M.B.A. DEGREE PROGRAMME Curriculum & Syllabi – 2024

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Finance	88
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BANNARI AMMAN INSTITUTE OF TECHNOLOGY

An Autonomous Institution Affiliated to Anna University - Chennai • Approved by AICTE • Accredited by NAAC with "A+" Grade

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VISION OF THE SCHOOL OF MANAGEMENT STUDIES

• To be a Centre of Excellence for developing corporate leaders who make a difference in the globally competitive market through their professional competence blended with due social concern and a high value system.

MISSION OF THE SCHOOL OF MANAGEMENT STUDIES

- To offer quality management education through appropriate pedagogy.
- To equip students with strong analytical foundations for better decision making in a challenging environment.
- To expose the students to international business practices through collaborations.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- I Graduates are bestowed with managerial, problem solving and decision-making skills applying appropriate management concepts, practices, and theories to handle business problems and challenges.
- II Acquire competitive edge with strong analytical skills, research acumen and the ability to apply the right management research tools to arrive at objective solutions for functional managerial situations.
- III Competence in contemporary business practices in the global scenarios enabling to take up managerial and entrepreneurial roles demanding the application of managerial skills in a global and cross- cultural scenario.
- **IV** Exhibit an ideal situational leadership style entwined by values, ethics, societal concern and imbedding inquisitiveness for continuous learning.

GRADUATE ATTRIBUTES

- 1. Profound Domain Knowledge
- 2. Research Competency
- 3. Critical, Creative and Innovative Thinking
- 4. Problem Solving
- 5. Effective Communication
- 6. Teamwork and Leadership
- 7. Cross Cultural and Global Adaptability
- 8. Societal Concern and Ethics
- 9. Entrepreneurship

PROGRAM OUTCOMES

PO1: Apply knowledge of management theories and practices to solve business problems.

PO2: Foster Analytical and critical thinking abilities for data-based decision making.

PO3: Ability to develop Value based Leadership ability.

PO4: Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.

PO5: Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.

PROGRAM SPECIFIC OUTCOMES

PSO1: Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth.

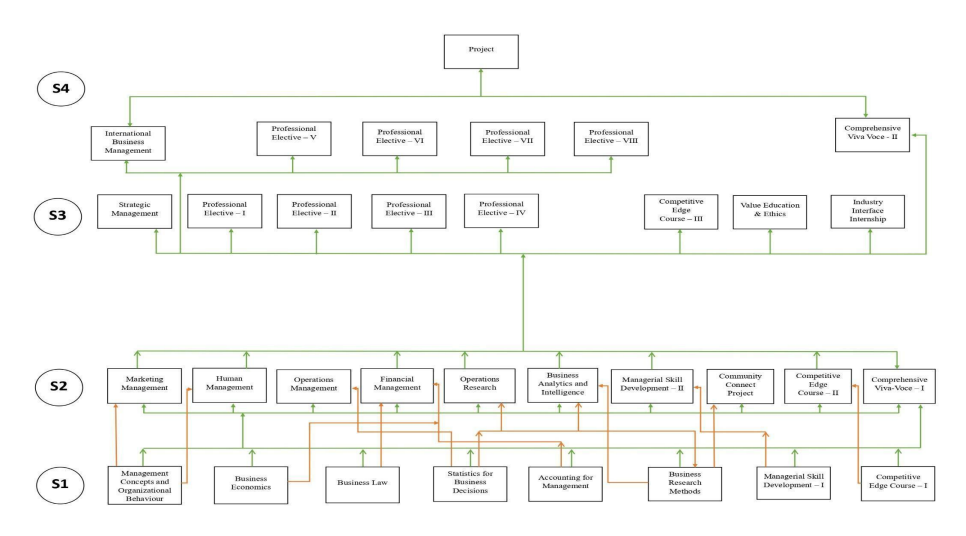
PSO2: Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-driven business environment

MAPPING OF PEOs AND POs / PSOs

PEO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
I	X		X			X	
II		X				X	X
III	X		X	X	X	X	
IV			X	X	X		

CONNECTIVITY CHART

CURRICULUM OF M.B.A. PROGRAMME – INTERLINKING OF COURSES



LIST OF ABBREVIATIONS

Category	Abbreviation
Audit Course	AC
Competitive Edge Courses	CEC
Continuous Assessment	CA
Core Courses	CC
Course Outcomes	COs
Credits	С
Employment Enhancement Courses	EEC
Lecture hours per week	L
Practical, Project Work, Internship, Employment Enhancement Course	P
Professional Electives	PE
Programme Educational Objectives	PEOs
Programme Objectives	POs
Semester End Examinations	SEE
Social Science Course	SSC
Tutorial Hours Per Week	T
Value Added Courses	VAC

CURRICULUM BREAKDOWN STRUCTURE

Summary of Credit Distribution

		Credit Distribution									
Category	I	II	III	IV	Credits						
Core Courses (CC)	24	24	04	04	56						
Professional Electives (PE)	-	-	16	16	32						
Social Science Course (SSC)	-	01	-	-	01						
Employment Enhancement Courses (EEC)	01	02	03	07	13						
Total	25	27	23	27	102						

PROFESSIONAL ELECTIVES / STREAMS OFFERED

- 1. Marketing
- 2. Finance
- 3. Human Resource
- 4. Business Analytics
- 5. Operations
- 6. Banking and Insurance
- 7. Entrepreneurship

CURRICULUM OF M.B.A.

Minimum Credits to be Earned – 102

		F	IRST SEN										
Course		Objecti	ves & Ou	tcomes					Hours /	N	laxim Mar		gory
Code	Course Title	PEO(s)	PO(s)	PSO(s)	L	T	P	C	Week	CA	SEE	Total	Category
24MB101	Management Concepts and Organizational Behaviour	I, II, III, IV	1, 2, 3, 5	1	3	1	0	4	4	40	60	100	CC
24MB102	Business Economics	I, II, III, IV	1, 2, 4	1	3	0	0	3	3	40	60	100	CC
24MB103	Business Law	I, II, III, IV	1, 2, 4, 5	1	3	0	0	3	3	40	60	100	CC
24MB104	Statistics for Business Decisions	I, II, III, IV	1, 2, 4	1	3	1	0	4	4	40	60	100	CC
24MB105	Accounting for Management	I, II, III, IV	1,2,4,5	1, 2	3	1	0	4	4	40	60	100	CC
24MB106	Business Research Methods	I, II, III, IV	1,2,4,5	1, 2	3	0	2	4	5	50	50	100	CC
24MB107	Managerial Skill Development – I	I, II, III, IV	2,3,4,5	1, 2	0	0	4	2	4	60	40	100	CC
	Competitive Edge Course-I	I, II, III, IV	-	-	0	0	2	1	2	100	-	100	EEC
	Total				18	3	8	25	29	410	390	800	-
		SE	COND SE	EMESTE	R								
C		Objecti	ves & Ou	tcomes						N	Aaxin Mar		ory
Course Code	Course Title	DEO()	PO(s)	DGO()	L	T	P	C	Hours / Week				Category
		PEO(s)	PUMEN								CITE	70-4-1	
		120(3)	10(3)	PSO(s)						CA	SEE	Total	Ca
24MB201	Marketing Management	I, II, III, IV	1,2,4,5	1	3	0	0	3	3	CA 40	SEE 60	Total 100	CC
24MB201 24MB202	Marketing Management Human Resource Management	I, II, III, IV I, II, III, IV			3	0	0	3	3				_
		I, II, III, IV I, II, III,	1,2,4,5	1						40	60	100	CC
24MB202	Human Resource Management	I, II, III, IV I, II, III, IV I, II, III,	1,2,4,5	1	3		0	3	3	40	60	100	CC
24MB202 24MB203	Human Resource Management Operations Management	I, II, III, IV I, II, III, IV I, II, III, I	1,2,4,5 1,2,3,4,5 1,2,3,4	1 1,2	3	0	0	3	3 4	40 40 40	60 60 60	100 100 100	CC CC
24MB202 24MB203 24MB204	Human Resource Management Operations Management Financial Management	I, II, III, IV I, II, III, IV I, II, III, I	1,2,4,5 1,2,3,4,5 1,2,3,4 1,2,4,5	1 1,2	3 3	0 1 0	0 0 2	3 4 4	3 4 5	40 40 40 50	60 60 60 50	100 100 100 100	CC CC CC
24MB202 24MB203 24MB204 24MB205	Human Resource Management Operations Management Financial Management Operations Research Business Analytics and	I, II, III, IV I, II, III, IV I, II, III, I	1,2,4,5 1,2,3,4,5 1,2,3,4 1,2,4,5 1,2,4,5	1 1,2 1 1,2	3 3 3	0 1 0 0	0 0 2 2	3 4 4 4	3 4 5 5	40 40 40 50 50	60 60 60 50	100 100 100 100	CC CC CC CC
24MB202 24MB203 24MB204 24MB205 24MB206	Human Resource Management Operations Management Financial Management Operations Research Business Analytics and Intelligence Managerial Skill	I, II, III, IV I, II, III, IV I, II, III, I	1,2,4,5 1,2,3,4,5 1,2,3,4 1,2,4,5 1,2,4,5	1 1,2 1 1,2 1,2	3 3 3 3	0 1 0 0	0 0 2 2 2 2	3 4 4 4	3 4 5 5	40 40 40 50 50	60 60 60 50 50 40	100 100 100 100 100	CC CC CC CC
24MB202 24MB203 24MB204 24MB205 24MB206 24MB207	Human Resource Management Operations Management Financial Management Operations Research Business Analytics and Intelligence Managerial Skill Development – II	I, II, III, IV I, II, III, IV I, II, III, I	1,2,4,5 1,2,3,4,5 1,2,3,4 1,2,4,5 1,2,4,5 1,2,4,5	1 1,2 1,2 1,2 1,2	3 3 3 0	0 1 0 0 0	0 0 2 2 2 4	3 4 4 4 4 2	3 4 5 5 5 4	40 40 40 50 50 60	60 60 60 50 50 40	100 100 100 100 100 100	CC CC CC CC CC
24MB202 24MB203 24MB204 24MB205 24MB206 24MB207	Human Resource Management Operations Management Financial Management Operations Research Business Analytics and Intelligence Managerial Skill Development – II Community Connect Project	I, II, III, IV I, II, III, IV I, II, III, I	1,2,4,5 1,2,3,4,5 1,2,3,4 1,2,4,5 1,2,4,5 1,2,4,5 2,3,4,5	1 1,2 1,2 1,2 1,2	3 3 3 3 0 0	0 1 0 0 0	0 0 2 2 2 4 2	3 4 4 4 2	3 4 5 5 5 4 2	40 40 40 50 50 50 60	60 60 60 50 50 40 -	100 100 100 100 100 100	CC CC CC CC CC SSC

		T	HIRD S	EMEST	ER								
Course			bjectives Outcome						Hours /	Maxi	imum	Marks	gory
Code	Course Title	PEO(s)	PO(s)	PSO(s)	L	T	P	С	Week	CA	SEE	Total	Category
24MB301	Strategic Management	I, II, III, IV	1, 2, 4, 5	1	3	1	0	4	4	40	60	100	CC
	Professional Elective I	-	-	-	3	1	0	4	4	40	60	100	PE
	Professional Elective II	-	-	-	3	1	0	4	4	40	60	100	PE
	Professional Elective III	-	-	-	3	1	0	4	4	40	60	100	PE
	Professional Elective IV	-	-	-	3	1	0	4	4	40	60	100	PE
24MB302	Industry Interface Internship	I, II, III, IV	1, 2, 3, 4, 5	1, 2	0	0	4	2	4	100	-	100	EEC
24MB303	Value Education and Ethics (Audit Course)	T II	2, 3, 4, 5	1	0	1	0	-	1	100	-	100	SSC
	Competitive Edge Course – III	-	-	-	0	0	2	1	2	100	-	100	EEC
	Total				15	6	6	23	27	500	300	800	-
		FC	OURTH S	SEMES	TER								
Course			bjectives Outcome						TT /	Maxi	imum	100 100 100 100 100 100 100 100 100 100	ory
Code	Course Title	PEO(s)			L	T	P	C	Hours / Week	CA	SEE	Total	Category
24MB401	International Business Management	I, II, III, IV	1, 2, 4, 5	1	3	1	0	4	4	40	60	100	CC
	Professional Elective V	-	-	-	3	1	0	4	4	40	60	100	PE
	Professional Elective VI	-	-	-	3	1	0	4	4	40	60	100	PE
	Professional Elective VII	-	-	-	3	1	0	4	4	40	60	100	PE
	Professional Elective VIII	-	-	-	3	1	0	4	4	40	60	100	PE
24MB402	Project (Independent Study / Problem Study / IDP based Study)	I, II, III, IV	1,2,3,4,5	1,2	0	0	12	6	12	60	40	100	EEC
24MB403	Comprehensive Viva Voce – II	I, II, III, IV	1,2,4,5	1,2	0	2	0	1	2	100	-	100	EEC
	7D 4 1		•	İ	1.5	_	12	27	34	360	340	700	_
	Total				15	7	12	21	34	300	340	700	_

		LIST (OF PROF	ESSION	AL I	ELEC	CTI	VES					
		Str	eam / Spe	ecializatio	n: M	arke	ting						
Course	Course Title	Objecti	ves & Ou	itcomes	L	Т	P	С	Hours/	Max	ximum N	Marks	Category
Code	Course Title	PEO(s)	PO(s)	PSO(s)	L	-	-		Week	CA	SEE	Total	Cat
24MBM01	Brand Management	I, II, III, IV	1, 2, 4	1	3	1	0	4	4	40	60	100	PE
24MBM02	Customer Relationship Management	I, II, III, IV	1, 2, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBM03	Digital Marketing	I, II, III, IV	1, 2, 4	1, 2	3	1	0	4	4	40	60	100	PE
24MBM04	Event Management and Marketing	I, II, III, IV	1, 2, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBM05	Integrated Marketing Communications and Promotion	I, II, III, IV	1, 2, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBM06	Marketing Metrics and Analytics	I, II, III	1, 2	1, 2	3	1	0	4	4	40	60	100	PE
24MBM07	Neuromarketing	I, II, III, IV	1, 2, 3, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBM08	Omni Channel Retail Management and Analytics	I, II, III, IV	1, 2, 4, 5	1	3	1	0	4	4	40	60	100	PE
24MBM09	Rural Marketing	I, II, III, IV	1, 2, 4	1, 2	3	1	0	4	4	40	60	100	PE
24MBM10	Sales and Distribution Management	I, II, III, IV	1, 2, 3, 4, 5	1	3	1	0	4	4	40	60	100	PE
24MBM11	Semiotics in Marketing Communications and Branding	I, II, III, IV	1, 2, 4	1, 2	3	1	0	4	4	40	60	100	PE
24MBM12	Services Marketing	I, II, III, IV	1, 2, 4, 5	1	3	1	0	4	4	40	60	100	PE
		S	tream / S _l	pecializati	ion: I	inar	ice						
Course Code	Course Title	Objecti	ves & Ou	itcomes	L	Т	P	C	Hours/	Max	kimum N	Marks	Category
Coue		PEO(s)	PO(s)	PSO(s)					Week	CA	SEE	Total	Ca
24MBF01	Banking System and Practices	I, II, III, IV	1, 2, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBF02	Equity Derivatives and Risk Management	I, II, III, IV	1, 2,	1, 2	3	1	0	4	4	40	60	100	PE
24MBF03	Merchant Banking and Financial Services	I, II, III, IV	1, 2, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBF04	Mergers, Acquisitions and Restructuring	I, II, III, IV	1, 2, 4	1, 2	3	1	0	4	4	40	60	100	PE
24MBF05	Project Finance	I, II, III, IV	1, 2, 4, 5	1	3	1	0	4	4	40	60	100	PE

M.B.A. | Minimum Credits to be Earned: 102 | Regulations 2024 Approved in XXXI Academic Council Meeting held on 05.11.2025

24MBF06	Investment Analysis and Portfolio Management	I, II, III, IV	1, 2, 4	1, 2	3	1	0	4	4	40	60	100	PE
24MBF07	Goods and Services Tax	I, II, III, IV	1, 2, 4	1, 2	3	1	0	4	4	40	60	100	PE
24MBF08	Financial Modelling	I, II, III, IV	1, 2, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBF09	Behavioural Finance	I, II, III, IV	1, 2, 3, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBF10	Corporate Accounting	I, II, III, IV	1, 2, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBF11	Corporate Valuation	I, II, III, IV	1, 2, 4	1, 2	3	1	0	4	4	40	60	100	PE

Stream / Specialization: Human Resource

	T					1		1	1				
Course Code	Course Title	Objecti	ves & Oı	itcomes	L	Т	P	C	Hours/ Week	Max	SEE Total	Category	
0040		PEO(s)	PO(s)	PSO(s)					, , con	CA	SEE	Total	రొ
24MBH01	Industrial Relations and Labour Laws	I, II, III, IV	1, 2, 4	1	3	1	0	4	4	40	60	100	PE
24MBH02	Managerial Behaviour and Effectiveness	I, II, III, IV	1, 2, 3, 4, 5	1	3	1	0	4	4	40	60	100	PE
24MBH03	Organisational Change and Intervention Strategy	I, II, III, IV	1, 2, 4, 5	1	3	1	0	4	4	40	60	100	PE
24MBH04	Performance Management	I, II, III, IV	1, 2, 3, 4, 5	1	3	1	0	4	4	40	60	100	PE
24MBH05	Behaviour Modification and Management	I, II, III, IV	1, 2, 3, 5	1	3	1	0	4	4	40	60	100	PE
24MBH06	Learning and Development	I, II, III, IV	1, 2, 3, 5	1	3	1	0	4	4	40	60	100	PE
24MBH07	Competency Mapping and Development	I, II, III, IV	1, 2, 3, 5	1	3	1	0	4	4	40	60	100	PE
24MBH08	Social Psychology	I, II, III, IV	1, 2, 4, 5	1	3	1	0	4	4	40	60	100	PE
24MBH09	HR Analytics	I, II, III, IV	1, 2, 3,	1, 2	3	1	0	4	4	40	60	100	PE
24MBH10	Political Behaviour and Impression Management	I, II, III, IV	1, 2, 3, 4, 5	1	3	1	0	4	4	40	60	100	PE

		Str	eam / Spe	cialization:	Ope	ration	IS						
Course Code	Course Title	Objecti	ves & Ou	itcomes	L	Т	P	C	Hours/ Week	Max	kimum I	Marks	Category
		PEO(s)	PO(s)	PSO(s)					,,, 6612	CA	SEE	Total	Ca
24MBP01	Business Process Reengineering	I, II, III, IV	1, 2, 3, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBP02	Advanced Maintenance Management	I, II, III, IV	1, 2, 3, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBP03	Lean Manufacturing	I, II, III, IV	1, 2, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBP04	Purchase and Materials Management	I, II, III, IV	1, 2, 3, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBP05	Service and Operations Management	I, II, III, IV	1, 2, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBP06	Supply Chain and Logistics Management	I, II, III, IV	1, 2, 4	1, 2	3	1	0	4	4	40	60	100	PE
24MBP07	Total Quality Management	I, II, III, IV	1, 2, 3,	1, 2	3	1	0	4	4	40	60	100	PE
24MBP08	Six Sigma	I, II, III, IV	1, 2	1	3	1	0	4	4	40	60	100	PE
		Stream	/ Special	ization: Bu	sines	s Ana	lytics	S		•		•	
Course Code	Course Title	Objecti	ves & Ou	itcomes	L	Т	P	C	Hours/ Week	Max	kimum I	Marks	Category
		PEO(s)	PO(s)	PSO(s)						CA	SEE	Total	Ü
24MBA01	Big Data Analytics	I, II, III	1, 2	1, 2	3	1	0	4	4	40	60	100	PE
24MBA02	Data Mining for Business Intelligence	I, II, III	1, 2	1, 2	3	1	0	4	4	40	60	100	PE
24MBA03	Deep Learning and Artificial Intelligence	I, II, III	1, 2	2	3	1	0	4	4	40	60	100	PE
24MBA04	Python Programming	I, II, III	1, 2	1, 2	3	1	0	4	4	40	60	100	PE
24MBA05	R Programming	II	2	2	3	1	0	4	4	40	60	100	PE
24MBA06	Social Media Web Analytics	I, II, III, IV	1, 2, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBA07	Stochastic Modelling	II	2	2	3	1	0	4	4	40	60	100	PE
24MBA08	Time Series Analysis	I, II, III	1, 2	2	3	1	0	4	4	40	60	100	PE

		Stream /	Specializa	tion: Bank	king a	nd I	nsur	ance					
Course	Course Title	Objecti	ves & Ou	tcomes	L	T	P	C	Hours/	Max	imum N	Marks	Category
Code		PEO(s)	PO(s)	PSO(s)	_	-	_		Week	CA	SEE	Total	Cat
24MBB01	Indian Economy and Indian Financial System	I, II, III, IV	1, 2, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBB02	Principles and Practices of Banking	I, II, III, IV	1, 2, 3, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBB03	Accounting and Financial Management for Bankers	I, II, III, IV	1, 2, 4, 5	1, 2	3	1	0	4	4	40	60	100	PE
24MBB04	Retail Banking and Wealth Management	I, II, III, IV	1, 2, 4	1, 2	3	1	0	4	4	40	60	100	PE
24MBB05	Principles and Practice of General Insurance	I, II, III, IV	1, 2, 4	1, 2	3	1	0	4	4	40	60	100	PE
24MBB06	Principles and Practices of Life Insurance	I, II, III, IV	1, 2, 4	1, 2	3	1	0	4	4	40	60	100	PE
24MBB07	Risk management and Insurance	I, II, III, IV	1, 2, 4	1, 2	3	1	0	4	4	40	60	100	PE
		Strean	n / Special	ization: Eı	ntrep	rene	ursh	ip					
Code	Course Title	Objecti	ves & Ou	tcomes	L	Т	P	C	Hours/	Max	imum N	Marks	tegory
Course Code	Course Title	Objecti PEO(s)	ves & Ou	PSO(s)	L	Т	P	C	Hours/ Week	Max CA	imum N	Marks Total	Category
	Course Title Entrepreneurship and Small Business Management				L 3	T	P 0	C			1	ı	E Category
Code	Entrepreneurship and Small Business Management Creativity, Innovation and Entrepreneurship	PEO(s)	PO(s)	PSO(s)					Week	CA	SEE	Total	
Code 24MBE01	Entrepreneurship and Small Business Management Creativity, Innovation and	PEO(s) I, II, III, IV I, II, III,	PO(s) 1, 2, 4, 5 1, 2, 3,	PSO(s) 1, 2	3	1	0	4	Week 4	CA 40	SEE 60	Total	PE
24MBE01 24MBE02	Entrepreneurship and Small Business Management Creativity, Innovation and Entrepreneurship Legal and Regulatory framework for	PEO(s) I, II, III, IV I, II, III, IV I, II, III,	PO(s) 1, 2, 4, 5 1, 2, 3, 4, 5	PSO(s) 1, 2 1, 2	3	1	0	4	Week 4 4	CA 40 40	60 60	Total 100 100	PE PE
Code 24MBE01 24MBE02 24MBE03	Entrepreneurship and Small Business Management Creativity, Innovation and Entrepreneurship Legal and Regulatory framework for Entrepreneurship Soft Skills for	PEO(s) I, II, III, IV I, II, III, IV I, II, III, IV I, II, III,	PO(s) 1, 2, 4, 5 1, 2, 3, 4, 5	PSO(s) 1, 2 1, 2 1, 2	3 3	1 1 1	0 0	4 4	4 4 4	CA 40 40	60 60	Total 100 100	PE PE
Code 24MBE01 24MBE02 24MBE03 24MBE04	Entrepreneurship and Small Business Management Creativity, Innovation and Entrepreneurship Legal and Regulatory framework for Entrepreneurship Soft Skills for Entrepreneurship	PEO(s) I, II, III, IV I, II, III, IV I, II, III, I	PO(s) 1, 2, 4, 5 1, 2, 3, 4, 5 1, 2, 4 3, 4, 5 1, 2, 3,	PSO(s) 1, 2 1, 2 1, 2	3 3	1 1 1	0 0	4 4 4	4 4 4	CA 40 40 40	60 60 60	Total 100 100 100	PE PE PE
Code 24MBE01 24MBE02 24MBE03 24MBE04 24MBE05	Entrepreneurship and Small Business Management Creativity, Innovation and Entrepreneurship Legal and Regulatory framework for Entrepreneurship Soft Skills for Entrepreneurship Business Plan Building a Sustainable	PEO(s) I, II, III, IV I, II, III, IV I, II, III, I	PO(s) 1, 2, 4, 5 1, 2, 3, 4, 5 1, 2, 4 3, 4, 5 1, 2, 3, 5	PSO(s) 1, 2 1, 2 1, 2 1 1, 2	3 3 3	1 1 1 1	0 0 0	4 4 4	4 4 4 4	CA 40 40 40 40 40	60 60 60 60	Total 100 100 100 100	PE PE PE PE

		(СОМРЕТ	TTIVE ED	GE (COUI	RSES	8					
Course	Course Title	Objectives & Outcomes PEO(s) PO(s) PSO(s)			L	Т	P	C	Hours/	Maxi	mum N	Marks	Category
Code		PEO(s)	PO(s)	PSO(s)	L	1	1		Week	CA	SEE	Total	Cat
24MBX01	Power BI – I	I, II, III, IV	1, 2, 4, 5	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX02	Power BI – II	I, II, III, IV	1, 2, 5	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX03	Python for Business Decision Making – I	I, II, III	1, 2	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX04	Python for Business Decision Making – II	I, II, III, IV	1, 2, 5	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX05	R Programming I	I, II, III	1, 2	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX06	R Programming II	I, II, III	1, 2	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX07	Visual Analytics I	I, II, III	1, 2	2	0	0	2	1	2	100	-	100	EEC
24MBX08	Visual Analytics II	I, II, III	1, 2	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX09	Digital Banking	I, II, III, IV	1, 2, 4	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX10	FinTech	I, II, III, IV	1, 2, 4	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX11	Wealth Management	I, II, III	1, 2	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX12	E-Recruitment & Virtual Onboarding	I, II, III	1, 2	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX13	Applied Psychology	I, II, III, IV	1, 2, 3, 4, 5	1	0	0	2	1	2	100	-	100	EEC
24MBX14	Creativity, Innovation and Design Thinking	I, II, III, IV	1, 2, 3, 4, 5	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX15	Zoho – CRM	I, II, III, IV	1, 2, 3, 4, 5	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX16	Zoho – HRM	I, II, III, IV	1, 2, 3, 4, 5	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX17	Indian Ethos and Values	I, II, III, IV	1, 2, 3, 4, 5	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX18	AI for Competitive Advantage in Accounting	I, II, III, IV	1, 2, 3, 4, 5	1, 2	0	0	2	1	2	100	-	100	EEC
24MBX19	Prompt Engineering for Business Applications	I, II, III, IV	1, 2, 3, 4, 5	1, 2	0	0	2	1	2	100	-	100	EEC

	VALUE ADDED COURSES												
Course Code		Objectives & Outcomes							Maximum Marks			gory	
	Course Title	PEO(s)	PO(s)	PSO(s)	L	T	P	C	Hours/ Week	CA	SEE	Total	Category
24MBY01	Selling Skills	I, II, III, IV	1, 2, 3, 4, 5	1, 2	1	0	0	-	1	100	-	100	EEC
24MBY02	Mutual Funds	I, II, III, IV	1, 2, 3, 4, 5	1, 2	1	0	0	-	1	100	-	100	EEC
24MBY03	Principles of Insurance	I, II, III, IV	1, 2, 3, 4, 5	1, 2	1	0	0	-	1	100	-	100	EEC

RECOMMENDED LIST OF NPTEL COURSES

- 1. AI in Marketing
- 2. Artificial Intelligence (AI) for Investments
- 3. Leadership for India Inc: Practical Concepts and Constructs
- 4. Talent Acquisition and Management
- 5. Multivariate Procedures with R
- 6. Marketing Research and Analysis-II
- 7. E-Business
- 8. Trainer of Trainers
- 9. Advanced Business Decision Support System
- 10. Business to Business Marketing (B2B)
- 11. Data Analysis & Decision Making III
- 12. Designing Work Organization
- 13. Human Factors Engineering
- 14. Organizational Behaviour II
- 15. Quantitative Investment Management
- 16. Management Information System
- 17. Operations and Supply Chain Management
- 18. Emotional Intelligence and Effective Change Management
- 19. Labour Economics Theory and Practice
- 20. From Theory to Practice: Implementing ESG and Sustainability in Business

FIRST SEMESTER

24MB101	Management Concepts and	Management Concepts and Organizational Behaviour					
	Pre-requisite	Assessment Pattern					
• Uno	derstanding the need for Management	Mode of Assessment	Weightag			(%)	
		Continuous Assessment	40 60				
		Semester End Examinations					

Course Objectives

- To provide insights on the fundamental concepts and theories of management.
- To acquaint with the concepts required to manage individual behaviour in work settings.
- To give inputs on how an individual's behaviour is influenced by a group.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
1 00	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth

Course Outcomes (COs)

The	students	:11	100	ala1 a 4	٠.
1 ne	students	WIII	be	able t	o:

The state	And will be dole to:
CO1	Demonstrate an understanding of the planning and organizing functions of management, including their types, processes, and techniques; and analyze various decision-making models to apply appropriate strategies in managerial scenarios
CO2	Differentiate the core concepts of planning and organizing in management, and analyze decision-making processes using techniques such as SWOT analysis, cost-benefit analysis, and decision trees to solve managerial problems.
CO3	Outline the key concepts of organizational behaviour and analyze the influence of personality, values, beliefs, and attitudes on workplace behaviour.
CO4	Apply motivation theories such as Maslow's Hierarchy of Needs and the perception process to develop strategies that enhance employee job performance and improve workplace dynamics.
CO5	Select and apply appropriate conflict resolution strategies includes collaboration, compromise, and negotiation to effectively manage interpersonal conflicts and enhance group performance

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	3					2	
CO 2		3				2	
CO 3			2		3		
CO 4	2		2		2		
CO 5		2			3	2	

UNIT I INTRODUCTION TO MANAGEMENT

Management: Meaning, Levels, Evolution – Management Theories – Manager: Roles, Functions, Skills, Changing Role of a Manager.

8 Hours

Gamification for experiential learning:

- Functions of Management A game "Play with Cards" to learn about the functions of management.
- Roles of a Manager The "Fast and Furious" activity to explore the roles of a manager.

UNIT II FUNCTIONS OF MANAGEMENT

8 Hours

Planning: Importance, Types, Steps, Management by Objectives (MBO) – Organizing: Organizational Structure, Types, Span of Control – Decision Making: Process, Types of Decisions, Techniques.

Gamification for experiential learning:

- Planning The "Fish and Fisherman" activity to learn the planning process.
- Decision Making The "Balance Yourself" activity to grasp the intricacies of decision making. Yourself" activity to grasp the intricacies of decision making.

UNIT III MANAGING INDIVIDUAL BEHAVIOUR

8 Hours

Organizational Behaviour: Meaning, Importance – Personality: Types, Traits, Determinants – Values – Beliefs – Attitude: Components, Functions, Types (Job Related Attitudes).

Gamification for Experiential Learning:

- Personality "Burst Your Anger" activity for identifying the one's personality
- Attitude Activity for understanding about attitude and realizing the importance of positive attitude.

UNIT IV MOTIVATION, PERCEPTION & LEADERSHIP

8 Hours

Motivation: Meaning, Theories, Motivation and Job Performance – Perception: Meaning, Importance, Process, Managing Perceptions – Leadership: Meaning, Traits, Styles & Leadership Theories.

Gamification for Experiential Learning:

- Motivation "Sacrifice Game" activity aimed to enhance motivation among team members.
- Leadership "Blind Fall Activity" designed to bring out leadership qualities of the participants.

UNIT V MANAGING GROUP BEHAVIOUR

8 Hours

Groups: Types, Stages in formation, Group Dynamics, Group Cohesiveness – Conflict: Meaning, Sources, Types, Resolution Techniques – Introduction to Organizational Culture – Change Management: Types, Process. Gamification for Experiential Learning:

- milication for Experiential Learning:
- Performing in Groups An activity "Fill the Empty" to unveil the importance of group cohesiveness for enhanced performance.
- Change Management "Board Game" to experience the nuances of change management in varied situations.

Suggested Self-Study Topics:

Line vs. Staff authority, Centralization vs. Decentralization in organizational structure, Strong vs. Weak organizational culture, John Holland's Theory of career choice, Emotions, Felt vs. Expressed emotions, Classical conditioning, Operant conditioning, Group Thinking

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. Harold Koontz and Heinz Weihrich, Essentials of Management: An International, Innovation, And Leadership Perspective, 10th edition, Tata McGraw-Hill Education, 2020.
- 2. Stephen P Robbins, Timothy A Judge, Neharika Vohra, Organizational Behaviour, Pearson Education, 2022.
- 3. Steven L McShane, Mary Ann Von Glinow, Himanshu Rai, Organizational Behaviour, Tata McGraw Hill, Latest Edition, 2022.
- 4. Dr Neeru Vasishth, Dr Vibhuti Vasishth, Principles of Management, Texmann Publications Pvt Ltd, 2022.
- 5. J.S. Chandan, Organizational Behaviour, Vikas Publication, 3rd Edition, 2018.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc23 mg33/preview
- 2. https://elearning.uou.ac.in/pluginfile.php/108550/mod_page/content/6/PrinciplesofManagement-OP ulIS5L6.pdf
- 3. https://www.udemy.com/course/principles-of-management-j/
- 4. https://www.mygreatlearning.com/academy/learn-for-free/courses/principles-of-management
- 5. https://onlinecourses.nptel.ac.in/noc22_mg78/preview

Approved by

24MB102	Business Eco	1 3	T P 0 0	C 3	
	Pre-requisite	Assessment Pattern			
• Ur	nderstanding of Economic Concepts and	Mode of Assessment	Wei	ghtage	(%)
Fra	ameworks.	Continuous Assessment		40	
• Cr	itical Thinking and Problem-Solving Skills	Semester End Examinations		60	
an	d basic financial literacy.				

- To provide basic knowledge of production, demand forecasting, supply, and demand.
- To give inputs of analysing different market conditions.
- To explicate the basic decision-making process and the role of psychology and behavioural approaches to studying economics.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth

Course Outcomes (COs)

The stude	ents will be able to			
CO1	Apply the concepts of organizational objectives, production possibility curves, economies and			
	diseconomies of scale, and cost and production analysis to evaluate effective business decision-			
	making strategies.			
CO2 Analyze and interpret the dynamics of demand and supply functions, including shifts, elast				
	forecasting and equilibrium price determination to evaluate market behaviour and support			

forecasting, and equilibrium price determination, to evaluate market behaviour and support informed business decisions.

CO3 Compare and analyze market structures like perfect competition, monopoly to evaluate firm

Compare and analyze market structures like perfect competition, monopoly to evaluate firm behaviour, pricing strategies, and economic efficiency.
 Analyze economic indicators such as price indices, inflation, and business cycles, and evaluate the

effectiveness and limitations of monetary and fiscal policies in achieving economic stabilization.

CO5

Analyze foundational and contemporary economic theories and concepts to evaluate behaviour, market dynamics, and policy effectiveness

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	3				1	
CO 2	1	3				1	
CO 3	2	3				1	
CO 4	1	2		3			
CO 5	2	3				1	

UNIT I INTRODUCTION TO BUSINESS ECONOMICS

4 Hours

Nature and Scope of Business Economics, Macro and Microeconomics, Basic problems of an Economy, Organization and Economy – Objectives of business, Production Possibility Curve, Production and Cost analysis Opportunity Cost principle, Economics of Information.

UNIT II CONCEPT OF DEMAND AND SUPPLY

6 Hours

Different Concepts of Demand, Demand Curve, Determinants of Demand, Law of Demand, Demand Forecasting Methods, Market Equilibrium, and Concepts of Elasticity. Concept of Supply, Supply Curve, Conditions of Supply, Elasticity of Supply, Economies of Scale.

UNIT III MARKET STRUCTURE

6 Hours

Perfect Competition, Monopoly, Sources of Monopoly Power, Monopolistic Competition, Oligopoly, Oligopolistic Market, Price rigidity, Cartels and Price Leadership Models, Economic Inefficiency, Price Determination Under Perfect Competition, Monopolistic Competition and Monopoly.

UNIT IV MACRO-ECONOMIC INDICATORS

6 Hours

Price Indices, Inflation-Types of inflation, Deflation, Business Cycle and Stabilization Policies, Monetary and Fiscal Policy, National Income and its Components- GNP, NNP, GDP, NDP, Tax Regime.

UNIT V INTRODUCTION TO BEHAVIOURAL ECONOMICS

8 Hours

Origins of Behavioural Economics, Nature of Behavioural Economics, Principles of Behavioural Economics-Loss Aversion, Anchoring, Nudging, Discounting, Social Proof, Decision Fatigue.

Suggested Self-Study Topics:

Utility Analysis, Barometric Indicators, Price Discrimination, Economical aspects of taxation, Self-evaluation and projection bias.

Total 30 Hours

References

- 1. N. Gregory Mankiw, Principles of Macroeconomics, 7th Edition, Cengage Learning, 2018.
- 2. Geetika, Piyali Ghoshand, Purba Roy Chowdhury, Managerial Economics, 3rd Edition, Tata McGraw Hill, 2017.
- 3. Nick Wilkinson, Matthias Klaes, An Introduction to Behavioural Economics, 3rd Edition, The Red Globe Press, 2018.
- 4. Paul Krugman and Robin Wells, "Microeconomics" 5th Edition, Worth Publishers, 2018.
- 5. R. Glenn Hubbard and Anthony P. O'Brien, "Microeconomics", 9th Edition, Pearson, 2021.

Online Resources

- 1. https://www.coursera.org/specializations/managerial-economics-business-analysis.
- 2. https://www.coursera.org/learn/macroeconomics-for-business-management.
- 3. Principles of Economics Course (nptel.ac.in)
- 4. An Introduction to Microeconomics Course (nptel.ac.in)
- 5. Principles of Macroeconomics I Course (swayam2.ac.in)

Approved by

24MB	103	Business Law						<u>L</u>	T 0	P 0	3	
	Pre-requisite					Assessment Pattern						
•	Bas	ics	in	Business	Administration	and	Mode of Assessment	Weig	ghta	ge ((%)	
	Eco	non	nics.				Continuous Assessment		4()		
							Semester End Examinations		60)		

- To instil in students an awareness of the legal framework of a Contract.
- To understand the basics of special contracts and Sale of Goods Act.
- To gain an insight into Negotiable Instruments Act and Companies Act.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to

CO1	Apply fundamental legal principles to analyze the formation, execution, and enforcement of
	contracts in a business context.
CO2	Analyze the legal framework governing special contracts, partnerships, and cyber law to evaluate
	their implications in business operations and decision-making.
CO3	Understand and apply the legal provisions related to the sale of goods and consumer protection to
	analyze the rights, duties, and remedies of parties involved in commercial transactions.
CO4	Identify and describe the features of negotiable instruments such as promissory notes, cheques, and
	bills of exchange, including their types and methods of negotiation.
CO5	Identify and explain the nature, types, and formation of companies, along with key documents like
	Memorandum and Articles of Association, and the roles and powers of the Board of Directors.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1		1		2		2	
CO 2	1	2		3		1	
CO 3				2	1		
CO 4				2	1		
CO 5	1			2	3		

UNIT I LAW OF CONTRACT 6 Hours

Meaning and Essentials of a Valid Contract, Classification, Offer and Acceptance, Free Consent, Capacity, Consideration, Performance of Contract, Discharge and Remedies for Breach.

UNITII	SPECIAL CONTRACTS	6 Hours

Indemnity and Guarantee, Bailment and Pledge, Contract of Agency, Partnership – Formation of Partnership, Registration of Firms, Relations of Partners, Dissolution of Partnership and Firm, Introduction to Cyber Law.

UNIT III SALE OF GOODS

6 Hours

Formation of Contract of Sale of Goods, Conditions and Warranties, Transfer of Property, Performance of Contract, Rights of an Unpaid Seller, Sale by Auction, Introduction to Consumer Protection Act.

UNIT IV NEGOTIABLE INSTRUMENTS

6 Hours

Features of Negotiable Instruments, Promissory Note, Cheque, Bill of Exchange, Holder in Due Course, Types of Negotiation, Presenting Negotiable Instruments.

UNIT V COMPANIES ACT

6 Hours

Nature, Kinds, Formation, Articles and Memorandum of Association, Prospectus, Board of Directors – Appointment and Powers, Company Management.

Suggested Self-Study Topics:

Implication of Contract with Minor, Limited Liability Partnership, Caveat Emptor, Foreign Bills, One Man Company.

Total 30 Hours

References

- 1. Kapoor N D, Elements of Mercantile Law, Sultan Chand & Sons Pvt. Ltd, 2020.
- 2. Akhileshwar Pathak, Legal Aspects of Business, Tata McGraw Hill, 2018.
- 3. P. C. Tulsian, Business and Corporate Law for CA PE II, New Delhi: Tata McGraw Hill, 2017.
- 4. Padhi, P. K., Legal Aspects of Business, PHI Learning, 2015.
- 5. S. Yatindra, Cyber Laws, Universal Law Publishing Co, 2016.

Online Resources

- 1. https://www.edx.org/learn/business-law
- 2. https://onlinecourses.nptel.ac.in/noc22 mg52/preview
- 3. https://onlinecourses.swayam2.ac.in/nou22 cm16/preview
- 4. https://iica.nic.in/scl about.aspx
- 5. https://iblronline.com/

Approved by

24MB104	24MB104 Statistics for Business Decisions			T 1	P 0	C		
	Pre-requisite	Assessment Pattern						
Basics of Statistics or Business Mathematics		Mode of Assessment	ighta	ge (<mark>%)</mark>			
Analytical skills		Continuous Assessment	40					
		Semester End Examinations						

- To enable the students to have an insight into basic statistical techniques.
- To gain an understanding about hypothesis testing, using tools such as Z test, F test, ANOVA, chi-square tests, regression & correlation analysis, and non-parametric tests.
- To enable the students to draw conclusions from the analysis for better decision making.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
	business scenarios to achieve sustainable growth

Course Outcomes (COs)

The stude	ents will be able to
CO1	Compute and interpret measures of central tendency, position, and variability for statistical data
	analysis.
CO2	Apply probability rules and concepts, including Bayes' theorem and decision trees, to solve
	business-related problems
CO3	Analyze relationships between variables using correlation, covariance, and simple linear regression
	techniques to make informed business decisions based on data insights
CO4	Apply concepts of probability distributions, estimation, and hypothesis testing, including Z-test, t-
	test, and ANOVA, to analyze business data and support decision-making under uncertainty
CO5	Apply non-parametric statistical tests such as Chi-Square, Mann-Whitney U, Wilcoxon Signed-
	Rank, Kruskal-Wallis, and Friedman tests to analyze categorical and ordinal data for informed
	business decisions

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	1	3					
CO 2	1	3				2	
CO 3		2		1		2	
CO 4		3		2		1	
CO 5		2		3		1	

UNIT I DESCRIPTIVE STATISTICS

8 Hours

Introduction to Statistics, Measures of Central Tendency - Mean, Median, Mode, Weighted Mean, Geometric Mean, Harmonic Mean, Measures of Position - Percentiles, Quartiles, Decile. Measures of Variability- Range, Inter-Quartile Range, Variance, Standard Deviation, Coefficient of Variation.

UNIT II EXPERIMENTS AND SAMPLE SPACE

7 Hours

Basic Probability concepts –Events and Sample Spaces, Contingency Tables and Venn diagrams, Simple Probability, Joint Probability, Marginal Probability, General Additional Rule, Conditional Probability – Computing Conditional Probabilities, Independence, Multiplication rules, Bayes theorem.

UNIT III COVARIANCE, CORRELATION AND REGRESSION 8 Hours

Dependent vs. Independent Variables, Covariance, Correlation Coefficient (Pearson and Spearman's Rank

Correlation), Simple Linear Regression.

UNIT IV DISTRIBUTION, ESTIMATION & PARAMETRIC TESTS 9 Hours

Distribution – Probability Distribution, Normal Distribution. Point Estimates, Interval Estimates and Confidence Intervals. Hypothesis Testing, Level of Significance, Type I, Type II Error, Z- Test, t-test (One Sample and Two Sample) and ANOVA (One Way) – Basic computation.

UNIT V NON-PARAMETRIC TESTS

8 Hours

Chi-Square Test, Mann-Whitney U Test/Wilcoxon Rank Sum Test, Wilcoxon Rank Signed Test and Kruskal-Wallis Test, Friedman Test.

Suggested Self-Study Topics

Counting Rules, Binomial Distribution, Poisson distribution, Rectangular distribution, Triangular distribution

			Theory	30 Hours
			Tutorial	10 Hours
			Total	40 Hours
References	1			

erences

- 1. Mark L Berenson, David M. Levine, Kathryn A. Szabat, David F. Stephan, Basic Business Statistics: Concepts and Applications, 14th Edition, Pearson Education, 2019.
- 2. Andy P. Field, Discovering Statistics using IBM SPSS Statistics, Sage Publishers, 2019.
- 3. James T. McClave, P. George Benson, Terry Sincich, Statistics for Business and Economics, 13th Edition, Pearson Education, 2018.
- 4. Robert Stine, Dean Foster, Statistics for Business: Decision Making and Analysis, 3rd Edition, Pearson Education, 2020.
- 5. Bruce Bowerman, Richard O'Connell, Emilly Murphree, Business Statistics in Practice using Data, Modelling and Analytics, 8th Edition, Tata McGraw Hill, 2019.

Online Resources

- 1. https://archive.nptel.ac.in/courses/110/107/110107114/
- 2. https://www.hbsp.harvard.edu/product/6007-HTM-ENG
- 3. https://iimbx.iimb.ac.in/statistics-for-business-i/
- 4. https://www.edx.org/learn/statistics/indian-institute-of-management-bangalore-statistics-for-business-ii
- 5. https://www.managementconcepts.com/course/id/4680

Approved by

24MB105	Accounting for Management				P 0	C
	Pre-requisite Assessment Pattern					
 Basic Accounting Environment 		Mode of Assessment	Weightage (%)			(0)
		Continuous Assessment		40)	
		Semester End Examinations	60			
Course Ob	inativos					

- To acquaint the students with the fundamental principles of accounting.
- To enable the students to read and understand financial statements.
- To enhance the knowledge of students in costing, budgeting and decision making.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real- world business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

	The	students	will	be	able	to
--	-----	----------	------	----	------	----

1110 510101	This was a water to
CO1	Demonstrate understanding of fundamental processes such as journalizing, ledger posting, trial
	balance, depreciation to prepare financial statements.
CO2	Analyze and interpret financial statements using tools like comparative statements, ratio analysis,
	and cash/fund flow statements to evaluate the financial health and performance of an organization.
CO3	Apply cost accounting principles to prepare cost sheets, allocate costs, and analyze activity-based
	costing for effective cost management.
CO4	Analyze and prepare various budgets including cash budgets, functional budgets, and flexible
	budgets for effective budgetary control.
CO5	Apply cost-volume-profit relationships and break-even analysis to support managerial decision-
	making using marginal costing techniques.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	1	2				2	
CO 2		3		2			1
CO 3		2				2	
CO 4		2			2	2	
CO 5		3			2		

UNIT I INTRODUCTION TO FINANCIAL ACCOUNTING

Introduction, Meaning, Branches and Objectives of Accounting, Concepts and Conventions of Accounting, An Overview of Journal, Ledger and Trial Balance, Depreciation Accounting, Preparation of financial statements, Financial reporting (IGAAP and IFRS)

UNIT II FINANCIAL STATEMENT ANALYSIS

8 Hours

Financial Statements, Characteristics, Limitations, Methodical Classification, Analysis of financial statements with managerial perspective: Comparative Balance Sheet, Common Size Statement, Ratio Analysis, Trend Analysis, Fund Flow Statement and Cash Flow Statement (Basic problems)

UNIT III COST ACCOUNTING

8 Hours

Cost Accounting, Meaning & Objectives, Classification & Elements of Costs, Cost Concepts, Preparation of Cost Sheet, Apportionment of Cost, An Overview of Activity Based Costing.

UNIT IV BUDGET AND BUDGETARY CONTROL

8 Hours

Budget and Budgetary Control, Cash Budget, Functional Budgets and Flexible Budget.

UNIT V CVP AND ALTERNATIVE BUSINESS DECISIONS

8 Hours

Cost Volume Profit Analysis, Break Even Analysis, Application of Marginal Costing Techniques in Managerial Decision Making.

Suggested Self-Study Topics

Ind AS (Indian Accounting Standards), Recent Developments in Management Accounting, Inventory Valuation Methods - FIFO, LIFO, Average Cost Method, Zero based budgeting, Multi product firm and BEP.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- 1. N. Ramachandran Ram Kumar Kakani, Financial Accounting for Management, 4th Edition, Tata McGraw Hill, 2017.
- 2. R. Narayanaswamy, Financial Accounting A Managerial Perspective, 7th Edition, Prentice Hall India, 2016.
- 3. M.Y. Khan and P. K. Jain, Management Accounting- Text, Problems and Cases, 7th Edition, Tata McGraw Hill, 2016.
- 4. Godwin, Alderman, Sanyal, Financial ACCT Financial Accounting, 2nd Edition, Cengage Learning Private Limited, 2016.
- 5. Sawyers, Jackson, Jenkins, Arora Jenkins, Arora, Managerial ACCT Managerial Accounting, 2nd Edition, Cengage Learning Private Limited, 2016

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc20 mg65/preview
- 2. https://www.edx.org/learn/management-accounting/indian-institute-of-management-bangalore-management-accounting-for-decision-making
- 3. https://www.edx.org/learn/business-administration/acca-management-accounting
- 4. https://www.edx.org/executive-education/the-london-school-of-economics-and-political-science-financial-analysis-and-management-accounting
- 5. https://archive.nptel.ac.in/courses/110/101/110101003/

Approved by

24MB106	B106 Business Research Methods			T	P	C
241VID100				0	2	4
Pre-requisite Assessment Pattern						
• Bas	sic of Statistics	Mode of Assessment	Weightage (%			%)
		Continuous Assessment	50			
Semester End Examinations				50		

- To develop the research orientation among the students and to acquaint them with fundamentals of research methods.
- To introduce the students to the basic concepts used in research and to scientific social research methods and their approach.
- To develop the skills for preparing research-based business reports.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
P05	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
PSOI	business scenarios to achieve sustainable growth
DSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
PSO2	driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Apply key concepts of business research and design exploratory, descriptive, and causal studies to
COI	address practical business problems.
CO2	Design and evaluate measurement scales and questionnaires by applying principles of validity and
COZ	reliability to collect accurate business data for decision-making
CO3	Apply appropriate sampling techniques, determine sample size, and develop and test hypotheses
COS	using relevant data collection methods to support data-driven business decisions.
CO4	Prepare and process data through editing, coding, and entry, and apply appropriate statistical tools
CO4	within a theoretical framework to analyze and interpret business data.
CO5	Create structured research reports using appropriate formats, summaries, and software tools to
COS	effectively communicate research findings for informed business decision-making.

Articulation Matrix

utiix							
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	3					
CO 2		3		2			2
CO 3		3			2	2	
CO 4		3		2		1	3
CO 5		2		3	1		3

UNIT I INTRODUCTION 7 Hours

Business Research: Concepts, Process, Literature Review, Variable types, Hypothesis, Types of Research, Characteristics of Good research. Research Design- Exploratory, Descriptive and Causal Research Design.

UNIT II	SCALING AND MEASUREMENT	6 Hours

Measurement and Scaling- Different Scales, Scaling Techniques. Data Collection Tools,	Guidelines for
Questionnaire Design, Construction of questionnaire. Pilot Testing. Validity and Reliability Tes	
UNIT III SAMPLING DESIGN AND DATA COLLECTION	6 Hours
Sampling Design – Population, Sample Unit, Sample Size, Sampling Frame, Sampling Technique	ies. Primary and
Secondary Sources of Data. Formulation of Hypothesis, Interviews and Observation.	
UNIT IV DATA PREPARATION AND ANALYSIS	6 Hours
Data Preparation- Editing, Coding, Data Entry. Tests of Significance. Parametric and Non-Parametric and Non-	
Univariate, Bivariate and Multivariate Statistical Techniques. Usage of statistical tool SPSS for	Data analysis.
UNIT V REPORT PREPARATION	5 Hours
Techniques of Interpretation. Report writing – Steps, Layout, Types. Oral presentation. Execution Norms for using Tables, Charts, Diagrams, Index, Bibliography. Research Ethics. Plagiarism. Twriting.	
Suggested Self-Study Topics Cross-Sectional and Longitudinal Studies, Qualitative Research, Post Facto Research, Forn publication.	mat for Journal
List of Laboratory Experiments	
Experiment 1	2 Hours
Transcribing data in SPSS	2 110015
Experiment 2	2 Hours
Exploring Data – Histogram, Box and Whisker Plot, Scatter Plot	
Experiment 3	2 Hours
Descriptive Statistics	2 110015
Experiment 4	
Checking for Reliability, Normality and Homogeneity of Variance	2 Hours
enterming for remaining, remaining and remergeners, or variance	
Experiment 5	2.11
Conducting Factor Analysis	2 Hours
Experiment 6	2 Hours
Conducting Non-Parametric Tests	
Experiment 7	2 Hours
Conducting Parametric Tests	2 110015
Experiment 8	
Conducting Discriminant Analysis	2 Hours
Experiment 9	2 Hours
Correlation and Regression	_ 110415
Experiment 10	A.11
Conducting Cluster Analysis	2 Hours
Laboratory	20 Hours
Theory	30 Hours
Total	50 Hours

References

- 1. William G. Zikmund, Business Research Methods, Thomson Learning, 8th Edition, 2018.
- 2. Naresh K. Malhotra, Marketing Research An Applied Orientation, 7th Edition, Pearson Education, 2019.
- 3. Uma Sekaran, Research Methods for Business, Wiley India, 7th Edition, 2016.
- 4. Donald R. Cooper and Pamela S. Schindler, Business Research Methods, Tata McGraw Hill Publishing Company Limited, 11th Edition, 2018
- 5. Krishnaswamy, Appa Iyer Sivakumar, Mathirajan, Management Research Methodology, 1st Edition, Pearson, 2018.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc24 mg42
- 2. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4178691
- 3. https://link.springer.com/book/10.1007/978-3-319-94153-0
- 4. https://guides.library.illinois.edu/c.php?g=347869&p=2345388
- 5. https://statistics.laerd.com/

Approved by

24MD107	MB107 Managerial Skill Development - I				P	C		
24NID107					4	2		
	Pre-requisite Assessment Pattern							
• Bas	sic Communication Skills	Mode of Assessment	Weightage (%			%)		
		Continuous Assessment	Continuous Assessment					
		Semester End Examinations		40)			
C OI-	9 - 49							

- To make the students to learn the various communication methods followed in the corporate world.
- To enhance competency in listening, speaking, and writing skills.
- To train the students in the preparation of various report, business presentations, resume, job applications and attending employment interviews.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
DO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
PU5	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
PSUI	business scenarios to achieve sustainable growth
DCO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
PSO2	driven business environment

Course Outcomes (COs)

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1110	students	VV 111	σ	aut	w.

CO1	Demonstrate and apply effective business communication strategies to enhance clarity and
	professionalism in managerial contexts.
CO2	Design and compose various business correspondences to address real-world organizational and
CO2	customer-related challenges.
CO3	Develop and adapt digital and non-verbal communication techniques to build strong interpersonal
COS	and corporate relationships.
CO4	Create persuasive presentations, speeches, and promotional content to influence and engage
CO4	diverse business audiences.
CO5	Evaluate and integrate professional etiquette, resume writing, and interview skills to enhance
005	managerial employability.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2		2	3	3		
CO 2	2		2	3	3	1	
CO 3	1	2	3		3	2	
CO 4	2			2	3	2	
CO 5		2			3	1	

List of	<u>Laborator</u>	y Experiments

Activity / Experiment 1	
Business Communication – Components, Types, Communication in Digital Era, Mistakes in	4 Hour
Communication	

Activity / Experiment 2	
Business Letters - Positive, Negative and Neutral, Sales Letters, Complaint Letters and	4 Hour
Enquiry Letters.	
Activity / Experiment 3	4 Hours
Letters related to HR – Offer letter, Warning letter, Transfer Letter, Promotion Letter	
Activity / Experiment 4	4 11
Adapting E-Mail Correspondence and E-Mail Etiquettes	4 Hours
Activity / Experiment 5	
Drafting Memos, Agenda and Minutes of Meeting	4 Hours
Activity / Experiment 6	
Framing Advertisements, Slogans, Captions	4 Hours
Activity / Experiment 7	4.77
Preparing Press Releases, Business Proposals	4 Hours
Activity / Experiment 8	
Non-Verbal Communication – Body Language, Business Etiquettes	4 Hours
Activity / Experiment 9	
Managerial Speeches – Presentations, Extempore, Introduction, Thanking	4 Hours
Activity / Experiment 10	
Preparing Resume, Job Applications, Preparing for Job Interviews	4 Hours
Total	40 Hours
References	

- 1. Aruna Koneru, Professional Communication, Tata McGraw Hill, 2018.
- 2. Raymond V. Lesikar, Business Communication (SIE): Connecting in a Digital World, 13th Edition, McGraw Hill Education, 2018.
- 3. Rajendra Pal, J.S. Korlahalli, Essentials of Business Communication, 13th Edition, Sultan Chand & Sons, 2021.
- 4. Matthukutty M Monippally, Business Communication: From Principles to Practice, 1st Edition, Tata McGraw Hill, 2018
- 5. Neera Jain, Shoma Mukherji: Effective Business Communication," 2nd Edition, Tata McGraw Hill, 2020.

Online Resources

- 1. https://onlinecourses.swayam2.ac.in/nou24 cm10
- 2. https://onlinecourses.nptel.ac.in/noc24 hs58
- 3. https://www.coursera.org/learn/business-english-intro?specialization=business-english
- 4. https://www.coursera.org/learn/communication-strategies-virtual-age
- 5. https://www.coursera.org/learn/art-of-job-interview

Approved by

SECOND SEMESTER

24MB201	Marketing Ma	Marketing Management				C 3
	Pre-requisites Assessment Pattern					
Management Principles		Mode of Assessment	Weightage (%			%)
Business Environment		Continuous Assessment	40			
		Semester End Examinations	60			

Course Objectives

- To provide insights on the basic concepts of marketing and the various marketing environment factors that impact formulation of marketing strategies.
- To disseminate clear understanding about STP in marketing and dynamics of consumer behaviour.
- To facilitate understanding about the element of marketing mix and the adoption of contemporary marketing practices.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
DO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
PSO	Apply core principles of Marketing Finance Human Resources, and related disciplines in real-world

Course Outcomes (COs)

The stude	ents will be able to
CO1	Analyze core marketing concepts and philosophies, evaluate the impact of the marketing
	environment, and design effective marketing mix strategies to achieve organizational goals.
CO2	Analyze market segments, formulate targeting strategies, and design positioning approaches by
CO2	evaluating buyer behavior to optimize marketing outcomes.
CO3	Evaluate product strategies across the product life cycle, design pricing and channel approaches,
COS	and develop integrated promotional plans to maximize market impact.
	Analyze branding fundamentals, formulate strategic brand name and positioning decisions, and
CO4	evaluate the concepts of brand love and love marks to build strong emotional connections with
	consumers.
	Analyze and apply digital marketing strategies—including social media marketing,
CO5	neuromarketing, inbound and outbound techniques—and evaluate marketing analytics and

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2			3	2	
CO 2	1	2			3	1	
CO 3	1	2			3	1	
CO 4	1	2			3	2	
CO 5	1	3		2		1	

information systems to enhance decision-making and campaign effectiveness.

UNIT I INTRODUCTION

6 Hours

Marketing: Definition, History, Importance – Marketing Management – Core Concepts: Needs, Wants, Demands – Philosophies / Orientations - Marketing Environment: Micro and Macro – Marketing Mix – Product, Price, Place and Promotion.

UNIT II **STP & BUYER BEHAVIOUR** Segmenting: Levels, Bases - Targeting: Strategies - Positioning: Differentiation, Positioning Strategies -Understanding and Influencing Buyer Behaviour. ELEMENTS OF MARKETING MIX - PRODUCT AND PRICE 6 Hours Product: Levels, New Product Development, Product Life Cycle, Product Decisions- Marketing of Services -Pricing: Methods, Responding to Price changes **ELEMENTS OF MARKETING MIX – PLACE AND PROMOTION** 6 Hours **UNIT IV** Place: Marketing Channels, Levels, Channel Management, Rural Marketing, Sales Management, Sales Process - Promotion: Marketing Communication Process, Modes of Communication, Media - Advertising and Branding, **Publicity UNIT V CONTEMPORARY CONCEPTS** 6 Hours Retail Sales - Field Sales - Digital Marketing - Social Media Marketing - Neuro Marketing - Inbound and

Suggested Self-Study Topics

Marketing Scenario Analysis, Above the line and below the line Marketing, Marketing Plan, Strategic Marketing, Recent Trends in Marketing Research, Branded Contents, Sensory Marketing.

Total 30 Hours
References

- 1. Philip Kotler, Kevin Lane Kellar, Abraham Koshy, and Mithileswar Jha, Marketing Management: A South Asian Perspective, Pearson, 2020.
- 2. Lamb, Hair, Sharma, McDaniel, MKTG: A South-Asian Perspective, Cengage Learning, New Delhi 2016.
- 3. Rajan Saxena, Marketing Management, 6th Edition, Tata McGraw Hill, New Delhi, 2019.

Outbound Marketing – Marketing Analytics – Marketing Information System, Green Marketing.

- 4. Gupta Prachi, Aggarwal Ashita, Marketing Management: Indian Cases, 1st Edition, Pearson, 2020.
- 5. V. S. Ramaswamy, S. Namakumari, Marketing Management: Indian Context Global Perspective, 6th Edition, Sage Publications, 2018.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc22 mg57/preview
- 2. https://onlinecourses.nptel.ac.in/noc22 mg05/preview
- 3. https://onlinecourses.nptel.ac.in/noc23 mg23/preview
- $4. \quad https://www.edx.org/learn/marketing-management/indian-institute-of-management-bangalore-marketing-management\\$
- 5. https://www.edx.org/learn/marketing/university-of-british-columbia-introduction-to marketing#!

Approved by

24MB202	Human Resource Management				P 0	C 3
	Pre-requisites	Assessment Pattern	1			
• Ma	nagement Principles	Mode of Assessment	Weightage ((%)
Continuou		Continuous Assessment		4()	
Semester End Examinations)	
C OI-	• 4•	<u> </u>				

- To enable the students to understand the various HR functions in-depth.
- To familiarize students with contemporary practices.
- To equip the students with required competencies in the field of human resources.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
PS01	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth

Course Outcomes (COs)

The	students	337111	ha	ahla	to
i ne	singenis	will	\mathbf{D}	anie	10

CO1	Analyze the nature, scope, functions, models, and evolving role of HRM in a dynamic business
	environment to understand the foundational principles of HRM
CO2	Apply staffing processes including job analysis, recruitment, selection, and induction in
	organizational settings, allowing students to plan and manage the human resource lifecycle
	effectively.
CO3	Design and assess training and development programs using appropriate learning principles and
	evaluation methods, enabling students to build a skilled and competent workforce.
CO4	Analyze performance and career management systems and implement effective appraisal
	techniques, helping students enhance individual and organizational productivity.
CO5	Evaluate and implement compensation strategies and job evaluation methods by analysing current
	trends and legal frameworks, enabling students to build fair and motivating reward systems.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	3					2	
CO 2	3	2			1	1	
CO 3	3		2		1	1	
CO 4	2	3	2		1	2	
CO 5	3			3		1	

UNIT I INTRODUCTION 6 Hours

HRM-Nature, Scope, Definition, Objectives and Functions of HRM, Models of HRM, HR policies, HRM in the changing environment, Role of AI in HRM.

UNIT II STAFFING 6 Hours

Human Resource Planning, Job Analysis, Job Description, Job Specification, Job Design, Recruitment, Selection, Induction, Placement.

UNIT III LEARNING AND DEVELOPMENT 6 Hours

Training and Development, Principles of Learning, Objectives, Training need Analysis, Training calendar, Training Methods, Training evaluation, Management Development: Meaning, Scope, Objectives and Methods.

UNIT IV PERFORMANCE MANAGEMENT

6 Hou

Performance Appraisal: Introduction, Identification of issues in performance appraisal, Uses and limitations of Performance Appraisal, Methods of appraisal. Performance Management, Career Management, Grievances Redressal.

UNIT V COMPENSATION MANAGEMENT

6 Hours

Compensation – Concepts and Principles, Influencing Factors, Current Trends in Compensation – Methods of Payment – Incentives and Rewards. Job Evaluation-Concepts and Methods.

Suggested Self-Study Topics

IHRM, HRIS, e-Learning, Changing roles of HR during the transition from Local to Global, Competencies required for International Managers.

Total 30 Hours
References

- 1. K. Aswathappa, Sadhana Dash, Human Resource and Personnel Management Text and Cases, 10th Edition, Tata McGraw Hill, 2023.
- 2. Biswajeet Pattanayak, Human Resource Management, 5th Edition, Prentice Hall of India, 2020.
- 3. Gary Dessler and Biju Varkkey, Human Resource Management, 7th Edition, Pearson Education Limited, 2023.
- 4. Bernardin H John Human Resource Management-An Experiential Approach, Tata McGraw Hill, 2015.
- 5. Denisi, Griffin, Sarkar, Human Resource Management, 2nd edition, Cengage Learning, 2016.

Online Resources

- 1. https://www.mygreatlearning.com/academy/learn-for-free/courses/human-resource-management
- 2. https://www.edx.org/learn/economics/the-international-monetary-fund-vitara-human-resource-management
- 3. https://archive.nptel.ac.in/courses/110/105/110105069/
- 4. https://onlinecourses.nptel.ac.in/noc20 hs48/preview
- 5. http://acl.digimat.in/nptel/courses/video/122105020/L01.html

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24MB203	Opera	Operations Management			P 0	C
	Pre-requisites Assessment Pattern					
• Ma	nagement Principles	Mode of Assessment	Weightage (%		$\overline{(\%)}$	
Basics of Statistics		Continuous Assessment	40			
	Semester End Examinations			60)	

- To acquaint with production terminology and concepts.
- To enable the students to comprehend the important aspects like production system, layout, production planning and inventory management.
- To enable the students to evaluate the utility of work measurement techniques.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment.

Course Outcomes (COs)

The	students	xx/i11	he	ahle	to
i ne	students	will	De a	anie	LO

CO1	Evaluate different production systems and apply line balancing techniques to optimize operational
	efficiency in varied business contexts.
CO2	Design facility layouts and justify location decisions to enhance workflow and reduce operational
	costs in manufacturing and service sectors.
CO3	Formulate aggregate and capacity planning strategies using MRP tools to align production
	schedules with fluctuating customer demands.
CO4	Apply inventory control models and techniques like EOQ, ABC, and JIT to minimize stockouts
	and optimize inventory levels.
CO5	Develop lean operations by implementing time study methods and waste-reduction tools such as
	5S, KAIZEN, and KANBAN.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	1	2				2	
CO 2	1			2		3	
CO 3		2					3
CO 4		1				2	3
CO 5		1	2			3	

UNIT I INTRODUCTION

8 Hours

Production Management: Evolution and Functions of Production Management. Production Systems: Job, Batch, Mass, Continuous Flow, Group technology, Line Balancing (Problems).

UNIT II PRODUCTION LOCATION AND LAYOUT

9 Hours

Location Decision: Factors Affecting Location Decision. Facility Layout: Product, Process Layout, Cellular Layout, Fixed Position Layout. Operation Layout for service industries.

UNIT III PROCESS PLANNING IN PRODUCTION AND SERVICE

7 Hours

Process Planning: Characteristics and Functions, Capacity Requirement Planning: Methodology Aggregate planning: Methodology. Master Production Schedule, Material Requirement Planning.

Manufacturing Resource Planning (MRP) II. Managing capacity and demand in service, Service supply relationship, GANTT Chart.

UNIT IV INVENTORY MANAGEMENT

8 Hours

Independent Demand model: Economic Order Quantity (EOQ) Model (Problems). Types of Inventory control - P System, Q System, and Techniques of Inventory control: ABC Analysis (Problems), Just in Time (JIT), KANBAN.

UNIT V WORK MEASUREMENT TECHNIQUES AND LEAN MANUFACTURING 8 Hours

Work Measurement Techniques: Time Study, Method Study, Time Measurement (MTM), Work Sampling (Problems), Lean Manufacturing: 7 Wastes, KAIZEN, 5S.

Suggested Self-Study Topics

Cellular manufacturing, Centre of gravity model, Product tree, Andons and Motion study.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. Norman Gaither and Greg Frazier., Operations Management, New Delhi: Cengage Learning, 2017.
- 2. KanishkaBedi, Production and Operations Management, 3rd Edition, Tata McGraw Hill Education India, 2016.
- 3. S.N.Chary, Production and Operations Management, 6th Edition, Tata McGraw Hill, 2019.
- 4. Byron J Finch, Operations Now, Tata McGraw Hill, 2016.
- 5. Chase Jacobs, Aquilano, and Agarwal, Operations Management for Competitive Advantage, special edition, Tata McGraw Hill, 2016.

Online Resources

- 1. https://learninglink.oup.com/access/jones-robinson2e-student-resources
- 2. https://www.edx.org/learn/operations-management
- 3. https://www.smartsheet.com/operations-management
- 4. https://om.utdallas.edu/program-resources/
- 5. https://www.coursera.org/courses?query=operations%20management

Approved by

24MB204		Financial Mar	agomont	L T		P	C
24NID2U4		Tilialiciai Mai	iagement	3	0	2	4
Pre-requisite			Assessment Pattern	l			
• Ma	Management PrinciplesKnowledge in Financial and Management		Mode of Assessment	We	eighta	age ((%)
• Kn			Continuous Assessment		50)	
Ac	counting		Semester End Examinations		50)	

- To understand the fundamentals of Financial Management.
- To impart the skills on Investment, Financing and Dividend decisions.
- To estimate the requirements of working capital of an organization.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-
	world business scenarios to achieve sustainable growth.

Course Outcomes (COs)

The students will be able to:

CO1	Analyze the fundamental functions and goals of financial management, evaluate the role of the finance manager, and apply key concepts such as Time Value of Money and financial planning processes to make informed financing decisions within dynamic business environments.
CO2	Evaluate the principles and nature of capital budgeting and apply various investment appraisal techniques such as Payback Period, Discounted Payback, ARR, NPV, IRR, and Profitability Index to make sound capital investment decisions under constraints like capital rationing.
CO3	Analyze the concept and measurement of cost of capital, evaluate specific and overall costs, and assess factors influencing capital structure including operating, financial, and combined leverage to optimize financial decision-making.
CO4	Evaluate various dividend policies and theories, analyze the determinants influencing dividend decisions, and differentiate between different forms of dividends to formulate effective dividend strategies.
CO5	Analyze the principles and determinants of working capital, evaluate the operating cycle, estimate working capital to maintain financial stability, ensure liquidity, and improve the efficiency of day-to-day operations in an organization.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	3				2	
CO 2	1	3				1	
CO 3	2	3					
CO 4	2			1			
CO 5	1	2			3	1	

UNIT I FUNDAMENTALS OF FINANCIAL MANAGEMENT

6 Hours

Introduction: Evolution of Financial Management, Goals / Objectives of Financial Management, Financial Management Decisions, Forms of Business Organizations. Time Value of Money: Present Value and Future Value Concepts for different cashflow streams.

UNIT II INVESTMENT DECISIONS	6 Hours
Capital Budgeting: Process, Project Classification - Discounted Cash flow Techniques: N	
Internal Rate of Return, Profitability Index, Discounted Payback Period - Non-Disco	unted Cash Flow
Techniques: Payback Period, Accounting Rate of Return – Capital Rationing.	
UNIT III FINANCING DECISIONS	7 Hours
Cost of Capital: Cost of Debt, Preference Shares, Equity and Retained earnings, Weighted	· ·
Capital (WACC). Capital Structure: Definition, Factors determining Capital Structure, EBI	*
In-difference point. Leverage Analysis: Financial Leverage, Operating Leverage and Combin	ed Leverage.
UNIT IV DIVIDEND DECISIONS	5 Hours
Dividend Policy: Dividend, Forms of Dividend, Determinants of Dividend Policy - Theori	es: Relevance and
Irrelevance.	
UNIT V WORKING CAPITAL DECISIONS	6 Hours
Meaning of Working Capital, Determinants, and Estimation of working capital requirement	nt, Current Assets
Financing Policy, Operating Cycle and Cash Cycle. An overview of Cash, Receivable	les and Inventory
Management.	
Suggested Self-Study Topics	
Real and Nominal Interest Rate, Modified Internal Rate of Return (MIRR), EBIT-EPS Analys	sis, Share Split and
Bonus shares, Tax aspects of dividend, Working capital committees.	
List of Laboratory Experiments	
Experiment 1 Calculating Present Value (PV) of different cashflow streams	— 2 Hours
Calculating Present value (PV) of different cashflow streams	
Experiment 2	
Calculating Future Value (FV) of different cashflow streams	2 Hours
Carearaning Larare varies (1 v) of different easimon streams	
Experiment 3	2.11
Analyzing alternative investment decisions using DCF Techniques	2 Hours
Experiment 4	2 Hours
Analyzing alternative investment decisions using Non-DCF Techniques	2 110415
Experiment 5	2 Hours
Calculating Cost of Capital for various sources of funds	
Experiment 6	
EBIT – EPS Analysis using What-if Analysis	— 2 Hours
EBIT BIS That you asing what it that you	
Experiment 7	
Calculating Financial, Operating and Combined Leverages	2 Hours
Experiment 8	2 Hours
Analyze the impact of Dividend Decisions on Value of the Firm	2 110015
Even aview and 0	
Experiment 9 Calculating Operating Cycle	2 Hours
Calculating Operating Cycle	
Experiment 10	
Estimation of Working Capital Requirements	2 Hours
Laborator	y 20 Hours
Theor	*
Tota	•

References

- 1. I M. Pandey, Financial Management, 12th Edition, Vikas Publishing House Private Ltd, New Delhi, 2019.
- 2. Van Horne and John M Wachowicz, Fundamentals of Financial Management, 13th Edition, Pearson Education India, New Delhi, 2015.
- 3. Prasanna Chandra, Financial Management- Theory and Practice, 9th Edition, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2017.
- 4. M. Y. Khan and P. K. Jain, Financial Management- Text, Problems and Cases, 8th Edition, Tata McGraw Hill Publishing Company Ltd, New Delhi, 2018.
- 5. Brigham and Houston, Fundamentals of Financial Management, 13th Edition, Cengage Learning India Private Limited, New Delhi, 2015.

Online Resources

- 1. https://alison.com/tag/financial-management
- 2. https://www.mygreatlearning.com/academy/learn-for-free/courses/introduction-to-financial-management
- 3. https://www.coursera.org/courses?query=financial%20management
- 4. https://www.practicalmoneyskills.com/en/resources/free materials.html
- 5. https://onlinecourses.nptel.ac.in/noc20 mg31/preview

Approved by

24MB205	Operations I	Research	L	T	P	C
2411111203	Operations I	Acsear en	3 0 2			4
	Pre-requisite	Assessment Pattern	1			
•	Management Principles	Mode of Assessment	We	eighta	age ((%)
•	Production, Operation, Facility, Logistics	Continuous Assessment		50)	
•	Work Allocation, Time Study, Motion	Semester End Examinations		50)	
	Study.					

- To enable the students to have insight into basic linear programming.
- To enable the students to analyse and understand operations research techniques in business operations.
- To enable the students to become more analytical for solving real life problems.

Programme Outcomes (POs

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
F 302	driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Formulate and solve real-world optimization problems using LPP techniques like simplex, dual simplex, and sensitivity analysis.
CO2	Optimize resource allocation by applying transportation, assignment, and travelling salesman algorithms in business scenarios.
CO3	Construct and analyze project networks using CPM and PERT to minimize project duration and control timelines.
CO4	Evaluate strategic decisions using game theory, decision trees, and simulation methods to optimize outcomes under uncertainty.
CO5	Apply queuing models to improve service efficiency and reduce wait times in operational and customer service systems.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	1	3					2
CO 2		2				2	3
CO 3		2			2		3
CO 4	1	2		2			2
CO 5		2				1	3

7 Hours

Linear Programming, Formulation, Solving LPP: Graphical method, Simplex method-Dual simplex method-Principles of Duality- Sensitivity Analysis.

UNIT II	TRANSPORTATION AND ASSIGNMENT	6 Hours
Transportation	problems-North-West Corner Solution, least cost, Vogel's Approximation Metho	od (VAM) – Test
•	MODI method, Assignment Problem: Hungarian method. Travelling Salesmen	` '
UNIT III	NETWORK TECHNIQUES	6 Hours
Introduction- I	Phases of project management, Guidelines for network construction-Critical Path	Method-CPM
float calculation	ns-PERT analysis.	
UNIT IV	GAME THEORY	6 Hours
•	Two-person Zero sum games-Saddle point, Dominance Rule, Convex Line	
, -	Decision making under risk, Expected Monetary Value approach, Decision Tre	es- Monte-carlo
simulation, Na	sh Equilibrium.	
		Γ
UNIT V	QUEUING THEORY	5 Hours
_	ry – Structure and Characteristics of Queuing System, Solution to the practic	_
	nential, single server model infinite population. Waiting line models: Features and	d Terminologies.
00	f-Study Topics	
_	nming Big M-Method and Two –Phase Method, Economic Interpretation of D	
-	Problems, Prohibited Routes, Unique Vs. Multiple Optimal Solutions, Invent	•
	ges, Solution of m x n Games –Formulation and Solution as an LPP, Multistage I	Decision-Making
problems.		
	atory Experiments	T
Experiment 1		2 Hours
Construct a Li	near Programming model using solver.	2 110413
Experiment 2		2 Hours
Solving Linear	Programming with sensitivity analysis.	2 110015
Experiment 3		
	portation Problem	2 Hours
8 1		
Experiment 4		
	Optimized solution for the Assignment.	2 Hours
Construct the V	optimized solution for the Assignment.	
Experiment 5		
	alling Calagorean Doubland	2 Hours
Solve the Trav	elling Salesman Problem	
Evnoriment 6		
Experiment 6		2 Hours
Calculate the e	xpected time using PERT	
Experiment 7		
	data at Dagle	2 Hours
Find out the C	ntical Path	
Experiment 8		
	Amalysis	2 Hours
Decision Tree	Alialysis	

Experiment 9	2 Hours	
Determine the value of the game using Game Theory.	2 Hours	
Experiment 10		
Applying Single Server Queuing Model.	2 Hours	
Laboratory	20 Hours	
Theory	30 Hours	
Total	50 Hours	

References

- 1. Hamdy A. Taha, Operations Research An Introduction, 10th Edition, Pearson Education, 2020.
- 2. G. Srinivasan, Operations Research: Principles and Applications, 3rd Edition, MacMillan India, 2019.
- 3. Frederick S. Hillier and Gerald J. Lieberman, Introduction to Operations Research, 10th Edition, Tata McGraw Hill, 2019.
- 4. J.K. Sharma, Operations Research: Techniques and Applications, 6th Edition, MacMillan India, 2019.
- 5. Wayne L. Winston, Operations Research: Algorithms and Applications, Pearson Education, 2019.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc22_ma48/preview
- 2. https://nptel.ac.in/courses/110106062
- 3. https://www.edx.org/learn/operations-management/indian-institute-of-management-bangalore-operations-management
- 4. https://www.classcentral.com/course/swayam-operations-research-14219
- 5. https://om.utdallas.edu/program-resources/

Approved by

24MB206	Dusiness Analytics	and Intelligence	L	T	P	C
24NID200	Business Analytics a	and intemgence	3	0	2	4
	Pre-requisite	Assessment Patter	'n			
•	Management Principles	Mode of Assessment	W	eight	tage (%)
•	Business Environment	Continuous Assessment		5	0	
•	Basic Computer Knowledge	Semester End Examinations		5	0	

- To acquaint the students with the basics of Business Intelligence.
- To enable the students to understand Data Integration and Multidimensional Data Modelling.
- To enhance the knowledge of students in Measures, Metrics, KPIs, Performance Management and Basics of Enterprise Reporting.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-
1301	world business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1 502	driven business environment

Course Outcomes (COs)

The	students	337111	he	ahl	6	to
1110	SHIGHTIS	will	אנו	an		LO.

CO1	Analyze the characteristics of Internet-ready IT applications and evaluate the distinctions between structured, semi-structured, and unstructured data, enabling students to critically assess digital data categories and design IT solutions that effectively address complex business information needs for strategic decision-making.
CO2	Evaluate the architectures and data models of OLTP and OLAP systems, analyze the evolution of Business Intelligence (BI), and synthesize the roles of DSS, EIS, MIS, and digital dashboards within the BI framework to to critically assess BI tools and applications to design effective data-driven decision support systems that enhance organizational performance.
CO3	Design and evaluate data integration processes including ETL, data warehousing, and data profiling techniques to ensure high data quality and enable effective decision-making across organizational systems.
CO4	Construct and evaluate dimensional data models with fact and dimension tables to support efficient business data analysis and reporting
CO5	Design and appraise enterprise-level performance measurement systems by selecting appropriate measures, metrics, and KPIs to support strategic decision-making, reporting, and continuous improvement.

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	3				1	2
CO 2	1	3		2		2	3
CO 3	2	3				1	2
CO 4	1	3				1	2
CO 5	1	2		3		1	2

UNIT I INTRODUCTION	6 Hours
IT in Business - Characteristics of Internet-Ready IT Applications - Informati	
Types of Digital Data and their difference; Structured Data, Unstructured	Data and Semi-Structured Data.
Application of Analytics in Different Industries.	
UNIT II BASICS OF BUSINESS INTELLIGENCE	6 Hours
Introduction to On-Line Transaction Processing (OLTP), On-Line Analytica	l l
OLAP Architectures, Data Models for OLTP and OLAP, Role of OLAP Tools	
of Business Intelligence (BI) and Role of DSS, EIS, MIS and Digital Dashbo	
When, and What? - Data from Many Perspective -BI Framework - BI Applicat	tions -BI Users.
TANKE MI DAGLEG OF DATEA DITTE CDATION	
UNIT III BASICS OF DATA INTEGRATION Data Warehouse and its need Data Mort Constitution of Data Warehouse Extra	6 Hours
Data Warehouse and its need, Data Mart, Constitution of Data Warehouse, Extr Integration and its Technologies, Data Quality and Data Profiling.	act-Transform-Load (ETL), Data
integration and its Technologies, Data Quanty and Data Froming.	
UNIT IV MULTIDIMENSIONAL DATA MODELLING	6 Hours
Basics of Data Modeling, Types of Data Model, Data Modeling Techniques	
Typical Dimensional Models, Dimensional Modeling Life Cycle.	-,,,
71 7 8 7	
UNIT V MEASURES, METRICS AND KPIS	6 Hours
Basics of Measures and Performance, Measurement System Terminology, Ro	le of Metrics and Metrics Supply
Chain, Fact-Based Decision Making and KPIs, KPI usage in companies, Source	
Reporting Perspectives Common to All Levels of Enterprise, Report Standardiz	
Enterprise Reporting Characteristics in OLAP World, Balanced Scorecard and	
Suggested Self-Study Topics	
Extracting Data, BI for Past, Present and Future, Common Approaches of	Data Integration, Designing the
Dimensional Model, Funnel and Distribution channel Analysis.	
List of Laboratory Experiments	
Experiment 1	2 Hours
Basic Report Preparation using Pivot Table	2 110413
	1
Experiment 2	2 Hours
Percentage Calculations in Pivot Table	
Evnoviment 2	
Experiment 3 Calculations in Pivot Table	2 Hours
Calculations in Fivot Table	
Experiment 4	
Pivot Chart and Dashboard Preparation	2 Hours
1	<u> </u>
Experiment 5	2 Hours
Extraction and Cleaning of Structured and Semi Structured Data from Spreads	heet
Even aview and (
Experiment 6 Transformation of Structured and Souri Structured Data from Structured delect	2 Hours
Transformation of Structured and Semi Structured Data from Spreadsheet	
Experiment 7	
Data Modelling – Star Schema	2 Hours
6	1

Experiment 8		2 Hauma
Data Modelling – Snowflake Schema		2 Hours
	•	
Experiment 9		2 Hours
Report Standardization and Presentation Practices		2 Hours
Experiment 10		
Presenting the data and KPIs graphically		2 Hours
	Laboratory	20 Hours
	Theory	30 Hours
	Total	50 Hours
D C		

References

- 1. R N Prasad and Seema Acharya, Fundamentals of Business Analytics, 2nd Edition, Willey, 2016.
- 2. Wayne L. Winston, Microsoft Excel 2019 Data Analysis and Business Modelling, O'Reilly Media, Inc, California, 2019.
- 3. Rob Collie & Avichal Singh, Power Pivot and Power BI The Excel User's Guide to the Data Revolution, Holy macro-Books, Merritt Island, USA, 2019.
- 4. Jesper Thorlund Gert H.N. Laursen, & Business Analytics for Managers: Taking Business Intelligence Beyond Reporting, Willey, 2017.
- 5. Evans James R, Business Analytics, 2nd Edition, Pearson, 2021.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc24 mg09
- 2. https://onlinecourses.nptel.ac.in/noc24 cs65
- 3. https://www.researchgate.net/publication/261483124_Business_analytics_Research_and_teaching_per spectives
- 4. https://support.microsoft.com/en-us/office/power-pivot-overview-and-learning-f9001958-7901-4caa-ad80-028a6d2432ed
- 5. https://www.mdpi.com/2071-1050/12/2/634

Approved by

24MB207		N	Manageri	al Skill D	evelopme	ent - II			L 0	T 0	P 4
	Pre-re	equisite				A	Assessme	nt Pattern	1	-	
•	Management P	rinciples			Mode o	of Assessn	nent		We	ighta	ige (º
						ious Asse				60	
2 01	• ,•				Semeste	er End Ex	amination	ıs		40	1
Course Ob	•	. 1 .	.1 C	(C) (IC XX 1	1 N (C D	D : .				
•	To familiarize To enable the s						owerPoint	t.			
•	To enable the s										
Programm	ne Outcomes (P	Os)									
DO1 A	Apply knowledg	e of mana	ogement th	neories an	d practice	s to solve	husiness	nroblems			
101	Soster Analytical										
Δ	Ability to under								nical	aspec	ets of
	usiness.	ull	, 20 and	· Commun	gioi	, 	, 1086	, and on	vu 1	aspec	01
	Ability to lead			hers in th	ne achievo	ement of	organizat	tional goa	ls, co	ontrib	uting
Λ	ffectively to a temply core princ			Finance	Hilman Ra	esources	and relate	d disciplin	es in	real-v	world
	usiness scenario					obources,	ana relate	a aiscipiiii	C 5 III	Tear	WOIIG
Δ	Ability to identif					al tools to	o thrive in	ı a rapidly	evol	ving	data-
	riven business e										
	tcomes (COs)										
	ts will be able to										
	Create profession students to effect to the contract of the co						anced MS	S Word fe	ature	s, ena	ıbling
CO2	Apply mail me	rge techn	iques to	automate	business	commun		such as A	GM i	invita	tions
1	enhancing effici Evaluate dataset	ts lising a	variety of	f MS Fxc	el function	iresponde	nce. Litext dat	te/time_lor	akun	array	v and
	database function										
	Formulate and										
CO4	Assignment, and	d What-If	Analysis	using Ex							
	allocation skills							3.6 . =:		· ·	
	Simulate probat enabling student							Monte Ca	arlo S	sımul	ation,
Articulatio		is to Halla	ne uncerta	miy and r	isk iii ope	ianonai d	CCISIONS				
ai cicuiatio) I IVIAUI IA	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2			
	CO 1	2			1		1	2			
	CO 2	1				2	1	2			
	CO 3	1	3					2			
	CO 4	1	3				2	3			
[:.4 et :	CO 5	1	3				1	3			
	oratory Exper	iments									
	Experiment 1 siness report usi	na vorio	is MS Wa	ard Footum	20				-	4 Ho	ur
тераге Би	smess report usi	ng variot	19 IVI O W O	ru reature	<u> </u>				1		
Activity / H	Experiment 2									2 11 -	
	n of Mail Merge	r for vario	ous Busin	ess Conte	xt				1	3 Ho	ur

Activity / Experiment 3	4 Hours
Create effective Presentations using various MS PowerPoint Features	4 110018
Activity / Experiment 4	
MS Excel Functions I – Math Function, Logical Function, Text Function and Date and Time	4 Hours
Function	
Activity / Experiment 5	_
MS Excel Functions II – Lookup and Reference Function, Database Function and Array	4 Hours
Function	4 110013
1 unction	
Activity / Experiment 6	4 Hours
Summarizing Data using Histogram and Descriptive Statistics	4 Hours
Activity / Experiment 7	4 Hours
Budget Template Preparation using Excel	
Activity / Experiment 8	
What If Analysis in Excel – Goal Seek and Sensitivity Analysis	4 Hours
Activity / Experiment 9	4 Hours
What If Analysis in Excel – Scenario Analysis	
Activity / Experiment 10	
Applications of Monte Carlo Simulation	5 Hours
Total	40 Hours
References	

- 1. Joan Lambert, Microsoft Word 2019 Step by Step, 1st Edition, Microsoft Press, Washington, 2022.
- 2. Kevin Pitch, Microsoft PowerPoint Guide for Success, Top Notch International, 2022.
- 3. Curtis Frye, Microsoft Excel 2016, Step by Step, 1st Edition, Microsoft Press, Washington, 2015.
- 4. Wayne L. Winston, Microsoft Excel 2016 Data Analysis and Business Modelling, O'Reilly Media, Inc., California, 2017.
- 5. Michael Alexander and Dick Kusleika, Excel 2019, BIBLE, John Wiley and Sons Inc, Indiana, 2018.

Online Resources

- 1. https://support.microsoft.com/en-us/word
- 2. https://support.microsoft.com/en-us/powerpoint
- 3. https://support.microsoft.com/en-us/excel
- 4. https://www.coursera.org/learn/excel-basics-data-analysis-ibm#modules
- 5. https://create.microsoft.com/en-us/excel-templates

Approved by

24MB208	Communit	y Connect Project	L 0	T 0	P 2	1
	Pre-requisites	Assessment Pattern				
•	Business and Social Environment	Mode: Continuous Assessment	1009	%		
•	Basics of Research	Assessments	Wei	ghta	ige ((%)
		Appropriateness / Social Relevance of the Project		20		
		Report		20		
		Video Presentation		20		
		Impact on Society / Feasibility of Implementation		20		
		Viva-Voce		20		

- To bring about an attitudinal change in the students and help them to develop societal consciousness, sensibility, responsibility, and accountability.
- To make students aware of their inner strength and help them to find new /out of box solutions to the social problems.
- To help students to initiate developmental activities in the community in coordination with public and government authorities.

Programme Outcomes (POs)

PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth.

Course Outcomes (COs)

The students will be able to:

CO1	Analyze local community challenges through field engagement and stakeholder interaction to
	identify areas for impactful intervention.
CO2	Evaluate existing public and government development initiatives to identify gaps and opportunities
	for community improvement.
CO3	Apply innovative and practical solutions to social problems by leveraging creative thinking and
	collaborative approaches.
CO4	Design awareness campaigns or educational interventions that address identified social issues by
	collaborating with community members and relevant authorities
CO5	Demonstrate ethical responsibility and social sensitivity while engaging with diverse community
	stakeholders.

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1		2		1	3		
CO 2		2		3	1	1	
CO 3		3			5		
CO 4				2	3	1	
CO 5				3	1	1	

This course includes modules on community engagement, covering the concept of social responsibility, civic engagement, and the role of business in society. Students will assess community needs, identify social issues aligned with Sustainable Development Goals (SDGs), and plan suitable projects. Through field engagement, they will interact with NGOs and local bodies, execute mini-projects, and document their experiences through journals and reports. The course concludes with reflective discussions, presentations, and evaluations involving faculty, peers, and community stakeholders to assess learning, SDG impact, and community contribution.

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24MB209	Comprehensive Viva-Voce – I				P	C
24WID207	Compren	Comprehensive viva-voce – i				1
	Pre-requisites	Assessment Pattern				
•	Core Management Concepts	Mode: Continuous Assessment	100	%		
		Assessments	Weightage (%			
		Comprehending Questions		20)	
		Ability to Answer all the questions		20)	
		7		20	20	
		Answers with Relevant Examples	20			
		Clarity in Communication		20)	

- To reflect on their learning journey during the first year of the M.B.A. programme, identifying strengths, areas for improvement, and strategies for ongoing professional development.
- To actively receive and incorporate feedback to enhance the quality and accuracy of their responses, demonstrating a commitment to continuous improvement.
- To encourage continuous learning for sustainable development enabling them to confidently face interviews.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-driven business environment.

Course Outcomes (COs)

The students will be able to

The staat	ents will be uble to
CO1	Demonstrate a comprehensive understanding of key theories, concepts, frameworks, and
	methodologies in management.
CO2	Synthesize information from multiple sources to develop well-structured arguments, supported by
	evidence and logical reasoning.
CO3	Critically analyze and evaluate complex business problems, integrating theoretical knowledge to
	propose effective solutions.
CO4	Demonstrate their understanding of current trends, issues, and debates within their field of study
	using appropriate tools, techniques, and methodologies.
CO5	Demonstrate effective oral communication and critical thinking in presenting and defending
	viewpoints during professional discussions.

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2				2	
CO 2		2			3	2	
CO 3	2	2		2		2	2
CO 4	2	2		3		2	2
CO 5		1			2	1	

M.B.A. | Minimum Credits to be Earned: 102 | Regulations 2024 Approved in XXXI Academic Council Meeting held on 05.11.2025

The Comprehensive Viva Voce aims to assess students' understanding of key management theories, concepts, and frameworks covered in the first year courses. It evaluates their ability to synthesize information, analyze business problems, and apply appropriate tools and techniques. The viva also focuses on current trends, critical thinking, and effective oral communication, helping students integrate academic knowledge with practical insights suitable for professional decision-making and leadership roles.

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THIRD SEMESTER

24MB301	24MB301 Strategic Management			T	P	\mathbf{C}
24NID301	Strategic Wanagement 3 1 0				4	
Pre-requisites		Assessment Patter	·n			
 Basic Management Concepts 		Mode of Assessment	Weightage (%)			(o)
		Continuous Assessment	nuous Assessment 4			
Semester End Examinations		60				

Course Objectives

- To acquaint with production terminology and concepts.
- To enable the students to comprehend the important aspects like production system, layout, production planning and inventory management.
- To enable the students to evaluate the utility of work measurement techniques.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to lead themselves and others in the achievement of organizational goals, contributing
PO4	effectively to a team environment.
PO5	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
103	business scenarios to achieve sustainable growth
PSO1	Apply knowledge of management theories and practices to solve business problems.

Course Outcomes (COs)

	The	students	will	be	able	to
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	· · · · · · · · · · · · · · ·
CO1	Apply the conceptual framework of strategic management by analyzing its components—vision,
	mission, goals, objectives, and strategic intent—to formulate a coherent understanding of strategic
	decision-making models and their relevance in dynamic business environments
CO2	Analyze internal and external environments using SWOT, PESTEL, VRIO, and Porter's Five
	Forces to formulate strategic insights, identify core competencies, and evaluate competitive
	positioning.
CO3	Develop comprehensive business strategies by applying corporate portfolio analysis, evaluating
	global and international options, and selecting suitable corporate, business, and functional
	strategies to address diverse organizational scenarios and competitive environments.
CO4	Construct effective implementation plans by aligning organizational structures, development
	stages, and job designs with strategic goals, and by applying reengineering principles to support
	long-term organizational growth and adaptability.
CO5	Evaluate key performance measures at different organizational levels and apply strategic control
	systems to monitor progress and improve corporate outcomes.

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			3		2	
CO 2		2		3		1	
CO 3	2			3		2	
CO 4		1		2	3		
CO 5	1	2					

UNIT I INTRODUCTION TO STRATEGIC MANAGEMENT 8 Hour

Conceptual framework for Strategic Management, Importance of Strategic Management, Limitations of Strategic Management, Strategic Intent: Vision, Mission, Goals, Objectives. Strategic Management Model.

UNIT II ENVIRONMENTAL ANALYSIS

8 Hours

Internal and External Environment Analysis: Core competence, Distinctive Competencies, SWOT Analysis, PESTAL Analysis, VRIO Framework, Competitive Profile Analysis - Porters Five Forces Model.

UNIT III STRATEGY FORMULATION

8 Hours

Corporate Portfolio Analysis, Global and International Strategies, Strategy Formulation: Situation Analysis and Business Strategy, Corporate Strategy: Stability, Growth / Expansion, Retrenchment and Combination Strategies, Functional Strategy and Strategic Choice.

UNIT IV STRATEGY IMPLEMENTATION

8 Hours

Stages of Corporate Development, Simple Organizational Structure, Advanced Organizational Structures, Organizational Life Cycle, Reengineering and Strategy Implementation, designing jobs to implement Strategy.

UNIT V STRATEGIC EVALUATION AND CONTROL

8 Hours

Primary measures of corporate performance, Primary measures of divisional and functional performance, Strategic control systems.

Suggested Self-Study Topics

Strategic Decision Making, MoSCoW analysis, TOWS Matrix, International Issues in Strategy Implementation, Blue Ocean and Red Ocean Strategy

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. Norman Gaither and Greg Frazier, Operations Management, New Delhi: Cengage Learning, 2017.
- 2. KanishkaBedi, Production and Operations Management, 3rd Edition, Tata McGraw Hill Education India, 2016.
- 3. S.N. Chary, Production and Operations Management, 6th Edition, Tata McGraw Hill, 2019.
- 4. Byron J Finch, Operations Now, Tata McGraw Hill, 2016.
- 5. Chase Jacobs, Aquilano, and Agarwal, Operations Management for Competitive Advantage, Special Edition, Tata McGraw Hill, 2016.

Online Resources

- 1. https://pll.harvard.edu/subject/strategic-management
- 2. https://www.mygreatlearning.com/academy/learn-for-free/courses/strategic-management
- 3. https://www.edx.org/learn/strategic-management
- 4. https://www.oxfordhomestudy.com/courses/online-management-courses/strategic-planning-free-course
- 5. https://www.ed.youth4work.com/course/342-strategic-human-resource-management-online-course

Approved by

24MB302	Industry Inte	Industry Interface Internship						
Pre-requisites Assessment Pattern					-			
• Ba	Mode: Continuous Assessm	ent	100%	6				
co	ncepts	Assessments Weighta						
1		Mid - Review Presentation	20					
		Review of Weekly Reports	20					
		Industry Feedback	10					
		Report	25					
		Viva-Voce	25					

- To have experiential learning in each functional area of an organization.
- To gain professional skills through a supervised learning environment.
- To strengthen and align their profile towards the career opportunities.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

THE State	tents will be dole to
CO1	Understand the various functional area in the organisation.
CO2	Understand the inter linkage among the various functional areas in the organisation.
CO3	Apply the professional skills learned through the internship in their career to gain competitive
	advantage.
CO4	Construct the network with industry personnels to stay updated about industrial practices
CO5	Equip themselves continuously in their area of interest to capture the opportunities in the external
	environment.

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2			2	2	
CO 2	2	3				2	
CO 3			1		3	2	
CO 4	2	3		3		2	
CO 5	1			2	3	1	1

Module 1: Internship Orientation and Preparation (2–3 hours)

- Understanding the purpose and expectations of internships
- Guidelines for internship conduct, reporting, and ethics
- Setting learning objectives and career alignment

Module 2: Exposure to Functional Areas (During internship)

- Working across departments like Marketing, Finance, HR, Operations, and Analytics
- Observing organizational workflows and managerial decision-making
- Understanding interdependencies between functional areas

Module 3: Professional Skill Development (During internship)

- Application of theoretical concepts in real-time work scenarios
- Development of communication, teamwork, problem-solving, and time management skills
- Use of digital tools, industry-specific software, and business techniques

Module 4: Industry Interaction and Networking

- Engaging with mentors, team leaders, and industry professionals
- Participating in meetings, reviews, or field visits
- Learning current trends, industry best practices, and business etiquette

Module 5: Reporting, Reflection, and Presentation (Post-internship)

- Internship diary and weekly progress updates
- Final internship report highlighting learning outcomes and industry insights
- Oral presentation and feedback session with faculty panel

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AUDIT COURSE

24MB303	Value E	Value Education and Ethics				C			
211/12000	, mine Ex	audution and Etimes	0	1	0	-			
Pre-re	quisite	Assessment Pa	ittern						
	Nil	Mode: Continuous Assessment 100%							
		Assessments	Weightage (%)			(o)			
		Mid-Course Evaluation 50							
		End Course Evaluation 50							
		Total		10	0				

Course Objective

- To provide an understanding of ethics.
- To gain insights about the role of value education in life.
- To create awareness about personal and social well-being.

Programme Outcomes (POs)

PO2	Foster Analytical and critical thinking abilities for data-based decision making
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth.

Course Outcomes (COs)

The students will be able to:

CO1	Define core ethical concepts and explain their relevance in personal and professional contexts.
CO2	Assess and evaluate personal values and how they influence ethical decision-making.
CO3	Apply ethical principles to analyze scenarios involving personal, social, and workplace ethics.
CO4	Demonstrate awareness of the impact of ethical behaviour on individual well-being and societal
	harmony.
CO5	Develop a personal code of ethics based on reflection, societal expectations, and professional
	standards.

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1			1	2			
CO 2		2	2	3		1	
CO 3		1	2	3			
CO 4			1	2	2	2	
CO 5			2	3		2	

Meaning, Philosophy and Purpose of Life, Duty of protecting nature, environment and universe, Regulating desires, anger and anxiety, Love and Charity for humanity, Social Responsibilities, Physical, Mental and Spiritual well-being, Indian Ethos, Understanding, respecting culture and social norms, Professional Ethics, Managing ethical dilemmas and being a law-abiding citizen

Total	20 Hours

References

- 1. A.R. Mohapatra, Bijaya Mohapatra, Value Education: A Study in Human Values and Virtues, Readworthy Publications, 2015.
- 2. Dr. S. Arulsamy, Peace and Value Education, Neelkamal Publications, First edition (2016).
- 3. Dr. Kiruba Charles, V. Arul Selvi, Value Education, Neelkamal Publications, First edition (2016).
- 4. C.S.V. Murthy, Business Ethics Text & Cases, Himalaya Publishing House, 2018.
- 5. Andrew Crane, Business Ethics: Managing Corporate Citizenship and Sustainability in the Age of Globalization, Oxford University Press, 2020.

Approved by

FOURTH SEMESTER

24MB401	International Business Management				P 0	C 4
	Pre-requisites	Assessment Patter	'n			
•	Business Environment	Mode of Assessment	Weightage (%)			
Continuous Assessment		Continuous Assessment		4	0	
		Semester End Examinations		6	0	

Course Objectives

- To enable the students to understand the fundamentals of international business.
- To provide competence to the students on making international business decisions.
- To enable the students to understand the financial and promotional assistance available for exporters.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.						
PO2	Foster Analytical and critical thinking abilities for data-based decision making.						
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of						
PO4	business.						
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing						
105	effectively to a team environment.						
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world						
F501	business scenarios to achieve sustainable growth						

Course Outcomes (COs)

The	students	will	be	able	to

CO1	Analyze and compare international business theories and practices to evaluate global market					
	opportunities and address challenges in trade and investment decisions.					
CO2	Evaluate the impact of globalization, protectionist measures, and international institutions on					
	business strategies to make informed decisions in diverse global environments.					
CO3	Compare and evaluate integrated international business strategies across market entry, production,					
	marketing, and HR to address competitive and operational challenges in global markets.					
CO4	Analyze foreign exchange market mechanisms and apply exchange rate theories and forecasting					
	tools to manage currency risks and make informed international financial decisions					
CO5	Evaluate export risks, financing options, and ethical dilemmas within regulatory frameworks to					
	develop responsible and compliant international trade strategies.					

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			3		2	
CO 2	1	2		3		2	
CO 3	2			3		2	
CO 4	1	2		2		2	
CO 5				2	2	1	

Unit I	INTRODUCTION	8 Hours

Definition, Drivers of International Business, Domestic Vs. International Business, Trade and Investment Theories: Interventionist Theories, Free Trade Theories, Theories Explaining Trade Patterns: PLC Theory, The Porter Diamond, Factor Mobility Theory.

Unit II **GLOBALIZATION** 9 Hours

Globalization: Implications, Challenges - Protectionism: Tariff Barriers, Non-Tariff Barriers- Forms of Integration, Role of WTO and IMF in International Business, Economic, Political, Cultural and Technological Environments.

INTERNATIONAL BUSINESS STRATEGIES Unit III

8 Hours

Market Entry Strategies, Multinational Strategy, Production Strategy, Marketing Strategy, Human Resource Strategy.

Unit IV FOREIGN EXCHANGE

8 Hours

Foreign Exchange Market - Functions, Theories of Exchange Rate Determination, Exchange Rate Forecasting, Convertibility of Currency, Risks associated with Foreign Exchange.

EXPORTS AND ETHICS IN INTERNATIONAL BUSINESS

Exports – Risks, Management of Exports, Regulatory frameworks, Export financing, Countertrade, Ethics – Issues, Dilemma and Theory.

Suggested Self-Study Topics

Liberalization, GATT, Standardization Vs. Differentiation, FEMA, EXIM Policy

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- 1. Francis Cherunilam, International Business, New Delhi: Prentice Hall of India, 2020.
- 2. K. Aswathappa, International Business, New Delhi: Tata McGraw Hill, 2020.
- 3. John D Daniels, Lee H. Radebaugh, and Sullivan, International Business, New Delhi: Pearson Education, 2021.
- L Hill and W Jain, International 4. Charles Arun Kumar Business, New Delhi: Tata McGraw Hill, 2017.
- 5. Simon Collinson, Rajneesh Narula, Alan M. Rugman, International Business, New Delhi: Pearson Education, 2020.

Online Resources

- 1. https://www.emeraldgrouppublishing.com/archived/products/books/series.htm%3Fid%3D187 6-066x
- 2. https://im.aom.org/resources/teaching-resources
- 3. https://onlinecourses.nptel.ac.in/noc20 mg54/preview
- 4. https://srmuniv.digimat.in/nptel/courses/video/110107145/L44.html
- 5. https://iimbx.iimb.ac.in/international-business-environment-and-global-strategy/

Approved by

24MB402	Project (Independent Study/Problem Study/IDP based study)								
	Pre-requisites	Assessment Patt	Assessment Pattern						
Core Management Principles		Mode of Assessment	W	Weightage (%)					
		Continuous Assessment	tinuous Assessment						
		Semester End Examinations		4	0				

- To apply the business research process to identify the problems prevailing in the industry.
- To design / choose the appropriate data collection tools for the problem defined in line with research methodology.
- To analyze the data using appropriate research tools and present the findings and solutions in the research report.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.					
PO2	Foster Analytical and critical thinking abilities for data-based decision making.					
PO3	Ability to develop Value based Leadership ability.					
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of					
	business.					
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing					
	effectively to a team environment.					
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world					
	business scenarios to achieve sustainable growth.					
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-					
	driven business environment					

Course Outcomes (COs)

The stude	ents will be able to
CO1	Assess the various business environments to identify the research gap / research problem

CO2	Design an appropriate research plan to address a defined problem				
CO3	Design a questionnaire / identify the appropriate secondary data source for collecting the data				
CO4	Analyze the data using suitable research tools				
COF	Common and an analysis of first and a spirit				

CO5 Compose a research report applying effective report writing principles to present findings and solutions clearly

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	3	3		3		3	2
CO 2	3	2		2		3	
CO 3		2		2	2	2	
CO 4		3		3			3
CO 5	2	2	2	3	3	2	2

Module 1: Introduction to Business Research Process (1-2 Weeks)

- Definition, scope, and significance of business research
- Steps in the research process: problem identification to report writing
- Types of research: exploratory, descriptive, causal

Module 2: Research Design and Problem Definition (3-4 Weeks)

- Formulating research problems, objectives, and hypotheses
- Choosing appropriate research design: qualitative vs. quantitative
- Variables, constructs, and conceptual framework

Module 3: Data Collection Methods (5–6 Weeks)

- Designing questionnaires, scales, and surveys
- Sampling techniques and determining sample size
- Identifying and using secondary data sources

Module 4: Data Analysis and Interpretation (6–7 Weeks)

- Data preparation: coding, editing, cleaning
- Using statistical tools (SPSS/Excel/R) for analysis: descriptive and inferential
- Interpretation of results and drawing conclusions

Module 5: Report Writing and Presentation (7–8 Weeks)

- Structure of a research report: introduction, analysis, findings, conclusions, and recommendations
- Report formatting and referencing styles
- Presentation of research findings with visuals (charts, tables, etc.)
- Understanding plagiarism and using plagiarism detection tools
- Introduction to research publication and opportunities for publishing student research

Approved by

24MB403	Comprehensive Viva-Voce – II				P 0	1
	Pre-requisites	Assessment Pattern				
•	Basic Understanding of Management	Mode: Continuous Assessmen	nt 10	0%		
	Principles and Professional Elective	Assessments	Weightage (%)			%)
	Courses	Comprehending Questions	20		.0	
		Ability to Answer all the questions		20	0	
		Accuracy of Answers 20				
		Answers with Relevant Examples	20			
		Clarity in Communication	20			

- To reflect on their learning journey during the second year of the M.B.A. programme, identifying strengths, areas for improvement, and strategies for ongoing professional development.
- To actively receive and incorporate feedback to enhance the quality and accuracy of their responses, demonstrating a commitment to continuous improvement.
- To encourage continuous learning for sustainable development enabling them to confidently face interviews.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1501	business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment.

Course Outcomes (COs)

The	students	will	he	able	to

CO1	Demonstrate a comprehensive understanding of key theories, concepts, frameworks, and
	methodologies in management.
CO2	Synthesize information from multiple sources to develop well-structured arguments, supported by
	evidence and logical reasoning.
CO3	Critically analyze and evaluate complex business problems, integrating theoretical knowledge with
	practical insights to propose effective solutions.
CO4	Demonstrate their understanding of current trends, issues, and debates within their field of study
	using appropriate tools, techniques, and methodologies.
CO5	Demonstrate effective oral communication and critical thinking in presenting and defending
	viewpoints during professional discussions.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2				2	
CO 2		2			3	2	
CO 3	2	2		2		2	2
CO 4	2	2		3		2	2
CO 5		1			2	1	

The Comprehensive Viva Voce aims to assess students' understanding of advanced management theories, concepts, and frameworks covered in the second-year MBA courses. It evaluates their ability to synthesize information, critically analyze complex business problems, and apply appropriate strategic tools and techniques. The viva also emphasizes current trends, emerging industry issues, and the integration of digital transformation, ESG, and SDGs in decision-making. Additionally, it focuses on enhancing effective communication skills, both oral and written, preparing students for professional leadership roles and ensuring their readiness to tackle real-world business challenges.

Approved by

PROFESSIONAL ELECTIVES - MARKETING

24MBM01	BM01 Brand Management		L	T	P	C
24WIDWIUI	Di anu Management			1	0	4
	Pre-requisite Assessment Pattern					
Marketing Management		Mode of Assessment Weigh			ge (%)
	Continuous Assessment			4()	
	Semester End Examinations			60)	

Course Objectives

- To enable the students to understand the concept of brand and its value.
- To impart knowledge on brand extensions and brand positioning.
- To make the students understand the strategic issues in branding.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
PO5	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to

CO1	Analyze and apply strategic brand management frameworks to build strong brand identities and
	differentiate products in competitive markets.
CO2	Create and manage brand strategies using brand equity models and communication tools to
	enhance brand value and customer engagement.
CO3	Design and evaluate brand architecture and naming strategies to optimize brand portfolios and
	support business growth.
CO4	Develop and implement brand positioning and valuation strategies to strengthen brand relevance,
	guide rebranding efforts, and optimize brand portfolio decisions.
CO5	Apply innovative branding approaches such as emotional, green, and digital branding to build
	impactful retail brands and foster consumer co-creation.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			3			
CO 2	2	2		3		2	
CO 3	2			2			
CO 4	2	3				2	
CO 5	1			3		2	

UNIT I INTRODUCTION 7 Hours

Evolution, Products vs. Brands, Strategic Brand Management, Importance, Brand Management Framework. Brand Identity: Levels, Brand Identity Prism.

UNIT II BRAND BUILDING

9 Hours

Building Brands: Tenets of Brand Building, Brand Communication: Brand Awareness, Brand Image, Brand Associations, Brand Personality. Brand Equity: David Aaker's Model, Kapferer's Model, CBBE Model, Love mark.

UNIT III BRANDING DECISIONS

8 Hours

Brand Architecture, Designing Brand Architecture. Brand Name Decisions. Branding Strategies: Product Branding, Line Branding, Umbrella Branding, Double Branding, Range Branding, Endorsement Branding. Rebranding

UNIT IV MANAGING BRANDS

10 Hours

Brand Positioning, Brand Positioning vs. Product Positioning, Brand Positioning Strategies. Creating Brand Positioning Statement: Guidelines, Components. Brand Re-positioning, Brand Revitalization. Brand Valuation: Methods. Brand audits, Brand Elimination. Brand Extensions

UNIT V CONTEMPORARY PRACTICES

6 Hours

Building Retail Brands, Emotional Branding, Green Branding, Digital Branding: ZMOT, Co-Creation of Brands. Packaging in building brands, Brand Experience.

Suggested Self-Study Topics:

Destination Branding, Lifestyle Branding, Brand Journalism, Personal Branding, Protecting Brands form Digital Piracy, Sensory Branding, Managing Brand Bashing, Branded Contents, Brand Bashing, AI in Brand Sentiment Analysis, AI-Powered Personalization.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

References

- 1. Sharad Sarin, Strategic Brand Management for B2B Markets, Sage Publications, New Delhi, 2015.
- 2. Kirti Dutta, Brand Management Principles and Practices, Oxford University Press, New Delhi, 2016.
- 3. Kevin Lane Keller, Strategic Brand Management, Prentice Hall of India, New Delhi, 2016.
- 4. Jamesr Gregory, The Best of Branding, Tata McGraw Hill, New Delhi, 2013.
- 5. David A Aaker, Managing Brand Equity, Free press, USA, 1991.

Online Resources

- 1. https://onlinecourses.swayam2.ac.in/imb24 mg76/preview?user email=senthilkumar@bitsathy.ac.in
- 2. https://onlinecourses.nptel.ac.in/noc24 mg89/preview
- 3. https://www.mygreatlearning.com/academy/learn-for-free/courses/brand-management
- 4. https://www.edx.org/learn/branding/indian-institute-of-management-bangalore-brand-management
- 5. https://www.coursera.org/learn/brand

Approved by

24MBM02	M02 Customer Relationship Management		L	T	P	C	
241VIDIVIU2	3 1				0	4	
Pre-requisite Assessment Pattern							
Marketing Management		Mode of Assessment	Weightage (%			%)	
		Continuous Assessment	40				
	Semester End Examinations				60		

- To enable the students to understand the fundamentals of Customer Relationship Management
- To impart knowledge on the process of CRM strategy development
- To acquaint the students with the issues and challenges in CRM implementation, tools of CRM in various sectors such as manufacturing and service oriented.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The	students	will	be	able	to:

The state	one will be dole to							
CO1	Evaluate relationship marketing concepts and strategic CRM frameworks to design effective							
COI	customer value propositions.							
CO2	Implement customer retention, experience, and loyalty programs to enhance customer relationships							
CO2	and manage complaints effectively.							
CO2	Analyze CRM analytics and metrics to formulate data-driven customer acquisition and selection							
CO3	strategies.							
CO4	Utilize information technology tools and e-CRM solutions to optimize customer relationship							
CO4	management processes.							
COF	Adapt CRM strategies to diverse market segments and mitigate challenges in various business							
CO5	dimensions.							

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2				2	
CO 2	2	2			3	2	2
CO 3	2	2		3		2	2
CO 4	2	2				2	2
CO 5	2	2		2		2	

Unit I C	Conceptual Foundation	7 Hours
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Relationship Marketing: Evolution, Stages, Types, Purpose, Importance. Concepts of Customer Value. Strategic CRM: Emergence, Significance, Growth, Elements, Developing CRM Strategies.

Unit II CRM Process and Implementation

8 Hours

Customer Retention Management, Customer Experience Management, Loyalty Programs: Design, Drivers, Issues. Campaign Management, CRM metrics and KPI, Customer Complaint Management, Role of Marketing Channels in CRM, Employee Factors in CRM. Customer Lifecycle

Unit III CRM Analytics

10 Hours

Customer Acquisition Metrics, Customer Activity Metrics, Customer Based Value Metrics, Strategic Customer Based Value Metrics, Customer Selection Strategies, Sentiment Analysis.

Unit IV Information Technology and CRM

8 Hours

E-CRM: Introduction, Features, Advantages, Technologies. CRM Software Programs, Implementation, IT Tools in CRM: Voice Portals, Web Phones, BOTs, Virtual Customer Representative, Customer Relationship Portals, EPOS, Sales Force Automation.

UNIT V CRM Dimensions

7 Hours

CRM in Different Markets and Sectors: B2B, B2C, Rural Markets, Services Sector: Banking, Insurance, Telecom, Hospitality and Aviation, CRM and Customer Privacy, Managing CRM Roadblocks, CRM in Social Media.

Suggested Self-Study Topics:

Self Service CRM, IoT and CRM, Impact of Blockchain in CRM, Mobile CRM, AR & VR in customer journey, Gen Z CRM, AI Chatbots in CRM, Predictive AI in Customer Retention.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- G Shainesh & Jagdish N Sheth, Customer Relationship Management-A Strategic Approach, Trinity, New Delhi, 2014
- 2. Alok Kumar Rai, Customer Relationship Management Concept & Cases, Prentice Hall of India Private Limited, New Delhi, 2012.
- 3. V. Kumar & Werner J., Customer Relationship Management, Willey India Pvt Limited, 2012.
- 4. Alok Kumar, Chhabi Sinha, Rakesh Sharma, Customer Relationship Management –Concepts and Application, Biztantra. Dreamtech Press, 2007.
- 5. Judith W.Kincaid, Customer Relationship Management- Getting it Right, Pearson Education, 2007.

Online Resources

- 1. https://www.mygreatlearning.com/academy/learn-for-free/courses/customer-relationship-management
- 2. https://iimbx.iimb.ac.in/catalog/customer-relationship-management/
- 3. https://onlinecourses.swayam2.ac.in/imb24_mg62/preview
- 4. https://www.coursera.org/learn/customer-relationship-management
- 5. https://www.udemy.com/course/crm-customer-relationship-management/

Approved by

24MBM03	Dig	Digital Marketing				
	Pre-requisite	Assessment Patteri	1			
• Mar	rketing Management	Mode of Assessment	Weightage (%)			%)
	-	Continuous Assessment		4()	
		Semester End Examinations	60			

- To design various controllers and compensators to improve system performance
- To introduce the concept of Digital Marketing. To make the students explore the various online modes of reaching customers and market the Products and brand effectively.
- To analyze the online promotional media using appropriate analytical tools.

Programme Outcomes (POs)

DO1	
PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The students will be able to

1110 50000	-								
CO1	Formulate comprehensive digital marketing plans by integrating essential concepts and								
	differentiating digital from traditional approaches.								
CO2	Develop and optimize an effective online presence through strategic website planning, development,								
	and content management system utilization.								
CO3	Implement diverse traffic generation strategies, including SEO, PPC, social media, and email								
	campaigns, to maximize online reach and engagement.								
CO4	Analyze digital marketing performance data using tools like Google Analytics and SEO techniques								
	to derive actionable insights for optimization.								
CO5	Design and manage conversion-focused campaigns by applying advanced Adwords strategies,								
	landing page optimization, and bidding techniques.								

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1		2				2	1
CO 2	2	3				2	2
CO 3	2	3				2	2
CO 4		2		2		2	2
CO 5	2	3				2	2

Unit I Introduction	6 Hours			
Digital Marketing: Need, Significance, Terminologies, Traditional vs Digital Marketing, 4	Cs of Digital			
Marketing, Process, Essential Ingredients, Designing Digital Marketing Plan.				
Unit II Online Presence	9 Hours			

Online Presence: Modes, Website Planning and Development: Website Design and User Experience, Types of Websites, Keywords, Domain Name, Webhosting, Building Websites using CMS. Mobile Marketing and SMS strategy.

Unit III Traffic

Display Advertising, Pay-Per-Click Advertising, Referral Traffic, Affiliate Marketing, E-mail Campaigns, Search Engine Marketing, Marketing Automation, Paid social media advertising strategies - Chatbots and Conversational marketing, Social Media Marketing, LinkedIn Marketing.

Unit IV **Insights** 9 Hours

Search Engine Optimization: Introduction, Keyword Planner Tools, Website Indexing and Keyword Placement, Content Optimization, SEO strategies for local businesses, Off –Page SEO Techniques, Google Analytics. SEO audit.

UNIT V 8 Hours Conversion

Ad words, Landing Pages, Types of Campaign Goals, Bidding Strategies, Design of various Campaigns and Monitoring Traffic Behaviour.

Suggested Self-Study Topics:

WhatsApp Business API, Facebook Audience Insights, Video Marketing, Shoppable Contents, Geofencing, BERT, Vernacular SEO, AI in Programmatic Advertising, Generative AI for Content Creation.

		Theory	30 Hours
		Tutorial	10 Hours
		Total	40 Hours
References			

- 1. Seema Gupta, Digital Marketing, McGraw Hill, 3rd Edition, 2022.
- 2. Puneet Singh Bhatia, Fundamentals of Digital Marketing, Pearson Education, 2019.
- 3. Ian Dodson (2016), The Art of Digital Marketing: The Definitive Guide to Creating Strategic, targeted and Measurable Online Campaigns, 1st Edition, John Wiley & Sons, 2016.
- 4. Vandana Ahuja, Digital Marketing, Oxford University Press, 2015.
- 5. Damian Ryan & Calvin Jones, Understanding Digital Marketing Marketing Strategies for Engaging the Digital Generation", 3rd Edition, Kogan Page Ltd, 2018.

Online Resources

- 1. https://onlinecourses.swayam2.ac.in/ugc19 hs26/preview
- 2. https://grow.google/certificates/digital-marketing-ecommerce/
- 3. https://iimskills.com/digital-marketing/
- 4. https://kalladaacademy.com/masters-in-digital-marketing-online-course/
- 5. https://skillshop.exceedlms.com/student/collection/654330-digital-marketing?locale=en-GB

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	3	1	0	4
Pre-requisite Assessment Pat				
Marketing Management	We	ighta	ige (%)
Continuous Assessment		40)	
Semester End Examinations		60)	

- Apply a systematic approach to the research, design, planning, implementation, and evaluation of an event marketing strategy Segment, target, and develop an event market
- Assess potential threats to an event's success and build clear competitive advantages within the total event design

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business.
DO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
PO5	effectively to a team environment.
DCO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
PSO1	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
PSOZ	driven business environment

Course Outcomes (COs)

The	students	will	be	able	to
1110	Students	VV 111	-	aurc	w

CO1	Evaluate the scope and characteristics of various event types to identify key competencies required						
	for effective event management in the Indian context.						
CO2	Develop comprehensive event business plans and proposals by conducting thorough marketing						
	esearch and assessing feasibility for diverse client needs.						
CO3	Design and execute complex events by meticulously planning budgets, human resources, logistics,						
	and ensuring adherence to legal and operational protocols.						
CO4	Formulate integrated event marketing strategies, including branding, pricing, and sponsorship						
	decisions, to effectively target and attract desired audiences.						
CO5	Implement strategic event promotion campaigns utilizing advertising, publicity, public relations, and						
	various media tools to maximize event visibility and attendance.						

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2		2	2	2	
CO 2	2	2		2		2	2
CO 3	2	2		2	3	2	2
CO 4	2	3			3	2	
CO 5	2			2	2	2	

Unit I	6 Hours
Unit I	6 Hoi

Events: Introduction, Scope, Types, Characteristics. Growth of Event Industry in India, Event Management Competencies, Role of Event Manager.

Unit II Event planning

9 Hours

Marketing Research for Events, Sourcing and Understanding Clients, Feasibility Assessment, B-Plan Preparation, Risk Management, Sustainability, Bidding for Events: Components, Proposal. Event Management: Laws, Permits, Licenses, Contracts.

Unit III Event Designing and Organizing

8 Hours

Event Design, Estimating Costs and Budget Preparation, Human Resource Planning, Logistics Planning, Organizing Events: Venue, Timelines, Protocols, Hospitality, Evaluation, Event Technology.

Unit IV Event Marketing

9 Hours

Marketing Mix for Events, Defining Target Markets, Event Media Relations, Events Life Cycle Analysis, Branding: Issues and Strategies, Pricing Decisions, Sponsorship Decisions.

UNIT V Promoting Events

8 Hours

Event Campaign Management, Event Advertising, Publicity and Public Relations, Promotion Tools, Media Tools.

Suggested Self-Study Topics:

Event Apps, Experimental Marketing, Digital Swag Bags, Live Events, Event Planning Software's, AI-Driven Event Personalization, Virtual Event Analytics Using AI

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. Shannon Kilkenny, The complete guide to successful Event Planning: A guide book to producing Memorable Events, Atlantic Publishing Company, 2021.
- 2. Alex Genadinik, Event Planning: Management & Marketing for Successful Events, Create Space Independent Publishing Platform, 2015.
- 3. Julia Rutherford Silvers and Joe Goldblatt, Professional Event Coordination, 2nd Edition, John Wiley, 2012.
- 4. Judy Allen, Event Planning, 2nd Edition, Wiley, India, 2016.
- 5. Allison Saget, The Event Marketing Handbook: Beyond Logistics & planning, Kaplan Publishing, 2012.

Online Resources

- 1. https://onlinecourses.swayam2.ac.in/nou24 ge49/preview
- 2. https://www.airmeet.com/hub/blog/online-event-management-courses/
- 3. https://www.oxfordhomestudy.com/courses/event-management-courses-online/event-planning-courses-online-free
- 4. https://egyankosh.ac.in/bitstream/123456789/57044/3/Unit-18.pdf
- 5. https://www.uou.ac.in/sites/default/files/slm/HM-402.pdf

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24MBM05 Integrated Marketing Communication and Promotion		L	T	P	C	
24MBM05 Integrated Marketing Communication and Promotion				1	0	4
	Pre-requisite	Assessment Pattern	l			
Marketing Management		Mode of Assessment	Weightage (%			%)
		Continuous Assessment		40)	
		Semester End Examinations		60)	

- To enable the students to understand the fundamentals of advertising and sales promotion.
- To familiarize the students about various media for advertising and media planning.
- To throw light on the various sales promotion techniques.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment.

Course Outcomes (COs)

T1	students	:11	1	- 1. 1		4 -
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CO1	Analyze the role and components of Integrated Marketing Communication (IMC) to formulate							
	effective advertising objectives and campaign structures.							
CO2	Develop strategic media plans by evaluating various advertising media types, measuring reach and							
	frequency, and optimizing cost-effectiveness for campaigns.							
CO3	Design compelling marketing communications across various platforms (TV, print, digital) by							
	applying principles of appeal, layout, and message development, and assessing their validity.							
CO4	Evaluate the role and objectives of promotion management to select and implement appropriate							
	trade-oriented and customer-oriented promotion techniques.							
CO5	Construct comprehensive promotional campaigns, including on-line sales promotions, by							
	identifying requirements and developing effective strategies to achieve marketing goals.							

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2				2	2	
CO 2		2					2
CO 3		2			2		2
CO 4				2	2		2
CO 5				2	2		2

	Unit I	Introduction and Advertising	6 Hours	
ı				

IMC: Evolution of IMC, Role, IMC Model, IMC Mix - Advertising: Concept, Definition, Setting Objectives-DAGMAR Advertising Agencies: Structure, Functions – Advertising Campaigns.

Unit II Media Planning 10 Hours

Advertising Media: Types, Pros and Cons, Measuring Reach, Deciding on Frequency, Measuring Impact, Cost Appraisal, Media Research, Media Strategy and Scheduling.

Unit III Designing Marketing Communications 11 Hours

TV Commercials: Different Appeals, Story Board, Message Development. Print AD: Layout, Design, Appeal, Copy Structure. Ratio Advertising, Advertising in Digital Platforms. Testing Validity and Reliability of advertisements, Public Relations & IMC Integration.

Unit IV Promotion Management 7 Hours

Definition, Role, Objectives, Promotion Mix. Techniques: Trade Oriented, Customer Oriented. Point-of-Purchase Promotion, Measuring IMC Effectiveness.

UNIT V Planning Promotional Campaigns 6 Hours

Requirement Identification, Deciding on Promotion Campaigns. On-Line Sales Promotion, AI-Powered Cross-Channel Campaign Optimization, Voice Assistants and AI in Conversational Marketing

Suggested Self-Study Topics:

Programmatic Advertising, Ad fatigue, Banner Blindness, Click Frauds, Advergames, In game advertising

		Theory	30 Hours
		Tutorial	10 Hours
		Total	40 Hours
References			

- 1. George E Belch and Michael A Belch, Advertising and Promotion, 12th Edition, Tata McGraw Hill, New Delhi, 2021.
- 2. Larry Percy and Richard Rosenbaum Elliott, Strategic Advertising Management, Oxford University Press, New Delhi, 2016.
- 3. Jaishri Jeth Waney and Shruti Jain, Advertising Management, 2nd Edition, Oxford University Press, New Delhi, 2012.
- 4. Thomas O'Guinn, Chris Allen, Angeline Close Scheinbaum, Richard J. Semenik, Advertising and Integrated Brand Promotion, 8th Edition, Thomson South Western, Singapore, 2018.
- 5. David A Aaker and John G Myers, Advertising Management, Prentice Hall of India, New Delhi, 2011.

Online Resources

- 1. https://onlinecourses.swayam2.ac.in/cec24 mg27/preview
- 2. https://nou.edu.ng/coursewarecontent/MAC%20428%20INTEGRATED%20MARKETING%20COMMUN ICATION.pdf
- 3. https://subhosir.files.wordpress.com/2021/09/01.-introduction-to-imc-1.pdf
- 4. http://dspace.vnbrims.org:13000/jspui/bitstream/123456789/1526/1/Promotion-%20IMC.pdf
- 5. https://core.ac.uk/download/pdf/161426367.pdf

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24MBM06	Marketing Metrics	1 3	T 1	P 0	C 4	
	Pre-requisite Assessment Pattern					
Marketing ManagementVisual Analytics		Mode of Assessment	Weightage (%			%)
		Continuous Assessment	nt			
	Semester End Examinations		60			

- To introduce to the key concepts of marketing performance management.
- To understand how marketing metrics can be used effectively within the business environment marketers
- To develop the analytical understanding and skills needed to make fact-based decisions in managing marketing performance.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

The students will be able to

The stude	this will be able to
CO1	Creation of opportunities, performance and accountability using marketing metrics.
CO2	Determine the profit margins through contribution analysis.
CO3	Construct product portfolio and brand equity metrics.
CO4	Choose appropriate sales force and logistics channel to reach out the customers.
CO5	Implement the right pricing strategy to increase return on investment.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	3				2	2
CO 2	2	3				1	3
CO 3	1	3				2	2
CO 4		2				2	2
CO 5	2	3				2	3

Unit I	Introduction	6 Hours
Cilit	Intivaction	Ollouis

Marketing Metrics – Key Concepts, Importance, Utility. Opportunities, Performance and Accountability. Data availability, Sources of Data, Big Data, Key Marketing Metrics.

Unit II Margins and Profits 10 Hour

Selling Price and Channel margins, Average price, Cost structures and profit, Contribution analysis, Target volume analysis.

10 Hours

Unit III Product Portfolio Management

Customer Lifetime Value (CLTV), Trial, Repeat, Penetration and Volume projection, Brand Valuation, Brand Equity metrics, Conjoint analysis.

Unit IV Sales Force Management 7 Hours

Setting Sales force-goals, Sales force productivity, Evaluating Results, Compensation plans, Pipeline analysis, Distribution coverage and logistics, Inventory turns. Recency, Frequency and Monetary (RFM) Value analysis

UNIT V Pricing Strategy 7 Hours

Price premium, Reservation price, Optimal prices, Price elasticity and Demand, Customer segmentation and pricing, Purchase Behaviour Prediction Models

Suggested Self-Study Topics:

Ad Intel, CLV Modelling, Image Mining, Marketing Analytics Software, Customer Experience Analysis, AI in Predictive Marketing Analytics, AI-Based Customer Segmentation Models.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours
References	

- 1. Cesar A Brea, Marketing and Sales Analytics, Pearson Education (US) 2017.
- 2. Wayne L. Winston, Marketing Analytics: Data–Driven Techniques with Microsoft Excel, 1st Edition, Wiley, 2014.
- 3. Stephan Sorger, Marketing Analytics: Strategic Models and Metrics, Amazon Digital Services, 2013.
- 4. Paul W. Farris, Neil T. Bendle, Phillip E, Marketing Metrics, 2nd Edition, Pfeifer 2010.
- 5. Mark Jeffery, Data-Driven Marketing: The 15 Metrics Everyone in Marketing Should Know, Wiley, 2010.

Online Resources

- 1. http://www.cherrycreekeducation.com/bbk/b/111837343XMarketing.pdf
- 2. https://engage.marketo.com/rs/460-TDH-945/images/definitive-guide-to-marketing-metrics-marketing-analytics.pdf
- 3. https://insightbeforeaction.com/learn/digital-marketing-level-3/unit-322-digital-marketing-metrics-and-analytics/
- 4. https://www.semrush.com/blog/content-marketing-metrics/
- 5. https://business.linkedin.com/content/dam/business/marketing-solutions/global/en_ US/campaigns/pdfs /crash-course-metrics-analytics.pdf

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24MBM07	Ŋ	Neuromarketing				
	Pre-requisite Assessment Pattern					
Marketing management		Mode of Assessment	Weightage (%			%)
		Continuous Assessment	40			
	Semester End Examinations)	

- To enable the students to understand the dynamic nature of Consumer Behaviour.
- To give insight on the various external and internal influences on Consumer Behaviour.
- To let them understand how individual consumers and organizational buyers differ in making purchase decisions.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The students will be able to

THE Budge	one will be use to
CO1	Evaluate neuromarketing concepts to devise strategies addressing complex consumer behaviour
	challenges in dynamic business environments.
CO2	Integrate neuroscience tools and scientific techniques (e.g., fMRI, QEEG) to optimize advertising
CO2	effectiveness and ethical product development decisions.
CO2	Synthesize insights on internal consumer influences to design marketing interventions that
CO3	effectively shape attitudes and motivate purchasing behaviour.
CO4	Assess the impact of social, cultural, and group dynamics to tailor communication and influence
CO4	consumer choice within diverse market segments.
CO5	Apply consumer decision-making models to predict adoption, enhance post-purchase satisfaction,
105	and minimize cognitive dissonance for business growth.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2			2	2	
CO 2		2		3			2
CO 3					2	3	
CO 4			2	3			2
CO 5	3				2	2	

Unit I Introduction 7 Hours

Neuro marketing: Meaning, Definition, Process, Challenges. Concepts of Consumer Behaviour. Approaches to the Study of Consumer Behaviour, Role of Neuro marketing in understanding consumer behaviour

Unit II Understanding Neuromarketing 9 Hours

Emergence: : Neuromarketing techniques, Neuroscience, Scientific background: fMRI, QEEG, Potential Impact on Advertisements, Product development, Design, Packaging and Distribution, Ethical Concerns – Hype and reality

Unit III Internal Influences on Consumer Behaviour 9 Hours

Motivation, Personality, Perception-Dynamics of perception, Learning, Attitude-Formation, Changing Consumer Attitudes, Neuroscience of emotions, Neuroscience of memory.

Unit IV External Influences on Consumer Behaviour 9 Hours

Reference Groups, Family, Social Class, Culture, Sub Culture, Marketing Communications, Personal Influence and Opinion Leadership, Neuro aesthetics and the impact of visuals on ad effectiveness. Neurolinguistics and the psychology of persuasive language in advertising.

UNIT V Decision Process and Post- Purchase Behaviour 6 Hours

Neuroscience of decision-making, Consumer Decision Making Process, Diffusion of Innovations. Post Purchase Behaviour: Post Purchase Dissonance, Product Use, Product Disposition, Purchase Evaluation and Consumer Satisfaction.

Suggested Self-Study Topics:

Neuro Marketing Process, Consumer Behaviour Approaches, Neuroscience in Marketing, Ethical Concerns in Neuromarketing, Perception Dynamics, Neuro-aesthetics in Advertising, Consumer Decision Making Process, Post Purchase Behaviour Analysis, AI in Emotion Recognition for Ad Testing, Neural Networks for Analyzing Consumer Brainwave Data.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- 1. G. Schiffman and Leslie Lazar Kanuk, Consumer Behaviour, New Delhi: Pearson Education, 2013.
- 2. Jay D Lindquist and M Joseph Sirgy, Shopper, Buyer & Consumer Behaviour, New Delhi: Biztantra Publication, 2010.
- 3. David L Loudon and Albert J Della Bitta, Consumer Behaviour, New Delhi: Tata McGraw Hill, 2017.
- 4. Shetth and Mittal, Consumer Behaviour, A Managerial Perspective, Singapore: Thomson South Western, 2011
- 5. Tanusree Dutta, Manas Kumar Mandal, "Neuromarketing in India: Understanding the Indian Consumer", Taylor & Francis Books India Pvt. Ltd, 2018

Online Resources

- 1. https://www.coursera.org/learn/neuromarketing
- 2. https://www.udemy.com/topic/neuromarketing/
- 3. https://elearn.nptel.ac.in/shop/iit-workshops/completed/masterclass-on-neuromarketing/?v=c86ee0d9d7ed
- 4. https://www.classcentral.com/course/neuromarketing-toolbox-17148
- 5. https://professional.dce.harvard.edu/programs/consumer-behavior/

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24MBM08	Omni Channel Retail M	Management and Analytics	<u>L</u>	T 1	P 0	C 4
	Pre-requisite	Assessment Patter	n	•		
•]	Marketing management	Mode of Assessment	We	ighta	ge (%)
		Continuous Assessment		4()	
		Semester End Examinations		60)	

- To give an understanding to the students about the significant role of retailing in the marketing system.
- To give inputs to gain insights on the issues involved in organizing and establishing a retail format.
- To enable the students to understand the merchandise management, pricing and promotion strategies in retailing.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
PU5	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth

Course Outcomes (COs)

	()
The stude	ents will be able to
CO1	Design and implement omni-channel retail strategies to enhance customer experience and optimize
	store management in diverse retail formats.
CO2	Analyze Indian shopper behaviour and market segments to develop targeted retail strategies for
	enhanced customer engagement and business growth.
CO3	Evaluate location strategies, trade areas, site characteristics, and atmospherics to optimize retail
	space and enhance customer experience for increased profitability.
CO4	Integrate key components of the retail marketing mix by evaluating product, brand, merchandise,

and category management strategies; formulate effective pricing and promotional strategies aligned with retail objectives and consumer behaviour. **CO5** Apply retail analytics techniques to evaluate the value chain and leverage big data for informed

decisions across supply chain, pricing, inventory, and customer experience optimization.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			2		2	
CO 2	1	2		3		2	
CO 3	2	3		3			
CO 4	1	2			3		
CO 5		2			2	1	

Unit I Introduction 7 Hours

Retailing, Functions, Retail formats, Retailing in India, Functions of a Store Manager, Impact of FDI on retailing. Omni Channel Retail Strategy, Building Omni channel strategy, Managing Customer Experience in Omni Channel Strategy.

Unit II Understanding Customers 8 Hours

Shopping Behaviour, Profile of Indian Shoppers, Shopping Process, Influences on Shopping Behaviour, Customer journey mapping, Retail market segmentation.

Unit III Location and Space Management

9 Hours

Location Decision, Importance, Levels, Types, Trade Area Analysis, Site Analysis. Atmospherics: Role, Components, Space Management, Store design and visual merchandising, Retail Floor and Shelf Management, Retail Accounting and Cash Management.

Unit IV Retail Marketing Mix

9 Hours

Product Management, Brand Management, Merchandise Management, Category Management. Pricing: Influences, Strategies. Promotion: Promotion Mix.

UNIT V Retail Analytics

7 Hours

Value chain in Retailing. Retail Analytics – Introduction, Big Data in Retailing, Retail Analysis Process, Software's for Retail Analytics, Retail Analytics Utility: Supply Chain Decisions, Pricing Decisions, Inventory Decisions, Customer Experience, Customer Analytics & Predictive Analytics.

Suggested Self-Study Topics:

Emerging Trends in Global Retailing, Impact of E-commerce on Traditional Retail, Technological Innovations in Omni-Channel Retail, Customer Loyalty Programs in Omni-Channel Retail, Sustainable Retailing Practices, Artificial Intelligence in Retail Analytics, Future of Cashless Retail Transactions, Predictive Analytics in Retail, AI in Unified Retail Experience, AI-Driven Retail Analytics for Consumer Behavior Prediction.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours
References	

- 1. Chetan Bajaj, Rajni Tulsi and Nandhi V Srivastava, Retail Management, New Delhi: Oxford University Press, 2016.
- 2. Pradhan Swapna, Retailing Management, New Delhi: Tata McGraw Hill, 2012.
- 3. Barry Berman and Joel R Evans, Retail Management Strategic Approach, New Delhi: Prentice Hall of India, 2017.
- 4. Piyush Kumar Sinha and Dwarika Prasad Uniyal, Managing Retailing, New Delhi: Oxford University Press, 2018.
- 5. Andrew J Newman and Peter Cullen, Retailing Environment and Operations, New Delhi: Thomson Learning, 2009.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc22 mg51/preview
- 2. https://onlinecourses.nptel.ac.in/noc24 mg40/preview
- 3. https://www.coursera.org/articles/retail-analytics
- 4. https://www.udemy.com/course/master-retail-analytics-with-excel-and-python-part-1/
- 5. https://www.mygreatlearning.com/academy/learn-for-free/courses/marketing-and-retail-analytics

Approved by

24MBM09	Durol	Marketing	L	T	P	C
24WIDWIU9	Kui ai	Wiai Keting	3	1	0	4
	Pre-requisite	Assessment Pattern				
•]	Marketing management	Mode of Assessment	Wei	ighta	ge (%)
		Continuous Assessment		4()	
		Semester End Examinations		60)	

- To enable the students to get a comprehensive understanding of the distinct nature of Rural markets
- To make them understand the difference between Urban and Rural markets
- To understand about the rural specific marketing mix

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Apply knowledge of management theories and practices to solve business problems.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
PSOI	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
PSUZ	driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Analyze rural market characteristics to identify opportunities and design marketing strategies
	addressing rural consumer challenges.
CO2	Apply segmentation, targeting, and positioning techniques to effectively reach and influence rural
	market segments.
CO3	Evaluate rural consumer behaviour and deploy research tools to understand buying processes and
	decision influences.
CO4	Develop product and pricing strategies tailored to the unique demands of rural markets for
	competitive positioning.
CO5	Formulate promotion and distribution strategies optimizing media choice and channel management
	for rural market growth.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	3	2				2	
CO 2	2	3				2	
CO 3		2		2			2
CO 4	2	2				2	
CO 5	2			3		2	

Unit I	Introduction	8 Hours

Rural Economy - Rural Marketing, Concepts, Scope, Opportunities and Challenges. Rural Market Profile: Rural Consumers, Characteristics.

Unit II	Segmentation, Targeting and Positioning	8 Hours
Segmentation:	Concepts, Levels, Effective Segmentation, Basis for Segmentation. Targeting. Posi	tioning.
Unit III	Market Research and Buyer Behaviour	8 Hours
	Research, New Research Tools. Rural Consumer Behaviour: Challenges, Buyer on Process, Influences.	characteristics,
Unit IV	Product and Pricing Strategies	9 Hours
	n and Adaptation for Rural Markets, Product Classifications, Product Mix Dec Product Strategies. Pricing: Concepts, Policies, Strategies.	cision, Product
		rision, Product

Suggested Self-Study Topics:

Communication in Rural Marketing.

Rural Economy Trends, Rural Marketing Campaigns, Distribution Challenges, Micro-Segmentation, Rural Market Research Tools, Cultural Influence on Buyer Behaviour, Product Innovation for Rural Markets, Government Initiatives in Rural Marketing, AI in Rural Consumer Data Collection via Mobile and Voice Platforms, AI Chatbots in Vernacular Languages for Rural Engagement.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours
References	

- 1. Krishnamacharyulu, C S G, and Lalitha Ramakrishnan, Rural Marketing Text & Cases, Pearson Education Pvt Ltd, New Delhi.
- 2. Ruchika Ramakrishnan, Rural Marketing in India: Strategies and Challenges, New Century Publication, New Delhi
- 3. Singh, Awadhesh Kumar, and Satyaprakash Pandey, Rural marketing Indian Perspective, New age International Ltd, New Delhi
- 4. Sanal Kumar Velayudam, Rural Marketing: Targeting on Non-Urban Consumers, Sage Publications, New Delhi
- 5. Balram, and Dogra, Rural Marketing: Concepts and Practice, Tata McGraw Hill, New Delhi, 2007.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc20_mg49/preview
- 2. https://www.udemy.com/course/rural-marketing-promote-advertise-and-distribute/
- 3. https://www.ed.youth4work.com/course/143-rural-marketing-online-course
- 4. https://www.reed.co.uk/courses/rural-marketing-course/394448
- 5. https://www.skilr.com/rural-marketing-certification

Approved by

24MBM10	Sales and Distribution	Sales and Distribution Management				
	Pre-requisite	Assessment Pattern				
Marketing management		Mode of Assessment	Weightage (%			%)
		Continuous Assessment	40			
		Semester End Examinations	60)	

- To understand the professional sales process and sales force management
- Build awareness of current sales management practices and relevant managerial issues
- To gain how to manage and motivate a professional sales force thereby gaining insights into the multifaceted nature of the sales person

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to

CO1	Analyze sales management functions to design strategic plans and lead ethical, effective sales teams
	for improved performance.
CO2	Develop sales organizational structures and forecasting methods to optimize territory design and
	allocate sales resources efficiently.
CO3	Apply job analysis, recruitment, and training techniques to build skilled sales forces aligned with
	business objectives.
CO4	Design motivational and compensation programs to enhance sales force productivity and foster a
	strong sales culture.
CO5	Evaluate sales team performance using audits and appraisal tools to implement control measures and
	drive continuous improvement

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2		3		2	
CO 2	2	2			3	2	
CO 3	2	2			2	2	
CO 4	2	2	3	3	3		
CO 5	3	3		3	2	2	

Unit I	Nature of Sales Management	7 Hours

Introduction to Sales Management: Sales management: Its nature and responsibilities – Functions of a Sales manager, Sales management skills, Sales person to sales manager, Social, Ethical and legal responsibilities – Managing the sales team – ethical behavior. Strategic sales planning.

Unit II Sales Organization 7 Hou

Sales organizational design, Sales organizational structure, Forecasting market demand, Forecasting process, Forecasting Methods, Sales Structure and Customer Segmentation, Sales budgets - Sales Force Budgeting Methods, Design and size of sales territories – Designing sales territories, Approaches, Sales objectives and quota - Types of quotas, Selling by Objectives.

Unit III Planning and Recruiting Sales People

10 Hours

Job analysis, Job description, Recruitment, Selection and placement of sales personnel - Selection process, Evaluating selection and placement decisions, Management of sales training and development - Purpose of sales training, Methods, Sales training model, Contents of Sales Training Program – Sales knowledge development, Sales Skills Development, Sales process. Channel Design and Planning Process, Channel Management, Channel Information System

Unit IV Motivating Sales People

9 Hours

Understanding Sales force motivation, Sales culture, needs of sales people, Salesperson's behavioural model, Sales Coaching and Mentoring, Personal side of motivation, Compensation for high performance - Designing a compensation program, Types of compensation plans, Fringe benefits, Leading the sales Team - Nature of leadership, Sales manager's behaviour and activities.

UNIT V Controlling the Sales Team

7 Hours

Controlling the sales Team - Analysis of sales and marketing costs - Marketing Audit, Sales force audit, Net sales volume analysis, Marketing Cost Analysis, Evaluation of salespeople's performance - Performance Appraisal - processes and procedures, Conducting the appraisal, Providing Feedback.

Suggested Self-Study Topics:

Emerging Trends in Sales Management, Impact of Technology on Sales Management, Advanced Sales Forecasting Techniques, Sales Budgeting and Financial Metrics, Innovative Recruitment Strategies for Sales Personnel, Sales Training Best Practices and Tools, AI in Sales Forecasting and Lead Scoring, Route Optimization Using AI in Distribution Logistics.

Theor	y 30 Hours
Tutoria	al 10 Hours
Tota	al 40 Hours
References	

- 1. Charles M. Futrell, "Fundamentals of Selling: Customers for life through service", (12th ed.), Tata McGraw Hill, New Delhi, 2014.
- 2. Edward W. Cundiff, Norman A.P. Govoni, Richard R. Still, "Sales Management: Decisions, Strategies and Cases", (5th ed.), Pearson Education India, 2007.
- 3. David Jobber and Geoffrey Lancaster, "Selling and Sales Management", (7th ed.), Pearson Education India, 2009.
- 4. David Lambert and Keith Dugdale, "Smarter Selling: How to grow sales by building trusted relationships", (2nded.), Pearson Education India, 2011.
- 5. William L. Cron, "Sales management: Concepts and Cases", (10th ed.), Wiley India, 2009.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc20 mg13/preview
- 2. https://www.tcsion.com/courses/tcsion/sales and distribution management/
- 3. https://www.udemy.com/topic/sales-management/
- 4. https://training.sap.com/course/scm600-business-process-in-sales-and-distribution-classroom-015-g-en/
- 5. https://alison.com/course/diploma-in-sales-and-distribution-management

Approved by

24MDM11	24MBM11 Semiotics in Marketing Communications and Branding				P	C
24WIDWIII	Semiotics in Warketing Com	Semiotics in Marketing Communications and Dranding				4
	Pre-requisite	Assessment Pattern				
•]	Marketing management Mode of Assessment			Weightage (%		
Conti		Continuous Assessment		4()	
Semester End Examinations				60)	

- To understand the basic principles of semiotics as well as semiotic thinking thereby examining the role of semiotics in communicating the brand
- To provide an in-depth understanding the marketing communication concepts
- To evaluate an organization's marketing and promotional situation in order to develop effective communication strategies and programmes

Programme Outcomes (POs)

DO1	A will be and do of war and the side and westign to a local brain and beautiful and
PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business.
DCO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
PSO1	business scenarios to achieve sustainable growth
DSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
PSO2	driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Analyze brand communication evolution to identify key brand values and heritage for strategic brand
	positioning.
CO2	Interpret semiotic elements to decode signs and symbols influencing consumer perception in
	marketing communications.
CO3	Apply semiotic principles to design impactful marketing messages using verbal, visual, and cultural
	touchpoints.
CO4	Execute semiotic analysis using structured techniques to uncover hidden meanings and enhance
	marketing insights.
CO5	Synthesize semiotic findings from case studies to develop actionable branding and communication
	strategies.

Articulation Matrix

		PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO	1	2	2	100	2		2	1202
СО	2	2	3				2	2
CO	3	2	3		2		3	2
CO	4	2	3					3
CO	5	2	2		3		2	

Unit I	Introduction to Communications & Branding	6 Hours

Evolution of Communications & Branding – past and present positioning, Brand Values – brand heritage, Brand Building

Unit II	Elements of Semiotics	9 Hours

Signifier and Signified, Redundancy and Noise, Polysemy and Synonymy, Symbolic and Semi Symbolic, Arbitrary and Convention, Single/Repeated signs, Semiotic Silence, Successive Signs.

Unit III Role of Semiotics in Marketing 9 Hours

Reach to customers - Verbal, Visual and Performative actions, Touch Points – Logos, Rituals, Cultural symbols, Colors, Iconic individuals, text, advertisements, websites, Physical environments

Unit IV Techniques to Run Semiotic Analysis 10 Hours

Stages – Grouping, Independent Analysis of groups, Inclusive analysis of groups, Interdisciplinary Approaches, Comparison of independent and inclusive analysis of groups, Wrap-up of analysis; Techniques – Questions, probing, abstract questions, projective techniques, craft stationery.

UNIT V Apply Findings from Analysis	6 Hours
Semiotic-Based Marketing Strategies, Case Studies from Indian Companies and MNCs	
Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self-Study Topics:

Evolution of Branding Strategies, Historical Perspectives on Marketing Communication, Advanced Semiotic Theories and Models, Impact of Semiotics on Consumer Perception, Innovative Applications of Semiotics in Branding, AI-Based Image Recognition for Brand Symbol Analysis, Natural Language Processing (NLP) in Understanding Cultural Symbolism.

References

- 1. Using Semiotics in Marketing: How to achieve Consumer Insight for brand Growth and Profits by Rachel Lawes published by Kogan Page, 3rd March 2020.
- 2. Creating Value: The Theory and Practice of Marketing Semiotics Research by Laura R. Oswald published by OUP Oxford, 22nd January 2015.
- 3. Marketing Semiotics: Signs, Strategies and Brand Value by Laura R. Oswald published by OUP Oxford, 16th February 2012.
- 4. Daniel Chandler, "Semiotics: The Basics", Taylor and Francis, 2007
- 5. Laura R. Oswald, "Doing Semiotics: A Research Guide for Marketers at the Edge of Culture", Oxford University Press, 2020

Online Resources

- 1. https://www.udemy.com/course/media-studies-semiotics-semiology/
- 2. https://cademy.co.uk/elearncollege/semiotics

Approved by

24MBM12	Services Ma	Services Marketing			P 0	C 4
	Pre-requisite Assessment Pattern					
Marketing management		Mode of Assessment	Wei	ighta	ge (%)
		Continuous Assessment	40			
		Semester End Examinations	60			

- To enable the students to understand the differences between marketing of products and services.
- To give insight to them on various aspects of Services Marketing.
- To enable them to effectively design and deliver services.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PU4	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
F301	business scenarios to achieve sustainable growth

Course Outcomes (COs)

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1110	SILLU	CHIS	vv III	11	an	10 10

THE State	ents will be dole to
CO1	Apply service characteristics, the marketing mix, trends, and the gaps model to design and deliver
	superior service experiences.
CO2	Analyze customer expectations and perceptions, considering influencing factors and service quality
	elements, to develop strategies that enhance customer satisfaction.
CO3	Evaluate customer lifetime value and the impact of service failure to formulate effective retention
	and recovery strategies that strengthen customer relationships.
CO4	Design new services and redesign existing ones using blueprinting and customer-defined standards,
	leveraging physical evidence to enhance the service experience.
CO5	Analyze the roles of employees and customers in service delivery to develop strategies for managing
	demand, capacity, promises, and ultimately, reducing service gaps.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2				3	2	
CO 2		2			3		
CO 3	1	2			2	1	
CO 4		2			3		
CO 5	1			2	3	1	

Unit I Introduction to Services 6 Hours

Definition, Services vs. Goods, Characteristics, Service Marketing Mix, Current Trends, Gaps Model. Overview of marketing Different Service Sectors -Marketing of Banking Services -Marketing in Insurance Sector - Marketing of Education Services.

Unit II	Customer Expectations and Perceptions	9 Hours

Customer Expectations, Meaning, Types, Levels, Influencing Factors. Customer Perceptions: Influencing Factors, Satisfaction, Service Quality, Building Blocks.

Unit III Customer Relations 9 Hours

Goals, Benefits, Life Time Value of a Customer, Factors, Estimation, Retention Strategies. Service Recovery: Impact of Service Failure, Response of Customers, Recovery Strategies, Service Guarantees.

Unit IV Service Design 10 Hours

New service Development, Stages, Service Blueprinting, Service Redesign. Customer Defined Service Standards: Factors, Guidelines. Physical Evidence: Types, Role.

UNIT V Delivering and Performing 6 Hours

Employee's Role, Customers' Role, Managing Demand and Capacity, Managing Service Promises, Closing the Gaps, Customer Experience Management

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self-Study Topics

Service Marketing Mix, Service Quality, Life Time Value of a Customer, Service Redesign, Closing the Gaps, AI in Self-Service and Customer Support Automation, AI-Based Personalization in Service Delivery.

References

- 1. Valarie A Zei Thaml and Mary Jo Bitner, Service Marketing, New Delhi: Tata McGraw Hill, 2011.
- 2. Christopher Lovelock, Services Marketing People, Technology, Strategy, New Delhi: Pearson Education, 2010
- 3. Govind Apte, Services Marketing, New Delhi: Oxford University Press, 2009.
- 4. Steve Baron, Service Marketing, New Delhi: Sage Publications, 2010.
- 5. R. Srinivasan, Services Marketing The Indian Context, New Delhi: Prentice Hall of India, 2012.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc23 mg115/preview
- 2. https://alison.com/course/diploma-in-services-marketing-integrating-people-technology-and-strategy
- 3. https://www.edx.org/learn/marketing/indian-institute-of-management-bangalore-services-marketing-concepts-applications
- 4. https://www.udemy.com/course/service-marketing-for-business-administration/

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PROFESSIONAL ELECTIVES - FINANCE

24MBF01	Banking System and Practices				P 0	C
	Pre-requisite Assessment Patter					
•	Economics, Financial Management Mode of Assessment		Wei	ighta	ge ('	%)
	Continuous Assessment			40)	
		Semester End Examinations	60			

Course Objectives

- To introduce the concept of Banking and its growth in India
- To make the students understand various types of deposits & advances.
- To create awareness on the broad contours of export & import credit and expose the students to the recent developments in banking in India.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
DO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business
DO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
PO5	effectively to a team environment.
DCO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
PSO1	business scenarios to achieve sustainable growth
DCO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
PSO2	driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Analyze the evolution, structure, and reforms of the Indian banking system in the context of
	regulatory frameworks.
CO2	Evaluate various types of deposits and advances to strengthen credit appraisal and lending decisions.
CO3	Apply priority sector lending norms and NPA classification to manage and monitor asset quality.
CO4	Examine export and import financing procedures and institutions supporting international trade
	credit.
CO5	Assess recent technological and service developments in banking to enhance customer experience
	and efficiency.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			3		2	
CO 2	2	2				3	
CO 3	2				3	2	3
CO 4	2			2		2	3
CO 5	2					2	3

UNIT I	INTRODUCTION TO BANKING	8 Hours
CITIE	I THOSE CONTON TO SIN THIN TO	Ollowin

Role of banks, Evolution of Banking, Structure of banking sector in India, Rationale of Banking Sector Reforms, Basle Committee recommendations, An overview of Financial Statement of banks.

UNIT II DEPOSITS AND ADVANCES

8 Hours

Deposits: Banker Customer Relationship, BCSBI, Various Types of Deposits, Advances: Principles of Sound Lending, Methods of Granting Advances, CIBIL, MCLR, Secured Advances, Modes of Creating Charges, Types of Advances. Bank Guarantees.

UNIT III PRIORITY SECTOR LENDING & NPA NORMS

8 Hours

Rationale of Priority Sector Lending, Different Segments of Priority Sector Advances. CGTMSE, Classification of Advances: NPA Norms, SMA, Recovery of Advances.

UNIT IV EXPORT CREDIT

8 Hours

Introduction to UCPDC, Exports – Pre-shipment and Post – Shipment Credit, Import Financing, RBI Role in Promoting Export Credit, EXIM Bank, ECGC.

UNIT V RECENT DEVELOPMENTS IN BANKING

8 Hours

Retail Banking, ATM, EFT, Tele Banking, Credit Cards, Debit Cards, Smart Cards, e-banking, Cheque Truncation System, Ancillary Businesses: Drafts, Safe Custody, PARA Banking, CRM in banking.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self-Study Topics:

Retail Banking, ATM, EFT, Tele Banking, Credit Cards, Debit Cards, Smart Cards, e-banking, Cheque Truncation System, Ancillary Businesses: Drafts, Safe Custody, PARA Banking, CRM in banking, Credit Scoring Using AI, Banking Chatbots.

References

- 1. Sukvinder Mishra, Banking Law and Practice, S. Chand Publishing, 2018
- 2. Kanhaiya Singh and Vinay Dutta, Commercial Bank Management, McGraw Hill, 2017.
- 3. Padmalatha Suresh and Justin Paul, Management of Banking, Pearson Education, 4th Edition, 2017.
- 4. JyostnaSethi and Nishwan Bhatia, Elements of Banking and Insurance, New Delhi: Prentice Hall of India, 2013.
- 5. Donald R Fraser, Benton E Gup and James W Kolari, Commercial Banking, The Management of Risk, Singapore: Wiley, 2010.

Online Resources

- 1. https://www.iibf.org.in/ELearning.asp
- 2. https://testbook.com/free-live-classes/bank-exams
- 3. https://www.practicemock.com/banking-video-course/
- 4. https://www.shiksha.com/online-courses/banking-courses-certification-training-st579
- 5. https://www.edubridgeindia.com/courses/NzEz/banking-101-a-guide-for-beginners-in-the-banking-sector

Approved by

24MBF02	Equity Derivatives and	1 3	T 1	P 0	C 4	
Prerequisite Assessment Pat		Assessment Pattern	1			
•	Financial Management, Investment	Mode of Assessment	Wei	ighta	ge (%)
Analysis and Portfolio Management		Continuous Assessment	40			
	Semester End Examinations		60			

- To know about the Derivative Instruments in the Financial Market and role of Stock Exchange
- To understand the concept of Forward and Futures Contract, Options and Swaps.
- To know about the Commodity Derivative Instruments in India.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1501	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The	students	xx/i11	he	ahl	ام	tο
1110	students	will	DC	au		w

CO1	Analyze different types of financial derivatives and apply them to manage and mitigate business risk effectively.
CO2	Evaluate the mechanics and pricing of forwards and futures for developing robust risk management strategies.
CO3	Interpret and construct options strategies, including spreads and combinations, to optimize portfolio performance and hedge risks.
CO4	Assess the structure and application of swaps to address interest rate and currency risk in financial operations.
CO5	Examine trading systems and regulatory frameworks to ensure compliance and minimize operational risks in derivatives markets.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	3	3				2	2
CO 2	2	2				2	2
CO 3	2					2	2
CO 4	2	2				2	2
CO 5	2	3				2	

UNIT I	INTRODUCTION TO EQUITY DERIVATIVES	8 Hours

Introduction to Financial Derivatives – Types of Derivatives – Forwards, Futures, Swaps, Options - Application of derivatives in Risk Management.

UNIT II FORWARDS AND FUTURES

8 Hours

Forwards & Futures market - Mechanics of futures markets - Different categories of Forwards & Futures - Valuation - Determination of forward and futures prices - Risk management using Forwards and Futures.

UNIT III OPTIONS

8 Hours

Basics of Options, Pay-off chart for options, Options pricing, Options spreads, Straddle, Strangle, Covered call, Protective put, Collar, Butterfly spread.

UNIT IV SWAPS

8 Hours

Characteristics of Swaps - Categories of Swaps - Mechanics of interest rate swaps - Currency swaps - Application - Valuation - Usage of Swaps in Risk Management.

UNIT V

TRADING SYSTEMS AND REGULATORY ENVIRONMENT

8 Hours

Trading System, Clearing and Settlement Mechanism, Selection criteria of stocks for trading, Selection criteria of index for trading, Adjustments for Corporate Actions, Position limit, Regulations in Trading, Regulations in Clearing & Settlement and Risk Management.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self-Study Topics:

Risk Management, Forwards and Futures, Options pricing, Currency swaps, Position limit, Regulations in Clearing & Settlement, NLP Trading, AI role in Smart Swaps.

References

- 1. Hull.c.John. and Sankarshan Basu, Options, Futures and Other Derivatives, 10th edition, Pearson Education, Chennai, 2018.
- 2. Gupta S L, Financial Derivatives: Theory, Concepts and Problems, 2nd edition, PHI learning, New Delhi, 2017.
- 3. Sundaram Das, Derivatives Principles and Practice, Tata McGraw Hill Education, 2017.
- 4. Don M. Chance, Robert Brooks, An Introduction to Derivatives and Risk Management, 10th edition, Cengage Learning, 2015.
- 5. Rajiv Srivatsava, Derivatives and Risk Management, Oxford University Press, 2015.

Online Resources

- 1. https://www.nseindia.com/products-services/equity-derivatives-risk-management
- 2. https://www.nism.ac.in/equity-derivatives/
- 3. https://www.nseix.com/markets/risk-management-equity-derivatives
- 4. https://www.nasdaq.com/derivatives-academy
- 5. https://archive.nptel.ac.in/courses/110/107/110107128/

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24MBF03	Merchant Banking and Financial Services			T	P	<u>C</u>
	Prerequisite Assessment Pattern					4
•	Financial Management	Mode of Assessment	We	ighta	ige (%)
_		Continuous Assessment				
	Semester End Examinations			60		•

- To provide an understanding of various Financial Services.
- Make students understand the regulatory framework governing the Financial Services.
- Expose the procedures involved in handling Financial Services.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems				
PO2	Foster Analytical and critical thinking abilities for data-based decision making.				
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business				
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing				
103	effectively to a team environment.				
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world				
PSOI	business scenarios to achieve sustainable growth				
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-				
F302	driven business environment				

Course Outcomes (COs)

The students will be able to

CO1	Analyze merchant banking functions, SEBI regulations, and guidelines to ensure legal compliance
	and ethical practices in financial markets.
CO2	Evaluate issue management strategies, capital market instruments, and the role of intermediaries to
	design effective capital raising solutions.
CO3	Assess and apply portfolio management, credit syndication, mutual funds, and fee-based services to
	meet diverse client financial objectives.
CO4	Interpret and compare fund-based financial services such as leasing and hire-purchasing to support
	financing and tax planning decisions.
CO5	Formulate solutions using advanced fund-based financial services like consumer finance, real estate
	financing, and venture capital to address complex funding needs.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2		3		2	
CO 2	2	2			2	2	2
CO 3	2	2			2	2	2
CO 4	2	2				2	
CO 5	2	3				2	2

UNIT I	MERCHANT BANKING	8 Hours

Introduction, Definition, Functions, Legal and Regulatory framework - SEBI Regulations - Procedure for Inspection and Action in case of default, Code of Conduct, Registration and SEBI Guidelines.

UNIT II ISSUE MANAGEMENT 8 Hours Capital Market Instrument, Capital Structure Decisions, Public Issue Management, Marketing New Issue, Post Issue Activities, Prospectus, Underwriting of Securities, Role and Responsibilities of Intermediaries. UNIT III OTHER FEE BASED MANAGEMENT 8 Hours Portfolio Management Services, Credit Syndication, Depository Receipts, Credit Rating, DEMAT Services, Mutual Funds, e-Stamp, e-KYC. **FUND BASED FINANCIAL SERVICES** UNIT IV 8 Hours Leasing and Hire Purchasing - Basics, Financial Evaluation and Tax Implication. **UNIT V** OTHER FUND BASED FINANCIAL SERVICES Hours Consumer Finance, Real Estate Financing, Bills Discounting, Factoring and Forfeiting, Venture Capital Theory 30 Hours Tutorial 10 Hours Total 40 Hours

Suggested Self-Study Topics:

SEBI Regulations, Public Issue Management, Depository Receipts, Hire Purchasing, Factoring, AI Rating, AI role in Lease Modeling.

References

- 1. Dr S. Gurusamy, Merchant Banking and Financial Services, New Delhi: Tata McGraw Hill, 2019.
- 2. M.Y.Khan, Financial Services, New Delhi: Tata McGraw-Hill, 2019.
- 3. Frederic S.Mishkin and Tusli Jayakumar, Financial Markets and Institutions, New Delhi: Pearson, 2017.
- 4. Siddaiah, Financial Services, New Delhi, Pearson, 2016.
- 5. Mathews Sasidharan, Financial Services and System, Tata McGraw Hill, 2016.

Online Resources

- 1. https://www.swastika.co.in/investment-banking/merchant-banking-services
- 2. https://navi.com/blog/merchant-banking/
- 3. https://archive.nptel.ac.in/courses/110/105/110105121/
- 4. https://onlinecourses.swayam2.ac.in/imb20 mg17/preview
- 5. https://www.classcentral.com/course/youtube-noc-jan-2019-financial-institutions-and-markets-47358

Approved by

24MBF04	Mergers, Acquisitions and Restructuring				P 0	C 4
	Prerequisite Assessment Pattern					
• F	Financial Management, Strategic	Mode of Assessment	Weightage (%			%)
Management		Continuous Assessment)	
	-	Semester End Examinations	S)	

- To understand Mergers and Acquisitions as a powerful tool to build new generation companies to compete successfully in the global markets
- To describe how Mergers and Acquisitions are financed.
- To know the corporate restructuring process in the business world.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Analyze legal and regulatory frameworks governing mergers and acquisitions to ensure compliant and ethical business practices.					
	who comed comments process					
CO2	Evaluate various types and processes of mergers and acquisitions to design value-creating corporate					
	strategies.					
CO3	Assess financing techniques and sources to structure effective funding for mergers and acquisitions.					
CO4	Conduct valuation of firms pre- and post-merger to determine stakeholder benefits and address					
	integration challenges.					
CO5	Examine restructuring processes and their impact on firm value to recommend strategic					
	organizational changes.					

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2		3		2	
CO 2	2	3				2	2
CO 3	2	2				2	2
CO 4	2	2		2		2	
CO 5		2		3			

UNIT I	INTRODUCTION TO MERGERS	8 Hours

Meaning, Need and Objectives of Mergers, Acquisitions, Basic Difference between Mergers and Acquisition, SEBI Guidelines, Legal framework

30 Hours

10 Hours

40 Hours

Theory Tutorial

Total

UNIT II	TYPES AND PROCESS	8 Hours
Types of Merge	rs, Acquisitions and Takeovers, Process of Mergers and Acquisitions, Value Creat	ion.
	ELINDRIC	0.11
UNIT III	FUNDING	8 Hours
E 1: CM		
Funding of Mer	gers and Acquisitions, Financing Techniques, Various sources of financing.	
UNIT IV	PRE-MERGER AND POST-MERGER OF FIRMS	8 Hours
Determining Pro	e-Merger and Post Merger Values of the firms- Valuation of shares, Ascertaining the	he benefits to
the Stakeholder	s of both the Firms out of Mergers and Acquisition, Problems Faced during	the Mergers,
Acquisitions and	d Takeovers.	
UNIT V	INTRODUCTION TO RESTRUCTURING	8 Hours

Suggested Self-Study Topics:

SEBI Guidelines, Value Creation, Acquisitions and Takeovers, Process of restructuring, M&A Automation, Restructuring Sentiment Analysis using AI.

Need and Objectives of restructuring, Process of restructuring, Impact of restructuring on the value of the firm.

References

- 1. S. Shiva Ramu, Corporate Growth through Mergers and Acquisitions, Virginia: Landmark Ltd, 2017.
- 2. Chandrashekar, Krishnamurti, and S.R.Vishwanath, Merger, Acquisitions and Corporate Restructuring, New Delhi: Sage publication, 2016.
- 3. Fred J Weston, Kwang S. Chung, and Susan E. Hoag, Mergers, Restructuring and Corporate Control, New Delhi: PHI Learning Private Ltd, 2016.
- 4. Enrique R. Arzac, Valuation for Mergers, Buyouts and Restructuring, New Delhi: Wiley India (P) Ltd, 2016.
- 5. A. Gaugham Patrick, Mergers, Acquisitions and Corporate Restructuring, Singapore: John Wiley, 2016.

Online Resources

- 1. https://www.classcentral.com/course/swayam-mergers-acquisitions-and-corporate-restructuring-119507
- 2. https://archive.nptel.ac.in/courses/110/105/110105165/
- 3. http://acl.digimat.in/nptel/courses/video/110105165/L01.html
- 4. https://onlinecourses.nptel.ac.in/noc23_mg58/preview
- 5. https://financialmanagement.pressbooks.tru.ca/chapter/module-8-merging-and-acquisitions-and-corporate-restructuring/

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24MBF05	Project Finance			T	P	C		
	Prerequisite Assessment Pattern				U	4		
• Fi	nancial Management, Operations	Mode of Assessment	We	Weightage (%				
Research		Continuous Assessment						
		Semester End Examinations		60)			
G 01:								

- Introduce the students to the Purpose, Principles, Problems, Challenges, Concepts, Techniques, and Practice of Project Management and its various facets.
- Impart skills in Project Planning, Execution and Control Methods
- Introduce students to Project Management Software and its Applications.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth

Course Outcomes (COs)

771	. 1 .	*11 1	11.
The	students	w_{1}	ahle to

COI	Analyze project management concepts and organizational structures, apply capital budgeting phases
	and decision-making levels, and develop project ideas through systematic formulation and screening
	to support effective investment decisions.
CO2	Evaluate project feasibility by conducting market, demand, and technical analyses, and prepare
	financial estimates and projections to support informed project decision-making.
CO3	Apply investment criteria and cash flow analysis techniques, and evaluate project risks using
	sensitivity, scenario, and simulation analyses to select viable projects that optimize returns and
	minimize uncertainties.
CO4	Assess various project financing options including infrastructure financing, venture capital, and
	private equity, and formulate effective funding strategies to support successful project execution.
CO5	Develop detailed project plans using scheduling tools like WBS, PERT, and CPM, manage resources
	efficiently, and monitor project progress to ensure timely execution and effective review for

Articulation Matrix

successful project completion.

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	3				2	
CO 2		2		3		2	
CO 3	1	2		3		2	
CO 4	1			3	3	1	
CO 5	1				3	1	

UNIT I INTRODUCTION 8 Hours

Project Management Concepts, Project Organizational Structures, Types of Capital Investments, Phase of Capital Budgeting, Levels of Decision Making, Facets of Project Analysis, Project Formulation: Generation and Screening of Project Ideas.

UNIT II ANALYSIS OF PROJECTS

8 Hours

Feasibility Study, Market and Demand Analysis, Technical Analysis, Financial Estimates and Projections.

UNIT III SELECTION OF PROJECTS

8 Hours

Basic Techniques - Investment Criteria and Project Cash Flows, Advanced Techniques Risk Analysis, Sensitivity Analysis, Scenario Analysis, Break-even Analysis, Simulation Analysis, Firm Risk and Market Risk.

UNIT IV FINANCING

8 Hours

Financing of Projects, Financing Infrastructure Projects, Venture Capital, and Private Equity.

UNIT V IMPLEMENTATION AND REVIEW OF PROJECTS

8 Hours

Planning and Sequencing of Project, Creating the Project Schedule (WBS), Resource Planning for Internal and External Resources, Executing the Project Plan and Keeping the Project on Track, Network Techniques for Project Management. (PERT and CPM), Project Review

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self-Study Topics:

Phase of Capital Budgeting, Demand Analysis, Break-even Analysis, Venture Capital, Resource Planning, AI Forecasting, Project Tracking using AI.

References

- 1. Prasanna Chandra, Project Management, New Delhi: Tata McGraw Hill India Ltd, 2019.
- 2. P. Gopalakrishnan and V. E. Rama Moorthy, Project Management, New Delhi: Macmillan India Ltd. 2019.
- 3. Graham D. Vinter, Gareth Pierce, Project Finance, New Delhi: Thomson, 2019.
- 4. Tim Pyron, Using Microsoft Office Project 2016 The only Project 2016 Book You Need, New Delhi: Que Edition Techmedia, 2017.
- 5. Richman Larry, Project Management: Step by Step, New Delhi: Prentice Hall India (Microsoft Press Release), 2016.

Online Resources

- 1. https://www.projectfinanceinstitute.com/
- 2. https://www.wallstreetprep.com/knowledge/demystifying-project-finance/
- 3. https://corporatefinanceinstitute.com/resources/commercial-lending/project-finance-primer/
- 4. https://www.fitchlearning.com/fundamentals-project-finance-course-content
- 5. https://www.nseindia.com/learn/self-study-ncfm-modules-intermediate-project-finance-module

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24MRF06	24MBF06 Investment Analysis and Portfolio Management					C			
24WIDI 00						4			
	Prerequisite Assessment Pattern								
•	Financial Management	Mode of Assessment	Mode of Assessment Weight						
		Continuous Assessment							
	Semester End Examinations								

- To understand the functioning of Indian Capital Markets
- To understand the different forms of Investment and the relationship between risk and return
- To know the techniques available for analyzing the Securities and understand the management of a Portfolio.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

The students will be able to

CO1	
COI	Explain key investment concepts and alternatives, analyze sources of investment information, and
	apply SEBI regulations and investor protection measures to make informed and compliant
	investment decisions.
CO2	Analyze sources of investment information, and apply SEBI regulations and investor protection
	measures to make informed and compliant investment decisions.
CO3	Evaluate economic conditions and industry life cycles using advanced forecasting techniques, and
	synthesize company financial data to accurately forecast earnings and formulate robust valuation
	models for strategic investment decisions.
CO4	Compare fundamental and technical analysis methods, interpret charting techniques and market
	indicators such as SMA, EMA, MACD, and oscillators, and apply these tools to predict market
	trends and inform investment strategies.
CO5	Apply portfolio theory and SEBI guidelines to construct, evaluate, and revise investment portfolios
	that optimize returns and comply with regulatory standards.

Articulation Matrix

		PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO) 1	2			3		2	
CO) 2	1			3		1	
CO) 3		2		3		2	
CO) 4	1	2				2	
CO) 5	1	2		3		2	2

UNIT I INTRODUCTION 7 Hours

Investment, Speculation, Securities, Sources of Investment Information, Investment Alternatives, Securities and Exchange Board of India, Investor Protection measures of SEBI, Securities Contract (Regulation) Act.

UNIT II OVERVIEW OF INDIAN CAPITAL MARKET

7 Hours

Primary Market, Secondary Market, Grey Market, Pricing of Securities, Listing of Securities, Stock Market Indices, Fundraising through Overseas Market.

UNIT III FUNDAMENTAL ANALYSIS

9 Hours

Economic Analysis: Forecasting Techniques, Industry Analysis: Industry Classification, Industry life cycle. Company Analysis: Measuring Earnings, Forecasting Earnings, Applied Valuation Techniques.

UNIT IV TECHNICAL ANALYSIS

9 Hours

Fundamental Analysis Vs Technical Analysis, Charting Methods, Market Indicators: Trend, Trend Reversals, Patterns, Simple Moving Average (SMA), Exponential Moving Average (EMA), MACD, Oscillators: ROC, RSI, Bollinger Bands and Fibonacci Retracement.

UNIT V PORTFOLIO MANAGEMENT

8 Hours

Portfolio Theory, Portfolio Construction, Performance Evaluation, Portfolio Revision, SEBI Guidelines for Portfolio Management Services.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self-Study Topics:

Investment Alternatives, Grey Market, Industry Analysis, Market Indicators, Portfolio Revision, Robo Advisors, Portfolio Optimization Using AI.

References

- 1. Prasanna Chandra, Investment Analysis and Portfolio Management, New Delhi: Tata McGraw Hill, 2017.
- 2. Dhanesh Kumar Khatri, Security Analysis and Portfolio Management, New Delhi: Macmillan, 2016.
- 3. Donald E Fischer and Ronald J Jordan, Security Analysis & Portfolio Management, New Delhi: Prentice Hall of India Private Ltd, 2016.
- 4. S. Kevin, Security Analysis & Portfolio Management, New Delhi: Prentice-hall of India Pvt Ltd, 2016.
- 5. Shalini Talwar, "Security Analysis and Portfolio Management", Cengage Learning, 2016.

Online Resources

- 1. https://www.nseindia.com/learn/self-study-ncfm-modules-intermediate-investment-analysis-and-portfolio-management
- 2. https://www.pw.live/exams/ca/investment-analysis/
- 3. https://www.edx.org/learn/portfolio-management
- 4. https://onlinecourses.nptel.ac.in/noc23 mg62/preview
- 5. https://onlinecourses.nptel.ac.in/noc21_mg99/preview

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24MBF07	Goods and Services Tax			T	P	C
24NIDI 07	Goods and Sci	vices Tax	3	1	0	4
Prerequisite Assessment Pat						
•	Accounting for Management	Mode of Assessment	Weightage (%)
•	Financial Management	Continuous Assessment		40)	
	Semester End Examinations					

- To enable the students to understand the basics of Supply of Goods and Services.
- To understand the Payment of GST Mechanism.
- To enrich the knowledge of Input Tax Credit and IGST in GST.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems
PO2	Foster Analytical and critical thinking abilities for data-based decision making
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Interpret GST structure and compliance requirements to ensure accurate registration, liability
	management, and tax exemption application.
CO2	Analyze the concept and scope of supply to determine taxability, value transactions, and timing for
	GST purposes.
CO3	Apply GST payment procedures, E-way bill generation, and TCS/TDS rules to manage electronic
	commerce transactions and reverse charge mechanisms.
CO4	Evaluate input tax credit processes, distributor roles, and return filings to optimize tax benefits and
	maintain regulatory compliance.
CO5	Assess IGST regulations, place-of-supply rules, and GST digital ecosystem to facilitate inter-state
	transactions and digital reporting.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1		2		3		2	1
CO 2	3	3				2	2
CO 3	2	2				2	2
CO 4	2	2				2	2
CO 5	2	3		2		2	2

UNIT I OVERVIEW OF GOODS AND SERVICES TAX

7 Hours

Overview of GST, Implementation of GST, Liability of the Taxpayer, GST Network, G S T Council. Levy of an Exemption from Tax - Levy of GST – Introduction, Composition Scheme, Remission of Tax / Duty. Registration – Introduction, Registration Procedure, Important Points, Special Persons, Cancellation.

UNIT II SUPPLY 7 Hours

Meaning and Scope of Supply - Taxable Supply, Supply of Goods and Supply of Services, Course or Furtherance of Business, Special Transactions. Time of Supply - Time of Supply-Goods, Time of Supply - Services, Other Points. Valuation in GST - Transaction Value.

UNIT III PAYMENT OF GST

9 Hours

E waybill generation. Payment of GST - Introduction, Time of GST Payment, how to make payment, Challan Generation & CPIN, TDS & TCS. Electronic Commerce – Introduction, Tax Collected at Source (TCS), Procedures for E-commerce Operator, Reverse Charge Mechanism.

UNIT IV INPUT TAX CREDIT

9 Hours

Input Tax Credit – Introduction, Important Points, Job Worker. Input Service Distributors - Concept of Input Service Distributor, Legal Formalities for an ISD, Distribution of Credit. Matching of Input Tax Credit -Returns, GSTR 1, 2A, 2B, and 3B, Other Taxable Persons

UNIT V IGST 8 Hours

Overview of the IGST Act – Overview, Other Provisions, Place of Supply of Goods & Services – Introduction, Registered and Unregistered Persons. GST Portal -Introduction, GST Eco-system, GST Suvidha Provider (GSP).

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self-Study Topics:

GST Network, Course or Furtherance of Business, E-commerce Operator, Legal Formalities for an ISD, GST Automation, NLP based GST Fraud detection.

References

- 1. Vashishtha Chaudhary Ashu Dalmia Shaifaly Girdharwal, Taxmann's GST A Practical Approach, 3rd Edition 2020.
- 2. CA Alok Pareek, A Practitioner's Guide to Input Tax Credit under GST, Bloomsbury India, 2020.
- 3. Nitya Tax Associates, Basics of GST, Edition: August 2019, Taxmann Technologies, New Delhi.
- 4. Jayaram Hiregange, Deepak Rao, India GST for Beginners, White Falcon Publishing, 2nd Edition, 2019.
- 5. Frequently Asked Question by Central Board of Excise & Customs, New Delhi

Online Resources

- 1. https://cbic-gst.gov.in/
- 2. https://www.gstzen.in/a/resources.html
- 3. https://cleartax.in/s/gst-guide-introduction
- 4. https://gstcouncil.gov.in/gst-council
- 5. https://taxinformation.cbic.gov.in/

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24MBF08 Financial Modelling					P	C
24NIDF 00	24MBF08 Financial Modelling					
	Prerequisite	Assessment Patter	n			
•	Accounting for Management, Financial	Mode of Assessment	Wei	ghta	ge (%	(0)
	Management	Continuous Assessment		40		
	-	Semester End Examinations		60		

- To acquaint the students with the Excel Tools for Financial Modeling.
- To enable the students to do the Descriptive Analysis
- To enhance the knowledge of students in the Financial Modeling

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems
PO2	Foster Analytical and critical thinking abilities for data-based decision making
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Apply advanced Excel tools and functions to build accurate, dynamic financial models that support				
	data-driven business decision-making.				
CO2	Utilize advanced Excel database, financial functions, and analytical tools to construct				
	comprehensive financial models that support strategic business decisions				
CO3	Analyze financial data using statistical methods to identify trends, test hypotheses, and support data-				
	driven business decisions.				
CO4	Apply matrix and array functions in Excel to perform complex financial calculations and optimize				
	quantitative business models.				
CO5	Apply optimization techniques and simulation models to solve complex financial problems and				
	enhance investment decision-making.				

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	3				2	3
CO 2	2	3				2	3
CO 3		2			2	2	3
CO 4	1	3				2	3
CO 5	1	3				2	3

UNIT I PROJECTING INCOME STATEMENT

8 Hours

Estimation Income Statement Line Items: Revenue, Cost of Goods Sold, Operating Expenses, Other Income, Depreciation and Amortization, Interest, Taxes, Non-Recurring and Extraordinary items, Distributions. Preparation of Income Statement and Cashflow Statement.

UNIT II PROJECTING BALANCE SHEET

10 Hours

Working Capital Projection, Projecting Balance Sheet, Analyzing key performance ratios – Operating Performance, Operating Efficiency, Short-term and Long-term solvency, Debt Service Coverage Ratio. Sensitivity Analysis.

UNIT III ANALYSIS TOOLPAK

6 Hours

Descriptive Statistics, Histograms, Correlation and Covariance, Regression Analysis, Hypothesis Testing.

UNIT IV MATRIX ALGEBRA AND RELATED FUNCTIONS IN EXCEL

8 Hours

Array Handling, Adding Matrices, Multiplying Matrices, Transposing a Matrix, Matrix Inversion Array Functions in Excel – MMULT, TRANSPOSE, MINVERSE, FREQUENCY, LINEST.

UNIT V OPTIMIZATION USING SOLVER

8 Hours

Linear Programming using Solver, Portfolio Optimization, Optimization using Matrix Functions, Generating Efficient Frontier, Monte Carlo Simulation.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self-Study Topics:

SEBI amendments, International Stock Market Indices, P/E Ratio, Bollinger bands, Efficient Frontier, AI Forecasting, Generative Models

References

- 1. Paul Pignataro, Financial Modeling and Valuation, Wiley, 1st Edition, 2015.
- 2. Wayne L Winston, "Microsoft Excel 2019 Data Analysis and Business Modeling", Microsoft Press, O'Reilly Media, Inc. California, 2019.
- 3. John S. Tjia, "Building Financial Models", Mc Graw Hill, New York, 2019.
- 4. Danielle Stein Fairhurst, "Using Excel for Business Analysis: A Fundamental Approach to Financial Modelling", Wiley Finance, April 2020.
- 5. "Financial Modelling Fundamentals", Best Practice Modelling, Australia, 2020.

Online Resources

- 1. https://corporatefinanceinstitute.com/topic/financial-modeling/
- 2. https://financialmodelling.mazars.com/financial-modelling-resources/
- 3. https://iimskills.com/financial-modeling-courses-online-free/
- 4. https://www.wallstreetprep.com/free-resources/
- 5. http://www.digimat.in/nptel/courses/video/110107073/L01.html

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24MBF09	Behavioural	1 3	T 1	P 0	C 4		
	Prerequisite Assessment Pattern						
•	Accounting for Management	Mode of Assessment Weight					
•	Financial Management	Continuous Assessment	40				
	_	Semester End Examinations		60)		

- To acquaint the students with the Fundamentals of Behavioral Finance.
- To enable the students to understand Cognitive Psychology.
- To enhance the knowledge of students in Corporate Behavioral Finance.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
DO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
105	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
PSOI	business scenarios to achieve sustainable growth
DCO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
PSO2	driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Analyze key concepts and theories in behavioural finance to understand psychological influences on
	financial markets and investor behavior.
CO2	Evaluate the impact of cognitive biases, limits to arbitrage, and heuristics on financial decision-
	making and risk management.
CO3	Interpret rationality theories and prospect theory to explain anomalies and non-traditional investor
	preferences in market behavior.
CO4	Assess external factors such as emotions, fear, and market events in shaping investor behavior using
	appropriate statistical methodologies.
CO5	Apply behavioural insights to corporate finance decisions, including dividend policies, news
	announcements, and risk-taking, to enhance business outcomes.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2		2		2	
CO 2	2	3		1		2	2
CO 3	2	3			1	2	2
CO 4		2	2			2	2
CO 5	2	2		2		2	2

I TINII	INTRODUCTION

8 Hours

Behavioural Finance: Nature, Scope, Objectives and Significance & Application, History of Behavioral Finance. Psychology: Concept, Nature, Importance, The Psychology of Financial Markets, The Psychology of Investor Behaviour, Behavioural Finance Market Strategies, Prospect Theory, Loss Aversion Theory under Prospect Theory and Mental Accounting.

UNIT II BUILDING BLOCK OF BEHAVIOURAL FINANCE

8 Hours

Cognitive Psychology and Limits to Arbitrage. Demand by Arbitrageurs: Definition of Arbitrageur, Long-Short Trades, Risk vs. Horizon, Transaction Costs and Short Selling Costs, Fundamental Risk, Noise-Trader Risk, Professional Arbitrage, Destabilizing Informed Trading (Positive Feedback, Predation), Expected Utility as a Basis for Decision-Making.

UNIT III | THEORIES

8 Hours

Ellsberg's Paradoxes, Rationality from an Economics and Evolutionary Prospective. Different Ways to Define Rationality: Dependence on Time Horizon, Individual or Group Rationality, Herbert Simon and Bounded Rationality. Demand by Average Investors: Definition of Average Investor, Belief Biases, Limited Attention and Categorization, Non-Traditional Preferences – Prospect Theory and Loss Aversion.

UNIT IV EXTERNAL FACTORS AND INVESTOR BEHAVIOUR

8 Hours

Fear & Greed in Financial Market, Emotions and Financial Markets: Geomagnetic Storm, Statistical Methodology for Capturing the Effects of External Influence on the Stock Market Returns

UNIT V BEHAVIOURAL CORPORATE FINANCE

8 Hours

Empirical Data on Dividend Presence or Absence, Ex-Dividend Day Behaviour, Timing of Good and Bad Corporate News Announcement. Systematic Approach of Using Behavioral Factors in Corporate Decision-Making. Neurophysiology of Risk-Taking, Personality Traits

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self-Study Topics:

Investor Behaviour, Fundamental Risk, Individual or Group Rationality, Geomagnetic Storm, Neurophysiology of Risk-Taking, Investor Sentiment Analysis using AI, Bias Detection.

References

- 1. Singh Ranjit, Behavioural Finance, PHI Learning Private Limited, Delhi, 2020.
- 2. Prasanna Chandra, Behavioural Finance, Mc Graw Hill, Delhi, 2020.
- 3. Shuchita Singh, Shilpa Bahl, Behavioural Finance, Vikas Publishing House Pvt Ltd, Noida, Delhi, 2019.
- 4. M. M. Sulphey, Behavioural Finance, PHI Learning Private Limited, Delhi, 2019.
- 5. William Forbes, Behavioural Finance, Wiley & Sons Ltd, 2019.

Online Resources

- 1. https://archive.nptel.ac.in/courses/110/105/110105144/
- 2. https://onlinecourses.nptel.ac.in/noc20 mg33/preview
- 3. https://www.classcentral.com/course/swayam-behavioural-finance-272829
- 4. http://www.digimat.in/nptel/courses/video/110105144/110105144.html
- 5. https://www.coursera.org/learn/duke-behavioral-finance

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	24MBF10	MBF10 Corporate Accounting		L	T	P	C	
	24NIDI 10		Corporate Accounting			1	0	4
		Prerequisite	Assessment Pattern					
Ī	• Fina	• Financial Management, Accounting for Management		Mode of Assessment	Wei	ghtag	ge (%	%)
	Mar			Continuous Assessment		40		
				Semester End Examinations		60		

- To give an insight of accounting procedures followed by the corporates.
- To provide adequate knowledge about the financial statements prepared by corporates.
- To understand about the liquidation procedures of corporates.

Programme Outcomes (POs)

	,
PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Apply corporate accounting procedures for issuing, forfeiting, and reissuing shares to manage equity
	capital transactions compliantly.
CO2	Analyze and execute accounting for redemption of shares and debentures, including sinking fund
	methods, to ensure financial integrity.
CO3	Prepare company final accounts and calculate managerial remuneration in accordance with current
	statutory formats and regulations.
CO4	Evaluate and perform various methods of goodwill and share valuation to support informed business
	and investment decisions.
CO5	Compile statements of affairs and deficiency accounts to accurately account for the liquidation of
	companies.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2		3		2	
CO 2	2				2	2	2
CO 3	2	2		2		2	2
CO 4	2	3				2	2
CO 5	2			3		2	2

UNIT I	INTRODUCTION	8 Hours
Issue of share	es: Par, Premium and Discount - Forfeiture - Reissue - Surrender of Shares - R	ight Issue –
Underwriting.		
UNIT II	SECURITIES REDEMPTION	8 Hours
Redemption o	f Preference Shares - Debentures - Issue - Redemption: Sinking Fund Method.	
UNIT III	ACCOUNTING FOR COMPANIES	8 Hours
Final Account	es of Companies (new format) - Calculation of Managerial Remuneration.	
UNIT IV	VALUATION	8 Hours
Valuation of C	Goodwill and Shares – Need – Methods of valuation of Goodwill and Shares.	
UNIT V	LIQUIDATION	8 Hours
Liquidation of	f Companies - Statement of Affairs -Deficiency Account.	
	Theory	30 Hours
	Tutorial	10 Hours

Suggested Self-Study Topics

Accounting for issue of securities, Non-cumulative preference shares, Managerial Remuneration under companies act 2013, Valuation of tangible and intangible assets, Liquidation process, Anomaly Detection, Report Automation.

References

- 1. Dr. M.A. Arulanandam, Dr. K.S. Raman, Advanced Accountancy, Part-I, Himalaya Publications, New Delhi, 2019.
- 2. Maheshwari S N, Suneel K Maheshwari and Sharad K Maheshwari, Financial Accounting, 6th Edition, Vikas Publishing House, New Delhi, 2018.
- 3. Gupta R.L. & Radhaswamy M, Corporate Accounts- Theory Method and Application, Sultan Chand & Co., New Delhi, 2018.
- 4. S.P. Jain & K.L. Narang, Advanced Accountancy Principles of Accounting, Kalyani Publications, New Delhi, 2016.
- 5. Shukla M.C., Grewal T.S. & Gupta S.L., Advanced Accountancy Volume II, 19th Edition, S. Chand & Co., New Delhi, 2016.

Online Resources

- 1. https://corporatefinanceinstitute.com/topic/accounting/
- 2. https://www.classcentral.com/course/swayam-corporate-accounting-269674
- 3. https://corporatefinanceinstitute.com/course/learn-accounting-fundamentals-corporate-finance/
- 4. https://academyofaccounts.org/course/corporate-accounting/
- 5. https://onlinecourses.swayam2.ac.in/cec24 mg11/preview

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24MBF11	Corporate Valuation			T 1	P 0	C	
	Prerequisite	Assessment Pattern					
• Fina	ancial Management, Accounting for	Mode of Assessment	We	ighta	ge (%)	
Mar	nagement	Continuous Assessment	40				
		Semester End Examinations		60)		

- To provide foundational knowledge of valuation principles of a business.
- To equip students with the ability to a valuing business and analyzing securities.
- To develop proficiency in in evaluating intangible assets using appropriate valuation frameworks.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Analyze the context, approaches, and process of business valuation to determine intrinsic value and
	inform financial decisions.
CO2	Apply enterprise DCF models and forecasting techniques to estimate corporate value using multistage valuation approaches.
CO3	Evaluate and employ DCF and non-DCF models, including equity, debenture, and preference share valuation, to solve valuation problems.
CO4	Compare and justify the use of non-DCF valuation models for comprehensive business and strategic evaluation.
CO5	Assess and report the valuation of intangible assets by identifying key information, evaluating risk, and verifying valuation data.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	3	3				2	2
CO 2	3	3				2	2
CO 3	3	3				2	2
CO 4	2	3				2	2
CO 5	2	2		2		2	2

UNIT I	INTRODUCTION	8 Hours
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Context of valuation Approaches to valuation, Features of the valuation process, information needed for valuation, refinements in valuation, intrinsic value and the stock market, importance of knowing intrinsic value.

UNIT II ENTERPRISE DCF MODEL

8 Hours

Analyzing historical performance, forecasting performance, Estimating the continuing value, calculating and interpreting results Enterprise DCF Valuation Models: Two Stage and Three Stage Growth Models, Relative Valuation.

UNIT III OTHER DCF MODELS

8 Hours

Valuation of Debentures, Valuation of Equity Shares, Valuation of Preference Shares, Models for Enterprise Valuation: Dividend Discount Model, FCFE Model, Adjusted Present Value (APV).

UNIT IV NON-DCF MODELS

8 Hours

Book value approach, stock and debt approach, strategic approach to valuation, Guidelines for corporate valuation.

UNIT V VALUATION OF INTANGIBLE ASSETS

8 Hours

Definition and classification of Intangible Assets, Purpose and Bases of Valuation, Identification of Key Information Requirements, Risk Analysis, Verification of valuation data, valuation of Goodwill, valuation reporting.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self-Study Topics:

Income Approach, Option valuation, Economic Profit Model, Expected present value, Issues in valuation, AI Valuation, Startup Analytics using AI.

References

- 1. Vikash Goel, Business Valuation: A Practitioner's Guide to Valuation of Companies, Bloomsbury Professional India, 1st Edition, 2021.
- 2. Prasanna Chandra, Corporate Valuation: Text and Cases, McGraw-Hill Education Private Limited, 2nd Edition, 2020.
- 3. Stephen Ross, Randolph Westerfield, Jeffrey Jaffe, Bradford Jordan, Corporate Finance, McGraw-Hill Education Private Limited, 2nd Edition, 2020.
- 4. Patrick A. Gaughan, Mergers, Acquisitions, and Corporate Restructurings, Wiley India Private Ltd, 7th Edition, 2018.
- 5. Pradip Kumar Sinha, Mergers, Acquisitions and Corporate Restructuring, Himalaya Publishing House, 1st Edition, 2016.

Online Resources

- 1. https://corporatefinanceinstitute.com/topic/valuation/
- 2. https://execed.business.columbia.edu/programs/corporate-valuation-online
- 3. https://www.bvresources.com/
- 4. https://onlinecourses.nptel.ac.in/noc22 mg92/preview
- 5. http://acl.digimat.in/nptel/courses/video/110105156/L01.html

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PROFESSIONAL ELECTIVES - HUMAN RESOURCE

24MBH01	Industrial Relations a	ndustrial Relations and Labour Laws				
	Pre-requisite	Assessment Pattern				
•	Basics of Management principles	Mode of Assessment	We	ighta	ge (%)
•	Introduction to HRM	Continuous Assessment	40)	
		Semester End Examinations		60)	

Course Objectives

- To provide basic knowledge in industrial relations.
- To enable the students to understand the various provisions of Trade Unions.
- To impart knowledge on Labour Laws.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to

CO1	Apply key concepts and approaches of industrial relations to identify and resolve workplace
	conflicts, improving labour-management cooperation in practical business settings.
CO2	Interpret and apply the provisions and regulations of the Trade Union Act, 1926 to ensure legal
	compliance, enhance union management, and address labour disputes effectively in organizational
	settings.
CO3	Apply key labour laws to ensure workplace safety, regulate contract labour, and resolve industrial
	disputes, thereby enhancing legal compliance and operational efficiency in businesses.
CO4	Apply provisions of minimum wages, payment of wages, bonus, and maternity benefit laws to ensure
	fair employee compensation, compliance with legal standards, and improved workforce satisfaction
	in organizations.
CO5	Apply the provisions of social security and compensation laws to manage employee benefits, ensure
	legal compliance, and address workforce welfare challenges in organizations

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2		2		2	
CO 2	2			3		2	
CO 3	2			3		2	
CO 4	2			3		2	
CO 5	2			3		2	

Unit I	INDUSTRIAL RELATIONS	8 Hours
Concepts, Imp	ortance, Objectives, Scope, Approach to Industrial Relations, Evolution, Co	onditions for
Successful Indu	strial Relations, Causes of Poor Industrial Relations.	
Unit II	TRADE UNION	9 Hours
Objectives, App	licability, Evolution, Theories, Provisions of the Act, 1926, Registration of Trade U	Jnion, Duties
and Liabilities	of Registered Trade Union, Rights and Privileges of Registered Trade Unions, A	malgamation
and Dissolution	, Submission of Returns, Penalties and Fines, Power to Make Regulations.	
Unit III	LABOUR LEGISLATION-I	7 Hours
Factories Act 1	948 ("The Factories (Amendment) Act, 2016", The Factories (Tamil Nadu Amendment)	ndment) Act,
2023), Contract	Labour (Regulation and Abolition) Act, 1970, Industrial Disputes Act 1947 with a	mendment in
2009, 2010, 201	2, Industrial Employment (Standing Orders) Act, 1946.	
Unit IV	LABOUR LEGISLATION – II	8 Hours
Minimum Wag	es Act 1948, Payment of wages Act, 1936, Payment of Bonus Act, 1965, Maternity	y Benefit Act
1961, Child lab	our Act 1986, The Unorganised Workers' Social Security Act, 2008	
UNIT V	LABOUR LEGISLATION – III	8 Hours
Employees' Pro	vident Funds and Miscellaneous Provisions Act, 1952, 2024 Employees State Ir	isurance Act

Employees' Provident Funds and Miscellaneous Provisions Act, 1952, 2024 Employees State Insurance Act 1948. Payment of Gratuity Act, 1972, Workmen Compensation Act, 1923.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self-Study Topics

Indian Constitution, Industrial Relations in Government and Private Sector, Industrial Relations in service sector, Trade Union in Indian Scenario, Paternity Benefit, Social Security Measures, Recent amendments pertaining to above acts, AI and Labour Law Compliance, Impact of AI and Automation on Employment Relations and Trade Unions..

References

- 1. P.R.N. Sinha, Sinha Indu Bala, Shekhar Seema Priyadharshini, Industrial Relations, Trade Unions and Labour Legislation, Fourth Edition, Pearson, 2021.
- 2. Sharma R.C., Industrial Relations and Labour Legislation, Second Edition, PHI Learning, 2019.
- 3. S C Srivastava, Industrial Relations and Labour Laws, Eighth Edition, Vikas Publishing House, 2023.
- 4. C.S. Venkata Ratnam & Manoranjan Dhal, Industrial Relations, Second Edition, Oxford University Press, 2020.
- 5. Parul Gupta, Industrial Relations and Labour Laws for Managers, Second Edition, Sage Publications, 2021.

Online Resources

- 1. https://labour.gov.in/industrial-relations
- 2. https://ncib.in/pdf/ncib_pdf/Labour%20Act.pdf
- 3. http://www.ilo.org/global/lang--en/index.htm
- 4. https://nptel.ac.in/courses/129105006
- 5. https://baou.edu.in/assets/pdf/PGDHR_201_slm.pdf

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24MBH02	Managerial Behaviour and Effectiveness				P	C
24111111112	Manageriai Benavioui	and Effectiveness	3	1	0	4
	Pre-requisite	Assessment Pattern				
•	Basics of Management principles	Mode of Assessment	Wei	ighta	ge (%)
•	Basics of Organisational Behaviour	Continuous Assessment		40)	
•	Introduction to HRM	Semester End Examinations		60)	

- To understand the dimensions of managerial job.
- To enable the students to become effective managers.
- To develop the winning ability among the students.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-
1301	world business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to

CO1	Analyze managerial job dimensions to differentiate effective and ineffective behaviors across
	organizational levels and functions.
CO2	Develop strategies for identifying managerial talent, enhancing skills, and implementing
	motivational and reward systems for managerial effectiveness.
CO3	Evaluate approaches and metrics for measuring and optimizing managerial effectiveness in varied
	organizational and governmental contexts.
CO4	Assess the influence of environmental factors—including organizational climate, leadership, and
	competition—on managerial style and group dynamics.
CO5	Formulate self-development and negotiation strategies to foster creativity, competitive spirit, and
	ongoing managerial growth.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1		2			2	1	
CO 2	2		3		3	2	
CO 3				2	2	1	
CO 4		2	2	2	2	1	
CO 5		2			3	2	

Unit I	INTRODUCTION	8 Hours
Descriptive Dim	ensions of Managerial Jobs, Methods, Model, Time Dimensions in Managerial Jol	bs, Effective
and Ineffective J	ob Behaviour, Functional and Level Differences in Managerial Job Behaviour.	
Unit II	DESIGNING THE MANAGERIAL JOB	8 Hours
Identifying Man	agerial Talent, Managerial Skills Development, Pay and Rewards, Managerial	Motivation,
Effective Manag	ement Criteria, Balanced Scorecard, Feedback, Career Management, Current Prac	tices.
Unit III	MANAGERIAL EFFECTIVENESS	8 Hours
Definition, The l	Person, Process, Product Approaches, Bridging the Gap, Measuring Managerial E	Effectiveness,
Current Industria	al and Government practices in the Management of Managerial Effectiveness -	the Effective
Manager as an O	ptimizer.	
Unit IV	ENVIRONMENTAL ISSUES	8 Hours
Organizational I	Processes, Organizational Climate, Leader, Group Influences, Job Challenge,	Competition,
Organizational I Managerial Style		Competition,
•		Competition, 8 Hours
Managerial Style	es.	
Managerial Style UNIT V	es.	8 Hours

Suggested Self-Study Topics:

Changing role of Managers, Workforce Diversity, Talent Management, Managerial Effectiveness in Government and Private Sector, Leadership Styles, Personality Attributes, Cross Cultural Management, AI-Powered Leadership Assessments and Behavioral Profiling, Using AI to Enhance Managerial Decision-Making Through Predictive Insights.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- 1. K Minraj , Managerial Behaviour and Effectiveness, 2020.
- 2. Senyo Adjibolosoo, The Human Factor Approach to Managerial and Organizational Efficiency and Effectiveness Paperback Import, 17 May 2018.
- 3. Milkovich and Newman, Compensation, New Delhi: McGraw-Hill International, 2015.
- 4. Blanchard and Thacker, Effective Training Systems, Strategies and Practices, New Delhi: Pearson Education, 2010.
- 5. Mathis Jackson, Human Resource Management, 17th edition, Mason: Thomson South-western, 2023

Online Resources

- 1. https://www.academia.edu/37018852/A_Course_Material_on_MANAGERIAL_BEHAVIOR_AND_EFF ECTIVENESS
- 2. https://www.researchgate.net/publication/229702546_Studies_of_Managerial_Jobs_and_Behaviour_The_Ways_Forward
- 3. https://cde.annauniv.edu/mbamqpp/pdf/Elective/DBA1743/MBA1725.pdf
- 4. https://jconsortium.com/index.php/scholar/article/view/144
- 5. https://www.academia.edu/5972460/MANAGERIAL BEHAVIOUR AND EFFECTIVENESS

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24MBH03 Organizational Change and Intervention Strategy				T	P	C
24WIBI103	24WIBI103 Organizational Change and Intervention Strategy					4
	Pre-requisite Assessment Pattern					
•	Basics of Management principles	gement principles Mode of Assessment				%)
•	Basics of Organisational Behaviour	Continuous Assessment		40)	
•	Introduction to HRM	Semester End Examinations		60)	

- To facilitate students to understand the organizational change process.
- To enable students to understand organization development and Interventions.
- To help students understand Change Management Strategies.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-
PSOI	world business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to

CO1	Analyze and apply change management frameworks and strategies to effectively manage					
	organizational change, overcome resistance, and promote ethical practices in business					
	environments.					
CO2	Evaluate change models and organizational pressures to design and implement effective change					
	management processes that enhance adaptability and address real-world business challenges.					
CO3	Diagnose organizational readiness for change and model key components to enable managers to					
	lead change initiatives and address performance and adaptability challenges					
CO4	Design and implement appropriate organizational development interventions to address human,					
	structural, and strategic challenges, fostering long-term effectiveness and adaptability.					
CO5	Develop and apply effective communication and implementation strategies to manage change					
	initiatives, build required skills, and evaluate outcomes for continuous improvement.					

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	1	2		3		2	
CO 2	2	3				3	
CO 3	1	2			3	2	
CO 4	1	2			3	2	
CO 5		1			3	1	

Unit I	ORGANIZATIONAL CHANGE	8 Hours

Meaning, Forces, Types, Frameworks, Process. Resistance to Change, Overcoming Resistance, Organizational ethics and change. - Redefining Organizational Boundaries - Digital Transformation and Change

Unit II	it II PERSPECTIVES ON ORGANIZATIONAL CHANGE 8					
Models, Integrati	on, Need for Change - Environmental Pressures, Organizational Pressures - Or	ganizational				
Culture and Char	nge, Change Management Process.					
Unit III	CHANGE MANAGEMENT	8 Hours				
Diagnosis for Ch	ange, Modelling Organizations, Component Analysis, Diagnosing Readiness, -	Change				
	reholder Analysis and Engagement	-				
Unit IV	OD INTERVENTION	8 Hours				
Types: Human Pr	rocess, Techno Structural, Strategic Change, Designing Interventions, Future of	OD.				
- Agile Methodol	ogies in OD - Ethical Considerations in OD Interventions					
UNIT V	IMPLEMENTING CHANGE	8 Hours				
	•	·				

Strategies for Communicating, Implementation Process: Approaches, Managing Skills, Consolidating Change, Evaluation - Utilizing Technology for Change Implementation

Suggested Self-Study Topics:

Fear of Change, Formal Culture, Unfreezing change, Manipulation, Managing Transformation in a Non-Profit Organization Implication of Technical Changes, Perspective on changes, Role and style of Consultant, Role of Communication in change and OD, AI in Change Management: Predicting Resistance and Readiness for Change, AI-Driven Organizational Network Analysis for Change Interventions.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours
References	

- 1. Donald L. Anderson, Organization Development: The Process of Leading Organizational Change, 6th Edition, SAGE Publications, 2024.
- 2. Darren McCabe, Changing Change Management: Strategy, Power and Resistance (Routledge Studies in Organizational Change & Development), 1st Edition, Routledge, 2020.
- 3. Ruth Tearle, How to Change Business Paradigms: 10 Organizational Development Interventions: (Organizational Development Interventions Library), 1st Edition, 2021.
- 4. William J. Rothwell, Sohel M. Imroz, et al., Organization Development Interventions: Executing Effective Organizational Change, 1st Edition, Productivity Press, 2021.
- 5. Ian Palmer, Richard Dunford, Gide Akin, Managing Organizational Change, Tata McGraw Hill, 2012.

Online Resources:

- 1. onlinecourses.nptel.ac.in/noc24 mg32
- 2. www.timespro.com/leadership-and-change-management-programme/iim-lucknow
- 3. www.mckinsey.com/business-functions/people-and-organizational-performance/our-insights/a-model-for-effective-change-management
- 4. ocw.mit.edu/courses/sloan-school-of-management/15-311-organizational-processes-fall-2004/
- 5. hbr.org/topic/change-management

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24MDH04	24MBH04 Performance Management			T	P	C
241/11111114	Performance	Performance Management				4
Pre-requisit	e	Assessment Pattern				
•	Basics of Management principles Mode of Assessment				ge (%	<u>(0)</u>
•	Basics of Organisational Behaviour	Continuous Assessment		40		
•	Introduction to HRM	Semester End Examinations				

- To understand the concept and importance of Performance Management.
- To comprehend the process of Performance Management System and its evaluation.
- To expose the various methods of measuring and monitoring performance.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to

CO1	Differentiate between performance appraisal and performance management to explain their purposes and organizational significance.
CO2	Apply the performance management process, including planning, feedback, and counselling, to improve employee development.
CO3	Evaluate approaches and methods for measuring employee performance and develop appropriate appraisal tools.
CO4	Implement monitoring, feedback, and coaching strategies to support continuous performance improvement.
CO5	Analyze reward systems and evaluation methods to align recognition with organizational and individual goals.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2				2	1	
CO 2	1		2		2	2	
CO 3		2		2		2	
CO 4		2	2		2	1	
CO 5	1		2			2	

Unit I	INTRODUCTION	8 Hours

Definition, Importance of performance management, Purpose, Performance appraisal Vs Performance Management.

Tutorial

Total

10 Hours

40 Hours

Unit II	PROCESS	8 Hours
Performance Ma	nagement Process, Performance Planning, Performance Dimensions	, Feedback
Management in P	erformance management - Types, delivery methods, Performance Counsellin	ıg
Unit III	MEASURING PERFORMANCE	9 Hours
Approaches in I	Measuring Performance, Methods of Measuring Results, Methods of	Measuring,
Behaviours, Deve	loping Appraisal forms, challenges and limitations in performance management	ent
Unit IV	IMPLEMENTATION AND MONITORING	7 Hours
Pilot Study, Mon	itoring, Methods of Monitoring, Giving Feedback, Development Plans, Cou	unseling and
Coaching in mana	iging performance	
UNIT V	REWARDS AND EVALUATION	8 Hours
Rewards and Rec	ognitions, Traditional pay plans, Contingent pay plans, Areas of Evaluation,	role of non-
monetary rewards		
Suggested Self-S	tudy Topics:	
Ideal Characterist	ics of Performance Management System, Rater Biases, Communication Plan	, Methods
of Evaluation, Per	formance Agreements, Ethics in Performance Management, AI-Enabled Con	ntinuous
Performance Feed	lback Systems, Using Machine Learning to Predict Employee Performance T	rends.
	Theory	30 Hours

References

- 1. T V Rao, Performance Management: Toward Organizational Excellence, 2nd Edition, New Delhi: SAGE Publications, 2015.
- 2. A S Kohli, Deb T, Performance Management, 2nd Edition, New Delhi: Oxford University Press, 2010.
- 3. Robert Bacal, Performance Management, 2nd Edition, New Delhi: McGraw-Hill, 2011.
- 4. Franklin Hartle, Transforming the Performance Management Process, 2nd Edition, London: Kogan Page Limited, 2012.
- 5. Herman Aguinis, Performance Management, 3rd Edition, New Delhi: Pearson International, 2012.

Online Resources:

- 1. https://www.bimkadapa.in/materials/PM-BALAJI%20MBA%20COLLEGE KADAPA.pdf
- 2. https://sim.edu.in/wp-content/uploads/2016/10/Perfromance-management-counselling.pdf
- 3. https://nptel.ac.in/courses/109105127
- 4. https://srmuniv.digimat.in/nptel/courses/video/110105137/L03.html
- 5. https://www.coursehero.com/file/93841400/W4A1pdf/

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24MDH05 Dahayian		adification and Managament	L	T	P	C	
24MBH05	Denaviour M	odification and Management	3	1	0	4	
Pre-requisite		Assessment Pattern					
Basics	of Management principles	Mode of Assessment	Weightage (%)				
Basics	of Organisational	Continuous Assessment	40				
Behaviour		Semester End Examinations		6	50		

- To understand the basic concepts in Spiritual Intelligence, Emotional Intelligence and Transaction Analysis.
- To know the types and benefits of yoga.
- To comprehend the reasons for stress and the methods to relieve it.

Programme Outcomes (POs)

PO1	Deep understanding and knowledge in core and allied management areas that aid in vividness about business functioning, exploit business opportunities resulting in planning and decision-making capabilities in highly volatile business environment.
PO2	Utilize research methods to investigate, solve business problems by planning, executing research solution seeking assignments in the various functional areas of management.
PO3	Acquire critical thinking skills, able to think creatively by application of lateral thinking techniques and scale up to innovations.
PO5	Detect the significant problems faced by business entities and fit in tools, concepts, and benchmark practices to continuously solve business problems.
PSO1	Understand the inescapable role of right leadership for the success of any business entity, collaborate with teams by being a contributing member and lead teams.

Course Outcomes (COs)

The students will be able to

CO1	Analyze the philosophical and practical foundations of yoga to enhance personal well-being and			
	life quality.			
CO2	Evaluate spiritual intelligence concepts and implement strategies to foster spiritually inclined			
	organizations.			
CO3	Apply emotional intelligence techniques for managing thoughts, emotions, and fostering positive			
	workplace relationships.			
CO4	Assess sources and impacts of stress; design coping strategies to promote work-life balance and			
	organizational health.			
CO5	Perform transaction analysis and develop goal-setting frameworks to support effective			
	behavioral change in professional contexts.			

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2		2			1	
CO 2	2		3			2	
CO 3	2	2			2	2	
CO 4		2			2	2	
CO 5	1	2	2		2	2	

Unit I YOGA 8 Hours

Purpose, Properties of Yoga, Eight Limbs of Yoga, Seven Chakras and their Characteristics, Types of Yoga, Importance of Breath and Quality of Life

Unit II | SPIRITUAL INTELLIGENCE

8 Hours

Definition, Spirituality Vs Religion, Goals of Life, Strategies to Develop a Spiritually Inclined Organization

Unit III | EMOTIONAL INTELLIGENCE

9 Hours

Definition, Factors of Emotional Intelligence, Analysis of Thoughts, Basing of Desires, Neutralization of Anger, Eradication of Worries, Overcoming Fear, Harmony and Happiness in Life, Attachment, Detachment, and Moderation in Enjoyment

Unit IV STRESS

7 Hours

Understanding Stress: Meaning, Individual Stress, Work-Related Stress, Strategies to Cope-up with Stress, Importance of Work-Life Balance, dual career families and stress management

UNIT V TRANSACTION ANALYSIS AND GOAL SETTING

8 Hours

Transaction Analysis, Kinds of Transactions, Strokes, Types of Scripts, Time Structuring, Achieving Goals

Suggested Self-Study Topics

Influence of EI & SI in Workforce, Benefits of Yoga in workplace, Spiritual Inclination, Importance of EI in Workplace, Symptoms of stress, Setting Goals, Strengthening Behaviors through Reinforcement, Measurement of Behavior and Behavior Change and Reinforcement, Behavioral Skills Training, AI-Based Monitoring Tools for Workplace Behavioral Interventions, Gamification and AI for Positive Behavior Reinforcement in Organizations.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- 1. Garry Martin, Joseph Pear Behavior Modification, Taylor & Francis Group, 2nd Edition, 2014.
- 2. Raymond Miltenberger Behavior Modification: Principles and Procedures, Wadsworth Publishing Co Inc, 6th Edition, 2015.
- 3. R. Nandagopal and R. N. Ajith Sankar Indian Ethos and Values in Management, Tata McGraw-Hill, 2011.
- 4. Guru Stress Simplified: A Guide to Controlling and Reducing Stress Effectively, Paperback 16 July 2021.
- 5. Yogiraj Vethathiri Maharishi Journey of Consciousness, Vethathiri Publications, 2015.

Online Resources:

- 1. https://www.ekhartyoga.com/articles/philosophy/the-8-limbs-of-yoga-explained
- 2. https://srisrischoolofyoga.org/na/blog/8-limbs-of-yoga-ashtanga-yoga/
- 3. http://acl.digimat.in/nptel/courses/video/109105116/lec35.pdf
- 4. https://www.medicalnewstoday.com/articles/323324#chronic-stress
- 5. https://www.matrrix.in/blogs/transactional-analysis

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24MBH06	Learning and De	1 3	T 1	P 0	C	
	Pre-requisite	Assessment Patter	n		ı	
	Basic knowledge in Human Resource Management	Mode of Assessment Continuous Assessment	Wei	ghta:	ge (º	%)
•	Basic understanding on the Concept of learning.	Semester End Examinations		60		

- To enable the students to identify needs of learning.
- To help the students in understanding training methods.
- To familiarize the students in pedagogical approaches for Management Development.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to

CO1	Analyze learning theories and influencing factors to design effective learning strategies that enhance employee performance and address workplace skill gaps.
CO2	Evaluate training needs and processes to design targeted learning programs that align with organizational goals and improve employee performance.
CO3	Design and deliver effective training programs using appropriate methods and technologies to build trainer capabilities and meet evolving workforce development needs.
CO4	Design and apply development methods and team-building exercises to enhance individual capabilities, strengthen collaboration, and improve organizational performance.
CO5	Evaluate training programs using appropriate designs and outcome measures to improve effectiveness, address challenges, and ensure alignment with business objectives.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	1	2			3	1	
CO 2	1	3			3	1	
CO 3		2			3	2	
CO 4		1	2		3	2	
CO 5	1	2			3	3	

Unit I LEARNING 8 Hours

Learning, Meaning and significance, The Forces Influencing Working and Learning, classification of learning capabilities, learning theories.

 Unit II
 TRAINING
 8 Hours

 Scope, Objectives, Importance, Training Process, benefits, Need Assessment Process, Organizational Analysis, Person Analysis and Task Analysis

 Unit III
 TRAINING DESIGN AND IMPLEMENTATION
 8 Hours

 Designing Training Programmes, Training Methods, e-learning, Developing Effective Trainers

 Unit IV
 Approaches to Management Development
 8 Hours

 Methods of Executive Development, Designing Development Programme, Team Building Exercises, Methods of Executive Development
 Without Standard Programmes, Training Exercises, Methods of Executive Development

 UNIT V
 EVALUATION OF TRAINING AND DEVELOPMENT
 8 Hours

 Overview, Evaluation process, Outcome, Evaluation design, Challenges in Training and Development

Self-Study Topics: Learning Environment, Learning Process, Learning Cycle, Importance of need analysis, Outsourcing, Management Games, Return on Investment, AI-Powered Personalized Learning Paths in Corporate Training, Chatbots and Virtual Coaches for Continuous Learning and Feedback.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- 1. Raymond A Noe, Amitabh Deo Kodwani Employee Training and Development, New Delhi: Tata McGraw Hill Education Private Limited, 8e,2021.
- 2. Steven A. Beebe, Timothy P. Mottet, et al., Training & Development: Communicating for Success, Second Edition, By Pearson, 2019
- 3. Dr Arpita Kaul Sunita Chhabra, Training and Development, JSR Publishing House LLP; First edition ,2019
- 4. Dr. Pawan Kumar Sharma, Training and Development, Galgotia Publishing Company, 2016
- 5. Randy L Desimone and John M Werner, *Human Resource Development*, New Delhi: Thomson Publishing, 2011.

Online Resources:

- 1. Training and Development Course (nptel.ac.in)
- 2. Training Of Trainers Course (nptel.ac.in)
- 3. Human resource development Course (nptel.ac.in)
- 4. https://sscbs.du.ac.in/course/training-and-management-development/

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24MBH(07	Co	mpetency	Mappin	g and De	veloping			L T 3 1	P 0	<u>C</u>
	Pre-r	equisite				1	Assessme	nt Patteri			_
•			ıman Reso	ource		Mode of	Assessme	nt	Weigh	ntage (<u>%</u>
	Management				Continuous Assessment				40		
•	• Basic understa	_		cept of	Contin	Continuous Assessment					
	skills and con	npetencie	S		Semes	ter End E	xaminatio	ns	60		
Course (Objectives										
	To make the s To understan organization To figure out	d the ro	le and in	nportance	of comp	etency m	apping ir	the dev	elopme	nt of	aı
Program	ime Outcomes (POs)									
PO1	Apply knowledg	re of man	agement t	heories a	nd practice	es to solve	husiness	nrohlems	1		
PO2	Foster Analytica								·•		_
PO3	Ability to develo					i basea ac	20151011 1110	iking.			_
103	Ability to lead					rement of	organiza	tional go	als cor		in
PO5	effectively to a t			thers in t	ne acmev	Cilicit Oi	Organiza	tional go	u15, CO1	mioun	ш
	Apply core princ			Financa	Human D	acouroac	and relate	d disainli	noc in r	anl 11/0	.rl
PSO1	business scenari	_	_			esources,	and relate	a discipii	nes m r	zai-wo	111
Course (Outcomes (COs)	os to den	Teve susta	maore gre	Will						
	ents will be able t	0									
CO1	Explain and di		e kev con	cepts of	competen	ce, compe	etency, sk	ill, and m	otive re	elevant	t t
	organizational		•	1	1	, 1	<i>J</i> ,	,			
CO2	Analyze and			ald diffe	rantiatina	taahnia	al landar	ahin on	d organ	nizotio	
	competencies v	_			rentiating	, technic	ai, ieadei	rsnip, and	u orga	nizauo	na
CO3	-						1 1:1	1			-
000	Design a comp	-		ugh asses	sment, m	apping, a	nd validat	ion techn	iques s	upport	ın
604	strategic talent				•		1 110 .		1		_
CO4	Evaluate comp	•				_	and HK t	o recomn	nend ac	etions	İC
CO.	overcoming res		_								
CO5	Implement con development in			g process	es, addre	ss identif	ied gaps,	and ass	ess the	ROI	C
Articula	tion Matrix										_
2 II ticulu		PO1	PO2	PO3	PO4	PO5	PSO1	PSO2			
	CO 1	1		2		2	1				
							_				
	CO 2	1		2		2	2				
	CO 3	2	2			2	2				
	CO 4		2	3		2	2				
	CO 5	2	3	_	1	2	2		1		
	1 003	2)	2		2					

, Need	of
,	, ivecu

Unit II Competency Categories

8 Hours

Threshold Competencies, Differentiating Competencies, Functional or Technical Competencies, Leadership or Managerial Competencies, Organizational Competencies.

Unit III Developing Competency Model

8 Hours

Identifying Core Competencies, Developing Assessment Instrument, Performance Effectiveness Criteria, Base Competency Map, Competency Grading, Competency Assessment, Finalizing and Validating Competency Model

Unit IV | Competency Models

8 Hours

Leadership and Managerial Competency Models, Recommended Actions to address resistance, Competencies and Generic Indicators, HR Generic Competency Model, Supervisory Generic Competency Model

UNIT V Implementation and Development

8 Hours

Communication & Implementation of Competency Mapping, Strategies to Address the Gaps, Evaluate ROI, Reassess Competencies and Development

Suggested Self-Study Topics:

Uses of competency mapping, Generic or Key Competencies, Data Gathering, Causes for Resistance against Competency mapping, Competency based Pay, Challenges in Implementation of Competency Mapping, Competency Based Career & Succession Planning, AI in Identifying Skill Gaps and Competency Frameworks, Machine Learning Models for Predicting Future Competency Needs.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- 1. Sudhir Warier, Competency Management A Practitioner's Handbook: Develop Self, Businesses, Communities & Societies, Notion Press; 1st edition, 2019
- 2. Sharma, 360 Degree Feedback, Competency Mapping and Assessment Centres for Personal & Business, Mc Graw Hill Education (India), 2011.
- 3. Sumati Ray Anindya Basu Roy, Competency Based Human Resource Management, SAGE Publications India Pvt Ltd; First edition ,2019
- 4. Seema Sanghi, The Handbook Of Competency Mapping: Understanding, Designing And Implementing Competency Models In Organizations, Sage Publications India Private Limited; Third edition, 2016
- 5. Shyam Bhatawdekar ,Dr Kalpana Bhatawdekar -Competency Management: Competency Matrix and Competencies, Createspace Independent Publication, 2015

Online Resources:

- 1. https://onlinecourses.nptel.ac.in/noc21 mg49/preview
- 2. <u>Managerial skills and competencies</u> Course (nptel.ac.in)
- 3. Human resource development Course (nptel.ac.in)
- 4. http://www.ndl.gov.in/he_document/nptel/nptel/courses_109_105_109105121_video_lec40

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24MBH08	Social Psychology					C 4
	Assessment Pattern					
•	Basic knowledge in Human Resource	Mode of Assessment	Wei	ight	age	(%)
•	Management Basic understanding on the Concept of	Continuous Assessment		4	10	
	social psychology.	Semester End Examinations	60		50	

- To study social interaction and social influence.
- To understand the behavior and mental processes and enhances the ability to apply empirical knowledge to improve the lives of people.
- To create awareness about influence of social Psychology in business.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
F501	business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students	will	be	able	to
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THE BUGG	AMB WHI OF WOLF TO
CO1	Explain key concepts of social psychology and analyze their applications in business and society.
CO2	Interpret social perception processes and evaluate how nonverbal communication and impression management affect interactions.
CO3	Apply theories of social cognition, persuasion, and attitude change to influence behavior effectively.
CO4	Assess interpersonal relations, including identity, prejudice, and aggression, to improve social dynamics.
CO5	Examine social influence mechanisms and group behaviors to design strategies for positive social change.

Articulation Matrix

CT 121	111							
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	
CO 1	2			2		2		
CO 2		2		2		1		
CO 3	2	2				2		
CO 4		2		2	1	2		
CO 5	2	2		2		2		

Unit I Introduction 8 Hours

Social Psychology – Origin and development – Social behaviour and social thought -Applications in society and business.

Unit II	Perceiving and Understanding Others	8 Hours
Social perce	eption – Nonverbal communication – Attribution – Impression formation- Impression	n management.

Unit III	Cognition in the Social World	8 Hours		
_	Social cognition – Schemas – Heuristics – Errors – Attitudes - Factors leading to success or failure of attitude change & Behaviour – Persuasion – Cognitive dissonance – Self, Self Esteem			
Unit IV	Interpersonal Relations	8 Hours		

Self & Social identity – Prejudice – Discrimination – Aggression – Interpersonal attraction.			
UNIT V	Applied Social Psychology	8 Hours	
Social Influe	nce – Conformity – Compliance – Social Influence - Prosocial behaviour – Groups -	Social issues.	

Suggested Self-Study Topics:

Evaluating the Applications of Social Psychology, Prosocial Behavior, Micro Expressions, Social Comparison, Workplace Interplace Relationship, Social Tension, AI in Analyzing Group Behavior and Online Social Interactions, Facial Emotion Recognition Using AI in Social Experiments.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- 1. Elliot Aronson, Timothy D. Wilson, Samuel R. Sommers, Veena Tucker, Social Psychology, 12th Edition, By Pearson,2022
- 2. Arun Kumar Singh, Social Psychology, PHI Learning Pvt. Ltd.; 4th edition, 2021
- 3. R. Branscombe Nyla, A. Baron Robert, Kapur Preeti, Social Psychology Fifteenth Edition by Pearson, 2021
- 4. Richard J. Crisp and Rhiannon N. Turner, Essential Social Psychology (India), SAGE Publications India Pvt Ltd; Fourth edition, 2021
- 5. Frank W (Author), Schneider, Applied Social Psychology: Understanding and Addressing Social and Practical Problems, SAGE South Asia; Third Edition, 2021

Online Resources:

- 1. https://onlinecourses.nptel.ac.in/noc23 hs82/preview
- 2. https://www.coursera.org/learn/social-psychology
- 3. https://www.my-mooc.com/en/mooc/social-psychology-coursera/
- 4. https://onlinecourses.swayam2.ac.in/cec21 hs30/preview
- 5. http://www.ndl.gov.in/he document/nptel/nptel/courses 109 105 109105121

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24MBH09	HR Analy	1 3	T 1	P 0	C 4	
	Pre-requisite	Assessment Pattern				
	Basic knowledge in Human Resource	Mode of Assessment	Wei	ghta	ge (%)
•	Management Basic understanding on the Concept	Continuous Assessment		40)	
	of HR Analytics	Semester End Examinations		60)	

- To enable the students to identify need of HR metrics and Analytics.
- To help the students in understanding staffing utility.
- To estimating pay offs from learning and development.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
PSOI	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
PSO2	driven business environment

Course Outcomes (COs) The students will be able to

CO1	Analyze HR measurement approaches to connect workforce metrics with organizational
	effectiveness and support data-driven decision-making.
CO2	Apply HR analytics to measure and manage employee absenteeism and turnover, minimizing associated costs and improving workforce stability.
CO3	Evaluate the costs and benefits of health and wellness programs using analytics to inform strategic decision-making that enhances employee well-being and reduces organizational expenses.

Analyze the relationship between employee attitudes, behaviors, and financial outcomes to enhance engagement and improve service climate for better business performance.

CO5

Evolvete staffing decisions and LIP development programs using utility analysis to entimize

Evaluate staffing decisions and HR development programs using utility analysis to optimize workforce investment and maximize organizational payoffs.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	1	3				2	
CO 2	1	3				2	3
CO 3	1	2		3		2	3
CO 4		3	3			2	2
CO 5	2	3				2	2

Unit I Strategic Role of HR Metrics

9 Попре

Connecting measures and organizational effectiveness- HR measurement approaches - Traditional versus contemporary HR measures.

Unit II Absenteeism and Separation

8 Hours

Employee Absenteeism- how absenteeism creates costs – analytics and measures for Employee Absenteeism-Employee separation: Turnover, separation and acquisition – computation of turnover rates – Analytics – handling turnover costs.

Unit III Employee Assistance and Workplace Health

8 Hours

Assessment of cost and benefit of health, wellness and promotions – Analytics for decision making.

Unit IV The Employee Attitude and Engagement

8 Hours

The logic connecting attitude, behavior and financial outcome- employee engagement and service climate – Estimating the financial impact of employee attitude.

UNIT V Staffing Utility and Benefits of HR Utility Programs

8 Hour

The concept and measurement: staffing measurement - staffing decisions through utility analysis- Cost and benefit of HR Development program: Estimating pay offs from learning and development.

Suggested Self-Study Topics:

HR Analytics Function, HR dashboard, Workplace counseling, Machine Impact in HR Analytics, Recruitment utility analysis, Statistical analysis for HR, AI role in Predictive HR Analytics Using Machine Learning Models, Natural Language Processing (NLP) in Employee Feedback and Sentiment Analysis using AI.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- 1. Dr. Michael Walsh ,HR Analytics Essentials You Always Wanted To Know (Self-Learning Management Series), Vibrant Publishers,2021
- 2. Shonna D. Waters PhD, Valerie Streets, et al., The Practical Guide to HR Analytics: Using Data to Inform, Transform, and Empower HR Decisions, Society For Human Resource Management, 2020
- 3. Manish Gupta Pratyush Banerjee, Jatin Pandey, Practical Applications of HR Analytics: A Step-by-Step Guide ,SAGE Publications India Pvt Ltd; First edition,2019
- 4. Dr Martin Edwards, Kirsten Edwards, Predictive HR Analytics: Mastering the HR Metric ,Kogan Page; 2nd edition, 2019
- 5. Jac FITZ-ENZ ,The New HR Analytics: Predicting the Economic Value of Your Company's Human Capital Investments, Amacom , 2018

Online Resources:

- 1. https://archive.nptel.ac.in/content/syllabus_pdf/110107492.pdf
- 2. https://onlinecourses.nptel.ac.in/noc24 hs126/preview
- 3. https://onlinecourses.nptel.ac.in/noc23 mg64/preview
- 4. https://onlinecourses.swayam2.ac.in/imb24 mg56/preview
- 5. https://onlinecourses.swayam2.ac.in/cec21 hs30/preview

Approved by

24MBH10	Political Pohaviour and Imp	rossion Managament	L	T	P	C	
24NIDIIIU	24MBH10 Political Behaviour and Impression Management						
	Pre-requisite	Assessment Patter	'n				
	Basic knowledge in Human Resource Management	Mode of Assessment	Weightage			(%)	
	Basic understanding on the Concept	Continuous Assessment		40			
	of political behaviour and impression management	Semester End Examinations		60			

- To provide basic knowledge in organizational politics and Impression Management.
- To enable the students to understand the tactics to deal politics.
- To impart knowledge on social networking.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making
PO3	Ability to develop Value based Leadership ability
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to

CO1	Analyze the dynamics of power, politics, and impression management to navigate organizational environments ethically.
CO2	Develop positive political strategies and tactics to enhance influence across upward, lateral, and downward organizational relationships.
CO3	Apply influence tactics effectively by leveraging political skills to shape supervisors' and peers' perceptions.
CO4	Evaluate social network theories to build strategic connections and manage interpersonal relationships within organizations.
CO5	Identify dysfunctional political behaviours and implement measures to foster a high-integrity political culture.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2		3		1	
CO 2			3		2	2	
CO 3		2	3		2		
CO 4		2			2	2	
CO 5			2	3		2	

Unit I Introduction

8 Hours

Impression Management, Power and Politics in organizational Life, Framework for Effective Use of organizational Politics, Ethical Politics, Ethical Lobbying.

Unit II Strategies and Tactics of Politics

8 Hours

Initiatives for Acquiring Power-Power Dynamics in Negotiations, Development and Transfer of Power across Organizational Levels. Upward Relations-The politics of Impression Management in Organizations: Contextual Effects, Managing Your Boss. Lateral Relations-Political Tactics to Enhance Team Play, Protective Impression Management, Relationship Quality & Relationship Context, Building a Savvy Team. Downward Relations-The Symbiosis of Organizational Politics and Democracy, Team Trust/Competence Grid, Antecedents, Processes and Outcomes of Collective Politics in Organizations.

Unit III Influence Tactics

8 Hours

Organizational Politics: Building Positive Political Strategies in Turbulent Times, Influence Tactics Used by Subordinates, The Impact of Political Skill on Impression Management Effectiveness, Role of Subordinate Political Skill on Supervisor's Impressions.

Unit IV Social Networks within the Organization

8 Hours

Social Network Theory, Weaving a Safety Network, Capabilities of the Consummate Net-worker, Competent Jerks, Lovable Fools and the Formation of Social Networks.

UNIT V | **Managing Dysfunctional Politics**

8 Hours

Negative Tactics & Blunders-Negative Political Tactics, Detecting Power Dynamics, Agendas and Unwritten Rules, Rethinking Political Correctness. Controlling Dysfunctional Politics-Consequences of Dysfunctional Impression Management, Forging a High Integrity Politics Culture, The Bigger Picture: A Societal Wake-Up Call.

Suggested Self-Study Topics:

Understanding Office Politics & Your Tendency to Play Organizational Politics, Impression Management through Story Telling, Creating an Impression of Power, Engaging in Effective Flattery, High-Quality Exchanges with Co-worker's, Effective Downward Relations: Appropriate Mix of Humanistic and Politically Astute Impressions, HBR Simulation, Building Your Network Blunder Recovery and Damage Control, Confronting a Backstabber, AI Tools for Detecting Organizational Politics via Communication Patterns, AI in Analyzing Digital Footprints for Impression Management on Social Media and Internal Platforms.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

Keiei ences

- 1. Gerald R. Ferris, Darren C. Treadway, Politics in Organizations: Theory and Research Considerations (SIOP Organizational Frontiers Series), December 2017
- 2. Eran Vigoda-Gadot, Amos Drory, Handbook of Organizational Politics: 2nd edition, 29 September 2017
- 3. Karen Dillon, HBR Guide to Office Politics (HBR Guide Series), Harvard Business Review Press, 2014
- 4. Jeffery Pfeffer ,Power: Why Some People Have It—and Others Don't, HarperCollins e-books; 1st edition , 2010
- 5. Marie G. McIntyre, Secrets to Winning at Office Politics: How to Achieve Your Goals and Increase Your Influence at Work, St. Martin's Griffin; 1st edition, 2005

Online Resources:

- 1. https://onlinecourses.nptel.ac.in/noc21 hs18/preview
- 2. http://www.ndl.iitkgp.ac.in/he document/nptel/nptel/110105154 b6cezp44t5a
- 3. https://archive.nptel.ac.in/courses/110/105/110105154/
- 4. Introduction to Political Theory Course (nptel.ac.in)

Approved by

PROFESSIONAL ELECTIVES - OPERATIONS

24MBP01	Rusiness Process I	Reengineering	L	T	P	C
24WIDI 01	24MBP01 Business Process Reengineering					4
	Pre-requisite	Assessment Pattern	1			
	Basics of Management concepts	Mode of Assessment	Wei	ighta	ge ('	%)
	 Understanding of Production 	Continuous Assessment	40			
Management		Semester End Examinations	60)	

Course Objectives

- To understand the importance of business process reengineering and kaizen.
- To enable the students to understand the relevance of change management in BPR.
- To familiarize the process of implementation of Business Process Engineering.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making
PO3	Ability to develop Value based Leadership ability
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
PSU2	driven business environment

Course Outcomes (COs)

The students will be able to

THE State	ons will be used to
CO1	Explain the principles of BPR and Kaizen and analyze their strategic roles in business improvement.
CO2	Compare BPR with related management concepts like TQM, QFD, ISO standards, and ERP to
	integrate best practices.
CO3	Develop BPR implementation plans by identifying, measuring, and redesigning key business
	processes.
CO4	Evaluate organizational roles and anticipate pitfalls to effectively lead BPR initiatives and
	performance measurement.
CO5	Manage change during BPR projects by applying negotiation techniques and radical change
	strategies

Articulation Matrix

		PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
	CO 1	2	2				1	
	CO 2	2	3				2	2
	CO 3	3	2				2	2
Ī	CO 4		2	3		2	2	
Ī	CO 5		2	2		3	2	

Unit I Business Process Reengineering and Kaizen

8 Hours

BPR: Definition, Japanese Business strategy, Kaizen and Management, Characteristic features of Kaizen relevant to BPR.

Theory

Tutorial

Total

30 Hours

10 Hours 40 Hours

Unit II	Business Process Reengineering and Other Management Concepts	8 Hours
Issues in BPI	R, BPR and TQM, QFD, ISO Standards and QMS, ERP.	
Unit III	Implementation of Business Process Reengineering	8 Hours
Business Vis	sion and Process Objectives, Identification of Processes To Be Reengineered, N	leasurement of
Processes, Do	esign, BPR Life Cycle Methodology.	
Unit IV	Reengineering Structure and Pitfalls	8 Hours
	·	
BPR Leader,	Process Owners, Reengineering Teams, Pitfalls in Organizational Environment	. Complacency
Management	, Performance Measurement In BPR.	
UNIT V	Change Management in Business Process Reengineering	8 Hours
Structure of	Change, Approaches to Radical Change, Management of Change In BPR,	Application of
Negotiation i	n BPR.	
Suggested So	elf Study Topics	
New develop of IT in BPR	ments in BPR, Benefits of ISO standards, Evaluation of process prototype, Apprais	al system, Role

References

- 1. Blokdyk, G., Business Process Reengineering A Complete Guide 2020 Edition, 1st Edition, 2020, Published by 5STARCooks.
- 2. Tsai, H. L., Information Technology and Business Process Reengineering: New Perspectives and Strategies, 1st Edition, 2021, Springer.
- 3. Pitman, B., Business Process Reengineering Plain and Simple: Planning to Successfully Achieve Dramatic Improvement in Business Performance, 3rd Edition, 2020, Trafford Publishing.
- 4. Caprarescu, G., Services and Business Process Reengineering, 2020, IGI Global.
- 5. Kreng, V., Business Process Reengineering in the Service Sector: Organizational and Technological Challenges, 2021, Routledge.

Online Resources

- 1.https://onlinecourses.nptel.ac.in/noc20 mg06/preview
- 2.https://www.coursera.org/learn/business-process-management-in-healthcare-organizations
- 3.https://archive.nptel.ac.in/courses/110/105/110105083/
- 4.https://www.coursera.org/learn/operations-management-organization-and-analysis
- 5.https://www.shiksha.com/online-courses/business-process-re-engineering-certification-340

Approved by

24MRP02	24MBP02 Advanced Maintenance Management					C
24WIDI 02						4
	Pre-requisite	Assessment Pattern	1			
	Basics of Management concepts	Mode of Assessment	We	ighta	ge (%)
	 Understanding of Production 	Continuous Assessment	40			
	Management Semester End Examinations			60)	

- To introduce the functions of maintenance.
- To familiarize the students with Total Productive Maintenance.
- To enable the students to understand the concept of optimum overhaul.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Explain maintenance objectives, types, and strategies, and organize maintenance functions using the
	Five Zero concept.
CO2	Analyze failure data using MTBF, MTTF, and statistical distributions to predict system availability
	and maintainability.
CO3	Evaluate maintenance planning policies and determine optimal overhaul and replacement intervals
	for assets.
CO4	Compare various maintenance systems and implement total productive maintenance for operational
	efficiency.
CO5	Apply advanced techniques like Reliability Cantered Maintenance and expert systems to improve
	asset reliability and maintenance processes

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2					1	
CO 2		3				2	2
CO 3	2	3				2	2
CO 4		2	2		2	2	
CO 5	2	2				2	2

Unit I Maintenance Concepts 8 Hours

Objectives and Functions Of Maintenance, Types, Maintenance Strategies. Organization for Maintenance. Five Zero Concept.

Unit II Failure Data Analysis

8 Hours

MTBF, MTTF, Useful Life, Survival Curves, Repair Time Distribution, Break Down Time Distributions, Poisson, Exponential and Normal Distribution. Availability Of Repairable Systems, Maintainability Prediction, Design for Maintainability.

Unit III Maintenance Planning

8 Hours

Overhaul And Repair: Meaning And Difference, Optimal Overhaul / Repair / Replace Maintenance Policy, Re Placement Decisions: Optimal Interval.

Unit IV Maintenance Systems

8 Hours

Fixed Time Maintenance, Condition Based Maintenance; Operate To Failure, Opportunity Maintenance, Design Out Maintenance, Total Productive Maintenance. Predictive Maintenance, Prescriptive Maintenance.

Unit V Advanced Techniques

8 Hours

Reliability Centered Maintenance (RCM) – Total Productive Maintenance (TPM)- Philosophy and Implementation, Signature Analysis - Expert Systems – Concept of Terro Technology, Reengineering Maintenance Process, Concept of Reliability, Reliability Improvement, Concept of Maintainability and Maintainability Improvement - Asset Management Techniques.

Suggested Self Study Topics

New Developments in Maintenance, Preventive Maintenance, Group Replacement, Reduction of Maintenance Cost, Maintenance Management Information System & Technical Audit.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. Angeles, R., and Nelms, C. R., World Class Maintenance Management The 12 Disciplines, Lulu Publishing, 2020.
- 2. Blokdyk, G., Maintenance Management A Complete Guide 2020 Edition, 1st Edition, 5STARCooks, 2021
- 3. Ben-Daya, M., and Duffuaa, S. O., Handbook of Maintenance Management and Engineering, 2nd Edition, Springer, 2021.
- 4. Parida, A., and Kumar, U., Digital Maintenance Management, Springer, 2022.
- 5. Smith, R., and Hawkins, B., Lean Maintenance: A Practical, Step-By-Step Guide for Increasing Efficiency, 2nd Edition, Elsevier, 2021.

Online Resources

- 1. https://www.euromatech.com/course/advanced-maintenance-management/
- 2. https://oxford-management.com/course/certificate-course-in-advanced-maintenance-management/
- 3. https://rcademy.com/course/advanced-maintenance-management-certification-course/
- 4. https://www.meirc.com/training-courses/maintenance-engineering/advanced-maintenance-management
- 5. https://mercury-training.com/c/6020.html

Approved by

24MBP03	24MBP03 Lean Manufacturing Pre-requisite Assessment Pattern						C	
							4	
	•	Basics of Management concepts	asics of Management concepts Mode of Assessment Weigh				ghtage (%)	
	•	Understanding of Production	Continuous Assessment	40				
	Management Semester End Examinations				60)		

- To understand the principles behind lean manufacturing philosophy.
- To enable the student to understand the concept of Value Steam Mapping (VSM)
- To familiarize them with the implementation of various lean manufacturing techniques.

Programme Outcomes (POs)

PO1	Deep understanding and knowledge in core and allied management areas that aid in vividness about
	business functioning, exploit business opportunities resulting in planning and decision-making
	capabilities in highly volatile business environment.
PO2	Utilize research methods to investigate, solve business problems by planning, executing research
	solution seeking assignments in the various functional areas of management.
PO5	Acquire critical thinking skills, able to think creatively by application of lateral thinking techniques
105	and scale up to innovations.
PSO1	Detect the significant problems faced by business entities and fit in tools, concepts, and benchmark
	practices to continuously solve business problems
PSO2	Adept in using various modes of communication coupled with listening skills, interpersonal skills
	and influential communicative skills to speak the mind.

Course Outcomes (COs)

The	students	337111	ha	abla	to
i ne	singenis	will	ne	anie	10

CO1	Apply knowledge of management theories and practices to solve business problems.
CO2	Foster Analytical and critical thinking abilities for data-based decision making.
CO3	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
CO4	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth
CO5	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2				2	3	
CO 2	2	2				3	3
CO 3	2				2	3	
CO 4	2					3	3
CO 5	2				2	3	

Unit I Benefits of Lean Manufacturing System	8 Hours
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History And Modern Applications, MRP And Their Impact, Lean Manufacturing Model, Kanban Methodology, Continuing Evaluation, Strategic Business Analysis.

Unit II Understanding Product, Process and Demand 8 Hours

Value Stream Mapping - Scope, Selecting Parent Parts, Lean Line, Demand, Documenting Process Flow, Takt Time, Process Linking And Balancing. Imbalance, Approach, Resource, Definition, Physical Layout, Designing 5S.

Unit III Kanban Strategies 8 Hours

Process, Single, Multi Card System, Inventory Management, Team Establishment: Commitment, Physical Facilitation, Management Structure, Application Of Kanban.

Unit IV Lean Implementation And Milestones 8 Hours

Software Requirement Milestones, Understanding Process, Product And Materials, Checking, Factory Design, Line Start-Up And Introduction To Lean Tools.

Unit V Lean Line Management 8 Hours

Matching Customer Demand, Customer Response Policy, Lean Line Optimization, Resistance To Change. Continuous Improvement Practices, Value Stream Mapping, Standardized Work Processes.

Suggested Self Study Topics

Concept of IoT to improve Lean Manufacturing, Kanban Signalling, Transformation process perpetual inventory, Lean implementation in services- Banks, Flexibility and rewards.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. Marc Helmold, Lean Management and Kaizen: Fundamentals from Cases and s in Operations and Supply Chain Management, Springer, 2021.
- 2. J. Paulo Davim (Ed.), Progress in Lean Manufacturing, CRC Press, 2021.
- 3. James P. Womack and Daniel T. Jones, Lean Thinking: Banish Waste and Create Wealth in Your Corporation (Revised and Updated), Simon & Schuster, 2021.
- 4. George Blokdyk, Lean Manufacturing: A Complete Guide 2020 Edition, 1st Edition, 5STARCooks, 2020.
- 5. John Bicheno and Matthias Holweg, The Lean Toolbox: The Essential Guide to Lean Transformation, 6th Edition, Picsie Books, 2021.

Online Resources

- 1. https://ocw.mit.edu/courses/16-660j-introduction-to-lean-six-sigma-methods-january-iap-2012/
- 2. https://onlinecourses.swayam2.ac.in/imb24 mg119/preview
- 3. https://ieeexplore.ieee.org/document/9244796/
- 4. https://ocw.mit.edu/courses/esd-60-lean-six-sigma-processes-summer-2004/
- 5. https://ieeexplore.ieee.org/document/9353889/

Approved by

24MBP04	Purchasing and Materials Management			T 1	P 0	C 4
	Pre-requisite	Assessment Pattern	1			
	Basics of Management concepts	Mode of Assessment	Wei	ighta	ge (%)
	 Understanding of Production 	Continuous Assessment		40)	
	Management	Semester End Examinations		60)	

- To introduce purchase and materials management practices.
- To enable the students to understand supply sources.
- To familiarize warehouse management.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Analyze the purchasing function and its integration with organizational departments to develop
	effective procurement strategies.
CO2	Evaluate supply sources using vendor development, rating, and negotiation techniques to select
	optimal suppliers.
CO3	Apply materials planning tools such as codification, classification, and standardization to streamline
	inventory management.
CO4	Assess legal and ethical aspects in materials management to strengthen buyer-seller relationships
	and compliance.
CO5	Manage warehousing operations and implement Materials Management Information Systems for
	accurate control and documentation

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2				2	3	
CO 2	2				2	3	
CO 3	2	2				3	3
CO 4			2	2		3	
CO 5	2					3	3

Unit I	Purchasing Functions	8 Hours
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Relationship Of Purchasing Department with Other Departments, Procurement, Supply Management Activities, Purchasing Objectives and Policies, Operating Procedures, Purchasing Cycles, Objectives Of Materials Management.

Unit II Supply Sources 8 Hours

Importance Of Source Selection, Vendor Development & Maintenance, Vendor Rating, Competitive Bidding, Selecting the Source, Negotiation: Objectives, Process, Techniques, Price Negotiation, Purchasing of Capital Goods, Seasonal Commodities, Insurance Spares.

Unit III Materials Planning 8 Hours

Materials Codification: Evolution Of Codes, Classification, Methodology, Advantages, Standardization: Definition, Specification, Advantages, Techniques, Pricing Principles: Price Analysis, Discounts.

Unit IV Materials Management 8 Hours

Materials Management, Legal Aspects of Buying, Buyer-Seller Relationship, Ethics in Material Management - Supplier Relationship Management, Sustainable Procurement Practices.

Unit V Warehousing Management 8 Hours

Stores Management, Incoming Material Control, Stores Documentation & Accounting, Materials Management Information System (MMIS).

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self Study Topics

Organization of material function, Contract management, Economic consideration in determining the right price, Industry ethical practices in Materials, New developments in MMIS.

References

- 1. R. Rajan, Strategic Procurement and Supply Chain Management: Theory and Practice, 1st Edition, Wiley, 2021.
- 2. John C. A. Mangan, David J. D. Jones, and Chandra L. C. Upton, Purchasing and Supply Chain Management: Strategies and Realities, 2nd Edition, Routledge, 2021.
- 3. Robert J. Trent, Supply Chain Management: A Global Perspective, 4th Edition, Pearson, 2021.
- 4. Kenneth B. Kahn, Purchasing and Materials Management: A Strategic Approach, 2nd Edition, McGraw-Hill Education, 2021.
- 5. Rajiv J. Shah, Supply Chain and Logistics Management Made Easy: Methods and Applications for Planning, Operations, Integration, Control, and Improvement, 1st Edition, Wiley, 2020.

Online Resources

- 1. https://nptel.ac.in/courses/110105095
- 2. https://onlinecourses.nptel.ac.in/noc24 mg57/preview
- 3. https://ieeexplore.ieee.org/iel8/6287639/6514899/10684612.pdf
- 4. https://www.iso.org/standards.html
- 5. https://www.ascm.org/procurement-certificate-program/

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24MBP05	Service and Operations Management				P 0	C
	Pre-requisite	Assessment Pattern				
•	Understanding of basic management	Mode of Assessment	Wei	ighta	ge (%)
	principles.	Continuous Assessment		40)	
	Knowledge of operations and supply chain management. Familiarity with basic economic	Semester End Examinations		60)	
	principles related to services.					

- To understand the role of services in economic development.
- To enable the students to understand the service design and management.
- To familiarize the students in the area of service productivity.

Programme Outcomes (POs)

	-
PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
	driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Analyze the role and nature of services to formulate effective service strategies across different
	sectors.
CO2	Design service enterprises using tools like service blueprints and integrate technology to improve
	service quality.
CO3	Manage service operations by balancing capacity and demand, and optimizing global service supply
	relationships.
CO4	Apply quantitative models such as queuing theory and forecasting to enhance service efficiency and
	resource planning.
CO5	Evaluate service productivity using linear programming and measure performance through Data
	Envelopment Analysis (DEA).

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2					1	
CO 2	2	3				2	2
CO 3	2	2			3	2	2
CO 4		3				2	2
CO 5		3				1	2

Unit I Understanding services

8 Hours

Role of services in the economy, Nature of services, Types of services, Service strategy, Role of digital services in modern economy

Unit II Designing the service enterprise 8 Hours

New service development, Service blue print, Technology in services, Service quality, Process improvement in service encounter, Supporting facility and process Flows, Self-service technologies, AI and automation in services, Customer journey mapping.

Unit III Managing service operations

8 Hours

Managing Capacity and Demand, Managing Waiting Lines, Service Supply Relationships. Growth and Globalization of Services.

Unit IV Quantitative models for service management

8 Hours

Capacity Planning and Queuing Models, Forecasting Demand for Services, Managing facilitating Goods.

UNIT V Service productivity and measurement of performance

8 Hours

Application of linear programming techniques through Data Envelopment Analysis, Application of DEA in service sector, Real-time performance monitoring.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self Study Topics

Different service industries, Service facility Location, managing project, Application of queuing models in different services, Scoring systems.

References

- 1. Sanjeev K. Bordoloi, James A. Fitzsimmons, and Mona J. Fitzsimmons, Service Management: Operations, Strategy, Information Technology, 10th Edition, McGraw Hill, 2023.
- 2. David W. Parker, Service Operations Management: The Total Experience, 2nd Edition, Edward Elgar Publishing, 2018.
- 3. Nigel Slack, Alistair Brandon-Jones, and Nicola Burgess, Operations Management, 10th Edition, Pearson, 2022.
- 4. William J. Stevenson and Thomas K. Kull, Operations and Supply Chain Management, 15th Edition, McGraw Hill, 2023.
- 5. Ricardo Ernst and Panos Kouvelis, Creating Values with Operations and Analytics: A Tribute to the Contributions of Professor Morris Cohen, Springer, 2022.

Online Resources (Font type: Times New Roman, size: 11, Style: Bold letters in Title case)

- 1. https://courses.business.columbia.edu/B8107
- 2. https://www.coursera.org/courses?query=operations+management
- 3. https://www.poms.org/pomjournal/departments/serviceopsman
- 4. https://www.bloomsbury.com/us/service-operations-management-9781137609236/
- 5. https://safetyculture.com/topics/service-operations-management/

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24MBP06	Supply Chain and Logistics M	1 3	T 1	P 0	C 4		
	Pre-requisite	Assessment Pattern					
•	Basic knowledge of business management.	Mode of Assessment	Wei	ighta	ge (%)	
•	Understanding of logistics and transportation	Continuous Assessment		40)		
	fundamentals.	Semester End Examinations		60)		
•	Knowledge of production and inventory						
	management systems.						

- To introduce the concept of supply chain and logistics.
- To familiarize the key drivers of supply chain performance.
- To enable the students to understand the analytical tools necessary to solve supply chain problems.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
	driven business environment

Course Outcomes (COs)

The students will	be	able	το
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CO1	Analyze supply chain structures and performance drivers to design efficient supplier-manufacturer-
	customer networks.
CO2	Evaluate demand forecasting methods and determine optimal inventory and product availability
	under uncertainty.
CO3	Develop distribution network designs using location models and assess their impact through decision
	tree analysis.
CO4	Apply logistics strategies including freight management, containerization, and 3PL/4PL to optimize
	transportation systems.
CO5	Implement supply chain technologies like GPS and IT frameworks to enhance transactional logistics
	and global operations.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2				3	3
CO 2	2	2				3	3
CO 3	2	2				3	3
CO 4		2				3	3
CO 5				2		3	3

Unit I	Supply	chain				8 Hours

Fundamentals, Importance, Decision Phases, Process view, 'Supplier- Manufacturer-Customer chain', Supply chain performance: Drivers, Structuring supply chain, Sustainable supply chain practices.

Unit II Overview of demand forecasting in the supply chain 8 Hours

Aggregate planning, Managing predictable variability. Managing supply chain cycle inventory, Uncertainty, safety inventory, Determination of optimal level of product availability, AI and machine learning in demand forecasting, Predictive analytics.

Unit III Distribution network design

8 Hours

Role, factors influencing network, options, Value Addition. Models for facility location and capacity planning. Network design: Impact of uncertainty, decisions using decision trees. Distribution centre location models. Supply chain network optimization models, Last-mile delivery optimization, Omni-channel distribution strategies, Blockchain in network design

Unit IV Logistic system

8 Hours

Evolution, Infrastructure and Networks. Freight Management, Route Planning, Containerization. Modal Characteristics, Inter-modal operators and transport economies. Ocean carrier management, import- export logistics management. Logistics outsourcing, 3PL / 4PL, Importance of Insurance, Autonomous vehicles and drones in logistics, Electric vehicles in freight management, Carbon footprint reduction in logistics

UNIT V Transactional logistics

8 Hours

Framework and role of supply chain in e- business and b2b practices. Supply Chain IT Framework. International supply chain, GPS, tracking system.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self Study Topics

Overview of supply chain models, Coordination in the Supply Chain, New developments in network designs, Reverse logistics, Software Packages in Supply Chain, AI based techniques in supply chain and logistics management, Role of Sustainability Certifications in Supply Chains

References

- 1. Sunil Chopra, Peter Meindl, and D. V. Kalra, Supply Chain Management: Strategy, Planning, and Operation, 7th Edition, Pearson Education, 2019.
- 2. Donald Bowersox, David Closs, and M. Bixby Cooper, Supply Chain Logistics Management, 6th Edition, McGraw Hill, 2019.
- 3. John Manners-Bell, Logistics and Supply Chain Innovation: A Practical Guide to Disruptive Technologies and New Business Models, 2nd Edition, Kogan Page, 2020.
- 4. Yossi Sheffi, The Magic Conveyor Belt: Supply Chains, AI, and the Future of Work, MIT CTL Media, 2023.
- 5. Hugo T. Y. Yoshizaki (Ed.), Supply Chain Management and Logistics in Emerging Markets, Emerald Publishing, 2019.

Online Resources

- 1. https://www.pearson.com/store/p/supply-chain-management-strategy-planning-and-operation/P100000904441
- 2. https://www.mheducation.com/highered/product/Supply-Chain-Logistics-Management-Bowersox.html
- 3. https://www.koganpage.com/product/logistics-and-supply-chain-innovation-9781789662516
- 4. https://www.amazon.com/Magic-Conveyor-Belt-Supply-Future/dp/0262045963
- 5. https://www.emerald.com/insight/content/doi/10.1108/9781786351512-001

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24MBP07	Total Quality M	L T 3 1	P C 0 4	
	Pre-requisite	Assessment Pattern		
•	Basic understanding of management	Mode of Assessment	Weightag	e (%)
	concepts.	Continuous Assessment	40	
	Knowledge of quality control and operations management. Familiarity with process improvement techniques.	Semester End Examinations	60	

- To make the students understand the basic concepts of TQM and appreciate its importance in
- today's business environment.
- To enable them to acquire required diagnostic skills and use various quality tools.
- To familiarize the students about the Quality Management System.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.			
PO2	Foster Analytical and critical thinking abilities for data-based decision making.			
PO3	Ability to develop Value based Leadership ability.			
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of			
	business.			
PSO1	SO1 Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world			
	business scenarios to achieve sustainable growth			
Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving				
PSO2	driven business environment			

Course Outcomes (COs)

CO1	Explain core concepts and analyze the evolution and dimensions of quality within a Total Quality
	Management framework.
CO2	Evaluate leadership roles and apply Deming's principles and quality tools like PDSA for effective
	TQM implementation.
CO3	Apply process-based approaches and integrate continuous improvement techniques such as Kaizen,
	Juran's Trilogy, and 5S.
CO4	Use quality tools like FMEA, Poka-Yoke, and TPM to enhance process reliability and reduce
	defects.
CO5	Assess quality management systems such as ISO 9000/14000 and compare global certification
	practices and standards.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			2		3	
CO 2	2		2			3	
CO 3			1			3	3
CO 4		2				3	3
CO 5				2		3	

Unit I Introduction 8 Hours

Introduction and basic concepts, Definition of quality, Dimensions of quality, Evolution of TQM, TQM frame work, Adoption of AI in quality management, and Role of data analytics in measuring and enhancing quality.

Unit II TQM implementation

8 Hours

Leadership for TQM, Deming's quality principle, TQM implementation, PDSA cycle, Quality Circles, Quality Council.

Unit III Process approach to TQM

8 Hours

Process approach, Juran's Trilogy, Taguchi's loss function, Kaizen, Quality by design, 5S.ESI (Early Supplier Involvement), Automation of quality processes, AI integration in process optimization, and Predictive maintenance techniques.

Unit IV Tools and techniques

8 Hours

7 Old quality control tools, Total productive maintenance, Failure mode and effect Analysis, POKAYOKE, Six Sigma

UNIT V Quality management systems

8 Hours

Management systems for TQM, ISO 9000 & 14000 Quality management systems, Auditing and certification Process, Korean and American QMS

	1
Tutorial	10 Hours
Theory	30 Hours
Total	40 Hours

Suggested Self Study Topics

Cost of Quality, Supplier Partnership, 5M, Toyota and Six Sigma, Quality Awards.

References

- 1. Joseph A. Schilling, Strategic Management of Technological Innovation, 6th Edition, McGraw-Hill Education, 2021
- 2. William J. Abernathy & Philip B. Crosby, Quality Management for Organizational Excellence, 3rd Edition, Pearson Education, 2021
- 3. S. K. Chakrabarti, Total Quality Management: A Comprehensive Approach, 5th Edition, PHI Learning, 2022
- 4. G. Kanji, Business Excellence: The Integrative Approach to Total Quality Management, 2nd Edition, Sage Publications, 2021
- 5. Besterfield, D. H., Total Quality Management, 4th Edition, Pearson Education, 2022

Online Resources

- 1. https://nptel.ac.in/courses/110/106/110106103/
- 2. https://www.coursera.org/learn/six-sigma-define-and-measure
- 3. https://www.coursera.org/learn/total-quality-management
- 4. https://asq.org/quality-resources/quality-tools
- 5. https://www.udemy.com/course/total-quality-management-tqm-basics/

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24MBP08	Six Sigma					C
241/11/11/00	SIA SIGI	3	1	0	4	
	Pre-requisite Assessment Pattern					
•	Understanding of basic quality management	Mode of Assessment	Wei	ighta	ge (%)
	principles.	Continuous Assessment		40)	
	Knowledge of statistical methods and data analysis.	Semester End Examinations		60)	
	Familiarity with process improvement and operational efficiency tools.					

- To introduce the concept of Six Sigma
- To familiarize the different stages in Six Sigma.
- To enable the students to understand the control charts and Six Sigma measurement.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PSO	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to

CO1	Develop a strategic Six Sigma deployment plan focusing on customer needs and effective project
	selection.
CO2	Define project objectives and measure process performance using appropriate metrics and baseline estimation.
CO3	Analyze process variations and improve workflows by implementing and verifying innovative solutions.
CO4	Control improved processes by standardizing methods and evaluate Six Sigma metrics to measure quality impact.
CO5	Select and apply suitable control charts to monitor process stability and maintain quality standards.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	3				2	
CO 2	2	3				2	
CO 3		3				2	
CO 4		3				2	
CO 5	2	2				2	

Unit I	Introduction	8.	Hours	;
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Deployment Strategy-Six Sigma- Difference between six sigma and TQM- Elements of Successful deployment, Personnel requirement –Training plan –Training needs analysis, Focusing the Deployment- Customer focus-Project selection, Agile methodology in Six Sigma.

Unit II	Define and Measure Stage	8 Hours

Define Stage-Objectives-Project Definition-Top level process Definition-Team formation, Measure Stage-Process Definition-Metric Definition-Process baseline estimation.

Unit III Analysis and Improve Stage 8 Hours

Analyze stage-Value Stream Analysis-Analyzing the sources of Variation-Determining Process Drivers, Improve Stage- Defining New Process-Assessing the benefits of proposed solution, Evaluating Process failure modes-Implementation and verification.

Unit IV Control stage and six sigma measurements 8 Hours

Control Stage-Standardize on the new Methods-Measure Bottom Line Impact-Document Lessons learned, Six Sigma Measurements-Converting defect rates to sigma Quality Level Units-Rolled Throughput Yield - Six Sigma Relationships-Process Cycle Time, Advanced Control Techniques in Six Sigma using IoT.

UNIT V Control charts 8 Hours

Introduction to control charts, Selection of control charts – Variable Control Charts, X & R Charts – Attribute Control Chart – p, np, u and c.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

Suggested Self Study Topics

DMAIC methodology, Measurement System Analysis, Value stream analysis tools, Defects per million Opportunities(DPMO), Quality Control Charts, Use of Cloud-Based Platforms in Six Sigma Projects

References

- 1. James R. Evans, William M. Lindsay, The Management and Control of Quality, 10th Edition, Cengage Learning, 2021.
- 2. Thomas Pyzdek, The Six Sigma Handbook: A Complete Guide for Green Belts, Black Belts, and Managers at All Levels, 7th Edition, McGraw-Hill Education, 2020.
- 3. Bohdan O. Szalewski, Six Sigma for Everyone: A Complete Guide to Understanding and Implementing the Methodology, Wiley, 2021.
- 4. Michael L. George, Lean Six Sigma: Combining Six Sigma Quality with Lean Production Speed, McGraw-Hill Education, 2021.
- 5. Abdelaziz Bouras, Mohamed Abdelaziz, Six Sigma for Engineers and Managers, 2nd Edition, CRC Press, 2022.

Online Resources

- 1. https://www.sixsigmaonline.org/
- 2. https://www.iassc.org/
- 3. https://www.sixsigmadaily.com/
- 4. https://www.coursera.org/learn/six-sigma-define-and-measure
- 5. https://www.sixsigma.us/

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PROFESSIONAL ELECTIVES – BUSINESS ANALYTICS

24MBA01	24MBA01 Big Data Analytics					C
24NIDAUI						4
	Pre-requisite	Assessment Pattern				
	Basic Computing Knowledge	Mode of Assessment	Weightage (%			(%)
	• Basics of Database Management and	Continuous Assessment		4()	
	Statistics	Semester End Examinations		60)	

Course Objectives

- To understand the computational approaches to big data analytics.
- To understand the various search methods and visualization techniques.
- To learn how to use various techniques for mining data stream and understand the applications using Map Reduce Concepts.

Programme Outcomes (POs)

	PO1	Apply knowledge of management theories and practices to solve business problems.						
	PO2	Foster Analytical and critical thinking abilities for data-based decision making.						
	PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world						
PSOI	PSO1	business scenarios to achieve sustainable growth.						
	DCO1	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-						
	PSO2	driven business environment						

Course Outcomes (COs)

The students will be able to

CO1	Analyze big data characteristics and tools to overcome limitations of conventional systems in
	complex decision-making.
CO2	Design stream processing solutions to handle real-time data using estimation and filtering techniques
	for analytics.
CO3	Develop scalable applications using Hadoop and MapReduce to manage and analyze large-scale
	distributed data sets.
CO4	Construct big data queries and workflows using Pig, Hive, and HBase to extract insights from
	complex datasets.
CO5	Apply regression models and interactive visualization techniques to interpret data and support
	business forecasting.

Articulation Matrix

uti i A							
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	1	2					2
CO 2		3					3
CO 3		2				2	3
CO 4		2				3	3
CO 5		3					2

UNIT I INTRODUCTION TO BIG DATA

8 Hours

Introduction to Big Data Platform – Challenges of Conventional Systems – Intelligent data analysis – Nature of Data - Analytic Processes and Tools - Analysis vs Reporting

UNIT II MINING DATA STREAMS

8 Hours

Introduction To Streams Concepts – Stream Data Model and Architecture – Stream Computing - Sampling Data in a Stream – Filtering Streams – Counting Distinct Elements in a Stream – Estimating Moments – Counting Oneness in a Window – Decaying Window - Real Time Analytics Platform (RTAP) Applications - Case Studies - Real Time Sentiment Analysis- Stock Market Predictions

UNIT III HADOOP 8 Hours

History of Hadoop- the Hadoop Distributed File System – Components of Hadoop Analyzing the Data with Hadoop- Scaling Out- Hadoop Streaming- Design of HDFS Java Interfaces to HDFS Basics- Developing a Map Reduce Application-How Map Reduce Works-Anatomy of a Map Reduce Job Run-Failures-Job Scheduling-Shuffle and Sort – Task Execution - Map Reduce Types and Formats- Map Reduce Features Hadoop Environment.

UNIT IV FRAMEWORKS 8 Hours

Applications on Big Data Using Pig and Hive – Data processing operators in Pig – Hive services – HiveQL – Querying Data in Hive - Fundamentals of HBase and Zoo Keeper - IBM Info Sphere Big Insights and Streams

UNIT V VISUALIZATION TECHNIQUES 8 Hours

Predictive Analytics- Simple Linear Regression- Multiple Linear Regression- Interpretation of Regression Coefficients. Visualizations - Visual data analysis techniques- interaction techniques - Systems and applications

Suggested Self-Study Topics

Hybrid Cloud, Application of Artificial Intelligence in Big Data Analytics, Generative AI, Quantum Computing

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours
References	

erences

- 1. Frank J Ohlhorst, "Big Data Analytics: Turning Big Data into Big Money", Wiley and SAS Business Series, 2013.
- 2. Colleen Mccue, "Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis", Elsevier, Second Edition, 2015.
- 3. Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer, Second Edition, 2007.
- 4. Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press, 2014.
- 5. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", Wiley and SAS Business Series, 2012.
- 6. Mark Talabis, Robert McPherson, I Miyamoto and Jason Martin, "Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data", Syngress Media, U.S., 2014.

Online Resources

- 1. https://onlinecourses.swayam2.ac.in/cec24 cs12/preview
- 2. https://onlinecourses.nptel.ac.in/noc24 cs130/preview
- 3. https://www.udemy.com/course/big-data-and-hadoop-essentials-free-tutorial
- 4. https://www.coursera.org/learn/big-data-introduction#about
- 5. https://www.mygreatlearning.com/academy/learn-for-free/courses/introduction-to-big-data-and-hadoop

Approved by

24MBA02	Data Mining for Busi	1 3	T 1	P 0	C 4	
	Pre-requisite	Assessment Pattern	l			
	Basic Computing Knowledge	Mode of Assessment	We	ight	age ((%)
	• Basics of Data Base Management and	Continuous Assessment		4()	
	Statistics	Semester End Examinations		60)	

- To understand how to derive meaning from huge volume of data and information.
- To understand how knowledge discovering process is used in business decision making.
- To acquire the knowledge for doing advanced Multivariate Analysis.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Analyze various types of mining techniques and their applications in structured and unstructured
	business data.
CO2	Evaluate data mining processes and apply performance metrics and validation techniques to assess
	model effectiveness.
CO3	Apply advanced time series and regression models to forecast trends and patterns in business data.
CO4	Compare and implement classification and clustering techniques to segment customers and uncover
	market insights.
CO5	Design intelligent business solutions using machine learning and optimization algorithms for
	predictive analytics.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	1	2					2
CO 2		3					3
CO 3		2					3
CO 4		2				3	3
CO 5		3					3

UNIT I	INTRODUCTION	8 Hours
--------	--------------	---------

Data Mining, Text Mining, Web mining, Spatial Mining, Process Mining, Data Warehouse and Data Marts.

UNIT II DATA MINING PROCESS 8 Hour

Data mining process – KDD, CRISP-DM, SEMMA and Domain-Specific, Classification and Prediction Performance Measures - RSME, MAD, MAP, MAPE, Confusion Matrix, Receiver Operating Characteristic Curve & AUC; Validation Techniques - Hold-Out, k-Fold Cross-Validation, LOOCV, Random Subsampling, and Bootstrapping

UNIT III PREDICTION TECHNIQUES

8 Hours

Data Visualization, Time Series – ARIMA, Winter Holts, Vector Autoregressive Analysis, Multivariate Regression Analysis

UNIT IV CLASSIFICATION AND CLUSTERING TECHNIQUES

8 Hours

Classification- Decision Trees, k Nearest Neighbour, Logistic Regression, Discriminant Analysis; Clustering; Market Basket Analysis.

UNIT V MACHINE LEARNING AND AI

8 Hours

Genetic Algorithms, Neural Network, Fuzzy Logic, Support Vector Machine, Optimization Techniques – Ant Colony, Particle Swarm, Data Envelopment Analysis (DEA).

Suggested Self-Study Topics

Different Types of Graphs to Visualize Data, Multidimensional Analysis, Conjoint Analysis.

Theo	ory 30 Hours
Tutor	rial 10 Hours
To	otal 40 Hours
References	

terences

- 1. Jaiwei Ham and Micheline Kamber, Data Mining concepts and techniques, Kauffmann Publishers, 2006
- 2. Efraim Turban, Ramesh Sharda, Jay E. Aronson and David King, Business Intelligence, Prentice Hall, 2008.
- 3. W.H.Inmon, Building the Data Warehouse, fourth edition Wiley India pvt. Ltd. 2005.
- 4. Ralph Kimball and Richard Merz, The data warehouse toolkit, John Wiley, 3rd edition, 2013.
- 5. Michel Berry and Gordon Linoff, Mastering Data mining, John Wiley and Sons Inc, 2nd Edition, 2011

Online Resources

- 1. https://onlinecourses.swayam2.ac.in/cec24_cs12/preview
- 2. https://onlinecourses.nptel.ac.in/noc24 mg70/preview
- 3. https://www.udemy.com/course/data-mining-fundamentals-for-beginners
- 4. https://www.coursera.org/learn/intro-business-analytics?specialization=analytics
- 5. https://olympus.mygreatlearning.com/courses/40967

Approved by

24MBA03	Deep Learning and Ar	L 3	T 1	P 0	C	
Pre-requisite Assessment Patteri						
	Basic Computing Knowledge	Mode of Assessment	Weig	hta	ge (%)
	Basics of Database Management and	Continuous Assessment		40		
	Statistics	Semester End Examinations		60		

- To expose various algorithms related to Deep Learning and Artificial Intelligence.
- To prepare students to apply suitable algorithm for the specified applications.
- To equip the students in the area of Knowledge Representation.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Design deep neural networks with suitable architectures and regularization techniques to solve non-				
	linear learning problems.				
CO2	Apply optimization algorithms and adaptive learning strategies for efficient training of deep learning				
	models.				
CO3	Develop intelligent systems using AI foundations and heuristic search techniques for problem-				
	solving in business scenarios.				
CO4	Construct planning systems using semantic networks and frames for effective knowledge				
	representation in AI.				
CO5	Analyze expert systems and apply machine learning paradigms to build adaptive business				
	intelligence applications.				

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1		2					3
CO 2		3					3
CO 3	1	2					2
CO 4	1	2					2
CO 5		3					3

UNIT I	DEEP NETWORKS	8 Hours
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Deep Networks: Modern Practices: Deep Forward Networks: Example: Learning XOR - Gradient-Based Learning - Hidden Units - Architecture Design - Regularization for Deep Learning.

UNIT II	MODELS	8 Hours

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

8 Hours

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

8 Hours

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

8 Hours

Expert Systems and Applications: Blackboard Systems - Truth Maintenance Systems - Applications of Expert Systems - Machine-Learning Paradigms: Machine-Learning Systems - Supervised and Unsupervised Learnings.

Suggested Self-Study Topics

Auto Encoder, Self-Organizing Map, Boltzmann Machines, Convolutional neural networks (CNNs)

	Theory	40 Hours
	Total	40 Hours
References		

- 1. Ian Goodfellow, YoshuaBengio, 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. YoshuaBengio, "Learning Deep Architectures for AI", Foundations and Trends in Machine Learning.
- 4. Saroj Kaushik, "Artificial Intelligence", Cengage Learning India Pvt. Ltd.
- 5. Deepak Khemani, "A First Course in Artificial Intelligence", McGraw Hill Education(India) Private Limited, NewDelhi.

Online Resources

- 1. https://www.deeplearning.ai/resources/
- 2. https://www.reddit.com/r/learnpython/comments/163pblq/good_resources_to_learn_mldeep_learning_in_python/
- 3. https://www.mltut.com/best-resources-to-learn-deep-learning/

Approved by

24MBA04	Python Prog	L 3	T 1	P 0	C		
	Pre-requisite Assessment Patte						
	Basic Computing Knowledge	Mode of Assessment	Weightage (%)			<mark>%)</mark>	
	 Basics of Statistics and Database 	cs and Database Continuous Assessment			40		
	Management	Semester End Examinations		60			

- Preparing the students to use Python Programming for decision making.
- Groom the students to apply appropriate packages and generate solution.
- To learn the Object and Classes.

Programme Outcomes (POs)

PO ₁	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PSC	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth.
PSC	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

The students will be able to

THE Stude	chis will be able to
CO1	Develop algorithms and write Python programs using variables, expressions, and basic data types.
CO2	Construct control structures and apply sequence data structures to implement logic in business
	applications.
CO3	Apply modular programming using functions, dictionaries, sets, and recursion for structured
	problem-solving.
CO4	Build object-oriented Python programs using classes, inheritance, and packages to model real-world
	scenarios.
CO5	Implement file handling, exception handling, and multithreading to enhance system efficiency and
	reliability.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1		2					2
CO 2		2					2
CO 3		3					3
CO 4	1	2				2	3
CO 5		3					3

UNIT I	INTRODUCTION	8 Hours

Introduction to Computer Systems – Computer Hardware – Computer Software – Programming Languages – Algorithmic Problem Solving – Building Blocks of a Program – Fundamentals of Python Programming – Syntax and Styles: Data types – Literals – Variable – Operators and Expressions

UNIT II DATA COLLECTIONS AND LANGUAGE COMPONENT 8 Hours

Control Flow: If, While, For, Break, Continue, Pass Statements – Entry Controlled Loop – Exit Controlled Loop - Counter Controlled Loop - Condition Controlled Loop - Nested Loops - Sample Programs - Sequences - Lists - Tuples: Need of Tuple - Sequence Unpacking - Methods

UNIT III FUNCTIONS AND MODULES

8 Hours

Dictionaries: Making a Dictionary – Basic Operations – Dictionary Operations – Sets – Iterators and Generators - Functions: Introduction - Defining Functions - Calling Functions - Passing Arguments - Keyword Arguments - Default Arguments - Required Arguments - Variable -length Arguments - Return Statement - Nesting of Passing Arguments – Anonymous Functions – Recursive Function – Scope of Local and Global Variable – Sample Programs – Modules

UNIT IV **OBJECT AND CLASSES**

8 Hours

Object Oriented Programming Principles: Class Statement - Class Body - Objects - Class Methods - Self Variable - Class Properties and Instance Properties - Static Method - Data Hiding - Deleting an Object -Constructor – Method Overriding – Inheritance – Packages – Strings and Regular Expressions

UNIT V I/O, ERROR HANDLING AND THREADS

8 Hours

Files and Directory Access: Files and Streams – Opening a File – Reading/Writing Operations on a File – Other File Operations – Iterating through Files – Splitting Words – Serialization and De-serialization – Hash files – Directory Access - Errors and Exceptions - Multithreading: Introduction to Thread - Differences between Process and Thread – Threading Module – Thread Synchronization

Suggested Self-Study Topics

NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, SQLAlchemy.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- 1. Ch Satyanarayana, M Radhika Mani, B N Jagadesh, "Python Programming", Universities Press (India) Private Ltd 2018.
- 2. Kenneth A. Lambert, B.L. Juneja, M. Arunachalam, G. Balakrishnan, "Problem Solving and Python Programming", Cengage Learning India Pvt. Ltd.
- 3. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", II edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016 (http://greenteapress.com/wp/thinkpython/)
- 4. Robert Sedgewick, Kevin Wayne, Robert Dondero, -Introduction to Programming in Python: An Interdisciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016.
- 5. Timothy A. Budd, Exploring Python, Mc-Graw Hill Education (India) Private Ltd., 2015.
- 6. Kenneth A. Lambert, Fundamentals of Python: First Programs, CENGAGE Learning, 2012.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc24 cs78/preview
- 2. https://onlinecourses.swayam2.ac.in/cec24 cs11/preview
- 3. https://onlinecourses.nptel.ac.in/noc24 cs113/preview
- 4. https://www.coursera.org/learn/python-crash-course
- 5. https://www.udemy.com/course/python-for-absolute-beginners-u

Approved by

24MBA05	R Programming				P	C		
2111121100	K 1 Togramming					4		
	Pre-requisite Assessment Pattern							
•	Basic Computing Knowledge	Mode of Assessment	Weig	Weightage (%)		
•	Basics of Statistics and Database	Continuous Assessment		40				
Management		Semester End Examinations		60				
Course Object	Course Objectives							

- To study the fundamentals of R programming to apply in quantitative analysis.
- To familiarise with R Packages and its applications.
- To equip the students to do the Statistical Analysis and construct Graphs.

Programme Outcomes (POs)

PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
	driven business environment

Course Outcomes (COs)

The students will be able to

The stade	this will be able to
CO1	Set up the R environment and use its basic structures to read, organize, and visualize business data.
CO2	Write control statements and functions in R to automate business tasks and iterative processes.
CO3	Apply data manipulation techniques and basic statistical methods to explore and summarize business data.
	business data.
CO4	Construct and evaluate linear models using regression and diagnostics to interpret business
	relationships.
CO5	Implement advanced models including time series, clustering, and non-linear models for predictive
	analytics.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1		2					2
CO 2		2					2
CO 3		3					3
CO 4		3					3
CO 5		3					3

UNIT I GETTING STARTED WITH R

8 Hours

 $Installing \ R \ \hbox{-} \ The \ R \ environment \ \hbox{-} \ R \ packages \ \hbox{-} \ Basics \ of \ R \ \hbox{-} \ Data \ Structures - Reading \ data \ into \ R \ \hbox{-} \ Graphics \ in \ R$

UNIT II FUNCTIONS AND STATEMENTS

8 Hours

Writing R functions - Control Statements (if and else, switch, if else, compound tests) - Loops in R (for, while, controlling loops) - Applications using the functions and loops

UNIT III DATA MANIPULATION AND ANALYSIS

8 Hours

Group manipulation - Data Reshaping - Manipulating Strings - Basic Statistics using R (Summaries, Correlation, t-tests, ANOVA)

UNIT IV LINEAR MODELS USING R

8 Hours

Linear Models - Simple and Multiple regression, GLM - Logit Regression, Model diagnostics - Residuals, Cross validation, Boot strapping

UNIT V NON-LINEAR MODELS, TIME SERIES AND CLUSTERING USING R

8 Hours

Nonlinear Models - Non-Linear least square, Splines, Generalised Additive Models, Decision trees, Random forests. Time Series - Autoregressive moving average, VAR, GARCH. Clustering - K means, PAM and Hierarchical Clustering

Suggested Self-Study Topics

Meta R package for data analysis, Data wrangling and manipulation, Data visualization, Data wrangling and manipulation, Time series analysis, Data import, - Machine learning.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		1

- 1. Robert Kabacoff, R in Action: Data Analysis and Graphics with R, Manning Publications Co. Third Edition, 2022.
- 2. Sandip Rakshit, R Programming for Beginners, McGraw Hill Education, 2017.
- 3. Jared P.L., R for Everyone Advanced Analytics and Graphics, Addison Wesley Data and Analytics series, 2015.
- 4. Andrie de Vries Joris Meys, R for Dummies, John Wiley & Sons, Ltd. 2022.
- 5. Andy Field, Jeremy Miles & Zoe Field, Discovering Statistics Using R, Sage Publication, 2022

Online Resources

- 1. https://www.coursera.org/learn/data-analysis-r
- 2. https://www.coursera.org/learn/introducton-r-programming-data-science
- 3. https://www.udemy.com/course/r-for-absolute-beginners
- 4. https://www.udemy.com/course/r-for-buddies
- 5. https://alison.com/course/r-programming-for-data-science

Approved by

24MBA06	A06 Social Media Web Analytics		L 3	T	P 0	C
	Pre-requisite Assessment Pattern			_		_
	Basic Computing Knowledge	Mode of Assessment	Weig	hta	ge (%)
		Continuous Assessment	40			
		Semester End Examinations		60)	

- To showcase the opportunities that exist today to leverage the power of the web and social media
- Preparing the students to develop mass communication strategy and campaign.
- Learn the social media polices and web analytics.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.					
PO2	Foster Analytical and critical thinking abilities for data-based decision making.					
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of					
	business.					
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing					
	effectively to a team environment.					
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world					
	business scenarios to achieve sustainable growth.					
PSO2	e e					
	driven business environment					

Course Outcomes (COs)

1110 51070	tents will be usie to					
CO1	Analyze the evolution and influence of social media using social theory and communication models.					
CO2	Design social media strategies to build communities and drive brand engagement in digital platforms.					
CO3	Evaluate social media policies and apply analytics tools to measure campaign performance and audience sentiment.					
CO4 Apply web analytics strategies to track KPIs and derive business insights through darreports.						
CO5	Assess SEO and search behaviours to improve user engagement, interface design, and content optimization.					

Articulation Matrix

VI 1.12							
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	1	2		2			
CO 2		2			2	2	
CO 3		3		2			3
CO 4		3					3
CO 5		3					3

UNIT I	INTRODUCTION	8 Hours

Evolution of online communities - History and evolution of social media - 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 COMMUNITY BUILDING AND MANAGEMENT 8 Hours

Science of social media - Keys to Community Building - Promoting Social Media Pages- Linking Social Media Accounts-The Viral Impact of Social Media-Digital PR-Encourage Positive Chatter in Social Media - Identity in social media: formation of identities, communities, activist movements, and consumer markets - Social Media as business.

UNIT III SOCIAL MEDIA POLICIES AND MEASUREMENTS

8 Hours

Social Media Policies-Etiquette, Privacy- ethical problems posed by emerging social media technologies - The road ahead in social media- The Basics of Tracking social media - social media analytics- Insights Gained From Social Media- Customized Campaign Performance Reports - Observations of social media use

UNIT IV WEB ANALYTICS

8 Hours

Web Analytics - Present and Future, Data Collection - Importance and Options, Overview of Qualitative Analysis, Business Analysis, KPI and Planning, Critical Components of a Successful Web Analytics Strategy, Web Analytics Fundamentals, Concepts, Proposals & Reports, Web Data Analysis

UNIT V **SEARCH ANALYTICS**

8 Hours

Search engine optimization (SEO), non-linear media consumption, user engagement, user generated content, web traffic analysis, navigation, usability, eye tracking, online security, online ethics, content management system, data visualization, RSS feeds, Mobile platforms, User cantered design, Understanding search behaviours

Suggested Self-Study Topics

Sentiment Analysis, Rival IQ, Audience Analysis, Buffer.

	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- 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. Eric T. Peterson, Web Analytics Demystified, Celilo Group Media and Café Press, 2004
- 6. Takeshi Moriguchi, Web Analytics Consultant Official Textbook, 7th Edition, 2016

Online Resources

- 1. https://www.upgrad.com/web-analytics-free-course/
- 2. https://www.coursera.org/learn/introduction-to-data-analytics
- 3. https://www.coursera.org/learn/digital-marketing-analytics
- 4. https://www.mygreatlearning.com/academy/learn-for-free/courses/web-analytics-for-beginners
- 5. https://www.udemy.com/course/digital-marketing-analytics-fundamentals-and-process

Approved by

24MBA0	07	Stochastic N	Todelling			_	L 3	T 1	P 0	4
	Pre-requisite				1 ssessme	nt Patterr		1	U	4
	Basic Computing Known	owledge	Mode o	of Assessr		-	Weiş	ohtag	e (%	<u>(4)</u>
	Basics of Mathematic			ious Asse			,, 02	40		<u>•)</u>
					amination	ıs		60)	
Course (Objectives		•			•				
	To learn the applicati	ons of stochastic	modelling							
	• To understand the tec	hniques of stoch	astic mode	lling						
	• Make the students to	choose the appro	priate mod	els for the	e business	decision	maki	ng pr	oces	s.
 Program	nme Outcomes (POs)									
PO2	Foster Analytical and critical	al thinking abiliti	es for data	-based de	cision ma	king.				
PSO2	Ability to identify, adopt, a	and apply the late	est analytic	al tools t	o thrive in	n a rapidl	y evo	lving	g dat	a-
	driven business environmer		•							
Course (Outcomes (COs)									
	ents will be able to									
CO1	Analyze stochastic proces	ses and probabi	lity distrib	outions to	model 1	uncertaint	y in	real-	wor	ld
	business systems.	•	•			•				
CO2	Apply discrete-time Marko	v chains to evalu	ate state tra	nsitions a	nd steady	-state beha	avior	in qu	ieuir	ıg
	systems.				•			•		
CO3	Use continuous-time Mark	kov chains and	birth-death	processe	es to mod	lel dynam	ic sy	stem	s lik	æ
	networks and service queue			•		3	J			
CO4	Interpret Brownian motion		to solve sto	chastic di	fferential	equations	in fii	nanci	al ar	ıd
	operational models.	8				1				
CO5	Evaluate renewal processe	s and regenerati	ve process	es to ana	vze long-	run behav	vior i	n co	mple	x
	queueing and branching sy	~	, o process		1,20 10118		. 101 1		трт.	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1		2					2
CO 2		3					3
CO 3		3					3
CO 4		3					3
CO 5		3					3

UNIT I	INTRODUCTION TO STOCHASTIC PROCESSES	8 Hours

Basics of probability- random variables and distributions -sequence of random variables; Stochastic process-Definition, classification, Simple stochastic processes

UNIT II	DISCRETE-TIME MARKOV CHAINS	8 Hours

Introduction, Definition and Transition Probability Matrix, Chapman-Kolmogorov Equations, Classification of States and Limiting Distributions: Limiting and Stationary Distributions, Limiting Distributions, Ergodicity and stationary distributions-Time Reversible Markov Chain, Application of Irreducible Markov chains in Queueing Models- Reducible Markov Chains

UNIT III	CONTINUOUS-TIME MARKOV CHAINS	8 Hours

Definition, Kolmogorov Differential Equation and, Infinitesimal Generator Matrix, Limiting and Stationary Distributions, Birth Death Processes, Poisson processes: M/M/1 Queuing model, Simple Markovian Queueing Models: Applications of CTMC- Queuing networks, Communication systems, Stochastic Petri Nets.

UNIT IV BROWNIAN MOTION

8 Hours

Definition and Properties, Processes Derived from Brownian Motion, Stochastic Differential Equation: Martingales: Conditional Expectation and filtration, Definition and simple examples.

UNIT V RENEWAL PROCESSES

8 Hours

Renewal Function and Equation, Generalized Renewal Processes, and Renewal Limit Theorems, Markov Renewal and Markov Regenerative Processes, Non-Markovian Queues, Application of Markov Regenerative Processes: Branching Processes, Stationary and Autoregressive Processes

Suggested Self-Study Topics

Metric spaces and topology, large deviations theory Cramér's theorem, large deviations for i.i.d. random variables.

	Theory	30 Hours
	Total	40 Hours
References		

- 1. J Medhi, Stochastic Processes, 3rd edition, New Age International Publishers, 2009
- 2. Liliana Blanco Castaneda, Viswanathan Arunachalam, Selvamuthu Dharmaraja, Introduction to Probability and Stochastic Processes with Applications, Wiley, 2012.
- 3. Kishor S. Trivedi, Probability and Statistics with Reliability, Queuing, and Computer Science Applications, 2nd Edition, Wiley, 2002.
- 4. Introduction to Probability Models, Sheldon M. Ross, Academic Press, tenth edition, 2009

Online Resources

- 1. https://www.tandfonline.com/journals/lstm20
- 2. https://www.maplesoft.com/ns/math/stochastic-modeling.aspx
- 3. https://appliedmath.arizona.edu/sites/default/files/0f04d86a836182cbf608dfc86c7a70f5e5f6 0.pdf
- 4. https://www.mirabilisdesign.com/stochastic-modeling/
- 5. https://corporatefinanceinstitute.com/resources/data-science/stochastic-modeling/

Approved by

24MBA08		Time Series Analysis								
Pre-requisite Assessment Patter					U	U	_ +			
	•	Basic Computing Knowledge Mode of Assessment		Weightage (
	• Basics of Mathematics and Statistics.		Continuous Assessment		40					
			Semester End Examinations	ester End Examinations 6						
Course Ob	ject	tives	•							
	• It familiarizes the learners and researchers to the theory and practice of time series analysis.									
	•									

Learn to apply Multivariate Stationary and Non-Stationary Process.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

The stud	ents will be able to
CO1	Explain the concept of stationary stochastic processes and apply Box-Jenkins methodology for time
	series forecasting.
CO2	Identify and model non-stationary time series using unit root tests and ARIMA models.
CO3	Analyze volatility in time series using ARCH/GARCH models and interpret their significance in
	financial data.
CO4	Apply vector autoregressive models for multivariate stationary time series and interpret Granger
	causality and impulse responses.
CO5	Examine cointegration in multivariate non-stationary time series using Engle-Granger and Johansen
	approaches.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	3					2
CO 2	2	3					3
CO 3		3					3
CO 4	1	2					3
CO 5	1	3					3

UNIT I	UNIVARIATE STATIONARY TIME-SERIES MODELS	8 Hours

Introduction to stochastic process, stationary processes, Wold's representation theorem, autocovariance functions, autocorrelation and partial autocorrelation, auto regressive and moving average models, conditions for stationary and invertible process, Box- Jenkins approach, forecasting.

UNIT II	UNIT II UNIVARIATE NONSTATIONARY PROCESSES					
Nonstationary process, deterministic and stochastic trends, Integrated process and random walk, random walk						

with drift, Unit root process-, test for unit root- Dicky Fuller tests, ARIMA process. Fractional integrated process

UNIT III	MODELING VOLATILITY CLUSTERING	8 Hours

Volatility-Meaning and measurement, Volatility clustering, Econometric models of volatility, ARCH model, GARCH model and its various extensions, testing for ARCH/GARCH effects

UNIT IV	MULTIVARIATE	STATIONARY	AND	NON-STATIONARY	8 Hours
	PROCESSES				

Vector autoregressive model, Granger causality, impulse response function, variance decomposition

UNIT V MULTIVARIATE NON-STATIONARY PROCESSES

8 Hours

Introduction to cointegration, testing for cointegration: Single-equation approaches: Engle Granger method, Johansen test for cointegration, Vector error correction model

Suggested Self-Study Topics

Time Series Clustering, Anomaly Detection, Traffic Prediction, Data Preprocessing.

Theo	ory 30 Hours
Tutor	rial 10 Hours
To	otal 40 Hours
References	

terences

- 1. Brooks, C., Introductory Econometrics for Finance, 3rd Edition, Cambridge University Press, 2014.
- 2. Enders, W., Applied Econometric Time Series, second edition, John Wiley and Sons, 2006.
- 3. Hamilton, J. D., Time Series Analysis, Princeton University Press, 1994.
- 4. Johnston J. and DiNardo, J. Econometric Methods. 4th Ed. McGraw-Hill 1997.
- 5. Maddala G.S. and In-Moo Kim, Unit Roots, Cointegration, and Structural Change, 1998

Online Resources

- 1. https://www.coursera.org/projects/googlecloud-understand-explore-and-visualize-a-time-series-dataset-4ghdl.
- 2. https://www.coursera.org/projects/intro-time-series-analysis-in-r
- 3. https://www.udemy.com/course/forecasting-python
- 4. https://www.coursera.org/projects/time-series-analysis-arima-with-r
- 5. https://www.intel.com/content/www/us/en/developer/topic-technology/artificial-intelligence/training/course-time-series-analysis.html

Approved by

PROFESSIONAL ELECTIVES - BANKING AND INSURANCE

24MBB01	Indian Economy and Indian Financial System							T 1	P 0	C 4
Pre-requisite Assessment					Assessment Pattern	1				
	Basic concepts of Econom Financial Systems		Basic concepts of Economics, Mode of Assessment			Weightage			(%)	
					Continuous Assessment		40)		
				Semester End Examinations		60)			

Course Objectives

- To understand the structure of the Indian economy and key economic concepts relevant to the banking and financial sector.
- To analyze the architecture of the Indian financial system and evaluate various financial products and markets.
- To apply knowledge of financial services and regulatory frameworks to assess market dynamics and banking operations.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.					
PO2	Foster Analytical and critical thinking abilities for data-based decision making.					
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of					
	business.					
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing					
	effectively to a team environment.					
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world					
	business scenarios to achieve sustainable growth.					
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-					
	driven business environment					

Course Outcomes (COs)

The students will be able to:

CO1	Evaluate the impact of economic reforms, globalization, and SDGs on strategic business decisions
COI	in India's economic environment.
CO2	Critically analyze macroeconomic indicators like inflation, GDP, and interest rates to optimize
CO2	business and policy-level decisions.
CO3	Interpret the structure and regulations of Indian financial institutions to navigate compliance and
COS	funding decisions in business.
CO4	Design investment strategies by comparing financial products such as bonds, derivatives, and mutual
CO4	funds across various markets.
CO5	Integrate market dynamics and financial services like credit rating and merchant banking into
005	strategic financial planning.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			3		2	
CO 2		2		3			2
CO 3	2				3	2	
CO 4		2					3
CO 5	1	2			3	2	

UNIT I INDIAN ECONOMIC ARCHITECTURE 8 Hours An Overview of the Indian Economy, Economic Planning in India, Sectors of the Indian Economy, Role of Priority Sector and MSME in the Indian Economy, Infrastructure including Social Infrastructure, Globalization - Impact on India, Economic Reforms, Foreign Trade Policy, Foreign Investments, and Economic Development, International Economic Organizations (World Bank, IMF, etc.), Climate change, Sustainable Development Goals (SDGs), Issues facing Indian Economy. UNIT II ECONOMIC CONCEPTS RELATED TO BANKING 8 Hours Fundamentals of Economics, Microeconomics, Macroeconomics, and Types of Economies, Supply and Demand, Money Supply and Inflation, Theories of Interest, Business Cycles, Monetary Policy and Fiscal Policy, National Income and GDP Concepts, Union Budget. **UNIT III** INDIAN FINANCIAL ARCHITECTURE 8 Hours Indian Financial System – An Overview, Indian Banking Structure, Banking Regulation Act, 1949, and RBI Act, 1934, Development Financial Institutions, Micro Finance Institutions, Non-Banking Financial Companies, Insurance Companies, Indian Financial System Regulators & their roles Reforms & Developments in the Banking Sector. UNIT IV FINANCIAL PRODUCTS 8 Hours Money Markets and Capital Markets, Fixed Income Markets – Debt / Bond Markets, Capital Markets and Stock Exchanges, Forex Markets, Derivatives Market including Credit Default Swaps, Mutual Funds, Insurance Products, Pension Funds (including APY, NPS), Venture Capital, Leasing and Hire Purchase, Real Estate Investment Funds / Infrastructure Investment Fund (REITs/InvITs), Factoring, Forfeiting & Trade Receivables Discounting System (TReDS). **UNIT V** FINANCIAL SERVICES 8 Hours Overview of Financial Markets, Interconnection of Various Markets / Market Dynamics, Merchant Banking Services, Credit Rating Agencies & their Functions, Guidelines on Para Banking & Financial Services Provided

Suggested Self-Study Topics:

by Banks.

Digital Banking, FinTech Innovations in India, Green Finance, Central Bank Digital Currency, Anti-Money Laundering

<u> </u>		
	Theory	30 Hours
	Tutorial	10 Hours
	Total	40 Hours
References		

- 1. Mishra & Puri, Indian Economy, Himalaya Publishing House, 41st Edition, 2023.
- 2. Sundaram K.P.M., Vaish M.C., Banking Theory, Law & Practice, Sultan Chand & Sons, 21st Revised Edition, 2022.
- 3. Bharti V. Pathak, The Indian Financial System: Markets, Institutions and Services, Pearson Education, 5th Edition, 2020.
- 4. D.M. Mithani, Money, Banking, International Trade and Public Finance, Himalaya Publishing House, Revised Edition, 2021.
- 5. K.C. Shekhar, Lekshmy Shekhar, Banking Theory and Practice, Vikas Publishing House, 22nd Edition, 2021.

Online Resources

- 1. https://www.rbi.org.in/
- 2. https://www.indiabudget.gov.in/economicsurvey/
- 3. https://www.niti.gov.in/
- 4. https://www.investopedia.com/
- 5. https://nptel.ac.in/courses/109/104/109104184/

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24MBB02	Principles and Pr	ractices of Banking	<u>L</u>	T 1	P 0	4
L	Pre-requisite Assessment Pattern					
	Mode of Assessment	W	eight	age ((%)	
		Continuous Assessment		4()	
		Semester End Examinations		60)	
~ ~						

- To demonstrate knowledge of general banking operations, legal framework, and customer service standards.
- To analyze the architecture of the Indian financial system and evaluate various financial products and markets.
- To apply knowledge of financial services and regulatory frameworks to assess market dynamics and banking operations.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Examine general banking operations and compliance requirements to ensure efficient customer
COI	service and regulatory adherence.
CO2	Apply legal frameworks and grievance redressal mechanisms to resolve customer complaints in
CO2	financial institutions.
CO3	Analyze lending principles, loan operations, and recovery laws to make informed credit and
COS	financing decisions.
CO4	Evaluate banking technologies and digital payment systems to improve service delivery and mitigate
C04	cyber risks.
CO5	Assess ethical principles and their implications for professional conduct and integrity in banking
105	practices.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			3		2	
CO 2	2			3			2
CO 3	2	2			3	3	
CO 4	2	3					3
CO 5	1		1	2			

UNIT I **GENERAL BANKING OPERATIONS** 8 Hours Banker-Customer Relationship, AML-KYC Guidelines, Operational Aspects of KYC, Opening Accounts of Various Types Customers, **Operational** Aspects Deposit Accounts Operational Aspects of Handling Clearing/Collection/Cash, Banker's Special Relationship Foreign Exchange Remittance Facilities for Individuals, Operational Aspects of NRI Business Foreign Currency Accounts for Residents and Other Aspects, Cash Management Services and Its Importance, Payment and Collection of Cheques and Other Negotiable Instruments, Responsibility of Paying Bank, Responsibility of Collecting Bank, Ancillary Services, Financial Inclusion & Financial Literacy, Customer Service Guidelines. UNIT II LEGAL FRAMEWORK IN FINANCIAL SERVICES 8 Hours Grievance Redressal & RBI Integrated Ombudsman Scheme 2021, The Consumer Protection Act, 2019: Preamble, Extent and Definitions, The Right to Information Act, 2005. UNIT III **FUNCTIONS OF BANKS** 8 Hours Principles of Lending, Different Types of Borrowers, and Types of Credit Facilities, Appraisal and Assessment of Credit Facilities, Operational Aspects of Loan Accounts, Types of Collaterals and Their Characteristics, Different Modes of Charging Securities, Documentation, Non-Performing Assets/ Stressed Assets, Important Relating Recovery Of Dues, Contracts Indemnity Contracts of Guarantee & Bank Guarantee, Letters of Credit, Deferred Payment Guarantee, Laws Relating to Bill Finance, Credit Cards, Home Loans, Personal Loans, Consumer Loans, Priority Sector Advances, Agricultural Finance, Finance to MFIs/Co-Lending Arrangements with **NBFCs** Micro, Small and Medium Enterprises in India, Government Sponsored Schemes, Self-Help Groups. **BANKING TECHNOLOGY UNIT IV** 8 Hours Essentials of Bank Computerization, Operational Aspects of the CBS Environment, Alternate Delivery Channels - Digital Banking, Data Communication Network and EFT Systems, Digital Payment Systems - NPCI, Impact Technology Adoption Trends Banking of Technology Security Considerations and Mitigation Measures in Banks, Operational Aspects of Cyber Crimes/Fraud Risk Management in Cyber Tech, Technology trends in Banking, e-RUPI, Fintech – RegTech, SupTech, Hashtag banking. ETHICS IN BANKS AND FINANCIAL INSTITUTIONS **UNIT V** 8 Hours Ethics, Business Ethics & Banking: An Integrated Perspective, Ethics at the Individual Level, Ethical Dimensions: Employees, Work Ethics and the Workplace, Banking Ethics: Changing Dynamics. **Suggested Self-Study Topics:** Basel Norms, Shadow Banking System in India, Role of Artificial Intelligence and Machine Learning in Banking, Cryptocurrency, ESG (Environmental, Social, Governance) in Financial Services

Theory

Tutorial

Total

30 Hours

10 Hours 40 Hours

References

- 1. Gordon, E., & Natarajan, K., *Banking Theory Law and Practice*, 25th Edition, Himalaya Publishing House, 2022.
- 2. Indian Institute of Banking and Finance (IIBF), *Principles and Practices of Banking*, Macmillan Education, 3rd Edition, 2021.
- 3. Muraleedharan, D., Modern Banking: Theory and Practice, 2nd Edition, PHI Learning Pvt. Ltd., 2022.
- 4. Machiraju, H.R., Modern Commercial Banking, New Age International Publishers, 3rd Edition, 2021.
- 5. Koch, W., & MacDonald, S. S., Bank Management, 8th Edition, Cengage Learning, 2015.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc25 mg40/preview
- 2. https://www.rbi.org.in/
- 3. https://www.ibps.in/
- 4. https://www.iibf.org.in/
- 5. https://www.npci.org.in/

Approved by

24MBB03	Accounting and Financi	L	T	P	1		
			3	1	0	4	
	Pre-requisite	Assessment Patte		• • •		<u> </u>	
	 Basic concepts of Banking 	Mode of Assessment	Weightage (<u>(%</u>	
		Continuous Assessment					
		Semester End Examinations		60)		
Course O	Objectives						
	 To enable students to understand as 	nd apply core accounting principles, proce	sses, a	nd sta	ında	rd	
	relevant to banking operations.						
	• To develop the ability to analyze and prepare company financial statements, assess financia						
	C 1	and prepare company financial statemen	ts, ass	ess fi	nanc	ii	
	• To develop the ability to analyze		ts, ass	ess fi	nanc	cia	
	 To develop the ability to analyze performance, and manage financia 	al decisions.					
	 To develop the ability to analyze performance, and manage financia To equip students with foundation 	nl decisions. nal knowledge of taxation, costing techni					
	 To develop the ability to analyze performance, and manage financia 	nl decisions. nal knowledge of taxation, costing techni					
Program	 To develop the ability to analyze performance, and manage financia To equip students with foundation 	nl decisions. nal knowledge of taxation, costing techni					
	 To develop the ability to analyze performance, and manage financia To equip students with foundation tools essential for banking and final me Outcomes (POs) 	nl decisions. nal knowledge of taxation, costing techni	ques, a				
PO1	 To develop the ability to analyze performance, and manage financia To equip students with foundation tools essential for banking and final me Outcomes (POs) 	al decisions. nal knowledge of taxation, costing technicance professionals. es and practices to solve business problem	ques, a				
PO1 PO2	 To develop the ability to analyze performance, and manage financia To equip students with foundation tools essential for banking and final me Outcomes (POs) Apply knowledge of management theories Foster Analytical and critical thinking about the performance of the perfor	al decisions. nal knowledge of taxation, costing technicance professionals. es and practices to solve business problem	ques, a	ind fi	nanc	ci	
PO1 PO2 PO4	 To develop the ability to analyze performance, and manage financia To equip students with foundation tools essential for banking and final me Outcomes (POs) Apply knowledge of management theories Foster Analytical and critical thinking about the performance of the perfor	al decisions. nal knowledge of taxation, costing technicance professionals. es and practices to solve business problemolities for data-based decision making.	ques, a	ind fi	nanc	2	
PO1 PO2 PO4	 To develop the ability to analyze performance, and manage financia To equip students with foundation tools essential for banking and final me Outcomes (POs) Apply knowledge of management theories Foster Analytical and critical thinking ab Ability to understand, analyze and combusiness. 	al decisions. nal knowledge of taxation, costing technicance professionals. es and practices to solve business problemolities for data-based decision making.	ques, a	aspe	ects	C	

Course Outcomes (COs)

PSO₁

PSO₂

The students will be able to:

CO1	Apply accounting principles and processes to prepare and analyze financial records and reports in banking operations.
CO2	Interpret company accounts and shareholding structures to assess corporate financial positions and ownership patterns.
CO3	Construct financial statements in compliance with regulatory guidelines and accounting standards including IND AS.
CO4	Analyze financial ratios, capital structure, and investment decisions to improve financial performance and planning.
CO5	Evaluate tax systems and cost accounting methods to support budgeting, compliance, and cost-effective decision-making.

Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world

Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2				2	2	
CO 2	2			2		2	
CO 3	2				2	2	
CO 4	2	3					3
CO 5	2	2				2	3

UNIT I ACCOUNTING PRINCIPLES AND PROCESSES

business scenarios to achieve sustainable growth.

driven business environment

8 Hours

Definition, Scope, and Accounting Standards including Ind AS, Basic Accountancy Procedures Maintenance of Cash/Subsidiary Books and Ledger, Bank Reconciliation Statement, Trial Balance, Rectification of Errors, and Adjusting & Closing Entries, Depreciation & its Accounting Capital and Revenue Expenditure, Bills of Exchange, Operational Aspects of Accounting Entries Back Office Functions/Handling Unreconciled Entries in Banks, Bank Audit & Inspection.

UNIT II COMPANY ACCOUNTS – I

8 Hours

Definition, Types of Companies, Distinction between Partnership and Limited Liability Company, Classes of Share Capital, Issue of Shares, Voting and Non-voting shares.

UNIT III COMPANY ACCOUNTS – II

8 Hours

Forms of Balance sheet, General instructions for preparation of balance sheet, General instructions for preparation of statement of Profit and Loss, General instructions for preparation of consolidated Financial Statements, Impact of IND AS on Financial Statements.

UNIT IV FINANCIAL MANAGEMENT

8 Hours

Ratio Analysis, Financial Mathematics – Calculation of Interest & Annuities, Financial Mathematics – Calculation of YTM, Financial Mathematics – Forex Arithmetic, Capital Structure and Cost of Capital, Capital Investment Decisions/Term Loans, Equipment Leasing/Lease Financing, Working Capital Management, Derivatives.

UNIT V TAXATION AND FUNDAMENTALS OF COSTING

8 Hours

Taxation: Income Tax/TDS/Deferred Tax, Goods & Services Tax, An Overview of Cost & Management Accounting, Costing Methods, Standard Costing, Marginal Costing, Budgets and Budgetary Control.

Suggested Self-Study Topics:

Comparison of Indian GAAP vs Ind AS vs IFRS, Recent Trends in Equity Financing in India, Analysis of a Published Annual Report of a Listed Company, Practical Applications of Ratio Analysis in Credit Rating, Recent Amendments in GST and Their Business Implications.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. Grewal, T.S., & Gupta, S.C. Financial Accounting, Sultan Chand & Sons, Revised Edition, 2022.
- 2. Shukla, M.C., Grewal, T.S., & Gupta, S.C. Corporate Accounting, 21st Edition, S. Chand Publishing, 2021.
- 3. Chandra, Prasanna. Financial Management: Theory and Practice, 10th Edition, McGraw Hill Education, 2021
- 4. Arora, M.N. Cost Accounting: Principles and Practice, 13th Edition, Vikas Publishing House, 2022.
- 5. Singhania, Vinod K., & Singhania, Monica. Students' Guide to Income Tax including GST, 68th Edition, Taxmann Publications, 2024.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc24_mg81/preview
- 2. https://www.icai.org/post/indian-accounting-standards-indas
- 3. https://cleartax.in/s/gst-law-goods-and-services-tax
- 4. https://www.rbi.org.in/financialeducation/
- 5. https://onlinecourses.nptel.ac.in/noc24_mg114/preview

Approved by

Datail Danking and W	colth Managament	L	T	P	C
Retail Danking and Weatth Management				0	4
Pre-requisite Assessment Pattern					
Basic concepts of Banking	Mode of Assessment	We	eighta	age ((%)
	Continuous Assessment		40)	
	Semester End Examinations)	
	Pre-requisite	Basic concepts of Banking Mode of Assessment Continuous Assessment	Pre-requisite Basic concepts of Banking Mode of Assessment Continuous Assessment We Continuous Assessment	Pre-requisite Basic concepts of Banking Mode of Assessment Continuous Assessment Weights	Pre-requisite Basic concepts of Banking Mode of Assessment Continuous Assessment Weightage (Continuous Assessment) 40

- To introduce the fundamentals and operational structure of retail banking, including key products, services, and customer engagement strategies.
- To equip students with the knowledge of marketing techniques, technology integration, and CRM practices in retail financial services.
- To develop an understanding of wealth management strategies including investment, risk, retirement, and tax planning tailored for various client profiles.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
	business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
	driven business environment

Course Outcomes (COs)

The students will be able to:

The stade	this will be dole to:
CO1	Distinguish between retail and corporate banking operations to evaluate profitability and strategic
	focus in retail banking.
CO2	Design suitable retail banking products using customer profiling, credit scoring, and digital
CO2	technologies for enhanced service delivery.
CO2	Apply marketing and CRM strategies to optimize customer engagement and service standards in
CO3	retail banking.
CO4	Develop personalized wealth management plans integrating risk management, retirement, and estate
	planning tools.
CO5	Evaluate advanced wealth management strategies and digital tools to serve high-net-worth
005	individuals and ensure compliance.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2					2	
CO 2	2	2					3
CO 3	2	3				2	
CO 4	2					3	3
CO 5	2	2		2		2	3

UNIT I R	RETAIL BANKING	8 Hours
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Retail Banking: Introduction, Retail Banking: Role within the Bank Operations, Applicability of Retail Banking Concepts and Distinction between Retail and Corporate/Wholesale Banking, Branch Profitability.

UNIT II	RETAIL PRODUCTS AND RECOVERY	8 Hours

Customer Requirements, Product Development Process, Credit Scoring, Important Retail Liability Products, Important Retail Asset Products, Credit and Debit Cards, Remittance Products, Digitisation of Retail Banking Products, Role of AI and Technology in Retail Banking, Recovery of Retail Loans Management Information Systems, Securitization.

UNIT III MARKETING OF BANKING SERVICES/PRODUCTS

8 Hours

Marketing – An Introduction, Delivery Channels in Retail Banking, Delivery Models, Customer Relationship Management in Retail Banking, Service Standards for Retail Banking, Marketing Information Systems- A Longitudinal Analysis

UNIT IV WEALTH MANAGEMENT

8 Hours

Introduction to wealth management, client profiling and goal setting, investment management, retirement and estate planning, Risk Management.

UNIT V ADVANCED WEALTH MANAGEMENT STRATEGIES

8 Hours

Tax planning and compliance, Banking and Financial Services for HNIs, Wealth management products and services, Web and digital tools in wealth management, recent trends and ethical aspects of wealth management.

Suggested Self-Study Topics:

Neobanks and Digital-only Banking Models, Fraud Detection in Digital Banking, Data Protection in Banking, Role of Chatbots in Banking, Behavioural Finance in Retail Banking and Wealth Management.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. Gordon, E., & Natarajan, K. Banking Theory Law and Practice, Himalaya Publishing House, 25th Edition, 2022.
- 2. Indian Institute of Banking & Finance (IIBF). Retail Banking, Taxmann Publications, 2nd Edition, 2020.
- 3. Suresh, P., & Paul, P. J. Management of Banking and Financial Services, Pearson Education, 3rd Edition, 2017.
- 4. Leimberg, S. R., Satinsky, M. S., Doyle Jr., R. J., & Jackson, T. L. Tools & Techniques of Wealth Management, National Underwriter Company, 4th Edition, 2014.
- 5. Mishkin, F. S., & Eakins, S. G. Financial Markets and Institutions, Pearson Education, 9th Edition, 2018.

Online Resources

- 1. https://onlinecourses.nptel.ac.in/noc25 mg40/preview
- 2. https://onlinecourses.nptel.ac.in/noc23_mg62/preview
- 3. https://nptel.ac.in/courses/110107142
- 4. https://archive.nptel.ac.in/courses/110/107/110107144/
- 5. https://onlinecourses.nptel.ac.in/noc25 mg08/preview

Approved by

24MBB05	Principles and Practice of General Insurance			T	P	C
241VIDD03				1	0	4
	Pre-requisite	Assessment Pattern				
	Functions of Insurance	Mode of Assessment	Wei	ighta	ge (<mark>%)</mark>
	 Insurance regulations 	Continuous Assessment		4()	
		Semester End Examinations		60)	

- Understand the fundamentals and evolution of general insurance
- Explore various non-life miscellaneous insurances
- Master the process of underwriting and premium setting in general insurance

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-
	world business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The students will be able to

CO1	Evaluate the structure, types, and legal aspects of general insurance to understand market dynamics
	and industry growth.
CO2	Apply motor insurance regulations to assess legal compliance and compensation mechanisms in
	accident-related claims.
CO3	Analyze fire insurance policies and premium structures to ensure proper coverage and effective
	claim settlement.
CO4	Interpret marine insurance policies and loss management techniques to support risk mitigation in
	trade and shipping.
CO5	Examine agricultural insurance schemes to address rural risk management through crop and
	livestock protection.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			3		2	
CO 2	2			2		2	
CO 3	2	2				3	
CO 4	2					2	3
CO 5	2			2		2	3

Unit I	Introduction	8 Hours

Meaning of General Insurance – The Evolution and Growth of General Insurance – Types of General Insurance – General Insurance Corporation Act - Areas of General Insurance - Structure - Classification - Salient features of Indian general insurance market.

Unit II Motor Insurance 8 Hours

Motor Vehicles Act 1988 - Requirements for compulsory third party insurance - Certificate of insurance - Liability without fault - Compensation on structure formula basis - Hit and Run Accidents.

Unit III Fire Insurance 8 Hours

Features – Kinds of policies – Policy conditions – Payment of claims – Standard Fire and Special peril Policy - Documentation - Cover Note - Calculation of premium.

Unit IV Marine Insurance 8 Hours

Contract of Marine Insurance – Classes of policies – Function of Marine insurance - Policy conditions – Marine Losses - Insurance intermediaries.

UNIT V Agriculture Insurance 8 Hours

Types of agricultural insurances - Crop insurance - Problems of crop insurance - Crop Insurance vs Agricultural relief - Considerations in Crop insurance - Live Stock Insurance.

Suggested Self Study Topics

Third-party insurance, marine insurance policies, conditions, and intermediaries, examine agricultural insurance, including crop and livestock insurance challenges

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. M.N. Mishra, Insurance Principles and Practices, 12th Edition, S. Chand & Co, 2020.
- 2. P.S. Palandi, Insurance in India, Latest Edition, Response Books Sagar Publications, 2021.
- 3. C. Gopalkrishna, Insurance Principles and Practices, Latest Edition, Sterling Publishers Private Ltd., 2021.
- 4. M.N. Mishra & S.B. Mishra, Insurance Principles and Practice, 10th Edition, S. Chand & Company Ltd, 2021.
- 5. Dr. P.K. Gupta, Principles and Practice of Non-Life Insurance, 6th Edition, Himalaya Publishing House, 2020.

Online Resources

- 1. www.gicofindia.com
- 2. https://library.itc.ac.ug/qualifications/certificate-of-proficiency-in-insurance/principles-and-practice-of-general-insurance-business
- 3. https://www.udemy.com/course/ic-11-practice-of-general-insurance-mcq-mock-test-iii-licentiate-exam/?couponCode=ST11MT170325G3
- 4. www.insuranceinstituteofindia.com
- 5. www.insureatclick.com

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24MBB06 Principles and Practices of Life Insurance		L	T	P	C	
24111111111	24MBB00 Frinciples and Fractices of Life Insurance			1	0	4
	Pre-requisite Assessment Pattern					
Basic Concepts of Insurance and		Mode of Assessment	Wei	ighta	ige (%)
Financial Systems Continuous Assessment		Continuous Assessment		40	0	
		Semester End Examinations	60		0	

- Understand and apply the fundamental principles of life insurance
- Explore the legal principles governing life insurance contracts
- Analyse and evaluate different life insurance plans and riders

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.			
PO2	Foster Analytical and critical thinking abilities for data-based decision making.			
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of			
PO4	business.			
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-			
	world business scenarios to achieve sustainable growth.			
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-			
	driven business environment			

Course Outcomes (COs)

The	students	will	he	able	to
1110	Students	** 111	\mathbf{c}	aurc	$\iota \circ$

THE BUILD	with the delete
CO1	Evaluate the principles and structure of life insurance to understand its regulatory environment and
	industry evolution.
CO2	Analyze various life insurance policies and assess customer needs to recommend suitable insurance
	solutions.
CO3	Calculate premiums and benefits to effectively manage policy evaluation and claims settlement
	processes.
CO4	Apply underwriting principles to assess risk and determine insurability of clients.
CO5	Integrate life insurance into financial planning strategies considering investment alternatives and tax
	implications.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			3		2	
CO 2	2	2				2	
CO 3	3					3	
CO 4	2					2	3
CO 5	2	2		2			3

Unit I Principles of Life Insurance	8 Hours
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Meaning of Life Insurance – The Evolution and Growth of Life Insurance – Basic Principles of Insurance – Life Insurance Organizations in India—Competition and Regulation of Life Insurance.

TT 1. TT		0.11
Unit II	Life Insurance Policies Evaluation	l 8 Hours

Types of Life Insurance Policies – Term Life Insurance – Whole Life insurance – Endowment Life Insurance – Unit Linked Policies with or without Profit Policies –Customer Evaluation – Policy Evaluation – Cost and Benefit – Group and Pension Insurance Policies – Special features of Group Insurance / Super Annuation Schemes – Group Gratuity Schemes – Super Annuation schemes.

Unit III	Claim Settlement	8 Hours

Computation of Premiums and Settlement of claims: Premium defined – Premium Calculation Including Rebates – Mode of Rebates – Large sum assured Rebates – Premium Loading – Rider Premiums – Computation of Benefits – Surrender value – Paid up value – Settlement of claims: Intimation procedure, documents and settlement procedures.

Unit IV Underwriting 8 Hours

Underwriting: The need for underwriting – Guiding principles of Underwriting – Factors affecting Insurability – Methods of Life Classification – Laws affecting Underwriting.

UNIT V Investment in Insurance 8 Hours

Financial Planning and taxation: Savings – Insurance vis-à-vis- Investment in the Units Mutual Funds, Capital Markets – Life Insurance in Individual Financial Planning – Implications in IT treatment.

Suggested Self Study Topics

Utmost Good Faith, Indemnity, Proximate Cause, Steps Involved in the Claim Settlement Process, tax benefits of life insurance policies.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. M. N. Mishra, Insurance Principles and Practices, 12th Edition, S. Chand & Co, New Delhi, 2020.
- 2. Kanika Mishra, Fundamentals of Life Insurance: Theories and Applications, Latest Edition, Prentice Hall of India, New Delhi, 2021.
- 3. G. S. Pande, Insurance Principles and Practices of Insurance, 6th Edition, Himalaya Publishing House, 2020.
- 4. G. R. Desai, Life Insurance in India, Latest Edition, Macmillan India, 2021.
- 5. K.C. Mishra & C.S. Kumar, Life Insurance: Principles and Practice, Latest Edition, Cengage Learning, New Delhi, 2021.
- 6. H. Sadhak, Life Insurance in India, Latest Edition, Response Books, New Delhi, 2021.

Online Resources

- 1. https://onlinecourses.swayam2.ac.in/cec20 mg24/preview
- 2. https://dosily.com/course/basic-principles-of-insurance/
- 3. https://www.coursera.org/learn/foundations-of-insurance
- 4. https://alison.com/course/insurance-underwriting-principles-and-practices
- 5. www.insuranceinstituteofindia.com

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24MBB07	Risk Manager	1 3	T 1	P 0	C 4	
1	Pre-requisite	Assessment Pattern				
	Risk management	Mode of Assessment	We	ighta	ge (%)
	Continuous Assessment			4()	
		Semester End Examinations		60		

- To understand the fundamental concepts of risk, uncertainty, and the rationale behind risk management in organizations.
- To develop skills in identifying, assessing, and analyzing various types of risks, including physical, financial, and legal risks.
- To explore and apply risk control tools and techniques, including risk avoidance, reduction, financing, and transfer methods.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.			
PO2	Foster Analytical and critical thinking abilities for data-based decision making.			
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of			
104	business.			
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-			
	world business scenarios to achieve sustainable growth.			
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data			
1302	driven business environment			

Course Outcomes (COs)

The students will be able to

The staa	ents will be dole to
CO1	Identify sources of risk and analyze potential exposures to formulate comprehensive risk
	management frameworks.
CO2	Apply tools and techniques to assess, measure, and mitigate risks related to assets, liabilities, and workforce.
CO ₃	Interpret insurance regulations, pricing mechanisms, and policy structures for effective financial and
	legal planning.
CO4	Evaluate insurance contracts and liability risks to support corporate decision-making in risk-sensitive
	scenarios.
CO5	Design risk control strategies using risk transfer, retention, and financing tools to reduce business vulnerability.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2				2	
CO 2	2	2					3
CO 3	2			3		2	2
CO 4	2	2				2	3
CO 5	2			2		2	3

Introduction to risk and uncertainty — Rationale for Risk Management in organizations - Sources of Risk — Exposures to Risk — Framework for Potential Risk - Identification — Hazard and Loss Analysis — Risk Evaluation — Direct and Indirect Losses.

Unit II Risk Assessment 8 Hours

Risk identification – risk analysis – Exposures – physical assets – financial assets – human assets – legal liability – work-related injury – Risk measurement - Risk Control Tools – Risk financing techniques – Risk Management Decisions – Data Organisation and Analysis.

Unit III Insurance Markets and Functions

8 Hours

Insurance Industry – Pricing of Insurance – Insurance Regulation (IRDA) – Financial assessment – Legal Aspects of Insurance Contracts – Insurance Contract Analysis – property and liability coverage – Classification of Policies – Annuities – Surrender Values – Valuation and Surplus.

Unit IV Insurance Evaluation

8 Hours

Analytical in corporate risk management — products liability — Environmental liability — Directors and Officers Liability-Issues in liability risk and management- Valuation Balance Sheet — Life Insurance Accounts — Fire Insurance Accounts — Marine Insurance Accounts — Essential Elements of Insurance Contract — Practical Problems.

UNIT V Risk Control

8 Hours

Risk Control Tools and Techniques in Insurance – Risk Avoidance – Risk Reduction – Prevention of Loss – Loss Control – Risk Financing – Risk Retention – Risk Transfer – Risk Management Policy.

Suggested Self Study Topics

Various types of risks (physical, financial, legal) in organizations, liability coverage, annuities, and surrender values, Product, environmental, and directors' and officers' liability in corporate risk management.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. George E. Rejda & Michael McNamara, Principles of Risk Management and Insurance, 14th Edition, Pearson Education, 2022.
- 2. Emmett J. Vaughan & Therese M. Vaughan, Fundamentals of Risk and Insurance, 12th Edition, Wiley, 2021
- 3. Robert W. Black, Risk Management and Insurance, 6th Edition, Pearson Education, 2020.
- 4. Harold D. Skipper & W. Jean Kwon, Risk Management and Insurance, 3rd Edition, Pearson, 2021.
- 5. Mark S. Dorfman, Introduction to Risk Management and Insurance, 10th Edition, Pearson Education, 2019.

Online Resources

- 1. https://www.coursera.org/learn/compliance-and-risk-management
- 2. https://www.coursera.org/specializations/risk-management
- 3. https://www.theirm.org/training/public-courses/certificate-in-risk-management-for-insurance/
- 4. https://www.udemy.com/course/risk-analysis-and-insurance-planning-cfp-certification/
- 5. https://www.oxfordhomestudy.com/courses/risk-management-online-courses/free-online-risk-management-courses-with-certificates

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PROFESSIONAL ELECTIVES – ENTREPRENEURSHIP

24MBE01	Entrepreneurship and Small Business Management					C	
24WIDE01 Entilepreneurship and Sman Business Wanagement						4	
	Pre-requisite	Assessment Pattern					
•	To know basic knowledge of what	at Mode of Assessment Weightage					
	entrepreneurship involves.	Continuous Assessment	40				
•	 Awareness of the risks and rewards of starting a business. 	Semester End Examinations		60)		
Course Obj	ectives						

- To develop entrepreneurial competence among the students.
- To enable the students to take up self-employment by exposing them to entrepreneurial competence and environment.
- To make the students understand business plan, launching of small business and management of small business.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The stude	ents will be able to:
CO1	Analyze entrepreneurial traits and processes to develop effective business ventures.
CO2	Evaluate the entrepreneurial environment and institutional support for fostering small business growth.
CO3	Develop comprehensive business plans integrating SWOT and financial feasibility for startup success.
CO4	Manage small business challenges by monitoring performance and implementing rehabilitation strategies.
CO5	Apply Intellectual Property Rights laws to protect innovations and competitive advantages in small businesses.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2				3	3	
CO 2	2			2		3	
CO 3	2	2		3		3	3
CO 4	2	2		2		3	3
CO 5				2		3	

UNITI	ENTREPRENEURIAL COMPETENCE	8 Hours
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Nature, Scope and	Types of	Entrepreneurships,	Entrepreneur	Personality	Characteristics,
Entrepreneurship Proce	ess.				

UNIT II ENTREPRENEURIAL ENVIRONMENT

Business Environment, Role of Family and Society, Institutional Support for Small Entrepreneurs, Central and State Government Industrial Policies and Regulations, Indian Start-up Eco-system, Tamilnadu Start-up community.

UNIT III BUSINESS PLAN PREPARATION

8 Hours

8 Hours

Business Opportunities-SWOT, Seed Capital Assistance, Business Plan Process, Feasibility Study, Functional Plan Marketing Plan, Operational Plan, Organizational Plan, Financial Plan, Evaluation Criteria

UNIT IV MANAGEMENT OF SMALL BUSINESS

8 Hours

Monitoring and Evaluation of Business, Causes of Sickness, Detecting and Preventing Sickness, Rehabilitation of Business Units.

UNIT V INTELLECTUAL PROPERTY RIGHTS FOR SMALL BUSINESS

8 Hours

Importance of IPR in Small Business, IPR Legislation in India-TRIPS, WTO, GATT. Patents, Trademark, Copy Right and Geographical Indications.

Suggested Self-Study Topics:

Real time Social Entrepreneurs, Accelerators, Start-up India, Co-Working Spaces and TBIs, Sensitivity Analysis of DSCR and Unicom Start-ups, SARPAESI Act, Documentation Process

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. Hisrich, Entrepreneurship, New Delhi: Tata McGraw Hill, 2014.
- 2. P. C Jain, Handbook for New Entrepreneurs, EDII, New Delhi: Oxford University Press, 2009.
- 3. Prasanna Chandra, Projects Planning, Analysis, Selection, Implementation and Reviews, New Delhi: Tata McGraw-Hill Publishing Company Limited, 2014.
- 4. Subroto Bagchi., The High-Performance Entrepreneur, New Delhi: Penguin Books, 2016.
- 5. Thomas Zimmerer, Norman M. Scarborough and Doug Wilson, Essential of Entrepreneurship and Small Business Management, Prentice Hall of India, 2007

Online Resources

- 1. https://onlinecourses.nptel.ac.in
- 2. https://www.coursera.org/
- 3. https://www.startupindia.gov.in/
- 4. https://openlearning.mit.edu/
- 5. https://www.ediindia.org/

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24MBE02 Creativity, Innovation and Entrepreneurship					P	C		
	a middle and but of the bring							
	Pre-requisite	Assessment Patter	'n					
	Ability to identify challenges and turn	Mode of Assessment	Wei	ighta	ge (<mark>%)</mark>		
	them into opportunities for	Continuous Assessment		40				
	improvement.	Semester End Examinations		60				
	A clear sense of purpose and the ability							
	to set short- and long-term goals.							

- To enable the students to identify business opportunities
- To enhance lateral thinking for innovation and creativity
- To acquaint the students with the Intellectual Property Rights and Patents

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to:

CO1	Identify and screen business opportunities by applying creativity and value analysis techniques.
CO2	Apply lateral thinking methods to generate innovative solutions and alternative business ideas.
CO3	Manage different types and sources of innovation to foster competitive advantage in enterprises.
CO4	Facilitate decision-making using Six Thinking Hats to enhance team creativity and problem-solving.
CO5	Evaluate intellectual property rights to protect innovations and manage patents strategically in
COS	business

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2					3	
CO 2		2			2	3	
CO 3		2			2	3	
CO 4		2	2		2	3	
CO 5		2		2		3	

UNIT I	BUSINESS OPPORTUNITY GUIDANCE	8 Hours

Business Opportunity Identification, Opportunities into Ideas, Idea screening, Creativity and Innovation, Value Analysis

UNIT II CREATIVITY 8 Hours

Lateral Thinking, Lateral vs. Vertical Thinking, Use of Lateral Thinking, Techniques -Generation of Alternatives, Fractionation, Reversal Method, Analogies

UNIT III INNOVATION 8 Hours

Sources of Innovation, Types of Innovation, Goals of Innovation, Diffusion of Innovation, Basics of TRIZ, Innovation Management, Innovation Driven Enterprises.

UNIT IV SIX THINKING HATS 8 Hours

Brainstorming, Six Hats, Using the Hats, Benefits of Six Thinking Hats.

UNIT V INTELLECTUAL PROPERTY RIGHTS 8 Hours

TOWS Analysis, Pitch Pests, Misconceptions and Myths about Creativity &Innovation, Mechanism of Diffusion, Thinking Out of the Box, Registering a Trademark

Suggested Self-Study Topics:

Real time Social Entrepreneurs, Accelerators, Start-up India, Co-Working Spaces and TB is, Sensitivity Analysis of DSCR and Unicom Start-ups, SARPAESI Act, Documentation Process

The	eory 30 Hours
Tuto	orial 10 Hours
Τ	otal 40 Hours

References

- 1. Edward De Bono, "Lateral Thinking", England: Penguin/Viking Books, 2016.
- 2. Edward De Bono, "Six Thinking Hats", England: Penguin/Viking Books, 2016.
- 3. Dr.Rekha Shetty & Adhilsheety, "Corporate Strategy Mind Power Innovation" Chennai: Mind Power publications, 2015.
- 4. Allan Afuah, "Innovation Strategy", New Delhi: Oxford University press, 2015.
- 5. John Adair, "The Art of Creative Thinking: How to Be Innovative and Develop Great Ideas"

Online Resources

- 1. https://onlinecourses.nptel.ac.in
- 2. https://www.coursera.org/
- 3. https://www.startupindia.gov.in/
- 4. https://openlearning.mit.edu/
- 5. https://www.ediindia.org/

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24MBE03	Legal and Regulatory Framew	1 3	T 1	P 0	C	
	Pre-requisite	Assessment Pattern				
	To understand the different legal	Mode of Assessment	Weightage (%)			(%)
	entities.	Continuous Assessment		40)	
	To understanding business tax obligations	Semester End Examinations		60)	

- To acquaint the students with the procedure for setting up of an enterprises and registration formalities
- To enable the students to choose appropriate form of organization
- To enhance the knowledge of students in the area of Taxation and Corporate Governance

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
DO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
PO4	business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
	business scenarios to achieve sustainable growth
PSO1	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
	driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Differentiate between types of enterprises and navigate registration and incentives to establish new
COI	businesses.
CO2	Analyze various business organizational forms to select appropriate legal structures for entrepreneurial
	ventures.
CO3	Evaluate GST and VAT mechanisms to ensure compliance and optimize indirect tax management in
COS	MSMEs.
CO4	Interpret income tax laws and filing procedures to manage direct tax obligations for individuals and
C04	companies.
CO5	Assess corporate governance frameworks to promote transparency, accountability, and ethical
	business practices.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			2		3	
CO 2	2			1		3	
CO 3		2				3	3
CO 4		2				3	3
CO 5				2		3	

UNIT I MICRO, SMALL AND MEDIUM, AND LARGE ENTERPRISES	8 Hours
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Definition of Tiny, Small, Medium and Large Enterprises, Procedure for Setting Up these Enterprises, Registration Formalities, Incentives and Subsidies.

UNIT II FORMS OF ORGANIZATION 8 Hours

Sole Proprietorship, Partnership, Public Limited and Private Limited Companies, Limited Liability partnership - Formation, Registration, Uniqueness, Conversion of Partnership, Private I Unlisted Public Companies into LLP.

UNIT III GOODS AND SERVICE TAX (GST) AND VAT 8 Hours

Indirect Taxes, GST, GST Mechanism, GST and its Impact on Various Sectors, VAT -Rules Regulations Governing VAT, Filing of Tax Returns, Taxation with Special Reference to MSME.IT

UNIT IV INCOME TAX 8 Hours

Direct Tax -Personal Income and Corporate Tax, Deductions and Rebates, Taxability of Capital Gains, Investments, Filing of Tax Returns

UNIT V CORPORATE GOVERNANCE 8 Hours

Governance Committee, Audit Committee, Compensation Committee -Roles and Responsibilities, Independent Directors, Whistle Blowing, RTI Act, Insider Trading.

Suggested Self-Study Topics:

Recent Amendments and Changes, Limiting Benefits of LLP, Role in VAT, Tax Planning, Ethics in Entrepreneurship, OPC, Special Tax Holidays for Startups

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. Akhileshwar Pathak, "Legal Aspects of Business", New Delhi: Tata McGraw Hill, 2016.
- 2.Ramani K K& Jain N C, "Limited Liability Partnership (LLP)-Tax Planning, Law and Practice",
- 3.Kamal Garg, "Goods & Service Tax", New Delhi: Bharat Law House Pvt. Ltd.,2015.
- 4.Ram Charan, "Owning up-The 14 Questions Every Board Member Needs to Ask", New Delhi: Wiley India Pvt. Ltd, 2015.
- 5.Legal Framework, www.rbi.org.in

Online Resources

- 1.https://onlinecourses.nptel.ac.in
- 2.https://www.coursera.org/
- 3.https://www.startupindia.gov.in/
- 4.https://openlearning.mit.edu/
- 5.https://www.ediindia.org/

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24MRF04	24MBE04 Soft Skills for Entrepreneurship				T	P	C
241111111111111111111111111111111111111					1	0	4
	Pre-requisite		Assessment Pattern				
•	• To empathize with others (customers,		Mode of Assessment	Weightage (%)			(%)
	partners, employees).	Continuous Assessment		40)		
•	To think outside the box.	Semester End Examinations		60			

- To heighten the awareness of developing emotional intelligence that may influence the running of business.
- To enable the students to manage their time effectively.
- To equip them in building rapport and being ethical towards society.

Programme Outcomes (POs)

PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to:

CO1	Analyze and manage emotions effectively to enhance personal and professional relationships.
CO2	Develop interpersonal skills and time management techniques to improve self-leadership and
CO2	productivity.
CO3	Apply coaching and mentoring strategies to foster employee growth and organizational leadership.
CO4	Build professional networks using effective communication and business etiquette for career
CO4	advancement.
CO5	Evaluate ethical principles and corporate social responsibility to promote integrity in business
003	management.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1			2		3		
CO 2			2		3		
CO 3			2		3	2	
CO 4			1		3		
CO 5				2		3	

UNIT I	EMOTIONAL INTELLIGENCE	8 Hours
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Introduction, Perceiving Emotions, Understanding Emotions, Managing Emotions, Developing Emotional Intelligence, Persuasion

UNIT II	SELF-DEVELOPMENT	8 Hours

Johari Window, Building Interpersonal Skills - Transactional Analysis, Time Management - Steven Covey Model, Power of Trust - Competencies for Building Trust.

UNIT III COACHING AND MENTORING

8 Hours

Coaching - Methods, Executive Coaching, Mentoring vs. Counselling, Being an Effective Mentor, Reverse Mentoring, Techniques of Counselling, Leadership Coaching.

UNIT IV NETWORKING

8 Hours

Importance of Networking, Making Contacts, Getting Connected, Building Rapport, Building the Bond, Business Etiquette, Connecting on the Phone, Connecting in Writing, Social Networking.

UNIT V BUSINESS ETHICS

8 Hours

Does Ethics Pay- On Becoming an Ethical Manager, Building an Ethical Organization, Ethics towards Competitors, Corporate Social Responsibility.

Suggested Self-Study Topics:

Emotional Intelligence and Leadership Effectiveness, Delegation, Emergence of Personal Theory of Counselling, Social Networking Sites, Roots of Unethical Behaviour.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. Daniel Goleman, "Emotional Intelligence", New York: Bantam Books, 2016.
- 2. Joe Healey, "Radical Trust", New Delhi: Wiley India Pvt. Ltd, 2015.
- 3. "Coaching and Mentoring", Boston: Harvard Business School Publishing Corporation, 2014.
- 4. John Timperley, "Network Your Way to Success", London: Piatkus, 2015.
- 5. ManiKutty S, "Being Ethical -IIMA Business Books", Noida: Random House India, 2016.

Online Resources

- 1. https://onlinecourses.nptel.ac.in
- 2. https://www.coursera.org/
- 3. https://www.startupindia.gov.in/
- 4. https://openlearning.mit.edu/
- 5. https://www.ediindia.org/

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24MBE05	24MBE05 Business Plan				P	C
24WIDEUS	Dusiness	ı ian	3	1	0	4
	Pre-requisite	Assessment Pattern				
	• To know Licensing, permits, zoning,	Mode of Assessment	We	ighta	age ((%)
	and regulatory requirements.	Continuous Assessment		40)	
	• Clear Business Idea, market research	Semester End Examinations		60		

- To enable the students to understand the importance of a business plan.
- To expose the students to the nitty-gritty's of a business plan.
- To comprehend the various aspects of a business plan.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Develop comprehensive business plans to effectively communicate venture objectives and attract
COI	stakeholders.
CO2	Design market research and marketing strategies to identify opportunities and forecast sales for new
CO2	ventures.
CO3	Manage human resource functions including recruitment, motivation, and training to build
CO3	productive teams.
CO4	Evaluate various financing options and prepare financial projections to ensure venture viability and
C04	growth.
CO5	Conduct feasibility studies and present business models to assess project potential and guide
003	decision-making.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2		2		3	3	
CO 2		2				2	2
CO 3		2	2		3	3	
CO 4	1	2				3	3
CO 5	1	2				3	3

UNIT I BUSINESS PLAN PREPARATION

8 Hours

Purpose of Business Plan, Benefits of a Business Plan, Elements of the Business Plan, Developing a Well-Conceived Business Plan, Guidelines to a Write a Business Plan.

UNIT II MARKETING 8 Hours

Importance of Market Orientation, Market Research, Sales Forecast, Features of Entrepreneurial Marketing, Purpose and Timing of the Marketing Plan, Marketing Research for the New Venture, Understanding the Marketing Plan, Characteristics of Marketing Plan, Steps in Preparing the Marketing Plan.

UNIT III HUMAN RESOURCES

8 Hours

Introduction, Human Resources Mobilization I Head Hunting, Conducting Interviews, Induction, Motivating Employees, Training, Knowledge Management, and Separation.

UNIT IV FINANCE

8 Hours

Raising Capital-Sources, Family and Friends, Angel Funding, Venture Capital, Equity Funding, DebtFinancing, Projected Cash Flow and Profitability Statements, DSCR and Sensitivity Analysis.

UNIT V FEASIBILITY STUDY

8 Hours

Pre-Feasibility Study, Project Profile Preparation, Feasibility Report Preparation and Evaluation, Operations Planning, presenting a Business Plan Using the Business Canvas Model.

Suggested Self-Study Topics:

Format of Business Plan and Silicon Valley Models, Marketing Mix, Human Resource Planning Boot Strapping, Case studies of successful start-ups

Theor	ry 30 Hours
Tutoria	al 10 Hours
Tota	al 40 Hours

References

- 1. Paul Barrow, "The Best-Laid Business Plans", London: Virgin Publishing Ltd, 2015.
- 2. "Entrepreneur's Tool Kit", Boston: Harvard Business School Publishing Corporation, 2015.
- 3. Charles Bronfman, Jeffrey R. Solomon, John Sedgwick, "The Art of Giving: Where the Soul Meets a Business Plan", New Delhi: Wiley, 2016.
- 4. Philip Kotler, Kevin Lane Kellar, Abraham Koshy, and Mithileswar Jha., "Marketing Management -A South Asian Perspective", Noida: Pearson, 2014.
- 5. C K Prahlad, "Fortune at the bottom of the Pyramid", Pearson Education, 2013.

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- 1. https://onlinecourses.nptel.ac.in
- 2. https://www.coursera.org/
- 3. https://www.startupindia.gov.in/
- 4. https://openlearning.mit.edu/
- 5. https://www.ediindia.org/

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24MBE06	24MBE06 Building a Sustainable Enterprise				P	C
24NIDE00	Bunding a Sustamable Enterprise			1	0	4
	Pre-requisite	Assessment Patter	n			
•	To enhance sustainability in the industry	Mode of Assessment	Weightage (%)		%)	
•	Sustainable Business Model	Continuous Assessment	40			
	Semester End Examinations			60		

- To introduce the students to various growth strategies of a business.
- To expose the students to the prospects of internationalization of the business.
- To enable the students to understand the importance of succession planning and e-commerce.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.				
PO2	Foster Analytical and critical thinking abilities for data-based decision making.				
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of				
	business.				
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world				
	business scenarios to achieve sustainable growth				

Course Outcomes (COs)

The students will be able to:

CO1	Formulate competitive strategies leveraging IT to drive MSME growth and sustainability.			
CO2	Evaluate various growth strategies like mergers, acquisitions, and franchising to expand business			
CO2	operations effectively.			
Analyze internationalization opportunities and cultural impacts to facilitate successful				
COS	entry.			
CO4	Design e-commerce and succession planning frameworks to enhance business continuity and market			
C04	reach.			
CO5	Manage MSME challenges through monitoring, evaluation, and rehabilitation for long-term			
005	business viability.			

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	3					2	
CO 2	2					2	
CO 3	2			3		2	
CO 4	2	2		2		2	
CO 5	2	2				2	

Concept of Strategy, Formulating Strategies for Competitive Advantage, MSME & Strategic Issues, Information Technology as a Growth Strategy.

UNIT II	GROWTH STRATEGIES	8 Hours
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Objectives of Growth, Stages of Growth, Types of Growth Strategies- Expansion, Diversification, Joint Ventures, Mergers and Acquisition, Sub-Contracting, Franchising.

UNIT III INTERNATIONALIZATION 8 Hours

Export Potential, Constraints and Prospects, Support Organizations Promoting Exports and their Role, Entry into International Business, Impact of Culture in Business, Foreign Direct Investment, the Role of FIPB

UNIT IV ELECTRONIC COMMERCE AND SUCCESSION PLANNING 8 Hours

E-commerce, Benefits, Prospective Areas, challenges, B2B, B2B2C, B2C, Need for Succession Planning, Challenges in Succession Planning.

UNIT V MANAGEMENT OF BUSINESS

8 Hours

Monitoring and evaluation of Business, Challenges of MSME Units Preventing Sickness and Rehabilitation of Business Units and Effective Management of Small Business, Essence of SICA 1985

Suggested Self-Study Topics:

Human Resource and Innovation as Competitive Advantages, Introduction to Sustainable Development Goal, Vertical and Horizontal Integration ECGC and FIEO, Small business support by MNCs, Security Issues in E-Commerce, Challenges in Reviving Sick Units.

Theory	30 Hours
Tutorial	10 Hours
Total	40 Hours

References

- 1. Charles W L, Hill & Gareth and R Jones, "Strategic Management an Integrated Approach", New Delhi: Biztantra Publishers, 2015.
- 2. Elias M and Award, Electronic Commerce -From Vision to Fulfillment, New Delhi: Prentice Hall of India, 2015.
- 3. Export services, www.eximbankindia.com.
- 4. Efraim Turban, Jae Lee & David King and H. Michael Chung, "Electronic Commerce: A Managerial Perspective", New Delhi: Prentice Hall, 2014.
- 5. James C Collins & Jerry I Porras, "Built to Last", London: Random House Business Books/Hooper Business, 2016.

Online Resources

- 1. https://onlinecourses.nptel.ac.in
- 2. https://www.coursera.org/
- 3. https://www.startupindia.gov.in/
- 4. https://openlearning.mit.edu/
- 5. https://www.ediindia.org/

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24MBE07 Intellectual Property Rights			L	T	P	C
24NIDEU/	intenectual i rope	Intenectual Property Rights			0	4
	Pre-requisite Assessment Pattern					
•	To enhance sustainability in the industry	Mode of Assessment		Weightage (%)		%)
•	Sustainable Business Model	Continuous Assessment	40			
		Semester End Examinations	60			

- To enable the students to understand the legal rights available to innovators.
- To give an insight on the four main types of intellectual property.
- To create awareness amongst students with regard to penalties for infringement of rights.

Programme Outcomes (POs)

]	PO2	Foster Analytical and critical thinking abilities for data-based decision making.					
]	PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of					
		business.					
P	PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth					

Course Outcomes (COs)

The students will be able to:

CO1	Assess the significance of Intellectual Property Rights (IPR) and relevant Indian legislations to protect small business innovations.
CO2	Interpret patent laws and procedures to strategically secure and manage patent rights in business contexts.
CO3	Evaluate trademark and geographical indication regulations to safeguard brand identity and regional products.
CO4	Analyze copyright laws and digital rights to protect creative works and digital content in evolving markets.
CO5	Apply industrial design protections and registration processes to prevent piracy and enhance product competitiveness.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1		1		3		1	
CO 2		3		3		2	
CO 3		3		3		2	
CO 4		2		2		2	
CO 5				3		2	

UNIT I INTRODUCTION	8 Hours
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Importance of IPR in Small Business, IPR Legislation in India. Patents, Trademark, Copy Right and Geographical Indications. Concept of Intellectual Property - Kinds of Intellectual Property - Economic Importance of Intellectual Property - Need for Protection - IPR Legislations in India - Introduction to Various Conventions - WIPO, TRIPS & TRIMS, Basal Conventions

UNIT II	PATENTS	8 Hours

Introduction to Patents - Patentable Subject Matter - Patent Act 1970 - Amendments of the Act Procedure for

Obtaining of Patents - License Agreement - Infringement - Remedies - Patent Cooperation Treaty (PCT)

UNIT III TRADEMARKS AND GEOGRAPHICAL INDICATIONS

8 Hours

Introduction to Trademarks -Provisions of the Indian Trademark Act 1999 - Kinds of Trademarks - Registration of Trademarks - Rights of Registered Trademark Owners Infringement of Trademarks - Introduction to GI - Trademarks and Geographical Indications -The Geographical Indications of Goods(Registration and Protection) Act, 2000 - Domain Names.

UNIT IV COPYRIGHT

8 Hours

Introduction to Copyright - Works Protected Under Copyright Law - Authorship and Ownership - Rights Conferred on Copyright Owners - Related Rights - Copyright in Digital Era - Infringement and Remedies.

UNIT V INDUSTRIAL DESIGNS

8 Hours

Introduction - Classification of Designs - The Industrial Designs Act 2000 - Subject Matter of Protection and Requirements -Registration Procedures -Piracy.

Suggested Self-Study Topics:

Western Theories on Private and IP, International Treaties on Patents, International Convention/Agreements on GI, Software Copyright, Offences and Penalties for Infringement

Tutorial	10 Hours
Theory	30 Hours
Total	40 Hours

References

- 1. Shlomo Maital and D V R Seshadri, "Innovation Management", New Delhi: Sage Publications, 2012.
- 2. Prabuddha Ganguli & Dr Kamil Idris, "Intellectual Property Rights: Unleashing the Knowledge Economy", New Delhi: Tata McGraw-Hill Education, 2016.
- 3. Catherine Holland, Vito Canuso III, Diane Reed, Sabing Lee, Andrew Kimmel, Wendy Peterson, "Intellectual Property: Patents, Trademarks, Copyrights and Trade Secrets" McGraw Hill Education, 2016.
- 4. Stirn Richard W, "Intellectual Property: Patents, Trademarks, and Copyrights", Cengage Learning, 2012.
- 5. Jayashree Watal, "Intellectual Property Rights in the WTO and Developing Countries", Oxford university press, 2010.

Online Resources

- 1. https://onlinecourses.nptel.ac.in
- 2. https://www.coursera.org/
- 3. https://www.startupindia.gov.in/
- 4. https://openlearning.mit.edu/
- 5. https://www.ediindia.org/

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COMPETITIVE EDGE COURSES

24MBX01		Power BI – I	L	T	P	C
24NIDAUI		Tower BI - I	0	0	2	1
Pre-requi	site	Assessment Pa				
Basic com	puter knowledge	Mode: Continuous Assessment 10	ent 100%			
		Assessments			age (%	(o)
		Mid-Course Evaluation		50)	
		End Course Evaluation 50		50		
		Total 100			00	

Course Objective

- To identify the primary components of the Power BI interface, reports, data, and model views.
- To learn how to Import Excel data and build basic visuals and publish a desktop report to the Power BI Service.
- To enable them to understand common challenges in Power BI data models, implement smart solutions, and avoid common mistakes

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.						
PO2	Foster Analytical and critical thinking abilities for data-based decision making.						
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.						
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing						
	effectively to a team environment.						
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world						
	business scenarios to achieve sustainable growth.						
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-						
1302	driven business environment						

Course Outcomes (COs)

The students will be able to:

CO1	Distinguish between traditional BI and self-service BI models to evaluate their relevance in modern					
	business environments.					
CO2	Analyze Power BI architecture and its components to optimize business intelligence workflows and					
	reporting.					
CO3	Design interactive dashboards and reports using Power BI Desktop to support real-time data-driven					
	decision-making.					
CO4	Implement cloud-based and on-premise BI solutions to manage organizational data securely and					
	efficiently.					
CO5	Integrate mobile BI tools to enhance data accessibility and executive-level decision support on the					
	go.					

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2				2	
CO 2	2	2					3
CO 3		3					3
CO 4	2			3		2	2
CO 5	2				3		3

Power BI history, Traditional BI, Self-service BI, Data Visualization, Business Intelligence (BI), Reporting, Power BI Products, Power BI Desktop, Flow of Work, Cloud-based BI, On-premise BI, Power BI Report Server, Power BI Service, Power BI Mobile Flow, Of work in Power BI, Power BI architecture

Total	20 Hours

References

- 1. Greg Deckler and Brett Powell, Mastering Microsoft Power BI, PACKT, 2nd Edition, 2022
- 2. Cole Nussbaumer Knaflic, Storytelling with Data: A Data Visualization Guide for Business Professionals, John Wiley & Sons, Inc., Hoboken, New Jersey, 2015.
- 3. Marco Russo and Albero Ferrari, The definitive guide to DAX, Microsoft, 2nd Edition, 2019.
- 4. Matt Allington, Supercharge Power BI, 3rd Edition, 2021.
- 5. Brian Larson, Data Analysis with Microsoft Power BI, McGraw Hill, 2020.

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24MBX02	Power BI – II			T	P	C	
					2	1	
Pre-	-requisite	Assessment Patt	ern				
• Powe	r BI – I	Mode: Continuous Assessment 10	Mode: Continuous Assessment 100%				
	Assessments W		Weightage (%)				
	Mid-Course_Evaluation						
	End Course Evaluation Total		n 50		End Course Evaluation		
				10	00		

- To equip the students to add dynamic elements to report visuals that are user-controlled.
- To make them learn how to develop a sleek, modern user experience around visuals.
- To enable them to create advanced queries using custom functions, list functions, and complex columns.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.						
PO2	Foster Analytical and critical thinking abilities for data-based decision making.						
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing						
	effectively to a team environment.						
PSO1	O1 Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world						
	business scenarios to achieve sustainable growth.						
PSO2 Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolution							
F 502	driven business environment						

Course Outcomes (COs)

The students will be able to:

CO1	Apply Power Query and Power Functions to extract, transform, and load data for business analysis.					
CO2	Utilize DAX functions and data modeling techniques to build intelligent and efficient BI models.					
CO3	Design and publish interactive reports using Power BI Desktop and Service to communicate					
	actionable insights.					
CO4	Integrate Power BI with Excel to enhance cross-platform data analytics and reporting.					
CO5	Implement data refresh and filtering strategies to maintain dynamic and up-to-date dashboards.					

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	3					3
CO 2		3					3
CO 3	2	2				2	2
CO 4		2				2	3
CO 5	2				3		3

Power Query, Power Functions, DAX Functions, Modelling with Power BI, Publishing, and Sharing, Power BI cloud components and use, Power BI Desktop and Service Visualization Tools, Refreshing data, Power BI and Excel together, Filtering data, Basic reports in Power BI.

Total	20 Hours

References

- 1. Greg Deckler and Brett Powell, Mastering Microsoft Power BI, PACKT, 2nd Edition, 2022.
- 2. Cole Nussbaumer Knaflic, Storytelling with Data: A Data Visualization Guide for Business Professionals, John Wiley & Sons, Inc., Hoboken, New Jersey, 2015.
- 3. Marco Russo and Albero Ferrari, The definitive guide to DAX, Microsoft, 2nd Edition, 2019.
- 4. Matt Allington, Supercharge Power BI", Third Edition, 2021.
- 5. Brian Larson, Data Analysis with Microsoft Power BI, McGraw Hill, 2020.

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24MBX03	Python for B	Python for Business Decision Making – I							
Pre-rec	Juisite	Assessment Pa	Pattern						
Basic Co	omputer Knowledge	Mode: Continuous Assessment 100%							
		Assessments Weightage (%)							
		Mid-Course Evaluation	tion 50						
		End Course Evaluation	End Course Evaluation 50						
		Total 10							

- To familiarize the students with the basics of Python.
- To enable the students to develop the algorithmic thinking of using Python.
- To facilitate the students to use of various data types and data structures in Python.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-

Course Outcomes (COs)

The students will be able to:

CO1	Set up the Python environment and use IDE tools like Spyder for scripting and basic data handling.
CO2	Apply Python data types, control structures, and built-in functions to solve logical business problems.
CO3	Perform data manipulation using lists, dictionaries, and file operations to automate routine tasks.
CO4	Use Pandas and NumPy to create and manage data frames for structured data analysis.
CO5	Conduct descriptive and inferential statistical analysis with Python libraries to support business decisions.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2					2	
CO 2	2	2					3
CO 3	2					2	3
CO 4		2				2	3
CO 5	2	3					3

The basics – Installation, Python packages, set directory, Opening, Saving, and Closing of script files, using Spyder, Data types, Variables, statements, and conditional execution, Stings, files, and inbuilt functions, Lists and dictionaries, Input and Output, and Iterations, Pandas data frame basics and data structure, Descriptive statistical analysis using Numpy and Pandas, Inferential statistical analysis using Numpy and Pandas.

T-4-1	20 Цания
Total	20 Hours

References

- 1. David Beazley, Python Essential Reference, Developers Library, England, 4th Edition, 2020.
- 2. Wes Mckinney, Python for Data analysis: Data wrangling with Pandas, Numpy and Python, O'Reilly, 2nd Edition, 2020.
- 3. Mark Lutz, "O'Reilly Media Inc, England, 5th Edition, 2020.
- 4. Luciano Ramalho, Fluent Python: Clear, Concise and Effective Programming, O'Reilly Media Inc, England, 2nd Edition, 2019.
- 5. Fabrizio Romano, Learn to Code like Professional with Python, PACKT open source, England, 5th Edition, 2019.

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24MBX04	Python for Bu	usiness Decision Making – II	L 0	T 0	P 2	1	
Pre-req	uisite	Assessment P	Pattern				
• Knowled	lge in Python Basics	Mode: Continuous Assessment	100%				
		Assessments	Weightage (%)			<u>5)</u>	
		Mid-Course Evaluation		5()		
		End Course Evaluation			50		
		Total 1					

- To familiarize the students with the basics of Python.
- To enable the students to develop the algorithmic thinking of using Python.
- To facilitate the students to use of various data types and data structures in Python.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
	business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
	driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Perform data analysis and visualization using Seaborn and Matplotlib to generate meaningful business insights.
CO2	Apply data cleaning techniques for handling missing, text, and tidy data using Pandas.
CO3	Uses apply and group by operations in Pandas to summarize and segment business data effectively.
CO4	Develop simple web-based business applications using Django for interactive data presentation.
CO5	Solve real-world case problems through integrated data analysis using Python tools and libraries.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2					3
CO 2		3				2	3
CO 3	2	2				2	3
CO 4	2				3		3
CO 5	2	3				2	3

The database uses for data analysis and data visualization using Seaborn, Data analysis and data visualization using Matplotlib, Introduction to plotting, Django web framework in Python, Tidy data, Missing data, Text data, Pandas, apply and group by operations, Case study problem analysis using Python

				Total	20 Hours

References

- 1. David Beazley, Python Essential Reference, Developers Library, England, 4th Edition, 2020.
- 2. Wes Mckinney, Python for Data Analysis: Data wrangling with Pandas, Numpy and Python, O'Reilly, 2nd Edition, 2020.
- 3. Mark Lutz, Learning Python, O'Reilly Media Inc, England, 5th Edition, 2020.
- 4. Luciano Ramalho, Fluent Python: Clear, Concise and Effective Programming, O'Reilly Media Inc, England, 2nd Edition, 2019.
- 5. Fabrizio Romano, Learn to Code like Professional with Python, PACKT open source, England, 5th Edition, 2019.

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7 7 17	7.	•	·u	~ ,

R	Programming – I	L T P C 0 0 2 1				
equisite	Assessment Pattern					
Basic computer knowledge Mode: Continuous Assessment 100%						
	Assessments	Weightage (%			5)	
	Mid-Course Evaluation 50 End Course Evaluation 50					
	Total					
	equisite	Mode: Continuous Assessment Assessments Mid-Course Evaluation End Course Evaluation	equisite Computer knowledge Mode: Continuous Assessment 100% Assessments Mid-Course Evaluation End Course Evaluation	equisite Computer knowledge Mode: Continuous Assessment 100% Assessments Weights Mid-Course Evaluation 50 End Course Evaluation 50	equisite Assessment Pattern Mode: Continuous Assessment 100% Assessments Weightage (% Mid-Course Evaluation 50 End Course Evaluation 50	

- To familiarize the students on the Basics of R Programming.
- To enable the students to use the Scalar and Vectors.
- To facilitate the students to use the Matrix and Data Frame.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
PSOI	business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
	driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Demonstrate installation and setup of R environments to efficiently manage data analysis projects.
CO2	Manipulate scalars, vectors, and vector functions to perform foundational data operations.
CO3	Construct matrices and data frames to organize and analyze complex datasets effectively.
CO4	Apply matrix and data frame functions to transform and summarize business data accurately.
CO5	Manage data import/export processes to ensure seamless integration and data handling in R.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2					1	1
CO 2	3	2				2	2
CO 3	3	2				2	2
CO 4	3	2				2	2
CO 5	2					1	2

The Basics – Installation, R Environments, Set Directory, Opening, Saving and Closing of Script Files, Scalars and Vectors, Vector Functions, Indexing Vectors, Matrices and Data Frames, Matrices and Data Frames Functions, Importing, Saving and Managing Data.

Total 20 H	Hours

References

- 1. Michael J. Crawley, The R Book, Wiley India Pvt. Ltd., New Delhi, 2nd Edition, 2018.
- 2. Andy Field, Jeremy Miles and Zoe Field, Discovering Statistics Using R, Sage Publication, New Delhi, 2018.
- 3. Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani, An Introduction to Statistical Learning with Applications in R, Springer, New York, 2018.
- 4. Andrie de Vries and Joris Meys, R for Dummies, John Wiley & Sons, Ltd., England, 2018.
- 5. Joseph Schmuller, Statistical Analysis with R for Dummies, John Wiley & Sons, Ltd, New Jersey, 2017.

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R Pr	ogramming – II	L T P C 0 0 2 1				
Pre-requisite Assessment P						
edge in R Programming	Mode: Continuous Assessment	100%				
	Assessments Weightage (age (%	(o)	
	Mid-Course Evaluation	n 50				
	End Course Evaluation	n 50				
	Total			0		
	quisite	Mode: Continuous Assessment Assessments Mid-Course Evaluation End Course Evaluation	quisite Assessment Pattern Independent of the programming of the prog	quisite Assessment Pattern Indee in R Programming Mode: Continuous Assessment Assessments Mid-Course Evaluation End Course Evaluation 50	quisite Assessment Pattern Indee in R Programming Mode: Continuous Assessment Assessment Assessments Weightage (% Mid-Course Evaluation 50 End Course Evaluation 50	

- To familiarize the students on the Advanced Data Frame.
- To facilitate the students to use the graphical presentation.
- To enable the students to apply basic statistical tools.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.	Ī
PO2	Foster Analytical and critical thinking abilities for data-based decision making.	Ì
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth.	
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment	

Course Outcomes (COs)

The students will be able to:

CO1	Manipulate advanced data frames to organize and prepare complex datasets for effective business
	analysis.
CO2	Create insightful visualizations through plotting to communicate data-driven business insights
	clearly.
CO3	Conduct hypothesis testing to validate business assumptions and support evidence-based decision-
	making.
CO4	Perform ANOVA to compare multiple business groups and identify significant performance
	differences.
CO5	Develop regression models to predict business outcomes and optimize strategic planning.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2					2	1
CO 2	2	2				2	2
CO 3	2	3				2	2
CO 4	2	3				2	2
CO 5	2	2				2	2

- Advanced Data Frame.
- Plotting.
- Hypothesis Testing.
- ANOVA.
- Regression.

Total	20 Hours

References

- 1. Michael J. Crawley, The R Book, Wiley India Pvt. Ltd., New Delhi, 2nd Edition, 2018.
- Andy Field, Jeremy Miles and Zoe Field, Discovering Statistics Using R, Sage Publication, New Delhi, 2018.
- 3. Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani, An Introduction to Statistical Learning with Applications in R, Springer, New York, 2018.
- 4. Andrie de Vries and Joris Meys, R for Dummies, John Wiley & Sons, Ltd., England, 2018.
- 5. Joseph Schmuller, Statistical Analysis with R for Dummies, John Wiley & Sons, Ltd, New Jersey, 2017.

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24MBX07	Visu	ıal Analytics – I	L	T	P	C 1	
Pre-re	quisite	Assessment P	Pattern				
Basic co	omputer knowledge	Mode: Continuous Assessment	100%				
		Weightage (%)					
		Mid-Course Evaluation	50				
		End Course Evaluation	on 50				
		Total		10	0		

- To familiarize the students on the Basics of Tableau Public.
- To enable them Preparing and Shaping Data for Visual Analytics.
- To equip them to construct Basic Charts.

Programme Outcomes (POs)

	PO1	Apply knowledge of management theories and practices to solve business problems.			
PO2 Foster Analytical and critical thinking abilities for data-based decision making.					
	PSCO	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-			
		driven business environment			

Course Outcomes (COs)

The students will be able to:

CO1	Install and configure Tableau Public, manage the working environment, and utilize cloud storage to							
	ensure secure, accessible, and collaborative data visualization for business use.							
CO2	Integrate diverse data sources in Tableau to prepare accurate, unified datasets that support business							
	analysis and informed decision-making.							
CO3	Carry-out data transformation for data analysis in Tableau to enable accurate visualization and							
	effective business decision-making.							
CO4	Differentiate between dimensions and measures, and classify data as discrete or continuous to							
	construct meaningful visualizations that support business insights.							
CO5	Apply aggregation techniques and create simple charts in Tableau to summarize data and							
	communicate business insights effectively.							

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	1	3					2
CO 2		3					2
CO 3		3					3
CO 4	1	3					2
CO 5	1	3					2

Installing Tableau Public, Tableau Environment, Opening and saving the files in the Cloud Storage, An Introduction to connecting to Data in Tableau, Shaping Data for use with Tableau, Getting a Lay of the Land, Dimension versus Measure, Discrete Vs Continuous, Introduction to Aggregation, Simple Charts.

Total	20 Hours

References

- 1. Ryan Sleeper, Practical Tableau, 100 Tips, Tutorials, and Strategies from a Tableau Zen Master, O'Reilly, Sebastopol, USA, 2018.
- 2. Molly Monsey and Paul Sochan, Tableau for Dummies, John Wiley & Sons, Inc., New Jersey, USA, 2016.
- 3. Seema Acharya and Subhashini Chellappan, Pro Tableau, A Step-by-Step Guide, A press, India, 2017.
- 4. Ben Jones, Communicating Data with Tableau, Designing, Developing, and Delivering Data Visualizations, O'Reilly, USA, 2015.
- 5. Ashley Ohmann and Matt Floyd, Creating Data Stories with Tableau Public, PACKT Publishing, Mumbai, 2015.

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24MBX08	Vis	ual Analytics – II	L 0	T 0	P 2	1
Pre-requ	isite	Assessment	Pattern			
Basic kno	owledge in Tableau	Mode: Continuous Assessment	100%			
Public		Assessments	V	Veighta	age (%))
		Mid-Course Evaluation		50)	
		End Course Evaluation		50)	
		Total		10	0	

- To familiarize the students on the Hierarchies and Marks Cards.
- To enable them to create calculated fields and table calculations.
- To equip them to use parameters, sets and Dashboards.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.							
PO2	Foster Analytical and critical thinking abilities for data-based decision making.							
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth							
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment							

Course Outcomes (COs)

The students will be able to:

CO1	Apply data visualization concepts such as hierarchies, marks cards, encoding, and level of detail to create insightful dashboards that support data-driven business decisions.
CO2	Construct and apply calculated fields and table calculations to generate dynamic business insights and support data-informed decision-making.
CO3	Design and implement dynamic visualizations using parameters and sets to enhance interactivity and uncover targeted insights for strategic business decisions.
CO4	Apply Level of Detail (LOD) expressions to control data granularity and generate accurate, context-specific business insights for informed decision-making.
CO5	Design and develop interactive dashboards to synthesize complex data and support strategic decision-making across business functions.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	1	3					2
CO 2		3					2
CO 3		3				1	2
CO 4	1	3					2
CO 5	1	3				1	2

Hierarchies, Marks Cards, Encoding, and Level of Detail, Calculated Fields and Table, Calculations, Parameters and Sets, Level of Detail Expression, Dashboards.

Total 20 Hours

References

- 1. Ryan Sleeper, Practical Tableau, 100 Tips, Tutorials, and Strategies from a Tableau Zen Master, O'Reilly, Sebastopol, USA, 2018.
- 2. Molly Monsey and Paul Sochan, Tableau for Dummies, John Wiley & Sons, Inc., New Jersey, USA, 2016
- 3. Seema Acharya and Subhashini Chellappan, Pro Tableau, A Step-by-Step Guide, APRESS, India, 2017.
- 4. Ben Jones, Communicating Data with Tableau, Designing, Developing, and Delivering Data Visualizations, O'Reilly, USA, 2015.
- 5. Ashley Ohmann and Matt Floyd, Creating Data Stories with Tableau Public, PACKT Publishing, Mumbai, 2015.

Approved by

24MBX09	I	Digital Banking		T	P	C
			0	0	2	1
Pre-requ	isite	Assessment	Pattern			
Basic kno	wledge in Banking	Mode: Continuous Assessment	100%			
		Assessments		Veighta	age (%)
		Mid-Course Evaluation		50)	
		End Course Evaluation		50)	
		Total		10	0	

- To understand the changing face of the banking industry and prepare them for the challenges that lie ahead
- To help students assimilates knowledge of various digital products in Banking Sector and different Payment Systems in India.
- To understand the New Technologies and Digital Disruptions taking place in transformation of Business Models.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.							
101	Apply knowledge of management theories and practices to solve ousmess problems.							
PO2	Foster Analytical and critical thinking abilities for data-based decision making.							
DO 4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of							
PO4	business.							
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world							
	business scenarios to achieve sustainable growth							
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-							
	driven business environment							

Course Outcomes (COs)

The students will be able to:

CO1	Analyze digital banking fundamentals to enhance financial service delivery and customer experience.
CO2	Evaluate digital payment systems and gateways to optimize secure transaction processing in India.
CO3	Design risk management frameworks to mitigate threats in digital payment environments.
CO4	Assess emerging trends in digital banking to drive innovation and competitive advantage.
CO5	Implement effective digital payment solutions aligned with regulatory and business requirements.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2				2	
CO 2	2	3				2	
CO 3	2	3				2	2
CO 4	2	2				2	
CO 5	2	2		3		2	

Introduction to Digital banking, Digital Payment Systems in India, Payment Gateways, Risk management in Digital payment systems, New Trends in Digital banking.

		Total	20 Hours
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References

- 1. Wewege, L., & Thomsett, M. C. The Digital Banking Revolution: How Fintech Companies are Transforming the Retail Banking Industry Through Disruptive Financial Innovation, Walter de Gruyter GmbH & Co KG, 2019.
- 2. Skinner, C. Digital bank: Strategies to launch or become a digital bank, Marshall Cavendish International Asia Pte Ltd, 2014.
- 3. McMillan, J. The end of banking: money, credit, and the digital revolution, Book Baby, 2015.
- 4. Lipton, A., Shrier, D., & Pentland, A. Digital banking manifesto: the end of banks?, Massachusetts Institute of Technology, 2016.
- 5. Samet, O. Introduction to online payments risk management. O'Reilly Media, Inc., 2013.

Approved by

	FinTech	L 0	T 0	P 2	1		
Pre-requisite Assessment Pattern							
wledge in Financial	Mode: Continuous Assessment	100%	0%				
	Assessments	Weightage (%))		
	Mid-Course Evaluation		50)			
	End Course Evaluation		50)			
	Total	100					
		site Assessment vledge in Financial Mode: Continuous Assessment Assessments Mid-Course Evaluation End Course Evaluation	FinTech Site Assessment Pattern Wledge in Financial Mode: Continuous Assessment Assessments Mid-Course Evaluation End Course Evaluation	FinTech O 0 Site Assessment Pattern wledge in Financial Mode: Continuous Assessment Assessments Mid-Course Evaluation End Course Evaluation 50	FinTech O O 2 Site Assessment Pattern wledge in Financial Mode: Continuous Assessment 100% Assessments Mid-Course Evaluation 50 End Course Evaluation 50		

- To understand the fundamental concepts of FinTech.
- To know the regulatory framework for FinTech India.
- To help the students to identify the innovative business models in FinTech.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
	business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Analyze the evolution of FinTech to identify opportunities for innovation in financial services and business models.
CO2	Evaluate FinTech regulations and compliance frameworks to ensure legal and ethical implementation of financial technologies.
CO3	Interpret blockchain and cryptocurrency applications to design secure and transparent financial solutions.
CO4	Assess crowdfunding, P2P, and marketplace lending models to develop alternative financing strategies for businesses.
CO5	Forecast future trends in data-driven finance to guide strategic decision-making in digital financial ecosystems.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2				2	
CO 2	2	3				2	
CO 3	2	3				2	
CO 4	2	2				2	
CO 5	2	2		2		2	2

FinTech Transformation (FinTech 1.0, 2.0, 3.0 and 3.5), FinTech Topology, FinTech regulations (FinTech laws in India), Crypto-currencies, Block Chain in Financial Services, Crowd funding, Peer to peer (P2P) Lending, Marketplace Lending, Initial Coin Offering (ICO), The Future of Data-Driven Finance

Total 20 Hour

References

- 1. Steven O'Hanlon, Susanne Chishti, FinTech for dummies, Wiley India Pvt Ltd, 2021.
- 2. Kartik Swaminathan, Future Fintech Framework, Notion Press Publishing, 2021.
- 3. Paolo Sironi, FinTech Innovation, Wiley India Pvt Ltd, 2016.
- 4. Stefan Loesch, A Guide to Financial Regulation for Fintech Entrepreneurs, Wiley India Pvt Ltd, 2018.
- 5. Yoshitaka Kitao, Learning Practical FinTech from Successful Companies, Wiley India Pvt Ltd, 2018.

Approved by

24MBX11	24MBX11 Wealth Management			T 0	P 2	1
Pre-requ	uisite	Assessment P	attern			
Basic kn	owledge in Financial	Mode: Continuous Assessment 1	100%			
Markets and Products		Assessm	ments Weightage (%			(%)
		Mid-Course Evalu	ation		50	
		End Course Evalu	ation		50	
		П	Γotal		100	

- To acquire the conceptual knowledge and technical skills to prepare them for advanced studies in wealth management and financial planning.
- To gain comprehensive knowledge on risk, return and asset allocation.
- To apply the tools and skills learned in the subject to related knowledge areas.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Analyze various investment products to construct diversified portfolios aligned with client risk
COI	profiles and financial goals.
CO2	Evaluate equity, debt, gold, and real estate options to optimize wealth growth and risk mitigation
COZ	strategies.
CO3	Apply risk management techniques, including insurance, to protect assets and ensure financial
COS	stability.
CO4	Develop comprehensive financial plans incorporating estate planning and wealth transfer to
C04	maximize client value.
	Assess investment opportunities using evaluation frameworks to support informed decision-making
CO5	in dynamic economic conditions.
1	

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2				2	
CO 2	2	3				2	2
CO 3	2	2				2	2
CO 4	2	2				2	
CO 5	2	3				2	

Introduction to financial planning, Wealth management and economy, Investment and risk management – Equity, Investment and risk management – Debt, Investing in Gold & Real estate, Investment products and services, Investment evaluation framework, Risk profiling and asset allocation, Risk management through insurance, Estate planning

Total 20 Hours

References

- 1. Workbook for wealth management module by National Stock Exchange Ltd, 2016.
- 2. Dun and Bradstreet, Wealth Management, New Delhi: McGraw Hill Education, 2017.
- 3. Sinha, Financial Planning: A Ready Reckoner, New Delhi: McGraw Hill Education, 2017.
- 4. Amar Pandit, The only Financial Planning Book, Mumbai: Network 18 Publications Ltd, 2015.
- 5. Monika Halen, Let's Talk Money, Nodia: Haper Business publishing, 2018.

Approved by

24MBX12	E-Recruitn	nent and Virtual Onboarding $egin{array}{ c c c c c c c c c c c c c c c c c c c$						
Pre-requ	Pattern							
Basic kn	owledge in	Mode: Continuous Assessment	100%	100%				
recruitment process		Assessments	Weightage (%)					
		Mid-Course Evaluation	50					
		End Course Evaluation	50					
	Total			10	0			

- To familiarize the students on the basics of E-Recruitment & Virtual Onboarding.
- To enable the students to use the e-recruitment portals.
- To facilitate the students to know the process in virtual onboarding.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.							
PO2	Foster Analytical and critical thinking abilities for data-based decision making.							
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world							
	business scenarios to achieve sustainable growth.							
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-							
	driven business environment							

Course Outcomes (COs)

The students will be able to:

CO1	Analyze e-recruitment strategies and channels to optimize talent acquisition in digital hiring
	environments.
CO2	Evaluate AI-enabled recruitment tools to enhance candidate selection accuracy and reduce hiring
	biases.
CO3	Design virtual onboarding programs that improve new employee engagement and accelerate
	productivity.
CO4	Implement best practices for virtual onboarding preparation to ensure smooth integration of remote
	hires.
CO5	Develop data-driven recruitment solutions to address organizational talent needs and improve hiring
	outcomes.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2					2	
CO 2	2	3				2	
CO 3	2	2				2	1
CO 4	2	2				2	
CO 5	2	3				2	2

Introduction to e-recruitment, e-recruitment Strategies & Channels, AI enabled recruitment, Virtual Onboarding, Preparation for Virtual Onboarding Programme

Total 20 Hours

References

- 1. Gerardus Blokdyk, E-HRM Second Edition Paperback Import, 5starcooks, 2nd edition, 2019.
- 2. Arash Mashhady, Investigating the Effectiveness of E-HRM: A Case Study, LAP LAMBERT Academic Publishing, 2018.
- 3. James H. Dulebohn , Dianna L. Stone ,The Brave New World of eHRM 2.0 (Research in Human Resource Management), Information Age Publishing, 2018
- 4. Tanya Bondarouk, Dr. Huub Ruel, Emma Parry ,Electronic HRM in the Smart Era (The Changing Context of Managing People), Emerald Publishing, 2017.

Approved by

24MBX13	Ap	L 0	T 0	P 2	<u>C</u>			
Pre-requ	uisite	Assessment Pattern						
Basic kno	owledge in HRM	Mode: Continuous Assessment 100%						
		Assessments	Weightage (%))		
		Mid-Course Evaluation	50					
		End Course Evaluation	End Course Evaluation 50					
	Total			10	0			

- Gain understanding of the rationale behind human behaviours.
- Acquaint with the wider scope of applied psychology.
- Aid in understanding the applications of applied psychology in various facets of business management.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
	business scenarios to achieve sustainable growth

Course Outcomes (COs)

The students will be able to:

CO1	Differentiate psychology and applied psychology concepts to address real-world organizational challenges.
CO2	Evaluate psychometric testing methods to improve employee selection and development processes.
CO3	Analyze lifespan development and social psychology principles to enhance marketing and economic strategies.
CO4	Apply positive psychology and social gerontology concepts to promote workplace well-being and health.
CO5	Integrate organizational psychology theories to optimize performance and leadership effectiveness in business.

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2				1	
CO 2	2	3				2	
CO 3	2	2		2		2	
CO 4	2	2			2	2	
CO 5	2	3	3		3	2	

Psychology vs Applied Psychology, Scope of Applied Psychology, Psychometric Testing, Understanding Life Span Development, Applied social psychology, Positive psychology, Social Gerontology and Health, Organizational psychology, Applied Psychology – Applications in Marketing, Applied Psychology – Applications in Economics

Total	20 Hours

References

- 1. Rowan Bayne, Gordon Jinks, Applied Psychology: Research, Training and Practice, Sage Publications, Ltd, 2017.
- 2. Robert B Cialdini, Influence: The Psychology of Persuasion, Harper Business, 2021.
- 3. Kieran C. O'Doherty, Darrin Hodgetts, Handbook of Applied Social Psychology, Sage Publications, 2019.
- 4. Paul Levy, Industrial/Organizational Psychology: Understanding the Workplace, Worth, 2016.
- 5. Carol Dweck, Mindset The Way You think To Fulfil Your Potential, 6th edition, 2017.

Approved by

Creativity, Inno	L 0	T 0	P 2	C 1		
iisite	Assessment Pattern					
owledge in Business	Mode: Continuous Assessment 100%					
nent	Assessments	Weightage (%))	
	Mid-Course Evaluation	50				
		50				
	Total 100					
	nisite owledge in Business	whedge in Business nent Mode: Continuous Assessment Assessments Mid-Course Evaluation End Course Evaluation	Creativity, Innovation and Design Thinking issite Owledge in Business arent Assessment Assessment Assessment Mid-Course Evaluation End Course Evaluation	Creativity, Innovation and Design Thinking o 0 disite Assessment Pattern owledge in Business nent Assessments Mode: Continuous Assessment Assessments Mid-Course Evaluation End Course Evaluation 50	Creativity, Innovation and Design Thinking O 0 2 Disite Assessment Pattern Owledge in Business arent Assessment 100% Assessment Weightage (% Mid-Course Evaluation 50 End Course Evaluation 50	

- To emphasize the significance and necessity of creativity and innovation for individuals and organizations.
- To learn about methods and techniques to be creative and innovative.
- To introduce the concept of Design Thinking.

Programme Outcomes (POs)

_	
PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
1302	driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Analyze the role of creativity in business to generate novel ideas and improve value creation.
CO2	Apply innovation frameworks to develop strategic solutions for real-world business challenges.
CO3	Use the Six Thinking Hats technique to enhance group ideation and collaborative decision-making.
CO4	Employ ideation methods and customer journey mapping to identify unmet customer needs and innovation opportunities.
CO5	Implement the design thinking approach to frame problems and prototype customer-centric business solutions.

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			3		2	
CO 2	2	2				2	3
CO 3	2		2		3		
CO 4	2				3	2	3
CO 5	2	2				2	3

Creativity in Business, Innovation in Business, Six Thinking Hats, Ideation Methods, Design Thinking Approach to Problem Solving, Customer Journey Mapping.

	Total	20 Hours
Defendance		

References

- 1. Floyd Hurt, Rousing Creativity: Think New Now, ISBN 1560525479, Crisp Publications Inc, 2018.
- 2. Geoffrey Petty, How to be better at Creativity, The Industrial Society, 2018.
- 3. Dr. Bala Ramadurai, Karmic Design Thinking A Buddhism-Inspired Method to Help Create Human-Centered Products & Services, 2020.
- 4. CSG Krishnamacharyalu, Lalitha R Innovation management, Himalaya Publishing House, 2018.
- 5. Clayton M. Christensen Michael E. Raynor, The Innovator's Solution, Harvard Publishing, 2018.

Approved by

24MBX15	ZOHO CRM				P	C	
27MDAIS	2010 014			0	2	1	
Pre	-requisite	Assessment Pattern					
• Defin	ned business goals and	Mode: Continuous Internal Assessment (CIA) 100%					
processes.		Assessments	W	eight	age (º	%)	
Data preparation and clean-up.User training and role		Mid-Course Evaluation	50				
		End Course Evaluation	50				
assign	nment.	Total		10	00		

- To understand and streamline business processes using Zoho CRM for improved customer relationship management.
- To prepare and manage accurate customer data for effective CRM implementation.
- To equip users with the knowledge and skills to utilize Zoho CRM features efficiently.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Define the basic features and functionalities of Zoho CRM.
CO2	Explain how Zoho CRM supports lead and customer management.
CO3	Apply Zoho CRM tools to automate workflows and manage tasks.
CO4	Analyze customer data and reports to identify trends and opportunities.
CO5	Evaluate the effectiveness of Zoho CRM in achieving business goals and recommend improvements.

CO. No.	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
1	3	2		2		2	2
2	3	2	2		2	3	2
3	2	3	2		2	2	3
4	2	3			2	2	3
5	3	3	3	2	3	3	3

General Settings: Personal Settings, Company Details - Sales Process Automation: Leads, Contacts, Accounts, Deals, Campaigns, Activities (Task, Meetings, and Calls), Calendar Booking - Support: Cases, Solutions Users and Control: Users, Security Control, Compliance Settings - User Interface: Mass Actions (Emails, Field Updates, Changing Owner, Conversion), Manage Tags, Merge Duplicates - Basic Customizations: List View, Kanban View, Canvas View, Advanced Filters, Business Card View, Related List Customization - Advanced Customizations: Modules and Fields, Templates, Wizards, Pipelines, Copy Customization, Customize Home Page, Translation - Channels: Emails, Telephony, Social, Chats, Portals, Webforms - Automation: Assignment Rules, Case Escalation Rules, Scoring Rules, Marketing Attribution, Segmentation - Experience Center: Signals, Command Center - Zoho Directory: Single Sign-On (SAML), Security Policies, Active Directory Sync, Login History - What's New: Zia in Zoho CRM, Kiosk Studio, Canvas (Form View), Cadences, Team Space, Team Module, CPQ - Data Administration: Import (module-specific), Export, Data Backup, Storage, Recycle Bin, Data Migration from other CRM, Audit Log, Sandbox Admin Tool - Other Modules: Reports and Dashboards, Forecasts, Feeds, Motivator - Marketplace: All Integrations (Zoho, Google, Microsoft) - Mobile Apps: CRM Mobile App, CRM Analytics App.

		Total	20 Hours
Refere	ences		
1.	https://www.zoho.com/crm/reporting-analytics.html		
2.	https://www.zoho.com/crm/developer/docs/		
3.	https://www.zoho.com/crm/workflow-automation.html		
4.	https://www.zoho.com/crm/data-management.html		
5.	https://www.zoho.com/crm/mobile-apps.html		

Approved by

24MBX16	ZOHO HRM				P	C	
ZANIDATO			0	0	2	1	
Pre	-requisite	Assessment Patte	rn				
Basic comp	outer knowledge	Mode: Continuous Internal Assessment (CIA) 100%					
 Basic know 	ledge on the functions of	Assessments	Weightage (%)				
HRM		Mid-Course Evaluation	ion 50				
Defined bus	siness goals and processes.	End Course Evaluation	50				
		Total		10	0		

- To identify the primary components of the ZOHO HRM interface, reports, data, and model views.
- To learn how to operate and perform actions in Zoho Recruit and Zoho People.
- To enable them to understand common challenges in Human Resource Management and how to overcome these challenges with the help of IT.

Programme Outcomes (POs)

A
Apply knowledge of management theories and practices to solve business problems.
Foster Analytical and critical thinking abilities for data-based decision making.
Ability to develop Value based Leadership ability.
Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
business.
Ability to lead themselves and others in the achievement of organizational goals, contributing
effectively to a team environment.
Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
business scenarios to achieve sustainable growth.
Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Understand HRM Functions: Explain the key functions of Zoho HRM, including recruitment, payroll, performance management, and employee engagement.
CO2	Apply HR Analytics: Utilize Zoho HRM's analytics and reporting features to make data-driven HR decisions.
CO3	Manage Employee Lifecycle: Demonstrate the ability to handle employee onboarding, attendance, and leave management using Zoho HRM.
CO4	Customize HR Workflows: Design and implement automated workflows within Zoho HRM to improve HR processes.
CO5	Ensure Compliance & Security: Evaluate the compliance and security features of Zoho HRM to maintain data integrity and regulatory adherence.

Articulation Matrix								
	CO. No.	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
	1	3	2	2	2	2	3	2
	2	2	3			2	2	3
	3	3	2	2		3	3	2
	4	2	3	2		2	2	3
	5	2	2	2	3	2	2	2

- ZOHO RECRUIT: Introduction to Zoho Recruit's purpose and features, setting up a Zoho Recruit account and configuring the company Profile. Walkthrough of the Recruit dashboard: main features like Job Openings, Candidates, Clients, and Reporting, Customizing the dashboard based on company needs.
- Creating job openings manually and through automated integrations (LinkedIn, indeed, etc.)-Setting up job templates for future use, Candidate pipeline management: tracking applicants, stages of the hiring process, and updating statuses, Hands-on practice with tracking multiple candidates through the pipeline.
- Setting up workflows and triggers for candidate management (e.g. automatic emails at different stages), Using recruitment templates and bulk actions to save time, Generating and interpreting recruitment reports: candidate source reports, time-to-hire, and job opening performance, Integration with Zoho People platform.
- Zoho People: Overview of Zoho People's modules: Employee Information, Leave, Attendance, and Performance Management, setting up an account and creating employee profiles, Managing the employee onboarding process: adding new employees, assigning roles, and setting up self-service, Practice customizing employee fields and importing employee data.
- Configuring attendance settings: time-tracking options, geolocation, and facial recognition attendance, setting up and managing leave policies: accruals, types of leaves, and approval workflows, Generating leave and attendance reports for better workforce insights, Hands-on practice with employee time-off requests and approvals.
- Setting up performance appraisal cycles: configuring feedback forms, defining appraisal stages, and scheduling reviews, customizing goal settings and key performance indicators (KPIs), Tracking performance and generating reports, Creating detailed employee reports on performance, attendance, and other metrics.

Total	20 Hours

References

- 1. https://www.zoho.com/people/hr-solutions.html
- 2. https://www.zoho.com/recruit/login.html
- 3. https://www.zoho.com/people/help/adminguide/overview.html
- 4. https://www.zoho.com/people/login.html
- 5. https://www.zoho.com/people/hr-analytics.html

Approved by

In	L	T	P	C				
		0	0	2	1			
site	Assessment Pa	attern						
Values	Mode: Continuous Internal Assessment (CIA) 100%							
l Ethics	Assessments	V	Veight	age (%	ó)			
	Mid-Course Evaluation		50	0				
	End Course Evaluation	on 50						
	Total	100						
	site Values	Values I Ethics Mode: Continuous Internal Asses Assessments Mid-Course Evaluation End Course Evaluation	Site Assessment Pattern Values Mode: Continuous Internal Assessment I Ethics Assessments Word-Course Evaluation End Course Evaluation	Assessment Pattern Values I Ethics Mode: Continuous Internal Assessment (CIA) Assessments Mid-Course Evaluation End Course Evaluation 50	Assessment Pattern Values I Ethics Mode: Continuous Internal Assessment (CIA) 100% Assessments Mid-Course Evaluation End Course Evaluation 50			

- Understand the philosophical foundation of Indian ethos and its relevance in modern contexts.
- Develop an appreciation for ethical values in professional and personal decision-making.
- Apply Indian principles of leadership, management, and sustainability in contemporary settings

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

The students will be able to:

CO1	Explain the foundational concepts of Dharma, Karma, and Nishkama Karma and their
	significance in shaping work ethos from an Indian and global perspective.
CO2	Analyze Indian value systems and leadership principles from epics like Mahabharata,
	Ramayana, and Arthashastra for application in team and organizational leadership.
CO3	Apply holistic management practices by integrating spiritual and secular values in decision-
	making, sustainability, and lifelong learning.
CO4	Evaluate approaches to stress management and ethical decision-making in business using
	insights from Indian scriptures.
CO5	Assess modern applications of Indian ethos through case studies, value-based change
	management, and lessons for personal and societal growth.

Articulation Matrix

CO. No.	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
1	3	2	2	2			
2	2		3	2	3		
3	2	2	3	2		3	
4	2	3	2	3			
5	3	3	2	3	2	3	2

Foundations of Indian Ethos: Concepts of Dharma, Karma, and Nishkama Karma; Indian work ethos and its comparison with global paradigms; Relevance of ancient Indian texts in modern management.

Values and Leadership: Ethical leadership traits and practices from Indian philosophy; Role of Indian value systems in team dynamics; Leadership lessons from Mahabharata, Ramayana, and Arthashastra.

Holistic Management Practices: Integrating secular and spiritual values in managerial decision-making; Insights from Indian heritage in production, consumption, and sustainability; Gurukul system and its relevance to lifelong learning and professional growth.

Stress and Ethics in Management: Stress management techniques inspired by Indian philosophy; Ethical challenges in business with guidance from Indian scriptures; Promoting human values for harmony, balance, and positive workplace culture.

Modern Applications of Indian Ethos: Case studies on ethical and value-driven practices in Indian corporations; Value-based approaches to global change management; Lessons from Indian ethos for personal growth, professional excellence, and societal well-being.

Total 20 Hours

References

- 1. Pawar, P., Ganjre, K. A., & Laxman, R. Indian Ethos Modern Management Mantra 1st Ed. Himalaya Publishing House, 2025.
- 2. Khandelwal, N. M. Indian Ethos and Values for Managers 3rd Ed. Himalaya Publishing House, 2023.
- 3. Kadavi, G. P. Indian Ethos and Business Ethics: Concepts and Cases. IIP Books, 2023.
- 4. Garde, A. R. Chanakya on Management. Jaico Publishing House, 2024.
- 5. Bajpai, B. L. Indian Ethos and Modern Management: An Amalgam of Eastern and Western Ideas. New Royal Publications, 2024.

Approved by

24MBX18	AI for Competitive Advantage in Accounting	L 0	T 0	P 2	C 1
Pre-requisite	Assessment Pattern				
Basic knowledge of	Mode: Continuous Assessment 100)%			
accounting principles	Assessments	We	ighta	ige ('	%)
and practices	Mid-Course Evaluation		5	0	
Familiarity with	End Course Evaluation		5	0	
spreadsheets and financial data analysis	Total		1	00	
tools					

- Introduce the applications of Artificial Intelligence (AI) in various accounting functions.
- Equip students with skills to apply AI tools for automating financial transactions, reporting, and auditing.
- Develop analytical thinking and decision-making using AI-driven accounting insights.
- Promote understanding of ethical and regulatory considerations in using AI for accounting tasks.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
101	Apply knowledge of management theories and practices to solve ousiness problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical
	aspects of business.
PO5	Ability to lead themselves and others in the achievement of organizational goals,
103	contributing effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in
	real-world business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving
	data-driven business environment.

Course Outcomes (COs)

The students will be able to:

CO1	Explain the role of AI in automating accounting and financial processes.
CO2	Apply AI tools to analyze financial data and generate insights for decision-making.
CO3	Integrate AI solutions for tasks such as auditing, fraud detection, and risk assessment.
CO4	Evaluate the impact of AI on financial reporting accuracy and operational efficiency.
CO5	Apply ethical and regulatory guidelines while using AI in accounting practices.

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	2				3	2
CO 2		3		2		2	3
CO 3	2	2			2	2	2
CO 4	2	2	2		2	2	2
CO 5		1		3		1	2

- 1. Understanding business problem statements and translating them into AI-readable prompts.
- 2. Bookkeeping using AI tools.

- 3. Measuring AI output quality using performance metrics.
- 4. AI for forecasting.
- 5. Applying prompts for market trend analysis and competitor intelligence.
- 6. Using AI prompts for financial planning and operational optimization.
- 7. Scenario planning and risk assessment using AI-generated simulations.
- 8. Strategic decision-making supported by prompt-driven insights.
- 9. Bias detection and mitigation in AI-generated outputs.
- 10. Ensuring compliance and ethical use of AI prompts in business processes.

Total	20 House
1 otai	20 Hours

References

- 1. Artificial Intelligence in Accounting and Auditing Miklos A. Vasarhelyi & Alexander Kogan; Markus Wiener Publishers; 1st Ed., 2022
- 2. Accounting Information Systems Marshall B. Romney & Paul J. Steinbart; Pearson; 16th Ed., 2023.
- 3. AI for Finance and Accounting Professionals John C. Hull & Sankar Krishnan; Routledge; 1st Ed., 2024
- 4. AI-Driven Financial Analytics Maria Smirnova; Springer; 1st Ed., 2023
- 5. Artificial Intelligence in Accounting and Finance Dr. Ramesh Babu & Dr. Anuradha Sharma; PHI Learning, India; 1st Ed., 2023

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Prompt Engineering for Business Applications				1	
te	Assessment P	attern			
Basic knowledge of business functions					
analysis and	Assessments	Weigh	tage (%	%)	
business communication tools			50)	
			50)	
	Total		10	0	
	te business functions analysis and	te Assessment Prousiness functions analysis and tion tools Mode: Continuous Assessment Assessments Mid-Course Evaluation End Course Evaluation	te Assessment Pattern business functions analysis and tion tools Mode: Continuous Assessment 100% Assessments Weigh Mid-Course Evaluation End Course Evaluation	te Assessment Pattern business functions analysis and tion tools Mode: Continuous Assessment 100% Assessments Weightage (%) End Course Evaluation 500	Assessment Pattern Bousiness functions analysis and tion tools Mode: Continuous Assessment 100% Assessments Weightage (%) End Course Evaluation 50 End Course Evaluation 50

- Develop the ability to design, evaluate, and optimize prompts for AI tools to solve real-world business problems.
- Equip students with skills to integrate AI-driven prompt solutions into business decision-making, analytics, and strategy.
- Enhance critical thinking and problem-solving capabilities using prompt engineering to improve organizational efficiency and innovation.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
DO3	
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
105	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-
	world business scenarios to achieve sustainable growth.
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
	driven business environment.

Course Outcomes (COs)

The students will be able to:

CO5	Apply ethical and responsible AI principles while engineering prompts for organizational contexts.
CO4	Develop innovative business strategies using insights derived from AI prompt outputs.
CO3	Integrate AI prompt solutions into marketing, finance, and operations decision-making.
CO2	Evaluate AI-generated outputs and refine prompts to improve accuracy and relevance.
CO1	Analyze business problems and design effective AI prompts to generate actionable insights.

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2	3				2	3
CO 2		2		2			3
CO 3	2	2			2	2	2
CO 4	2	2	2		2	2	2
CO 5		1		3		1	2

- 1. Understanding business problem statements and translating them into AI-readable prompts
- 2. Designing prompts for data analysis, reporting, and forecasting
- 3. Measuring AI output quality using performance metrics
- 4. Iterative prompt refinement techniques for better business insights
- 5. Applying prompts for market trend analysis and competitor intelligence
- 6. Using AI prompts for financial planning and operational optimization
- 7. Scenario planning and risk assessment using AI-generated simulations
- 8. Strategic decision-making supported by prompt-driven insights
- 9. Bias detection and mitigation in AI-generated outputs
- 10. Ensuring compliance and ethical use of AI prompts in business processes

Total	20 Hours
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References

- 1. Prompt Engineering for AI Systems Shivendra Srivastava & Naresh Vurukonda; Manning; ISBN 978-1-63343-591-9; expected 1st Ed., 2025.
- 2. Prompt Engineering for LLMs: The Art and Science of Building Large Language Model-Based Applications John Berryman & Albert Ziegler; O'Reilly Media; 1st Ed., 2024
- 3. Responsible AI: Implementing Ethical and Unbiased Algorithms Sray Agarwal & Shashin Mishra; Springer (Cham); 1st Ed., 2021.
- 4. AI Ethics: A Textbook Paula Boddington; Springer Singapore; 1st Ed., 2023
- 5. AI Strategy: Unleash the Power of Artificial Intelligence in Your Business Bernard Marr; Kogan Page; 1st Ed., 2024

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VALUE ADDED COURSES

24MBY01		Colling Chille		T	P	C
241/111111	Selling Skills		1	0	0	-
Pre-requisit	e	Assessment Pattern				
Management	Principles	Principles Mode: Continuous Assessment 100%				
		Assessments	1	Veight	age (%	<u>)</u>
		Mid-Course Evaluation 50		0		
		End Course Evaluation 50				
		Total 100				

Course Objective

- To understand the prospective customers.
- To identify the customers.
- To plan and prepare for sales meeting.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data- driven business environment

Course Outcomes (COs)

THE Stude	this will be able to.
CO1	Identify and classify potential customers and distinguish between B2B and B2C selling strategies.
CO2	Demonstrate planning and preparation through problem identification and presentation of tailored sales solutions.
CO3	Apply persuasive selling techniques to handle objections, negotiate effectively, and close deals.
CO4	Execute a structured follow-up process to build long-term customer relationships and brand loyalty.
CO5	Use social media platforms and digital tools to conduct online selling and generate leads

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2				3	3	
CO 2	2	2				3	
CO 3	2				3	3	
CO 4	2		2		3	3	
CO 5		2		2		2	3

Can you sell? Identify your customers, selling in-house (B2C), Selling outhouse (B2B) Planning and preparations – Need and problem identification, Selling Expertise-The Classic Presentation, Objections to reassurance (resolving customer concern) Negotiation, Closing the sale, Follow-up, social media Selling, Activity – Selling products at real time shop.

References

- 1. Zig Ziglar, The Art of Selling, Jaico Publishing House, First edition, 2021.
- 2. Zig Ziglar, Secrets of Closing the Sale, Magna Publishing Co Ltd, 2020.
- 3. Ziglar, Selling, Jaico Publishing House; First edition, 2016.
- 4. Brian Tracy, The Psychology of Selling: 10 Keys to Success in Selling, Jaico Publishing House; First Edition, 2021.
- 5. Brian Tracy, Be a Sales Superstar, Magna Publishing Co Ltd, 2020.

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24MBY02	Mutual Funds		L T P 0			<u>C</u>
Pre-requisite	ite Assessment Pattern					
Management Prince	iples	Mode: Continuous Assessment	100%			
		Assessments	V	Veight	age (%	o)
		Mid-Course Evaluation		5()	
		End Course Evaluation		5()	
		Total		10	00	

- To enable the students to understand the concept, types of mutual funds and legal aspects of mutual funds.
- To make them acquainted with financial planning as an approach to investing in mutual funds.
- To acquire knowledge on accounting, valuation, taxation of mutual funds and enables the students to measure and evaluate mutual fund performance.

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
104	business.
PO5 Ability to lead themselves and others in the achievement of organizational goal	
103	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-world
1301	business scenarios to achieve sustainable growth
Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving	
1502	business environment

Course Outcomes (COs)

The students will be able to:

THE State.	ents will be uble to:
CO1	Understand the structure, constituents, and regulatory framework of mutual funds, along with
COI	investor rights and obligations.
CO2	Evaluate mutual fund distribution channels, sales practices, and commission structures in line with
COZ	regulatory norms.
CO3	Apply accounting principles to compute NAV, analyze fund expenses, and assess tax implications
CO3	in mutual fund operations.
CO4	Analyze fund performance based on return, risk factors, benchmarking standards, and fund manager
CO4	decisions.
CO5	Assist investors in planning, selection of schemes, and recommending model portfolios and
COS	investment strategies.

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			2		3	
CO 2	2	3		2		3	
CO 3	2	3				2	3
CO 4					2	2	3
CO 5	2		2		3	3	3

Concept, Fund Structure and Constituent, Investment Restrictions and Related Regulation – Investors' Rights and Obligations. Fund Distribution and Sales Practices Regulatory Aspects of an Offer – Distribution Channels for Mutual Funds – Sales Practices and Commission Structure. Accounting, Valuation and Taxation - Computation of NAV – Factors Affecting the NAV – Identification and Charging of Expenses – Valuation process – Applicability of Various Taxes. Risk, Return and Performance of Funds - Concept of Return on Investment – Risks in Fund Investing –Benchmarking of Performance – Fund Manager Performance. Investor Services - DEMAT Account – Process relating to Purchase and Redemption – Investment Plans and Service – Scheme Selection – Selecting the Right Investment Products for Investors - Helping Investors with Financial Planning – Recommending Model Portfolios and Financial Plans.

Total	20	Hours
I Otal	20	Hours

References

- 1. Sahadevan and Thiripalraju, Mutual Funds: Data, Interpretation and Analysis, New Delhi: Prentice Hall of India, 2020.
- 2. Jeffrey Laderman, Business Week's Guide to Mutual Funds, New Delhi: Tata Mcgraw Hill, 2020.
- 3. Sundar and Sandaran, Indian Mutual Funds Handbook, New Delhi: Vision books, 2020.
- 4. Workbook for NISM-Series-V A: Mutual Fund Distributors Certification Examination, July 2020.
- 5. Vivek K Negi, Mutual Funds-Ladder to Wealth Creation, Diamond Books, Noida, 2018.

Approved by	Ap	pro	ved	by
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24MBY03	Prin	nciples of Insurance	1	T 0	P 0	<u>C</u>
Pre-requisite	2	Assessment 1	Pattern		Ů	
Management Prince	iples	Mode: Continuous Assessment	100%)		
_		Assessments	V	Veight	age (%	<u>)</u>
		Mid-Course Evaluation		50)	
		End Course Evaluation		5(0	
		Total		10	0	•

- To enable the students to understand the basic concepts and legal aspects of insurance.
- To make them acquainted insurance products and its functional benefits to the insurer.
- To acquire knowledge on reinsurance, banc assurance, insurance premium and claim settlement

Programme Outcomes (POs)

PO1	Apply knowledge of management theories and practices to solve business problems.
PO2	Foster Analytical and critical thinking abilities for data-based decision making.
PO3	Ability to develop Value based Leadership ability.
PO4	Ability to understand, analyze and communicate global, economic, legal, and ethical aspects of
	business.
PO5	Ability to lead themselves and others in the achievement of organizational goals, contributing
	effectively to a team environment.
PSO1	Apply core principles of Marketing, Finance, Human Resources, and related disciplines in real-
	world business scenarios to achieve sustainable growth
PSO2	Ability to identify, adopt, and apply the latest analytical tools to thrive in a rapidly evolving data-
	driven business environment

Course Outcomes (COs)

The students will be able to:

The students will be uple to.						
CO1	Explain core insurance principles, contracts, and regulatory frameworks to assess compliance and					
	ethical practice.					
CO2	Analyze different types of life and non-life insurance products to recommend suitable policies for					
	individuals and businesses.					
CO3	Evaluate risk management strategies and retention tools used by insurers to minimize financial loss.					
CO4	Interpret the roles of agents, brokers, and bancassurance in insurance distribution and customer					
	servicing.					
CO5	Assess policy servicing elements like claim settlement, lapses, paid-up value, and surrender to					
	support policyholder decision-making.					

Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2
CO 1	2			3		2	
CO 2	2	2				2	
CO 3	2	2					3
CO 4	2				3	2	
CO 5	2		2			2	3

Introduction to Principles of Insurance - Insurance Regulatory and Development Act (IRDA) - Indemnity and Insurable interest - Personal and Non-Personal Contracts - Introduction to Life Insurance - Appointment of Agent - Plans of Life Insurance - Risk Management - Managing Risk Retention - Introduction to Non-Life Insurance -

Non-Life Insurance Products - Functions performed by Insurers - Individual and Corporate Agents - Investment and Reinsurance - Functions of Reinsurance Broker - Bancassurance - Banker's Indemnity Policy - Claim settlement - Days of Grace - Lapse - Paid Up Policy - Surrender Value - Nomination

Total 20 Hours

References

- 1. Dr. C.L. Tyagi, Dr. (Mrs.) Madhu Tyagi, Insurance Law and Practice, Atlantic Publishers and Distributors (P) Ltd; 3rd Revised & Enlarged Edition, 2022.
- 2. M.N. Srinivasan & K. Kannan, Principles of Insurance Law, Generic, 2020.
- 3. Beik, J. I., & Pepper. J, Health Insurance Today-E-Book: A Practical Approach. Elsevier Health Sciences, 2020.
- 4. David Whetten, Dr. Kim Cameron, Principles of Risk Management and Insurance, 13th edition, Pearson Education, 2017.
- 5. Gupta L.P, General Insurance Guide, Dr. L. P. Gupta Publications, 2017.

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