Business Etiquette A Guide For The Indian Professional. Noula: HarperCollins  3. Pachter, B. (2013). The Essentials of Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success (1) edition New York: McGraw-Hill Education.  4. Past, K. (2008). Indian Business Etiquette: 1 (First edition). Ahmedabad Jaico Publishing House.  5. Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing.  Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to	CO4		PO4. l	PO6. PO7					
Reading List  1. https://accountingexplained.com/managerial/capital-budgeting/ 2. http://www.studyfinance.com/lessons/workcap/ 3. Journal of International Financial Management & Accounting 4. The Management Accountant Journal - icmai-rnj.in  References Books  1. Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to Corporate Etiquette and Soft Skills Embassy Books, First Edition.  2. Mehra, S. K. (2012) Business Etiquette A Guide For The Indian Professional. Noula: HarperCollins  3. Pachter, B. (2013). The Essentials of Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success (1) edition New York: McGraw-Hill Education.  4. Past, K. (2008). Indian Business Etiquette: 1 (First edition). Ahmedabad Jaico Publishing House.  5. Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing.  Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to			•						
1. https://accountingexplained.com/managerial/capital-budgeting/ 2. http://www.studyfinance.com/lessons/workcap/ 3. Journal of International Financial Management & Accounting 4. The Management Accountant Journal - icmai-rnj.in  References Books  1. Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to Corporate Etiquette and Soft Skills Embassy Books, First Edition.  2. Mehra, S. K. (2012) Business Etiquette A Guide For The Indian Professional. Noula: HarperCollins  3. Pachter, B. (2013). The Essentials of Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success (1) edition New York: McGraw-Hill Education.  4. Past, K. (2008). Indian Business Etiquette: 1 (First edition). Ahmedabad Jaico Publishing House.  5. Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing.  Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to	COS		PO4, I	PO6, PO7					
2. http://www.studyfinance.com/lessons/workcap/ 3. Journal of International Financial Management & Accounting 4. The Management Accountant Journal - icmai-rnj.in  References Books  1. Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to Corporate Etiquette and Soft Skills Embassy Books, First Edition.  2. Mehra, S. K. (2012) Business Etiquette A Guide For The Indian Professional. Noula: HarperCollins  3. Pachter, B. (2013). The Essentials of Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success (1) edition New York: McGraw-Hill Education.  4. Past, K. (2008). Indian Business Etiquette: 1 (First edition). Ahmedabad Jaico Publishing House.  5. Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing.  Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to	1		tina/						
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4. The Management Accountant Journal - icmai-rnj.in  References Books  1. Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to Corporate Etiquette and Soft Skills Embassy Books, First Edition.  2. Mehra, S. K. (2012) Business Etiquette A Guide For The Indian Professional. Noula: HarperCollins  3. Pachter, B. (2013). The Essentials of Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success (1) edition New York: McGraw-Hill Education.  4. Past, K. (2008). Indian Business Etiquette: 1 (First edition). Ahmedabad Jaico Publishing House.  5. Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing.  Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to		· · · · · · · · · · · · · · · · · · ·	inα						
References Books  1. Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to Corporate Etiquette and Soft Skills Embassy Books, First Edition.  2. Mehra, S. K. (2012) Business Etiquette A Guide For The Indian Professional. Noula: HarperCollins  3. Pachter, B. (2013). The Essentials of Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success (1) edition New York: McGraw-Hill Education.  4. Past, K. (2008). Indian Business Etiquette: 1 (First edition). Ahmedabad Jaico Publishing House.  5. Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing.  Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to		ĕ	ıııg						
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2. Mehra, S. K. (2012) Business Etiquette A Guide For The Indian Professional. Noula: HarperCollins  3. Pachter, B. (2013). The Essentials of Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success (1) edition New York: McGraw-Hill Education.  4. Past, K. (2008). Indian Business Etiquette: 1 (First edition). Ahmedabad Jaico Publishing House.  5. Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing. Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to	1.			ic to					
2. Noula: HarperCollins  3. Pachter, B. (2013). The Essentials of Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success (1) edition New York: McGraw-Hill Education.  4. Past, K. (2008). Indian Business Etiquette: 1 (First edition). Ahmedabad Jaico Publishing House.  5. Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing.  Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to	_			rofessional.					
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Tweet Your Way to Success (1) edition New York: McGraw-Hill Education.  Past, K. (2008). Indian Business Etiquette: 1 (First edition). Ahmedabad Jaico Publishing House.  Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing.  Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to	2	Pachter B (2013) The Essentials of Business Etiquette: How to Greet Eat and							
<ul> <li>Publishing House.</li> <li>Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing.</li> <li>Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to</li> </ul>	3.	<u> </u>							
<ul> <li>Publishing House.</li> <li>Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT Publishing.</li> <li>Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to</li> </ul>	Λ	Past K (2008) Indian Rusiness Etiquette: 1 (First edition) Ahmedahad Jaico							
Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to	4.	ĕ							
	5.	Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT P	ublishing.						
Corporate Etiquette and Soft Skills Embassy Books, First Edition	6			Guide to					
Corporate Enquette and Bort Skins Embassy Books, First Edition.	0.	Corporate Etiquette and Soft Skills Embassy Books, First I	Edition.						

	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars	23 Warks					
	Attendance and Class Participation						
External	End Semester Examination	75 Marks					
Evaluation							
	Total	100 Marks					
	<b>Methods of Assessment</b>						
Recall (K1)	Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	Short summary or					
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay. Critique or justify with pros and cons						
Create (K6)	Check knowledge in specific or offheat situations Discussion Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S	S	
CO 2				S		S	S	
CO 3				S		S	S	
CO 4				S		S	S	
CO 5				S		S	S	

								S		Marl	ΚS	
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total	
	Strategic Management	Core	Y				4	4	25	75	100	
	Course Ob											
C1	To enable the students understand framing corporate strategy.	d the	imp	orta	nce o	f vi	sion	and	mis	sion	in	
C2	To provide insights on how busines	ss is res	spor	ısib	le soci	ially	and	ethic	cally.			
C3	To highlight on the environmental											
C4	To throw light on strategic formula											
C5	To understand strategic implement	ation a	nd s	trate	egic co				1			
UNIT	Details						No. d Hou			Cour: bjecti		
I	Introduction:Strategy— StrategicManagementProcess— DevelopingaStrategicVision—Mission— SettingObjectives—StrategiesandTactics— ImportanceofCorporateStrategy—the7— SFramework-CorporateGovernance—								C1			
	BoardofDirectors:RoleandFunc BoardFunctioning— TopManagement:RoleandSkills		-									
II	CorporatePolicyandPlanninginI e-Characteristics-Objectives- PolicyFormulationandDevelope TypesofBusinessPolicies- ImplementationofPolicies. Socie Business: SocialRespo	India:I ment– ty onsibil	ar ity	nd	of		12		C2			
III	Environmental Analysis: Scanning – Industry Analysis of External Factors -Internal Value Chain Analysis –SWOT Scenarioplanning-CreatinganIn	Envir - The Scan Audit	onr Syn nin :- 'Ma	nen ithe ig	ital sis –		12 C3					
IV	Strategy Formulation and Ana Formulation – FactorsAnalysisSummaryMatrix o Analysis – Business S Matrix– Corporate Strategy Strategy – Strategic Choice – Generic,CompetitiveStrategies; I	(SFAS Strateg – F	Str S)Po gy-T Suno	rate ortfo FOV ctio	gic oli WS nal		12		C4			

	StrategyImplementation:StrategyImplementatio n-CorporateCulture—Matching Organisation Structure to Strategy – Mergers and Acquisitions andDiversifications—										
	StrategicLeadership Strategic Control:										
V	Measurement in Performance- Problems in Measurement of Performance- Strategy Audit-	12	C5								
Ť	Strategic Control Process – Du Pont's	12	CS								
	ControlModel – Balanced Score Card –										
	Michael Porter's Framework for										
	StrategicManagement—										
	FutureofStrategicManagement—										
	StrategicInformationSystem.  Total	60									
	Course Outcomes	00									
Course		D	04								
Outcomes	On completion of this course, students will;	Program	Outcomes								
CO1	Be able to frame vision and mission statements.	PO3, I	PO4, PO7								
CO2	Be social and ethically responsible.	PO	3, PO8								
CO3	Possess insights on making environmental analysis.		3, PO8								
CO4	Possess knowledge on learning strategic	PO2, I	PO5, PO7								
	formulation & strategy choice.	DO 4 1	205 205								
CO5	Understanding strategic implementation and control.	PO4, I	PO5, PO7								
	Reading List										
1.	Strategic Management Journal – Wiley online Library										
2.	Journal of strategy and Management – Emerald Insight										
3.	Mastering Strategic Management – WWW.opentextbook	s.org.hk									
4.	Mastering Strategic Management – WWW.saylor.org.										
1	References Books	and a didian of	0012								
1.	V S P Rao, Strategic Management Text and Cases, Dess, G., Lumpkin, G.T. and Eisner, A., Strategic M										
2.	n,TataMcGraw-Hill,2018.	ianagemen	t,omEano								
2	Hill,C.W.L.andJones,G.R.,StrategicManageme	nt:AnInteg	ratedAppr								
3.	oach,9 <sup>th</sup> Edition,CengageLearning,2012.										
4.	Kazmi, A., Strategic Management and Business Police Graw-Hill Education, 2018.	cy,15thEdit	ion,TataM								
	PearceII,J.,Robinson,R.B.andMittal,A.,Strategi	cManagem	ent·Form								
5.	ulation,ImplementationandControl,12 <sup>th</sup> Edition,M	_									
	Wheelen, T.L. and Hunger, D., Strategic Managemen										
6.	3thEdition, Pearson, 2012.	italia Basili									
	Methods of Evaluation										
	Continuous Internal Assessment Test										
Internal	Assignments	25 Montes									
Evaluation	Seminars	25 Marks									
	Attendance and Class Participation	tendance and Class Participation									
External Evaluation	End Semester Examination	75 Marks									
	Total	100 Marks									

	Methods of Assessment
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			S	M			S	
CO 2			S					S
CO 3			M					S
CO 4		M			S			M
CO 5				S	S			S

S-Strong M-Medium L-Low

								S		Marl	KS
Subject Code	Subject Name	Category		Т	P	o	Credits	Inst. Hours	CIA	External	Total
	Information Systems for Business	Core	Y				4	4	25	75	100
	Course Obj	ectives								'	
C1	To enable students to understand the fundamentals of information system and its role of information in managerial decision making										
C2	To throw light on fundamentals of EIS.	of info	rma	tion	sy	stem	is li	ke T	PS,	DSS,	and
С3	To manage system applications a business										
C4	To provide insights in securely m process of	To provide insights in securely managing database and information using the process of									
C5	To elucidate the need and importation workplace	nce of I	ERP	, its	s sel	lecti	on a	nd ii	mple	mentat	tion
UNIT	Details						No. of Hours			Course Objectives	
I	Introductiontoinformationsystem- Themanagement, structure and activit Information needs and sources- Types of management decisions and in tem classification Elements of systems process and feedback.	formati	ionn npu		-					C1	
II	Transaction Processing information Automation System (OAS)- Kr System(KWS); MIS; Information managers, Intelligence information support system-Executive information	nowledg system systen on syst	ge for n –I ems	wo: Dec	rkers 12				C2		
III	Functional Management Information System: Production / Operations Information system, Marketing Information Systems, Accounting Information system, Financial Information system, Human resource Information system.									3	
IV	System Analysis and Design: The analyst- SDLC-System design – Waterfall Model – Spiral Model Incremental Model - RAD Model analysis-Data flow diagram, reladesign- Implementation-Evaluation	AGILI l – It lel - F ttionshi	E N erat Requ p c	Mod ive uire diag	el an mer	– d nt ı,		12		С	4

	of MIS, Database System: Overview of Database- Components-advantages and disadvantages of database; Data Warehousing and Data Mining;		
	Business Intelligence; Artificial Intelligence; Expert System; Big Data; Cyber Safety and Security-Cryptography; RSA Model of Encryption; Data Science - Block Chain Technology; E-commerce and E-Business models; IOT - RFID.		
V	EnterpriseResourcePlanning(ERP)System,Benefitsofthe ERP,ERPhowdifferentfrom conventional packages, Need for ERP, ERP components, Selection of ERPPackage, ERP implementation,Customer Relationship management. Organisation & Types, Decision Making, Data & information, Characteristics & Classification of information, Cost & value of information, various channels of information and MIS; Information system audit and control – E-Governance.	12	C5
	Total	60	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcomes
CO1	Learn the importance of data and information in managerial decision making.	PO1, PO2	, PO6
CO2	Possess on the various IS and the its relevance to Organizational environment	PO3, PO5	, PO8,
CO3	Understand the application of IS on the various functions like Accounting, Finance, Marketing, Operations and HR	PO1, PO3	, PO5, PO8
CO4	To study the various models and new technologies	PO1, PO2	, PO6, PO7
CO5	Be exposed on the importance of selecting the appropriate ERP and its implementation	PO1, PO2	, PO5, PO8
	Reading List		
1.	Information Systems for Business and Beyond – opentextb		1 ("
2.	www.textbooks.com	the Digita	al firm –
3.	Information systems Journal – Wiley Online Library.	1	
4.	Information Systems management in Business and development Harekrishna Misra – PHI Learning.	elopment oi	ganisations –
1	References Books	1 20	110
1.	Azam, M., ManagementInformationSystem, McGrawHillE		012
2.	Laudon, K., Laudon, J. and Dass, R., Management Information Managing the Digital Firm, 11 <sup>th</sup> Edition, Pearson, 2010.		
3.	Murdick,R.G.,Ross,J.E.andClaggett,J.R.,InformationSystement,3 <sup>rd</sup> Edition,PHI,2011.		<del>-</del>
4.	O'Brien, J.A., Morakas, G.M. and Behl, R., Management Inforion, Tata McGraw-Hill Education, 2009.	mationSyst	ems,9 <sup>th</sup> Edit

5.	Saunders, C.S. and Pearson, K.E., Managing and Using Information, Wiley India Pvt. Ltd., 2009.	ationSystems,3 <sup>rd</sup> Editio
6.	Stair, R. and Reynolds, G., Information Systems, 10 <sup>th</sup> Edition, C	CengageLearning,2012
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	23 IVIAIKS
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	S
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	Short summary or
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	M				S		
CO 2			S		S			S
CO 3	M		S		M			S
CO 4	S	S				M	S	
CO 5	S	M			M			S

								S		Marl	KS		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	Soft Skills III - Leadership & Team Building Skills	Soft Skills	-	-	Y	-	2	2	40	60	100		
	Course Ob				l	l							
C1	To understand the characteristics, s		ts of	flea	ıder	s, a	nd th	eori	es of	leade	rship.		
C2	To learn more about self-leadership case studies and examples.	and dev	eloj	ping	g tea	am-	builc	ling	skills	sthrou	gh		
C3	To understand how to form, manag				eam	•							
C4	To understand the measures of cont												
C5	To explore team roles & processes	in develo	opin	g a	nd r	nan							
UNIT	Details							lo. o		Cor Objec			
I	<b>Leadership Theories:</b> Nature of leadership theories & models of leadership - attributes of effective leaders - traits of leadership - interpersonal competence & leadership									C1			
II	Leadership Styles: Leadership qualities -styles of leadership -attitudes-role models & new leadership - cultural differences and diversity in leadership - leader behaviour leadership in different countries- leadership ethics & social responsibility.							6		C2			
III	Leadership Skills:Leadership skill management - transactional & transleadership -Strength based leadersh & Relationship approach in leaders of leaders- motivation and coaching constructive climate- listening to ou communication and conflict resolut	sformation ip in pra hip - infl g skills. I at group	onal ctic luen Esta mer	in e - ' ce t blis	Tasl tacti hing	ics		6		C	3		
IV	Team Work: Working in group & of effective team- types- team development stages- Belbin team effectiveness leadership mode	velopmer team rol	nt: 🛚	Tuc!	kma	ın's		6		C	4		
V	Exploring team roles & processes: mapping the stages of group development -Building: and developing teams-overcoming resistance coping and conflict and Egoleading a team managing meetings.									C	5		
	Total							30					
Course Outcomes	On completion of this course, stud		1;				Pı	ogra	am C	Outcor	nes		
CO1	Critical understanding of theories a leadership and teamwork in organize		pts	of			P	O4, I	PO5,	PO6,	PO7		
CO2	Critical awareness of the important development of the skills for buildi	e of tean					P	O4, I	PO5,	PO6,	PO7		

		1
	Understanding of the techniques and practical	PO2, PO4, PO5, PO6,
CO3	understanding of how to apply theories and concepts to	PO7
	improve leadership skills.	107
COA	Development of skills in effective leadership and	PO4, PO5, PO6, PO7
CO4	professional communication	104, 103, 100, 107
00F	Demonstrate effective written communication skills for	DO4 DOC DO7
CO5	plans, strategies and outcomes.	PO4, PO6, PO7
	Reading List	
1.	Uday Kumar Haldar, Leadership and Team Building,	
0	D.K. Tripathy, Team Building and Leadership with Tex	xts and Cases, Himalaya
2.	Publishing House, 2014	, , , , , , , , , , , , , , , , , , ,
3.	International Journal on Leadership, Publishing India Grou	ıp
4.	International Journal of Organizational Leadership, CIKD	T
••	References Books	
	Gonda, C. M. (2016) Master of Business Etiquette: The Ul	timate Guide to
1.	Corporate Etiquette and Soft Skills Embassy Books, First l	
	Mehra, S. K. (2012) Business Etiquette A Guide For Th	
2.	Noula: HarperCollins	le maian Professional.
	Pachter, B. (2013). The Essentials of Business Etiquette: 1	How to Croot Fot and
3.	Tweet Your Way to Success (1) edition New York: McGra	
	-	
4.	Past, K. (2008). Indian Business Etiquette: 1 (First editi	on). Aninedabad Jaico
	Publishing House.	11'1'
5.	Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT P	
6.	Gonda, C. M. (2016) Master of Business Etiquette: The	
	Corporate Etiquette and Soft Skills Embassy Books, First l	Edition.
	Methods of Evaluation	T
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	
	Attendance and Class Participation	
External	End Semester Examination	75 Marks
Evaluation		
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	1S
<b>Understand/</b>	MCQ, True/False, Short essays, Concept explanations, S	Short summary or
Comprehend	overview	Short summary of
( <b>K2</b> )	OVELVIEW	
Application	Suggest idea/concept with examples, Suggest formula	lae, Solve problems,
(K3)	Observe, Explain	
A molecus (TZA)	Problem-solving questions, Finish a procedure in man	y steps, Differentiate
Analyze (K4)	between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons
` ′	Check knowledge in specific or offbeat situations, Dis	scussion. Debating or
Create (K6)	Presentations	Judgion, Debuming of
	1000	

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S	S	S	S	
CO 2				S	S	S	S	
CO 3		S		S	S	S	S	
CO 4				S	S	S	S	
CO 5				S		S	S	

S-Strong M-Medium L-Low

		_						S		Mar	ks	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Soft Skills IV – Computing Skills	Soft Skills	-	-	Y	-	2	2	40	60	100	
	Course Ob	jectives	1	1		l	1		1	ı	I	
C1	To create awareness and understand	ding on t	he l	oasi	c fu	ncti	ons	of M	S Ex	cel		
C2	To elucidate the students on the various advanced functions of MS Excel											
C3	To educate the students on MS management	To educate the students on MS Access and its application in database management										
C4	To enable the students to understand the functions and usage of various cloud based apps like Google Drive, Google Sheets and Google Docs											
C5		To enable the students learn the functions and usage of Cloud based apps like Google Forms, Google Slides and Google Cloud Printing.										
UNIT	Details								f s	Course Objectives		
I	MS Excel – Basic Functions - Wo modifying - navigating; Works copying and moving cells, insertin printing; Formulas and function formulas, Functions and its formulas, Patabases – creating, slinking.	sheet – g and de ons-Trou rms lik	And the state of t	uto ng r shoo latal	filows ows otin	ll s, g e,	6			C	1	
II	MS Excel Advanced Functions – Charts – Count - Countif – Sum Sumproduct. Functions: Mathematical - Finance Statistical	- Sumi	f –	Pro	duc	-t –		6		C	22	
III	MS Access – Components, creating a database and project, import and exporting, customizing; Tables – creating and setting fields; Queries – types, creating, wizards – Reports – creating and layout.						6		C	3		
IV	Cloud based apps – Google Dr Google Docs,							6		C	4	
V	Cloud based apps - Google Forms, Google Slides - Google Cloud Print								6 C5			
	Total				-			30				
	Course Ou	tcomes					1					
Course Outcomes	On completion of this course, stud	dents wil	11;				Pı	rogra	am C	Outcor	nes	
CO1	Have awareness and understanding	on the b	asic	fu	ncti	ons		PO	4, P	06, P0	<b>)</b> 7	

	of MS Excel						
CO2	Know the advanced functions of MS Excel	PO4, PO6, PO7					
CO3	Possess knowledge on MS Access and its application in database management	PO2, PO4, PO6, PO7					
CO4	Understand and possess knowledge on the functions and usage of various cloud based apps like Google Drive, Google Sheets and Google Docs	PO4, PO5, PO6, PO7					
CO5	Understand and be aware of the functions and usage of Cloud based apps like Google Forms, Google Slides and Google Cloud Printing.	PO4, PO6, PO7					
	Reading List						
1.	Humphrey M.L., Excel For Beginners, Kindle Edition, 201	17					
2.	Richard Rost, Learning MS Access Kindle Edition, 2013						
3.	Sachin Srivastava, Google Cloud Platform, Kindle Edition						
4.	Valarie Lestourgeon, A Beginner's Guide to GCP, Kindle	Edition, 2021					
	References Books						
1.	Gonda, C. M. (2016) Master of Business Etiquette: The Ul Corporate Etiquette and Soft Skills Embassy Books, First l	Edition.					
2.	Mehra, S. K. (2012) Business Etiquette A Guide For Th Noula: HarperCollins	ne Indian Professional.					
3.	Pachter, B. (2013). The Essentials of Business Etiquette: How to Greet, Eat, and Tweet Your Way to Success (1) edition New York: McGraw-Hill Education.						
4.	Past, K. (2008). Indian Business Etiquette: 1 (First editi Publishing House.	on). Ahmedabad Jaico					
5.	Travis, R. (2013). Tech Eliquette: OMG, 2 Edition, RLT P	ublishing.					
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars	23 Iviaiks					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	<b>Methods of Assessment</b>						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns					
Understand/ Comprehend (K2)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)							
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons					
Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S	S	
CO 2				S		S	S	
CO 3		S		S	S	S	S	
CO 4				S	S	S	S	
CO 5				S		S	S	

S-Strong M-Medium L-Low

## **Elective Courses: Finance**

## Management

								S		Marl	<b>KS</b>
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Corporate Finance	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	To familiarize the students wi finance.	th the fund	lam	enta	al u	nde	rstar	nding	g of	corpo	rate
C2	To create awareness and unders sources of capital and role of SI		the	Ind	ian	cap	ital 1	mark	et, th	ne vari	ous
C3	To throw light on the investmen	nt technique	s or	ı th	e in	vest	men	t dec	isio	n maki	ng
C4	To educate the students on the to the Indian companies.	various sou	rces	of	inte	rna	tiona	ıl fin	ance	availa	ıble
C5	To elucidate on the various moderand multinational collaboration	To elucidate on the various modes through which corporate can go international and multinational collaboration can be made.							onal		
UNIT	Details	S					No. of Hours			ırse ctives	
I	Introduction to Finance: Corporate Finance Role of Financial Institution Time value of money concept	–Naturean Valuation		cop	e-			09		C	C1
II	Indian Capital Market – Basic problem of Industrial Finance in India. FiscalPolicies, Government Regulations affecting Capital Market – Role of SEBI –StockMarkets - Equity–Debenturefinancing– GuidelinesfromSEBI,advantagesanddisadvantag esandcostofvarioussourcesofFinance; Types of Bonds; GDR's					09		C	22		
III	InvestmentDecision:Investr Analysis ProbabilityApproach.Busine Consolidationsandliquidation	ssFailures,						09		C	23
IV	_	national	S	sou	rce	s,		09		(	:4

	ρο						
	financing of exports – role of EXIM bankand						
	commercial banks – Finance for rehabilitation						
***	of sick units. Inflation and Financial Decisions.						
V	ForeignCollaboration—						
	FDIandFIISBusinessVenturesAbroad.Internatio	09	C5				
	nalFinancialInstitutions&MultinationalCorporat						
	ions; Global Minimum Tax						
	Total	45					
~	Course Outcomes						
Course Outcomes	On completion of this course, students will;	Program	Outcomes				
CO1	Be familiar with the fundamentals of corporate finance.	PO4	1, PO6				
CO2	Be aware of the role of SEBI and the structure of Indian capital market.	PO4, I	PO6, PO7				
CO3	Have insights on various investment techniques and on the investment decision making.	PO	2, PO7				
CO4	Learn about the various sources of finance that are available to the Indian companies.	PO	6, PO7				
	Possess knowledge on the various modes through						
CO5	which corporate can go international and	and PO6, PO7					
	multinational.						
	Reading List						
1.	Jeffery Haas, Corporate Finance in a Nutshell, Kindle Editi	on, 2021					
2.	Mike Piper, Corporate Finance made simple, Kindle Edition	n, 2020					
3.	Journal of Corporate Finance, Elsevier						
4.	The Review of Corporate Finance, Oxford Academic						
	References Books						
	Brealey, R.A., Myers, S.C., Allen, F. and Mohanty, P.	,Principle	esofCorp				
1.	orateFinance,12 <sup>th</sup> Edition, Paperback,TataMcGraw HillPublishers,2018.	_	-				
2.	Damodaran, A., Applied Corporate Finance, 4 <sup>th</sup> Edition	n Wiley 2	015				
	Damodaran, A., Corporate Finance: Theory and Practice						
3.	Paperback, Wiley India Pvt Ltd., 2007.						
4.	Kidwell, D. and Parrino, R., Fundamentals of Corporate ia Pvt. Ltd., 2011.	eFinance,\	WileyInd				
5.	Madura, J., International Corporate Finance, 10 Ed rning, 2012.	ition,Cen	gageLea				
6.	Viswanath, S., Cases in Corporate Finan HillEducation, 2009.	ce,	McGraw-				
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 1 1					
Evaluation	Seminars	25 Marks					
	Attendance and Class Participation						
External	End Semester Examination 75 Marks						
	1						

Evaluation						
	Total 1	00 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short overview	summary or				
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain					
Analyze (K4)	Problem-solving questions, Finish a procedure in many ste between various ideas, Map knowledge	eps, Differentiate				
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros a	nd cons				
Create (K6)	Check knowledge in specific or offbeat situations, Discuss Presentations	ion, Debating or				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		
CO 2				M		M	M	
CO 3		S					S	
CO 4						M	S	
CO 5						M	M	

S-Strong M-Medium L-Low

								S		Marl	ΚS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Security Analysis	Elective	Y	-	-	-	3	3	25	75	100
	andPortfolio Management	Objectives									
C1	To provide insight about the r		of	the	ric	k ar	nd re	turn	and	how 1	rick
Ci	should be measured to bring at										
	investors in investment avenue						1110	onpo	o carr	0115 01	
C2	To provide an overview of the						ritie	s ma	rket	s and	the
	mechanics of trading securities	in stock ex	cha	nge	S.						
C3	To ensure acquaintance of in			and	ing	of	fun	dame	ental	analy	sis
C.4	tools to make optimum investn				CC		1.1			<u>C</u> .	1
C4	To analyze stock price behavio									iactors	by
C5	calculating various technical in To enable the students with a									and cti	ıdv
C3	various methods of modeling the										udy
UNIT	Details							No. o		Course	
							]	Hou	rs	Obje	ctives
I	Investment - Concept of							9		C	C1
	alternate forms of investme										
	deposits-government securities										
	post office schemes-provident f	-	•	_							
	real estate- Gold and Silver- investing strategy; G-Secs;										
	Concepts of risk and return, 1										
	measured in terms of standard										
	the relationship between risk an					,					
II	Securities Market	-	In	ves	tme	nt					
	Environment; Financial Market	_		-	-						
	Participants in financial N										
	Environment, Primary Market new issues, Book building – Ro					_					
	Regulation of primary market	-	•								
	India – BSE, OTCEI, NSE, IS							9 C2			
	stock exchanges – Trading syste										
	SEBI.ESG, Stop loss, Fat finger										
	T+1 and T+2 settlement, Fun	_									
	open interest volume and price					d					
111	companies; Algo trading; Block										
III	<b>Fundamental Analysis</b> - Forecasting techniques. Indus										
	classification, Industry life cycl							_		_	10
	Measuring Earnings – Forecast		•		•			9		C	23
	Valuation Techniques – Graha										
	ratios.										

IV	<b>Technical Analysis -</b> Fundamental Analysis Vs Technical Analysis - Charting methods - Market Indicators. Trend -Trend reversals - Patterns - Moving Average - Exponential moving Average - Oscillators - Market Indicators - Efficient Market theory.	9	C4			
V	Portfolio Management -Portfolio analysis -Portfolio Selection -Capital Asset Pricing model - Portfolio Revision -Portfolio Evaluation	9	C5			
	Total	45				
	Course Outcomes	1				
Course Outcomes	On completion of this course, students will;	Program	Outcomes			
CO1	Ability to understand the role of Risk Return propositions in securities analysis such as fixed income securities, preference shares and ordinary shares.	PO2, F	PO6, PO7			
CO2	Knowledge on apprehend role, functions and key players in the securities market and understand the trading system of the stock market	PO2, PO <sup>2</sup>	1, PO6, PO7			
CO3	Knowledge to execute better investment decisions by analyzing Economic, Industry and Company factors	PO2, PO	4, PO7, PO8			
	with the help of fundamental analysis techniques.					
CO4	Clarity to identify the stock price movements and its behavior with the help of technical analysis techniques.	PO4, I	PO6 PO7			
CO5	Understanding on the benefit of diversification of holding a portfolio of assets, and the importance played by the market portfolio.  PO6, PO					
	Reading List					
1.	Falguni, H. Pandya, Security Analysis and Portfolio Mana 2015					
2.	Ambika Prasad Dash, Security Analysis and Portfol International, 2009	io Manag	ement, I.K.			
3.	The Journal of Portfolio Management, Springer					
4.	Financial Markets and Portfolio Management, Scimago Jou References Books	rnal and Co	ountry Rank			
1.	Kevin, S., Security Analysis and Portfolio Management, Pl Edition, 2015.	II Learning	Second			
2.	Prasanna Chandra, P., Investment Analysis and Portfolio McGraw-Hill Education, 5th Edition, 2017.	Managem	ent, Tata			
3.	Donald E. Fischer & Ronald J. Jordan, Security A. Management, PHI Learning., New Delhi, 8th edition, 2018.	•	Portfolio			
4.	Khatri, D.K., Security Analysis and Portfolio Man Publishers India, First Edition, 2014.		Macmillan			
5.	Ranganathan, M. and Madhumathi, R., Security Ana Management, 2ndEdition, Pearson, 2015.	alysis and	Portfolio			
6.	Reilly, F. and Brown, K. C., Analysis of Investments and P Cengage Learning, 11th Edition, 2019.	ortfolio Ma	nagement,			
	Methods of Evaluation	1				
	Continuous Internal Assessment Test					

Internal	Assignments	25 Marks						
Evaluation	Seminars							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	e, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay. Critique or justify with pros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Disc	cussion, Debating or						
	Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		S				S	S	
CO 2		S		M		S		
CO 3		S		S		M		
CO 4				M		S	S	
CO 5						M	S	

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Tax Management	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	To make an understanding on the tax system										
C2	To enrich on taxation procedure										
C3	To create awareness on deduction		ınd	carr	y fo	rwa	ards	in ta	x ma	anagen	nent.
C4	To enable computation of taxabl										
C5	To provide insight knowledge or	n direct tax	syst	em							
UNIT	Details							No. o Hour		Cou Objec	
I	Introduction: Income Tax Law – important concepts -Scheme of Taxation – typesofTaxes,concept,objectives canons of Taxation andfactorstobeconsideredforTaxPlanning- Tax exemption - Residentialstatus—Tax free incomes.							9		C1	
II	HeadsofIncome— Salaries, definition of salary, Fringebene fits and perquisites, Profitinlieu of salary and tax planning avenue sforsalary income, Income from house property, profits and gains of Business of profession, capital gains - Provisions relating to Capital Gains Tax and exemptions from Capital Gains Tax-Income from other sources - basis of charge; chargeable incomes; specific deductions; amount not deductible; computation of tax able income from other sources.						f	9		C	2
III	Deductions to be made in income – Resales and Rel	_	_					9		C	3
	income – Resales and Reliefs ofIncometax–  TaxationofNon-Residents.Income— taxPaymentandAssessment- Taxdeductionatsource;advancetax;self- assessmenttax;assessmentprocedure - Filing ofIncomeTax Returns– Provisions,FormsandDueDates,NoticesandAsse ssments- Regularandbestjudgmentassessrevision,rectifica tionandappeal,provisionrelatingtointerestandref undoftax.										

		1					
IV	leasing, hire purchase or buydecision raising of capital: equity, debt or preference share, transfer pricinganditsimpact,taxProvisionsforVentureCa pitalFunds						
V	Wealth Tax and Other Direct Taxes- Wealth Tax Act and Rules, definition ofWealthandItsComponentsWealthescapingAss essment,AssetsExemptfromWealthTax,GiftTax ActandRulesandEstateDutyAct. Assessment of Trusts and Assessment of companies — Deemed incomeunderMATScheme— TaxonincomebyUTIorMutualfund— VentureCapitalCompany/VentureCapitalFunds.	9	C5				
	Total	45					
	Course Outcomes	•					
Course Outcomes	e On completion of this course students will: Program						
CO1	Be able to understand basic concepts of tax management system in India.						
CO2	Possess knowledge on taxation procedure involved under different heads of income.						
CO3	Have insight knowledge on the deduction procedures, set off and carry forward procedures.		C3				
CO4	Learn the ways to compute total taxable income.		C4				
CO5	Have knowledge on direct tax system		C5				
	Reading List	•					
1.	Direct Taxes Law and Practice, Vinld K Singhania a Taxmann, 2021	and Kapil	Singhania,				
2.	Income Tax ready reckoner for 2021-22 e-book, Taxguru.						
3.	https://www.incometaxindia.gov.in/Documents/Aarohan-ito	1-2022-e-b	ook.pdf				
4.	Direct Taxes Ready Reckoner, AY 2021-22 & 2022-23. Taxmann	, Vinod K	. Singhania,				
	References Books						
1.	StudentsGuidetoIncomeTaxbyDr.VinodK.Singhahania, Taxmann's flagship publication,LatestEdition.	niaandM	onicaSing				
2.	IndirectTaxbyVinodK.Singania Taxmann's fla LatestEdition	gship	publication,				
3.	Iyengar,AC.,SampatLawofIncomeTax.Allahabad,BlatestEdition.	haratLaw	House.				
4.	Dr H C Mehrotra Dr S P Goval Jai Narain Vyas Income taa and						
5.	T.S.Reddy, Y.Hariprasad Reddy, Income Tax Theroy, La Publishers, Latest Edition.	aw Practic	e, Margham				

StudentsGuidetoIncomeTaxbyDr.VinodK.SinghaniaandMonicaSing									
0.	hania, Taxmann's flagship publication, Latest Edition.								
Methods of Evaluation									
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	23 Warks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/	MCQ, True/False, Short essays, Concept explanations, Sh	ort cummary or							
Comprehend (K2)	overview	ort summary of							
Application (K3)	Suggest idea/concept with examples, Suggest formulae Observe, Explain	e, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pro	os and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	cussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M				S	S	
CO 2						S	S	
CO 3						S	S	
CO 4						S	S	
CO 5						S	S	

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Merchant Banking and Financial Services	Elec tive	Y	-	-	-	3	3	25	75	100
	Course Obje	ectives					ı	I		1	ı
C1	To enable a better understanding of regulations in the Merchant Banking and regulations governing the Indian	g doma	in a	ınd	also	th					
C2	To familiarize the students with puissue manager, SEBI guidelines and							echa	nisn	n, role	of
С3	To create an understanding on the acquisition, portfolio management se	ervices	and	cre	dit 1	atir	ıg.			_	
C4	Provide exposure to fund based fi purchasing, financial evaluation.										
C5	Students can understand other fund based financial services such as consumer credit, real estate financing, bill discounting, factoring and venture capital.										
UNIT	Details						No. of Course Hours Objectives				
I	Merchantbanking: Introduction— AnOverviewofIndianFinancialSystem— MerchantBankinginIndia—RecentDevelopments and Challenges ahead — InstitutionalStructure — Functions of Merchant Bank - Legal and Regulatory Framework —Relevant Provisions of Companies Act- SERA- SEBI Guidelines — FEMA, etc. —					- d		9		C	1
II	RelationwithStockExchangesandOTCEI.  Issuemanagement: Role of Merchant Banker in Appraisal of Projects, Designing Capital Structureand Instruments –Issue Pricing – Book Building – Preparation of ProspectusSelectionofBankers,AdvertisingConsulta nts,etcRoleof Registrars –Bankers to the Issue, Underwriters, and Brokers. – Offer for Sale – Green ShoeOption–E-IPO,PrivatePlacement–BoughtoutDeals–PlacementwithFIs,MFs,FIIs,etc.Off-ShoreIssues.—IssueMarketing–AdvertisingStrategies–NRIMarketing–PostIssueActivities.						9		C	2	
III	Otherfeebasedservices: MergersandAcquisitions—							9		C.	3

	D (C1: M	1	T							
	PortfolioManagementServices—									
	CreditSyndication—CreditRating—									
	BusinessValuation.									
	Fundbasedfinancialservices:									
IV	LeasingandHirePurchasing-	9	C4							
1,4	BasicsofLeasingandHirepurchasing—									
	FinancialEvaluation.									
	Otherfundbasedfinancialservices:									
V	ConsumerCredit—CreditCards—	9	C5							
•	RealEstateFinancing-BillsDiscounting -									
	factoringandForfeiting-VentureCapital.									
	Total	45								
Course Outcomes										
Course Outcomes	On completion of this course, students will;									
	Possess better understanding of the financial structure									
CO1	in India and various regulations in the Merchant	PO.	4, PO6							
COI	Banking Domain. Understand the rules and	101,100								
	regulations governing the Indian securities market.									
	Possess knowledge on public issue management									
CO2	mechanism, various forms of issues, role of issue	PO	2, PO6							
	manager, SEBI guidelines and marketing of securities.									
	Possess insights on recent trends in financial services,									
CO3	merger and acquisition, portfolio management services	PO2, I	PO4, PO6							
	and credit rating.									
COA	Have exposure on fund based financial services such	DO.	2, PO6							
CO4	as leasing and hire purchasing, financial evaluation.	PO.	2, PO0							
	Have better understanding on other fund based									
CO5	financial services such as consumer credit, real estate	DO	4 DO6							
COS	financing, bill discounting, factoring and venture	PO4, PO6								
	capital.									
	Reading List									
1.	Swati Dawan, Merchant Banking and Financial Services, 2011	Mcgraw H	Ill Education,							
2.	Pathak Barthi, Indian Financial System, 5th Edition, Pearson	n Educatio	n, 2018							
3.	Indian Journal of Finance, ISSN: 0973-8711, Researchgate									
4.	Journal of Corporate Finance, Elsevier									
	References Books									
1.	M.Y.Khan,FinancialServices,TataMcGraw-Hill,12	2thEdition	,2012							
2.	NaliniPravaTripathy,FinancialServices,PHILearni									
	Machiraju, Indian Financial System, Vikas Publishing		ndEdition							
3.	,2010.	_ ′								
А	J.C.Verma, AManual of Merchant Banking, Bharath P	ublishing	House,N							
4.	ewDelhi,	$\mathcal{E}$	•							
~	VarshneyP.N.&MittalD.K.,IndianFinancialSystem	SultanCh	and&Sons.							
5.	NewDelhi.	-	,							
6.	Sasidharan, Financial Services and System, Tata Mcgr	awHill,Ne	ewDelhi.							

	Methods of Evaluation								
Internal	Continuous Internal Assessment Test Assignments	25 Marks							
Evaluation	Seminars	25 Marks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/	MCQ, True/False, Short essays, Concept explanations, Short summary or								
Comprehend (K2)	overview	·							
Application (K3)	Suggest idea/concept with examples, Suggest formulobserve, Explain	ılae, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in ma between various ideas, Map knowledge	ny steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with	pros and cons							
Create (K6)	Check knowledge in specific or offheat situations. Discussion Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		
CO 2		M				M		
CO 3		M		M		M		
CO 4		M				M		
CO 5				M		M		

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	<b>Derivatives Management</b>	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	To familiarize and enable the students to understand the fundamentals of Derivatives and its types.										
C2	To throw light on forward and fu	itures contra	act.								
C3	To educate the students on Option										
C4	To elucidate the various Option	Pricing mod	dels								
C5	To educate the students on the in	dices of va	riou	ıs d	eriv	ativ	e ins	strun	ents		
UNIT	Detail	S						No. ( Hou		Cou Objec	II.
I	Introduction: Derivatives -	Definition		Typ	es	_		9		C	
	participants and functions- Forward Contracts – Futures Contracts – Options – Swaps – Differences between Cash and Future Markets – Types of Traders – OTC and Exchange Traded Securities – Types of Settlement – Uses and Advantages of Derivatives, Risks in Derivatives.										
II	Forward contracts – Futures contracts – structure of forward & futures markets - Types of Futures Contracts - Margin Requirements – Marking to Market – Hedging using Futures — Securities, Stock Index Futures, Currencies and Commodities – Delivery Options – Relationship between Future Prices, Forward Prices and							9		C	2
III	Options - Definition - Exchange Traded Options, OTC Options - Specifications of Options - Call and Put Options - organized options trading - listing requirements - contract size - exercise prices - expiration dates - position & exercise limits - American and European Options - Intrinsic Value and Time Value of Options - Option payoff, options on Securities, Stock Indices, Currencies and Futures - Options pricing models - Differences between future and Option contracts.							9		C:	3
IV	Principles of Option pricing relationship – Option pricing Scholes Model – The Binomial forward and future pricing – the	models - model - P	- T rinc	he ciple	Bla	ıck		9		C4	

V	Commodity Futures – Contract Terminology and Specifications for Stock Options and Index Options in NSE – Contract Terminology and specifications for stock futures and Index futures in NSE – Contract Terminology and Specifications for Interest Rate Derivatives.	9	C5							
	Total	45								
	Course Outcomes									
Course Outcomes	On completion of this course, students will;	Prograi	n Outcomes							
CO1	Be familiar with the fundamentals of Derivatives and its types.	PO	4, PO6							
CO2	Be aware of the Forward and Future Contracts.	PO	6, PO7							
CO3	Have knowledge on Options.	PO	6, PO7							
CO4	Learn the various Option Pricing models.	PO	6, PO7							
CO5	Have knowledge on the indices of various Derivative Instruments.	PO	6, PO7							
	Reading List									
1.	Aron Gottesman, Derivatives Essentials: An Introduction to Options and Swaps, Wiley, 2016									
2.	Financial Markets, and Risk Management, World Scientific, Kindle Edition,									
3.	International Journal of Financial Markets and Derivatives, Inderscience Publishers									
4. Journal of Risk and Financial Management, MDPI										
References Books										
1.	Chance, D. and Brooks, R., Derivatives and Risk Manage Western, 10th edition, 2015.									
2.	S.L.Gupta, Financial Derivatives, Theory, Concepts an Learning 2nd edition, 2017	nd Proble	ems, PHI							
3.	Hull, J.C. and Basu, S., Options, Futures and Other Deriva Edition, 2018.	tives, Pea	rson, 10th							
4.	Patrick Boyle, Jesse McDougall, Trading and Pricing Finan Gruvter, A Guide to Future, Options and Swaps,2ndEdition									
5.	James A. Overdahl, Financial Derivatives, Wiley India Pv 2014	t. Ltd, 3r	d Edition,							
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25 Mar	l-c							
Evaluation	Seminars		N.S							
	Attendance and Class Participation									
External Evaluation	End Semester Examination	75 Mar	ks							
	Total	100 Ma	ırks							
	Methods of Assessment	<u> </u>								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions									
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Sho overview	ort summa	ary or							

Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		S	M	
CO 2						S	M	
CO 3						S	M	
CO 4						S	M	
CO 5						S	M	

S-Strong M-Medium L-Low

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	Banking and Insurance	Elective	Y	-	-	-	3	3	25	75	100		
	Course (	Objectives											
C1	To provide a basic understandi insurance.	ng of the in	sur	ance	e m	echa	anisı	n an	d pri	inciple	of		
C2	To provide an overview of Ind												
C3	To understand the basics of Ba						of B	anki	ng ii	n India	•		
C4	To get acquainted with the fun												
C5	To know the meaning and use	of common	ly u	sed	tec	hno							
UNIT	Details	,						lo. o: Iour		Cou Objec			
I	Indian Financial System: Introduction to Financial System — Business of Banking - Organizational Structure of Indian Financial System - Role of Government & Reserve Bank of India As Regulators of Banks - Role & Functions of Banks — Regulatory Provisions/Enactments Governing Banks — Various Committees on Banking & Their Impact - Recent Developments in Indian Financial System - Aadhaar Seeding - Self Help Groups, Financial Inclusion - Jan Dhan Yojana Accounts - NBFCs - Micro Finance						System – Business of Banking - Organizational Structure of Indian Financial System - Role of Government & Reserve Bank of India As Regulators of Banks - Role & Functions of Banks – Regulatory Provisions/Enactments Governing Banks - Various Committees on Banking & Their Impact - Recent Developments in Indian Financial System - Aadhaar SeedingSelf Help Groups, Financial Inclusion- Jan Dhan Yojana Accounts- NBFCs - Micro Finance					С	1
II	Institutions, Small finance banks and payment banks.  Basics of Banking: Basic Concepts in Banking - Banker-Customer Relationships — Know Your Customer, Anti Money Laundering -Guidelines - Negotiable instruments — Bankers' Duties and Responsibilities - DICGC - Types of Customers & Various Types of Accounts - Deposit Products — Services Rendered by Banks - Principles of Lending - Approach to Lending & Steps in Lending - Credit Management & Credit Monitoring - Priority Sector Lending in Banks- Lending to Agriculture, Micro, Small & Medium Enterprises - Recovery & Modes of Recovery and Management of Non-Performing Assets - Basics of Risk Management in Banks.							9		C	2		
III	Electronic Banking: Current information & Communicat Banking - Core Banking Traditional Banking - Ban Alternate Delivery Channels - Cards/Mobile Banking / Internate Channels - Cards/Mo	Trends and the control of the contro	nolo s nnol Crec	ogy vis- logy lit/E	i: a-vi , Debi	n s -		9		C.	3		

			T
	Cheque Truncation System of cheque clearance, E-Lounges, UPI, BHIM (Bharath Interface for money), Products and Impact - Electronic Funds Transfers - Real Time Gross Settlements (RTGS) & National Electronic Funds Transfer (NEFT) –NACH Global Trends in Banking Technology - IT Security in Banks & Disaster Management - Marketing of Banking Services; Marketing of Banking Services - Meaning, Importance and Functions - Market Research & Product Development - Factors influencing Marketing of Banking Products Third Party Products in Banking, One stop shop Financial solutions in Banks - Financial Advisory Services (FAS).		
IV	Insurance: Meaning – Nature and Importance – Risk Management; Identification – Measurement – Diversification – Strategies Theories – Sum of Large Numbers Theory of Probability Insurance Regulation; IRDA Regulations – Insurance Contract – Agent Norms – Generic Norms of Insurance Advisors.	9	C4
V	General Insurance: Marine Insurance – Fire Insurance – Automobile Insurance – Home Insurance - House +Articles insurance- Overseas Travel Insurance— Medical Insurance – Group Medi claim- Jewellery Insurance, Social Security Insurance .Life Insurance; Principles – Uberima fides Insurable Interest – Indemnity – Subrogation – Contribution Products; Death and Survival Classifications – Traditional Salary Savings Scheme – Employees Deposit Linked Insurance – ULIPs – Premium Fixation Cases.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;		
CO1	Understand, analyze and communicate on the Indian Financial System	PO4, F	PO6, PO7
CO2	Understand the basics of Banking and the emergence of Banking in India and its lending practices	PO4, F	PO6, PO7
СОЗ	Possess knowledge on Digital Banking and the current trend in banking and new banking products and services	PO4, F	PO6, PO7
CO4	Possess the ability to understand and communicate the basics of the insurance mechanism and principle of insurance and acquire knowledge on Indian insurance industry.	PO4, F	PO6, PO7
CO5	Have knowledge and understanding on Marine, fire, home and medical insurances	PO4, F	PO6, PO7

	Reading List								
1	Jyotsna Sethi and Nishwan Bhatia, Elements of Banki	ng and Insurance, PHI							
1.	Learning, 2012	,							
2.	Natarjan. S, and Parameshwaran. R, Indian Banking, S.Chand & Company								
3.	Journal of Banking and Finance, Elsevier								
4.	Indian Journal of Banking, Risk and Insurance, Pubishing	India							
	References Books								
	Bhattacharya,H.,BankingStrategy,								
1.	CreditAppraisalandLendingDecisions,OxfordUnive	ersityPress,2nd							
	Edition,2011.								
2.	IndianInstituteofBankingandFinance,Principlesand	PracticesofBanking,							
	MacmillanIndiaLtd, Fifth Edition,2015.	10 1 77 1							
3.	Maheshwari,S.N.andMaheshwari,S.K.,BankingLa	wandPractice,Kalyani							
	Publishers, 11 <sup>th</sup> Edition, 2014.	a DIJII a a mailir a							
4.	Muraleedharan, Modern Banking: Theory and Practice, PHILearning,								
	Second Edition, 2014.  Varshney, P.N., Banking Lawand Practice, Sultan Chandand Sons, fist								
5.	Varshney, P.N., Banking Lawand Practice, Sultan Chandand Sons, fist Edition, 2015.								
	Goninath M. N Ranking Principles & Operations Snow White								
6.	Publications, 7 <sup>th</sup> Edition, 2021								
Methods of Evaluation									
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marilan							
Evaluation	Seminars	- 25 Marks							
	Attendance and Class Participation								
External	End Semester Examination	75 Marks							
Evaluation									
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitio	ns							
Understand/	MCQ, True/False, Short essays, Concept explanations, S	hort summary or							
Comprehend	overview	<b>y</b> -							
(K2)	Constant idea/second soids second formal								
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, soive problems,							
, ,	Problem-solving questions, Finish a procedure in man	v stens Differentiate							
Analyze (K4)	between various ideas, Map knowledge	y steps, Differentiate							
Evaluate									
(K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons							
, ,	Check knowledge in specific or offheat situations. Discussion Debating or								
Create (K6)	Presentations	_							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S	S	
CO 2				M		S	S	
CO 3				S		S	S	
CO 4				S		S	S	
CO 5				S		S	S	

								Š		Mark	S
Subject Code	Subject Name Category		Т	P	o	Credits	Inst. Hours	CIA	External	Total	
	Behavioural Finance	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	To enable the students to underst										
C2	To create awareness and unders Finance	tanding on	the	var	ious	th	eorie	s of I	Beha	nviou	ral
C3	To elucidate the students on the	various fin	anc	ial (	deci	sio	n the	ory p	arad	oxes	
C4	To throw light on the non-behav on Efficient Market Hypothesis	vioural fina	nce	thro	ougl	n th	e ext	ende	ed kn	owled	ge
C5	To educate the students on arbifinancial issues.	trage, risks	in	shaı	re tr	ade	and	on c	onte	mpora	ry
UNIT	Details							o. of ours		Course Objectives	
I	Introduction to Behavioral Fi Traditional vs Behavioural The Making Process and Behavioural Arbitrage.	neory, The	De	ecis	ion		9			C1	
II	Behavioural Finance Theory a Theory, SP/A Theory, Behavio Empirical and Statistical detection	ural Portfo			_			9		C2	2
III	Decision Theory Paradoxes: Nash Equilibrium: Keynesian Beauty Context and The Prisoner's Dilemma, The Monty Hall Paradox, The St. Petersburg Paradox, The Allais Paradox, The Ellsberg Paradox.							9		C3	3
IV	Non-Behavioral Finance: Introduction - The roles of securities prices in the economy; Efficient markets hypothesis (EMH) – Definitions - EMH in supply and demand framework - Theoretical arguments for flat aggregate demand curve; Equilibrium expected return models.						Q			C <sup>2</sup>	ļ
V	Demand by Arbitrageurs and Contemporary Issues: Defin Long-short trades; Risk vs. Horand short-selling costs; Fundament	nition of izon; Trans	arb acti	itra ion	geu cos	r; ts	9			C5	5

	risk; Professional arbitrage; Destabilizing informed trading (positive feedback, predation), Definition of average investor; Belief biases; Limited attention and categorization; Nontraditional preferences – prospect theory and loss aversion; Bubbles and systematic investor sentiment - contemporary behavioral finance issues						
	Total	45					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	Program Outcomes					
CO1	Enables the students to understand the basics of Behavioural Finance	PO6					
CO2	Creates awareness and understanding on the various theories of Behavioural Finance	PO6, PO7					
CO3	Students are able to interpret the various financial decision theory paradoxes	PO2, PO6					
CO4	Ability to outline the non-behavioural finance through the extended knowledge on Efficient Market Hypothesis						
CO5	Students can explain on arbitrage, risks in share trade and on contemporary financial issues.  PO6, PO7						
	Reading List						
Subrahmanyam, A. (2008). Behavioural finance: A review and synthesis. European Financial Management.							
2.							
3.	Kapoor, S., & Prosad, J. M. (2017). Behavioural fina computer science.	nnce: A review. Procedia					
4.	Bloomfield, R. (2010). Behavioural finance. In Behavi Economics (pp. 32-41). Palgrave Macmillan, London.	ioural and Experimental					
	References Books						
1.	Prasaanna Chandra, Behavioural Finance, 2 <sup>nd</sup> Edition, Pa Hill, 2020	aperback – 1, Mcgraw					
2.	Parag Parikh, Value Investing and Behavioural Finance: Stock Markets, Mcgraw Hill Education, 2017	Insights into Indian					
3.	Shleifer, Andrei, Inefficient Markets: An Introduction Oxford, UK: Oxford University Press, 2000	to Behavioral Finance.					
4.	Thomas Kliestik, Katerina Valaskova, and Maria Ko Behavioural Finance and Economics, MDPI, 2021	vacova, Advances in					
5.	' '						
6.	Sujata Kapoor, Jaya Mamta Prosad, Behavioura Publications India Pvt. Ltd., 2019.	l Finance, Sage					
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal Evaluation	Assignments Seminars	25 Marks					
	Attendance and Class Participation						

External Evaluation	End Semester Examination 75 Marks								
	Total	100 Marks							
Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ons							
Understand/ Comprehend (K2)	omprehend MCQ, True/False, Short essays, Concept explanations, Short summary or overview								
Application (K3)	Suggest idea/concept with examples, Suggest formu Observe, Explain	lae, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in material between various ideas, Map knowledge	ny steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay ("ritique or justify with pros and cons								
Create (K6)	Check knowledge in specific or offheat situations. Discussion Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1						M		
CO 2						M	M	
CO 3		M				M		
CO 4						M		
CO 5						M	M	

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Financial Modelling</b>	Elective	Y	0	0	-	3	3	25	75	100
		Objectives									
C1	To equip the students with the modelling and be familiar with u	_	-				-	•			
C2	To gain an understanding of the and equity valuation.	e valuation	too	ols a	and	tec	hniq	ues	used	in bo	nd
C3	To design and construct useful as	nd robust co	orpo	orate	e m	ode	lling	app	licati	ions	
C4	To learn about the risk and return different methods.										ng
C5	To acquaint the students with their application	the fundam	nent	als	of	deri	vati	ve m	ode	lling a	nd
UNIT	Details							lo. o Iour		Cou Objec	
I	Introduction to financial	modelling	&	b	uilt	-in		9		C	
	Modelling- Need for Financia effective financial modelling value of money & Lookup and PMT, RATE, NPER, Vlookup, I Time value of Money Models: Interest rates —Loan amortization redemption modeling.	Introduct ray functio Hlookup, if EMI with S n modelling	ion ons: , co Sing ;-De	to FV untigle &	Ti f, e f, e ture	me PV, tc - wo					
II	Bond & Equity Share Valuation – Yield to Maturity (IRR method-Flexi Bond and Stri Bond redemption modelling – Multiple growth rate valuation in and without growth rates.	YTM): Rat ip Bond YT Equity sha	te n MN ire	neth Mod	od elli	Vs ng-		9		C	2
III	Corporate Financial Modelling-Altman z score, bankruptcy modelling - indifference point modelling - financial break-even modelling -corporate valuation modelling (two stage growth) - business modelling for capital budgeting evaluation: payback period, npv, irr and mirr.							9			3
IV	Portfolio Modelling-Risk beta and annualized return – security market line modelling – portfolio risk calculation (equal proportions) - portfolio risk optimization (varying proportions) - portfolio construction modeling.							9			4
V	<b>Derivative Modelling-</b> option and short call & put options -opt s model) - optimal hedge contract	tion pricing	mo	_		_		9 C5			5
	Total						Ĺ	45			

	Course Outcomes							
Course Outcomes	On completion of this course, students will;	Program Outcomes						
CO1	Understanding the relevance of financial models for various corporate finance purposes.	PO1,PO2,PO6,PO7						
CO2	Ability to evaluate securities by using the modelling techniques PO1,PO2, PO6							
CO3	Ability to identify efficient financial budgeting and appraise the equity value of a company by applying various methods.	PO1,P2,PO6,PO7						
CO4	Acquaint the students with evaluation of securities through the tools and techniques of portfolio models	PO1,PO2						
CO5	Ability to understand the aptitude of analyzing the investment decision-based on derivatives.	PO1,PO2						
	Reading List							
1.	Kienitz, J., & Wetterau, D. (2013). Financial modelling: and practice with MATLAB source. John Wiley & Sons.	Theory, implementation						
2.	Spronk, J., & Hallerbach, W. (1997). Financial modelling	: Where to go? With an						
	illustration for portfolio management. european Journal of							
3.	Tankov P (2003) Financial modelling with jump processes Chapman and							
4.	4. Day, A. L. (2001). Mastering financial modelling. A Practitioner's Guide to Applied.							
References Books								
1.	1. Wayne L Winston," Microsoft Excel 2016-Data Analysis and Business Modelling", PHI publications, (Microsoft Press), New Delhi, 2017.							
2.	2. Chandan Sen Gupta," Financial analysis and Modelling –Using Excel and VBA", Wiley Publishing House, 2014'							
3.	Craig W Holden, "Excel Modelling in Investments" Pearso Inc, New Jersey, 5th Edition 2015	n Prentice Hall, Pearson						
4.	Ruzhbeh J Bodanwala, "Financial management using excalled services Pvt Ltd, New Delhi,3rd Edition 2015.	el spread sheet",Taxman						
5.	Benninga, Simon. Principles of Finance with Microsoft Ex	cel, 2nd Edition, 2011						
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars  Attendance and Class Portionation							
Tretone - 1	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total  Methods of Assessment	100 Marks						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	าร						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						

Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S				M	M	
CO 2	S	S				M		
CO 3	S	S				M	M	
CO 4	S	S						
CO 5	S	S						

S-Strong M-Medium L-Low

								Š		Mark	KS
Subject Code	Subject Name Cate L T		Т	P	o	Credits	Inst. Hours	CIA	External	Total	
	Capital Market and Financial Services	Elective	Y	-	-	-	3	3	25	75	100
	Course (	Objectives		ı		ı					ı
C1	To acquire knowledge on Indian	financial sy	yste	ms	and	its	regulators				
C2	To possess knowledge on listin BSE & NSE, Index management	_	ing	sec	urit	ies,	Ris	k ma	anag	ement	in
C3	To understand leasing and hire p										
C4	To familiarize with credit rating			ion							
C5	To know Depositories & Conten	porary Issu	ies				•				
UNIT	Details							lour		Cou Objec	
I	Trading and Settlement. Legisla the capital markets and intermed	f India, For atory and mary Marke ation of caster protection or protections, in jor stock set types, or E: NEAT synts, Listing ative frame itaries.	rwa De et, pita on i Boo nter exc	rd ] Fun ll — in p k bo rmec han  typ proce	Mar oppm cetic IPC rim uild diar ges oes a	ons, O's, ary ing ies, in and CEI		9		С	1
II	Listing requirements, procedure of BSE and NSE – Delisting. listing. Trading cycle: T+2, Pa Delivery, Short delivery, Settlement: Different types of settlement, Physical settlement, and Funds settlement.  Risk Management system in	Settlement: Different types of settlements -DEMAT settlement, Physical settlement, Institutional settlement and Funds settlement.  Risk Management system in BSE & NSE: Margins, Exposure limits, VAR, Circuit breakers and Surveillance system in BSE and NSE.								C	2

	Tara a					
	Methods: Weighted Aggregate Value method, Weighted Average of Price Relatives method, Free Float method. Stock market indices in India					
III	Leasing and Hire Purchase  Lease and Hire purchase- — Meaning and Types of leasing — Legislative frameworks — Matters on Depreciation and Tax —Concepts and features — Tax and Depreciation implications Microfinance: Consumer Credit - Factoring and Forfaiting	9	C3			
IV	Credit rating & Securitization: Credit rating: Definition and meaning- Process of credit rating of financial instruments - Rating methodology - Rating agencies - Rating symbols of different companies. Legislative framework guiding the CRAs. Securitization: Meaning-Features - Special Purpose Vehicle - Pass Through Certificate & mechanism - Benefits of Securitization - Issues in Securitization, Legislative framework guiding the securitization framework.	9	C4			
V	Depositories & Contemporary Issues  Depositary services - Role of depositories and their services — Advantages of depository system – NSDL and CDSL - Depository participants and their role-Stock Broking Services including SEBI guidelines - Contemporary developments in capital market performance and implication of securitization in Indian scenario.	9	C5			
	Total	45				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;	Program	Outcomes			
CO1	Ability to critically evaluate the Indian financial systems and its regulators	PO	3,PO6			
CO2	Obtain clarity with listing and trading securities, Risk management in BSE & NSE, Index management.		5, PO7			
CO3	Understand leasing and hire purchase		07			
CO4	Obtain familiarity with credit rating and securitization		PO6,PO7			
CO5	Ability to explain depositories & contemporary Issues	PO	6,PO7			
	Reading List					
1.	Economics and Finance.					
2.	Stiglitz, J. E. (2000). Capital market liberalization, e	economic g	growtn, and			
3.	Mensah, Y. M., & Werner, R. H. (2008). The capital market implications of the					

Micu, I., & Micu, A. (2016). Financial technology (Fintech) and its implementation on the Romanian non-banking capital market. SEA-Practical Application of Science.									
References Books									
1.	,								
2.	K Sasidharan, Alex. K Mathews, Financial Services and System, Tata McGraw Hill, 2008.								
3.	Learning,2014	Jeff Madura, Financial Institutions and Markets, 10thEdition, Cengage Learning, 2014							
4.	Stephen Cecchetti, Kermit Schoenholtz, Money, Bar Markets, 4thedition, McGraw-Hill Education, 2014.	king and Financial							
5.	MadhuVij, Swati Dhawan, Merchant Banking and Fiedition, McGraw Hill, 2011.	nancial Services, 1st							
6. Tripathy, NaliniPrava, Financial Services, PHI, Learning Pvt. Ltd. NISM-Series-VI Depository Operation Exam Work Book, 2007.									
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	25 WILLIKS							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	1S							
Understand/ Comprehend	MCQ, True/False, Short essays, Concept explanations, S	hort summary or							
(K2)	overview								
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	_							
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pa								
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			M			M		
CO 2						S	S	
CO 3							S	
CO 4		S				M	S	
CO 5						M	M	

		,						Š		Mark	KS					
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total					
	Financial Planning and Wealth Management	Elective	Y	-	-	-	3	3	25	75	100					
		) Dbjectives														
C1	To give clarity on the concept of	-	inaı	ncia	l Pl	ann	ing									
C2	To acquire knowledge on the pro	cess of Co	mpr	ehe	nsiv	e F	inan	cial	Plan	ning						
C3	To understand the concept of Ins						ning	<u> </u>								
C4	To throw light on the Concept of				ent											
C5	To provide knowledge on tax pla	inning & is	sues	S						~						
UNIT	Details							lo. o Iour		Cou Objec						
I	Personal Financial Planning - Financial Planning - Meaning, need, scope. Evaluating the financial position of clients, Preparing & Analyzing household budget - Estimating financial goals - Financial Planning Delivery Process							Meaning, need, scope. Evaluating the financial position of clients, Preparing & Analyzing household budget -					9		C1	
II	Comprehensive Financial Planning - The role of debt and financial pressure from debt - Debt counselling. Investment for Liquidity and Financial Goals.  Risk return principle, Risk Profiling. Human life cycle and Asset Allocation and Model Portfolios							9		C	2					
III	Insurance Planning & Re Insurance Planning – Need of lift life insurance need analysis, Retirement Planning – Need, ea the retirement corpus, retirement	Fe and non- life insura stimating &	life nce	ce products. 9				C:	3							
IV	Wealth Management - Concept of wealth and Measurement of wealth. Spectrum of services, Wealth management service providers, Product categories and Service categories - Types of Service Mandates; Custodian mandate, Advisory mandate, Discretionary mandate and Mandate mix HNI segmentation and reason for looking at HNIs.  Understanding the Client Segmentation; Segmentation based on Personality, Age and way of accumulation, Risk & return preferences - Client Engagement; Client profiling, targeting and Building relationships - Finding HNI Clients; Cross selling, Marketing and partnership programs, Referral from existing clients, friends and family  Asset Allocation: Advising the optimal portfolio and the							9		C	4					

	11	<u> </u>					
	corresponding asset allocation.  Portfolio Monitoring: Portfolio maintenance and						
	Portfolio rebalancing.						
V	Tax Planning & Contemporary Issues Indian Tax Laws for investment and Wealth Management - Income Tax: Previous Year and Assessment Year, Gross Total Income, Income Tax Slabs, Advance Tax, Tax Deducted at Source (TDS), Exempted Income, Deductions from Income, Section 80C, section 80CCC, Section 80CCD, Section 80D, Section 80E, Section 80GG, Long Term and Short Term Capital Gain / Loss, Speculation Profit / Loss, Capital Gains Tax exemption under Section 54EC.	Advance Tax, pted Income, ction 80CCC, 80E, Section I Gain / Loss,					
	Total	45					
	Course Outcomes	•					
Course Outcomes	On completion of this course, students will;	Program	Outcomes				
CO1	Obtain clarity on the concept of Personal Financial Planning	PO2	2, PO7				
CO2	Ability to evaluate the process of Comprehensive Financial Planning	PO2,PO6,PO7					
CO3	Understanding the concept of Insurance & Retirement Planning	PO	2,PO5				
CO4	Ability to outline the clarity on the concept of Wealth Management	PO7					
CO5	Obtain Knowledge on tax planning & issues	P02	2, PO7				
	Reading List						
1.	Kochis, S. T. (2006). Wealth Management: A Concis Planning and Investment Management for Wealthy Clients	. CCH.					
2.	Danes, S. M., Huddleston-Casas, C., & Boyce, L. (199 curriculum for teens: Impact evaluation. Journal of Finance Planning.						
3.	Hanna, S. D., & Lindamood, S. (2010). Quantifying the personal financial planning. Financial Services Review.	e economic	benefits of				
4.	Wu, C. R., Lin, C. T., & Tsai, P. H. (2010). Evaluating be wealth management banks. European journal of operational		formance of				
4	References Books	T 1' 200	<u> </u>				
1.	Dun, Bradstreet, Wealth Management, Tata Mcgraw Hill,						
2.	Joydeep Sen - Financial Planning & Wealth Management: 1st Edition, Shroff Publishers & Distributors Limited, 2020	)					
3.	3. Sundar Sankaran - Wealth Engine: Indian Financial Planning and Wealth Management Handbook (2012)						
4.	Stuart E. Lucas (2012), Wealth: Grow It and Protect It, Updated and Revised, Pearson and FT Press, USA						
5.	G. Victor Hallman, Jerry Rosenbloom (2009), Private Wealth Management: The Complete Reference for the Personal Financial Planner, Mcgraw Hill, USA						
6.	Gregory Curtis (2012), The Stewardship of Wealth: Success	sful Private	e Wealth				

Management for Investors and Their Advisors, Wiley.									
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
<b>Evaluation</b>	Seminars	25 IVIAIKS							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total 100 Marks								
	Methods of Assessment								
Recall (K1)	(K1) Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Sloverview	nort summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	e, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	cussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M					S	
CO 2		S				M	S	
CO 3		S			M			
CO 4							S	
CO 5		M					M	

		_						S		Mark	KS				
Subject Code	Subject Name	Category	L	T	P	O	Credits	Inst. Hours	CIA	External	Total				
	Fixed Income Securities	Elective	Y	-	-	•	3	3	25	75	100				
		Objectives													
C1	To orient students about bond														
C2	To provide inputs on term stru								vola	tility					
C3	To impart knowledge on fixed					agei	ment								
C4	To enable them understand the														
C5	To enlighten the students o securities management.	on securitiza	t101	n a	nd	con									
UNIT	Detail							lo. o		Cou Objec					
I	Bond and Money market instruments: Bonds, market participants, Money market instruments - Organization of Government Bond market and role of RBI in Government Securities. Bond Prices and Yields: Pricing of bonds - Time value of money - nominal Vs. Real interest rates, coupon rate and current yield, zero coupon rate. Supply and demand of								participants, Money market instruments - Organization of Government Bond market and role of RBI in Government Securities. Bond Prices and Yields: Pricing of bonds - Time value of money - nominal Vs. Real interest rates, coupon rate and					C	1
II	Term structure of interest rate term structure - Yield curve, a curve. Bond price volatility - Price Immunization - measured modified duration - convexity influencing Yield. Term structures spread, corporate debt instruments.	es: classical zero coupon Price sensiti surement of measurement of Inte	the borvity f cent.	nd y – H lura Fac	yielo Bono tion ctor	d d ı, s		9		C.	2				
III	Active and Passive Bond P Management strategies. In Setting portfolio objectives, in parameters and performance m	ortfolio cordexing-bond	1	ind				9		C.	3				
IV	Swaps and futures, Credit deri swaps, plain vanilla option derivatives							9		C	4				
V	Mortgage-backed securities – collateral mortgage obligations, Asset Backed Securities-Collateral debt obligations							9		C:	5				
	Total							45							
	Course	Outcomes													
Course Outcomes	On completion of this course,						Pr	ogra	m C	Outcon	nes				
CO1	Ability to assess bond and money market instruments								PO6						
CO2	Understand the concepts of to rates and bond price volatility	erm structur	e, ī	nte	rest		PO7								

	Ability to compare and evaluate the fixed income								
CO3	portfolios	PO6,PO7							
CO4	Understand the how hedging contracts are done	PO2							
CO5	Obtain knowledge on management of securities.	PO6,PO7							
Reading List									
1.	Tuckman, B., & Serrat, A. (2011). Fixed income securities: tools for today's markets. John Wiley & Sons.								
2.	Martellini, L., Priaulet, P., & Priaulet, S. (2003). Fixed-income securities: valuation, risk management and portfolio strategies (Vol. 237). John Wiley & Sons.								
3.	Fabozzi, F. J. (2008). Fixed income securities. John Wiley	and Sons.							
4.	Veronesi, P. (2010). Fixed income securities: Valumanagement. John Wiley & Sons.								
	References Books								
1.	Frank J. Fabozz, Bond Markets, Analysis and Strategies, 9 India, 2012.	9th edition, Pearson							
2.	Moorad Choudhry, Masekoldrich, Fixed Income Markets: Applications, Mathematics, 2nd edition, Wiley Finance Se	ries, 2014.							
3.	Fabozzi, F. J, Fixed income securities, 8th edition, Wiley,	, 2012.							
4.	Choudhry, M, Fixed-income Securities and Derivatives Handbook, 2nd edition, Wiley, 2010.								
5.	Martellini, L, Priaulet, P, Priaulet. S, Fixed-income securities: valuation, risk management and portfolio strategies, Wiley2005.								
6.	Veronesi. P, Fixed income securities: Valuation, risk, an 1 <sup>st</sup> edition, Wiley.	nd risk management,							
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Maulan							
Evaluation	Seminars	25 Marks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	1S							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	hort summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1						M		
CO 2							M	
CO 3						M	M	
CO 4		M						
CO 5						M	M	

S-Strong M-Medium L-Low

		,						s		Mark	S		
Subject Code	Subject Name	Cat	P	O	Credits	Inst. Hours	CIA	External	Total				
	Fintech and Investment Analysis	Elective	-	-	Y	-	3	3 3 40 60 100					
	Course (	<b>Objectives</b>								•			
C1	To acquire knowledge on validat simulate and provide reasoning of	on the valid	atio	n					set c	lasses	and		
C2	To study the performances of exc												
C3	To simulate and critically validat financial sectors												
C4	To simulate the performance of v				ateg	y ar	nd co	onstru	ıct a	portfo	olio		
C5	To study the emerging FinTech p	olayers in li	ndıa	l			NI	o. of		Cour	• • • • • • • • • • • • • • • • • • • •		
UNIT	Details							o. oi		Cour bject)			
I	Lab Experiment 1 Simulate and critically validate the performance of various asset classes - Stock (Reliance, HDFC Bank as an example), Gold and Bonds (Government Securities as an example), in terms of Return, Risk, Sharpe Ratio, over the time period 2011 till current date  Lab Experiment 2  Based on the results in Lab experiment 1, provide the reasoning as to why a particular asset class have a higher Risk/Standard deviation as compared to others  Lab Experiment 3  Simulate and provide reasoning, with examples on how asset allocation across asset classes reduces risk/standard						Simulate and critically validate the performance of various asset classes - Stock (Reliance, HDFC Bank as an example), Gold and Bonds (Government Securities as an example), in terms of Return, Risk, Sharpe Ratio, over the time period 2011 till current date  Lab Experiment 2  Based on the results in Lab experiment 1, provide the reasoning as to why a particular asset class have a higher Risk/Standard deviation as compared to others  Lab Experiment 3  Simulate and provide reasoning, with examples on how asset allocation across asset classes reduces risk/standard					C1	
II	deviation of the portfolio  Lab Experiment 4  Study the performance of Exchange Traded Funds in Indian Market, critically evaluate the performance of ETF and market penetration of ETF's in India  Lab Experiment 5  Study the performance of Large Cap ETF's, vs Gold ETF from the time period 2011 to till Date  Lab Experiment 6  Construct a portfolio with leverage, for a time period 2015 to till date and study how leverage impacted the performance of the portfolio  Lab Experiment 7  Constructed a market neutral hedged portfolio for NIFTY50 benchmark, validate the performance from 2016 to till date							9		C2			

III	Lab Experiment 8 Simulate and critically validate the performance of Momentum strategy for Financial Sectors, validate the performance for the time period 2011 till 2014 Lab Experiment 9 Simulate the performance of market neutral Momentum strategy for NIFTY50, evaluate the results for the period 2011 till date Lab Experiment 10 Simulate the performance of market neutral momentum strategy for sectors - Industrials, Technology, Energy and Communications, provide the reasoning performance of the strategy	9	C3
IV	Lab Experiment 11 Simulate the performance of Value Investing strategy, using Book to Market, Earnings to Price and evaluate the results for the period 2014 to till date  Lab Experiment 12 Construct a portfolio with the combination of Momentum and Value Strategy, evaluate the performance of the portfolio for the period 2014 till date  Lab Experiment 13 Compute the valuation of the Tata Consultancy Services using discounted cash flow approach  Lab Experiment 14 Compute the valuation of a FinTech start-up using the discounted cashflow approach	9	C4
V	Lab Experiment 15 Study the emerging FinTech players in India and United States and provide reasoning on the importance of customer experience in building the product  Lab Experiment 16 Study the role of Government agencies and the FinTech eco-system in promoting the growth of FinTech sector in India  Lab Experiment 17 Study how "Payments" landscape have evolved in India, China and United States Market, articulate your reasoning the growth in these markets and with adoption due to newer technologies  Lab Experiment 18 Study how "Asset Management & Investment Management" industry. Have evolved in India and United States market, articulate with reasoning on the changing business landscape	9	C5
	Total	45	
Course	Course Outcomes On completion of this course, students will;	Progra	m Outcomes

Outcomes								
CO1	Obtain knowledge on validating the performances of various asset classes and simulate and provide reasoning on the validation	PO1,PO2, PO6						
CO2	Obtain knowledge on the performances of exchanges traded in Indian Market	PO2,PO6						
CO3	Ability to interpret on simulating and critically validating the performance of momentum strategy for financial sectors  PO1,PO2							
CO4	Obtained knowledge on simulating the performance of value investing strategy and construct a portfolio	PO1,PO2						
CO5	Clarity on evaluating the emerging FinTech players in India	PO2						
	Reading List							
1.	Puschmann, T. (2017). Fintech. Business & Information S							
2.	Goldstein, I., Jiang, W., & Karolyi, G. A. (2019). To F Review of Financial Studies.	inTech and beyond. The						
3.	Brennan, M. J., & Subrahmanyam, A. (1995). Investment analysis and price formation in securities markets. Journal of financial economics.							
4.	Chandra, P. (2017). Investment analysis and portfolio management. McGraw-hill education.							
	References Books							
1.	Osterwalder, A. – Pigneur, Y. (2010): Business Model of For Visionaries, Game Changers, And Challengers. New							
2.	Van der Kleij, E., Tech Giants Becoming Non- Bank Book: The FinancialTechnology Handbook for Investo Visionaries, 2016							
3.	Bhandari, M.: India and the Pyramid of Opportunity.In: Financial TechnologyHandbook for Investors, Entreprene							
4.	Prasanna Chandra, Investment Analysis and Portfolio N Tata McGraw Hill. 2017	Management, 5 <sup>th</sup> Edition,						
5.	Zvi Bodie;Alex Kane;Alan J. Marcus;Pitabas Mohanty, I Tata Mc GrawHill, 2019	nvestments, 11 <sup>th</sup> Edition,						
6.								
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	20 Ividino						
-	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							

Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S				M		
CO 2		S				M		
CO 3	S	S						
CO 4	S	S						
CO 5		M						

		_						Š		Mark	S		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
							3	3	25	75	100		
	Management	\h:											
C1		<b>Objectives</b>	-01 f	inor									
C1 C2	To give clarity on the concept of			mai	ice								
C2	To throw light on Foreign Excha			~	1.					-امئيسام			
C3	involved in it.	Γo acquire knowledge on management of foreign exchange exposure and risk nvolved in it.											
C4	To understand cross-border investment decisions												
C5	To study about multinational financing institutions and co							ntemporary issues					
UNIT	Details							lo. o lour		Cou Objec			
I	Introduction to international Meaning, Nature, scope, Important Bretton Woods system, Exchange floating exchange rates.	ortance, G	old	Sta	anda	ard,		9		C	1		
II	Foreign exchange market: Function and Structure of					transactions and settlements, Foreign exchange				9		C2	2
III	Management of foreign excharacter Types of Exposure, Foreign Economic Exposure, Operations exposure. Theories - Purchase	Currences exposure,	y , In	Ex <sub>1</sub> tere	osı st 1	ire, ate		9		C3	3		

	Rate Parity – International Fisher Effect						
IV	Cross-border investment decisions: Capital budgeting, Approaches to Project Evaluation, Risk in Cross-border Investment Decisions, Corporate Risk in Investment Decisions. Financing Decisions of MNC's.	9	C4				
V	Multinational financing institutions and contemporary issues: The International Bank for Reconstruction and Development, the International Development Association, The International Finance Corporation, International monetary fund, Export and Import financing.	9	C5				
	Total	45					
	Course Outcomes	T					
Course Outcomes	On completion of this course, students will;	Program Outcomes	S				
CO1	Obtain clarity on the concept of international finance	P	PO2				
CO2	Understanding on the functions of Foreign Exchange Market	PO	5,PO7				
CO3	Obtain knowledge on management of foreign exchange exposure and risk involved in it.	PO	2,PO7				
CO4	Understanding the cross-border investment decisions PO2, PO7						
CO5	Obtain knowledge on multinational financing institutions and contemporary issues						
	Reading List						
1.	Madura, J. (2020). International financial management. Ce						
2.	Apte, P. G., & Kapshe, S. (2020). International Financial Hill Education.	_					
3.	Iatridis, G. (2010). International Financial Reporting Stan financial statement information. International review of fin						
4.	Eun, C. S., & Resnick, B. G. (2010). International Fin McGraw-Hill Education.	ancial Mgr	nt 4E. Tata				
	References Books						
1.	Machi Raju International Financial Management, Third Ed						
2.	V. A Avadhani, International Financial Management, Secondary						
3.	Eiteman & Stonchill, "Multinational Business Finance", 2010						
4.	Cheol Eul & Bruce Resnick, International Financial M China Machine Press, 2016.						
5.	V.K.Bhalla. "International Financial Management for the Edition, S Chand,.2014	Multination	nal Firm",4 <sup>th</sup>				
6.							
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks	<b>.</b>				
Evaluation	Seminars	25 IVIGINS					
	Attendance and Class Participation	75.14					
External	End Semester Examination	75 Marks	<u> </u>				

Evaluation										
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Sloverview	hort summary or								
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain								
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	cos and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M						
CO 2						M	M	
CO 3		M					M	
CO 4		M					M	
CO 5						M	M	

S-Strong M-Medium L-Low

								S		Mark	KS	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Risks Management in Banks	Elective	Y	-	-	-	3	3	25	75	100	
		Objectives										
C1	To understand risk, risk manager			CFC	in	miti	gating risk in banks					
C2	To expose to market and exchange											
C3	To familiarize with interest rate i	risk and liq	uıdı	ty r	ISK							
C4	To explore credit risk	. 1070	1	1		• 1	1	41				
C5	To possess knowledge on operatissues	tional & 16	ecnr	1010	gy 1	risk	ı		1			
UNIT	Details							lo. o: lour		Cou Objec		
I	Introduction to risk: Understanding Risk - Nature of Risk, Sources of Risk, Need for risk management, Benefits of Risk Management, Risk Management approaches. Risk Classification using ERM Wheel. Information Technology support in mitigating risk. Role of Chief finance Officer, Chief risk officer and Chief information officer in mitigation of risk in banks.							9		С	1	
II	Market risk & exchange rate risk: Market Risk – Identification-measurement-mitigation-risk and regulatory capital. Portfolio Beta - PV01 - Portfolio duration - Key rate duration – Convexity - Spread analysis - Yield curve analysis - Concept of Value at Risk - Types of VaR measures - VaR reporting to RBI - Stress testing and back-testing VaR - Conditional VaR and its relevance - Comparison between VaR and cVaR. Exchange rate risk- drivers- measurement- risk management – forecasting- tools- futures, options and							9		C	2	
III								9		C	3	

IV	Credit risk: Drivers- capital adequacy- risk rating and pricing - loan policy – capital requirement - credit risk approach – credit ratings. Credit risk mitigation - Credit derivatives, Securitization. Credit risk management strategies – Credit VaR - Analysis of counterparty credit ratings and adjustment of credit spreads in the valuation etc Credit default swaps (CDS). Sovereign Credit Rating – Rating - Probability of Default (PD) – LGD - Stress testing - Early Warning - Scenario Building etc.,	9	C4				
V	Operational risk & technology risk and contemporary issues: Operational risk- definition-types- events. Operational risk management practices-approaches- organizational setup- responsibilities. Identification- measurement- monitoring- mitigation-internal audit. Strategies to mitigate operational risk. Technology risk: Identification of the drivers and strategies to mitigate the technology risk - Contemporary risk management practices in Indian Banks.	9	C5				
	Total	45					
	Course Outcomes	70					
Course	Se On completion of this course students will: Program (						
Outcomes CO1	Understanding risk, risk management, Role of CFO in	PO7					
COI		Г	707				
	mitigating risk in banks						
CO2	Ability to critically assess market risk & exchange rate risk		PO6,PO7				
CO3	Obtain familiarity with interest rate risk & liquidity risk		PO7				
CO4	Ability to interpret credit risk	, PO2,	PO6,PO7				
CO5	Ability to outline on operational & Technology risk and other contemporary issues	F	PO7				
	Reading List						
1.	Raghavan, R. S. (2003). Risk management in banks. Cha Delhi.	rtered Acc	ountant-New				
2.	Oluwafemi, S., Simeon, A. O., & Olawale, O. (2013). financial performance of banks in Nigeria.	Risk mana	agement and				
3.	Adeusi, S. O., Akeke, N. I., Adebisi, O. S., & Oladun management and financial performance of banks in Nigeria		,				
4.	Saiful, S., & Ayu, D. P. (2019). Risks management and empirical evidences from indonesian conventional and islandournal of Economics and Financial Issues.	bank perfo	rmance: The				
	References Books						
1.	Anthony Saunders, Marcia Millon Cornett, Financial Institu Risk Management Approach, McGraw Hill, 2014.	utions Man	agement: A				
2.	Padmalatha Suresh, Justin Paul, Management of Banking a 3rdedition, Pearson Education, India, 2014.	nd Financia	al Services,				
3.	Don M. Chance, Robert Brooks, An Introduction to Deriva Management, 10th edition, Cengage Learning, 2015.	atives and I	Risk				
4.	Michel Crouhy, Dan Galai, Robert Mark, The Essentials of McGraw Hill, 2014.	Risk Mana	agement,				
5.	John Hull, Risk Management and Financial Institutions, W	iley 2012					
J.	John Hun, Kisk Management and I maneral misututions, W	110y, 2012.					

6. Anthony Saunders, Marcia Millon Cornett, Financial Institutions Management: A Risk Management Approach, McGraw Hill, 2014.							
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
<b>Evaluation</b>	Seminars	23 IVIAIKS					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total 100 Marks						
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ons					
Understand/	MCQ, True/False, Short essays, Concept explanations, S	Short summary or					
Comprehend (K2)	overview	more summary of					
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in mar between various ideas, Map knowledge	ny steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	oros and cons					
Create (K6)	Check knowledge in specific or offbeat situations, Di Presentations	scussion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1							M	
CO 2		S				M	S	
CO 3							S	
CO 4		S				M	S	
CO 5							M	

S-Strong M-Medium L-Low

## **Elective Courses: Marketing**

## Management

								S		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Advanced Marketing Elective Y 3 Research and Consumer Behaviour							3	25	75	100
		Objectives									
C1	To create an understanding of ma										
C2	To create awareness of sampling techniques and its in research.							icatio	ons	on ma	arket
C3	To throw light on models of con-										
C4	To foster knowledge on determine										
C5	To create awareness on the const	umer decisi	on-	mak	ing	pro	cess	•			
UNIT	Details							lo. o: lour		Cou Objec	
I	Introduction: Nature and scope of Marketing Research – Marketing Research as an aid to marketing decision making – Scientific method – Research designs – Exploratory, descriptive and conclusive – Secondary and Primary Data Collection Methods – Questionnaire Construction Procedure.							7		C	1
II	Sampling: Sampling Technic Determination per survey Appl Research: Motivation Research - Product Research.	lication of	Ma		ing			9		C.	2
III	Models of Consumer Behaviou Howard-Sheth Model – Eng Model, Environment infuences of Social Class – Social Groups	el- Blacky on Consume s – Famil	well er: (	-Mi Cult	nia: ure	_		8		C	3
137	Influence and Opinion Leadershi	-	D	ah a-	· · · · ·			0			
IV	Individual Determinants of Consumer Behaviour:  Motivation and Involvement – Information Processing –  Learning – Personality and Self Concept – Attitude Theories and Change.  Consumer Decision Processes: Problem Recognition –  Search and Evaluation – Purchasing – Post-purchase Behaviour.							9		C4	4
V	Multivariate analysis: Discrinanalysis, Conjoint analysis, Multidimensional scaling and Model Building, Data Visualiz forecasting techniques - Time Security Total	Cluster Multiple Re ation Tools	aı egre s –	naly ssic Us	sis n - age	of	f			C	5
	Total							45			

	Course Outcomes								
Course Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>							
CO1	Understand the basic concepts of marketing research.	PO4,PO7							
CO2	Understand the complexity of sampling techniques and its implications on market research.	PO4, PO6							
CO3	Have insights on models of consumer behavior and helps them to develop models.	PO6,PO7							
CO4	Possess knowledge on determinants of consumer behavior.	PO6							
CO5	Have insights on consumer decision process.	PO2, PO6,PO7							
	Reading List								
1.	Suja R. Nair , Consumer Behaviour & Marketing Researc 2015	h, Himalaya Publishing,							
S. Sumathi, P. Saravanavel, Consumer Behaviour & Marketing Research , S.Chand, 2003									
3.	Rajendra Nargundkar ,Marketing Research: Text and Cases .Tata Mc Graw Hill , 2017								
4.	G.C.Beri, Marketing Research ,Tata Mc Graw Hill,2013								
	References Books								
1.	Leon Schiffman, and Joseph L. Wisenblit., Consumer Behapearson, 2015.								
2.	Naresh K.Malhotra and Satyabhusan., Marketing Research 2019.								
3.	Barbara G Tabachnick and Linda S Fidell, Using Multivar Edition, Pearson. 2020.	iate Statistics, 7 <sup>th</sup>							
4.	Majumdar, Ramanuj, Consumer Behaviour: Insights fro Learning, 2020.	om Indian Market, PHI							
5.	S. Ramesh Kumar., Consumer Behaviour: The Indian Con Cases), Pearson Education, 2 <sup>rd</sup> Edition, 2021.	text (Concepts and							
	Methods of Evaluation								
Internal	Continuous Internal Assessment Test	25 Marks							
Evaluation	Assignments								
	Seminars								
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	hort summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate							

Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M			S	
CO 2				M		S		
CO 3						S	S	
CO 4						M		
CO 5		S				M	M	

S-Strong M-Medium L-Low

								Š		Mark	S
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	Advertising Management and Sales Promotion	Elective	Y	1	-	-	3	3	25	75	100
		Objectives									
C1	To introduce students to advert	-									
C2	To impart knowledge on advertising media and budget.										
C3	To orient students on advertising										
C4	To make students understand s					_					
C5	To enable students understand	the relevan	ce c	ot sa	les	proi					
UNIT	Details							lo. o		Cou Objec	
I	Advertising: Advertising, objectives, task and process, market segmentation and target audience – Message									1	
	and copy development.										
II	Scheduling – Social Media	Media: Mass Media - Selection, Planning and Scheduling - Social Media Advertising - Web Advertising - Integrated programme and budget									2
III	Implementation: Implementing coordination and control – Advorganization and operation.	_	pro	_		e	10			СЗ	
IV	Sales Promotion: Why and V activities, Consumer and sale planning, budgeting and implement campaigns.	es channel	ori	ente	ed ·	_		10		C4	4
V	Control: Measurement of eff Economics and Social Relevance		_	Eth	nics,	,		8		C:	5
	Total							45			
	Course	Outcomes									
Course Outcomes	On completion of this course, s	students wil	1;				Pr	ogra	m C	Outcon	nes
CO1	Possess knowledge and good fundamentals of advertising	understand	ling	on	the	•		I	204,	PO7	
CO2	Have good understanding advertising media and budget	and know	wlec	lge	or	1		PO	2, PC	)4, PO	7
CO3	Have good orientation on addits operations.	vertising ag	genc	ies	anc	l		F	PO5,	PO7	
CO4	Understand sales promotion campaigns.							,	)5, PO		
CO5	Understand the relevance of sa		on					PO	1, PC	)6, PO	7
		ng List									
1.	S A Chunawalla, Advertising Publishing, 2015	Manageme	nt	and	Sa	lles	Pro	mot	ion,	Hima	ılaya

2.	Vv Rathna &S L Guptha, Advertising and Sales Promot Chand, 2011	ion Management,Sultan							
3.	S H H Kazmi & Satish Batra, Advertising and Sales F Excel Books,2008	Promotion Management,							
4.	Mishra M N ,Sales Promotion and Advertising Manag Himalaya Publishing 2015	ement , Mishra M N,							
	References Books								
1.	Advertising and Promotion: An Integrated Marketing Cor	nmunications							
	Perspective (SIE) by George E Belch, Michael A Belch, K								
	edition, McGraw Hill Education, 2021	,							
2.	Advertising, Promotion, and other aspects of Integrated M	Sarketing Sarketing							
		Communications (Mindtap Course List) by Terence Shimp and J. Craig							
	Andrews, South-Western College Publishing, 2017.								
3. Percy, L. and Rosenbaum-Elliot, R., Strategic Advertising Management,									
	4 th Edition, Oxford University Press, 2012.								
4.	Shrimp, T.A., Integrated Marketing Communications in Advertising and								
	Promotion, 8 th Edition, Cengage Learning India, 2012.								
5.	Belch, G.E., Belch, M. and Purani, K., Advertising and I	Promotion, 7 th							
	Edition,								
	Tata McGraw-Hill Education, 2009.								
6.	Marshall, P., Ultimate Guide to Facebook Advertising, Ta	nta McGraw-Hill							
	Education, 2011.								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	23 IVIAIKS							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns ———							
Understand/	MCQ, True/False, Short essays, Concept explanations, S	hort summary or							
Comprehend	overview	nort summary of							
(K2)	OVOLVICW								
Application	Suggest idea/concept with examples, Suggest formula	ae, Solve problems,							
(K3)	Observe, Explain								
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons							
Ì	Check knowledge in specific or offbeat situations, Dis	cussion, Debating or							
Create (K6)	Presentations								
	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO	7 DO 9							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<b>PO 7</b>	PO 8
CO 1				M			S	
CO 2		S					S	
CO 3					M		S	
CO 4				S	S	M		
CO 5				M		M	M	

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Subject Code	Subject Name	Category	L	T	P	o	Credits	Inst. Hours	CIA	External	Total
	Sales and Distribution	Elective	Y	-	-	-	3	3	25	75	100
	Management	     Dbjectives									
C1	To introduce students to sales in	-	nt an	d it	c ro	late	d so	ftwa	<u>-</u>		
C2		To impart knowledge on sales performance strategies and									
C3	To acquaint students with sale force planning				and sa	les					
C4		To provide inputs on sales force staffing, training and sa									
C5	To orient students on role of di	stribution i	n sa	les	mai	nage	_				
UNIT	Details	ł						lour		Course Objectives	
I	Management – Coordinating Marketing Mix. Operating E Sales Force. Software application management. Sales Management	he Field Sa Types of I ld Sales M es Manager consibilities tionships and Con- nvironment on in Sales at Process.	ales Fiel Iana nem s – wi troll	d Siger t - Siger Relath ling	rce Sale nen Sale atio to th Fiel	es t. es n p le d		9		С	1
II	Hierarchy of Objectives and Strategies and Tactics. De Performance Standards –Relati Standards to Sales Developmen	Information and Planning: Qualities and Role-Hierarchy of Objectives and Goals, Concept of Strategies and Tactics. Development of Sales Performance Standards –Relationship of Performance Standards to Sales Development Function, its Purpose and Types, Review of Training and Staffing						9		C'	2
III	Forecasting - Sales Budgeting Sales Resources. Design Sales for Designing – Dete Requirements, Recruiting, Meth System. Sales Quotas, Types of Purpose and Managerial Even	rogrammes.  ales Forecasting – Methods and Procedural Steps in orecasting - Sales Budgeting - Allocation of Field ales Resources. Design Sales Territories, Procedure						9		C:	3

CO3	and sales force planning  Know the concepts of sales force staffing, training and sales audit.	,	PO6,PO7 5, PO6	
COS		104,1	PO6,PO7	
	Understand sales forecasting techniques, sales quotas	PO1,PO2, PO6 PO4, PO6,PO7		
CO2	Know sales performance strategies and tactics.	PO1,P	O2, PO6	
CO1	Be able to understand sales management and its related software	PO <sup>2</sup>	1, PO6	
Course Outcomes	On completion of this course, students will;	Program	Outcomes	
	Course Outcomes			
	Total	45		
	of Dealers - Morale and Motivation.			
	<ul> <li>Location, Selection - Appointment and Termination</li> </ul>			
	National and International Channel of Distribution- Strategic Plan of Network			
	Dealer Functions at Wholesale and Retail Level –			
	information system.			
	Channel Information System- Designing a Channel			
	Marketing and Distribution-			
	goods- Dealer Network: Role of Middlemen/Dealer in			
	Documentation- Policies; Role of Transport; Transport in emergencies; safety and security of			
	Organization, Machines, Procedures and Documentation- Policies; Role of Transport;			
	Optimum Mode of Transport.			
	Handling: Economics of Transportation, Determining			
	monitoring; Role and Functions. Transport and			
	configuration, quality control			
	network, suppliers milk run, supply tracking, network	9	C5	
V	Distribution: Role of Distribution in the Marketing Mix Distribution center			
<b>T</b> 7	Analysis – Control of Sales Efforts and Costs.			
	sales personnel, Training Feedback- Sales Audit and			
	Designing Training Content- Training for Different			
	Development of Sales force. Sales Training Process,			
	Understanding Consumer Behavior- Training and	7	C <del>4</del>	
	Evaluation of Performance and Control. Salesmanship  – Sales Positions – Theories of Selling –	9	C4	
	its Purpose – Designing A Compensation Plan.			
	for Sales Force – Method of Financial Incentives and			
	Staffing – Responsibilities, tools and Methods of Selection. Motivational and Compensation Procedures			

4.	Tapan K. Panda , Sales and Distribution Manageme Press,2011	ent ,Oxford University							
	References Books								
1.		Still, R.R., Sales Management: Decision Strategy and Cases, 5th Edition,							
1.	Pearson.								
	2011.								
2.	Tapan K Panda, Sunil Sahadev, Sales Management, Sales and Distribution Management ISBN: 9780199499045, Oxford University Press, 2019.								
3.	Pingali Venugopal Sales and Distribution Management: A								
	SAGE Publications, 2008.								
4.	Cron, W.L. and DeCarlo, T.E., Sales Management: Conce	epts and Cases,							
	10 th Edition, Wiley India Pvt. Ltd., 2011.								
5.	Havalder, K. and Cavale, V., Sales and Distribution Mana	agement, 2nd Edition,							
	Tata McGraw-Hill Education, 2011.								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars								
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview								
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	•							
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pa	ros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		S		
CO 2	M	S				S		
CO 3				M		S	M	
CO 4					M	S	M	
CO 5						M	M	

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Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Brand Management	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	Understand brand equity & assemodels	ess the equi	ty o	fal	oran	ıd b	y ap <sub>l</sub>	plyin	g bra	and eq	uity
C2	Examine brand identity and popositioning guidelines/templates		trate	egy	by	app	lyin	g bra	and i	identity	y &
C3	Ability to develop a comprehen		nark	et s	strat	egy	for	a bra	nd		
C4	Evaluate various architecture t success	ypes & ex	ami	ne	braı	nd e	exter	ision	stra	itegies	for
C5	Ability to conduct brand audit &	& demonstr	ate	kno	wle	dge	of t	ranc	l valı	uation	and
	methods										
UNIT	Details							lo. o Iour		Course Objectives	
I	Introduction: Definition of Brand - Importance of Brands – Branding Challenges and Opportunities – Brand Equity Concept – Brand Equity Models – Kepler Brand Identity Model - Brands vs. Products Constituents of a Brand: Brand Elements – Brand Identity - Image and Personality – Brand DNA, Kernel, Codes and Promises – Point of Distribution					9		C	1		
II	and Point of Purchase  Brand Positioning: Basic Concepts – Risks – Brands and Consumers – Competitive Advantage through Strategic Positioning of Brands – Points of Parity – Points of Difference –Brand Building: Designing Marketing Programmes to Build Brands – Role of Social Media in Brand Building – Managing and Sustaining Brands Long-Term.						9		C	2	
III	Brand Image: Image Dimensions, Brand 9 Associations & Image, Brand Identity; Perspectives, Levels and Prisms. Managing Brand Image – Stages – Functional, Symbolic and Experiential Brands – Brand Audits – Brand Loyalty – Cult Brands					3					
IV	Brand Valuation: Methods of for Buying & Selling Brand Brand Extension – Brand Lie Brand Architecture and Portfo	Valuation - ds. Levera censing – (	– In Igin Co-t	npli g H oran	3rar	ds:		9 C4			

V	Branding in Practice: Handling Name Changes and	9					
	Brand Transfer – Brand Revitalisation and						
	Rejuvenation – Global Branding Strategies –						
	Building and Managing Brands Across Boundaries –		C5				
	Branding Industrial Products, Services and Retailers						
	<ul> <li>Building Brands Online – Indianisation of Foreign</li> </ul>						
	Brands and Taking Indian Brands Global.						
	Total	45					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	Program	Outcomes				
CO1	Understand brand equity & assess the equity of a brand by applying brand equity models	PO	4,PO7				
CO2	Examine brand identity and positioning strategy by applying brand identity & positioning guidelines/templates/model	PO1,P	O2, PO6				
CO3	Possess the ability to develop a comprehensive go to market strategy for a brand	PO4, I	PO6,PO7				
CO4	Evaluate various architecture types & examine brand extension strategies for success	PO	, PO4				
CO5	Ability to conduct brand audit & demonstrate knowledge of brand valuation and methods	PO5, P	PO6, PO7				
Reading List							
1.	1. Kevin Lane Keller, Mats Georgson, & Tony Aperia, Strategic Brand Management, Kindle 2 <sup>nd</sup> Edition, 2013						
2.	Brand Management, Palgrave Mcmillan, 2021						
3.	Journal of brand management, Palgrave Macmillan						
4.	Journal of Product & brand Management, Emerald Publish	ing					
	References Books						
1.	Aaker, D., Building Strong Brands, Simon & Schuster, 20	10.					
2.	Chevalier, M. and Mazzalovo, G., Luxury Brand Mana Privilege, 2nd Edition, John Wiley and Sons, 2012.		World of				
3.	Dutta, K., Brand Management: Principles and Practice Press, 2012.	s, Oxford	University				
4.	Gupta, N.R., The Seven Principles of Brand Management Education, 2011.	nt, Tata Mc	Graw-Hill				
5.	Kapferer, J.N., The New Strategic Brand Management: A Strategic Thinking, 5th Edition, Kogan Page, 2012.	dvanced In	sights and				
6	Keller, K.L., Strategic Brand Management, 3rd Edition, P	earson 201	1.				
	Methods of Evaluation	<del></del>					
	Continuous Internal Assessment Test						
Internal	Assignments						
Evaluation <b>Evaluation</b>	Seminars	25 Marks					
Lydidativii	Attendance and Class Participation						
External	*						
<b>Evaluation</b>	End Semester Examination	75 Marks					
	Total Mathods of Aggggment	100 Mark	<u>as</u>				
Dogall (IZ1)	Methods of Assessment	•					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18					

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S			S	
CO 2	M	S				S		
CO 3				M		S	S	
CO 4	M			S				
CO 5					S	M	M	

S-Strong M-Medium L-Low

								S		Mark	<b>S</b>
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Industrial Marketing	Elec tive	Y	-	-	-	3	3	25	75	100
	Course Obje	ectives	l	l			Į	<u> </u>	Į		
C1	To understand the environment of In		l Ma	arke	eting	ζ.					
C2	To create awareness and understandi	ng of tl	ne C	)rga	niz	atio	nal t	ouyir	ıg pı	rocess.	
C3	To provide insights about industrial	marketi	ng	opp	ortu	niti	es.				
C4	To have an idea and awareness abou	t Busin	ess	maı	ket	ing s	strat	egy.			
C5	To get familiar about customer relati	onship	ma	nag	eme	nt p	ract	ices	and	strateg	ies.
UNIT	Details							lo. o Iour		Cou Objec	
I	The Environment of Industrial Mar Marketing perspective - The Perspective on the organization buye	Industr						9		C	
II	Organizational Buying Process: Dimensions of Organizational Buying - Organizational Buying Behaviour.						9			C2	
III	Assessing Marketing Opportung Marketing Intelligence - Segmenting Market - Organizational Demand A Market Potential and Sales Forecasti	g the O	rgar		tion	al	9			C	3
IV	Business Marketing Strategy: B Planning: Strategic Perspective Business Product Line - Business M Business Pricing Function - Promotion and Personal Selling Function Industrial Marketing Strategy.	usiness - Ma arketin Advert	nag g C isin	ing han g	tl nels Sal	he s - es		11		C <sup>2</sup>	4
V	Customer Relationship Management: Managing your customer service/sales profile - Choosing your CRM strategy - Tools for capturing customer information - Managing Relationships through conflict.						5				
	Total										
Course Outcomes	On completion of this course, stude		1;				P	rogr	am	Outco	mes
CO1	Be aware of the environment of indu	strial n	19rb	etin	σ			Т	<u> </u>	DO4	
						20				, PO6	7
CO2	Possess knowledge of the organizational buying process. PO2, PO6, PO7							/			
CO3		Have insights on industrial marketing opportunities. PO6,PO7  Learn business marketing strategy. PO6, PO7									
CO4	Learn business marketing strategy.	ata====		1.4:	1.						7
CO5	Have better understanding on customer relationship PO4,PO6,PO7										

	management.						
	Reading List						
1.	Milind T.Phadtare ,PHI,Kindle						
2.	Hory Sarkar Mukerjee, Industrial Marketing ,Kindle						
3.	Journal of Business and Industrial Marketing, Emerald Group Publishing						
4.	International Journalmof Industrial Marketing, Macrothink	Institute, USA					
	References Books						
1.	Phadtare, Milind T., Industrial Marketing, Prentice-Hall, 2						
2.	Basu, S.K., Sahu, K. C., Rajiv, B., Industrial Organization Prentice-Hall, 1 <sup>st</sup> edition, 2021.	n and Management,					
3.	Francis Cherunilam., Industrial Marketing Text and Cases, Publishing House, 2022.	1 <sup>st</sup> edition, Himalaya					
4.	Biemans, W.G., Business to Business Marketing; A Value-edition, McGraw-Hill Education, 2010.						
5.	Ghosh, P.K., Industrial Marketing, 1st edition, Oxford Univ	versity Press, 2005.					
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars	25 Marks					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	1S					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	hort summary or					
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		
CO 2		S				M	M	
CO 3						M	M	
CO 4						M	M	
CO 5				S		M	M	

								S		Mark	KS .
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Services Marketing	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	To familiarize the students to the Service Sector							arke	ting	and	
C2	To provide insights on Marketin						_				
C3	To throw light on Effective Man									_	
C4	To elucidate on Quality of Servi- Marketing										
C5	To create awareness and importational Hospitality, travel, hotels and To Services & Educational Service	Prof, purism					ce, F	Publi	e Uti		
UNIT	Details	1						lo. o: Iour		Cou Objec	
I	Marketing Services: Introduction - Growth of the service sector - The Concept of Service - Characteristics of Service - Classification of Service - Designing of the Service, Blueprinting, Using Technology, Developing Human Resources, Building Service Aspirations.						9		С	1	
II	Marketing Mix In Service Market Product Decision, Pricing, Strate Promotion Of Service And Placi Methods For Services. Additional Marketing – People, Physical Ev	egies And T ng Of Distr al Dimensio	`acti ibu on Ir	cs, tion 1 Se	rvic	es		9		C.	2
III	Demand And Supply through Ca Segmentation – Internal Marketi	Effective Management Of Service Marketing: Marketing Demand And Supply through Capacity Planning and Segmentation – Internal Marketing of Services –  C3					3				
IV	External versus Internal Orientation of Service Strategy.  Delivering Quality Service: Causes Of Service – Quality Gaps. The Customer Expectations Versus Perceived Service Gap. Factors And Techniques To Resolve This Gap Customer Relationship Management. Gaps in Services – Quality Standards, Factors and Solutions – The Service Performance Gap – Key Factors and Strategies for Closing the Gap. External Communication to the Customers – The Promise versus Delivery Gap – Developing Appropriate and Effective Communication about Service Quality					4					
V	Marketing Of Service With Spec Services – Health Service - Hosp including travel, hotels and touri	cial Referen pitality Serv	vice	S	anci	ial		9		C5	

	Service - Public Utility Services - Educational Services.						
	Total	45					
	Course Outcomes	•					
Course Outcomes	On completion of this course, students will;	Program	n Outcomes				
CO1	Possess knowledge and understanding on the basic concepts of managing Services marketing and Service Sector	PO4,PO7					
CO2	Possess knowledge on Marketing Mix in Service Marketing	I	PO6				
CO3	Have insights on Effective Management of Service Marketing	PO	6,PO7				
CO4	Learn Quality of Services, GAPS and factors influencing Services Marketing	I	PO6				
CO5	Have better understanding on various service sectors like Health, Hospitality, travel, hotels and Tourism,Professional Service, Public Utility Services & Educational Services	PO4, PO5, PO6, PO7					
	Reading List						
1.	R. Srinivasan, Services Marketing: The Indian Context 4th Edition, PHI,Edition, 2014						
2.	Jayantha Chatterjee Christopher Lovelock, Pearson, 2017, Kindle						
3.	Journal of services marketing, Emerald Insight						
4.	Journal of service management, Emerald Group Publishing Ltd						
	References Books						
1.	Learning, 2011.						
2.	Gronoos, C., Service Management and Marketing: Custom Service Competition, 3rdEdition, Wiley India, 2011.	ner Manage	ment in				
3.	Jauhari, V. and Dutta, K., Services: Marketing, Operations Oxford University press, 2009.	and Manag	gement,				
4.	Lovelock, C., Wirtz, J. and Chatterjee, J., Services Market Pearson, 2019.	ing, 7thEdit	tion,				
5.	Srinivasan, R., Services Marketing: Indian Context, PHI L						
6.	Zeithaml, V., Bitner, M.J., Gremler, D. and Pandit, A., Ser 5thEdition, Tata McGraw-Hill,2017	vices Mark	eting,				
	Methods of Evaluation						
	Continuous Internal Assessment Test	_					
Internal	Assignments 25 Marks						
Evaluation							
E	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marl	KS				
Decell (IZ1)	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition		mmowy cz				
Understand/	MCQ, True/False, Short essays, Concept explanations,	, Snort sui	minary or				

Comprehend	overview
(K2)	
Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,
(K3)	Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M			S	
CO 2						S		
CO 3						S	M	
CO 4						M		
CO 5				S	S	M	M	

S-Strong M-Medium L-Low

								Š		Marl	ks
Subject Code	Subject Name	Category P T T		P	О	Credits	Inst. Hours	CIA	External	Total	
	Customer Relations Elective 3 0 0 -							3	25	75	100
	Management										
		Objectives						_			
C1	To familiarize the students to the		evo	olut	ion	of C	CRM				
C2	To provide insights on CRM Co										
С3	To throw light on Planning for C organization	CRM and sti	rate	gy i	ts d	evel	opm	ent i	in an	1	
C4	To elucidate on CRM and Mark	eting Strates	gy								
C5	To create awareness and importa	ance of CRN	M P	lanr	ning	anc	lIm	plem	enta	tion	
UNIT	Details	1					N	<b>lo.</b> 0	f	Cou	ırse
CIVII	Details						H	lour	S	Objec	ctives
I	Evolution of Customer Relations CRM-Definition, Emergence Factors responsible for CRM g framework of CRM, Benefits of Scope of CRM, Customer I Trends in CRM, CRM and Cos CRM and Relationship Marketin	e of CRM growth, CR CRM, Typ Profitability t Benefit A	es o	pro of C Fea	cess RM ture	S, [,		9		С	
II	CRM Concepts: Customer	Yalue,	C	usto	ome	r		9		C	2
	Expectation, Customer Satisfaction, Customer Centricity, Customer Acquisition, Customer Retention, Customer Loyalty, Customer Lifetime Value. Customer Experience Management, Customer Profitability, Enterprise Marketing Management, Customer Satisfaction Measurements, Web based Customer Support.										
III	Planning for CRM: Steps in Planning-Building Setting CRM Objectives Requirements, Planning Desir issues while planning the Outp plan, CRM Strategy: The S Process, Customer Strategy Gri	e, Definited Outputs, Elemen Strategy D	ng s, I nts (	Rele	Dat evan CRN	a ıt ⁄I		9		C	3

	T ====			
IV	CRM and Marketing Strategy: CRM Marketing Initiatives, Sales Force Automation, Campaign Management, Call Centers. Practice of CRM: CRM in Consumer Markets, CRM in Services Sector, CRM in Mass Markets, CRM in Manufacturing Sector	9	C4	
V	CRM Planning and Implementation: Issues and Problems in implementing CRM, Information Technology tools in CRM, Challenges of CRM Implementation. CRM Implementation Roadmap, Road Map (RM) Performance: Measuring CRM performance, CRM Metrics.	9	C5	
	Total	45		
	Course Outcomes	1		
Course Outcomes	On completion of this course, students will;	Program	Outcomes	
CO1	To familiarize the students to the basic and evolution of CRM	PO4,P06,P		
CO2	To provide insights on CRM Concepts	PO2,PO3		
CO3	To throw light on CRM and strategy its development in an organization	PO5,PO6,PO8		
CO4	To elucidate on CRM and Marketing Strategy	PO	1,PO5	
CO5	To create awareness and importance of CRM Planning and Implementation	PO3,PO5,PO7		
	Reading List			
1.	"How to Win at CRM" Strategy, Implementation, Manager			
2.	The Art of CRM: Proven strategies for modern customer remanagement Kindle Edition	elationship		
3.	Electronic Customer Relationship Management, Kindle Ed	ition		
	References Books			
1.	Kincaid, J., Customer Relationship Management: Getting i	t right, Pear	rson, 2005.	
2.	Kumar, V. and Reinartz, W.J., Customer Relationship Mar Approach, Wiley India Pvt. Ltd., 2006.	nagement: A	A Databased	
3.	Makkar, U. and Makkar, H.K., Customer Relationship Ma Hill Education, 2011.	nagement, [	Γata McGraw-	
4.	Peelen, E., Customer Relationship Management, Pearson,	2008.		
5.	Shanmughasundaram, S., Customer Relationship Manager Perspectives, PHI Learning Pvt. Ltd., 2008.Education, 201		rn Trends and	
6.	Kincaid, J., Customer Relationship Management: Getting i	t right, Pea	rson, 2005.	
	Methods of Evaluation			
	Continuous Internal Assessment Test			
Internal	Internal Assignments			
Evaluation	Seminars	25 Marks		

	Attendance and Class Participation						
External Evaluation	End Semester Examination   75 Marks						
	Total	100 Marks					
Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	is					
Understand/ Comprehend (K2)	MCO. True/False. Short essays. Concept explanations. Short summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons					
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M	S	M		
CO 2		S	M					
CO 3					M	S		S
CO 4	M				S			
CO 5			S			M	M	

								S		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Retail Marketing	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	To educate students and enabl trends and strategies.										_
C2	To develop the students towards								aniza	ations.	
C3	To identify the nuances of visual										
C4	To know the consumer purchas retailing.		pro	cess	s in	the	con	itext	of o	rganiz	zed
C5	To emphasis on global retailing	strategies.					1		1		
UNIT	Details	ļ						lour		Cou Objec	
I	Retailing – Definition, scope globalized era, organized and emerging trends in retailing – e malls, the modern retail store. Organizations, corporate chains, cooperatives, franchise merchandizing conglomerates / classification of stores, restaural providing offices.	unorganiz -tailing, me Major typ voluntary organization retail store nts and serv	ed ega ees cha ons typ vice	reta sho of l ins,	nilin ppii Reta reta ai reta	ig, ng ail ail nd ail		9		С	1
Π	The Retail Store - Retail stores management / Roles and responsibilities of retail store managers / Human resource management – recruiting, hiring, training and development, performance management, payroll, work place scheduling / Store business operations – materials management, coordination with purchase department / finance and accounts / Problem solving / Safety and security.Store Essentials – Classification of grocery items / Store Essentials – Location / Store designs / Display accessories / Store atmospherics / Developing own brands / The power of mega retailers over manufacturers / Dimension attributes and its components that affect retail outlet selection.						9		C	2	
III	Visual merchandizing compon focal point, choice of colours, di complement store strategy, frequent change of displays a display, lighting / special dis marquee, freestanding or island	splay themo spotless and essenti play kinds	es, c cle als –	dispeanlof of wir	lay ines goo ndov	to ss, od w,		9		C	3

	end cap cascade or waterfall displays / Store Exterior – façade, details, texture.Store Aids – Gadgets that aid retailing – barcode readers, credit card swipe machines, money counters, counterfeit detectors, cash register, coin counter, bill strapping machine, money vacuum sealing machine. Graphics and Signage / Props / POP's / Planogram.					
IV	Retail strategies — Supply chain management — managing material, information and financial flows / critical success factors /drivers, elements and goals / basic retail strategies — low price high turnover, discounted prices across all categories, lifestyle goods value price / exclusive goods premium price strategy / retail formatting / retail mix / building customer loyalty / customer relationship management.Retail Consumer Behavior — Difference between consumer and shopper / Frugal, impulsive, compulsive and tightwad buyers / Sub classification of shopping orientation / Catering to service consumers — gaps model for improving retail service quality / retail research.	9	C4			
V	Retail Strategies for Global Growth – Building sustainable global competitive advantage, adapting to local customs and culture, adopting global culture and practices / Different entry strategies – direct investment, joint venture, forming strategic alliances and franchising. Online shopping – different formats, retail convergence.	9	C5			
	Total	45				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;	Program	Outcomes			
CO1	Be able to enhance knowledge about current retailing trends and strategies.	PO	5,PO7			
CO2	The students would be able to develop insights towards managing the retail stores and organizations.	PO1,P	O2, PO7			
CO3	Know the significance of visual merchandising strategies.	PO4, I	PO6,PO7			
CO4	Develop knowledge and Understanding on consumer buying behavior	PO	PO4, PO6			
CO5	Be able to understand the importance of global retailing strategies.	PO4,PO6				
	Reading List					
1.	1. The Open University, Retail Marketing, Kindle					
2. Barry Berman, Retail Management, Kindle Edition						
3. Journal of retailing ,Elsevier						
4. International Journal of Sales, Retailing and Marketing, Circle International						

	References Books					
1.	Berman, B., Evans, J. and Mathur, M., Retail Management	: A Strategic				
	Approach, 11 <sup>th</sup> Edition, Pearson, 2011.					
2.	2. Dunne, P. and Lusch, R., Retail Management, South-Western, 2009.					
3.	Gilbert, D., Retail Marketing Management, 2 <sup>nd</sup> Edition, Pe	arson, 2006.				
4.	Goldrick, P., Retail Marketing, 2 <sup>nd</sup> Edition, McGraw-Hill l					
5.	Miller, D., Retail Marketing, Tilde University Press, 2011.					
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal	Assignments	25 Marks				
Evaluation	Seminars	25 Warks				
	Attendance and Class Participation					
External Evaluation	End Semester Examination	75 Marks				
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18				
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summary or				
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,				
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate				
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons					
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1						S	S	
CO 2	M	S					S	
CO 3				M		S	S	
CO 4				M		S		
CO 5				M		S		

		<b>&gt;</b>						rs		Mark	S.
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	Externa l	Total
	Rural Marketing	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	To discuss the various aspects of management and develop an unc								of r	narketi	ing
C2	Differentiate the rural market en markets.	vironment f	fron	n th	e ur	ban	and	sem	i-urb	an	
C3	Understand the factors influencing brandloyalty.	ng the rural	cor	isur	ner	beh	avio	r and	the	ir	
C4	To analyze rural markets throug concepts suitable to the rural ma		g m	ix v	vhil	e ap	plyi	ng th	e ma	arketin	g
C5	To evaluate pricing and distribut	ion strategi	es f	or r	ural	coı	ısun	ners.			
UNIT	Details	S						No. o Hour		Cou Objec	
I	Rural Marketing— Definitions, rural marketing, potential of the the rate of growth and market seconsumer and non durable good Demands of the Rural Construction that spell satisfaction that spell sat	ne Indian in thare of rura ods. Needs ustomer. Faction for g Environne of yout Economic of technology ironment and marketing	rura al m , W Val the nent h a capa gica and g.	l m nark ant ues ne t — and acity I su	arkers and an arkers an ar	et, or ad al al eir ad ort				C	1
II	Rural Consumer Behavior – Cultural and sub cultural influences of different regions and within regions.  Caste and social divisions and their influence.  Influence of city educated youth, city bred daughter/son in law, village heads on rural buying.  Occupation, lifestyle, influence of men over women and other determinants in rural marketing choice.Rural Marketing Segmentation – Geographic / Climatic / Water resources based / Nearness to town based / Industrialization based / Access by road or railway based / Demographic based – Population concentration, Socio Economic Classification, Income based.						9		C2		
III	Product – Specifically designed / Products that work without /Colours to choose rural choice not subtle and somber) Smalle priced / Value based but not of	to suit rural electricity (bright and r packages	l en on cole tha	viro ba ourf at a	itter ful a re 1	ies and ess		9		C	3

	rural sensitivities. Pricing – Pre conceived notions do not			
	help / Pricing related to Crop Harvest Times / Special			
	Occasion Pricing / Pricing relating to rural Festivities			
	and Fairs (Thiruviza), Easy Payment terms.			
IV	Place of Sale – Lack of outlets, transportation and	9		
1 4	warehousing, cost / service dilemma / the village shop			
	that sells all from groceries to sanitary, cement,			
	consumer durables and so on. The power of the delivery			
	cum sales van. Other non conventional delivery			
	mechanisms such as sales through computer based			
	kiosks, self help groups, retired army personnel.			
	Promotion – Logos, symbols and mnemonics to suit rural			
	understanding. Picture based brands /Packaging should		C4	
	carry pictures for easy identification (Detol Sword /			
	Nirma dancing girl) Selecting Proper Media Mix – TV /			
	Radio / Cinema / Outdoor / Audio visual units / Publicity			
	vans or bullock carts / Contacted Audio visual vans /			
	Group demonstrations / Puppet Shows / Harikathas /			
	Music CD's / Word of Mouth Promotions / Interpersonal			
	Rural Specific Media through touch, feel and talk modes			
	of communication.			
V	Rural Sales Force Management – Importance of Hiring	9		
	Salesmen willing to work in Rural Environment /			
	Possess rural culture and congruence / Attitude suited to			
	Rural Culture / Knowledge of local language, culture and			
	habits / Ability and willingness to several products at a			
	time.Corporate and Government Efforts and Innovations		05	
	- Mckinsey Study / Hansa Research / National Council		C5	
	of Agricultural and Economic Research / FICCI and			
	Ernst and Young Studies / DCM Hariyali Kisan Bazar /			
	ITC Choupal Sagar / Godrej Agrovet (GAVL), HUL's -			
	Fair and Lovely, Lipton / Project Shakti / Hindustan Petroleum's Rasoi Ghars or community kitchens to			
	popularize and sell LPG cylinders (cooking gas).			
	Total	45		
		_		
	Course Outcomes			
Course Outcomes	On completion of this course, students will;	Program	Outcomes	
CO1	Have an understanding about basic concepts of rural marketing.	PO4, PO6		
CO2	Be able to Differentiate the rural market environment from the urban and semi-urban markets.	PO6		
CO3	Have In depth understanding the factors influencing the rural consumer behavior and their brandloyalty.	PO4.PO6,PO7		
CO4	Be able to apply the marketing concepts suitable to the rural markets.	PO	4, PO6	

	<u> </u>						
CO5	Be able to understand pricing and distribution strategies for rural consumers.	PO2, PO4, PO6					
	Reading List						
1. Sanal Kumar Velayudhan, Rural Marketing, Kindle							
2.	Pradeep Kashyap,Rural Marketing,Kindle						
3.	International journal of Rural Management, Sage						
4.	International Journal of trend in scientific research and dev	elopment.					
	References Books	<u>F</u> ,					
1.	1. Bhatia, T., Advertising and Marketing in Rural India, 2 <sup>nd</sup> Edition, Macmillan Publishers India Ltd., 2007.						
2.	Dogra, B. and Ghuman, K., Rural Marketing: Concepts McGraw-Hill Education, 2007.	s and Practices, Tata					
3.	Kashyap, P., Rural Marketing, 2 <sup>nd</sup> Edition, Pearson, 2012.						
4.							
5. Krishnamacharyulu and Ramakrishnan, L., Rural Marketing: Text and Cases, 2 <sup>nd</sup> Edition, Pearson, 2011.							
6. Velayudhan, S.K., Rural Marketing: Targeting the Non-Urban Consumer, 2 <sup>nd</sup> Edition, Response Books, 2007.							
Methods of Evaluation							
Continuous Internal Assessment Test							
Internal	Assignments	25 Marks					
Evaluation	Seminars	25 Marks					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	S					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Sh overview	ort summary or					
Application (K3)	Suggest idea/concept with examples, Suggest formulae Observe, Explain	e, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pro						
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	ussion, Debating or					
PO 1	PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8						

	<b>PO</b> 1	PO 2	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	<b>PO 7</b>	PO 8
CO 1				M		S		
CO 2						S		
CO 3					M	S	S	
CO 4				S		S		
CO 5		M		M		S		

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	International Marketing	Elective	Y	-	ı	-	3	3	25	75	100
		Objectives									
C1	To increase globalization by inte										
C2	To assist developing countries in them to the international market and the developing countries.	thus elimin	atin	ıg th	ie g	ap t					
C3	To assure sustainable manageme										
C4	To propel export and import of g participating countries.	<del>-</del>									
C5	To enhance free trade at global l for the purpose of trading.	evel and att	emp	ot to	bri	ng	1				
UNIT	Details							o. of ours		Course Objectives	
I	International Marketing Environment: Factors/Dimensions influencing International Marketing – Controllable and Uncontrollable factors in International Marketing						9			C1	
II	International Marketing.  Product Policy – International Product Life Cycle – Export Pricing.  International Marketing Decision: Marketing Decision – Market Selection Decision – Market Entry Decision – Marketing Mix Decision. International Marketing Research: Marketing Information System – Market Research – Marketing Research – Methodology for Marketing Research – International Research Strategy – Desk Research and Filed Research – Market Oriented Information – International Marketing Intelligence – Competitive						9		C2	2	
III	International Marketing Interligence Competitive Intelligence.  International Sales Contract: Major Laws – INCO Terms – Standard clauses of International sales Contract – Role of Indian Council of Arbitration / International Chamber of Commerce in solving Trade disputes. International Trade Liberalization: General Agreement on Tariff and Trade (GATT) – World Trade Organization (WTO) – GATS – UNCTAD – Trade Blocks: Customs Union – EU – Intra – African Trade: Preferential Trade Area (PTA) – European Free Trade Area (EFTA) – Central American Common Market					9 C3		3			

		Т	T .		
	(CACM) – Latin American Free Trade Association (LAFTA) – North American Free Trade Agreement (NAFTA) – Association of South East Asian Nations (ASEAN) – CARICOM – GSTP – GSP – SAPTA – Indian Ocean				
	RIM initiative – BIM ST – EC – World Bank, IMF, International Finance Corporation – Multinational Investment Guarantee Agency (MIGA). World Trade in Services – Counter Trade – World Commodity Markets				
13.7	and Commodity Agreements.				
IV	India's Foreign Trade: Recent Tends in India's Foreign Trade – India's Commercial Relations and Trade Agreements with other countries – Institutional Infrastructure for Export Promotion in India – Export Assistance – Export Finance – Export Processing Zones (EPZs) – Special Economic Zones (SEZs) – Exports by Air, Post and Sea – Small Scale Industries (SSI) and Exports – Role of ECGC - Role of EXIM Bank of India – Role of Commodity Boards – Role of State Trading Agencies in Foreign Trade – STC, MMTC, etc.  Export Regulations: Procedure for export of goods – Quality control and Pre-shipment Inspection – Excise Clearance – Customs Clearance – Port Formalities – Exchange Regulations for Export – Role of Clearing and Forwarding Agents. Procedure for Executing an Export Order – Export and Import Documentation – Export Packing – Containerisation – World Shipping – Liners and Tramps – Dry ports- Project Exports – Joint Ventures - Marine Insurance and Overseas Marketing - Export Payment – Different Modes of Payment and Letters of Credit.	9	C4		
V	World Trade and India: - Globalisation and Role of Multinational Enterprises (MNEs) - Overview of Export – Import Policy of India – Basic Objectives, Role and Functions of Export Promotion Councils.	9	C5		
	Total	45			
	Course Outcomes	<u> </u>			
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
CO1	Identify and analyse opportunities within international marketing environments	PO4	PO4, PO7		
CO2	Utilise cases, readings and international business reports to evaluate corporateproblems/opportunities in an international environment; Select, research, and enter a new international market;	PO4	PO4, PO7		

001	Prepare an international marketing plan; Develop a	DO2 DO4							
CO3	comprehensive course of action for a business firm	PO2, PO4							
CO4	using formal decision making processes;  Possess understanding and knowledge on Export trade	PO4, PO6, PO7							
	Have comprehensive knowledge and understanding on								
CO5	the role and functions of Export Promotion Councils	PO4, PO6							
Reading List									
1.	R.Srinivasan, International Marketing, PHI Learning Pvt. Ltd., 2008								
2.	Roger Bennett, Jim Blythe, International Marketing: St Entry & Implementation, Kogan Page, 2002	rategy Planning, Market							
3.	Journal of International Marketing, SAGE Publications								
4.	Journal of International Business Studies, Palgrave MmM	illan							
	References Books								
1.	Baack, D., Harris, E. and Baack, D., International Mark 2012.	eting, Sage Publications,							
2.	Cateora, P., Graham, J. and Salwan, P., International Mar McGraw-Hill Education, 2008.								
3.	3. Czinkota, M. and Ronkainen, I., International Marketing, 8 <sup>th</sup> Edition,South-Western, 2007.								
4. Onkvisit, S. and Shaw, J., International Marketing: Analysis and Strategy, 3 <sup>rd</sup> Edition, PHI Learning, 2009.									
5.	5. Paul, J. and Aserkar, R., Export Management, Oxford University Press, 2008.								
6.	.1								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	25 Warks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ons							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	Short summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in mar between various ideas, Map knowledge	ny steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	pros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Di Presentations	scussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M			M	
CO 2				M			M	
CO 3		S		M				
CO 4				M		S	M	
CO 5				M			M	

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Advanced Selling and Regotiation Skills    Elective   Y						3	3	25	75	100
	Course (	Objectives					ı		ı	<b>I</b>	
C1	To familiarize the students organizations	to the bas	ic	con	cep	ts (	of s	ellin	g ar	nd sal	es
C2	Understand the theories of pers	sonal selling	g an	d se	ellin	g st	rateg	gies			
C3	To learn the negotiation skills										
C4	The importance of negotiation						ness				
C5	Understand the development of	Understand the development of salesforce organization									
UNIT	Details						No. of Hours			Course Objectives	
I	Concepts of Selling and Sales Organization:  Sales Management - Evolution of sales function - Objectives of sales management positions - Functions of Sales executives - Relation with other executives.  Sales Organization and Relationship: - Purpose of sales organization - Types of sales organization structures - Sales department external relations - Distributive network relations.							9		C	1
II	Theories of personal selling and selling strategies: Theories of personal selling - Types of Sales executives - Qualities of sales executives - Prospecting, pre-approach and post-approach - Organizing display, showroom & exhibition -Sales Presentations.						9		C	2	
III	Negotiation strategies and Stages:  Negotiation strategies – Distributive Negotiations- Integrative Negotiations - Conflict and Dispute Resolution - Reasons for negotiations breakdowns - Legal aspects in Sales & Negotiation - Negotiation stages - The Preparation Stage - Preparing a range of							9		C	3

	objectives - Constants and variables - Researching the other party - The Discussion Stage - Rapport building						
	<ul> <li>Opening the negotiation - Questioning techniques -</li> <li>Listening skills - Controlling emotions - Art of persuasion and emotions - ethics in sales.</li> </ul>						
IV	Negotiating Intelligence, Bargaining & Closing:  Negotiating Intelligence - Influencing and assertiveness skills - Spotting the signs - non-verbal communication and voice clues - The Proposing Stage - Stating your opening position - Responding to offers - Adjournments - Administering Contracts and Role of Negotiations - The Bargaining and Closing Stage - Making concessions - Closing techniques - Confirming agreement.	9	C4				
V	Sales force Administration & Management:  Sales Analysis - Sales quotas - sales budget - sales  V territory allocation - sales audit - Sales Force  Management - Recruitment and Selection - Sales  Training - Sales Compensation - Contemporary Issues.						
	Total	45					
	Course Outcomes	1					
Course Outcomes	On completion of this course, students will;	Program	Outcomes				
CO1	Possess the knowledge on the basic concepts of the sales organization.	P01, PO3, PO7					
CO2	Possess knowledge about theories of selling		2, PO7, PO8				
CO3	Have insights negotiation strategies		O3, PO6				
CO4	Have understanding about negotiation skills	PO2, P	O5, PO7				
CO5	Develop knowledge about salesforce administration and management	PO1, P	O3, PO8				
	Reading List						
1.	Selling and Negotiation Skills - A Pragmatic Approach - P Sage publishing		udhary –				
2.	Advanced negotiation techniques, A McCarthy, S Hay - S	pringer					
3.	Negotiation Skills, AF Galal - books.google.com						
4.	Commercial negotiation skills, S Ashcroft - Industrial and Commercial Training, - emeral	ld.com					
	References Books						
1.	Naresh K. Malhotra (2019) Marketing Research: An Appl Edition Pearson Education, ISBN-13: 978-0134734842.	lied Orienta	tion, 7th				
2.	Dawn Iacobucci (2014), Marketing Models: Multivariate Statistics and						
V. Kumar, Robert P. Leone, David A. Aaker, George S. Day and Gopal Das (2018), Marketing Research, 13th Edition, Wiley Publication, ISBN: 9788126577125							
4.	Hair, J.F., Jr., Black, W.C., Babin, B.J. & Anderson, R.E.	. (2014). M	ultivariate				

data analysis: Pearson new international edition (7th ed.). Upper Saddle River, N.J.: Pearson Education. ISBN: 9781292021904.  Sarstedt, M.; Mooi, E. (2019), A Concise Guide to Market Research: The Process, Data, and Methods Using IBM SPSS Statistics. Third Edition, Berlin: Springer Berlin.  Naresh K. Malhotra (2019) Marketing Research: An Applied Orientation, 7th Edition Pearson Education, ISBN-13: 978-0134734842.  **Methods of Evaluation**  Continuous Internal Assessment Test  Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  Total  Total  Total  Simple definitions, MCQ, Recall steps, Concept definitions  **Methods of Assessment**  **Methods of Assessment**  **Recall (K1)  Understand/* Comprehend (K2)  Application (K3)  Application (K3)  Analyze (K4)  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations			77 6 111 51							
Sarstedt, M.; Mooi, E. (2019), A Concise Guide to Market Research: The Process, Data, and Methods Using IBM SPSS Statistics. Third Edition, Berlin: Springer Berlin.  Naresh K. Malhotra (2019) Marketing Research: An Applied Orientation, 7th Edition Pearson Education, ISBN-13: 978-0134734842.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  Total  Total  Methods of Assessment  Recall (K1)  Understand/Comprehend (K2)  Application (K3)  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Create (K6)  Create (K6)  Create (K6)			. Upper Saddle River,							
5. Process, Data, and Methods Using IBM SPSS Statistics. Third Edition, Berlin: Springer Berlin.  6. Naresh K. Malhotra (2019) Marketing Research: An Applied Orientation, 7th Edition Pearson Education, ISBN-13: 978-0134734842.    Methods of Evaluation										
Springer Berlin.  Aresh K. Malhotra (2019) Marketing Research: An Applied Orientation, 7th Edition Pearson Education,ISBN-13: 978-0134734842.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  Total  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Creata (K6)  Creata (K6)  Creata (K6)  Naresh K. Malhotra (2019) Marketing Research: An Applied Orientation, 7th Edition, 7th Editio		Sarstedt, M.; Mooi, E. (2019), A Concise Guide to M	Tarket Research: The							
6. Naresh K. Malhotra (2019) Marketing Research: An Applied Orientation, 7th Edition Pearson Education, ISBN-13: 978-0134734842.    Methods of Evaluation	5.	Process, Data, and Methods Using IBM SPSS Statistics.	Third Edition, Berlin:							
6. Naresh K. Malhotra (2019) Marketing Research: An Applied Orientation, 7th Edition Pearson Education, ISBN-13: 978-0134734842.    Methods of Evaluation		Springer Berlin.	Springer Berlin.							
Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  Total  Methods of Assessment  Methods of Assessment  Methods of Assessment  Methods of Assessment  Simple definitions, MCQ, Recall steps, Concept definitions  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6)  Create (K6)  Create (K6)  Create (K6)		Naresh K. Malhotra (2019) Marketing Research: An Applied Orientation 7th								
Internal Evaluation	6.		,							
Assignments   Seminars   Attendance and Class Participation   Total   100 Marks		·								
Evaluation  External Evaluation  End Semester Examination  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  External End Semester Examination  Total  Total  Methods of Assessment  75 Marks  700 Marks  Methods of Assessment  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or		Continuous Internal Assessment Test								
Evaluation  External Evaluation  End Semester Examination  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  External End Semester Examination  Total  Total  Methods of Assessment  75 Marks  700 Marks  Methods of Assessment  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or	Internal	Assignments	1							
External Evaluation  Total  Total  Methods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Creata (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or	Evaluation		25 Marks							
External Evaluation  Total  Total  Methods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Creata (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or		Attendance and Class Participation	-							
Total   100 Marks	External	-	77.7							
Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  Understand/ Comprehend (K2) MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussion, Debating or	Evaluation	End Semester Examination	75 Marks							
Recall (K1)Simple definitions, MCQ, Recall steps, Concept definitionsUnderstand/Comprehend (K2)MCQ, True/False, Short essays, Concept explanations, Short summary or overviewApplication (K3)Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, ExplainAnalyze (K4)Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledgeEvaluate (K5)Longer essay/ Evaluation essay, Critique or justify with pros and consCreate (K6)Check knowledge in specific or offbeat situations, Discussion, Debating or		Total	100 Marks							
Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussion, Debating or		Methods of Assessment								
Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussion, Debating or	Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Create (K6)  Overview  Overview  Overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or	Understand/	MCO Tona /Falas Chart annua Canada annua Canada	1							
Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussion, Debating or	Comprehend		nort summary or							
(K3) Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	_	overview								
(K3) Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	Application	Suggest idea/concept with examples, Suggest formula	ae, Solve problems,							
Evaluate (K5)  Create (K6)  between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussion, Debating or	(K3)	1 2	•							
Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or	Amalana (IZA)	Problem-solving questions, Finish a procedure in man	y steps, Differentiate							
(K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	Analyze (K4)	between various ideas, Map knowledge	-							
Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	Evaluate	Longon assay/Evaluation assay Criticus or ivetify with a	mag and song							
I POOTO (KK)	(K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons							
Presentations	Chapte (VC)	Check knowledge in specific or offbeat situations, Dis	scussion, Debating or							
	Create (NO)	Presentations								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		M				S	
CO 2	S	S					S	S
CO 3	M		S					S
CO 4		S			M		S	
CO 5	S		S					S

									Ñ		Mark	KS
Subject Code	Subj	ect Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Channel Strategies	Management	Elective	Y	-	1	-	3	3	25	75	100
	Course Objectives											
C1		ize the students to		ncej	ots (	of N	Mark	etin	ıg Cl	nanne	els	
C2		insights on Channe										
C3		ght on Channel Im		n								
C4 C5		e on Channel Instit		2002	101 r	orf.	orm o	nac	. 0000	2002	ont	
<u>C3</u>	10 create a	wareness and impo	ortance of Ci	iaiii	iei į	err	OHHE		<b>No.</b> 0		Cou	MGO
UNIT		Detail	ls						ro. o Hour		Objec	
I	Structure – F	to Marketing unctions - Importa artners to marketers	nce - Types	- C	ont	•	_		9		C	
II	Channel Design: Channel design – Demand, supply and Channel efficiency - Types of channels based on segmentation – Supply side channel analysis – Channel flows and efficiency analysis – Channel Structure and Intensity – Gap analysis						9		C2			
III	Channel Implementation: Channel power – Getting it, using it, keeping it – Managing Conflict to Increase Channel Coordination – Strategic Alliances in Distribution – Vertical Integration in Distribution – Legal						9		C	3		
IV	Channel Institutions: Retailing, Wholesaling, Franchising, Electronic Marketing Channel - Logistics and Supply Chain Management - Omni and Hybrid Channels - Channel proliferation — online, offline, business to business, business to consumer, vertical and backward channel integration.						9		C	4		
V	Channel performance assessment:  Evaluation of Channel members' performance – Criteria –  Process - Channel Efficiency – Channel Compensation –  Performance Metrics							9 C5		5		
	Total								45			
		Course	Outcomes							•		
Course Outcomes	On complet	ion of this course,	students wil	1;				P	<b>Program Outcomes</b>			
CO1	To familian Marketing	rize the students t Channels	o the basic	cor	ncep	ots (	of		P0	1, PC	)3, PC	7

		DO1 DO2 DO7						
CO2	To provide insights on Channel Design	PO1, PO2, PO7, PO8						
CO3	To throw light on Channel Implementation	PO1, PO3, PO6						
CO4	To elucidate on Channel Institutions	PO2, PO5, PO7						
CO5	To create awareness and importance of Channel performance assessment	PO1, PO3, PO8						
Reading List								
	1. Channel strategy - Springer LINK							
2.	Channel Management - ResearchGate							
3.	Channel Management - SAGE Journals							
4.	Journal of Marketing Channels							
	References Books							
1.	Palmatier, R., Stern, L., & El-Ansary, A., Marketing Chan 2016.	nel Strategy Routledge						
2.	K. G. Hardy, Allan J. Magrath (1988), Marketing Channel	Management						
3.	Meenal Dhotre, Channel Management and Retail Market Publishing House	ing 2010, Himalaya						
4.	Furey, T., & Friedman, L. (2012). Channel Advantage, The. Routledge.							
Fotiadis, T., & Folinas, D. (2017). Marketing and Supply Chain Management: A Systemic Approach. Routledge.								
6.	6. Anne T. Coughlan, Erin Anderson, Louis W. Stern and Adel I. El – Ansary, Marketing Channels, 7th Edition 2008, Pearson							
Methods of Evaluation								
	Continuous Internal Assessment Test							
Internal	Assignments	25 Morks						
<b>Evaluation</b>	Seminars 25 Marks							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	3						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Shoverview	ort summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formulae Observe, Explain	e, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pro	os and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	ussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		M				S	
CO 2	S	S					S	S
CO 3	M		S					S
CO 4		S			M		S	
CO 5	S		S					S

S-Strong M-Medium L-Low

		7					S		Mark	S	
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Customer Engagement Marketing	Elective	3	-	-	-	3	3	25	75	100
	Course (	Objectives					•			•	
C1	Understand how to build good										
C2	Acquire methods for uncovering										
C3	Understand the importance of				e ca	ise					
C4	Learn how to say 'no' to unrea										
C5	Master techniques for structuri	ng effective	e cus	stor	ner	mee					
UNIT	Details							lo. o: Iour		Cou Objec	
I	Concepts and Meaning of Customer Engagement: Customer Relationship Management, Customer Experience Management and Customer Engagement – Customer Engagement Behaviour: Behavioral perspectives of customer engagement and Theoretical Foundations – The Process of Customer Engagement - Metrics for Engaging Customers				r - 1 1		9		C	1	
II	Customer Engagement and Brand Relationships: Connective Brands with Customers - Assessing Customer Engagement and brand relationship - Customer Engagement in virtual brand community - Social Network platforms - Customer Engagement in offline brand community.					9		C2			
III	Conceptualizing and Me Engagement Value: Customer I Lifetime Value, Customer Reference Value.		e, C	usto		r		9 C3			
IV	Engagement, Interactivity, Social Media and Technology: Customer Influence Value, Customer Knowledge Value - Managing the Customer					1					

	Engagement Value Framework - Organizational					
	Challenges					
V	Emerging Customer Engagement: Antecedents and outcomes of Customer Engagement - Developing a Spectrum of Positive to Negative Citizen Engagement - Negative Customer Brand Engagement in Blogs - Contemporary Issues in customer engagement.	9	C5			
	Total	45				
	Course Outcomes	•				
Course Outcomes	On completion of this course, students will;	Program Outcomes	S			
CO1	Explain and illustrate the strategic role of data analytics in digital marketing.	PO3, F	PO4, PO7			
CO2	Identify and evaluate appropriate tools and techniques to analyse digital marketing performance.	POS	3, PO8			
CO3	Apply a variety of data collection and analysis technologies for the purposes of digital marketing analysis.	PO3	3, PO8			
CO4	Interpret digital marketing data analysis and translate it into tangible strategic and tactical insights.	PO2, PO5, PO7				
CO5	Consider the ethical considerations of big data in sustainable businesses.	a in PO4, PO5, PO7				
	Reading List					
1.	A Pansari, V Kumar - Customer engagement marketing, 2018 - Springer					
2.	Customer engagement: Contemporary issues and challenges RJ Brodie, LD Hollebeek, J Conduit - 2015 - books.google.com					
3.	Past, present, and future of <b>customer engagement</b> WM Lim, T Rasul, S Kumar, M Ala - Journal of Business Elsevier	Research, 2	2021 -			
4.	Strategic <b>customer engagement marketing</b> : A decision n framework A Alvarez-Milán, R Felix, PA Rauschnabel Journal of Elsevier	-	., 2018 -			
	References Books					
1.	Kumar V (2014), Profitable Customer Engagement Conce Strategies, Sage Publications Pvt. Limited, New Delhi, Inc.		and			
2.	2. Palmatier, Robert W., Kumar, V., Harmeling, Colleen M. (2018), Customer Engagement Marketing, Palgrav Macmillan, India					
3.	Linda Pophal (2014), The Everything Guide To Customer Engagement:					
4.	Roderick J. Brodie, Linda D. Hollebeek and Jodie Conc Engagement, Contemporary Issues and Challenges, Routl	edge				
5.	Engagement Marketing by Goodman Gail F. John Wiley					
6.	Customer Engagement Marketing- Robert W. Palmatier M. Harmeling (2018)	r, V. Kuma	r, Colleen			

	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve problems,						
Analyze (K4)	Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge							
Evaluate (K5)	Longer essay/ Evaluation essay. Critique or ilistity with pros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			S	M			S	
CO 2			S					S
CO 3			M					S
CO 4		M			S			M
CO 5				S	S		S	

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Digital Marketing	Elective	Y				3	3	25	75	100
	Course (	Objectives									
C1	Understand the digital market marketing strategy	ting space	and	ac	qui	re k	cnow	ledg	e o	n digit	al
C2	To learn and comprehend on S										
C3	To acquire knowledge on the v										
C4	To learn, understand, and evaluation							ana	ytic	S	
C5	To create awareness and under	standing on	go	ogle	e an	alyt		NT	r	<b>C</b>	
UNIT	Details	S						No. o Hour		Cou Objec	
I	<b>Digital Marketing Strategy:</b> Digital vs. Traditional marketing- Online marketing space - Significance of digital marketing - Online marketing mix - E-products - STP - E-price - E-Promotion - Affiliate marketing - Online tools for Content Marketing - Market influence analytics in Digital Eco System.					f - -	9		С		
II	<b>SEO:</b> Keyword strategy – SEO strategy – SEO success factors – On page and Off page techniques - Search Engine Marketing (SEM) – Working of Search Engine – SEM Components.					ı	9		C	2	
III	Social Media Marketing: Social Media Channels – Email marketing – SMS marketing - Social Media Strategy - Web PR and Online reputation management - Adwords - PPC Advertising - Video SEO - Conversion Optimization Monitoring - trends analysis – dashboards - segmentation - Navigation analysis (funnel reports, heat					a - 1	9		C	3	
IV	maps, etc.).  Search and Web Analytics: Search analytics Current trends & challenges - web analytics & Web 2.0, multichannel marketing management, web mining & predictive analytics - Understanding the key fabric of the Web - Sources of data: clickstream data, online surveys, usability research - Clickstream data collection techniques - web server log analysis - page tagging - Web metrics and Key Performance Indicators (KPIs): simple views, visitor counts, measuring content, engagement, conversions, etc. Framework for mapping business needs to web analytics tasks - Data collection architecture- Introduction to OLAP, Web data exploration and reporting - Introduction to Splunk.					4					

V	Google Analytics: Key features and capabilities of Google analytics - how Google analytics works - implementing Google analytics - getting up and running with Google analytics - navigating Google analytics - using Google analytics reports - Google metrics - using visitor data to drive website improvement - focusing on key performance indicators- integrating Google analytics with third-party applications.	9	C5				
	Total	45					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	Program	Outcomes				
CO1	To examine and explore the role and importance of digital marketing in today's rapidly changing business environment.	P01, I	PO3, PO7				
CO2	To focusses on how digital marketing can be utilised by organisations and how its effectiveness can measured.		PO2, PO7, PO8				
CO3	To know the key elements of a digital marketing strategy	PO1, PO3, PO6					
CO4	To study how the effectiveness of a digital marketing campaign can be measured	PO2, PO5, PO7					
CO5	To demonstrate advanced practical skills in common digital marketing tools such as SEO, SEM, Social PO1, PO3, PO8 media and Blogs.						
Reading List							
1.	M Rala D Verma - (2018) A Critical Review of Digital Marketing 2018 -						
2.	<b>Digital marketing</b> : global strategies from the world's leadin experts YJ Wind, V Mahajan - 2002 - <b>books</b> .google.com	ng					
3.	<b>Digital marketing</b> : A practical approach A Charlesworth - 2014 - taylorfrancis.com						
4.	Modern trends in the development of <b>digital marketing</b> NI Arkhipova, MT Gurieva - RSUH/RGGU Bulletin. Series ideas.repec.org	s, 2018	-				
	References Books						
1.	Rob Stokes, (2014), e-marketing: The Essential Guide to D 5thedition, Quirk Education.	oigital Mar	keting,				
2.	Dave Chaffey, Fiona Ellis-Chadwick, Richard Mayer, Kevin Johnston, (2012), Internet Marketing: Strategy Implementation and Practice, Prentice Hall Liana						
3.	Vandana Ahuja, (2015), Digital Marketing, 1stedition, Press.	Oxford U	Jniversity				
4.	Avinash Kaushik, (2009), Web Analytics 2.0: The Art of Online Accountability and Science of Customer Centricity.						
5.	Rob Stokes, (2014), e-marketing: The Essential Guide to 5thedition, Quirk Education.	Digital N	Marketing,				

6.	Rob Stokes, (2014), e-marketing: The Essential Guide to 5thedition, Quirk Education.	Digital Marketing,							
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Tto									
Internal	Assignments	25 Marks							
Evaluation	Seminars								
	Attendance and Class Participation								
External Evaluation	End Semester Examination 1/5 M								
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/	MCQ, True/False, Short essays, Concept explanations, Short summary or								
Comprehend	overview								
(K2)									
Application	Suggest idea/concept with examples, Suggest formulae	e, Solve problems,							
(K3)	Observe, Explain	_							
Analyze (K4)	Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay. Critique or justify with pros and cons								
Create (K6)	Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		M				S	
CO 2	S	S					S	S
CO 3	M		S			S		
CO 4		S			M		S	
CO 5	S		S					S

		_						S		Mark	<b>S</b>
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Marketing Analytics	Elective	Y				3	3	25	75	100
	Course (	Objectives			,						
C1	To familiarize the students to t			ots c	of M	Iark	eting	g ana	lytic	s.	
C2	To provide insights on Busines										
C3	To throw light on Product and		tics	•							
C4	To elucidate on distribution an										
C5	To create awareness and impor	tance of sal	les a	nal	ytic	s.					
UNIT	Details							lo. o: lour		Cou Objec	
I	Marketing Analytics Framework: Introduction to Marketing Analytics and Models. Market Insight - Market Data Source – treatment of outliers, Market sizing, PESTLE Market analysis, Porter Five Force Analysis Market segment identification, targeting and positioning - Tools and Techniques: Regression, Cluster Analysis, and Perceptual Mapping Techniques.						9 C1		1		
II	Business Strategy and Operat strategy selection with strategic Scenarios, Strategic Decision Metrics.	c models -	Str	ateg	gic			9		C2	2
	Business Operations: Forec Analytics - Data Mining - Bal Critical Success Factors.	-				e					
III	Product and Price Analytics: Product analytics: Conjoint Analysis model - Decision Tree Model - Portfolio Resource Allocation - Product/ service Metrics, Attribute Preference testing.  Price Analytics: Pricing Techniques - Pricing Assessment - Profitable pricing - Pricing for Business Markets - Price Discrimination.					3					
IV	Distribution and Promotions Analytics: Distribution Channel Location selection, Channel Ev Multi-channel Distribution. Promotion Analytics: Promotio Promotion Budget Allocation – model - Promotion Metrics fo Promotion Metrics for social me	Character aluation and Budget of Ad value for tradition	istic nd S estin	es - Sele mati ival	Rection on enco	tail n - - e		9		C-	4

Sales Analytics: E commerce sales model, sales metrics, profitability metrics and support metrics - Rapid decision models - data driven presentations - contemporary issues and opportunities in application of marketing analytics in different sectors.  Total 45  Course Outcomes  Course Outcomes  CO1 Understand the basic concepts of Marketing analytics.  PO1, PO3, PO7  CO2 Analyse and Implement Business Strategies.  PO1, PO3, PO7  CO3 Use differential Product and Price analytics.  PO1, PO2, PO7, PO8  CO4 Compare and employ on distribution analytics.  PO1, PO3, PO6  CO5 Use appropriate sales analytics.  PO1, PO3, PO7  Reading List  I. Marketing analytics: Methods, practice, implementation, and links to other fields SL France, S Ghose - Expert Systems with Applications, 2019 - Elsevier  Marketing analytics for customer engagement: a viewpoint S. Nagaraj - International Journal of Information Systems and Social, 2020 - igi-global.com  3. Journal of Marketing Analytics - Palgrave Macmillan  4. Applied Marketing Analytics - Palgrave Macmillan  4. Applied Marketing Analytics - Palgrave Macmillan  Metrics, First Edition, Admiral Press.  Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  Paul W. Farris, Neil T. Bendle, Philip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Total Evaluation  Total Seminars  Attendance and Class Participation  External Evaluation  Total Semina				<u> </u>					
Rapid decision models - data driven presentations - contemporary issues and opportunities in application of marketing analytics in different sectors.									
contemporary issues and opportunities in application of marketing analytics in different sectors.  Total 45  Course Outcomes  Course Outcomes  Course Outcomes  Course Outcomes  Col Understand the basic concepts of Marketing analytics.  Analyse and Implement Business Strategies. PO1, PO3, PO7  CO2 Analyse and Implement Business Strategies. PO1, PO3, PO6  CO3 Use differential Product and Price analytics. PO1, PO3, PO6  CO4 Compare and employ on distribution analytics. PO1, PO3, PO6  CO5 Use appropriate sales analytics. PO1, PO3, PO6  CO6 Use appropriate sales analytics.  Reading List  1. Marketing analytics: Methods, practice, implementation, and links to other fields SL-France, S Ghose - Expert Systems with Applications, 2019 - Elsevier  Marketing analytics for customer engagement: a viewpoint S Nagaraj - International Journal of Information Systems and Social, 2020 - igg-global.com 3. Journal of Marketing Analytics - Palgrave Macmillan 4. Applied Marketing Analytics   Henry Stewart Publications  References Books  Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press.  Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analysis and Planning, 2 <sup>nd</sup> edition, Trafford Publishing UK.  Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars  Attendance and Class Participation  End Semester Examination  Total  Methods of Asse		, 1							
Course Outcomes	V		9	C5					
Course Outcomes									
Course Outcomes									
Course Outcomes         On completion of this course, students will;         Program Outcomes           CO1         Understand the basic concepts of Marketing analytics.         P01, P03, P07           CO2         Analyse and Implement Business Strategies.         P01, P03, P06           CO3         Use differential Product and Price analytics.         P01, P03, P06           CO4         Compare and employ on distribution analytics.         P02, P05, P07           CO5         Use appropriate sales analytics.         P01, P03, P08           Reading List           Reading List           Marketing analytics: Methods, practice, implementation, and links to other fields SL France, S Ghose - Expert Systems with Applications, 2019 - Elsevier           Marketing analytics is Methods, practice, implementation, and links to other fields SL France, S Ghose - Expert Systems with Applications, 2019 - Elsevier           2         Marketing analytics for customer engagement: a viewpoint           3         S Nagaraj - International Journal of Information Systems and Social, 2020 - igi-global.com           3         Journal of Marketing Analytics - Palgrave Macmillan           4         Applied Marketing Analytics   Henry Stewart Publications           References Books           1         Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press.			45						
Understand the basic concepts of Marketing analytics.		Course Outcomes							
CO2 Analyse and Implement Business Strategies. PO1, PO2, PO7, PO8 CO3 Use differential Product and Price analytics. PO1, PO2, PO7, PO8 CO4 Compare and employ on distribution analytics. PO2, PO5, PO7 CO5 Use appropriate sales analytics. PO1, PO3, PO8 Reading List  1. Marketing analytics: Methods, practice, implementation, and links to other fields SL France, S Ghose - Expert Systems with Applications, 2019 - Elsevier Marketing analytics for customer engagement: a viewpoint S Nagaraj - International Journal of Information Systems and Social, 2020 - igi-global.com 3. Journal of Marketing Analytics - Palgrave Macmillan 4. Applied Marketing Analytics   Henry Stewart Publications  References Books  Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press. Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analysis and Planning, 2nd edition, Trafford Publishing UK.  3. Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  4. Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Pallip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  Total 100 Marks		•	Program	Outcomes					
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CO4 Compare and employ on distribution analytics. PO2, PO5, PO7 CO5 Use appropriate sales analytics. PO1, PO3, PO8  Reading List  Marketing analytics: Methods, practice, implementation, and links to other fields SL France, S Ghose - Expert Systems with Applications, 2019 - Elsevier  Marketing analytics for customer engagement: a viewpoint S Nagaraj - International Journal of Information Systems and Social, 2020 - igi-global.com  3. Journal of Marketing Analytics - Palgrave Macmillan 4. Applied Marketing Analytics   Henry Stewart Publications  References Books  Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press.  Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analysis and Planning, 2nd edition, Trafford Publishing UK.  Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  4. Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  Total 100 Marks	CO2	Analyse and Implement Business Strategies.	PO1, PO2	2, PO7, PO8					
CO5   Use appropriate sales analytics.   Reading List	CO3	Use differential Product and Price analytics.	PO1, F	O3, PO6					
Reading List  1. Marketing analytics: Methods, practice, implementation, and links to other fields St. France, S Ghose - Expert Systems with Applications, 2019 - Elsevier  Marketing analytics for customer engagement: a viewpoint S Nagaraj - International Journal of Information Systems and Social, 2020 - igi-global.com  3. Journal of Marketing Analytics - Palgrave Macmillan  4. Applied Marketing Analytics   Henry Stewart Publications  References Books  Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press.  Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analysis and Planning, 2nd edition, Trafford Publishing UK.  3. Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  4. Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  Total 100 Marks	CO4	Compare and employ on distribution analytics.	PO2, F	PO5, PO7					
Reading List	CO5		PO1, F	PO3, PO8					
1. Marketing analytics: Methods, practice, implementation, and links to other fields SL France, S Ghose - Expert Systems with Applications, 2019 - Elsevier Marketing analytics for customer engagement: a viewpoint S Nagaraj - International Journal of Information Systems and Social, 2020 - igi-global.com 3. Journal of Marketing Analytics - Palgrave Macmillan 4. Applied Marketing Analytics   Henry Stewart Publications  References Books  Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press.  Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analysis and Planning, 2nd edition, Trafford Publishing UK.  3. Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  4. Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  Total 100 Marks			,						
SL France, S Ghose - Expert Systems with Applications, 2019 - Elsevier  Marketing analytics for customer engagement: a viewpoint  S Nagaraj - International Journal of Information Systems and Social, 2020 - igi-global.com  Journal of Marketing Analytics - Palgrave Macmillan  4. Applied Marketing Analytics   Henry Stewart Publications  References Books  Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press.  Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analysis and Planning, 2nd edition, Trafford Publishing UK.  Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  External Evaluation  External Evaluation  Total 100 Marks			nd links to	other fields					
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2. S Nagaraj - International Journal of Information Systems and Social, 2020 - igi-global.com 3. Journal of Marketing Analytics - Palgrave Macmillan 4. Applied Marketing Analytics   Henry Stewart Publications  References Books  1. Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press.  Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analysis and Planning, 2nd edition, Trafford Publishing UK.  3. Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  4. Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  75 Marks  Methods of Assessment				101					
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3. Journal of Marketing Analytics - Palgrave Macmillan 4. Applied Marketing Analytics   Henry Stewart Publications  References Books  1. Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press.  Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analysis and Planning, 2nd edition, Trafford Publishing UK.  3. Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  4. Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments Seminars  Attendance and Class Participation  External Evaluation  End Semester Examination  Total  Methods of Assessment	2.								
4. Applied Marketing Analytics   Henry Stewart Publications  References Books  1. Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press.  Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analysis and Planning, 2nd edition, Trafford Publishing UK.  3. Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  4. Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  End Semester Examination  75 Marks  Methods of Assessment	2								
References Books  1. Stephen Sorger, (2013), MARKETING ANALYTICS, Strategic Models and Metrics, First Edition, Admiral Press.  2. Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analysis and Planning, 2nd edition, Trafford Publishing UK.  3. Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  4. Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  75 Marks  Methods of Assessment									
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1. Metrics, First Edition, Admiral Press.  Gary L. Lilien and Arvind Rangaswamy (2014), Marketing Engineering: Computer Assisted Marketing Analysis and Planning, 2 <sup>nd</sup> edition, Trafford Publishing UK.  3. Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  4. Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  75 Marks  Methods of Assessment  Methods of Assessment		<del>_</del>							
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2. Computer Assisted Marketing Analysis and Planning, 2nd edition, Trafford Publishing UK.  3. Wayne L. Winston (2014), Marketing Analytics: Data-Driven Techniques with Microsoft Excel, First Edition, Wiley, Indianapolis.  4. Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Methods of Assessment	1.								
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Microsoft Excel, First Edition, Wiley, Indianapolis.  Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Methods of Assessment  Methods of Assessment		Publishing UK.							
4. Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein (2010), Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Methods of Assessment  Methods of Assessment	2	Wayne L. Winston (2014), Marketing Analytics: Data-Dr	riven Techn	iques with					
Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  Total  Total  Methods of Assessment  100 Marks	3.	Microsoft Excel, First Edition, Wiley, Indianapolis.		-					
Marketing Metrics, 2nd Edition, Pearson USA.  Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  Total  Total  Methods of Assessment  100 Marks	4	Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David	d J. Reibste	ein (2010),					
Mike Grigsby (2018), Marketing Analytics: A Practical Guide to Improving Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Methods of Assessment  100 Marks  Methods of Assessment	4.		( /,						
5. Consumer Insights Using Data Techniques, 2nd Edition, NY: Kogan Page Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.    Methods of Evaluation			Guide to	Improving					
Limited, New York.  Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Methods of Assessment  100 Marks  Methods of Assessment	5.								
Rajkumar Venkatesan, Paul W. Farris, Ronald T. Wilcox, Marketing Analytics Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Total  Methods of Assessment  100 Marks  Methods of Assessment			,2	56-					
6. Essential Tools for Data-Driven Decisions, University of Virginia Press, 1st Edition, 2021.    Methods of Evaluation		,	, Marketing	Analytics					
Edition, 2021.   Methods of Evaluation	6.	<u> </u>	_	-					
Continuous Internal Assessment Test   Assignments   Seminars   Attendance and Class Participation   Total   End Semester Examination   Total   100 Marks   100 M	<b>J.</b>			,					
Internal Evaluation		·							
Internal EvaluationAssignments25 MarksExternal EvaluationEnd Semester Examination75 MarksTotal100 MarksMethods of Assessment									
Evaluation Seminars Attendance and Class Participation  External Evaluation  Total Total 100 Marks  Methods of Assessment	Internal		1						
Attendance and Class Participation  External Evaluation  Total  Total  Methods of Assessment  Attendance and Class Participation  75 Marks  100 Marks									
External Evaluation End Semester Examination 75 Marks  Total 100 Marks  Methods of Assessment	L'vaiuauvii		1						
Evaluation /5 Marks  Total 100 Marks  Methods of Assessment	T	*							
Total 100 Marks  Methods of Assessment		End Semester Examination	75 Marks	S					
Methods of Assessment	Evaluation	T-4-1	100 3 4 1						
			100 Mari	KS .					
<b>Recall (K1)</b>   Simple definitions, MCQ, Recall steps, Concept definitions	D 11 /774\								
	Kecall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		M				S	
CO 2	S	S					S	S
CO 3	M		S					S
CO 4		S			M		S	
CO 5	S		S					S

								Ñ		Mark	KS_	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Marketing Metrics	Elective	Y				3	3	25	75	100	
		Objectives										
C1		o understand market share and concept of customer profitability.										
C2		To provide fundamental knowledge on product and portfolio management.										
C3	To understand the Margins & I											
C4	To provide fundamental know											
C5	To expose the students to Link	ing marketi	ng 1	meti	rics	to I						
UNIT	Details	1						lo. o Iour		Cou Objec		
I	Market Share and Custome share: Share of Mind, Share of Units — Market share in Rev Competitive analysis - Market Penetration — BDI-CDI.  Customer Profitability - the customers and Relationships and Retention. Prospect Value cost - Average retention cost.		9		С	1						
II	Product & Portfolio Manage Penetration, and Volume Percentage and Compound A Cannibalization Rates and Fair equity metrics -Conjoint ut projections - Segment utilities volume projections.	Projections Annual Gr r Share Dra ilities and	owt aw	Gro h I - B onsi	wth Rate rane	n: e, d er		9		C'.	2	
III	Margins & Profits, Pricing Margin percentage - Channel M per unit - Price per statistical u costs-Marketing spending- C Contribution margin percentag Target volume - Target revenues Price sensitivity and optimizat maximize profits - Price Premi Percent Good Value- Price e optimal price - residual elasticit	Margins - Annit - Varia Contribution e - Break s. ion - settin um, Reserve	Aveable  or even  ng pratic	rage and per en s orice on P	e Price	rice xed nit- es - o		9		C	3	
IV	Promotions and Advertisin Metrics: Temporary price prom Incremental Sales, and Promoti Rates for Coupons / Rebates. advertising coverage and effectionsumer response to advertising Advertising Metrics: Impress	Metrics notions - B onal Lift - The central ectiveness g -	ase R l m	line eder east Mod	Sa mpt ures	les, ion of for		9		C	4	

Points, and Opportunities to See Cost per Thousand Impressions (CPM) Rates. Reach/Net Reach and Frequency. Share of Voice Impressions							
Sales force and Channel Management: Linking marketing metrics to financial performance – Workload - Sales potential forecast - Total sales force effectiveness - Sales force organization, performance, and compensation.  Distribution coverage and logistics. Sales Force Coverage, Sales Force Goals. Sales Force Results. Sales Force Compensation. Facings and Share of Shelf Out of Stock and out-of-Service Levels - Direct product profitability – GMROI - Net profit-Return on sales-Return on investment - Economic profits – EVA – payback – NPV – IRR – ROMI - Application of marketing metrics in organizations.	9	C5					
Total	45						
Course Outcomes							
On completion of this course, students will;	<b>Program Outcomes</b>						
customer profitability.	PO1, PO3	3, PO6, PO8					
Become familiar with fundamental knowledge on product and portfolio management.	PO2, P	O5, PO6,					
Able understand the Margins & Profits, Pricing Metrics, price sensitivity.	PO1, PO3	8, PO5, PO7					
Become familiar fundamental knowledge on promotional and Advertising metrics	PO2, PO5	5, PO6, PO7					
Become familiar about Linking marketing metrics to financial performance		, PO5, PO7, O8					
Reading List							
Key marketing metrics: the 50+ metrics every manager neeknowP Farris, N Bendle, P Pfeifer, D Reibstein - 2017 - books.google.com	eds to						
evidence							
Marketing metrics: The definitive guide to measuring marketing performance PW Farris, N Bendle, PE Pfeifer, D Reibstein - 2010 - books.google.com							
Marketing metrics:: Status of six metrics in five countries P Barwise, JU Farley - European Management Journal, 200	04 - Elsevie	r					
References Books							
	. Reibstein (	(2010),					
	Impressions (CPM) Rates. Reach/Net Reach and Frequency. Share of Voice Impressions  Sales force and Channel Management: Linking marketing metrics to financial performance – Workload - Sales potential forecast - Total sales force effectiveness - Sales force organization, performance, and compensation.  Distribution coverage and logistics. Sales Force Coverage, Sales Force Goals. Sales Force Results. Sales Force Compensation. Facings and Share of Shelf Out of Stock and out-of-Service Levels - Direct product profitability – GMROI - Net profit-Return on sales-Return on investment - Economic profits – EVA – payback – NPV – IRR – ROMI - Application of marketing metrics in organizations.  Total  Course Outcomes  On completion of this course, students will;  Able to understand market share and concept of customer profitability.  Become familiar with fundamental knowledge on product and portfolio management.  Able understand the Margins & Profits, Pricing Metrics, price sensitivity.  Become familiar fundamental knowledge on promotional and Advertising metrics  Become familiar about Linking marketing metrics to financial performance  Reading List  Key marketing metrics: the 50+ metrics every manager net knowP Farris, N Bendle, P Pfeifer, D Reibstein - 2017 - books.google.com  Content marketing metrics: Theoretical aspects and empiri evidence  E Rancati, N Gordini - European Scientific Journal, 2014 - Marketing metrics: The definitive guide to measuring marketing performance  PW Farris, N Bendle, PE Pfeifer, D Reibstein - 2010 - boo  Marketing metrics:: Status of six metrics in five countries P Barwise, JU Farley - European Management Journal, 200  References Books  Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J	Impressions (CPM) Rates. Reach/Net Reach and Frequency. Share of Voice Impressions  Sales force and Channel Management: Linking marketing metrics to financial performance – Workload – Sales potential forecast - Total sales force effectiveness – Sales force organization, performance, and compensation.  Distribution coverage and logistics. Sales Force Coverage, Sales Force Goals. Sales Force Results.  Sales Force Compensation. Facings and Share of Shelf Out of Stock and out-of-Service Levels - Direct product profitability – GMROI - Net profit-Return on sales-Return on investment - Economic profits – EVA – payback – NPV – IRR – ROMI - Application of marketing metrics in organizations.  Total 45  Course Outcomes  On completion of this course, students will;  Program  Able to understand market share and concept of customer profitability.  Become familiar with fundamental knowledge on product and portfolio management.  Able understand the Margins & Profits, Pricing Metrics, price sensitivity.  Become familiar fundamental knowledge on promotional and Advertising metrics  Become familiar about Linking marketing metrics to financial performance  Reading List  Key marketing metrics: the 50+ metrics every manager needs to knowP Farris, N Bendle, P Pfeifer, D Reibstein - 2017 - books.google.com  Content marketing metrics: The definitive guide to measuring marketing metrics: The definitive guide to measuring marketing performance  PW Farris, N Bendle, PE Pfeifer, D Reibstein - 2010 - books.google.com  Marketing metrics:: Status of six metrics in five countries P Barwise, JU Farley - European Management Journal, 2004 - Elsevie References Books  Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David J. Reibstein of the propension of the pro					

2	Stephen Sorger, (2013), MARKETING ANALYTICS,	Strategic Models and								
2.	Metrics, First Edition, Admiral Press.	C								
3.	Gary L. Lilien and Arvind Rangaswamy (2014), Mar									
<i>J</i> .	Computer-Assisted Marketing Analysis and Planning, Tra									
4.	Wayne L. Winston (2014), Marketing Analytics: Data-Dr	riven Techniques with								
	Microsoft Excel, Wiley, Indianapolis.	•								
5.	Customer Experience 3.0: High-Profit Strategies in the Assistance 2014	ge of Techno Service,								
	john A goodman, Amacom, 2014.	1.1.D.'1.('. (2010)								
6.	Paul W. Farris, Neil T. Bendle, Phillip E. Pfeifer, David Marketing Metrics, 2nd Edition, Pearson USA.	1 J. Reibstein (2010),								
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25.14								
Evaluation	Seminars	25 Marks								
	Attendance and Class Participation									
External	External End Semester Examination									
Evaluation		75 Marks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18								
Understand/	MCQ, True/False, Short essays, Concept explanations, S	hort summary or								
Comprehend (K2)	overview	•								
Application	Suggest idea/concept with examples, Suggest formula	ne, Solve problems,								
(K3)	Observe, Explain									
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		S			S		M
CO 2		M			S	S		
CO 3	S		S		M		M	
CO 4		S			M	M	S	
CO 5	S		M		S		S	M

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	New Product Strategies	Elective	Y				3	3	25	75	100	
	Course Objectives											
C1		To familiarize the students to the basic concepts of New Product Strategy										
C2	market opportunities											
C3	To throw light on Selecting Norfers			nity	an	ıd D	)esig	gning	nev	w marl	ket	
C4	To elucidate on Brand identity											
C5	To hypothesize and implement	new produ	ct E	ntr	St	rate	Υ					
UNIT	Details	<b>;</b>						lo. o Iour		Cou Objec		
I	Basics of New Product Strategy-decisions- consumer diffusion of innovations; characterin new products; PLC.		9		С	1						
II	Idea Generation and Development: Generation of new product ideas and identifying new market opportunities, New Product Planning Process-stage gate system and its application.									C2		
III	The Product offer: Selecting M Designing new market offers-C Evaluation, Developing and Tes	Concept Ger	era	tion	and			9		C.	3	
IV	New Product Brand Development: Importance of Brandidentity development; Pricing of test Marketing.	nd decisions	s an	d B	ran	d		9		C.	4	
V	New Product Launch: Entry S during launch and Post launch p			-lau	nch	١,		9		C	5	
	Total							45				
	Course	Outcomes										
Course Outcomes	On completion of this course,	students wil	1;				P	rogr	am	Outco	mes	
CO1	Be familiar with the basic con Strategy	ncepts of No	ew	Pro	duc	t		P01	, PC	)3, PO	7	
CO2	Be well versed in Generation and identifying new market op	portunities					PO	)1, I	PO2,	PO7,	PO8	
CO3	Select Market opportunities market offers		nin	g r	iew		PO1, PO3, PO6					
CO4	Develop Brand identity develo							PO	2, PC	05, PO	7	
CO5	Hypothesize and implement Strategies	new prod	luct	Eı	ntry			РО	1, PC	03, PO	8	

	Reading List									
1.	Product Strategy & Roadmaps, Kindle Edition, 2017									
2.	Roman Picher, Strategize: Product Strategy and Product	Roadmap Practices for								
2.	the Digital Age, Kindle Edition, 2016									
3.	, J									
4. Industrial Marketing Management, 2009 - Elsevier										
References Books										
1.	Ulrich, Karl, Eppinger, Steven, (2012), Product Design and Development, 5thedition, McGraw-Hill.									
2.	Crawford, Merle, Di Benedetto, Anthony, (2014), New Pi 11 <sup>th</sup> edition, McGraw-Hill.	roducts Management,								
3.	Robert G.Cooper, (2011), Winning at New Products, Cro Innovation, 4 <sup>th</sup> edition, Basic Book, Perseus Books Group.									
4.	Bettencourt, Lance, (2010), Service Innovation: How to Needs to Breakthrough Services, McGraw-Hill.	Go from Customer								
5.	Jaima Lavy (2021) IIX Strategy: Product Strategy Techniques for Devising									
6. Ulrich, Karl, Eppinger, Steven, (2012), Product Design and Development, 5thedition, McGraw-Hill.										
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25 Marks								
Evaluation	Seminars	25 Warks								
	Attendance and Class Participation									
External Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	S								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Shoverview	nort summary or								
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	e, Solve problems,								
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr									
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	cussion, Debating or								
PO 1	PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8									

	PO 1	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	PO 5	PO 6	<b>PO 7</b>	PO 8
CO 1	S		M				S	
CO 2	S	S					S	S
CO 3	M		S					S
CO 4		S			M		S	
CO 5	S		S					S

		_						S		Mark	KS		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	Strategic Marketing	Elective	Y				3	3	25	75	100		
		Objectives								•			
C1	To learn fundamentals of strate												
C2		To have understanding about external environmental analysis											
C3	To know about strategic market												
C4	To have insights about market												
C5	To get familiar about implem strategy	entation and	d co	onte	mp	orar	y iss	sues	in m	narketi	ng		
UNIT	Details							lo. o lour		Cou Objec			
I	Introduction to Strategic Marketing: Fundamentals of Marketing Strategy - Market scope - competitive advantage - strategic target and strategic advantage - consumer and business markets.									C			
II	External environmental analysis:  Political, economic, socio cultural, technological forces and strategic uncertainty in marketing. Analysis of effects Scenario analysis and forecasting for marketing.							9		C.	2		
III	Strategic marketing advantage:  Strategic marketing group analysis – Types of Strategic marketing group - Strategic marketing group mapping - positional advantage and sources of advantage in marketing – Creating and Challenging Competitive Advantage – Creating Corporate Advantage.									C.	3		
IV	Marketing Resource allocation Meaning — Types and Pri allocation models — Allocatio and sales promotion — Allocation Allocation across markets and to future research issues - Port product market combination for	nciples of n between ation to ne countries – folio metho	between advertising on to new media - 9 puntries – Allocation lio methods used for								C4		
V	Implementation issues in machine Contemporary Issues: Mark control, implementation and r issues. Effect of current digital strategy.	eting mix	orga	poli niza	cies atio	5,		9		C	5		

	Total	45								
	Course Outcomes	1								
Course Outcomes	On completion of this course, students will;	Program Outcome								
CO1	Understand fundamentals of strategic marketing	P01, PO3, PO7								
CO2	Learn and understand about external environmental analysis	PO1, PO2, PO7, PO8								
CO3	Having knowledge about strategic marketing advantage PO1, PO3, PO6									
CO4	Derive insights about market resource allocation and customer value	PO2, PO5, PO7								
CO5	Familiar about implementation and contemporary issues in marketing strategy	PO1, PO3, PO8								
	Reading List									
1.	D. W. Cravens, N Piercy, Strategic marketing, academia.e	du, 2006								
2.	RMS Wilson, C Gilligan Strategic Marketing Managem 2012	ent, taylorfrancis.com,								
3.	Strategic marketing and marketing strategy: domain, definition, fundamental issues and foundational premisesR Varadarajan - Journal of the Academy of Marketing Science, 2010 – Springer									
4. Journal of Strategic Marketing, Taylor & Francis,										
References Books										
1.	Ferrell, O. C., & Speh, T. W. (2017). Marketing Strategy, Cengage Learning.									
2.	West, D. C., Ford, J., & Ibrahim, E. (2015). Strategic competitive advantage. Oxford University Press, USA.	c marketing: creating								
3.	Andaleeb, S. S., & Hasan, K. (Eds.). (2016). Strategic m in Asia: case studies and lessons across industries. Emer Limited.									
4.	Abratt, R., & Bendixen, M. (2018). Strategic Marketing: Routledge	Concepts and Cases.								
5.	Morgan, R. E. (2016). Strategic marketing: New horizon research. J. Rudd, M. Jaakkola, & G. W. Marshall (Publishing Limited.	•								
6.	Ferrell, O. C., & Speh, T. W. (2017). Marketing Strategy Cengage Learning.	, Loose-Leaf Version.								
	Methods of Evaluation									
	Continuous Internal Assessment Test	_								
Internal	Assignments	25 Marks								
Evaluation	Evaluation Seminars Attendance and Class Participation									
External Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns								

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		M				S	
CO 2	S	S					S	S
CO 3	M		S					S
CO 4		S			M		S	
CO 5	S		S					S

## **Elective Courses: Human Resource Management**

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Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Human Resources Elective Y 3							3	25	75	100
	Course Objectives										
C1	To understand the requirements of HRD Professional in the present content with the developmental perspective of HRD.										
C2	To analyse and explore the mo and Learning.	dels and fac	ctor	s in	flue	enci	ng e	mplo	yee	behav	ior
СЗ	To explore the developing need initiatives.	eds of Hum	an	cap	acit	y ar	nd it	s im	pact	of HF	RD
C4	To understand the training need	d & explore	the	e tec	chni	que	for	deve	lopn	nent.	
C5	To explore the recent trends in	career plan	nin	g &	dev	velo	pme	nt.			
UNIT	Details							No. o Hour		Cou Objec	
I	Introduction: Definition, Score Evolution of HRD - Developmed HRD - HRD at macro and mice	entalPerspec	ctive		f	of		9		C	1

	HRD in theNational and Organizational contexts.Qualities and Competencies required in a HRDprofessional.Importance of HRD in the Present Context.Development of HRDMovementinIndia.DifferencebetweenHRMandHR DOrganisationofHRDFunction.  Human Resource Development System: HRD Mechanisms – Climate and Culture –Influences of Employee Behaviour – Model of Employee Behaviour – External andInternalFactorsInfluencingEmployeeBehaviour.				
II	LearningandHRD:LearningPrinciples— MaximizingLearning— IndividualDifferencesintheLearningProcess— LearningStrategiesandStyles— RecentDevelopmentsinInstructionalandCognitivePsych ology.	9	C2		
III	Developing Human Capacity: Aptitude - Knowledge - Values - Skills of HumanRelations - Responsiveness - Loyalty and Commitment - Transparency - LeadershipDevelopment.  Evaluating HRD: Human Resource Accounting - HR Audit and Benchmarking - ImpactAssessmentofHRDinitiativesonthe bottom-lineofanorganization.	9	C3		
IV	TrainingandDevelopment: MeaningandScopeoftrainin g-educationanddevelopment; Trainingneedanalysis-TypesoftrainingInternalandexternal— On -job Training & Job shadowing, SGTA- Outbound Training - Attitudinal training - Principles Involved in Selection of TrainingMethod—TechniquesofTrainingDifferentLevels - Trainingeffectiveness.	9	C4		
V	CareerPlanningand Development: Definition - objectives – importance – career development –Career path defining- principles of theoriescareerplanning—stepsinvolved—successionplanning.  Recent Trends in HRD:Training for trainers and HRD professionals – Goal-directed work system behavior—Dynamics of HR & Employee Engagement—Sustainable Human Development—PromotingResearchinHRD.	9	C5		
	Total  Course Outcomes	45			
Course					
Outcomes	On completion of this course, students will; <b>Program Outcon</b>				
CO1	Understand the need of the HRD professionals.	PO1, PO8			

CO2   Integrate the Concept and practical implication of learning & behavior.   PO3, PO5		Integrate the concept and precised implication	n of						
CO4	CO2		PO3, PO3						
Have a better understanding of career planning & development.	CO3	Understand the developing need of Human capac							
Reading List	CO4	Understand Training need & its development.	PO1, PO2, PO4						
1. Brian Becker, Mark Huselid, Dave Ulrich, 'The HR Scorecard', Harvard Business School Press.  2. Kirsten & Martin Edwards, 'Predictive HR Analytics: Mastering the HR Metric', Kogan Page.  3. KirsWayne Cascio, John Boudreau, 'Investing in people. Financial Impact of Human Resource Initiatives'.  4. Tomas Chamorro-Premuzic, 'The Talent Delusion'.  References Books  Gibb, S., HumanResourceDevelopment: Foundations, Process, Context, 3rd Edition, PalgraveMacmillan, 2011.  2. McGuire, D. and Jorgensen, K., HumanResourceDevelopment, SageSouthAsia, 20 11.  3. McGuire, D. and Jorgensen, K., HumanResourceDevelopment, 5rd Edition, TataMcGraw-HillEducation, 2012.  4. Rishipal, Training and DevelopmentMethods, S. Chand, 2011.  5. Saks, A., PerformanceManagementthrough Training and Development, CengageLearning, 2010.  6. Werner, J. M. and DeSimone, R. L., HumanResourceDevelopment, 5rd Edition, Cengage Learning, 2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars  Attendance and Class Participation  External Evaluation  External Evaluation  Continuous Internal Assessment Test Assignments Attendance and Class Participation  External Evaluation  McQ, True/False, Short essays, Concept definitions  McQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  McQ, True/False, Short essays, Concept explanations, Short summary or overview  McQ, True/False, Short essays, Concept explanations, Short summary or overview  McQ, True/False, Short essays, Concept explanations, Short summary or overview  McQ, True/False, Short essays, Concept explanations, Short summary or overview  McQ, True/False, Short essays, Concept explanations, Short summary or overview  McQ, True/False, Short essays, Concept explanations, Short summary or overview  McQ, True/False, Short essays, Concept explanations, Short summary or overview  McQ, True/False, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with p	CO5	development.	g & PO6, PO7, PO8						
1. Business School Press.  2. Kirsten & Martin Edwards, 'Predictive HR Analytics: Mastering the HR Metric', Kogan Page.  3. Kirsten & Martin Edwards, 'Predictive HR Analytics: Mastering the HR Metric', Kogan Page.  3. Kirsten & Martin Edwards, 'Predictive HR Analytics: Mastering the HR Metric', Kogan Page.  3. Kirsten & Martin Edwards, 'Predictive HR Analytics: Mastering the HR Metric', Kogan Page.  4. Tomas Chamorro-Premuzic, 'The Talent Delusion'.  8. References Books  1. Gibb, S., HumanResourceDevelopment: Foundations, Process, Context, 3rd Edition, PalgraveMacmillan, 2011.  2. McGuire, D. and Jorgensen, K., HumanResourceDevelopment, SageSouthAsia, 20 11.  3. Noe, R. and Deo, A., Employee Training and Development, 5th Edition, TataMcGraw-HillEducation, 2012.  4. Rishipal, Training and DevelopmentMethods, S. Chand, 2011.  5. Saks, A., PerformanceManagementthrough Training and Development, Cengage Learning, 2010.  4. Werner, J.M. and DeSimone, R.L., HumanResource Development, 5th Edition, Cengage Learning, 2012.  4. Methods of Evaluation  6. Werner, J.M. and DeSimone, R.L., HumanResource Development, 5th Edition, Cengage Learning, 2012.  6. Werner, J.M. and DeSimone, R.L., HumanResource Development, 5th Edition, Cengage Learning, 2012.  6. Werner, J.M. and DeSimone, R.L., HumanResource Development, 5th Edition, Cengage Learning, 2012.  6. Werner, J. M. and DeSimone, R.L., HumanResource Development, 5th Edition, Cengage Learning, 2012.  6. Werner, J. M. and DeSimone, R.L., HumanResource Development, 5th Edition, Cengage Learning, 2012.  8. Methods of Evaluation  6. Werner, J. M. and Development Methods, S. Chand, 2011.  8. Saks, A., Performance Management Test A. Seigment  9. Seminars  1. Total 100 Marks  100									
4. Metric', Kogan Page.  3. KirsWayne Cascio, John Boudreau, 'Investing in people. Financial Impact of Human Resource Initiatives'.  4. Tomas Chamorro-Premuzic, 'The Talent Delusion'.  References Books  1. Gibb,S.,HumanResourceDevelopment:Foundations,Process,Context,3rdEdition, PalgraveMacmillan,2011.  2. McGuire,D.andJorgensen,K.,HumanResourceDevelopment,SageSouthAsia,20 11.  3. Moe,R.andDeo,A.,EmployeeTrainingandDevelopment,5thEdition,TataMcGraw-HillEducation,2012.  4. Rishipal,Training and DevelopmentMethods,S.Chand,2011.  5. Saks,A.,PerformanceManagementhroughTrainingandDevelopment,CengageLearning,2010.  6. Werner,J.M.andDeSimone,R.L.,HumanResourceDevelopment,5thEdition,Ceng ageLearning,2012.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  External Evaluation  Total 100 Marks  Methods of Assessment  Simple definitions, MCQ, Recall steps, Concept definitions  Understand/Comprehend (K2)  Application (K3)  Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or	1.	Business School Press.							
4. Tomas Chamorro-Premuzic, 'The Talent Delusion'.  References Books  Gibb,S.,HumanResourceDevelopment;Foundations,Process,Context,3 <sup>rd</sup> Edition, PalgraveMacmillan,2011.  McGuire,D.andJorgensen,K.,HumanResourceDevelopment,SageSouthAsia,20 11.  Noe,R. andDeo,A.,EmployeeTrainingandDevelopment,5 <sup>th</sup> Edition,TataMcGraw-HillEducation,2012.  4. Rishipal,Training and DevelopmentMethods,S.Chand,2011.  Saks,A.,PerformanceManagementthroughTrainingandDevelopment,CengageLearning,2010.  Werner,J.M.andDeSimone,R.L.,HumanResourceDevelopment,5 <sup>th</sup> Edition,CengageLearning,2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  Understand/Comprehend (K2)  Application  (K3) Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Check knowledge in specific or offbeat situations, Discussion, Debating or	2.		ics: Mastering the HR						
References Books	3.		people. Financial Impact of						
1. Gibb,S.,HumanResourceDevelopment:Foundations,Process,Context,3rdEdition, PalgraveMacmillan,2011.  2. McGuire,D.andJorgensen,K.,HumanResourceDevelopment,SageSouthAsia,20 11.  3. Noe,R. andDeo,A.,EmployeeTrainingandDevelopment,5thEdition,TataMcGraw-HillEducation,2012.  4. Rishipal,Training and DevelopmentMethods,S.Chand,2011.  5. Saks,A.,PerformanceManagementthroughTrainingandDevelopment,CengageLearning,2010.  6. Werner,J.M. andDeSimone,R.L.,HumanResourceDevelopment,5thEdition,CengageLearning,2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6)  Create (K6)  Create (K6)	4.	Tomas Chamorro-Premuzic, 'The Talent Delusion							
1. PalgraveMacmillan,2011.  2. McGuire,D.andJorgensen,K.,HumanResourceDevelopment,SageSouthAsia,20 11. Noe,R.andDeo,A.,EmployeeTrainingandDevelopment,5thEdition,TataMcGraw-HillEducation,2012. 4. Rishipal,Training and DevelopmentMethods,S.Chand,2011. 5. Saks,A.,PerformanceManagementthroughTrainingandDevelopment,CengageLearning,2010.  Werner,J.M.andDeSimone,R.L.,HumanResourceDevelopment,5thEdition,CengageLearning,2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  Total 100 Marks  Methods of Assessment  Recall (K1)  Understand/Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluation  Congressay/ Evaluation essay, Critique or justify with pros and cons  Create (K6)  Assignments 25 Marks  26 Marks  27 Marks  28 Marks  29 Marks  29 Marks  20 Marks  21 Marks  22 Marks  23 Marks  24 Marks  25 Marks  Analyze (K4)  Continuous Internal Assessment  Evaluation  Total 100 Marks  MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6)  Create (K6)									
2. 11. 3. Noe,R.andDeo,A.,EmployeeTrainingandDevelopment,5thEdition,TataMcGraw-HillEducation,2012. 4. Rishipal,Training and DevelopmentMethods,S.Chand,2011. 5. Saks,A.,PerformanceManagementthroughTrainingandDevelopment,CengageLearning,2010. 6. Werner,J.M.andDeSimone,R.L.,HumanResourceDevelopment,5thEdition,CengageLearning,2012.    Wethods of Evaluation	1.	PalgraveMacmillan,2011.							
HillEducation,2012.  4. Rishipal,Training and DevelopmentMethods,S.Chand,2011.  5. Saks,A.,PerformanceManagementthroughTrainingandDevelopment,CengageL earning,2010.  6. Werner,J.M.andDeSimone,R.L.,HumanResourceDevelopment,5thEdition,Ceng ageLearning,2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  External Evaluation  Total  Total  Methods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5)  Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	2.		elopment,SageSouthAsia,20						
Saks,A.,PerformanceManagementthroughTrainingandDevelopment,CengageL earning,2010.  Merner,J.M.andDeSimone,R.L.,HumanResourceDevelopment,5thEdition,Ceng ageLearning,2012.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Total  Methods of Assessment  Methods of Assessment  Recall (K1)  Understand/Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Create (K6)  Saks, A., PerformanceManagementthroughTrainingandDevelopment, CengageL earning, 2010.  Methods of Evaluation  75 Marks  100 Marks  MCQ, True/False, Short essays, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or	3.		ment,5 <sup>th</sup> Edition,TataMcGraw-						
Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation	4.	Rishipal, Training and Development Methods, S.Ch	and,2011.						
Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Total  Methods of Assessment  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Create (K5)  Methods of Assessment  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or	5.	earning,2010.	·						
Continuous Internal Assessment Test   Assignments   Seminars   Attendance and Class Participation   Total   100 Marks	6.		Development,5 <sup>th</sup> Edition,Ceng						
Assignments   Seminars   Attendance and Class Participation   Total   100 Marks		Methods of Evaluation							
External Evaluation  External Evaluation  End Semester Examination  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or		Continuous Internal Assessment Test							
External Evaluation  End Semester Examination  Total  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or	Internal	Assignments	25 Marks						
External Evaluation  Total  Total  Total  Total  Total  Methods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or	Evaluation	Seminars	23 Marks						
Total   100 Marks		Attendance and Class Participation							
Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  Understand/ Comprehend (K2) MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Check knowledge in specific or offbeat situations, Discussion, Debating or		End Semester Examination	75 Marks						
Recall (K1)Simple definitions, MCQ, Recall steps, Concept definitionsUnderstand/Comprehend (K2)MCQ, True/False, Short essays, Concept explanations, Short summary or overviewApplication (K3)Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, ExplainAnalyze (K4)Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledgeEvaluate (K5)Longer essay/ Evaluation essay, Critique or justify with pros and consCreate (K6)Check knowledge in specific or offbeat situations, Discussion, Debating or		Total	100 Marks						
Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Check knowledge in specific or offbeat situations, Discussion, Debating or									
Comprehend (K2)  Application (K3)  Analyze (K4)  Evaluate (K5)  Create (K6)  Create (K6)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussion, Debating or	Recall (K1)	Simple definitions, MCQ, Recall steps, Concept d	efinitions						
(K3) Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Evaluate (K5) Longer essay/ Evaluation essay, Critique or justify with pros and cons  Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or	Comprehend (K2)	overview	· · · · · · · · · · · · · · · · · · ·						
Evaluate (K5)  Create (K6)  between various ideas, Map knowledge  Longer essay/ Evaluation essay, Critique or justify with pros and cons  Check knowledge in specific or offbeat situations, Discussion, Debating or		Observe, Explain	, <b>,</b>						
(K5) Check knowledge in specific or offbeat situations, Discussion, Debating or	Analyze (K4)	<u> </u>	in many steps, Differentiate						
I PARTA I KAN		Longer essay/ Evaluation essay, Critique or justify with pros and cons							
	Create (K6)		ons, Discussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M							M
CO 2			S		S			
CO 3			M		M			
CO 4	M	M		M				
CO 5						M	M	M

S-Strong M-Medium L-Low

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Performance Management	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	To summarize basic concepts of										
C2	To employ, and design perform		_		_						
C3	To interpret optimal use of per										
C4	To elucidate role of Performan	ce Manager	men	ıt sy	stei	n ar	nd st	anda	rds	in place	e.
C5	To constitute and appraise high	n performan	ice 1	tean	ıs.						
UNIT	Details	8						No. o Hour		Course Objectives	
I	History, Dimensions of Ro Characteristics of an ideal Per Systems	ChallengesofaPoorlyImplementedPerformanceManage								C1	
II	Performance Manage DefiningPerformance—Determing Approaches to Measuring PerformanceManagement — Management — Performance Management — Management — Performance Management — M	nantsofPerformance – Process of anagement	orm Per	forn	e nan	- ce		9		C2	2
III	Performance Planning: Ongoing support and coaching Theoriesof Goal-setting – Setting Performance Criteria  – Components of Performance Planning - Objectives of Performance Analysis – Performance standards; BIS, ISO 9001/27001/14001/18001 - Crisis Management- Performance Analysis Process.									С3	
IV	Performing Review PerformingReviewandDiscussion manceReviewinPerformance M Performance Review.	anagement	nce – P		erfo	or of		9		C <sup>2</sup>	4

	Ratings:FactorsaffectingAppraisals—MethodsandErrors—					
	ReducingRaterBiases.Performance ReviewDiscussions:					
	Objectives— Process — Role of					
	Mentoring andCoachinginPerformanceReview.					
	ManagingTeamPerformance:ManagingTeamPerformance:TypesofteamsandImplicationsforPerformanceManagement – Purpose and Challenge ofTeamPerformanceManagement –RewardingTeamPerformanceImplementingPerformance ManagementSystem:FactorsaffectingImplementation –	9	C5			
	PitfallsofImplementation—					
	TraditionalPracticesintheIndustry.					
	Total	45				
1	Course Outcomes	- I	I			
Course Outcomes	On completion of this course, students will;	Progran	n Outcomes			
CO1	Recognize and apply performance management techniques.	PO	2, PO6			
CO2	Design performance management process across various business units.	PO	2, PO8			
CO3	Formulate, comply and implement performance analysis tools and standards.  PO2, PO4, PO7					
CO4	Construct performance review and employ Performance Management system.	РО	1, PO5			
CO5	Critique team management strategies.	PO	1, PO5			
	Reading List					
1.	Sir John Whitmore, 'Coaching for Performance'					
2.	Andrew S Grove, 'High output Management'					
3.	Camille Fournier, 'The Manager's Path'					
4.	Christopher D lee, 'Performance Conversations'					
	References Books					
1.	Aguinis, H., Performance Management, 4 <sup>th</sup> Edition, Chica 2019.	go Busines	s Press,			
2.	Jason Lauritsen, Unlocking High Performance: How to management to engage and empower employees to reach Edition, Kogan Page, 2018.	-				
3.	T V Rao, Performance Management: Toward Organizat Edition, SAGE response, 2015.					
4.	Armstrong, M., Armstrong's Handbook of Performant Edition, Kogan Page, 2012.	ce Manage	ment, 4 <sup>th</sup>			
5.	Madhu Arora, Poonam Khurana, Sonam Choiden, Perfo Happiness and Keeping Pace with Technology, 1st Editio		_			
6.	Hedda Bird, The Performance Management Playbook, 2022.	1 <sup>st</sup> Edition	, Pearson,			
1	Methods of Evaluation					
Internal	Continuous Internal Assessment Test 25 Mark	S				

Evaluation	Assignments							
	Seminars							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest Observe, Explain	st formulae, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedur between various ideas, Map knowledge	e in many steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons							
Create (K6)	Check knowledge in specific or offbeat situa Presentations	tions, Discussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M				M		
CO 2		M						M
CO 3		M		M			M	
CO 4	M				S			
CO 5	M				S			

		_						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Organizational Development	Elective	Y	-	-	-	3	3	25	75	100
		Objectives								•	
C1	To generalize a fair comprehen		ic c	onc	epts	on	OD.	•			
C2	To assimilate design elements										
C3	To summarize effects of Organ				nd 1	einf	orci	ng te	chni	iques.	
C4	To illustrate effectiveness of w						1.		1	1	
C5	To interpret constructs of well-	being and a	ıppı	oac	hes	to a	_				
UNIT	Details	5						No. o Hour		Cou Objec	
	Introduction: Introduction- evo										
I	assumptions- foundations of							9		C	1
	managing the phases of OD- C										
	- OD Techniques - Que										
	workshop, task-force- collecting of diagnostic information.	ig, anaiyzin	ıg-	теес	ıbac	CK					
	Approaches: KeyOrganizationa	1Decions_P	roce	dur	<b>.</b>						
	Differentiation&Integration-Base	_	1000	Juui	CS-						
II	DimensionsDeterminationofStruc		Resi	hani	ng			9		C2	
	Organization–LifeCyclesinOrga			P	6						
	Organizational culture: Key		gan	iza	tion	al					
III	Culture - Functions & Effects o							9		C.	3
111	- Leaders role in shaping and			ture	<b>)</b> ,			7		C.	3
	Developing a GlobalOrganization										
	Groups & teams: Work Group					ng					
13.7	for the world of work			avic		- C		9			4
IV	Emergingissues of Work Organization and Quality of									C	4
	Work Life – Career stage mod Movingupthecareerladder.	uei –									
	Wellbeing: Stress and Well	Being at	Wo	rk.	Fo	ıır	+				
<b>T</b> 7		ources of		tres		at		•		~	_
V	work,consequencesof	stress				-		9		C:	)
	PrevalentStressManagement - M	<b>1</b> anagerialir	npli	icati	ions	S.					
	Total		45								
	Course (	Outcomes					1				
Course Outcomes	On completion of this course, s	students wil	1;				P	rogr	am	Outco	mes
CO1	Comprehend and justify basic	concepts on	OI	).				I	PO2,	, PO6	
CO2	Assimilate and design OD production	cess.						I	PO4,	PO8	
CO3	Summarize Organizational cultechniques.	ture and use	rei	nfo	rcin	g			P	Э3	
CO4	Illustrate effectiveness of work	ing in team	s.					I	PO1.	, PO5	
L	1									-	

CO5	Interpret constructs of wellbeing and approaches to achieving a balance.	PO1, PO3, PO5							
	Reading List								
1.	Laslo Bock, 'Work Rules-Insights from inside Google'								
2.	Edgar H Schein, 'Organisational Culture and Leadership'								
3.	Kirk Blackard, James W Gibson, 'Capitalizing on conflict'								
4.	Peter S Cohan, 'Value Leadership'								
	References Books								
1.	Anderson, D., Organization Development: The Process of L OrganizationalChange, 5 <sup>th</sup> Edition, SagePublication2019.	eading							
2.	W. Warner Burke, Debra A. Noumair, Organization Develor of Learning and Changing 3 <sup>rd</sup> Edition, Pearson FT Press, 20								
3.	French, W., Bell, C. and Vohra, Organization Developme ScienceInterventions for Organization Improvement, 6 <sup>th</sup> I Higher Education,2017.	Edition, Pearson							
4.	Cummings, T., Theory of Organization Development Edition, South-Western, 2011.	and Change, 9th							
5.	Cheung-Judge, M. and Holbeche, L., Organization								
	Practioner's Guidefor ODandHR, KoganPage, 2 <sup>nd</sup> Edition, 2015.								
6.	Ramanarayan, S. and Rao, T.V., Organization Development: Acand Transformation, 2 <sup>nd</sup> Edition, Sage India, 2011.	celeratingLearning							
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
<b>Evaluation</b>	Seminars	25 Marks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Shooverview	<u> </u>							
Application (K3)	Suggest idea/concept with examples, Suggest formulae. Observe, Explain	•							
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pro								
Create (K6)	Check knowledge in specific or offbeat situations, Discu Presentations								
	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7	PO 8							

	PO 1	PO 2	<b>PO 3</b>	<b>PO 4</b>	<b>PO</b> 5	PO 6	<b>PO</b> 7	PO 8
CO 1		M				M		
CO 2				M				M
CO 3			M					
CO 4	M				S			
CO 5	M		M		S			

		Category						Š		Mark	KS
Subject Code	, and the second		L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Industrial and Labour Relations	Elective	Y	ı	-	-	3	3	25	75	100
	Course (	Objectives						•		•	
C1	To familiarize the students to order to aid in understanding h	ow an indus	stry	fun	ctic	ons.		strial	Rel	ations	in
C2	To provide insights on Industri						3				
C3	To throw light on Labour Rela										
C4	To explicate on Trade Union, I							ade	Unic	ons.	
C5	To elucidate on Collective Bar	gaining, 111	ıpar	nte	ıvıa	CIIII		No. o	·F	Cou	MCC
UNIT	Details	S						No. o Hour		Objec	
I	Industrial relation affectingemployeestability.Appl toIndustrialRelations.CodesofC	Industrial Relations: The changing concepts of Industrial relations- Factors affectingemployeestability. Application on Psychology to Industrial Relations. Codes of Conduct.								C1	
II	Industrial Harmony and relations in industry- important industrial disputes- Machinery Negotiation-Conciliation-Media Arbitrationand Adjudication-Striand Retrenchment- Grievanceprocedure-Labourman operation; Worker's participation	forsettling ation- kes-Lock-o Codec	ns; of outs- ofD:	cau disp La isci	se oute y-o:	of s- ff		9		C.	2
III	Labour Relations: Changing of labour relations- Statute laws-developmentoftheideaofsocialju limitationofmanagementpreroga sponsibilityinproductivity. Joint types- Attitude of trade union Jointconsultationin India.	concept of a Tripartiteconstice- ntivesincrea at Consultation	mar onve sing on:	nage entic glab Prir	ons- our ncip	re		9		C.	3
IV	Trade Unions: Trade Unions and social and political conditionsless of trade unionism- Theories of tandobjectivesoftradeunions- Structureandgoverningoftradeun Problems and Role of In Recognition and leadership- Fin Compulsoryversusfreemembers Welfare-Legislation- Majority Social responsibilities ineconomicandsocialdevelopment	ading to the trade unionitions.  Idian Tractional Tractions and Minoritions and Minorities and M	devism- de de Men alaci	velo - Ai Un nber tivit	pmonion rshinies-	ent us: p-		9		C.	4

	Collective Bargaining: Meaning- Scope- Subject matter and parties- Methods andtactics- Administrations of							
	collective bargaining agreements- Charter of Demands &							
V	Counter Demands- Fair and unfair labourpractice.	9	C5					
	<b>Tripartite Machinery:</b> At the center and in the states-							
	I.L.O. – Its functions and role inlabourmovement –							
	Industrialhealthandsafety-Industriallegislations.	45						
	Total Course Outcomes	45						
Comman	Course Outcomes							
Course Outcomes	On completion of this course, students will;	Progran	n Outcomes					
CO1	Generalize with the basic concepts of Industrial Relations.		2, PO6					
CO2	Enumerate insights on Industrial Harmony and	PO	4, PO8					
	Conflicts.							
CO3	Have insights on Labor Relations, Joint Consultation	]	208					
CO4	Summarize best practices of Trade Union, Problems and role of Indian Trade Unions	РО	1, PO5					
CO5	Demonstrate policies for Collective Bargaining, Tripartite Machinery.	PO1, I	PO3, PO5					
	Reading List							
1.	Campbell Balfour, 'Industrial Relations in the common market'							
2.	Michael Poole, 'Theories of Trade unionism'							
3.	Srikanth Goparaju, 'Industrial Relations in Modern India'							
4.	Glenn Diesen, 'Great Power Politics in the fourth Industrial	Revolution	on'					
	References Books							
1.	Tripathi PC, Gupta C B & Kapoor N D., Industrial Relation Laws., 6 <sup>th</sup> Edition 2020.							
2.	Sen, R., Industrial Relations: Text and Cases, 2 <sup>nd</sup> PublishersIndia, 2009.	Edition, N	Macmillan					
3.	Monappa, Nambudri and Selvaraj, Industrial Relations an Edition, Tata McGraw-Hill, 2012.	d Labour	Laws, 2 <sup>nd</sup>					
4.	PRN Sinha, and Sinha Indu Bala, Industrial Relations, Labour Legislation, Pearson, 3 <sup>rd</sup> Edition, 2017.	Trade Ur	nions and					
5.	Sivarethinamohan R, Industrial Relations and Labour Wel 1 <sup>st</sup> Edition 2010.	fare, PHI	Learning,					
6.	VenkataRatnam, C. S., Industrial Relations, Oxford Un Edition, 2017.	iversity 1	Press, 2 <sup>nd</sup>					
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 M	larks					
Evaluation	Seminars		25 Warks					
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 M	larks					
	Total	100 1	Marks					
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M				M		
CO 2				M				M
CO 3								S
CO 4	M				S			
CO 5	M		M		S			

S-Strong M-Medium L-Low

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Subject Code	Subject Name	Category C		Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Career Management	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	career management.	To comprehend the dimensions of career planning and career development, career management.									
C2	To demonstrate techniques o career management.	f self-asses	sme	ent	and	ch	angi	ng l	ands	scapes	of
C3	To discuss and debate on cont Anchors, and solutions for wor			es ir	ı ca	ree	r ma	nage	men	ıt, Care	eer
C4	To introspect and design Proce predict and construct Career Re		er p	lanr	ning	an	d ca	reer	deve	elopme	nt,
C5	To summarize and select appro Organizational growth	opriate Lear	nin	g ar	nd E	<b>D</b> eve	elopi	nent	for	Career	&
UNIT	Details	S						No. o Hour		elopment, scapes of nt, Career elopment,	
I	Introduction to Career Mana overview of career, care development and career mana between Career Management, C Career Planning. Objectives ar management.	er plannin agement – Career Deve	ng, Di elop	ffer mer	care ence nt ar	er es nd		9		C	1
II	Self-Assessment and Career Assessment and Career Manag the new career - Changing Protean career, Career and i lifestyle and personal vision. Skills assessment and peer coac	gement - Use landscape identity, Use Managing	nde of nde	rsta ca rsta	ndiı reei ndii	ng rs, ng		9		C	2
III	Contemporary Issues in Contemporary issues is a contemporary issue is a contemporary	areer Mai life implica uples. Life Fast track career blues	nag tion spa Ca	eme is- V n c	nt Wor care rs V	- k, er		9 C3			
IV	Career Management Syste Career Management from Or View - Career Planning Vs Process of Career planning an Career management strategies Systems. Career guidance and Role in Career Management. Ca	m in Organizationa Successional career of S. Career of counseling	rga al l on l leve Mai	Poir Plar Plop Page Man	nt nnin mer eme	of g, nt. nt		9		C	4

V	Role of Learning in Career Growth: Learning and Development for Career & Organizational growth;	9	C5						
V	Strategies of getting organizations into learning mode; Expanding your Horizons. Learning Culture - Learning Management Systems.	9	C3						
	Total	45							
	Course Outcomes	-							
Course Outcomes	On completion of this course, students will; Program Outcome								
CO1	Comprehend fairly the dimensions of career planning and career development, career management.	РО	4, PO6						
CO2	Demonstrate techniques of self-assessment and changing landscapes of career management.	PO	2, PO8						
CO3	Debate and conclude the contemporary issues in career management, Career Anchors, and solutions for working families.	РО	3, PO6						
CO4	Introspect and design Process of Career planning and career development, predict and construct Career Road Maps.	РО	1, PO8						
CO5	Summarize and select appropriate Learning and Development for Career & Organizational growth	PO1, 1	PO3, PO6						
	Reading List								
1.	Ben Horowitz, 'The Hard Thing About Hard Things: Build When There Are No Easy Answers'.								
2.	Angela Duckworth, 'Grit: The Power Of Passion and Pers	everance'.							
3.	Elaine Welteroth, 'More Than Enough: Claiming Space For Matter What They Say)'.	Elaine Welteroth, 'More Than Enough: Claiming Space For Who You Are (No							
4.	Amy Cuddy, 'Presence: Bringing Your Boldest Self To You Challenges'.	ur Biggest							
	References Books								
1.	Bill Burnett, Dave Evans, Designing Your Life: How to Bu Joyful Life, Knopf Publisher, 1st edition 2016.	uild a Well	-Lived,						
2.	John Lees, Career Road Map, Acorn Books Ltd, 1st edition	n 2016.							
3.	Greenhaus, J.H., Callanan, G. A., and Godshalk, V.M. 200 Management 3rd Edition, The Dryden Press, Harcourt Col	*	shers						
4.	Harrington, Brad and Hall, Douglas T. (2008). Career man life integration: Using Self-Assessment to Navigate Contenedition Sage Pub.	nporary C	areers, 1st						
5.	Dr. Gandham Sri Rama Krishna, Dr. N.G.S. Prasad, Miss C Rambai, Encyclopedia of Personality Development and Ca	reer	wari						
	Management,1st Edition 2016 Himalaya publishing house								
6.	Jonothan P West, Career Planning, Development, and Man Annotated Bibliography Routledge, 1st edition 2017.	agement:	An						
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	Tarks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination 75 Marks								

	Total	100 Marks					
Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short overview	summary or					
Application (K3)	Suggest idea/concept with examples, Suggest formulae, S Observe, Explain	Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many ste between various ideas, Map knowledge	eps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros a	nd cons					
Create (K6)	Check knowledge in specific or offbeat situations, Discuss Presentations	ion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		M		
CO 2		M						M
CO 3			S			M		
CO 4	M							M
CO 5	M		M			S		

S-Strong M-Medium L-Low

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	Emotional Intelligence and Managerial Effectiveness Elective Y									75	100		
	Course Objectives												
C1	To familiarize the students to t				of E	mot	iona	ıl Int	ellige	ence			
C2	To provide insights on Emotion		enc	ies									
C3	To throw light on Emotional li		_										
C4	To elucidate on significance of												
C5	To create awareness and impor	rtance of En	noti	ona	l Le	earn							
UNIT	Details	S						No. o Hour		Cou Objec			
I	Introduction to Emotional I Brain, Theories of Emotion, concept and its evolution, Dif emotional quotient and intellige	Emotional ferences be	Inte	ellig				9		C	1		
II	Emotional Competencies: The emotional competency framework- Self awareness, self regulation, motivation, social awareness (empathy) and Social skill (relationship management), Measuring Emotional Intelligence- The emotional competency inventory.							9		C2			
III	Emotional literacy: Emotional emotional literacy, Manage depression, Emotional literacy emotional skill (awareness), cobehavioural skill.	ing aggre y training-	essi de	on evel	aı	nd nd ng		9		C.	3		
IV	Emotional Intelligence at wor in leadership, EI and Leadershi Building Teams.	_						9		C	4		
V	Emotional Learning in organin organization, developing ethrough relationship at work as programs.	motional c nd impleme	om	pete	enci			9		C:	5		
	Total							45					
	Course	Outcomes											
Course Outcomes	On completion of this course, s						P	rogr	am (	Outco	mes		
CO1	Recognize and apply basic concepts of Emotional Intelligence							PO4, PO6, PO7					
CO2	Enumerate and chart Emotiona		ncie	s				PO3, PO6, PO8					
CO3	Annotate and signify Emotiona							PO6, PO7					
CO4	Be aware of using Emotional I			ls PO1, PO7, PO8							8		
CO5	Hypothesize and assimilate in Learning in organizations	nportance o	f E	mot	ion	al		РО	1, PC	)6, PC	<b>)</b> 7		
	Readi	ng List					•						

1.	Goleman, Richard Boyatzis, Annie McKee, 'Primal Leadersh	ip'.					
2.	Travis Bradberry, Greaves, 'Emotional Intelligence 2.0'	_					
3.	Colleen Stanley, 'Emotional intelligence for sales success: Co	onnect with					
3.	customers and get results'						
4.	4. David R. Caruso, Peter Salovey, 'The Emotionally Intelligent Manager'.						
	References Books						
1.	Daniel Goleman, Emotional Intelligence, Bloomsbury Publish Limited, 25 <sup>th</sup> Anniversary Edition 2020.	ing India Private					
2.	Rajagopalan Purushothaman, Emotional Intelligence, SAGE I	Essentials, 2021.					
3.	Dalip Singh ,Emotional Intelligence at Work :A Professional Edition 2015.						
4.	M S Battacharya, Emotional Intelligence, Excel Publications,	1 <sup>st</sup> Edition 2007.					
5.	Deepa R, Unearthing your Emotional Intelligence, Notion Pre 2020.	ss, 1st Edition,					
6.	Sumner Redstone ,Peter Knoble ,A Passion to Win: An Autol Simon & Schuster, 1 <sup>st</sup> Edition 2001.	piography,					
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars						
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short overview	summary or					
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Suggest observe, Explain	_					
Analyze (K4)	Problem-solving questions, Finish a procedure in many ste between various ideas, Map knowledge	eps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros a	and cons					
Create (K6)	Check knowledge in specific or offbeat situations, Discuss Presentations	sion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S	M	
CO 2			M			S		S
CO 3						S	M	
CO 4	M						M	S
CO 5	M					S	M	

S-Strong M-Medium L-Low

								S		Mark	KS .	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	HR Analytics	Elective	Y	-	-	-	3	3	25	75	100	
	•	Objectives										
C1	To derive a strong understandi							s and impact				
C2	To expand the learning on stati				f H	RM						
C3	To summarize the best practice		_									
C4	To collate and appraise optima					_				on		
C5	To develop and construct HR r	egulations a	and	rep	ortı	ng r						
UNIT	Details	s						No. o Hour		Cou Objec		
I	Introduction to human Understanding HR indicators, Analytics Process, Framewor LAMP Framework, HCM 21 I of analytical techniques to eva impact on business.	ks for HR Framework.	nd o R A Ap	anal plic	, H ytic	R s:		9		С	1	
II	Statistics for HRM: Statist Toolkits, Compensation K stakeholder matrix, Data model analyzing and reporting.	PIs, Pow	er	in	tere	st		9		C2	2	
III	Best Practices in HR analytics: Staffing, supply and dema compensation analyses, Pe Attrition Analytics, Learnin Analytics, Diversity Analytics, analytics - Employee satisfaction	nd forecaserformance ag and I Employee	A Deve eng	anal elop	me	es, nt		9		C.	3	
IV	Measuring HR contribution: Developing HR Scorecard, De Unit: Analytics Culture, Analyt Analytics for Human Capital i Balance Score card – ROI – Pred	ics for decise the the the the the the the the the th	sion e Cl	ma hain	kin			9		C-	4	
V	HR regulations and reporti Policies, Procedures and guidand reporting requirements, of goals to HR Benchmarks and managements and managements. Advising - the 4 rules of rejimportance of data visualization	elines, Key connecting netrics, Repo porting HR	re mis orti	gula ssion ng &	atio ns E	ns or		9 C5				
	Total							45				
	Course	Outcomes										
Course Outcomes	On completion of this course, s	students wil	1;				P	rogr	am	Outco	mes	
CO1	Gain clarity on the concept of	HR Analytic	cs					PO1, PO2, PO6				
CO2	Explore on statistics and toolki									O3, PC		
	T COMM	* - *							٠, -	, - 0		

CO3	Contrasting and assimilating best practices in HR analytics	PO2, PO6							
CO4	Demonstrate in analyzing optimal methods for measuring HR contribution	PO1, PO6							
CO5	Design and construct HR regulations and reporting requirements	PO1, PO2, PO6							
Reading List									
1.	Mong Shen Ng, 'Predictive HR Analytics, Text Mining & Organizational Network Analysis (ONA)'								
2.	Nigel Guenole, Jonathan Ferrar, and Sheri Feinzig, 'The Pov Learn How Successful Organizations Use Workforce Analyt								
	Business Performance'								
3.	Steve van Wieren, 'Quantifiably Better: Delivering Human I Analytics from Start to Finish'	Resource (HR)							
4.	Erik van Vulpen, 'The Basic Principles of People Analytics: HR Data to Drive Better Outcomes for Your Business and E								
	References Books								
1.	Martin Edwards, Kirsten Edwards, Predictive HR Analytics: Metric, Kogan Page, 2nd Edition, 2019.	Mastering the HR							
2.	Pease G., Beresford B., Walker L., Developing Human Capital: Using Analytics to Plan and Optimize your Learning and Development Investments. Wiley, 1st Edition, 2014.								
3.	Fitz-Enz, J., The New HR Analytics: Predicting the Economic Value of Your Company's Human Capital Investments, American Management Association Amacom, 1 <sup>st</sup> Edition, 2018.								
4.	Bassi, L., Carpenter, R., and McMurrer, D., HR Analytics Handbook, Reed Business, McBassi & Company, 1st Edition, 2012.								
5.	Sesil, J. C., Applying advanced analytics to HR management Methods for selection, developing incentives, and improving Upper Saddle River, New Jersey: Pearson Education, 1 <sup>st</sup> Edi	collaboration.							
6.	Dipak Kumar Bhattacharyya, Hr Analytics: Understanding T Applications, Sage Publications India Private Limited, 1st Ed								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	23 Warks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short overview	rt summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Observe, Explain	Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many s between various ideas, Map knowledge	steps, Differentiate							

Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M				S		
CO 2	M		M			S		
CO 3		M				S		
CO 4	M					M		
CO 5	M	M				M		

								Š		Mark	S	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	perientia Mappin Thinking llytics an Cour Object  C2	Total	
	Learning and Development	Elective	Y	-	-	-	3	3	25	75	100	
		Objectives							•			
C1	To introduce to L&D Organisations, Models, Practices and Experiential Learning Cycles.											
C2	To assimilate arguments tov organizational learning maturit	y and Skill	Ga	p A	naly	sis.						
C3	To introspect the ethical implication								gn T	hinkin	ıg.	
C4	To demonstrate coaching and i											
C5	To evaluate the L&D approac redesign continuous learning	hes, Learni	ng 1	thec	ories	s, Lo				ytics a	nd	
UNIT	Details							lo. o lour				
I	Introduction: Learning & Development Foundation: The Design & Dynamics of Learning- Contemporary Skills for Efficient Facilitation- Contemporary Frameworks & Tools to Evaluate L&D Programs- Leadership & Management Development- Organizational Design & Development-Learning Vs Training, Training Cycle, Experiential Learning Cycles-Creating Learning ecosystems.							9		C	1	
II	Learning and Development and learning outcomes-Sequent Training & Learning Methods- and Evaluation-Building a Learning Strategy- Setting Landscape-Mapping organization Setting up learning programs informal learning landscape; Learning Key Techniques.	cing learni Monitoring Culture of Up the onal learning and streng Skill Gap	ng g, A I ng r ther	con sses earr Lear natu ning	ssin ning ning rnin urity the	t- g g- g /, e		9		C	2	
III	Delivery: Delivery Styles, L& Environment – Tools & Techn content, Delivery and Evaluati and Development Practition	niques, digi ons; Role oners-Issues	tal of I s,	lear Lear De	nin	g g		9 C3				
IV	Thinking; Ethics in Learning and Coaching Strategy: Introduce Evidence-Based Coaching-Models-Benefits; Mentoring Benefits; Social Media and Coaching & Development In Coaching	ction to C Coaching g Process collaborative	Coa - e L	chir Pro Mo ear	cess dels ning	5- 5- 5;		9		C-	4	

V	Learning Engagement, Evaluation and Learning Analytics: Learner Engagement, Factors affecting Learning, Psychology and Neuroscience of Learning-Strategies for learning enhancement and engagement.  Learning Evaluation theory and thinking -process and practice-Evaluation Methods, Approaches, Tools-Analyzing and reporting recommendations.  Learning Analytics: Collecting Learning Data - Implementing Learning Analytics.	9	C5					
	Total	45						
	Course Outcomes	T-5						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Comprehend importance of L&D Organisations and design Models, Practices and Experiential Learning Cycles.	PO1, F	PO2, PO6					
CO2	Assimilate arguments towards designing L&D framework and Mapping Organisational Learning.		PO6, PO8					
CO3	Introspect the ethical implications of L&D delivery.	PO	5, PO8					
CO4	Illustrate implementation of coaching and implementation of L&D strategies.	PO1, F	PO6, PO8					
CO5	Design and evaluate the L&D approaches for continuous learning and development.	PO1, PO2, PO6						
	Reading List							
1.	, , , , , , , , , , , , , , , , , , , ,							
2.	Sharon Boller, Karl Kapp, 'Play to Learn: Everything You Need to Know About Designing Effective Learning Games'							
3.	Michelle Weise, 'Preparing for Jobs That Don't Even Exis							
4.	Jaime Roca, Sari Wilde, 'The Connector Manager: Why S Exceptional Talent – and Others Don't'	ome Leade	rs Build					
	References Books							
1.	Rebecca Page-Tickell, Learning and Development: A Prace (HR Fundamentals Book 15), 2 <sup>nd</sup> edition, 2018 by Kogan I		luction					
2.	Kathy Beevers, Andrew Rea, David Hayden, Learning and Practice in the Workplace 2019, CIPD - Kogan Page; 4th 6		nent					
3.	Michelle R. Weise, Long Life Learning, Preparing for Job Exist Yet, 1 <sup>st</sup> Edition, Wiley 2020.	s that Don't	t Even					
4.	Sharon Boller, Laura Fletcher, Design Thinking for Traini Development: Creating Learning Journeys That Get Resul edition, 2020.	ts, ATD Pr	·					
5.	Thomas Garavan, Carole Hogan, Amanda Cahir-O'Donne Learning & Development in Organisations: Strategy, Evid edition, Oak Tree Press, 2020.	ence and P	ractice, 1 <sup>st</sup>					
6.	Andrew Mayo, Creating a Learning and development strat Viva CIPD, 2017.	egy, 2 <sup>nd</sup> ed	ition,					
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal Evaluation	Assignments Seminars	25 N	- 25 Marks					
	Attendance and Class Participation							

External Evaluation	End Semester Examination 75 Marks							
	Total 100 Marks							
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehend (K2)	M('() True/Halse Short essays Concept evaluations Short summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formulae, S Observe, Explain	Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many ste between various ideas, Map knowledge	eps, Differentiate						
Evaluate (K5)	Evaluate  Longer essay/ Evaluation essay Critique or justify with pros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M				S		
CO 2	M					S		M
CO 3						S		M
CO 4	M					M		M
CO 5	M	M				M		

								Ñ		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Organizational Change	Elective	Y	-	-	-	3	3	25	75	100
Course Objectives											
C1	To gather meaning and nature of organizational change and change process and models.										
C2	To comprehend management change	of change	an	d e	ffec	tive	wa	iys (	of m	anagii	ng
C3	To familiarize about the chang										
C4	To summarize in-depth analysi										
C5	To draw insights on HR manag	gement inter	rver	itioi	ıs.						
UNIT	Details							<b>lo.</b> o		Cou	
0112							H	lour	S	Objec	tives
I	Organizational Change: Meaning, Nature, Forces for change- change agents- Change process-Types and forms of change- Models of change- Resistance to change – individual factors – organizational factors – techniques to overcome change- Change programs – job redesign.					С	1				
II	Management of Change: Diag determining the desired future Action, Evaluating the Action Research.  Effective Ways of Managing and Revolutionary change in or versus discontinuous changes cyclic changes.	e state, Inon, Institut  Change: Eganization:	nple ion Evol Cor	eme al utio	ntat Act nar uou	ion ion y s		9		C	2
III	Change Agents: Change Agents Internal Change Agents - Managing the resistance to Levin's change model.	Resistan	ceto	cha				9		C	3
IV	OD Intervention: Human Individual, group and inter-g structure and technological interventions – sensitivity train process consultation – team by development.	group hum interventio ning – surv	roup human relations- interventions- strategic ing – survey feedback,								4
V	Organizational Culture Change third party peace-making, Stru Comprehensive OD Intervention	nployee do wellness. and acqu e - Team I ctural Inter	iisit nter	Strations	tegi s tior	c -		9		C	5
	Total							45			

	Course Outcomes									
Course Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>								
CO1	Comprehend meaning and nature of organizational change and change process and models.	PO1, PO2, PO6, PO7, PO8								
CO2	Gain knowledge about the management of change and effective ways of managing change	PO1, PO5, PO6, PO8								
CO3	Contrast and hypothesize the change agents PO2, PO6, PO7, PO8									
CO4	Gain in-depth knowledge about OD interventions	PO1, PO5, PO6, PO7, PO8								
CO5	Draw insights about HR management interventions.	PO1, PO2, PO5, PO6, PO7, PO8								
	Reading List	•								
1.	William and Susan Bridges, 'Managing Transitions: Mak Change'.	ing the Most of								
2.	John Kotter and Holger Rathgeber, 'Our Iceberg Is Meltin Succeeding Under Any Conditions'.	ng: Changing and								
3.	Al Comeaux, 'Change (the) Management: Why We as Led for the Change to Last'.	aders Must Change								
4.	Spencer Johnson and Kenneth Blanchard, 'Who Moved M	ly Cheese'.								
	References Books									
1.	Palmer. I, Dunford. R, Akin. G,(2016), Managing organiz multiple perspectives approach, 3 <sup>rd</sup> edition, McGraw-Hill	l Irwin								
2.	R. G. Priyadharshini, Organizational Change and Development, Cengage Learning, 1 <sup>st</sup> Edition 2015.									
3.	Thomas G. Cummings, Christopher G. Worley: Organisat And Change, Thomson Learning, 11 <sup>th</sup> Edition, 2020.	tion Development								
4.	Paul Gibbons, The Science of Successful Organizational C Set Strategy, Change Behavior, and Create an Agile Cultu 1st Edition 2015.									
5.	Organizational, Design, and Change-Gareth R. Jones, Pea Edition 2007.	rson Education, 5th								
6.	Dipak Kumar Bhattacharya, Organizational Change & De India, 1st Edition, 2011.	evelopment, OUP								
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25 Marks								
Evaluation	Seminars									
<b>T</b>	Attendance and Class Participation									
External Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
Dogall (I/1)	Methods of Assessment Simple definitions MCO Papell stans Concept definition	na								
Recall (K1) Understand/	Simple definitions, MCQ, Recall steps, Concept definition	118								
Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summary or								
Application (K3)	suggest idea/concept with examples, Suggest formulae, Solve problems,									

Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	<b>PO 3</b>	PO 4	<b>PO</b> 5	PO 6	<b>PO 7</b>	PO 8
CO 1	M	M				S	M	M
CO 2	M				M	S		M
CO 3		M				S	M	M
CO 4	M				S	M	M	M
CO 5	M	M			S	M	M	M

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Strategic HRM	Elective	Y	-	-	-	3	3	25	75	100
	Course (	Objectives		U U							
C1	To familiarize the students to the	he basic co	ncep	ots (	of S	trate	egic	Man	ager	nent	
C2	To provide insights on Enviror			stin	g						
C3	To throw light on Human Reso	ource Strate	gy								
C4	To elucidate on Strategic Hum	an Resource	e Pr	oce	sses	S					
C5	To create awareness and imp Strategy	oortance of	Ne	ew :	Eco	non	nic ]	Polic	y aı	nd HR	M
UNIT	Details							o. of ours		Cou Objec	
I	Strategic Management: Nature and Significance; Dimensions of Strategic Decisions; Strategic Management Model and components; Strategy Formulation: Formulating a Company Mission; Forces Influencing the Strategy Formulation; Porter's Model;							9		C	1
II	Environment Forecasting: An Profiles; Formulating Long-T Grand Strategies; Strateg Institutionalizing the Strategy; and Culture, Evaluating the Strategy and Global Strategy.	erm Object y Imple Structure,	ctive mei Lea	es ntat ders	and ion; ship			9		C	2
III	Human Resource Strategy Approaches, HRS and Busin Management Strategies, Traini Strategies; Organizational Perf HRM Strategy and Difficulties	ness Strate ing and De ormance ar	gy;( evel nd F	Cha opn IRS	nge nent	:		9		C	3
IV	Strategic Human Resource P Utilization and Employment Utilization of Human Resource employee shortages;selection of with employee surpluses and sp challenges. Reward and de Strategically Oriented Perfor Systems; oriented compens	Practices; arces; Dea of employee pecial imple evelopment rmance M	Ealinges; I es; I eme sy anag	ffic year yste gem	ient with ling tion ms;			9		C-	1

	employee development.							
V	New Economic Policy and HRM Strategy: Role of Human Resources in Strategy Formulation: Integrating Human Resources in Strategic Decisions; HRS and HRIS; Human Resource Strategy: Some Key Issues, HRM Strategy for Future.	9	C5					
	Total	45						
~	Course Outcomes	1						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Comprehend application of Strategic Management	PO1, PO2	, PO6, PO7					
CO2	Evaluate Corporate Strategy & aid in Environment Forecasting	PO1, P	O6, PO7					
CO3	Develop strategies, approaches for higher Organisational Performance	PO1, P	O2, PO6					
CO4	Elucidate on Strategic Human Resource Processes and resource utilization	PO1, P	O6, PO7					
CO5	Analyse and formulate New Economic Policy and HRM Strategy	PO2, P	O6, PO7					
	Reading List							
1.	J.C. Spender, 'Business Strategy: Managing Uncertainty, Opportunity, and Enterprise'.							
2.	Mark Schaefer, 'Return On Influence: The Revolutionary Power of Klout, Social Scoring, and Influence Marketing'.							
3.	Niraj Dawar, 'Tilt: Shifting Your Strategy from Products to Customers'.							
4.	W. Chan Kim, 'Blue Ocean Strategy, Expanded Edition: How to Create							
	Uncontested Market Space and Make the Competition Ir	relevant'.						
	References Books  Ananda Das Gupta, Strategic Human Resource Managem	ent Formula	ting and					
1.	Implementing HR Strategies for a Competitive Advantage New York-Rouledge, 1st Edition 2020.	ge, Productiv	ity Press					
2.	Tanuja Agarwala, Strategic Human Resource Manageme Press, 1st Edition 2007.	ent, Oxford U	Iniversity					
3.	Gary Rees & Paul Smith, Strategic Human Resource Mar International Perspective, Sage, 3 <sup>rd</sup> Edition, 2021.	nagement An						
4.	Marielle G. Heijltjes, Strategic Human Resource Manage Publications Ltd. (UK), 1 <sup>st</sup> Edition 2000.							
5.	Rajib Lochan Dhar: Strategic Human resource Manager New Delhi, 1 <sup>st</sup> Edition 2010.	ment, Excel	Books					
6.	David Ulrich, Jon Younger, Wayne Brocbank, 'HR from Competencies for the Future of Human Resources (BUS) McGraw Hill. 1st Edition, 2012.							
	Methods of Evaluation							
<b>T</b> 4	Continuous Internal Assessment Test							
Internal Evaluation	Assignments Seminars 25 Marks							
Evaluation	Attendance and Class Participation							
	Authurite and Class Farticipation							

External Evaluation	End Semester Examination 75 Marks							
	Total	100 Marks						
Methods of Assessment								
Recall (K1)	Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest formulae, S Observe, Explain	Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many ste between various ideas, Map knowledge	eps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay. Critique or justify with pros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M				S	M	
CO 2	M					S	M	
CO 3	M	M				S		
CO 4	M					M	M	
CO 5		M				M	M	

								S		Mark	S	
Subject Code	Subject Name  Talant Management	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Talent Management	Elective	Y	-	-	-	3	3	25	75	100	
		Objectives										
C1	To have clear understanding of the		of t	aler	ıt m	ana	gem	ent a	nd its	role		
C2		To acquire knowledge on talent planning										
C3	To obtain knowledge on talent ac	_										
C4	To understand the concept of cormapping	1							•			
C5	To understanding the methodolo	gy to be fol	llow	/ed	in c	omp						
UNIT	Details							o. of		Cou		
	Introduction to Tolont Mone	goment. I	)ef:	niti	or		Н	ours	+	Objec	uves	
I	Introduction to Talent Management: Definition, Meaning of Talent Management, Objectives & Role of Talent Management in building sustainable competitive advantage to a firm, Key Processes of Talent Management, Benefits of Talent Management, Talent vs. knowledge people, Source of Talent,						9			C1		
	Consequences of failure in mar for Managing Talent.  Building blocks management: competencies management, conducting per Appraising executive talent, seleappraisal.	of  – pe formance	for re	t <b>ale</b> mai	nts nce							
II	Talent Planning – Understand and mind set of employer management process, Integrate planning and career planning succession planning prodevelopment budget, contingence building a reservoir of talent management within the context management.	es, Succe ting succe ing, desi gram, y plan for to to, compen	essions essions gnin tale tale	on on ng ent nt;				9		C2	2	
III	Talent Acquisition and Retenti Acquisition- Defining Talent Achigh potential employees, High powerkforce, Importance of Talent Process, Steps in developing tale SMR Model (Satisfy, Motivate and Employee Retention Programs, On Development, Best practices in experience of the step of	quisition, I performanc Developm nt. Talent I and Reward Career Plan	Deve e ent Rete d), ning	entio	on:			9		C3	3	

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IV	Competency Mapping: Concepts and definition of competency; types of competencies, Features of competency, , approaches to mapping methods, Competency mapping procedures and steps , 5 level competency model, Developing competency models from raw data- data recording, analyzing the data, content analysis of verbal expression, validating the competency models, how competencies relate to career development and organizational goals.	9	C4
V	Methodology of Competency Mapping: Competency models people capability maturity model, developing competency framework, competency profiling, competency mapping tools, use of psychological testing in competency mapping, competency based interviewing, assessment of competencies through 360 degree feedback, BEI, CIT, validation of competencies.	9	C5
	Total	45	
	Course Outcomes		
Course	On completion of this course, students will;	Program	Outcomes
Outcomes			
CO1	Have a Clear understanding on the concept of talent management and its role	ŕ	PO4,PO5
CO2	Have knowledge on talent planning		1,PO4
CO3	Have Knowledge on talent acquisition and retention	PO3,F	PO5,PO8
CO4	Have an understanding the concept of competency mapping and models of competency mapping	РО	1,PO6
CO5	Have an understanding the methodology to be followed in competency mapping	РО	1,PO7
	Reading List		
1.	Talent management, William J Rothwell		
2.	Talent Management fo the 21st century, P Cappelli-HBR		
3.	Strategic Talent Management, Robert J Greene		
4.	Reinventing Talent Management, Edward E Lawler		
	References Books		
1.	Seema Sanghi, The Handbook of Competency Mapping, S Edition, 2016	Sage Publica	tions, 3rd
2.	Lance A. Berger, The Talent Management Handbook, Ma Competitive Advantage by Acquiring, Identifying, Develo Best People Tata McGraw Hill, 3rd Edition, 2018.	pping, and Pi	romoting the
3.	Edward J Cripe, Competency Development Guide, Workin 2012.		
4.	Lyle M. Spencer, Signe M. Spencer, Competence at work: Performance, John Wiley Publishing,1st Edition 2008.	Models for	Superior
5.	Rao T.V., Performance Management: Toward Organization 2nd Edition, 2015.	nal Exceller	nce, SAGE,
6.	Sumati Ray Anindya Basu Roy, Competency Based Hum Management, SAGE, 1st Edition, 2019.	an Resource	;

	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	25 Warks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/	MCQ, True/False, Short essays, Concept explanations, Sho	MCO True/Folce Chart assesse Concept evaluations Chart summers or						
Comprehend (K2)	overview	it summary of						
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Observe, Explain	Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many s between various ideas, Map knowledge	steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros	and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discus Presentations	ssion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M		S	M			
CO 2	M			M				
CO 3			M		S			S
CO 4	M					M		
CO 5	S						M	

S-Strong M-Medium L-Low

		-						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Workplace Counselling	Elective	Y	-	-	-	3 3 25 75 10				
		Objectives									
C1	To familiarize the students to Understanding Workplace Counselling and role of counsellor.										of
C2	To summarize and establish setti Counsellors, Understanding Burn										
C3	To extrapolate problems at work Workplace and counseling interv		tion	shij	p co	nce	rns i	n the	Fam	ily &	
C4	To interpret counseling evaluation	n formats,	doc	um	enta	tior	is an	d res	olvin	g issue	es.
C5	To justify ethical code of conduction work.	t in counse	ling	g and	d re	stric	cting	undı	ie inf	luence	es at
UNIT	Details							o. of ours		Course Objectives	
I	INTRODUCTION: Meaning and Definition of Counselling - Counselling process - Building the counselling relationship and facilitating initial disorder - In depth exploration - Understanding Workplace Counselling - History.  Counsellor Qualities - Confidentiality, Unconditional Positive regard, Empathy, Active Listening, Six ways of responding.							9		C1	l
II	SETTING UP COUNSE WORKPLACE: Assessing counselling - Preparing, A Terminating counselling within a Training of Counsellors: counsellors- Dynamics of counse Ecosystem, Culture and tools. Models - Counselling Orientat Problem Focused - Work Orien	need for ssessing, an Organiza Methods elling train ion - Briested - Man	Contion of ing-	worl ontra n. tr - Tr - Then	actinactinactinaction	ng ng ng		9		C2	2
	Internal, External based – W Change. Group counseling, Family Coun Proactive Counseling. Understanding Burnout, co- dilemma and ambiguous professional uncertainty.										

	DEALING WITH SPECIFIC WORK PROBLEMS:		
III	Employee problem counseling - Problems of Absenteeism, Turnover, Work Stress, BOSS, ROSS, Depression, Substance Abuse. Sexual Harassment, Work-life balance, Unethical behavior in work place, Travel stress, Relationship concerns in the Family and Workplace, Psychosomatic Disorders, Internet Addiction Disorder, Eating Disorders.	9	C3
IV	<b>EVALUATIONS:</b> Needs Theory and Self Awareness, Johari window, learning to use free associations - Setting boundaries in Counselling - Strategies for the client to explore, understand and resolve the problem - Formative and Summative Evaluation, Methods of evaluation- Analyzing, Recording and escalation procedures. Resolving client issues - Field force analysis.	9	C4
V	ETHICS: Ethical issues in decision making, training, and counselling - Ethical responsibilities for Employers, employees and stakeholders - Ethics governing counselling.  Understanding undue influences - Setting guidelines for workplace relations, ethical code of conduct, whistle blowing mechanisms, EEO, transparent support system within Organization.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcomes
CO1	Understand Workplace Counselling need and assume role of a counsellor	РО	1,PO5
CO2	Summarize and establish setting a counseling ecosystem	I	PO8
CO3	Design solutions to workplace counseling through interventions	РО	4,PO7
CO4	Contrast counseling evaluation formats and implement appropriately	РО	2,PO6
CO5	Compare and justify ethical code of conduct in counseling and construct guidelines	I	PO3
	Reading List		
1.	The effectiveness of workplace counselling, J Mc Leod		
-		•	<del> </del>

2.	Guidelines for counselling in the workplace, R Hughes A I	Kinder						
3.	Counselling in the workplace, A Coles							
4.	Counselling in organisations, M Carroll							
	References Books							
1.	S Narayana Rao, Prem Sahajpal, Counselling and Guidanc McGraw Hill Education, 2017.	e, 3rd edition, TATA						
2.	Thomas M. Skovholt, Michelle Trotter-Mathison, The Resilient Practitioner: Burnout and Compassion Fatigue Prevention and Self-Care Strategies for the Helping Professions, 3rd Edition, Routledge 2016.							
3.	Jan Sutton, William Stewart, Learning to Counsel, Develop Knowledge to Counsel Others, 4th edition, 2017, Robinson							
4.	Amy Cooper Hakim, Working with Difficult People, Second Revised Edition: Handling the Ten Types of Problem People Without Losing Your Mind, Tarcher Perigee, 2nd edition, 2017.							
5.	John Ballard, Decoding the Workplace, Gildan Media, 1st edition, 2018.							
6.	Samuel T. Gladding, Counseling: A Comprehensive Profession, Pearson Education, 8th edition, 2018.							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	25 Marks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	1S						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	Short summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	-						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S				M			
CO 2								S
CO 3				M			M	
CO 4		M				M		
CO 5			S					

								Š		Mark	XS		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	Human Capital Planning	Elective	Y	•	ı	ı	3	3	25	75	100		
		Objectives											
C1	To understand the basic concepts												
C2	To know the sources of recruitme								nt.				
C3	To explore selection and induction												
C4	To know and use various promot				sep	oara	tions	S					
C5	To learn ethical issues in human	capital plar	nnin	g.									
UNIT	Details							o. o our		Cou Objec			
I	Human Resource Planning (HRP): Objectives of HRP - Significance and methods of HRP - Methods of Forecasting, Demand and supply forecasting - Models of HRP, Job Analysis, Job Specification, Job Description, Job evaluation, linking HRP with strategic business plan.							9		C1			
II	Sources of Recruitment: Recruitment plan and method Features of a good recruitm Referral Initiatives, E-Recruitm Technique - Recent trends in Rea a recruitment program.	ent policy ent /Online	, ] e re	Emj	oloy itme	ee	9			C2			
III	a recruitment program.  Selection & Induction: Selection: Selection Process, Selection Methods, Selection Test, different types of selection tests, Interview Techniques, Different types of interviews, Skill Gap Analysis Placement: Differences between recruitment, selection and placement Induction: Purpose — Objectives — Process and Principles — Factors of Effective Induction							9		C.	3		
IV	Promotion: Promotion Procedure & Program Transfer - Purpose and Procedure Separations – Terminations – Di Retrenchment – Layoffs – Resign	e – Types. smissals –	Sus		sior	ı –		9 C4					
V	Ethical Issues: Ethical issues in Human Capital issues in Recruitment and Sele Attrition and Retention, Ethical i Enhancing the effectiveness of R	ction, Ethi ssues in A <sub>l</sub>	cal opra	issı isal	ies  -					C	5		

	Total	45						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>						
CO1	Understand about the basic concepts of Human resource planning	PO1						
CO2	Know the sources of recruitment and recent trends in recruitment.							
CO3	Use appropriate selection and induction processes in an organization.	PO4						
CO4	Know various promotions, transfers and separations.	PO2						
CO5	Learn the ethical issues in human capital planning.	PO3,PO8						
	Reading List							
1.	The cumulative nature of the entrepreneurial process: The capital, planning and environment resources to small ver HaberaArie Reichelb	enture performance Sigal						
2.	Strategic thinking, strategic planning, strategic innovation SMEs: The mediating role of human capital, Nagwan AlQ							
3.	Beyond HR: The New Science of Human Capital By John W. Boudreau, Peter M. Ramstad							
4.	Human capital and regional development Alessandra Faggian, Félix Modrego, and Philip McCann							
References Books								
1.	Heneman III. H.G, Judge. T.A, R.L. Heneman, 1 <sup>st</sup> Organizations, McGraw-Hill Education							
2.	Kenneth McBey, Strategic Human Resources Planning, Edition, 2015.							
3.	Dipak Kumar B, Human Resource Planning, Excel, 3rd E							
4.	Stewart. C.J, Cash. C.J. Jr, (2014), Interviewing: Prince edition, McGraw-Hill.							
5.	H.R. Appannaiah, H.A. Bhaskara, (2021) – Human Ca edition – Himalaya publishing house.							
6.	William J Rothwell, H. C. Kazanas, Planning & Mana Strategic Planning for Personnel Management, HRD Press							
	Methods of Evaluation	1						
_	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars Advantage of Class Posticipation	-						
T. 4	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total Make Jacob Assessment	100 Marks						
Decall (IZ1)	Methods of Assessment	no						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition							
Comprehend	Understand/ MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
-								

(K2)	
Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,
(K3)	Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2		M						
CO 3				M				
CO 4		S						
CO 5			M					M

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Human Resource Information System	Elective	Y	1	-	-	3	3	25	75	100
	Course Objectives										
C1	To familiarize the students to the					ıta &	& Inf	orm	ation	<u> </u>	
C2	To provide insights on Data Man										
C3	To throw light on HR Manageme										
C4	To elucidate on HR Management										
C5	To create awareness and importa HRIS	nce of Secu	urity	/, <b>S</b> i	ize	& S	•				
UNIT	Details							o. o our		Cou Objec	
I	Data & Information: Needs for HR Manager – Sources of Data – Role of IT in HRM – IT for HR Managers – Concept, Structure, & Mechanisms of HRIS – Programming Dimensions & HR Manager – Survey of Software Packages for Human Resource Information System including ERP Software such as SAP, Oracles Financials and Ramco's Marshal [only data input, output & screens], EHRM, Objectives, Advantages &							9		C1	
II	Disadvantages.  Data Management for HRIS: Description Processing And Stora Transaction Processing & Control Co	ge & Retric	eval ı,	,		of	9			C2	
	HRIS, Relevance of Decision Ma	aking, Cond	cept	s fo	r						
III	Information System Design  HR Management Process in HRIS: Modules on HR Planning, Recruitment, Selection, Placement, Module on Performance Appraisal System, Training & Development Module, Module on Pay & other Related Dimensions, Information System's support for Planning & Control.							IR Management Process in HRIS: Modules on HR lanning, Recruitment, Selection, Placement, Module on erformance Appraisal System, Training & Development Module, Module on Pay & other Related Dimensions, Information System's support for Planning			3
IV	Job shadowing – HR planning Su - Data Capturing for Monitoring	HRIS Application: HR administration – Outsourcing –  Job shadowing – HR planning Sub System – Data input  - Data Capturing for Monitoring & Review – Outflow –  Report – Information Processing for Decision Making -								4	
V	HRIS Security and Privacy Organizations – Security of D HRIS Modules –Problems during and Processes to Overcome – Cy	RIS Security and Privacy: Security - Style of ganizations - Security of Data and Operations of RIS Modules -Problems during IT Adoption Efforts d Processes to Overcome - Cyber Security - Needs - oproaches - Principles - Types - Information Security							C:	5	

	Total	45				
	Course Outcomes	10				
Course Outcomes	On completion of this course, students will;	Program Outcomes				
CO1	Be familiarized with the basic concepts of Data & Information	PO4				
CO2	Have knowledge on Data Management for HRIS	PO2				
CO3	Know about HR Management Process & HRIS	PO1				
CO4	Will use HR Management Process II & HRIS	PO2,PO5				
CO5	Will be aware of the importance of Security, Size & Style of Organizations & HRIS	PO6,PO8				
	Reading List					
1.	Human resource information systems (HRIS) and technolo Susan K. Lippert, Paul Michael Swiercz	ogy trust				
2.	Human Resource Information Systems (HRIS) in HR Pla in Mid to Large Sized Organization, AshaNagendra Mohit					
3.	Human Resource Information Systems (HRIS) of Devel Century: Review and ProspectsG. M. Azmal Ali Quaosar,					
4.	Human Resource Information Systems (HRIS): Providi Data Access, Information Exchange and Strategic Advanta Dr. Kenneth A. Kovach, Charles E. Cathcart, Jr.	_				
	References Books					
1.	Michael J. Kavanagh, Mohan Thite, Human Resource Inf Basics, Applications, and Future Directions, Sage Publications.					
2.	Sathish.M.Badgi, Practical Guide to Human Resource Info 1st Edition 2012.	ormation Systems,PHI,				
3.	Kavanagh, Human Resource Information Systems: Basics					
	Future Directions, Sage South Asia Edition, 1st Edition 20	11.				
4.	P.K. Gupta ,Susheel Chhabra ,Human Resource Information Publishing House, 1 <sup>st</sup> Edition, 2015.	on System ,Himalaya				
5.	Michael J. Kavanagh, Mohan Thite, Human Resource Inf Basics, Applications, and Future Directions, Sage Publications.	• .				
6.	Michael Armstrong, A Handbook of Human Resource Ma Kogan Page, 10th Edition, 2006.	nagement Practice,				
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal	Assignments	25 Marks				
<b>Evaluation</b>	Seminars					
	Attendance and Class Participation					
External Evaluation	End Semester Examination	75 Marks				
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitio	ns				
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	Short summary or				

Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S				
CO 2		M						
CO 3	M							
CO 4		M			M			
CO 5						M		S

S-Strong M-Medium L-Low

								Š		Mark	KS .		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	Stress Management	Elective	Y	-	-	-	3	3	25	75	100		
		Objectives											
C1	To understand the concept of s		gem	ent									
C2	To understand the impact of str												
C3	To analyse the stress reduction												
C4	To study the strategies to cope	up with stre	ess										
C5	To develop resilience to stress						_	т	e l	<u> </u>			
UNIT	Details							lo. o Iour		Cou Objec			
I	Introduction to Stress Manag stress: Meaning, Definition, Eus emotional, intellectual, occupational/educational perform and spiritual stressors- Types Episodic Acute stress and chromistress, signs and Symptoms,	tress, Distr er nance, soc of stress:	ess, ivir ial, Acı	Stronn onn ph	essonent ysic stre	or- al, al,		9		С	C1		
II	Impact of Stress: Physiolog Psychological Impact of stress, Types of intervention, The Gene Syndrome - Fight or flight re signal	Social Imperal Adapta	act tion	of	stre	ss,		9		C	2		
III	Stress Reduction Techniques Thinking, Problem Solving at Psychological and Spiritual Physical Methods of Stress Redu Future: College and Occupational	nd Time I Relaxatio action, Prep	Maı n	nage Me	eme tho	nt, ds,		9		C	3		
IV	Coping Strategies: Coping I focused, Emotional focused at Stress problem solving Sequence solving Model	Mechanism nd Problen e - ABCDE	n f E pr	ocu oble	sed em	-		9		C	4		
V	Developing Resilience to Stress: Understanding stress level, Role of Personality Pattern, Self Esteem, Locus of Control, Role of Thoughts Beliefs and Emotions, Life Situation Intrapersonal: Assertiveness, Time Management						9 C5						
	Total	2.4						45					
	Course (	Outcomes					1						
Course Outcomes	On completion of this course, s						P	rogr		Outcor	nes		
CO1	Have a clear understanding on	the concep	ot o	f sti	ress				PC	)3			

	management						
	Illustrate the impact of stress and predict Stress						
CO2	warning signals	PO2					
CO3	Develop ability to analyse the stress reduction techniques	PO1, PO4					
CO4	Acquire the ability to identify the strategies to cope up with stress	PO5,PO6					
CO5	Develop resilience strategies to stress	PO7,PO8					
	Reading List						
1.	Family stress management: A contextual approach, P Mancini	•					
2.	Preventive Stress Management in Organizations, Thomas A. Adkins, PhD, Debra L. Nelson	A. Wright, PhD, Joyce					
3.	Stress Management, Richard Pettinger						
4.	Stress and stress management, Crampton, Suzanne M; Hodge, John W; Mishra, Jitendra M	I; Price, Steve.					
	References Books						
1.	Kajal A. Sharma, Cary L. Cooper, D.M. Pestonjee, Organ the World Research and Practice, Routledge, 1 <sup>st</sup> Edition, 20						
2.	Rachel Lewis, Joanna Yarker, Emma Donaldson-Feilder, Preventing Stress in Organizations: How to Develop Positive Managers, Wiley Blackwell, 1st Edition, 2011.						
3.	Joe Martin - Managing Stress in the Workplace How to Get Rid of Stress at Work and Livea Longer Life, 1 <sup>st</sup> Edition, 2014.						
4.	Emily Nagoski, Amelia Nagoski, Burnout: The Secret to Cycle, Ballantine Books, 1st Edition, 2019.	to Unlocking the Stress					
5.	Kelly McGonigal, The Upside of Stress: Why Stress Is Go Get Good at It, Avery Publishers, 1 <sup>st</sup> Edition 2016.						
6.	Ashley Weinberg, Valerie Sutherland, Organizational S Strategic Approach, Palgrave Macmillan, 5 <sup>th</sup> Edition 2010.						
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars						
F 4	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
Decall (IZ1)	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	IS					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Sloverview	hort summary or					
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	e, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate					

Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			M					
CO 2		M						
CO 3	M			S				
CO 4					M	M		
CO 5							M	M

S-Strong M-Medium L-Low

		_						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	Competency Mapping	Elective	Y	-	-	-	3	3	25	75	100
		<b>Objectives</b>									
C1	To recognize and identify impo					-ba	sed	fran	newo	ork	
C2	To comprehend types and meth										
C3	To demonstrate use of compete										
C4	To audit competency implement										
C5	To steer stakeholders' confiden	ce and imp	lem	ent	coı	npe					
UNIT	Details							No. ( Hou		Cou Objec	
I	KSA Vs Competency - Reason Competency - Competency - Competency -	Introduction: History and Origin of Competency - KSA Vs Competency - Reasons for Popularity of Competency - Competency & EVA - Criticisms-Iceberg Model of Competency - Operant & Respondent Traits of Competency						9		C.	1
II	Functions: Types: Threshold Differentiating Competencies Competencies - Functional or Teleadership or Managerial Competence Matrix.	- Gener echnical Co	ric omp	or etei	K ncie	es -		9		C2	2
III	Framework: Sources of competence information- Tools of competencies: Behavioural Event Interview-Behavioural Description Interview-Benchmarking Established Models.  Competency Clusters - HR Generic Competency Model -Supervisory Generic Competency Model-Industry Specific Models.							9		C	3
IV	Assessment: HR Competence at centres- Strategies to address the							9		C	4

	Competency Model - Competency based Recruitment and Selection - Competency Based Performance Appraisal - Competency Based Succession & Career Planning - Competency Based Compensation and Benefits - Competency based Training & Development - Reassess competencies and evaluate ROI.				
V	Resistance and Implementation: Understanding Resistance -Strategies to acquire stakeholder confidence-Stakeholder's Map-Resolving resistance. Clarifying Implementation Goals & Standards - Action Plan - Define Performance Effectiveness Criteria - Identify a Criterion Sample - Data Gathering & Interim Competency Model - Finalize & Validate Competency Model.	9	C5		
	Total	45			
	Course Outcomes				
Course Outcomes	On completion of this course, students will;	Program	Outcomes		
CO1	Recognize the importance of competency-based framework	PO2			
CO2	Comprehend types and methods of competency		,PO4		
CO3	Demonstrate use of competency tools and clusters	PO5			
CO4	Schematize audit plans for competency implementation cycles	PO6			
CO5	Negotiate stakeholders' confidence and implement competency model	PO7,PO8			
	Reading List				
1.	Competency Mapping – A Drive For Indian Industries, Ra	ijeshwaree <i>A</i>	A		
2.	Competency Mapping of the Employees, N. Anisha				
3.	Competency Mapping in Indian Industries -A Case Study, Amey Choudhari				
4.	Competency Measurement Model, Dario russo				
	References Books				
1.	Seema Sanghi, The Handbook of Competency Mapping: Designing and Implementing Competency Models in Org Publications India, 3 <sup>rd</sup> edition, 2016.				
2.	Sumati Ray Anindya Basu Roy, Competency Based Hum Management, SAGE Publications India Pvt Ltd, 1 <sup>st</sup> Edition		2		
3.	Sudhir Warier, Competency Management – A Practitione Develop Self, Businesses, Communities & Societies, Not 2019	r's Handboo			
4.	Mahesh Kuruba, Role Competency Matrix: A Step-By-St Objective Competency Management System, Springer, 1st	-			
5.	David D Dubious, Competency-Based Human Resource I Discover a New System for Unleashing the Productive Porformers, Davies-Black Publisher, 1st Edition, 2010.				
6.	Lyle M Spencer, Signe M Spencer, Competence at Work:	Models for	Superior		

	Performance, Wiley India, 1 <sup>st</sup> Edition, 2008.	
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	25 Warks
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	<b>Methods of Assessment</b>	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ons
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, overview	Short summary or
Application (K3)	Suggest idea/concept with examples, Suggest formu Observe, Explain	lae, Solve problems,
Analyze (K4)	Problem-solving questions, Finish a procedure in ma between various ideas, Map knowledge	ny steps, Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with	pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, De Presentations	iscussion, Debating or

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M						
CO 2	M			M				
CO 3					S			
CO 4						M		
CO 5							M	M

								Š		Mark	S	
Subject Code	Subject Name	Category		Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	International HRD	Elective	Y	-	-	-	3	3	25	75	100	
		Objectives										
C1	To summarize and comprehence	d the expan	ding	g ro	le o	f glo	obal	corp	orati	ions		
C2	To demonstrate the functioning					nme	nents					
C3	To elucidate development of gl											
C4	To interpret compliance norms					ns						
C5	To introspect future of sustaina	ble IHRM	prac	ctice	es							
UNIT	Details								f s	Course Objectives		
I	<b>IHRD:</b> Scope of IHRD- Posi							9		C.	1	
	views on Culture, Values, Power-Cross Cultural Management, Model, Dimensions; Comparison between HRD India and Globalization.  Learning Theories globally and implications-Career development in multinational and multicultural environment-Schein's career anchors-Holland's vocational preference inventory.											
II	Processes: Transfer of emplo borders-The four influence approaches-Factors affection-Im International Assignments practices- motives-Process-Dirand failure. Expatriation- Development and Multinational Tea International Compensation.	es frame plications. and Emensions of loping Inter	ewo mpl of rnat	ork- oyn suc ion	IHR nen cess al	kM t		9		C2	2	
III	Development & Practices: Mand Host companies-Sustainable divergent country employment Employment Relations.  Training & Development in Krikpatrick's Taxonomy-Expatted Transition of Expats to global I sourcing-Compliance to Labout Socialist Market economies.	e practices nt arrange global riate Train eaders-Glo	of mer env ing bal	honts-Control	st a Glol ime MS	nd bal nt- cal		9		C	3	
IV	Practices in Economies: PMS Total Rewards in International Complexities-approaches. Global Context: EEO-Gender Inclusivity- Onshoring, offshore Models of strategic HRD.	l Context- Sensitivity	Cor -Di	npo vers	nen sity	its-		9		C-	4	

V	Sustainability: Repatriation-issues-best practices; Sustainable practices through Ethics and CSR; Green HRD; Ethical Issues-dispute settlement-International labour contract.  Knowledge Management-Transfer; Changing and Future Trends: International labour standards, Managing Remote Work -issues-digital privacy and decent work.  Total	9	C5					
	Course Outcomes	43						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Demonstrate IHRM factors influential in global corporations	PO2	2,PO4					
CO2	Design IHRM elements for global assignments	PO1	I,PO5					
CO3	Critique and conclude developmental strategies for IHRM practices		O2					
CO4	Implement and audit compliance IHRM norms		O6					
CO5	Predict and appraise sustainable IHRM practices	P	O8					
	Reading List							
1.	Thomas Garavan, Alma McCartny, and Ronan Carbery							
2.	Theoretical frameworks for comparing HRD in an international context, Jean Woodall							
3.	The Issue of International Values and Beliefs: The Debate for a Global HRD Code of Ethics, Darlene Russ-Eft, Timothy Hatcher							
4.	International Technology Transfer For Competitive Ad Analysis Of The Role Of HRD, A. Ahad M. Osman- Gani		Conceptual					
	References Books							
1.	K Ashwathappa, International Human Resource Manager Hill, 2 <sup>nd</sup> Edition, 2017.							
2.	Anne-Wil Harzing, Ashly Pinnington, International Management, SAGE, 4 <sup>th</sup> Edition, 2014.	Human	Resource					
3.	Thomas Garavan, Alma McCarthy, Ronan Carbery, Hand Human Resource Development: Context, Processes and Publishing, 3 <sup>rd</sup> Edition, 2017.							
4.	Peter J. Dowling   Marion Festing   Allen D. Engle, Resource Management, CENGAGE INDIA,7 <sup>th</sup> Edition, 2		Human					
5.	Edwards Tony, Chris Rees, International Human Res Globalization, National Systems and Multinational Comp Education India, 3 <sup>rd</sup> Edition, 2016.	oanies, Pears	son					
6.	Yongsun Paik , Charles M. Vance, Managing A Global Workforce :							
	Methods of Evaluation							
Intons - 1	Continuous Internal Assessment Test							
Internal Evaluation	Assignments Seminars 25 Marks							
Evaluation	Attendance and Class Participation							

External Evaluation	End Semester Examination 75 Marks							
	Total	100 Marks						
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pa	ros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis	cussion, Debating or						
	Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M		M				
CO 2	M				M			
CO 3		S						
CO 4						M		
CO 5								M

								Š		Mark	S
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	Compensation and Rewards Management	Elective	Y	-	-	-	3	3	25	75	100
	Course Objectives										
C1	To familiarize the students to the	basic conc	ept	s of	cor	npe	nsati	on			
C2	To provide insights on compensa	tion planni	ng								
C3	To throw light on compensation	Pay									
C4	To elucidate on Executive compe	ensation									
C5	To create awareness and importa	nce of Wag	ge a	dmi	nist	trati	on ir	n Inc	lia:		
UNIT	Details							o. o our		Cou Objec	
I	Compensation: types of compensation, conceptual framework of compensation management, Theories of wages – criteria of wage fixation – Institutional and cultural factors on compensation practices – National differences in compensation – Compensation system design issues: Compensations Philosophies, compensation approaches – Strategic									C1	
II	Compensation Planning: Devel compensation strategy – Compet evaluation systems, the compens and salary surveys, the wage curranges, preparing salary matrix, to compensation issues.	itive Advar ation struct ve, pay grad	ntag ure des	- W and	age rate	e	9			C2	
III	Variable Pay: Strategic reasons for incentive plans, administering incentive plans, individual incentive plans, group incentive plans ,team compensation, ESOPs, Performance measurement issues, incentive application and globalization, Managing Employee Benefits: Nature and types of benefits, employee benefits programs security benefits, retirement security							9		C.	3
	benefits, health care benefits, time—off benefits, benefits administrations, employee benefits required by law, discretionary major employee benefits, employee services designing a benefits package.										
IV	Executive Compensation: Elements of executive compensation and its management, Executive					C4	4				

V	Wage Administration in India: wage policy in India, wage boards: structure, scope and functions, Pay Commissions. International Compensation, global convergence of compensation practices - Pay for performance for global employees -practices in different industries, Employee benefits around the world, CEO pay in a global context, Beyond compensation.	9	C5								
	Total	45									
	Course Outcomes										
Course Outcomes	On completion of this course, students will;	Program	Outcomes								
CO1	Be familiarized with compensation	PO <sub>4</sub>	4,PO8								
CO2	Understand Compensation Planning	PO	1,PO2								
CO3	Design Executive Compensation	PO	2,PO6								
CO4	Understand Wage administration in India	PO	6,PO7								
CO5	Be aware of the importance of Wage administration in India  PO8										
	Reading List	l .									
1. A Strategic Perspective on Compensation Management, Milkovich, George T.											
2.	Compensation Management, Dipak Kumar Bhattacharyya		_								
3.	Employees Perception Towards Compensation Manageme Industry: An Indian Evidience, Dr. Das Kishore Kumar	ent Practice	s in Software								
4.	Compensation in Organizations, Sara L. Rynes, Barry Ger	hart									
	References Books										
1.	B. D. Singh ,Compensation and Reward Management ,Ex	cel Books,2	2012.								
2.	Richard I. Henderson, Compensation Management in a Kr Pearson Education, 10th Edition, 2011.	nowledge-B	ased World,								
3.	Tapomoy Deb, Compensation Management, Text and Cas Edition, 2009.	es, Excel Bo	ooks, 1st								
4.	Milkovich, Newman & Gerhart, Compensation, TMH, 10th	th Edition, 2	2011.								
5.	Jerry M. Newman ,Barry Gerhart & George T. Milkovich McGrawHill,12 <sup>th</sup> Edition, 2020.										
6.											
	Methods of Evaluation	T									
Internal	Continuous Internal Assessment Test										
Evaluation	Assignments	25 Marks									
L valuation	Seminars										

	Attendance and Class Participation							
External Evaluation	End Semester Examination 75 Marks							
	Total	100 Marks						
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M				M
CO 2	M	M						
CO 3		M				M		
CO 4						M	M	
CO 5								S

		<b>&gt;</b>						S		Mark	KS .
Subject Code	Subject Name	Category		Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Data Base Management System	Elective	Y	-	-	1	3	3	25	75	100
	Course (	Objectives	ı				ı				
C1	To provide insights to the data	base concep	ots a	ınd	mo	delir	ıg.				
C2	To throw light on RDBMS and	l basic struc	ture	e of	SQ	L.					
C3	To familiarize on integrity & functional, multivalued, join do			trai	nts	and	no	rmal	izatio	on usi	ng
C4	To create awareness and impor	tance of ob	ject	ori	ente	ed da	ata r	node	1.		
C5	To elucidate on database system	m architectu	ıres								
UNIT	Details							No. of Course Hours Objective			
I	Introduction – Data Models – Da Transaction – Storage management		_	ges -				9		C	1

## **Elective Courses: Systems Management**

	administrator – Users – overall system structure – Entity		
	- Relationship		
	Model – Basic concepts –Mapping constraints – keys		
	– E - R Diagram – Weak Entity Sets –reduction of E-		
	R Diagram to tables.		
	Relational Model – structure – relational algebra –		
	extended operations – Modifications on a database –		
II	views – SQL – basic structure – set operations –	9	C2
	aggregate functions – Nested Sub queries – derived		
	relations, views.		
	Integrity constraints – Domain constraints –		
	referential integrity – assertions – triggers – functional		
***	dependencies – relational database design –		G2
III	decomposition – normalization using functional,	9	C3
	multivalued, Join dependencies— Domain — Key		
	Normal form – alternative approaches.		
	Object Oriented data Model – Languages – Object		
	Relational databases: Nested Relations – Complex		
IV	types and object Orientation – Querying with complex	9	C4
1 V	types – creation of complex values and objects –		C4
	7.2		
	comparison.		
	Database System Architectures: Centralized Systems,		
	Client server systems, Distributed systems, Parallel		
	databases – introduction –inter query –intra query,		
	intra-operation –interoperation parallelism –		~-
V	distributed databases -distributed data storage-	9	C5
	network transparency –Query processing –Transaction		
	model-Commit protocols -coordinator selection -		
	concurrency control -deadlock handling -multi		
	database systems.		
	Total	45	
Course Outcomes			
Course	On completion of this course, students will;	Program Outcomes	
Outcomes	On completion of this course, students win,		
CO1	Have insights to the database concepts and modeling.	P02, P06	
CO2	Possess knowledge on RDBMS and basic structure	P0	1, P06
	of SQL.		
	Possess knowledge on integrity & domain	P01, 1	P05, P06
CO3	constraints and normalization using functional,		
	multivalued, join dependencies.		
CO4	Have better understanding on object oriented data	P0	1, P06
	model.		
005	Learn and understand on database system	P02, P05, P06	
architectures.			
Reading List			
T William Olle Database management system Encyclopedia of Computer			
1.	Science	1	•

2.	Journal of Intelligent Information Systems - Integrating Ar Database Technologies, Springer	tificial Intelligence and				
3.	Knowledge and Information Systems, Springer					
4.	Journal of Network and Systems Management, Springer					
	References Books					
1.	A Silberschatz, H Korth, S Sudarshan, "Database System a McGraw-Hill, 6 <sup>th</sup> Edition, 2013	and Concepts ",				
2.	Raghurama Krishnan, Johannes Gehrke, Data base M McGraw-Hill 3 <sup>rd</sup> Edition, 2014.					
3.	Elmasri Navathe, Fundamentals of Database Systems, Pear Edition, 2015	rson Education, 7 <sup>th</sup>				
4.	C.J. Date, A.Kannan, S.Swami Nadhan, An Introduction to Pearson, 8 <sup>th</sup> Edition, 2003	•				
5.	Rob, Coronel, "Database Systems", Seventh Edition, Ceng	gage Learning, 2006.				
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal	Assignments	25 Marks				
Evaluation	Seminars					
	Attendance and Class Participation					
External Evaluation	End Semester Examination	75 Marks				
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns				
Understand/ Comprehend (K2)	Understand/ Comprehend  MCQ, True/False, Short essays, Concept explanations, Short summary or overview					
Application (K3)	Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain					
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate				
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons				
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		S				S		
CO 2	M					S		
CO 3	M				S	M		
CO 4	S					M		
CO 5		S			S	M		

								S		Mark	<b>S</b>		
Subject Code	Subject Name  System Analysis and Design	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	System Analysis and Design	Elective	Y	-	-	-	3	3	25	75	100		
		Objectives		_	_								
<u>C1</u>	To familiarize the students on t												
C2 C3	To provide insights on comput								nate	d tools	•		
C3	To throw light on review and s To elucidate on the essentials of				_				<u> </u>				
C5	To create awareness and importance case studies on various domain	rtance on so								ation a	nd		
UNIT	Details							lo. o		Cou Objec			
I	System, System Analysis an System Analysis and Design, Analyst System Developmer	System Analysis Fundamentals: Introduction to System, System Analysis and Design, Need for System Analysis and Design, Role of the System Analyst System Development Strategies: SDLC, Structured Analysis Development Method, System						n Analysis and Design, Need for its and Design, Role of the System n Development Strategies: SDLC, ysis Development Method, System				C.	
II	Case Tools:Benefits of Com Categories of Automated Too Organizations as System: Interdependence of System, Sy Boundaries, System Feedback,	ols, Case ( Interrelated stem Proc	Com dne ess,	ipor ss		S		9		C.	2		
III	Review and Selection Fact-Finding Techniques:Interview, Questionnaire, Record Review, Observation Data Flow Diagram: Advantages, Notations, Rules, Leveling, Logical and Physical DFD. Data Dictionary: Importance, Data Elements, Describing Process Specification Structured Decisions: Decision Tree, Decision Tables, Structured English.							9		C.	3		
IV	The Essentials of Design Output:Objectives, Types of O to consider - Designing Effect Guideline for Form design, So Designing User Interface: Obj interface, Designing Accur Procedures: Objectives, Effecti Method, Ensuring data quality validation	utput, Meth tive Input: creen and V ectives, Ty ate Data ve coding,	od, Ob Veb pes – Da	Factification For Foreign Faction Fact	ctor ives rms use Entr	rs 8, 8, er y		9		C	4		

V	Quality Assurance through Software Engineering - Design of Software, Software design and documentation: Structured Flowcharts, HIPO, Warnier /Orr Diagrams Managing Quality Assurance: Level of Assurance, Level of Test Implementation of Information System: Training Strategies, Conversion, Post Implementation Review - Case Studies - Financial Accounting System - Payroll	9	C5		
	System – Library System - Inventory System - Online Banking System - Railway Reservation system(Input, Output, DFD)				
	Total	45			
	Course Outcomes	-			
Course Outcomes	On completion of this course, students will;	Progran Outcom			
CO1	Possess the knowledge on the fundamentals of system analysis and design.	P01	1, P02		
CO2	Have insights on computer-assisted tools and types of automated tools.	P02	2, P06		
CO3	Possess knowledge on review and selection fact-finding techniques.	P0	1, P04		
CO4	Learn about the essentials of design designing effective output.	P02, P06			
CO5	Have better understanding on software design & documentation and case studies on various domains.	P0	1, P06		
	Reading List				
1.	Finite Elements in Analysis and Design, Elsvier				
2.	Formal Methods in System Design, Springer				
3.	Journal of Systems and Software, Elsevier				
4.	Telecommunication Systems - Modelling, Analysis, Design Springer	n and Mana	igement,		
	References Books				
1.	Hoffer J. A, George J.F, Valacich J.S, Modern Systems An Pearson Education, 6 <sup>th</sup> Edition, 2011				
2.	Alan Dennis and Barbara Wixom, Roberta M. Roth, System Design, Wiley, 2018.				
3.	Whitten J. L, Bentley L. D, Systems Analysis and Design N 2005.	Methods, M	cGraw Hill,		
4.	Kenneth E. Kendall, Julie E. Kendall, Systems Analysis an				
5.	Elias M. Awad, System Analysis and Design, Galgotia Pub	olications P	vt. Ltd, 2010		
	Methods of Evaluation				

	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
<b>Evaluation</b>	Seminars							
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation	End Semester Examination	75 Warks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/	MCQ, True/False, Short essays, Concept explanations, S	hort summary or						
Comprehend (K2)	overview	nort summary of						
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay. Critique or justify with pros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S					S		
CO 2		S				S		
CO 3	M			S				
CO 4		M				M		
CO 5	S					S		

								Š		Mark	KS .
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	<b>Decision Support System</b>	Elective	Y	•	•	-	3	3	25	75	100
		Objectives									
C1	To provide insights on compor	nents and ch	ara	cter	istic	cs o	f DS	S.			
C2	To throw light on modeling properties that the management system.	process, mo	del	dir	ecto	ory	and	mod	el ba	ase	
C3	To familiarize on data structure	e and data b	ase	lan	gua	ges					
C4	To create awareness and import	rtance of dia	alog	g ma	anag	gem	ent,	user	inter	face a	nd
C5	To elucidate on development o	f decision s	upp	ort	sys	tem					
UNIT	Details							0. o		Cou	
I	Introduction: Decision concept – Steps – Decision Support System – Components – Characteristics – Classifications and Applications.			ort System – Components – Characteristics – 9				S	<b>Objec</b> C		
II	Model Management: Model – Models – Optimization – Sim Descriptive – Predictive Model I Languages – Model Directory, Nosystem – Model Execution, Integrocessing – Model Packages.	ulation – H Base – Mod Model Base	euri lelir Ma	stic ig nag	: eme	ent		9		C	2
III	Data Management System: Data  – Data Directory – Data Structur  Languages – Query Facility – Da  – DBMS as DSS Development 7	e and Data ata Manage	Bas	se				9		C:	3
IV	Dialog Management: User Interface – Graphics – Multimedia – Visual Interactive Modeling – Natural language processing – Speech Recognition and Understanding – Issues in User interface.							9		C-	4
V	Development of Decision Support System: Development Process – Software and Hardware; Data Acquisition – Model Acquisition – Dialog development – Integration – Testing and Validation – Training and Implementation.							9 C5		5	
	Total		-		-	-		45			
Course	On completion of this course, s	Outcomes	1.					Prog			
Outcomes	-					_	(	Outc	ome	S	
CO1	Have insights on components DSS.							P01, P02			
CO2		Possess knowledge on DSS architecture; approaches to development; and models in DSS.  Possess knowledge on DSS architecture; approaches P02, P04									

	Description on Character DCC and Everytime	DO1 DO5						
CO3	Possess knowledge on Group DSS and Executive Information Systems (EIS).	P01, P05						
CO4	Have better understanding on AI and expert systems. P02, P06							
CO5	Learn and understand on development of decision support system. P01, P06							
	Reading List							
1.	Decision Support Systems and Electronic Commerce, Elsevier							
2.	Decision Support Systems, Science Direct							
3.	Decision Sciences – Wiley Online Library							
4.	Soft Computing - A Fusion of Foundations, Methodologie Springer	s and Applications						
	References Books							
1.	Efraim Turban, Jay E. Aronson, Ting-Peng Liang, Ramesh Support & Business Intelligent Systems, Pearson Education							
2.	Mallach, Efrem G, Decision Support & data Warehouse S 2002	ystems –McGraw-Hill,						
3.	3. Marakas, George. M, Decision Support Systems in the 21st century – Pearson Education, 1999							
4.	Daniel J Power, Decision Support Systems – Concepts and Resources for Managers: Quorum Books, 2002							
5.	Efraim Turban, Ramesh Sharda, Dursun Delen, Business Intelligence and							
	Analytics – Systems for decision support, Pearson, 2018							
	Methods of Evaluation	1						
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	25 Warks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	· · · · · · · · · · · · · · · · · · ·						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	M						
CO 2		S		S				
CO 3	M				S			
CO 4		M				S		
CO 5	S					M		

S-Strong M-Medium L-Low

								Š		Mark	KS	
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total	
	E-Business	Elective	Y	-	-	-	3	3	25	75	100	
		Objectives										
C1	To familiarize the students on	the web des	ign	ing	soft	war	e to	ols.				
C2	To provide insights on data v various sectors.	varehousing	g an	ıd a	ppl	icati	on (	of e-	com	merce	in	
C3	To throw light on E-Marketing	and ERP to	ools	& 1	mod	dule	S					
C4	To elucidate on E-security, Into	ernet govern	nan	ce a	nd o	cybe	er la	w iss	ues.			
C5	To create awareness and imp	ortance of	E-c	om	mer	ce i	n se	ervic	e se	ctor; a	nd	
UNIT	Details	}						lo. o Iour		Cou Objec		
I	Introduction: Introduction to Intelligent Web Designing – So HTTP, HTML, Cryptography - Technologies – OLAP and Data	oftware Too - Consume	ols -	- IP	, T	CP,		9		С	1	
П	Principles – Potential – Knowle Warehousing – Application of I Sector – Service, Industry, Dom Approach to E-Commerce, Management.	E-Commerc nestic – Mu	e ir ltidi	n Di iscij	ffer plin	ent	t y 9			C.	2	
III	Business Model – E-Marketing Economics in E-Commerce – Ed Chain Management – ERP Tool Opportunities and Challenges – 2	quilibrium I s and Modu	Prico iles	e – i	Sup			9		C.	3	
IV	Online Payment – E-Security – Security Protocols – How sites are hacked – Internet Governance – Firewall Legal Issues: Software Intellectual Property Law – Contract Law for E-Business – Cyber Law Issues - Interpol							9		C.	4	
V	E-Commerce Industries: Online Retail Sector – Online Financial Services – Online Travel Services – Online Career Services – Online Publishing – Online Entertainment Consumer Protection: Privacy and Information Rights – Warranties and New Products.						Financial Services – Online Travel Services – Online Career Services – Online Publishing – Online Entertainment Consumer Protection: Privacy and				C	5
	Total								45			
	Course	Outcomes										
Course Outcomes	On completion of this course, students will;  Program Outcomes											
CO1	Possess the knowledge on the software tools.	web design	ning				P05, P06, P07					

	TT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D02 D04					
CO2	Have insights on data warehousing and application of e-commerce in various sectors.	P02, P04					
CO3	Possess knowledge on E-Marketing and ERP tools & P02, P06 modules.						
CO4	Learn about E-security, Internet governance and cyber law issues.  P02, P03, P06, P07						
CO5	Have better understanding on E-commerce in service P04, P06 sector; and privacy & information rights						
	Reading List						
1.	Information Systems and e-Business Management, Sprir	nger					
2.	Electronic Commerce Research, Springer						
3.	Dien D. Phan, E-Business Management Strategies: A B Case Study, Information Systems Management, Taylor &						
4.	E-business model design, classification, and measurement International Business Review, Wiley Online Review	nts, Thunderbird					
	References Books						
1.	David Whiteley, "E-Commerce: Strategy, Technologies and Applications", Indian Edition, McGraw Hill Publications, 2017.						
2.	Jelassi, Tawfik, Martínez-López, Francisco J, "Strategies for e-Business - Concepts and Cases on Value Creation and Digital Business Transformation",						
3.	Joseph P T, "E-Commerce: An Indian Perspective", PHI Publications, 5th Edition, 2015.						
4.	Kenneth C Laudon and Carol Guercio Traver, "E-Commer Technology, Society", Pearson Publication, 15th Edition, 2						
5.	Urmi Datta & Neha Somani, "E-commerce and Business C Oxford University Press, 1st Edition, 2017	Communication",					
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Montro					
Evaluation	Seminars	25 Marks					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment	-					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	hort summary or					
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,					
Analyze (K4)	Problem-solving questions Finish a procedure in many steps Differentiate						

Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1					M	M	M	
CO 2		S		M				
CO 3		M				S		
CO 4		S	S			S	S	
CO 5				M		M		

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	Internet of Things (IoT)	Elective	Y	-	-	-	3	3	25	75	100
	_	Objectives									
C1	To provide insights to the students on t	the basic co	nce	epts	of	IoT	•				
C2	To throw light on the various models related to IoT architecture.										
C3	To familiarize on the design and build	ing blocks	of Io	oT.							
C4	To create awareness and importance of	f data analy	tics	s to	ols	for	IoT.				
C5	To elucidate on IoT related case-studie	es and real v	vor	ld a	app]	lica	tions	S.			
UNIT	Details							o. o lour		Cou Objec	
I	Introduction: Evolution of Internet of To Design of IoT - Logical Design of IoT - Technologies - IoT Levels and Deployment Domain Specific to IoTs.			9		C					
II	<b>IoT Architecture:</b> ETSI, IETF, OGC architectures - IoT reference model - Domain model - information model - functional model - communication model - IoT reference architecture.									C	2
III	Building IoT: IoT Systems - Logical Do IoT Physical Devices and Endpoints: W Basic building blocks of an IoT device - Raspberry Pi - Programming Rashberry IoT Devices.	hat is an Io' Exemplary	Τ D	evice	ice ce:			9		C:	3
IV	IoT Data Platform: Data Analytics for Apache Hadoop - Using Hadoop Map R Analysis - Apache Oozie - Apache Sparl Introduction - Chef: Setting up Chef.	educe for B	atc	h D	ata	L		9		C <sup>2</sup>	4
V	Case Studies and Real-World Applicated design constraints - IoT Physical Servers Case Studies Illustrating IoT Design: International Control of Case Studies International Control of Case Studies Illustrating IoT Design: International Case Studies International Case Studies and Real-World Applications.	s & Cloud ( croduction -	Offe As	erir sset	ıgs	-		9 C5		5	
	Total							45			
	<del>-</del>	Outcomes									
Course Outcomes	On completion of this course, students							_	ram come	S	
CO1	Have insights on basic concepts of IoT								P04,		
CO2	Possess knowledge on the various marchitecture.							P(	)2, P(	)4, P0	5
CO3	Possess knowledge on the design and						P01, P02, P06, P07				
CO4	Have better understanding on the analytics tools for IoT.	importance	of	f d	ata			P(	)2, P(	)6, P0	7

CO5	Learn and understand IoT related case-studies and real world applications.	P01,P02,P03,P06, P07						
	Reading List							
1.	Internet of Things – Science Direct							
2.	International Journal of Internet of Things and Cyber-Assurance,	Inderscience						
3.	S Li, LD Xu, S Zhao, The internet of things: a survey, , Informat Springer							
4.	F Wortmann, K Flüchter ,Internet of things - Business & I Engineering, Springer	nformation Systems						
	References Books							
1.	Arshdeep Bahga, Vijay Madisetti, - Internet of Things – A hands University Press, 2015	-on approach,						
2.	Dieter Uckelmann, Mark Harrison, Michahelles, Florian (Eds), — Internet of ThingsI, Springer, 2011.	-Architecting the						
3.	Honbo Zhou, —The Internet of Things in the Cloud: A Middlews Press, 2012.	are Perspectivel, CRC						
4.	4. Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stamatis, Karnouskos, Stefa Avesand. David Boyle, "From Machine-to-Machine to the Internet of Things – Introduction to a							
5.	Olivier Hersent, David Boswarthick, Omar Elloumi, —The Internet of Things – Key applications and Protocols <sup>  </sup> , Wiley, 2012							
6.	Adrian McEwen and Hakim Cassimally, "Designing the Internet & Sons, 2013.	of Things", John Wiley						
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	25 WHIRS						
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation	m . 1							
	Total	100 Marks						
D II (IZ1)	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short sur	nmary or overview						
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve Explain	e problems, Observe,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, various ideas, Map knowledge							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and	l cons						
Create (K6)	Check knowledge in specific or offbeat situations, Disci Presentations	ission, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S		
CO 2		M		S	S			
CO 3	S	S				M	M	
CO 4		M				S	S	
CO 5	S	S	S			M	S	

S-Strong M-Medium L-Low

								S		Mark	KS
Subject Code	Subject Name	Category L L		Т	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Cloud Computing</b>	Elective	Y	-	-	ı	3	3	25	75	100
		Objectives									
C1	To familiarize the students on the history and models of cloud computing.										
C2	To provide insights on charac of cloud computing.	To provide insights on characteristics, challenges and virtualization concepts of cloud computing.									
C3	To throw light on cloud composite Azure and Google A			ons	sucl	1 as	Am	azon	AW	/S,	
C4	To elucidate on cloud access, o	cloud prove	nan	ce a	nd (	clou	d se	curit	y.		
C5	To create awareness and imp based system in organization.	ortance of	gov	erna	ance	e an					
UNIT	Details			lo. oi Iours		Cou Objec					
I	History of Cloud Computing: History of Centralized and Distributed Computing - Overview of Distributed Computing, Cluster computing, Grid computing. Technologies for Network based systems- System							9		С	
	models for Distributed and cloud environments for distributed sys				varc	,					
II	Introduction to Cloud Computing: Introduction to Cloud Computing- Cloud issues and challenges - Properties - Characteristics - Service models, Deployment models. Cloud resources: Network and API - Virtual and Physical computational resources - Data- storage. Virtualization concepts - Types of Virtualization- Introduction to Various Hypervisors - High Availability (HA)/Disaster Recovery (DR) using Virtualization, Moving VMs.								C2		
III	III Cloud Computing Applications: Cloud Programming and Software Environments – Parallel and Distributed Programming paradigms – Overview on Amazon AWS and Microsoft Azure – Overview on Google App Engine – Emerging Cloud software Environment.					9 C3					
IV	Cloud Security: Cloud Access: authentication, authorization and accounting - Cloud Provenance and metadata - Cloud Reliability and fault-tolerance - Cloud Security, privacy, policy and compliance Cloud federation, interoperability and standards.					C4					

	1	1							
V	Governance and the future of Cloud: Organizational Readiness and Change Management in the Cloud Age, Legal Issues in Cloud Computing, Achieving Production Readiness for Cloud Services, How Cloud Will Change Operating Systems, Future of Cloud TV & Cloud-Based Smart Devices, Cloud and Mobile, Home-Based Cloud Computing.	9	C5						
	Total	45							
	Course Outcomes	T							
Course Outcomes	On completion of this course, students will;	Program Outcom							
CO1	Possess the knowledge on the history and models of cloud computing.	P04, P06	6, P07, P08						
CO2	Have insights on the characteristics, challenges and virtualization concepts of cloud computing.	P01, 1	P04, P05						
CO3	Possess knowledge on cloud computing applications such as Amazon AWS, Microsoft Azure and Google App Engine.	· ·	2, P03, P06, P07						
CO4	Learn about cloud access, cloud provenance and cloud security.	P05, P06, P07. P08							
CO5	CO5 Have better understanding on governance and the future of cloud based system in organization.  P01,P02,P03,P04, P07								
	Reading List								
1. Journal of Cloud Computing, Advances, Systems and Applications, Springer Open									
2.	Special Issue on Cloud-based Media Computing and Computing Communications, Elseiver								
3.	L Qian, Z Luo, Y Du, L Guo, Cloud computing: An overv conference on cloud computing, 2009 - Springer	iew, interna	ational						
4.	Lizhe Wang, Gregor von Laszewski, Andrew Younge, Xi Tao & Cheng Fu, Cloud Computing: a Perspective Study, Computing, Springer								
	References Books								
1.	RajkumarBuyya, James Broberg and Andrzej Goscinski, C Principles and Paradigms, John Wiley & Sons, 2011	loud Comp	outing –						
2.	Kris Jamsa, Cloud Computing, Jones & Bartlett Learning,	2013							
3.	Kumar Saurahb, Cloud Computing – Insights into new era India, 2nd Edition, 2012	infrastructu	ıre, Wiley						
4.	Barrie Sosinsky, "Cloud Computing Bible" John Wiley &	Sons, 2011							
5.	Tim Mather, Subra Kumaraswamy, and Shahed Latif, Clou An Enterprise Perspective on Risks and Compliance, O'Re	•	and Privacy						
6.	Kai Hwang, Geoffrey C. Fox and Jack J. Dongarra, Distrib computing from Parallel Processing to the Internet of Thin								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal Evaluation	Assignments Seminars	25 Marks	3						
Liananon	Deminary								

	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns					
Understand/ Comprehend (K2)	Comprehend MCQ, True/False, Short essays, Concept explanations, Short summary or overview						
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay Critique or justify with pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		M	S	S
CO 2	S			M	S			
CO 3	M	S	S			S	M	
CO 4					S	M	S	S
CO 5	S	M	M	S			S	

S-Strong M-Medium L-Low

		_						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Enterprise Resource Planning (ERP)	Elective	Y	-	-	-	3	3	25	75	100
		<b>Objectives</b>		l		l	l				
C1	To familiarize the students to	the basic	es c	of E	ERP	mo	odels	s, st	ructi	ires ar	nd
C2	To brief the advancement of IT	To brief the advancement of IT and data management									
C3	To throw light on ERP marketp	place dynan	nics	1							
C4	To elucidate on implementation	n of ERP									
C5	To orient to open source ERP a	and future d	lirec	ctive	es						
UNIT	Details			lo. o		Cou Objec					
I	ERP Introduction: Origin, Evolution and Structure and Benefits: o Conceptual Model of ERP, Scenario and Justification of ERP in India, Various Modules of ERP, Advantage of ERP.								9   C1		1
II	Advancement of IT and Impact management: Data warehousing Analytic Processing (OLAP) Management (PLM).	, Data Mini	ng,	On	line			9		C2	2
III	ERP Marketplace and Marketp Overview, Marketplace Dynan ERP Market. ERP- Functional Functional Modules of ERP S ERP, Supply chain and Custom Applications.	nics, and T Modules: Software I	The Int nteg	ch trod grati	ang ucti	ing on,		9		C	3
IV	ERP Implementation: Business Process mapping and reengineering, ERP Implementation Life Cycle, Role of Consultants, Vendors and Employees. Critical Success Factors: Guiding Selection and Evaluation of ERP, Strategies and CSF for Successful ERP Implementation, Causes of ERP Failure.									C4	
V	Practical Module: ERP & Directives- in ERP, Integrating culture. Using an open source students to ERP.		orga	aniz	atio			9		C5	

	Total	45									
	Course Outcomes		•								
Course Outcomes	On completion of this course, students will;	Progra Outcon									
CO1	Be familiar with the basics of ERP models, structures and advantages	P01,	P02, P07								
CO2	Comprehend and categorize the advancement of IT and data management	P05,	P06, P07								
CO3	Have insights on ERP marketplace dynamics P01, P02, P07										
CO4	Compare and design implementation of ERP	P01, P0	2, P05. P06								
CO5	Contrast and use open source ERP towards future directives		4,P05, P07, P08								
	Reading List										
1.	Business Process Management Journal, Emerald insight										
2.	Journal of Business Research, Elsevier										
3.	1 1	<u>'</u>									
4.	H Klaus M Rosemann GG Gable What is FRP? Information systems										
	References Books										
1.	Dr. Ashim Raj Singla, Enterprise Resource Planning 2 <sup>nd</sup> Learning, 2019.	Edition, (	Cengage								
2.	Alexis Leon , Enterprise Resource Planning McGraw Hill	, 2 <sup>nd</sup> Editio	n, 2018								
3.	David L. Olson , Managerial Issues of Enterprise Reso McGraw Hill, 2008.	urce Plann	ing Systems,								
4.	S. Sadagopan, ERP-A Managerial Perspective, McGraw H	ill,1999.									
5.	F. Robert Jacobs and D. Clay Whybark, Why ERP? A Implementation, McGraw Hill, 2000.	primer or	SAP								
6.	Enterprise Resource Planning (ERP) Text and Case Studies Himalaya Publication, 2008.	ies, Mr. C.	S.V. Murthy,								
	Methods of Evaluation										
	Continuous Internal Assessment Test										
Internal	Assignments	25 Mark	c								
Evaluation	Seminars	23 Iviai K	5								
	Attendance and Class Participation										
External Evaluation	End Semester Examination	75 Marks									
	Total	100 Mar	ks								
	Methods of Assessment										
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition										
Understand/ Comprehend	MCQ, True/False, Short essays, Concept explanations, overview	Short su	mmary or								

(K2)								
Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,							
(K3)	Observe, Explain							
Analyze (K4)	roblem-solving questions, Finish a procedure in many steps, Differentiate etween various ideas, Map knowledge							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S					M	
CO 2					S	S	M	
CO 3	M	S					S	
CO 4	S	M			S		S	S
CO 5			S	M	M		M	S

S-Strong M-Medium L-Low

		_						S		Mark	KS	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Software Project and Quality management	Elective	Y	-	-	-	3	3	25	75	100	
		Objectives								· ·		
C1	=	To comprehend and reflect on overview of project planning, project evaluation, project analysis and technical planning, software estimation										
C2	To elaborate and critically as CMM, key process indicators,								man	ageme	nt,	
C3	To generate and align Critical Model & Six Sigma and collate		ect I	Man	age	mer	nt, T	est N	<b>A</b> atu	rity		
C4		To evaluate existing Adaptive Project Framework and build quality models based on Six Sigma & Lean Process Model.										
C5	To contrast Software configurations.	To contrast Software configuration management processes and audit quality standardisations.								ity		
UNIT	Details							lour		Course Objectives		
I	Introduction: Project Overview - Traditional Project Management - Scoping the Project - Identifying Project Activities-An overview of project planning, project evaluation, project analysis and technical planning, software estimation. Organizational quality goals, policy, quality plans, certification, accreditation, process							9		C	1	
II	Requirements: Estimating Duration, Resource Requirements and Cost - Constructing and Analyzing the Project Network Diagram - Finalizing the Schedule and Cost Based on Resource Availability - Organizing and Conducting the Joint Project Planning Session. Capability Maturity Model: CMM & CMMI, goals, commitment, ability, measurement & verification, maturity levels, key process areas, key							9		C2		
III	verification, maturity levels, key process areas, key process indicators, process monitoring and control.  Project Teams: Recruiting Organizing and Managing the Project Team - Monitoring and Controlling Progress - Closing out the Projects - Critical Chain Project Management - Activity planning, project schedules, sequencing and scheduling projects. Test Maturity Model & Six Sigma: Overview, Key Process Areas, TPI framework of test quality, levels of maturity, assessment, analysis, reporting.							9		C.	3	

Pramework   Version Scope   Cycle Plan   Cycle		<b>—</b>	1	1						
Standardisations: Variations to APF- Software configuration management, Basic functions, Responsibilities, standards configuration management, prototyping, models of prototyping. Organizational Considerations - Project Portfolio Management - Project Support Office Case study - PRINCE Project management standards. Audits: ISO, CMM, People CMM, TMM, Six Sigma.    Total	IV	Build - Client Checkpoint - Post-Version Review - network planning model, shortening project duration, Identifying critical activities. Six Sigma & Lean Process Model: quality criteria, quality metrics, frameworks, process wastages, operational processes,	9	C4						
Course Outcomes	V	configuration management, Basic functions, Responsibilities, standards configuration management, prototyping, models of prototyping. Organizational Considerations - Project Portfolio Management - Project Support Office Case study - PRINCE Project management standards. Audits: ISO, CMM, People	9	C5						
Course Outcomes         On completion of this course, students will;         Program Outcomes           CO1         Comprehend and reflect on overview of project planning, project evaluation, project analysis and technical planning, software estimation         P01, P02, P06, P07           CO2         Critically analyze Resource scheduling and management, CMM, key process indicators, process monitoring and control.         P05, P06, P07           CO3         Generate and align Critical Chain Project Management, Test Maturity Model & Six Sigma and collate reports.         P01, P02, P06           CO4         Evaluate existing Adaptive Project Framework and build quality models based on Six Sigma & Lean Process Model.         P01, P02, P05, P06           CO5         Contrast and conclude Software configuration management processes and audit quality standardisations.         P04, P05, P07, P08           CO5         Reading List         1.           Software Quality Journal, Springer         2.           2.         International Journal of Project Management, Elsevier           MJ Parzinger, R Nath, A study of the relationships between total quality management implementation factors and software quality, Total quality management, Taylor & Francis           K Kautz, EÅ Larsen Diffusion theory and practice: Disseminating quality management and software process improvement innovations, Information Technology & People, Emerald			45							
CO1 Comprehend and reflect on overview of project planning, project evaluation, project analysis and technical planning, software estimation  CO2 Co2 Co3 Co3 Co4 Co4 Co5		Course Outcomes	•							
CO1 planning, project evaluation, project analysis and technical planning, software estimation  Critically analyze Resource scheduling and management, CMM, key process indicators, process monitoring and control.  Generate and align Critical Chain Project Management, Test Maturity Model & Six Sigma and collate reports.  Evaluate existing Adaptive Project Framework and build quality models based on Six Sigma & Lean Process Model.  Contrast and conclude Software configuration management processes and audit quality standardisations.  Reading List  1. Software Quality Journal, Springer  2. International Journal of Project Management, Elsevier  MJ Parzinger, R Nath, A study of the relationships between total quality management, Taylor & Francis  K Kautz, EÅ Larsen Diffusion theory and practice: Disseminating quality management and software process improvement innovations, Information Technology & People, Emerald		On completion of this course, students will;	Program	Outcomes						
CO2 management, CMM, key process indicators, process monitoring and control.  Generate and align Critical Chain Project Management, Test Maturity Model & Six Sigma and collate reports.  Evaluate existing Adaptive Project Framework and build quality models based on Six Sigma & Lean Process Model.  CO3 Contrast and conclude Software configuration management processes and audit quality standardisations.  Reading List  1. Software Quality Journal, Springer  2. International Journal of Project Management, Elsevier  MJ Parzinger, R Nath, A study of the relationships between total quality management implementation factors and software quality, Total quality management, Taylor & Francis  K Kautz, EÅ Larsen Diffusion theory and practice: Disseminating quality management and software process improvement innovations, Information Technology & People, Emerald	CO1	planning, project evaluation, project analysis and	P01, P02, P06, P07							
CO3 Management, Test Maturity Model & Six Sigma and collate reports.  Evaluate existing Adaptive Project Framework and build quality models based on Six Sigma & Lean Process Model.  Contrast and conclude Software configuration management processes and audit quality standardisations.  Reading List  1. Software Quality Journal, Springer  2. International Journal of Project Management, Elsevier  MJ Parzinger, R Nath, A study of the relationships between total quality management implementation factors and software quality, Total quality management, Taylor & Francis  K Kautz, EÅ Larsen Diffusion theory and practice: Disseminating quality management and software process improvement innovations, Information Technology & People, Emerald	CO2	management, CMM, key process indicators, process	P05, 1	P06, P07						
build quality models based on Six Sigma & Lean Process Model.  Contrast and conclude Software configuration management processes and audit quality standardisations.  Reading List  1. Software Quality Journal, Springer  2. International Journal of Project Management, Elsevier  MJ Parzinger, R Nath, A study of the relationships between total quality management implementation factors and software quality, Total quality management, Taylor & Francis  K Kautz, EÅ Larsen Diffusion theory and practice: Disseminating quality management and software process improvement innovations, Information Technology & People, Emerald	СО3	Management, Test Maturity Model & Six Sigma and	P01, 1	P02, P06						
Reading List  1. Software Quality Journal, Springer  2. International Journal of Project Management, Elsevier  MJ Parzinger, R Nath, A study of the relationships between total quality management implementation factors and software quality, Total quality management, Taylor & Francis  K Kautz, EÅ Larsen Diffusion theory and practice: Disseminating quality management and software process improvement innovations, Information Technology & People, Emerald	CO4	build quality models based on Six Sigma & Lean	P01, P02	2, P05. P06						
1. Software Quality Journal, Springer  2. International Journal of Project Management, Elsevier  MJ Parzinger, R Nath, A study of the relationships between total quality  3. management implementation factors and software quality, Total quality management, Taylor & Francis  K Kautz, EÅ Larsen Diffusion theory and practice: Disseminating quality  4. management and software process improvement innovations, Information Technology & People, Emerald	CO5	management processes and audit quality	P04, P03	5, P07, P08						
2. International Journal of Project Management, Elsevier  MJ Parzinger, R Nath, A study of the relationships between total quality management implementation factors and software quality, Total quality management, Taylor & Francis  K Kautz, EÅ Larsen Diffusion theory and practice: Disseminating quality management and software process improvement innovations, Information Technology & People, Emerald		Reading List								
MJ Parzinger, R Nath, A study of the relationships between total quality management implementation factors and software quality, Total quality management, Taylor & Francis  K Kautz, EÅ Larsen Diffusion theory and practice: Disseminating quality management and software process improvement innovations, Information Technology & People, Emerald	1.	Software Quality Journal, Springer								
<ol> <li>management implementation factors and software quality, Total quality management, Taylor &amp; Francis</li> <li>K Kautz, EÅ Larsen Diffusion theory and practice: Disseminating quality management and software process improvement innovations, Information Technology &amp; People, Emerald</li> </ol>	2.	International Journal of Project Management, Elsevier								
4. management and software process improvement innovations, Information Technology & People, Emerald	3.	management implementation factors and software quantum management, Taylor & Francis	uality, To	tal quality						
References Books	4.	K Kautz, EÅ Larsen Diffusion theory and practice: Disseminating quality  4. management and software process improvement innovations, Information Technology & People, Emerald								
		References Books								

1.	Richard L. Chamberlain, Planning Quality Proje (EMR/EHR) Software Products (HIMSS Book Series), Company of the	<u>C</u>								
2.		Ronald Cummings - John, Owais Peer, Leading Quality: How Great Leaders Deliver High Quality Software and Accelerate Growth, ROI Press,1 <sup>st</sup> Edition 2019.								
3.	Greg Caldwell, Lean Mastery: 8 Books in 1 - Master Lean Six Sigma & Build a Lean Enterprise, Accelerate Tasks with Scrum and Agile Project Management, Optimize with Kanban, and Adopt The Kaizen Mindset, Greg Caldwell Publishing, 1st Edition 2020.									
4.	Tom C. Witt, IT Best Practices: Management, Teams, Quality, Performance, and Projects, CRC Press,1st Edition 2018.									
5.	5. Linda Westfall, The Certified Software Quality Engineer Handbook, ASQ Quality Press, 2 <sup>nd</sup> Edition, 2017.									
6. Stephan Goericke, The Future of Software Quality Assurance, 1 <sup>st</sup> 2020, Springer Open.										
Methods of Evaluation										
	Continuous Internal Assessment Test									
Internal	Assignments	25 Marks								
Evaluation	Seminars	25 Marks								
	Attendance and Class Participation									
External Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition									
Understand/ Comprehend	MCQ, True/False, Short essays, Concept explanations, overview	, Short summary or								
(K2)										
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve problems,								
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pa	ros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	M				M	S	
CO 2					S	M	S	
CO 3	M	S				S		
CO 4	S	M			S	S		
CO 5				S	M		S	S

		_						S		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Data Warehousing	Elective	Y	-	-	-	3	3	25	75	100
	Course Objectives  To provide insights to the characteristics and architecture of data warehouse.										
C1											
C2	To throw light on the fundan mining.										
C3	To familiarize on APRIOIRI										
C4	To create awareness and impor					tec	hnic	jues,	deci	ision ti	ree
C5	To elucidate on the various clu	stering tech	nniq	ues.							
UNIT	Details							No. of Cours Hours Objecti			
I	Data warehouse: Introduction to Data warehouse, Difference between operational database systems and data warehouses, Data warehouse Characteristics, Data warehouse Architecture and its Components, Extraction- Transformation-Loading, Logical(Multi-Dimensional), Data Modeling, Schema Design, Star and Snow-Flake Schema, Fact Constellation, Fact Table, Fully Addictive, Semi-Addictive, Non-Addictive Measures; Fact-Less- Facts, Dimension Table Characteristics; OLAP Cube, OLAP Operations, OLAP Server Architecture-ROLAP,						9 C1			1	
II	MOLAP and HOLAP.  Data Mining: Fundamentals of data mining, Data Mining Functionalities, Classification of Data Mining systems, Data Mining Task Primitives, Integration of a Data Mining System with a Database or Data Warehouse System, Major issues in Data Mining. Data Preprocessing: Need for Preprocessing the Data, Data Cleaning, Data Integration &Transformation, Data Reduction, Discretization and Concept Hierarchy Generation.									2	
III	Association Rules: Problem Deset Generation, The APRIORI Problem Confidence Measures, Association APRIOIRI Algorithm, The Partia Growth Algorithms, Compact Reference Item Set- Maximal Frefrequent Item Set.		9		C3						

IV	Classification: Problem Definition, General Approaches to solving a classification problem, Evaluation of Classifiers, Classification techniques, Decision Trees-Decision tree Construction, Methods for Expressing attribute test conditions, Measures for Selecting the Best Split, Algorithm for Decision tree Induction; Naive-Bayes Classifier, Bayesian Belief Networks; K- Nearest neighbor classification-Algorithm and Characteristics, prediction: Accuracy and Error measures, Evaluating the accuracy of a classifier or a predictor, Ensemble methods.	9	C4
V	Clustering: Clustering Overview, A Categorization of Major Clustering Methods, partitioning methods, hierarchical methods, , partitioning clustering-k-means algorithm, pam algorithm; hierarchical clustering-agglomerative methods and divisive methods, Basic Agglomerative Hierarchical Clustering Algorithm, Key Issues in Hierarchical Clustering, Strengths and Weakness, Outlier Detection.	9	C5
	Total	45	
Course	Course Outcomes	Dugges	m
Outcomes	On completion of this course, students will;	Program Outcom	
CO1	Have insights to the characteristics and architecture of data warehouse.		P06, P07
CO2	Possess knowledge on the fundamentals, classification and major issues in data mining.	P01, l	P02, P06
CO3	Possess knowledge on APRIOIRI principle & Algorithm and Association rule generation.	P01, P02	2, P06, P07
CO4	Have better understanding on classification techniques, decision tree and Bayesian Belief Networks.	P01, 1	P05. P06
CO5	Learn and understand the various clustering techniques.	P04, I	P05, P07,
	Reading List		
1.	Data Mining and Knowledge Discovery, Springer		_
2.	International Journal of Information Management, Science		
3.	BH Wixom, HJ Watson, An empirical investigation of the warehousing success, MIS quarterly, JSTOR		
4.	P Chandra, MK Gupta, Comprehensive survey on data v International Journal of Information Technology, Springer		g research,
	References Books		
1.	George M. Marakas, Modern Data Warehousing, Mining a Pearson Publications. 3 <sup>rd</sup> Impression, 2009		
2.	Paulraj Ponniah, Data warehousing Fundamentals, Wiley F Edition, 2012	Publications	. 2 <sup>nd</sup>

3.	Jaiwei Ham and Micheline Kamber, Data Mining concepts and techniques, Kauffmann Publishers, 2006							
4.	W.H.Inmon, Building the Data Warehouse, 4th edition Wi	ley India Pvt. Ltd, 2005.						
5.	Michel Berry and Gordon Linoff, Data mining techniques for Marketing, Sales and Customer support, John Wiley, 2011							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	25 Warks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	•						
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	_						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1					S	M	S	
CO 2	M	S				M		
CO 3	S	S				S	M	
CO 4	S				S	S		
CO 5				S	M		S	

		_						S		Mark	S		
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total		
	Deep Learning And Artificial Intelligence	Elective	Y	-	-	-	3	3	25	75	100		
		Objectives					ı						
C1	To familiarize the students on t	the modern	pra	ctic	es c	of de	ep f	orwa	rd n	etwork	KS.		
C2	To provide insights on deep n with adaptive learning rates.	nodels, opti	miz	zatio	on t	echi	nique	es an	d al	gorithi	ms		
C3	To throw light on foundation a	nd applicati	ions	of	AI.								
C4	To elucidate on the approaches	to knowled	dge	rep	rese	entat	ion.						
C5	To create awareness and importance of applications of expert systems and machine learning paradigms.								nd				
UNIT	Details							lo. o: lour		Course Objectives			
I	<b>Deep Networks:</b> Deep Networks Deep Forward Networks: Examp Gradient-Based Learning - Hidden Design - Regularization for Deep	ole: Learnin en Units - A	g X	OR	<u>_</u>	e		9		C1			
II	Design - Regularization for Deep Learning.  Models: Optimization for Training Deep Models: How Learning Differs from Pure Optimization - Challenges in Neural Network Optimization - Basic Algorithms - Parameter Initialization Strategies - Algorithms with Adaptive Learning Rates - Approximate Second-Order Mothods - Optimization Strategies and Mota Algorithms							9 C2			2		
III	Methods - Optimization Strategies and Meta-Algorithms  Intelligent Systems: Introduction to Artificial Intelligence: Intelligent Systems - Foundations of AI - Applications -Tic-Tac-Toe Game Playing - Problem Solving: State-Space Search and Control Strategies: Introduction - General Problem Solving - Exhaustive Searches - Heuristic Search Techniques.							9		C3			
IV	Searches - Heuristic Search Techniques.  Knowledge Representation: Advanced Problem- Solving Paradigm: Planning: Introduction - Types of Planning Systems - Knowledge Representation: Introduction - Approaches to Knowledge Representation							9		C4			

	-Knowledge Representation using Semantic Network -								
	Knowledge Representation using Frames.								
V	Applications: Expert Systems and Applications: Blackboard Systems – Truth Maintenance Systems – Applications of Expert Systems – Machine-Learning Paradigms: Machine-Learning Systems – Supervised and Unsupervised Learnings.	9	C5						
	Total	45							
	Course Outcomes	1							
Course Outcomes	On completion of this course, students will;	Program Outcom							
CO1	Possess the knowledge on the modern practices of deep forward networks.	P01, P02	2, P05, P07						
CO2	Have insights on deep models, optimization techniques and algorithms with adaptive learning	P01, P0	2, P04, P06						
CO3	Possess knowledge on the foundation and applications of AI.	P04, P05, P06, P07							
CO4	Learn about the approaches to knowledge	about the approaches to knowledge P02, P06. P07							
CO5	Have better understanding on the applications of expert systems and machine learning paradigms.  P04, P05, P07, P08								
Reading List									
1.	Artificial Intelligence – Elsevier								
2.	International Journal of Machine Learning and Cybernetics								
3.	DM Dimiduk, EA Holm, SR Niezgoda, Perspectives on the machine learning, deep learning, and artificial intelligence and structures engineering, Integrating Materials and and Innovation volume 2018 - Springer	on material	ls, processes,						
4.	A Sujith, GS Sajja, V Mahalakshmi, S Nuhmani, Systemat health monitoring using deep learning and Artificial intelli Informatics, Elsevier								
	References Books								
1.	Ian Goodfellow, YoshuaBengio, Aaron Courville, "Deep I 2016.	Learning", N	AIT Press,						
2.	Li Deng and Dong Yu, "Deep Learning Methods and Appl and Trends in Signal Processing, 2014.	ications", F	oundations						
3.	Yoshua Bengio, "Learning Deep Architectures for AI", For Machine Learning, 2009	undations a	nd Trends in						
4.	Saroj Kaushik, "Artificial Intelligence", Cengage Learning	India Pvt.	Ltd, 2011						
5.	Deepak Khemani, "A First Course in Artificial Intelligence Education (India) Private Limited, New Delhi, 2013	e", McGraw	Hill						
6.	Elaine Rich, Kevin Night, Shivashankar B Nair, "Artificial Edition, McGraw Hill, 2008.	Intelligenc	ee" 3 <sup>rd</sup>						

	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	- 25 Marks						
Evaluation	Seminars 25 Marks							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total 100 Marks							
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehend (K2)	MCO True/False Short essays Concept explanations Short summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Evaluate  Longer essay/ Evaluation essay. Critique or justify with pros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S			S		M	
CO 2	M	S		S		S		
CO 3				M	S	M	S	
CO 4		S				S	S	
CO 5				S	M		M	S

## **Elective Courses: Logistics and Supply Chain Management**

		,						S		Marks	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Supply Chain Management Elective Y :							3	25	75	100
G1		<b>Objectives</b>			<u> </u>		O1	•			
C1	To familiarize the students to the			s of	Sup	ply	Cha	un m	anag	gemen	t
C2 C3	To provide insights on Supply ch To throw light on Sales & Opera										
C3	To elucidate on Customer value			in n	กลท	മല	ment	-			
C5	To create awareness on supply cl			111 1	ııaıı	age	incin				
UNIT	Details	iam anarya	105				N	o. of	•	Cou	rse
								ours		Objec	
I	Introduction to Supply Chain: Understanding Supply Chain chain management Objectives, phases -Examples of supply strategies, The supply chain bed Supply chain as a competitive w	key issues importance chains Su- comes valu	cal perspective ues in supply ance, Decision Supply chain				C1				
II	Inventory, Transportation, Infor	Drivers a nance: Fran luding mation, So	nd new war urci	ork eho ng,	sign for use, and		9			C	2
III	Pricing – Yield management /Revenue management  Sales and Operations Planning: Demand management Demand forecasting, Aggregate Planning and Managing Supply, Demand and Inventory Aggregate Planning in a Supply Chain: role, aggregate planning problems, strategies, role of IT, Implementation Responding to predictable variability in supply chain  – Types of supply chains-creating responsive supply chains lean and agile supply chain their characteristics.					and gate ing ion 9 ain			C3		
IV	Leadership and Control: Customer value and supply Dimensions of customer value- customer value measures Push- customization and supply outsource - Third and Fourt providers – managing risk in su- sustainable supply chain.	value addec -pull bound chain m th - Party	d sei dary nana / L	rvic –n gen ogis	es – nass nent stics			9		C	4

	Supply chain analytics: Use of computer software in	9	C5
3.7	supply chain problems -Electronic commerce -		
V	emerging mega trends supply chain of the future –		
	seeking structural flexibility—The multi-channel		
	revolution 2020 vision.  Total	45	
	Course Outcomes	45	
C	Course Outcomes	D	
Course Outcomes	On completion of this course, students will;	Progran Outcom	
CO1	Be able to familiarize the students to the basic concepts of Supply Chain management.	PO4, P	O6, PO8
CO2	Possess insights on Supply chain synergies.	PO1	, PO2
CO3	Have insights on Sales & Operation Planning.	PO5, P	O6, PO7
CO4	Learn about Customer value and supply chain management.	PO4	, PO5
CO5	Have better understanding on supply chain analytics.	PO3	, PO8
	Reading List		
1.	Supply chain management and advanced planning, Spring	er.	
2.	Supply chain management: An international journal, Emer		
3.	Industrial marketing management, Elsevier.		
4.	Journal of Business logistics, Wiley online.		
	References Books		
1.	Supply Chain Metrics that Matter, Lora M. Cecere, 2014	,wiley publi	cation.
2.	The Supply Chain Revolution, suman sarkar,2017, Amac		
	Supply Chain Strategy, Second Edition Unleash the		Business
3.	Integration to Maximize Financial, Service,		Operations
	Performance, Edward Frazelle, 2017, McGraw hill.		_
4	Managing Supply Chain Operations, Lei Lei , 201	7, World	scientific
4.	publications		
5.	Essentials of Supply Chain Management, Michael H. publication	Hugos ,2	018,wiley
	Methods of Evaluation		
	Continuous Internal Assessment Test		
Internal	Assignments		
Evaluation <b>Evaluation</b>	Seminars	25 Marks	
Evaluation	Attendance and Class Participation		
External Evaluation	End Semester Examination	75 Marks	
	Total	100 Mark	S
	Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns	
Understand/			
Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summa	ary or
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve	problems,
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Di	fferentiate

Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3		S			M	M	M	
CO 4				S	S		S	
CO 5			S					S

S-Strong M-Medium L-Low

										Mark	<b>KS</b>
Subject Code	Subject Name	Def Elective Y							CIA	External	Total
	Principles and Practice of Logistics Management Elective Y							3	25	75	100
		Objectives									
C1	To create an understanding on th				tion	s of	logi	istics	5.		
C2	To explore the element of logistic										
C3	To explore the functions of trans										
C4	To understand the operational ne					с ре	erfor	man	ce.		
C5	To understand logistics cost and	need for in	tegr	atio	n.					~	
UNIT	Details							o. of ours		Cou Objec	
I	Concepts of Logistics – Evo Importance – ofLogisticsManagement– CompetitiveAdvantagesofLo FunctionsofLogistics manage Logistics Network – Integrate	C gistics– ement – p	om rine	pon cipl	es	ts —		9		C1	
II	ElementsofLogisticsandInver Warehousing— Orderprocessing—Transportar DemandForecasting— ImpactofForecastsonLogistic asurements.	Materialhandling— ion— 9				C2					
III	asurements.  Transportation— participantsinTransportationDecisions— ModesofTransportation — Factors influencing Transport economics — documents inTransportDecisionMakingWarehousing/Distr ibution—FunctionsofWarehouse — benefitsof Warehouse — Service — Warehousing Alternatives —Warehouse site selection — Factors while initiating Warehouse Operations —WarehouseManagementSystem.					9			C3		
IV	PackingandMaterialsHandli Functionsofpackaging—Con Packagingcost—TypesofPac Unitization — Containeriza packagefactorsaffectingchorials.	ng– nmunication kaging Nation – De	Aate esig	eria gnir	ng			9		C	4

V	Organizationforeffectivelogisticsperformance – centralized anddecentralizedstructures—stagesoffunctionalaggregationinorganization, fina ncial issues in logistics performance – Measures – Steps in ABC costing –Financial Gap Analysis integrated Logistics–Need for Integration-ActivityCentersinIntegratedLogisticsRoleof3PLa	9	C5		
	nd4PL-PrinciplesofLIS.	45			
	Total  Course Outcomes	45			
Course	Course outcomes	Drogram			
Outcomes	On completion of this course, students will;	Program Outcome			
CO1	Have familiar about concepts, evolution and functions of logistics management.	PO1	, PO2		
CO2	Be able to understand the elements of logistics, warehousing and material handling				
CO3	Have better understanding about transportation, distribution, packaging etc	PO5, P	O6, PO7		
CO4	Possess better understanding and knowledge about integrated logistics and linguistic information system.	PO4	, PO5		
CO5	To understand logistics cost and need for integration				
	Reading List				
1.	Journal of Logistics Management, ingenta.				
2.	Periodicals of Engineering and Natural Sciences				
3.	The International Journal of Logistics Management, emer-				
4.	Advances in Logistics and Supply Chain Management, sp	ringer.			
	References Books				
1.	1st Edition Logistics Principles and Practice By I Routledge.	Hessel Viss	er, 2007,		
2.	Logistics and Supply Chain Management by Saik Purushothaman S (Author), Sultan Chand.	umari V.	(Author),		
3.	Logistics Management 1St Edn 2014 Edition by GANAl OXFORD	PATHI ANI	) NANDI,		
4.	Textbook of Logistics and Supply Chain Management publications, 2018.	Agarwal D	K, Trinity		
5.	Logistics Management 3rd ED Paperback,2012 by publication.	V.V Sople	,Pearson		
	Methods of Evaluation				
	Continuous Internal Assessment Test				
Internal	Assignments	25 Marks			
<b>Evaluation</b>	Seminars	25 Warks			
	Attendance and Class Participation				
External Evaluation	End Semester Examination	75 Marks			
	Total	100 Mark	S		
	Methods of Assessment				

Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S						
CO 2	M	S	S					S
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

S-Strong M-Medium L-Low

								Š		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Inventory & Warehousing Management	Elective	Y	-	-	-	3	3	25	75	100
	Course (	Objectives									
C1	To enable the students to Management and its impact on L		th	ie	fun	dam	enta	ls o	of I	nvento	ory
C2	To acquaint the students with va control and inventory manageme		ls, t	ool	s an	d te	chni	ques	of I	nvento	ory
C3	To impart the students, knowled how to use technology in inventor		ous	inv	ento	ory	rank	ing 1	meth	ods, a	nd
C4	To acquaint the students with blayout and principles of warehou	pasics of w	arel	nou	se i	nan	agen	nent,	its	locatio	on,
C5	To impart knowledge about the security of inventory and the management										ise
UNIT	Details							o. of ours		Cou Objec	
I	IntroductiontoInventory— Definition,principles,role,fun	ections						9		C	1
	andimportanceofInventory,T Inventory Policy, Cos Inventory, Inventory and Pro Inventory Inventorymanagement— importance,symptomsofpoor nt,Improving ofinventorymanagement.	tsAssociat ofitability, ontotallo objectiv inventoryi	ed Im ogio es	ipac calc	wit et o eost	of _ /					
II	Inventory Control and mode scope of control, Selective Inventory coels— Economic Lotsize, EOQ, Econ [EBQ], ROL— reorderlevel, Pmodel, Qmodel hare allocation model, MR Just Time (JIT). Modernmethods K.	ntrol,InveromicBatch omicBatch ,twobinsys P, ABC	Inv ntor nQu ster ar	entryM nant n,fa	ory lod tity nirs sis, in	,		9		C2	2

	Inventory Methods - Inventory ranking		
III	methods and Quadrant technique,FIFO.LIFC,Weightedaveragemetho d,Inventoryundercertainlyanduncertainly,Risk Management,Workinprogressinventories,Finis hedGoodsInventories,Sparepartsinventories,U seofComputersinInventoryManagement—RFID,EDI,Satellitetrackingsystem.	9	C3
IV	WarehouseManagement— Definition,Principles,Roles,ImportanceofWare houses,NeedforWarehousing,Warehouseselect ionandplanning,functionsandoperationsofawar ehouse,Warehouselocation,AreaofWarehouse, Factors affecting warehousing cost, Warehouse layout, Designprinciples.	9	C4
V	Planning— codificationandstandardizationoftheMaterials,I ncomingMaterials Receipts, Retrieval and Transaction Processing System, SecurityandLossPrevention,ConsumptionBased Planning—MRPandlotsixingprocedure, Forecasting parameter and result, planned order planning fileconsolidation,Break bulk,Cross docking,Mixing,Assembly— competitiveadvantage,production support warehouse – ERP, Roleof ITinwarehousing.	9	C5
	Total	45	
	Common Outcomes		
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program Outcome	
	On completion of this course, students will; Understand the fundamentals of Inventory	Outcome	
Outcomes	On completion of this course, students will;  Understand the fundamentals of Inventory Management and its impact on Logistics.  Become familiar with various models, tools and techniques of Inventory control and inventory management.	PO1, PO4	es
Outcomes CO1	On completion of this course, students will;  Understand the fundamentals of Inventory Management and its impact on Logistics.  Become familiar with various models, tools and techniques of Inventory control and inventory management.  Have knowledge of various inventory ranking methods, and how to use technology in inventory control.	PO1, PO4	es -, PO6, PO8
CO1 CO2	On completion of this course, students will;  Understand the fundamentals of Inventory Management and its impact on Logistics.  Become familiar with various models, tools and techniques of Inventory control and inventory management.  Have knowledge of various inventory ranking methods, and how to use technology in inventory	PO1, PO4 PO3 PO5, P	es -, PO6, PO8 -, PO4
CO1 CO2 CO3	On completion of this course, students will;  Understand the fundamentals of Inventory Management and its impact on Logistics.  Become familiar with various models, tools and techniques of Inventory control and inventory management.  Have knowledge of various inventory ranking methods, and how to use technology in inventory control.  Will become acquainted with basics of warehouse management its location, layout and principles of warehouse design.  Possess knowledge about the standardization, codification, safety and security of inventory and the role of Information technology in warehouse management	PO1, PO4 PO5, P PO4	es -, PO6, PO8 -, PO4 -, PO7
CO1 CO2 CO3 CO4	On completion of this course, students will;  Understand the fundamentals of Inventory Management and its impact on Logistics.  Become familiar with various models, tools and techniques of Inventory control and inventory management.  Have knowledge of various inventory ranking methods, and how to use technology in inventory control.  Will become acquainted with basics of warehouse management its location, layout and principles of warehouse design.  Possess knowledge about the standardization, codification, safety and security of inventory and the role of Information technology in warehouse management  Reading List	PO1, PO4 PO5, P PO4 PO3	es , PO6, PO8 , PO4 O6, PO7 , PO5 , PO8
CO1 CO2 CO3 CO4 CO5	On completion of this course, students will;  Understand the fundamentals of Inventory Management and its impact on Logistics.  Become familiar with various models, tools and techniques of Inventory control and inventory management.  Have knowledge of various inventory ranking methods, and how to use technology in inventory control.  Will become acquainted with basics of warehouse management its location, layout and principles of warehouse design.  Possess knowledge about the standardization, codification, safety and security of inventory and the role of Information technology in warehouse management  Reading List  International Journal of Supply Chain and Inventory Management	PO1, PO4 PO5, P PO4 PO3	es , PO6, PO8 , PO4 O6, PO7 , PO5 , PO8
CO1 CO2 CO3 CO4 CO5	On completion of this course, students will;  Understand the fundamentals of Inventory Management and its impact on Logistics.  Become familiar with various models, tools and techniques of Inventory control and inventory management.  Have knowledge of various inventory ranking methods, and how to use technology in inventory control.  Will become acquainted with basics of warehouse management its location, layout and principles of warehouse design.  Possess knowledge about the standardization, codification, safety and security of inventory and the role of Information technology in warehouse management  Reading List  International Journal of Supply Chain and Inventory Mana International Journal of Logistics Systems and Management	PO1, PO4 PO5, P PO4 PO3	es , PO6, PO8 , PO4 O6, PO7 , PO5 , PO8
CO1 CO2 CO3 CO4 CO5	On completion of this course, students will;  Understand the fundamentals of Inventory Management and its impact on Logistics.  Become familiar with various models, tools and techniques of Inventory control and inventory management.  Have knowledge of various inventory ranking methods, and how to use technology in inventory control.  Will become acquainted with basics of warehouse management its location, layout and principles of warehouse design.  Possess knowledge about the standardization, codification, safety and security of inventory and the role of Information technology in warehouse management  Reading List  International Journal of Supply Chain and Inventory Management	PO1, PO4 PO5, P PO4 PO3 PO3 regement, Incent, Inderscie	es ., PO6, PO8

	References Books						
1.	Basics of Warehouse and Inventory Management: (The pillars of business Logistics) INDIA SPECIFIC EDITION 2022, by Villivalam Rangachari Rangarajan, Notion Press						
2.	Inventory Management: Principles and Practices Pap Narayan (Author), Jaya Subramanian (Author), Excel boo	Inventory Management: Principles and Practices Paperback 2008, by P. Narayan (Author), Jaya Subramanian (Author), Excel books					
3.	Best Practice in Inventory Management Hardcover, (Author), Publisher A Butterworth-Heinemann Title.	1997 by Tony Wild					
4.	Hands-On Inventory Management (Resource Management Ed C. Mercado, Auer Bach Publications.	ent) Hardcover 2007,					
5.	Inventory Management,2006, Chandra bose, Prentice Private Limited.	Hall India Learning					
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	<b>Evaluation</b> Seminars						
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	·					
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	•					
Analyze (K4)	Problem-solving questions, Finish a procedure in mar between various ideas, Map knowledge	ny steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	oros and cons					
Create (K6)	Check knowledge in specific or offbeat situations, Di Presentations	scussion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M			M		M		M
CO 2			M	S				
CO 3					M	M	M	
CO 4				S	S			
CO 5			M					S

								S		Mark	S			
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total			
	Domestic and International Elective Y Logistics							3	25	75	100			
		Objectives												
C1	To familiarize students with the in the logistics field and various	types of ve	hicl	e se	lect	ion.	ı							
C2	To provide insights on planning logistics plays with the rest of the	e corporate	fun	ctic	ns.									
C3	To throw light on legislation suc dimensions.	ch as licens	ing,	dri	vers	s wo	orkir	ig ho	ours a	and ve	hicle			
C4	To examine logistics functions Control, Transportation, and Di chain.	stribution o	char	nel	s as	int	egra	l pa	rt of	the su	ipply			
C5	To provide a general understate sourcing, reverse logistics and strategies.						mea	ans (	of su	pply	chain			
UNIT	Details						No. of Hours			Course Objectives				
I	Vehicle Selection – Types of Ve Operations – Load types and cha types of vehicle body – Implicat selection – vehicle acquisition.	aracteristics	s – r	naiı				9		C	1			
II	Need for planning – fleet manageroad freight transport – transport – vehicle routing and scheduling	resource re	equi					9		C	2			
	requirements – computer routing information system applications													
III	Legislation – Operator licensing Driver's Hours regulations – Ro tachographs – vehicle dimension	g – Driver ad transpor s.	lice t di	ensi rect	ive	_		9		C	3			
IV	Introduction to Air Cargo; Aviation and airline terminology – IATA areas – Country – Currency – Airlines – Aircraft layout – different types of aircraft – aircraft manufacturers – ULD – International Air Routes – Airports – codes – Consortium – Hub and spoke – Process Flow.						terminology – IATA areas – Country – Currency – Airlines – Aircraft layout – different types of aircraft – aircraft manufacturers – ULD – International Air Routes – Airports – codes – Consortium – Hub and				9		C4	4
V	Air freight forwarding; Air Freight Exports and Imports  – Special Cargoes – Consolidation – Documentation – Air way Bill (AWB) – Communications – Handling COD Shipments – POD – conditions of contract – Dangerous (DGR) or Hazardous goods.					- lg		9		C:	5			
	Total	Jutaamaa					-	45						
Course Outcomes														

Course Outcomes	On completion of this course, students will;	Program Outcomes					
CO1	Be aware of the basic logistics concepts and the terminology used in the logistics field and various types of vehicle selection.	PO1, PO2, PO6					
CO2	Possess knowledge on planning & decision making. They will examine the role that logistics plays with the rest of the corporate functions.	PO1, PO5					
CO3	Have insights on legislation such as licensing, drivers working hours and vehicle dimensions.	PO5, PO6, PO7					
CO4	Examine logistics functions interface with Order Management, Inventory Control, Transportation, and Distribution channels as integral part of the supply chain.						
CO5	Have better understanding of strategic challenges of the material sourcing, reverse logistics and material production as a means of supply chain strategies.	PO3, PO8					
	Reading List						
1.	Journal of Marketing Theory and Practice, Taylor and fra	ncis.					
2.	International Journal of Physical Distribution, emerald.						
3.	,						
4.	Periodicals of Engineering and Natural Sciences (PEN)						
	References Books						
1.	Wendy L Tate, The Definitive Guide to Supply Manager 1 <sup>st</sup> Edition, Pearson, 2020.	nent and Procurement,					
2.	T. A. S. Vijayaraghavan, Supply Chain Analytics, Wiley						
3.	Business Logistics; Supply chain management (5 <sup>th</sup> edit Pearson, 2007.	ion) L Ronald Ballou,					
4.	Warehouse management; a complete guide to improving minimizing cost (2 <sup>nd</sup> Edition); Gwynne Richards, 3 <sup>rd</sup> Edit						
5.	Pierre A. David and Richard D. Stewart, International Trade Operations, Cengage						
6.	Fundamentals of air transport management by P.S. Sengu 2006.	ttuvan, Excel Books,					
	Methods of Evaluation						
<b>.</b>	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ons					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, soverview	Short summary or					
Application (K3)	Suggest idea/concept with examples, Suggest formu Observe, Explain	lae, Solve problems,					

Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M				S		
CO 2	M				S			
CO 3					M	M	M	
CO 4			S		S			
CO 5			S					S

S-Strong M-Medium L-Low

								S		Mark	XS .
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Purchasing Management	Elective	Y	-	-	-	3	3	25	75	100
	•	<b>Objectives</b>									
C1	Understand established principle supply management, critically experformance (financial measure environmental) aspects)	aluate thes	e, a	nd 1	ink	to v	ario	us a		s of	nd .nd
C2	Understand the role of purchasir	ng and sunr	alv i	mar	age	mei	nt in	the	orga	nizatio	nn .
C2	and also relative to other supply							tile	0154	inzun	,
C3	Understand supply strategies and		_					ous c	onte	exts	
C4	Analyze and critical assess robus										
C5	Relate supply strategy to exter- climate change, ethicial and envi	nalities suc	ch a	s s	carc	ity	of 1				es,
UNIT	Details							lo. o Iour		Cou Objec	
I	Introduction to purchasing: Introduction to purchasing, Introduction to purchasing, change					ng,	9			C1	
II	Purchasing policies and acti policies, policies to provide gui- purchasing procedures. Obje responsibilities, purchasing proce	dance and ectives of	dire p	ctic urcl	n, a hasi	ng,				C	2
III	Selection of supplier: Outsourcine valuation and selection, supplier score cards.	-		_				9		C.	3
IV	Developing and maintaining sup	plier relatio	nsh	ips.				9		C	4
V	Importance of quality in purchas of quality management, purchas supplier quality, Total quality ma	ing role in	ma	nagi	ing	ew		9		C:	5
	Total	)4 <i>a</i>					<u> </u>	45			
Course		Outcomes	1.				]	Prog	ram		
Outcomes	On completion of this course, s	uuents Wil	1;					_	ome		
CO1	Students will Understand established principles, theories and practices of purchasing and supply management  PO4, PO6, PO8										
CO2	Understanding the role of purchasing and supply management in the organization.  PO1, PO2										
CO3	Understanding supply strategies relationships in various contexts						PC	PO5, PO6, PO7			
CO4	Understanding and analyzing and robustness of supplier relationship			3			PO4, PO5				

CO5	Relating supply strategy to externalities and environmental issues and costs.	PO3, PO8					
	Reading List						
1.	https://www.projectmanager.com/blog/purchase-managem	ent					
2.	Supply chain management: An international journal, Emera						
3.	Industrial marketing management, Elsevier.						
4.	https://www.procurementexpress.com/purchase-orders/pur	chasing-management/					
	References Books						
1.	Supply Chain Management 6/e Paperback, 2016, Chopra/l	Kalra,Pearson.					
2.	Purchasing and Supply Chain Management (English, Thomas E, 2014, Rutledge publication.	Paperback, Johnsen					
3.	Purchasing and Supply Management, 15 th edition, Anr Johnson, 2019. Mcgraw hill.	na E. Flynn P. Fraser					
4.	Supply Management, 8th Edition By David Burt and Strichard Pinkerton, 2010, McGraw hill.	Sheila Petcavage and					
5.	Procurement and Principles Management.11 the edition,2018. Peter						
Baily, Barry Crocker, David Farmer, Pearson.							
Methods of Evaluation							
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars	- Travillo					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ıs					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	hort summary or					
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons					
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M					M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

								S		Mark	S
Subject Code	ect Code Subject Name L T		Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Logistics Legal Framework	Elective	Y	-	-	-	3	3	25	75	100
	And Maritime Documents  Course C	) Dbjectives									
C1	To create the knowledge of leg		ive.								
C2	Able to understand Lawson Ca										
C3	Able to understand the process				im I	Enqui	ry				
C4	Able to understand the Maritim	e Logistics	3			-					
C5	Able to understand the Charter	ing Princip	les a	and	Pra	ctices					
UNIT	Details	S						No. o Hour		Course Objectives	
I	Essential Elements –Offer Consideration–Capacity–Conser Quasi contract–Discharge of Contract– Remedies. Contract Guarantee - Bailment: Rights a Bailee–Contract of Agency: – Capacity and Duties of Agent and of Agency	nt–Legality f Contrac ct of Ind nd Duties Creation of d Principal	Actor	reaction for the control of the cont	otano obje ch or a or a cy—	ce- of of and and		9		C1	
II	Lawson Carriage of Goods: The Bills of Lading Act 1855 And The Carriage Of Goods By Sea Act 1992 - Non-Contractual Actions- Functions Of The Bill Of Lading Contracts Of Carriage - Modifications To The Traditional Carriage Contract Model-Third-Party Rights Under The Initial Carriage Contract Act Common Law And In Equity - Statutory Transfers.						9		C2		
III	The Cargo Claim Enquiry Liabilities of Common Carrier Act,186. (ii)TheRailwaysAct,19 Road Act, 2007 (iv) The Carr Indian Consumer Protection Act of Consumers – Consumer Disp Complaint–Procedure for redres	s under:(i) 989,(iii)The iage by Ai t, 1986: Ob oute–Proce	The Castrick Care Care Care Care Care Care Care Care	e Carria act, as – e of	arri nge 197 Rig Fil	ers By 72– thts		9		C3	

IV	and relevance to global marketing and Supply chain management- Coastal and Ocean transportation- World Sea-borne Transport- Global Sea Routes and the trade volume- Characteristics of shipping transport. Types of Ships- Container, Roll-on/roll-off (ro-ro) vessels, General cargo ships, Bulk carriers, Tankers, etc Busiest Sea routes: East-West and North-South and Intra Region International Maritime Organization (IMO): Formation and functions-Regulations concerning dangerous and polluting cargoes, including the class structure.  Chartering Principles and Practices – Types of						
V	Charters- Voyage, Time and Bare Boat charters- Freight Determination and Determinants- Conference System Vs Competitive System- Freight structure and practice – Rate Dynamics- Multi-modal Transport system-	9	C5				
	Technological Developments in ocean transportation: Size, Tracking, Speed and Security.						
	Total	45					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	Program Outcomes					
CO1	To understand the knowledge of legal perspective. PO1, PO2						
CO2	To understand Lawson Carriage of Goods  PO1, PO2, PO3 PO8						
CO3	To understand the process of The Cargo Claim Enquiry	PO5, PO					
CO4	To understand the Maritime Logistics	PO4, PO					
CO5	To understand the Chartering Principles and Practices.	PO3, PO	)8				
1.	Reading List Supply chain management: An international journal, Emerale	d					
2.	Industrial marketing management, Elsevier.	u.					
3.	https://www.marineinsight.com/maritime-law/required-docu shipping-complete-list/	mentation	n-for-				
4.	https://uncitral.un.org/en/texts/transportgoods						
	References Books						
1.	Alan E. Branch. (2007). Elements of Shipping: Rutledge, 9 <sup>t</sup>						
2.	Kapoor N. D. (2020). Mercantile Law. New Delhi: Sultan Edition						
3.	3. Maritime Economics: Rutledge. Pandit M. S., ShobhaPandit. (2010). Business Law. Mumbai: HPH, 1st Edition						
4.	Peter Lorange. (2009). Shipping Strategy: Innovating for Su						
5.	Shukla M. C. (2011). Mercantile Law. New Delhi: S. Chand	& Co, 13	th Edition				
	Methods of Evaluation	1					
Test	Continuous Internal Assessment Test						
Internal Evaluation	Assignments Seminars	25 Marks					
	Attendance and Class Participation						

External Evaluation	End Semester Examination 75 Marks						
	Total	100 Marks					
Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions						
Understand/ Comprehend (K2)	nd/ MCO True/False Short essays Concept explanations Short summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Observe, Explain	Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay ("ritique or justity with pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discu Presentations	ssion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S						
CO 2	M	S	M					S
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

								Š		Mark	S	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Export & Import Management	3	3	25	75	100						
	Course (	Objectives										
C1	The course gives a foundate International markets.	ion to par	rtici	ipan	its	who	o se	eek	a ca	reer	in	
C2	The course gives participants to	understan	d E	xim	do	cum	enta	tion.				
C3	To give abstract on logistics an											
C4	To give knowledge on logistics							pric	ing.			
C5	To give knowledge on role of I	T in Interna	atio	nal	bus	ines			<u> </u>	~		
UNIT	Details							o. of ours		Cou		
I	Export & Import – Introd Evolution of Export & Imp Institutional Framework and Organizations& Structure, Inter Scenario.	port. Fore Basics. Mu mational B	ign ultii usir	Ti natio	rade ona	•		9		Objectives C1		
II	Export-Import—Documentation Import Strategies and Practice, Business Risk Management and Incentive Schemes.	Export Ma   Coverage,	rke	ting	t		9			C2		
III	Logistics and Characteristic Transportation, Characteristics World Shipping, Containerizat Practices.	of Shippin	_	ndus	of stry,			9		C.	3	
IV	Clearance of Import and Expor Instruments of Payment and Payment a	ricing Inco	etho ter	ms,	and			9		C <sup>2</sup>		
V	Information Technology and In					,		9		C:	5	
	Export & Import with European Middle East Countries, ASEAN and New Zealand, China and Jay	V Countries										
	Total							45				
	Course Outcomes											
Course Outcomes	On completion of this course, students will;  Program Outcomes											
CO1	Understanding the role of logisti in International markets.	cs who see	k a	cai	eer		Outcomes PO1, PO6, PO8					
CO2	Understand Exim documentation process				PO3, PO4							
CO3	Understanding logistics and ship	ping charac					PO5, PO6, PO7					
CO4	Understanding logistics and ship pricing.	oping proce	edui	res	and		РО	4, P0	D5			
CO5	Understanding the role of IT in I	nternationa	l bu	sine	ess.		PO	3, P0	)8			

	Reading List								
1.	Supply chain management: An international journal, Emer	ald.							
2.	Industrial marketing management, Elsevier.								
3.	https://in.sagepub.com/en-in/sas/export-and-import-management/book276434								
4.	https://www.ettintl.com/blog/Why-Export-Import-Management-Course-Is- Important.html								
References Books									
1.	1. Justin Paul & Rajiv Aserkar(2010). Export Import Management : Oxford University Press.								
2.	Rama Gopal C.(2007). Export Import Procedures - Docu :New AgeInternational.	mentation And Logistics							
3.	Usha KiranRai.(2007) Export-Import and Logistics Man Pvt. Ltd.	agement: PHI Learning							
4.	Export Business-A Beginner's Guide: A practical guibusiness: Notion Press,2020	de for starting export							
5.	India's Trade Analytics: Patterns And Opportunities: Sage	India Pvt Ltd.2019.							
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments 25 Marks								
Evaluation	Seminars								
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	Short summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	eros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Dispersentations	scussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M					M		M
CO 2			M	S				
CO 3					M	S	M	
CO 4				S	S			
CO 5			M					S

								Š		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Strategic Logistics Management	Elective	Y	-	-	1	3	3	25	75	100
		<b>Objectives</b>									
C1	Able to understand the concept										
C2	Able to understand the process										
C3	Able to understand the concept					tegy	7				
C4	Able to understand the strategy										
C5	Able to understand the strategy	analysis ai	nd c	ont	rol		•	-			
UNIT	Details							o. of ours		Cou Objec	
I	Strategy: Introduction - Strategic management: Levels of Process of strategic planning - of strategic decisions - Strategic m	f strategic dimensions anagement	plar of pro	nnin ces:	.g - S			9		C	1
II	Industry analysis - Competitive analysis: Resource Based view ETOP analysis, Value formulation/ alternatives: Corpo	Environmental analysis: environmental scanning - Industry analysis - Competitive analysis - Internal analysis: Resource Based view, SWOT / PEST / ETOP analysis, Value Analysis- Strategy formulation/ alternatives: Corporate strategies: grand strategies- stability, expansion, retrenchment and								C2	
III	Business level strategies: competencies – Porter's Generi Functional level strategies: Operations – Finance – HR – N Strategies	Product	s M	ode	and			9		C.	3
IV	Strategic analysis and choice BCG Growth-Share Matrix, C			•				9		C	4
	Shell's Directional Policy Matr Market Matrix Strategic imp structural issues- behavioral iss leadership	olementatio	n:								
V	Strategic control - operational control - process and Techniques.								C:	5	
	Total	)4 · ·						45			
	Course (	Outcomes					-				
Course Outcomes	On completion of this course, s	tudents wil	1;					ogra itcoi			
CO1	To understand the concept of s	trategy						PO1	, PO	2, PO6	5

CO2	To understand the process of environmental analysis	PO1, PO5						
CO3	To understand the concept of business level strategy	PO5, PO6, PO7						
CO4	To understand the strategy analysis and choice	PO3, PO5						
CO5	To understand the strategy analysis and control	PO3, PO8						
	Reading List	-						
1.	International Journal of Operations & Production Manage	ement. Emerald.						
2.	International Journal of Physical Distribution & Logistics							
3.	Logistics Information Management, Emerald.	,						
4.	Journal of business logistics,ProQuest.							
	References Books							
1.	AzharKazmi. (2007). Strategic Management and Busine Edition: Tata McGraw Hill. New Delhi.	ss Policy – 3 rd						
2.	R. Srinivasan. (2007). Strategic Management - 3rd Editi- New Delhi.							
3.	Thomson, Strickland & Pearson. (2005). Strategic Mana Hill, New Delhi. V.S., 2 <sup>nd</sup> Edition	gement: Tata McGraw						
4.	4. Ramasamy& S. Namakumari. Strategic Planning-Formulation of corporate strategy: Macmillan India pvt ltd, 2001							
5.	James R Stock Douglas Lambert Strategic Logistics Management - McGraw Hill							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	25 Warks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ons						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, overview	Short summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formu Observe, Explain	, <b>1</b>						
Analyze (K4)	Problem-solving questions Finish a procedure in many steps Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, D Presentations	iscussion, Debating or						
	· · · · · · · · · · · · · · · · · · ·							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M				M		
CO 2	M				M			
CO 3					M	M	M	
CO 4			S		S			
CO 5			S					S

S-Strong M-Medium L-Low

								Š		Mark	S				
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total				
	Distribution Management	Elective	Y	-	-	-	3	3	25	75	100				
	•	Course Objectives													
C1	interrelationship.	To develop an understanding of logistics oper interrelationship.							ating areas and their						
C2	To develop an understanding of steps.	of planning	an	d d	lecis	sion	ma	king	and	proce	ess				
C3	To study the nature of organizing	g structure i	n di	istri	buti	ion.									
C4	To study the structure of distriction		_	izat	ion	an	d its	lea	dersl	nip ar	nd				
C5	To study Business Ethics of the o	organizatio	n.												
UNIT	Details							o. of ours		Course Objectives					
I	<ul> <li>Need for physical distribution</li> <li>distribution</li> <li>distribution</li> <li>perspective</li> <li>Physical distribution</li> <li>Transportation</li> <li>Scope</li> <li>princip function</li> <li>relationship of tra</li> </ul>	distribution. The distribution concept – System perspective. Physical distribution trends in India. Transportation: Scope – principles of transportation						9		C1					
	business functions.														
II	Process – Scope and Limitation Long Term Planning – Flexion Characteristics of aSound Plan Objectives (MBO). Strat	Planning & Decision Making: Steps in Planning Process – Scope and Limitations –Short Term and Long Term Planning – Flexibility in Planning – Characteristics of aSound Plan – Management By Objectives (MBO). Strategic Management ProcessDecision MakingProcessandTechniques.							C2		2				
III	Nature of Organizing: Organi Design - Authority DelegationofAuthorityandDecer InterdepartmentalCoordinator—e corporate Structure, Strategy at of TechnologyonC Mechanisticvs.AdoptiveStructure FormalandInformalOrganization ProsandConsofNarrowandWide OptimumSpan -ManagingChang	Relationslations emerging Tand Culture organization res— a.Spanofcon SpansofCo	hips - renc - l nald ntro	ls ir Imp esig l– ol–	- n act			9		C	3				

IV	Leadership and Control: Leadership: Approaches to Leadership andCommunication. Control:ConceptofControl— ApplicationoftheProcessofControlatDifferentLevels ofManagement(top,middleandfirstline).Performance Standards—MeasurementsofPerformance — Remedial Action - An Integrated Control system in an Organization —Management by Exception (MBE)	9	C4
V	Business Ethics: Importance of Business Ethics – Ethical Issues and Dilemmas inBusiness - Ethical Decision Making and Ethical Leadership – Ethics Audit - BusinessEthicsand-CSRModels.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program Outcomes	S
CO1	Understanding of logistics operating areas and their interrelationship.	PO4, PO	O6, PO8
CO2	Understanding of planning and decision making and process steps.	PO1,	PO2
CO3	Understanding the nature of organizing structure in distribution.	PO5, PO	O6, PO7
CO4	Understanding the structure of distribution organization and its leadership and Control	ŕ	O5, PO7
CO5	Understanding Business Ethics of the organization.	PO3,	PO8
1	Reading List		
1.	Supply chain management and advanced planning, Spring		
2. 3.	Supply chain management: An international journal, Eme	eraid.	
3.	Industrial marketing management, Elsevier.  Journal of Business logistics, Wiley online.		
4.			
	References Books		
1.	Alan Ruston, Phil Crouches, Peter Baker.(2014)The Har and Distribution Management:kogan page India New De		gistics
2.	D K Agrawal. (2007). Distribution and Logistics M Marketing Approach: Macmillan publishers. India.	anagement:	A Strategic
3.	Kapoor Satish K &KansalPurva.(2003) Basics of Dist Logistical Approach: Prentice HALL of India.	ribution Mai	nagement: A
4.	Basics of distribution management: a logistics approad Satish K. Kapoor, 2003.	ch by purva	kansal and
5.	The strategy of distribution management, by Martin Chris	stopher, 198	5
	Methods of Evaluation		
	Continuous Internal Assessment Test		
Internal	Assignments	25 Marks	
Evaluation	Seminars	20 1,141113	
	Attendance and Class Participation		
External Evaluation	End Semester Examination	75 Marks	

	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ons								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, overview	Short summary or								
Application (K3)	Suggest idea/concept with examples, Suggest formu Observe, Explain	lae, Solve problems,								
Analyze (K4)	Problem-solving questions, Finish a procedure in material between various ideas, Map knowledge	ny steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with	pros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, De Presentations	iscussion, Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S		S	
CO 5			S					S

S-Strong M-Medium L-Low

								S		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Multi-Modal Transportation	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	transportation	riffs appli		le	in	se	a/air	/rail/	roac	l/pipeli	ine
C2	To examine about Multimodal										
C3	To understand the corporate str										
C4	Able to understand the concept										
C5	Able to understand the marketi	ng of Multi	mo	dal	Tra	nspo			-		
UNIT	Details							o. of ours		Cou Objec	
I	transportation - Introducti components, Physical multi mo relationship of transport mode Function of infrastructure in va airports, inland depots, raill systems - road/rail/ sea - sea/ a rail.	Multi Modal Transportation: Multi modal cransportation - Introduction, growth and components, Physical multi modal operations – Interrelationship of transport mode, Modal interfaces - Function of infrastructure in various modes - Ports, airports, inland depots, railheads - Intermodal systems – road/rail/ sea - sea/ air - road/ air - road /								C1	
II	Multimodal Trade Routes: routes – factors affecting Mode Multimodal transport operators Operators –Other provisions the services.	e and Rout s – Types	e cl of	hoic Ves				9		C2	2
III	Corporate Structures In Mustructures in Multimodal Transin transport modes - price relationship between price and of revenue and cash flow - Calculation of through transport Multimodal carrier service of Freight Tariffs, Tracking the Co	sport, Pricing measured emand - in pricing start pricing scontracts -	ng a eme mpo rate - . N	aspe nts orta gie	ects - nce s -			9		C:	3
IV	International conventions: pertaining to multimodal transport - Hague Rules - Hague V is by Rules - Hamburg Rules - Rotterdam Rules - CMR -								C	4	
V	Marketing of Multimodal Multimodal Act-1993, Convent modal transport-Cargo lia Conventions relating to Dange conventions-Statutory Regulation	Transportions related bility corrous Goods	d to nve s-Cı	ntic isto	ulti ns, ms			9		C	5

	National and International restrictions on the	
	movement of goods-WTO. Measurement of quality	
	of services - Importance of Quality management	
	systems (ISO 9000) - Application of Total Quality Management (TQM) - Benchmarking.	
	Total	45
	Course Outcomes	15
Course		Program
Outcomes	On completion of this course, students will;	Outcomes
CO1	Evaluate the multimodal and intermodal transportation and the maritime transportation.	PO1, PO2
CO2	To understand about Multimodal Trade Route	PO1, PO2, PO3, PO8
CO3	To understand the corporate structures in	PO5, PO6, PO7
003	Multimodal	PO3, PO6, PO7
CO4	To understand the concept of International Conventions	PO4, PO5
CO5	To understand the marketing of Multimodal Transport	PO3, PO8
	Reading List	
1.	Journal of Logistics Management, ingenta.	
2.	Periodicals of Engineering and Natural Sciences	
3.	The International Journal of Logistics Management, eme	
4.	Advances in Logistics and Supply Chain Management, sp	pringer.
	References Books Hutchinson B.G. (2013). Principles of Urban Transport	Cristania Diamina.
1.	McGraw Hill Book Company (latest edition).	
2.	JotinKhisty C & Kent Lall B. (1998). Transportat Introduction: Prentice. Hall International, Inc. 12th Editi	on
3.	A simulation instructor's handbook: the learning game. Clark, Ian. Stability, trim and strength for merchant sh (2nd edn). Nautical Institute, 2008	ips and fishing vessels
4.	Bray, Capt David. DP operator's handbook: a practing Institute, 2009 Carson-Jackson, Jilian, 3 <sup>rd</sup> Edition	
5.	Michiel Spanjaart(2017) multimodal transport law, 1st ed Singapore.	dition routledge,
	Methods of Evaluation	T
_	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	
E 41	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
Decell (IZ1)	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definiti	
Understand/ Comprehend	MCQ, True/False, Short essays, Concept explanation overview	is, Short summary of

(K2)					
Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,				
(K3)	Observe, Explain				
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge				
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons				
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations				

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S						
CO 2	M	S	S					S
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

S-Strong M-Medium L-Low

								Š		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	Cour Object	Total
	<b>Logistics Infrastructure</b>	Elective	Y	-	-	-	3	3	25	75	100
	Course (	<b>Objectives</b>									
C1	To study about the salient logisti					nvi	ronn	nent.			
C2	To study about the technical infr										
C3	To study about the modes of trans	_			inf	rastı	ructu	ıre.			
C4	To study about the storage opera	tions and c	ontr	ol.							
C5	To study about Infrastructure and	d Layout O	f Co	onta	iner	Te	rmin	als			
UNIT	Details							o. of ours			
I	Infrastructure: Salient Features - Importance - Types - Commercialization of Infrastructure - Infrastructure and Environment - Infrastructure and the poor-Policy framework -Indian Scenario - Phases of project development - Slow progress.							9		C1	
II	Technology Infrastructure :Int Web, internet protocols-FTP, Cloud Service Models – SAAS Deployment Models – Public Hybrid Cloud, Auto-Scaling information publishing technological hardware and software.	intranet and PAAS, I. Cloud, Print the Clo	nd AAS vate ud,	exti S, C e C Int	rane Clou Clou tern	et, id d, et		9		C2	2
III	Transportation Selection – Transportation – models for							9		C3	3
	distribution – factors affecting network effectiveness–3PLadvantages – Indian transport infrastructure – IT solutions–EDI, e-Commerce, e-Procurement – Bar Coding and RFID technology										
IV	Objectives, Daily Activities of	erations Stores, Org Layout, m, Cent duction of	and gani Se trali	l izin lect sati	its g a ing on,			9		C <sup>2</sup>	1

	Infrastructure and Layout Of Container Terminals:				
	Infrastructure and layout of container terminals -				
	Berth and quay characteristics- Apron width, quay				
	crane rails - Container yard size, layout and				
	markings Container Freight Station (CFS) -Gates,				
V	offices, maintenance facilities, fencing and traffic	9	C5		
	control. Types and purpose of equipment used in				
	container terminals - Ship to shore handling				
	equipment – Yard equipment for transfer, storage				
	and delivery - CFS and other terminal equipment,				
	Terminal automation.				
	Total	45			
	Course Outcomes				
Course	On completion of this course, students will;	Program			
Outcomes	-	Outcome	S		
CO1	Understanding the salient logistics infrastructure and	PO4, PO6,	PO8		
CO1	environment.	101,100,			
CO2	Understanding about the technical infrastructure and	PO1, PO2			
CO2	web.	101,102			
CO3	Understanding about the modes of transportation and	PO5, PO6,	PO7		
	the infrastructure.	103,100,	107		
CO4	Understanding about the storage operations and	PO4, PO5			
CO4	control.	104,103			
CO5	Understanding about Infrastructure and Layout Of	PO3, PO8			
	Container Terminals	103,100			
	Reading List				
1.	https://www.projectmanager.com/blog/purchase-manage				
2.	Supply chain management: An international journal, Em	erald.			
3.	Industrial marketing management, Elsevier.				
4.	https://www.procurementexpress.com/purchase-orders/p	urchasing-ma	nagement/		
	References Books				
1.	David Simchi, Levi, Philip Kaminsky, Ravi Shanka				
1,	Managing the Supply Chain: TataMcGrawHill. 14th Editi				
2.	Public Private Partnership in Infrastructure: Persp		nciples and		
	Practices: VisionBooks. NewDelhi.K. Hariharan. (2007)				
3.	Containerization, Multimodal Transport and Infrastr		lopment in		
	India: Shroff Publishers and distributors Pvt. Ltd. 5th Ed				
4.	Lean Logistics: High- velocity Logistics Infrastructure a	and C-5 Galax	ky Timot $\overline{\text{hy L}}$ .		
<del>'1</del> .	Ramey,1999.				
5.		imer of th	ne logistics		
J.	infrastructure,2005.				
	Methods of Evaluation				
	Continuous Internal Assessment Test				
Internal	Assignments	25 Montre			
Evaluation	Seminars	25 Marks			
	Attendance and Class Participation				
External		75 Ma1			
Evaluation	End Semester Examination	75 Marks			
	Total	100 Marks			
	Methods of Assessment	•			

Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3		S			M	M	M	
CO 4				S	S			
CO 5			S					S

S-Strong M-Medium L-Low

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Shipping Finance And Maritime Insurance	Elective	Y	-	-	-	3	3	25	75	100
		<b>Objectives</b>	l .					l		1	
C1	Able to understand the Investm		sal	Con	cep	t					
C2	Able to understand the Ship Re	gistration,	Tax	Iss	ues	& I	Depr	eciat	ion l	Policie	S
C3	Able to understand the Classes	of Risk Co	ver	ed b	y N	1ari	ne Ir	ısura	nce		
C4	Able to understand the General										
C5	Able to understand the Principl	es of Prote	ctio	n &	Inc	lem					
UNIT	Details							o. of ours		Cou Objec	
I	Investment Appraisal Concept. Project cost (cost & revenue) - The time value of money – net present value & internal rate of return methods of calculation - Return on capital employed. Methods of accounting for depreciation and asset replacement. Financing of Shipping Business: Equity and debt financing – The basic secured loan & how it differs when the asset is a ship – The ship mortgage – Financing of new building ships – Appraising risk on shipping investment.									С	1
II	Ship Registration, Tax Issu Policies. Swaps and Options in & lease back — Derivatives in Analysis of the share price me limited company. Sales and pur ships: Financing of secondhand standard Ship Sale & Purchase ship sale brokers — Demolition r	Ship finance shipping overhease of seed ships – Ale contracts	cing fir of a ecor Ana – 1	g – S nanc pu nd h lysis Role	Sale e - blic and s of	) - : !		9		C2	
III	Classes of Risk Covered By Hull & Machinery - Disburse value of hull - Shipowners' (including collision liability, co property, death and persona liability) - Excess liabilities Protection and Indemnity - Mo Employee liability - Freight at Hire - Cargo insurance - Carg Strikes risks - hulls - War risks - cargo.	ements and third par ontact dam al injury, in hull in ortgagees in trisk and o liability	l in ty lage nsui nde Frei - V	creatiable to ollurance mni	ility the tion e - ty - for and	l ; ; ; ;		9		C	3

IV V	General Principles Of Marine Insurance. Marine insurance market structure — Effecting marine insurance cover — Types of marine insurance covers — Institute clauses — war & strike clauses — Marine insurance claim process — Marine Insurance claim during General average situations.  Principles Of Protection & Indemnity (P&I) Insurance. Types of P&I covers available & their modes of operation — Third party liability claims	9	C4 C5			
V	processing – Insurance cover for Pollution claims – Insurance cover for professional indemnity.		CJ			
	Total	45				
	Course Outcomes					
Course	On completion of this course, students will;	Program				
Outcomes		Outcom	es			
CO1	To thoroughly understand the Investment Appraisal Concept	PO1, PO2				
CO2	To understand the process of Ship Registration, Tax Issues & Depreciation Policies	PO1, PO2,	PO3, PO8			
CO3	To understand the Classes of Risk Covered by Marine Insurance	PO5, PO6,	PO7			
CO4	To understand the procedural General Principles of Marine Insurance.	PO4, PO5				
CO5	To understand the Principles of Protection & Indemnity (P&I) Insurance	PO3, PO8				
	Reading List					
1.	Supply chain management: An international journal, Eme	rald.				
2.	Industrial marketing management, Elsevier.					
3.	https://www.marineinsight.com/maritime-law/required-doshipping-complete-list/	ocumentation	n-for-			
4.	https://uncitral.un.org/en/texts/transportgoods					
	References Books					
1.	Shipping Finance, Graham Burns and Stephenson Harwo Euromoney Books, 2 <sup>nd</sup> Edition,	ood, Publishe	er:			
2.	Ship Finance: Credit expansion and the Boom Bust Publisher: Lloyd's of London Press, 2 <sup>nd</sup> Edition, 1997	Cycle, Pete	r Stokes,			
3.	Ship Sale and Purchase, Lain Goldrein QC and Paul Tur of London Press, 6 <sup>th</sup> Edition, 2012	ner, Publish	er: Lloyd's			
4.	Marine Insurance: Law and Practice - Francis D Rose. London Press, 2 <sup>nd</sup> Edition, 2013	, Publisher:	Lloyd's of			
5.	General Average: Law and Practice - Francis D Rose, Pu London Press, 3 <sup>rd</sup> Edition, 2017	blisher: Lloy	vd's of			
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal	Assignments	25.16				
Evaluation	Seminars	25 Marks				
	Attendance and Class Participation	-				
External	1	75 34 1				
Evaluation	End Semester Examination	75 Marks				
	Total	100 Mark	S			

	Methods of Assessment
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			S	S				
CO 2	M	S	S					S
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

		_						S		Mark	S		
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	Couraging Courag	Total		
	Packaging and Material Handling	Elective	Y	-	-	-	3	3	25	75	100		
Course Objectives													
C1	To study about types of packaging												
C2	To study about Functions and Es												
C3	To study about consumer padelectronic data interchange.	ckaging Id	lenti	ifica	atio	n c	odes,	bar	cod	es, ar	nd		
C4	To study about Packing Consid Use/Re- use- Cost and Competiti		rote	ectio	on, (	Con	venier	ice,	Envi	ronme	nt,		
C5	To study about Eco friendly Standardization in Packaging.	Packaging	for	: Е	xpo	rts-	Scien	ntific	Pac	ckagin	g-		
UNIT	Detail	S						No. o Hour		Course Objectives			
I	Packaging/Packing Materials Materials/Metals Flexible, Fold Packing Materials-Packing r Adhesive, Aluminum foil, Cushi Pallet, Paperboard, Plastic wrap Slip sheet- Security printing temperature indicator- Tinplate, and Machining: Packaging Der Industry- Packaging Demand Technology Trends in Packa processing -Authentication-Aut data capture - Blow fill s Containerization -Electronic art Design -Induction sealing -Plasti	ing, Insulanaterials: oning-stuff of, Shrink wag- Stretch Packaging mands of Cals of Industry comatic ideal - Blaticle surveit	Paj Paj Prap Prap Vrap Vrap Vrap Vrap Vrap Vrap Vrap V	per, Coper, School Scho	Vagin Strew Orew Pr Strew A A Color	Igate Woo g ga y ca -Tin roce good Jser sept n ar	ed d, ss, ss, pp, ne ss ds ss-ic nd	9		C	1		
II		Functions a						9	C2				
	Packing- Packaging: Meaning, Functions and Essentials of Packaging- Difference between Packing and Packaging-Packing for Storage- Packing for Overseas Shipment-Packing for Inland Transportation- Packaging for Product content Protection-Test of packaging: Mechanical, Climatic & Lab test- International Care labeling code - Packaging cost												

	Packaging Types: Primary, Secondary and Tertiary-		
	Requirements of Consumer Packaging, Channel Member Packaging and Transport Packaging - Shrink packaging		
	- Identification codes, bar codes, and electronic data		
	interchange (EDI)- Universal Product Code- GS1 Standards- package labels- Symbols used on packages		
III	and labels. Heavy, Medium and small Packaging- Active	9	C3
	packaging-Child-resistant packaging Pilfer/Tamper		
	Evident/Proof Packaging-Product-Packaging		
	compatibility- Pharma Packaging- Food Packaging- Electronic goods Packaging- FMCG packaging- Heavy		
	engineering Goods/Equipment Packaging.		
	Packing Considerations: Protection, Convenience,		
	Environment, Use/Re- use- Cost and Competition –		
	Packing as a systems approach to Logistics- Transport/Storage Requirements- Physical, Chemical		
	Environmental, Biological Nature of the Products		
IV	Packing as Protection Against Hazards- Package design	9	C4
1,	considerations: Structural design, marketing, shelf life,		CT
	quality assurance, logistics, legal, regulatory, graphic design, end-use, environmental factors- Packaging for		
	Marketing and Visual Appeal-Biodegradation -		
	Recycling: Glass, Plastic &Paper-Reuse- Sustainable		
	packaging - Waste management.		
	Packaging Economics: Packaging Cost Vs Product cost- Cost Reduction in Packaging. Packing for Inventory		
	Control, Value Analysis- Packing and Value		
	Engineering, Packaging Laws-Consumer Protection in		
	Food Packaging, Marking and Labeling, Eco friendly Packaging for Exports- Scientific Packaging-		
V	Standardization in Packaging.	9	C5
	Quality assurance-Radio- frequency identification -		
	Track and trace -Vacuum forming Verification and		
	validation - Barcode printer - Barcode reader -Bottling line -Carton machine- Check weighed -Conveyor		
	system -Heat gun - Heat sealer - Industrial robot		
	Injection molding machine –Logistics automation	45	
Course	Total  Course Outcomes	43	
<b>A</b> 4	Course Outcomes	Progran	1
Outcomes	Course Outcomes  On completion of this course, students will;	Progran Outcom	es
CO1	Course Outcomes  On completion of this course, students will;  Understanding types of packaging materials and design.	Program Outcom PO1, PO6	es
CO1 CO2	Course Outcomes  On completion of this course, students will;  Understanding types of packaging materials and design.  Understanding Functions and Essentials of Packaging.	Program Outcom PO1, PO6 PO3, PO4	es PO8
CO1	Course Outcomes  On completion of this course, students will;  Understanding types of packaging materials and design.	Program Outcom PO1, PO6	es PO8
CO1 CO2 CO3	Course Outcomes  On completion of this course, students will;  Understanding types of packaging materials and design.  Understanding Functions and Essentials of Packaging.  Understanding consumer packaging Identification codes, bar codes, and electronic data interchange.  Understanding Packing Considerations: Protection,	Program Outcom PO1, PO6 PO3, PO4 PO5, PO6	es PO8
CO1 CO2	Course Outcomes  On completion of this course, students will;  Understanding types of packaging materials and design.  Understanding Functions and Essentials of Packaging.  Understanding consumer packaging Identification codes, bar codes, and electronic data interchange.  Understanding Packing Considerations: Protection, Convenience, Environment, Use/Re- use- Cost and	Program Outcom PO1, PO6 PO3, PO4	es PO8
CO1 CO2 CO3	Course Outcomes  On completion of this course, students will;  Understanding types of packaging materials and design.  Understanding Functions and Essentials of Packaging.  Understanding consumer packaging Identification codes, bar codes, and electronic data interchange.  Understanding Packing Considerations: Protection,	Program Outcom PO1, PO6 PO3, PO4 PO5, PO6	es PO8

	Reading List						
1.	Supply chain management: An international journal, Emerald	l.					
2.	Industrial marketing management, Elsevier.						
3.	https://in.sagepub.com/en-in/sas/export-and-import-management/book276434						
4. https://www.ettintl.com/blog/Why-Export-Import-Management-Course-Is-Important.html							
	References Books						
1.	Calver G. (2003). What Is Packaging Design: Rot vision.						
2.	Dean D. A. (2000). Pharmaceutical Packaging Technology: T	Taylor & Francis.					
3.	McKinley A. H. (2004) Transport Packaging: IoPP.						
4.	Robertson G. L. (2005). Food Packaging.						
5.	Introduction to Materials Management   Eighth Edition   By	Pearson, 2017.					
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
<b>Evaluation</b>	Seminars 23 Warks						
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	<b>Methods of Assessment</b>						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Shoverview	ort summary or					
Application (K3)	Suggest idea/concept with examples, Suggest formulae Observe, Explain	e, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros						
Create (K6)	Check knowledge in specific or offbeat situations, Disco Presentations	ussion, Debating or					

PO 1	PO 2	PO 3	PO	4 PO	5	PO 6	PO 7	PO 8
CO 1		M				M		M
CO 2			S	S				
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S
S-Strong M-Medium L-Low								

## **Elective Courses: Hospital Management**

								S		Mark	KS .	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Health Policy and Health Care System	Elective	Y	1	1	1	3	3	25	75	100	
	· ·	Objectives							•		ı	
C1	To provide an in-depth und determinants of health and broad										ocial	
C2	To understand the activities of international health organization							d th	e fu	ınction	s of	
C3	To illuminate the dimensions of governance, and their integration							stru	ıctuı	re, fun	ding,	
C4	To understand the overview of healthcare delivery system in the		ı C	are	Sec	ctor	in I	ndia	anc	d asses	s the	
C5	To provide an overview of the various elements of Medical Tourism and to realize the potential of government policy on medical tourism in India.											
UNIT	Details	}						lo. o Iour		Course Objectives		
I	Determinants of Health; Life St conditions – Heredity – Envi Family Welfare Services – Oth Scenario of India.	ironment –	Н	ealt	h a			9		C	1	
II	Organizations for Health; Voluntary health agencies in India – Indian Red Cross Society – Indian Council for child welfare – Tuberculosis Association of India – RAI – Rockefeller Foundation – Ford Foundation - CARE – International organizations – WHO – UNICEF – UNDP.							9		C.	2	
III	Health Policy; Meaning – Need – National health policy – features – National health programmers in India – Health planning – Planning under Five Year Plans – Plan Outlays. – National Population Policy.							9		C3		
IV	Health care; concept of health Secondary, Tertiary – Health fo Health care system in India – S Machinery – Private, Government	r all by 200 Structure of	00 <i>A</i> f <b>G</b> o	A.D.	. – nm	ent		9		C4		

V	Medical Tourism; Role of Medical Tourism, Methods to attract Foreign Medical; Tourists, Facilities available for foreign patients, Role of travel Agencies, Govt. Policy on Medical Tourism.	9	C5					
	Total	45						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	Be able to understand broad concepts of public health and role of healthcare in Human Development, Economic Development and Inclusive Growth.	P01, P05						
CO2	Be able to apprehend basic principles of international health organizations in order to give them a better understanding of the wider context of health systems and public health across various countries.	P0-	4, P08					
CO3	Be able to learn the process of public health policy making and plans in healthcare system in India.	P04	4, P08					
CO4	Be able to classify the health care the system at primary, secondary and national level and government machinery setup in India.	P06, P08						
CO5	Have better understanding of medical tourism marketing, regulatory laws & Ethical issues for Medical Tourism.  P04, P06							
	Reading List							
	1. https://alraziuni.edu.ye/uploads/pdf/An-Introduction-to-Community-Health.pdf							
2.	https://www.who.int/docs/default-source/primary-health/vision.pdf							
3.	https://ncert.nic.in/textbook/pdf/gess302.pdf							
4.	https://www.researchgate.net/publication/25109436_Healtlon_to_Process_and_Power	h_Policy_ <i>A</i>	xn_Introducti					
	Reference Books							
1.	ParkK,TextbookonHygieneandPreventiveMedicine							
2.	ParkTextbook of Preventive and Social Med (parkpsm)(English, Hardcover, K.PARK), 2015							
3.	Koontz, H. and Weihrich, H., Essentials of Manageme Perspective, 11 <sup>th</sup> Edition, Tata McGraw Hill Education Pro-	ivate Ltd., .	July 2020					
4.	Moniz Cynthia D(2018), Health Care Policy and Practice & Francis.							
5.	Robbins, S and Coulter, M, 11 <sup>th</sup> Edition, Management edition, January 2012							
6.	Shaikh Ubaid, Disaster Management, Technical publication	ons, 1 <sup>st</sup> edit	ion, 2020					
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal								
Evaluation	25 Marks	-						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Mar	KS					

	Methods of Assessment
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussions, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M				S			
CO 2				M				S
CO 3				S				M
CO 4						M		S
CO 5				S		M		

S-Strong 3 M-Medium2 L-Low

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total
	Hospital Planning and Administration	3	3	25	5 75 100						
	Course (	Objectives									
C1	To make the students understand				1		dmir	istra	tion.	•	
C2	To provide insights on the locati										
C3	To highlight on effective analysi										
C4	To throw light on critical, admin						•				
C5	To understand different standard	s maintaine	ed ir	ı ho	spit	al.	ı		. 1		
UNIT	Details							lo. o: lour		Cou Objec	
I	Hospital:Classification— Changingroleofhospitals— Roleofhospitaladministratio — Need for scientificpla ofhospitals.							9		C	1
II	Planning: Principles of Planning Size of the hospital – Size selection of Hospital – Graphics and design.	tion – Loca f architect -	tior - E	La quip	you	ıt – g a		9		C:	2
III	Technical analysis: assessment hospital services – Demand influencing hospital utilization - cost – Land requirements – Sphospital drawings and document	and need Bed plant pace requir	d - ning	- ] ; - ]	Fact Pro	tors		9		C	3
IV	<b>Hospital Design:</b> Building requambulatory zone – diagnostic zo	uirement – ne – Interm	nedi	ate	zon			9		C	4
V	Critical zone – Service zone – Administrative zone.  Facilities Planning: Transport – Food Services – Communication – Information System – Minor facilities – others.  Standard in Hospital: General Standards – Voluntary and mandatory Standards – Mechanical Standards – Electrical Standards – Standard for centralized medical gas system – Biomedical waste handling.							9		C5	
	Total	<u> </u>						45			
	Course	Outcomes									
Course Outcomes	On completion of this course, s	students wil	1;				P	rogr	am (	Outco	mes
CO1	Be able to understand the administration.	understand the concept of hospital P01,P04									
CO2	Have insights on the location lay	out of hosp	ital	s.					P02,	P06	
CO3	Know the effective analysis of h	ospital utili	zati	on.					P02,	P05	

	TT 1 1 1 1 '4' 1 1 ' ' 4 4' 0 '								
CO4	Have knowledge on critical administration & service zone.	P01,P08							
CO5	Understands the different standards maintained in hospitals.	P07,P08							
Reading List									
1.	https://www.pdfdrive.com/hospital-planning-and-administration-e25041502.html								
2.	https://www.researchgate.net/publication/259389319_hospital_administration								
3.	ttps://www.vpmthane.org/adc/Uploads/Hospital_Admin.pdf								
4.	1%20-%20A/MANAGEMENT/OBM752%20-	%20Hospital%20Management%20(Ripped%20from%20Amazon%20Kindle%20e							
	Reference Books								
1.	Miller, M. K., 2006. Planning, Design, And Construction of 1st ed., Joint Commission Resources.	of Health Care Facilities,							
2.	Paradkar, R. A., 2008. Hospital and Clinical Pharmacy, 1st Pvt.Ltd.	-							
3.	Ruggiero, S. J., 2008. Staffing patterns in hospital pharmacy; four case studies, 2nd ed., Duquesne University Press.								
4.	Schneider, J. M., 2010. Introduction to Public Health, 3rd ed., Jones and Bartlett Publishers, Inc.								
5.	Shi, L. & Singh, A. D., 2009. Delivering Health Care in America, 4th ed., Jones &Bartlett Publishers.								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	-							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	•							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pa	ros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	cussions, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M			S				
CO 2		M				S		
CO 3		M			S			
CO 4	M							S
CO 5							M	S

S-Strong 3 M-Medium2 L-Low

								S		Mark	KS
Subject Code	Subject Name	Category		P	O	Credits	Inst. Hours	CIA	External	Total	
	Hospital Records	Elective	Y	-	-	-	3	3	25	75	100
	Management	21									
C1	Course Objectives To help the students in using of Information technology in Healthcare industry.										
C1 C2	To acquaint the students with He									idusti	у.
C3	To enhance the students with kn									enanc	P
C4	To provide the students with ins										С.
C5	To deliver students about the sign administration.										
UNIT	Details	<b>S</b>						lo. o: lour		Course Objectives	
I	Hospital Records; Meaning – F medical records to Patients, D Health, Press, LIC, Police – cou Research.	octors, Hos	spita	als,	Pul	olic		9			
II	Records Management; Register importance – Principles of record limitations – Principles of record limitations – latest trends in record Electronic forms of records main	rds keeping ds keeping ecord maint	5 – I 5 – I	Mer Mer	its its	and		9		C	2
III	Types – Out - patient record, i causality, emergency, surgeynaecology, paediatrics, invest	gery, obs	stetr	ics		and		9		C3	
IV	Records Organization and Mana records – Bases for Classification of records – Problems associated	gement; Cl on – Indexi	assi ng	fica and	tior fill	ing		9		C	4
V	Medical Registers; Meaning - Types - Purpose - Advantages - Principles of designing records - Registers in various departments - Common issues.  Medical Forms and Reports; Meaning - types and significance - Principles of designing - Statutory registers and reports to be maintained - Specimens.							9		C5	
	Total										
	Course	Outcomes									
Course Outcomes	On completion of this course,	students wil	1;				Pr	ogra	m O	utcon	nes
CO1	Learn using of Information techning industry.	nology in H	ealt	hca	re			]	P01,	P02	
CO2	Be able to acquire knowledge we records maintenance systems.	ith respect t	ю Н	osp	ital			]	P02,	P08	

		,									
	Be able to enhance their knowledge of latest trends in ecord maintenance.	P06, P08									
	Get familiarized with the challenges in record naintenance.	P02, P03									
	Know about the significance of statutory compliance in ecord administration.	P02, P07									
	Reading List										
1. h	ttps://www.researchgate.net/publication/343577236_HEAGEMENT_SYSTEM_IN_PUBLIC_HOSPITALSAN_	LTH_RECORD_MAN ANALYSIS									
2 h	ttps://www.researchgate.net/publication/228740128_Elec_Management_Systems_An_Overview										
3 h	ttp://www.irmt.org/documents/educ_training/public_sectors.pdf	or_rec/IRMT_hospital_r									
	ttps://www.jlab.org/ir/records/handbook/records_handbook	ok.pdf									
	Reference Books	•									
	Raiendra Pal and Korlahalli I S Essential of Rusiness Communication Sultan										
2. P	rasantha Ghosh K, Office Management, Sultan Chand and	d Sons, New Delhi.									
	Francis CM and Mario C de Souza Hospital Administration 3rd Ed Jaynee										
4. C	George, M A, The Hospital Administrator, Jaypee Brothers, New Delhi.										
5. E	OC Joshi, Mamta Joshi, Hospital Administration, Jaypee b	rothers, 1 <sup>st</sup> edition.									
	Methods of Evaluation										
<u> </u>	Continuous Internal Assessment Test										
	Assignments	25 Marks									
	Seminars  Attack de la constant Character de la constant de la con										
	Attendance and Class Participation										
External Evaluation	End Semester Examination	75 Marks									
	Total	100 Marks									
	Methods of Assessment										
	Simple definitions, MCQ, Recall steps, Concept definition	1S									
( 'amnrehend	MCQ, True/False, Short essays, Concept explanations, Sloverview	nort summary or									
	Suggest idea/concept with examples, Suggest formula Observe, Explain	e, Solve problems,									
Applying (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate											
	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate									
Analyze (K4)		•									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	S						
CO 2		M						S
CO 3						M		S
CO 4		M	S					
CO 5		M					M	

S-Strong 3 M-Medium2 L-Low

								Š		Mark	KS		
Subject Code	Subject Name	Category	L	Т	TP	O	Credits	Inst. Hours	CIA	External	Total		
	<b>Hospital Core Services</b>	Elective	Y	-	-	-	3	3	25	75	100		
		Objectives											
C1	To familiarize the students to the		epts	s of	Ho	spit	al Se	rvic	es				
C2	To provide insights on Clinical		1.0										
C3	To throw light on importance of												
C4 C5	To discuss on Nursing services	anaral Carri	226	and	Цо	anit	ol In	form	otio	n Creat	om.		
CS	To create awareness Hospital G	eneral Servi	ces	anu	по	spit	ai III	10111	iauo	n Syst	em		
UNIT	Details	Details											
I	Hospital Services: Meaning – Clinical – Nursing and A Departments in the Hospital Ma	es,		9		C	1						
II	Clinical Services: Part I - M Types - Overview of each ser Services: Part II - Types A medicine- Cardiology - Endocrinology - Gastroentero Neurology - Oncology - O Surgery - General Pediatrics - and Gynecology - Neonatology	vice. Anesthesia Dermato logy — Nep Orthopedics Urology —	loggohro Ob	Clini nter y logy Pla stetr	rnal - y – stic		9			C2			
III	Non-Clinical Services: Block Meaning – Importance – Typ Clinical Services: Diagnostic Services): Clinical bio-chemists Clinical hematology – Histopa Immunology, Non-Clinical S Imaging Services – Nuclear n Non-Clinical Services: Pharm	9		C.	3								
IV	Duty of nursing officers – Nur the ward – Nursing by-law procedures – Nursing mee	Medical staff organization and community health.  Nursing Services: Objectives – Nursing administration –  Duty of nursing officers – Nursing and support staff in he ward – Nursing by-laws, rules, policies and procedures – Nursing meetings, Nursing Audit:  Determining nursing complement in hospital – Health education.											
V	Hospital Administrative	Services:		Но	spi	tal		9		C:	5		

hospital administrator — Teaching — Training services (in-service education, attached medical college or paramedical sciences etc.), Hospital General Services: General and medical purchase — General stores, Hospital Information System: Computer and hospital information system.  Total 45  Course Outcomes  Course Outcomes  Be familiar with the basic concepts of Hospital Services PO4, PO6, PO8  CO2 Compare and use appropriate Clinical Services PO4, PO6, PO8  CO3 Categorize Non-Clinical Services, Medical staff organization and community health.  CO4 Summarize and manage Nursing services PO4, PO6, PO8  CO5 Contrast and use Hospital General Services and Hospital Information System  Reading List  Rumar R and Goel S L, Hospital Managerial Services, Deep and Deep Publications, 2004.  2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001  3. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21 <sup>st</sup> century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2 <sup>nd</sup> edition, Open University Press.  3. S.L.Geol, & R.Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Journal of Hospital Medicine, Society of Hospital administration in the 21 <sup>st</sup> century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2 <sup>nd</sup> edition, Open University Press.  3. S.L.Geol, & R.Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and Administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition, Jones and Barrlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation		administration - Hospital administrator - Duties of									
(in-service education, attached medical college or paramedical sciences etc.), Hospital General Services: General and medical purchase – General stores, Hospital Information System: Computer and hospital information system.  Total 45  Total 45  Course Outcomes  Course Outcomes  On completion of this course, students will; Program Outcomes  Coll Be familiar with the basic concepts of Hospital Services PO4, PO6, PO8  CO2 Compare and use appropriate Clinical Services PO4, PO6 PO8  CO3 Categorize Non-Clinical Services, Medical staff organization and community health.  CO4 Summarize and manage Nursing services PO4, PO6, PO8  CO5 Contrast and use Hospital General Services and Hospital Information System  Reading List  Kumar R and Goel S L, Hospital Managerial Services, Deep and Deep Publications, 2004, 2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001  3. Journal of Hospital Medicine, Society of Hospital Medicine.  4. Journal of Hospital Medicine, Society of Hospital Administration in the 21st century, Deep & Deep Publication, 2004.  S.L.Goel, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L.Goel, & R.Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  Gurol-Urganci Ipek, Understanding Health Services Deep & Deep Publication, 2004.  Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition, Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation		_									
paramedical sciences etc.), Hospital General Services: General and medical purchase – General stores, Hospital Information System: Computer and hospital information system.  Total  Total  On completion of this course, students will; Program Outcomes  On completion of this course, students will; Po4, PO6, PO8  CO1 Be familiar with the basic concepts of Hospital Services CO2 Compare and use appropriate Clinical Services PO4, PO6 CO3 Categorize Non-Clinical Services, Medical staff organization and community health. CO4 Summarize and manage Nursing services PO4, PO6, PO8  CO5 Co5 Contrast and use Hospital General Services and Hospital Information System Reading List  I. Kumar R and Goel S L, Hospital Managerial Services, Deep and Deep Publications, 2004, 2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001 3. Journal of Hospital Medicine, Society of Hospital Medicine. 4. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004. 2. Gorol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press. 3. S.L. Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004. 4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018. 5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Altendance and Class Participation											
General and medical purchase – General stores, Hospital Information System: Computer and hospital information system.  Total 45  Course Outcomes  On completion of this course, students will; Program Outcomes  Be familiar with the basic concepts of Hospital Services PO4, PO6, PO8  CO2 Compare and use appropriate Clinical Services PO4, PO6 PO8  CO3 Categorize Non-Clinical Services, Medical staff organization and community health.  CO4 Summarize and manage Nursing services PO4, PO6, PO8  CO5 Contrast and use Hospital General Services and Hospital Information System  Reading List  Kumar R and Goel S L, Hospital Managerial Services, Deep and Deep Publications, 2004, 2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001  3. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Goel, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L. Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition, Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Altendance and Class Participation											
Information System: Computer and hospital information system.  Total 45  Course Outcomes  On completion of this course, students will; Program Outcomes  CO1 Be familiar with the basic concepts of Hospital Services PO4, PO6 PO8  CO2 Compare and use appropriate Clinical Services PO4, PO6  CO3 Categorize Non-Clinical Services, Medical staff organization and community health.  CO4 Summarize and manage Nursing services PO4, PO6, PO8  CO5 Contrast and use Hospital General Services and Hospital Information System  1. Kumar R and Goel S L, Hospital Managerial Services, Deep and Deep Publications, 2004, Po6, PO7  2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001  3. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L. Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition, Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments  Seminars Attendance and Class Participation											
System.   Total   45											
Total   45		Information System: Computer and hospital information									
Course Outcomes Outcomes Course Outcomes Course Outcomes Course Outcomes Col		system.									
Course Outcomes		Total	45								
Outcomes  CO1		Course Outcomes									
CO2 Compare and use appropriate Clinical Services PO4, PO6 CO3 Categorize Non-Clinical Services, Medical staff organization and community health. CO4 Summarize and manage Nursing services PO4, PO6, PO8 CO5 Contrast and use Hospital General Services and Hospital Information System  Reading List  1. Kumar R and Goel S L, Hospital Managerial Services, Deep and Deep Publications, 2004, 2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001 3. Journal of Hospital Medicine, Society of Hospital Medicine.  4. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004. 2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press. 3. S.L. Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004. 4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018. 5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition, Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Attendance and Class Participation	Un completion of this course students will.										
CO3 Categorize Non-Clinical Services, Medical staff organization and community health.  CO4 Summarize and manage Nursing services PO4, PO6, PO8  CO5 Contrast and use Hospital General Services and Hospital Information System  Reading List  1. Kumar R and Goel S L, Hospital Managerial Services, Deep and Deep Publications, 2004,  2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001  3. Journal of Hospital Medicine, Society of Hospital Medicine.  4. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L. Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation	CO1		PO4, P	O6, PO8							
CO4 Summarize and manage Nursing services PO4, PO6, PO8  CO5 Contrast and use Hospital General Services and Hospital Information System  Reading List  1. Kumar R and Goel S L, Hospital Managerial Services, Deep and Deep Publications, 2004,  2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001  3. Journal of Hospital Medicine, Society of Hospital Medicine.  4. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L. Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition, Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation	CO2	Compare and use appropriate Clinical Services	PO4	, PO6							
CO4 Summarize and manage Nursing services PO4, PO6, PO8  CO5 Contrast and use Hospital General Services and Hospital Information System PO4, PO6, PO7  Reading List  1. Kumar R and Goel S L, Hospital Managerial Services, Deep and Deep Publications, 2004,  2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001  3. Journal of Hospital Medicine, Society of Hospital Medicine.  4. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L. Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation	CO3		PO4, P	O6, PO8							
Reading List  1. Kumar R and Goel S L, Hospital Managerial Services, Deep and Deep Publications, 2004,  2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001  3. Journal of Hospital Medicine, Society of Hospital Medicine.  4. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L.Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation	CO4		PO4, P	O6, PO8							
1. Kumar R and Goel S L, Hospital Managerial Services, Deep and Deep Publications, 2004,  2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001  3. Journal of Hospital Medicine, Society of Hospital Medicine.  4. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L.Goel, &R.Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation	CO5	Contrast and use Hospital General Services and PO4 PO6 PO									
1. Kumar R and Goel S L, Hospital Managerial Services, Deep and Deep Publications, 2004,  2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001  3. Journal of Hospital Medicine, Society of Hospital Medicine.  4. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L.Goel, &R.Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation		· · · · · · · · · · · · · · · · · · ·									
1. Publications, 2004, 2. Goel S L, Primary Health Care Management, Deep and Deep Publications, 2001 3. Journal of Hospital Medicine, Society of Hospital Medicine. 4. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L.Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation	1	ĕ	rices, Deep	and Deep							
3. Journal of Hospital Medicine, Society of Hospital Medicine.  4. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21 <sup>st</sup> century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2 <sup>nd</sup> edition, Open University Press.  3. S.L.Goel, &R.Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments Seminars  Attendance and Class Participation	1.			•							
4. Journal of Hospital Infection, Elsevier.  References Books  1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L.Goel, &R.Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments Seminars  Attendance and Class Participation	2.	Goel S L, Primary Health Care Management, Deep and De	eep Publicat	ions, 2001							
1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L.Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation			ne.								
1. S.L.Geol, R.Kumar, Hospital Core Services, Hospital administration in the 21st century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2nd edition, Open University Press.  3. S.L.Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation	4.										
1. century, Deep & Deep Publication, 2004.  2. Gurol-Urganci Ipek, Understanding Health Services 2 <sup>nd</sup> edition, Open University Press.  3. S. L. Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  25 Marks		References Books									
2. Press.  3. S. L. Goel, &R. Kumar, Hospital Supportive Services, Deep & Deep Publication, 2004.  4. Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments Seminars  Attendance and Class Participation  25 Marks	1.	century, Deep & Deep Publication, 2004.									
Joseph Tan, Handbook of Research on Emerging Perspectives on Healthcare Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  25 Marks	2.		lition, Open	University							
4. Information Systems and Informatics (Advances in Healthcare Information Systems and administration) 1st Edition, IGI Global, 2018.  5. Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  25 Marks	3.		& Deep Pu	blication,							
Systems and administration) 1st Edition, IGI Global, 2018.  Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  Systems and administration, IGI Global, 2018.  Managing Organized Delivery Systems, 2010.		Joseph Tan, Handbook of Research on Emerging Perspect	ives on Hea	lthcare							
Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  Lawrence F. Wolper, Health Care Administration: Managing Organized Delivery Systems, 5th Edition: Managing Organized Delivery Systems, 5th Edition: Managing Organized Delivery Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.	4.	· · · · · · · · · · · · · · · · · · ·		ation							
Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  Systems, 5th Edition. Jones and Bartlett Publishers, Inc., 2010.  25 Marks											
Internal Assignments Evaluation Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  25 Marks	5.			ed Delivery							
Internal Evaluation Assignments Seminars Attendance and Class Participation  25 Marks		Methods of Evaluation									
Evaluation Seminars 25 Marks Attendance and Class Participation		Continuous Internal Assessment Test									
Evaluation Seminars Attendance and Class Participation	Internal	Assignments	25 Marks								
*	Evaluation		25 Warks								
External   End Semester Examination   75 Marks	*										
	External	End Semester Examination	75 Marks								

Evaluation		
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summary or
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve problems,
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		S		S
CO 2				M		S		
CO 3				M		S		S
CO 4				M		M		S
CO 5				M		S	M	

S-Strong M-Medium L-Low

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Hospital Support Services	Elective	3	0	0	-	3	3	25	75	100
	Course (	Objectives								•	
C1	To familiarize the students to t	he basic cor	ncep	ots c	of H	[osp	ital S	Supp	ort S	ervice	es
C2	To provide insights on Doc Emergency	umentation	ar	ıd ı	vari	ous	ser	vices	s rel	ated	to
C3	To demonstrate importance of			_		ma	nage	men	t		
C4	To elucidate on Dietary Service										
C5	To summarize on occupational	hazards an	d H	olis	tic .	App	roac	h To	Hea	lth	
UNIT	Details							lo. o:		Cou Objec	
I	Basics of Hospital Support S methods of organizing, clinical hospitals. Role of supportive s the hospital management Nu Management.	for in		9		С	1				
II	Laboratories and Rules: Duti	es and resr	ons	sibil	itie	s –	- 9 C2			2.	
	Documentation and records Ambulance service – First a Importance of various service Laboratories for Investigation: Conduct – Housekeeping.	id measures relate to	es. o E	Me Eme	ani rge	_					
III	Laundry and Linen Services: Solution Blood bank management Linen Importance – Type of service. Washing materials – Washing ar	and Laundr Laundry ar	y: ] ran	Mea	nin	g –		9		C	3
IV	General Kitchen Equipment and Hospital Diets: Important a Store – Day store – Visual arran – Special diet kitchen –Food dist	nd function gements Ge	Eq	uip	mer	ıt –		9		C	4
V	Holistic Approach to Health: Physical Hazards, Chemical haz Psycho-social Hazards, Preventi Evolution of Health Care deli trends in evolution of health care	ards, Biolo on and Cor very system	gica ntro m—	al ha l Ha Ch	azaı azaı	ds, ds.		9		C	5
	Total							45			
0:	Course	Outcomes					1				
Course Outcomes	On completion of this course, s						P	rogr	am (	Outco	mes
CO1	Be familiar with the basic conc Services	epts of Hos	spita	al S	upp	ort		P0	1, P0	)2,P03	
CO2	Compile and manage Document Services related to Emergency	mentation	and	d v	ari	ous		P0	3, P0	5,P06	•

CO3	Understand importance of Laboratory safety and management	P02,P04,P05,P08								
CO4	Moderate Dietary Services and Hospital Diets	P03, P04, P08								
CO5	Reflect concepts on occupational hazards and Holistic Approach To Health	P03, P06, P07,P08								
	Reading List									
1.	https://www.jaypeedigital.com/book/9789352501328									
2.	https://www.researchgate.net/publication/259389319_hosp	oital_administration								
3.	https://www.academia.edu/38166165/Healthcare_and_Hosted_book_Excel	spital_Management_Edi								
4.	https://www.scribd.com/document/460337396/Hospital-Su	pport-Services-pdf								
Reference Books										
1.	Natrajan Sangeetha, Hospital support service, Excel Books,	, 2010.								
2. S. L. Goel& R Kumar, Hospital support service, Deep & Deep Publication, 2004										
Francis CM & Mario C de. Souza, Hospital Administration, 3rd ed., Jaypee Brothers, 2019.										
4.	George, MA, The Hospital Administrator, Jaypee Brothers	, N. Delhi, 2003.								
5.	Hospital Medical International Pyt Ltd. Hospital Administration, Office Journal									
6.	Llewellyn Davies R, & Macaulay H.M.C, Hospital Plannir	ng and Administration,								
	Monograph series, Geneva, W.H.O, Jaypee Brothers, 1966	_								
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25 Mayles								
Evaluation	Seminars	25 Marks								
	Attendance and Class Participation									
External Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	1S								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Sloverview	hort summary or								
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,								
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	cos and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	cussions, Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M	S					
CO 2			M		M	S		
CO 3		M		S	M			S
CO 4			M	S				S
CO 5			M			S	S	S

S-Strong 3 M-Medium2 L-Low

									s		Mark	KS .
Subject Code	Subject Name		Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Quality Assurance Healthcare	e In	Elective	3	0	0	-	3	3	25	75	100
	Course Objectives											
C1	1 1 7											
C2	To provide insights on								aniza	ation		
C3	To throw light on Tools			y in	me	edic	al ca	are				
C4	To elucidate on Quality											
C5	To discuss on Quality (	ircle & F	Recognition						-			
UNIT		Details concept,							lour		Cou Objec	
I	terminologies-quality presented the Juran & Crosby.			9		С	1					
II	Quality planning for satisfaction-cost of qu medical care-norms for Medical Audit Commit	9			C	2						
III	Tools of evaluating question medical care that nee 9000 Series, its implicate techniques-Elective Co	d evaluat ation on h	tion-TQM nospitals; Q	con ual	cep	t- I	SO	9			C	3
IV	Quality Assurance-n Assurance-patient car Continuous medical E and Credentialin Communication System	e evalua ducation, ng-Docum	Continuou		n r Mon	evi	ing		9		C	4
V	Quality improvemen Participation-instruction Circle-Quality Recogni	t-Problen n &	measurem	ent-			V		9		C	5
		Total							45			
	Γ	Course (	Outcomes									
Course Outcomes	On completion of this	course, s	students wil	1;				Pr	ogra	m O	utcon	nes
CO1	Be familiar with the Healthcare	basic co	oncepts of	qua	ality	in_			]	P01,	P02	
CO2	Implement Quality organization	planning	for Healt	th	serv	ice			P0:	3, P0	4, P08	3
CO3	Use Tools of evaluati	ng quality	in medical	l ca	re			P	<b>2</b> 03, 1	P05,	P06, I	P08
CO4	Plan Quality Assurance										6, P08	
CO5	Form Quality Circles			em	ents	S			P0:	3, P0	5, P08	3
			ng List									
1.	https://www.jaypeedigi	tal.com/b	ook/97893:	509	096	52						

2.	https://www.moh.gov.gh/wp-content/uploads/2016/02/Hea Assurance-Subdistrict.pdf	althcare-Quality-
3.	https://www.researchgate.net/publication/353807287_Tex agement	t_book_of_Quality_man
4.	https://www.pdfdrive.com/an-introduction-to-quality-assue184351049.html	rance-in-health-care-
	Reference Books	
1.	Avedis Donabedian, An Introduction to Quality Assuran Publisher, 2003.	ce in Health care, OUS
2.	Richard H. Egdahl, Paul M. Gertman, Quality Assurance unknown, 1979.	in Health care,Imprint
3.	Robert C Lloyd, Quality Health Care: A Guide to Develop Indicators 2nd Edition, Jones & Bartlett Learning; 2nd edi	
4.	Gyani J Girdhar, Handbook Of Healthcare Quality & Patie Association of Health Care Providers 2017.	ent Safety, 2 <sup>nd</sup> Edition,
5.	Roger Ellis, Quality Assurance of Healthcare: A Hand Boo	ok, CRC Press, 1993.
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	25 WILKS
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summary or
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	_
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	cussions, Debating or

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	S						
CO 2			M	M				M
CO 3			M		M	S		S
CO 4					M	M		S
CO 5			M		M			S

S-Strong 3 M-Medium2 L-Low

								S		Mark	KS .
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Operations Management in Healthcare	Elective	3	0	0	1	3	3	25	75	100
		Objectives									
C1	nealthcare										
C2	To provide insights on capaci patient flow										
C3	To train students on the use hospital operations.										
C4	To orient students on oper management.										
C5	C5 To impart knowledge on implications of supply chain on operations & logistics of hospitals										
UNIT	Details		lo. o lour		Cou Objec						
I	Operations Management in H of Healthcare Operations Mana operations manager in the Heal in Operations Management - Opportunity -History of Perform Evidence-Based Medicine an Healthcare Operations and Syste	agement - thcare Factorial The Challenance Improdud Pay-forems Manage	Goa ilitic enge over -Per eme	als : es - e a men for nt	for Treand nd t- man	the nds the		9		С	1
II	Planning and Scheduling: Basic Forecasting patient demand planning: Aligning capacity w and Capacity Management. Proc Patient Flow	and volu	ime I, S	s-Ca Sche	apao edul	city ing				C2	
III	The planning process: Analyze operations and environment -Implement, measure and revise. Tools for Problem Solving and Decision Making, Using Data and Statistical Tools for Operations Improvement, Quality Management: Focus on Six Sigma, The Lean Enterprise-Simulation									C.	3
IV	Operational Metrics: Financial distress in healthcare. Operational Metrics, Benchmarking, and Analysis- Productivity and Operational Planning- Purchasing and Inventory Management								9 C4		4
V	Implications of Supply Chain: Define supply chains- Flows in supply chain- Supply chain strategy for hospitals- Forecasting and Supply Chain Management- Implications for Operations and Logistics Management -								C5		
Total											
	Course	Outcomes									

Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>							
CO1	Have deeper understanding of operations management concepts.	P01, P02, P04,P06							
CO2	Know about capacity planning, scheduling and management of patient flow	P01, P03, P04, P05							
CO3	Be able to use data analytics for planning and improving hospital operations.	P01, P04, P06, P07							
CO4	Know to prepare operational metrics in hospitals and manage inventory	P01, P02, P04							
CO5	Appreciate the role of supply chain on operations & logistics of hospitals  P01, P06, P07, I								
	Reading List								
1.	http://dspace.vnbrims.org:13000/jspui/bitstream/12345678 0of%20Healthcare%20Operations%20Management%20Malications.pdf	ethods%20and%20App							
	https://www.springerpub.com/operations-management-in-ledition-9780826147714.html	healthcare-second-							
3.	3. https://www.scribd.com/document/407884865/Hospital-Operations-Management-pdf								
4.	https://www.yumpu.com/xx/document/view/62502602/dovoperations-management-in-healthcare-strategy-and-practice karuppan-pdf-books								
	Reference Books								
1.	Langabeer, J. R. (2007) Health Care Operations Managen Approach to Business and Logistics, Burlington, MA: Jor Publishers.								
2.	Ginter, P. M., Duncan, W. J., & Swayne, L. E. (2013) management of health care organizations, 7nd Edition, John Wiley & Sons.	San Francisco, CA:							
3.	Gordon, P. (1998) Seniors' Housing & Care Facilities: D & Operations, US: Urban Land Institute								
4.	Hopp, W. J. & Lovejoy, W. S (2012) Hospital Operation Efficiency Health Care, Upper Saddle River, NJ: Pearson	FT Press							
5.	Levin, D. J., & Joseph, A. (2010) Planning, Design, and C Care Facilities, 2nd Edition, US: Joint Commission Resources	irces							
	Vissers, J., & Beech, R. (2005) Health Operations Ma logistics in Health Care, Oxon, UK: Routledge.	nagement: Patient flow							
	Methods of Evaluation								
	Continuous Internal Assessment Test	_							
Internal	Assignments	25 Marks							
<b>Evaluation</b>	Seminars Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
Lyaluation	Total 100 Marks								
L	Methods of Assessment	<u> </u>							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview						
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain						
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discussions, Debating or Presentations						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M		S		S		
CO 2	M		M	S	S			
CO 3	M			M		S	S	
CO 4	M	S		S				
CO 5	M					M	S	S

		_						S		Mark	KS .
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Health care Governance and	Elective	3	0	0	-	3	3	25	75	100
	Technology										
C1	To familiarize code of medical e										
C2	To provide insights on medico le pregnancy act 1971		-t	he n	ned	ical	termination of				
C3	1 0	Have insights on medical jurisprudence									
C4	Learn legal framework related to		ghts	s, m	edic	cal n	nalp	racti	ces		
C5	Have better understanding of hea	althcare tecl	hno	logy	y						
UNIT	Details							lo. o		Cou Objec	
I	Code of Medical Ethics: Code their patents - Duties of Physician large - duties of Physician consultation - Duties of Physician public - Disciplinary action - NA	in in the	9			C1					
II	Medico Legal Aspects – The Marginary Act 1971: Indication Requirements for MTP - Compliant Criminal abortion – The Techniques act 1994 Regulation centre - Regulation of pre -nata Death Certificate – Precaution certificate – contents of Death Certificate – Contents of Death Certificate – Tamil Nadu cl	on or Ground ications of the Prenata of genetical diagnosticus while certificate - 1	nds MT al ic c ic to issu	of P - Diag oun echi ing	MT doo gno sell niqu de	P - ctor stic ing ie - cath	9			C2	
III	Medical Jurisprudence: Introduction & Legal Procedure of death injuries - General asp consumer Protection Act		_		-		9 1			C3	
IV	Legal Framework – Introduction Patent's rights & provider's res Malpractice					·k -		9		C	4
V	Healthcare Technology Evolution of cyber medicine, the future of healthcare industry. Healthcare information systems. Global perspective on health informatics business.							9		C5	
	Total Course (	Outcomes					<u> </u>	45			
Course Outcomes	On completion of this course, s		11;				P	rogr	am (	Outco	mes
CO1	To familiarize code of medical	ethics					P01, P04				
CO2	To provide insights on medic medical termination of pregnar	o legal as <sub>l</sub>		ts –	the	е	P01, P04, P08			3	

CO3	Have insights on medical jurisprudence	P03, P05, P06, P08						
CO4	Learn legal framework related to patents' rights, medical malpractices.	P01, P04, P08						
CO5	Have better understanding on healthcare technology	P02, P05, P08						
	Reading List							
1.	http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.pe=pdf	454.5816&rep=rep1&ty						
2.	https://www.opentext.com/file_source/OpenText/en_US/P							
3.	https://www.researchgate.net/publication/312087204_A_Mnance_of_Healthcare_Technology_Management_in_the_Pfrom_Evidence-Informed_Policy_Development_and_Implement_and_Implement_and_Implement_and_Implement_and_Implement_and_Implement_and_Implement_and_Implement_and_Implement_Informed_Policy_Development_and_Implement_Informed_Info	ublic_Sector_Learning_ lementation_in_Benin						
4.	https://www.researchgate.net/publication/209937763_Info ealth-Care_in_E-Government	rmation_System_for_H						
	Reference Books							
AMA Council on Ethical and Judicial Affairs (Author), Southern Illinois University at Carbondale (Author), Southern Illinois University School of Law (Contributor), Code of medical ethics, Revised edition 2002								
2.	S K. Singhal The Doctor & Law,2 <sup>nd</sup> edition 2009							
3.	Dr.V.V.Pillay, Forensic Medicine and Toxicology, 18th ed							
G. Spekowius, T. Wendler, Robert Matthews and Nand Relan, Advances in Healthcare Technology: Shaping the Future of Medical Care, vol 6, July 2006.								
5.	Medical Termination of Pregnancy Act, 1971 alongway Regulations, 2003, Professional Book Publishers; 2015, 2015),							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	-						
Evaluation	Seminars	- 25 Marks						
Evaluation	Attendance and Class Participation	-						
External	1							
Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	-						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	cussions, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M			S				
CO 2	M			S				S
CO 3	M				M	S		
CO 4	M			S				S
CO 5		M			S			S

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Total Quality Management in Hospital	Elective	3	0	0	-	3	3	25	75	100
		Objectives	I	l			I	l		<u> </u>	
C1 To familiarize the students to the basic concepts of TQM									itals		
C2	To provide insights on approac										
C3	To throw light on quality assur	ance metho	ds								
C4	To elucidate on quality certific	ation syster	ns								
C5	To create awareness on quality	accreditati	ons	in l	osp	oital	S				
UNIT	Details			lo. o Iour		Cou Objec					
I	TQM & Six-Sigma: TQM Definition – Principles of TQM – Implementing TQM Concepts in Hospital Departments – Six Sigma – Features – Benefits and Goals of Six Sigma – Scope of Six Sigma in Hospital – Pareto Analysis – Root Cause Analysis – Quality Improvement Teams.									С	1
II	<b>Process Approach to Qua Hospitals:</b> Process – Process M of Process Team – PDCA Cycle flow diagrams for distinct pro	anagement  — Preparati	– T ion	ripl of p	le R	ess	9			C2	
	Quality Aspects of processes services – Nursing services – Bank – Pharmacy – OPD – Surg	in Hospita House Kee gery – ICU	ls pin – E	Diag g –	gno Ble	stic ood					
III	and Trauma care – Canteen – Hospital Stores.  Quality Assurance Methods: Definition – Principles of Quality Assurance – Quality Policy – Quality Manual – Hospital Sop's – 5'S Techniques – Specification limits – Process Control limits – Process capability analysis tools – Product Testing – Prototype Testing – Failure Testing – Process Mapping – Process Mapping Tools – Quality Audit – Business Process Reengineering – Essence of Re-engineering.								3		
IV	3	00 – 9004 - – Family cagement Sirronmental	– E of I yste	SO	ents 900 – I	0 – SO		9		C	4

V	Quality Accreditation in Hospitals: Accreditation System – Process – Procedure – Joint Commission International (JCI) – Mission –Benefits – Value – Accreditation in 15 Areas – JCI for primary care centers – JCI Accredited Hospitals in India – Basic Objectives of National Accreditation Board for Hospitals (NABH) – Standards of NABH – Documentation Procedure – Patent Rights and Education – Benefits of NABH to Hospital – Employees – Patents and TPA's.  Total  Course Outcomes	9	C5				
Course							
Outcomes	On completion of this course, students will;	Program	Outcomes				
CO1	To familiarize the students to the basic concepts of TQM in Hospitals	P01	1, P02				
CO2	To provide insights on approaches to quality management in hospitals	ĺ	1, P07, P08				
CO3	To throw light on quality assurance methods	·	5, P06, P08				
CO4	To elucidate on quality certification systems	P05, I	P06, P08				
CO5	To create awareness on quality accreditations in hospitals	P03, I	P05, P08				
	Reading List						
https://www.researchgate.net/publication/314284735_Total_Quality_Management _in_Healthcare							
https://www.academia.edu/37034010/Total_Quality_Management_in_Healthcare_ Total_Quality_Management_in_Healthcare							
3.	https://www.routledge.com/The-Textbook-of-Total-Quality Assaf-Schmele/p/book/9780963403049		care/Al-				
4.	http://rmkec.ac.in/tmp/mech/Contents/totalqualitymanagen	nent.pdf					
	Reference Books						
1.	Dr. Sayeeda Amtul Mahboob, TQM practices of hospita 2021						
2.	K. Shridhara Bhat, Total Quality Management – Text Publishing House, 2017	& Cases,	Himalaya				
3.	William J. Kolarik, creating quality, July 1999.						
4.	Balasubramanian Mahadevan, Total Quality Management industry: An Efficient Guide for Healthcare Management,		Iealthcare				
5.	Mohammed R Twati, Total quality management imphealthcare industry Paperback – Import, 6 June 2019	plementatio	n in the				
	Methods of Evaluation  Continuous Internal Assessment Test						
Internal							
Evaluation	Assignments Seminars	25 Marks	3				
Lyaiuativii	Attendance and Class Participation	_					
External Evaluation	End Semester Examination	75 Marks	3				
	Total 100 Marks						
	Methods of Assessment	100 171411	-~				
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns					
(	r						

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussions, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	S						
CO 2		M		M			S	S
CO 3	M				M	S		S
CO 4					M	S		S
CO 5			M		M			S

								S		Mark	KS
Subject Code	Subject Name	Category	Categor		P	O	Credits	Inst. Hours	CIA	External	Total
	Health Care Accreditation and Law	Elective	3	0	0	-	3	3	25	75	100
	Course (	Objectives								•	
C1 To impart multi-dimensional knowledge about Quality m hospital to the students.											
C2	To learn about the Quality account and in details for hospitals.										ral
C3	To learn about those laws which										
C4	To get an over view of legal con system										
C5	To understand about Health Car Coding different Wastes, Treatm Maintenance of records and rep										
UNIT	Details			No. of Course Hours Objective							
I	Evolution of Quality Management: Definition, origin & growth of Quality Management, Need & Benefits for quality management in healthcare, Quality Management Programme, ISO clauses, quality manual, quality of clinical services, Critical Pathways, Medical Audits, Performance review — Assessment / Methods, Quality Management of diagnostic facilities, Assessment of Client satisfaction-Importance and Significance of TQM for Hospitals; Prerequisites of Quality Management in Hospitals; Role of Medical Record in Quality Management; Quality Circles; Quality Assurance.							9		C	1
II	Benchmarking of Quality Standard: Hospital Accreditation: Concept of Hospital Accreditation; ISO 2000 & 14000, Role of Quality Council of India (QCI), NABL, NABH, JCI, BIS, ACHS Accreditation-Implementation strategies for Quality Programmes- Top Management Commitment, Organizing Implementation, Action Plan, Group Meeting, Training, documentation, internal audit, application for certificate, final audit, Leadership issues. Selection of pilot projects, Quality initiatives in Indian Health Care Organization.						ccreditation: Concept of Hospital Accreditation; ISO 000 & 14000, Role of Quality Council of India (QCI), ABL, NABH, JCI, BIS, ACHS Accreditation-inplementation strategies for Quality Programmes- Top Inangement Commitment, Organizing Implementation, action Plan, Group Meeting, Training, documentation, atternal audit, application for certificate, final audit, eadership issues. Selection of pilot projects, Quality			C2	
III	Laws Relating to Healthcare	Formation panies A	n: F Act-	Lav	V	of	9			С3	

	Tamil Nadu Clinics Act – Medical Ethics –Formation of a Health care Organization under Partnerships and Corporate basis (private and public); Public Private Partnerships in health care; National Medical Council; Physician Patient relationship; Duties towards patients by medical and Para-medical staff; Medical ethics & Oaths; Code of conduct.			
IV	Healthcare Services and Law: Contractual obligations in Hospital Services- Requisites of a valid contract; Contractual liability and damages; Criminal liability and defenses available to hospitals and medical staff; tortuous and vicarious liability; Legal remedies available to patients, Hospital as a bailee; CP Act, RTI-Central Births and Deaths Registration Act, 1969- Recent amendments – Medical Termination of Pregnancy Act, 1971 – Infant Milk Substitutes, Feeding Bottles and Infant Food Act, 1992.	9	C4	
V	Laws Pertaining to Hospitals: Transplantation of Human Organs Act, 1994 – Pre-natal Diagnostic Techniques (Regulation and Prevention of Misuse) Act, 1994 – Medical Negligence – Medico Legal Case – Dying Declaration-MCI act on medical education. The Biomedical Waste (Management and Handling) Rules-Radiation Safety System.	9	C5	
	Total	45		
	Course Outcomes			
Course Outcomes	On completion of this course, students will;	Program	Outcomes	
CO1	To understand about Quality management in hospitals and other healthcare facilities.	P01, F	P07, P08	
CO2	To Know the quality in operational activities and role of each stakeholder of hospital industry in maintaining quality management.	P06, F	P07, P08	
	To familiarize the legal and ethical issues pertaining to	P04, P05, P08		
CO3	the Hospitals Formation.	P04, F	705, P08	
CO3		,	2, P05, P06	
	the Hospitals Formation.  To apply the knowledge of contract in the functioning of the hospital.  Have better idea and understanding about Ensuring waste being recycled/disposed safely by proper guidelines.	P01, P02		
CO4	the Hospitals Formation.  To apply the knowledge of contract in the functioning of the hospital.  Have better idea and understanding about Ensuring waste being recycled/disposed safely by proper guidelines.  Reading List	P01, P02	2, P05, P06 , P06, PO7	
CO4	the Hospitals Formation.  To apply the knowledge of contract in the functioning of the hospital.  Have better idea and understanding about Ensuring waste being recycled/disposed safely by proper guidelines.  Reading List  https://www.healthit.gov/sites/default/files/pdf/privacy	P01, P02 P03, P05 vacy-and-se	2, P05, P06 , P06, PO7 ecurity-	
CO4	the Hospitals Formation.  To apply the knowledge of contract in the functioning of the hospital.  Have better idea and understanding about Ensuring waste being recycled/disposed safely by proper guidelines.  Reading List  https://www.healthit.gov/sites/default/files/pdf/privacy/priv	P01, P02 P03, P05 vacy-and-se	2, P05, P06 , P06, PO7 ecurity-	

	https://www.researchgate.net/publication/262956444_Acc	reditation of Health C							
4.	are_Academic_Medical_Institutions								
	Reference Books								
1.	James R Evans, James W Dean, Jr., Total Quality (Management, Organisation and Stragtegy), Excel Books, New Delhi, 2nd Edition, 1999								
	Sakharkar, B. M., & Jaypee Brothers (Jaypeedigital). Principles of Hospital								
2.	Administration & Planning. (Jaypee eBooks.) Jaypee Bro (P) Ltd, 2nd Edition, 2009	Administration & Planning. (Jaypee eBooks.) Jaypee Brothers Medical Publisher							
3.	S.L. Goel, Healthcare Management and Administra Publications Pvt. Ltd. New Delhi, First Edition, 2010	ation, Deep & Deep							
4.	Harris, D. (2014). Contemporary Issues in Healthcare La Health Administration Press, First Edition, 2014	w and Ethics. Chicago:							
5.	BM Sakharkar, PRINCIPLES OF HOSPITAL ADM PLANNING – Jaypee brothers Publications, second Edition								
	16.1.1.0								
	Methods of Evaluation								
T . 4 1	Continuous Internal Assessment Test								
Internal Evaluation	Assignments Seminars	25 Marks							
Evaluation	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment	,							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	hort summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	cussions, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M						M	S
CO 2						M	M	S
CO 3				M	S			S
CO 4	M	M			S	S		
CO 5			M		M	S	S	

**Elective Courses: Business Analytics** 

		_						S		Marl	<b>KS</b>
Subject Code	Subject Name	Category	L	T	P	O	Credits	Inst. Hours	CIA	External	Total
	Fundamentals of Business Analytics	Elective	3	1	1	-	3	3	25	75	100
Course Objectives											
C1	To enable the students to unde	rstand the b	asic	s of	Bu	sine	ess A	naly	tics		
C2	To create awareness and unde managing and analyzing data.	rstanding o	n vi	sua	liziı	ng d	lata 1	throu	ıgh (	collecti	ing,
C3	To educate the students on dat					nens	siona	al da	ta ar	nalysis	
C4	To educate the students on ma										
C5	To elucidate the students on th	e analysis o	f va	rio	is a	reas					
UNIT	Details							lo. of lour		Cou Objec	
I	Introduction to Business Analytics: Meaning - Historical overview of data analysis – Data Scientist Vs Data Engineer Vs Business Analyst – Career in Business Analytics – Introduction to data science – Applications for data science – Roles and Responsibilities of data scientists									C1	
II	Data Visualization: DataCollection- DataManagement-BigDataManagement- Organization/sources of data - Importance of data quality - Dealing withmissing or incomplete data - Data Visualization - Data Classification DataScienceProjectLifeCycle:BusinessRequirement- DataAcquisition—Data Preparation- Hypothesis and Modeling- Evaluation and							9		C	2
III	Interpretation, Deployment, Operations, Optimization.  Data Mining: Introduction to Data Mining - The origins of Data Mining - Data MiningTasks-OLAPandMultidimensionaldataanalysis-BasicconceptofAssociationAnalysis andCluster Analysis.							9		C	3
IV	Learning - History and Evolu StatisticsVsDataMiningVs,Data DataScience-SupervisedLearning,UnsupervisementLearning-Frame works LearningSystems.	n A sedLearning forbuild	Evo anal g,Re ingN	ytic info Mac	on sVs orce hine	- - e		9		С	
V	Application of BusinessAn	alysis:Reta	ilĀı	naly	tics			9		С	5

	MarketingAnalytics-FinancialAnalytics -Healthcare							
	Analytics -SupplyChain Analytics.  Total	45						
	Course Outcomes	13						
Course Outcomes	On completion of this course, students will;	Program Outcomes						
CO1	Be able to understand the basics of Business Analytics	РО	1, PO2					
CO2	Possess awareness and understanding on visualizing data through collecting, managing and analyzing data.	PO	1, PO2,					
CO3	Possess knowledge on data mining and multi- dimensional data analysis	PO2,	P05, PO6					
CO4	Have knowledge on machine learning and AI.	PO	4, PO5					
CO5	Possess knowledge on the analysis of various areas of business.	PO2,	P05, PO6					
	Reading List							
1.	https://ptgmedia.pearsoncmg.com/images/97801335521887.pdf	3/samplepag	es/013355218					
2.	-							
3.	Jeen- Su Lim, John H. Heinrichs. (2021) Developing context- relevant project experiences for marketing analytics students. Decision Sciences Journal of Innovative Education 19:2, pages 150-156.							
4.	Wullianallur Raghunathi Viiu Raghunathi (2021) Contemporary Rusiness							
	References Books							
1.	MajidNabavi,DavidL.Olson,IntroductiontoBusinessAnaly ess,2018	tics,Busine	ssExpertPr					
2.	UmeshRHodeghattaandUmeshaNayak,BusinessAnalytics APracticalApproachApress,2017.							
3.	JefferyD.Camm,JamesJ.Cochran,MichaelJ.Fry,JeffreyW.DavidR.Anderson,Essentials ofBusinessAnalytics, Cenga		2015					
4.	SandhyaKuruganti,BusinessAnalytics:ApplicationsToCorrawHill, 2015							
5.	BernardMarr,BigData:UsingSmartBigData,AnalyticsandMecisionsandImprovePerformance,Wiley,2015	MetricstoMa	keBetterD					
	Methods of Evaluation	Г						
•	Continuous Internal Assessment Test							
Internal Evaluation	Assignments Seminars	25 Marks						
Evaluation	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks	<u> </u>					
2 , aiuativii	Total	100 Marks						
	Methods of Assessment	1						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/								

Comprehend	overview
(K2)	
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	M						
CO 2	M	S						
CO 3		M			S	S		
CO 4				M	S			
CO 5		M			S	S		

S-Strong M-Medium L-Low

		_						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	DataAnalyticswithRProgra mming	Core	3	-	-	-	3	3	25	75	100
					•						
C1	To familiarize the students abo	out R progra	mm	iing							
C2	To understand the R platform										
C3	To learn about R tools										
C4	To learn about the tools in R p										
C5	Understand the reinforcement	learning					1				
UNIT	Details							lo. oi lour:		Cou Objec	
I	Overview of R programming - Environment setup with R Studio- SASversus R - R, S, and S-plus - Obtaining and managing R - Objects - types of objects, classes, creating and accessing objects- Arithmetic and matrixoperations-Introduction to functions.									C1	
II	WorkingwithR-Readingandwritingdata-Rlibraries- FunctionsandR programming—theIfstatement- looping:for,repeat,while-writingfunctions-function arguments andoptions—Basic Rcommands							9		C2	
III	ReadingandgettingdataintoR(Ex Vfiles,XMLfiles,Web Data, JS					,	9			С3	
	Excel files. Working with R Histograms, Boxplots, Bar Cha Scatterplots, PieCharts.				:						
IV	Random Forest, Decision Tree distributions, TimeSeriesAnalysis,Linearandl gisticRegression,SurvivalAnaly	MultipleReg						9		C4	4
V	Creating data for analytics through designed experiments, Creating data foranalyticsthroughactivelearning, Creating data icsthroughreinforcementlearning.									C5	
	Total		45								
	Course	Outcomes									
Course Outcomes	On completion of this course,	students wil	1;				P	rogr	am (	Outco	mes
CO1	Possess the basic knowledge a	bout the R p	olatí	orn	1			P	O2,	PO6	
CO2	Possess knowledge R tools						PO1, PO2, PO6				
CO3	Develop knowledge graphs methods	and other	sta	tist	ical			POS	, PO	6, PO	7

CO4	Have an understanding about advanced statistical tools	PO4, PO7							
CO5	Develop knowledge about active and reinforcement learning	PO1, PO6							
	Reading List								
1. https://www.cs.upc.edu/~robert/teaching/estadistica/rprogramming.pdf									
	https://divtranscriptomics.com/Reading/files/The% 20 Art% 20 of % 20 R% 20 Progra								
2.	mming.pdf								
3.	R Core Team (2016). R: A Language and Environment for R Foundation for Statistical Computing, Vienna, Austriproject.org/.	a. URL https://www.R-							
4.	Ritz C, Streibig JC (2005). "Bioassay Analysis using R Software,12(5), 1–22. doi:10.18637/jss.v012.i05.	"." Journal of Statistical							
	References Books								
1.	RaghavBali,DipanjanSarkar andTusharSharma,LearningS AnalyticswithR,Packt Publishing Ltd, 2017.	ocialMedia							
2.	Nina Zumel and John Mount Practical Data Science with R. Manning								
3.	Peter Dalgaard, Introductory Statistics with R (Paperback) 1st Edition Springer-VerlagNewYork,Inc. (ISBN 0-387-95475-9) (2019)								
4.	W. N. Venables and B. D. Ripley. 2002, Modern Applied Statistics with S. 4th Edition.Springer.(ISBN 0-387-95457-0)]								
5.	5. Andreas Krause, Melvin Olson. 2005, The Basics of S-PLUS, 4th edition, Springer-Verlag, New York (ISBN 0-387-26109-5)								
	Methods of Evaluation								
Internal	Continuous Internal Assessment Test	25 Marks							
Evaluation	Assignments	25 Warks							
	Seminars								
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		S				M		
CO 2	M	S				S		
CO 3					S	M	S	
CO 4				M			S	
CO 5	S					M		

S-Strong M-Medium L-Low

				1						rs.		Mark	S
Subject Code	Su	bject Name		Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Business Python	Analytics	Using	Elective	3	-	-	-	3		25	75	100
Course Objectives													
C1	Business	data analysis	s techniq	ues and thei	r th	eore	etica	al fo	und	ation	S		
C2	Visualiza	tions using t	ableau										
C3	To under	stand busine	ss model	S									
C4	Analyse	various mode	els										
C5	Applicati	ons of Mark	eting Ana	alytics									
UNIT			Details	5						lo. of		Cou Objec	
I	Introduction Introduction to Business Analytics - Evolution of Business Data and Analytics timeline - Types of Analytics - Marketing Analytics Applications -								9		C	1	
	Summarizing & Reporting Marketing Data using Excel												
II	Metrics a	ng Busine ions Using F cross domain for Metric C	ns -Deve	R - Unders	stan	ding		<b>-</b> е		9		C2	2
III	Business Models & Strategies Business Models - Marketing Engineering – Segmentation Analytics – Clustering Algorithms - Positioning Analysis - Data Mining applications								9		C.	3	
IV	Marketing Mix Analytics: New Product development decisions - Pricing the Product - Forecasting the Sales – Allocating the Retail space & Sales Resource – Consumer Attribution Modelling Methods							9			C4		
V	Marketing Mix Analytics Applications Customer Churn Modelling – Purchase Behaviour Prediction Models- social media Listening and Sentimental Analysis – Market Basket Analysis – RFM Analysis – Recommender Systems development								9 C5		5		
			Total							45			

	Course Outcomes							
Course Outcomes	On completion of this course, students will;	Program Outcomes						
CO1	Understand and explain key principles, concepts and terms associated with marketing analytics including the Marketing Metrics, web analytics, big data analytics, social media analytics and analytics trends	PO1, PO6						
CO2	Construct a metric identifying the areas to be measured for the individual or corporate and how it makes sense to the business managers.  PO1, PO2, PO5							
CO3	Analyse marketing situations using appropriate instruments to formulate marketing strategies and plans, and to evaluate their impact	PO4, PO6						
CO4	Analyse marketing situations using appropriate instruments to formulate marketing strategies and plans, and to evaluate their impact	PO4, PO5, PO6						
CO5	Apply the marketing Instruments and quantitative methods providing students with an image of the complexity and pitfalls of typical marketing situations and problems	PO2, PO6						
	Reading List							
1.	https://bedford-computing.co.uk/learning/wp-content/uploads/2015/10/Python-for-Data-Analysis.pdf							
2.	https://cfm.ehu.es/ricardo/docs/python/Learning_Python.pdf							
3.	Van Rossum G, others (2016). Python Programming Language. URL http://www.python.org/.							
4.	Jesus Rogel-Salazar, Data Science and Analytics with Python, 2017							
	References Books							
1.	"R for Marketing Research and Analytics", Chris Chapma Publications, 1st Edition, 2015.	nn,Springe						
2.	"Business Analytics", Dinesh Kumar U Wiley India, 1st F	Edition, 2017.						
3.	"Marketing Metrics: The Definitive Guide to Measuring M Paul W Farris, Pearson Education, 2nd Edition, 2010.	Tarketing Performance",						
4.	"Business Analytics- Texts and Cases", Tanushri Banerjee BanerjeeSage Publications, 1st Edition, 2019.							
5.	"Marketing Analytics – Data Driven Techniques with Mic Winston, Wiley Publications, 1st Edition, 2015	rosoft Excel", Wayne L						
	Methods of Evaluation	T						
_	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars							
External	Attendance and Class Participation  End Semester Examination	75 Marks						
Evaluation								
	Total Matheda of Assessment	100 Marks						
Decell (IZ1)	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							

Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,
( <b>K3</b> )	Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		S				M		
CO 2	S	S			M			
CO 3				M		S		
CO 4				S	M	M		
CO 5		S				S		

S-Strong M-Medium L-Low

								Š		Mark	KS	
Subject Code	Cate	L	P	o	Credits	Inst. Hours	CIA	External	Total			
	Data Visualization	Elective	3	-	-	-	3	3	25	75	100	
		Objectives										
C1												
C2 C3		o understand basic visualizations using tableau with basics o understand advanced Visualizations using tableau										
C3	To understand BI and power BI		ıg ta	ibie	au							
C5	Visulizations through R											
UNIT	Details	S						lour		Cou Objec		
I	Data Visualization —A Intelligence Business In Visualization Evolution an Importance of Data Visualization Process - Data Visualization Data Visualization Techniques Data Visualization	a - n -		9		C	1					
II	Data visualization Using Introduction to Tableau – Architecture – Data connection Preparation of Data – Exploring Creating basic charts – Apply a – Creating Groups and Hie Sharing Insights	Tableau in the Tableau in the Tableau in the Tableau in the Tableau in Tableau in the Tableau in	nter So zin a w	face ourc g da orks	es es ata shee	& - - et		9		C'	2	
III	Data visualization Using Advanced calculations - Param Creation of Dashboards — Dashboards Preparation - Sharing creation in Tableau Public	eters – Spec shboard Ac	cial tion	Chas -S	arts Stor	-		9		C.	3	
IV	Reports & Dashboards using introduction – Power BI Arc Connecting Power BI with di Power Query for Data transform in Power BI – Reports – Visua BI – Statics and Live Dashbo Security	hitecture & fferent Data nation- Data lization typ	: Pi a So a M es i	oce ourc ode n Pe	ess es llin owe	– g er	9 C4					
V	Visualizing through R, I :Grammar of Graphics – GG using R – Advanced visualiza seaborn and pyplot – Qlikview	plot and vi ntions using overview	sua	liza	tion	.S		9		C	5	
	Total							45				
	Course	Outcomes										

Course Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>							
CO1	Explain data visualization process and explore different types of visualization and how humans perceive information.	PO2, PO5							
CO2	effective visualization system.								
CO3	Develop Data Models and use the DAX Formula language and M language to develop POWERFUL calculations								
CO4	Design visualization system for large datasets and dashboards using tableau and power BI, Python and R, interpret the visualization created from the data set	PO2, PO5							
CO5	CO5  Build professional-quality business intelligence reports from the ground up and share for collaboration								
	Reading List								
1.	https://cicerocq.files.wordpress.com/2020/03/sosulski-krismade-simpleinsights-into-becoming-visual-2019-routled								
2.	https://indico.cern.ch/event/681081/contributions/2790760794629/Principles-of-Visualization-Course-Pt1-Full.pdf	0/attachments/1729504/2							
3.	Eric Hehman, Sally Y. Xie, Doing Better Data Visual October 8, 2021	ization, ,First Published							
4.	Wilke, C, fundamentals of data visualization: a primer on compelling figures, 2019	making informative and							
	References Books								
1.	"Storytelling with Data: A Data Visualization Guide for B Cole Nussbaumer Knaflic, Amazon Asia-Pacific Holdings								
2.	"Microsoft Power BI Complete Reference: Bring your powerful features of Microsoft Power BI", Devin Knig 2018.								
3.	"Data Visualization and Exploration with R: A practical g Studio, and Tidyverse for data visualization, exploration, a applications", Eric Pimpler, Amazon Asia-Pacific Holding	and data science							
4.	"Practical Tableau", Ryan Sleeper, O'Reilly Media, 2018.								
5.	"Visualization: Visual representations of data and informa University, Amazon Asia-Pacific Holdings Private Limited	* *							
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	23 IVIAIKS							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							

	Total	100 Marks						
Methods of Assessment								
<b>Recall (K1)</b> Simple definitions, MCQ, Recall steps, Concept definitions								
Comprehend (K2)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview								
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons						
Create (K6) Check knowledge in specific or offbeat situations, Discussion, Debati								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		S			M			
CO 2	M	S						
CO 3						M	S	
CO 4		M			S			
CO 5		S		M				

S-Strong M-Medium L-Low

								Ň		Mark	S	
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Inst. Hours	CIA	External	Total	
	DataAnalytics	Elective	3	-	-	-	3	3	25	75	100	
	inBusinessFunctionalAreas Course Objectives											
	Course Objectives  C1 To have clear understanding on the concept of HR Analytics											
	To acquire knowledge on Financial Analytics  To acquire knowledge on Financial Analytics											
C2			cs									
C3	To obtain knowledge on CRM A											
C4	To understand the concept of Re											
C5	To possess knowledge on SCM/	LogisticsAi	naly	tics					.	~		
UNIT	Details	S						lo. o lour		Cou Objec		
I	HRAnalytics: Datarequirement identifyingdataneedsandgather HRdataquality, validityandcons Usinghistoricaldata-Dataexplor Associationbetweenvariables—I RootcauseanalysisofHRissues—Employeeretentionandturnover and performance -scenario plan	9			C1							
II	FinancialAnalytics:Prospectiveanalysis—Techniques—Elementsofdetailed forecast — Sensitivity analysis — Decision tress analysis of capitalbudgeting—Creditanalysis—Mergersandacquisition—MotivationsforM&A — Valuation of M & A—Valuation of equity and debt — Primary and secondary market analysis — Assessing market value of equity									C2	2	
III	with bookvalueand index.  CRM Analytics:Customer Analytics Overview- Quantifying CustomerValue- UsingStataforBasicCustomerAnalysis- PredictingResponsewithRFMAnalysis- StatisticsReview-PredictingResponsewithLogistic Regression-PredictingResponsewithNeuralNetworks- PredictingResponsewith DecisionTrees.										3	
IV	<b>Retail Analytics:</b> The digital marketing - Digital natives	al evolutio -Constant o	coni odel	nect lling	ivit 3	y -		9		C4	4	

V	SCM/LogisticsAnalytics: WarehousingDecisions,Mat hematicalProgramming Models, P-Median Methods, Guided LP Approach, Balmer –Wolfe Method, Greedy Drop Heuristics, Dynamic Location Models, SpaceDetermination andLayout Methods-AnalyticHierarchy Process,DataEnvelopment	9	C5								
	Analysis, Risk Analysis in Supply Chain, measuring transitrisks, supply risks, delivering risks.										
	Total	45									
Course Outcomes											
Course Outcomes	Course On completion of this course students will:										
CO1	Clear understanding on the concept of HR Analytics	PO2	2, PO5								
CO2	Knowledge on Financial Analytics	PO	l, PO7								
CO3	Clarity on CRM Analytics	PO1, F	PO5, PO6								
CO4	Awareness on the concept of Retail Analytics	PO2	2, PO6								
CO5	Knowledge on SCM/LogisticsAnalytics	PO2	2, PO5								
	Reading List										
1.	https://book.akij.net/eBooks/2018/May/5aef50939a868/Da	nta_Science	_for_Bus.pdf								
2.	http://dspace.vnbrims.org:13000/jspui/bitstream/12345678/nalytics%20for%20managers%20taking%20business%20i%20reporting.pdf	ntelligence <sup>6</sup>	%20beyond								
3.	https://www.netsuite.com/portal/resource/articles/business-strategy/business-intelligence-examples.shtml?mc24943=v2										
4.											
	References Books										
1.	JacFitz- Enz,TheNewHRAnalytics:PredictingtheEconomicValueof anCapitalInvestments, Amacom.2009	YouCompa	ny'sHum								
2.	RaghuramiReddyEtukuru,EnterpriseRiskAnalyticsforCap andReal-TimeRisk, iUniverse, 2014	italMarkets	:Proactive								
3.	KhalidZidan,SupplyChainManagement:Fundamentals,StragforSupply Chain & Logistics Management, CreateSpace Platform,2016	Independen	t Publishing								
4.	Chan, Hing Kai, Subramanian, Nachiappan, Abdulrahmanand Asabe, Supply Chain Management in the Big Data Era, IGIG	lobal. 2016									
5.	Karunakaran, K Marketing Management. New Delhi: Himala edition, 2013	ayaPublishii	ngHouse.3rd								
6.	JacFitz- Enz,TheNewHRAnalytics:PredictingtheEconomicValueof apitalInvestments, Amacom.2009	YouCompar	ny'sHumanC								
	Methods of Evaluation	_									
_	Continuous Internal Assessment Test										
Internal	Assignments	25 Marks	<b>S</b>								
Evaluation	Seminars										
	Attendance and Class Participation										
External Evaluation	End Semester Examination	75 Marks									
	Total	100 Marl	KS								

	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions								
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview								
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain								
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		S			M			
CO 2	S						M	
CO 3	M				S	S		
CO 4		S				M		
CO 5		S			M			

S-Strong M-Medium L-Low

		_						S		Mark	S		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	DATA SCIENCE	Elective	3	-	-	-	3	3	25	75	100		
		Objectives											
C1	To familiarize the students with	the basics o	f da	ıta n	nini	ng.							
C2	Understand the data warehouse												
C3	To learn about Regression and c		<del></del> .										
C4	To learn about the tools in the R			arn	abo	ut B	I to	ols					
C5	Understand the application in va	irious sector	·S					T	e l	C			
UNIT	Details	8						lo. o Iour		Cou Objec			
I	mining, Process m PrivateandPublicIntelligence,St plementation.	PrivateandPublicIntelligence,Strategicassessmentofim								С	1		
II	Datawarehouse—characteristicsa OLTPandOLAP-Designanddev warehouse, Metadata models, I /Load(ETL)design.	elopment	of nsfo		dat	a	9			C2			
III	Regressionandcorrelation;Class Decisiontrees;clustering— Neuralnetworks;Marketbasketa Associationrules- Geneticalgorithmsandlinkanaly ne,AntColony Optimization.	nalysis-	Vec	tor <b>N</b>	<b>1</b> ac	hi	9			C.	3		
IV	Businessintelligencesoftware,B llimits,Industrialespionage, m crypto analysis, managing and effectiveBITeam.	odern tech	nnic	lues	_	a of		9		C4			
V	Applicationsinvarioussectors— Retailing, CRM, Banking, StockF me, Genetics, Medical, Pharmac			on,C	Cri			9		C	5		
	Total							45					
	Course	Outcomes						,	•				
Course Outcomes	On completion of this course,	students wil	1;				P	rogr	am	Outco	mes		
CO1	Possess the basic knowledge about the data mining								PO2, PO5				
CO2	Possess knowledge about data									PO6			
CO3	Develop knowledge regression		itioi	ıs						05, PO	7		
CO4	Have an understanding about tools	t business i	inte	llige	ence	2		F	PO5,	PO6			
CO5	Develop knowledge about	its appli	cati	ons	iı	1		F	PO6,	PO8			

	various sectors								
	Reading List								
1.	https://doc.lagout.org/Others/Data%20Mining/Data%20Mibook%20%5BAggarwal%202015-04-14%5D.pdf	ning_%20The%20Text							
2.	https://doc.lagout.org/Others/Data%20Mining/Business%220Data%20Mining%20%5BMaheshwari%202014-12-31%								
3.	Shu-Hsien Liao, Data mining techniques and applications,	2012							
4.	Dr. M.A. Dorgham, International Journal of Data Mining a	nd Bioinformatics,2020							
	References Books								
1.	AnilMaheshwari,Data AnalyticsMadeAccessible,Kindleed	ition, 2019.							
2.	FosterProvost&TomFawcett,DataScienceforBusiness:WhatYouNeedtoKnow Oreilly, 2013								
3.	JiaweiHan,MichelineKamberandJianPei,DataMining:Conc d.,Morgan Kaufmann Publishers, 2012	eptsandTechniques,3rde							
4.	IanH.Witten,EibeFrankandMarkA.Hall,DataMining:Practic lsandTechniques(3rded.). Morgan Kaufmann,2011 (ISBN 9	978-0-12-374856-0)							
5.	EfraimTurban,RameshSharda,JayE.AronsonandDavidKing earson,2008.	g,BusinessIntelligence,P							
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	25 Warks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		S			M			
CO 2	S					M		
CO 3	S				M		M	
CO 4					M	S		
CO 5						S		M

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Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Business Intelligence, Big Data, Cloud Computing	Elective	3	-	-	-	3	3	25	75	100	
	,	Objectives	I	I	I	l				1	l	
C1	To familiarize the students on b Pig and Hive.	ig data plat	forr	n, a	ppl	icati	ons	on b	ig da	ata usi	ng	
C2	To provide insights on data mining tools, methods and techniques.											
С3	To throw light on business in crypto analysis.	telligence s	oftv	vare	e ar	nd n	node	ern t	echn	iques	of	
C4	To elucidate on cloud computing											
C5	To create awareness and impo analysis techniques.	rtance of p	red	icti	ve a	anal		and <b>o. o</b> .		sual da	ata	
UNIT	Details	Details								Cou Objec		
I	Platform – Challenges of C Intelligent data analysis – Na Processes and Tools - Analysis v Applications on Big Data Usin processing operators in Pig – H Querying Data in Hive - fund	<b>Big Data Frameworks:</b> Introduction to Big Data Platform – Challenges of Conventional Systems - Intelligent data analysis – Nature of Data - Analytic Processes and Tools - Analysis vs Reporting.  Applications on Big Data Using Pig and Hive – Data processing operators in Pig – Hive services – HiveQL – Querying Data in Hive - fundamentals of HBase and						9			1	
II	Zookeeper - IBM Info Sphere Big Insights and Streams.  Data Mining Tools, Methods and Techniques: Data mining, Text mining, Web mining, Spatial mining, Process mining, BI process, Private and Public intelligence, Strategic assessment of implementing BI Data Mining Techniques: Introduction, Statistical Perspective on Data Mining, Statistics-need and algorithms, Naïve Bayes Algorithm, Chi-Square Automatic Interaction-Detectors (CHAID)-Classification and Regression Tree (CART) - Analysis						9			C	2	
III	of Unstructured Data.  Modern Information Technology Opportunities: Business intelling web, Ethical and legal limits modern techniques of crypto a organizing for an effective BIT	gence softy , Industrial nalysis, ma	ware es	e, B pior	I o	n e,	9 C3					
IV		Introduction challenges models, I	- Pr Dep	loyı	men	s ıt		9		C <sup>2</sup>	4	

	and Physical computational resources - Data-storage.			
	Virtualization concepts - Types of Virtualization-			
	Introduction to Various Hypervisors - High			
	Availability (HA)/Disaster Recovery (DR) using			
	Virtualization, Moving VMs, Cloud			
	ComputingApplications:Overview on Amazon AWS,			
	Microsoft Azure and Google App Engine  Visualization techniques: Predictive Analytics-			
	Simple linear regression- Multiple linear regression-			
V	Interpretation of regression coefficients.	9	C5	
	Visualizations - Visual data analysis techniques-			
	interaction techniques - Systems and applications.			
	Total	45		
	Course Outcomes	1		
Course Outcomes	On completion of this course, students will;	Program	Outcomes	
CO1	Possess the knowledge on big data platform, applications on big data using Pig and Hive.	PO	2, PO6	
CO2	Have insights on data mining tools, methods and techniques.	PO	1, PO5	
CO3	Possess knowledge on business intelligence software and modern techniques of crypto analysis.	PO5, F	PO6, PO7	
CO4	Learn about cloud computing characteristics, challenges and applications.	PO2, F	PO6, PO7	
CO5	Have better understanding on predictive analytics and visual data analysis techniques.	PO	l, PO6	
	Reading List			
1.	http://dhoto.lecturer.pens.ac.id/lecture_notes/internet_of_tl Principles%20and%20Paradigms.pdf	hings/Big%	20Data%20	
2.	https://www.fujitsu.com/rs/Images/WhiteBookofBigData.p			
3.	Julian Ereth, H. Baars, Cloud-Based Business Intell Applications - Business Value and Feasibility,2015	igence and	d Analytics	
4.	O. Ylojoki, and J. Porras, "Perspectives to Definition of Study and Discussion", Journal of Innovation Manageme 91, 2016. http://hdl.handle.net/10216/83250.	_		
	References Books			
1.	Jaiwei Ham and Micheline Kamber, Data Mining concepts Kauffmann Publishers, 2006			
2.	Efraim Turban, Ramesh Sharda, Jay E. Aronson and David Intelligence, Prentice Hall, 2008.	d King, Bus	iness	
3.	Colleen Mccue, "Data Mining and Predictive Analysis: Int Crime Analysis", Elsevier, 2 <sup>nd</sup> Edition, 2015.			
4.	Michael Berthold, David J. Hand, "Intelligent Data Analys Edition, 2007.	sis", Springe	er, 2 <sup>nd</sup>	
5.	Frank J Ohlhorst, "Big Data Analytics: Turning Big Data i and SAS Business Series, 2013.	nto Big Mo	ney", Wiley	
	Methods of Evaluation			
-	-	-		

	Continuous Internal Assessment Test							
Internal	Assignments	25 Mayles						
Evaluation	Seminars	- 25 Marks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total 100 Marks							
	Methods of Assessment							
Recall (K1)	<b>K1</b> ) Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		S				M		
CO 2	M				S			
CO 3					S	M	M	
CO 4		S				S	M	
CO 5	S					M		

		_						Š		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Block Chain Technology	Elective	3	0	0		3	3	25	75	100
		Objectives						•		1	
C1	Blockchain										
C2	To understand how blockchain them	systems wo	rk a	ınd	hov	to to	secu	ırely	inte	ract w	ith
C3	To familiarize the functional and	d operationa	ıl as	pec	ts o	f cry	pto	curre	ncy		
C4	To establish deep understanding contracts applications								_	-	
C5	To understand the consensus and	d hyper ledg	ger f	fabr	ic ii	ı blo					
UNIT	Details	S						lo. oi Iours		Cou Objec	
I	Introduction: Distributed Database, Two General Problem, Byzantine General problem and Fault Tolerance, Hadoop Distributed File System, Distributed Hash Table, ASIC resistance, Turing Complete. Cryptography: Hash function, Digital Signature - ECDSA, Memory Hard Algorithm, Zero Knowledge									C1	
II	Proof.  Blockchain & Applications: Introduction to Block chain, Gartner's Hype Curve and Evolution of Blockchain Technology, Blockchain Need & Genesis, Key Characteristics of Blockchain, Blockchain Structure, Blockchain types and Network, Mining and Consensus, How Blockchain Works, Bitcoin Whitepaper, Understanding Bitcoin, Components of a Block, Forks: soft & hard forks, Ummer blocks, Different forks from Bitcoin, Wallets, Transactions, Public & Private keys, Blockchain Applications: Internet of Things, Medical Record Management System, Do-main Name Service and future of							9		C	2
III	Blockchain.  Cryptocurrency:History, Distriprotocols - Mining strategy and Construction, DAO, Smart Vulnerability, Attacks, S. Cryptocurrency Regulation: S. Bitcoin, Legal Aspects - Cryptock Market and Global Economics.	d rewards, Contract, idechain, stakeholders ptocurrency	Eth ( Na s, R	eren GH( ime Root	um OST coir	-   \of		9		C	3

IV	Ethereu: Need of Ethereum, Ethereum Foundation, Ethereum Whitepaper, How Ethereum Works, Ethereum network, Ethereum Virtual Machine, Transactions and Types, Mining & Consensus, Smart Contracts.  Hyperledger fabric: Hyperledger, Hyperledger Fabric, Comparison between Fabric & Other Technologies,	9	C4	
V	Fabric Architecture, Components of Hyperledger Fabric, Advantages of Hyperledger Fabric Blockchain, How Hyperledger Fabric Works.	9	C5	
	Total	45		
	Course Outcomes	T		
Course Outcomes	On completion of this course, students will;	Program	Outcomes	
CO1	Be able to learn the importance and the foundations of Blockchain.	PO	2, PO6	
CO2	Understand key features, different types of platforms & languages of blockchain technology.		PO2, PO8	
CO3	Have better insights about cryptocurrency concepts.	,	PO6, PO7	
CO4	Understand the design principles of ethereum.	PO	2, PO5	
CO5	Learn about hyperledger fabric model and its architecture.	PO2, PO6		
	Reading List			
1.	http://book.itep.ru/depository/blockchain/blockchain-by-m		n.pdf	
2.	https://www.blockchainexpert.uk/book/blockchain-book.p			
3.	Sanyam Jain, Journal of Emerging Technologies and Innov			
4.	Sheikh Mohammad Idrees, Exploring the Blockchair Applications and Research Potential, 2021	n Technolo	ogy: Issues,	
	References Books			
1.	Imran Bashir, Mastering Blockchain, Packt Publishing, Ma			
2.	Debajani Mohanty, BlockChain: From Concept to Executi 2nd edition, 2018	on, BPB Pu	blications,	
3.	Artemis Caro, Blockchain: Bitcoin, Ethereum&Blockchain to Understanding the Technology Behind Bitcoin & Crypto			
4.	Andreas M. Antonopoulos, Gavin Wood, Mastering Ethero Contracts and DApps, O'REILLY, 2018	eum: Buildi	ng Smart	
5.	Nitin Gaur, Luc Desrosiers, Venkatraman Ramakrishna, Pe A. Baset and Anthony O'Dowd, Hands-on Blockchain wit Publishing, 2018	h Hyperled	ger, Packt	
6.	Arvind Narayanan, Joseph Bonneau, Edward Felten, Andr Goldfede, "Bitcoin and Cryptocurrency Technologies", Press, 2016.			
	Methods of Evaluation	1		
	Continuous Internal Assessment Test	1		
Internal	Assignments	25 Marks	3	
Evaluation	Seminars  Attendance and Class Portisination	-		
F4c	Attendance and Class Participation			
External Evaluation	End Semester Examination	75 Marks	S	
	Total	100 Marl	KS	

	Methods of Assessment
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		S				M		
CO 2	M	S						S
CO 3	S					S	M	
CO 4		M			S			
CO 5		S				S		

## **Elective Courses: Entrepreneurship and Family Business**

		_						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Introduction to	Elective	Y	_	_	_	3	3	25	75	100
	Entrepreneurship		1				3		23	/3	100
		Objectives									
C1	To explore the concepts, trends								l ma	rketing	5
C2	To analyze the opportunities, r			nd c	om	peti	tion.	•			
C3	To adopt and diffuse innovation										
C4	To ascertain demand forecasting	ng									
C5	To determine strategies to over process for new products and b		llen	ges	end	cou	ntere	ed in	the	planni	ng
UNIT	Detail	S						No. ( Hou		Cou Objec	
I	Introduction: Meaning, Scop Recent Trends & Challeng Marketing, Characteristics of en Company's Orientations tow Concept of Value, Value Creati	ges in E ntrepreneur ards the	ntre ial r Ma	pre narl ırke	neui ketii	rial ng,		9		C	1
II		et and Serv	re a ices	equi .Cli	ren bus	ne nent sines te fo	ss,	9		C.	2
III	Innovation: Adoption and diffusion of innovation, Costing and pricing strategies, Sales strategies, Communication strategies, Marketing challenges in scaling up, building marketing capabilities Designing business processes, Assessing marketing performance						on		C.	3	
IV	Demand Forecasting: Demand Strategies and Channel Mix, M Strategy and Public Policy Ma Sales activities, tasks and Presentations and handling Salesmanship and management	Ianaging S nagement i planning, objections	ales n 2 Call	, M 1st l F foll	Iark cer Plan ow	etin ntur ning u	ıg y, g,	9		C	4

	marketing						
V	Business Development Strategies: Formulating Business Development Strategies, Evaluating Opportunities for Business Development – SWOT Analysis, Selecting Opportunities to Pursue.	9	C5				
	Total	45					
	Course Outcomes		L				
Course Outcomes	On completion of this course, students will;		ogram comes				
CO1	Synthesize and use information and knowledge effectively for marketing in the entrepreneurial sector.	PO4,	PO6, PO8				
CO2	Design and build an operational marketing strategy for a start-up business or new product, making best use of limited resources to ensure that the firm can establish a viable presence in the market.	РО	01, PO2				
CO3	Describe the role innovation can play in developing a market strategy, and how marketing can guide the development of new products and services.	PO5,	PO6, PO7				
CO4	Understand entrepreneurship and different market needs of big firms and SMEs and challenges of creating a new business.	PO4, PO5					
CO5	Construct strategies to overcome challenges encountered in the planning process for new products and businesses.	Construct strategies to overcome challenges encountered in the planning process for new products PO3, PO8					
	Reading List						
1.	The Entrepreneur by Sophie Boutillier, Dimitri Uzunidis, O'						
2.	"Innovation in large and small firms: An empirical analysis' <i>Review</i> , vol. 78, no. 4, pp. 678–690, 1988.		an Economic				
3.	EntrepreneurshipPA Lambing, CR Kuehl - 2003 - baskent.ed						
4.	Entrepreneurship research, D Audretsch - Management emerald.com	decisio	on, 2012 -				
	References Books						
1.	Donald F Kuratko, "Entrepreneurship – Theory, Process and Edition, Cengage Learning, 2014.	l Practice	", 9 th				
2.	Khanka. S.S., "Entrepreneurial Development" S. Chand &a Nagar	_					
3.	EDII "Faulty and External Experts – A Hand Book for Publishers: Entrepreneurship Development", Institute of 1986.	India, Al	ımadabad,				
4.	Hisrich R D, Peters M P, "Entrepreneurship" 8th Edition, 2013.	Tata McO	Graw-Hill,				
5.	Mathew J Manimala, Enterprenuership theory at cross roapraxis" 2nd, Edition Dream tech, 2005.	ads: parac	digms and				
6.	Rajeev Roy, Entrepreneurship; 2 Edition, Oxford University	Press, 20	011.				
	Methods of Evaluation						
Internal Evaluation	Continuous Internal Assessment Test Assignments	25 Ma	rks				
	•	•					

	Seminars							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Observe, Explain	Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many s between various ideas, Map knowledge	steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros	and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

		_						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Family Business	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	To familiarize the students to the Dimensions	To familiarize the students to the basic concepts of Family Business, Models & Dimensions									
C2	To provide insights on Family I	Enterprises	Evo	oluti	ion	and	Gro	wth			
C3	To throw light on Fam: Characteristics	ily Busin	ess	L	ead	ersh	ip,	Res	spon	sibiliti	es,
C4	To elucidate on Religion in F Planning	Family Bus	ines	ss f	ami	ly v	valu	es &	Su	ccessio	on
C5	To create awareness and im Members	portance o	of l	Buil	ldin	gЛ	Cean	n an	nong	g fami	ly
UNIT	Details								No. of Course Hours Objectives		
I	Introduction of Family Business	s – Concep	tua	1 M	lode	els c	of	9		C1	
	Family firms. Three-dimensional Ownership Development Developmental Dimensions. Bus Dimensions. Modelling for Family	Dimension Dimension Deve	on. elop:		Fa	lode amil					
II	Family Business types and tradi business. Founders and the Entre Growth and Evolution of Family	tional form epreneurial y Business.	s of	erie	ence	es.	of	9		C	2
III	family enterprise. Diversity of successions.  Introduction, Leadership Challenges in Family Business, Evolving Strategies and leadership Role, Leader Legacy, Approaches to Family Leadership, Structure of Family Leadership, Responsibilities of Leadership Job, Difference between Family and Corporate Leadership, Family Democracy vs Meritocracy, Obtaining Honest Feedback, Defining and Measuring Success, Leadership Skills for 21st Century, Case Studies								C	3	
IV	Leadership and Religion in Family Business through Authen Entrepreneurial Leadership Trans Generation, Challenges of Family Values & Professionalization, States Leader's preparation	tic Leadersl sition to the y Leadershi	hip, Seo p, F	Fai con am	mily d ilial			9 C4		4	

V	Introduction, Strategies for Building Team, Starting Points The growing trend toward teams and partnership, Steps to creating a team atmosphere, Sibling Partnerships-Tasks and pitfalls in a sibling partnership, Pros and cons of sibling partnerships, Cousin Consortiums-Building a working relationship among cousins, Husbands and Wives-Common threads of successful spouse teams, Beating the stresses of mom-and-pop partnerships, Case Studies.	o d g g	C5	
	For Formation, Constitution	45		
		l		
Course Outcomes	On completion of this course, students will		gram comes	
CO1	To familiarize the students to the basic concepts of Family Business, Models & Dimensions	PO4,	PO6, PO8	
CO2	To provide insights on Family Enterprises. Evolution and Growth	PC	01, PO2	
CO3	To throw light on Family Enterprises. Evolution and Growth	PO5,	PO6, PO7	
CO4	To elucidate on Religion in Family Business family values & Succession Planning	PC	94, PO5	
CO5	To create awareness on Building Team among family Members	PC	93, PO8	
	Reading List			
1.	Family businessEJ Poza - 2013 - books.google.com			
2.	The family business: Its governance for sustainability			
3.	F Neubauer, AG Lank - 2016 - books.google.com  An overview of the field of family business studies: Curren and directions for the futureP Sharma - Family business rev 2004 - Wiley Online Library			
4.	The impact of the family and the business on family business sustainability, PD Olson, VS Zuiker, SM Danes, F Stafford Journal of business, 2003 - Elsevier			
	References Books			
1.	Rajiv S Agarwal Family Business Management Sagec Publ		t Ltd, 2022	
2.	Smita Goswamy., Family Run Family Led ,Wings Publica Priyanka Gupta Zielinski, The Ultimate Family Business		Juido Don	
3.	Publications, 2021	Survivar C	Julue, Fall	
4.	Mark Daniell, Sara Hamilton; Family Legacy and Lead Family Wealth in Challenging Times; John Wiley and Sons		serving True	
5.	R. Srinivasan, C.P. Lodha (2017); Strategic Marketing an MSMEs; Springer,2017		on for Indian	
6.	Manfred F.R. Kets de Vries, Randel S. Carlock, Elizabeth Business on the Couch – A psychological perspective; Wild	,		
	Methods of Evaluation	-		
	Continuous Internal Assessment Test			
Internal	Assignments	25 Marks		
Evaluation	Seminars	23 Warks		
	Attendance and Class Participation			
External Evaluation	End Semester Examination	75 Marks		

	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns
Understand/ Comprehen d (K2)	MCQ, True/False, Short essays, Concept explanations, soverview	hort summary or
Application (K3)	Suggest idea/concept with examples, suggest formul Observe, Explain	ae, solve problems,
Analyze (K4)	Problem-solving questions, finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

								Š		Mark	ΚS
Subject Code	Subject Name	Category		Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Entrepreneurial Marketing & Sales Strategy	Elective	Y	-	-	-	3	3	25	75	100
	Course Objectives										
C1	To familiarize students with fu							ip			
C2	To enable students, identify en				rtun	itie	S				
C3	To train students on preparing					- C	<u>c:</u>	•			
C4 C5	To throw light on venture capit To enable student, understand								<u> </u>		
UNIT	Deta:		<u> </u>	iii C	iiiic	pre	ilcur	No O Ho	f ou	Cou Objec	
I	Nature and Development of Entrepreneurship. Entrepreneurship and Entrepreneurship. Personality Characteristics of Successful Entrepreneurs. Ethics and Social Responsibility of Entrepreneurs. Types of Start-Up Firms. Process of New Venture Creation. Role of Entrepreneurship in Economic Development. Emerging Trends and Issues in Entrepreneurship								,	С	1
II	The Entrepreneurial Process: Identify and Evaluate the Opportunity, develop a Business Plan, Determine the Resources Required, Manage the Enterprise. Managerial Versus Entrepreneurial Decision Making: Strategic Orientation, Commitment to Opportunity, Commitment of Resources, Control of Resources, Management Structure, Entrepreneurial Venturing inside a Corporation, Causes for Interest in Entrepreneurship, Climate for Entrepreneurship,								,	C	2
III	Entrepreneurial Leadership Characteristics.  Identify and Recognizing Opportunities: Observing Trends and Solving Problems. Creativity: Concept, Components and Types of Creativity, Stages of Creative Process. Sources of New Venture Ideas. Techniques for Generating Ideas. Stages of Analyzing and Selecting the Best Ideas. Protecting the Idea: Intellectual Property Rights and its Components. Linking Creativity, Innovation and Entrepreneurship. Concept of Feasibility Analysis. Four Forms of Feasibility Analysis and its Issues (Product/Service Feasibility Analysis, Industry/Market Feasibility Analysis, Organizational Feasibility Analysis & Financial Feasibility Analysis) Introduction to Business Plan. Guidelines for Writing a Business Plan. Outline of Business Plan.									C	3
IV	Techniques Available to Assess		trac	tive	enes	S		9	,	C	4

		1						
	(Study Environment and Business Trends & The Five Competitive Forces Model). Competitor Analysis. Identifying Competitors. Sources of Competitive Intelligence.  Recruiting and Selecting Key Employees. Lenders and Investors. Funding Requirements: Sources of Personal Financing. Venture Capital. Commercial Banks. Sources of							
V	Debt Financing. Key Marketing Issues for New Ventures.  Nature of Business Growth, Planning for Growth, Reasons for Growth. Managing Growth: Knowing and Managing the Stages of Growth, Challenges of Growing a Firm. Strategies for Firms Growth: Internal and External Growth Strategies.	9	C5					
	Total	45						
~	Course Outcomes							
Course Outcomes	On completion of this course, students will;		rogram itcomes					
CO1	Be able to understand the fundamentals of Entrepreneurship	eneurship PO4,						
CO2	Be able to identify entrepreneurial opportunities		O1, PO2					
CO3	Be able to prepare a feasibility study PO5, PO6, I							
CO4	Be able to identify sources of venture capital and other sources of financing PO4, PO5							
CO5	Be able to understand the challenges in entrepreneurship and measures to overcome it.	P	O3, PO8					
	Reading List							
1.	Putting entrepreneurship into marketing: the processes of entrepreneurship into marketing: the processes of entrepreneurship D Stokes - Journal of research in marketing and entrepreneurship into marketing: the processes of entrepreneurship into marketing and entrepreneurship into marketing into marketing and entrepreneurship into marketing into							
2.	International entrepreneurial marketing strategies of MNCs: Br practiced by marketing managers, M Yang - International Busin - Elsevier							
3.	Entrepreneurial marketing: lessons from Wharton's pioneering Lodish, H Morgan, A Kallianpur - 2002 - books.google.com	MBA o	courseLM					
4.	Entrepreneurial marketing: Global perspectives Z Sethna, R Jones, P Harrigan - 2013 - books.google.com							
	References Books							
1.	Lodish, L.M., Morgan, H.L., and Amy Kallianpur A., Entrepre marketing; John Wileyand Sons Inc	eneuria	1					
2.	Nijssen, E.J., Entrepreneurial Marketing – an effectual approach	ch; Rot	ıtledge					
3.	Frederick G Crane, F.G., Marketing for Entrepreneurs; Sage pu							
4.	Afuah, A., Innovation management: strategies, implementa Oxford University Press	tion ar	nd profits					
5.	Beaver, G., Small business, entrepreneurship and enterprise Pearson Education.	se dev	elopment.					
6.	Lodish L.M. Morgan, H.L. and Amy Kalliannur A. Entrepreneurial							
	Methods of Evaluation							

	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars						
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept defin	itions					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanation overview	s, Short summary or					
Application (K3)	Suggest idea/concept with examples, Suggest for Observe, Explain	mulae, Solve problems,					
Analyze (K4)	Problem-solving questions, Finish a procedure in a between various ideas, Map knowledge	nany steps, Differentiate					
Evaluate (K5)							
Create (K6)	Check knowledge in specific or offbeat situations, Presentations	Discussion, Debating or					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

		1						S		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Financial Institutions and Funding For Entrepreneurs	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	To enable the students to under			_							
C2	To elucidate the meaning, sign Capital				oce	SS C	of co	mpu	ting	Worki	ng
C3	To educate the concept of Instit										
C4	To enable the students to under										
C5	To explain and elucidate the overcome it.		n I	ndu	stria	al S					
UNIT	Details	S						No.		Cou	
		~						Hou	rs	Objec	tives
I	Need for financial Planning Commercial banks, NBFC, small capital, angel investor and PE fur	ll Business		of ints,		ance ntui		9		C1	
II	Working Capital-Meaning, Sig working capital, factors determ working capital, sources and m capital.	nining the	req	uire	me	nt (		9		C2	
III	IDBI, IFCI, ICICI, IRBI, LIC Industrial Bank of India, Export (EXIM Bank).						1	9		C.	3
IV	GST, Need for tax benefits, tax h small-scale industry in rural areas small-scale industry in backward	s and tax co					r	9		C	4
V	Industrial Sickness- Concepts, Industrial Sickness, Magnitu Consequences of Industrial Sickr	Signal and ude and		ymp aus		n o an	_	9		C	5
								45			
Course Outcomes	On completion of this course,	students w	ill						_	ram omes	
CO1	Understand the concept of Fina	ncial Plann	ing					PC	4 <u>,</u> P	O6, P0	D8
CO2	Understand the process of World									, PO2	
CO3	Understand the concept of Insti		anc	e						O6, P0	O7
CO4	Understand the Concept of GST	Γ						PO4, PO5			
CO5	Understand Industrial Sickness	<b>T •</b> /							PO3	, PO8	
		ng List		4		:	.i.a.=1				
1.	Funding accessibility for minority analysis T Bewaji, Q Yang, Y Ha Enterprise, 2015 - emerald.com	an - Journal									

	T =							
	Entrepreneurial finance: new frontiers o	•						
2.	Editorial for the special issue <i>Embracing</i>							
	funding innovations C Bellavitis, I Filato							
	Venture Capital, 2017 - Taylor & Franci							
3.	Entrepreneurial finance: strategy, valuation, and deal structure J Smith, RL Smith, R Smith, R Bliss - 2011 - books.google.com							
4.	Entrepreneurial financeJC Leach, RW I books.google.com	wiencher - 2020 -						
	References Boo	nks						
		nelli, —New venture creation, seventh						
1.	Edition, Tata- McGraw-Hill education p	private limited, New Delhi 2009						
2.	company, New Delhi 2001.	elopment, Third Edition, S. Chand &						
3.	Hisrich, Robert D., Michael Peters and Dean Shepherded, Entrepreneurship, Tata McGraw Hill, 2007							
4.	Lall, Madhurima, and Shikha Sahai, Entrepreneurship, Excel Book, New Delhi.2008.							
5.	Charantimath, Poornima, Entrepreneurship Development and Small Business Enterprises, Pearson Education, New Delhi. 2005, 3 <sup>rd</sup> Edition							
	Jeffry A. Timmons and Stephen Spinelli, —New venture creation, seventh							
6.	6. Edition, Tata- McGraw-Hill education private limited, New Delhi 2009							
Methods of Evaluation								
	Continuous Internal Assessment							
	Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assess							
Recall (K1)	Simple definitions, MCQ, Recall steps,	Concept definitions						
Understand/	MCQ, True/False, Short essays, Conce	ent explanations, short summary or						
Comprehen	overview	ept explanations, short summary of						
d (K2)								
Application (K3)	Suggest idea/concept with examples Observe, Explain	, suggest formulae, solve problems,						
Analyze		procedure in many steps, Differentiate						
(K4)	between various ideas, Map knowledge	,						
Evaluate (K5)	Longer essay/ Evaluation essay, Critiqu	ne or justify with pros and cons						
Create (K6)	Check knowledge in specific or offb Presentations	eat situations, Discussion, Debating or						
		0.5 PO.6 PO.7 PO.8						

	PO 1	PO 2	<b>PO 3</b>	PO 4	PO 5	PO 6	<b>PO 7</b>	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

		>						IS		Mark	KS .
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	Externa l	Total
	Effective Business Plan Preparation	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
<b>C</b> 1	To learn the basic concepts of team finding, formation, planning as delegation of work										
C2	To understand the significant feasibility study.	ce and cor	npo	nen	ts (	of a	ı bu	ısine	ss p	lan ar	nd
C3	To know about the importance	of business	mo	dels	s an	d bu	ısine	ess st	rateg	gy.	
C4	To have in-depth knowledge sources of funding for business		om	ics,	co	st a	and	prof	itabi	lity aı	nd
C5	To know about market plan, fin	ancial perfo	orm	anc	e an	id b					
UNIT	Details	3						No. c Hour		Cou Objec	
I	Finding your team, art of team formation, teamwork planning, chief mentor/ founder & Co founders, team formation, and delegation of work.									C1	
II	Meaning and significance of a business plan, components of a business plan, and feasibility study, Iterating the MVP, Digital Presence for Ventures, Clarifying the value proposition, Guidelines for writing BP, pre-requisites from the perspective of investor.							9		C	2
III	The importance and diversity business model emerge, potenti models, components of an effect strategy, strategic resources, pacustomer interface.	al fatal flav tive busine	WS SS 1	of l nod	ousi el,	ness	S	9		C.	3
IV	Understanding basics of unit economics cost and profitability, Refining the product/service, Establish the success and operational matrix, Starting Operations.  Translate Business Model into a Business Plan, Visioning for venture, Take product or service to market, Deliver an investor pitch to a panel of investors, Identify possible sources of funding for your venture – customers, friends and family, Angels, VCs, Bank Loans and key elements of raising money for a new venture.							9		C	4
V	Get to market Plan, Effective was ups — Digital and Viral Market Team, managing start-up finance Profits, and Losses, manage your Financial Performance, budgeting	ays of mark ting; Hire e: The Cor r Cash Flow	and icep	M ot o	anag f C	ge <i>a</i> osts	ı ,	9 C5			
		<u> </u>						45			
Course Outcomes	On completion of this course,	Outcomes students w	ill						Progr	ram omes	

	T : (1 1 :	•							
CO1	Learning the basic concepts of team find formation, planning and delegation of wo	ork	PO4, PO6, PO8						
CO2	Understanding the significance and combusiness plan and feasibility study.	ponents of a	PO1, PO2						
CO3	Knowledge about the importance of busing and business strategy.	ness models	PO5, PO6, PO7						
CO4	In-depth knowledge about economics, co profitability and sources of funding for be venture.	usiness	PO4, PO5						
CO5	Knowing about market plan, financial p	performance	PO3, PO8						
	and budgeting.								
	Reading List								
1.	The successful business plan: secrets & str RM Abrams, E Kleiner - 2003 - books.goo	gle.com							
2.	Preparing a winning business plan: how to investors and stakeholders M Record - 200	3 - books.google.	com						
3.	Achieving the 21st Century Educational Outcomes through Group Work: A Case of Business Plan Preparation, Presentation and Assessment G Caleb, M Mazanai, M Collen - Journal of Educational and Social, 2014 - mcser.org								
4.	Business Planing, And Service-Learning: Preparing Students								
	References Books								
1.	Byrd Megginson,,Small Business Manage ed, Mc GrawHill								
2.	Fayolle A (2007) Entrepreneurship and Cambridge University Press								
3.	Lowe R & S Mariott (2006) Enterprise: Er Burlington, Butterwort Heinemann	ntrepreneurship &	Innovation.						
4.	Ramachandran, Entrepreneurship Develop	ment, Mc Graw H	fill						
5.	Hougaard S. (2005) The business idea. Ber	lin, Springer							
6.	Dr. Rinkesh Chheda, Ms. Falguni Entrepreneurial Management, 1 <sup>st</sup> Edition, (		siness Planning and publishing house.						
	Methods of Evaluation	on							
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars	23 Warks							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessme								
Recall (K1)	Simple definitions, MCQ, Recall steps, Co	oncept definitions							
Understand/ Comprehen d (K2)	MCQ, True/False, Short essays, Concept overview	explanations, sho	ort summary or						
Application (K3)	Suggest idea/concept with examples, Observe, Explain	suggest formulae	e, solve problems,						

Analyze (K4)	Problem-solving questions, finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

								S		Mark	<b>S</b>	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Entrepreneurial Innovation Management & Design Thinking	Elective	Y	1	ī	1	3	3	25	75	100	
Course Objectives												
C1	Expose students to the design p											
C2	Develop students' profession communication.					ient		nanag			nd	
C3	Demonstrate the value of deve making lasting connections with							assis	st stu	idents	in	
C4	Students develop a portfolio of											
C5	Provide an authentic opportule leadership skills.	nity for st	ude	nts	to	dev						
UNIT	Details	i						No. o Hour		Cou Objec		
I	Entrepreneurial Thinking- Ir Opportunity Spotting- Opportuniand Market Research.	nnovation ty Evaluati		anag Ind	-		-	9		C1		
II	Strategy and Business Models- Business Plans- Entrepreneurial I Resource Providers- Negotiating Creation.	Finance- Pit	tchi	ng t	О			9		C2		
III	Business Model Innovation-Wh Innovation, Four Box Framewor Markets, Creating New Market Discontinuity ,Digital Transfor Business Models, Model Imple Challenges	k- Transfor s- Dealing mation- De	rmii wi esig	ng I th I n o	Exis Indu of I	sting istry New	3 /	9		C.	3	
IV	Design Thinking and The Design Brief, Scope and Establishing, Do Visualisation, Ethnography, Cond Testing -Co-Creation-Business m	esign Criter cept, Assun	ia. npti	ons	Č	ing.		9		C	4	
V	Value creation and delivery thro		_			_	_	9		C	5	
	types of innovation and firm's str trends and markets -Processes for innovation.											
								45				
Course Outcomes	On completion of this course, students will						Program Outcomes					
CO1	Understand the implications of the role of innovation	digital disru	ıpti	on a	ınd					)6, PC	)8	
CO2	Identify and decide on the innor pursue	vation oppo	rtui	nity	to			]	PO1,	PO2		

CO3	Familiarise with the different tools and	I techniques for	PO5, PO6, PO7						
CO4	design thinking  Enhance individual and collaborative s based problem-solving	skills in design-	PO4, PO5						
CO5	Develop a system to formally manage innovation in a corporate setup	and nurture	PO3, PO8						
Reading List									
1.	Design thinking <b>for</b> innovation W Brenner, F Uebernickel - Research an	nd Practice, 2016 - S	pringer						
2.	Entrepreneurial ways of designing and designing and designing and entrepreneuring: Exploring the relations thinking and effectuation theory NF Kleim Innovation Management, 2022 - Wilde	hip between design nner, G Gemser							
3.	The handbook of technology and innovation management								
4.	4. Values-based innovation management: Innovating by what we care about H Breuer, F Lüdeke-Freund - 2017 - books.google.com								
	References Boo	oks							
1.	Baron, R. A., & Shane, S. A. (2008). En ed.). Toronto, ON Nelson.	ntrepreneurship: A p	process perspective (1st						
2.	Osterwalder, A., & Pigneur, Y. (2010). for visionaries, game changers, and cha								
3.	Kawasaki, G. (2015). The art of the staguide for anyone starting anything. Nev	art 2.0: The time-tes	sted, battle-hardened						
4.	Brown, Tim, and Barry Katz. Char Transforms Organizations and Inspires I								
5.	Jeanne Liedtka and Tim Ogilvie Design Kit for Managers (Columbia University	Press, 2011)							
6.	Design The Design of Business: Why I Advantage, by Roger L. Martin	Design Thinking is tl	he Next Competitive						
	Methods of Evalua	ntion							
Internal	Continuous Internal Assessment Test	25.14							
<b>Evaluation</b>	Assignments Seminars Attendance and Class Participation	25 Marks							

External Evaluation	End Semester Examination	75 Marks								
	Total	100 Marks								
Methods of Assessment										
Recall (K1)	Simple definitions, MCQ, Recall steps,	Concept definitions								
Understand/	MCO True/False Short essays Conce	ent explanations short summary or								
Comprehen d (K2)	MCQ, True/False, Short essays, Concept explanations, short summary or overview									
Application (K3)	Suggest idea/concept with examples Observe, Explain	, suggest formulae, solve problems,								
Analyze (K4)	Problem-solving questions, finish a p between various ideas, Map knowledge	rocedure in many steps, Differentiate								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons									
Create (K6)	Check knowledge in specific or offb Presentations	eat situations, Discussion, Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

S-Strong M-Medium L-Low

								S		Marl	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Managing Start-Ups	Elective	Y	-	-	-	3	3	25	75	100
		Objectives									
C1	Ecosystem – Entrepreneurship	To familiarize the students to the basic concepts of T Ecosystem – Entrepreneurship in India, Government Initiati									
C2	To provide insights on capital cash requirements	Resource r	equ	iren	nent	ts a	nd E	Estim	atin	g start-	·up
C3	To throw light on Funding with	Equity, bo	otst	rapj	oing	gan	d str	ategi	c all	liances	
C4	To elucidate on Sustaining Ente										ess
C5	To create awareness on success	ful Exit Str	ateg	gies	and	Se	lling			ness	
								No		a	
UNIT	Detail	ls						of Hot		Cou Object	
								HOU S	11.	Objec	uves
	Start-up opportunities: Introdu	action to In	nov	atio	on a	ınd					
т	Entrepreneurial Idea Generation						ess	9		C	1
I		Opportunities, The New Industrial Revolution – The Big						9		C	I
	Idea- Generate Ideas with Brain	storming- E	Busi	nes	s St	art-	up				
	- Ideation- Venture Choices -						-				
	Economy - The Six Forces	_		The	St	art-	up				
	Equation – The Entrepreneurial	•		•							
	Entrepreneurship in India, Gover Start-up Capital Requirement				non	moi	at:				
	Identifying Start-up capital	_					- I				
	Estimating start-up cash require		-				ial				
II	assumptions, constructing a Pro							9		C	2
II	venture in the value chain - Launch strategy to reduce risks-						cs-	9		C	2
	Start-up financing metrics -										
	Approval for New Ventures, Tax	es or duties	pa	yabl	e fo	or ne	ew				
	ventures.	Essaileilias	Λ	.1	.:.	т	11				
	Starting up Financial Issues: cost and process of raising capit										
III	of a high-tech ventures - Funding	-			_			9		C	3
111	with Debt- Funding start-ups wi	-	-				115			Č	
	funding- strategic alliances.		P	0							
	Start-up Survival and Growth:	Manageme	ent S	Skil	ls fo	or					
	Entrepreneurs and Managing for				_	s of	,				
	growth in a new venture- Growin	-									
IV	1	he industry- Venture life patterns- Reasons 9 C4						4			
	for new venture failures, Scaling		-	-	_			-			
	change - Leadership succession. Enterprising Model & Organizati	_				_	ort				
	for growth and sustainability of t		1 V Cl	1038	, su	hhc	/1 t				

V	<b>Planning for Harvest and Exit</b> : Dealing with Failure: Bankruptcy, Exit Strategies, Selling the business - Cashing out but staying in-being acquired- Going Public (IPO) – Liquidation.	9	C5					
		45						
Comman		D.,,						
Course Outcomes	On completion of this course, students will		ogram tcomes					
CO1	Be Familiar with the basic concepts of The Entrepreneurial Ecosystem – Entrepreneurship in India, Government Initiatives.	PO4,	PO6, PO8					
CO2	Understand capital Resource requirements and Estimating start-up cash requirements	PC	01, PO2					
CO3	Be aware of Funding with Equity, bootstrapping and strategic alliances.	PO5,	PO6, PO7					
CO4	Use Sustaining Enterprising Model & Organizational Effectiveness	PC	04, PO5					
CO5	Know option related to Exit Strategies and Selling the business	PC	03, PO8					
	Reading List		_					
1.	How start-ups successfully organize and manage open innovat							
	with large companies M Usman, W Vanhaverbeke Journa Innovation Management, 2017 - emerald.com	1 01						
	A comparative study of new venture top management team							
	composition, dynamics and performance between university-based							
2.	and independent start-upsMD Ensley, KM Hmieleski - Research							
	policy, 2005 - Elsevier							
	Harnessing the hidden enterprise culture: Supporting the							
3.	formalisation of off- the- books business start- ups CC							
	Williams, SNadin - Journal of Small Business and Enterprise . 2013 - emerald.com	se,						
	Managing high-tech start-ups D MacVicar, D Throne - 2016 -							
4.	books.google.com							
	References							
1.	Kathleen R Allen, Launching New Ventures, An Entrepo	eneurial	Approach,					
	Anjan Rai chaudhuri, Managing New Ventures Concepts an							
2.	Hall International, 2010. S. R. Bhowmik& M. Bhowmik,	Entrepr	eneurship,					
	New Age International, 2007.							
3.	S. R. Bhowmik & M. Bhowmik, Entrepreneurship, New 2007.		ŕ					
4	Steven Fisher, Ja-nae' Duane, The Startup Equation -A V							
4.	Building Your Startup, Indian Edition, Mc Graw Hill Educ. 2016.							
5.	Donald F Kuratko, Jeffrey S. Hornsby, New Venture Entrepreneur's Road Map, 2e, Routledge, 2017.		ement: The					
6.	Vijay Sathe, Corporate Entrepreneurship, 1e, Cambridge, 2009	)						
	Methods of Evaluation							
	Continuous Internal Assessment							
	Test							

Internal	Assignments							
Evaluation	Seminars	25 Marks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand/ Comprehen d (K2)	MCQ, True/False, Short essays, Concept explanations, short summary or overview							
Application (K3)	Suggest idea/concept with examples Observe, Explain	, suggest formulae, solve problems,						
Analyze (K4)	Problem-solving questions, finish a p between various ideas, Map knowledge	procedure in many steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critiqu	ne or justify with pros and cons						
Create (K6)	Check knowledge in specific or offb Presentations	eat situations, Discussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		M		M
CO 2	M	S						
CO 3					M	M	M	
CO 4				S	S			
CO 5			S					S

## **Elective Courses: Production and Operations Management**

		_						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	o	Credits	Credits Inst. Hours		External	Total
	Project Management	Elective	Y	-	-	-	3	3	25	75	100
	•	Objectives									
C1	To enable the students to under of project management	Γo enable the students to understand and communicate on the basic concepts of project management									
C2	To enable the students to unmanagement	derstand th	e s	cop	e, t	ime	anc	d cos	st of	f proje	ct
C3	To learn about quality, resourc	e, stakehold	ler a	and	pro	cure	emer	nt ma	ınage	ement	
C4	To educate the students on management	the import	anc	e c	of r	isk	and	COI	mmu	ınicatio	on
C5		To enable the students to understand, and analyze the methods used to manage, measure and evaluate the performance of project									
UNIT	Details	}						No. of Course Hours Objectives			
I	Project management over examples of projects, Key feature of projects, Typical project property. Role of Computers identification and screening: (and weaknesses in the opportunities and threats, Identi Project Appraisal and Selection	res of project oblems, Hun in Project Brainstormi system, e	ets, mar ets ing, envi	Life iss - St iron	e cy sues Pro reng me	in ject gth, ntal		9		C	1
II	Scope, Time and Cost Organization Structure, Culture Defining the Project – SOW - Management – Network Diagr Backward Pass Critical path – and AON methods – tools Estimation Techniques - Cost M Value Method.	WBS and am – Forw PERT and for Project	Ian PB ard CP	age SS - Pa M Jetw	mer - Ti ass - A vork	ime and OA	9 62				

III	Quality, Resource, Stakeholder and Procurement Management: Quality assurance and quality control, project audit and quality audit - Methods of enhancing quality: the different types of testing, inspections, reviews, standards. Management and control of testing - Human Resource Management - Scheduling Resources - Resource Allocation methods - Reducing Project duration: Project Crashing and resource-leveling methods - Leadership styles and skills - Problem-solving skills - Project Manager roles and responsibilities - Stakeholder Management: Identify Stakeholders - Plan Stakeholder Management - Manage Stakeholder Engagement - Control Stakeholder Engagement - Procurement Management.	9	C3
IV	Risk Management and Communication Management: Risk identification: types of risk, risk checklists-Risk prioritization -Risk management tactics, Including risk avoidance, risk transfer, risk reduction, risk mitigation and contingency planning- Risk registers — Communication Management	9	C4
V	Performance Management: Project Integration - Progress and Performance measurement and evaluation — Project monitoring information system, developing a status report and other control issues - Project audit and closure — audit process, project closure, team, team member and project manager evaluations - International Projects — environmental factors, cross-cultural considerations, selection and training for international projects - Future likely trends in Project management — certain unresolved issues and project management career issues.	9	C5
	Total	45	
	Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcomes
CO1	Enable the students to understand and communicate on the basic concepts of project management		l, P06
CO2	Enable the students to understand the scope, time and cost of project management	P02, 1	P04, P06
CO3	Educate the students to learn about quality, resource, stakeholder and procurement management	P02, P04	1, PO6, P07
CO4	Elucidate the students on the importance of risk and communication management		2, P04, P06, PO7
CO5	Enable the students to understand, and analyze the methods used to manage, measure and evaluate the performance of project		z, PO4, P06, P07
	Reading List		

	I dil E i di CD : M	th Table						
1.	Josepth Heagney, Fundamentals of Project Management, 5 2011	Edition, Amacom,						
2.	Judy Payne, Steve Simister, Ellen J. Roden, Managing Knowledge in Project Environments, Routledge, 2019							
3.	International Journal of Project Management, Elsevier							
4.	Project Management Journal, Wiley Online Library							
	References Books							
1.	James P Lewis, (2012), Fundamentals of Project Mar AMACOM.	nagement, 4th edition,						
2.	Thomas Mochal, Jeff Mochal, (2011), Lessons in Projedition, Apress.	ect Management, 2nd						
3.	Project Management Institute, (2013), A Guide to Project Management Body of Knowledge, 5th edition, Project Management Institute, Project Management: A Managerial Approach, 11th Edition.							
4.	Project management – A Managerial Approach (2020) by Jack R. Meredith, Scott M. Shafer, Samuel J. Mantel Jr., First edition, Wiley.							
5.	Narendra Singh (2019), Project management & control, first edition, Himalaya publishers.							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ıs						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Sl overview							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	e, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	os and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	cussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S		
CO 2		M		S		S		
CO 3		M		M		S	S	
CO 4	M	M		M		S	M	
CO 5	S	S		S		S	S	

S-Strong M-Medium L-Low

								S		Mark	XS .
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Total Quality Management</b>	Elective	Y	-	-	-	3	3	25	75	100
	Course (	Objectives									
C1	To provide insights to the students TQM framework and customer focus on quality.										on
C2	To throw light on the principle	s and philos	sopl	nies	of	qual	ity r	nana	gem	nent.	
СЗ	To familiarize on statistical pr concepts.	ocess contr	ol,	pro	cess	cap	pabil	lity a	ınd 1	reliabil	ity
C4	To create awareness and imp management tools.	ortance of	QF	Dβ	oroc	ess,	old	and	nev	w qual	ity
C5	To elucidate on ISO-QMS, qua	ality audits	and	TQ	M	cultu	ıre.				
UNIT	Details						No. of Hours			Course Objectives	
I	Introduction to Quality Manage TQM framework, benefits, aware Quality – vision, mission and por Customer Focus – customer percuranslating needs into requirement Dimensions of product and service quality.	eness and o licy stateme ception of q ents, custom	bsta ents uali ier i	acle ity, ete	s.			9		C	1
II	Principles and Philosophies of Overview of the contributions of Masaaki Imai, Feigenbaum, Ishi techniques – introduction, loss for and tolerance design, signal to no Quality circle, Japanese 5S principles methodology.	Deming, J kawa, Tagu unction, oise ratio. C	urai ichi p Cond	n Cı arar	rosb nete	er		9		C	2
III	Statistical Process Control at Meaning and significance of s	tatistical pronted that the conception of the co	roce for ifica ts (	ess r va ance of p	con ariab e a proc	trol oles and ess		9		C	3

	parallel, product life characteristics curve. Total								
	productive maintenance (TMP) – relevance to TQM,								
	Terotechnology. Business process re-engineering (BPR)								
	- principles, applications, reengineering process,								
	benefits and limitations.								
	Tools and Techniques for Quality Management:								
	Quality functions development (QFD) – Benefits, Voice								
	of customer, information organization, House of quality (HOQ), building a HOQ, QFD process. Failure mode								
IV	effect analysis (FMEA) – requirements of reliability,	9	C4						
	failure rate, FMEA stages, design, process and								
	documentation. Seven old (statistical) tools. Seven new								
	management tools. Bench marking and POKA YOKE.								
	Quality Systems Organizing and Implementation:								
	Introduction to ISO 9001, 9004– quality management								
	systems – guidelines for performance improvements.								
V	Quality Audits. TQM culture, Leadership – quality	9	C5						
	council, employee involvement, motivation,								
	empowerment, recognition and reward- Introduction to								
	software quality.  Total	45							
	Course Outcomes	15							
Course									
Outcomes	On completion of this course, students will;	Program	Outcomes						
CO1	Have insights to the students TQM framework and	P01 P02	P01, P02, P04, P06						
201	customer focus on quality.	,	<u> </u>						
CO2	Possess knowledge on the principles and	P03, 1	P05, P06						
	philosophies of quality management.	D02 1	P06, P07						
CO3	Possess knowledge on statistical process control, process capability and reliability concepts.	P02, 1	P00, P07						
	Have better understanding on QFD process, old and	P01 1	P04, P06						
CO4	new quality management tools.	101,1	101,100						
~~ <b>-</b>	Learn and understand ISO-QMS, quality audits and	P03. P0:	5, P07, P08						
CO5	TQM culture.	,	, ,						
·	Reading List								
1.	The TQM Journal, Emerald Insight								
2.	International Journal of Quality, & Reliability Managemen	t, Emerald	Publishing						
2	Sanjay L. Ahire, Robert Landeros, Damodar Y. Golhar, Cor	nponents of	successful						
3.	Sanjay L. Ahire,Robert Landeros,Damodar Y. Golhar, Components of successful total quality management, The TQM Magazine, Emerald Insight								
	total quality management, The TQM Magazine, Emerald I								
A	Juan José Tarí, Total Quality Management: A Literature R		an agenda						
4.			an agenda						
4.	Juan José Tarí, Total Quality Management: A Literature R		an agenda						
	Juan José Tarí , Total Quality Management: A Literature R for future research, Wiley Online Library	eview and							
1. 2.	Juan José Tarí , Total Quality Management: A Literature R for future research, Wiley Online Library  References Books	deview and a	on						

	Publishing House, First Edition, 2002.									
	PoornimaM.Charantimath, Total Quality Management, Pea	arson Education 2 <sup>nd</sup>								
3.	Edition, 2011.	arson Education, 2								
	Douglas C. Montgomory, Introduction to Statistical Qualit	y Control Wiley								
4.	Student	y Control, Whey								
4.		Edition, 4th Edition, Wiley India Pvt Limited, 2008.								
5.	Panneerselvam.R, Sivasankaran. P, Quality Management, PHI Learning, 2014.									
3.		PHI Learning, 2014.								
	Methods of Evaluation	I								
	Continuous Internal Assessment Test									
Internal	Assignments	25 Marks								
Evaluation	Seminars	23 Warks								
	Attendance and Class Participation									
External	End Semester Examination	75 Marks								
Evaluation	End Semester Examination	73 Warks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns								
Understand/	MCO True/Feles Chart assess Concert avalenations Ci	L aut annua aux au								
Comprehend	MCQ, True/False, Short essays, Concept explanations, Si	nort summary or								
( <b>K2</b> )	overview									
Application	Suggest idea/concept with examples, Suggest formula	ne, Solve problems,								
(K3)	Observe, Explain	_								
A 1 (T7.4)	Problem-solving questions, Finish a procedure in many	y steps, Differentiate								
Analyze (K4)	between various ideas, Map knowledge									
Evaluate		ros and aons								
(K5)	Longer essay/ Evaluation essay, Critique or justify with pr	tos and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Dis	cussion, Debating or								
Create (IXO)	Presentations									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S		M		M		
CO 2			S		M	S		
CO 3		M				S	S	
CO 4	M			S		M		
CO 5			S		S		M	S

								Š		Marl	KS
Subject Code	Subject Name	Cat	P	O	Credits	Inst. Hours	CIA	External	Total		
	Six Sigma	Elective	3	0	0	-	3	3	25	75	100
		Objectives									
C1	To acquaint the students with techniques and apply the DMA										
C2	To gain insights about the imp practices.	ortance of p	oroc	essi	ing	map	ping	g and	l me	asuren	ent
СЗ	To use data analysis and stats brainstorm improvement ideas	-	-			cau	ise a	llong	g wit	th way	s to
C4	To make aware of the scientification off-line quality control for qua	c tools for o	qual	ity		rov	eme	nt ar	ıd de	emonst	rate
C5	To attain knowledge of cont analysis.				ibut	es a	and	proc	ess	capabi	lity
UNIT	Details	3						lo. o Iour		Course Objectives	
I	OVERVIEW OF SIX SIGMA Underlying concept of variation related Quality Management Sigma tools, international IS Sigma, and the nature of Six projects, DMAIC Methodolog Benefits of Six Sigma, The In The Organization. Project Definite developing a Business Case Defining Roles and Responsible of the Customer, Support for In Customer Needs into Specific SIPOC Diagram.	approaches. SO standard x Sigma in y Overview npact of Si nition: Proj , chartering lities, Gath Project, Tra	ds npro y, F x S ect g a erin nsla	for over inaring The Total	Simen ncia na to arter eam	x x at al o ; , e		9		C	1
II	MEASURE Process Mapping (As-Is Pro (Continuous Versus Discrete), Analysis, Data Collection Collection Plan, Understanding Process Capability, Calculating Visually Displaying Baseline I Probability and Probability Dis System Analysis, Process Perfo	Measurem Technique g Variation, g Process Si Performance tribution, M	ent ies, Me igma e. St	Sy easu a L tatis ure	sten Dat uring evel stics	n a g l,		9		C2	
III	ANALYZE Visually Displaying Data (H Pareto Chart, Scatter Diagra Level) Process Mapping of Added Analysis, Cause and Fishbone, Ishikawa), Affir	listogram, l nm), Detail Critical Arc Effect Anal	Run led eas, lysis	(Lo Va Va	owe alue	er :-		9		C	3

	Segmentation and Stratification, Verification of Root Causes, Determining Opportunity (Defects and Financial) for Improvement. Data Analysis, Test of Hypothesis, Design of Experiment, FMEA and QFD.				
IV	IMPROVE Design of Experiment, FEMA and QFD, Brainstorming, Multi-Voting, Quality Function Deployment (House of Quality), Selecting a Solution, Failure Modes and Effects Analysis (FMEA), Poka Yoke (Mistake Proofing Your New Process), Piloting Your Solution, Implementation Planning. Control: Assessing the Results of Process Improvement, Statistical Process Control (SPC) Overview, developing a Process Control Plan, Documenting the Process.	9	C4		
V	CONTROL Statistical Process Control, Operating Characteristic (OC) Curve for Variable Control, charts Attribute Control charts, Minitab Application, Acceptance Sampling, Design for Six Sigma (DFSS), DMADV, DMADOV and DFX	9	C5		
	Total	45			
	Course Outcomes	_			
Course Outcomes	Course Outcomes On completion of this course, students will; Program Outcomes				
CO1	Provide a comprehensive understanding of six sigma principles and Utilize DMAIC in analysis of operational processes.	PO1, I	PO2, PO5		
CO2	Have insight on processing mapping and Process Performance Analysis.	PO2	, P06		
CO3	Apply diverse statistical knowledge and techniques such as Design of Experiment and hypothesis inference to solve quality problems	PO2, 1	P05, PO6		
CO4	Understand the Lead & execute process-level improvement projects and Select proper resources by using QFD analysis	PO	5, PO6		
CO5	Demonstrate the ability to design, use, and interpret control charts and perform analysis of process capability.	PO2, I	PO6, PO8		
1	Reading List	1 1 1	1 10		
1.	https://www.mtcbh.net/mt-content/uploads/2017/01/6-sign		•		
2.	https://www.apo-tokyo.org/00e-books/IS-09_SixSigma/IS		-		
3.	M.K. Tiwari, Effective Decision Support for Lean and S International Journal of Production Research, 2008				
4.	Arnheiter, E.D. and Maleyeff, J., 2005. The integration of Six Sigma. The TQM Magazine, [e-journal] 17.	lean manage	ement and		
	References Books				

1.	Howard S. Gitlow and David M. Levine, Six Sigma for G Champions, Pearson Education, Inc. First Edition, July 20							
2.	Mitra, Amitava. Fundamentals of Quality Control and Improvement, Wiley India Pvt Ltd, third Edition, 2013.							
3.	Montgomery, D C. Design and Analysis of Experiments, Wiley, 10 <sup>th</sup> Edition, 2019.							
4.	Montgomery, D C. Statistical Quality Control: A modern introduction, Wiley, 7 <sup>th</sup> Edition, 2013.							
5.	T. M. Kubiak and Donald W. Benbow, The Certified Six Handbook, Pearson Publication, 3 <sup>rd</sup> Edition, 2018.	Sigma Black Belt						
6.	Pyzdok, Thomas (2003) "The Six-Sigma Guide for GB, Elevels", McGraw Hill, New York.	BB and Managers at all						
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments 25 Marks							
Evaluation	Seminars	25 Marks						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns .						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	·						
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	-						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons						
Create (K6)	Check knowledge in specific or offheat situations Discussion Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	M			S			
CO 2		S				M		
CO 3		M			S	S		
CO 4					S	M		
CO 5		M				S		M

		7						S		Mark	KS	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	Externa 1	Total	
	Materials Management	Elective	3				3	3	25	75	100	
		Objectives										
C1 To familiarize the students to the basic concepts materials ma										nt		
C2	Understand the scope of invent											
C3	To learn about vendor and proc		ana	gen	nent							
C4	The importance of materials ha											
C5	Understand the quality manage	ment					_	<u> </u>	o	-		
UNIT	Details							lo. o Iour		Cou Objec		
I	INTRODUCTION Introduction to Materials Management, Production Planning: Demand Forecasting Aggregate planning, Master Scheduling, BOM, MRP, Capacity Planning, Production Scheduling.							9		C1		
II	INVENTORY MANAGEMENT Stores and Warehousing, Stock assessment, Cost of Inventory, Selective Inventory Control, MUSIC 3D, JIT Inventory Management.						9			C2	2	
III	PROCUREMENT & VENDOR MANAGEMENT Foundations of Strategic Sourcing and Supply Management, P2P Process, Strategy Development; Procurement: Ordering Quantity, Procurement Types, Steps of Procurement, Tendering & Bid evaluation process, Negotiation & Ordering, Importing, Procurement Cost; Vendor Management: Vendor Development, Vendor Rating, and Selection and Analytics Hierarchy Process (AHP), Supplier Performance Management.							9		C	3	
IV	MATERIAL HANDLING  Material Handling System: Feeders, Pipelines, Processing of				•	,		9		C4	4	
V	QUALITY MANAGEMENT Quality Management and Audit; Supply Quality Management; Inspection, Acceptance Sampling, Quality Control of supplies; Supply Base Integration.						y Management and Audit; Supply Quality gement; Inspection, Acceptance Sampling, Quality			C:	5	
	Total							45				
	Course (	Outcomes										
Course Outcomes	On completion of this course, s	tudents wil	1;					ogra itcoi				
CO1	Possess the knowledge of th materials management.	e basic co	once	epts	of		PO1, PO2, PO5, PO7, PO8					

CO2	Possess knowledge about inventory management.	PO1, PO3, PO5, PO6								
	Possess knowledge about procurement and vendor									
CO3	management.	PO2, PO4, PO6, PO7								
CO4	Have an understanding of materials handling	PO1, PO3, PO6, PO8								
CO5	Develop knowledge about quality management	PO1, PO2, PO5, PO6								
	Reading List									
1. International Journal of Purchasing and Materials Management -										
1.	Science gate									
Introduction to materials management - JRT Arnold, SN										
	Chapman - books.google.com									
3.	International Journal of Purchasing and Materials Manage									
4.	Handbook of materials management – By Gopalakrishnan	•								
	References Books									
1.	Hiroyuki Hirano, (2009), JIT Implementation Manual (Se	eries), 2nd edition, FL:								
	CRC Press.	\ 1 ' TT 11 1								
2.	Joseph L. Cavinato, Ralph G. Kauffman, (2000). The F	urchasing Handbook,								
	6th edition, McGraw Hill.	and Camples Managery's								
3.	Fred B. Sollish, John Semanik, (2012), The Procurement Desk Reference, 2nd edition, NJ: John Wiley & Sons.	and Supply Manager's								
		Auerbach Publications								
4.	4. Robert Handfield, (2006), Supply Market Intelligence, Auerbach Publications (Taylor and Francis).									
Materials Management: An Integrated Approach Considerishanan										
5. Paperback.										
6.	Introduction to Materials Management   Eighth Edition Chapman Stephen. Paperback,	on   By Pearson. N.								
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25 Marilea								
Evaluation	Seminars	25 Marks								
	Attendance and Class Participation									
External	End Semester Examination	75 Marks								
Evaluation	End Semester Examination	75 Warks								
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns								
Understand/	MCQ, True/False, Short essays, Concept explanations, S	Short summary or								
Comprehend	overview	nore summary or								
(K2)										
Application (K3)	Suggest idea/concept with examples, Suggest formul. Observe, Explain	ae, Solve problems,								
` ,	Problem-solving questions, Finish a procedure in man	v steps. Differentiate								
Analyze (K4)	between various ideas, Map knowledge	J T ,								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons								
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	scussion, Debating or								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	M			S		S	S
CO 2	S		M		S	S		
CO 3		S		M		S	M	
CO 4	M		S			M		S
CO 5	S	M			M	M		

S-Strong M-Medium L-Low

		_						S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Service Operations Management	Elective	Y				3	3	25	75	100
		Objectives				ı	ı			1	
C1	To familiarize with service ope	rations and	str	ateg	y						
C2	To provide insights on service	design									
C3	To throw light on waiting time	manageme	nt								
C4	To elucidate service quality, service process improvement,	yield manag			ex	per	ience	e, si	x si	gma f	or
C5	To have insights on queuing m	odels.									
UNIT	Details	Details							No. of Hours O		
I	Introduction to Services: Intro Service Operations and Strateg New Service Development and M	y-Formulat Managing S	ing erv	Sta ice	rate		9			C1	
II	Service Design: Designing the - Selecting the Location for a Se Managing the Service E Performance Evaluation-Outsour	ervice Oper xperience-S	atio Serv	n- ice		em Site		9		C2	2
III	Waiting Time Management: Waiting Time Management -Front-Office / Back-Office Interface-Team Meeting/Work Time- Using Technology in Service Operations							9		C.	3
IV	Quality Management - Revenue, Quality - Service Quality & Strategy - SERVQUAL - Managing Service Experience- Six Sigma for service process improvement, Managing Capacity and Demand-Yield Management							9 C4		4	
V	Queuing Models Queuing Models and Capacity Planning-Tools for 9 Managing Service								C:	5	
	Total							45			

	Course Outcomes								
Course Outcomes	On completion of this course, students will;								
CO1	Be familiarized with service operations and strategy	PO1, PO2, PO5, PO6, PO7							
CO2	Have insights on service design	PO1, PO2, PO5, PO6, PO7							
CO3	Have an understanding on the waiting time management	PO5, PO6							
CO4	Possess knowledge on service quality, managing service experience, six sigma for service process improvement, yield management	PO2, PO6							
CO5	Have insights on queuing models. PO6, F								
1	Reading List	1 ,							
1.	Stephen Mclaughlin, Service Operations Management, Re								
2.	Johnston Robert, Clark Graham, Shulver Michael, Service Management: Improving Service Delivery, Pearson Education								
3.	Journal of Service Management, Emerald Insight								
4.	Journal of Operations Management, Wiley Publications.								
	References Books	· M							
1.	Richard D Metters, (2012), Successful Service Operated edition, Cengage Learning.								
2.	Collier, Evans, Ganguly, (2016), Operations management— A South Indian Perspective, 3rd edition, Cengage Learning.								
3.	Haksever C, Render B, Russell S. R, Murdick R. G, (200 and Operations, 2nd edition, Prentice Hall.	7), Service Management							
4.	James A. Fitzsimmons, Mona J. Fitzsimmons, (2014). Operations, Strategy, Information Technology, 8th edition								
5.	Johnston (2017), Service Operations Management Impr 4Th Edition, Pearson India.	oving Service Delivery,							
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars								
F. 4	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
D 11 (774)	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview	Short summary or							
Application (K3)	Suggest idea/concept with examples, Suggest formul Observe, Explain	ae, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate							

Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	M	M			S	S	S	
CO 2	M	M			S	S	S	
CO 3					S	M		
CO 4		M				S		
CO 5						S	S	

S-Strong M-Medium L-Low

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Process Management	Elective	Y				3	3	25	75	100
	Course (	Objectives								•	•
C1	To familiarize students with fu								t		
C2	To provide inputs on the proce					l pri	incip	les			
C3	To elucidate on process model										
C4	To give insights on innovative										
C5	To throw light on process da data analytics.	sh boards,	pro	cess	m	etric	es, b	ench	marl		
UNIT	Details	į						lo. o: lour		Cou Objec	
I	Introduction: The Process View of Organizations - Service and manufacturing processes – Nature of Service Processes, process structure in services, Process structure in Manufacturing, Value Chain – Core and support processes, adding value with processes; Managing Processes – process strategy – organization perspective, major process decisions; Embedding strategy into Manufacturing Processes - Process Competencies, Process Design – major factors, technology choice  Process Flow: Process Flow, Key Measures, Flow						re of vices, ain — with egy — sions; ses - major			С	1
II	Time, Flow Rate, Process f process- Mapping, Inventory A Chart, Flow Time Measuremen Capacity Analysis, Managing I flow design principles and flow	Analysis, Pr t, Flow-Rat Flow Variab	oce e ai	ss I nd	Flov	V		9		C	2
III	<b>Process Modeling:</b> Process	Modeling	-	em	piri	cal		9		C.	3
							1		<u> </u>		
	models, deterministic models simulating business, Process – process, discrete event simulation	Application	n, s	imu	ılati						
IV	Process Planning: Constraint I constraints, measuring capa Performance in TOC, key princ Management –Tools for capac and capacity analysis; process la flow layouts; Lean Systems – T characteristics of lean systems, Kanban system Value stream r Synchronization and Improvement	city, Util ciples; Strat ity Plannin ayout – desi oyota produ continuous mapping, JI	izat egio g, o gni actio Imp	ion, c Ca cycl ng f on s orov	apac e ti lexi yste	and city me ble em, ent,		9		C	4

1		1					
V Proposition of the control of the	<b>Process Optimization:</b> Optimizing business process erformance, Process Metrics, Business Intelligence, rocess Dashboards – creating flexible organizations – ptimization process— early management —capability evelopment, sustainability; process benchmarking with ata envelopment analysis	9	C5				
	Total	45					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	Program	Outcomes				
COI	Be able to understand the fundamentals of process management	PO4, P	PO6, PO7				
CO2	Possess knowledge on the process flow, variability and principles	PO2, F	PO6, PO7				
CO3	Get a deeper insight on process modelling and simulation	PO1, PO2, PO5, PO6					
	Understand innovative manufacturing concepts	PO2, P	PO6, PO7				
	Gain knowledge on process dash boards, process metrics, benchmarking and data analytics.	PO6, PO7					
	Reading List						
	undamentals of Business Process Management, Springer,	2011					
	susiness Process Management, Routledge, 2013						
	usiness Process Management Journal, Emerald Publishin						
	nternational Journal of Business Process Integration and Maderscience Publishers.	/Ianagemen	t,				
	References Books						
	Surlton, Roger. Business Process Managemen Process. Indianapolis, IN: Sams Publishing, May 2001.	t: Profi	ting from				
2. A	Hammer, Michael, and James Champy. Reengineering the Corporation: A						
3. To	Harrington, H.J. Business Process Improvement: The Break-through Strategy for Total Quality, Productivity, and Competitiveness. New York, NY: McGraw-Hill, 1991.						
4. (	Garvin, David A. Managing Quality: The Strategy	ic and C	ompetitive				

	Edge. New York, NY: Free Press, 1988							
5.	Out of the Crisis. Cambridge, MA: MIT Center for Advanced Engineering Study, 1986.							
6.	Crosby, Philip. Quality without Tears. New York: McGraw-Hill, 1984.							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total 100 Marks							
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S	S	
CO 2		S				S	S	
CO 3	S	S			S	M		
CO 4		S				S	S	
CO 5						S	M	

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Product Design		Y				3	3	25	75	100
	Course Obje										
C1	To understand product design & development with its process, concept generation evaluation										
C2	To familiarize the product concept										
C3	To be aware of product data manage	ment									
C4	To be familiar with design tools										
C5	To explore patent										
UNIT	Details							lo. o Iour		Cou Objec	
I	PRODUCT DESIGN & DEVELOPMENT  Product design & development - characteristics, duration and cost, challenges; Development  Process - Generic Process, Concept development, adapting to product types; Product planning - Process, Understanding customer need, Product Specification; Concept Generation Evaluation - decay curve, cost expenditure curve; Technology Life Cycle; Disruptive Technologies.							9		C1	
II	PRODUCT CONCEPT Concept Selection – Importance, M. Screening, Concept Scoring, Concept Architecture – Definition, Modu Establishment, Delayed Differentiation, Platform Pl	ept Teal alarity,	sting ir	g; F	rod	luct		9		C	2
III	PRODUCT DATA MANAGEMENT (PDM)  PDM - concept and benefits, functions, Product data and workflow, Product reliability, CIM Data, Architecture of PDM systems, Product data interchange, Portal integration, PDM Acquisition and implementation; Product Life Cycle management - strategy, Change Management for PLM.							C3			
IV	DESIGN TOOLS  Design Approaches - Industrial Manufacturing, Value Engineering, Design, Design for Excellence; C development-Prototyping, failure rat testing-Product development econom Model, financial analysis.	Ergono ollabona te curv	n, Design for nomics, Robust prative Product 9 C4							4	

	PATENTS							
	Intellectual Property and Patents -Definitions, Patent							
V	Searches, Application, Patent	9	C5					
•	Ownership and Transfer, Patent Infringement, New							
	Developments and International Patents.							
	Total	45						
	Course Outcomes	45						
<u> </u>	Course Outcomes	1						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
CO1	understand product design & development with its	F	PO1					
	process, concept generation evaluation	DO	L DOF					
CO2	familiarize the product concept		I, PO5					
CO3	be aware of product data management		5,PO6					
CO4	be familiar with design tools		1,PO2					
CO5	explore patent	PO'	7,PO8					
	Reading List							
	Karl Ulrich, Steven Eppinger, Product Design and Develop	pment,5 <sup>th</sup> ec	lition Mc					
1.	graw hill							
	Rajiv D. Banker, Indranil Bardhan, Ozer Asdemir, Understa	anding the I	mpact of					
2.	ent	_						
informs pubs onlie								
2	Karl T. lrich, Steven D. Eppinger, product design and development fifth edition,							
3.	Mcg raw hill							
A.J. Peters, E.M. Rooney, J.H. Rogerson, R.E. McQuater, M. Spring, B.G. Dale,								
4.								
	The TQM Magazine, 1999							
	References Books							
	Karl T. Ulrich, Steven D. Eppinger, Anita Goyal	Product 1	Design and					
1.	Development, Tata McGraw – Hill, Fourth Edition, reprint		obigii una					
2.	Kenneth B.Kahn, New Product Planning, Sage, 2010.							
3.	A.K. Chitale and R.C. Gupta, Product Design and Manufac	cturing PH	2008					
3.	Deborah E. Bouchoux, Intellectual Property Rights, Dela							
4.	2005.							
5.	Product Design And Manufacturing, Chitale, Avinash K. EDITION, PHI	GUPTA, R	. C., SIXTH					
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	=						
Evaluation	Seminars	25 Marks	}					
_ , aidativii	Attendance and Class Participation	1						
External								
<b>External Evaluation</b>	End Semester Examination	75 Marks						
	Total 100 Marks							
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/	MCO True/Folso Short assays Concent avalenctions S	hort aumer						
Comprehend	MCQ, True/False, Short essays, Concept explanations, S	nort Sullima	пу Оі					
(K2)	overview							
. ,	ı							

Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,
(K3)	Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S							
CO 2				M	S			
CO 3					S	M		
CO 4	M	M						
CO 5							S	M

S-Strong M-Medium L-Low

		_						S		Mark	<b>S</b>
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Supply Chain Analytics</b>	Elective	3	0	0	-	3	3	25	75	100
Course Objectives											
C1	To Understand the importance Optimization	e of the bas	sics	of	Sup	ply	Cha	ain <i>A</i>	Analy	ytics a	nd
C2	To analyze the warehousing us	ing Mathen	nati	cal	Pro	gran	nmiı	ng M	odel	.S	
СЗ	To describe the various in deployment depending on supp				ıd	stra	tegie	es fo	or a	analyti	cs
C4	Toeducate on the concept of applications.	_									
C5	To describe the various techn decision-making model.	iques for a	nal	ytic	s ba	ased	on	the	mult	i crite	ria
UNIT	Details							No. of Cour Hours Object			
I	<b>Introduction:</b> Introduction to analytics – descriptive, predictive and prescriptive analytics, Data Driven Supply Chains – Basics, transforming supply chains, Barriers to implementation, Road Map.							9		C1	
II	Warehousing Decisions: Mat Models - P-Median Methods - Balmer — Wolfe Method, G Dynamic Location Models, Spa Layout Methods	Guided Li reedy Dro	P A	ppr Heu	oac rist	h - ics,		9		C2	2
III	Inventory Management: Inventory aggregation Models, Dynamic Lot sizing Methods, Multi-Echelon Inventory models, Aggregate Inventory system and LIMIT, Risk Analysis in Supply Chain - Measuring transit risks, supply risks, delivering risks, Risk pooling strategies.						9			C3	
IV	Transportation Network Mod Minimal Spanning Tree, Sho Maximal Flow Problems, Multi	dels: Notion ortest Path stage Transet covering Salesman below Heur	on o Asship ng n A	of Calgorians	Grap rith ent a d rith	ms, and Set ms,		9		C-	4

	Algorithms								
	MCDM Models: Analytic Hierarchy Process (AHP),								
V	Data Envelopment Analysis (DEA), Fuzzy Logic and	9	C5						
V	Techniques, the analytical network process (ANP),	9	CS						
	TOPSIS-Application in SCM.								
		45							
		T							
Course Outcomes	Un completion of this course students will: Program Outcor								
CO1	Recognizing the fundamentals of supply chain analytics	PO	2, PO7						
CO2	Ability to design warehouse models to enhance supply chain performance.	PO1	, PO2,						
CO3	Realization of the superseding significance of Inventory aggregation Models	PO5, I	PO6, PO7						
CO4	Ability to understand network models in transportation.	PO	4, PO7						
CO5	Ability to make decision using multi-criteria in applications of SCM PO1, PO6								
	Reading List								
1.	https://scg-lm.s3.amazonaws.com/pdfs/opentext-wp-dumm 100318.pdf	nies-guide-t	o-sca-						
2.	https://library.oapen.org/bitstream/id/4398d7e1-4779-44bb-ab90-d9e7e54f829c/2021_Book_NextGenerationSupplyChains.pdf								
3.	Wendy Tate, Journal of Supply Chain Management,2022								
4.	Yuan Li, Journal of Management Analytics,2021								
	References Books								
1.	Chopra S, Meindl P, Supply Chain Management: Strategy Operation, Pearson Education, USA, 6th Edition, 2016.	, Planning	and						
2.	Muthu Mathirajan, Chandrasekharan Rajendran, Sowmya Arunachalam Ravindran, Parasuraman Balasubrama Operations/Supply Chain Management, I.K. Internationa Pvt. Ltd., 1st Edition, 2016.	nian, Ana	alytics in						
3.	Feigin G, Supply Chain Planning and Analytics: The right place at the right time, Business Expert Press, New Yor 2011.	k, USA, 1	st Edition,						
4.	Tayur S,Ganeshan R, Michael,M. Quantitative Models Management. Kluwer Academic Publishers. 1st Edition, 1		oly Chain						
5.	Joel D Wisner, G. Keong Leong, Keah-Choon Tan, (2012) Management – A Balanced Approach, 3rd edition Cengage 2012.								
	Handfield R, Supply Market Intelligence: A managerial ha		_						
6.	sourcing strategies, Taylor and Francis Group, Auerbach P USA, 1st Edition, 2006.	ublications	, New York,						
Methods of Evaluation									
Internal	Continuous Internal Assessment Test	25 Marks							
Evaluation	Assignments	25 IVIAI K	,						

	Seminars							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ons						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest formu Observe, Explain	lae, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in ma between various ideas, Map knowledge	ny steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with	pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, D Presentations	iscussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		S					M	
CO 2	M	S						
CO 3					S	M	S	
CO 4				M			S	
CO 5	S					M		

								S		Mark	KS		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total		
	Operations Strategy	Elective	3	0	0	-	3	3	25	75	100		
		Objectives											
C1	To familiarize students with th					ines	s str	ategi	ies				
C2	To provide inputs on developing												
C3	To orient students on the impact						y fo	rmul	atio	n.			
C4	To enable students, understand		_										
C5	To acquaint students with finar	ncial perspe	ctiv	es 1	n o	pera				•			
UNIT	Details	}						lour		Cou Objec			
Ι	Introduction: Role and Ob Strategy; Operations Strategy F Operations Strategy in the Operations performance es Competencies & Operations:	ramework: e Corpora ssentials;	Inc te Co	orpo Sta mpo	orat rate etiti	ing gy; on,		9		С	1		
	Strategy in Overall Environment; Process of Operations Strategy Formulation												
II	Principles of Operations Strategy: Principles and Concepts of Developing Operations Strategy; Methodology of Developing Operations Strategy; Capacity Strategy: Capacity Types, Flexibility & Consolidation, Capacity Timing & Expansion, Capacity Sizing & Investment; Facility Strategy & Globalization: Infrastructure Development; Supply Network Strategy: Capacity Location, Global Network & Off-shoring,						9		C	2			
III	Process Technology Strategy: Effect of Technology Advancement and Technology Management, Integration of Operations Strategy Planning and Technology Planning, Production Implications of Corporate Marketing Decisions; Strategy Development and Practices; Improvement & Innovation; New Product & New Service Development; Product Variety Impact in Operations Strategy; Operations Strategy Process – Sustainable Alignment.					Process Technology Strategy: Effect of Technology Advancement and Technology Management, Integration of Operations Strategy Planning and Technology Planning, Production Implications of Corporate Marketing Decisions; Strategy Development and Practices; Improvement & Innovation; New Product & New Service Development; Product Variety Impact in Operations Strategy; Operations Strategy Process —					C3		
IV	Implementation: Implementation: Strategy; Business Implication Dynamics of process-product Profiling, Improving Operation Positioning; Cross-Cutting C Strategy Process – Implementation Organized and Focused Operation Principles and Concepts of F Involvement of Human Aspects	n of Proce life cycle ns Process Capability; ation; Pre-rations Strate actory-with	ess es, by Op equ gy	Cho Pro Pro erat isite & U	oice duc oces tion es o Unit	e: et s s s of		9 C4					

Course Outcomes	V	Operations Redefining & Restructuring; Demand and Revenue Management; Operations Strategy Process – Substitutes: BPR, TQM, Lean, Six Sigma: Business Process Focused Strategies & Organization Development: Quality Planning and Controlling System, Improving Response Time with IT, Operations Audit Approach; Risk Management & Hedging: Accounting & Financial Perspectives and Operations System, Business Continuity Planning, Disaster Recovery strategy.	9 <b>45</b>	C5					
Outcomes  CO1 Become familiarized and have good understanding on the fundamentals of business strategies  CO2 Have valuable inputs and understanding on developing operations strategy  CO3 Have an orientation on the impact of technology in strategy formulation.  CO4 Have a better understanding on strategy implementation  CO5 Be acquainted with financial perspectives in operations strategy.  Reading List  1. Nigel Slack, Michael Lewis, Mohita Gangwar Sharma, Operations Strategy, Pearson Education, 2018  2. Robert H. Hayes, Gary P.Pisano, Strategic Operations: Competing Through Capabilities, Free Press, 1996  3. Journal of Operations and Strategic Planning, Sage Publications  4. Journal of Operations Management, ScienceDirect  References Books  1. Beckman / Barry. Operations Strategy: competing in the 21st Century, McGraw-Hill Higher Ed 2007  2. Brown / Lamming / Bessant / Jones. Strategic Operations Management, Elsevier-India (Butterworth-Heinemann 2004  3. Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  Total  Methods of Assessment  Methods of Assessment			45						
CO2 Have valuable inputs and understanding on developing operations strategy  CO3 Have an orientation on the impact of technology in strategy formulation.  CO4 Have a better understanding on strategy implementation  Be acquainted with financial perspectives in operations strategy.  Reading List  Nigel Slack, Michael Lewis, Mohita Gangwar Sharma, Operations Strategy, Pearson Education, 2018  Robert H. Hayes, Gary P.Pisano, Strategic Operations: Competing Through Capabilities, Free Press, 1996  Journal of Operations and Strategic Planning, Sage Publications  1. References Books  Beckman / Barry. Operations Strategy: competing in the 21st Century, McGraw-Hill Higher Ed 2007  2. Brown / Lamming / Bessant / Jones. Strategic Operations Management, Elsevier-India (Butterworth-Heinemann 2004  Aleys / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  External Evaluation  Total Methods of Assessment		On completion of this course, students will;	Program	Outcomes					
CO2   developing operations strategy	CO1	on the fundamentals of business strategies	PO4, P	O6, PO7					
Strategy formulation.   Have a better understanding on strategy implementation   PO4, PO5, PO6, PO7		developing operations strategy							
CO4 Have a better understanding on strategy implementation  CO5 Be acquainted with financial perspectives in operations strategy.  Reading List  1. Nigel Slack, Michael Lewis, Mohita Gangwar Sharma, Operations Strategy, Pearson Education, 2018  2. Robert H. Hayes, Gary P.Pisano, Strategic Operations: Competing Through Capabilities, Free Press, 1996  3. Journal of Operations and Strategic Planning, Sage Publications  4. Journal of Operations Management, ScienceDirect  References Books  1. Beckman / Barry. Operations Strategy: competing in the 21st Century, McGraw-Hill Higher Ed 2007  2. Brown / Lamming / Bessant / Jones. Strategic Operations Management, Elsevier-India (Butterworth-Heinemann 2004  3. Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  5. Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  End Semester Examination  75 Marks  Methods of Assessment	CO3		PO5	5, PO6					
CO4   implementation									
Reading List  1. Nigel Slack, Michael Lewis, Mohita Gangwar Sharma, Operations Strategy, Pearson Education, 2018  2. Robert H. Hayes, Gary P.Pisano, Strategic Operations: Competing Through Capabilities, Free Press, 1996  3. Journal of Operations and Strategic Planning, Sage Publications  4. Journal of Operations Management, ScienceDirect  References Books  1. Beckman / Barry. Operations Strategy: competing in the 21st Century, McGraw-Hill Higher Ed 2007  2. Brown / Lamming / Bessant / Jones. Strategic Operations Management, Elsevier-India (Butterworth-Heinemann 2004  3. Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  5. Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  Total 100 Marks  Methods of Assessment	CO4	implementation	PO4, PO5, PO6, PO7						
1. Nigel Slack, Michael Lewis, Mohita Gangwar Sharma, Operations Strategy, Pearson Education, 2018  2. Robert H. Hayes, Gary P.Pisano, Strategic Operations: Competing Through Capabilities, Free Press, 1996  3. Journal of Operations and Strategic Planning, Sage Publications  4. Journal of Operations Management, ScienceDirect  References Books  1. Beckman / Barry. Operations Strategy: competing in the 21st Century, McGraw-Hill Higher Ed 2007  2. Brown / Lamming / Bessant / Jones. Strategic Operations Management, Elsevier-India (Butterworth-Heinemann 2004  3. Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  5. Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  Total 100 Marks  Methods of Assessment									
1. Pearson Education, 2018  2. Robert H. Hayes, Gary P.Pisano, Strategic Operations: Competing Through Capabilities, Free Press, 1996  3. Journal of Operations and Strategic Planning, Sage Publications  4. Journal of Operations Management, ScienceDirect  References Books  1. Beckman / Barry. Operations Strategy: competing in the 21st Century, McGraw-Hill Higher Ed 2007  2. Brown / Lamming / Bessant / Jones. Strategic Operations Management, Elsevier-India (Butterworth-Heinemann 2004  3. Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  5. Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  Total 100 Marks  Methods of Assessment									
2. Capabilities, Free Press, 1996 3. Journal of Operations and Strategic Planning, Sage Publications 4. Journal of Operations Management, ScienceDirect  References Books  1. Beckman / Barry. Operations Strategy: competing in the 21st Century, McGraw-Hill Higher Ed 2007  2. Brown / Lamming / Bessant / Jones. Strategic Operations Management, Elsevier-India (Butterworth-Heinemann 2004  3. Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  5. Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  75 Marks  Methods of Assessment									
4. Journal of Operations Management, ScienceDirect  References Books  1. Beckman / Barry. Operations Strategy: competing in the 21st Century, McGraw-Hill Higher Ed 2007  2. Brown / Lamming / Bessant / Jones. Strategic Operations Management, Elsevier-India (Butterworth-Heinemann 2004  3. Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  5. Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments Seminars  Attendance and Class Participation  External Evaluation  End Semester Examination  75 Marks  Methods of Assessment	2.								
References Books  1. Beckman / Barry. Operations Strategy: competing in the 21st Century, McGraw-Hill Higher Ed 2007  2. Brown / Lamming / Bessant / Jones. Strategic Operations Management, Elsevier-India (Butterworth-Heinemann 2004  3. Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  5. Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  75 Marks  Methods of Assessment			tions						
1. Beckman / Barry. Operations Strategy: competing in the 21st Century, McGraw-Hill Higher Ed 2007  2. Brown / Lamming / Bessant / Jones. Strategic Operations Management, Elsevier-India (Butterworth-Heinemann 2004  3. Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  5. Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  End Semester Examination  Total  Methods of Assessment	4.								
1. McGraw-Hill Higher Ed 2007  2. Brown / Lamming / Bessant / Jones. Strategic Operations Management, Elsevier-India (Butterworth-Heinemann 2004  3. Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  5. Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  Total  Total  Methods of Assessment  100 Marks									
Elsevier-India (Butterworth-Heinemann 2004  3. Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  5. Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Methods of Assessment  Methods of Assessment	1.	McGraw-Hill Higher Ed 2007							
3. Hayes / Pisano / Upton / Wheelwright. Operations, Strategy, and Technology: Pursuing the Competitive Edge, Wiley 2011  4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  5. Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Methods of Assessment  75 Marks  Methods of Assessment	2.		ations Mar	nagement,					
4. Lowson. Strategic Operations Management, Routledge, Taylor & Francis, 2015  5. Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Methods of Assessment  100 Marks	3.	Hayes / Pisano / Upton / Wheelwright. Operations, Strate	egy, and Te	chnology:					
Jay Heizer, Barry Render, et al. Operations Management Twelfth Edition   By Pearson, 2017    Methods of Evaluation	4.		ylor & Frar	ncis, 2015					
Continuous Internal Assessment Test   Assignments   Seminars   Attendance and Class Participation   Total   Total   100 Marks   100 Mark		Jay Heizer, Barry Render, et al. Operations Management T							
Internal Assignments Evaluation  External Evaluation  End Semester Examination  Total  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  75 Marks 100 Marks Methods of Assessment		· · · · · · · · · · · · · · · · · · ·							
Evaluation Seminars Attendance and Class Participation  External Evaluation End Semester Examination Total T									
Evaluation Seminars Attendance and Class Participation  External Evaluation Total 75 Marks  Methods of Assessment	Internal	Assignments	25 Montro						
External Evaluation End Semester Examination 75 Marks  Total 100 Marks  Methods of Assessment	Evaluation	Seminars	23 Iviarks	i					
Evaluation /5 Marks  Total 100 Marks  Methods of Assessment		Attendance and Class Participation							
Methods of Assessment		End Semester Examination	75 Marks						
		100 Marks							
Pocal (K1) Simple definitions MCO Pocal stone Concert definitions		Methods of Assessment							
<b>Nevan (N1)</b> Simple definitions, vice, Nevan steps, Concept definitions	Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	IS						

Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S	S	
CO 2	S	S			S	S		
CO 3					S	S		
CO 4				M	S	S	S	
CO 5	M	M				S	S	

## **Elective Courses: Tourism and Hospitality Management**

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Destination Tourism</b>		Y				3	3	25	75	100
	Course Obje										
C1	To facilitate the assessment of the to tourism development plan as well as							atior	and	l prepa	re
C2	To familiarize with the destination b										
C3	To introduce advanced analysis and development										
C4	To understand the factors that influe							oroce	ss ar	nd	
C5	To develop awareness about the dest	ination	sel	ectio	on p	roc	_				
UNIT	Details						No. of Hours			Course Objectives	
I	Destination Tourism - Types of destinations - Destination Management Destination planning and guidelines Selection Process-The Values of Destination Destination Process-The Values of Destination Destination Process-The Values of Destination Process-The Values Observed Process-The Values Obse	tination System - Desti	s ar ıs - nati	on	sm.		9			C1	
II	Destination Process-The Values of Destination Tourism.  Destination Planning, Process and Analysis - National and Regional Tourism Planning and Development - Assessment of tourism potential - Planning for Destination Tourism Development - Contingency Planning-Economic, Social, Cultural and Environmental considerations - Demand and supply match - Design and innovations.							9		C.	2
III	Destination Image Development - A Destinations: Person's determined in	nage, Dof destind chall position stination ge - Proation b	estination engen - I en in eductrance	nati on in es- Plac nage t ling	mag e e ; and	d		9		C.	3

		I					
IV	Destination Promotion and Publicity - Six 'A's framework for tourism destinations - The dynamic wheel of tourism stakeholders - Destination Marketing Mix - Destination Competitiveness - Distribution Channels-Marketing Communication and Strategies.	9	C4				
V	Institutional Support: Public Private Partnership (PPP) - National Planning Policies for Destination Development- WTO Guidelines for Planners - Role of urban civic bodies: Town planning -Characteristics of rural tourism planning - Environmental Management Systems - Destination Vision- The focus of Tourism Policy: the competitive sustainable destination - Destination Mapping.	9	C5				
	Total	45					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
CO1	CO1 Understand the management system of a tourism destination organization PO4, PO6, P						
CO2	Identify destination offerings determinants PO2, PO4						
CO3	Apply the marketing mix concept to a tourist destination PO5,PO6						
CO4	Analyse tourist destination attractiveness and competitiveness PO4, PO7						
CO5	Understand the importance of planning in the development of destination tourism	PO6, I	PO7,PO8				
	Reading List						
1.	Namzi Kozak, Metin Kozak, Tourists destination manager Hospitality & Event Management -Instruments, products, a Springer, April 2019.						
2.	Stefan Hartman, Ben wielenga, Jasper Hessel Heslinga, The destination management: building productive coalitions of complex destination development, journal of Tourism future Dec 2020	actor netwo	orks for				
3.	Hikina Whakatutuki, Components of a destination manage business, innovation & employment						
4.	Larry Dwyer, Chulwon Kim, Destination competitiveness: indicators, May 2010	Determina	nts and				
	References Books						
1.	Nigelmorgan, annette pritchard & roger pride (2001), destination ique proposition, butterworth and heinemann.	_	creatingtheu				
2.	Richard w.butler (2006), the tourism area life cycle:						
3.	Claire, haventang & eleriellisjones (2005), tourisms mes, service competitiveness, cabi publishing.	cequalityan	ddestination				
4.	Shalinisingh dalleni timothy&rosskingstondowling(2003) tourismindestinationco						
5.	Geoffrey ian crouch, j.r. Brent ritchie Kossatz(2003),thecompetitivedestination:asustainabletouri		herbert g. ive, <i>cabipubl</i>				

	ishing.							
6.								
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	25 Warks						
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation								
	Total 100 Marks							
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/	MCQ, True/False, Short essays, Concept explanations, S	Short summary or						
Comprehend	overview	more summary or						
(K2)	Overview							
Application	Suggest idea/concept with examples, Suggest formul	ae, Solve problems,						
(K3)	Observe, Explain							
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	oros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Di- Presentations	scussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S					S	S	
CO 2		M		M	S			
CO 3					S	M		
CO 4				M			M	
CO 5						S	S	M

S-Strong M-Medium L-Low

								S		Mark	KS .
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Tourism Principles And Practices	Elective	Y				3	3	25	75	100
		Objectives								•	
<b>C</b> 1	To understand the fundamentals		nd h	isto	ry (	of to	uris	m			
C2	To know about the forms of tour										
C3	To throw light on Tourism Indus					stru	cture	Э.			
C4	To have knowledge about touris				m.						
C5	To provide insights about touris	m organiza	tion	s.							
UNIT	Details	ŀ						lo. o: lour		Cou Objec	
I	History and Concepts of Tourism: Tourist/ Visitor/ Traveler/ Excursionist, Early and Medieval Period of Travel: Renaissance and Its Effects on Tourism - Birth of Mass Tourism, Old and New Age Tourism, Concept of Tourism: Nature - Scope - Characteristics - Components - Significance of Tourism - Tourism System: Interdisciplinary Approaches Motivations and Deterrents to Travel - Emerging Areas and Practices.									C1	
II	Forms of Tourism: Inbound International- Alternative Touri Current Trends in Domestic Tourism Statistics- Need for Management Tourism Demand and Supply.	sm – Inclu and Glo	sive bal	To To	ouri ouri	sm, sm:	9			C2	2
III	Tourism Industry: Structure, Functions and Constituents - Direct, Indirect and Support Services - Basic Components of Tourism: Transport - Accommodation- Facilities & Amenities, Horizontal and Vertical Integration in Tourism Business, Infrastructure							9		C.	3
IV	& superstructure  Tourism Theory and System: Leiper's Geo-Spatial Model - Mill-Morrison's Tourism Policy Model - Mathieson & Wall's Travel Buying Behaviour Model - Butler's Tourism Area Life Cycle (TALC) Model - Doxey's Irridex Model - Crompton's Push and Pull Theory- Stanley Plog's Psychographic Model-Gunn's Tourism Planning Model.								9 C4		
V	Tourism Organizations: UN WTTC, IHA, TAAI, FHRAI, IRCTC, State Tourism Dev Airport Authority of India, A India, Ministries of Tourism General of Civil Aviation, Gove Total	ITDC, ICP elopment rchaeologic and Cult	B, Cor al ure,	IAT rpor Sur D	O, atic vey	ons,	9			C:	5

	Course Outcomes								
Course Outcomes	On completion of this course, students will;								
CO1	Understanding the fundamentals concepts and history of to	urism	PO4, PO6						
CO2	Possess knowledge and develop an understanding about th of tourism	Possess knowledge and develop an understanding about the forms of tourism PO4, PO							
CO3	Get familiar about Tourism Industry structure and infrastru	cture.	PO4,PO6						
CO4	Possess knowledge about tourism theory and system.		PO4, PO6						
CO5	Having insights about tourism organizations.		PO6, PO7						
	Reading List								
1.	Namzi Kozak, Metin Kozak, Tourists destination managen Hospitality & Event Management -Instruments, products, a Springer, April 2019.								
2.	Stefan Hartman, Ben wielenga, Jasper Hessel Heslinga, Th	e future of	tourism						
	destination management: building productive coalitions of complex destination development, journal of Tourism future Dec 2020	res, emeral	d insight,						
3.	Hikina Whakatutuki, Components of a destination management plan, Ministry of business, innovation & employment								
4.	4. Larry Dwyer, Chulwon Kim, Destination competitiveness: Determinants and indicators, May 2010								
	References Books								
1.	Goeldner, C., & Ritchie, J.R. Tourism, Principles, Practices, Philosophies. New Jersey: John Wiley, 2011.								
2.	Swain, S.K. & Mishra, J.M. Tourism Principles and Practices. New Delhi: OUP, 2011.								
3.	Tribe, J. (Ed.). (Philosophical Issues in Tourism. United K Publications, 2009.	Kingdom: C	Channel View						
4.	Cooper, C. Tourism Principles and Practice. New Delhi: P	rentice Hal	11, 2008.						
5.	Jamal, T., & Robinson, M. (Eds.). The SAGE Handbook of United Kingdom: Sage Publications, 2009	of Tourism	Studies.						
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks	n.						
Evaluation	Seminars	25 Wark	5						
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks	S						
	Total	100 Mar	ks						
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ıs							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Soverview								
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve	problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Di	ifferentiate						

Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M		S		
CO 2				M		S		
CO 3				M		S		
CO 4				M		S		
CO 5						S	M	

S-Strong M-Medium L-Low

								S		Mark	KS .
Subject Code	Cat		Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	<b>Tourism Products of India</b>		Y				3	3	25	75	100
	Course Obje										
C1	To familiarize the students to th destination tourism	e phys	siog	rapl	hic	boı	ında	ries	of	India	and
C2	To provide insights on tourism produ				n ra	nge	S				
C3	To throw light on tourism plains of C										
C4	To explore tourism products of the p			_			stal	plair	is an	d islar	ıds
C5	To create awareness and importance	of med	lical	tou	ırisı	n	1				
UNIT	Details							lo. o Iour		Cou Objec	
I	India: General introduction, states & capitals, physiographic units, seasons and climatic regions & their impacts on tourism. Natural vegetation & wild animals of India & wild life tourism, India: a destination for all reasons & seasons.									C1	
II	The Northern Mountains: General introduction of the Himalayas & other ranges, their importance for religious, hill station & adventure tourism. A case study of Sri Nagar, Shimla, Nainital, Darjeeling & Gangtok							9		C2	
III	The Central Plains: General introd central plains. Their Importance for adventure tourism. A case study of Delhi, Lucknow, Kolkata.	cultura	al, re	elig	ious					C	3
IV	The Peninsula: General features of Indian peninsula with their tourism Significance. A case study of Bhopal Khajuraho, Hyderabad, Banglore, Ooty The coastal plains and islands: General features of coastal regions, their Importance for religious, cultural & beach tourism. A case study of Mumbai, Goa, Cochin, Chennai,							9		C	4
V	Andaman & Nicobar.  Nature and scope of medical Tourism, Rise of Medical Tourism in Asia, Hospitality industry and Medical Tourism, International healthcare accreditation. Regulatory laws, Ethical issues for Medical Tourism, Travel formalities, Marketing Medical Tourism Indian health care therapy and medicine - drug treatments ayurveda, yoga, naturopathy, homoeopathy and span India, Potential impact of Medical Tourism on the health workforce and health systems in India									5	
	Total		-					45			

	Course Outcomes							
Course Outcomes	On completion of this course, students will;							
CO1	Understand the physiographic boundaries of India a destination tourism	nd PO4						
CO2	Explore and design tourism products for northern ranges PO1, PO3							
CO3	Develop tourism products from plains of Central India	PO4,PO5						
CO4	Plan tourism products of the peninsular regions, coastal plains and islands  PO3,PO6							
CO5	Understand and improve the scope of medical tourism	PO7,PO8						
	Reading List	•						
1.	Namzi Kozak, Metin Kozak, Tourists destination managen Hospitality & Event Management -Instruments, products, a Springer, April 2019.	and case studies,						
2.	Stefan Hartman, Ben wielenga, Jasper Hessel Heslinga, The destination management: building productive coalitions of complex destination development, journal of Tourism future Dec 2020	actor networks for						
3.	3. Hikina Whakatutuki, Components of a destination management plan, Ministry of business, innovation & employment							
4.	4. Larry Dwyer, Chulwon Kim, Destination competitiveness: Determinants and indicators, May 2010							
	References Books							
1.	Robinet Jacob, Tourism Products of India: A National Perp Publications, 2012.	pective, Abhijeet						
2.	Goh Cheong Long: An Economics Atlas of India, Oxford	University, 2018.						
3.	Chatak G.R.: Medical Tourism(Codes and Guidelines), No Distributors, 2010.	eha Publishers &						
4.	Renée-Marie Stephano, Esquire: Medical Tourism "An Int Guide For Insurers, Employers and Governments". Global I Publications, 2010.							
5.	C. Michael Hall: Medical Tourism (The Ethics, Regulation HealthMobility), Routledge, 21-Aug-2012.	n, and Marketing of						
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	23 WILLIKS						
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	1S						
Understand/ Comprehend (K2)	- I Overview							
Application	Suggest idea/concept with examples, Suggest formula	ne, Solve problems,						
	1 1 / 00	<u> </u>						

(K3)	Observe, Explain
Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				M				
CO 2	S		S					
CO 3				M	S			
CO 4			M			M		
CO 5							M	M

S-Strong M-Medium L-Low

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Strategic Tourism Management	Elective	Y				3	3	25	75	100
		Objectives								•	
C1	To develop the understanding of										
C2	To impart knowledge on micro										
C3	Discover the basic concepts, prir formulations and implementation	1									
C4	Apply a variety of strategic plans business strategies.						-			elop	
C5	Establish vision, mission, and co	re values to	set	co	mpa	ıny (					
UNIT	Details							lo. o: lour		Cou Objec	
I	Introduction to S Management:Strategic Manage and evolution, Scope and Pre strategy operates, Strategic competitiveness; Strategists and and tourism, Key Players in Tourism Industry, strategic and making in hospitality and tourism	ocess; leve c Thinki l their role Indian Ho convention	els ng; in ospi	pt, at hos <sub>j</sub> talit	wh Glo pita	gin ich bal lity and	9			C1	
II	Micro and Macro Strategic Environment and External Stak of the Broad Environment, Anal	Environme eholders - ysis of Exte	Ass erna	essi 1	nen			9		C	2
	Stakeholders and the Operating Environment,  Managing the Operating Environment; Organizational Resources and Competitive Advantage - Internal Analysis and Competitive Advantage, Value-adding Activities, Tangible and Intangible Resources, Financial Resources, Physical Resources, Human- Based Resources, Organization Structure and Culture, Knowledge-Based Resources, General Organizational Resources.										
III	Organizational Values; Strates Business-Unit Level-Generic Competitive Dynamics, Strat	a Strateging anization agy Formul Business agic Ground Restral Integrations and A	ic al latic up truc on cqu	Dir Stra Ma turi Stra isiti	visi at at ateg appi ng	on, on, the ies, ng;		9		C.	3

IV	Implementing Strategies and Establishing Control Systems: Interrelationship between formulation and implementation of strategies, Inter-organizational Relationships and the Tourism Cluster; Functional-Level Resource Management; Organizational Design and Control- types of designs, Organizational Structures design, Organizational Control, power and politics, role of behavioral implementation in tourism.	9	C4			
V	Strategies For Hospitality Entrepreneurship: Strategies for Entrepreneurship and Innovation - Entrepreneurial Start-ups, Innovation and Corporate Entrepreneurship; Global Strategic Management and the Future- Global Strategies, International Market Selection, Global Stakeholders, Emerging Trends; Strategic issues in not-for-profit organization and Small & Medium Size Enterprises.	9	C5			
	Total	45				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;					
CO1	Apply knowledge of tourism concepts along with the management theories and practices to solve business related problems in tourism domain					
CO2	Contextualize tourism within broader cultural, environmental, political and economic dimensions of society		, PO6, PO7, O8			
CO3	Foster analytical and critical thinking abilities for data-	PO1, PO2	2, PO4, PO7			
	based decisionMaking					
CO4	Identify and understand how new ideas, concepts or products emergewithin relevant fields	PO4,P	O6, PO7			
CO5	Critique tourism practices for their implications locally and globally.	PO:	3,PO8			
	Reading List					
1.	Namzi Kozak, Metin Kozak, Tourists destination managen Hospitality & Event Management -Instruments, products, a Springer, April 2019.	and case stu	dies,			
2.	Stefan Hartman, Ben wielenga, Jasper Hessel Heslinga, The destination management: building productive coalitions of complex destination development, journal of Tourism future Dec 2020	actor netwo	orks for l insight,			
3.	Hikina Whakatutuki, Components of a destination manage business, innovation & employment					
4.	Larry Dwyer, Chulwon Kim, Destination competitiveness: indicators, May 2010	Determina	nts and			
	References Books					
1.	David,F.R.(2010).StrategicManagement(13thed.).Prenticel					
2.	Enz, C. A. (2009). Hospitality Strategic Management: Coed.).Wiley.	oncepts and	I Cases (2nd			

	IIII C W I Prince C D (2000) Strategie	ManagamantiAn								
3.	Hill, C.W.L., & Jones, G.R. (2009). Strategic	Management:An								
	IntegratedApproach(9thed.).South-Western College, Pub.									
4.	Okumus, F., Altinay, L., & Chathoth, P. (2010). Strategic Management for									
1,	HospitalityandTourism (1st ed.).Butterworth-Heinemann.									
5.	Olsen, M., & Zhao, J. (Eds.). (2008). Handbook of Hospitality St	lsen,M.,&Zhao,J.(Eds.).(2008).HandbookofHospitalityStrategicManagement.But								
3.	erworth-Heinemann.									
	Nigel Evans (2020) Strategic Management for Tourism, H	ospitality and Events 3 <sup>rd</sup>								
6.	Edition									
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25.15.1								
Evaluation	Seminars	25 Marks								
	Attendance and Class Participation									
External	•									
Evaluation	End Semester Examination	75 Marks								
2 variation	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18								
Understand/										
Comprehend	MCQ, True/False, Short essays, Concept explanations, S	nort summary or								
(K2)	overview									
Application	Suggest idea/concept with examples, Suggest formula	ne. Solve problems.								
(K3)	Observe, Explain	,								
` ,	Problem-solving questions, Finish a procedure in many	y steps, Differentiate								
Analyze (K4)	between various ideas, Map knowledge									
Evaluate	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons								
(K5)										
	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S	S					S	S
CO 2	M	M				M	M	S
CO 3	M	M		M			S	
CO 4				M		M	M	
CO 5			M					S

								S		Mark	S		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	Cour Object	Total		
	Hospitality Management	Elective	Y				3	3	25	75	100		
	Course (	Objectives											
C1	To familiarize the students to the basic concepts of Hospitality industry												
C2	To provide insights on front office			t									
C3	To throw light on House keeping												
C4	To elucidate on food, beverages,						nt m	enu					
C5	To impart knowledge on evaluat	ing hotel m	ana	gen	nent	-							
UNIT	Details							lo. o lour					
I	Introduction to Hospitality Industry Distinctive Characteristics: Inflexibility-Intangibility-,Perishability-Fixed Location- Relatively Large Financial Investment etc.; Concepts of "Atithi Devo Bhavah"; Hotel and Lodging facilities; Types of Hotels; Classification of Hotels, Chain Operations, Alternative Accommodation; E- Hospitality; Ethical and Regulatory Aspects in a Hotel, International Hotel Regulations, Fiscal and Non-Fiscal Incentives Offered to Hotel Industry in India.  Front Office							9		C	1		
II	Duties and Responsibilities: Res Meal Plans- Room Assignment Handling Guest Mail- Message Methods of Payment; Guest S Guests- Types of Meal Plans- W	ts- Check-i Handling- Services: T	n- ] Gu ype	Dep est	artı Pag	ire- ing							
III	Housekeeping Hierarchy, Duties & Responsibil Staff; Important Function	s of	Hot	ısek	eep	ing	Table 1	9		С3			
	Management; Types of Accon Accommodation Management: supplies- Types of Room- Type Related Types of Service; Liaise Departments.	Room Se es of Beddi	erviong	ce-	Ro	om							

•			_
IV	Food & Beverage: Hierarchy, Duties & Responsibilities of Staff; Food Production Organization: Kitchen-Buffets-Beverages Operation & Functions; Outlets of F & B; Types of Restaurant Menu; Catering Services: Food Service for the Airlines- Banquette- Corporate- MICE- Retail Food Market- Business/Industrial Food Service- Healthcare Food Service- Club Food Services; Trends in Lodging and Food Services.	9	C4
V	Evaluating Hotel Performance: Methods of Measuring Hotel Performance: Occupancy Ratio- Average Daily Rate: Average Room Rate Per Guest- Rev PAR- Market Share Index- Evaluation of Hotel by Guest; Yield Management: Elements of Yield Management, Measuring Yield in the Hotel Industry, Benefits of Yield Management, Challenges or Problems in Yield Management.	9	C5
	Total	45	
	Course Outcomes		1
Course Outcomes	On completion of this course, students will;		
CO1	Familiarize the students to the basic concepts of Hospindustry	itality	PO3,PO6
CO2	Provide insights on front office management		PO1, PO2
CO3	Have knowledge on House keeping management		PO4,PO5
CO4	Elucidate on food, beverages, organization and restaurant r	nenu	PO6,PO7
CO5	knowledge on evaluating hotel management		PO3,PO8
	Reading List	<u> </u>	
1.	Philip nailon, Theory in hospitality management, Volun Pages 135-143, Elsevier	ne 1, Issue	2 3, 1982,
2.	Bob Brotherton, Towards a definitive view of the natural hospitality management, International journal of contemporary management, 1999	porary hos	pitality
3.	Clayton W. Barrows, Robert H. Bosselman, Hospitality ma The Haworth hospitality press		
4.	Clarke chen, International Hospitality Management, Con Edition1st,2007, London Imprint Routledge	cepts and	Cases,
	References Books		
1.	Negi, J. (2014). Professional Hotel Management. New Dell	hi: S. Chan	d.

	Raghubalan, G., & Smritee, R. (2015). Hotel Housek	eening operations and						
2.	Management.New Delhi: Oxford University Press.	ecping operations and						
	Negi, J. (1984) .Hotels for Tourism Development: Econom	nic Planning & Financial						
3.	Management. New Delhi: S. Chand.							
4.	Tewari, J.R. (2016). Hotel front office operations and Management. New Delhi:							
4.	Oxford publication.							
5.	Wood, R.C. (2013). Key Concepts of Hospitality Manag	gement. London: SAGE						
	Publications, London.							
6.	Mark ciampa, Introduction to Healthcare Information Tech	nology. 2012						
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	25 Warks						
	Attendance and Class Participation							
External	End Semester Examination	75 Marks						
Evaluation	End Semester Examination							
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ıs						
Understand/	MCQ, True/False, Short essays, Concept explanations, S	hort summery or						
Comprehend	overview	nort summary or						
(K2)	Overview							
Application	Suggest idea/concept with examples, Suggest formula	ne, Solve problems,						
(K3)	Observe, Explain							
Analyze (K4)	Problem-solving questions, Finish a procedure in man	y steps, Differentiate						
Allalyze (IX4)	between various ideas, Map knowledge							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pa	ros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			M			M		
CO 2	S	M						
CO 3				M	S			
CO 4						M	M	
CO 5			M					S

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	E Tourism	Elective	Y				3	3	25	75	100
Course Objectives											
	C1 To familiarize the concept of Digital tourism enterprise										
C2	To give inputs on digital touris										
C3	To enable students, understand				ıtal	mar	keti	ng oi	1 tou	rısm	
C4	To orient students, on Social M										
C5	To enable students, use Digital	Marketing	An	aryt	ıcs:			T	e	C	
UNIT	Details	;						lo. o Iour		Cou Objec	
I	Electronic Market - Physical Economy - Drivers of Digital Tourism Business Models - Op of Digital Business.	ourism Busi	ines	s - ]	Dig			9	3	<u>оъ<b>ј</b>сс</u> С	
II	Online Consumer Behavior: Consumer decision journey and Marketing funnel – Value of online communities, user-generated content (UGC) – Online reviews and reputation management – Unique features of online market research – Sentiment analysis for decision-making										
III	Characteristics: Process for Prod Segmentation-Targeting-Position Outbound Marketing – Search engine optimization and search Tourism Initiatives taken by Cer	ning – engine mar engine adve	Inbo keti ertis	oun ng: ing	d sea	Vs		9		C	3
IV	Social Media Campaign Pro Marketing – Development of S Communities - Deliver Social Measure Social Media Performa Media Activities.	ocess - S ocial Media al Media	Soci a Co Pro	al onte mot	Me ent a ions	and		9		C	4
V	Organizational Maturity - Ma Analytics, Maturity Mode Governance, and Adoption, Team and Expertise, Cont Process and Methodology, Too Data Integration	el - M Objective a inuous Im	lana and ipro	scope, 9						C	5
	Total							45			
	Course	Outcomes									
Course Outcomes	On completion of this course, s	students wil	l;								
CO1	Become familiar with the concep	ot of Digital	tou	ırisr	n ei	nterj	prise	;	I	PO4,P PO7	

CO2	Be able to understand digital tourist consumer behavior	PO3, PO4						
CO3	Understand the impact of Digital marketing on tourism	PO4,PO6,P O7						
CO4	Appreciate Social Media Marketing in tourism	PO2,PO3						
CO5	Will be able to use Digital Marketing Analytics	PO1,PO6						
	Reading List							
1.	Helmut Berger, Michael Dittenbach, Dieter Merkl, Anton Simoff & Carles Sierra, Opening new dimensions for e-T Volume 11, 2017.	Courism, Virtual Reality,						
2.	Laura Sebastia, inam farcia, eva onaindia and cesar grand TOURIST RECOMMENDATION AND PLANN International journal on artificial intelligence tools, vol 18.	ING APPLICATION,						
3.	Chulwon Kim, E- Tourism An Innovative Approach for t Sized Tourism Enterprises (SMTES), in Korea, OECD							
	Julian Candratoy, E-Tourism: Concept and Evloution							
	References Books	* 1.0 ·						
1.	Bones, C., & Dig Business Growth							
2.	Morabito, V. (2016). Trends and Challenges in Digital London: Springer Publications.							
3.	Rogers, D.L. (2016). The Digital Transformation Playbook – Rethink Your Business for the Digital Age. Columbia: Columbia Business School Publishing.							
4.	HBR. (2014). Leading Digital: Turning Technology into Business Transformation. London: Harvard Business Review Press.							
5.	Chaffey, D. (2014). Digital Business and E-Commerce Delhi Pearson Education Limited, New Delhi.							
6.	Chaffey, D. (2013). E-Business and E-Commerce Ma Implementation and Practice. England: Prentice Hall	anagement: Strategy,						
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	-						
T ( )	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summary or						
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	· · · · · · · · · · · · · · · · · · ·						
Analyze (K4)	Problem-solving questions Finish a procedure in many steps. Differentiate							
Evaluate	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons						
·								

(K5)	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S		S	M	
CO 2			M	M				
CO 3			S			S	M	
CO 4		S	M					
CO 5	M					M		

S-Strong M-Medium L-Low

								S		Mark	S
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Travel Agency and Tour Operations Management	3	3	25	75	100					
	Course (	Objectives						•			
C1	To manage all the travel requirer sort of convenience to the custor		e co	mpa	anie	s w	hile	prov	iding	gease	and
C2	To add value to the travel sector services at very reasonable price		t co	mpa	anie	s. T	o of	fer th	ie tra	veling	
C3	To foster better knowledge of va		es.								
C4	To instill pride in one's traditional	al culture ar	nd io	den	tity.						
C5	This can happen at any time during the tour booking process, from the beginning to the completion of the tour package.									ing	
UNIT	Details							lo. o Iour		Cou Objec	
I	History & Growth of Travel Agency Business, Emergence of leading private travel agencies (Thomas Cook & American Express), Emergence of Travel Intermediaries, Indian Travel Agents & Tour Operators. Interplay of Push & Pull Factors.							9		C	1
II	Travel Agents & Tour Operators: Differentiation and Interrelationship. Functions and Organisational Structures of Travel Agency and Tour Operators. Linkages of Tour Operation Business with Principal Suppliers, Government and Other Agencies. Incentive and Concessions Applicable to Tour Operators in India.										
III	How to Set up Travel Agency/T Sources of Funding, Comparativ of Organisation, Government R IATA Rules, Regulations	ve Study of ule of Gett	Var	riou Ap	s Ty prov	ype val,		9		C	3

			1			
	Documentation, Sources of Earning: Commissions, Service Charges etc.					
IV	Itinerary Preparation: Meaning, Importance and Types of Itinerary - Resources and Steps for Itinerary Planning - Do's and Do Not's of Itinerary Preparation Tour Costing: Tariffs, FITS & GITS. Confidential Tariff. Packaging: Types and Forms of Package Tour.	9	C4			
V	Travel Documentation: Familiarization with TIM (Travel Information Manual), Passport & VISA- Meaning, Types, Procedures, Validity, Necessary Information to fill the Passport and VISA Form for Issuance, Health Certificates, Currency, Travel Insurance, Credit & Debit Card, customs, currency, baggage and airport information.	C5				
	Total	45				
	Course Outcomes					
Course Outcomes	On completion of this course, students will;					
CO1	Demonstrate and understanding and importance of the trav tourism industry	el and	PO4, PO5			
CO2	Articulate a clear and well-structured understanding of travagency management		PO3, PO4			
CO3	Demonstrate the skills necessary to identify sales and marketing strategies for travel agencies					
CO4	Evaluate customer service trends and skills as they relate to travel and tourism industry	the	PO2,PO8			
CO5	Integrate management concepts to achieve positive results travel and tourism industry	in the	PO1,PO6			
	Reading List	"				
1.	L K Sighn, Management of travel agency, Isha Books					
2.	Yaron Peril Aviad Isreal, Crisis management in the t	ravel agen	cy sector: A			
	case study, Journal of vocation marketing  Marion Bennett, Information technology and travel a	goney: A	gustomor			
3.	service perspective, Elsevier	igency. A	customer			
4.	A K Bhattia, The business of travel agency, & Tour operation	ions manag	gement			
	References Books					
1.	D.L. Foster, The Business of Travel agency Operation &A	dministrat	ion (1991)			
2.	Malik, Haris & Chatterjee, Indian Travel Agents (2006)		-			
3.	J.M.S. Negi, Travel Agency & Tour Operations: Concepts	s &Princip	les (2006)			
4.	C.Y. Gee, TravelIndustry 3 <sup>rd</sup> edition 2006					
5.	Yale P,The Business of TourOperations (1995)					
6.	Travel agency and tour operators management by A K Bh pvt Ltd (2013)	atia Sterlii	ng Publishers			
	Methods of Evaluation					
Internal	Continuous Internal Assessment Test					
Evaluation Evaluation	Assignments	25 Mark	S			
2 , wideron	Seminars					

	Attendance and Class Participation								
External Evaluation	End Semester Examination 75 Marks								
	Total	100 Marks							
Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/ Comprehend (K2)	MCO True/False Short essays Concept explanations Short summary or								
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ne, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1				S	M			
CO 2			S	M				
CO 3						M	M	
CO 4		M						M
CO 5	S					M		

S-Strong M-Medium L-Low

								S		Mark	<b>S</b>				
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total				
	Tourism Entrepreneurship	Elective	Y				3	3	25	75	100				
		Objectives													
C1	To understand the basics of Entr														
C2	To comprehend the role of creati	ivity and in	nov	atio	n										
C3	To develop a feasibility report in														
C4	To know the funding options for														
C5	To understand the growth of emp	powerment	in t	ouri	sm										
UNIT	Details							lour		Cou Objec					
	Entrepreneurship														
I	Theories & Approaches; Types of Entrepreneurial Motivation – En	trepreneuri			ate-			9		C	1				
	Myths about Entrepreneurship - Entrepreneurship in Economic D		t												
II	Creativity & Innovation	e velopinen	ι.					9		C2					
11	Process of Creativity-Roadblock	s for Creati	vits	7-							_				
	Innovation-Types of Innovation-				<i>1</i> &										
	Innovations in Travel & Tourism														
	Contemporary Trends														
	Entrepreneurship in Tourism:														
III	Opportunity Identification –Sour							9		C3					
	Product Development -Business Plan - Feasibility Report														
	- Technical Feasibility vs. Econo	omic Viabil	ity												
	Funding Options:	г, .	C	1 .	1.	0									
13.7	Sources of Finance for Tourism	-				X		0		C	4				
IV	Incentives - Promotion and Deve Institutional Framework - Ventu	-						9		C	4				
	Organization- Management	re Creation	-FO	11118	OI										
	Managing Growth: :														
	Business Integration – Diversific	cation-Mer	ers	&											
V	Acquisitions-Business Failure-C				evi	val		9		C	5				
	of Sick Enterprises-Strategies fo														
	Empowerment in Tourism														
	Total							45							
	Course	Outcomes													
Course Outcomes	On completion of this course, s	students wil	1;												
CO1	To understand the basics of Entr	epreneurshi	p							PO2, F	PO4				
CO2	Comprehend the role of creativit					PO3, F	PO5								
CO3	Create a feasibility report in Tourism													PO2,P	O4
CO4	Explore the funding options for				PO7,P	O8									
CO5	Handle growth in Tourism Entre		)							PO1,P	O6				
	Readi	ng List													

		-							
1.	Sølvi SolvollGry Agnete Alsos &Oxana Bulanova, Tourist Review and Future Directions, Taylor and Francis 2015	m Entrepreneurship –							
2.	Jovo Ateljevic, Stephen J. Page, Tourism and Entrepreneur	rship, Elsevier							
3.	Vanessa Rattan, Tourism entrepreneurship research: a perspective, Torism review								
4	WeibingZhaoJ.R. BrentRitchieCharlotte M.Echtner, Social	capital and tourism							
4.	entrepreneurship, science direct								
	References Books								
Arthur, S. J., & Hisrich, R. D. (2011). Entrepreneurship through the ages: Lessons									
1.	learned. Journal of Enterprising Culture, 19(01), 1-40.								
2.	Bezbaruah, M.P. (2000). Beyond the Millennium. New Do								
3.	"Drucker, P.F. (1985). Innovation & Entrepreneurship. Ne								
4.	Kuratko, D.F. & Hodgets, R.M. (2008), Entrepreneurship.	New York: Harcourt							
	College Publishers.								
5.	Jeffrey, T. (1984). New Venture Creation. Illinois: Homew	vood.2014							
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars								
	Attendance and Class Participation								
External	End Semester Examination	75 Marks							
Evaluation									
	Total	100 Marks							
D 11 (774)	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	18							
Understand/	MCQ, True/False, Short essays, Concept explanations, S	hort summary or							
Comprehend	overview	•							
(K2)	Suggest idea/concept with examples, Suggest formula	a Calva muchlama							
Application (K3)	Observe, Explain	ie, solve problems,							
(K3)	Problem-solving questions, Finish a procedure in many	y stans Differentiate							
Analyze (K4)	between various ideas, Map knowledge	y steps, Differentiate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pr								
Create (K6)	Check knowledge in specific or offbeat situations, Dis Presentations	cussion, Debating or							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M						
CO 2			S		M			
CO 3		S		M				
CO 4							M	S
CO 5	M					M		

		_						S		Mark	S
Subject Code	Subject Name Subject Name		L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Eco Tourism and Sustainable Pevelopment									75	100
	Course Obje	ectives				1	1	ı	ı		
C1	To understand the significance of eco	otourisi	m								
C2	To comprehend the theories and practice and practice are the comprehend the theories and practice are the comprehend the compr	ctices o	f ec	otoı	uris	m					
C3	To be familiar with the model ecotor	ırism p	roje	cts							
C4	To Use the theoretical knowledge to manage ecotourism resources. demonstrate a high level of competence in knowledge on principles of sustainable tourism development										
C5	To recognize the organizations effort	ts in reg	gula	ting	g res	spon	sibl	e ecc	tour	ism.	
UNIT	Details						No. of Hours			Course Objectives	
I	FUNDAMENTALS OF ECOLOG Basic Laws & ideas in Ecolo Management of Ecosystem-Bio Conservation-Pollution-Ecological F	ogy- I diversi	ty	an		and its		9		C	1
	Relationship between Tourism & Ecology- Ecotourism- Evolution, Principles, Trends and Functions of Ecotourism- Environmentalism, sustainable development-Pollution-Ecological Foot Prints.										
II	TOURISM & ECOLOGY  Mass Tourism Vs Ecotourism-Typology of Eco-tourists- Ecotourism Activities & Impacts-Quebec Declaration 2002 - Kyoto Protocol 1997- Ecotourism and globalization.							9		C2	2
Ш	ECOTOURISM POLICIES, PLAN Carrying Capacity - Alternative ' Ecotourism- Community Particip Participation - Ecotourism Projects Periyar National Park, Thenmala E Ecotourism Project - Nandadevi E Gulf of Mannar - Kruger National Park	Tourism ation 5 — Cas co-Proj Biosphe	n-R - se \$ ect, re ]	Typ Stuc Sin Res	oes lies mili erve	of on ipal		9		C:	3

IV	SUSTAINABLE DEVELOPMENT  Ecotourism Development - Sustainable Ecotourism - Resource Management - Socioeconomic Development - Ecotourism Policies, Planning and Implementation - Ecofriendly Facilities and Amenities - Carrying Capacity - Alternative Tourism - Responsible ecotourism Programming. Evolution - Principles, Major Dimensions of Sustainability- 10 R's- Stockholm Conference 1972 - Brundtland Commission - The Rio Declaration 1992 - World Conference on Sustainable Tourism 1995 - WSSD 2002, The Cape Town Declarations	9	C4	
V	QUALITY STANDARDS FOR SUSTAINABLE TOURISM  ISO 14000 – Role of WTTC, PATA, UNEP, IUCN - Code of Conduct for Accommodation and Transport Operators - Tourism Code & Tourism Bill of Rights - Case Studies on Island Tourism in Andaman & Nicobar-Hill Tourism in Udhagamandalam and Sikkim-Beach Tourism in Goa. Ecotourism Development Agencies-Eco-friendly Practices - Role of International Ecotourism Society - UNWTO, WWF, UNDP - Department of Forest and Environment - Government of India- ATREE-EQUATIONS.	9	C5	
	Total	45		
	Course Outcomes			
Course Outcomes	On completion of this course, students will;			
CO1	Students would procure cognizance of the theories and practices of ecotourism.	PO1, F	PO3, PO6	
CO2	Understand the need and importance of relationship between ecology and tourism	PO3, PO4		

Leamers will be familiarized with various approaches and practices for sustainabletourism PO7,PO8	CO3	Be familiar with the model ecotourism projects	PO2,PO5						
Reading List  1. Honey,M, □ Ecotourism and sustainable development. Who owns paradise?, Island press, USA  2. Buchsbaum, Bernardo Duha, Ecotourism and Sustainable Development in Costa Rica, Virgina Tech  Tugba Kiper, Role of Ecotourism in Sustainable Development, https://tamug-ir.tdl.org/bitstream/handle/1969.3/28978/lnTechRole_of_ecotourism_in_sustain able_development_[1].pdf?sequence=1  4. Susan Place, Ecotourism for Sustainable Development: Oxymoron or Plausible Strategy?, GeoJournal, Vol. 35, No. 2,  References Books  1. Ballantyne, R. and Packer, J. International Handbook on Ecotourism. United Kingdom: Edward Elgar Publishing Ltd, first Edition, 2013.  2. Fennel, D. A. Ecotourism Policy and Planning. USA: CABI Publishing, first Edition, 2003.  3. Fennell, D. A. Ecotourism New York: Routledge Publication, third Edition, 2008.  4. Middleton, V.T.C and Hawkins, R. Sustainable Tourism: A Marketing Perspective, Butterworth - Heinemann, Oxford.first Edition, 1998.  5. Strange, T., and Bayley, A. (2008). Sustainable Development. Linking Economy, Society, Environment. Paris: OECD. first Edition, 2009.  6. Sukanta K Chaudhury, Cultural, Ecology and Sustainable Development, Mittal, New Delhi. first Edition, 2006.  Methods of Evaluation  External Evaluation  External Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  McQ, True/False, Short essays, Concept explanations, Short summary or overview  Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	CO4	approaches and practices for sustainabletourism	PO7,PO8						
1. Honey,M, Ecotourism and sustainable development. Who owns paradise?, Island press, USA  2. Buchsbaum, Bernardo Duha, Ecotourism and Sustainable Development in Costa Rica, Virgina Tech  3. Tugba Kiper, Role of Ecotourism in Sustainable Development, https://tamug-ir.tdl.org/bitstream/handle/1969.3/28978/InTechRole_of_ecotourism_in_sustain able_development_[11,pdf?sequence=1]  4. Susan Place, Ecotourism for Sustainable Development: Oxymoron or Plausible Strategy?, GeoJournal, Vol. 35, No. 2,  References Books  1. Ballantyne, R. and Packer, J. International Handbook on Ecotourism. United Kingdom: Edward Elgar Publishing Ltd, first Edition, 2013.  2. Fennel, D. A.Ecotourism Policy and Planning. USA: CABI Publishing, first Edition, 2003.  3. Fennell, D. A.Ecotourism New York: Routledge Publication, third Edition, 2008.  4. Middleton, V.T.C and Hawkins, R.Sustainable Tourism: A Marketing Perspective, Butterworth – Heinemann, Oxford-first Edition, 1998.  5. Strange, T., and Bayley, A. (2008). Sustainable Development. Linking Economy, Society, Environment. Paris: OECD. first Edition, 2009.  6. Sukanta K Chaudhury, Cultural, Ecology and Sustainable Development, Mittal, New Delhi. first Edition, 2006.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  For Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	CO5	preservation of environment through ecotourism	PO3,PO6						
Island press, USA		Reading List							
Costa Rica, Virgina Tech Tugba Kiper, Role of Ecotourism in Sustainable Development, https://tamug-ir.tdl.org/bitstream/handle/1969.3/28978/InTechRole_of_ecotourism_in_sustain able_development_[1].pdf?sequence=1  4. Susan Place, Ecotourism for Sustainable Development: Oxymoron or Plausible Strategy?, GeoJournal, Vol. 35, No. 2,  **References Books**  1. Ballantyne, R. and Packer, J. International Handbook on Ecotourism. United Kingdom: Edward Elgar Publishing Ltd, first Edition, 2013.  2. Fennel, D. A.Ecotourism Policy and Planning. USA: CABI Publishing, first Edition, 2003.  3. Fennell, D. A.Ecotourism New York: Routledge Publication, third Edition, 2008.  4. Middleton, V.T.C and Hawkins, R.Sustainable Tourism: A Marketing Perspective, Butterworth – Heinemann, Oxford.first Edition, 1998.  5. Strange, T., and Bayley, A. (2008). Sustainable Development. Linking Economy, Society,Environment. Paris: OECD. first Edition,2009.  6. Sukanta K Chaudhury, Cultural, Ecology and Sustainable Development, Mittal, New Delhi. first Edition,2006.  **Methods of Evaluation**  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  External Evaluation  Total 100 Marks  **Methods of Assessment**  **Methods of Assessment**  McQ, True/False, Short essays, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  **Methods of Assessment**  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	1.	<u> </u>	Who owns paradise?,						
3. ir.tdl.org/bitstream/handle/1969.3/28978/InTechRole_of_ecotourism_in_sustain able_development_[1].pdf?sequence=1  4. Susan Place, Ecotourism for Sustainable Development: Oxymoron or Plausible Strategy?, GeoJournal, Vol. 35, No. 2.  References Books  1. Ballantyne, R. and Packer, J. International Handbook on Ecotourism. United Kingdom: Edward Elgar Publishing Ltd, first Edition, 2013.  2. Fennell, D. A.Ecotourism Policy and Planning. USA: CABI Publishing, first Edition, 2003.  3. Fennell, D.A.Ecotourism New York: Routledge Publication, third Edition, 2008.  Middleton, V.T.C and Hawkins, R. Sustainable Tourism: A Marketing Perspective, Butterworth – Heinemann, Oxford.first Edition, 1998.  5. Strange, T., and Bayley, A. (2008). Sustainable Development. Linking Economy, Society, Environment. Paris: OECD. first Edition, 2009.  6. Sukanta K Chaudhury, Cultural, Ecology and Sustainable Development, Mittal, New Delhi. first Edition, 2006.  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  End Semester Examination  75 Marks  MCQ. True/False, Short essays, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application (K3)  Analyze (K4)  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	2.	Costa Rica, Virgina Tech							
References Books  1. Ballantyne, R. and Packer, J. International Handbook on Ecotourism. United Kingdom: Edward Elgar Publishing Ltd, first Edition, 2013.  2. Fennel, D. A.Ecotourism Policy and Planning. USA: CABI Publishing, first Edition, 2003.  3. Fennell, D.A.Ecotourism New York: Routledge Publication, third Edition, 2008.  4. Middleton, V.T.C and Hawkins, R. Sustainable Tourism: A Marketing Perspective, Butterworth – Heinemann, Oxford.first Edition, 1998.  5. Strange, T., and Bayley, A. (2008). Sustainable Development. Linking Economy, Society, Environment. Paris: OECD. first Edition, 2009.  6. Sukanta K Chaudhury, Cultural, Ecology and Sustainable Development, Mittal, New Delhi. first Edition, 2006.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application (K3) Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	3.	ir.tdl.org/bitstream/handle/1969.3/28978/InTechRole_of_e able_development_[1].pdf?sequence=1	cotourism_in_sustain						
Ballantyne, R. and Packer, J. International Handbook on Ecotourism. United Kingdom: Edward Elgar Publishing Ltd, first Edition, 2013.    Pennel, D. A. Ecotourism Policy and Planning. USA: CABI Publishing, first Edition, 2003.   Pennel, D. A. Ecotourism New York: Routledge Publication, third Edition, 2008.   A. Middleton, V.T.C and Hawkins, R. Sustainable Tourism: A Marketing Perspective, Butterworth – Heinemann, Oxford.first Edition, 1998.   Strange, T., and Bayley, A. (2008). Sustainable Development. Linking Economy, Society, Environment. Paris: OECD. first Edition, 2009.   Sukanta K Chaudhury, Cultural, Ecology and Sustainable Development, Mittal, New Delhi. first Edition, 2006.   Continuous Internal Assessment Test	4.	Strategy?, GeoJournal, Vol. 35, No. 2,	ymoron or Plausible						
1. Kingdom: Edward Elgar Publishing Ltd, first Edition, 2013.  2. Fennel, D. A.Ecotourism Policy and Planning. USA: CABI Publishing, first Edition, 2003.  3. Fennell, D.A.Ecotourism New York: Routledge Publication, third Edition, 2008.  4. Middleton, V.T.C and Hawkins, R.Sustainable Tourism: A Marketing Perspective, Butterworth – Heinemann, Oxford.first Edition, 1998.  5. Strange, T., and Bayley, A. (2008). Sustainable Development. Linking Economy, Society, Environment. Paris: OECD. first Edition, 2009.  6. Sukanta K Chaudhury, Cultural, Ecology and Sustainable Development, Mittal, New Delhi. first Edition, 2006.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  External Evaluation  Total  Total  Total  Methods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Observe, Explain  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge		<del>-</del>							
2. Edition, 2003. 3. Fennell, D.A.Ecotourism New York: Routledge Publication, third Edition, 2008. 4. Middleton, V.T.C and Hawkins, R.Sustainable Tourism: A Marketing Perspective, Butterworth – Heinemann, Oxford.first Edition, 1998. 5. Strange, T., and Bayley, A. (2008). Sustainable Development. Linking Economy, Society, Environment. Paris: OECD. first Edition, 2009. 6. Sukanta K Chaudhury, Cultural, Ecology and Sustainable Development, Mittal, New Delhi. first Edition, 2006.  **Methods of Evaluation**  **Continuous Internal Assessment Test**  **Assignments**  Seminars**  Attendance and Class Participation**  **External Evaluation**  **External Evaluation**  **External Evaluation**  **External Evaluation**  **End Semester Examination**  **Methods of Assessment**  **Recall (K1)*  **Simple definitions, MCQ, Recall steps, Concept definitions**  **McQ, True/False, Short essays, Concept explanations, Short summary or overview**  **MCQ, True/False, Short essays, Concept explanations, Short summary or overview**  **Analyze (K4)**  **Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge**	1.	Kingdom: Edward Elgar Publishing Ltd, first Edition, 2013	3.						
4. Middleton, V.T.C and Hawkins, R.Sustainable Tourism: A Marketing Perspective, Butterworth – Heinemann, Oxford.first Edition, 1998.  5. Strange, T., and Bayley, A. (2008). Sustainable Development. Linking Economy, Society, Environment. Paris: OECD. first Edition, 2009.  6. Sukanta K Chaudhury, Cultural, Ecology and Sustainable Development, Mittal, New Delhi. first Edition, 2006.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application (K2)  Application (K3) Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge		Edition, 2003.	-						
4. Butterworth – Heinemann, Oxford.first Edition, 1998.  5. Strange, T., and Bayley, A. (2008). Sustainable Development. Linking Economy, Society, Environment. Paris: OECD. first Edition, 2009.  6. Sukanta K Chaudhury, Cultural, Ecology and Sustainable Development, Mittal, New Delhi. first Edition, 2006.  **Methods of Evaluation**  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  **External Evaluation**  End Semester Examination  Total  Total  **Total  Total  **Methods of Assessment**  **Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  **Understand/** Comprehend (K2)  **MCQ, True/False, Short essays, Concept explanations, Short summary or overview  **MCQ, True/False, Short essays, Concept explanations, Short summary or overview  **MCQ, True/False, Short essays, Concept explanations, Short summary or overview  **Analyze (K4)**  **Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge**	3.	Fennell, D.A.Ecotourism New York: Routledge Publicatio	n, third Edition, 2008.						
Society,Environment. Paris: OECD. first Edition,2009.  Sukanta K Chaudhury, Cultural, Ecology and Sustainable Development, Mittal, New Delhi. first Edition,2006.  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  Total  Total  Methods of Assessment  Methods of Assessment  Total  Methods of Assessment  Methods of Assessment  Methods of Assessment  Methods of Assessment  Secall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  Understand/Comprehend (K2)  Application (K3)  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	4.								
New Delhi. first Edition,2006.   Methods of Evaluation	5.		nent. Linking Economy,						
Continuous Internal Assessment Test   Assignments   Seminars   Attendance and Class Participation	6.		e Development, Mittal,						
Assignments   Seminars   Attendance and Class Participation									
Evaluation  External Evaluation  End Semester Examination  Total  Methods of Assessment  Recall (K1)  Understand/Comprehend (K2)  Application  (K3)  Analyze (K4)  Seminars  Attendance and Class Participation  Total  Total  Methods of Assessment  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge									
Attendance and Class Participation  External Evaluation  Total  Total  Total  Methods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  Understand/Comprehend (K2)  Application (K3)  Analyze (K4)  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge  Attendance and Class Participation  75 Marks  100 Marks  NCQ, True/False, Short essays, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain		<u> </u>	25 Marks						
External Evaluation  Total  Total  Methods of Assessment  Recall (K1)  Understand/Comprehend (K2)  Application (K3)  Analyze (K4)  End Semester Examination  Total  Total  Methods of Assessment  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	Evaluation								
Evaluation  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  End Semester Examination  Total  Methods of Assessment  Methods of Assessment  Methods of Assessment  Methods of Assessment  MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	E-4	Attendance and Class Participation							
Methods of Assessment									
Recall (K1)Simple definitions, MCQ, Recall steps, Concept definitionsUnderstand/Comprehend (K2)MCQ, True/False, Short essays, Concept explanations, Short summary or overviewApplication (K3)Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, ExplainAnalyze (K4)Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge			100 Marks						
Understand/ Comprehend (K2)  Application (K3)  Analyze (K4)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge									
Comprehend (K2)  Application (K3)  Analyze (K4)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain  Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge		Simple definitions, MCQ, Recall steps, Concept definition	18						
(K3) Observe, Explain  Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge	Comprehend	rehend MCQ, True/False, Short essays, Concept explanations, Short summary or							
between various ideas, Map knowledge		Observe, Explain	-						
<b>Evaluate</b> Longer essay/ Evaluation essay. Critique or justify with pros and cons	Analyze (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate							
	Evaluate	Longer essay/ Evaluation essay, Critique or justify with pr	ros and cons						

(K5)	
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	S		S			S		
CO 2			M	S				
CO 3		M			M			
CO 4							S	M
CO 5			S			M		

								S		Mark	KS	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total	
	Automation in Hospitality industry	Elective	Y				3	3	25	75	100	
		Objectives										
C1	To understand the basics of Hosp											
C2	To comprehend the Hospitality I											
C3	To understand the hospitality dis	tribution ch	nanı	nels								
C4	To know the current scenario		: 4									
C5 UNIT	To understand the growth of emp		ın t	our	ısm			<b>lo.</b> o		Cou		
CIVII							H	lour	S	Objec	tives	
I	Hospitality Industry – Profile: Historical evolution & developm industry, Inter relation with tour sectors, Contribution to Indian a	nent, Hospit ism industr	talit y an	y as ıd it	an s	,		9		C1		
II	Hospitality Products & Service accommodation- the various type structured accommodations- Howard Condominiums, Guest Houses, outlets etc., Food & Beverage far Non structured, Ancillary service Recreational facilities, Shopping Support services-Transport, Guest Hospitality and Tourism Organi IH&RA, IATA, PATA, DOT,	pes Structur otels, Resort Bread and I acilities- Str ces- Spa, Ho g Arcades et ides, Travel izations- W	red ats, Brearuct ealth etc. I dea	and akfa ured h Cl sk,	ıst d an lub,	d		9		C2		
III	Hospitality Distribution Chand definition, Functions & levels of channels, Major hospitality distri- agents, Tour operators, Consortia	distribution bution	n nnel	s – '				9		C.	3	
	Global Distribution System (GD											
IV	Current Scenario: Major player India and 5 worldwide, Present t Emerging markets, Impact of inte events, Latest technology in India	rends in ind ernational a	lust	ry,				9		C.	4	
V	Information Technology and Ho Information Technology and Ho Automation of Operations - Dist World of Enterprise Resource Pl Applications –Wire Free Environ Opportunities and Threats of Info	spitality Ind ributed Dat anning - In nment (Wi-	dust aba tern Fi)	ry se - et -	The	;		9		C	5	
	Total							45				
	Course	Outcomes										

Course Outcomes	On completion of this course, students will;								
CO1	Understand the basics of Hospitality Industry	PO2							
CO2	Comprehend the Hospitality Products & Services	PO1, PO3							
CO3	Understand the hospitality distribution channels PO4,PO6								
CO4	Have knowledge on the current scenario PO5,PO7								
CO5	Have knowledge on the growth of empowerment in tourism	PO4, PO6							
	Reading List	•							
1.	Students would procure cognizance of the theories and ecotourism.	practices of							
2.	Understand the need and importance of relationship between tourism	ecology and							
3.	Be familiar with the model ecotourism projects								
4.	Learners will be familiarized with various approaches and prac sustainable tourism development.	Learners will be familiarized with various approaches and practices for sustainable							
	References Books								
1.	Marketing for Hospitality and Tourism – Philip Kotler and Jon Bo Makens Pearson, 5 <sup>th</sup> edition 2010	wen, James							
2.	Advertising Management – Aaker, Mayer and Batra, Pearson, 5th	Edition 2004							
3.	A Complete Travel marketing handbook NTC Andrew Vladmir, , Illinois,2001	Business Books,							
4.	Entrepreneurship. New York: Harcourt, Kuratko, D.F. & Hodgets, College Publishers.	R.M. (2008),							
5.	Computer Fundamentals: Architecture and Organization, by B Rai International Publisher,2018	m, New Age							
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments 25 Marks								
Evaluation	Seminars								
	Attendance and Class Participation								

External Evaluation	End Semester Examination 75 Marks							
	Total	100 Marks						
Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview							
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	e, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	y steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay. Critique or justify with pros and cons							
Create (K6)	te (K6) Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1		M						
CO 2	M		M					
CO 3				S		M		
CO 4					S		S	
CO 5				S		S		

								Š		Mark	KS		
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	rer the properties the tourist Course	Total		
	Special Interest Tourism	Elective	Y				3	3	25	75	100		
		Objectives											
C1	Understand the growth and developers	elopment of	spe	cial	into	eres	t tou	ırism	ove	r the p	ast		
C2	Analyse and compare the chara- micro-niche markets;	cteristics of	a ra	nge	of o	diffe	erent	tou	rism	niche	and		
СЗ	Critically assess different types including tourists, operators and			est t	ouri	ism	fron	n per	spec	tives			
C4	Identify and discuss possible fu industry;	ture scenario	os al	bou	t de	velo	pme	ents i	n the	e touri	sm		
C5	Develop a Special Interest Tour												
UNIT	Detail	s						lo. o Iour					
I	Special Interest Tourism: Mean of special interest tourism, tourism – Factors influencing Importance of Special interest	ypes of sp special inter	ecia est	al i tou	ntei risn	rest n –		9		C1			
II	tourism.  Adventure Tourism: Definition (Surface/Air/Water) and gradin climate and their relationship Facilities required – equipme Guiding Principles for advaliabilities, risk assessment and respectively.	ng, GIS and with advertent, clothing renture act	ture g, i	eath e to nstr ies,	er a ouris oucto le	and sm, ors; egal		9		C'	2		
III	Wildlife and Ecotourism: Define environmental issues in touris visitors, involvement of local control study of a project in North Ean Nadu	nition, conce m, resommunity in	pt, spor	prin sib irisi	ncip ility n, c	les, of		9		C.	3		
IV	Historical and Heritage Tourism: Concepts, difference between historical and heritage tourism, types of heritage tourism — Features of heritage tourism — Benefits of heritage tourism — developing historical and heritage tourism in India, Case Studies of Historical and Heritage sites in India.						9 C4						
V	Health and Wellness Tourism: natural living, Physical and melourism and Wellness Touri Unani, Homeopathy, Aromath Therapy) Role of Ayurveda in Principle of Ayurveda – four Health Tourism In India.	ental well-b sm, Ayurv erapy, Yoga Health To	eing eda, a, S uris	g, N , S pa m -	Medi Sidd (Wa Ba	ical lha, ater asic		9 C5					
	Total							45					

	Course Outcomes								
Course Outcomes	On completion of this course, students will;								
CO1	Develop the understanding about tourism, its origin, and development over the ages		PO3, PO6						
CO2	develop ongoing professional development strategies and penhance industry knowledge and leadership skills for touri industry sectors.		PO1, PO2						
CO3	Learning about the concept of Ayurveda and wellness tour	ism.	PO3,PO7						
CO4	In depth knowledge the typology of various wellness produndia.	ucts in	PO4,PO8						
CO5	Identify various issues related to development of wellness in India.	tourism	PO5,PO6						
	Reading List								
1.	Bob Mckercher, Andrew Chan, How Special Is Special Int 1, 2005 Research Article, Sage Journals	erest Tour	ism?,August						
2.		BirgitTrauer, Conceptualizing special interest tourism—frameworks for analysis, Tourism Management, Volume 27, Issue 2, April 2006, Pages 183-200. Science							
3.	Bongkosh N. Rittichainuwat, Special Interest Tourism, 3rd Edition, Cambridge scholars publishing								
4.	BOB BROTHERTON & BÜLENT HİMMETOĞLU, Beye Special Interest Tourism, An International Journal of Tour Research, Volume 8, 1997 – Issue 3								
	References Books								
1.	Ashworth, G.J.: The touristHistoriccity:Retrospe ManagingtheHeritage City A Pergamon Title; 1st edition (		Prospect of er 2000)						
2.	Dr.S.P.Bansal.,Sushma,Sonia&ChanderMohan:Tourismin	theNewMi	llenium.(2002						
3.	ErletCater&GwenLowman:Ecotourism (1994)								
4.	Foster, D.S.: The Business of Travel Agency Operation and Ac	lministratio	on(1991)						
5.	Local Agenda21,U.N-WorldTourismOrganisation (2002)								
6.	Malik,S.S.: AdventureTourism (2000)								
	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Mark	rs.						
Evaluation	Seminars	25 171411							
	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Mark							
	Total	100 Mai	:ks						
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, S overview	hort summ	ary or						
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	ae, Solve	problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in man between various ideas, Map knowledge	y steps, D	oifferentiate						

Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			M			M		
CO 2	S	S						
CO 3			M				S	
CO 4				M				M
CO 5					S	S		

S-Strong M-Medium L-Low

								Š		Mark	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Service Quality Management In Hospitality	Elective	Y				3	3	25	75	100
		Objectives									
C1	To understand the basics of Servi		and	to l	ear	n wa	ays t	o me	easur	e it.	
C2	To comprehend the Hospitality I	•	1.		C 1	. 1	1	1 1	• •	· ,•	<u> </u>
C3	To understand the various type hotels		rshı	ps o	ot h	ote	ls ar	nd cl	assıt	1cat101	n of
C4	To know the ethics of hospitality										
C5	To know about Information Tecl	nnology and	d Ho	ospi	tali	ty Ir			<u>.                                      </u>	<u> </u>	
UNIT	Details							lo. o Iour		Cou Objec	
I	Introduction: Concept of Service Quality -Measuring Service Quality -Impact of Service Quality in Customer Satisfaction and Loyalty -ISO 9000: Universal Standard of Quality - Bench Marking								e Ci		
П	Employability skills	of Hotels-B ogy-Fundan rice-Reserva	asis nen atio	of tals n	Ro of ski	lls-		9		C2	
III	Types of Ownership and Hotel forms of ownership- Franchise Share, Management Contract Classification of Hotels: New Procedure, Classification/ Types	e, Chain C Norms and	lonc d	ept, Stai	, Ti ndai	me		9		C3	
IV	Society and Ethics: The need industry – Importance of Ethic Code of Ethics – Ethics in Responsibility of Hospitality Bu Auditing in Hospitality Industry	for Ethics s in Hospit Hospitality	in I talit / I	Hos y Ir ndu	pita idus stry	stry –		9		C	4
V	Information Technology and Hospitality Industry: Automation of Operations - Distributed Database -The World of Enterprise Resource Planning -Internet Applications -Wire Free Environment (Wi-Fi) - Opportunities and Threats of Information Technology on Hospitality Industry									C5	
	Total 45										
	Course (	Outcomes									
Course Outcomes	On completion of this course, s	students wil	1;								
CO1	Service quality basics									PO3	

CO3 Have comprehensive knowledge to comprehend the Hospitality Industry  CO4 Understand the various types of ownerships of hotels and classification of hotels  CO5 Possess Knowledge on the ethical practices in the hospitality industry  Reading List  Connie Mok, Beverley Sparks, Jay Kadampully, Service Quality Management in Hospitality, Tourism, and Leisure, 1st Edition, eBook Published5 January 2001 Pub. LocationNew York, Imprint Routledge  CesarCamisón, Total quality management in hospitality: an application of the EPQM model, Tourism Management, Volume 17, Issue 3, May 1996, Pages 191-201  Josep Llach, Maria Del Mar Alonso Imeida, Jordi Martí, Alfredo Rocafort, Effects of quality management on hospitality performance in different contexts, Industrial Management & Data Systems, ISSN: 0263-5577, June 2016  Connie Mok, Beverley Sparks, Jay Kadampully, Service Quality Management in Hospitality, Tourism, and Leisure  References Books  Service Quality Management in Hospitality, Tourism and Leisure – Jay Kandampully, Haworth Hospitality Press 2001  Marketing for Hospitality and Tourism – Philip Kotler and Jon Bowen, James Makens Pearson, 5th edition 2010  TOM and Organisational Creativity in the Hotel Industry: An Exploration of the Effect of Total Quality Management Implementation on Organisational Creativity in Jordanian Resort, Mukhles Al-Ababneh, 2012  Quality Assurance in the Hospitality Industry, Stephen S Hall, 1990  Exceptional Service in Hospitality Bix Sigma Way, Gajanan Shirke, Shroff Publishers January 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  Find Semester Examination  Total Methods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems,		Understand the besies of Carries Quality and to learn ways	to		
Industry	CO2			PO1, PO2	
Classification of hotels	CO3		spitality	PO3,PO7	
Connie Mok, Beverley Sparks, Jay Kadampully, Service Quality Management in Hospitality, Tourism, and Leisure, 1st Edition, eBook Published5 January 2001 Pub. LocationNew York, Imprint Routledge   CésarCamisón, Total quality management in hospitality: an application of the EFQM model, Tourism Management, Volume 17, Issue 3, May 1996, Pages 191-201   Josep Llach, Maria Del Mar Alonso Imeida, Jordi Martí, Alfredo Rocafort, Effects of quality management on hospitality performance in different contexts, Industrial Management & Data Systems, ISSN: 0263-5577, June 2016   Connie Mok, Beverley Sparks, Jay Kadampully, Service Quality Management in Hospitality, Tourism, and Leisure   References Books	CO4		els and	PO4,PO8	
Connie Mok, Beverley Sparks, Jay Kadampully, Service Quality Management in Hospitality, Tourism, and Leisure, 1st Edition, eBook Published5 January 2001 Pub. LocationNew York, Imprint Routledge  CésarCamisón, Total quality management in hospitality: an application of the EFQM model, Tourism Management, Volume 17, Issue 3, May 1996, Pages 191-201  Josep Llach, Maria Del Mar Alonso Imeida, Jordi Martí, Alfredo Rocafort, Effects of quality management on hospitality performance in different contexts, Industrial Management & Data Systems, ISSN: 0263-5577, June 2016  Connie Mok, Beverley Sparks, Jay Kadampully, Service Quality Management in Hospitality, Tourism, and Leisure  References Books  1. Service Quality Management in Hospitality, Tourism and Leisure – Jay Kandampully, Haworth Hospitality press 2001  2. Marketing for Hospitality and Tourism – Philip Kotler and Jon Bowen, James Makens Pearson, 5th edition 2010  TQM and Organisational Creativity in the Hotel Industry: An Exploration of the Effect of Total Quality Management Implementation on Organisational Creativity in Jordanian Resort, Mukhles Al-Ababaheh, 2012  4. Quality Assurance in the Hospitality Industry, Stephen S Hall, 1990  Exceptional Service in Hospitality Six Sigma Way, Gajanan Shirke, Shroff Publishers January 2017  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  Find Semester Examination  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application  Suggest idea/concept with examples, Suggest formulae, Solve problems.	CO5	<u> </u>	pitality	PO5,PO6	
1. in Hospitality, Tourism, and Leisure, 1st Edition, eBook Published5 January 2001 Pub. LocationNew York, Imprint Routledge  CésarCamisón, Total quality management in hospitality: an application of the EFQM model, Tourism Management, Volume 17, Issue 3, May 1996, Pages 191-201  Josep Llach, Maria Del Mar Alonso Imeida, Jordi Martí, Alfredo Rocafort, Effects of quality management on hospitality performance in different contexts, Industrial Management & Data Systems, ISSN: 0263-5577, June 2016  Connie Mok, Beverley Sparks, Jay Kadampully, Service Quality Management in Hospitality, Tourism, and Leisure  References Books  Service Quality Management in Hospitality, Tourism and Leisure – Jay Kandampully, Haworth Hospitality Press 2001  Marketing for Hospitality and Tourism – Philip Kotler and Jon Bowen, James Makens Pearson, 5th edition 2010  TQM and Organisational Creativity in the Hotel Industry: An Exploration of the Effect of Total Quality Management Implementation on Organisational Creativity in Jordanian Resort, Mukhles Al-Ababneh,2012  4. Quality Assurance in the Hospitality Industry, Stephen S Hall,1990  Exceptional Service in Hospitality Six Sigma Way, Gajanan Shirke, Shroff Publishers January 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  End Semester Examination  Total  Ond Marks  Methods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application  Suggest idea/concept with examples, Suggest formulae, Solve problems,		Reading List			
2. EFQM model, Tourism Management, Volume 17, Issue 3, May 1996, Pages 191-201  Josep Llach, Maria Del Mar Alonso Imeida, Jordi Martí, Alfredo Rocafort, Effects of quality management on hospitality performance in different contexts, Industrial Management & Data Systems, ISSN: 0263-5577, June 2016  4. Connie Mok, Beverley Sparks, Jay Kadampully, Service Quality Management in Hospitality, Tourism, and Leisure  References Books  1. Service Quality Management in Hospitality, Tourism and Leisure – Jay Kandampully, Haworth Hospitality Press 2001  2. Marketing for Hospitality and Tourism – Philip Kotler and Jon Bowen, James Makens Pearson, 5th edition 2010  TQM and Organisational Creativity in the Hotel Industry: An Exploration of the Effect of Total Quality Management Implementation on Organisational Creativity in Jordanian Resort, Mukhles Al-Ababneh, 2012  4. Quality Assurance in the Hospitality Industry, Stephen S Hall, 1990  Exceptional Service in Hospitality Six Sigma Way ,Gajanan Shirke , Shroff Publishers January 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  Foral End Semester Examination  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application  Suggest idea/concept with examples, Suggest formulae, Solve problems,	1.	in Hospitality, Tourism, and Leisure, 1st Edition, eBook 2001 Pub. LocationNew York, Imprint Routledge	Published	d5 January	
3. Effects of quality management on hospitality performance in different contexts, Industrial Management & Data Systems, ISSN: 0263-5577, June 2016  4. Connie Mok, Beverley Sparks, Jay Kadampully, Service Quality Management in Hospitality, Tourism, and Leisure  References Books  1. Service Quality Management in Hospitality, Tourism and Leisure – Jay Kandampully, Haworth Hospitality Press 2001  2. Marketing for Hospitality and Tourism – Philip Kotler and Jon Bowen, James Makens Pearson, 5th edition 2010  3. Effect of Total Quality Management Implementation on Organisational Creativity in Jordanian Resort, Mukhles Al-Ababneh,2012  4. Quality Assurance in the Hospitality Industry, Stephen S Hall, 1990  Exceptional Service in Hospitality Six Sigma Way ,Gajanan Shirke , Shroff Publishers January 2017  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  External Evaluation  Total  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application  Suggest idea/concept with examples, Suggest formulae, Solve problems,	2.	EFQM model, Tourism Management, Volume 17, Issue 3			
References Books  1. Service Quality Management in Hospitality, Tourism and Leisure — Jay Kandampully, Haworth Hospitality Press 2001  2. Marketing for Hospitality and Tourism — Philip Kotler and Jon Bowen, James Makens Pearson, 5th edition 2010  TQM and Organisational Creativity in the Hotel Industry: An Exploration of the Effect of Total Quality Management Implementation on Organisational Creativity in Jordanian Resort, Mukhles Al-Ababneh,2012  4. Quality Assurance in the Hospitality Industry, Stephen S Hall,1990  Exceptional Service in Hospitality Six Sigma Way ,Gajanan Shirke , Shroff Publishers January 2017  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application Suggest idea/concept with examples, Suggest formulae, Solve problems,	3.	Effects of quality management on hospitality performance	in differer	it contexts,	
1. Service Quality Management in Hospitality, Tourism and Leisure – Jay Kandampully, Haworth Hospitality Press 2001  2. Marketing for Hospitality and Tourism – Philip Kotler and Jon Bowen, James Makens Pearson, 5th edition 2010  TQM and Organisational Creativity in the Hotel Industry: An Exploration of the Effect of Total Quality Management Implementation on Organisational Creativity in Jordanian Resort, Mukhles Al-Ababneh, 2012  4. Quality Assurance in the Hospitality Industry, Stephen S Hall, 1990  Exceptional Service in Hospitality Six Sigma Way , Gajanan Shirke , Shroff Publishers January 2017  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application Suggest idea/concept with examples, Suggest formulae, Solve problems,	4.		Quality Mar	nagement in	
1. Kandampully, Haworth Hospitality Press 2001  2. Marketing for Hospitality and Tourism – Philip Kotler and Jon Bowen, James Makens Pearson, 5th edition 2010  TQM and Organisational Creativity in the Hotel Industry: An Exploration of the Effect of Total Quality Management Implementation on Organisational Creativity in Jordanian Resort, Mukhles Al-Ababneh, 2012  4. Quality Assurance in the Hospitality Industry, Stephen S Hall, 1990  Exceptional Service in Hospitality Six Sigma Way, Gajanan Shirke, Shroff Publishers January 2017  Methods of Evaluation  Continuous Internal Assessment Test  Assignments  Seminars  Attendance and Class Participation  External Evaluation  Total 100 Marks  Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  Understand/Comprehend (K2)  Application Suggest idea/concept with examples, Suggest formulae, Solve problems,		References Books			
Akens Pearson, 5th edition 2010  TQM and Organisational Creativity in the Hotel Industry: An Exploration of the Effect of Total Quality Management Implementation on Organisational Creativity in Jordanian Resort, Mukhles Al-Ababneh,2012  4. Quality Assurance in the Hospitality Industry, Stephen S Hall,1990  Exceptional Service in Hospitality Six Sigma Way ,Gajanan Shirke , Shroff Publishers January 2017  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination  Total  Total  Nethods of Assessment  Recall (K1)  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application  Suggest idea/concept with examples, Suggest formulae, Solve problems,	1.				
3. Effect of Total Quality Management Implementation on Organisational Creativity in Jordanian Resort, Mukhles Al-Ababneh,2012  4. Quality Assurance in the Hospitality Industry,Stephen S Hall,1990  5. Exceptional Service in Hospitality Six Sigma Way ,Gajanan Shirke , Shroff Publishers January 2017  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Total  Total  Methods of Assessment  Recall (K1)  Understand/Comprehend (K2)  Application  Suggest idea/concept with examples, Suggest formulae, Solve problems,	2.				
Exceptional Service in Hospitality Six Sigma Way ,Gajanan Shirke , Shroff Publishers January 2017  Methods of Evaluation  Continuous Internal Assessment Test Assignments Seminars Attendance and Class Participation  External Evaluation  End Semester Examination Total  Total  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application  Suggest idea/concept with examples, Suggest formulae, Solve problems,	3.	Effect of Total Quality Management Implementation on Organisational Creativity			
Nethods of Evaluation	4.	- · · · · · · · · · · · · · · · · · · ·			
Continuous Internal Assessment Test   Assignments   25 Marks	5.				
Assignments   Seminars   Attendance and Class Participation   Total   100 Marks					
Evaluation Seminars Attendance and Class Participation  External Evaluation  Total  Total  Methods of Assessment  Recall (K1)  Understand/Comprehend (K2)  Application  Seminars Attendance and Class Participation  Total  Total  Total  Total  Methods of Assessment  MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems,					
External Evaluation  External Evaluation  End Semester Examination  Total  Total  Total  Total  Total  Recall (K1)  Understand/Comprehend (K2)  Application  Seminars  Attendance and Class Participation  75 Marks  100 Marks  Methods of Assessment  Simple definitions, MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems,			25 Marks		
External Evaluation  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application  End Semester Examination  75 Marks  100 Marks  Methods of Assessment  MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems,	Evaluation		-		
Evaluation  Total  Methods of Assessment  Recall (K1)  Understand/ Comprehend (K2)  Application  End Semester Examination  Methods of Assessment  Methods of Assessment  Methods of Assessment  MCQ, Recall steps, Concept definitions  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems,	T ( )	Attendance and Class Participation			
Methods of Assessment					
Recall (K1)       Simple definitions, MCQ, Recall steps, Concept definitions         Understand/ Comprehend (K2)       MCQ, True/False, Short essays, Concept explanations, Short summary or overview         Application       Suggest idea/concept with examples, Suggest formulae, Solve problems,			100 Mai	:ks	
Understand/ Comprehend (K2)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Suggest idea/concept with examples, Suggest formulae, Solve problems,	<u></u>				
Comprehend (K2)  MCQ, True/False, Short essays, Concept explanations, Short summary or overview  Application  Suggest idea/concept with examples, Suggest formulae, Solve problems,		Simple definitions, MCQ, Recall steps, Concept definition	18		
Application Suggest idea/concept with examples, Suggest formulae, Solve problems,	Comprehend				
(K3) Observe, Explain	` ′	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain			
Analyze (K4) Problem-solving questions, Finish a procedure in many steps, Differentiate	Analyze (K4)	Problem-solving questions, Finish a procedure in many	y steps, D	ifferentiate	

	between various ideas, Map knowledge
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1			M					
CO 2	S						M	
CO 3				M				S
CO 4			S		M	M		S
CO 5					S	S		

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S.A.C. SEPT'2022



## **JAYACOLLEGEOFARTSANDSCIENCE**

## (AFFILIATEDTOUNIVERSITYOFMADRAS) THIRUNINRAVUR – 602024 DEPARTMENTOFCOMMERCE

## Program: B.COM(General)

	CourseOutcome
Title	FINANCIAL ACCOUNTING
Course	
Code	CZ21A
CO-1	Studentswouldpreparefinancialstatementsinaccordancewith appropriate standards.
CO-2	Students would prepare ledger accounts using double entry book keeping and record journal entries accordingly.
CO-3	Studentswouldinterpretthebusinessimplicationsoffinancial
	statement information.
CO-4	Students would prepare accounting information for planning and control and for the evaluation of finance, prepare bank reconciliation statement from incomplete statement.
CO-5	Explain the purpose of double entry system to understanding the accounting system properly, preparation of rectification errors.

	CourseOutcome
Title	BUSINESSCOMMUNICATION
Course Code	CZ21B
CO-1	Applying business communication strategies and principles exchangeinformation.
CO-2	Learntowritebusinessletters.
CO-3	Attainoralcommunicationskillforeffectiveoralpresentation.
CO-4	Acquireskillstopreparereports.
CO-5	Enrichwrittencommunicationskillemployability.

	CourseOutcome
Title	BUSINESSECONOMICS
Course	CZ31A
Code	
CO-1	Studentsunderstandtheconceptofcommunication and familiarise with modern form of Economics
CO-2	Gainbasicknowledgeoftheoperationofthebusiness economics.
CO-3	Toapplymarginalanalysistothefirmunderdifferent market conditions.
<b>CO-4</b>	Applythedifferentconceptofpriceandoutputdecisionsoffirms under various marketstructure.
CO-5	Understandandgainanalyticalskillsforunderstanding market structures.

	CourseOutcome
Title	FUNDAMENTALSOFINSURANCE
Course Code	AR51B
CO-1	Acquirethebasicsofinsuranceandtypesofinsurance.
CO-2	AcquiretheskillsofAgencyLawandits Compensation.
CO-3	Applytheproceduralaspectsofagencylicenseandidentifythecode of conduct
CO-4	ApplytheprocedureforsettlementofPolicyclaims
CO-5	Recognize the organization function, structures & promotional strategies.

	CourseOutcome
Title	ADVANCED FINANCIALACCOUNTING
Course	CZ22A
Code	
CO-1	Studentswouldfamiliarizetheconceptbranchaccountandits system.
CO-2	Studentswouldunderstandthescopeofdepartmentalaccounting.
CO-3	Enablethestudentstounderstandthescopeofdepartmental accounting.
CO-4	Students would understand the dissolution partnership firm, dissolution accounts insolvency of partners.
CO-5	Students would prepare Indian accounting standard. IFRS-International financial reporting standards.

	CourseOutcome
Title	PRINCIPLESOFMANAGEMENT
Course	CZ22B
Code	
CO-1	Studentsabletodevelopknowledgeandevolutionofmanagement thoughts.
CO-2	Students would able to better understanding of planning and decision making.
CO-3	Studentsabletogiveanideaaboutorganisationstructureanddifferent types of organisation.
CO-4	Students would able to provide idea about motivation, importance of communication and leadership.
CO-5	Studentswouldabletounderstandtheprinciplesofco-ordination.

	CourseOutcome
Title	INDIANECONOMY
Course Code	CZ32A
CO-1	After completion of the syllabus students well versed with the features of Indian economy and known the five year plans.
CO-2	UnderstandtheaspectsofIndian economy.
CO-3	Developaperspectiveonthedifferentproblemsandapproaches to economic planning and development of INDIA.
CO-4	UnderstandtheroleoftheIndianeconomyintheglobalcontext and how different factors have effected this process.
CO-5	Notonlybeawareoftheeconomyasawhole, sources of revenue, how thes tategovernment finance its programmes and projects.

	CourseOutcome
Title	OFFICEMANAGEMENT
Course	AR52B
Code	
<b>CO-1</b>	PlanandPracticethefunctionsofofficeandofficemanager
CO-2	Devise and practice the record managemen tsystem
CO-3	Analysethecostcontrolmethodsandprepareofficebudget
<b>CO-4</b>	Acquiretheskillofeffectformcontrolandcontrolovertheoffice stationeries and supplies
CO-5	Practicetheofficelayoutprinciplesandmaintainoffice

environment

	CourseOutcome
Title	CORPORATEACCOUNTING-I
Course Code	CZ23A
CO-1	Toprovidetheknowledgeofissueofsharesanddebenturesalong with regulation of companies act.
CO-2	Togiveanexposuretothecompanyfinal accounting.
CO-3	Tounderstandthemethodsofvaluationofgoodwillincorporate sectors.
CO-4	Keepthemawareaboutaccountsofinsurancecompany.
CO-5	Toprovideknowledgeregardinghowtounderwritesharesand debenture along with redemption concept in corporate sector.

CourseOutcome			
Title	BUSINESSLAWS		
Course	CZ23B		
Code			
CO-1	Applythebasicconceptofbusinesslaw.		
CO-2	Toenablethestudentstounderstandthelegalformsofoffer acceptance and consideration.		
CO-3	Toconcludeabouttheagreementbecomeenforceablewhenit fulfills certain condition.		
CO-4	Understandthelegalremediesavailableinthelaw		
CO-5	gainingknowledgeabouttheimportanceandotherpeople.		

	CourseOutcome
Title	BankingTheoryLawandOperations
Course Code	CZ23C
CO-1	It helps students to know about the importance of saving liquidity and banking rules and it also helps to career in banking field.
CO-2	Helpstoknowaboutpromotingpricestabilityandalsomakes money at every cheaper rate.
CO-3	It gives a clear definition about online payment. it helps student to know about the advantages and disadvantages of online payment.
CO-4	Itshelpstoknowaboutthesecuritywhichpublicgetfrombankand also the regulations of the banks.
CO-5	Throughoutthereadingendorsementprogrammeitsprovidesall students with a broad scope of reading understanding the importance of it and it helps then to apply practically on their future

CourseOutcome				
Title	MARKETING			
Course Code	CZ23D			
CO-1	Student would able to understand marketing concept and environment.			
CO-2	Studentsacquireknowledgeaboutproductsandchannelsof distribution.			
CO-3	Learnknowledgeaboutpromotion.			
<b>CO-4</b>	Learnhowtofixtheproductpricingandproductmix.			
CO-5	StudentswouldabletoknowCRMconcept.			

CourseOutcome				
Title	RURALECONOMICS			
Course Code	CZ33B			
CO-1	Bylearningthissubjectstudentswillhavethoroughknowledgeof rural economics.			
<b>CO-2</b>	IntroductiontoruraleconomyofIndia,rural demography.			
CO-3	Agricultureruraleconomy,ruraloccupations,employment analysis of decision making.			
CO-4	Acquiringthestructureofruraleconomyfarmingindustryand possible interaction.			
CO-5	Competencydevelopedonfamiliarizingpracticalwaytocarryout field survey of relating to rural economics.			

CourseOutcome				
Title	ADVANCEDCORPORATEACCOUNTING			
Course Code	CZ24A			
CO-1	Studentwouldabletounderstandamalgamation, absorption and External reconstruction.			
CO-2	Studentwouldawareaboutpreparationoffinalaccountsinbanking sectors as per schedules.			
CO-3	Studentswouldabletofamilieswiththeliquidationprocessof company.			
<b>CO-4</b>	Studentswouldabletointroduceanddeveloptheknowledgeof holding company accounts as per schedule.			
CO-5	Studentswouldcomputetheinternalreconstruction.			

Title	CourseOutcome COMPANYLAW
Course Code	CZ24B
CO-1	Toenlightenthestudentsontheprovisiongoverningthecompany law.
CO-2	Toenablethestudentstolearnthevariouskindsofsecurities.
CO-3	Aim tounderstandhow toincrease inremunerationifKMP by a public company.
CO-4	Discussthestudentstoknowaboutthemeetingandresolution regarding special notice.
CO-5	Tofacilitatetheunderstandingofvariousmodeofliquidationprocess in concern.
	CourseOutcome
Title	FINANCIALSERVICES
Course Code	CZ24C
CO-1	Tounderstandtheoperationandstructureofdifferentfinancial institutions.
CO-2	Describevarioustypesofinsurancecontractsandtheiruserin financial services in merchant banking.
CO-3	describe the factors clients dispositions towards risk and identifyappropriatestrategies'topursuemoneymarketandstockexchan ge.
CO-4	Identifythefactorsthataffectinterestratesmechanicsof consumer finance.

**CO-5** Analysestheventurecapitalcreditratingprocessandpension fund.

Title	FINANCIALSERVICES
Course	CZ24C
Code	

CourseOutcome				
Title	INDIRECTTAXATION			
Course Code	CZ24D			
CO-1	Ataxisacompulsorychargeimposedbygovernment.			
CO-2	GoodstoservetaxthatareCGST,SGST,IGST,UGST			
CO-3	GSTAssessmentprocedureitsself-assessment.			
CO-4	GSTAuditisenablingtoturnoverbasedaudit.			
CO-5	Customdutyisataximposedonimportandexportofgoods.			

Title	INTERNATIONALECONOMICS
Course	CZ34B
Code	
CO-1	EquipthestudentstohavethethoroughknowledgeofInternational Economics.
CO-2	Showthebenefitsofinternationaltradeinthewayhownations with the strong international trade theories.
CO-3	Understandtheworldtradefinancialorganisationobjectives, structures of working IMF, WTO, ADB, IBRD, IFA
CO-4	Show the importance of maintaining equilibrium in the balance of paymentandsuggestsuitablemeasurestocorrectdisequilibriumas well.
CO-5	Students are awareness of Indian patent law latest amendment and non-patent articles.

Title	ENVIRONMENTALSTUDIES		
Course Code	ENV4B		
CO-1	Todevelopanunderstandingoftheprocessofecosystem function.		
<b>CO-2</b>	Tounderstandtheprocessofrecycling.		
CO-3	Toenablethestudentsofknowledgeofrenewableandnon- renewable resources.		
CO-4	Todevelopthefunctionsofpreventingthepollution.		
CO-5	To acquire knowledge of the bio-diversity of the environmental surroundings.		

	CourseOutcome
Title	ENVIRONMENTALSTUDIES
Course Code	ENV4B
CO-1	To enable the students to acquire knowledge of solving environmental problems
CO-2	Understandandevaluatetheglobalscaleofenvironmental problems.
CO-3	Demonstrate the awareness and values of ecological processes and communities.
CO-4	Toenablethestudentstoapproachtoknowaboutthe environmental issues with a focus sustainability.
CO-5	To give a exact wayof ability to integrate the discipline and field of environmental concern.

	CourseOutcome
Title	ELEMENTSOFCOSTACCOUNTING
Course Code	
<b>CO-1</b>	Aimedtofamiliarizetheconceptofcost accounting.
CO-2	Helpstogetherknowledgeonpreparationofcosts and its practical point of view.
CO-3	Accruebasicknowledgeoncostaccountingconcept, elementofcost, classification of cost, labour, various system of remuneration and incentive
CO-4	Needformaterialcontrol, valuation
CO-5	Tounderstandtheconcepttooverhead

CourseOutcome		
Title	PRACTICALAUDITING	
Course		
Code		
CO-1	Studentwouldunderstandthebasicconceptsinauditing.	
CO-2	Abletofamiliarizesthevouchingtermsinauditing.	
CO-3	Studentabletoidentifythedutiesliabilitiesandroleplaybyauditorin concern.	
<b>CO-4</b>	Student would preparethe audit report.	
CO-5	Studentwouldagainknowledgeinauditingandnon-profitorganisation.	

	CourseOutcome
Title	LOGISTICSANDSUPPLYCHAINMANAGEMENT
Course Code	
CO-1	Student would able to understand the element of environment and its important on business.
CO-2	Studentwouldabletofamiliarizeeconomicenvironmentofbusiness
CO-3	Student would abletoawaregovernmentpolicies.
CO-4	Student would able to identify new technique and policies in presentscenario.
CO-5	Helptoidentifythedifferenttypesofentrepreneur.

	CourseOutcome
Title	FINANCIALMANAGEMENT
Course Code	
CO-1	Tolearntheoretical foundation of financial management decisions.
CO-2	To families the theories of Capital structure and concept of cost of capital.
CO-3	Toprovidebasicknowledgeaboutworkingcapitalmanagement.
<b>CO-4</b>	Toevaluatefeasibilityofvariousinvestmentoptions.
CO-5	Calculatecontemporarymeasuresoffinancialmeasuresof performance and risk.

CourseOutcome		
Title	VISUALBASICTHEORY	
Course		
Code		
CO-1	StudentswillacquireKnowledgeofcommunicationanditstypes	
CO-2	Tostudentswillbeabletounderstandtheconceptofelementsof design line and shape.	
<b>CO-3</b>	knowledgeofvisualandsensoryperceptionofverbal communication.	
CO-4	Studentstraintoovercometheerrorsofcommandand visualizing.	
CO-5	Studentsunderstandthebasicconceptofvisualbasictheoryand progress.	

CourseOutcome		
Title	VALUEEDUCATION	
Course Code		
CO-1	Studentswillunderstandtheimportanceofvaluebasedliving.	
CO-2	Studentswillbecomevaluebasedprofessionals.	
CO-3	Torealizethevalueofhumanlife.	
CO-4	Toidentifythepainareasofhumanityandfindsolutionsfor human problems.	
CO-5	Leadabalancedlifewithemotionalstability.	

	CourseOutcome
Title	ADVANCEDCOSTACCOUNTING
Course	
Code	
<b>CO-1</b>	Studentswouldanalysisthejobcostinproductionunit.
CO-2	Studentsabletounderstandtheworkcertified&uncertified.
CO-3	Students would evaluate the input and output of process manufacturing and understand the need for process costing.
<b>CO-4</b>	Studentswouldabletorelatesthenormalandabnormalloss.
CO-5	Studentswouldabletoevaluatenoprofitandnolossconcept through HBEP.

	CourseOutcome
Title	MANAGEMENTACCOUNTING
Course Code	
CO-1	Helpstounderstandthebasicconceptofmanagerialprincipletechniques.
CO-2	Helptoanalysefinancialstatement.
CO-3	Toevaluatefinancialpositionofcompanybyusingratio analysis.
CO-4	Fundflowstatementhelpstoscheduleworkingcapitalchangesin business concern.
CO-5	Evaluate cashinflow or outflow in business operations.

CourseOutcome		
Title	ENTREPRENEURIALDEVELOPMENT	
Course		
Code		
<b>CO-1</b>	Studentscouldabletounderstandtheconceptofentrepreneur.	
CO-2	Helptoidentityprojectandfeasibleanalysis.	
CO-3	Studentsunderstandgovernmentpolicyforyoungentrepreneur.	
CO-4	Gainknowledgeonfinancialliteracytowardentrepreneur.	
CO-5	Helptoidentifythedifferenttypesof entrepreneur.	

	CourseOutcome
Title	HUMANRESOURCEMANAGEMENT
Course Code	
CO-1	Studentwouldabletounderstandimportance, scope and function of HRM.
CO-2	Studentwouldabletoimplementtrainingmethodandperformance appraisal technics.
CO-3	Student would able to understand the concept of compensation and administrator wage and salary.
CO-4	Studentwouldabletounderstandtheconceptoftradeunionand collective bargainingprocess.
CO-5	StudentwouldabletoanalysisHRAudit.



# JAYACOLLEGEOFARTSANDSCIENCE (AFFILIATEDTOUNIVERSITYOFMADRAS)

(AFFILIATEDTOUNIVERSITYOFMADRAS)
THIRUNINRAVUR – 602024
DEPARTMENTOFCOMMERCE

#### Program:B.COMA/F

CourseOutcome		
Title	IFINANCIALACCOUNTING	
Course Code	CZ21A	
CO-1	Studentswouldpreparefinancialstatementsinaccordancewith appropriate standards.	
CO-2	Studentswouldprepareledgeraccountsusingdoubleentrybook keepingandrecordjournalentriesaccordingly.	
CO-3	Studentswouldinterpretthebusinessimplicationsoffinancial statement information.	
CO-4	Students would prepare accounting information for planning and control and for the evaluation of finance, prepare bank reconciliation statement from incomplete statement	
CO-5	Explain the purpose of double entry system to understanding theaccounting system properly, preparation of rectification errors.	

CourseOutcome		
Title	II-FinancialPlanning&Performance	
Course Code	CA21A	
CO-1	Tounderstandingofstrategicplanning, forecasting and budgeting	
CO-2	To recall he models of strategic planning with the process, classify the forecasting techniques and demonstrate the budget	
CO-3	Tomakeuseofbudgettoprepareannualprofitplan,	
CO-4	Toanalyze performance by using flexible budgets und compare actual results to planned results.	
CO-5	Toexplaintheimportanceanduseofstandardcostsystems,propose performance measures and discuss key performance indicators.	

	CourseOutcome
Title	1:BUSINESS COMMUNICATION
Course Code	CA31B
CO-1	Applying business communication strategies and principles exchangeinformation.
CO-2	Learntowritebusinessletters.
CO-3	Attainoralcommunicationskillforeffectiveoralpresentation.
CO-4	Acquireskillstopreparereports.
CO-5	Enrichwrittencommunicationskillemployability

CourseOutcome			
Title	III:ADVANCEDFINANCIALACCOUNTING		
Course Code	CZ22A		
CO-1	Studentswouldfamiliarizetheconceptbranchaccountanditssystem.		
CO-2	Studentswouldunderstandthescopeofdepartmentalaccounting.		
CO-3	Enablethestudentstounderstandthescopeofdepartmentalaccounting.		
CO-4	Studentswouldunderstandthedissolutionpartnershipfirm, dissolution accounts in solven cyofpartners.		
CO-5	Students would prepare Indian accounting standard. IFRS- International financial reporting standards.		

CourseOutcome		
Title	IV-PRINCIPLESOFMANAGEMENT	
Course	CZ22B	
Code		
CO-1	Studentsabletodevelopknowledgeandevolutionofmanagement thoughts.	
CO-2	Students would able to better understanding of planning and decision making.	
CO-3	Studentsabletogiveanideaaboutorganisationstructureand differenttypesoforganisations.	
CO-4	Students would able to provide idea about motivation, importance of communication and leadership.	
CO-5	Studentswouldabletounderstandtheprinciplesofco-ordination	

	CourseOutcome
Title	FINANCIALANALYSIS&CONTROL
Course Code	CA32B
CO-1	Tounderstandinformationsystems, datagovernance, technology- enabled finance transformation and the application of data analytics and visualization.
CO-2	Tobeabletodefinecostbehaviourandtypesofcosts, classify costing systems and compare different types of costs.
CO-3	Tounderstandsupplychainmanagementandbusinessprocessimprovem ent.
CO-4	Tounderstandgovernance,risk,compliance,systemcontrolsand security measures for internal controls.
CO-5	Tounderstandtheconceptofinternalcontrolsysteminfinance department.

CourseOutcome		
Title	NME-II(B):OFFICEMANAGEMENT	
Course Code	AR52B	
CO-1	PlannedPracticethefunctionsofofficeandofficemanager	
CO-2	Deviseandpracticetherecordmanagementsystem	
CO-3	Analysethecostcontrolmethodsandprepareofficebudget	
CO-4	Acquiretheskillofeffect formcontrolandcontrolovertheoffice stationeries and supplies	
CO-5	Practicetheofficelayoutprinciplesandmaintainoffice environment	

CourseOutcome		
Title	CORPORATEACCOUNTING-I	
Course	CZ23A	
Code		
CO-1	Toprovidetheknowledgeofissueofsharesanddebentures along withregulationofcompanies act.	
CO-2	Togiveanexposuretothecompanyfinal accounting.	
CO-3	To understand the methods of valuation of goodwill in corporate sectors.	
CO-4	Keepthemawareaboutaccountsofinsurancecompany.	
CO-5	Toprovideknowledgeregardinghowtounderwritesharesand debenture along with redemption concept in corporate sector	

CourseOutcome		
Title	FinancialReporting	
Course Code	CA23A	
CO-1	Helpstounderstandthebasicconceptofmanagerialprincipletechniques.	
CO-2	Helptoanalysefinancialstatement	
CO-3	Toevaluatefinancial position of companybyusingratioanalysis.	
CO-4	Fundflowstatementhelpstoscheduleworkingcapitalchangesinbusiness concern.	
CO-5	Evaluatecash infloworoutflowin business operations.	

CourseOutcome	
Title	BankingTheoryLawandOperations
Course	CZ23C
Code	
CO-1	Ithelpsstudentstoknowabouttheimportanceofsavingliquidityand
	bankingrulesanditalsohelpstocareerinbanking field.
CO-2	Helpstoknowaboutpromotingpricestabilityandalsomakesmoney
	ateverycheaperrate.
<b>CO-3</b>	Itgivesacleardefinitionaboutonlinepayment.ithelpsstudentto know about
	the advantages and disadvantages of online payment
	the advantages and disadvantages of online payment
<b>CO-4</b>	Its helps to know about the security which public get from bank
	andalso the regulations of the banks
CO-5	Throughout the reading endergoment programme its provides all
CO-5	Throughout the reading endorsement programme its provides all
	students with a broad scope of reading understanding the importance of
	it and it helps then to apply practically on their future.
	it and it helps then to apply practically on their future.

CourseOutcome	
Title	VIII-MARKETING
Course	CZ23D
Code	
CO-1	Studentwouldabletounderstandmarketingconceptandenvironment.
CO-2	Studentsacquireknowledgeaboutproductsandchannelsofdistribution.
CO-3	Learnknowledgeaboutpromotion
CO-4	Learnhowtofixtheproductpricingandproductmix.
CO-5	StudentswouldabletoknowCRMconcept.

	CourseOutcome
Title	RURALECONOMICS
Course	CZ33B
Code	
CO-1	By learning this subject students will have thorough knowledge of rural economics.
CO-2	Tounderstandthechangesinruraleconomy
CO-3	Studentwillunderstandproductivity &wagesofrural people
CO-4	Studentwillunderstandthedevelopmentofruralareas
CO-5	Studentwillunderstandtheagriculture&itseconomicactivities

CourseOutcome	
Title	ADVANCEDCORPORATEACCOUNTING
Course	CZ24A
Code	
CO-1	Studentwouldabletounderstandamalgamation, absorption and
	External reconstruction.
CO-2	Studentwouldawareaboutpreparationoffinalaccountsinbanking
	sectors as per schedules
CO-3	Studentswouldabletofamilieswiththeliquidationprocessof company
CO-4	Studentswouldabletointroduceanddeveloptheknowledgeof holding
	company accounts as per schedule
CO-5	Studentswouldcomputetheinternalreconstruction

	CourseOutcome	
Title	CORPORATE&BUSINESS LAW	
Course	CA24A	
Code		
CO-1	To enlighten the students on the provision governing the company law.	
CO-2	Toenablethestudentstolearnthevariouskindsofsecurities	
CO-3	AimtounderstandhowtoincreaseinremunerationifKMPbya publiccompany.	
CO-4	Discussthestudentstoknowaboutthemeetingandresolution regarding special notice.	
CO-5	Tofacilitatetheunderstandingofvariousmodeofliquidationprocess in concern.	

CourseOutcome	
Title	WORKINGCAPITALMANAGEMENT
Course	CAZ4B
Code	
CO-1	Students enable to under standard the concepts of working capital based on concept and time.
CO-2	Studentsenabletoestimatethecomponentsofworkingcapital.
CO-3	Students enables to under standard about how to makepayments according to payment schedule.
CO-4	Studentsenabletomaintainthereceivablesthroughvarious analysis.
CO-5	Studentsgainknowledgeaboutwhichitemstostockandwhich items to procure to demand.

CourseOutcome	
Title	XII-INDIRECTTAXATION
Course Code	CZ24D
CO-1	Ataxisacompulsorychargeimposedbygovernment.
CO-2	GoodstoservetaxthatareCGST,SGST,IGST, UGST
<b>CO-3</b>	GSTAssessmentprocedureitsself-assessment.
CO-4	GSTAuditisenablingtoturnoverbasedaudit.
CO-5	Customdutyisataximposedonimportandexportofgoods.

	CourseOutcome
Title	IVINTERNATIONALECONOMICS
Course	CZ34B
Code	
CO-1	Equip the students to have the thorough knowledge of
	International Economics.
<b>CO-2</b>	Tounderstandtheeffectofinternationaltradeonwelfare&incom
	e distribution
CO-3	Toanalysetheroleofheterogeneityininternationaltrade
CO-4	Itexplainsthepattern&consequencesoftransactions&interaction
	s between different countries
CO-5	It deals within ternational trade theory,
	internationaltradepolicies, balance of payment in foreign
	exchange market

CourseOutcome	
Title	XIII-ELEMENTSOFCOSTACCOUNTING
Course	
Code	
CO-1	Aimedtofamiliarizetheconceptofcostaccounting
CO-2	Helpstogetherknowledgeonpreparationofcostsheetitspractical point of view.
CO-3	Accruebasicknowledgeoncostaccountingconcept, elementofcost, classificationofcost, labour, various system of remuneration and incentive
CO-4	Needformaterialcontrol, valuation
CO-5	Tounderstandtheconceptofoverhead

	CourseOutcome	
Title	XIV:PRACTICALAUDITING	
Course		
Code		
CO-1	Studentwouldunderstandthebasicconceptsinauditing.	
CO-2	Abletofamiliarizesthevouchingtermsinauditing	
CO-3	Studentabletoidentifythedutiesliabilitiesandroleplaybyauditor in concern.	
<b>CO-4</b>	Studentwouldpreparetheauditreport.	
CO-5	Studentwouldagainknowledgeinauditingandnon-profit organisation.	

Title	XV-INCOMETAXLAWANDPRACTICE
Course Code	
CO-1	ToprovideadetailedunderstandingofthevariousprovisionsofI.T. Act.
CO-2	To enable the students to about the Assessment Procedures and Tax Planning.
CO-3	The students will understand the concepts of Incometax, Types of filing and computation of tax from various head.
CO-4	It provides for levying, administrating, collecting &recovering income tax for the indian government
CO-5	Toraiserevenue

	CourseOutcome
Title	XV-INCOMETAXLAWANDPRACTICE
Course Code	
CO-1	Studentwouldidentifythetechnicaltermsrelatedtoincometax.
<b>CO-2</b>	Studentswoulddeterminetheresidentialstatusofanindividualand scopeoftotalincome.
CO-3	Studentswouldfamiliarizethedifferentknow-howandhead of incomewithitscomponentsandwouldcompute theincomefrom salary.
CO-4	Students would build on idea about income from house property as a concept.
CO-5	Student wouldfamiliarize and get an idea about income from businessorprofessionandalsounderstandtheconceptaboutfilingof returns, TDS and advance payments

CourseOutcome	
Title	XVI:FINANCIALMANAGEMENT
Course	
Code	
CO-1	Tolearntheoretical foundation of financial management decisions.
CO-2	To families the theories of Capital structure and concept of cost of capital.
CO-3	Toprovidebasicknowledgeaboutworkingcapitalmanagement.
CO-4	Toevaluatefeasibilityofvariousinvestmentoptions.
CO-5	Studentswillunderstandtheproperutilizationof financialresources

CourseOutcome	
Title	I:PORTFOLIOMANAGEMENT
Course Code	
CO-1	Students would enable to understand the concept of investment, different types of investments, views of investment and process of investment and applythe theoretical knowledge in investment for selecting the securities.
CO-2	Students would understand the types of risk in security market and applying various tools for the valuation of bonds as well as economic indicators to predict the market to some extent.
CO-3	Students would develop the knowledge about the provisions regarding registration and help in preparation of books of accounts and filing returns under the act.
CO-4	Students would understand about the powers of GST authorities regarding inspection search and seizure.
CO-5	ApplythebasicunderstandingaboutthecustomslawinIndia.

CourseOutcome	
Title	ADVANCEDCOSTACCOUNTING
Course	
Code	
CO-1	Studentswouldanalysisthejobcostinproductionunit.
CO-2	Studentsabletounderstandtheworkcertified&uncertified
CO-3	Studentswouldevaluatetheinputandoutputofprocess manufacturing and understand the need for process costing.
CO-4	Studentswouldabletorelatesthenormalandabnormalloss.
CO-5	Studentswouldabletoevaluatenoprofitandnolossconcept

CourseOutcome	
Title	MANAGEMENTACCOUNTING
Course	
Code	
CO-1	Helpstounderstandthebasicconceptofmanagerialprinciple
	techniques.
CO-2	Helptoanalysefinancialstatement.
<b>CO-3</b>	Toevaluatefinancialpositionofcompanybyusingratio analysis.
CO-4	Fund flow statement helps to schedule working capital changes in
	business concern
	ousiness concern
CO-5	Evaluatecashinfloworoutflowinbusinessoperations

	CourseOutcome	
Title	ENTREPRENEURIALDEVELOPMENT	
Course		
Code		
CO-1	Studentscouldabletounderstandtheconceptofentrepreneur.	
	Helptoidentityprojectandfeasibleanalysis	
CO-2	Helptoidentityprojectandfeasibleanalysis	
CO-3	Gainknowledgeonfinancialliteracytowardentrepreneur.	
CO-4	Helptoidentifythedifferenttypesof entrepreneur	
CO-5	Tohelpinrapidgrowthoftheeconomybysupplying skilled entrepreneurs	

CourseOutcome	
Title	FINANCIALSERVICE
Course	
Code	
CO-1	Tounderstandtheoperationandstructureofdifferentfinancial
	institutions.
CO-2	Describevarioustypesofinsurancecontracts and their user in financial
	services in merchant banking
	Services in incremant banking
CO-3	describethefactorsclientsdispositionstowardsriskandidentify
	appropriate strategies' to pursue money market and stock
	exchange.
<b>CO-4</b>	Identifythefactorsthataffectinterestratesmechanics of
	consumerfinance.
CO-5	Identifythefactorsthataffectinterestratesmechanics of
	consumerfinance.
	Identifythefactorsthataffectinterestratesmechanics of consumerfinance.  Identifythefactorsthataffectinterestratesmechanics of



## JAYACOLLEGEOFARTSANDSCIENCE (AFFILIATEDTOUNIVERSITYOFMADRAS)

#### (AFFILIATEDTOUNIVERSITYOFMADRAS) THIRUNINRAVUR – 602024 DEPARTMENTOFCHEMISTRY

### Program:B.Sc. CHEMISTRY

CourseOutcome	
Title	GENERALCHEMISTRY-I
Course Code	SD21A
CO-1	Toknowthefundamentalconceptsofatomicstructureandbasics of quantum mechanics
CO-2	Toknowtheperiodicityofpropertiesofelements
CO-3	Tounderstandthevarioustypesofchemicalbondingandbasicsof solid state
CO-4	Tolearntheprinciplesofinorganicqualitative and quantitative analysis.
CO-5	Tounderstandthebasicconceptsoforganicchemistry.

	CourseOutcome
Title	GENERALCHEMISTRY-II
Course	SD22A
Code	
CO-1	Toequipthelearnerswithconceptsofsblockelements through comparative study.
CO-2	Toequipthelearnerswithconceptsofpblockelements through Comparativestudy
CO-3	Tounderstandtheaspectsofgaseousstate
CO-4	Tounderstandtheaspectsofliquidstate, colloids and carbon nanotubes, fullerenes.

CO-5 ChemistryofAlkanesandCycloalkanes: Generalmethodsof preparation and properties of alkanes and cycloalkanes ,Conformational analysis of ethane and n-butane. Baeyer's straintheory. Alkenes, Alkynes and Dienes: Preparation of alkenes (dehydrogenation, dehydrohalogenation and dehydration), preparation of alkynes (dehydrohalogenation, dehalogenation). Addition (with mechanisms) of H2, X2, HX, HOX, B2H6 and O3 to alkenes and alkynes. Addition of HBr (peroxideeffect; freeradical reaction mechanism) to alkenes and alkynes. . Allylic substitution of alkenes by NBS. Dienes types, stability; preparation of 1,3 but addiene, isoprene, and chloroprene. Reactivity: 1,2- and 1,4- additions to but addiene. Diels-Alder reaction.

	CourseOutcome
Title	VOLUMETRICANALYSISPRACTICALCOURSE
Course Code	SD221
CO-1	TounderstandtheaspectsofVolumetricanalysisandinorganic preparation of salt
CO-2	Preparestandardsolutions.
CO-3	Knowknowledgeaboutnormality, equivalent weight of compounds.
CO-4	To know the knowledge of normality ofthe unknown solutioncorresponding weight canbe calculated inthebulk solution.
CO-5	Volumetric analysis basic formula can be operated V1N1=V2N2 in various titrations.

CourseOutcome	
Title	GENERALCHEMISTRY-III
Course	SD23A
Code	
CO-1	TounderstandthegeneralcharacteristicsofNitrogenandOxygen
	families.
CO-2	ToknowaboutthechemistryofHalogensandnoblegases
<b>CO-3</b>	TolearnthemechanismofNucleophillicsubstitutionand
	Eliminationreactions.
CO-4	Toknowaboutthereactionmechanismsofaromaticand
	Heterocycliccompounds
CO-5	TounderstandthebasicconceptsofThermodynamicsand
	Thermochemistry.

CourseOutcome	
Title	GENERALCHEMISTRY-IV
Course	SD24A
Code	
CO-1	TounderstandthechemistryofRedoxreactions
CO-2	TounderstandtheGeneralcharacteristicsofd-Blockelements
CO-3	TolearnaboutthepreparationandpropertiesofHeterocyclic compounds and dyes.
CO-4	Toknowaboutthenomenclature, preparation and properties of alcohols, thiols, ethers and thio ethers.
CO-5	Tounderstandthechemistryofredox recations

CourseOutcome		
Title	SEMIMICROQUALITATIVEANALYSISPRACTICAL	
Course Code	SD241	
CO-1	TounderstandtheaspectsofSemimicroqualitativeanalysisfor inorganic salt components	

CO-2	Simpleradicalssuchasacetate, chloride, iodide, nitrate, carbonate simply detected in a preliminary test.
CO-3	Interfere radicals such as oxalate, phosphate, arsenate, arsenite, simply detected in sodium carbonate extractions.
CO-4	Intergroupseparationforvariousgroupmetalionscanbe performed by using selective precipitant such as hydrochloricacid, hydrogen sulphide, ammonium chloride, ammonium carbonate.
CO-5	Basicradicalsfromgroup1togroup6canbecompletelydetected by complexing ligands.

	CourseOutcome
Title	INORGANICCHEMISTRY-I
Course Code	BCY-DSC07
CO-1	Learningtheuniquecharacteristicsoflanthanideandactinideseries
CO-2	Learningthefundamentalsofcoordinationchemistryandits applications in analytical chemistry
CO-3	Understandingthebiologicalimportanceofcomplexes
CO-4	Learningthetheoriesofacidsandbases
CO-5	Learningfundamentalsofmetalcarbonyls.

	CourseOutcome
Title	ORGANICCHEMISTRY
Course	BCY-DSC08
Code	
CO-1	Understandingacidicnatureofphenolanditsproperties
CO-2	Learningthereactionsofaldehydesandketones
<b>CO-3</b>	Learningthechemistryofcarboxylicacidsandtheirderivatives
CO-4	Learningthechemistryofnitrocompoundsandamines
CO-5	Learningthebasicsofgreen chemistry

CourseOutcome	
Title	PHYSICALCHEMISTRY-I
Course Code	BCY-DSC09
CO-1	Introducedtoconceptsofthermodynamicssuchasequilibriumconstant Andentropy
CO-2	Learningfundamentalconceptsaboutsolutionsandthebasis of separationtechniquessuchassteamdistillationandsolventextraction
CO-3	Introducedtophaseruleanditsapplicationtoonecomponentandtwo Componentsystems
CO-4	Introducedtocolligativepropertiesandmethodsoftheirdetermination
CO-5	Introducedtotheconceptofconductanceinelectrochemistry

CourseOutcome	
Title	ELECTIVE-I:PHARMACEUTICALCHEMISTRY
Course	BCY-DSE1A
Code	
CO-1	Learningvariousterminologiesinpharmacology, Typesofdrugs and their action
CO-2	IntroductiontotheconceptsofAbsorptionofdrugs,Various routesofadministrationandaboutIndianmedicinalplants
CO-3	IntroducedtoConceptsofAnesthetics,Antipyretics,analgesics, Antibioticsandanti-inflammatoryagents
CO-4	ConceptsonCompositionofblood,Cardiovasculardrugs, vasodialatorsandantipsychedelicdrugs
CO-5	Understandingthebiologicalimportanceofvitamins,inorganic compounds and Lipidprofile

CourseOutcome	
Title	POLYMERCHEMISTRY
Course	BCY-DSE2B
Code	
CO-1	Introductiontotypesofpolymersandtheirproperties.
CO-2	Learningthemechanismofpolymerizationandpolymerization
	Techniques
<b>CO-3</b>	IntroductiontoChemistryofPolymerprocessing
<b>CO-4</b>	Introducedtochemistryofindustriallyimportantpolymers
CO-5	IntroducedtotheconceptofPolymerreactions.Propertiesand
	applicationsofnaturalpolymersandsupramolecularpolymes

	CourseOutcome
Title	INORGANICCHEMISTRY-II
Course	BCY-DSC10
Code	
CO-1	Learningthetheoriesofmetallicbonding
<b>CO-2</b>	Introducedtoorganometalliccompounds
CO-3	Introducedtofundamentalconceptsofnuclearchemistryand
	radioactivity
<b>CO-4</b>	Learningthechemistryofclathrates,phosphazenes,silicates
CO-5	Tolearntheradioactivedisintegrationprovidevariousnucleusand its
	off life time completely studied.

CourseOutcome	
Title	ORGANICCHEMISTRY-II
Course	BCY-DSC11
Code	
CO-1	Learningthechemistryofbiopolymers –carbohydratesand
	proteins
CO-2	Understandingvitamins
<b>CO-3</b>	Learningthechemistryofnaturalproducts-alkaloidsand
	terpenoids
<b>CO-4</b>	Learningthemechanismofvarioustypesof molecular
	rearrangement
CO-5	Introducedtotheconceptsofstereochemistry

	CourseOutcome
Title	PHYSICALCHEMISTRY-II
Course	BCY-DSC12
Code	
CO-1	Learningthebasicsofchemical kinetics
<b>CO-2</b>	Understandingthebasicsofcatalysisandadsorption
<b>CO-3</b>	Introducedtothefundamentalsofphotochemistry
<b>CO-4</b>	Learningthebasicsofcomputationalchemistry
CO-5	Learningthefundamentalsofelectrochemicalcells

Title	ANALYTICALCHEMISTRY
Course	BCY-DSE3A
Code	
CO-1	Learningterminologyofdataanalysis
<b>CO-2</b>	UnderstandingthebasicsofSeparationtechniques
<b>CO-3</b>	Principlesandinstrumentationofchromatographic
CO-4	Principlesandinstrumentationofgravimetric, Thermal techniques computational chemistry
CO-5	Principlesandinstrumentationofspectroscopicand electroanalyticaltechniques

CourseOutcome	
Title	GRAVIMETRICANALYSISPRACTICAL
Course Code	BCY-DSC13
CO-1	Learningthegravimetricestimationofsomeanionsandcations
CO-2	Learningtheexactconcentrationofanunknownchloridesolution or the percentage by mass of an unknown chloride salt.
CO-3	Learningtheamountofasubstancebyselectiveprecipitation of the substance from an aqueous solution
CO-4	CompletelyfocusedonChemicalanalysisofores,industrial materials, equipment calibration and elemental analysis of inorganic compound.
CO-5	Chemical composition of rocks, minerals and alloys can be completely determined by the knowledge of gravimetric analysis.

CourseOutcome	
Title	ORGANICANALYSISPRACTICAL
Course Code	BCY-DSC14
CO-1	Learningtoidentifyfunctionalgroupsandelementspresentin organiccompounds; Preparation of some simple organic compounds
CO-2	Learningtoidentifytheorganiccompoundbecomesaromaticor aliphatic in nature.
CO-3	Learningtoidentifytheorganiccompoundbecomessaturatedor unsaturated in nature.
CO-4	Learningtoidentifytheorganiccompoundcontainingoneormore number of functional groups in a single spot test using sodium fusion method.
CO-5	Learningthepreparationofvariousdervitativesofthe corresponding organic compounds.

CourseOutcome	
Title	PHYSICALPRACTICAL
Course Code	BCY-DSC15
CO-1	Learningdeterminationoforderofchemicalreactions; potentiometric and conductometric titrations
CO-2	LearningthedeterminationofTransitiontemperatureofvarious hydrated salt
CO-3	Tolearncompletemiscibilityofthebinaryliquidsystem.
CO-4	Tolearnneutralizationofvariousacidbasetitrationsconductedby conductometric titrations.
CO-5	Tostudythekineticsofvariouschemical reactions.



#### **JAYACOLLEGEOFARTSANDSCIENCE**

ProgramCode: SE1

# (AFFILIATEDTOUNIVERSITYOFMADRAS) THIRUNINRAVUR-602024 DEPARTMENTOFCOMPUTER SCIENCE

Program: B.Sc.(COMPUTERSCIENCE)

	CourseOutcome
Title	PROBLEMSOLVINGUSINGPYTHON
Course Code: SE21A	
CO-1	To Understand the principles of Python and acquire skills in programming
	inpython.
CO-2	TodeveloptheemergingapplicationsofrelevantfieldusingPython.
CO-3	Interpret the fundamental Python syntax and semantics and be fluent in the use
	of Python control flow statements.
CO-4	Abletodevelopturtle graphicsprogramsinPython.
CO-5	AbilityTo usePythonfiles and data structures.

CourseOutcome	
Title	PYTHONPROGRAMMING LAB
Course Code: SE211	
CO-1	Understandthenumericorreallifeapplicationproblemsandsolvethem.
CO-2	Applya solutionclearlyandaccuratelyinaprogramusing Python.
CO-3	ApplythebestfeaturesavailableinPythontosolvethesituational
	Problems.
CO-4	ApplydatastructuresinPythontoreallifeapplications
CO-5	ApplyObjectconceptinPythontoreallife applications

CourseOutcome	
Title	COMPUTER ORGANIZATION
Course Co	ode: SE22A
CO-1	Describe the major components of a computer system and state their function
	and purpose
CO-2	Describethemicrostructure of a processor
CO-3	Demonstratetheabilityto programa microprocessorin assemblylanguage.
CO-4	Classifyand describetheoperation DMAand peripheralInterfaces.
CO-5	Abilitytowrite devicerelatedassmeblyprograms

CourseOutcome	
Title	JAVAAND DATA STRUCTURES
Course Code: SE23A	
CO-1	Studentswillbeableto developJavaStandaloneapplicationsand Applets.
CO-2	Choosethe appropriatedata structureformodelingagiven problem
CO-3	Implementjavaprogramsfor Threads
CO-4	ImplementJavaprograms forspecficdata structures
CO-5	Implementlinearandnonlineardatastructures

CourseOutcome	
Title	PRACTICAL-IIIDATASTRUCTURESUSINGJAVA LAB
Course Co	ode: SE231
CO-1	Writefunctionstoimplementlinearandnon-lineardatastructure operations.
CO-2	Suggest appropriatelinearand non-lineardatastructureoperations forsolving a given problem
CO-3	Toimplementevaluation of expressions
CO-4	Toimplementandtesttimeandspacecomplexitiesofdata structures
CO-5	ToimplementTreeandGraph

CourseOutcome		
Title	WEB TECHNOLOGY	
Course C	Course Code: SE24A	
CO-1	UnderstandthegeneralconceptsofPHPscriptinglanguageforthe development of	
	Internet websites.	
CO-2	Understandworkingwith Arrays	
CO-3	Understandworkingwith Functions	
CO-4	Understandthebasic functions of MySQL database program and XML concepts	
CO-5	Learntherelationshipbetweentheclientside andtheserverside scripts	

CourseOutcome		
Title	PRACTICALIVWEBTECHNOLOGY LAB	
Course Co	Course Code: SE24A	
CO-1	Onthecompletion of this laboratory course the students ought to	
CO-2	Obtainknowledgeanddevelop applicationprogramsusing Python.	
CO-3		
	CreatedynamicWebapplicationssuchascontentmanagement, userregistration, a	
	nde-commerceusingPHPandtounderstandtheabilitytopost	
	andpublish aPHP website.	
CO-4	Developa MySQLdatabaseand establish connectivityusingMySQL.	
CO-5	DevelopprogramsusingXML	

CourseOutcome		
Title	COMPUTER NETWORK	
Course Co	Course Code: SA15A	
CO-1	Analyzedifferentnetworkmodels	
CO-2	Describe, analyze and compare a number of data link, network and transportlayer	
CO-3	Analysing key networking protocols and their hierarchical relationship in the conceptual model like TCP/IP and OSI	
CO-4	UnderstandIPaddressing	
CO-5	UnderstandClientServermodel	

CourseOutcome	
Title	OPERATINGSYSTEM
Course Code: SA15B	
CO-1	Understandthestructureand functionsofOperatingSystem
CO-2	ComparetheperformanceofSchedulingAlgorithms
CO-3	Analyzeresourcemanagementtechniques
CO-4	Todevelopto skilltowriteprogram
CO-5	TotestandunderstandProcess management

CourseOutcome			
Title	RELATIONALDATABASEMANAGEMENTSYSTEMIIIYEAR/V SEM		
Course C	Course Code: SA15C		
CO-1	Describebasicconceptsofdatabasesystem		
CO-2	Design aData modelandSchemasinRDBMS		
CO-3	Competentin useof SQL		
CO-4	AnalyzefunctionaldependenciesfordesigningrobustDatabase		
CO-5	DevelopprogramsusingPL/SQL		

CourseOutcome	
Title	PRACTICALVOPERATINGSYSTEMLAB
Course Code: SA151	
CO-1	UnderstandtheprocessmanagementpoliciesandschedulingprocessbyCPU.
CO-2	Analyzethe memorymanagement and its allocation policies.
CO-3	Toevaluatethe requirementforprocesssynchronization
CO-4	Implementdeadlocks
CO-5	ImplementPagereplacementalgorithms

CourseOutcome	
Title	PRACTICAL-VI PL/SQLLAB
Course Code: SA152	
CO-1	ImplementtheDDL, DMLCommands and Constraints
CO-2	Create, Update and query on the database. □
CO-3	Designand ImplementsimpleprojectwithFront EndandBackEnd.
CO-4	ImplementExceptionHandling
CO-5	ImplementSQLqueries

CourseOutcome	
Title	SOFTWAREENGINEERING
Course Code: SA16A	
CO-1	Thestudents shouldbe able tospecifysoftwarerequirements,
CO-2	Tothestudents should beableto design thesoftwareusingtools
CO-3	Towritetestcases usingdifferenttestingtechniques
CO-4	Totesttestingtools
CO-5	Analyzedifferentsoftwaremodels

CourseOutcome		
Title	INTRODUCTIONTO DATA SCIENCE	
Course Coo	de: SA16B	
CO-1	TodescribewhatDataScienceis	
CO-2	TodescribewhatStatistical Inference means	
CO-3	Identifyprobabilitydistributions	
CO-4	Understandtofit amodel todata andusetools	
CO-5	Tounderstandbasicanalysisandcommunication	

CourseOutcome		
Title	INTRODUCTIONTO CLOUD COMPUTING IIIYEAR /V I SEM	
Course Code: SA16C		
CO-1	Toexplain and applylevelsof services of Cloud	
CO-2	Todescribethesecurityaspectsin cloud.	
CO-3	TounderstandDatastorageinCloud	
CO-4	Tounderstand Cloudcomputingtools	
CO-5	TounderstandCloudApplications	

CourseOutcome		
Title	CASETOOLSANDTESTING	
Course	Code: SA161	
CO-1	Studentsmust beable toanalyzetheproblem	
CO-2	Studentsmustdesigntheproblemat hand.	
CO-3	Studentssolvedifferentproblems	
CO-4	Studentsshould beable to useUMLtools forthedesigningthe software	
CO-5	Studentsbeabletotestthecorrectnessandsoundnessoftheirsoftwarethrough	
	testing tools	

CourseOutcome		
Title	ELECTIVE I ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEM III YEAR / V SEM	
Course Code: SEE5A		
CO-1	Gain a working knowledge of the foundations of and modern applications in, artificial intelligence	
CO-2	Understandheuristicsearch,knowledge representationand logic	
CO-3	Tosolve Alproblems	
CO-4	AbilitytounderstandReasoning	
CO-5	Abilityto understand issuesin Knowledge representation	

CourseOutcome		
Title	GRAPHICSANDVISUALIZATION	
Course Co	de: SEE5B	
CO-1	Knowthe principles of Displaydevices	
CO-2	Understandvariousalgorithmstoscan,convertandbasicgeometrical primitives, transformations	
CO-3	UnderstandAreafillingand clipping.	
CO-4	Capturethesignificances of viewing and projections.	
CO-5	Definethe fundamentalsof2D,3Dandcolormodels	

CourseOutcome		
Title	ELECTIVE-INETWORKSECURITYIII YEAR/ V SEM	
Course Code: SEE5C		
CO-1	ComparevariousCryptographic Techniques	
CO-2	Toimplement RSA	
CO-3	Toimplement Hash functions	
CO-4	Designsimple applications	
CO-5	DesignSecure applications	

CourseOutcome		
Title	ELECTIVE -IIMOBILE COMPUTINGIIIYEAR/VI SEM	
Course Coo	de: SEE6A	
CO-1	Explainthebasicsofmobiletelecommunicationsystem.	
CO-2	Choosetherequiredfunctionalityateachlayerfor givenapplication.	
CO-3	Use simulator to ols and design Adhoc networks and develop a mobile application.	
CO-4	Abilitytounderstandsecurityissues	
CO-5	AbilitytounderstandRouting protocols	

CourseOutcome		
Title	ELECTIVE-IIIOT ANDITSAPPLICATIONSIIIYEAR/VI SEM	
Course Co	ode: SEE6B	
CO-1	UseofDevices, Gateways and Data Management in IoT.	
CO-2	DesignIoTapplicationsindifferent domain	
CO-3	Designto analyzetheperformanceofIoT application	
CO-4	ImplementbasicIoTapplicationsonembeddedplatform.	
CO-5	Implementtounderstand thebasicarchitecture	

CourseOutcome		
Title	ELECTIVE -II BLOCKCHAINTECHNOLOGYIIIYEAR /VI SEM	
Course Code: SEE6C		
CO-1	Statethebasicconceptsofblockchain	
CO-2	Paraphrasethe listof consensus	
CO-3	DemonstrateandInterpretworkingofHyperledgerFabric	
CO-4	ImplementSDKcomposertool	
CO-5	Explainthe Digitalidentityfor government	



## JAYACOLLEGEOFARTSANDSCIENCE (AFFILIATEDTOUNIVERSITYOFMADRAS)

# (AFFILIATEDTOUNIVERSITYOFMADRAS) THIRUNINRAVUR – 602024 DEPARTMENTOFMATHEMATICS

### Program:B.ScMathematics

CourseOutcome		
Title	ALGEBRA	
Course	SM21A	
Code		
CO-1	Students will acquire basic ideas in theory of equations, Matrices and theory of Numbers.	
CO-2	Knowledgetosolvetheoreticalandappliedproblems	
CO-3		
	Usealgebramethodstosolveavarietyofproblemsinvolvingexponenti	
	al, logarithmic, polynomial and rational functions.	
CO-4	Graphsolutionssetsofsystemsofinequalities.	
CO-5	Usenumericorvariablesubstitutionwhileworkingwith	
	expressions.	

CourseOutcome		
Title	DIFFERENTIALCALCULUS	
Course	SM21B	
Code		
CO-1	Gainknowledgeoffundamentalconceptsofrealnumbers.	
CO-2	Introductiontosequencesandseries.	
CO-3	Learnaboutcheckfunctioniscontinuoustheconsequencesofthe intermediate value theorem for continuous functions.	
CO-4	IntroductiontoOrdinaryDifferentialEquations.	
CO-5	Introductiontopartialdifferentialequations	

	CourseOutcome
Title	CALCULUSOFFINITEDIFFIERENCEANDNUMERCIAL ANALYSIS-I
Course Code	SM3AB
CO-1	ToacquireknowledgeaboutNumericaltechniques.
CO-2	ToacquireknowledgeaboutNumericaltechniques.
CO-3	Tounderstandthetranscendentalequations.
CO-4	To analyze knowledge about interpolation using difference formula.
CO-5	Abletoknowtheimportantof'E" operators.

CourseOutcome	
Title	TRIGONOMETRY
Course	SM22A
Code	
CO-1	AbouttheexpansionofTrigonometricfunctions, Hyperbolic
	functions and sum of Trigonometric series.
CO-2	Convertbetweendecimaldegree, minute-seconds and radian
	measuresofan angle.
<b>CO-3</b>	Evaluate the 6 trigonometric functions using a calculators as well
	asdeterminingexactvaluesforsomespecialangleswithouta
	calculator.
<b>CO-4</b>	Solvetriangle(right,acute,obtuse)givenvariousanglesandsides.
CO-5	DemonstrateknowledgeofseveraltrigonometricIdentitiesanduse
	themtoverifyother Identities.

	CourseOutcome
Title	INTERGALCALCULUSANDVECTORANALYSIS
Course Code	SM22B
CO-1	Incalculuswe usethreemaintoolsfor analyzing and describing the behavioroffunctions limits derivation integrals.
CO-2	Studentssolvetheapplicationsprobleminavarietyofways ranging complies and limits, derivatives and integrals.
CO-3	Understandthenatureofhyperbolic functions.
CO-4	SolvevariouslimitproblemsusingHospitalrule.
CO-5	Helpsinlearningmultipleintegrals

	CourseOutcome
Title	CALCULUSOFFINITEDIFFIERENCE AND NUMERCIAL ANALYSIS-2
Course Code	SM3AF
CO-1	Understand the concepts of finite difference, interpolation, extrapolation and approximation
CO-2	Learn various techniquesof getting numerical solution of system of linear equation and check the accuracy of the solution.
CO-3	Obtain numerical solution of algebraic and transcendental equations.
CO-4	Apply numerical methods to diverse situations in physics, engineering and in the other mathematical contexts.
CO-5	Helpstolearnnumericaldifferentiationandintegration

	CourseOutcome
Title	ANALYTICALGEOMETRY
Course Code	SM3AG
CO-1	Abletoanalysecharacteristicandpropertiesoftwodimensional geometricshapes.
CO-2	Toanalysecharacteristicsandpropertiesofthreedimensional geometricshapes.
<b>CO-3</b>	Todevelopmathematicalarguments.
<b>CO-4</b>	Tounderstandaboutgeometricrelationships.
CO-5	Understandthegeometryanditsapplicationsinrealworld.

	CourseOutcome
Title	DIFFERENTIALEQUATIONS
Course	SM23B
Code	
CO-1	Understandthemathematicalprinciplesonordinarydifferential equationswouldprovidethentheabilityofformulate.
CO-2	Understandhowtosolvethegivenstandardpartialdifferential equations.
CO-3	Solvedifferentialequations, Using Lagrange's analysis which plays aviral solvemathematical applications.
CO-4	Appreciatethephysicalsignificanceofdifferentialequationsone and two dimensional equations
CO-5	Solve the given exact equation on a successful different ion withsuch conditions

	CourseOutcome
Title	MATHEMATICALSTATSITICS-1
Course	SM3AC
Code	
CO-1	Demonstratecompletionofthiscoursestudentswillbeableto
	propertiesofstatisticalmodelsincommon use.
CO-2	Understandingthesurveyconceptsandplanningofasurvey.
<b>CO-3</b>	Understandingknowledgeofapplicablelargesampletheoryof
	estimatorsandtests.
<b>CO-4</b>	Understandtoconstructtestsandestimators, and derive their
	properties.
<b>CO-5</b>	Understandtheinterpretthesigntestandsumrank test.

	CourseOutcome
Title	TRANSFORMSTECHNIQUES
Course	SM24A
Code	
CO-1	Learn how to use Laplace Transforms methods to solve differential equations such as ode and pie
CO-2	Learn the required conditions for transforming variable or variables in functions by the Laplace transforms
CO-3	To reduce a linear Differential equation to an algebraic equations which can then be solved by the formal rules of algebra.
<b>CO-4</b>	TounderstandFourierseriesrepresentationofperiodicsingles.
CO-5	Helpstolearnaboutsignalsandsystemanalysis

	CourseOutcome
Title	STATICS
Course	SM24B
Code	
Co-1	Canillustrate the sectorialandscalar representation of forces and
	moments
CO-2	Abletoanalysistherigidbodyinequilibrium
CO-3	Canevaluatethepropertiesofsurfaceandsolids.
CO-4	Abletocalculatethestaticforcesexertedinrigidbody.
CO-5	Abletodeterminethefrictionandtheeffectsbythelawsof friction.

	CourseOutcome
Title	MATHEMATICALSTATISTICS-II
Course Code	SM3AG
CO-1	Calculate covariance and correlation and determine independence of random variables, obtain expectations and variances of linear combinations of random variable.
CO-2	Constructpointandintervalestimatorsevaluatetheirgoodness.
CO-3	Summarizedistributionofunivariatedataandcomparemultiple distributions.
CO-4	Estimatepopulationparametersusingconfidenceintervalswhen appropriate.
CO-5	Conducttestsofsignificancewhenappropriate.

	CourseOutcome
Title	ALGEBRAICSTRUCTURES-I
Course	
Code	
CO-1	Understandnewconceptkikegroup,cyclicgroup,lagrange theorem.
CO-2	Getanideaofnormalsubgroupquotientgrouphomomorphism andisomorphismofgroup.
<b>CO-3</b>	Discusssets, subsets, and partition and equivalence relations,
CO-4	Knownthefundamentalconceptsinringtheorysuchasthe conceptsofideas, quotientring, integral domain.
CO-5	Learnindetailaboutfieldofquotientofanintegraldomainand Euclideanrings.

CourseOutcome	
Title	REALANALYSIS-I
Course	
Code	
CO-1	Applymathematicalconcepts and principles to perform numerical and symbolic computations.
CO-2	Describethefundamentalpropertiesofrealnumbers.
CO-3	Understandaboutsequencesandlimitofsequences.
CO-4	Understandaboutconvergencesanddivergencesequencesandtheir operations.
CO-5	Explaintheconceptsofseriousandtheknowledgeoftheirconvergence and divergence.

	CourseOutcome
Title	DYNAMICS
Course Code	
CO-1	Distinguishkinematicandkineticmotion.
CO-2	Determinethedegress –of-freedomofa mechanism.
CO-3	Applyvectormechanicsasatoolforsolvingkinematicproblems.
CO-4	Createaschematicdrawingofareal-worldmechanism.
CO-5	Designbasicgeartrains.

	CourseOutcome
Title	DISCRETEMATHEMATICS
Course	
Code	
CO-1	Understandthenotionoforderedsetsandmapsbetweenordered
	sets.
<b>CO-2</b>	Learnaboutlattices, modular and distributive lattices, sublattices
	andhomomorphismbetweenlattices.
<b>CO-3</b>	Learnaboutbasicsofgraphtheory, including Eulerian graphs,
	Hamitoniangraphs.
<b>CO-4</b>	BecomefamiliarwithBooleanalgebra,Booleanhomomorphism,
	Karnaughdiagrams, switchcircuits and their applications.
CO-5	Learnabouttheapplicationsofgraphtheoryinthestudyof
	shortestpathalgorithms.

	CourseOutcome
Title	ALGEBRAICSTRUCTURES-II
Course	
Code	
CO-1	Understand the concept of vector spaces, subspaces, bases,
	dimension and theory properties.
<b>CO-2</b>	DeterminelinearindependenceforvectorsinR <sup>n</sup> .
<b>CO-3</b>	Foralineartransformationbetweenvectorspaces, discussits
	matrixrelativetogivebases.
<b>CO-4</b>	Understandtherelationshipbetweenalineartransformationandits
	matrix representation.
CO-5	Understandhowtodeterminetheanglebetweenvectorsandthe
	orthogonalityofvectors.

	CourseOutcome
Title	REALANALYSIS-II
Course	
Code	
CO-1	Understand many properties of the real line R, including completenessandArchimedeanproperties
CO-2	LearntodefinesequencesintermsoffunctionsfromNtoasubset of R
CO-3	Recognize bounded, convergent, divergent, cauchy and monotonic sequenceandtocalculatetheirlimitsinferiorandthelimit superior andthelimitofaboundedsequences.
CO-4	Applytheratio,root,alternatingseriesandlimicomparisontests for convergence and absolute convergence of an infinite series of real numbers
CO-5	Understand many properties of the real line R, including completenessandArchimedeanproperties

	CourseOutcome
Title	COMPLEXANALYSIS
Course	
Code	
CO-1	Learnthesignificanceofdifferentiabilityofcomplexfunctions leadingtotheunderstandingofcauchy-riemannequations
CO-2	Learn some elementary functions and valuate the contour integrals.
CO-3	Understandtheroleofcauchy-Goursattheoremandthecauchy integral formula.
<b>CO-4</b>	Expandsomesimplefunctionsastheir Taylorand Laurentseries.
CO-5	classify the nature of sigulariries, find residues and applycauchy residue theorem to evaluate integrals.

	CourseOutcome
Title	GRAPHYTHEORY
Course Code	
CO-1	Solveproblemusingbasicgraphtheory
CO-2	Towritepreciseandaccuratemathematicaldefinitionofobjectin graph theory.
CO-3	Use definition in graph theory to identify and construct examples and to distinguish examples from non-examples
CO-4	UnderstandEulerianandHamiltoniangraphs.
CO-5	Applytheknowledgeofgraphstosolvethereal-life problem.

	CourseOutcome
Title	OPERATIONRESEARCH
Course	
Code	
CO-1	Identifyanddevelopoperationalresearchmodelsfromtheverbal description of the real world problems.
CO-2	Solve business problems and apply it's applications by using mathematical analysis.
CO-3	Developtheideasofdevelopingandanalyzingmathematicalmodels for decision problems, and their systematic solution.
CO-4	Understand the mathematical models that are needed to solve optimization problems.
CO-5	Decisionmakingunderuncertainityandrisk.



### JAYACOLLEGEOFARTSANDSCIENCE (AFFILIATED TOUNIVERSITY OF MADRAS) THIRUNINRAVUR – 602024 **DEPARTMENTOFMICROBIOLOGY**

### Program: B.Sc. Microbiology

	CourseOutcome
Title	GeneralMicrobiology&MicrobialPhysiology
Course Code	SN21A
CO-1	Demonstratetheoryandpracticalskillsinmicroscopyandtheir handling techniques and staining procedures.
CO-2	Understandthebasicmicrobialstructureandfunctionandstudy the comparative characteristics of prokaryotes and eukaryotes.
CO-3	KnowvariousCulturemediaandtheirapplicationsandalso understand various physical and chemical means of sterilization.
CO-4	KnowGeneralbacteriologyandmicrobialtechniquesforisolation of pure cultures of bacteria, fungi and algae
CO-5	Know the various Physical and Chemical growth requirements of bacteria and getequipped with various methods of bacterial growth measurement.

	CourseOutcome
Title	Practical-IGeneralMicrobiology&MicrobialPhysiology
Course	SN221
Code	
CO-1	Properlyprepareandviewmicrobiologicalspecimensforexamination using bright field microscopy.
CO-2	Usepurecultureandselectivetechniquestoenrichforandisolate microorganisms,usingproperaseptictechnique.
CO-3	Estimate the number of microorganisms in a sample using viable plate counts
CO-4	Evaluateamicrobiologicalprobleminthecontextofanunknown microorganism, using appropriate media-based methods for identification. Accurately document and report observations and interpretations made during laboratory exercises.
CO-5	Useappropriatemicrobiologicallabequipmentandmethods,inorderto conduct andanalyze experimental measurements relevant to microbiology.Practicesafe microbiology, using appropriate protective and emergency procedures

	CourseOutcome
Title	NME(GoodLaboratoryPractices)
Course Code	SC5AC
CO-1	Understandtheessentialpracticesthatneedtobefollowedinside aIndustry laboratory.
CO-2	HaveawarenessonthesafetymeasuresfollowedintheIndustry.
CO-3	UnderstandthestandardsfollowedinIndustry
<b>CO-4</b>	Relatinganddifferentiatingthelaboratoryprotocolsand procedure followed inAcademics and Industries.
CO-5	Understand the maintenance of microbiological instruments
CO-5	Studentshavegainthe knowledgeabout differenttypesof immune cells

	CourseOutcome
Title	BasicandAppliedImmunology
Course Code	SN22A
CO-1	Studentswillunderstandthekeyconceptsinimmunology.
CO-2	Understandtheoverallorganizationoftheimmunesystem.
CO-3	Conceptualizehowthecollectionofindividualclonesof lymphocytes (termed the "immune repertoire") arises from rearrangement within two genetic loci: The Ig gene inBcellsandtheantigenreceptorinT cells.
CO-4	Learnhow"clonalselection"allowsfortheexpansionofalimited number of antigenrecognizing lymphocytes in response to a specific antigenic stimulus
CO-5	Tomakethemunderstandthesalientfeaturesofantigenantibody reaction&itsusesin diagnosticsandvariousotherstudies.

	CourseOutcome
Title	PRACTICAL-II:BasicandAppliedImmunology
Course Code	SN222
CO-1	Applyprinciplesofsafety,qualityassuranceandqualitycontrolin Immunology/Serology.
CO-2	Evaluatespecimenacceptability
CO-3	Describetheprinciples involved in the immuner esponse.
CO-4	Explaintheprinciplesofandperformserologicaltests.
CO-5	Evaluateandcorrelatetestresultswithassociated diseases or conditions.

CourseOutcome		
Title	NME(FoodPreservation)	
Course	SL52C	
Code		
CO-1	Studentshouldbeabletodiscussthecausesoffoodspoilage.	
CO-2	Studentshouldbeabletoexplainthefoodpreservationtechniques.	
<b>CO-3</b>	Studentsshouldbeabletopreparepreservedfood.	
<b>CO-4</b>	Studentsshouldbeabletodiscussaboutthefermentedfoods	
CO-5	Studentshaveknowledgeaboutthepathogenicorganisms	

CourseOutcome		
Title	MolecularBiology	
Course	SN23A	
Code		
CO-1	Studentscanexplainconceptssuchasgenestructureandfunction, gene regulation, microbial genetics, mutation and DNA repair, DNAsequencing.	
CO-2	Studentscangaininsightintothemostsignificantmolecularand cell-based methods used today to expand our understanding of biology.	
CO-3	Theycanunderstandthechemicalandmolecularprocessesthat occurinandbetweencells.	
CO-4	Studentscanunderstandthesynthesis, structure, and function of nucleicacids and protein sin prokaryotes and eukaryotes.	
CO-5	Togainthe knowledge of functions of polycistronic mRNA and monocistronic mRNA.	

	CourseOutcome
Title	Practical-III:MolecularBiology
Course Code	SN241
CO-1	Tounderstandtheconceptssuchasgenestructureandfunction, gene regulation, microbial genetics,
CO-2	Usebasiclaboratoryequipment,apparatusandproceduresformolecular study.
CO-3	Safelycarryoutarangeoflaboratorytechniquesusedforthe isolation,purificationand manipulationofbiomolecules,for example PCR, DNA recombination techniques and electrophoresis.

CO-4	Laboratoryexerciseprovidesthestudentsskillsaboutthe DNA manipulationand routinelaboratorytechniques.
CO-5	TounderstandtheconceptssuchasPCRtechniquesand mutation

	CourseOutcome
Title	SoilandAgriculturalMicrobiology
Course Code	SN24A
CO-1	Oncompletion of the course, students will develop skill regarding various methods used in a griculturally important microbes and disease management of plant diseases.
CO-2	Studentswilldeveloptheknowledgeinsoiltextureandsoilfertility.
CO-3	Studentswilllearnthatthesoilisanexcellenthabitatformultitudeof microorganismsbalancingthesoilecosystem.
CO-4	Attainment of course objectives will mean realization of the various beneficial effectsof soil microorganisms on soil health. Conversely, students learned that some soilmicrobes are deleterious.
CO-5	The knowledge acquired in Soil Microbiology will enhance the student'scompetencyintheperformanceoftheirdutiesasfuture employees in the field of Agronomy/Soil Science.

	CourseOutcome
Title	Environmentalstudies
Course Code	ENV4B
CO-1	Demonstrate a scientific understanding of the physical and biological dynamics ofglobal ecologies including first-hand knowledge of local and regional ecosystems.
CO-2	Analyzethesocial,economic,andpoliticalandpolicydynamics involved in both the emergence and the resolution of environmentalproblems
CO-3	Explain and analyze the historical development, ethical implications, and religious dimensions of the human relationship with the nonhuman world
CO-4	Explainaboutthevarioustypesofpollutioncontroland control measures
CO-5	Demonstrate about the food web and food chain relationship andrelationshipsaboutbiodiversity

	CourseOutcome
Title	MedicalBacteriology
Course	
Code	
CO-1	This course helps to understand the properties of various pathogenic bacteria and to knowtheprocedureforcollecting, transportingandisolation of pathogens from clinical specimens
CO-2	Itprovidestheknowledgeonthesensitivityofpathogentoa particular antibiotic whichcanbegivenfortreating patients against pathogen.
CO-3	Ithelpsstudentstoknowthepathologicalconditionsandvirulence natureofpathogen insidethe host
CO-4	Thecoursedescribesthediagnosismethodstoidentifythe pathogen by various tests and also helpstosuggest particular antibiotics against the bacteria.
CO-5	Thecoursealsohelpstostudentstoknowtheepidemiologyand prophylaxismethods relatedtothepathogen.

	CourseOutcome
Title	MedicalMycologyandParasitology
Course	
Code	
CO-1	Understandtheclassificationandcharacteristicsoffungiandparasites.
CO-2	ProvideknowledgeaboutcollectionandtransportofSpecimens.
CO-3	Studiedthepathogenesisandlaboratorydiagnosisofdiseasecausedby parasites.
<b>CO-4</b>	Preventionandawarenessofpublichealth.
CO-5	Understandthediagnosisproceduresoffungi

CourseOutcome		
Title	MedicalVirology	
Course Code		
CO-1	Studentsgainknowledgeofproperties, diagnosis and cultivation of virus.	
CO-2	Understandandlearnaboutvariousviruslifecycleandtreatment of viral infections	
CO-3	Abletolearnaboutimmunizationschedule.	
CO-4	Learnaboutvarioustypesofbacteriophage,theirstructure,andlife cycle ofbacteriophage	
CO-5	Gainsknowledgeaboutantiviralagentsandalsoaboutvaccine production	

	CourseOutcome
Title	PracticalVMedicalBacteriology,Mycology,Parasitologyand Virology
Course	
Code	
CO-1	Learntheprocedureforcollecting,transportingofclinicalspecimens and
	processing by staining techniques and enumeration methods.
CO-2	Enhancestheskillsofisolation, identification and sensitivity of pathogen to a particular antibiotic which can be given for treating patients against pathogen.
CO-3	Helpsstudentstoisolatebacteriophagesfromsewagesamplebyplaque assaymethod
CO-4	The coursed escribes the diagnosismethod stoid entify the pathogen by various tests and also helps to suggest particular antibiotic sagainst the bacteria.
CO-5	Thecoursealsohelpstostudentstoknowtheepidemiologyand prophylaxismethodsrelatedtothepathogen.

	CourseOutcome
Title	ElectiveIBiotechnologyandGeneticEngineering
Course Code	
CO-1	Gaininganappreciableknowledgeofdealingwithethicalissues relating to science
CO-2	Gainingandunderstandingbasicmolecularandcellularbiology concepts and techniques.
CO-3	Gainingtheknowledgeaboutcurrentexperimentationingenetic engineering.
<b>CO-4</b>	Gainingknowledgeaboutthevarioustypesofvectorsusedin genetic engineering
CO-5	Fromthatcurriculumstudentsknowabouttheethicalissuesabout the biotechnological products

	CourseOutcome
Title	EnvironmentalMicrobiology
Course	
Code	
CO-1	Appreciatethediversityofmicroorganismandmicrobialcommunities inhabiting amultitude of habitats and occupying a wide range of ecologicalhabitats.
CO-2	Learntheoccurrence, abundance and distribution of microorganism in the environmentand their role in the environmentand also learn different methods for their detection and characterization
CO-3	Competently explain various aspects of environmental microbiology and microbial ecology and to be come familiar with current research in environmental microbiology.
CO-4	Understandthebasicprinciplesofenvironmentmicrobiologyandbe able to applythese principles to understanding and solving environmentalproblems—wastewatertreatmentandbioremediation
CO-5	KnowtheMicroorganismsresponsibleforwaterpollutionespecially Water- bornepathogenic microorganisms and their transmission

	CourseOutcome
Title	Food&DairyMicrobiology
Course Code	
CO-1	Understandthesignificanceandactivitiesofvarious microorganisms in Food.
CO-2	Abilitytolearnthedifferentpreservationtechniquessuchaslow temperature, freezing,etc.,chemicalpreservationto prevent food spoilage and contamination.
CO-3	Knowtheimportantspoilageorganismsandtheirmechanismsin foods and thus identify methods to control.
CO-4	Itprovidestheknowledgeonthebasisoffoodsafetyregulations and the use of standard methods and procedures for the microbiological analysis of food

<b>CO-5</b>	Ithelpsstudentstoknowthebeneficialroleofmicroorganismsin
	fermented foods and in food processing of different types of
	fermented food products

	CourseOutcome
Title	PracticalVIENIVRONMENTAL,FOOD&DAIRYMICROBIOLO GY
Course Code	
CO-1	HelpstolearntheenumerationofbacteriainmilksamplebyStandard Plate Count
	Method.
CO-2	Abilitytolearntherapidtesttocheckthequalityofmilksamplesand determinethe reasonforthe contamination
CO-3	Knowthepresenceofimportantandcommonspoilageorganismsin various spoiled
	foodslikenutsetc.,bytheirmorphologicalfeatures,staining techniques and biochemical studies.
CO-4	EnhancestheknowledgeonfindingtheBODandCODlevelofwaste waterandreportthequalityofdrinkingwaterbystandard procedures
CO-5	Itprovidestheknowledgeontheprevalenceofairmicroflorain different locations by settleplatemethod. Helpstocreateknowledge on detection of aflatoxins from food samples

CourseOutcome	
Title	ElectiveIIIndustrial&PharmaceuticalMicrobiology
Course	
Code	
CO-1	Discovernewusefulmicroorganismandstoreforlateruse
CO-2	Describethemainstepsandprocessusedtoproducebiological productsinindustry.
CO-3	Understandethicalandcommercialissuessuchaspatenting and licensing

CO-4	Understandthedifferenttypesofprimaryand secondary metabolitesofmicroorganisms
<b>CO-5</b>	Understandaboutthecommercialvalueofmicrobialproducts

	CourseOutcome
Title	ElectiveIII:MicrobialMarketableProducts
Course	
Code	
CO-1	AcquiretheknowledgeaboutSpirulinacultivationandediblemushroom cultivation
CO-2	Acquireathoroughunderstandingoftheimportanceofprobioticsin humanhealthandtheirproductiononalarge scale
CO-3	Getanawarenessoftheavailabilityofnaturalpigmentanditsapplication, Biofertilizersandtheirapplication
CO-4	Imbibeknowledgeonthevariousmarketingstrategysuchaspatenting, trade mark,marketing, license procurement etc.
CO-5	Getaawarnessaboutthecultivationofmushroomtoimprovetheeconomic scaleofthestudents
CO-5	To learn about the probiotic property in commercial microorganisms



#### **JAYACOLLEGEOFARTSANDSCIENCE**

(AFFILIATEDTOUNIVERSITYOFMADRAS) THIRUNINRAVUR – 602024 DEPARTMENTOFPHYSICS

## PROGRAM: B.ScPHYSICS

	CourseOutcome
Title	PROPERTIESOFMATTERANDSOUND
Course Code	SR21A
CO-1	Analyzethestrengthofmaterialsintermsoftheirsizeand shape.
CO-2	Understand the fluid dynamics that gives the fundamental knowledge over many practical applications
CO-3	Analyzethephenomenaofsimpleharmonicmotionandthe properties of systems executing such motions
CO-4	Know the different methods of producing ultrasonic waves and its applications
CO-5	Determine the modulus of elasticity through different experimental techniques

	CourseOutcome
Title	THERMALPHYSICS
Course Code	SR22A
CO-1	Acquire knowledge of Heat and different measurement techniques in calorimetry
CO-2	Usethermodynamicterminologycorrectly
CO-3	Explainfundamentalthermodynamicproperties

<b>CO-4</b>	Learn the basic aspects of kinetic theory of gases and the mean free path of molecular collision
CO-5	knowaboutVanderWaals'equationofstateandtheJoule-Thomson effect

	CourseOutcome
Title	MATHEMATICALMETHODSINPHYSICS
Course Code	SR23A
CO-1	Touseadvancedmathematicalmethodsandtheoriesonvarious mathematical and physics problems.
CO-2	Todeveloptheskillofproblem-solvingability
CO-3	UseMatricestosolvesimultaneousequations
CO-4	Solve quantum mechanical problemsusingspecialfunctions and polynomials.
CO-5	ApplyFourierseriestosimplecircuits.

CourseOutcome	
Title	MECHANICS
Course Code	SR24A
CO-1	UnderstandtheNewton'slawofmotion
CO-2	KnowthemotionofaparticleinaGravitational, electricand magnetic fields
CO-3	Acquireknowledgeontheconservation law
<b>CO-4</b>	Gain knowledge on the basics of dynamics of linear and rotational motion
CO-5	Realizethebasicprinciplesbehindplanetarymotion

	CourseOutcome
Title	OPTICS&SPECTROSCOPY
Course	
Code	
CO-1	Knowthemethodsofrectifyingdifferentdefectsin lenses.
CO-2	Workwithinterferometers and other optical instruments.
CO-3	Distinguishbetweenresolvingpoweranddispersivepower.
CO-4	Understandtherectilinearpropagationoflight.
CO-5	Beconversantwithproductionanddetectionofdifferenttypesof
	polarizedlight.

CO-2	Understandtheprincipleofcapacitorsanddielectricproperties
CO-3	Explain Faraday and Lenz's laws to articulate the relation between electric and magnetic fields
CO-4	UseBallisticGalvanometerwiththestateof art.
CO-5	ApplyMaxwell'sequationstoarriveatdifferentopticalconstants

	CourseOutcome
Title	QUANTUMMECHANICS
Course	
Code	
<b>CO-1</b>	Know the inadequacies of classical mechanics in explaining
	microscopicphenomena
CO-2	Introducewiththeconceptofmatterwavesandtheirexistence
	provedbyexperimental—procedureanduncertaintyprinciplein physical
	measurements
CO-3	FormulatequantummechanicsthroughSchrodingerequationand
	associateddifferentoperators
CO-4	DerivetimedependentandindependentSchrödingerequations
<b>CO-5</b>	Findeigenvaluesand eigenfunctionsofonedimensionaland three-
	dimensionalproblems

	CourseOutcome
Title	BASICELECTRONICS
Course	
Code	
CO-1	Handlebasicelectronicdeviceslikediodeandtransistor
CO-2	Constructamplifiersofdifferentspecification
CO-3	ApplyBarkhausencriteriatooscillators
CO-4	Understandthedifferenttypesofmultivibrators
CO-5	GetanideaaboutInstrumentation

	CourseOutcome
Title	ATOMICPHYSICS&LASERS
Course	
Code	
CO-1	UsePhotoelectriceffectappropriately
CO-2	Analyzetheatomicstructureandassociatedcouplingschemes
<b>CO-3</b>	Understandthesplittingofspectrallinesduetoelectricand
	magneticfields
CO-4	BefamiliarwithXraysanditsapplications
CO-5	DistinguishdifferenttypesofLasers

	CourseOutcome
Title	NUCLEAR&RADIATIONPHYSICS
Cou	
rse	
Cod	
e	
CO-	Tostudythebasicstructureofnucleusandnuclearmodels
1	
CO-	ToanalysetheradioactivityofnuclearsubstancesandradiationhazardTointro
2	ducetheconceptofelementaryparticles.
CO-	Tostudythebasicstructureofnucleusandnuclearmodels
3	
CO-	ToanalysetheradioactivityofnuclearsubstancesandradiationhazardTointro
4	ducetheconceptofelementaryparticles.
CO- 5	Tostudythebasicstructureofnucleusandnuclearmodels

	CourseOutcome
Title	INTEGRATEDELECTRONICS
Course	
Code	
<b>CO-1</b>	Throughknowledgeondifferentnumbersystems
CO-2	TheskilltosimplifythelogicsusingKarnaughmapandBoolean
	algebra
<b>CO-3</b>	Detailedknowledgeinstoringandretrievingadatathroughmux
	anddemux
CO-4	Theskilltocustomizethecounterstotheneedthroughserialand
	parallelcounters
<b>CO-5</b>	Gainknowledgeinlogic circuits

	CourseOutcome
Title	MICROPROCESSOR8085ANDMICROCONTROLLER

Course Code	
CO-1Des	scribe the general architecture of a microcomputer system and
	architecture &organization of 8085 Microprocessor
	andunderstandthedifferencebetween8085andadvanced
	microprocessor
CO-2	UnderstandandrealizetheInterfacingofmemory&variousI/O
	deviceswith8085microprocessor
CO-3	Understandand classifytheinstruction set of 8085 microprocessor
	anddistinguishtheuseofdifferentinstructionsandapplyitin
	assemblylanguageprogramming.
CO-4	Understand the architecture and operation of Programmable
	InterfaceDevicesandrealizetheprogramming&interfacingofit
	with8085microprocessor
CO-5	Understandtheconceptsofinterruptsandmicrocontrollers

	CourseOutcome
Title	ELECTIVE-I(A):NUMERICALMETHODS
Course	
Code	
CO-1	Solvesimultaneousequationsusingmethodoftriangularisation
CO-2	FindtheinverseofamatrixusingGaussJordanMethod
CO-3	SolveAlgebraic, Transcendental and Differential Equation using
	differentmethods
CO-4	Tofitacurveforthegivendatausingprinciplesofleastsquares
CO-5	IntegratethefunctionsusingdifferentruleslikeSimpsons1/3rule

	CourseOutcome
Title	ELECTIVE-I(B): PROBLEMSSOLVINGSKILLSINPHYSICS
Course Code	
CO-1	ThinkLaterallyandprovidenecessarysolution
CO-2	Useappropriatemathematicalmethodstogivenproblem

<b>CO-3</b>	Verifywhethertheanswerobtainediscorrectornot
<b>CO-4</b>	Uselogicalandotherskillstosolveproblem
CO-5	Clearalltheentranceexaminationsleadinghighereducationin premier institutions

	CourseOutcome	
Title	ELECTIVE-I(C):GEOPHYSICS	
Course Code		
CO-1	Understandthedifferentlayersoftheatmosphere	
CO-2	Knowthedetailsaboutgeophysicalandchemicalmethods	
CO-3	GainsufficientknowledgeontheearthquakesandTsunami warningsystems	
<b>CO-4</b>	Haveanideaongeomagnetismand gravity	
CO-5	Understandtheradioactivityofthe earth	

CourseOutcome	
Title	MEDICALPHYSICS
Course	
Code	
CO-1	Understandthedifferentlayersoftheatmosphere
CO-2	Knowthedetailsaboutgeophysical andchemicalmethods
<b>CO-3</b>	GainsufficientknowledgeontheearthquakesandTsunami
	warningsystems
CO-4	Haveanideaongeomagnetismand gravity
CO-5	Understandtheradioactivityofthe earth

	CourseOutcome
Title	ELECTIVE-III(B):ASTROPHYSICS
Course Code	
CO-1	Understandtheoverviewofcommunicationssignalstransmitted over optical fibers and optical fiber communication devices.
CO-2	Understand the importance of fiber optic material like GA As laser, LED, modulation formats and modulation anddemodulation.
CO-3	Understandanddifferentiatelossesandcouplersanditsfunction
CO-4	Understandthebasicconceptsintheprocessinvolvingtheparameters like modulation and—demodulation.
CO-5	Learnthevariousfiberopticmaterials

	CourseOutcome
Title	WEATHERFORECASTING
Course	
Code	
CO-1	Tolearnbasictechniquestomeasuretemperatureanditsrelation
	with cyclones and anticyclones Gain knowledge of simple
	techniquestomeasurewindspeedanditsdirections, humidity and
	rainfall.
CO-2	Understandvariouscausesofclimatechangelikeglobalwarming,
	airpollution, aerosols, ozonedepletion and acidrain.
CO-3	Developskillsneededforweatherforecasting
CO-4	Uncertaintiesinpredictingweatherbasedonstatisticalanalysis
CO-5	

	CourseOutcome
Title	COREPRACTICAL-I
Course Code	SR221
CO-1	Abletoreproducetheconstant values
CO-2	Todeveloptheskillofdoingphysics experiments.
CO-3	Tolearnabouttheusesofvarious apparatus.
<b>CO-4</b>	Abletoprovethelaws
CO-5	Willbeabletocalculatevariousparameters.

	CourseOutcome
Title	COREPRACTICAL-II
Course Code	SR241
CO-1	Abletoreproducetheconstant values
CO-2	Todeveloptheskillofdoingphysicsexperiments.
CO-3	Tolearnabouttheusesofvarious apparatus.
CO-4	Abletoprovethelaws
CO-5	Willbeabletocalculatevariousparameters.

	CourseOutcome
Title	COREPRACTICAL-III(GENERAL)
Course Code	
CO-1	Abletoreproducetheconstant values
CO-2	Todeveloptheskillofdoingphysics experiments.
CO-3	Tolearnabouttheusesofvarious apparatus.
CO-4	Abletoprovethelaws
CO-5	Willbeabletocalculatevariousparameters.

	CourseOutcome
Title	COREPRACTICAL-IV(BASICELECTRONICS)
Course Code	
CO-1	Abletoreproducethevariouselectroniccircuits
CO-2	Todeveloptheskillofdoingelectronic experiments.
CO-3	Tolearnabouttheusesofvarious apparatus.
CO-4	Abletoverifythetheorems.
CO-5	Willbeabletocalculatevariousparameters.

Course Code	
CO-1	Abletoreproducethemicroprocessorarithmeticoperations.
CO-2	Todeveloptheskillofdoingmicroprocessor experiments.
CO-3	Tolearnabouttheusesofmicroprocessorprograms
CO-4	Abletoverifyvariousoperationsof amplifiers.
CO-5	Willbeabletocalculatevariousparameters.

	CourseOutcome
Title	ALLIEDPHYSICS-I(THEORY)
Course Code	SR3AA
CO-1	ToExplorethefundamentalconceptsofphysics
CO-2	Tomportknowledgeabouttheimportanceofmaterialproperties, heat, sound, optics, atomic and nuclear physics.
CO-3	ToUnderstandtheenergyinvolvedinnuclearreaction-
CO-4	ToCarryoutthepracticalbyapplyingtheseconcepts ¬Getdepth knowledge of physics in day today life
CO-5	ToGetdepthknowledgeofphysicsindaytodaylife

	CourseOutcome
Title	ALLIEDPHYSICS-II(THEORY)
Course Code	SR3AB
CO-1	ToAcquireknowledgeonelementaryideasofelectricityand magnetism
CO-2	ToEmphasizethesignificanceoflawsinvolvedinelectriccircuits
CO-3	ToUnderstandthebasicsofoperationalamplifier
<b>CO-4</b>	ToApplytheprinciplesofelectronicsindaytolife
CO-5	ToApplythecharacteristicsofelectronicdevicesinpracticals

	CourseOutcome
Title	ALLIEDPHYSICS-I&II- (PRACTICALS)
Course Code	SR3A1
CO-1	Togainknowledgeaboutphysicsconstants
CO-2	Tounderstandbasicoperationsoflogicgates.
CO-3	Todeveloptheskilltoassemblesimpleelectroniccircuits
CO-4	Todeveloptheskilltomeasurethevalues
CO-5	Toanalysetheconstantsvariousphysicsmethods.



#### **JAYACOLLEGEOFARTSANDSCIENCE**

(AFFILIATEDTOUNIVERSITYOFMADRAS)
THIRUNINRAVUR – 602024
DEPARTMENTOFENGLISH

# Program: BA ENGLISH

	CourseOutcome
Title	COMMUNICATIVEENGLISH-I
Course	LZ11A
Code	
CO-1	Applytherightwayofpronunciationthroughtheknowledgeof phonetics.
CO-2	DeveloptheabilitytorestateatextinSimplerTerms.
CO-3	Developthepracticeofnotetaking.
CO-4	Expressone'sviewersthroughtheskillofspeech.
CO-5	DeveloptheabilitytolistentoaconversationinEnglish.

	CourseOutcome
Title	BRITISHLITERATURE-PAPERI
Course	AG21A
Code	
CO-1	Applytheoreticalapproachestocriticalreadingofliterarytext.
CO-2	AppraisethefundamentalConcepts,principlestheories,and terminologyusedinthemain branchesof Science.
CO-3	Accesshealthcareneedsofdifferentgroupsinsociety. Apply disciplinary principles and practices to new or complex environments.
CO-4	UnderstandsignificantdevelopmentsintheHistoryofEnglish& Americanliterature.
CO-5	Applytheoreticalapproachestocriticalreadingofliterarytext.

Title	SHAKESPEARE
Course	AG21B
Code	
CO-1	Understand&interpretShakespeareandrama.
CO-2	ReadandInterpretcriticismandapplyitwithinan academic argument.
CO-3	UndertaketextualanalysisofShakespeare'sPlaysandtoenactin professionalcarriersasaDramateacher.
CO-4	WorkwithothersintheexplorationofIdeasandto collectively negotiatesolutionstoproblems.
CO-5	Writelogicalandcoherentargumentsbasedontheevidenceand engageincriticaldebate.

	CourseOutcome
Title	BACKGROUNDTOENGLISHLITERATURE-I
Course	AG31A
Code	
CO-1	Studentshaveknowledgeofresearch.methodsinliterarystudies
	andadvancedknowledgeofliteratureintheEnglishlanguageand literary theory.
CO-2	Thoroughworkingknowledgeofcurrentliterarycritical approaches, theories and methodologies in the field of literary Studies in English
CO-3	Analyzetextsinlightoftheirhistoricalandintellectual background.
CO-4	Studentshaveadvancedcriticalreadingskillsandadvancedskills inscholarlywritingin English.
CO-5	Canextendhis/herknowledgeandskillstonew-areasinorderto carryoutadvancedassignmentsandProjects,alsobeyondspecific application to literary studies in English.

	CourseOutcome
Title	COMMUNICATIVEENGLISH-II
Course	LZ12A
Code	
CO-1	AbilitytounderstandaconversationinEnglish.
CO-2	Developing the correct method of pronunciation by learning phonetics.
CO-3	Developspeakingskillsthroughvariousspeakingactivities.
CO-4	Developtheabilitytorecreateatextinsimpleforms.
CO-5	Increasethepracticeofnote taking.

	CourseOutcome
Title	BRITISHLITERATURE-II
Course	AG22A
Code	
CO-1	Understandaboutvariouscriticalandtheoreticalapproachesto literature.
CO-2	Understandaboutcriticalstrategies for reading, interpreting, and writing about texts.
CO-3	Developknowledgeofprofessionsandcareersinwhichthe English degree would be necessary or helpful.
CO-4	Understandtherelevantsocial, historical, and aesthetic literary works.
<b>CO-5</b>	Improvewritingskillsinbothcontentandmechanics.

	CourseOutcome
Title	INDIANWRITINGINENGLISH
Course Code	AG22B
CO-1	UnderstandtheconceptIndianLiteratureaspect.
CO-2	Thestudentswouldhavegainedknowledgeaboutthe masterpieces in Indian English Literature.
CO-3	Gainaninsightintothesociety,politicsand art.
CO-4	ThebackgroundreadingofEastandWeststate,cultureand language would have widened their idea and thoughts.
CO-5	Readingofautobiographieswouldhavehelpedthemtorefine their life.

	CourseOutcome
Title	BACKGROUNDTOENGLISHLITERATURE-II
Course Code	AG32A
CO-1	TogetknowledgeofHistoryofLanguage.
CO-2	Toknowaboutpoetryforms
CO-3	ToknowaboutDramaforms.
<b>CO-4</b>	Togetideaaboutvariousofprose.
CO-5	Tohelpthemtounderstandaboutvocabularydevelopment.

	CourseOutcome
Title	ANAPPROACHTOLITERARYAPPRECIATION
Course	LZ1C3
Code	
CO-1	Understandthevariousconceptsofliterarycriticism.
<b>CO-2</b>	Scrutinizeandinterpretpoetry, proseand fiction.
<b>CO-3</b>	Learnandwriteconventionsinprose, poetry, drama and narrative.
<b>CO-4</b>	Analyzethedistinctfeaturesandcriticalappreciationof
	mainstream writers.
<b>CO-5</b>	Understandthenotableprogressinthestudyofliterature.

	CourseOutcome
Title	BRITISHLITERATURE-PAPERIII
Course	AG22A
Code	
CO-1	Understandthevariousconcepts, theories and terms in literature.
<b>CO-2</b>	Scrutinizeandinterpretpoetryoftheperiodwithcloseready.
<b>CO-3</b>	Learnandwritedetailedessaysaboutthespecialitiesofimportant
	works of writers of the era.
<b>CO-4</b>	AnalyzethedistinctfeaturesofmainstreamwritersfromVictorian Age
	and Twentieth century.
<b>CO-5</b>	UnderstandthenotableprogressinthehistoryofEnglish
	Literature.

	CourseOutcome
Title	ASPECTSOFENGLISHLANGUAGE-PAPERI
Course	AG23B
Code	
CO-1	DeveloptheunderstandingofEnglishgrammar.
CO-2	Findthedifferencebetweencorrectandincorrectuseof the
	language.
CO-3	KnowthecorrectuseofEnglishlanguageinsuitablesituation.
<b>CO-4</b>	Studentscanshowtheirunderstandingoflanguageandits
	features.
CO-5	StudentscanrecallandtesttheirbasicknowledgeofEnglish
	grammar.

	CourseOutcome
Title	BACKGROUNDTOENGLISHLITERATURE-III
Course Code	AG33A
CO-1	Knowandunderstandthedefinitionofbasicterms and concepts that is important for the advanced courses in British literature.
CO-2	Understandthebasictermsinliteraryforms.
CO-3	Knowthedescriptionandspecialitiesofthewelldefinedperiods of British literature.
CO-4	UnderstandthespecializationofseminalwritersfromBritainin thetwentiethcentury.
CO-5	Knowmoreaboutvariousworksandhistoricalbackgroundofthe era.

	CourseOutcome
Title	AnIntroductiontoAcademicWriting
Course	LZ14C
Code	
CO-1	Ithelpsstudentstounderstandandavoidtheplagiarism
CO-2	This paper gives equal importance tomacro-level composition
	skillssuchasessaystructure, paragraphstructure, coherence, unity and
	micro-level skills like sentence structure, grammar,
	vocabulary, spelling and mechanics.

CO-3	Bytheendthispaperenlightensstudents' basicskillsofresearch paperandthesis writing.
<b>CO-4</b>	ToacquireLSRWskills.
CO-5	Toexplorethelanguageskills.

	CourseOutcome
Title	AMERICANLITERATURE-PAPERI
Course	AG24A
Code	
CO-1	Understandliterarymovements
CO-2	UnderstandaboutdevelopmentandprogressionofAmerican literature.
CO-3	UnderstandthehistoricalandculturalcontextsofmajorAmerican authorsandworks.
<b>CO-4</b>	UnderstandliterarymovementsandtrendsinAmericanliterature
CO-5	Developtheabilitytorecognizeandidentifysignificant achievementsinAmericanliterature.

CourseOutcome	
Title	ASPECTSOFENGLISHLANGUAGE-PAPERII
Course	AG24B
Code	
CO-1	ProvidelearnersthefundamentalsofEnglishLinguistics
CO-2	SensitivelearnersonthenuancesofEnglishLanguage
CO-3	MakethemuseEnglishwithathoroughknowledgeoftheLanguage
<b>CO-4</b>	AnalysetheSoundsystemanddifferentiatethem.
CO-5	UseEnglishwordswithathoroughunderstandingoftheirstructure andmeaning

Title	BACKGROUNDTOEUROPEANANDAMERICAN LITERATURE-IV
Course	AG34A
Code	
CO-1	UnderstandaboutAncientGreekandmakingofRomanWorld.
CO-2	UnderstandaboutNorthAmericancoloniesandAmericanRevolution.

CO-3	DevelopknowledgeaboutthehistoryandcultureoftheUnitedStatesof America.
<b>CO-4</b>	UnderstandaboutAmericanandWorldWar- I.
CO-5	UnderstandaboutHarlemRenaissanceandHippieculture.

	CourseOutcome
Title	AMERICANLITERATURE-PAPERII
Course	AG25A
Code	
CO-1	Understandliterarythemes, connections and allusions.
CO-2	Evaluatenewformsofspace, identity and writing that transformed canonical English literary structures.
<b>CO-3</b>	Analyzesandevaluatesdifferentshortstories.
CO-4	Identityandapplytechniquesofshort fiction.
<b>CO-5</b>	Learnstheskillofgenre analysis.

CourseOutcome	
Title	WORLDCLASSICSINTRANSLATION
Course	AG25B
Code	
CO-1	Learnaboutlifethroughhumanhistory.
CO-2	Acquirehistoricalandculturalknowledgeofthepast.
CO-3	Developcriticalthinkingbybeingexposedtobrilliantminds.
CO-4	Writefewessaysonafewwritersandtheir works.
CO-5	Developanunderstandingonsomeofthekeychallengesinvolved
	inreadingworldliterature.

	CourseOutcome
Title	ASPECTSOFENGLISHLANGUAGE-III
Course	AG25C
Code	
<b>CO-1</b>	Tointroducelearnerstothedifferentwaysinwhichlanguageisused
CO-2	TosensitizelearnerstothedifferentwaysinwhichEnglishisspoken inIndia
CO-3	TosensitizelearnerstothedifferencesbetweenAmericanandBritish English
<b>CO-4</b>	Toenhancewritingskillsoflearners
CO-5	Touselanguageinthetechnologicalworld

	CourseOutcome
Title	INTRODUCTIONTOJOURNALISM
Course	AG35A
Code	
CO-1	tracethehistoryofjournalisminIndia
CO-2	discusstheaspectsofPressanditsgoverningprinciples
CO-3	analysetheimportanceofnewsagencies, advertisements, Photographic
	Journalism, and News Media
CO-4	assessthevariouscomponentsofanewspaper
CO-5	evaluatetheelementsofreportingintheprint,radio,television,andonline
	platforms

CourseOutcome	
Title	INTRODUCTIONTOLITERARYTHEORYAND CRITICISM
Course	AG25D
Code	
CO-1	Togetthebasicknowledgeofliterarycriticism.
CO-2	Towidenstheknowledgeofliteraryandfocusontheirimportance
	•
<b>CO-3</b>	Helpstowriteacritical appreciation.
<b>CO-4</b>	Toaccentuatesexpressionsofthoughtsandviewsofcritical
	appreciationsjudgementalreviews.
CO-5	Toenhancefluencyoflanguage, presentations skills and creative
	writing.

	CourseOutcome
Title	POSTCOLONIALLITERATURESINENGLISH
Course Code	AG26A
CO-1	Gainapostcolonialperspectiveon literaturewritteninIndiaand other colonies.
CO-2	Identifymajorpostcolonialwriteranditstrends.
CO-3	Carryoutknowledgeinthefieldofpostcolonialliterature.
<b>CO-4</b>	Applypostcolonialmethodologytointerpretliterature.
CO-5	Haveanawarenessofpost-colonalismasabothabodyof theory andastudyofpoliticalandcultural change.

	CourseOutcome
Title	CONTEMPORARYLITERATURE

Course	AG26B
Code	
<b>CO-1</b>	Introduce a selection of modern and contemporary writings, that represents.
CO-2	Identifytheinfluenceofmulticulturalism.
CO-3	Toknowabout globalization.
CO-4	Understandabouthybridityoncontemporaryliterature.
CO-5	Evaluatethethematicconcernsandwritingstylesincontemporary
	literature.

	CourseOutcome
Title	INDIANLITERATURESINENGLISH
Course	AG26C
Code	
CO-1	AnunderstandingoftheIndianLiteratureaspect.
CO-2	Bytheendofthecoursethestudentswouldhavegained
	knowledgeaboutthemasterpiecesinIndianEnglishLiterature.
CO-3	Gainaninsightintothesociety, politics and art.
<b>CO-4</b>	ThebackgroundreadingofEastandWeststate,cultureand
	languagewouldhavewidenedtheirideaandthoughts.
CO-5	Readingofautobiographieswouldhavehelpedthemtorefinetheir
	life.

CourseOutcome		
Title	WOMEN'SWRITING	
Course Code	AG36A	
CO-1	Understandinterrelatednessofgender,race,ethnicity,class, disability,age,religionandothersocialcategories.	
CO-2	Applytheoreticalframeworksoffeminism,womenstudies,queer studiesandsexualitystudies.	
CO-3	Applymethodsandmethodologies inattemptingtowritewomen literature.	
CO-4	Gainknowledgeofmultipleformsofoppressionand marginalizationandthustohelppeopleinneed.	
CO-5	Translatefeministandsocialinjusticetheoriesandusetheminto service and activism.	

	CourseOutcome
Title	INTRODUCTIONTOTRANSLATIONSTUDIES
Course	AG36B
Code	

<b>CO-1</b>	Understandtheskillsrequiredtobecomeaprofessionaltranslator.
CO-2	Haveanawarenessofwhatitmeanstobeanprofessional
	translator.
CO-3	Understandinindependentresearchactivity.
CO-4	Evaluatepersonallanguageskills.
CO-5	Understandatranslationactivity.



## **JAYACOLLEGEOFARTSANDSCIENCE**

# (AFFILIATED TOUNIVERSITY OF MADRAS) THIRUNINRAVUR – 602024 DEPARTMENTOFHISTORICAL STUDIES

# **Program: B.A. HISTORICAL STUDIES**

CourseOutcome		
Title	HISTORYOFANCIENTINDIAUPTO1206CE	
Course Code	BHS-DSC01	
CO-1	Thecoursewillcreateawarenesstowardsourrichnaturaland culturalheritage.	
<b>CO-2</b>	The course in culcates the knowledge of social developments in ancient India.	
CO-3	The course familiarizes the students with the economic developments and intends to analyze it by reinterpreting the existing primary and secondary sources.	
CO-4	The course will impart the knowledge of the political developments and develop the skills of the students by giving new arguments and interpretations.	
CO-5	ThiscoursegiveaknowledgeofJanapathasandMahajanapathas	

CourseOutcome		
Title	HISTORYOFTAMILNADUUPTO850CE	
Course	BHS-DSC02	
Code		
CO-1	This course will provide an understanding of the cultural heritage of Tamil Nadu.	
CO-2	Willgiveanunderstandingaboutthesocio-politicalandcultural conditionsfrom Sangam Ageto A.D.1336.	
CO-3	TheywillgetanacquaintanceabouttheinvasionsinTamilNadu.	
CO-4	ThePallavasarchitectureamodelofartinTamilNadu	
CO-5	ThiscoursegiveadetailofCholasandthereimperialsystem	

CourseOutcome		
Title	GeographyofIndia	
Course Code	BHS-DSA02	
CO-1	Thecoursewillcreateawarenesstowardsourrichnaturaland cultural heritage.	
CO-2	Thecourseinculcatestheknowledgeofsocialdevelopmentsin Indian Geography	
CO-3	ThecoursefamiliarizesIndianAgricultureamongstudents.	
CO-4	Thecoursewillimparttheknowledgeofthe Infrastructure development in Tamil nadu.	
CO-5	ThiscoursegivesknowledgeaboutNaturalResourcesofIndia.	

	CourseOutcome
Title	HISTORYOFEARLYMEDIEVALINDIA1206-1526CE
Course	BHS-DSC03
Code	

CO-1	The course enlightens the students on the social developments in India from the Guptatothee arly medieval periods.
CO-2	Thecourseinculcatestothestudents,thepoliticalandcultural developmentoftheperiod.
CO-3	The course introduced to the students, the elements of change and continuity overtime and space, particularly from the period of Gupta to Sultanate.
CO-4	ItwouldensurethatwhatHistoryofMedievalIndiawasmadebythe Rising of Rajputs, the Emergence of the Provincial Kingdom, the Delhi Sultanate and the Mughal empire.
CO-5	ThecourseenlightensthestudentsonEconomicConditionsandArt and Architecture during Delhi Sultanate

CourseOutcome		
Title	HISTORYOFTAMILNADU850-1565CE	
Course	BHS-DSC04	
Code		
CO-1	Thiscoursewillmakethestudentsunderstandthepolitical	
	scenarioofMedievalTamilNadu.	
CO-2	Itwillmakethemknowaboutthepoliticalandeconomic	
	conditionsofTamilagam.	
<b>CO-3</b>	Thiscoursewillenhancetheknowledgeoftheestablishmentof	
	BritishruleinTamilNadu.	
<b>CO-4</b>	It would ensure that what the early resistances were made by	
	theTamils against the British.	
	the familia against the Diftish.	
CO-5	Thecourseintroducedtothestudents, the development of Trade and	
	Commerce in the 19 <sup>th</sup> century Tamilnadu.	
	Committee in the 15 contains 1 annihilada.	

	CourseOutcome
Title	HISTORYOFLATERMEDIEVALINDIA1526-1707CE
Course	BHS-DSC05
Code	
CO-1	Thecourseprovidesanoverviewofthemaintrendsand
	developmentsinIndiaduringtheMughalperiod.
<b>CO-2</b>	Thecoursewillmakethestudentsunderstandtheknowledge of
	socio-economicandpoliticalhistory, focusing on the continuity and
	change from the Hindu to the Muslim period.
<b>CO-3</b>	ThecourseacquaintedthestudentswiththeBritishpolicy,
	stressingonthepositiveandnegativeeffects.
<b>CO-4</b>	UnderstandthatwhattheearlyresistancesweremadebyThe Advent of
	the Europe.
	•
<b>CO-5</b>	The course introduced the Englishad ministration and its reforms.

CourseOutcome		
Title	HISTORYOFTAMILNADU1565-1858CE	
Course Code	BHS-DSC06	
CO-1	TomakethestudentsunderstandthepoliticalscenarioofTamil Nadu between 16th and 19th centuries.	
<b>CO-2</b>	Itwillmakethemknowaboutthepoliticalandeconomic conditions of Tamilagam.	
CO-3	EnhancetheknowledgeoftheestablishmentofBritishrulein Tamil Nadu.	
CO-4	Understandthatwhattheearlyresistancesweremadebythe Tamils against the British.	
CO-5	EnhancetheknowledgeoftheBritishAdministrativeSystem.	

	CourseOutcome
Title	HISTORYOFMODERNINDIA1707-1857CE

Course Code	BHS-DSC07
CO-1	Providesanoverviewofthemaintrendsanddevelopmentsin IndiaduringtheMughalperiod.
CO-2	To make the students understand the knowledge of socio- economicandpoliticalhistory, focusing on the continuity and change from the Hindutothe Muslimperiod.
CO-3	ThecourseacquaintedthestudentswiththeBritishpolicy, stressingonthepositiveandnegativeeffects.
CO-4	ThiscoursewillimpartknowledgeontheReformsof Lord Dalhousie.
<b>CO-5</b>	ItalsofocusesonCauses ,CourseandResultsofTheBritish

	CourseOutcome
Title	FREEDOMMOVEMENTINTAMILNADU1858-1947CE
Course Code	BHS-DSC08
CO-1	This course will impart knowledge on the origin of freedom movement in Tamil society.
CO-2	ItinculcatestheknowledgeaboutIndia's foughtforindependence with special reference to Tamil Naduand the roles of the different sections of the society to the students.
CO-3	ItprovidesanoverviewofthedevelopmentofTamilNadu Politics.
CO-4	EnhancetheknowledgeofrespectfortheTamilleadersandinstil patriotism.
CO-5	ItinculcatestheknowledgeaboutthenationalistupsurgeandTamil people.

	CourseOutcome
Title	INDIANNATIONALMOVEMENT1858–1947CE
Course	BHS-DSC09
Code	
CO-1	Thiscoursewillprovideanunderstandingaboutthehistorical
	senseofIndianfreedomstruggleanditsvarious ideologies.
CO-2	EvaluatetheroleofGandhitowardsIndianindependence and
	recognizehisinvolvementsinsocialmovements
<b>CO-3</b>	ItprovidesanoverviewofthedevelopmentofGandhi's thoughts.
<b>CO-4</b>	Tounderstandtheimportanceofstruggleforfreedommovement
	inIndia.
<b>CO-5</b>	ItalsofocusesonthedevelopmentofIndianIndependenceAct.
	1947.

	CourseOutcome
Title	CONTEMPORARYTAMILNADU1947-2016CE
Course	BHS-DSC10
Code	
CO-1	This course will impart knowledge to the students about the political
	history of the Tamil Nadu
CO-2	TounderstandtheimportanceofstruggleforsocialjusticeinTamil Nadu.
CO-3	It also focuses on the development of education, science and
	technology and examining contemporary issues related to religion, caste and politics in Tamil Nadu.
	1

- CO-4 This course will impart knowledge to The Congress Rule in Tamil Nadu.
- CO-5 This course helps the students to understand of Development of Mass Communication.

	CourseOutcomes
Title	HISTORYOFCIVILIZATION(EXCLUDINGINDIA)
Course Code	BHS-DSC11
CO-1	ItprovidesanoverviewofthedevelopmentofOriginandGrowthof Civilization
CO-2	Toenhancethestudent'sknowledgeaboutworldcivilizations.
CO-3	TogainadeeperunderstandingaboutAncientGreekCivilization.
CO-4	ToanalyzetheimportanceoftheUnificationofOrigin,(Meritsand Demerits – Crusades) Growth of Cities and Progress of Education.
CO-5	This course helps the students to understand of Transition to Modern Age.

	CourseOutcomes
Title	HISTORYOFMODERNEUROPE1789–1919CE
Course	BHS-DSC12
Code	
CO-1	This course helps the students to understand the rise of nationalism and formation of nation state in Europe and to have an understanding on the balance of power and diplomacy.
<b>CO-2</b>	ToknowtherepercussionsoftheUnificationofItalyandGermany and the revolutions in Europe.
CO-3	ThiscoursewillimpartknowledgetothestudentsaboutThe Congress of Vienna andConcert of Europe
CO-4	Tounderstandtheimportanceofstruggleforsocialjusticein Modern Europe.

# **CO-5** Italsofocusesonthedevelopmentof ReformsofRussiaandWar.

	CourseOutcomes
Title	CONTEMPORARYINDIA1947-2019CE
Course	BHS-DSC13
Code	
CO-1	ThiscoursegivesapictureofhowIndia'spoliticalandeconomic agenda
	and basics of foreign policy were evolved and developed sinceindependence.
CO-2	Italsofocusesonthedevelopmentofeducation, science and technology and dwells on the consolidation of the nation emphasizing the principles of unity and integrity.
CO-3	ThiscoursedeclaringthatthesecurityofIndiaoranypartof the territorybywarorexternalaggressionorbyarmedrebellionmay be made before the actual occurrence
CO-4	Toknowthethreetypesofemergencies—National, Stateand Financial emergency in a state.
CO-5	ToknowtheNationalFrontwasacoalitionofpoliticalpartieslead byGovernment.

	CourseOutcomes
Title	INDIANCONSTITUTION
Course Code	BHS-DSC14
CO-1	This course explains the role of Constitution in a democratic societyanditwillensureacompleteknowledgeabouttheIndian Constitution.
CO-2	Tocreateanawarenessofframing,draftingandimplementation of Indian Constitutional Laws in the Parliament.
CO-3	ToknowthepowersandfunctionsoftheRajyaSabhaandLok Sabha
CO-4	ToknowthepowersandfunctionsoftheStateCabinetand High Court

CourseOutcomes	
Title	HISTORYOFUSA1900-2000 CE
Course	BHS-DSC15
Code	
CO-1	Thiscoursewillimprovethecontentknowledgeofthestudents
	aboutthehistoryofUSA.
CO-2	ProvideanunderstandingofthecriticpastofUSAandits
	governmentalpolicies.
<b>CO-3</b>	TheywillbearticulatetheforeignpolicyofUSAinlightof Global
	wars.
<b>CO-4</b>	TodemonstrateanunderstandingoftheriseofAmericaasasuper
	power.
CO-5	TodeclaredthePingPongDiplomacyandtheDomesticand
	ForeignPolicyofUSA

	CourseOutcomes
Title	PRINCIPLESOFPOLITICALSCIENCE
Course Code	BHS-DSA01
CO-1	Tomakethestudentsunderstandthebasicconcepts,principles and dynamics of political science.
CO-2	Understandthebasicconceptandideologicalorientationsof political science discipline.

CO-3	Understandthevariousperspectiveofgovernmentandits administration.
CO-4	TodemonstrateLiberalism,Communism,Socialism,Nationalism,Fascism, Nazism, etc
CO-5	ToknowthecommonRightsandDutiesoftheCitizen

	CourseOutcomes
Title	BASICSOFARCHAEOLOGY
Course Code	BHS-DSA03
CO-1	This course will make the students understand how evolutionary and historical processes have shaped primates and human ancestors and lead to the biological, behavioural, and cultural diversity seen in the present.
CO-2	Todescribehowvaryingtypesofdataarecollected,analyzed, synthesized and interpreted to achieve these first two goals.
CO-3	ToknowtheLanguageandtypesofinscriptionswithspecial reference to South India.
<b>CO-4</b>	TodeclarestheEpigraphyanditsimportancesinworld
CO-5	TounderstandthattheMegalithicandBlackandRedware cultures of South India.

CourseOutcomes	
Title	OUTLINESOFINDIANPHILOSOPHY
Course	BHS-DSA04
Code	
CO-1	Understandthemoralitywhichisthebaseofhuman life.
CO-2	ToknowtheideasandthoughtsofIndianphilosophers.
CO-3	Willunderstandhowethicsisusedinseveralwaysinlife.
CO-4	TounderstandtheDoctrineofMaya.PracticalVedanta,Universal ReligionoftheSwami Vivekananda
CO-5	ToknowtheimpactoftheSelf-respectmovement,Women's rights,Anti-casteviewsofReligion

	CourseOutcomes
Title	PRINCIPLESOFPUBLICADMINISTRACTION
Course	BHS-DSA05
Code	
CO-1	UnderstandthemoralitywhichistheMeaningofPublic
	AdministrationanditsrelationswithSocialSciences
CO-2	ToknowtheideasofCentralizationand Decentralization
<b>CO-3</b>	TodeclaredthattheComposition,StructureandFunctionsofthe
	State Secretariat
<b>CO-4</b>	ToknowtheCivilServicesinIndia,theRecruitmenttoAll India
	andCentral Services
<b>CO-5</b>	TounderstandtheRoleofComptrollerandAuditorGeneraland
	alsohisdutiesandpower

	CourseOutcomes
Title	ARCHIVESKEEPING
Course	BHS-DSA06
Code	
CO-1	UnderstandthemoralitywhichisSWARBICAandARBICA
CO-2	ToknowtheAdministrationofArchives
<b>CO-3</b>	TounderstandthefunctionsandusesofArchives

<b>CO-4</b>	CategoriesofPrivateArchiveslikeIndianHistoricalRecords CommissionandIndianCouniclofArchives
<b>CO-5</b>	EstablishmentofRegistry,Racking,Shelvesandothermaterials

CourseOutcomes	
Title	TOURISMANDTRAVELMANAGEMENT
Course Code	BHS-DSE01
CO-1	ToknowtheHistoricalPerspectiveandRecent Developmentof India
CO-2	TounderstandtheNationalTourismOrganisations:ITDC,TTDC, ASIandTFCIandInternationalTourismOrganisation
CO-3	TofindtheBoomingTourismIndustryinIndiaandModesof Travelling
CO-4	TofindtheimpactofTourism,CorporateSocialResponsibilityin theTourismIndustry
CO-5	ToknowtheMarketingPlansandConsumer behaviorforTourism andHospitality



## JAYACOLLEGEOFARTSANDSCIENCE (AFFILIATED TO UNIVERSITY OF MADRAS) THIRUNINRAVUR – 602024 **DEPARTMENTOFBUSINESSECONOMICS**

### Program:BA.,BusinessEconomics

	CourseOutcome
Title	PrinciplesofEconomics-I
Course	AB21A
Code	
CO-1	Tounderstandtheuseofmodelsin economics.
CO-2	Outlinethefactorsofproductionindifferenteconomicsystem.
CO-3	Explainthebasiceconomicconcernsofscarcity, choiceand
	opportunity.
<b>CO-4</b>	understandtheeconomicbenefitsandcost.
CO-5	Identifytheconsumerchoiceandrelatedtothedemandtheory.

CourseOutcome	
Title	ECONOMICSOFMONEYANDBANKING-I
Course	AB21B
Code	
CO-1	Tounderstandbasicknowledgeofmoneyandbank.
CO-2	Understandthenatureofmoney, how money circulates and its
	impacttothe economy.
CO-3	Tounderstandhowfinancialsystemworks.
<b>CO-4</b>	Tounderstandinginvestmentandsaving.
<b>CO-5</b>	Tointroducestudentstorecentdevelopmentsandtimelypolicy
	debatesaboutfinancialmarketsandtheroleofcentralbanks.

	CourseOutcome
Title	BasicFinancialAccounting
Course Code	AB3AA
CO-1	Studentswouldfamiliarizetheconceptbranchaccountandits system.
CO-2	Studentswouldunderstandthescopeofdepartmentalaccounting.
CO-3	Toenablethestudentstounderstandthescopeofdepartmental accounting.

CO-4	Studentswouldunderstandthedissolutionpartnershipfirm, dissolution accounts insolvency of partners.
CO-5	StudentswouldprepareIndianaccountingstandard.IFRS- International financial reporting standards.

CourseOutcome	
Title	PrinciplesofEconomics-II
Course	AB22A
Code	
CO-1	Describethefunctionsofpricesinmarketsuchassupplyand
	demand.
CO-2	Differentiatebetweengoodsandservices.
<b>CO-3</b>	Applytheconceptandtheoryofeconomicsintherealeconomic
	situation.
<b>CO-4</b>	Identifytheconsumerchoiceandrelatedtothedemand theory.
<b>CO-5</b>	Tomakestudentsunderstandthefundamentalsofconsumer behaviour.

	CourseOutcome
Title	ECONOMICSOFMONEYANDBANKING-II
Course Code	AB22B
CO-1	Howabankcancreatemoneythroughgrantingloans.
CO-2	Developanunderstandingofinflation, monetary controland economic stabilization.
CO-3	Howtheequilibriuminterestrateisdeterminedinthemarketfor money.
CO-4	Bewell-informedonhowtofinanceabusinessandthebestsource of money to start a business.

CO-5 Itprovidesaninsightintothebanking system.

	CourseOutcome
Title	BUSINESSETHICSANDVALUES
Course	AB2AD
Code	
CO-1	Studentswillbeabletounderstandthebusinessethics.
<b>CO-2</b>	ThestudentwillbeabletoAnalyzecorporatesocialResponsibility
<b>CO-3</b>	Thestudentwillbeabletoanalyzevariousethicalcodesin
	corporategovernance
<b>CO-4</b>	StudentwillbeabletoAnalyzetheEmployeesconditionsand
	BusinessEthics
<b>CO-5</b>	AnalyzetheRoleofvaluesfor managers

	CourseOutcome
Title	STATISTICSFORBUSINESSANALYSIS-I
Course	AB23A
Code	
CO-1	Understandthesignificanceofstatistics
CO-2	Acquireknowledgeondiagrammaticandgraphicrepresentation of data
00.4	
CO-3	Computethevariousmeasuresofaverages
<b>CO-4</b>	Measurethedeviationinthedataset
<b>CO-5</b>	AnalyzeStatisticaldatausingMS-Excel.

	CourseOutcome
Title	ENTREPRENEURIALDEVELOPMENT-I
Course	AB23B
Code	
CO-1	Studentswillbeabletounderstandthebasicconceptsandtheories on Entrepreneurship
CO-2	Realizetherole, characteristics and major functions of Entrepreneurs
CO-3	Gainknowledgeabouttheroleof Entrepreneurtowardseconomic development
CO-4	Studentscancorrelatethebusinessideasfromtheoretical framework to practical/ prepare project work.
CO-5	Understandtheimportanceofthemarketingplantoobtaining, maintaing and expanding an entrepreneur's reach to its target market.

	CourseOutcome
Title	MANAGERIALECONOMICS
Course	AB3AF
Code	
CO-1	Applytheknowledgeofthemechanicsofsupplyanddemandto
	explainworkingofmarkets
CO-2	Describehowchangesindemandandsupplyaffectmarkets
<b>CO-3</b>	Understandthechoicesmadebyarationalconsumer
CO-4	Explainrelationshipsbetweenproductionandcosts
CO-5	Definekeycharacteristicsandconsequencesofdifferentformsof
	markets

	CourseOutcome
Title	STATISTICSFORBUSINESSANALYSIS-II
Course	AB24B
Code	
CO-1	Derivetheprobabilitydensityfunctionoftransformation ofrandom variables.
CO-2	Calculateprobabilities, and derive the marginal and conditional distributions of vicariater and omvariables
CO-3	AnalyzeStatisticaldatausingMS-Excel.
CO-4	Solvearangeofproblemsusingthetechniquescovered.
CO-5	Toanalysethesamplingtechniques

CourseOutcome	
Title	ENTREPRENEURIALDEVELOPMENT-II
Course	AB24B
Code	
CO-1	Howtoutilizeafeasibilityanalysistodevelopabusinessplan.
CO-2	Thestudentwilllearnthatabusinessneedsawellconstructed marketingplantosucceed.
CO-3	Focusonrevenuemaximization, Effectively tacklegrowth challenges of the venture.
CO-4	Toimprovestandardofliving.
CO-5	Understandthebasicconceptsabouttheintrepreneurship.

	CourseOutcome
Title	FINANCIALMARKETS
Course Code	AB3AE
CO-1	Tostudy thefunctioning of various financial markets and their contribution in economic development.
CO-2	ToacquiremoreknowledgeonIndianFinancialSystems.
CO-3	Itprovidestheknowledgeonworking ofstock exchanges and the instruments ofstock exchanges and also SEBI regulations related regulations
CO-4	An insight into Mutual funds its concepts and investment pattern and performance of mutual funds.
CO-5	Todemonstrateaboutprimaryandsecondarymoneymarket.

	CourseOutcome
Title	MACROECONOMICS-I
Course	AKA5A
Code	
CO-1	Demonstratethemeaningandfunctionofmoney, highpoweredmoney, monetaryandpapersystem, illustrate various version of quantity theory of money.
CO-2	Identifytypesofbanks,explainthemeaningandfunctionof commercialbanks,illustratehowbankscreatecredit,andsuggestthe instruments to control credit.
CO-3	Analyzedifferentphasesoftradecycle, demonstrate various tradecycle theories, understand the impactof cyclical fluctuation on the growth of business, and lay policies to control trade cycle.
CO-4	Illustrate the meaning of inflation, deflation, stagflation and reflation, identify different kinds of inflation, causes and effects of inflation on differentsectorsoftheeconomy, described ifferent measurest occurrol inflation.

CO-5	Demonstratethemeaningandfunctionofmoney, highpoweredmoney,
	monetaryandpapersystem, illustrate various version of quantity theory of
	money.

	CourseOutcome
Title	PUBLICECONOMICS-I
Course	AKA5A
Code	
CO-1	Understand the sources of finance both public and private,
	demonstratetheroleofgovernmenttocorrectmarketfailuresand
	possibleadvantageofpublicfinancing.
<b>CO-2</b>	Attain the advantages and knowledge of public investments and
	othergovernmentexpenditures. Understandthecauses of growing
	publicexpenditures for various programmes and policies within and
	outside the country.
<b>CO-3</b>	Understand the possible burden, benefits and distribution of
	varioustypesoftaxesamongvariousclassesofpeople,knowthe general
	trend and impact on general welfare and arouse them to
	suggestgoodandbadtaxsystem.
CO-4	Understand the needs of public borrowing from all possible
	sourcestomeetnecessarypublicinvestment/expenditures.Alsobe
	alertedtofindsourcesforrepayment.
CO-5	Understandthesourcesoffinancebothpublicandprivate,
	demonstratetheroleofgovernmenttocorrectmarketfailuresand
	possible advantage of public financing.

	CourseOutcome
Title	INTERNATIONALECONOMICS-I
Course	AKA5G
Code	
CO-1	Tounderstandthefundamentalconceptualframeworkthrough theories of international trade
CO-2	Anawarenessoftheconceptofterms of tradeandthevarious technologies
CO-3	Tovalidateargumentsandreassessneedforprotectionoropenup trade to assess the effects of tariff and non-tariff barriers
CO-4	Toexaminethefunctioningandcausesofbalanceofpayments conundrumandtoenhancetradeflowsanddesignschemesfor evaluation
CO-5	Tounderstandthefundamentalconceptualframeworkthrough theories of international trade

CourseOutcome	
Title	ENVIRONMENTALECONOMICS
Course	AKAEC
Code	
CO-1	Demonstratethescientificmanagementofwastematerials;realize
	theroleandimportanceofindividualstokeeptheenvironment clean
CO-2	Understand that environmental problem is not the problem of a
	single country or region but a global problem/issue. Hence, policy
	formulation may be for all countries
CO-3	Demonstrate the scientific management of waste materials; realize
	the role and importance of individuals to keep the environment
	clean

CO-4	Understandthecausesandvictimsofenvironmentalpollutionlike
	poverty, population explosion, and over-use of resources, careless or unscientific dump/management of wastes
CO-5	Togetaclearcutideaaboutglobalwarmingandgreenhouse effect.

	CourseOutcome
Title	MACROECONOMICS-II
Course Code	AKA6A
CO-1	Demonstrate the meaning and function of money, high powered money, monetary and paper system, illustrate various version of quantity theory of money.
CO-2	Identify types of banks, explain the meaning and function of commercial banks, illustrate how banks create credit, and suggest the instruments to control credit.
CO-3	Analyze different phases of trade cycle, demonstrate various trade cycle theories, understand the impact of cyclical fluctuation on the growth of business, and lay policies to control trade cycle.
CO-4	Illustrate the meaning of inflation, deflation, stagflation and reflation, identify different kinds of inflation, causes and effects of inflation on different sectors of the economy, describe different measures to control inflation.

CO-5 Explain economic growth and development, illustrate Harrod Domar and Solow's growth model, distinguish between economic growth and technical progress.

	CourseOutcome
Title	PUBLICECONOMICS-II
Course Code	AKA6D
CO-1	Understand the sources of finance both public and private, demonstratetheroleofgovernmenttocorrectmarketfailures and possible advantage of public financing.
CO-2	Attain the advantages and knowledge of public investments and other government expenditures. Understand the causes of growing public expenditures for various programmes and policies within and outside the country
CO-3	Understand the possible burden, benefits and distribution of various types of taxes among various classes of people, know the general trend and impact on general welfare and arouse them to suggest good and bad tax system
CO-4	Understand the needs of public borrowing from all possible sourcesto meet necessarypublic investment/expenditures. Also be alerted to find sources for repayment.
CO-5	Toexplaintheroleofpublicpolicyingeneralandfiscal functions.

CourseOutcome				
Title	INTERNATIONALECONOMICS-II			
Course	AKA6E			
Code				
CO-1	Todeveloptheknowledgeofbalanceoftradeandbalanceofpayment			
CO-2	Attaintheknowledgeaboutdumpingandanti-dumping			

CO-3	Understandthevalueofexchangerateinternationally
CO-4	Attainagoodknowledgeaboutcustomsanddutiesofotherforeign countries
CO-5	understandabouttheproblemsininternationalexchangemarket

CourseOutcome			
Title	ORGANIZATIONALBEHAVIOUR		
CourseCode	AKAED		
CO-1	Ithelpstoknowmoreabouttheorganizations and its workings		
CO-2	Toknowmoreaboutemployeesandemployers.		
CO-3	Ithelpsinimprovingbusinessprofitsandmotives		
CO-4 employers	Tounderstandmoreaboutthepsychologyofemployeesand		
CO-5 organization.	Understandmoreabouttheworkingskillsandattitudeof		

	CourseOutcome
Title	PRINCIPLESOFMANAGEMENT
Course	AKAEF
Code	
CO-1	Tounderstandtheplanningprocessintheorganisation.
CO-2	Tounderstandhowtodevelopa successfulleadershipstyle.
CO-3	Tolearntheapplicationoftheprinciplesinanorganisation.
CO-4	Toabletosolveworkplaceproblemsbymakingeffectivedecisions.
CO-5	Increasestudentsknowledgeaboutvariouscareeroption.



#### **JAYACOLLEGEOFARTSANDSCIENCE**

(AFFILIATEDTOUNIVERSITYOFMADRAS)
THIRUNINRAVUR – 602024
DEPARTMENTOFBUSINESSADMINISTRATION

# Program:BBA

	CourseOutcome
Title	PRINCIPLESOFMANAGEMENT
Course Code	BB21A
CO-1	TounderstandtheClassificationoftheManagementbyobjectivesandhelpfor the better management of resources and activities of an organization
CO-2	TostudytheEffectiveplans,co-ordinatetheorganizationalworkandeliminate unproductive effort
CO-3	Tolearnthedivisionofworkthatleadstoefficientperformanceofduties.
CO-4	Toensuresuccessfulimplementationofthedecisionmakingthroughfollowup procedures.
CO-5	Enablingstudentstoassessmanagerialpracticesandchoicesrelativetoethical principles and standards

Title	FINANCIALACCOUNTING
Course Code	BB21B
CO-1	To Provide the basic understanding of accounting principles & techniques in preparing the final accounts of firms and companies for the users of accounting information
CO-2	ToExplorethesingle-entrysystem
CO-3	ToIllustratethefinancialstatementsofasoleproprietor.
<b>CO-4</b>	Tostudytheconceptsofhowtomakeuseofdepreciationaccountingand methods.
CO-5	ToUnderstandtheconceptofexemptedincomes.

# Syllabus

CourseOutcome				
Title	MANAGERIALECONOMICS			
Course Code	BB31A			
CO-1	Tolearnthescopeandimportanceofmanagerial economics			
CO-2	Tostudyhowtoapplydemandtheoryinconsumerbehaviour			
CO-3	TounderstandtheValuedemandforecastingmethods.			
<b>CO-4</b>	ToexploretheDifferentiateproductionandcostfunctions			
CO-5	Tounderstandthedemandsandsupplyconditionsandassessthepositionofa company			

CourseOutcome				
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Title	BUSINESSCOMMUNICATION			
Course Code	BB22A			
CO-1	ToEnablestudentstohaveaneffectivecommunicationskills			
<b>CO-2</b>	Todemonstratetheprinciplesindraftingbusinessletters			
CO-3	Tostudyandcomparebusiness letters			
<b>CO-4</b>	Todevelopskillsinreportwriting			
CO-5	Todemonstrateeffectiveinterpersonal communications.			

	CourseOutcome
Title	:MANAGEMENTACCOUNTING
Course Code	BB22B
CO-1	Todemonstratetheconceptofmanagementaccountinganditsadvantages&disadvantages
CO-2	Toclassifytheratiosanditsmerits
CO-3	Toclassifythepreparationoffundflowstatement
CO-4	Todemonstratethepreparationofcashflowstatement
CO-5	Toidentitytheconceptsofmarginalcostingandcostvolumeanalysis

	CourseOutcome
Title	INTERNATIONALTRADE
Course	BB32A
Code	
<b>CO-1</b>	Toidentifythebasicdifferencebetweeninter-regionalandinternationaltrade.
CO-2	Toshowthebenefitsofinternationaltradeinawayhownationswithstrong international trade have become prosperous
CO-3	Toexplainhowrestrictionstointernationaltradewouldlimitanationintheservices and goods produced within its territories
<b>CO-4</b>	Theimportanceofmaintainingequilibriuminthebalanceofpayments
CO-5	Tofamiliarizewithmarketclassificationandscope

CourseOutcome	
Title	FINANCIALMANAGEMENT
Course Code	BB23A
CO-1	ToIdentitytheprinciplesofcapitalstructure

CO-2	Tolearntheworkingcapitalmanagementanditstechniquesofforecastinginworking capital
CO-3	Tounderstandtheconceptofcostofcapitalandits classifications
CO-4	ToIdentitythepreparationofproduction,sales,cashbudget,flexiblebudget
CO-5	ToClassifythecapitalbudgetingappraisalmethods

	CourseOutcome
Title	ORGANISATIONALBEHAVIOUR
Course Code	BB23B
CO-1	TostudyHumanBehaviorinanorganization
CO-2	Tostudythegroupdynamicsanddemonstrateskillsrequiredforworkingingroups
CO-3	Toenablestudentstofacechallengesrelatedtogroupdynamics
CO-4	Tostudyprocessesusedindevelopingcommunicationandresolvingconflicts
CO-5	Tolearntheorganizationalchangeandstepsinmanagingchange

	CourseOutcome
Title	COMPUTERAPPLICATIONINBUSINESS
Course Code	BB23C
CO-1	Tounderstandthebasicofcomputerininternetandbusiness
CO-2	EnablingstudentstogainknowledgeonMicrosoftwordandMicrosoftexcel
CO-3	Todemonstratetheproblemsolving skillsinMSoffice
CO-4	Toenablethestudentstoknowmoreaboutthedatabasemanagementenvironment
CO-5	TounderstandhowtoimplementtheconceptsofEDIandInternalAuditing

	CourseOutcome
Title	MARKETINGMANAGEMENT
Course	BB23D
Code	
CO-1	Tostudytheprinciplesofmarketing management
CO-2	Tounderstandtheconceptof7P'sofMarketingmix
CO-3	Toenablethestudentstounderstandthefundamentalsofmarketingconcept and the role marketing plays in business
<b>CO-4</b>	Tounderstandtheaspectsofphysicaldistribution
CO-5	Tostudytherecenttrendsinmarketing

Course Code	BB33A
CO-1	Todemonstratehowtoorganizethedata
CO-2	Tostudyhowtocreategraphicalrepresentationsusingpiechart
CO-3	TolearntheconceptsofCentralTendencyandDispersion
<b>CO-4</b>	Toanalyzetherelationshipbetweenthevariablesandtheregressions
CO-5	Tolearntheprobabilityrulesandconceptsrelatingtodiscreteandcontinuous random variables to answer questions within a business context

	CourseOutcome
Title	HUMANRESOURCEMANAGEMENT
Course	BB24A
Code	
<b>CO-1</b>	TolearnthefunctionsofHRManditstechniques
CO-2	TointegratetheknowledgeofHRconceptstotakecorrectbusinessdecisions.
CO-3	TodevelopthenecessaryskillssetforapplicationofvariousHRissues.
CO-4	Toanalyzethestrategicissuesandthestrategiesrequiredtoselectanddevelop manpower resources.
CO-5	Todeveloptheunderstandingoftheconceptofhumanresourcemanagementand its relevance in organizations

Course Code	BB24C
CO-1	Tostudytheroleoffinancial services.

CO-2	Tolearntheventurecapitalfinancingandsecuritizationprocess.
CO-3	Tounderstandtheclassificationofleasingandfactoringservices.
<b>CO-4</b>	Tolearntheneedforcreditratingagencies.
CO-5	Tostudytheconceptsofthemergerandacquisition strategies

	CourseOutcome
Title	MANAGEMENTINFORMATIONSYSTEM
Course	BB24D
Code	
<b>CO-1</b>	ToRelatethebasicconceptsandtechnologiesusedinthefieldofmanagement
	information systems.
CO-2	ToComparetheprocessesofdevelopingandimplementinginformationsystem
CO-3	Toanalysetherelationshipbetweeninformationsystemsandorganizations.
CO-4	Togainexpertisetousestrategicinformationsystem
CO-5	Toevaluatethebenefitsandlimitationsofenterprisesystemsandindustrial networks

	CourseOutcome
Title	OPERATIONSRESEARCH
Course	BB34A
Code	
<b>CO-1</b>	EnablingStudentstoknowabouttheOperationResearchanditsSignificancein
	Business.
CO-2	TounderstandstheconceptofvariousdecisionmakingtoolsusedinBusiness.
<b>CO-3</b>	ToutilizePERTandCPMinprojectManagement.
<b>CO-4</b>	Tomakesuseofsimplexmethodinoptimizationproblems.
CO-5	EnablingStudentstoknowabouttheconstructionofworkflowsystemusing Queuing Theory.

	CourseOutcome
Title	ADVERTISINGANDSALESPROMOTION
Course	
Code	
CO-1	Toexaminetheimportanceofmarketsegmentationtowardsthedevelopmentof advertising and promotion program
CO-2	Todevelopcreativestrategiesforadvertising.
CO-3	Toexplicateadvertisingresearchneeds
<b>CO-4</b>	Todiscoversalespromotionstrategies.
<b>CO-5</b>	Toassociatetheprocessandprinciplesofpersonalsellingandsalespromotion

	CourseOutcome
Title	RESEARCHMETHODOLOGY
Course Code	
CO-1	Toidentifyanddiscusstheconceptsandproceduresofsampling,datacollection, analysis and reporting
CO-2	Toexaminetheresearchproblemandtostudytheresearchprocess.
CO-3	Toevaluateresearchdesigns
CO-4	Toanalysedatacollectiontechniques.
CO-5	Toorganizetheresearch reports

	CourseOutcome
Title	OPERATIONSMANAGEMENT
Course	
Code	
CO-1	Toidentifytheelementsofoperationmanagementandtransformationprocessesto
	enhance productivity and competitiveness.
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<b>CO-2</b>	Tolearntheproductionplanningandcontroltechniquestoestimateproductionand
	operations design
CO-3	Tolearntheinventorymanagementtechniques
<b>CO-4</b>	Tostudythesuitablematerialsforhandlingprinciplesandpractices in the operations.
CO-5	Toenhancetheeffectiveuseofworkmeasurementtechniques

	CourseOutcome
Title	MATERIALSMANAGEMENT
Course	

CO-1	Tounderstandhowtheknowledgeofmaterialmanagementcanbean advantageous to logistics and supply chain operations.
<b>CO-2</b>	Torealizetheimportanceofmaterialsbothinproductand service.
CO-3	TolearntheconceptsofMRP,ERPandPLMinmanagingmaterials
<b>CO-4</b>	Tounderstandtheissuesof ethics inpurchasing and negotiating
CO-5	To sensitize students on the material management functions like planning, purchasing, controlling, storing, handling, packaging, shipping, distributing and standardizing.

	CourseOutcome
Title	ENTREPRENEURIALDEVELOPMENT
Course	
Code	
<b>CO-1</b>	Toprovideconceptualexposureonconvertingideatoasuccessful
	entrepreneurial firm
CO-2	Tounderstandthefunctionsoftheentrepreneurinthesuccessful, commercial
	applicationofinnovations
CO-3	Toexploreentrepreneurialleadershipandmanagementstyle.
CO-4	Tolearnhowtostartanenterpriseanddesignbusinessplans,thataresuitablefor funding by considering all dimensions
CO-5	ToUnderstandentrepreneurialprocessbywayofstudyingdifferentcasestudies.

	CourseOutcome	
Title	BUSINESSENVIRONMENT	
Course		
Code		
CO-1	Todemonstratesensitivitytowardsethicalandmoralissuesandinculcateabilityto address them in the course of business.	
CO-2	Toevaluatethelegal, social and economics pheres of business	
CO-3	Tofamiliarizewiththenatureofbusinessenvironmentanditscomponents.	

CO-4	Tolearntheconceptsofthepoliticalandlegalsystem.
CO-5	Tounderstandtheimportanceandroleofethicalbehaviourinthebusinessworldtoday.

	CourseOutcome
Title	SERVICESMARKETING
Course Code	
CO-1	Todevelopanunderstandingofthestateoftheartservicemanagementthinking.
CO-2	Tounderstandtheservicemarketingopportunities.
CO-3	Tounderstandtheservicedesign, its strategies and its development.
<b>CO-4</b>	Toacquireknowledgeoncentralexciseduty
CO-5	Demonstrateanextendedunderstandingofthesimilaritiesanddifferencesin service-based and physical product based marketing activities

	CourseOutcome
Title	BUSINESSTAXATION
Course	
Code	
CO-1	Toacquireworkingknowledgeofthefundamentaltaxprinciplesandrules.
CO-2	Tostudytheawarenessofhowtaxescanandoftendoconstitutesignificant costs to businesses and households.
CO-3	Tounderstandtheprovisionsofagriculturalincome.
<b>CO-4</b>	Toacquirethecompleteknowledgeofbasicconceptsofincometax
CO-5	Tounderstandtheconceptofexemptedincomes

	CourseOutcome
Title	CUSTOMERRELATIONSHIPMANAGEMENT
Course	
Code	

<b>CO-2</b>	TounderstandthemarketingaspectsofCustomerrelationshipmanagement.
CO-3	Toenhancebusinesscommunicationskillsrequiredtoworkeffectively within a marketing team.
<b>CO-4</b>	TounderstandbasicsofoperationalCustomerrelationshipmanagement.
CO-5	Todevelopawideunderstandingoncustomerrelationshipmanagement concepts and frameworks.

	CourseOutcome
Title	PROJECTWORK(GROUP)
Course	
Code	
CO-1	Toidentifytheproblemandfindingthe solution.
CO-2	Todemonstratessoundtechnicalknowledgeoftheirselectedprojecttopic.
<b>CO-3</b>	Toidentify, analyse, and solve problems creatively
	Throughsustainedcriticalinvestigationbyconductingsecondarysurvey.
<b>CO-4</b>	To give apractical exposure on anyemerging managerial area and provide
	opportunitiestothestudentstoapplytheoreticalandpracticalknowledgeto
	provide solution.
CO-5	Providesspaceforcreativity.



# JAYA COLLEGE OF ARTS AND SCIENCE (AFFILIATEDTOUNIVERSITYOFMADRAS)

#### THIRUNINRAVUR - 602024

#### **DEPARTMENTOFBANKMANAGEMENT**

### Program:BBM

	CourseOutcome
Title	FINANCIALACCOUNTING
Course	
Code	CZ21A
CO-1	Studentswouldpreparefinancialstatementsinaccordancewith
	appropriate standards.
CO-2	Students would prepare ledger accounts using double entry
	bookkeeping and record journal entries accordingly.
<b>CO-3</b>	Studentswouldinterpretthebusinessimplicationsoffinancial
	statement information.
CO-4	Students would prepare accounting information for planning and
	control and for the evaluation of finance, prepare bank reconciliation statement from incomplete statement.

CO-5 Explain the purpose of double entry system to understanding theaccounting system properly, preparation of rectification errors.

	CourseOutcome	
Title	BUSINESSCOMMUNICATION	
Course Code	CZ21B	
CO-1	Applying business communication strategies and principles exchange information.	
CO-2	Learntowritebusinessletters.	
CO-3	Attainoralcommunicationskillforeffectiveoralpresentation.	
CO-4	Acquireskillstopreparereports.	
CO-5	Enrichwrittencommunicationskillemployability.	

	CourseOutcome
Title	BUSINESSECONOMICS
Course	CZ31A
Code	
CO-1	Studentsunderstandtheconceptofcommunication and familiarise with modern form of Economics
CO-2	Gainbasicknowledgeoftheoperationofthebusiness economics.
CO-3	Toapplymarginalanalysistothefirmunderdifferent market conditions.
<b>CO-4</b>	Applythedifferentconceptofpriceandoutputdecisionsoffirms under various marketstructure.
CO-5	Understandandgainanalyticalskillsforunderstandingmarket structures.

	CourseOutcome
Title	BASISOFRETAILMARKETING
Course	CC5AD
Code	
CO-1	Equipthestudentstogettheknowledgeofretailmarketingandits segmentation.
CO-2	Identifycoreconceptsofmarketingandtherileofmarketingin society.
CO-3	Abilitytocollect,process,andanalyseconsumerandmarket informed decisions.
CO-4	Abilitytocreatebrandingandintegratedmarketing communicationplanthatincludevaluepropositions.
CO-5	Abilitytoformulateandimplementtraditionalanddigital marketingandcommunicationsstrategies.

CourseOutcome
ADVANCEDFINANCIALACCOUNTING
CZ22A
Studentswouldfamiliarizetheconceptbranchaccountandits system.

CO-2	Studentswouldunderstandthescopeofdepartmentalaccounting.
CO-3	Enablethestudentstounderstandthescopeofdepartmental accounting.
CO-4	Students would understand the dissolution partnership firm, dissolution accounts insolvency of partners.
CO-5	Students would prepare Indian accounting standard.IFRS-International financial reporting standards.

	CourseOutcome
Title	PRINCIPLESOFMANAGEMENT
Course	CZ22B
Code	
CO-1	Students able to develop knowledge and evolution of management
	thoughts.
CO-2	Studentswouldabletobetterunderstandingofplanningand decision making.
CO-3	Studentsabletogiveanideaaboutorganisationstructureanddifferent types of organisation.
CO-4	Students would able to provide idea about motivation, importance of communication and leadership.
CO-5	Studentswouldabletounderstandtheprinciplesofco-ordination.

	CourseOutcome	
Title	INDIANECONOMY	
Course	CZ32A	
Code		
CO-1	After completion of the syllabus students well versed with	
	thefeatures of Indian economy and known the five year plans.	
CO-2	UnderstandtheaspectsofIndianeconomy.	
CO-3	Developaperspectiveonthedifferentproblemsandapproaches to	
	economic planning and development of INDIA.	
CO-4	Understand the role of the Indian economy in the global context	
	and how different factors have effected this process.	
CO-5	Notonlybeawareoftheeconomyasawhole,sourcesofrevenue, how	
	the state government finance its programmes and projects.	

	CourseOutcome
Title	TREASURYMANAGEMENT
Course	CB22A
Code	
CO-1	ThestudentswillbeabletounderstandtheconceptofTreasury Management.
CO-2	Toconsolidation of funds of the national public budget in the TSA.
<b>CO-3</b>	ToupgradingofbusinessprocessesintheStateTreasury.
<b>CO-4</b>	Enhancingtheprocessofpublicfundsmanagement.
CO-5	Newpossibilitiesinthecourseofbudgetexecution.

	CourseOutcome
Title	CORPORATEACCOUNTING-I

Course Code	CZ23A
CO-1	Toprovidetheknowledgeofissueofsharesanddebentures along withregulationofcompanies act.
CO-2	Togiveanexposuretothecompanyfinal accounting.
CO-3	Tounderstandthemethodsofvaluationofgoodwillincorporate sectors.
CO-4	Keepthemawareaboutaccountsofinsurancecompany.

CO-5 Toprovideknowledgeregardinghowtounderwritesharesand debenture along with redemption concept in corporate sector.

	CourseOutcome
Title	BUSINESSLAWS
Course	CZ23B
Code	
CO-1	Applythebasicconceptofbusinesslaw.
CO-2	Toenablethestudentstounderstandthelegalformsofofferacceptance and consideration.
CO-3	Toconcludeabouttheagreementbecomeenforceablewhenit fulfills certain condition.
<b>CO-4</b>	amtounderstandthelegalremediesavailableinthelaw
CO-5	gainingknowledgeabouttheimportanceandotherpeople.

	CourseOutcome
Title	BankingTheoryLawandpractice
Course Code	CZ23C
CO-1	It helps students to know about the importance of saving liquidity and banking rules and it also helps to career in banking field.
	und cumming roles und it disc notes to current in cumming note.
CO-2	Helpstoknowaboutpromotingpricestabilityandalsomakes money at every cheaper rate.

CO-3	It gives a clear definition about online payment. it helps student to know about the advantages and disadvantages of online payment.
CO-4	Itshelpstoknowaboutthesecuritywhichpublicgetfrombankand also the regulations of the banks.
CO-5	Throughoutthereadingendorsementprogrammeitsprovidesall students with a broad scope of reading understanding the importance of it and it helps then to apply practically on their future

	CourseOutcome
Title	MARKETINGOFBANKINGSERVICES
Course Code	CB23D
CO-1	Student would able to understand marketing concept and environment.
CO-2	Studentsacquireknowledgeaboutproductsandchannelsof distribution.
CO-3	Learnknowledgeaboutpromotion.
CO-4	Learnhowtofixtheproductpricingandproductmix.
CO-5	StudentswouldabletoknowCRMconcept.

	CourseOutcome
Title	BUSINESSSTATISTICS
Course	CZ33A
Code	
CO-1	Enablethestudentstounderstandthestatisticsandits Application.
CO-2	Students would be able to use summary statistics to describe data.
CO-3	Students would be able to use probability theory and
	probability distributions in decision making.
CO-4	Students would understand the sampling theory and sampling distribution.
CO-5	StudentswouldunderstandtheChisquare analysisandits practical implication.

	CourseOutcome
Title	ADVANCEDCORPORATEACCOUNTING
Course Code	CZ24A
CO-1	Studentwouldabletounderstandamalgamation, absorption and External reconstruction.
CO-2	Studentwouldawareaboutpreparationoffinalaccountsinbanking sectors as per schedules.
CO-3	Studentswouldabletofamilieswiththeliquidationprocessof company.
CO-4	Studentswouldabletointroduceanddeveloptheknowledgeof holding company accounts as per schedule.
CO-5	Studentswouldcomputetheinternalreconstruction.

	CourseOutcome
Title	CUSTOMERRELATIONSHIPMANAGEMENTINBANKS
Course	CB24B
Code	
CO-1	The students will be able to understand the concepts and principles of
	CRM and the conceptual aspects of service quality
CO-2	ToformulateasuccessfulCRMstrategy.
<b>CO-3</b>	ToinspectcustomerequityandcustomeranalyticsinCRM
	strategy.
CO-4	Todemonstratewrittenproficiency.
<b>CO-5</b>	Toapplyessentialknowledgeandinterpersonalskillsto work
	effectivelyasateam.

	CourseOutcome	
Title	FINANCIALSERVICES	
Course Code	CZ24C	
CO-1	Tounderstandtheoperationandstructureofdifferentfinancial institutions.	
CO-2	Describevarioustypesofinsurancecontractsandtheiruserin financial services in merchant banking.	
CO-3	describe the factors clients dispositions towards risk and identify appropriate strategies' to pursue money market and stock exchange.	
CO-4	Identifythefactorsthataffectinterestratesmechanicsof consumer finance.	
CO-5	Analysestheventurecapitalcreditratingprocessand pension fund.	

	CourseOutcome
Title	INDIRECTTAXATION

Course Code	CZ24D
CO-1	Ataxisacompulsorychargeimposedbygovernment.
CO-2	GoodstoservetaxthatareCGST,SGST,IGST, UGST
CO-3	GSTAssessmentprocedureitsself-assessment.
<b>CO-4</b>	GSTAuditisenablingtoturnoverbasedaudit.
CO-5	Customdutyisataximposedonimportandexportofgoods.

	CourseOutcome
Title	INTERNATIONALECONOMICS
Course	CZ34B
Code	
CO-1	EquipthestudentstohavethethoroughknowledgeofInternational
	Economics.
CO-2	Showthebenefitsofinternationaltradeinthewayhownationswith the
	strong international trade theories.
CO-3	Understandtheworldtradefinancialorganisationobjectives,
	structures of working IMF, WTO, ADB, IBRD, IFA

CO-4Show the importance of maintaining equilibrium in the balance of paymentandsuggestsuitablemeasurestocorrectdisequilibriumas well.

CO-5 Students are awareness of Indian patent law latest amendment and non-patent articles.

	CourseOutcome
Title	ENVIRONMENTALSTUDIES
Course Code	ENV4B
Code CO-1	Toenablethestudentstoacquireknowledgeofsolving
	environmental problems
CO-2	Understandandevaluatetheglobal scaleof environmentalproblems.
CO-3	Demonstrate the awareness and values of ecological processes and communities.
CO-4	Toenablethestudentstoapproachtoknowaboutthe environmental issues with a focus sustainability.
CO-5	To give a exact way of ability to integrate the discipline and field of environmental concern.

	CourseOutcome
Title	ELEMENTSOFCOSTACCOUNTING
Cours	
e	
Code	
<b>CO-1</b>	Aimedtofamiliarizetheconcepttoforcost accounting.
CO-2	Helpstogatherknowledgeonpreparationofcostsheetitspracticalpointof
	view.
CO-3	Accruebasicknowledgeoncostaccountingconcept, element of
	cost, classification of cost, labour, various system of remuneration and
	incentive
<b>CO-4</b>	Needformaterialcontrol, valuation

	CourseOutcome
Title	PRACTICALAUDITING
Course	
Code	
CO-1	Studentwouldunderstandthebasicconceptsinauditing.
CO-2	Abletofamiliarizesthevouchingtermsinauditing.
CO-3	Studentabletoidentifythedutiesliabilitiesandroleplaybyauditor in concern.
CO-4	Studentwouldpreparetheauditreport.
CO-5	Studentwouldagainknowledgeinauditingandnon -profit organisation.

	CourseOutcome
Title	INTERNATIONALBANKING
Course	
Code	
CO-1	Thestudentswillbeabletounderstandtheconceptsof
	InternationalBankingstructureandtheroleofForeign
	ExchangeMarketanditsManagement.
<b>CO-2</b>	Compareandcontrastregulatoryandsupervisorprocess,
	central bankers in industrialized nation.
<b>CO-3</b>	Presentthedataandanalysisofacasestudyinalogicaland
	concise manner.
<b>CO-4</b>	Examinesecrecylawsthatarethecommondenominatorfor
	offshore banking.
<b>CO-5</b>	Identifyandsequencethestepsthatleadtoabank crash.

	CourseOutcome
Title	FINANCIALMANAGEMENT
Course Code	
CO-1	Tolearntheoretical foundation of financial management decisions.
CO-2	To families the theories of Capital structure and concept of cost of capital.
CO-3	Toprovidebasicknowledgeaboutworkingcapitalmanagement.
CO-4	Toevaluatefeasibilityofvariousinvestmentoptions.
CO-5	Calculate contemporary measures of financial measures of performance and risk.

CourseOutcome	
Title	INCOMETAXLAWANDPRACTICE-I
Course	
Code	

<b>CO-1</b>	The students will understand the concepts of Incometax, Types of
	filingandcomputationoftaxfromvarioushead.
CO-2	Studentswouldidentifythetechnicaltermsrelatedtoincometax.
CO-3	Studentswoulddeterminetheresidentialstatusoftheindividual.
<b>CO-4</b>	Studentswouldcomputeincome from salaries and house properties.
<b>CO-5</b>	Studentwouldcomputethenettotalincomeofanindividual.

	CourseOutcome
Title	VALUEEDUCATION
Course	
Code	
CO-1	There are representativevalueslike, "Equal rights
	forall", "Excellencedeservesadmiration".
CO-2	Peopleshouldbetreatedwithrespectanddignity".
CO-3	Valuestendtoinfluenceattitudesandbehaviorandhelptosolve commonhumanproblems.
<b>CO-4</b>	Valuesarerelatedtothenormsofaculture.

CO-5	Todevelopthinkinginabetteraspectsanddemoncraticwayof living

### **CO-5** Towealthofnationandinternationaltrade

	CourseOutcome
Title	TECHNOLOGYINBANKING
Course	
Code	
CO-1	Thestudentswillbeabletounderstandtheconceptsofapplication of
	Technology in Banking Sector.
CO-2	Toknowabouttradecycle, growth and welfarestate
<b>CO-3</b>	Toopeneconomy, globalisation
<b>CO-4</b>	Generaltheoryofincomeand employment
CO-5	ToknowaboutMarketstructureandbasiccharacteristics

CourseOutcome	
Title	MANAGEMENTACCOUNTING
Course	
Code	
<b>CO-1</b>	
	Helpstounderstandthebasicconceptofmanagerialprincipletechnique
	S.
CO-2	Helptoanalysefinancialstatement.
CO-3	Toevaluatefinancialpositionofcompanybyusingratio analysis.
CO-4	Fundflowstatementhelpstoscheduleworkingcapitalchangesin business concern.

CO-5	Evaluate cashinflow or outflow in business operations.
<b>CO-6</b>	Describevarious budgets in several departments.
CO-7	Toinculcatecapitalbudgetandtoidentifybestinvestment proposal.

	CourseOutcome
Title	ENTREPRENEURIALDEVELOPMENT
Course	
Code	
CO-1	Studentscouldabletounderstandtheconceptofentrepreneur.
CO-2	Helptoidentityprojectandfeasibleanalysis.
CO-3	Studentsunderstandgovernmentpolicyforyoungentrepreneur.
CO-4	Gainknowledgeonfinancialliteracytowardentrepreneur.
CO-5	Helptoidentifythedifferenttypesof entrepreneur.

	CourseOutcome
Title	INCOMETAXLAWANDPRACTICE-II
Course	
Code	

CO-1	Thestudentswillunderstandtheprocedureforcomputingtaxable income from differentheads, clubbing ofincome, Setoffandcarryforwardof losses and Deductionsapplicable to an individual.
CO-2	Studentswouldidentifythetechnicaltermsrelatedtoincometax
<b>CO-3</b>	Thestudentswoulddeterminetheresidentialstatusofindividual
<b>CO-4</b>	Thestudentswouldcomputethenettotalincomeofanindividual
<b>CO-5</b>	Studentswouldcomputeincomefromsalaries, houseproperty

	CourseOutcome
Title	PORTFOLIOMANAGEMENT

Course	
Code	
CO-1On	completionofsyllabusstudentwillunderstandthebasic concepts of
	Portfolio Management and the techniques of Portfolio Management.
80.4	
CO-2	Toidentifyingandevaluatingpotentialproject
CO-3	Toapprovingfutureproject
CO-4	Toassigningprojectmanagerstotheapprovedproject
CO-5	Toapprovingfutureproject



### JAYACOLLEGEOFARTSANDSCIENCE (AFFILIATED TOUNIVERSITY OF MADRAS)

## (AFFILIATEDTOUNIVERSITYOFMADRAS) THIRUNINRAVUR – 602024 DEPARTMENTOFCOMPUTERAPPLICATIONS

### **Program:BachelorofComputer Applications**

	CourseOutcome
Title	PYTHON
Course Code	SE21A
CO-1	Understand the principles of Python and acquire skills in programming in python
CO-2	Todeveloptheemergingapplicationsofrelevantfieldusing Python
CO-3	InterpretthefundamentalPythonsyntaxandsemanticsandbe fluent in the use of Python control flow statements.
CO-4	AbletodevelopsimpleturtlegraphicsprogramsinPython
CO-5	AcquireObjectOrientedSkillsinPython

	CourseOutcome
Title	PYTHONPROGRAMMINGLAB
Course Code	SE211
CO-1	Understandthe numericor real life application problems and solve them.
CO-2	Applyasolutionclearlyandaccuratelyinaprogramusing Python.
CO-3	Apply the best features available in Python to solve the situational problems.
CO-4	Understandcomputerprogrammingusingpython language
CO-5	Handlediskdatafileforinputoutput operations

	CourseOutcome
Title	ObjectOrientedProgrammingConceptsusingC++
Course	SU22A
Code	
CO-1	CompareOOPSwithotherprogrammingtechniques
CO-2	ImplementC++programswithconstructorsanddestructors
CO-3	DevelopOOPinvolvingpolymorphismusingoperatoroverloading and method overloading
CO-4	Implementprogramswithcodereusabilityusinginheritance
CO-5	DevelopProgramswithfilehandlingandtemplates

	CourseOutcome
Title	C++PROGRAMMINGLAB
Course	SU221
Code	
CO-1	To understand the structure and model of the C++ programming language.
CO-2	To solve problems in C++ demonstrating Object Oriented Concepts.

<b>CO-3</b>	DescribeOOPSconcept
<b>CO-4</b>	Usefunctions and pointers in yourc++program
<b>CO-5</b>	Understandandemployfilemanagement

	CourseOutcome
Title	DATASTRUCTURES
Course	SZ23A
Code	
<b>CO-1</b>	Implementabstractdatatypesforlineardatastructures.
CO-2	Applythedifferentlinearandnonlineardatastructurestoproblem solutions.
CO-3	Criticallyanalyzethevarioussorting algorithms.
CO-4	To access how the choices of data structure & algorithm methods impact the performance of program.
CO-5	ToSolveproblemsbasedupondifferentdatastructure&alsowrite programs.

	CourseOutcome
Title	JAVAPROGRAMMING
Course Code	SZ23B
CO-1	Introducesobject-orienteddesigntechniquesandproblemsolving.
CO-2	Knowledgeof thestructureandmodeloftheJava programming language
CO-3	Understand the basic principles of creating Java applications with GUI
CO-4	Demonstrate use of string and String Buffers, Develop multithreadedprogramsinJava.

CO-5 Describe advanced features of Java like exception handling, multithreading etc.

	CourseOutcome
Title	COMPUTERORGANIZATION
Course Code	SZ23C
CO-1	Describethemajorcomponentsofacomputersystemandstate their function and purpose
CO-2	Describethemicrostructureofaprocessor
CO-3	Demonstrate the ability to program a microprocessor in assembly language.
CO-4	ClassifyanddescribetheoperationDMAandperipheral Interfaces
CO-5	Graspthedifferentsecondarystoragedevices

	CourseOutcome
Title	DATASTRUCTURESUSINGJAVALAB
Course Code	SZ231
CO-1	Write functions to implement linear and non-linear data structure operations.
CO-2	Suggest appropriate linear and non-linear data structure operations for solving a given problem.
CO-3	Analyzevarioussortingmethods.
CO-4	Understandthefundamentalsandanalysisofalgorithm
CO-5	Understandandimplementlineardatastructures

	CourseOutcome
Title	OPENSOURCETECHNOLOGIES
Course	SZ24B
Code	
CO-1	TorecognizethebenefitsandfeaturesofOpenSourceTechnology andtointerpret,contrastandcompareopensourceproductsamong themselves
CO-2	Understandthedifferencebetweenopensourcesoftwareand commercial software.
CO-3	FamiliaritywithLinuxoperatingsystem.
CO-4	Understanding and development of web applications using open source web technologies like Apache, MySql and PHP (LAMP/XAMP)
CO-5	Installandmanageapplications.

	CourseOutcome
Title	COMPUTERNETWORK
Course Code	SZ24A
CO-1	Analysedifferentnetworkmodels
CO-2	Analyse and compare a number of data link, network and transport layer
CO-3	Analysing key networking protocols and their hierarchical relationship in the conceptual model like TCP/IP and OSI
CO-4	Becomefamiliarwithfundamentalprotocols
CO-5	Demonstratebasicunderstandingofnetworkprinciples.

	CourseOutcome
Title	E-COMMERCETECHNOLOGIES
Course	SZ24C
Code	
CO-1	Obtainageneralunderstandingofbasicbusinessmanagementconcepts.
CO-2	HavecompleteknowledgeaboutbasictechnicalconceptsinE-Commerce.
CO-3	Obtainthoroughunderstandingaboutthesecurityissues,threatsand challenges of E-Commerce.
CO-4	UnderstandtheInternetArchitectureandElectronicPaymentSystem.
CO-5	EvaluateE-commercemodelsandidentifytherequirementsforstartingup

	CourseOutcome
Title	OPENSOURCETECHNOLOGIESLAB
Course	SZ241
Code	

CO-1	Students must be able to use appropriate open source tools based on the nature of the problem
CO-2	Students should be able to code and compile different open source software
CO-3	Buildapplicationsoftwareusingopensourcetechnology
CO-4	Provide solutions to reliability, security, scalability and robustness in internet
CO-5	Designofwebdomains

	CourseOutcome
Title	SOFTWAREENGINEERING
Course Code	
CO-1	Thestudentsshouldbeabletospecifysoftwarerequirements, design the software using tools
CO-2	Towritetestcasesusingdifferenttestingtechniques.
CO-3	Tofunctioneffectivelyasamemberofateamengagedintechnical work
CO-4	To study the various perspectives on software quality and change management
CO-5	Meettheinformationtechnologyprogramobjectivesofidentifying and solving Engineering problems

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<b>CO-2</b>	ComparetheperformanceofSchedulingAlgorithms
CO-3	Analyzeresourcemanagementtechniques
<b>CO-4</b>	IdentifythefeaturesofI/OandFilehandling methods
CO-5	The course will cover an introduction on the policies for scheduling, kernel, processes, deadlocks, memory management, synchronization, system calls, and file systems.

CourseOutcome	
Title	RELATIONALDATABASEMANAGEMENTSYSTEM
Course Code	
CO-1	Describebasicconceptsofdatabasesystem
CO-2	DesignaDatamodelandSchemasinRDBMS
CO-3	Competentinuseof SQL
<b>CO-4</b>	AnalyzefunctionaldependenciesfordesigningrobustDatabase
CO-5	PerformbasicoperationwithDBMS

	CourseOutcome
Title	OPERATINGSYSTEMLAB
Course	
Code	
CO-1	Understandtheprocessmanagementpolicies and scheduling process by CPU.
CO-2	Analyzethememorymanagementanditsallocationpolicies.

CO-3	Toevaluatetherequirementforprocesssynchronization.
CO-4	Implementsemaphores
CO-5	CreateprocessesandimplementIPC

Course out	Course outcome	
Title	PL/SQLLAB	
Course Code		
CO-1	ImplementtheDDL,DMLCommandsand Constraints	
CO-2	Create, Update and query on the database.	
CO-3	DesignandImplementsimpleprojectwithFrontEndandBack End.	
<b>CO-4</b>	WritePL/SQLcodetointerfacewiththedatabase	
CO-5	UsePL/SQLprogrammingconstructsandconditionallycontrol statements	

	CourseOutcome
Title	WEBDESIGNANDDEVELOPMENT
Course	
Code	
CO-1	AbilitytoDevelopandpublishWebpagesusingHypertext Markup Language (HTML).
CO-2	AbilitytooptimizepagestylesandlayoutwithCascadingStyle Sheets (CSS).
CO-3	Ability to Understand, analyze and apply the role of languages to create a capstone
CO-4	Website using client-side web programming languages like HTML, DHTML, CSS, XML, JavaScript, and AJAX.
CO-5	StyleandHTMLtablewithCSS

	CourseOutcome
Title	DATAMINING
Course	
Code	
<b>CO-1</b>	TohaveknowledgeinDataminingconcepts
CO-2	ToapplyDataminingconceptsindifferent fields
CO-3	Identify the key processes of data mining, data warehousing andknowledge discovery process.
CO-4	Understandthebasicprinciplesandalgorithmsusedinpractical data mining and their strengths and weaknesses.
CO-5	Apply data mining techniques to solve problems in other disciplinesinamathematicalway.

	CourseOutcome
Title	MOBILEAPPLICATIONDEVELOPMENT
Course	
Code	
<b>CO-1</b>	Toexplainthebasicsofmobileapplicationdevelopment
CO-2	Develop Android application with User interface, networking and animation.
CO-3	Usesimulatortoolstotestandpublishtheapplication.
CO-4	Understandtheconceptsofandroidoperatingsystemandits development tools.
CO-5	GainconceptualunderstandingofAndroidActivitiesandGUI Design Concepts
<b>CO-6</b>	Abletodemonstrate theirabilitytodevelopsoftwarewith reasonable complexity in mobile platform.

	CourseOutcome
Title	MOBILEAPPLICATIONDEVELOPMENTLAB

Course	
Code	
CO-1	Attheendofthecourse,thestudentshouldbeable to:
CO-2	UseEmulatortoolstodesignanddevelop applications
CO-3	Design and replacement various mobile application using emulators
CO-4	Deployapplicatorstohand-hold devices
CO-5	Analyseanddiscoverownmobileappforsampleneeds

	CourseOutcome
Title	IOTANDITSAPPLICATIONS
Course Code	
CO-1	UseofDevices, Gateways and Data Management in IoT.
CO-2	Design IoT applications in different domain and be able to analyze their performance
CO-3	ImplementbasicIoTapplicationsonembeddedplatform
CO-4	ExaminethepotentialbusinessopportunitiesthatIoTcanuncover
CO-5	ExploretherelationshipbetweenIoT,cloudcomputing,andbig data



### JAYACOLLEGEOFARTSANDSCIENCE (AFFILIATED TOUNIVERSITY OF MADRAS)

(AFFILIATEDTOUNIVERSITYOFMADRAS)
THIRUNINRAVUR – 602024
DEPARTMENTOFCOMMERCE

### Program: B.COM(COMPUTERAPPLICATION)

Title FINANCIALACCOUNTING

Course Code	CZ21A
<b>CO-1</b>	ToknowaboutthebasicconceptsofAccounting.
CO-2	ToKnowAbouttheDepreciationAnd InsuranceClaims
CO-3	Tointroducesingleentrysystemofaccounts
CO-4	To Understand the Rectification of Errors And Bank ReconciliationStatement
CO-5	TogainknowledgeonpreparationofaccountsinHirepurchase and Installment system.

	CourseOutcome
Title	OFFICE AUTOMATION THEORY &PRACTICLAS - (3 + 3 HRS)
Course Code	CP21A
CO-1	Understandthebasicsofcomputersystemsanditscomponents
CO-2	Understandandapplythebasicconceptsofawordprocessing package
CO-3	Understand and apply the basic concepts of electronic spreadsheet software.
<b>CO-4</b>	Understand and apply the basic concepts of database management system.
CO-5	UnderstandandcreateapresentationusingPowerPointtool.

CourseObjectives	
Title	OFFICEAUTOMATIONPRACTICALS
CourseC	<b>Dutcome</b>
Title	OFFICEAUTOMATIONPRACTICALS
Course	CP212
Code	
CO-1	Understandthebasicsofcomputersystemsanditscomponents
CO-2	Understandandapplythebasicconceptsofawordprocessing package

CO-3	Understand and apply the basic concepts of electronic spreadsheet software.
CO-4	Understand and apply the basic concepts of database management system.
CO-5	UnderstandandcreateapresentationusingPowerPointtool.

	CourseOutcome
Title	BUSINESSECONOMICS
Course Code	CZ31A
CO-1	UnderstandingthebasicconceptsofBusinessEconomics
CO-2	Basicconceptsofdemand, supply and equilibrium and their determinants
CO-3	Understandingthetheoryofconsumerbehaviour
CO-4	Design competition strategies including production function, costing, pricing and product differentiation
CO-5	Analyse operations of markets under varying competitive conditions

	CourseOutcome
Title	BASICSOFRETAILMARKETING
Course Code:	AR51B
CO-1	IdentifyingtheDifferentRetailingFormats.
CO-2	ToAnalysetheconsumerevaluationofretailofferings.

CO-3	Formulatetheretailingofferings.
CO-4	Toconducttheretailindepth Strategies.
CO-5	ToapplyretailmanagementConcepts.

	CourseOutcome
Title	ADVANCEDFINANCIALACCOUNTING
Course	CZ22A
Code	
CO-1	Toacquiretheskilltopreparedifferenttypesofbranch accounts.
CO-2	Totransformtheaccountingknowledgeinpreparingdepartmentalaccounting .
CO-3	To familiarize the procedure involved in the admission of partnershipfirms
CO-4	To familiarize the procedure involved in the dissolution of partnership firms
CO-5	To familiarize students with the application of important accounting standards.

	CourseOutcome
Title	PYTHONPROGRAMMING
Course	
Code	
CO-1	Usethepythonmodulesandpackages
CO-2	Interprettheexpressionslikescope, functions
<b>CO-3</b>	Toknowthebasicsyntax
<b>CO-4</b>	Toknowthebasicsettingsinpython
CO-5	Interprettheconceptofnumbers, strings, etc

	CourseOutcome
Title	INDIANECONOMY

Course	CZ32A
Code	
CO-1	After completion of the syllabus students well versed with
	thefeatures of Indian economy and known the five year plans.
CO-2	UnderstandtheaspectsofIndianeconomy.
<b>CO-3</b>	Developaperspectiveonthedifferentproblems and approaches to
	economic planning and development of INDIA.
<b>CO-4</b>	Understand the role of the Indian economy in the global context
	and how different factors have effected this process.
CO-5	Notonlybeawareoftheeconomyasawhole, sources of
	revenue, how the stategovernment finance its programmes and
	projects.

CourseOutcome	
Title	BASICSOFBUSINESS INSURANCE
Course	
Code	
<b>CO-1</b>	Acquirethebasicofinsurance.
CO-2	Acquiretheskillof agency
CO-3	Toidentitythecodeofconduct
CO-4	Toknowtheprocedureoflicensing
CO-5	Theorganization functions, sturctures, etc

	CourseOutcome
Title	CORPORATEACCOUNTING
Course	CZ23A
Code	
CO-1	EnablingthestudentstounderstandthefeaturesofSharesand Debentures
CO-2	Develop an understanding about redemption of Shares and Debenture and its types
CO-3	Togiveanexposuretothecompanyfinal accounts
<b>CO-4</b>	ToprovideknowledgeonGoodwill
CO-5	Studentscangetanideaaboutinternalreconstruction

	CourseOutcome
Title	BUSINESSLAWS

Course Code:	CZ23A
CO-1	Makethestudentsunderstandaboutbusinesslaw
CO-2	Developknowledgeoncontractandvarioustypesofcontracts
CO-3	Tohelpthestudentstounderstandtheconceptofsaleofgoods
CO-4	Makethestudentsunderstandaboutcompaniesanditstypes
CO-5	To empower the citizens, promote transparency and accountability in the working of the Public Authorities

CourseOutcome	
Title	OBJECTORIENTEDPROGRAMINGWITH C++
Course Code	
CO-1	Todemonstrateabilitytotestanddebugprograms
CO-2	Todemonstrateabilitytoanalyzeprogram
CO-3	Tocarryoutoperationaltasks
CO-4	To perform both procedural and object- oriented program
CO-5	StudentdevelopfamiliaritywithMicrosoft

	CourseOutcome
Title	BUSINESSSTATISTICS
Course	CZ33A
Code	
CO-1	Howtousestatisticaltool
CO-2	Toapplyarithmeticalskillsinproblem
CO-3	Toapplyalgebraicskillsineverydaybusiness
CO-4	To represent data, correlation and business decisionmaking
CO-5	Touseelementaryprobabilitytheory

Title	ADVANCEDCORPORATEACCOUNTING		
Course	CZ24A		
Code			
CO-1	Enablethestudentstounderstandaboutamalgamation, absorption		
	Andexternalreconstruction		
CO-2	Tocreateawarenessonaccountsofbankingandinsurancecompanies		
CO-3	Tointroduceanddevelopknowledgeofholdingcompaniesaccounts		
<b>CO-4</b>	Enablethestudentstogainanideaofliquidationofcompanies		
CO-5	0To resolve the problem of over-capitalization/ huge accumulated losses/ overvaluation of assets		

#### CourseOutcome

Title PRINCIPLESOFMANAGEMENT

Course Code	CP24A
CO-1	ToknowthebasicconceptsofManagement
CO-2	To familiarize students with the planning and decision making process
CO-3	ToinculcateknowledgeonOrganizationanditstypes
CO-4	ToknowabouttheprocessofAuthorityand Responsibilities
CO-5	TounderstandtheaspectsofDirection,Coordinationandcontrol

CourseOutcome		
Title	E-COMMERCE	
Course	CP24B	
Code		
CO-1	Understand the concept of E-Commerce and describe the opportunities and challenges offered by E-Commerce	
CO-2	Abletohandleelectronicpaymenttechnologyandrequirements forinternet based payments	
CO-3	UnderstandthecategoriesofE-Commerceandunderstandthedifferent applications of E-commerce	
CO-4	TounderstandandidentifysecurityissuesofE-Commerce	
CO-5	Understand the concept of WEB Based BusinessUnderstand the M-Commerce applications	

	CourseOutcome
Title	PROGRAMMINGINJAVA
Course	
Code	
CO-1	DesignGUIusingAWT&Swing

CO-2	Todevelopprogramusingeventhandling	
<b>CO-3</b>	Tousenetwork concept	
<b>CO-4</b>	Todevelopweb-basedprogram	
<b>CO-5</b>	TodevelopprogramusingJDBCconnectivity	

CourseOutcome		
Title	FINANCIALMANAGEMENT	
Course		
Code		
CO-1	ToprovideintroductiontoFinancialManagement	
CO-2	Tocreateanawarenessoncapitalstructureandtheoriesofcapitalstructure	
CO-3	Tomakethemunderstandthecostofcapitalinwideaspects	
CO-4	Toprovideknowledgeaboutdividendpoliciesandvariousdividend models.	
CO-5	Toenablethemtounderstandworkingcapitalmanagement	

CourseOutcome		
Title	PRACTICALAUDITING	
Course Code		
CO-1	ToacquireknowledgeinconceptsandtoolsofAuditing	
CO-2	ToUnderstandtheconceptsofVouchingandVerification	
CO-3	ToknowaboutAuditorsDuty	
CO-4	To know the appointment, removal, power and preparation of audit report	
CO-5	ToknowaboutEDPAuditandTypesofonlineAuditsystem	

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Course Code	
CO-1	Aimedtofamiliarizetheconceptofcostaccounting
CO-2	Helpstogatherknowledgeonpreparationofcostsheetinits practical point of view
CO-3	To facilitate the idea and meaning of material control with pricing methods
CO-4	Tointroducetheconceptofoverheadcost
CO-5	To gain wide knowledge and insights into the subject to excel and flourish in their contemporary and competitive world.

CourseC	CourseOutcome	
Title	RESEARCHMETHODOLOGY	
Course		
Code		
CO-1	To identify and discuss the concepts and procedures of sampling, data collection, analysis and reporting	
CO-2	Toexaminetheresearchproblemandtostudytheresearch process.	
CO-3	Toevaluateresearchdesigns	
<b>CO-4</b>	Toanalysedatacollectiontechniques.	
<b>CO-5</b>	Toorganizetheresearchreports	

CourseC	CourseOutcome	
Title	FINANCIALSERVICES	
Course Code		
CO-1	Togiveanideaaboutfundamentalsoffinancialservicesandplayers in financial sectors	
CO-2	To create an awareness about merchant banking, issue management, capital markets and role of SEBI	

CO-3	Toprovideknowledgeaboutleasingandhirepurchaseconcepts
CO-4	To make them understand about different types of insurance and IRDA Act.
CO-5	To ensure liquidity, capital protection, and reasonable income inthe short-term.

Course	CourseOutcome	
Title	HUMANRESOURCEMANAGEMENT	
Course Code		
CO-1	ToenablethestudentstogainknowledgeinHumanResources Management	
CO-2	Tointroducethestudentsaboutplacementandtraining	
CO-3	Tofacilitatetheknowledgeaboutperformanceappraisaland different methods	
CO-4	Toprovideanideaaboutdifferentcompensationpolicies	
CO-5	Toenablethestudentstounderstandvariousskillsliketraining and development.	

CourseC	CourseOutcome	
Title	MANAGEMENTACCOUNTING	
Course Code		
CO-1	To enlighten and sensitize the students on the aspects of management Accounting	
CO-2	Helps to give an organized idea on financial statement analysis in practical point of view	
CO-3	Tointroducetheconceptoffundflowandcashflowstatement	
CO-4	Toprovideknowledgeonbudgetcontrol,keepinginmindthe scope of the concept	
CO-5	Todeveloptheknow-howandconceptofmarginalcostingwith practical problems	

	CourseOutcome
Title	WEB TECHONOLOGY
Course Code	
CO-1	Tousetoolsforserver-sideprogramming
CO-2	AbletodesignSQLdatabase
<b>CO-3</b>	Toimplementwebapplication
CO-4	Toimplementaccesscontrolusingcookies
CO-5	Todesignandimplementwebapplication with roles and privileges

	CourseObjectives
Title	PROJECTWORK(GROUP)
Course	
Code	
<b>CO-1</b>	Tounderstandtheconceptofresearch
CO-2	Toknowaboutthetechnicalknowledgeinvariousresearchfields
CO-3	Tolearnaboutthespaceprovidedforcreativity
<b>CO-4</b>	Togiveapracticalexposureto students.
CO-5	Togaintoknowledgeaboutthe research.

CourseC	Outcome
Title	PROJECTWORK(GROUP)
Course	
Code	
<b>CO-1</b>	Toidentifytheproblemandfindingthe solution.
CO-2	Todemonstratessoundtechnicalknowledgeoftheirselected project topic.
CO-3	Toidentify, analyse, and solve problems creatively through sustained critical investigation by conducting secondary survey.
CO-4	To give a practical exposure on any emerging managerial area and provide opportunities to the students to apply theoretical and practical knowledge toprovide solution.
CO-5	Providesspaceforcreativity.



#### **JAYACOLLEGEOFARTSANDSCIENCE**

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## PROGRAMB.COM(C.S)

	CourseOutcome	
Title	IFINANCIALACCOUNTING	
Course Code	AY21A	
CO-1	The students will be able to an alyse and prepare financial statement of different types of organisation.	
CO-2	The students will be aware of the various amendments in financial reporting.	
CO-3	The students should be able to solve practical problems regarding inventory valuation by FIFO.	

CO-4	Thestudentsmustknowtoclassifyinconsideringfeaturesofvarioustransactions and ableto apply structure of final accounts in proper manner.
CO-5	Tounderstandapplicationofhirepurchasetransactionsinreallifeasregular transaction in the society.

	CourseOutcome
Title	BUSINESSCOMMUNICATION
Course Code	AY21B
CO-1	Studentsunderstandtheconceptofcommunication and familiarize with modern form of communication
CO-2	Toidentifyethical,legal,culturalandglobalissuesaffectingbusiness communication.
CO-3	Toutilizeanalyticalandproblemsolvingskillsappropriatetobusiness communication.
CO-4	Tocommunicateviaelectronicmail,internet,andothertechnologies.
CO-5	Todeliveraneffectiveoralbusinesspresentation.

	CourseOutcome	
Title	InternationalTrade	
Course Code	AY31A	
CO-1	Torecognizevarious aspectsofinternationalmarketing	
CO-2	Toidentifytheconcernsof amorefunctional orientation in an setting	
CO-3	Tolearnabasicinternationalbusinessvocabularyandbecomefamiliarwith institutions and process of international trade	
CO-4	Todemonstrateanunderstandingofthenatureoftheinternationalbusiness environment and culture diversity	
CO-5	Torecognizehowmanagementoperateswithintheframeworkofdiverse financial system	

	CourseOutcome
Title	ADVANCEDFINANCIAL ACCOUNTING
Course Code	AY22A

CO-1	Thestudentwillbe ableto understandthepreparation of financial
	statements for business units other than corporate undertaking and their utility
CO-2	To recognize circumstances providing for increased exposed to errors and frauds.
CO-3	Todeterminetheusefullifeandvalueoftheappreciableasset.
CO-4	Todescribetherolesofaccountinginformation and its limitations.
CO-5	Toidentifyeventsthatneedtoberecordedintheaccountingrecords.

	CourseOutcome
Title	CorporateManagement
Course Code	AY22B
CO-1	To demonstratea generalknowledgeframeworkandunderstandingofkey
	functions in managementas appliedinpractice.
CO-2	Toobtainthroughelectivesindepthknowledgeandunderstandinginmore specificmanagementrelatedareas.
CO-3	Toidentifyandappreciatetheethicalissuesinmanagementdecision areas.
CO-4	Toobtainanunderstandingofhowtoundertakequalitativeandquantitative researchandapplythis knowledgein thecontext of amajorindependent work.
CO-5	To identify and evaluate social , cultural, global, ethical and
	environmental responsibilities and issues

CourseOutcome	
Title	BUSINESSECONOMICS
Course Code	AY32A
CO-1	Studentsunderstandtheconceptofcommunicationandfamiliarizewit modern form of Economics
CO-2	Studentswillbeabletounderstandandidentifytheeconomicvariable in general business atmosphere.
CO-3	Studentswillbeperceivetheknowledgeabouteconomicatmicrolev and various economic concepts.
CO-4	Learnerswillcomprehendtherelationshipbetweenvariouspolicies of business.
CO-5	Studentwillaccomplishtheidenticalshortrunandlongrunequilibriu ofafirmandindustryandalsoaboutdifferentmarketstructureand various pricing techniques.

CourseOutcome	
Title	CORPORATEACCOUNTING-I
CourseCode	AY23A
CO-1	The student will learn the accounting procedures of corporate undertaking and their financial statement preparations.
CO-2	Tounderstandexactlywhatapartnership is.
CO-3	Toknowwhatthemainfeaturesofapartnershipagreementshould be.
CO-4	Todrawupthefinalaccountsofapartnership business.
CO-5	Torecordtheentriesrelatingtothedissolutionofa partnership.

CourseOutcome		
Title	COMPANYLAW ANDSECRETARIAL PRACTICE	
Course Code	AY23B	
CO-1	Togaintheknowledgeaboutgeneraladministrationofcompanylaw including corporatestructure.	
CO-2	Tohaveknowledgeaboutdividend, distribution, accounts, audits and liquidation of companies.	
CO-3	Togatherknowledgeabouttheproceduralaspectsofdepositorieslaw.	
CO-4	Studentswillbeabletounderstandthebasicofcontrolandmanagementofthe companiesinIndia.	
CO-5	To know about the uses and application of various documents in corporate sector	

CourseOutcome	
Title	BUSINESSSTATISTICS
CourseCode	AY33A

CO-1	Tocustomizetheimportanceofbusinessstatisticsfot the Commercestudents
CO-2	Toidentifythefundamentallegalprincipalsbehind contractualagreements.
CO-3	Toexaminehowbusinesscanbeheldliableintortfor the actionsoftheiremployees.
CO-4	To understand the legal and fiscal structure of different formsofbusinessorganizationsandaresponsibilitiesasan employer.
CO-5	Toacquireproblemsolvingtechniquesandtobeableto presentcoherentconciselegal argument.

	CourseOutcome
Title	ADVANCEDCORPORATE ACCOUNTING
Course Code	AY24A
CO-1	Studentwould able to understand amalgamation, absorption and External reconstruction.
CO-2	Student would aware about preparation of final accounts in banking sectors as perschedules.
CO-3	Studentswouldabletofamilieswiththeliquidationprocessofcompany.
CO-4	Studentswouldabletointroduceanddeveloptheknowledgeofholdingcompany accounts as per schedule.
CO-5	Studentswouldcomputetheinternalreconstruction.

CourseOutcome		
Title	INDIRECTTAXATION	
Course Code	AY24B	
CO-1	Ataxisacompulsorychargeimposedbygovernment.	
CO-2	GoodstoservetaxthatareCGST,SGST,IGST,UGST	
CO-3	GSTAssessmentprocedureitsself-assessment.	

CO-4	GSTAuditisenablingtoturnoverbased audit.
CO-5	Customdutyisataximposedonimport andexport ofgoods.

	CourseOutcome
Title	Securities Law And Market Operation
Course Code	AY34A
CO-1	StudentscanenableregardingregulationsofstockexchangeinIndia.
CO-2	Toknowaboutmeaningand roleofstockexchange.
CO-3	TomakestudentstooverviewofstockexchangeinIndia.
CO-4	To make students to understand about stock exchange is an organized market place.
CO-5	Toanalyzethevariousmarketstructureinstock exchange.

CourseOutcome	
Title	ENVIRONMENTAL STUDIES
Course Code	ENV4V
CO-1	Demonstratecriticalthinkingskillsinrelationtoenvironmentalaffairs
CO-2	Demonstrate knowledge and application of communication skills and the ability towrite effectively ina variety of contexts
CO-3	Demonstrateanabilitytointegratethemanydisciplinesandfieldsthat intersectswithenvironmentalconcerns
CO-4	Demonstrateanawareness,knowledge,andappreciationoftheintrinsicvaluesof ecologicalprocessesand communities

CO-5	Demonstrateanintegrativeapproachtoenvironmentalissueswitha focus on
	sustainability

CourseOutcome	
Title	COST ACCOUNTING
Course Code	DSC09
CO-1	Aimedtofamiliarizetheconceptof costaccounting.
CO-2	Helpstogatherknowledgeonpreparationofcostsheetitspracticalpointofview.
CO-3	Accrue basic knowledge on cost accounting concept, element of cost, classification of cost, labour, various system of remuneration and incentive
CO-4	Needformaterial control, valuation
CO-5	Tounderstandthe conceptof overhead

CourseOutcome	
Title	CORPORATEGOVERNANCEANDETHICS
Course Code	DSCO6
CO-1	To understandthe importance of ethics and corporate governance in the day to day working of organization.
CO-2	Tolearntheissuesinvolvedinmaintainingethicsandhowtodeal with suchsituation.

CO-3	To learnthescope of businessethics in compliance finance, humanresources, marketing production.
CO-4	Todemonstrateproblemsolvingability.
CO-5	Tocommunicateeffectivelytoavarietyofaudiencesorusinga variety of methods.

CourseOutcome	
Title	BUSINESS LAWS
Course Code	CSC06
CO-1	Onthecompletion of the syllabus students will understand the basis provisions of law, contract and legal remedies in the law.
Co-2	Todemonstrateanunderstandingofthelegalenvironmentofbusiness
C0-3	Toapplybasiclegalknowledgetobusinesstransaction
Co-4	Tocommunicateeffectivelyusingstandardbusinessandlegalterminology
Co-5	Toidentifycontractremedies.

CourseOutcome	
Title	INCOMETAXLAWANDPRACTICE-I
Course Code	CSE1A
CO-1	The students will under stand the concepts of Incometax, Types of filing and computation of tax from various head.
Co-2	The students will be able to communicate effectively both in the oraland written format

Co-3	The students will be able to apply the knowledge of fundamental concept of finance
Co-4	The students will understand basic concepts in economics and how the economy works
Co-5	The students will be able to use the statistical, graphical and algebraic and other techniques wherever relavent

	CourseOutcome
Title	MARKETING
Course Code	CSC08
CO-1	Studentwouldable tounderstandmarketingconceptand environment.
CO-2	Studentsacquireknowledge aboutproductsand channelsofdistribution.
CO-3	Learnknowledgeaboutpromotion.
CO-4	Learnhowto fix theproductpricingand productmix.
CO-5	Studentswould able to know CRM concept.

	CourseOutcome	
Title	INDUSTRIALLAWS	
Course Code	DSC13	
CO-1	Studentsshouldabletoelaboratetheconceptsofindustrialrelations	
CO-2	The students should able illustrate the role of trade union in the industrial setup	
CO-3	The students able to outline the important causes and impact of industrial disputes	
CO-4	Students should able to elaborate industrial dispute settlement procedure	
CO-5	Students shouldbe ableto summarizetheimportant provisionof wage legislation, in reference to payment of wages act 1936, minimum wages act 1948 and payment of bonus act 1965.	

	CourseOutcome
Title	MANAGEMENTACCOUNTING
Course Code	CSC18
CO-1	Helpstounderstandthebasicconceptofmanagerialprincipletechniques.
CO-2	Helptoanalysefinancialstatement.
CO-3	Toevaluatefinancial position of companybyusingratioanalysis.
CO-4	Fundflowstatementhelpstoscheduleworkingcapitalchangesin business concern.
CO-5	Evaluatecash infloworoutflow in business operations.
CO-6	Describevariousbudgetsinseveraldepartments.

Title	ENTREPRENEURIALDEVELOPMENT
Course Code	CSC19
CO-1	Studentscould ableto understandtheconceptofentrepreneur.
CO-2	Helpto identityprojectand feasibleanalysis.
CO-3	Studentsunderstandgovernmentpolicyforyoung entrepreneur.
CO-4	Gainknowledgeonfinancial literacytowardentrepreneur.
CO-5	Helpto identifythe differenttypes of entrepreneur.

	CourseOutcome	
Title	INCOMETAXLAWANDPRACTICE-II	
Course Code	CSE2A	
CO-1	The students will understand the procedure for computing taxable income from different heads, clubbing of income, Setoff and carry forward of losses and Deductions applicable to an individual.	
CO-2	Toacquireknowledgeregardingprovisionsofset-offandcarryforwardof losses along withdeemed income	
Co-3	Able to compute total income of an individual after defining reductions U/S 80C to 80U	
Co-4	Able to compute income under the headincome fromcapitalgainandother	
Co-5	Ableto understandamendmentsmadefromtimetotimeinfinance act	



## JAYACOLLEGEOFARTSANDSCIENCE (AFFILIATEDTOUNIVERSITYOFMADRAS)

## (AFFILIATEDTOUNIVERSITYOFMADRAS) THIRUNINRAVUR -602024 DEPARTMENTOFBIOTEHNOLOGY

#### Program:B.Sc.BIOTECHNOLOGY

	CourseOutcome
Title	CELLANDMOLECULARBIOLOGY
Course	SC21A
Code	
CO-1	Tounderstandthestructureandorganizationofprokaryotesand eukaryotes
CO-2	Togainknowledgeaboutthecellorganellesandfunction
CO-3	ToknowthestructureandfunctionofDNAandRNA
CO-4	Tounderstandthecentraldogmaofthecell
CO-5	To gain knowledge about cell cycle, cell division, cell differentiation and communication

	CourseOutcome
Title	LITERARYCRITICISMANDLITERARYTHEORY
Course Code	HBB3C
CO-1	Understandabouttheglobalhumancondition,todayandoverthe last350 years.
CO-2	UnderstandaboutappreciationoflandmarkWestern and Nonwesterntexts.
CO-3	Understandaboutsimilaranddissimilarvalueswithinworks of varyingculturesandperiods.
CO-4	UnderstandaboutRealism,Modernism,Post-Colonialism,Post-Modernism.
CO-5	Understandaboutcivillythedepictionsofrace,religion,classand genderintheworksstudied.

Title	LITERATURE, ANALYSIS, APPROACHES AND APPLICATION AND COPY EDITING
Course Code	HBBXB
CO-1	Demonstratebasicknowledgeofthehistoryofpublishing, includingprint, digital, and other media.
CO-2	Assessthequalityandfitofsubmissionsinarangeof genresfor publicationinavarietyofmedia.
CO-3	Employeditingskills—developmental,line,andcopy—to improvesubmissionsatthelevelsofbothformand content.
CO-4	Collaboratewithteamsofeditorsanddesignerstocreateaquality publicationthatalignswithadiscreteaestheticmission.
CO-5	Write, edit, and design print and online media for a range of entities in the arts industry.

	CourseOutcome
Title	INTRODUTIONTOTRANSLATIONSTUDIES
Course	HBB3D
Code	
CO-1	Understandthebasictheoriesandapproachesoftranslations.
CO-2	Understandabouttheoriesandapproachesinthetranslation of varioustextsinEnglishandTurkish.
CO-3	Able to identify the decisions made by the translator using theoretical terminology while analyzing translated texts in both languages.
CO-4	Improvetoexplaintheproblemsencounteredduringtranslational actandcriticismusingspecializedterminologyoftranslation theory.
CO-5	Improvetooffersolutionsfortheproblemsencounteredduring translationalactandcriticismregardingtranslationtheoryinthe light of the acquired theoretical knowledge.

CourseOutcome		
Title	20 <sup>TH</sup> CENPOETRY	
Course	HBB4A	
Code		

CO-1	Apply knowledge of the historical and cultural contexts of the literature of the Romantic, Victorian and Modernister as to some majorauthors, works and genres.
CO-2	Identifykeyelementsthataredistinctivetoliteraryachievementof writers in the Romantic, Victorian and Modernist periods of Britishliteraryhistory.
CO-3	Reflectandwriteanalyticallyabouttheliteraryworksandtheir contexts.
CO-4	Developtheirownskillsofliteracycriticalanalysis.
CO-5	Understandandsuccessfullydeployarangeoftermsandconcepts integraltoliterarystudies.

CourseOutcome	
Title	WRITINGSBYANDON WOMEN
Course Code	HBB4B
CO-1	Featuresofliterarylanguageusedbywomenwriters,including genreandform;
CO-2	Literary, cultural, and sociopolitical themes of women's writing;
CO-3	Thehistoricalandmaterialcontextsinwhichwomenwrote and sharedtheirwork;
CO-4	Thestatusandreceptionofwomen'swritingacrossvarious geographicallocationsandtimeperiods;
CO-5	Featuresofliterarylanguageusedbywomenwriters,including genreandform;

	CourseOutcome
Title	ENGLISHLITERATUREFORUGCNET/SET EXAMINATIONS
Course Code	HBB4C
CO-1	Studentslearnsindetailedthecharacteristicsofdifferentagesfor NET/SLETExams.
<b>CO-2</b>	Studentslearnthechangesinthetrendsofmodernandpost- modernliterature.
CO-3	StudentslearntheimportanceofAmericanandNon-British LiteraturetocomparewithWorldLiterature.
CO-4	StudentslearnabouttheNobelPrizeandPulitzerPrizewinners andtheircontributiontothegrowthofliterature.
CO-5	StudentslearntheaspectofRhetoricalandProsodyandlearnto usetheminoutofClassroomsituation.

CourseOutcome	
Title	FILMSTUDIES
Course Code	HBB4D
CO-1	Observewithknowledgeandreflectuponthearticulationofa film's content
CO-2	Identifyanddefinethe formal andstylisticelementsof film. Developanunderstandingoffilmlanguageandterminology
CO-3	Gainabasicunderstandingoffilmtheoryandglobalfilmhistory
CO-4	Demonstratefamiliaritywithdiverseformsofthemovingimage
CO-5	Understandtherelationshipbetweenfilmformanditshistorical and cultural contexts. Describe how a film offers a set of social



## JAYACOLLEGEOFARTSANDSCIENCE (AFFILIATEDTOUNIVERSITYOFMADRAS)

THIRUNINRAVUR-602024 DEPARTMENT OF TAMIL

#### Program:B.ATamil

	CourseOutcome	
Title	PART-1 <b>தமாழித்தாள்</b> -1	
Course Code	LA11A	
CO-1	µாட்டுப்புைப்பாைல்கள்எவ்வாறுஇயற்ைப்படுகின்ைனஅடவ எந்ததந்தசூழல்களில்µாட்டுப்புைபாைல்கள்பாைப்படுகின்ைன என்படதபற்ைியும்µன்குஅிந்துதகாள்ளமுடியும்	

CO-2	µாைகம்மற்றும்சிறுகடதகளின்மூலம்மாணவர்கள்தங்களின்படைப்புத்தி
	ത
	டனவளர்த்துக்தகாள்ளலாம்
CO-3	உடரµடையின்மூலம்சங்ககாலமன்னர்களின்வாழ்க்டகபற்ைியும்அவர்கள ிின்தகாடைதிைடமடயபற்ைியும்அைிந்துதகாள்ளமுடிகிைது
CO-4	.மாணவர்கள்இவற்டைபடிப்பதன்மூலம்தமிழ்மற்றும்தமிழரின்தபருடமµன்கு அிந்துதகாள்ளமுடியும்
CO-5	கவிடதகடள எவ்வாறு அவர்கள் இயற்ைினார்கள்அதில் உள்ள விளக்கங்கடளயும் µன்கு ததளிவுபடுத்திக்
	தகாள்ளலாம்

	CourseOutcome
Title	PART <b>-1தமாழித்தாள்-</b> III
Course Code	LA13A
CO-1	பக்திஇலககியவடககடளத்ததரிந்துதகாள்வர்
CO-2	.தமிழால்சமயமும்சமயத்தால்தமிழும்வளர்ந்தடதஅைிவர்
<b>CO-3</b> ຄ່	.மாணவர்களுக்குவாழ்வியல்தµைிகடளகடைபிடிக்கஅிந்துதகாள்ளுத
CO-4	.மாணவர்கள்தங்கள்அணுகுமுடைடயசரிவரதசய்தல் <b>।.இலக்கியம்</b>
CO-5	அடதச்சார்ந்ததமிழிலக்கியவரலாறு

	CourseOutcome
Title	PART <b>-1தமாழித்தாள்</b> -IV

Course Code	LA14A
CO-1	கிைிஸ்தவக்தகாள்டககள்இஸ்லாமியக்தகாள்டககள் தபௌத்தமததகாள்டககள்பற்ைித் ததரிந்துக் தகாள்ளலாம்.
CO-2	பிள்டளயார்,மீனாட்சிஅம்டம,சிவதபருமான் தபான்ை ததய்வங்களின் சிைப்புகள் பற்ைித் ததரிந்துக் தகாள்ளலாம்.
CO-3	குழந்டதகளின்ருவங்கள்ற்ைித்ாிந்துதகாள்ளலாம்

CO-4	சிற்ைிலக்கியங்கள்பற்ைியதசய்திகடளத்ததரிந்துக்தகாள்ளலாம்.
CO-5	கிபாைப்பகிர்வு  இலக்கியம்   அடதச்சார்ந்ததமிழிலக்கியவரலாறு    தமாழித்திைன் ைிஸ்தவஇலக்கியங்கள்பற்ைித்ததரிந்துக்தகாள்ளலாம்

### CourseOutcome

Title CORE-Iஇக்காலஇலக்கியம்

Course Code	AT21A
CO-1	சிறுகடதயின்தன்டமகடளப்பற்ைிததரிந்துதகாண்டுஎழுதலாம் -
CO-2	கடதகள்எழுதுவடதப்பற்ைிததரிந்துதகாள்ளலாம்
CO-3	மாணவர்கள்கவிடதஎழுதகற்றுக்தகாள்ளமுடியும்
CO-4	தவளாண்டமததாழில்தமன்டமபற்ைிததரிந்துதகாள்ளலாம்
CO-5	மாணவர்கள்கட்டுடரஎழுதுதல்பற்ைிததரிந்துதகாள்ளலாம்

	CourseOutcome
Title	CORE-II <b>புைப்தபாருள்தவண்பாமாடல</b>
Cours	AT21B
е	
Code	
CO-1	கல்ததான்ைாகாலத்திற்குமுன்தபதமிழ்தமாழிததான்ைியதுஎனஅைிந்துத
	காள்
	ளுதல்
CO-2	அக்காலµம்பிக்டககடளப்பற்ைிை அிந்துதகாள்ளுதல்
CO-3	µாகரிகத்டதபற்ைிைஅிந்துதகாள்ளுதல்
CO-4	பழக்கவழக்கங்கடளபற்ைிஅைந்துதகாள்ளுதல்
CO-5	வீரதீரதசய்திகடளபற்ைிைஅிந்துதகாள்ளுதல்

**CO-1** கல்வியின்பயன்குைித்தும்அதனால்கிடைக்கும்µன்டமகள்பற்ைியு

	ம்அிந்துக திாள்கின்ைனர்
CO-2	தµர்டமயானவழியில்வாழ்க்டகயில்தவற்ைிதபைதவண்டும் என்படத புரிந்துதகாள்கின்ைனர்
CO-3	அைஇலக்கியம்கற்பதினால்மாணவர்கள்தµர்டமயானவழியில்வாழகற்றுக்க திாள்கின்ைனர்.
CO-4	தபாிதயார்களுக்குஎவ்வாறுமதிப்புதகாடுப்பதுஎன்படதபற்ைிததாிந் துதகாள்கின்ைனர்.
CO-5	முயற்சிஉடையார்இகழ்ச்சிஅடையார்என்படதஅைிந்துதகாள்கின்ைனர்

	CourseOutcome	
Title	CORE-IV <b>–µம்பிஅகப்தபாருள்</b>	
Cours	AT22B	
е		
Code		
CO-1	தபாட்டிததர்வுகளுக்குஇப்பாைம்பயன்படும்வடகயில்அடமந்துள்ளது.	
CO-2	பழங்காலஅகவாழ்க்டகமுடையிடனமாணவன்இப்பாைத்தின்மூலம்அையமு டிகிைது	
CO-3		
	மாணவர்களுக்குஅகப்தபாருளில்உள்ளஅகம்சார்ந்தகருத்துக்கடளபுரியட	
ഖ		
	த்தல்.	
CO-4	மாணவர்கள்ஐவடகµிலத்திற்குரியபண்புகடளப்புரிந்துதகாள்ளுதல்.	
CO-5	அகவாழ்க்டகயில்µடைதபறும்களவுதசய்திகடளததரிந்துதகாள்ளுதல்	

	CourseOutcome
Title	CORE-V <b>µன்னூல்எழுத்ததிகாரம்</b>
Course Code	AT23A
CO-1	பாவடககள்படிப்பதால்கவிடதகள்எழுதததரிந்துதகாள்ளலாம்
CO-2	.இலக்கணத்டத படிப்பதன்மூலம் இலக்கியங்கடள புரிந்துதகாள்ளமுடியும்
CO-3	தசாற்கடளக்தகாண்டுவாக்கியங்கள்உருவாக்குதல்பற்ைிஅைிந்து தகாள்ளமுடிகிைது
CO-4	அடனத்துவடகஇலக்கியங்கடளயும்தாதமஎழுதமுடியும்
CO-5	தபாட்டித்ததர்வுகளில்பங்தகற்கஉதவுகிைது

	CourseOutcome
Title	CORE-VI <b>-காப்பியஇலக்கியம்</b>
Cours	AT23B
е	
Code	
CO-1	அக்காலமன்னர்களின்வாழ்க்டகமுடைகடளயும்தகாடைசிைப்புகடளயும்அை
	ந்துதகாள்ளுதல்
CO-2	ஐந்திடணகளின்சிைப்புகடளபற்ைிைஅிந்துதகாள்ளுதல்
CO-3	ஐம்தபரும்காப்பியங்கள்பற்ைிைஅிந்துதகாள்ளுதல்
CO-4	ஐஞ்சிறுகாப்பியங்கடளஅைிந்துதகாள்ளுதல்
CO-5	காப்பியப்பண்புகடளஅைிந்துதகாள்ளுதல்

	CourseOutcome
Title	μன்னுல்தசால்
Course Code	AT24A
CO-1	பாவடக்கள்படிப்பதால்கவிடத்கள்எழுத்ததரிந்துத்காள்ளலாம்
CO-2	அடனத்துவடகஇலக்கியங்கடளயும்தாதமஎழுதமுடியும்
CO-3	தபாட்டித்ததர்வுகளில்பங்தகற்கஉதவுகிைது
CO-4	தமிழ்எழுத்துக்கள்பற்ைிமுழுடமயாகஅைியஉதவுகிைது
CO-5	இலக்கணத்டதபடிப்பதன்மூலம்இலக்கியங்கடள
	புரிந்துதகாள்ளமுடியும்

	CourseOutcome
Title	பக்திஇலக்கியங்கள்
Course	
Code	ĀT24B
CO-1	மாணவர்களின்மனடதஒருµிடலப்படுத்துதல்
CO-2	மதம்சார்ந்ததகாள்டககடளஅிந்துதகாள்ளுதல்
CO-3	மாணவர்கள்மனனம்தசய்யும்வழக்கத்டதஏற்படுத்திக்தகாள்ளுதல்
CO-4	மாணவர்கள்வரலாற்றுச்தசய்திகடளஅைந்துதகாள்ளுதல்
CO-5	தமிழ்சார்ந்தஇலக்கியங்கடளஅைிந்துதகாள்ளுதல்

# CourseOutcome Title CORE-IXசிற்ைிலக்கியங்கள்

Cours eCode	AT25A
CO-1	
லாம்	அரசர்கடளப்பற்ைியதசய்திகள்தபார்பற்ைியதசய்திடயஅைிந்துதகாள்ள
CO-2	வள்ளல்களின்வாழ்க்டகதµைிபற்ைிததரிந்துதகாள்ளலாம்
CO-3	உழவுத்ததாழில்முக்கியத்துவத்டதப்பற்ைிததரிந்துதகாள்ளலாம்
CO-4	குழந்டதகள்பருவங்கள்பற்ைிததரிந்துதகாள்ளலாம்
CO-5	பழங்காலமக்களின்தூதுதசல்லும்முடைப்பற்ைிததரிந்துததரிந்துதக ாள்ளலாம்

	CourseOutcome
Title	CORE-Xயாப்பருங்கலக்காரிடக
Course Code	AT25B
<b>CO-1</b> ம்	தசய்யுளுக்குஅழகுதசர்க்கும்ததாடைதசய்திகடளபற்ைி அிந்துதகாள்ளலா
CO-2	பாவடககடளப்பற்ைிைஅிந்துதகாள்ளலாம்
CO-3	தசய்யுளில்இலக்கியµயம்பாராட்டுதல்பற்ைி அிந்துதகாள்ளலாம்
CO-4	எதுடகதமாடனதயாடுகவிடதஎழுதக்கற்றுக்தகாள்ளலாம்

## CO-5 அகப்பாட்டுஉறுப்புகடளஅிந்துதகாள்ளலாம்

	CourseOutcome
Titl	COREXI <b>– திராவி</b> ை <b>தமாழிகளின்ஒப்பிலக்கணம்</b>
е	
Cou rse Cod e	AT25C
CO- 1	ததன்திராவிைதமாழிகள்,µடுதிராவிைதமாழிகள்,னவதிராவிைதமாழிகள்ஆகிய வற்ைின்சிைப்புஇயல்புகடளமாணவர்கள்அைிதல்.
CO- 2	ஒருதமாழியின்இலக்கணஅடமப்டபஅைவதன்மூலம்பிடழயின்ைிஎழுதவும்படி க்கவும்உதவுகின்ைது
CO-	ஒருதபயர்ச்தசால்டலடவத்துஒருததாைடரஎவ்வாறுஅடமக்கலாம்என்படதப ற்ைிகூறுதல்.
CO- 4	தன்டமமுன்னிடலபைர்க்டகதபான்ைதபயர்கடளஅைிதல்.
CO- 5	.தமாழியின்ததாற்ைம்,வளர்ச்சிமற்றும்ஆய்வாளர்களின்கருத்டதஅைிதல்

	CourseOutcome
Title	COREXII– <b>இலக்கியத்திறனாய்வு</b>
Course Code	AT25D
CO-1	கவிடதµம்வாழ்க்டகயில்சிைப்பிைம்தபறுவடதஅைிந்துதகாள்ளலாம்
CO-2	இலக்கியத்தில்மானிைஉண்டமகடளஅைியலாம்.
CO-3	சிறுகடதயின்இலக்கணம்குைித்துஅைிந்துதகாள்ளலாம்.
CO-4	µாைகத்தின்கூறுகள்மூலம்µாைகத்தின்சிைப்புகடளஅைியலாம்.
CO-5	திைனாய்வின்மதிப்பீடும்,வடககடளயும்அைிந்துதகாள்ளலாம்

	CourseOutcome
Title	CORE-XIII– <b>சங்கஇலக்கியம்</b>
Cour se Code	AT26A
<b>CO-1</b> <b>5</b>	விருந்தினடரஎவ்வாறுஉபசரிக்கதவண்டும்என்றுவிருந்ததாம்பல்பண்டபத ாிந்துதகாள்ளலாம்

CO-2	பழந்தமிழர்தகாடைபண்பிடனததரிந்துதகாள்ளலாம்

CO-3	
த	இருப்பவர்கள்இல்லாதவர்களுக்குதகாடுத்துஉதவதவண்டும்என்படதஅைிந்
<b>D</b>	ிaதகாள்ளலாம்
CO-4	எவ்வாறுஒற்றுடமயாகவாழதவண்டும்என்ைபண்டபஅைிந்துதகாள்ளலாம்.
CO-5	பலவடககடலதிைடமகடளபற்ைிததரிந்துதகாள்ளலாம்

	CourseOutcome
Title	CORE-XIV- <b>தண்டியலங்காரம்(தபாருளணியியல்முழுடமயும்</b> )
Course Code	AT26B
CO-1	.எழுத்Fபசொல்பொருை்யெர்புஆகியநொன்கு இலக்கணங்களும் பமொழிக்குபமொழிபவறுடும் ஆனொல் அணியிலக்கணம்மைடு ம்எல்லொபமொழிகளுக்கும்பொFவொகஅடமயும்.இதனொல்மொ ணவரக்ை்பிறபமொழிகைில் ை உைஅணி இலக்கணத்ட தயும் அறியமுடியும்
CO-2	எழுத்துதசால்தபாருள்யாப்புஆகியµான்குஇலக்கணங்களும்தமாழிக்குதமா ழிதவறுபடும்ஆனால்அணியிலக்கணம்மட்டும்எல்லாதமாழிகளுக்கும்தபாத

	ிவாகஅடமயும்.இதனால்மாணவர்கள்பிைதமாழிகளில்உள்ளஅணிஇலக்க ணத்டதயும்அையமுடியும் மொறொடுபுகழ்நிடலயணிமுதல்ொவிகவணிவடர
CO-3	3.மாணவர்கள்அணிஇலக்கணத்டதஅைிந்துதகாள்வதினால்காப்பியம்ஏற்று வதற்கானவடரயடையும்படழயஇலக்கியங்களில்சிைப்டபயும்உணர்ந்துக திாண்டுபுதியகாப்பியங்கடளஇயற்ைவும்இயலும்
CO-4	அணிஇலக்கணத்டதமாணவர்கள்படிப்பதினால்அரசுத்ததர்வுகளுக்குஇதில ிிருந்துவினாக்கள்இைம்தபறுகின்ைனஅதனால்அணிஇலக்கணம்பயன்ப டுகின்ைது
CO-5	தண்டியலங்காரத்தில்உள்ள35அணிகடளயும்மாணவர்கள்படிப்பதினால்க விடதஇயற்றும்ஆற்ைலும்புதியகாப்பியம்இயற்றும்ஆற்ைலும்மாணவர்க ளு க்குஇயலும்

	CourseOutcome
Title	CORE-XV <b>–படைப்பிலக்கியமும்தமாழிதபயர்ப்பும்</b>
Course Code	AT26C
CO-1	
	தடலப்பிற்குஏற்ைவாறுகடதமாந்தர்கடளஉருவாக்கிµாைகத்டதµடித்த
	ல்எழுதுதல்
CO-2	பமொழிபயர்்புஅடி்டைகடைஅறிந்Fபகொை்வர்,
CO-3	, இலக்கியம்டைக்கவும்பமொழிபயொக்கவும்பதடவயொனதிற ம்ப ற்று ணிவொய்்பு ்ப றுவர்.
CO-4	தடலப்பிற்குஏற்ைவாறுசிறுகடதடயமாணவர்கள்எழுதுதல
CO-5	மரபுத்பதொைரில்உை்ைபசொற்கடைசரியொனமுடறயில்எழுFத ல்

	CourseObjectives
Title	ALLI-  <b>தமிழகவரலாறும்பண்பாடும்</b>
Course Code	AT31A
CO-1	மாணவ,மாணவியர்காலந்ததாறும்தமிழ்µாட்டில்µிலவிய ஆட்சிமுடைகடளஅைிந்துதகாள்வர்.
CO-2	காலந்ததாறும்தமிழ்µாட்டில்சமூகத்தில்ஏற்பட்ைமாற்ைங் கடள அிந்துதகாள்வர்,
CO-3	பண்டைய தமிழர்கள்அயல்µாட்டுைன்தகாண்ை
	ததாைர்டப எடுத்துக்கூறுதல்.
CO-4	தமிழகவரலாற்றுக்கானஅடிப்படை ஆதாரங்கடளமாணவர்களுக்கு கூறுதல்
CO-5	தமிழகத்தின்நொன்கொம்நூற்றொண்டுமுதல்ஒன்தொம் நூற்றொண்டுவடரயில்மக்கைின்சமூகநிடலகடை எடுத்Fக்கூறுதல்

	CourseOutcome
Title	ALLI-  <b>தமிழகவரலாறும்பண்பாடும்</b>
Course Code	AT31A
CO-1	.வரலாற்றுக் காலத்துக்கு முந்திய வாழ்ந்தமக்களின் வாழ்க்டக தµைிமுடைகடள எடுத்துக்கூறுதல்.
CO-2	காலந்ததாறும்தமிழ்µாட்டில்சமூகத்தில்ஏற்பட்ைமாற்ைங்கட ள அிந்துதகாள்வர்,
CO-3	பண்டையதமிழர்கள்அயல்µாட்டுைன்தகாண்ை ததாைர்டப எடுத்துக்கூறுதல்.
CO-4	.தமிழர் வளர்த்த சங்கம் பண்டையத் தமிழரின் வாழ்க்டக முடைகள் வாணிகம் விடளயாட்டுகடலகள்தபான்ைவற்டைமாணவர்களுக்கு கூறுதல்.

CO-5
தமிழகத்தின் µான்காம் நூற்ைாண்டு முதல் ஒன்பதாம் நூற்ைாண்டு
வடரயில்மக்களின் சமூகµிடலகடளஎடுத்துக்கூறுதல்

CourseOutcome	
Title	ALLI-II <b>தமிழ்இலக்கியவரலாறு</b>
Cours e Code	AT32A
CO-1	மாணவர்கள்தபாட்டித்ததர்வில்தவற்ைிஅடையலாம்.
CO-2	<u>ព្</u> រឹ
திநூல்கை்உணரத்Fம்அறகருத்Fக்கடைஅறிந்Fபகொை்ைலொ	
	ம்
CO-3	விடுகடதகடளப்ப்பற்ைிைஅிந்துதகாள்ளுதல்
CO-4	µாட்டுப்புைப்பாைல்கள்பற்ைிைஅிந்துதகாள்ளுதல்
CO-5	விடுகடதகடளப்ப்பற்ைிைஅிந்துதகாள்ளுதல்

	CourseOutcome	
Title	ALLI–III- <b>µாட்டுப்புைவியல்</b>	
Course Code	AT33A	
CO-1	திருவிழாபற்ைியதசய்திகடளஅிந்துதகாள்ளுதல்	
CO-2	ழபமொழிகடை்ற்றிஅறிந்Fபகொை்ளுதல்	
CO-3	பழதமாழிகடளப்பற்ைிஅைிந்துதகாள்ளுதல்	
CO-4	விடுகடதகடளப்ப்பற்ைிஅைந்துதகாள்ளுதல்	
CO-5	µாட்டுப்புைப்பாைல்கள்பற்ைிைஅிந்துதகாள்ளுதல்	
	CourseOutcome	
Title	ALLI–IV <b>தகவல்ததாைர்பியல்</b>	
Course Code		
CO-1	அச்சுக்கூைங்கள் அச்சுத்தாள்கள் அடமக்கப்பட்ை	தசய்திகடள
	பற்ைிததரிந்துதகாள்ளுதல்	

CO-2	ததாடலக்காட்சி வாதனாலி உள்ளபணிவாய்ப்டபஅிந்துதகா		தபான்ைவற்ை ில்
CO-3	தசய்திகள்தசகரிப்புபற்ைிததரிந்த	தகாள்ளுதல்	
CO-4	ஊைகங்களில் தசய்தியாளர்கள ஆகிதயாரின்பணிகடளப்பற்ைிதத		ஆசிரியர்கள்
CO-5	விளம்பரங்கள்குைித்ததசய்திகடள	ததரிந்துதகாள்வர்	

	CourseOutcome	
Title	அகராதியியல்	
Cour se Code		
CO-1	அகராதியின்வடககள், வளர்ச்சி மற்றும் அதன்வரலாறு ஆகியவற்டை மாணவன் அைிந்து தகாள்கின்ைான்	
CO-2	இலக்கணத்தில்அகராதி,ததால்காப்பியத்தில் அகராதி பயின்று வரும்முடையிடன ததரிந்துதகாள்வர்	
CO-3	தமிழில்முதல்எழுத்துஅகரவரிடசயில்அடமந்ததமிழின்முதல்நூல்அகர ாதிµிகண்டு எனஅிந்துதகாள்கின்ைனர்	
CO-4	µிகண்டுஎன்பதற்குதசாற்ததாகுதி,தசாற்தபாருள்அடமக்கும்முடை பற்ைிஇதன்மூலம்அையமுடிகிைது	
CO-5	µிகண்டுகளின் அடமப்பும் வளர்ச்சி, பயன்பாடு முதலியவற்டை அகராதியின் மூலம் மாணவன் அிந்து தகாள்கிைான்	

	CourseOutcome
Title	<b>தமிழர்அழகுக்கடலக</b> ள்
Course	ATE6A
Code	
CO-1	கடலகளின்வடககடளஅைிந்துதகாள்வர்.

CO-2	கடலகடளப்தபாற்றும்பண்டபப்தபற்றுபணிவாய்ப்புப்தபறுவர்.
CO-3	பழங்காலசிற்பங்கள்ஓவியங்கள்பற்ைிஅைந்துதகாள்ளலாம்
CO-4	மாணவ,மாணவியர்காலந்ததாறும்ததான்ைிவளர்ந்த அழகுக்கடலகடளஅைிந்துதகாள்வர்
CO-5	காலந்ததாறும்ததான்ைிவளர்ந்தஅழகுக்கடலகடளஅைிந்துதகாள்வர்.

	CourseOutcome
Title	கணினியும்இடணயமும்
Course Code	ATE6B
CO-1	கணினியின் தமிழ்தசயலிகடள எவ்வாறுபார்க்கலாம் என்று அைந்துதகாள்ளுதல்
CO-2	இன்டைய µாளில் கணினி எந்ததந்ததுடைகளில் சிைந்து விளங்குகிைது என்பது ததரிந்துதகாள்ளலாம்
CO-3	மாணவர்கள்கணினிஇயங்கும்முடையும்அடதஎவ்வாறு பயன்படுத்திக்தகாள்ளலாம்என்படதப்பற்ைியும்அைிந்துதகாள்ளலாம்
CO-4	இடணயம்ததாைர்பானதசய்திகடளஅிந்துதகாள்ளுதல்
CO-5	மின்னஞ்சல்அனுப்பும்முடையில்மாணவர்கள்ததரிந்துதகாள்ளலாம்