

ARUNAI ENGINEERING COLLEGE

(AUTONOMOUS) TIRUVANNAMALAI REGULATIONS 2024



CHOICE BASED CREDIT SYSTEM

MASTER OF BUSINESS ADMINISTRATION

CURRICULUM AND SYLLABI FOR I TO IV SEMESTERS

SEMESTER I

S.	COURSE				RIOI R WE		TOTAL CONTACT	
NO.	CODE	COURSE TITLE	CATEGORY	L	Т	P	PERIODS	CREDITS
THE	ORY							
1.	BA24101	Statistics for Management	PCC	3	0	0	3	3
2.	BA24102	Management Concepts And Organizational Behavior	PCC	3	0	0	3	3
3.	BA24103	Managerial Economics	PCC	3	0	0	3	3
4.	BA24104	Accounting for Decision Making	PCC	3	0	0	3	3
5.	BA24105	Legal Aspects of Business	PCC	3	0	0	3	3
6.	BA24106	Information Management	PCC	3	0	0	3	3
7.		Non - Functional Elective	NEC	3	0	0	3	3
PRA	CTICAL							
8.	BA24111	Indian ethos (Seminar)	EEC	0	0	4	4	2
9.	BA24112	Business Communication (Laboratory)	EEC	0	0	4	4	2
		TOTAL		21	0	8	29	25

NOTE: In the first semester students need to choose one elective from the Non-Functional

stream

SEMESTER II

S.	COLUDCE WARE T		CATEGORY	PERIODS PERWEEK			TOTAL CONTACT	CREDITS
NO.	NO. CODE	COURSE TITLE	CATEGORI	L	T	P	PERIODS	CREDITS
THE	ORY		•					
1.	BA24201	Quantitative Techniques for Decision Making	PCC	3	0	0	3	3

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		TOTAL		21	0	8	29	25
9.	BA24212	Data analysis and Business Modelling (Laboratory)	PCC	0	0	4	4	2
8.	BA24211	Business Ethics(Seminar)	EEC	0	0	4	4	2
PRA	CTICAL						4	2
7.	BA24207	Marketing Management	PCC	3	0	0	3	3
6.	BA24206	Business Analytics	PCC	3	0	0	3	3
5.	BA24205	Business Research Methods	PCC	3	0	0	3	3
4.	BA24204	Operations Management	PCC	3	0	0	3	3
3.	BA24203	Human Resource Management	PCC	3	0	0	3	3
2.	BA24202	Financial Management	PCC	3	0	0	3	3

Summer internship—minimum of 4 weeks of internship

The report along with the company certificate should be submitted within the two weeks of the reopening date of 3rd semester. The report should be around 40 pages. The report should be sent to the Controller of Examinations by the HOD through the Principal, before the last working day of the 3rd Semester.

SEMESTER III

S.	COURSE		CATECODY		ERIOD RWEE		TOTAL CONTACT	
NO.	CODE	COURSE TITLE	CATEGORY	L	T	P	PERIODS	CREDITS
THEO	RY							
1.	BA24301	Strategic Management	PCC	4	0	0	4	4
2.	BA24302	International Business	PCC	4	0	0	4	4
3.		Professional Elective I	PEC	3	1	0	4	4
4.		Professional Elective II	PEC	3	1	0	4	4
5.		Professional Elective III	PEC	3	1	0	4	4
6.		Professional Elective IV	PEC	3	1	0	4	4
7.		Professional Elective V	PEC	3	1	0	4	4
8.		Professional Elective VI	PEC	3	1	0	4	4
PRAC	TICAL							
9.	BA24311	Creativity and Innovation Laboratory	EEC	0	0	6	6	3
10.	BA24312		EEC	0	0	6	6	3
11.	BA24313	Leadership and	EEC	0	0	4	4	2
		TOTAL		26	6	16	48	40

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SEMESTER IV

S. NO	COURSE	COURSE TITLE	CATEGORY]		ODS EEK	TOTAL CONTACT	CREDITS
	CODE	COURSE IIILE	CATEGORI	L	T	P	PERIODS	CKEDIIS
PRACTI	CAL							
1.	BA24411	Project Work	EEC	0	0	24	24	12
		TOTAL		0	0	24	24	12

TOTAL CREDITS:102

	MASTER	R OF BUSI	NESS ADMIN	ISTRATION					
S.No	Subject Area		Credits per Semester						
		I	II	III	IV	Credits			
1	PROFESSIONAL CORE	25				25			
2	PROFESSIONAL CORE		25			25			
3	PROFESSIONAL CORE AND PROFESSIONAL ELECTIVES			40		40			
4	4 PROJECT WORK			i a	12	12			
	Total	25	25	40	12	102			

NON FUNCTIONAL ELECTIVES (2electives)

S.	COURSE				PERIODS PERWEEK		TOTAL CONTACT	
NO	CODE	COURSE TITLE	CATEGORY	L	T	P	PERIODS	CREDITS
1.	BA24032	Entrepreneurship Development	NEC	3	0	0	3	3
2.	BA24033	Event Management	NEC	3	0	0	3	= 3

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PROFESSIONAL ELECTIVES (PEC)

FUNCTIONAL SPECIALISATIONS

- 1. Students can take three elective subjects from **two functional** specializations
 Or
- 2. Students can take six elective subjects from any one sectoral specialization

PROFESSIONAL SPECIALIZATION COURSES - I

FINANCIAL MANAGEMENT

CT	COURSE				ERIOI R WE		TOTAL CONTACT	
SL. NO	COURSE	COURSE TITLE	CATEGORY	L	Т	P	PERIODS	CREDITS
1.	BA24001	Security Analysis and Portfolio Management	PEC	3	1	0	4	4
2.	BA24002	Financial Markets	PEC	3	1	0	4	4
3.	BA24003	Banking and Financial Services	PEC	3	1	0	4	4
4.	BA24004	Financial Derivatives	PEC	3	1	0	4	4
5.	BA24005	Financial Modelling	PEC	3	1	0	4	4
6.	BA24006	International Finance	PEC	3	1	0	4	4
7.	BA24007	Behavioral Finance	PEC	3	1	0	4	4

PROFESSIONAL SPECIALIZATION COURSES - II

MARKETING MANAGEMENT

SL.	COURSE			PERIODS PER WEEK	TOTAL CONTACT			
NO	CODE	COURSE TITLE	CATEGORY	L	T	P	PERIODS	CREDITS
1.	BA24008	Retail Marketing	PEC	3	1	0	4	4
2.	BA24009	Consumer Behavior	PEC	3	1	0	4	4
3.	BA24010	Integrated Marketing Communication	PEC	3	1	0	4	4
4.	BA24011	Services Marketing	PEC	3	1	0	4	4

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5.	BA24012	Sales and Distribution Management	PEC	3	1	0	4	4
6.	BA24013	Product and Brand Management	PEC	3	1	0	4	4
7.	BA24014	Digital Marketing	PEC	3	1	0	4	4

PROFESSIONAL SPECIALIZATION COURSES – III

HUMAN RESOURCE MANAGEMENT

SL.	COURSE CODE	COURSE TITLE	CATEGORY	PERIODS PER WEEK			TOTAL CONTACT PERIODS	CREDITS
				L	T	P		
1.	BA24015	Strategic Human Resource Management	PEC	3	1	0	4	4
2.	BA24016	Industrial relations and labour welfare	PEC	3	1	0	4	4
3.	BA24017	Organizational, design, change and Development	PEC	3	1	0	4	4
4.	BA24018	Negotiation and conflict management	PEC	3	1	0	4	4
5.	BA24019	Reward and Compensation Management	PEC	3	1	0	4	4
6.	BA24020	International Human Resource Management	PEC	3	1	0	4	4

PROFESSIONAL SPECIALIZATION COURSES – IV

OPERATION MANAGEMENT

SL. NO	COURSE CODE	COURSE TITLE	CATEGORY	PERIODS PER WEEK		SPER	TOTAL CONTACT PERIODS	CREDITS
				L	T	P		
1.	BA24021	Supply Chain Management	PEC	3	1	0	4	4
2.	BA24022	Quality Management	PEC	3	1	0	4	4

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3.	BA24023	Materials	PEC	3	1	0	4	4
		Management						
4.	BA24024	Services Operations	PEC	3	1	0	4	4
		Management						
5.	BA24025	Supply	PEC	3	1	0	4	4
		Chain						
		Analytics						
6.	BA24026	Project	PEC .	3	1	0	4	4
		Management						

$\underline{\textbf{PROFESSIONAL SPECIALIZATION COURSES}-\textbf{V}}$

BUSINESS ANALYTICS

SL.	COURSE	COURSE TITLE	CATEGORY	PI	ERIODS WEE		TOTAL CONTACT	CREDITS
NO	CODE	COURSE TITLE	CATEGORI	L	Т	P	PERIODS	OREDITO
1.	BA24027	Data Mining for Business Intelligence	PEC	3	1	0	4	4
2.	BA24028	Deep Learning and Artificial Intelligence	PEC	3	1	0	4	4
3.	BA24029	Social media web Analytics	PEC	3	1	0	4	4
4.	BA24030	E-Business Management	PEC	3	1	0	4	4
5.	BA24031	Enterprise Resource Planning	PEC	3	1	0	4	4

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Subject Code	Subject Name	Category	L	T	P	C
BA24101	STATISTICS FOR MANAGEMENT	3	0	0	3	
Course Objectiv	ves:					
 To learn 	the applications of statistics in business decision	n making.				

UNIT – I	INTRODUCTION	9
Basic definition	ons and rules for probability, conditional probability independence of events,	
	em, and random variables, Probability distributions: Binomial, Poisson, Uniform	n
and Normal di		
UNIT – II	SAMPLING DISTRIBUTION AND ESTIMATION	9
Introduction to	to sampling distributions, sampling distribution of mean and proportion,	
application of	f central limit theorem, sampling techniques. Estimation: Point and Interval	
	population parameters of large sample and small samples, determining the samp	ole
size.		
UNIT – III	TESTING OF HYPOTHESIS - PARAMETIRC TESTS	9
Hypothesis tes	esting: one sample and two sample tests for means and proportions of large	
	est), one sample and two sample tests for means of small samples (t-test), F-test	t
for two sample	le standard deviations. ANOVA one and two way	
UNIT – IV	NON-PARAMETRIC TESTS	9
Chi-square tes	st for single sample standard deviation. Chi-square tests for independence of	
	goodness of fit. Sign test for paired data. Rank sum test. Kolmogorov-Smirnov	V
- test for good	dness of fit, comparing two populations. Mann – Whitney U test and Kruskal	
	ne sample run test.	
UNIT – V	CORRELATION AND REGRESSION	9
Correlation –	Coefficient of Determination - Rank Correlation - Regression - Estimation of	f
	ne – Method of Least Squares – Standard Error of estimate.	
11101101111111	1.14 1.14 1.14 O. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	

Course Outcomes:	Upon completion of the course students should be able to:
CO1	To facilitate objective solutions in business decision making.
CO2	To understand and solve business problems.
CO3	To apply statistical techniques to data sets, and correctly interpret the results.
CO4	To develop skill-set that is in demand in both the research and business environments.
CO5	To enable the students to apply the statistical techniques in a work setting.

Tex	tbooks:
1.	Richard I. Levin, David S. Rubin, Masood H.Siddiqui, Sanjay Rastogi, Statistics for
	Management, Pearson Education, 8th Edition, 2017.
2.	Prem. S. Mann, Introductory Statistics, Wiley Publications, 9th Edition, 2015.
3.	Dr. D. S. Hira and Er. Premkumar Gupta, Operations Research, S. Chand, 7th Edition
	2021

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4. D. Gross, J.F. Shortle, J.M. Thompson and C.M. Harris, "Fundamentals of Queueing Theory," Wiley Student 4th Edition, 2014

Reference books/other materials/web resources:

- 1. T N Srivastava and Shailaja Rego, Statistics for Management, Tata McGraw Hill, 3rd Edition 2017.
- 2. Ken Black, Applied Business Statistics, 7th Edition, Wiley India Edition, 2012.
- 3. David R. Anderson, Dennis J. Sweeney, Thomas A. Williams, Jeffrey D. Camm, James J. Cochran, Statistics for business and economics, 13th edition, Thomson (South Western) Asia, Singapore, 2016.
- 4. N. D. Vohra, Business Statistics, Tata McGraw Hill, 2017.

		CO-PO Mapping							
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6			
CO1	3	3	-	2	2	1			
CO2	3	3	2	2	2	1			
CO3	3	3	2	3	3	-			
CO4	2	2	-	2	3	2			
CO5	2	2	-	3	3	2			
Average:	2.6	2.6	2	2.4	2.6	1.5			

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Subject Code	Subject Name	Category	L	T	P	C
BA24102	MANAGEMENT CONCEPTS AND	PCC	3	0	0	3
	ORGANIZATIONAL BEHAVIOUR					

Course Objectives:

- To familiarize the students to the basic concepts of management in order to aid in understanding how an organization functions, and in understanding the complexity and wide variety of issues managers face in today's business firms.
- To acquaint the students with the fundamentals of managing business and to understand individual and group behaviour at work place so as to improve the effectiveness of an organization. The course will use and focus on Indian experiences, approaches and cases.

UNIT – I NATURE AND THEORIES OF MANAGEMENT

9

Evolution of management Thought-Classical, Behavioral and Management Science Approaches Management- meaning, levels, management as an art or science, Managerial functions and Roles, Evolution of Management Theory- Classical era- Contribution of F.W.Taylor, Henri Fayol, Neo-Classical-Mayo & Hawthorne Experiments. • Modern era – system & contingency approach Managerial Skills.

UNIT – II PLANNING AND ORGANISING

9

Planning - Steps in Planning Process - Scope and Limitations - Forecasting and types of Planning - Characteristics of a sound Plan - Management by Objectives (MBO) - Policies and Strategies - Scope and Formulation - Decision Making - Types, Techniques and Processes. Organisation Structure and Design - Authority and Responsibility Relationships - Delegation of Authority and Decentralisation - Interdepartmental Coordination - Impact of Technology on Organisational design Mechanistic vs Adoptive Structures - Formal and Informal Organisation. Control: meaning, function, Process and types of Control.

UNIT – III | INDIVIDUAL BEHAVIOUR

9

Hypothesis testing: one sample and two sample tests for means and proportions of large samples (z- test), one sample and two sample tests for means of small samples (t-test), F-test for two sample standard deviations. ANOVA one and two way

UNIT – IV GROUP BEHAVIOUR

9

Groups and Teams: Definition, Difference between groups and teams, Stages of Group Development, Group Cohesiveness, Types of teams, Group Dynamics - Leadership - Styles - Approaches - Power and Politics - Organisational Structure - Organisational Climate and Culture, Conflict: concept, sources, Types, Stages of conflict, Management of conflict Organisational Change and Development.

UNIT – V EMERGING ASPECTS OF ORGANIZATIONAL BEHAVIOUR

9

Comparative Management Styles and approaches - Japanese Management Practices Organizational Creativity and Innovation - Organizational behavior across cultures - Conditions affecting cross cultural organizational operations, Managing International Workforce, Productivity and cultural contingencies, Cross cultural communication, Management of Diversity.

Total Contact Hours: 45

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Course Outcomes:	Upon completion of the course students should be able to:
CO1	Understanding of various management concepts and skills required in the business world
CO2	In-depth knowledge of various functions of management in a real time management context
CO3	Understanding of the complexities associated with management of individual behavior in the organizations
CO4	Develop the skillset to have manage group behaviour in Organizations
CO5	Insights about the current trends in managing organizational behaviour

Tex	tbooks:
1.	Andrew J. Dubrin, Essentials of Management, Thomson Southwestern, 10th edition, 2016.
2.	Samuel C. Certo and S.Trevis Certo, Modern Management: Concepts and Skills, Pearson education, 15th edition, 2018.
3.	T N Srivastava and Shailaja Rego, Statistics for Management, Tata McGraw Hill, 3rd Edition 2017.
4.	Charles W.LHill and Steven L McShane, "Principles of Management, McGraw Hill Education, Special Indian Edition, 2017.
5.	Stephen P. Robbins, Timothy A.Judge, Organisational Behavior, PHI Learning / Pearson Education, 16th edition, 2014.
6.	Fred Luthans, Organisational Behavior, McGraw Hill, 12th Edition, 2013.

Refe	erence books/other materials/web resources:
1.	Don Hellriegel, Susan E. Jackson and John W,Jr Slocum, Management: A
	competency-Based Approach, Thompson South Western,11th edition, 2008.
2.	Heinz Weihrich, Mark V Cannice and Harold Koontz, Management- A global
	entrepreneurial perspective, Tata McGraw Hill, 12th edition, 2008.
3.	Stephen P. Robbins, David De Cenzo and Mary Coulter, Fundamentals Of Management,
	PrenticeHall of India,9th edition 2016.
4.	McShane, Mary V. Glinow, Organizational Behavior, 8th Edition, Tata Mc Graw Hill, 2017.
5.	Nelson, Quick, Khandelwal. ORGB – An innovative approach to learning and teaching.
6.	Robert Konopaske, John M Ivancevich, Michael T Matteson, Oranizational Behavior
	And Management, 11th edition, Tata McGraw Hill, 2017.
7.	Udai Pareek, Understanding Organisational Behavior, 3rd Edition, Oxford Higher
-	Education, 2011.
8.	-Jerald Greenberg, Behavior in Organizations, PHI Learning. 10th edition. 2011

PO / CO			CO-	PO Mapping		
	PO1 PO2 PO3	PO3	PO4	PO5	PO6	
CO1	3	2	2	_	2	2
CO2	3	3	2	-	2	2
CO3	3	2		_	-	2

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CO4	2	2	2		-	3
CO5	2	-	-	_	_	-
Average:	2.6	2.25	2	_	2	2.25

Subject Code	Subject Name	Category	L	T	P	C
BA24103	MANAGERIAL ECONOMICS	PCC	3	0	0	3

Course Objectives:

• To introduce the concepts of scarcity and efficiency; to explain principles of micro economics relevant to managing an organization; to describe principles of macroeconomics to have the understanding of economic environment of business.

UNIT - I INTRODUCTION

Q

The themes of economics – scarcity and efficiency – three fundamental economic problems – society's capability – Production possibility frontiers (PPF) – Productive efficiency Vs economic efficiency – economic growth & stability – Micro economies and Macro economies – the role of markets and government – Positive Vs negative externalities.

UNIT – II CONSUMER AND PRODUCER BEHAVIOUR

•

Market – Demand and Supply – Determinants – Market equilibrium – elasticity of demand and supply – consumer behaviour – consumer equilibrium – Approaches to consumer behaviour – Production – Short-run and long-run Production Function – Returns to scale – economies Vs diseconomies of scale – Analysis of cost – Short-run and long-run cost function – Relation between Production and cost function.

UNIT - III PRODUCT AND FACTOR MARKET

9

Product market – perfect and imperfect market – different market structures – Firm's equilibrium and supply – Market efficiency – Economic costs of imperfect competition – factor market – Land, Labour and capital – Demand and supply – determination of factor price – Interaction of product and factor market – General equilibrium and efficiency of competitive markets.

UNIT - IV PERFORMANCE OF AN ECONOMY - MACRO ECONOMICS

0

Macro-economic aggregates – circular flow of macroeconomic activity – National income determination – Aggregate demand and supply – Macroeconomic equilibrium – Components of aggregate demand and national income – multiplier effect – Demand side management – Fiscal policy in theory.

UNIT – V AGGREGATE SUPPLY AND THE ROLE OF MONEY

9

Short-run and Long-run supply curve — Unemployment and its impact — Okun's law — Inflation and the impact — reasons for inflation — Demand Vs Supply factors —Inflation Vs Unemployement tradeoff — Phillips curve —short- run and long-run —Supply side Policy and management- Money market- Demand and supply of money — money-market equilibrium and national income — the role of monetary policy.

Total Contact Hours: 45

Course Outcomes:	Upon completion of the course students should be able to:
CO1	To introduce the concepts of scarcity and efficiency;

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CO2	To explain principles of microeconomics relevant to
	managing an organization
CO3	To describe principles of macroeconomics
CO4	To have the understanding of economic environment of business.
CO5	To study about the policies that regulate economic variables

Textbooks:		
1.	Paul A. Samuelson, William D. Nordhaus, Sudip Chaudhuri and Anindya Sen,	
	Economics, 19th edition, Tata McGraw Hill, New Delhi, 2011	
2.	Panneerselvam, R. Engineering Economics, 2 nd Edition, PHI Learning, 2014.	

Ref	Reference books/other materials/web resources:				
1.	William Boyes and Michael Melvin, Textbook of economics, Biztantra, 7th edition 2008.				
2.	N. Gregory Mankiw, Principles of Economics, 8th edition, Thomson learning, New Delhi, 2017.				
3.	Richard Lipsey and Alec Chrystal, Economics, 13th edition, Oxford, University Press, New Delhi, 2015.				
4.	Karl E. Case and Ray C. Fair, Principles of Economics, 12th edition, Pearson, Education Asia, New Delhi, 2017.				

			CO-PO N	Tapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO
CO1	3	2	-	-	-	2
CO2	3	3	2	-	-	2
CO3	3	3	2	-	-	3
CO4	3	3.	2	1	-	3
CO5	2	2	2	1	-	3
Average:	2.8	2.6	2	1	-	2.6

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Subject Code	Subject Name	Category	L	T	P	C
BA24104	ACCOUNTING FOR DECISION MAKING	PCC	3	0	0	3
Course Objective	s:					
 Acquire a r 	easonable knowledge in accounts analysis an	nd evaluate fina	ncia	1 stat	eme	nts

UNIT - I FINANCIAL ACCOUNTING	9
Introduction to Financial, Cost and Management Accounting - Generally accepted	
accounting principles- Double Entry System - Preparation of Journal, Ledger and Trial	
Balance Preparation of Final Accounts: Trading, Profit and Loss Account and Balance	
Sheet- Reading the financial statements	
UNIT – II ANALYSIS OF FINANCIAL STATEMENTS	9
Financial ratio analysis, Interpretation of ratio for financial decisions - Dupont Ratios -	
Comparative statements - common size statements. Cash flow (as per Accounting Standard	3)
and Funds flow statement analysis – Trend Analysis.	
UNIT – III COST ACCOUNTING	9
Cost Accounts - Classification of costs - Job cost sheet - Job order costing - Process costin	g –
(excluding Interdepartmental Transfers and equivalent production) – Joint and By Product	
Costing – Activity Based Costing, Target Costing.	
UNIT – IV MARGINAL COSTING	9
Marginal Costing and profit planning - Cost, Volume, Profit Analysis - Break Even Analysi	s
Decision making problems -Make or Buy decisions -Determination of sales mix - Explo	
new markets - Add or drop products -Expand or contract.	
UNIT – V BUDGETING AND VARIANCE ANALYSIS	9
Budgetary Control - Sales, Production, Cash flow, fixed and flexible budget - Standard	
costing and Variance Analysis – (excluding overhead costing) -Accounting standards and	
accounting disclosure practices in India.	
Total Contact Hours :	45

Course Outcomes:	Upon completion of the course students should be able to:
CO1	A thorough grounding of financial accounting concepts
CO2	Preparation of financial statement analysis
CO3	Understand the management and cost accounting techniques
CO4	Apply the management and cost accounting techniques for decision Making
CO5	Assess the accountancy standards of practices in India

Textbooks:				
1.	R. Narayanaswamy, Financial Accounting, PHI, sixth edition, 2017.			
2.	M.Y. Khan & P.K. Jain, Management Accounting, Tata McGraw Hill, 8 th edition, 2018.			
3.	T.S. Reddy & A. Murthy, Financial Accounting, Margham Publications, 2014			

Reference books/other materials/web resources:

1. Jan Williams, Susan Haka, Mark S bettner, Joseph V Carcello, Financial and Managerial Accounting - The basis for business Decisions, 18th edition, Tata McGraw Hill Publishers, 2017

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2.	Charles T. Horngren, Gary L.Sundem, David Burgstahler, Jeff Schatzberg,
	Introduction to Management Accounting, PHI Learning, 2014, 16th edition.
3.	Earl K. Stice & James D.Stice, Financial Accounting, Reporting and Analysis, 8th edition, Cengage Learning, 2015.
4.	N.M. Singhvi, Ruzbeh J.Bodhanwala, Management Accounting – Text and cases,3rd
	edition PHIL earning, 2018
5.	Ashish K. Battacharya, Introduction to Financial Statement Analysis, Elsiever, 2012.

	CO-PO Mapping					
PO / CO	PO1	PO2	PO3	PO4	PO5	PO
CO1	3	2		-	-	2
CO2	3	3	2	1	2	2
CO3	3	2	2	-	2	-
CO4	3	3	3	1	3	-
CO5	2	2	1	-	-	3
Average:	2.8	2.4	2	1	2.33	2.33

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Subject Code	Subject Name	Category	L	T	P	C
BA24105	LEGAL ASPECTS OF BUSINESS	PCC	3	0	0	3
C. OI' "						

Course Objectives:

The objective of this course is to familiarize the students with various laws that will help them to refine their understanding of how law affects the different aspects of business.

UNIT - I **COMMERCIAL LAW**

9

THE INDIAN CONTRACT ACT 1872

Definition of contract, essentials elements and types of a contract, Formation of a contract, performance of contracts, breach of contract and its remedies, Quasi contracts - Contract Of Agency: Nature of agency, Creation and types of agents, Authority and liability of Agent and principal: Rights and duties of principal and agents, termination of agency.

THE SALE OF GOODS ACT 1930 Nature of Sales contract, Documents of title, risk of loss, Guarantees and Warranties, performance of sales contracts, conditional sales and rights of an unpaid seller -

NEGOTIABLE INSTRUMENTS ACT 1881: Nature and requisites of negotiable instruments. Types of negotiable instruments, liability of parties, holder in due course, special rules for Cheque and drafts discharge of negotiable instruments.

UNIT - II **COMPANY LAW AND COMPETITION ACT**

9

COMPANY ACT 1956 & 2013 Major principles - Nature and types of companies, Formation, Memorandum and Articles of Association, Prospectus, Power, duties and liabilities of Directors, winding up of companies, Corporate Governance.

Competition Act 2002 - Introduction, Definitions, Enquiry into Certain Agreements and Dominant Position of Enterprise and Combinations.

UNIT – III INDUSTRIAL LAW

9

An Overview of Factories Act - Payment of Wages Act - Payment of Bonus Act - Industrial Disputes Act.

UNIT-IV **CORPORATE TAX & GST**

Corporate Tax Planning, Corporate Taxes and Overview of Latest Developments in Indirect tax Laws relating to GST:An introduction including constitutional aspects, Levy and collection of CGST & IGST, Basic concept of time and value of supply, Input tax credit, Computation of GST Liability, Registration, Tax Invoice, Credit & Debit Notes, Electronic Way bill, Returns, Payment of taxes including Reverse Charge

UNIT-V CONSUMER PROTECTION ACT AND INTRODUCTION OF **CYBER LAWS**

Consumer Protection Act – Consumer rights, Procedures for Consumer grievances redressal. Types of consumer Redressal Machineries and Forums-Cyber crimes, IT Act 2000 and 2002, Cyber Laws, Introduction of IPR Intellectual Property Laws- Introduction, Legal Aspects of Patents, Filing of Patent Applications, Rights from Patents, Infringement of Patents, Copyright and its Ownership, Infringement of Copyright, Civil Remedies for Infringement.- Copyrights, Trade marks, Patent Act. Introduction, Right to Information Act, 2005.

Total Contact Hours: 45

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Course Outcomes:	mes: Upon completion of the course students should be able to:		
CO1	Understand the fundamental legal principles in developing various		
	contracts and commercial laws in the business world		
CO2	Identify the common forms of business associations and		
	elements of Corporate Governance		
CO3	Develop insights regarding the laws related to industrial environment		
CO4	Ability to understand the fundamentals of corporate tax and GST		
CO5	Understand the role of consumer rights and cyber laws in the modern		
	business environment		

Textbooks:				
1.	N. D. Kapoor, Elements of Mercantile Law, Sultan Chand and Company, India, 2017.			
2.	2. P. K. Goel, Business Law for Managers, Biztantatara Publishers, India, 2017.			
3.	Akhileshwar Pathak, Legal Aspects of Business, Tata McGraw Hill, 6th Edition 2018.			

Refe	rence books/other materials/web resources:
1.	Ravinder Kumar, Legal Aspects of Business, New Delhi: Cengage Learning, 4th edition, 2016.
2.	Sinha P.K, Dr. Vinod Singhania, Text Book of Indirect Tax, Taxman Publication, New Delhi
3.	Taxmann, GST Manual with GST Law Guide & Digest of Landmark Rulings, 11th Edition, 2019
4.	P. P. S. Gogna, Mercantile Law, S. Chand & Co. Ltd., India, Fourth Edition, 2015.
5.	Dr. Vinod K. Singhania, Direct Taxes Planning and Management, 11th, 2007.
6.	Richard Stim, Intellectual Property- Copy Rights, Trade Marks, and Patents, Cengage Learning, 15th edition 2017.
7.	Daniel Albuquerque, Legal Aspect of Business, Oxford, 2nd edition, 2017
8.	Ravinder Kumar- Legal Aspect of Business Cengage Learning, 4th Edition-2016.
9.	V.S. Datey, GST Ready Reckoner, 9th edition, 2019

	CO-PO Mapping						
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6	
CO1	3	2	-	-	-	3	
CO2	3	2	2	-	-	3	
CO3	2	2	-	-	-	3	
CO4	3	2	2	1	2	2	
CO5	3	2	-	-	-	3	
Average:	2.8	2	2	1	2	2.8	

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Subject Code	Subject Name	Category	L	Т	P 0	C
BA24106	INFORMATION MANAGEMENT	PCC	3	0		3
Course Objective	es:					
 To unders 	tand the importance of information in business					
To know a	about the recent information systems and techn	ologies.				

UNIT - I INTRODUCTION	9
Data, Information, Information System, evolution, types based on functions and hierarchy,	
Enterprise and functional information systems.	
UNIT – II SYSTEM ANALYSIS AND DESIGN	10
System development methodologies, Systems Analysis and Design, Data flow Diagram	
(DFD), Decision table, Entity Relationship (ER), Object Oriented Analysis and	
Design(OOAD), UML diagram.	
UNIT – III DATABASE MANAGEMENT SYSTEMS	8
DBMS - types and evolution, RDBMS, OODBMS, RODBMS, Data warehousing, Data M	art,
Datamining.	
UNIT – IV INTEGRATED SYSTEMS, SECURITY AND CONTROL	9
Knowledge based decision support systems, Integrating social media and mobile technolo	gies
in Information system, Security, IS Vulnerability, Disaster Management, Computer Cris	
Securing the Web.	
UNIT – V NEW IT INITIATIVES	9
Introduction to Deep learning, Big data, Pervasive Computing, Cloud computing,	
Advancements in AI, IoT, Block chain, Crypto currency, Quantum computing	
Total Contact Hours	: 45

Course Outcomes:	Upon completion of the course students should be able to:		
CO1	Learn the basics of data and information system.		
CO2	Understand the system development methodologies.		
CO3	Understand database management system and its types.		
CO4	Learn the various technologies in information system and its security.		
Gains knowledge on effective applications of information systems business.			

Textbooks:

- 1. Robert Schultheis and Mary Sumner, Management Information Systems The Manager's View, Tata McGraw Hill, 2008.
- 2. Panneerselvam. R, Database Management Systems, 3rd Edition, PHI Learning, 2018.

Reference books/other materials/web resources:

- 1. Kenneth C. Laudon and Jane P Laudon, Management Information Systems Managing the Digital Firm, 15th edition, 2018.
- 2. Efraim Turban, Carol Pollard, Gregory Wood, "Information Technology for Management: Driving Digital Transformation to Increase Local and Global Performance, Growth and Sustainability," Wiley. 12th Edition, 2021

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			CO-PO M	Iapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	-	-	-	2	-
CO2	3	2	3	-	3	_
CO3	3	2	2	-	3	-
CO4	3	2	-	-	3	2
CO5	3	2	2	-	3	2
Average:	3	2	2.33	_	2.8	2

S. Ragoth.

HoD/BOS Chairman

Subject Code	Subject Name	Category	L	T	P	C	
BA24111	INDIAN ETHOS(SEMINAR)	EEC	0	0	4	2	
Course Objectives:							
 To enabl 	e the learners in understanding of the basic con	cepts of Indian	ı Eth	os a	nd		

NOTE:

- The following is the list of topics suggested for preparation and presentation by students twice during the semester.
- This will be evaluated by the faculty member(s) handling the course and the final marks are consolidated at the end of the semester. No end semester examination is required for this course.
 - 1) Indian Ethos and Personality Development
 - 2) Work ethos and ethics for Professional Managers
 - 3) Indian Values, Value Systems and Wisdom for modern managers

familiarize about ethical behaviour and value systems at work.

- 4) Ethos in leadership development
- 5) Indian system of learning Gurukul system of learning, Law of humility, Law of growth, Law of responsibility

Total Contact Hours: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	The learners are able to apply the basic concepts of Indian ethos and
	value systems at work.
CO2	The learners can handle issues of business ethics and offer solutions in
•	ethical perspectives
CO3	The learners are professionally efficient and skillful in value systems and
	culture
CO4	The learners are capable in ethically manage business towards well
	being of the society.
CO5	The learners can be socially effective in undertaking business
	responsibilities.

		CO-PO Mapping							
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6			
CO1	3	1	-	-	-	3			
CO2	3	3	2	-	-	3			
CO3	3	2	-	-	-	3			
CO4	3	-	-	-	-	3			
CO5	2	2	-	-	-	3			
Average:	2.8	2	2	_	_	3			

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Subject Code	Subject Name	Category	L	T	P	C
BA24112	BUSINESS COMMUNICATION	EEC	0	0	4	2
	(LABORATORY)					

Course Objectives:

To help the students to acquire some of the necessary skills to handle day-to-day
managerial responsibilities, such as - making speeches, controlling one-to-one
communication, enriching group activities and processes, giving effective
presentations, writing letters, memos, minutes, reports and advertising, and maintaining
one's poise in private and in public.

UNIT - I INTRODUCTION AND TYPES OF BUSINESS COMMUNICATION 12

Introduction to Business Communication: Principles of effective communication, Target group profile, Barriers of Communication, Reading Skills, Listening, Feedback. - Principles of Nonverbal Communication: Professional dressing and body language. Role Playing, Debates and Quiz. Types of managerial speeches - Presentations and Extempore - speech of introduction, speech of thanks, occasional speech, theme speech. - Group communication: Meetings, group discussions. - Other Aspects of Communication: Cross Cultural Dimensions of Business Communication Technology and Communication, Ethical & Legal Issues in Business Communication.

UNIT – II BUSINESS COMMUNICATION WRITING MODELS AND TOOLS 12

Business letters, Routine letters, Bad news and persuasion letters, sales letters, collection letters, Maintaining a Diary, Resume/CV, job application letters, proposals. Internal communication through - notices, circulars, memos, agenda and minutes, reports. Case Studies. Exercises on Corporate Writing, Executive Summary of Documents, Creative Writing, Poster Making, Framing Advertisements, Slogans, Captions, Preparing Press Release and Press Notes

UNIT – III EFFECTIVE PRESENTATIONS

12

Principles of Effective Presentations, Principles governing the use of audiovisual media.

UNIT – IV INTERVIEW SKILLS

12

Mastering the art of giving interviews in - selection or placement interviews, discipline interviews, appraisal interviews, exit interviews, web /video conferencing, tele-meeting.

UNIT - V REPORT WRITING

12

Objectives of report, types of report, Report Planning, Types of Reports, Developing an outline, Nature of Headings, Ordering of Points, Logical Sequencing, Graphs, Charts, Executive Summary, List of Illustration, Report Writing.

Note: The emphasis of the entire subject should be on practical aspects.

Practical: Module 1-This module introduces both written and spoken communication skills to students to build their confidence in delivering clear and logical messages to their audience. They will develop written communication skills through crafting business messages such as business letters, emails, and meeting minutes. In addition, students will work through presentations and simulated meetings to refine their spoken communication skills, discussion techniques and people skills.

Practical - Module 2-This module builds on the foundation of Business Communication 1 and creates opportunities for students to strengthen their oral and written communication. Students will be required to enhance their presentation skills through impromptu speeches. Students will also learn how to prepare a formal business report. Job hunting and employment skills will be introduced to prepare students for a positive start to their careers. Students will be taught to write application letters and resumes. Additionally, students will learn job interview techniques through role -plays and simulations

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Practical - Module 3-This practical module aims to help students be persuasive in the business world. Students will learn listening and data gathering skills to better understand their target audience's needs and requirements and persuasive skills to convince the audience to accept a new policy/suggestion/product through role-playing a board room presentation. Students will also be taught business networking skills including conversation techniques, dining etiquette and personal branding through role-plays and simulations.

Total Contact Hours: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Develop good managerial communication skills
CO2	Ability to excel in different forms of written communication required in a business context
CO3	Develop good presentation skills
CO4	In-depth understanding of interview skills
CO5	Ability to prepare Business reports

Tex	tbooks:
1.	Rajendra Pal, J.S. Korlahalli ,Essentials of Business Communication by, Sultan Chand & Sons,13 th Edition
2.	Meenakshi Raman, Prakash Singh ,Business Communication by, Oxford, 2nd edition, 2012
3.	Supplementary Reading Material Business Communication - Harvard Business Essentials Series, HBS Press

Ref	erence books/other materials/web resources:
1.	Raymond V. Lesikar, Flatley, Basic Business Communication Skills for Empowering the Internet Generation by, M.E., TMGH, New Delhi, 10th edition, 2004
2.	Ludlow R, Panton, The Essence of Effective Communications, Prentice Hall of India Pvt. Ltd.2, 1995
3.	C. S. Rayadu, Communication by, HPH, 2015
4.	R. C. Sharma, Krishna Mohan, Business Correspondence & Report Writing, Tata McGraw Hill,5th Edition, 2017
5.	Malcolm Goodale, Developing Communication Skills, 2nd Edition Professional Presentations, Cambridge University Press
6.	Adair J, Effective Communication., Pan Macmillan Excellence in Business Communication by Thill, J. V. & Bovee, G. L, McGraw Hill, New York. Business Communications: From Process to Product by Bowman, J.P. & Branchaw, P.P., Dryden Press, Chicago.

			CO-PO	Mapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	3	-	3	2
CO2	3	2	3	-	3	2
CO3	3	2	3	_	3	2

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CO4	3	2	3	-	3	2
CO5	3	2	3	-	3	2
Average:	3	2	3	_	3	2

Subject Code	Subject Name	Category	L	T	P	C
BA24201	QUANTITATIVE TECHNIQUES FOR DECISION MAKING	PCC	3	0	0	3
Course Objectiv	res:	-fi				
 To apply 	quantitative techniques in modeling and solving	g business rela	ited p	orobl	ems.	

UNIT – I INTRODUCTION TO LINEAR PROGRAMMING (LP)	9
Relevance of quantitative techniques in management decision making. Linear Programming	
-formulation, solution by graphical and simplex methods (Primal - Penalty, Two Phase),	
Special cases. Sensitivity Analysis.	
UNIT – II LINEAR PROGRAMMING EXTENSIONS	9
Transportation Models (Minimising and Maximising Problems) - Balanced and	
unbalanced Problems - Initial Basic feasible solution by N-W Corner Rule, Least cost and	
Vogel's approximation methods. Check for optimality. Solution by MODI / Stepping	
Stone method. Case of Degeneracy, Transhipment Models. Assignment Models	
(Minimising and Maximising Problems) - Balanced and Unbalanced Problems. Solution	
by Hungarian and Branch and Bound Algorithms. Travelling Salesman problem. Crew	
Assignment Models.	
UNIT – III DECISION AND GAME THEORIES	9
OTHER DECISIONAL STREET	
Decision making under risk – Decision trees – Decision making under uncertainty.	7
Decision making under risk – Decision trees – Decision making under uncertainty. Game Theory-Two-person Zero sum games-Saddle point, Dominance Rule, Convex Linear	_
Decision making under risk — Decision trees — Decision making under uncertainty. Game Theory-Two-person Zero sum games-Saddle point, Dominance Rule, Convex Linear Combination(Averages), methods of matrices, graphical and LP solutions.	
Decision making under risk — Decision trees — Decision making under uncertainty. Game Theory-Two-person Zero sum games-Saddle point, Dominance Rule, Convex Linear	9
Decision making under risk – Decision trees – Decision making under uncertainty. Game Theory-Two-person Zero sum games-Saddle point, Dominance Rule, Convex Linear Combination(Averages), methods of matrices, graphical and LP solutions. UNIT – IV INVENTORY AND REPLACEMENT MODELS Inventory Models – EOQ and EBQ Models (With and without shortages), Quantity Discount	9
Decision making under risk – Decision trees – Decision making under uncertainty. Game Theory-Two-person Zero sum games-Saddle point, Dominance Rule, Convex Linear Combination(Averages), methods of matrices, graphical and LP solutions.	9
Decision making under risk – Decision trees – Decision making under uncertainty. Game Theory-Two-person Zero sum games-Saddle point, Dominance Rule, Convex Linear Combination(Averages), methods of matrices, graphical and LP solutions. UNIT – IV INVENTORY AND REPLACEMENT MODELS Inventory Models – EOQ and EBQ Models (With and without shortages), Quantity Discount Models. Replacement Models-Individual replacement Models (With and without time value	9
Decision making under risk – Decision trees – Decision making under uncertainty. Game Theory-Two-person Zero sum games-Saddle point, Dominance Rule, Convex Linear Combination(Averages), methods of matrices, graphical and LP solutions. UNIT – IV INVENTORY AND REPLACEMENT MODELS Inventory Models – EOQ and EBQ Models (With and without shortages), Quantity Discount	9 t

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Linear programming in product mix decisions
CO2	Transportation and assignment in logistics and job allocation scenarios
CO3	Game theory and heuristics of decision making in real time decisions
CO4	Inventory management and replacement models in manufacturing context
CO5	Queuing and simulation in real time scenario optimisation

infinite calling source. Monte Carlo simulation – use of random numbers, application of

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simulation techniques

Total Contact Hours: 45

Tex	tbooks:
1.	Hamdy A Taha, Introduction to Operations Research, Prentice Hall India, Tenth Edition,
	Third Indian Reprint 2019.
2.	Paneerselvam R., Operations Research, Prentice Hall of India, Fourth Print, 2008.
3.	G. Srinivasan, Operations Research – Principles and Applications, 2 nd edition, PHI,
	2011.
Ref	erence books/other materials/web resources:
1.	N. D Vohra, Quantitative Techniques in Management, Tata Mcgraw Hill, 2010.
2.	Bernard W. Taylor III, Introduction to Management Science, 9th Edition, Pearson Ed.
3.	Frederick & Mark Hillier, Introduction to Management Science – A Modeling and case
	Studies approach with spreadsheets, Tata Mcgraw Hill, 2010.
4.	Nagraj B, Barry R and Ralph M. S Jr., Managerial Decision Modelling with Spreadsheets, Second Edition, 2007, Pearson Education.
	spreadmeets, Second Edition, 2007, Fearson Education.

			CO-PO	Mapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	3	2	2	1
CO2	3	3	3	2	2	1
CO3	3	3	3	2	2	1
CO4	3	3	3	2	2	1
CO5	3	3	3	2	3	1
Average:	3	3	. 3	2	2.2	1

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Subject Code	Subject Name	Category	L	T	P	C
BA24202	FINANCIAL MANAGEMENT	PCC	3	0	0	3
Course Objectiv	ves:					
 Understa 	nd the operational nuances of a Finance Manag	ger.				
 Compreh 	end the technique of making decisions related	to finance func	tions			

UNIT – I FOUNDATIONS OF FINANCE

9

Introduction to finance- Financial Management – Nature, scope and functions of Finance, organization of financial functions, objectives of Financial management, Major financial decisions – Time value of money – features and valuation of shares and bonds – Concept of risk and return – single asset and of a portfolio.

UNIT – II INVESTMENT DECISIONS

9

Capital Budgeting: Principles and techniques - Nature of capital budgeting- Identifying relevant cash flows - Evaluation Techniques: Payback, Accounting rate of return, Net Present Value, Internal Rate of Return, Profitability Index - Comparison of DCF techniques - Concept and measurement of cost of capital - Specific cost and overall cost of capital.

UNIT - III FINANCING AND DIVIDEND DECISION

9

Leverages - Operating and Financial leverage - measurement of leverages - degree of Operating &Financial leverage - Combined leverage, EBIT - EPS Analysis- Indifference point. Capital structure - Theories - Net Income Approach, Net Operating Income Approach, MM Approach - Determinants of Capital structure. Dividend decision- Issues in dividend decisions, Importance, Relevance & Irrelevance theories- Walter's - Model, Gordon's model and MM model. - Factors determining dividend policy - Types of dividend policies - forms of dividend.

UNIT - IV WORKING CAPITAL MANAGEMENT

9

Principles of working capital: Concepts, Needs, Determinants, issues and estimation of working capital - Receivables Management - Inventory management - Cash management - Working capital finance: Commercial paper, Company deposit, Trade credit, Bank finance.

UNIT - V LONG TERM SOURCES OF FINANCE

9

Indian capital market- New issues market- Secondary market - Long term finance: Shares, Debentures and term loans, lease, hire purchase, venture capital financing, Private Equity.

Total Contact Hours: 45

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Identify the concepts of financial decision of an organisation
CO2	Recognize the time value of money
CO3	Learn the capital budgeting and cost of capital techniques
CO4	Understand how to decide the decision of capital structure and
	distribution of dividend
CO5	Assess the short-term and long-term sources of finance

Textbooks:

1. I M. Pandey Financial Management, Vikas Publishing House Pvt. Ltd., 11th edition, 2018

2. M.Y. Khan and P.K.Jain Financial management, Text, Problems and cases Tata McGraw Hill, 8thedition, 2017.

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3. Prasanna Chandra, Financial Management, 9th edition, Tata McGraw Hill, 2017.

Srivatsava, Mishra, Financial Management, Oxford University Press, 2012.

Reference books/other materials/web resources: Aswath Damodaran, Corporate Finance Theory and practice, John Wiley & Sons, 2011. James C. Vanhorne – Fundamentals of Financial Management– PHI Learning, 13th Edition, 2014. Brigham, Ehrhardt, Financial Management Theory and Practice, 14th edition, Cengage Learning 2015.

	CO-PO Mapping							
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6		
CO1	3	2	2	1	1	2		
CO2	3	3	3	2	2	1		
CO3	3	3	3	2	2	1		
CO4	3	3	2	2	1	1		
CO5	3	3	2	2	1	2		
Average:	3	2.8	2.4	1.8	1.4	1.4		

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4.

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Subject Code	Subject Name	Category	L	T	P	C
BA24203	HUMAN RESOURCE MANAGEMENT	PCC	3	0	0	3

Course Objectives:

• To provide knowledge about management issues related to staffing, training, performance, compensation, human factors consideration and compliance with human resource requirements.

UNIT – I PERSPECTIVES IN HUMAN RESOURCE MANAGEMENT

9

Evolution of human resource management – The importance of the human capital – Role of human resource manager – Challenges for human resource managers - trends in Human resource policies – Computer applications in human resource management – Human resource accounting and audit.

UNIT – II HUMAN RESOURCE PLANNING AND RECRUITMENT

9

Importance of Human Resource Planning – Forecasting human resource requirement – matching supply and demand - Internal and External sources- Organizational Attraction-. Recruitment, Selection, Induction and Socialization- Theories, Methods and Process.

UNIT – III TRAINING AND DEVELOPMENT

9

Types of training methods –purpose- benefits- resistance. Executive development programme – Common practices - Benefits – Self development – Knowledge management.

UNIT – IV EMPLOYEE ENGAGEMENT

9

Compensation plan – Reward – Motivation – Application of theories of motivation – Career management Mentoring - Development of mentor – Protégé relationships- Job Satisfaction, Employee Engagement, Organizational Citizenship Behavior: Theories, Models.

UNIT - V PERFORMANCE EVALUATION AND CONTROL.

9

Method of performance evaluation – Feedback – Industry practices. Promotion, Demotion, Transfer and Separation – Implication of job change. The control process – Importance – Methods – Requirement of effective control systems grievances – Causes – Implications – Redressal methods.

Total Contact Hours: 45

Course Outcomes:	Upon completion of the course:
CO1	Students would have gained knowledge on the various aspects of HRM
CO2	Students will gain knowledge needed for success as a human resources professional.
CO3	Students will develop the skills needed for a successful HR manager
CO4	Students would be prepared to implement the concepts learned in the workplace.
CO5	Students would be aware of the emerging concepts in the field of HRM

Textbooks:

- 1. Gary Dessler and Biju Varkkey, Human Resource Management, 14th Edition, Pearson
- 2. Bernadin, Human Resource Management, Tata Mcgraw Hill, 8th edition 2012.
- 3. Uday Kumar Haldar, Juthika Sarkar. Human Resource management. Oxford. 2012

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$Reference\ books/other\ materials/we bresources:$

- 1. David A. Decenzo, Stephen.P.Robbins, and Susan L. Verhulst, Human Resource Management, Wiley, International Student Edition, 11th Edition, 2014.
- 2. Luis R.Gomez-Mejia, David B.Balkin, Robert L Cardy. Managing Human Resource. PHI Learning.2012
- 3. Wayne Cascio, Managing Human Resource, McGraw Hill, 2015.
- 4. Ivancevich, Human Resource Management, McGraw Hill 2012.

PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	1	1	2
CO2	3	2	2	2	1	2
CO3	3	3	3	2	2	2
CO4	3	3	3	2	2	2
CO5	3	2	2	2	2	3
Average:	3	2.4	2.4	1.8	1.6	2.2

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Subject Code	Subject Name	Category	L	I	P	C
BA24204	OPERATIONS MANAGEMENT	PCC	3	0	0	3

Course Objectives:

• To provide a broad introduction to the field of operations management and explain the concepts, strategies, tools and techniques for managing the transformation process that can lead to competitive advantage.

UNIT – I INTRODUCTION TO OPERATIONS MANAGEMENT

9

Operations Management – Nature, Importance, historical development, transformation processes, differences between services and goods, a system perspective, functions, challenges, current priorities, recent trends. Operations Strategy – Strategic fit, framework. Productivity; World-class manufacturing practices

UNIT – II OPERATIONS AND THE VALUE CHAIN

9

Capacity Planning – Long range, Types, Developing capacity alternatives, tools for capacity planning. Facility Location – Theories, Steps in Selection, Location Models. Sourcing and procurement - Strategic sourcing, make or buy decision, procurement process, managing vendors.

UNIT – III DESIGNING OPERATIONS

9

Product Design - Criteria, Approaches. Product development process - stage-gate approach - tools for efficient development. Process - design, strategy, types, analysis. Facility Layout - Principles, Types, Planning tools and techniques.

UNIT – IV PLANNING AND CONTROL OF OPERATIONS

_

Demand Forecasting – Need, Types, Objectives and Steps - Overview of Qualitative and Quantitative methods. Operations planning - Resource planning - Inventory Planning and Control. Operations Scheduling - Theory of constraints - bottlenecks, capacity constrained resources, synchronous manufacturing

UNIT – V QUALITY MANAGEMENT

9

Definitions of quality, The Quality revolution, quality gurus; TQM philosophies; Quality management tools, certification and awards. Lean Management - philosophy, elements of JIT manufacturing, continuous improvement. Six sigma.

Total Contact Hours: 45

Course Outcomes:	Upon completion of the course:
CO1	Understanding of the evolution of operations management practices and
	world class manufacturing processes
CO2	Knowledge about capacity planning, strategic sourcing and
	procurement in organizations
CO3	Enhances the understanding of product development and design process
CO4	Ability to forecast demand and overcome bottlenecks
CO5	Provides insight to Quality management tools and practices.

Textbooks:

- 1. Richard B. Chase, Ravi Shankar, F. Robert Jacobs, Operations and Supply Chain Management, McGraw Hill Education (India) Pvt. Ltd, 14th Edition, 2014.
- 2. Mahadevan B, Operations management: Theory and practice. Pearson Education India; 2015.

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3. Panneerselvam. R, Production and Operations Management, 3rd Edition,. PHI Learning, 2012.

Reference books/other materials/web resources:

- 1. William J Stevenson, Operations Management, Tata McGraw Hill, 9th Edition, 2009.
- 2. Russel and Taylor, Operations Management, Wiley, 5th Edition, 2006.
- 3. Norman Gaither and Gregory Frazier, Operations Management, South Western Cengage Learning,9th edition, 2015.
- 4. Cecil C. Bozarth, Robert B. Handfield, Introduction to Operations and Supply Chain Management, Pearson, 4th Edition, 2016.

	CO-PO Mapping						
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6	
CO1	3	2	2	1	2	2	
CO2	3	3	3	2	2	2	
CO3	3	3	3	2	2	2	
CO4	3	3	2	2	3	2	
CO5	3	3	3	2	3	2	
Average:	3	2.8	2.6	1.8	2.4	2	

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Subject Code	Subject Name	Category	L	T	P	C
BA24205	BUSINESS RESEARCH METHODS	PCC	3	0	0	3
Course Objective	26.					

• To make the students of tourism understand the principles of scientific methodology in business enquiry, develop analytical skills of business research and to prepare scientific business reports.

UNIT – I INTRODUCTION

9

Business Research – Definition and Significance – the research process – Types of Research – Exploratory and causal Research – Theoretical and empirical Research – Cross – Sectional and time – series Research – Research questions / Problems – Research objectives – Research hypotheses – characteristics – Research in an evolutionary perspective – the role of theory in research.

UNIT - II RESEARCH DESIGNAND MEASUREMENT

9

Research design – Definition – types of research design – exploratory and causal research design – Descriptive and experimental design – different types of experimental design – Validity of findings – internal and external validity – Variables in Research – Measurement and scaling – Different scales – Construction of instrument – Validity and Reliability of instrument.

UNIT – III DATA COLLECTION

9

Types of data – Primary Vs Secondary data – Methods of primary data collection – Survey Vs Observation – Experiments – Construction of questionnaire and instrument – Types of Validity – Sampling plan – Sample size – determinants optimal sample size – sampling techniques – Sampling methods.

UNIT – IV DATA PREPARATION AND ANALYSIS

9

Data Preparation – editing – Coding. –Data entry – Validity of data – Qualitative Vs Quantitative data analyses – Applications of Bivariate and Multivariate statistical techniques, Factor analysis, Discriminant analysis, Cluster analysis, Multiple regression and Correlation, Multidimensional scaling – Conjoint Analysis – Application of statistical software for data analysis.

UNIT – V REPORT DESIGN, WRITING AND ETHICS IN BUSINESS RESEARCH

9

Research report -Types - Contents of report - need for executive summary - chapterization - contents of chapter - report writing - the role of audience - readability - comprehension - tone - final proof - report format - title of the report - ethics in research - Ethics in research - Subjectivity and Objectivity in research.

Total Contact Hours: 45

Course Outcomes:	Upon completion of the course:
CO1	Students will understand and appreciate scientific inquiry
CO2	Students would know to write research proposals
CO3	The students would be able to undertake a systematic outlook towards business situations for the purpose of objective decision making, and the method of conducting scientific inquiry to solve organizational Problems
CO4	Students would be able to analyze data and find solutions to the problems.
CO5	Students could prepare research reports

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Textbooks:

- 1. Donald R. Cooper, Pamela S. Schindler and J K Sharma, Business Research methods, 11th Edition, Tata Mc Graw Hill, New Delhi, 2012.
- 2. Panneerselvam. R, Research Methodology, 2nd Edition, PHI Learning, 2014.

Reference books/other materials/webresources:

- 1. Alan Bryman and Emma Bell, Business Research methods, 3rd Edition, Oxford University Press, New Delhi, 2011.
- 2. Uma Sekaran and Roger Bougie, Research methods for Business, 5th Edition, Wiley India, New Delhi, 2012.
- 3. William G Zikmund, Barry J Babin, Jon C.Carr, AtanuAdhikari, Mitch Griffin, Business Research methods, A South Asian Perspective, 8th Edition, Cengage Learning, New Delhi, 2012.

	CO-PO Mapping					
PO / CO	PO1	PO2	PO3	PO4	PO5	PO
CO1	3	2	2	2	2	2
CO2	3	3	2	2	2	2
CO3	3	3	3	3	2	2
CO4 ,	3	3	3	3	, 3	2
CO5	3	2	2	2	3	2
Average:	3	2.6	2.4	2.4	2.4	2

G. Ragolica HoD/BOS Chairman

Subject Code	Subject Name	Category	L	T	P	C
BA24206	BUSINESS ANALYTICS	PCC	3	0	0	3
Course Objectiv	ves:					
Use busi	ness analytics for decision making					
To apply	the appropriate analytics and generate solutio	ns				
Model ar	nd analyse the business situation using analytic	es.				

UNIT – I INTRODUCTION TO BUSINESS ANALYTICS (BA)	9
Business Analytics - Terminologies, Process, Importance, Relationship with	
Organisational Decision Making, BA for Competitive Advantage.	
UNIT – II MANAGING RESOURCES FOR BUSINESS ANALYTICS	9
Managing BA Personnel, Data and Technology. Organisational Structures aligning BA	4.
Managing Information policy, data quality and change in BA.	
UNIT – III DESCRIPTIVE ANALYTICS	9
Introduction to Descriptive analytics - Visualising and Exploring Data - Descriptive	
Statistics – Sampling and Estimation - Probability Distribution for Descriptive Analytics -	
Analysis of Descriptive analytics	
UNIT – IV PREDICTIVE ANALYTICS	9
Introduction to Predictive analytics - Logic and Data Driven Models - Predictive Analysis	sis
Modeling and procedure - Data Mining for Predictive analytics. Analysis of Predictive analy	tics
UNIT – V PRESCRITIVE ANALYTICS	9
Introduction to Prescriptive analytics - Prescriptive Modeling - Non Linear Optimisation	
-Demonstrating Business Performance Improvement.	
Total Contact Hours:	45

Course Outcomes:	Upon completion of the course:
CO1	Ability to understand the role of Business Analytics in decision making
CO2	Ability to identify the appropriate tool for the analytics scenario
CO3	Ability to apply the descriptive analytics tools and generate solutions
CO4	Understanding of Predictive Analytics and applications
CO5	Knowledge of Prescriptive Analytics and demonstrating business
	process improvement

Textbooks:

1. Marc J. Schniederjans, Dara G. Schniederjans and Christopher M. Starkey, "Business Analytics Principles, Concepts, and Applications - What, Why, and How", Pearson Ed, 2014

Reference books/other materials/webresources:

- 1. Christian Albright S and Wayne L. Winston, "Business Analytics Data Analysis and DecisionMaking", Fifth edition, Cengage Learning, 2015.
- **2.** James R. Evans, "Business Analytics Methods, Models and Decisions", Pearson Ed, 2012.

G. Rogothy.
HoD/BOS Chairman

PO / CO			CO-PO M	apping		
	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	2	2	2
CO2	3	3	2	2	3	2
CO3	3	3	3	3	3	2
CO4	3	3	3	3	3	2
CO5	3	3	3	3	3	2
Average:	3	2.8	2.6	2.6	2.8	2

S. Ragothy

HoD/BOS Chairman

Subje	ect Code	Subject Name			T	P	C
BA	24207	MARKETING MANAGEMENT			0	0	3
Cours	e Objectiv	es:					
•	To unders	stand the changing business environment and	the fundament	al pr	emis	se	
	underlyin	g market driven strategies.					
• -	To identif	fy the indicators of management thoughts and p	ractices.				

Defining Marketing – Core concepts in Marketing – Evolution of Marketing – Marketing Planning Process – Scanning Business environment: Internal and External – Value chain – Core Competencies – PESTEL – SWOT Analysis – Marketing interface with other functional areas – Production, Finance, Human Relations Management, Information System – Marketing in global environment – International Marketing – Rural Marketing – Prospects and Challenges. UNIT – II MARKETING STRATEGY 9 Marketing strategy formulations – Key Drivers of Marketing Strategies - Strategies for Industrial Marketing Consumer Marketing – Services marketing – Competition Analysis – Analysis of consumer and industrial markets – Influence of Economic and Behavioral Factors – Strategic Marketing Mix components. UNIT – III MARKETING MIX DECISIONS 9 Product planning and development – Product life cycle – New product Development and
Planning Process – Scanning Business environment: Internal and External – Value chain – Core Competencies – PESTEL – SWOT Analysis – Marketing interface with other functional areas – Production, Finance, Human Relations Management, Information System – Marketing in global environment – International Marketing – Rural Marketing – Prospects and Challenges. UNIT – III MARKETING STRATEGY Marketing strategy formulations – Key Drivers of Marketing Strategies - Strategies for Industrial Marketing Consumer Marketing – Services marketing – Competition Analysis – Analysis of consumer and industrial markets – Influence of Economic and Behavioral Factors – Strategic Marketing Mix components.
in global environment – International Marketing – Rural Marketing – Prospects and Challenges. UNIT – II MARKETING STRATEGY Marketing strategy formulations – Key Drivers of Marketing Strategies - Strategies for Industrial Marketing Consumer Marketing – Services marketing – Competition Analysis – Analysis of consumer and industrial markets – Influence of Economic and Behavioral Factors – Strategic Marketing Mix components. UNIT – III MARKETING MIX DECISIONS 9
in global environment – International Marketing – Rural Marketing – Prospects and Challenges. UNIT – II MARKETING STRATEGY Marketing strategy formulations – Key Drivers of Marketing Strategies - Strategies for Industrial Marketing Consumer Marketing – Services marketing – Competition Analysis – Analysis of consumer and industrial markets – Influence of Economic and Behavioral Factors – Strategic Marketing Mix components. UNIT – III MARKETING MIX DECISIONS 9
Challenges. UNIT – II MARKETING STRATEGY Marketing strategy formulations – Key Drivers of Marketing Strategies - Strategies for Industrial Marketing Consumer Marketing – Services marketing – Competition Analysis – Analysis of consumer and industrial markets – Influence of Economic and Behavioral Factors – Strategic Marketing Mix components. UNIT – III MARKETING MIX DECISIONS 9
UNIT – III MARKETING STRATEGY 9 Marketing strategy formulations – Key Drivers of Marketing Strategies - Strategies for Industrial Marketing Consumer Marketing – Services marketing – Competition Analysis – Analysis of consumer and industrial markets – Influence of Economic and Behavioral Factors – Strategic Marketing Mix components. UNIT – III MARKETING MIX DECISIONS 9
Marketing Consumer Marketing – Services marketing – Competition Analysis – Analysis of consumer and industrial markets – Influence of Economic and Behavioral Factors – Strategic Marketing Mix components. UNIT – III MARKETING MIX DECISIONS 9
Marketing Mix components. UNIT – III MARKETING MIX DECISIONS 9
UNIT - III MARKETING MIX DECISIONS 9
Product planning and development – Product life cycle – New product Development and
Management - Defining Market Segmentation - Targeting and Positioning - Brand
Positioning and Differentiation - Channel Management - Managing Integrated Marketing
Channels - Managing Retailing, Wholesaling and Logistics - Advertising and Sales
Promotions – Pricing Objectives, Policies and Methods
UNIT – IV BUYER BEHAVIOUR 9
Understanding Industrial and Consumer Buyer Behavior – Influencing factors – Buyer
Behaviour Models - Online buyer behaviour - Building and measuring customer satisfaction -
Customer relationships management – Customer acquisition, Retaining, Defection – Creating
Long Term Loyalty Relationships.
UNIT – V MARKETING RESEARCH & TRENDS IN MARKETING 9
Marketing Information System - Marketing Research Process - Concepts and
applications: Product – Advertising – Promotion – Consumer Behaviour – Retail research
- Customer driven organizations - Cause related marketing - Ethics in marketing -
Online marketing trends - social media and digital marketing

Course Outcomes:	Upon completion of the course:
CO1	Applied knowledge of contemporary marketing theories to the
	demands of business and management practice.
CO2	Enhanced knowledge of marketing strategies for consumer and
	industrial marketing
CO3	Deep understanding of choice of marketing mix elements and
	managing integrated marketing channels
CO4	Ability to analyze the nature of consumer buying behaviour
CO5	Understanding of the marketing research and new trends in the arena of
.0	Marketing

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Principal

Total Contact Hours: 45

Textbooks:

- 1. Philip T. Kotler and Kevin Lane Keller, Marketing Management, Prentice Hall India, 15th Edition, 2017.
- 2. KS Chandrasekar, —Marketing management-Text and Cases, Tata McGraw Hill Education, 2012

Reference books/other materials/web resources:

- 1. Lamb, Hair, Sharma, Mc Daniel–Marketing An Innovative approach to learning and teaching-A south Asian perspective, Cengage Learning, 2012.
- 2. Paul Baines, Chris Fill, Kelly Page, Marketing, Asian edition, Oxford University Press,5th edition, 2019.
- 3. Ramasamy, V.S, Namakumari, S, Marketing Management: Global Perspective Indian Context, Macmillan Education, New Delhi, 6th edition, 2018.
- 4. A. NAG, Marketing successfully- A Professional Perspective, Macmillan 2008.
- 5. Micheal R.Czinkota, Masaaki Kotabe, Marketing Management, Vikas Thomson Learning, 2nd edition ,2006.
- 6. Philip Kotler, Gay Armstrong, Prafulla Agnihotri, Principles of marketing, 7th edition, 2018.

			CO-PO	Mapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	2	2	2
CO2	3	3	2 ·	2	2	2
CO3	3	3	3	2	3	2
CO4	3	3	2	2	2	2
CO5	3	3	3	3	3	2
Average:	3	2.8	2.4	2.2	2.4	2

S. Ragoth HoD/BOS Chairman

Subject Code	Subject Name	Category	L	T	P	C
BA24211	BUSINESS ETHICS(SEMINAR)	EEC	0	0	4	2
Course Objectives	s:					
To enable t	he learners to have exposure on business eth	ics and ethical l	ousin	ess		
perspective	S.					

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N	J	VI	ч	7	۰

> The following is the list of topics suggested for preparation and presentation by students twice during the semester.

This will be evaluated by the faculty member(s) handling the course and the final marks are consolidated at the end of the semester. No end semester examination is required for this course.

1) Individual Culture and Ethics

2) Ethical codes of conduct and value Systems

3) Loyalty and Ethical Behaviour, Ethical decision making

4) Ethical business issues and solutions

5) Corporate Social Responsibilities of Business

Total Contact Hours: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	The learners can handle issues of business ethics and offer solutions
	ethical perspectives
CO2	The learners are able to apply the basic concepts of Indian ethos and
	value systems at work.
CO3	The learners can handle issues of business ethics and offer solutions in
	ethical perspectives
CO4	The learners are professionally efficient and skillful in value systems and
	culture
CO5	The learners are capable in ethically manage business towards well
	being of the society.

			СО-РО	Mapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	2	2	1	3
CO2	3	2	2	1	1	3
CO3	3	3	2	2	1	3
CO4	2	2	2	1	1	3
CO5	3	2	2	1	1	3
Average:	2.8	2.4	2	1.4	1	3

HoD/BOS Chairman

Subject Code	Subject Name	Category	L	T	P	C
BA24212	DATA ANALYSIS AND BUSINESS	PCC	0	0	4	2
	MODELING (LABORATORY)	,				
Course Objectiv	ves:					
To have:	hands-on experience on data analysis for busines	s modeling.				

S.No.	Exp. No.	Details of experiments	Dunation
2:110.	Exp. No.	Name	Duration
1	1	Descriptive Statistics	4
2	2	Parametric Tests	4
3	3	Non-parametric Tests	4
4	4	Correlation & Regression	4
5	5	Forecasting	4
6	-	Extended experiment – 1	4
7	6	Portfolio Selection	4
8	7	Risk Analysis & Sensitivity Analysis	4
9	8	Revenue Management	4
10	-	Extended experiment – 2	4
11	9	Transportation & Assignment	4
12	10	Networking Models	4
13	11	Queuing Theory	4
14	12	Inventory Models	4
15	-	Extended experiments – 3	4

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Deep knowledge about the nature of data and conducting hypothesis
	testing using various data analysis techniques
CO2	Facilitates to identify the relationship between variables using data
	analytical tools
CO3	Provides understanding about forecasting in real time business world
	using analytical tools
CO4	Ability to conduct Risk and sensitivity analysis and portfolio selection
	based on business data
CO5	Enhances knowledge about networking, inventory models and queuing
	theory using data analytical tools

		CO-PO Mapping					
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6	
CO1	3	3	2	3	3	1	
CO2	3	3	3	3	3	1	
CO3	3	3	3.	3	3	2	
CO4	3	3	3	3	3	2	
CO5	3	3	3	3	3	2	
Average:	3	3	2.8	3	3	1.6	

Subject Code	Subject Name	Category	L	T	P	C
BA24032	ENTREPRENEURSHIP DEVELOPMENT	NEC	3	0	0	3
Course Objectiv	ves:					
	and develop the learners entrepreneurial skill e business.	s and qualities e	ssent	ial to)	
_	t the learners entrepreneurial competencies no y and effectively.	eded for manag	ing b	usin	ess	

UNIT – I ENTREPRENEURAL COMPETENCE	9
Entrepreneurship concept – Entrepreneurship as a Career – Entrepreneurial Personality -	
Characteristics of Successful Entrepreneurs – Knowledge and Skills of an Entrepreneur.	
UNIT – II ENTREPRENEURAL ENVIRONMENT	9
Business Environment - Role of Family and Society - Entrepreneurship Development	
Training and Other Support Organisational Services - Central and State Government	
Industrial Policies and Regulations.	
UNIT – III BUSINESS PLAN PREPARATION	9
Sources of Product for Business - Prefeasibility Study - Criteria for Selection of Product -	
Ownership - Capital Budgeting- Project Profile Preparation - Matching Entrepreneur with	
the Project - Feasibility Report Preparation and Evaluation Criteria.	
UNIT – IV LAUNCHING OF SMALL BUSINESS	9
Finance and Human Resource Mobilisation - Operations Planning - Market and Channel	
Selection - Growth Strategies - Product Launching - Incubation, Venture capital, Start-	
ups.	
UNIT - V MANAGEMENT OF SMALL BUSINESS	9
Monitoring and Evaluation of Business - Business Sickness - Prevention and	
Rehabilitation of Business Units - Effective Management of small Business - Case	
Studies.	
Total Contact Hours	: 45

Course Outcomes:	Upon completion of the course:
CO1	The learners will gain entrepreneurial competence to run the business Efficiently
CO2	The learners are able to undertake businesses in the entrepreneurial Environment
CO3	The learners are capable of preparing business plans and undertake feasible projects.
CO4	The learners are efficient in launching and develop their business ventures successfully
CO5	The learners shall monitor the business effectively towards growth and development

Tex	tbooks:
1.	S.S.Khanka, Entrepreneurial Development, S.Chand and Company Limited, New Delhi, 2016.
2.	R.D.Hisrich, Entrepreneurship, Tata McGraw Hill, New Delhi, 2018.
3.	Dr. Vasant Desai, —Small Scale Industries and Entrepreneurship, HPH,2006.

Ref	erence books/other materials/web resources:
1.	Rajeev Roy, Entrepreneurship, Oxford University Press, 2nd Edition, 2011.
2.	Donald F Kuratko, T.V Rao. Entrepreneurship: A South Asian perspective. Cengage
	Learning, 2012.
3.	Arya Kumar. Entrepreneurship, Pearson, 2012.
4.	Prasanna Chandra, Projects – Planning, Analysis, Selection, Implementation and
	Reviews, Tata McGraw-Hill, 8th edition, 2017.

			СО-РО	Mapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO
CO1	3	2	3	2	2	2
CO2	3	3	3	2	2	3
CO3	3	3	3	3	3	2
CO4	3	3	3	3	3	2
CO5	3	3	3	3	3	3
Average:	3	2.8	3	2.6	2.6	2.4

S. Rogothy HoD/BOS Chairman

BA24033 EVENT MANAGEMENT NEC 3 0 0	Subject Code	T P C
BA24033 EVENT MANAGEMENT NEC 5 0 C	BA24033	0 0 3

Course Objectives:

• This course is designed to provide an introduction to the principles of event management. The course aims to impart knowledge on the various events and how these events can be organized successfully.

UNIT – I EVENT CONTEXT

9

History & Evolution – Types of events – MICE – Types of Meeting, Trade Shows, Conventions, Exhibitions- Structure of event industry – Event Management as a profession – Perspectives on event: Government, Corporate & Community – Code of Ethics.

UNIT – II EVENT PLANNING & LEGAL ISSUES

9

Conceptualizing the event – Host, sponsor, Media, Guest, Participants, Spectators – Crew – Design of concept – Theme and content development – Visualization – Event objectives – Initial planning – Budgeting – Event design and budget checklist – Preparation of functional sheets – Timing – Contracts and Agreements – Insurance, Regulation, Licence and Permits – Negotiation.

UNIT - III EVENT MARKETING

9

Role of Strategic Marketing Planning - Pricing — Marketing Communication Methods & budget — Elements of marketing communication — Managing Marketing Communication — Role of Internet — Sponsorship — Event sponsorship — Strategy — Managing Sponsorships — Measuring & Evaluating sponsorship.

UNIT – IV EVENT OPERATION

9

Site Selection – Types of location – Venue Requirements – Room, Stage, Audi-Visual, Lighting, Performers, Decors, Caterer, Photography & Videography – Protocols – Guest list – Guest demographics – Children at event – Invitation – Media – Freelance Event Operation – Road show - Food & Beverage – Entertainment – Event Logistics – Supply of facilities – Onsite logistics – Control of event logistics – Evaluation & Logistics.

UNIT – V SAFETY & EVENT EVALUATION

0

Risk assessment – Safety officer, Medical Manager – Venue, Structural safety – Food safety – Occupational safety – Fire Prevention – Sanitary facilities – Vehicle traffic – Waste Management. Event Impact – Event Evaluation Process – Service Quality - Customer Satisfaction.

Total Contact Hours: 45

Course Outcomes:	Upon completion of the course students should be able to:		
CO1	Learning about structure and code of ethics of events		
CO2	Exploring and getting to know about event planning and regulations		
CO3	Understand about event marketing, planning and strategies		
CO4	Enhance professional skills in event management		
CO5	Analyse the safety measure of event management		

Textbooks:

- 1. Lynn Van Der Wagen, Event Management for Tourism, Cultural Business & Sporting Events, 4th Edition, Pearson Publications, 2014.
- 2. John Beech, Sebastian Kaiser & Robert Kaspar, The Business of Events Management,

HoD/BOS Chairman

	Pearson Publication, 2014.	
3.	Julia Rutherford Silvers, Professional Event Coordination, The Wiley Event Management	
	Series.	1

Ref	Reference books/other materials/web resources:				
1.	Lynn Van Der Wagen, & Brenda R. Carlos ,Sucessful Event Management.				
2.	Judy Allen, Event Planning 2nd Edition, Wiley & Sons, Canada, 2014.				
3.	G.A.J. Bowdin, Events Management, Elseiver Butterworth				
4.	Judy, Event Planning Ethics and Etiquette: A Principled Approach to the Business of				
	Special Event Management, 2014.				
5.	Shannon Kilkenny, The complete guide to successful event planning.				
6.	Allison, The Event Marketing Handbook: Beyond Logistics & Planning.				

			CO-PO Ma	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO
CO1 a	3	2	2	1	1	3
CO2	3	3	3	2	2	3
CO3	3	3	3	2	2	2
CO4	3	3	3	2	3	2
CO5	3	3	2	3	3	3
Average:	3	2.8	2.6	2	2.2	2.6

Rogother HoD/BOS Chairman

Subject Code	Subject Name	Category	L	T	P	C
BA24301	4301 STRATEGIC MANAGEMENT			0	0	4
Course Objective	S:	///				
Strategic N	Ianagement course helps to identify the strat	egies that mana	gers	can (carry	to
achieve be	ter performance and a competitive advantag	ge for their organ	nizat	ion.		
Students w	ill learn how to analyze and critically evaluate	ate the strategy	of a c	omp	anv.	

UNIT – I	INTRODUCTION TO STRATEGIC MANAGE	SEMENT	12
Conceptual fr	amework for strategic management, the Concept o	f Strategy and the Strategic	
Management	Process – Stakeholders in business – Strategic Inte	ent: Vision, Mission and	
Purpose.			
UNIT – II	UNIT II COMPETITIVE ADVANTAGE		12
External Ana	ysis - Porter's Five Forces Model- Strategic Grou	ps -Competitive Changes	
during Indust	ry Evolution; Competitive advantage: Resources-	Capabilities and competencie	es
	encies-Low cost and differentiation; Generic Build		
	rability of competitive Advantage- Avoiding failu		ve
advantage.			
UNIT – III	TYPES OF STRATEGIES		12
The generic s	trategic alternatives - Stability, Expansion, Retren	chment and Combination	
-	usiness level strategy- Strategy in the Global Envir		
Strategy Vert	cal Integration-Diversification and Strategic Allian	nces	
UNIT – IV	STRATEGIC ANALYSIS AND CHOICE		12
Strategic ana	ysis and choice - Environmental Threat and Oppo	rtunity Profile (ETOP) -	
	al Capability Profile - Strategic Advantage Profile		sis
	lysis - Mc Kinsey's 7s Framework - GE 9 Cell Mo		
UNIT - V	STRATEGY IMPLEMENTATION AND EVA	LUATION	12
The impleme	ntation process, Resource allocation, designing org	ganizational structure-	
Designing Str	rategic Control Systems- Matching structure and co	ontrol to strategy-Technique	S
of strategic e	valuation & control		
		Total Contact Hours	

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Describe the practical and integrative model of strategic management process that defines basic activities in strategic management
CO2	Demonstrate the knowledge and abilities in formulating strategies and Competitive advantage
CO3	Analyze various strategies at Corporate, Business & Functional Level
CO4	Illustrate process & techniques involved in strategic Analysis & Choice
CO5	Evaluate challenges faced by managers in implementing and evaluating strategies based on the nature of business, industry, and cultural differences

Textbooks:

1. Michael A. Hitt, R. Duane Ireland, and Robert E. Hoskisson, Strategic Management: Concepts and Cases: Competitiveness and Globalization, Cengage Learning, 12th Edition, 2020

2. Fred R. David and Forest R. David, Strategic Management: A Competitive Advantage

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Approach, Pearson Publication, 16th Edition, 2020

Reference books/other materials/web resources:

- 1. Azhar kazmi (2012), Strategic Management and Business policy, Tata McGraw Hill, Third edition
- 2. John A. Pearce, Richard B. Robinson, Amita Mital, (2012). Strategic Management: Formulation, Implementation and Control, 12/e (Special Indian Edition); New Delhi: Tata McGraw-Hill
- 3. Thomas L. Wheelen and David J. Hunger (2012). Concepts in Strategic Management and Business Policy: Towards Global sustainability, 13/e, New Delhi: Pearson Education Asia

			CO-PO	Mapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	1	1	1
CO2	3	3	2	2	1	1
CO3	3	3	3	2	1	1
CO4	3	3	3	3	2	1
CO5	3	2	2	2	1	2
Average:	3	2.6	2.4	2	1.2	1.2

S, Ragothy.
HoD/BOS Chairman

Subject Code	Subject Name	Category	L	T	P	C
BA24302	INTERNATIONAL BUSINESS	PCC	4	0	0	4
Course Objectives	•					

• To understand the multinational dimensions in management of a MNC company and the business operations in more than one country.

	4.0
Trial I military to military management	12
Definition and drivers of International Business- Changing Environment of International	
Business. Country attractiveness- Trends in Globalization- Effect and Benefit of Globalization	n-
International Institution: UNCTAD Basic Principles and Major Achievements, Role of IMF,	
Features of IBRD, Role and Advantage of WTO.	
UNIT – II THEORIES OF INTERNATIONAL TRADE AND INVESTMENT	12
Theories of International Trade: Mercantilism, Absolute Advantage Theory (Adam Smith),	
Comparative Advantage Theory (David Ricardo), Heckscher-Ohlin Theory-Theories of	
Foreign Direct Investment: Product Life Cycle, Eclectic Theory (OLI Framework), Market	
Power Theory Internationalization Theory, Instruments of Trade Policy: Voluntary Export	
Restraints, Administrative Policy, Anti-dumping Policy, Balance of Payment.	
UNIT – III GLOBAL ENTRY STRATEGIES	12
Strategic compulsions— Strategic options – Global portfolio management- Global entry	
strategy, different forms of international business, advantages - Organizational issues of	
international business - Organizational structures - Controlling of international business,	
approaches to control – Performance of global business, performance evaluation system.	
	12
BUSINESS	
Global production: Location, scale of operations- cost of production- Standardization Vs	
Differentiation, Make or Buy decisions- global supply chain issues- Quality considerations.	
Globalization of markets: Marketing strategy- Challenges in product development-pricing-	
production and channel management. Foreign Exchange Determination Systems: Basic	
Concepts-types of Exchange Rate Regimes- Factors Affecting Exchange Rates.	
UNIT - V HUMAN RESOURCE MANAGEMENT IN INTERNATIONAL	12
BUSINESS	
Selection of expatriate managers- Managing across cultures -Training and development.	
Compensation- Disadvantages of international business - Conflict in international business-	
Sources and types of conflict – Conflict resolutions – Negotiation – Ethical issues in	
international business – Ethical decision-making.	
Total Contact Hours :	60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	In Depth knowledge of driving factors of international Business
CO2	Understanding theories of trade & investment practiced in global world
CO3	Deep Insights in to various market entry strategies followed by Global Organizations
CO4	Ability to identify the various global production and supply chain issues and have an understanding of foreign exchange determination system
CO5	Enhance the cognitive knowledge of managing business across the cultures

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Tex	Textbooks:				
1.	K. Aswathappa – International Business, 7th Edition, Tata McGraw-Hill, 2021.				
2.	Charles W.I. Hill & Arun Kumar Jain – International Business: Competing in the Global				
	Marketplace, 11th Edition, McGraw-Hill Education, 2022.				
3.	Vyuptakesh Sharan – International Business: Theory and Practice, 5th Edition, Pearson				
	Education, 2022.				

Ref	erence books/other materials/web resources:
1.	Michael R. Czinkota, Ilkka A. Ronkainen & Michael H. Moffett – International Business, 10th Edition, Cengage Learning, 2022.
2.	Rakesh Mohan Joshi – International Business, 2nd Edition, Oxford University Press, 2021.
3.	S. Tamer Cavusgil, Gary Knight & John Riesenberger – International Business: The New Realities, 5th Edition, Pearson, 2022.
4.	Global Business Today, by Charles W.I. Hill, 10th Edition, McGraw-Hill Education, 2021.
5.	Helen Deresky – International Management: Managing Across Borders and Cultures, 10th Edition, Pearson, 2021.

PO / CO	CO-PO Mapping						
	PO1	PO2	PO3	PO4	PO5	PO	
CO1	3	2	1	1	1	2	
CO2	3	3	2	2	1	1	
CO3	3	3	3	2	1	1	
CO4	3	3	3	3	2	2	
CO5	3	2	2	2	1	3	
Average:	3	2.6	2.2	2	1.2	1.8	

G. Pagoth.
HoD/BOS Chairman

C Principal

Subject Code	Subject Name	Category	L	T	P	C
BA24311	CREATIVITY AND INNOVATION	EEC	0	0	6	3
	LABORATORY					
Course Objective	s:					
To underst	and the nuances involved in Creativity & Inno	ovation.				
To get han	ds on experience in applying creativity in prol	olem solving.				

UNIT - I INTRODUCTION	12
Need for Creative and innovative thinking for quality – Essential theory about directed	
creativity, Components of Creativity, Methodologies and approaches, individual and	
group creativity, Organizational role in creativity, types of innovation, barriers to	
innovation, innovation process, establishing criterion for assessment of creativity &	
innovation.	
UNIT – II MECHANISM OF THINKING AND VISUALIZATION	12
Definitions and theory of mechanisms of mind heuristics and models: attitudes,	
Approaches and Actions that support creative thinking - Advanced study of visual	
elements and principles- line, plane, shape, form, pattern, texture gradation, colour	
symmetry. Spatial relationships and compositions in 2-d and 3-dimensional space -	
procedure for genuine graphical computer animation – Animation aerodynamics – virtual	
environments in scientific Visualization – Unifying principle of data management for	
scientific visualization – Visualization benchmarking	
UNIT – III CREATIVITY	12
Nature of Creativity: Person, Process, Product and Environment, Methods and tools for	
Directed Creativity – Basic Principles – Tools that prepare the mind for creative thought	
- stimulation - Development and Actions: - Processes in creativity ICEDIP - Inspiration,	
Clarification, Distillation, Perspiration, Evaluation and Incubation - Creativity and	
Motivation The Bridge between man creativity and the rewards of innovativeness -	
Applying Directed Creativity.	
UNIT – IV CREATIVITY IN PROBLEM SOLVING	12
Generating and acquiring new ideas, product design, service design - case studies and	
hands-on exercises, stimulation tools and approaches, six thinking hats, lateral thinking -	
Individual activity, group activity, contextual influences. Assessing Your Personal	
Creativity and Ability to Innovate, Enhancing Your Creative and Innovative Abilities	
UNIT – V INNOVATION	12
Innovation- radical vs evolutionary, - Introduction to TRIZ methodology of Inventive	
Problem Solving - the essential factors - Innovator's solution - creating and sustaining	
successful growth - Disruptive Innovation model - Segmentive Models - New market	
disruption - Managing the Strategy Development Process - The Role of Senior Executive	
in Leading New Growth - Passing the Baton, Entrepreneurial Tools for	
Creativity and Innovation	
Total Contact Hours	: 60

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Course Outcomes:	Upon completion of the course students should be able to:				
CO1	Provides insights about approaches to creativity and innovation				
CO2	Understanding of heuristic models and its applications				
CO3	Enhances the knowledge of nature of creativity				
CO4	Ability to apply creativity in problem solving				
CO5	Knowledge about radical and disruptive models of innovation				

Note: Students will undergo the entire programme similar to a Seminar. It is an activity-based course. Students will undergo the programme with both theoretical and practical content. Each student will be required to come out with innovative products or services. This will be evaluated by the faculty member(s) handling the course and the consolidated marks can be taken as the final mark. No end semester examination is required for this course

Ref	erence books/other materials/web resources:
1.	Rousing Creativity: Think New Now Floyd Hurt, ISBN 1560525479, Crisp Publications Inc.1999
2.	Geoffrey Petty, How to be better at Creativity, The Industrial Society 2012
3.	Clayton M. Christensen Michael E. Raynor, The Innovator's Solution, Harvard Business School Press Boston, USA, 2007
4.	Semyon D. Savransky, Engineering of Creativity – TRIZ, CRC Press New York USA, 1st edition, 2000
5.	CSG Krishnamacharyalu, Lalitha R Innovation management, Himalaya Publishing House 2013

PO / CO	CO-PO Mapping						
	PO1	PO2	PO3	PO4	PO5	PO6	
CO1	2	2	2	1	1	2	
CO2	2	3	2	2	2	1	
CO3	2	1	1	-	-	1	
CO4	3	3	3	2	3	3	
CO5	3	2	3	2	1	3	
Average:	2.4	2.2	2.2	1.75	1.75	2	

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Subject Code	Subject Name	Category	L	T	P	C
BA24313	LEADERSHIP AND TEAM	EEC	0	0	4	2
	BUILDING SKILLS					
Course Objectives:						

 To learn more about self-leadership and developing team-building skills through case studies and examples.

UNIT – I LEADERSHIP THEORIES	12
Nature of leadership theories & models of leadership - attributes of effective leaders -	
traits of leadership - interpersonal competence & leadership.	
UNIT – II LEADERSHIP STYLES	12
Leadership qualities -styles of leadership -attitudes-role models & new leadership	
patterns- cultural differences and diversity in leadership - leader behaviour - leadership in	
different countries ethical leadership - social responsibility of leaders.	
UNIT – III LEADERSHIP SKILLS	12
Leadership skills - Leadership & management - transactional & transformational	
leadership -Strength based leadership in practice - Tasks & Relationship approach in	
leadership – influential tactics of leaders- motivation and coaching skills.	
Establishing constructive climate- listening to out group members- communication and	
conflict resolution skills.	
UNIT – IV TEAM WORK	12
Working in group & teams - characteristics of effective teams- types- team development:	
Tuckman's team development stages- Belbin team roles - Ginnett team effectiveness	
leadership model.	
UNIT – V EXPLORING TEAM ROLES AND PROCESSES	12
Mapping the stages of group development -Building: and developing teams-overcoming	
resistance coping, conflict and Ego-leading a team by managing meetings.	
Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Critical understanding of theories and concepts of leadership and
	teamwork in Organizations.
CO2	Critical awareness of the importance of teamwork and development of
	the skills for building effective teams.
CO3	Understanding of the techniques and practical understanding of how to
	apply theories and concepts to improve leadership skills.
CO4	Development of skills in effective leadership and professional
	communication.
CO5	Demonstrate effective written communication skills for plans, strategies
	and outcomes.

Rea	ding List:
1.	D.K. Tripathy, Team Building and Leadership with Texts and Cases, Himalaya
	Publishing House, 2014
2.	International Journal on Leadership, Publishing India Group
3.	International Journal of Organizational Leadership, CIKD

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Ref	erence books/other materials/web resources:
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: Harper
	Collins
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.
6.	Gonda, C. M. (2016) Master of Business Etiquette: The Ultimate Guide to Corporate Etiquette
	and Soft Skills Embassy Books, First Edition. Rousing Creativity: Think New Now Floyd Hurt,
	ISBN 1560525479, Crisp Publications Inc.1999

	CO-PO Mapping						
PO / CO	PO1	PO2	PO3	PO4	PO5	PO	
CO1	-	-	-	3	3	3	
CO2	-	-	-	3	3	3	
CO3	-	3	-	3	3	3	
CO4	-	-	-	3	3	3	
CO5	-	-	-	3	-	3	
Average:	_	3	_	3	3	3	

Subject Code	Subject Name	Category	L	T	P	C
BA24001	SECURITY ANALYSIS AND	PEC	3	1	0	4
	PORTFOLIO MANAGEMENT					
Course Objectives	•					

• Enables students to understand the nuances of stock market operations and the techniques involved in deciding upon purchase or sales of securities.

UNIT - I 12 INTRODUCTION TO INVESTMENT Introduction to investing – investment vs speculation, Investment process already, categories. Securities markets- functions of markets, primary and secondary markets. Over the counter markets and size of order. Risk and returns- returns elements, measurement, Scientific predicting, capital allocation. Introduction to bonus-and markets. 12 UNIT – II **FUNDAMENTAL ANALYSIS** Economic analysis: Economic forecasting and stock investment decisions- Forecasting technique use. Industry analysis: Industry classification, Industry lifecycle. Company analysis: Measuring earning and forecasting earnings, applied valuation techniques. 12 UNIT – III TECHNICAL ANALYSIS Fundamental analysis vs Technical Analytics- Dow theory- Charting methods- chart patterns trend- trend reversal- market indicators- moving Average-exponential moving average Oscillators-RSIROC-MACD. Efficient Market theory- Forms of market efficiency-weak. semi-strong form – Empirical tests of market efficiency -its application. UNIT - IV PORTFOLIO CONSTRUCTION AND SELECTION 12 Portfolio analysis-Reduction of portfolio risk through diversification – Portfolio risk – Portfolio selection- Feasible set of portfolios – Efficient set – Markowitz model – Single index model- Need and effect of combining securities, Optimal risk portfolio. CAPITAL MARKET THEORY AND MANAGED PORTFOLIO CMT assumption - capital asset pricing model - Lending and borrowing- CML- SML- pricing with CAPM- Arbitrage pricing theory – Portfolio Evaluation – Sharpe's index Treynor's index, Jensen's index, Jensen's index- Mutual Funds- Portfolio Revision.

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Understand, Analyse and evaluate investment alternatives.
CO2	Learn the nuances of fundamental analyses and technical analyses.
CO3	Analyse and evaluate the value of securities.
CO4	Compare, build and construct an efficient portfolio.
CO5	Understand, apply the CAPM for Portfolio.

Total Contact Hours: 60

Tex	tbooks:
1.	Prasannachandra, Investment analysis and Portfolio Management, Tata McGraw Hill, 2011.
2.	V.A.Avadhan, Securities Analysis and Portfolio Management, Himalaya Publishing House, 2013.

G. Ragoth.
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Reference books/other materials/web resources:

- 1. Donald E.Fischer& Ronald J.Jordan, Security Analysis & Portfolio Management, PHIL earning., New Delhi, 8th edition, 2011.
- 2. Reilly & Brown, Investment Analysis and Portfolio Management, Cengage Learning, 9th edition, 2011.
- 3. S. Kevin, Securities Analysis and Portfolio Management, PHI Learning, 2012.
- 4. Bodi, Kane, Markus, Mohanty, Investments, 8th edition, Tata McGraw Hill, 2011
- 5. V.K.Bhalla, Investment Management, S.Chand & Company Ltd., 2012

			CO-PO M	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	2	2	2	1
CO2	3	3	2	2	2	1
CO3	3	3	2	2	2	1
CO4	3	3	3	3	2	1
CO5	3	2	3	3	2	1
Average:	3	2.8	2.4	2.4	2	1

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BA24002 FINAN	NCIAL MARKETS	PEC	3	1	0	4

Course Objectives:

• To provide an in-depth understanding of financial markets, including their structure, instruments, regulations, and emerging trends such as AI in trading, block chain, and sustainable finance.

UNIT – I INTRODUCTION TO FINANCIAL MARKETS	12
Overview of Financial Systems and Market Structure- Role of Regulators (RBI, SEBI,	
IRDAI, PFRDA)- Classification: Money Markets, Capital Markets, Commodity Market	s-
Impact of Digital Transformation on Financial Markets	
UNIT – II EQUITY & DEBT MARKETS	12
Primary Market: IPOs, FPOs, SPACs, Direct Listings- Secondary Market: Sto	
Exchanges, Trading Mechanisms- Debt Markets: Government & Corporate Bond	
Securitization- Bond Valuation & Yield Curve Analysis	40,
	12
	12
Forex Markets: Exchange Rate Mechanisms & Risk Management- Crypto currency &	
Digital Currencies- derivatives: Futures, Options, Swaps, Hedging Strategies- AI	&
Algorithmic Trading in Financial Markets	111
UNIT – IV EMERGING TRENDS & SUSTAINABLE FINANCE	12
ESG Investing & Green Bonds- Fin Tech Innovations in Capital Markets- Role of A	λI,
Block chain, and Big Data in Financial Decision-Making-Regulatory Challenges in the	;
Digital Financial Ecosystem	
UNIT - V GLOBAL FINANCIAL MARKETS & RISK MANAGEMENT	12
International Financial Institutions (IMF, World Bank, BIS)-Cross-Border Capital	
Flows & Global Market Integration-Systemic Risks & Financial Crises- Mark	cet
Regulations & Investor Protection Mechanisms	
Total Contact Ho	urs · 60
Total Contact Ho	u19.00

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Comprehend the structure and functions of various financial markets
CO2	Analyze the roles of financial institutions and regulatory bodies.
CO3	Evaluate the impact of technological advancements on financial markets.
CO4	Understand the principles of sustainable finance and ESG investing.
CO5	Apply knowledge of derivatives and risk management strategies.

Textbooks:

1. Saunders, A., Cornett, M. M., & Erhemjamts, O. (2024). Financial Markets and Institutions. McGraw Hill.

Reference books/other materials/web resources:

1. Madura. J., & Paskelian. O, (2021). Financial Markets & Institutions (14th ed.). Cengage Learning.

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2.	Christopher Viney and Peter Phillips, Financial Institutions, Instruments and Markets
	(2015), 8th Edition published by McGraw Hill.

- 3. Pathak, Bharati V., Indian Financial System: Markets, Institutions and Services, Pearson Education (Singapore), New Delhi, Fourth edition, 2014.
- 4. Bhole, L.M, Financial institutions and Markets: Structure, Growth and Innovations, McGraw Hill, New Delhi, Sixth edition, 2017.
- 5. Fabozzi, Frank J. and Modigliani, Franco, Capital Markets: Institutions and Markets, Prentice Hall of India, New Delhi, Fourth edition, 2009.

			CO-PO M	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	-	-	1	1
CO2	2	3	-	2	-	2
CO3	2	2	2	2	3	-
CO4	2	-	_	-	-	3
CO5	3	3	2	2	3	-
Average:	2.4	2.5	2	1.2	1.33	2

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HoD/BOS Chairman

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Subject Code	Subject Name	Category	L	T	P	C
BA24003	BANKING AND FINANCIAL SERVICES	PEC	3	1	0	4
Course Objectiv	VAC.					

Grasp how banks raise their sources and how they deploy it and manage the associated risk and to understand about their asset based and fund based financial services in India.

12 UNIT - I INTRODUCTION TO INDIAN BANKING SYSTEM AND PERFORMANCE EVALUATION.

Overview of Indian banking system- Structure- functions- key revolutions in Indian banking sector-RBI Act, 1934/2006 - Banking regulation act, 1949- Negotiable instrument act 1881/2002- Provisions relating to CRR- provision for NPA'S – overview of financial statement of banks- Balance sheet- income statement-CAMEL

12 UNIT - II MANAGING BANK FUNDS/ PRODUCTS&RISK **MANAGEMENT**

Capital Adequacy Deposit and Non-deposit sources Designing deposit schemes and pricing of deposit sources loan management Investment Management Asset and Liability Management -Financial Distress-Signal to borrowers - Prediction Models - Risk Management Interest rate Forex Credit market -operational and solvency risks NPA's - Current issues on NPA's - M&A's of banks into securities market Current issues on NPA's - M&A's of banks into securities markets.

12 UNIT - III DEVELOPMENT IN BANKING TECHNOLOGY

Payment system in India paper-based e payment -electronic banking -plastic money -e- money forecasting of cash demand at ATM's -The Information Technology Act, 2000 in India - RBI's Financial Sector Technology vision document - security threats in e-banking & RBI's Initiative.

ASSET BASED FINANCIAL SERVICES 12 UNIT-IV

Introduction - Need for Financial Services - Financial Services Market in India -NBFC - RBI framework and act for NBFC Leasing and Hire Purchase Financial evaluation underwriting mutual funds.

UNIT-V INSURANCE AND OTHER FEE BASED FINANCIAL 12 **SERVICES**

Insurance Act, 1938-IRDA Regulations Products and services -Venture Capital Financing -Bill discounting-factoring - Merchant Banking - Role of SEBI.

Total Contact Hours: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Understand the overall structure & functions of Indian Financial System
CO2	Gain knowledge about regulations governing the Indian Banking system
CO3	Price various types of loans proposed by banks to various prospective borrowers with different risk profiles & evaluate performance of banks
CO4	Familiarise the students with the concept of e-banking
CO5	In-depth understanding of fee-based & fund-based financial services in India

Textbooks:

- 1. Padmalatha Suresh and Justin Paul, Management of Banking and Financial Services, Pearson, Delhi, 2017.
- 2. Meera Sharma, Management of Financial Institutions with emphasis on Bank and Risk Management, PHI Learning Pvt. Ltd., New Delhi, 2010.
- 3. Peter S. Rose and Sylvia C. Hudgins, Bank Management and Financial Services, Tata McGraw Hill, New Delhi, 2017.

Reference books/other materials/web resources:

- 1. Khan, M.Y., —Indian Financial System, McGraw Hill Education, 2019.
- 2. Reserve Bank of India, —Report on Trends and Progress of Banking in India, RBI Annual Publication, Latest Edition.
- 3. https://onlinecourses.nptel.ac.in/noc23_mg55/preview (NPTEL Course on Banking and Financial Markets)

	·		CO-PO	Mapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	2	1	-
CO2	3	3	2	2	2	-
CO3	3	3	3	2	2	-
CO4	2	2	2	3	2	-
CO5	3	3	3	3	2	_
Average:	2.8	2.6	2.4	2.4	1.8	_

S. Rogoth

HoD/BOS Chairman

Subject Code	Subject Name	Category	L	T	P	C
BA24004	FINANCIAL DERIVATIVES	PEC	3	1	0	4
Course Objectives	•	W ====				
 Understand 	the nuances involved in derivatives					
 Understand 	the basic operational mechanisms in derivative	'es				

UNIT – I INTRODUCTION	12
Derivatives – Definition – Types – 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.	
UNIT – II FUTURES CONTRACT	12
Specifications of Futures Contract - Margin Requirements - Marking to Market - Hedging using Futures - Types of Futures Contracts - Securities, Stock Index Futures, Currencies	
and Commodities – Delivery Options – Relationship between Future Prices, Forward Prices and Spot Prices.	
UNIT – III OPTIONS	12
Definition – Exchange Traded Options, OTC Options – Specifications of Options – Call and Put Options – 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.	
UNIT – IV SWAPS	12
Definition of SWAP – Interest Rate SWAP – Currency SWAP – Role of Financial Intermediary—Warehousing – Valuation of Interest rate SWAPs and Currency SWAPs Bonds and FRNs –Credit Risk.	4
UNIT - V DERIVATIVES IN INDIA	12
Evolution of Derivatives Market in India – Regulations - framework – Exchange Trading in Derivatives – 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.	
Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course, students should be able to:				
CO1	Possesses good skills in hedging risks using derivatives				
CO2	Understand about future contracts and options				
CO3	Learning in depth about options and swaps				
CO4	Knowing about the evolution of derivative markets				
CO5	Develop in depth knowledge about stock options and index futures in NSE				

Textbooks:

- 1. Padmalatha Suresh and Justin Paul, Management of Banking and Financial Services, Pearson, Delhi, 2017.
- 2. Meera Sharma, Management of Financial Institutions with emphasis on Bank and Risk

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	Management, PHI Learning Pvt. Ltd., New Delhi, 2010.
3.	Peter S. Rose and Sylvia C. Hudgins, Bank Management and Financial Services, Tata
	McGraw Hill, New Delhi, 2017.

Refe	erence books/other materials/web resources:
1.	John.C.Hull, Options, Futures and other Derivative Securities, PHI Learning, 9thEdition, 2012
2.	Keith Redhead, Financial Derivatives – An Introduction to Futures, Forwards, Options and SWAPs,–PHI Learning, 2011.
3.	Stulz, Risk Management and Derivaties, Cengage Learning, 2nd Edition, 2011.
4.	Varma, Derivaties and Risk Management, 2ndt Edition, 2011.
5.	David Dubofsky – Option and Financial Futures – Valuation and Uses, McGraw Hill International Edition.
6.	S.L.Gupta, Financial Derivaties- Theory, Concepts and Practice, Prentice Hall Of India, 2011. Website of NSE, BSE.

			со-ро м	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	2	2	1	2
CO2	3	3	2	1	-	1
CO3	3	2	1	1	-	1
CO4	2	3	1	2	1	2
CO5	3	3	2	2	-	2
Average:	2.8	2.8	1.6	1.6	1	1.6

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Subject Code	Subject Name	Category	L	T	P	C
BA24005	FINANCIAL MODELLING	PEC	3	1	0	4
Course Objectives:						
Making studen	ts to build financial models by including v	arious fields of s	tudy	viz		
Financial Man	agement and Derivatives.					

UNIT – I	INTRODUCTION TO FINANCIAL MODEL	LING & BUILT IN	12	
	FUNCTIONS USING SPREAD SHEETS			
Introduction to	Financial Modelling- Need for Financial Mode	lling- Steps for effective		
financial mode	ing - Introduction to Time value of money & Lo	okup array functions: FV,		
PV, PMT, RA	TE, NPER, V lookup, H lookup, if, count if etc	- Time value of Money		
Models: EMI v	vith Single & Two Interest rates -Loan amortisat	ion modeling - Debenture		
redemption Mo				
UNIT – II	BOND & EQUITY SHARE VALUATION MO	DDELLING	12	
Bond valuation	- Yield to Maturity(YTM): Rate method Vs IR	R method-Flexi Bond and		
Strip Bond YT	M Modelling-Bond redemption modelling -Equity	share valuation: Multiple		
growth rate val	uation modelling with and without growth rates			
UNIT – III	CORPORATE FINANCIAL MODELLING		12	
Alt Man Z sco	re Bankruptcy Modelling-Indifference point mod	elling - Financial Break		
even modelling	g -Corporate valuation modelling (Two stage gro-	wth)- Business Modelling		
for capital budg	geting evaluation: Payback period, NPV, IRR and M	IRR		
UNIT – IV	PORTFOLIO MODELLING		12	
Risk ,Beta an	d Annualised Return -Security Market Line M	Modelling -Portfolio risk		
calculation (Ed	ual Proportions)-Portfolio risk optimisation (vary	ing proportions)-Portfolio		
construction me	odeling			
UNIT – V	DERIVATIVE MODELLING		12	
Option pay off modelling: Long and Short Call & Put options -Option pricing modeling (B-				
S Model)-Optin	nal Hedge Contract modeling			
•	*	Total Contact Hours	: 60	

Course Outcomes:	Upon completion of the course, students should be able to:
CO1	Develop fast, efficient and accurate excel skills
CO2	Design and construct useful and robust financial modelling applications
CO3	Recognize efficient financial budgeting and forecasting techniques
CO4	Familiarise the students with the valuation modelling of securities
CO5	The course establishes the platform for students to develop various portfolio models

Textbooks:

1. Wayne L Winston, Microsoft Excel 2016-Data Analysis and Business Modelling, PHI publications, (Microsoft Press), New Delhi, 2017.

Reference books/other materials/web resources:

1. Chandan Sen Gupta, Financial analysis and Modelling –Using Excel and VBA, Wiley Publishing House, 2014

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- 2. Craig W Holden, Excel Modelling in Investments Pearson Prentice Hall, Pearson Inc, New Jersey, 5th Edition 2015
- 3. Ruzhbeh J Bodanwala, Financial management using excel spread sheet, Taxman Allied services Pvt Ltd, New Delhi, 3rd Edition 2015.

			CO-PO	Mapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	2	3	1
CO2	3	3	3	2	3	1
CO3	3	3	3	3	2	1
CO4	3	3	3	3	2	1
CO5	3	3	3	3	3	1
Average:	3	2.8	2.8	2.6	2.6	1

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Subject Code	Subject Name	Category	L	T	P	C
BA24006	INTERNATIONAL FINANCE	PEC	3	1	0	4
Course Objectives:						
To understand	d the International Financial Environment, N	Ianagement and	Risk	ks in	volve	ed.

UNIT – I	INTERNATIONAL TRANSACTIONS	12
Overview and E	Evolution of International Finance –Institutions for International Finance –	
Internationalizat	ion process -International Monetary and Financial System - Balance of	
	hange rate and money supply – International parity relations – Purchasing	
power parity - ir	nterest rate parity – Forward rate parity.	
UNIT – II	MULTINATIONAL FINANCIAL MANAGEMENT	12
Process of over	rseas expansion - Reasons for cross-border investing - The theory of	
	echniques of project evaluation - Approaches for investment under	
	DI – Measuring and Managing Risk – International M&A – Financial	
	I&A – Regulations of M&A in major countries	
UNIT – III	INTERNATIONAL MONETARY SYSTEM	12
Introduction to I	nstitutions of the Foreign Exchange Interbank Market - Foreign Exchange	
	ns – forward market — Hedging and Speculation - Hedging FX Transaction	
	Eurocurrency market – international banking – structure and instruments	
UNIT – IV	BORROWING AND LENDING: INTERNATIONAL SOURCES OF	12
	FINANCE	
Bond Markets	of various countries - Fixed and floating rate notes - Syndicate loans -	
Syndicated Euro	credits – ADR – GDR – Managing interest rate risk – Bond prices and yeils	
- Bond Manager	ment – tools and techniques	
UNIT – V	INTERNATIONAL RISK ASSESSMENT AND OTHER	12
	INTERNATIONAL MARKETS	
Country and pol	itical risk analysis – benefits and risks of international portfolio investment	
- assessing cour	ntry creditworthiness - futures markets and instruments - option markets	
	 option pricing – option pricing theory in financial risk assessment 	
	Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course, students should be able to:		
CO1	Learn about evolution, process and system of International Finance		
CO2	Identify the concepts of international merger and acquisitions, financia techniques and regulations		
CO3	Understand about international monetary system		
CO4	Knowing about ADR, GDR and bond management		
CO5	Explore the learning in international risk assessment		

Textbooks:		
1.	Apte P.G., International Financial Management, Tata McGraw Hill, 2011.	
2.	Jeff Madura, International Corporate Finance, Cengage Learning, 9th Edition, 2011.	

Ref	Reference books/other materials/web resources:				
1.	Alan C. Shapiro, Multinational Financial Management, PHI Learning, 5th Edition, 2010.				
2.	Eunand Resnik, International Financial Management, Tata Mcgraw Hill, 5th Edition, 2011.				
3.	Website of Indian Government on EXIM policy				

			CO-PO M	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	1	2	1
CO2	2	3	3	2	2	2
CO3	3	2	2	2	2	2
CO4	2	2	3	2	3	2
CO5	2	2	2	3	2	3
Average:	2.4	2.2	2.4	2	2.2	2

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Subject Code	Subject Name	Category	L	T	P	C
BA24007	BEHAVIORAL FINANCE	PEC	3	1	0	4
Course Objectives:						

 To identify and understand systematic behavioral factors that influences the investment behavior.

UNIT – I	INTRODUCTION: WHY BEHAVIORAL FINANCE	12			
The role of security prices in the economy – EMH – Failing EMH – EMH in supply and					
demand framework - Equilibrium expected return models - Investment decision under					
uncertainty - Ir	atroduction to neoclassical economics and expected utility theory - Return				
predictability in	stock market - Limitations to arbitrage				
UNIT – II	DECISION AND BEHAVIORAL THEORIES	12			
Nash Equilibriu	m: Keynesian Beauty Context and The Prisoner's Dilemma - The Monthy				
Hall Paradox -	The St. Petersburg Paradox - The Allais Paradox - The Ellsberg Paradox -				
Prospects theor	y - CAPM - behavioral portfolio theory - SP/A theory - brief history on				
rational thought	– pasacl – Fermat to Friedman - savage				
UNIT – III	DECISION MAKING BIASES	12			
Information scr	eening bias - Heuristics and behavioral biases of investors - Bayesian				
decision making	g – cognitive biases – forecasting biases – emotion and neuroscience – group				
behaviour – inv	esting styles and behavioral finance				
UNIT – IV	ARBITRAGEURS	12			
Definition of a	rbitrageur - Long-short trades - Risk vs. Horizon - Transaction costs and				
short-selling co	osts - Fundamental risk - Noise-trader risk - Professional arbitrage -				
Destabilizing in	formed trading				
	MANAGERIAL DECISIONS	12			
Supply of secur	ities and firm investment characteristics (market timing, catering) by rational				
	red institutions - Relative horizons and incentives - Biased managers				
	Total Contact Hours	: 60			

Course Outcomes:	Outcomes: Upon completion of the course, students should be able to:		
CO1	Understanding the need of behavioural finance		
CO2	Knowing about various decision and behavioural theories		
CO3 Learn about heuristic and behavioural biases of investors			
CO4 Analyse and understand about arbitragers and managerial decision			
CO5	Thorough understanding about the price discovery in markets		

Textbooks:

1. Shleifer, Andrei (2000). Inefficient Markets: An Introduction to Behavioral Finance. Oxford,UK: Oxford University Press.

Reference books/other materials/web resources:

1. Daniel Kahneman, Paul Slovic, and Amos Tversky (eds.). (1982) Judgment under Uncertainty:
Heuristics and biases, Oxford; New York: Oxford University Press.

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			СО-РО М	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	1	2	-	1
CO2	2	3	2	2	1	1
CO3	2	3	2	2	2	2
CO4	3	2	1	2	-	1
CO5	3	3	3	2	2	2
Average:	2.6	2.6	1.8	2	1.66	1.4

S. Rogoth.

HoD/BOS Chairman

Subject Code	bject Code Subject Name Category L		T	P	C	
BA24008	RETAIL MARKETING	PEC	3	1	0	4
Course Objectiv	ves:					
To provio	de a comprehensive understanding of the struc	ture and evoluti	on o	f glo	bal a	nd
Indian re	tail industries.					
To famili	arize students with various retail formats and	the strategic role	e of r	etail		
marketing	g in different contexts.					
To develop	op knowledge and analytical skills in managir	ng key retail deci	sion	s suc	h as	
location,	pricing, merchandising, and supply chain.					
To introd	To introduce the operational and technological aspects of managing retail stores,					
including	inventory and promotion management.					
To analyz	ze consumer behavior in retail environments a	and address the c	halle	nges	of	
retail sale	retail sales and customer relationship management in India.					

	I I		
UNIT – I	INTRODUCTION		12
An overview	of Global Retailing - Challenges and opportunitie	s – Retail trends in India	
- Socio-econ	omic and technological influences on retail mana	igement – Government of	
India policy i	mplications on retailing.		
UNIT – II	RETAIL FORMATS		12
Organized an	d unorganized retail formats - Different organized	formats – Characteristics	
of each forma	at – Emerging trends in retail formats – Role of M	NCs in organized retail.	
UNIT – III	RETAILING DECISIONS		12
Choice of re	tail locations - Internal and external atmospheri	cs – Positioning of retail	
stores - Buil	lding store image – Retail service quality – Sup	ply chain management in	
retail - Retai	l pricing decisions – Merchandising – Category ma	anagement – Buying.	
UNIT – IV	RETAIL SHOP MANAGEMENT		12
Visual mercl	nandising - Space management - Retail inventor	ry management – Retail	
	nd audits - Retail store brands - Retail advertisin		
	Information Systems - Online retailing - Emergir		
UNIT-V	RETAIL SHOPPER BEHAVIOUR		12
Understandir	ng retail shopper behavior – Shopper profile ana	lysis – Shopping decision	
	ctors influencing retail shopper behavior – Compla		
1	ement – Challenges in Indian retailing.		
J	<u> </u>	Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:	
CO1	Provide insights into retail operations	
CO2	Apply effective methods and strategies in retail management	
CO3	Utilize resources and techniques effectively in retail settings	
CO4	Analyze store location, merchandising, product positioning, and pricing	
CO5	Evaluate customer shopping behavior and manage related challenges	

Textbooks:

1. Michael Havy, Baston, Aweitz, and Ajay Pandit, Retail Management, Tata McGraw Hill, Sixth Edition, 2007

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2.	Ogden, Integrated Retail Management, Biztantra, India, 2008
3.	Patrick M. Dunne and Robert F. Lusch, Retailing, Thomson Learning, 4th Edition, 2008.

Ref	erence books/other materials/web resources:
1.	Dunne, Retailing, Cengage Learning, 2nd Edition, 2008.
2.	Ramkrishnan and Y.R. Srinivasan, Indian Retailing – Text and Cases, Oxford University Press, 2008.
3.	https://nptel.ac.in/courses/110105136 - NPTEL Course on Retail Management

	CO-PO Mapping					
PO / CO	PO1	PO2	PO3	PO4	PO5	PO
CO1	3	3	2	2	1	-
CO2	3	3	3	2	2	-
CO3	3	3	3	3	2	-
CO4	3	3	3	3	2	-
CO5	2	3	2	2	1	_
Average:	2.8	3	2.6	2.4	1.6	_

G. Ragoth.
HoD/BOS Chairman

Subject Code	Subject Name	Category	L	T	P	C
BA24009	CONSUMER BEHAVIOR	PEC	3	1	0	4
Course Objecti	ves:	.,,				
To under	stand the concept and importance of consume	r behavior in ma	ırketi	ng.		
To analy	ze the internal factors influencing consumers'	decisions.				
To asses	s the external socio-cultural forces shaping con	nsumer behavior				
To study	various consumer behavior models and their	applications.				
To under market.	estand the consumer decision-making process	and its implication	ons i	n a d	ynan	nic

UNIT - I INTRODUCTION		12
Understanding Consumer Behaviour - Consumption - C	onsumer Orientation -	
Interpretive and Quantitative Approaches - Effects of Technological	ology, Demographics and	
Economy on Consumer Behaviour.		
UNIT – II INTERNAL INFLUENCES		12
Motivation - Perception - Attitudes and Beliefs - Learning and	Experience – Personality	
- Self-Image - Psychological Drivers of Consumer Choices.		
UNIT - III EXTERNAL INFLUENCES		12
Socio-Cultural Factors - Cross-Cultural Aspects - Family and	Reference Groups – Social	
Class - Word of Mouth - Role of Communication - Opin	nion Leadership – Media	
Influence.	_	
UNIT – IV CONSUMER BEHAVIOR MODELS	·	12
Overview of Consumer Behavior Models - Traditional Models	 Contemporary Models 	
- Models of Individual and Industrial Buying Behavior -	Buyer Decision-Making	
Frameworks.		
UNIT – V PURCHASE DECISION PROCESS		12
Steps in Consumer Decision Making - Levels and Decision	on Rules - Post-Purchase	
Behavior - Indian Consumer Trends - Diffusion and Adoption	n of Innovations – Role of	
Opinion Leaders.		
	Total Contact Hours:	60

Course Outcomes:	Upon completion of the course students should be able to:
CO1 Understand consumer orientation and consumption dynamics.	
CO2 Analyze the impact of internal factors such as motivation & per	
CO3	Assess how social and cultural factors influence consumer behavior.
CO4	Apply consumer behavior models to real-world marketing scenarios.
CO5	Evaluate consumer decision-making process & identify emerging
	trends.

Tex	tbooks:
1.	Ramanuj Majumdar, Consumer Behaviour – Insights from Indian Market, PHI, 2010.
2.	Leon G. Schiffman and Leslie Lazar Kanuk, Consumer Behavior, Pearson Education, 9th Edition, 2010.
3.	Barry J. Babin, Eric G. Harris, Ashutosh Mohan, Consumer Behaviour – A South Asian Perspective, Cengage Learning, 2016.

Ref	erence books/other materials/web resources:
1.	Paul Peter et al., Consumer Behavior and Marketing Strategy, Tata McGraw Hill, 7th Edition, 2005.
2.	Barry J. Babin, Eric G. Harris, Ashutosh Mohan, Consumer Behaviour – A South Asian Perspective, Cengage Learning, 2016
3.	https://onlinecourses.nptel.ac.in/noc23_ma43/preview

			CO-PC	Mapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	2	1	-
CO2	3	3	2	2	2	_
CO3	3	3	3	2	2	_
CO4	2	2	2	3	2	_
CO5	3	3	3	3	2	_
Average:	2.8	2.6	2.4	2.4	1.8	_

C Principal

Subject Code	Subject Name	Category	L	T	P	C
BA24010	INTEGRATED MARKETING	PEC	3	1	0	4
	COMMUNICATION					
Course Objecti	ves:					
To intro	luce the concepts and importance of Integrated M	larketing Con	ımuı	nicati	on	
(IMC) in	the marketing process.					
To under	stand the communication process and models us	ed in IMC.				
 To equipulate budgets. 	students with skills in planning marketing comm	nunication obj	jectiv	es a	nd	
To devel effective	op the ability to design and implement IMC strat ly.	egies creative	ly ar	ıd		
To under	To understand the digital media ecosystem and legal/ethical issues in advertising.					

UNIT – I	AN INTRODUCTION TO INTEGRATED MARKETING	12	
	COMMUNICATION (IMC)		
Meaning and	role of IMC in marketing process – One voice communication vs IMC –		
Introduction	to IMC tools: Advertising, Sales Promotion, Publicity, Public Relations,		
Event Sponso	orship - Role of advertising agencies - Marketing services - Perspective on		
Consumer Be	haviour.		
UNIT – II	UNDERSTANDING COMMUNICATION PROCESS	12	
Source, Mess	sage and Channel Factors - Communication Response Hierarchy: AIDA		
Model, Hiera	rchy of Effects, Innovation Adoption Model, Information Processing Model		
- Standard	Learning Hierarchy - Attribution and Low-Involvement Hierarchies -		
Consumer Inv	volvement – Elaboration Likelihood Model (ELM) – Foote, Cone & Belding		
(FCB) Grid.			
UNIT – III PLANNING FOR MARKETING COMMUNICATION (MARCOM)			
	MARCOM Objectives - Setting Communication vs. Sales Objectives -		
DAGMAR A	pproach - Budgeting for MARCOM: Factors Influencing Budget, Marginal		
Analysis, Sal	es Response Curve – Budget Determination Methods.		
UNIT – IV	DEVELOPING THE INTEGRATED MARKETING	12	
	COMMUNICATION PROGRAMME		
Creative Stra	ategy Development - IMC Tools Implementation: Advertising, Sales		
	ublicity, Sponsorship - Appeals and Execution Styles - Media Planning and		
	cess - Information for Media Planning - Evaluation and Effectiveness of		
Promotional '	Tools and IMC.		
UNIT – V	DIGITAL MEDIA & ADVERTISING	12	
Digital Media	a and Technology Evolution - Convergence of Media - E-Commerce and		
Digital Marke	eting – Advertising on Digital Media – Social Media, Mobile Advertising –		
E-PR – Adve	rtising Laws and Ethics – Regulatory Framework in Advertising.		
	Total Contact Hours	: 60	

Course Outcomes:	Upon completion of the course students should be able to:
CO1 Understand the components and scope of IMC and its role in the	
	marketing mix.
CO2	Analyze communication models and apply them in IMC planning.
CO3	Develop objectives and budget for MARCOM programs.

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CO4	Create and evaluate IMC programs using various communication tools.
CO5	Utilize digital platforms and adhere to ethical/legal norms in
	advertising.

Tex	Textbooks:				
1.	George Belch, Michael Belch, Keyoor Purani, Advertising & Promotion: An Integrated				
	Marketing Communications Perspective, Tata McGraw Hill, 8th Edition.				
2.	Wells, Moriarty & Burnett, Advertising: Principles & Practice, Pearson Education, 7th				
	Edition, 2007.				
3.	Kenneth Clow, Donald Baack, Integrated Advertisements, Promotion and Marketing				
	Communication, Prentice Hall of India, 3rd Edition, 2006.				

Ref	erence books/other materials/web resources:
1.	Terence A. Shimp, J. Craig Andrews, Advertising Promotion and Other Aspects of
	Integrated Marketing Communications, CENGAGE Learning, 9th Edition, 2016.
2.	S. H. H. Kazmi, Satish K. Batra, Advertising & Sales Promotion, Excel Books, 3rd
	Revised Edition, 2008.
3.	https://onlinecourses.nptel.ac.in/noc23_ma43/preview

	CO-PO Mapping					
PO / CO	PO1	PO2	PO3	PO4	PO5	PO
CO1	3	2	2	2	,1	-
CO2	3	3	2	2	2	-
CO3	3	3	3	2	2	-
CO4	2	2	2	3	2	-
CO5	3	3	3	3	2	-
Average:	2.8	2.6	2.4	2.4	1.8	_

Subject Code		Subject Name	Category	L	T	P	C
BA	BA24011 SERVICES MARKETING PEC 3 1 0					0	4
Cours	e Objectiv	ves:					
•	Analyze solutions	challenges in managing service-based businesses	and develop	strat	egic		
•	Understa	nd the role of digital transformation, AI, and auto	omation in se	rvice	mar	ketir	ıg.
•	Enhance	customer experience through personalized and d	lata-driven se	rvice	stra	tegie	s.
•	Explore of innovation	omnichannel service marketing, customer journe n.	y mapping, ar	nd se	rvice		
•	Examine ethical and sustainable practices in services marketing.						

UNIT – I INTRODUCTION TO SERVICES MARKETING	12
Service Economy & Growth of the Service Sector – Difference between Service-Based	&
Product-Based Marketing - Challenges in Services Marketing: Customer Expectations	
Perception – Role of AI & Automation in Enhancing Service Delivery – Omnichanne	
Service Strategies & Customer Experience Design.	
UNIT - II SERVICE MARKET OPPORTUNITIES & SEGMENTATION	12
Assessing Service Market Potential - Classification of Services & Emerging Service	ce
Models - Expanded Marketing Mix for Services: 7Ps Model - Digital Service Marketing	g:
AI-Powered Chatbots & Virtual Assistants - Service Market Segmentation, Targeting	
Positioning in the Digital Age.	
UNIT – III SERVICE DESIGN, QUALITY & INNOVATION	12
Service Life Cycle & New Service Development (NSD) - Service Blueprinting &	
Process Mapping - GAP's Model of Service Quality & CX Analytics - Measurin	g
Service Performance: SERVQUAL & Net Promoter Score (NPS) - Service Innovation &	&
Emerging Technologies in Service Design.	
UNIT – IV SERVICE DELIVERY, PRICING & CUSTOMER EXPERIENCE	12
Designing Service Delivery Systems & Service Channels - Service Pricing Strategies	&
Revenue Management - Customer Experience (CX) & Personalization in Service	
Marketing - Service Marketing Triangle: Internal, External & Interactive Marketing	
Managing Demand & Supply of Services in Digital Ecosystems.	
UNIT - V SERVICE MARKETING STRATEGIES & FUTURE TRENDS	12
AI & Big Data in Service Marketing Strategies - Service Marketing for Healthcar	e,
Hospitality, Financial & Educational Sectors - Marketing of Online Services	
Subscription-Based Models - Entertainment & Public Utility Service Marketing in the	
Digital Era – Sustainability & Ethical Practices in Service Marketing.	
Total Contact Hou	ırs : 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Understand modern service marketing techniques and customer
	experience management.
CO2	Apply AI and automation tools to enhance service personalization and
	engagement.
CO3	Develop innovative service strategies using digital marketing and
	omnichannel approaches.
CO4	Analyze service performance through data analytics and quality

Rrincipal

	measurement models.
CO5	Create sustainable and customer-centric service marketing solutions.

Tex	tbooks:
1.	Lovelock, C., & Wirtz, J. (2023), Services Marketing: People, Technology, Strategy,
	Pearson.
2.	Zeithaml, V., Bitner, M., & Gremler, D. (2022), Services Marketing: Integrating
	Customer Focus, McGraw-Hill.
3.	Gronroos, C. (2021), Service Management and Marketing: Customer Management in
	Service Competition, Wiley.

Ref	erence books/other materials/webresources:
1.	Rust, R., & Huang, M.H. (2020), The AI Revolution in Service, Journal of Service
	Research.
2.	Solomon, M.R. (2019), Consumer Behaviour and Service Marketing, Pearson.
3.	https://onlinecourses.nptel.ac.in/noc23_ma43/preview

	CO-PO Mapping					
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	3	2	-2	2	-
CO2	3	2	3	3	3	-
CO3	3	2	3	3	3	-
CO4	2	3	3	3	3	-
CO5	2	2	2	2	3	_
Average:	2.6	2.4	2.6	2.6	2.8	_

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Subject Code	Subject Name	Category	L	T	P	C
BA24012	SALES AND DISTRIBUTION	PEC	3	1	0	4
	MANAGEMENT					
011111						

Course Objectives:

• To understand the Sales and Distribution functions of a business firm under globalization, increased competition, rapid changes in communication and information technology.

UNIT – I	INTRODUCTION TO SALES & DISTRIBUT	TION MANAGEMENT	12
Nature and s	cope of sales management - personal selling ob	jectives - Types of sales	
management	positions - Theories of personal selling - personal	il selling strategies - sales	
forecasting an	nd budgeting decisions - emerging trends in selling	g - ethical leadership.	
UNIT – II	PERSONAL SELLING PROCESS, SALES T	ERRITORIES &	12
	QUOTAS		
Selling proce	ss - relationship selling - Designing Sales Territori	es - sales quotas and sales	
organisation			
UNIT – III	SALES FORCE MANAGEMENT		12
Recruitment	and selection of sales force - Training, motivati	ng and compensating the	
sales force co	ontrolling the sales force.		
UNIT – IV	DISTRIBUTION MANAGEMENT		12
Introduction	- need and scope of distribution management- mar	keting channels strategy -	
levels of cha	nnels - institutions for channels- retailing wholes	saling - designing channel	
systems - cha	nnel management.		
UNIT - V MARKET LOGISTICS AND SUPPLY CHAIN MANAGEMENT			12
Definition &	scope of logistics - Components of logistics	- inventory & warehouse	
management	transportation - channel information systems - d	istribution management in	
international	markets.		
		Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Understand the basics of Sales and Distribution Management
CO2	Gain Knowledge on Personal Selling Process, Sales Territories &
	Quotas
CO3	Manage a team of Sales Force and understand the issues of sales force
CO4	Understand the Distribution Management
CO5	Understand the Market logistics and supply chain management

Textbooks:

- 1. Krishna K. Havaldar, Vasant M. Cavale Sales & Distribution Management Tata McGraw Hill 4th Edition, 2017
- 2. Richard R. Still, Edward W. Cundiff, Norman A.P. Govoni Sales Management: Decisions, Strategies & Cases Pearson, 5th edition, 2017

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Ref	erence books/other materials/web resources:
1.	Johnson F.M., Kurtz D.L., Scheuing E.E., "Sales Management: Concepts, Practice, and
	Cases", Tata McGraw Hill, 2016.
2.	David Jobber, Geoffrey Lancaster, "Selling & Sales Management", Pearson, 2016.
3.	Dr. S. L. Gupta, "Sales & Distribution Management", Excel Books, 2015

	CO-PO Mapping							
PO / CO	PO1	PO2	PO3	PO4	PO5	PO		
CO1	3	2	-	-	-	_		
CO2	3	3	-	_	-	-		
CO3	3	3	3	2	-	2		
CO4	2	2	-	-	_			
CO5	2	2	-	-	_	_		
Average:	2.6	2.4	3	2	_	2		

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Subject Code	Subject Name	Subject Name Category			P	C
BA24013	PRODUCT AND BRAND	PEC	3	1	0	4
	MANAGEMENT					
Course Objectiv	ves:					
To under	stand the relationship between Corporate Strates	gy and the evo	olvin	g lar	idsca	ıpe
of Produ	ct and Brand Management					
	ide a framework for new product developm gies like AI, big data, and automation in product		ating	em	ergii	ng

UNIT – I PRODUCT DEVELOPMENT AND BRANDING CONCEPTS	12
Management of New Product Development Process in the Digital Age -Managing	
Product Lifecycle in a Dynamic Market - Brands and Branding: Evolution, Challenges,	
and Trends - Introduction to AI-driven Brand Management - Brand Management Process	
and Consumer Perception - Brand Choice Decisions and Predictive Analytics in	
Branding	
UNIT – II STRATEGIC BRAND POSITIONING AND IDENTITY	12
Product Planning for Modern Markets - Elements of Branding in the Digital Era - Brand	
Identity Design and AI-enhanced Branding - Brand Communication in Social Media and	
Influencer Marketing - Brand Positioning and Personalization Strategies - Measuring and	
Tracking Brand Performance Using Data Analytics	
UNIT – III BUILDING AND MANAGING BRANDS	12
The Role of Marketing Mix in Product Strategy - Managing Brand Equity Over Time -	
Building Sustainable Brands for the Future - Brand Revitalization and Turnaround	
Strategies - Digital-First Brand Launch Strategies - Brand Portfolio Management and	
Global Expansion	
UNIT – IV EMERGING TRENDS IN BRAND MANAGEMENT	12
Enhancing Brand Experience through Technology (AI, VR, AR) - Digital Branding:	
Social Media, SEO, and Content Marketing - Employment Branding and Employer	
Reputation Management - Co-branding and Collaboration Strategies - The Role of	
Culture in Brand Development - Future Trends in Brand Prioritization	
UNIT – V BRAND PROMOTION AND MARKET STRATEGIES	12
Modern Advertising and AI-Driven Marketing Automation -Brand Name Planning in a	
Crowded Market -Pricing Strategies for Competitive Advantage - Product Distribution in	
Omni-Channel Retailing - Data-Driven Advertising and Sales Promotion - Public	
Relations and Crisis Management for Brands - International Marketing and Managing	
Brand Exports	
Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Apply fundamental concepts of modern product and brand development
	in an AI-driven economy.
CO2	Utilize digital branding strategies, including social media & influencer
	collaborations.
CO3	Analyze competitive positioning using AI-based tools & data analytics.
CO4	Recognize significance of cross-functional teams in managing global
	brands.
CO5	Develop expertise in pricing, promotion, & digital marketing strategies.

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- 1. Panda, Tapan K. Product and Brand Management. 2nd Edition, Oxford University Press. 2022
- 2. Kotler, Philip, Kartajaya, Hermawan, and Setiawan, Iwan. Marketing 5.0: Technology for Humanity. 1st Edition, Wiley. 2021

Reference books/other materials/web resources:

- 1. Keller, Kevin Lane, Ambi M. G. Parameswaran, and Issac Jacob. Strategic Brand Management: Building, Measuring, and Managing Brand Equity. 5th Edition, Pearson Education India. 2022
- 2. Kapferer, Jean-Noel. The New Strategic Brand Management: Advanced Insights and Strategic Thinking. 6th Edition, Kogan 2023

	CO-PO Mapping						
PO / CO	PO1	PO2	PO3	PO4	. PO5	PO	
CO1	3	3	2	3	2	2	
CO2	3	2	2	2	2	2	
CO3	2	3	3	3	3	2	
CO4	2	2	2	2	2	3	
CO5	3	3	3	3	3	2	
Average:	2.6	2.6	2.4	2.6	2.4	2.2	

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Subject Code	Subject Name	Category	L	T	P	C
BA24014	DIGITAL MARKETING	PEC	3	1	0	4
Course Objectiv	ves:					
• The prin	nary objective of this module is to examine	e and explor	e th	e ro	le a	nd
importan	ce of digital marketing in today's rapidly changi	ng business e	nviro	nme	ent.	
It also fo	cusses on how digital marketing can be utilised	by organisatio	ns a	nd h	ow it	ts-
	ness can measured.					

UNIT – I	12
Online Market space- Digital Marketing Strategy- Components -Opportunities for	
building Brand Website - Planning and Creation- Content Marketing.	
UNIT – II	12
Search Engine optimisation - Keyword Strategy- SEO Strategy - SEO success factors - On-Page Techniques - Off-Page Techniques. Search Engine Marketing- How Search Engine works- SEM components- PPC advertising -Display Advertisement	
UNIT – III	12
E- Mail Marketing - Types of E- Mail Marketing - Email Automation - Lead Generation - Integrating Email with Social Media and Mobile- Measuring and maximising email campaign effectiveness. Mobile Marketing- Mobile Inventory/channels- Location based; Context based; Coupons and offers, Mobile Apps, Mobile Commerce, SMS Campaigns-Profiling and targeting.	
UNIT – IV	12
Social Media Marketing - Social Media Channels- Leveraging Social media for brand conversations and buzz Successful /benchmark Social media campaigns. Engagement Marketing- Building Customer relationships - Creating Loyalty drivers - Influencer Marketing.	
UNIT – V	12
Digital Transformation & Channel Attribution- Analytics- Ad-words, Email, Mobile, Social Media, Web Analytics - Changing your strategy based on analysis- Recent trends in Digital marketing.	
Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	To examine and explore the role and importance of digital marketing in
	today's rapidly changing business environment.
CO2	To focusses on how digital marketing can be utilised by organisations
	and how its effectiveness can measured.
CO3	To know the key elements of a digital marketing strategy
CO4	To study how the effectiveness of a digital marketing campaign can be
	Measured
CO5	To demonstrate advanced practical skills in common digital marketing
	tools such as SEO, SEM, Social media and Blogs.

1. Fundamentals of Digital Marketing by Puneet Singh Bhatia; Publisher: Pearson Education; First edition (July 2017)

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2. Digital Marketing by Vandana Ahuja; Publisher: Oxford University Press (April 2015)

Reference books/other materials/web resources:

- 1. Marketing 4.0: Moving from Traditional to Digital by Philip Kotler; Publisher: Wiley; 1st edition (April 2017)
- 2. Ryan, D. (2014). Understanding Digital Marketing: Marketing Strategies for Engaging the Digital Generation, Kogan Page Limited.
- 3. Pulizzi, J Beginner's Guide to Digital Marketing, Mcgraw Hill Education.
- **4.** Barker, Barker, Bormann and Neher(2017), Social Media Marketing: A Strategic Approach, 2E South-Western, Cengage Learning.

			CO-PO M	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO
CO1	3	2	-	1	-	2
CO2	2	2	-	1	1	3
CO3	2	3	-	2	-	3
CO4	1	1	2	2	3	1
CO5	3	2	-	1		3
Average:	2.2	2	2	1.4	2	2.4

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Subject Code	Subject Name	Category	L	T	P	C
BA24015	STRATEGIC HUMAN RESOURCE	PEC	3	1	0	4
	MANAGEMENT					
Course Objective	es:					

To help students understand the transformation in the role of HR functions from being a support function to strategic function.

UNIT – I HUMAN RESOURCE DEVELOPMENT	12
Meaning - Strategic framework for HRM and HRD - Vision, Mission and Values -	
Importance - Challenges to Organizations - HRD Functions - Roles of HRD	
Professionals - HRD Needs Assessment - HRD practices - Measures of HRD	
performance - Links to HR, Strategy and Business Goals - HRD Program	
Implementation and Evaluation – Recent trends – Strategic Capability, Bench Marking	
and HRD Audit.	
UNIT – II E-HRM	12
e- Employee profile— e-selection and recruitment - Virtual learning and Orientation —	
e-training and development – e-Performance management and Compensation design –	
Development and Implementation of HRIS – Designing HR portals – Issues in employee	
privacy – Employee surveys online.	
UNIT - III CROSS CULTURAL HRM	12
Domestic Vs International HRM - Cultural Dynamics - Culture Assessment - Cross	
Cultural Education and Training Programs - Leadership and Strategic HR Issues in	
International Assignments - Current challenges in Outsourcing, Cross border Mergers	
and Acquisitions - Repatriation etc - Building Multicultural Organization - International	
Compensation.	
UNIT – IV CAREER & COMPETENCY DEVELOPMENT	12
Career Concepts - Roles - Career stages - Career planning and Process - Career	
development Models- Career Motivation and Enrichment -Managing Career plateaus-	
Designing Effective Career Development Systems - Competencies and Career	
Management - Competency Mapping Models - Equity and Competency based	
Compensation.	
UNIT – V EMPLOYEE COACHING & COUNSELING	12
Need for Coaching - Role of HR in coaching - Coaching and Performance - Skills for	
Effective Coaching - Coaching Effectiveness- Need for Counseling - Role of HR in	
Counseling - Components of Counseling Programs - Counseling Effectiveness -	
Employee Health and Welfare Programs - Work Stress - Sources - Consequences -	
Stress Management Techniques Eastern and Western Practices - Self Management and	
Emotional Intelligence.	

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Basic understanding of human resource development.
CO2	Basic understanding and Fundamental knowledge about E-HRM
	Practices and Importance.
CO3	Learn how to adopt the cultural challenges.
CO4	Develop an awareness of the career & Competency Development.
CO5	Evaluate the Importance & Procedures of Career & Counseling Process.

Total Contact Hours: 60

- 1. Paul Boselie. Strategic Human Resource Management. Tata McGraw Hill. 2012.
- 2. Randy L. Desimone, Jon M. Werner David M. Mathis, Human Resource Development, Cengage Learning, Edition 6, 2012.

Reference books/other materials/web resources:

- 1. Jeffrey A Mello, Strategic Human Resource Management, Cengage, Southwestern 2007
- 2. Robert L. Mathis and John H. Jackson, Human Resource Management, Cengage, 2007.
- 3. Monir Tayeb. International Human Resource Management. Oxford. 2007
- **4.** Randall S Schuler and Susan E Jackson. Strategic Human Resource Management. Wiley India. 2nd edition
- 5. McLeod. The Counsellor's workbook. Tata McGraw Hill. 2011.

PO / CO		CO-PO Mapping					
	PO1	PO2	PO3	PO4	PO5	PO6	
CO1	3	2	-	1	1	1	
CO2	2	2	-	1	-	3	
CO3	1	1	1	3	2	-	
CO4	2	1	1	1	2	1	
CO5	2	2	2	1	2	-	
Average:	2	1.6	1.33	1.4	1.75	1.67	

S. Rogoth
HoD/BOS Chairman

Subject Code	Subject Name	Category	L	T	P	C
BA24016	INDUSTRIAL RELATIONS AND	PEC	3	1	0	4
	LABOUR WELFARE					
Course Objectiv	ves:					
To explo relations.	re contemporary knowledge and gain a concept	ial understand	ling (of in	dustr	ial
	a broad understanding of the legal principles hip at individual and collective level.	governing th	ie en	nplo	ymer	ıt

UNIT – I INDUSTRIAL RELATIONS	12		
Concepts - Importance - Industrial Relations problems in the Public Sector - Grow	vth of		
Trade Unions – Codes of conduct.			
UNIT – II INDUSTRIAL CONFLICTS	12		
Disputes - Impact - Causes - Strikes - Prevention - Industrial Peace - Gover	nment		
Machinery – Conciliation – Arbitration – Adjudication.			
UNIT – III LABOUR WELFARE	12		
Concept - Objectives - Scope - Need - Voluntary Welfare Measures - Statutory W	/elfare		
Measures – Labour – Welfare Funds – Education and Training Schemes.			
UNIT – IV INDUSTRIAL SAFETY			
Causes of Accidents - Prevention - Safety Provisions - Industrial Health and Hygi-	ene –		
Importance – Problems – Occupational Hazards – Diseases – Psychological probl	lems –		
Counseling – Statutory Provisions.			
UNIT - V WELFARE OF SPECIAL CATEGORIES OF LABOUR	12		
Child Labour - Female Labour - Contract Labour - Construction Labour - Agric	cultural		
Labour - Differently abled Labour -BPO & KPO Labour - Social Assistance -	Social		
Security – Implications.			
Total Contact	t Hours: 60		

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Students should able to elaborate the concept of Industrial Relations.
CO2	Students should able to outline the important causes & Impact of
	Industrial Disputes.
CO3	Demonstrate how to resolve Industrial Relations and human relations
	problems and promote the welfare of Industrial Labour.
CO4	Explain the Importance and Significance of Industrial Safety.
CO5	Illustrate the welfare of special categories of workers

1. Labour Welfare, Trade Unionism and Industrial Relations – P.R.N. Sinha, Indu Bala sinha, seema priyadharshini Shekhar

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Ref	erence books/other materials/web resources:
1.	Mamoria C.B., Sathish Mamoria, Gankar, Dynamics of Industrial Relations, Himalaya Publishing House, New Delhi, 2012.
2.	Arun Monappa, Ranjeet Nambudiri, Patturaja Selvaraj. Industrial relations & Labour Laws. Tata McGraw Hill. 2012
3.	Ratna Sen, Industrial Relations in India, Shifting Paradigms, Macmillan India Ltd., New Delhi, 2007
4.	C.S.Venkata Ratnam, Globalisation and Labour Management Relations, Response Books, 2007.
5.	Srivastava, Industrial Relations and Labour laws, Vikas, 2007
6.	P.N.Singh, Neeraj Kumar. Employee relations Management. Pearson. 2011
7.	P.R.N Sinha, Indu Bala Sinha, Seema Priyardarshini Shekhar. Industrial Relations, Trade Unions and Labour Legislation. Pearson. 2004.

			CO-PO M	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	3
CO3	3	2	2	3	2	3
CO4	3	2	2	3	2	3
CO5	3	2	2	3	2	3
Average:	3	2.2	2	3	2	2.8

S. Ragoth HoD/BOS Chairman

Subject Code	Subject Name	Category	L	T	P	C
BA24017	ORGANIZATIONAL, DESIGN,	PEC	3	1	0	4
	CHANGE AND DEVELOPMENT					
Course Objecti	ves:	16				
To help 1	the students to gain knowledge about the conce	ots of change r	nana	gem	ent a	nd
to acquir	e the skills required to manage any change effe	ctively				
To unde	rstand the concept and techniques of OD and	to enable the	e ski	lls f	or th	ie
	on of OD in organizations.					
Design B	Executive Compensation					
Understa	and Wage administration in India					
Be aware	e of the importance of Wage administration in Is	ndia				
To under	stand how leadership styles and communication	n impact chang	e ini	tiativ	es.	

UNIT – I ORGANIZATIONAL DESIGN	12
Organizational Design - Determinants - Components - Basic Challenges of design -	
Differentiation, Integration, Centralization, Decentralization, Standardization, Mutual	
adjustment -Mechanistic and Organic Structures- Technological and Environmental	
Impacts on Design-Importance of Design – Success and Failures in design.	
UNIT – II ORGANIZATIONAL CHANGE	12
Disputes - Impact - Causes - Strikes - Prevention - Industrial Peace - Government	
Machinery - Conciliation - Arbitration - Adjudication.	
UNIT – III ORGANIZATIONAL DEVELOPMENT	12
Introduction- evolution- basic values and assumptions- foundations of OD- Process of	f.t
OD- managing the phases of OD- Organizational diagnosis-Process-stages- Techniques-	
Questionnaire, interview, workshop, task-force - collecting, analyzing- feedback	
of diagnostic information.	9
UNIT – IV OD INTERVENTION	12
Human process interventions-Individual, group and inter-group human relations-	
structure and technological interventions- strategy interventions - sensitivity training -	
survey feedback, process consultation – team building – inter-group development.	
UNIT – V ORGANIZATIONAL EVOLUTION AND SUSTENANCE	12
Organizational life cycle - Models of transformation - Models of Organizational	
Decision making - Organizational Learning - Innovation, Intrapreneurship and	
Creativity-HR implications.	
Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	The fundamentals of organizational design and structure
CO2	Change process, types, and models of change in organizations
CO3	The fundamentals of organizational development
CO4	Organizational development Intervention
CO5	Organizational evolution and sustenance

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1. Organizational, Design, and Change-Gareth R. Jones, 5th Edition, Pearson Education

Refe	erence books/other materials/web resources:
1.	French & Bell: Organisational Development, McGraw-Hill, 2005
2.	Wendell L. French, Cecil H. Bell, Jr, Veena Vohra - Organization Development: Behavioral Science Interventions for Organizational Improvement, Sixth Edition 2017
3.	Rajiv Shaw: Surviving Tomorrow: Turnaround Strategies In Organisational Design And Development, Vikas Publishing House.
4.	Thomas G. Cummings, Christopher G. Worley: Organisation Development And Change, Thomson Learning.
5.	S. Ramnarayan, T. Venkateswara Rao, Kuldeep Singh: Organization Development: Interventions And Strategies, Sage Publications
6.	Organization Development, behavioral science interventions for Organization Improvement, Wendell French, Cecil H.Bell, Veena, Jr, Pearson, PHI
7.	Change & Knowledge Management-R.L. Nandeshwar, Bala Krishna Jayasimha, Excel Books, 1st Ed.

		CO-PO Mapping					
PO / CO	PO1	PO2	PO3	PO4	PO5	PO	
CO1	3	2	2	2	2	2	
CO2	3	3	2	2	2	2	
CO3·	3	3	3	3.	3	2	
CO4	3	3	3	3	3	3	
CO5	3	3	3	3	3	3	
Average:	3	2.8	2.6	2.6	2.6	2.4	

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Subject Code	Subject Name	Category	L	T	P	C
BA24018	NEGOTIATION AND CONFLICT	PEC	3	1	0	4
	MANAGEMENT					
Course Objective	s:					
To develop	an understanding of the nature and strategies	of negotiation	l.			
To underst	and conflict and strategies to resolve the conf	lict.				

UNIT – I FUNDAMENTALS OF NEGOTIATION	12
Nature, Characteristics of negotiation- Dimensions of Negotiation-Structure- Norms & values-Types of Negotiation- Negotiation process- Perception and Preparation-Communication and Influence Techniques of Negotiation- Issues in negotiation.	
UNIT – II NEGOTIATION STRATEGIES	12
Strategy and planning for negotiation- Strategy and Tactics for distributive bargaining -	
Integrative negotiation-Negotiation power- source of power- Cross culture Negotiation- Ethics in negotiation.	
UNIT - III INTRODUCTION TO CONFLICT MANAGEMENT	12
Understanding conflict, components, perspective of conflict- Types of conflict- Models of conflict (Process & Structural)-Sources of conflict- Contingency approach, conflict management process, conflict domain, conflict trends, conflict distribution, conflict mapping and tracking-conflict & performance - Advantages & Disadvantages of Conflict.	
UNIT – IV MANAGING INTERPERSONAL, GROUP AND ORGANIZATIONAL CONFLICT	12
Individual difference- Personalities & abilities- Interpersonal conflict- Group conflict- Organizational conflict- Dealing with difficult subordinates & boss-Technique to resolve team conflict- organizational conflict strategies.	
UNIT - V CONFLICT RESOLUTION AND COST	12
Conflict resolution models-framework model-classical ideas- new developments in conflict resolution Environmental conflict resolution-gender and conflict resolution-Assessing the cost of workplace conflict.	
Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:		
CO1 The fundamentals of Negotiation, Types, process and technique			
CO2 Strategies and tactics in Negotiation			
CO3 The basics of Conflict management, models, approaches and process			
CO4 Managing interpersonal, group and organizational conflict			
CO5 Conflict resolution models and cost of workplace conflict			

1. Negotiation, Harvard Business Essentials, Harvard Business School Press, 2003

Reference books/other materials/web resources:

1. Negotiation - Lewicki, Saunders, Barry, TMGH, 2014

2. Corporate Conflict Management - concepts & skills by Eirene Rout, Nelson Omika, PHI, 2007

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3.	Negotiation- Communication for diverse settings- Michael Spangle, Sage Publication, 200
4.	Managing conflict and negotiation, B.D. Singh, 1st edition, Excel books, 2008
5.	Conflict Management: Practical guide to develop negotiation strategies, Barbara A Budjac Corvette, Pearson Prentice Hall, 2006, ISBN: 8174466428, 9788174466426
6.	Managing Conflict in Organizations, M. Afzalur Rahim, 4th Edition, Transaction Publishers, 2011, ISBN 1412844258, 9781412844253.
7.	Negotiation, Harvard Business Essentials, Harvard Business School Press, 2003
8.	How to negotiate effectively, David Oliver, The Sunday Times, Kogan Page, 2010
9.	Conflict Resolution Techniques by Subbulakshmi, ICFAI University press, 2005

			со-ром	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
C01	3	2	2	2	2	2
CO2	3	3	3	3	3	2
CO3	3	3	2	3	3	2
CO4	3	3	3	3	3	3
CO5	3	2	3	3	2	3
Average:	3	2.6	2.6	2.8	2.6	2.4

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Subject Code	t Code Subject Name Category		L	T	P	C
BA24019	REWARD AND COMPENSATION	PEC	3	1	0	4
	MANAGEMENT					
Course Object	ives:					
Be fami	liarized with compensation					
 Underst 	and Compensation Planning					
Design	Executive Compensation					
• Underst	and Wage administration in India					
Be awar	e of the importance of Wage administration in Is	ndia				
Design:	Design reward systems for strategic human resource management.					

INTRODUCTION Compensation - Definition - Objectives-Principles Of Compensation Formulation-Compensation Design And Strategy- Theories Of Wage Determination- Wage Structure -Types Of Wages-Wage Boards- Wage Policy. Compensation Decisions- Compensation Benchmarking-Compensation Trends And Reward Systemin India. UNIT - II EMPLOYEE COMPENSATION AND LABOUR MARKET 12 Macroeconomics Of Labour Markets- Unemployment And Its Impact On Labour Market-Neoclassical Microeconomics Of Labour Markets-Models, Supply And Demand-Economic Model Implications On Employee Compensation-Economic Theories And Employee Compensation-Trade-Offs - Valuation Of Employee Compensation. MANAGING EMPLOYEE BENEFITS AND REWARDS 12 Nature And Types Of Employee Benefits- Statutory Employee Benefits In India- Deferred Compensation Plan- Non-Monetary Benefits. Reward-Meaning, Elements, Types-Basic Concepts Of Reward Management -Designing Reward System- Approaches To Reward System-Difference Between Reward And Compensation. PERFORMANCE RELATED COMPENSATION 12 UNIT - IV Performance Management System (PMS)-Performance Objectives- Indicators-Standards And Metric- Effective Performance Modeling-Dimensions Of Performance-Competency Based Pay. Team Compensation -Gain Sharing Incentive- Plan Enterprise Incentive Plan-Profit Sharing Plan -Esops **EXECUTIVE AND SALES COMPENSATION PLAN** 12 Executive Compensation-Components, Theories, Design-Relationship Between Fixed And

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Be familiarized with compensation
CO2	Understand Compensation Planning

Variable Pay-Executive Incentive Programmes. Sale Compensation Plan- Design And Administration- Sales Incentives And Motivations. Compensation Management In Multi-

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National Organisations.

Principal

Total Contact Hours: 60

CO3	Design Executive Compensation
CO4	Understand Wage administration in India
CO5 Be aware of the importance of Wage administration in India	

1. Jerry M. Newman, Barry Gerhart & Derry T. McGrawHill, 12th Edition, 2020.

Reference books/other materials/web resources: B. D. Singh ,Compensation and Reward Management ,Excel Books,2012. Richard I. Henderson, Compensation Management in a Knowledge-Based World, Pearson Education, 10th Edition, 2011. Tapomoy Deb, Compensation Management, Text and Cases, Excel Books, 1st Edition, 2009. Milkovich, Newman & Serhart, Compensation, TMH, 10th Edition, 2011 Jerry M. Newman ,Barry Gerhart & George T. Milkovich ,Compensation, McGrawHill, 12th Edition, 2020.

	CO-PO Mapping						
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6	
CO1	3	1	-	1	-	1	
CO2	3	2	-	1	1	2	
CO3	2	2	` 1	2	-	2	
CO4	3	1	-	2	-	1	
CO5	2	1	-	2	-	1	
Average:	2.6	1.4	1	1.6	1	1.4	

S. Rogoth
HoD/BOS Chairman

Subject Code	Subject Code Subject Name		L	T	P	C
BA24020	INTERNATIONAL HUMAN RESOURCE	PEC	3	1	0	4
	MANAGEMENT					
Course Objecti	ves:					
The courorganizar	rse aims to provide students insights to HR pritions.	actices follo	wed	in C	iloba	.1

UNIT – I	INTRODUCTION TO IHRM		12
Definition -	Evolution of HRM- Importance of IHRM, Mode	els of IHRM – Matching	
Model, Harv	ard Model, Contextual Model, 5p Model, Europea	n Model, IHRM policies,	
Standardizat	ion and Localization of HRM practices		
UNIT – II	HRM STRATEGIES		12
International	ization and world business - Strategic orientation,	IHRM in cross	
	ers and Acquisitions, International Alliances – IHR		
advantage- (Cultural context of IHRM		
UNIT – III	RECRUITMENT AND SELECTION		12
International	Managers staffing – Approaches to staffing – Role	of Expatriates – Role	
	Role of Non expatriates- recruitment and selection		
Practices	1		
UNIT – IV	TRAINING AND DEVELOPMENT, PERFO	RMANCE APPRAISAL	12
Expatriate tr	aining program, components, types, effectiveness n	neasures, HCN	
training - Tre	ends in international training and development – rep	patriation process and	
training.Inte	rnational performance Management methods - cult	ural issues in	
	Management		
UNIT - V	INTERNATIONAL COMPENSATION		12
Components	of international compensation- Approaches to inte	rnational	
	n – Challenges and choices -International Labor Sta		
Issues			
		Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:				
CO1	the basics of IHRM, models and practices				
CO2	strategic orientation and cultural context towards IHRM				
CO3	International practices on recruitment and selection				
CO4	International perspectives on Training, development, performance				
	Appraisal				
CO5	International practices on Compensation management be familiarized				
	with compensation				

-		-	-		
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1. PLRao, International Human resource Management- Text and Cases, Excel Books

Reference books/other materials/web resources:

1. Peter J Dowling & D E. Welch: International Human Resource Management, Engage Learning 7th Edition IE.,2017

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2.	Monir H. Tayeb: International Human Resource Management, A Multinational Company
	Perspective Oxford University Press, I
3.	Ibraiz Tarique, Dennis Briscoe & randall, International Human Resource Management-
	Policies and practices for Multinational Enterprises, Routledge, 5th edition
4.	Anne-WilHarZing, Ashly Pinnington, International human Resource Management, 3 rd
	edition, Sage Publication
5.	P L Rao, International Human resource Management- Text and Cases, Excel Books
6.	Christopher Brewster, Guy Vernon, Paul Sparrow, Elizabeth Houldsworth -
	International Human Resource Management, Kogan Page Publishers

			CO-PO M	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	1	-	1	-	1
CO2	3	2	-	1	1	2
CO3	2	2	1	2	-	2
CO4	3	1	-	2	-	1
CO5	2	1	-	2	-	1
Average:	2.6	1.4	1	1.6	1	1.4

C. Ragother HoD/BOS Chairman

Subject Code	Subject Name	Category	L	T	P	C
BA24021	SUPPLY CHAIN MANAGEMENT	PEC	3	1	0	4
Course Objectiv	ves:					
	understand the importance of and major decisions competitive advantage.	ns in supply ch	ain 1	nana	igem	ent

UNIT – I INTRODUCTION	12
Supply Chain - Fundamentals, Evolution, Role in Economy, Importance, Decision	
Phases, Enablers & Drivers of Supply Chain Performance; Supply chain strategy; Supply	
Chain Performance Measures.	
UNIT – II SUPPLY CHAIN NETWORK	12
Distribution Network Design - Role in supply chain, Influencing factors, design options,	
online sales and distribution network, Distribution Strategies; Network Design in supply	
chain - Role, influencing factors, framework for network design, Impact of uncertainty	
on Network Design.	
UNIT – III PLANNING DEMAND, INVENTORY AND SUPPLY	12
Managing supply chain cycle inventory and safety inventory - Uncertainty in the supply	
chain, Analyzing impact of supply chain redesign on the inventory, Risk Pooling,	
Managing inventory for short life-cycle products, multiple item -multiple location	
inventory management; Pricing and Revenue Management.	
UNIT - IV LOGISTICS	12
Transportation - Role, Modes and their characteristics, infrastructure and policies,	
transport documentation, design options, trade-offs in transportation design, intermodal	
transportation. Logistics outsourcing – catalysts, benefits, value proposition. 3PL, 4PL,	
5PL, 6PL; International Logistics -objectives, importance in global economy,	
Characteristics of global supply chains, Incoterms.	
UNIT – V SUPPLY CHAIN INNOVATIONS	12
Supply Chain Integration, SC process restructuring, IT in Supply Chain; Agile Supply	
Chains, Legible supply chain, Green Supply Chain, Reverse Supply chain; Supply chain	
technology trends - AI, Advanced analytics, Internet of Things, Intelligent things,	
conversational systems, robotic process automation, immersive technologies, Block	
chain.	
Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Understanding of supply chain fundamentals
CO2	Ability to design supply chain networks to enhance supply chain
	Performance
CO3	Ability to plan demand based on inventory and supply.
CO4	Understanding the role of logistics in supply chain performance
CO5	Awareness of innovations for sustainable supply chains.

1. David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi, Designing and Managing the Supply Chain: Concepts, Strategies, and Cases, Tata McGraw-Hill, 2005

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Ref	erence books/other materials/web resources:
1.	Sunil Chopra, Peter Meindl and Dharam Vir Kalra, Supply Chain Management-Strategy Planning and Operation, Pearson Education, Sixth Edition, 2016.
2.	Janat Shah, Supply Chain Management – Text and Cases, Pearson Education, 2009
3.	Ballou Ronald H, Business Logistics and Supply Chain Management, Pearson Education, 5 th Edition, 2007.
4.	Anne- Wil Har Zing, Ashly Pinnington, International human Resource Management, 3 rd edition, Sage Publication
5.	David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi, Designing and Managing the Supply Chain: Concepts, Strategies, and Cases, Tata McGraw-Hill, 2005
6.	Pierre David, International Logistics, Biztantra, 2011.

			СО-РО М	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	3	2	2
CO2	3	3	2	3	2	2
CO3	3	3	2	3	3	2
CO4	3	3	2	3	3	2
CO5	3	2	3	3	2	3
Average:	3	2.6	2.2	3	2.4	2.2

S. Rogoth.
HoD/BOS Chairman

C Principal

Subject Code	Subject Name	Category	L	T	P	C
BA24022	QUALITY MANAGEMENT	PEC	3	1	0	4
Course Objective	es:					
To learn the second that the second that the second term is a second term in the sec	ne various principles and practices of Quality	Management				

UNIT - I INTRODUCTION	12
Introduction - Need for quality - Evolution of quality - Definition of quality. Concept of	
Quality -different perspectives. Concept of total Quality - Design, inputs, process and	
output - Attitude and involvement of top management. Customer Focus - customer	
perception - customer retention. Dimensions of product and service quality. Cost of	
Quality	
UNIT – II QUALITY MANAGEMENT PHILOSOPHIES AND PRICIPLES	12
Quality Gurus - Crosby, Deming, Masaaki Imai, Feigenbaum, Ishikawa, Juran, Oakland,	
Shigeo Shingo, and Taguchi. Concepts of Quality circle, Japanese 5S principles and 8D	
methodology.	
UNIT - III STATISTICAL PROCESS CONTROL	12
Statistical Process Control (SPC) – Meaning, Significance. construction of control charts	
for variables and attributes. Process capability – meaning, significance and measurement.	
Six sigma- concepts of process capability. Reliability concepts – definitions, reliability in	
series and parallel, product life characteristics curve. Total productive maintenance	
(TMP), Tero technology. Business process Improvement (BPI) – principles, applications,	
reengineering process, benefits and limitations	
UNIT – IV QUALITY TOOLS AND TECHNIQUES	12
Quality Tools - The seven traditional tools of quality, New management tools. Six-sigma,	
Bench marking, Poka-yoke, Failure Mode Effect Analysis (FMEA) – reliability, failure	
rate, FMEA stages, design, process and documentation. Quality Function Deployment	
(QFD) - Benefits, house of quality. Taguchi - quality loss function, parameter and	
tolerance design, signal to noise ratio	T
UNIT – V QUALITY MANAGEMENT SYSTEMS	12
Introduction Quality management systems – IS/ISO 9004:2000 – Quality System –	
Elements, Documentation guidelines for performance improvements. Quality Audits -	
QS 9000 - ISO 14000 - Concepts. TQM -culture, framework, benefits, awareness and	
obstacles. Employee involvement - Motivation, empowerment, Team and Teamwork,	
Recognition and Reward, Performance appraisal. Supplier - Selection, Partnering,	
Supplier Rating	
Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Understanding the evolution of Quality management
CO2	Understanding of quality philosophies and practices
CO3	Ability to apply statistical process control to enhance quality
CO4	Ability to apply quality tools to enhance organization's quality performance
CO5	Awareness of quality management systems

S. Pagotte.
HoD/BOS Chairman

Brincipal

1. Dale H.Besterfield, CarolBesterfield-Michna, Glen H. Besterfield, Mary Besterfield - Sacre, Hemant Urdhwareshe, Rashmi Urdhwareshe, Total Quality Management (TQM), Fifth edition, Pearson Education, 2018.

Reference books/other materials/web resources:

- 1. Shridhara Bhat K, Total Quality Management Text and Cases, Himalaya Publishing House, First Edition 2010
- 2. Poornima M.Charantimath, Total Quality Management, Pearson Education, Second Edition, 2011
- 3. Douglas C. Montgomory, Introduction to Statistical Quality Control, Wiley Student Edition4th Edition, Wiley India Pvt Limited, 2008
- 4. Indian standard quality management systems Guidelines for performance improvement (Fifth Revision), Bureau of Indian standards, New Delhi.
- 5. Panneerselvam.R, Sivasankaran. P, Quality Management, PHI Learning, 2014

			CO-PO	Mapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO
CO1	3	2	-	_	-	_
CO2	3	2	2	-	-	-
CO3	3	3	2	2	2	_
CO4	3	3	3	2	2	_
CO5	3	2	2	-	-	2
Average:	3	2.4	2.25	2	2	2

S. Pogothe HoD/BOS Chairman

Subject Code	Subject Name	Category	L	T	P	C
BA24023	MATERIALS MANAGEMENT	PEC	3	1	0	4
Course Objective	es:	1				
To unders	tand why materials management should be c	onsidered for pr	ofit i	n op	eratio	ons

UNIT – I INTRODUCTION	12
Operating environment-aggregate planning-role, need, strategies, costs techniques, approaches-master scheduling-manufacturing planning and control system-manufacturing resource planning-enterprise resource planning-making the production	
Plan	
UNIT - II MATERIALS PLANNING	12
Materials requirements planning-bill of materials-resource requirement planning-manufacturing resource planning-capacity management-scheduling orders-production activity control-codification.	
UNIT – III INVENTORY MANAGEMENT	12
Policy Decisions-objectives-control -Retail Discounting Model, Newsvendor Model; Review of deterministic models, Probabilistic inventory models	
UNIT – IV PURCHASING MANAGEMENT	12
Establishing specifications-selecting suppliers-price determination-forward buying-mixed buying strategy-price forecasting-buying seasonal commodities-purchasing under uncertainty-demand management-price forecasting-purchasing under uncertainty-purchasing of capital equipment- international purchasing	
UNIT - V WAREHOUSE MANAGEMENT	12
Warehousing functions — types - Stores management-stores systems and procedures-incoming materials control-stores accounting and stock verification-Obsolete, surplus and scrap-value analysis-material handling-transportation and traffic management - operational efficiency-productivity-cost effectiveness- performance measurement	
Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Understanding basics of materials management
CO2	Understanding requirement analysis for material planning
CO3	Ability to apply inventory management models
CO4	Understanding purchasing practices
CO5	Understanding storage in warehouse

1. J.R.Tony Arnold, Stephen N. Chapman, Lloyd M. Clive, Materials Management, Pearson, 2012

Reference books/other materials/web resources:

- 1. P. Gopalakrishnan, Purchasing and Materials Management, Tata McGraw Hill, 2012
- 2. A.K.Chitale and R.C.Gupta, Materials Management, Text and Cases, PHI Learning, 2nd Edition, 2006
- 3. A.K.Datla, Materials Management, Procedure, Text and Cases, PHI Learning, 2nd Edition, 2006

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4.	Ajay K Garg, Production and Operations Management, Tata McGraw Hill, 2012
5.	Ronald H. Ballou and Samir K. Srivastava, Business Logistics and Supply Chain Management, Pearson education, Fifth Edition
6.	S. N. Chary, Production and Operations Management, Tata McGraw Hill, 2012

	CO-PO Mapping					
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	-	-	-	-	_
CO2	3	2	-	2	_	_
CO3	3	3	2	2	1	_
CO4	2	2	2	-	-	1
CO5	2	2	2	-	1	1
Average:	2.6	2.25	2	2	1	1

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Subject Code	Subject Name	Category	L	T	P	C
BA24024	SERVICE OPERATIONS	PEC	3	1	0	4
	MANAGEMENT					
Course Objectives			-			

To help understand how service performance can be improved by studying services operations management.

UNIT – I INTRODUCTION

12

Services – Importance, role in economy, service sector – nature, growth. Nature of services - distinctive characteristics, Service Package, Service classification, servicedominant logic, open-systems view. Service Strategy -Strategic service vision, competitive environment, generic strategies, winning customers; Role of information technology: stages in service firm competitiveness

UNIT - II SERVICE DESIGN

12

New Service Development - Design elements - Service Blue-printing - process structure - generic approaches. Service Encounter - triad, creating service orientation, service profit chain: Front-office Back-office Interface- service decoupling. Technology in services – self-service, automation, e- commerce, e-business, technology innovations

UNIT – III SERVICE QUALITY

12

Service Quality- Dimensions, Service Quality Gap Model; Measuring Service Quality -SERVQUAL, Walk-through Audit, Quality service by design, Service Recovery, Service Guarantees. Process Improvement –productivity improvement - DEA, quality tools, benchmarking, Quality improvement programs

UNIT – IV SERVICE FACILITY

12

Supporting facility -Service scapes, Facility design - nature, objectives, process analysis, Service facility layout. Service Facility Location - considerations, facility location techniques - metropolitan metric, Euclidean, centre of gravity, retail outlet location, location set covering problem. Vehicle routing and Scheduling

MANAGING CAPACITY AND DEMAND

12

Managing Demand - strategies; Managing capacity - basic strategies, supply management tactics, operations planning and control; Yield management; Inventory Management in Services- Retail Discounting Model, Newsvendor Model; Managing Waiting Lines -Queuing systems, psychology of waiting; Managing for growthexpansion strategies, franchising, globalization.

Total Contact Hours: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Appreciation of nature of service operations
CO2	Ability to design services
CO3	Ability to inculcate quality in service design and delivery
CO4	Apply models to design service facility
CO5 Ability to grow and sustain service business	

Textbooks:

James A. Fitzsimmons, Mona J, Fitzsimmons, Sanjeev Bordoloi, Service Management – Operations, Strategy, Information Technology, McGraw-Hill Education – 8th Edition 2018

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Refe	erence books/other materials/web resources:
1.	Richard D. Metters, Successful Service Operations Management, Cengage Learning, 2nd
	Edition, 2012.
2.	Cengiz Haksever, Barry Render, Service Management, Pearson Education, 2013
3.	Robert Johnston, Graham Clark, Service Operations Management, Pearson Education,
	2nd Edition, 2005.
4.	Bill Hollins and Sadie Shinkins, Managing Service Operations, Sage, 2006.

			CO-PO M	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	1	-	1	1
CO2	2	3	3	1	2	-
CO3	2	2	3	2	3	_
CO4	2	2	3	2	3	1
CO5	1	2	2	1	2	3
A verage:	2	2.2	2.4	1.5	2.2	1.67

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Subject Code	Subject Name	Category	L	T	P	C
BA24025	SUPPLY CHAIN ANALYTICS	PEC	3	1	0	4
0 011 11			-	-		

Course Objectives:

• To treat the subject in depth by emphasizing on the advanced quantitative models and methods in logistics and supply chain management and its practical aspects and the latest developments in the field.

UNIT – I INTRODUCTION	12
Introduction to analytics – descriptive, predictive and prescriptive analytics, Data Driven	
Supply Chains Basics, transforming supply chains, Barriers to implementation, Road	
Map	
UNIT – II WAREHOUSING DECISIONS	12
Mathematical Programming Models - P-Median Methods - Guided LP Approach -	•
Balmer - Wolfe Method, Greedy Drop Heuristics, Dynamic Location Models, Space	
Determination and Layout Methods	
UNIT – III INVENTORY MANAGEMENT	12
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.	
UNIT – IV TRANSPORTATION NETWORK MODELS	12
Notion of Graphs, Minimal Spanning Tree, Shortest Path Algorithms, Maximal Flow	
Problems, Multistage Trans shipment and Transportation Problems, Set covering and Set	
Partitioning Problems, Traveling Salesman Algorithms, Advanced Vehicle Routing	
Problem Heuristics, Scheduling Algorithms-Deficit function Approach and Linking	
Algorithms	
UNIT - V MCDM MODELS	12
Analytic Hierarchy Process(AHP), Data Envelopment Analysis (DEA), Fuzzy Logic and	
Techniques, the analytical network process (ANP), TOPSIS-Application in SCM	
Total Contact Hours	: 60

Course Outcomes: Upon completion of the course students should be able to:			
CO1 Understanding of supply chain analytics fundamentals			
CO2	Ability to design warehouse models to enhance supply chain		
	performance.		
CO3	Ability to analyse models and strategies in inventory management.		
Ability to understand network models in transportation.			
CO5 Ability to make decision using multi-criteria in applications of SO			

Textbooks:

1. Nada R. Sanders, Big data driven supply chain management: A framework for implementing analytics and turning information into intelligence, Pearson Education, 2014.

Reference books/other materials/web resources:

1. Michael Watson, Sara Lewis, Peter Cacioppi, Jay Jayaraman, Supply Chain Network Design: Applying Optimization and Analytics to the Global Supply Chain, Pearson

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	Education, 2013
2.	Muthu Mathirajan, Chandrasekharan Rajendran, Sowmyanarayanan Sadagopan,
	Arunachalam Ravindran, Parasuram Balasubramanian, Analytics in Operations/Supply
	Chain Management, I.K. International Publishing House Pvt. Ltd., 2016.
3.	Anna Nagurney, Min Yu, Amir H. Masoumi, Ladimer S. Nagurney, Networks Against
	Time: Supply Chain Analytics for Perishable Products, Springer, 2013
4.	Gerhard J. Plenert, Supply Chain Optimization through Segmentation and Analytics,
	CRC Press, Taylor & Francis Group, 2014.

PO / CO		CO-PO Mapping						
	PO1	PO2	PO3	PO4	PO5	. PO6		
CO1	3	2	1		2	_		
CO2	3	3	3	2	3	_		
CO3	3	3	2	2	2	_		
CO4	3	3	2	3	3	-		
CO5	3	2	2	2	3	1.		
Average:	3	2.6	2	2.25	2.6	1		

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Subject Code	Subject Name	Category	L	T	P	C
BA24026	PROJECT MANAGEMENT	PEC	3	1	0	4
Course Objectives	0					
 To learn the 	fundamental principles and practices of m	anaging projects				

UNIT - I INTRODUCTION TO PROJECT MA	AGEMENT 12
Project Management - Definition -Goal - Lifecycles.	roject Environments. Project
Manager – Roles- Responsibilities and Selection.	
UNIT – II PLANNING, BUDGETING AND RISK	MANAGEMENT 12
The Planning Process – Work Break down Structure. Co	t Estimating and Budgeting -
Process, Summaries, schedules and forecasts. Managin	
assessment and response planning.	
UNIT - III SCHEDULING & RESOURCE ALLO	ATION 12
PERT & CPM Networks - Project durations and floats -	rashing – Resource loading and
leveling. Simulation for resource allocation. Goldratt's C	itical Chain
UNIT - IV PROJECT ORGANISATION & CONI	LICT MANAGEMENT 12
Formal Organisation Structure - Organisation Design -	ypes of project organizations.
Conflict - Origin & Consequences. Project Teams. Ma	aging conflict – Team methods
for resolving conflict	
UNIT - V CONTROL AND COMPLETION	12
Project Control - Process, Monitoring, Internal and	External control, Performance
analysis, Performance Index Monitoring. Project Evalu-	
Project success and failure – Lessons	
·	Total Contact Hours: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Ability to understand the roles and responsibilities of a project manager
CO2	Ability to plan and budget projects
CO3	Ability to schedule and allocate resources to projects
CO4	Ability to manage project organization
CO5	Ability to control and complete projects

1. John M. Nicholas, Project Management for Business and Technology - Principles and Practice, Second Edition, Pearson Education, 2006

Ref	erence books/other materials/web resources:
1.	Clifford Gray and Erik Larson, Project Management, Tata McGraw Hill Edition, 2005
2.	Gido and Clements, Successful Project Management, Seventh Edition, Thomson Learning, 2017
3.	Samuel J.M., Jack R.M., Scott M.S., Margaret M.S., and Gopalan M.R., Project Management, First Indian edition, Wiley-India, 2006
4.	Harvey Maylor, Project Management, Third Edition, Pearson Education, 2006.
5.	Panneerselvam. R, Senthil kumar. P, Project Management, PHI Learning, 2009

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			CO-PO	Mapping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	-	-	-	-	3
CO2	3	2	3	-	3	3
CO3	3	2	3	-	3	3
CO4	-	-	3	-	-	3
CO5	3	2	3	2	3	3
Average:	3	2	3	2	3	3

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Subject Code	Subject Name	Category	L	Т	P	C
BA24027	DATA MINING FOR BUSINESS INTELLIGENCE	PEC	3	1	0	4
Course Objectiv	es:					
To know	how to derive meaning form huge volume of d	ata and inform	ation	L		

UNIT – I	INTRODUCTION		12
Data mining,	Text mining, Web mining, Spatial mining, Pro	cess mining, Data ware	
house and dat	a marts		
UNIT – II	DATA MINING PROCESS		12
Data mining	process - KDD, CRISP-DM, SEMMA and Doma	in-Specific, Classification	
and Predictio	n performance measures -RSME, MAD, MAP, I	MAPE, Confusion matrix,	
Receiver Ope	erating Characteristic curve & AUC; Validation	Techniques - hold-out, k-	
fold cross-val	idation, LOOCV, random sub sampling, and boots	strapping.	
UNIT – III	PREDICTION TECHNIQUES		12
Data visualiz	ation, Time series - ARIMA, Winter Holts, Vector	Autoregressive analysis,	
Multivariate 1	egression analysis		
UNIT – IV	CLASSIFICATION AND CLUSTERING TE	CHNIQUES	12
Classification	- Decision trees, k nearest neighbour, Logistic	regression, Discriminant	11
analysis; Clus	stering; Market basket analysis		
UNIT – V	MACHINE LEARNING AND AI		12
Genetic algor	ithms, Neural network, Fuzzy logic, Support Vect	or Machine, Optimization	
_	Ant Colony, Particle Swarm, DE.		
	•	Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Learn to apply various data mining techniques into various areas of
	different domains.
CO2	Be able to interact competently on the topic of data mining for business intelligence. Know the basics of data mining processes, algorithms, & systems well enough to interact with CTOs, expert data miners, consultants, etc.
CO3	Apply various prediction techniques.
CO4	Learn about supervised and unsupervised learning technique.
CO5	Develop and implement a basic trainable neural network (or) a fuzzy
	logic system to design and manufacturing

1. Jaiwei Ham and Micheline Kamber, Data Mining concepts and techniques, Kauffmann Publishers 2006

Reference books/other materials/web resources:

- 1. Efraim Turban, Ramesh Sharda, Jay E. Aronson and David King, Business Intelligence, Prentice Hall, 2008
- 2. W.H.Inmon, Building the Data Warehouse, fourth edition Wiley India pvt. Ltd. 2005
- 3. Ralph Kimball and Richard Merz, The data warehouse toolkit, John Wiley, 3rd edition,

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	2013
4.	Michel Berry and Gordon Linoff, Mastering Data mining, John Wiley and Sons Inc, 2nd Edition, 2011
5.	Michel Berry and Gordon Linoff, Data mining techniques for Marketing, Sales and Customer support, John Wiley, 2011
6.	G. K. Gupta, Introduction to Data mining with Case Studies, Prentice hall of India, 2011
7.	Giudici, Applied Data mining – Statistical Methods for Business and Industry, John Wiley. 2009
8.	Elizabeth Vitt, Michael Luckevich Stacia Misner, Business Intelligence, Microsoft, 2011
9.	Michalewicz Z., Schmidt M. Michalewicz M and Chiriac C, Adaptive Business
	Intelligence, Springer – Verlag, 2007

	CO-PO Mapping						
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6	
CO1	3	3	2	2	3	1	
CO2	2	3	2	2	2	1	
CO3	3	3	3	2	3	1	
CO4	3	3	2	2	3	1	
CO5	3	2	3	2	3	1	
Average:	2.8	2.8	2.4	2	2.8	1	

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Subject Code	Subject Name	Category	1 L 3	T 1	P	C
BA24028	DEEP LEARNING AND ARTIFICIAL	PEC			0	4
	INTELLIGENCE					
Course Objectiv	res:					
 To introd 	uce fundamental concepts of deep learning and	artificial intel	ligen	ce.		
To famili	arize students with deep neural network architec	tures and trai	ning	metl	nods.	
To develo	op understanding of optimization techniques use	d in deep lear	ning		9	
To expose	e students to AI-based intelligent systems and se	arch strategie	s.			
To teach:	methods of knowledge representation and reason	ning in AI.				
	le insights into expert systems and machine learn		ons.			

UNIT – I DEEP NETWORKS	12
Deep Networks: Modern Practices: Deep Forward Networks: Example: Learning XOR -	
Gradient-Based Learning - Hidden Units - Architecture Design - Regularization for Deep	
Learning.	
UNIT – II MODELS	12
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	
Methods - Optimization Strategies and Meta- Algorithms.	
UNIT – III INTELLIGENT SYSTEMS	12
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.	
UNIT - IV KNOWLEDGE REPRESENTATION	12
	12
Advanced Problem-Solving Paradigm: Planning: Introduction - Types of Planning Systems - Knowledge Representation: Introduction - Approaches to Knowledge	
Representation - Knowledge Representation using Semantic Network - Knowledge	
Representation using Frames.	
UNIT - V APPLICATIONS	12
Expert Systems and Applications: Blackboard Systems - Truth Maintenance Systems -	
Applications of Expert Systems - Machine-Learning Paradigms: Machine-Learning	
Systems - Supervised and Unsupervised Learnings.	
Total Contact Hours	• 60
Total Contact Hours	. 00

Course Outcomes:	Upon completion of the course students should be able to:		
CO1	Knowledge of Algorithms of Deep Learning & Artificial Intelligence.		
CO2	Knowledge of applying Algorithm to specified applications.		
CO3	Ability to understand intelligent systems and Heuristic Search		
	Techniques		
CO4	Understanding of Knowledge Representation, Semantic Networks and		
	Frames		
CO5	Knowledge Of Expert systems, applications and Machine learning		

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1. YoshuaBengio, "Learning Deep Architectures for AI", Foundations and Trends in Machine Learning

Reference books/other materials/web resources:

- 1. Ian Goodf ellow, Yoshua Bengio, Aaron Courville, —Deep Learning, MIT Press, 2016.
- 2. Li Deng and Dong Yu, "Deep Learning Methods and Applications", Foundations and Trends in Signal Processing.
- 3. Saroj Kaushik, "Artificial Intelligence", Cengage Learning India Pvt. Ltd.
- 4. Deepak Khemani, "A First Course in Artificial Intelligence", McGraw Hill Education(India) Private Limited, New Delhi.
- 5. Elaine Rich, Kevin Night, Shivashankar B Nair, "Artificial Intelligence" Third Edition, McGraw Hill, 2008.

	CO-PO Mapping					
PO / CO	PO1	PO2	PO3	PO4	PO5	PO
CO1	2	-	-	-	2	-
CO2	2	2	-	-	-	-
CO3	-	2	-	-	2	-
CO4	-	-	-	2	2	-
CO5	-	-	-	-	-	3
Average:	2	2		2	2	3

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Subject Code	Subject Name	Category	L 3	T 1	P	C
BA24029	SOCIAL MEDIA WEB ANALYTICS	PEC			0	4
Course Objectiv	ves:					
To intro	duce the fundamentals of social media platfor	ms and their	role	in c	ligita	ıl
marketin	g.					
To provi	de insights into web analytics tools and their ap	plications in m	ieasu	ring	onli	ne
performa	nce.					
To devel	op the ability to analyze user behavior across we	ebsites and soc	cial p	latfo	rms.	
To teach	key metrics and KPIs used in evaluating social	media and wel	b car	npai	gns.	
To enabl	e decision-making based on data-driven insights	from digital 1	nedi	a ana	alytic	s.
To explo	re ethical, privacy, and legal considerations in s	ocial media an	d we	b an	alvti	cs.

UNIT - I INTRODUCTION	12
Evolution Of Online Communities - History And Evolution Of Social Media Vs	
Traditional Media- Social Media Audience And Goals For Using Social Media-	
Understanding Social Media-Strong And Weak Ties - Influencers-How Ideas Travel -	
Viralness-Social Theory And Social Media-Technological Determinism In Popular	
Discourse On Social Media Technologies.	
UNIT – II NETWORK FUNDAMENTALS	12
Social Network Perspectives-Nodes, Ties And Influencers-Web Data And Methods-Captu	
Data: Web Logs, Web Beacons, Java Script Tags, Packet Sniffing; Outcome Data: E-Comme	erce,
Lead Generation, Brand Advocacy And Support, Competitive Data :Panel Based Measurem	nent,
ISP Based Measurement, Search Engine Data, Cookies.	
UNIT – III WEB METRICS AND ANALYTICS	12
Common Metrics: Hits, Page Views, Visits, Unique Page Views, Bounce, Average Time On	ısite,
Real Time Report, Traffic Source Report, Custom Campaigns Content Report, Go	ogle
Analytics; KPI: Need, Characteristics, Perspectives And Uses.WEB ANALYTICS TOC)LS:
Online Surveys, Techniques For Micro Text Analysis.	
UNIT – IV FACEBOOK ANALYTICS	12
Introduction, Parameters, Demographics-Analyzing page-Audience: Reach and Engager	ment
Analysis-Social Campaigns, Social Network Analysis-Categories Of Traffic Google Analy	
Introduction And Working Performance Concerns -Privacy Issues.	
UNIT - V QUALITATIVE ANALYSIS	12
Heuristic Evaluations: conducting heuristic Evaluation, Benefits of Heuristic Evaluation, Sit	e
visits: conducting and benefits of site visits-Surveys: Website surveys, Post visit surveys,	
creating and Running a surveys: web analytics-competitive data -Web traffic analysis.	
Total Contact Hours :	: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	The students will be able to enhance the social media skills.
CO2	The students will be able to develop a mass communication strategy and
	guide campaigns.
CO3	To get an idea of social media policies.
CO4	Understand the fundamentals and concepts of web analytics.

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CO5	How to effectively use the resulting insights to support website design
	decisions, campaign optimisation, search analytics, etc

1. Takeshi Moriguchi, Web Analytics Consultant Official Textbook, 7th Edition, 2016

Ref	erence books/other materials/web resources:
1.	K. M. Shrivastava, Social Media in Business and Governance, Sterling Publishers Private Limited, 2013
2.	Christian Fuchs, Social Media a critical introduction, SAGE Publications Ltd, 2014
3.	Bittu Kumar, Social Networking, V & S Publishers, 2013
4.	Avinash Kaushik, Web Analytics - An Hour a Day, Wiley Publishing, 2007
5.	Ric T. Peterson, Web Analytics Demystified, Celilo Group Media and Café Press, 2004

	CO-PO Mapping						
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6	
CO1	2	-	2	-	2	1	
CO2	3	2	2	-	2	2	
CO3	2	-	-	-	-	3	
CO4	2	2	1	2	3	-	
CO5	2	2	3	2	e 3	-	
Average:	2.2	2	2	2	2	2	

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Subject Code		Subje	ect Name	Category	L	T	P	C	
BA	24030	E-BUSINESS	MANAGEMENT	PEC	3	1	0	4	
Cours	e Objectiv	es:							
•	To introd	ce the fundamental co	oncepts and models of	e-business and d	igita	l con	nmei	ce.	
•	To explore the infrastructure and technologies enabling e-business platforms.								
•		stand various e-busin relationship manageme	ness applications in ent.	supply chain, r	nark	eting	g, an	d	
•	To analyz	e the impact of e-busin	ness on organizational	strategies and op	erati	ons.			
•	To evalua	e security, ethical, and	d legal issues associate	d with e-busines	s en	viron	men	ts.	
•	To develop skills for designing and managing successful e-business strategies.								

UNIT – I INTRODUCTION TO e-BUSINESS	12
Business, e-business vs e-commerce, Economic forces – advantages – myths – e-business	
models, design, develop and manage e-business, Web 2.0 and Social Networking, Mobile	
Commerce, S-commerce	
UNIT – II TECHNOLOGY INFRASTRUCTURE	12
Internet and World Wide Web, internet protocols - FTP, intranet and extranet,	
information publishing technology- basics of web server hardware and software.	
UNIT – III BUSINESS APPLICATIONS	12
Consumer oriented e-business – e-tailing and models - Marketing on web – advertising, e-mail marketing, affiliated programs - e-CRM; online services, Business oriented e-business, e-governance, EDI on the internet, Delivery management system, Web Auctions, Virtual communities and Web portals – social media marketing	
UNIT – IV e-BUSINESS PAYMENTS AND SECURITY	12
E-payments - Characteristics of payment of systems, protocols, e-cash, e-cheque and Micro payment systems- internet security – cryptography – security protocols – network security.	4
UNIT - V LEGAL AND PRIVACY ISSUES	12
Legal, Ethics and privacy issues – Protection needs and methodology – consumer protection, cyber laws, contracts and warranties, Taxation and encryption policies.	
Total Contact Hours	: 60

Course Outcomes:	Upon completion of the course students should be able to:
CO1	Ability to build and manage an e-business.
CO2	Knowledge about Technology Infrastructure
CO3	Understanding of customer oriented business applications
CO4	Knowledge of e business payment protocols and security
CO5	Understanding of ethical, legal, privacy issues and encryption policies

	Textbooks:					
ĺ	1.	Harvey M.Deitel, Paul J.Deitel, Kate Steinbuhler, e-business and e-commerce for managers,				
1		Pearson.				

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Refe	erence books/other materials/web resources:
1.	Efraim Turban, Jae K. Lee, David King, Ting Peng Liang, Deborrah Turban, Electronic
	Commerce – A managerial perspective, Pearson Education Asia, 2010.
2.	Parag Kulkarni, Sunita Jahirabadkao, Pradeep Chande, e business, Oxford University Press, 2012.
3.	Hentry Chan ⪙, E-Commerce – fundamentals and Applications, Wiley India Pvt Ltd, 2007.
4.	Gary P. Schneider, Electronic commerce, Thomson course technology, Fourth annual edition, 2007
5.	Bharat Bhasker, Electronic Commerce – Frame work technologies and Applications, 3rd Edition. Tata McGrawHill Publications, 2009
6.	KamleshK.Bajaj and Debjani Nag, Ecommerce- the cutting edge of Business, Tata McGraw Hill Publications, 7th reprint, 2009.
7.	Kalakota et al, Frontiers of Electronic Commerce, Addison Wesley, 2004
8.	Micheal Papaloelon and Peter Robert, e-business, Wiley India, 2006.

			СО-РО М	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	3	2	2	1
CO2	2	2	2	-	3	-
CO3	2	2	3	-	2	1
CO4	2	-	2	_	3	-
CO5	2	-	-	-	-	3
Average:	2.2	2	2	2	2.5	1.66

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Subject Code	Subject Name	Category L T		P	C	
BA24031	ENTERPRISE RESOURCE PLANNING	PEC	3	1	0	4
Course Objectiv	ves:					
To intro	duce the basic concepts, architecture, and evol	ution of Ente	erpri	se R	esou	rce
Planning	systems.					
To unde	erstand the role of ERP in integrating busine	ess functions	and	l im	prov	ing
	tional performance.					
To exam	ine the various functional modules of ERP such	as finance, H	R, pr	oduc	tion	,
and supp	ly chain.		_			
To explo	re the process of ERP implementation, including	planning, cu	stom	izati	on, a	and
	nanagement.					
To analy	ze the critical success factors and challenges in E	RP adoption.				
	nsights into recent trends in ERP including cloud			P, ar	nd E	RP
analytics	•	,				

UNIT – I	INTRODUCTION		12
Overview Of	Enterprise Systems - Evolution - Risks And Benefit	s- Fundamental Technology	7-
Warehouse N			
UNIT – II	ERP SOLUTIONS & FUNCTIONAL MODU	LES	12
Overview Of	ERP Software Solutions, BPR, Project Manageme	nt, Functional Modules-	
	l Data, Master Data And Document Flow.		
UNIT – III	ERP IMPLEMENTATION		12
Planning Ev	luation And Selection Of ERP Systems - Imp	olementation Life Cycle -	ERP
Implementati	on, Methodology And Frame Work-Training-Data	a Migration.People Organiza	ation
In Implemen	ation-Consultants, Vendors And Employees		
UNIT – IV	POST-IMPLEMENTATION		12
Maintenance	Of ERP-Organizational And Industrial Impact;	Success And Failure Factor	rs
Of EDD Impl	amentation		
Of ERP Impl	ementation.		
			12
UNIT – V	EMERGING TRENDS ON ERP	ness Analytics- Future Trend	12
UNIT - V Extended ER	EMERGING TRENDS ON ERP P Systems And ERP Add-Ons -CRM, SCM, Busin		ls In
UNIT – V Extended ER	EMERGING TRENDS ON ERP		ls In
UNIT - V Extended ER	EMERGING TRENDS ON ERP P Systems And ERP Add-Ons -CRM, SCM, Busin		ls In

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Course Outcomes:	Upon completion of the course students should be able to:
CO1	Understand and implement modern ERP solutions in various industries.
Apply AI, block chain, and analytics to enhance ERP functionality.	
CO3	Evaluate ERP implementation strategies for better business efficiency
CO4	Manage post-implementation challenges and optimize ERP systems.
CO5	Analyze emerging ERP technologies and their future impact.

1. Monk, E., & Wagner, B. (2023). Concepts in Enterprise Resource Planning. Cengage Learning.

Ref	erence books/other materials/web resources:
1.	Leon, A. (2022). ERP Demystified. Tata McGraw-Hill.
2.	Magal, S. R., & Word, J. (2021). Integrated Business Processes with ERP Systems. Wiley.
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			СО-РО М	apping		
PO / CO	PO1	PO2	PO3	PO4	PO5	PO6
CO1	3	2	2	-	2	1
CO2	2	2	3	-	3	-
CO3	3	3	2	2	2	1
* CO4	2	2	3	. 2	2	-
CO5	2	2	2	2	3	1
Average:	2.4	2.2	2.4	2	2.4	1

HoD/BOS Chairman

Joseph .