# PERIYAR UNIVERSITY



**SALEM - 636011** 

# Syllabus for B.B.A (COMPUTER APPLICATIONS) CHOICE BASED CREDIT SYSTEM

FROM THE ACADEMIC YEAR 2023 – 2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

# **B.B.A., COMPUTER APPLICATIONS**

LEARNING OUT	LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK GUIDELINES BASED REGULATIONS FOR B.B.A., PROGRAMME						
Programme:	B.B.A., Computer Application						
Programme Code:	UBX						
Duration:	3 years [UG]						
Programme Outcomes:	PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups. PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.  PO4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations.  PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints.  PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesizing and articulating; Ability to recognize cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation  PO7: Cooperation/Team work: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together a						

**PO10 Information/digital literacy:** Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.

**PO 11 Self-directed learning**: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.

**PO 12 Multicultural competence:** Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.

**PO 13:** Moral and ethical awareness/reasoning: Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demon starting the ability to identify ethical issues related to one's work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.

**PO 14: Leadership readiness/qualities:** Capability for mapping out the tasks of a team or an organization, and setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, in a smooth and efficient way.

**PO 15: Lifelong learning:** Ability to acquire knowledge and skills, including "learning how to learn", that are necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of work place through knowledge/skill development/reskilling.

#### Programme Specific Outcomes:

**PSO1**: To enable students to apply basic microeconomic, macroeconomic and monetary concepts and theories in real life and decision making.

**PSO 2**: To sensitize students to various economic issues related to Development, Growth, International Economics, Sustainable Development and Environment.

**PSO 3**: To familiarize students to the concepts and theories related to Finance, Investments and Modern Marketing.

**PSO 4**: Evaluate various social and economic problems in the society and develop answer to the problems as global citizens.

**PSO 5:** Enhance skills of analytical and critical thinking to analyze effectiveness of economic policies.

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
PSO 1	Y	Y	Y	Y	Y	Y	Y	Y
PSO 2	Y	Y	Y	Y	Y	Y	Y	Y
PSO3	Y	Y	Y	Y	Y	Y	Y	Y
PSO 4	Y	Y	Y	Y	Y	Y	Y	Y
PSO 5	Y	Y	Y	Y	Y	Y	Y	Y

#### **Highlights of the Revamped Curriculum:**

- > Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.
- ➤ The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising mathematical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced mathematical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- ➤ The General Studies and Mathematics based problem solving skills are included as mandatory components in the \_Training for Competitive Examinations' course at the final semester, a first of its kind.
- ➤ The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- ➤ The Industrial Statistics course is newly introduced in the fourth semester, to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- ➤ The Internship during the second year vacation will help the students gain valuable work experience, that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- ➤ Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- ➤ State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest Artificial Intelligence.

# Value additions in the Revamped Curriculum:

Semester	Newly introduced Components	Outcome / Benefits
I	Foundation Course To ease the transition of learning from higher secondary to higher education, providing an overview of the pedagogy of learning Literature and analyzing the world through the literary lens gives rise to a new perspective.	<ul> <li>Instill confidence among students</li> <li>Create interest for the subject</li> </ul>
I, II, III, IV	Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial)	<ul> <li>➢ Industry graduates</li> <li>➢ Skilled human resource</li> <li>➢ Students are equipped with essential skills to make them employable</li> <li>➢ Training on language and communication skills enable the students gain knowledge and exposure in the competitive world.</li> <li>➢ Discipline centric skill</li> </ul>
III, IV, V & VI	Elective papers	will improve the Technical knowhow of solving real life problems.  Strengthening the domain knowledge  Introducing the stakeholders to the State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature  Emerging topics in higher education/industry/ communication network / health sector etc. are introduced with

IV Semester	Elective Papers		<ul> <li>Exposure to industry moulds students into solution providers</li> <li>Generates Industry ready graduates</li> <li>Employment opportunities enhanced</li> </ul>
V Semester	Elective papers		<ul> <li>Self-learning is enhanced</li> <li>Application of the concept to real situation is conceived resulting in tangible outcome</li> </ul>
VI Semester	Elective papers		<ul> <li>Enriches the study beyond the course.</li> <li>Developing a research framework and presenting their independent and intellectual ideas effectively.</li> </ul>
Extra Credits: For Advanced Learners /	Extra Credits: > To cater to the need peer learners / resonants > To cater to the need peer learners / resonants		
			oblem Solving, Analytical nal Competency, Professional

**Credit Distribution for UG Programmes** 

Sem I	Credit	Н	Sem II	Credit	H	Sem III	Credit	H	Sem IV	Credit	Н	Sem V	Credit	H	Sem VI	Credit	H
Part 1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	Part1. Language – Tamil	3	6	5.1 Core Course – \CC IX	4	5	6.1 Core Course – CC XIII	4	6
Part.2 English	3	4	Part2 English	3	4	Part2 English	3	6	Part2 English	3	6	5.2 Core Course – CC X	4	5	6.2 Core Course – CC XIV	4	6
1.3 Core Course – CC I	5	5	23 Core Course – CC III	5	5	3.3 Core Course – CC V	4	4	4.3 Core Course – CC VII Core Industry Module	4	4	5. 3.Core Course CC -XI	4	5	6.3 Core Course – CC XV	4	6
1.4 Core Course – CC II	5	5	2.4 Core Course – CC IV	5	5	3.4 Core Course – CC VI	5	5	4.4 Core Course – CC VIII	4	4	5. 4.Core Course –/ Project with viva- voce CC -XII	4	5	6.4 Elective - VII Generic/ Discipline Specific	3	4
1.5 Elective I Generic/ Discipline Specific	3	4	2.5 Elective II Generic/ Discipline Specific	3	4	3.5 Elective III Generic/ Discipline Specific	3	4	4.5 Elective IV Generic/ Discipline Specific	3	3	5.5 Elective V Generic/ Discipline Specific	3	4	6.5 Elective VIII Generic/ Discipline Specific	3	4
1.6 Skill Enhancement Course (NME1) SEC-1	2	2	2.6 Skill Enhancement Course (NME2) SEC-2	2	2				4.6 Skill Enhancement Course SEC-6	2	2	5.6 Elective VI Generic/ Discipline Specific	3	4	6.6 Extension Activity	1	-
1.7 Skill Enhancement -(Foundation Course)	2	2	2.7 Skill Enhancement Course –SEC- 3	2	2	3.7 Skill Enhancement Course SEC-5	2	2	4.7 Skill Enhancement Course SEC-7	2	2	5.7 Value Education	2	2	6.7 Professional Competency Skill	2	2
						3.8 E.V.S.	-	1	4.8 E.V.S	2	1	5.8 Summer Internship /Industrial Training	2				
			Naan Mudhalvan Course	2	2	Naan Mudhalvan Course	2	2	Naan Mudhalvan Course	2	2	J			Naan Mudhalvan Course	2	2
	23	30		25	30		22	30		25	30		26	30		23	30

Total – 144 Credits

# Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credit and Hours Distribution System for all UG courses including Lab Hours

#### First Year - Semester-I

Part	List of Courses	Credit	No. of
			Hours
Part-1	Language – Tamil - I	3	6
Part-2	English - I	3	6
Part-3	Core Courses & Elective Courses [in Total]	13	14
	Skill Enhancement Course SEC-1 (NME1)	2	2
Part-4	Foundation Course	2	2
	TOTAL	23	30

#### **Semester-II**

Part	List of Courses	Credit	No. of
			Hours
Part-1	Language – Tamil – II	3	6
Part-2	English -II	3	4
Naan	Language Proficiency for Employability	2	2
Mudhalvan			
Part-3	Core Courses & Elective Courses including laboratory [in	13	14
	Total]		
Part-4	Skill Enhancement Course -SEC-2 (NME2)	2	2
	Skill Enhancement Course -SEC-3 (Discipline / Subject	2	2
	Specific)		
	TOTAL	25	30

#### Second Year - Semester-III

Part	List of Courses	Credit	No. of
			Hours
Part-1	Language – Tamil - III	3	6
Part-2	English -III	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	12	3
Part-4	Naan Mudhalvan – Digital Skills for Employability	2	2
	Skill Enhancement Course -SEC-5 (Discipline / Subject Specific)	2	2
	E.V.S	-	1
	TOTAL	22	30

#### **Semester-IV**

Part	List of Courses	Credit	No. of Hours
Part-1	Language – Tamil - IV	3	6
Part-2	English – IV	3	6
Part-3	Core Courses & Elective Courses including laboratory [in	11	11

	Total]		
Naan	Employabity Skills	2	2
Mudhalvan			
Part-4	Skill Enhancement Course -SEC-6 (Discipline / Subject Specific)	2	2
	Skill Enhancement Course -SEC-7 (Discipline / Subject Specific)	2	2
	E.V.S	2	1
	TOTAL	25	30

## Third Year Semester-V

Part	List of Courses	Credit	No. of
			Hours
Part-3	Core Courses including Project / Elective Based	22	26
Part-4	Value Education	2	2
	Internship / Industrial Visit / Field Visit	2	2
	TOTAL	26	30

### Semester-VI

Part	List of Courses	Credit	No. of Hours
Part-3	Core Courses including Project / Elective Based & LAB	18	26
Naan	Logistics & Business Operations Essentials for Employabilty	2	2
Mudhalvan			
Part-4	Extension Activity	1	-
	Professional Competency Skill	2	2
	TOTAL	23	30

**Consolidated Semester wise and Component wise Credit distribution** 

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total
							Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	13	13	12	11	22	18	89
Part IV	4	4	2	6	4	1	21
Part V	-	-	-	-	-	2	2
Naan Mudhalvan Courses		2	2	2		2	8
Total	23	25	22	25	26	23	144

\*Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

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

# BBA (CA)

SEMES	TER I						k		M	ARKS	
COMPO		SUBJECTS	L	Т	P	0	Hrs/week	CREDIT	CIA	External	TOTAL
Part I	Paper–I	Language – Tamil - I	Y	-	-	-	6	3	25	75	100
Part II	Paper–I	English - I	Y	-	-	-	3	3	25	75	100
	Core Paper–I	Principles of Management	Y	-	-	-	5	5	25	75	100
Part III	Core Paper–II	Accounting for Managers-I	Y	-	-	-	5	5	25	75	100
	Elective Paper-I	Managerial Economics	Y	-	-		4	3	25	75	100
Part IV	NME1 - Ba	nent Course SEC1- asics of Event agement	Y		Y	1	2	2	25	75	100
		urse - Managerial unication					2	2	25	75	100
		Total					30	23			

SEM	IESTER II	SUBJECTS							MAX MAR	-	
COURSE	COMPONENT	SUBJECTS	L	Т	P	O	Hrs/week	CREDIT	CIA	EXT	TOTAL
Part I	Paper–II	Language – Tamil - II	Y	-	-	-	6	3	25	75	100
Part II	Paper–II	English - II	Y	-	-	-	4	3	25	75	100
Part IV	Naan Mudhalvan	Overview ofEnglish Language Communication	Y				2	2	25	75	100
	Core Paper–III	Marketing Management	Y	-	-	-	5	5	25	75	100
Part III	Core Paper–IV	Financial Management	Y	1	-	ı	5	5	25	75	100
	Elective -II	International Business	Y	-	_		4	3	25	75	100
	NME2- Ma	ent course SEC2- nagerial Skill lopment	Y	- 1	-	ı	2	2	25	75	100
Part IV	Business Etique Gro	ent Course SEC3-: ette and Corporate oming					2	2	25	75	100
	Т	otal					30	25			

SEMES	TER III								MAXN	IARKS	
		SUBJECTS	L	Т	P	o	sk	DIT			AL
COMP	SE ONENT						Hrs/week	CREDIT	INT	EXT	TOTAL
Part I	Paper–III	Language – Tamil - III	Y	-	-	-	6	3	25	75	100
Part II	Paper-III	English - III	Y	-	-	-	6	3	25	75	100
Part III	Core Paper–V	Organizational Behaviour	Y	-	-	-	4	4	25	75	100
	Core Paper–VI	Applications of IT in Business	Y	-	-	-	5	5	25	75	100
	Elective – III	Business Statistics	Y	-	-	-	4	3	25	75	100
Part IV	Naan Mud for Emplo	lhalvan – Digital Skills yability	Y	-	-	-	2	2	25	75	100
		incement Course SEC5- eurial Skill - New Venture ent	Y				2	2	25	75	100
		ental Studies	Y	-	_	-	1				1
	Health an	d Wellness					20	1			
		Total					30	23			

SEMES	STER IV	GUD IE CIEG					sk		MAX KS	MAR	I
COURS	SE ONENT	SUBJECTS	L	T	P	O	Hrs/week	CREDIT	CIA	$\mathbf{EXI}$	TOTAL
Part I	Paper–IV	Language – Tamil - IV	Y	ı	-	-	6	3	25	75	100
Part II	Paper–IV	English - IV	Y	-	-	-	6	3	25	75	100
	Core Paper– VII	Business Regulatory	Y	-	-	-	5	5	25	75	100
Part III	Core Paper– VIII	Web Technology- Theory and Practice	Y	-	-	-	5	5	25	75	100
	Elective Paper–IV	Operation Research	Y	-	-	-	3	3	25	75	100
Part IV	Salem District) Income Tax & C and Krishnagiri	lling & Valuation (For SST (For Dharmapuri Districts) (For Namakkal District)			Y	-	2	2	25	75	100
		ment Course SEC7-	Y	-	-	-	2	2	25	75	100
	Environmenta	l Studies Total	Y	-	_	-	30	2 25	25	75	100

Second ye	ear Vacation Inter	nship -45 hours						2 cred	lits		
SE	MESTER V	SUBJECTS						_		AX RKS	
	COURSE MPONENT	SUBJECTS	L	Т	P	O	Hrs/week	CREDIT	CIA	EXT	TOTAL
	Core Paper–IX	Human Resource Management	Y	-	-	-	5	4	25	75	100
	Core Paper–X	Research Methodology	Y	-	-	-	5	4	25	75	100
Part III	Core Paper–XI	Production and Materials management	Y	-	-	-	5	4	25	75	100
	Core Paper–XII	Management Information Systems	Y	-	-	-	5	4	25	75	100
	Elective-V	E-business Or Strategic Management	Y	-	-	-	4	3	25	75	100
	Elective – VI Project	Project with Viva –Voce	-	-	Y	-	4	3	20	80	100
Part IV	Value Education		Y	-	-	_	2	2			
	Summer Internshi	p / Industrial Training					-	2			
		Total		•	•	•	30	26			

SEMEST	ER VI	GLID LE CITIC					ık	IIC	S	AXMARK	AL
COURSE		SUBJECTS	L	Т	P	О	Hrs/week	CREDIT	CIA	EX	TOTAL
	Core Paper– XIII	Entrepreneurial Development	Y	-	-	-	6	4	25	75	100
	Core Paper–	RDBMS & Oracle Programming	Y				6	4			
Part III	Core Paper– XV	PYTHON PROGRAMMING THEORY AND PRACTICAL	Y				6	4	25	75	100
	Elective-VII	Fundamentals of Logistics Or Innovation Management Or Services Marketing	Y	-	-	-	4	3	25	75	100
	Elective– VIII	Big Data Analytics Or Artificial Intelligence	Y	-	-	-	4	3	25	75	100
Naan Mudhalvan	Logistics & Business Operations Essentials for Employabilty		Y	-	-	-	2	2	25	75	100
		nal Competency ancement									
	Quantitat	tive Aptitude I tive Aptitude II ours each)					2	2	25	75	100
Part V	Extens	ion Activities		-	Y	-	-	1			
	Total	Total Credit				I	30	23 145			

								S	Marks		S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Principles of Management	Core	Y	1	-	ı	5	5	25	75	100
	Learnin				ı		1			l.	I.
CLO1	To impart knowledge a	ibout e	olut	tion	of n	nana	igeme	ent			
CLO2	To provide understand decision making in org	anizati	on						npo	rtance	of
CLO3	To learn the application										
CLO4	To study the process of	f effecti	ve c	onti	olli	ng ir	ı orga	anizat	ion		
CLO5	To familiarize students implications.	about	sign	ifica	ınce	of e	thics	in bu	sine	ss and	its
UNIT	De	etails						No. o Hour		Lear Objec	_
I	Management: Import Nature and Scope of N Role and Functions of Management — Deve Management and other approaches.	Manage a Man elopme	men ager nt c	t - F - I of S	Proc Leve Scien	ess - els o ntific	f c	15	O1		
II	Planning: Nature – I Types – Steps in Pla Policies – Procedures and Types of Policies Process of Decision – Decision.	anning and Mo	– ( etho ision	Obje ds – n –n	ectiv - Na naki	es - ture ng -	s s	15		CL	O2
III	Organizing: Types Organization Structure Committees – Departn Organization – Author Decentralization – Diff Authority and Power –	e – Spa nentaliz rity – ference	n of cation Do	Con n – eleg wee	ntro Info atio n	l and orma		15		CL	O3
IV	Direction – Nature ordination – Need, Ty requisites for excel Controlling – Meaning Control Process.	and pe and lent	Pu Tec Co-o	rpo: hnic	se. ques atio	n -	d	15		CL	04

Г		1	ı
V	Definition of Business ethics - Types of Ethical issues -Role and importance of Business Ethics and Values in Business - Ethics internal - Ethics External - Environment Protection - Responsibilities of Business	15	CLO5
	Tedal	75	
	Total  Course Outcomes		
Course Outcomes	On completion of this course, students will;	Program	Outcomes
	Describe nature, scope, role, levels,		
CO1	functions and approaches of management	ŀ	PO5
CO2	Apply planning and decision making in management	PO2, PO	5, PO6,PO8
CO3	Identify organization structure and various organizing techniques	P01	, PO4
CO4	Understand Direction, Co-ordination & Control mechanisms	PO	2,PO6
CO5	Relate and infer ethical practices of organisation.	POS	3, PO8
	Reading list		
1.	JAF Stoner, Freeman R.E and Daniel R Gilbe Edition, Pearson Education, 2004.		
2.	Griffin, T.O., Management, Houghton Mifflin C 2014.	ompany, B	oston, USA,
3	.Stephen A. Robbins & David A. Decenz -Fundamentals of Management 7th Edition, Pea		
4	Stoner, Freeman, Gilbert Jr. (2014). Managem Delhi: Prentice Hall India	ent (6th e	dition), New
5	Robbins, S., Coulter, M., Sidani, D., and Jamali, World Edition, Pearson, 2014.	D., Manag	gement: Arab
	Reference Books		
1.	P.C. Tripathi& P.N Reddy; Principles of Manage Chand& Sons,6th Edition, 2017	ement, Sul	an
2.	L.M.Prasad; Principles & Practice of Manageme Sons, 8 th Edition.	ent, Sultan	Chand &
	Stephen P. Robbins & Mary Coulter; Manageme	ent, Pearson	1
3.	Education, 13th Edition, 2017	.,	
4	Dr.C.B.Gupta; Principles of Management, Sulta:	n Chand&	Sons, 3 rd
4.	Edition.		
5	Harold Koontz, Hienz Weihrich, A Ramachandr	a Aryasri;	Principles
5.	of Management, McGraw Hill, 2nd edition, 201	5	-
	Web Resources		
1	https://www.toolshero.com/management/14-prir	nciples-of-	
	1 1 1 - Pin	г от	

	19									
	management/									
2	https://open.umn.edu/opentextbooks/textbo	ooks/693								
3	https://open.umn.edu/opentextbooks/textbo	ooks/34								
4	https://openstax.org/subjects/business									
5	5 https://blog.hubspot.com/marketing/management-principles									
	Methods of Evaluation									
	Continuous Internal Assessment Test									
Internal	Assignments	25 Mayles								
Evaluation	Seminar	25 Marks								
	Attendance and Class Participation									
External	End Semester Examination	75 Marks								
Evaluation										
	Total	100 Marks								
	Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Co	ncept definitions								
Understand/	MCQ, True/False, Short essays, Concept of	explanations Short								
Comprehend	summary or overview	explanations, Short								
(K2)	•									
Application (K3)	Suggest idea/concept with examples, S problems, Observe, Explain	Suggest formulae, Solve								
Analyze (K4)	Problem-solving questions, Finish a pro Differentiate between various ideas, Map k	• •								
E-volvo4- (IZE)	Longer essay/ Evaluation essay, Critique									
Evaluate (K5)	cons									
Create (K6)	Check knowledge in specific or offbea	t situations, Discussion,								
Citate (NO)	Debating or Presentations									

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

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15

Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0
Course Contribution to Pos					

G 1.									In			Marks	
Subj ect Cod e	Subject Name	Ca te go ry	L	Т	P	0		re its	st. H ou rs		CI A	Ext ern al	T ot al
	Accounting for Managers-I	Core	Y	-	-	-	5	5	5	2	25	75	100
	Learning Objectives												
CLO1	To impart kn	owledge				-			unting it	s ap	plica	ations	
CLO2	To analyze a												
CLO3	To understan	d the gro	oss p	rofi	t and	net pro	ofit ea	arned	by orga	aniz	ation	l	
CLO4	To foster kno	owledge	on F	lire	Purc	hase sy	stem						
CLO5	To understan	d the pro	oced	ures	of A	ccount	ing u	nder	Single	entry	y sys	tem.	
UNIT	Details							No of Hours Lear				Learnin Objectiv	
I	Meaning and scope of Accounting, Basic Accounting Concepts and Conventions – Objectives of Accounting – Accounting Transactions – Double Entry Book Keeping – Journal, Ledger, Preparation of Trial Balance						ng ng	15 CLO1					
II	Subsidiary book Book – Bank rectification of	reconcili	atio	n sta	item	ent –			15			CLO2	
III	rectification of errors – Suspense account  Preparation of Final Accounts – Adjustments  – Closing stock, outstanding, prepaid and accrued, depreciation, bad and doubtful debts, provision and discount on debtors and creditors, interest on drawings and capital.						and ful 15 CLO3						
IV	Hire Purchas Repossession Account – Inst	– Hir	e I	Purcl			nd ng	15		CLO4			
V	Single Entry - Differences b Double Entry S Method – Con	oetween System -	Si - Sta	ngle atem	Er	itry a	nd		15			CLO5	

	Total	75						
	Course Outcomes	ı						
Cours e Outco mes	On completion of this course, students will;	Program Outo	comes					
CO1	Prepare Journal, ledger, trial balance and cash book PO2, PO1							
CO2	Classify errors and making rectification entries		PO1					
CO3	Prepare final accounts with adjustments		02, PO6					
CO4	To understand Hire Purchase system	PC	02, PO6					
CO5	Prepare single and double entry system of accounting.		PO6					
	Reading List							
1.	Goel.D.K and Shelly Goel, 2018, Financial A edition.	Accounting, Ary	ra Publications, 2nd					
2.	Jain .S.P &Narang .K, 1999, Financial Accourt 4th edition	nting, Kalyani P	ublishers, Ludhiana,					
3.	Rakesh Shankar. R & Manikandan.S, Financial Accounting, SCITECH, 3rd edition.							
4.	Shukla&Grewal, 2002, Advanced Accounting, Sultan Chand &Sons,New Delhi, 15th edition.							
5.	Tulsian P.C., 2006, Financial Accounting, Pears	on Education						
	References Books							
1.	Dr.K.Ganesan & S.Ushena Begam – Accounting Charulatha Publications, Chennai	ng for Managers	- Volume 1,					
2.	TS Reddy & amp; A.Murthy; Financial Account Edition, 2019	nting -Margham	Publications , 6th					
3.	David Kolitz; Financial Accounting – Taylor a	nd Francis group	o, USA 2017					
4.	M N Arora; Accounting for Management- Him	alaya Publicatio	ns House 2019.					
5.	SN Maheswari; Financial Accounting - Vikas I	Publishing House	e, Jan 2018.					
6.	T. Horngren Charles, L. Sundern Gary, A. Elli Financial Accounting, Pearson Publications Oc		action to					
	Web Resources							
1.	https://ebooks.lpude.in/management/mba/term_OR_MANAGERS.pdf	_1/DMGT403_A	ACCOUNTING_F					
2.	https://www.drnishikantjha.com/booksCollectionement%20for%20MBA%20.pdf	on/Accounting%	20for%20Manag					
3.	https://www.accountingtools.com/articles/2017/	/5/15/basic-acco	unting-principles					
4.	https://en.wikipedia.org/wiki/Single-entry_boo							
5.	https://www.profitbooks.net/what-is-depreciati		1					
J.	Methods of Evaluation							
Intern	Continuous Internal Assessment 25 Ma							
	25 IVIG							

al	Test	
Evalu	Assignments	
ation	Seminar	
	Attendance and Class	
	Participation	
Exter		
nal	End Semester Examination	75 Marks
Evalu	End Semester Examination	75 Warks
ation		
	Total	100 Marks

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

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

S-Strong M-Medium L-Low

### CO-PO mapping with program specific outcomes (Course Articulation Matrix) Level of Correlation between PSO's and CO's

20,1		totom seem cem i	0000000000	2	
CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

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	23				ı		1				
									CIA	External	Total
Subject Code	Subject Name	Categ ory	L	Т	P	O	Credi ts	Hour	M ar ks		
	Managerial Economics	Gen eric Elec tive	Y	-	-	_	3	4	25	75	100
	Learning O	bjectiv	es	•							
CLO1	To familiarize students with concept concepts of economics in current bu			_		ecoi	nomi	cs a	nd it	s relev	ant
CLO2	To understand the applications & im the mechanics of supply and demand solving.	_									-
CLO3	To Understand the optimal point of	cost ana	alys	is aı	nd p	rod	luctio	on fa	ctors	s of the	firm
CLO4	To describe the pricing methods and marketing needs	strategi	es t	hat	are	con	siste	nt w	ith e	volvin	g
CLO5	To Provide insights to the various m	arket st	ruc	ture	s in	an	econ	omy			
UNIT	Details							No. ( Hou		Lear Object	
I	Nature and scope of managerial ed of economics – important concerelationship between micro, material economics – nature and scope – objective of the scope of managerial economics – important concerns the scope of managerial economics – important concerns the scope of the	epts of acro ar	ec nd	ono ma	mic nago	es -	-	12		CL	O1
II	Demand analysis – Theory of consumer behavior – Marginal utility analysis – indifference curve analysis Meaning of demand – Law of demand – Types of demand-Determinants of demand – Elasticity of demand –Demand forecasting.										
III	Production and cost analysis – Production – Factors of production – production function – Concept – Law of variable proportion – Law of return to scale and economics of scale – cost analysis – Different cost concepts – Cost output relationship short run and long run – Revenue curves of firms – Supply analysis.										
IV	Pricing methods and strategies – C General consideration of pricing – Dual pricing – Price discrimination	metho						12		CL	O4

V	Market classification – Perfect competition – Monopoly – Monopolistic competition – Duopoly – Oligopoly	12	CLO5				
	Total	60					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;	Prograi	n Outcomes				
CO1	Analyze & apply the various managerial economic concepts in individual & business decisions.	PO2,	PO6,PO8				
CO2	Explain demand concepts, underlying theories and identify demand forecasting techniques.	PC	)6, PO8				
CO3	Employ production, cost and supply analysis for business decision making	PO1,	PO2,PO6				
CO4	Identify pricing strategies	,	PO2,PO6				
CO5	Classify market structures under competitive scenarios.	PO2,	PO6, PO8				
	Reading List						
1.	Journal of Economic Literature – American Economic Associa	ation					
2.	2. Arthasastra Indian Journal of Economics & Research						
1	3. Mithani D.M. (2016) -Managerial Economics –Himalaya Publishing House – Mumbai						
4.	Indian Economic Journal/Sage Publications						
5.	Mehta P.L (2016) – Managerial Economics – Sultan Chand &	Sons – N	ew Delhi				
	References Books						
1.	Dr. S. Sankaran; Managerial Economics; Margham Publicat	tion, Cher	nnai, 2019				
2.	Thomas and Maurice; Managerial Economics: Foundations Analysis and Strategy, McGraw Hill Education, 10 editions	of Busine , 2017.	ess				
3.	D N Dwivedi; Managerial Economics: Vikas Publishing Ho 2015.		edition,				
4.	H L Ahuja; Managerial Economics, S. Chand, 9th Edition,2						
5.	Dominick Salvatore; Managerial Economics: Principles and Applications, Oxford University Press, Eighth edition, 2016		de				
	Web Resources						
1	https://www.studocu.com/row/document/azerbaycan-dovlet- universiteti/business-and-management/lecture-notes-on-management/scrument	_					
2	https://www.intelligenteconomist.com/profit-maximization-r	<u>rule</u>					

	T	
3	http://www.economicsdiscussion.net/laws-of-production	
	laws-of- sep returns-to-scale-and-variable-proportions/51	
4	http://www.simplynotes.in/e-notes/mbabba/managerial-	
5	https://businessjargons.com/determinants-of-elasticity-o	of-demand.html
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminar	
	Attendance and Class Participation	
External	End Semester Examination	75 Marks
Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Assessment	
Recall	Simple definitions, MCQ, Recall steps, Concept definitions	tions
(K1) Understan		
d/	MCQ, True/False, Short essays, Concept explanations	s Short summary or
Comprehe	overview	s, short summary or
nd (K2)		
Applicatio	Suggest idea/concept with examples, Suggest form	nulae, Solve problems,
n (K3)	Observe, Explain	•
Analyze	Problem-solving questions, Finish a procedure in m	any steps, Differentiate
( <b>K4</b> )	between various ideas, Map knowledge	
Evaluate	Longer essay/ Evaluation essay, Critique or justify with	n pros and cons
(K5)		
Create	Check knowledge in specific or offbeat situations,	Discussion, Debating or
( <b>K6</b> )	Presentations	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	S	M	M	M	S	L	M
CO2	S	L	M	M		S		S
CO3	S	S	M	M	M	S		M
CO4	S	S	M	M		S		M
CO5		S	M	M		S		S

**CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's** 

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to PO's	3.0	3.0	3.0	3.0	3.0

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								I		Marks	arks		
Subject Code	Subject Name	Ca te go ry	L	Т	P	0	Cr edi ts	n s t. H o u r s	C I A	Ex te rn al	T o t a l		
	MARKETING MANAGEMENT	Core	Y	-	-	-	5	5	25	75	100		
	I =	Learn		Obj	ectiv	ves							
CLO1	To understand the ma												
CLO2	To identify the marke	To identify the market segmentation and the Product mix											
CL03	To select the different	To select the different pricing methods and channels of distribution.											
CLO4	To know the commun	ication	mix	and	sale	s pro	motion	tools					
CLO5	To prepare according	to the la	itest	tren	ds i	n mar	ket.						
UNIT	:	Details						No. of Hours		Learning Objectives			
I	Fundamentals of Marketing – Role of Marketing – Relationship of Marketing With Other Functional Areas- Concept of Marketing Mix – Marketing Approaches – Various Environmental Factors Affecting the Marketing Functions.				h g is	15		CLO1					
II	Segmentation – Need -Targeting – Post Characteristics – Bet Consumer Goods – Mix-New Product De Life Cycle. Branding	sitioning enefits Industr velopmo	g, – ( rial ent F	Class Goo Proce	Procesification	duct ations Proc	- s - luct	15		CLO	)2		
III	Pricing – Factors Infl – Pricing Objectives. Physical Distribution Kinds of Marketing O Problems.	Market : Impo	rtanc	ce -	- Va	arious		15 CLO3					
IV	A Brief Overview Types of Media & i Electronic - Outdoo customer loyalty. Sal	ts Char r – In	acte terne	ristie et-	es- ] A to	Print ool t	- 0	15		CLO	_ <del></del> )4		

	(Integrated marketing communication) -					
	Definition, Process, Need & Significance -					
	CRM – Importance.					
	Sales Force Management: Personal Selling					
	Process- Motivation, Compensation and					
V	Control of Sales Force—	15	CLO5			
	Digital Marketing: Introduction- Applications					
	& Benefits -					
		75				
Course Outcomes	On Completion of the course the students will	Program O	utcomes			
001	List and identify the core concepts of	PO1 F	PO2, PO3			
CO1	Marketing and its mix.	101, 1	02, 103			
	Sketch the market segmentation, nature of					
CO2	product, PLC	PO1, PO2,	PO3,PO6, PO8			
		DO1 DO2 T	002 DO4 DO9			
CO3	Analyze the appropriate pricing methods	PO1 PO2, PO3, PO4, PO8				
CO4	Determine the importance of various media	PO1, F	PO2, PO6			
G 0 =	Assess the sales force and applications of	P∩1 I	PO2, PO7			
CO5	digital marketing	101, 1	02, 107			
	Reading List	3.6.1.4	G d A			
1.	Philip Kotler & Gary Armstrong, Principles of Perspective, Pearson Education, 2018.	Marketing: A	A South Asian			
2.	Rajan Saxena, Marketing Management, Tata Mc G	raw Hill, 2017	1.			
3.	L.Natarajan, Marketing, Margham Publications, 20	17.				
4.	J P Mahajan & Anupama Mahajan, Principles of House, 2017.	Marketing, V	ikas Publishing			
5.	K Karunakaran, Marketing Management, Himalaya	Publishing H	ouse,2017.			
	References Books	Culton Chan 1	Pr C on			
1.	C.B.Gupta & Rajan Nair Marketing Management, S	Sultan Chand	X SOII			
	2020					
	V.S. Ramaswamy & S. Namakumari, 2002, Princip	oles of Market	ing, first			
2.	edition, S.G. Wasani / Macmillan India Ltd,					
3.	Cranfield, Marketing Management, Palgrave Macm	nillan.				
4.	Harsh V Verma & Ekta Duggal, Marketing, Oxford	l University P	ress, 2017.			
5.	Sontakki C.N, Marketing Management, Kalyani Pu	blishers, Ludh	niana.2016			
	Web Resources					
1.	http://eprints.stiperdharmawacana.ac.id/24/1/%5BPg_Management_14th_Edition%28BookFi%29.pdf	hillip_Kotler%	65D Marketin			

2.	https://mrcet.com/downloads/MBA/digitalne	otes/Marketing%20Management.pdf							
3.	https://www.enotesmba.com/2013/01/marke	eting-management-notes.html							
4.	Industrial Marketing Management   Journal	ScienceDirect.com by Elsevier							
5.	Journal of Marketing Management   Taylor	& Francis Online (tandfonline.com)							
	Methods of Evaluation								
		••• 							
Internal	Continuous Internal Assessment Test								
	Assignments	25 14 1							
Evaluatio	Seminars	25 Marks							
n	Attendance and Class Participation								
<b>T</b>	Attendance and Class I articipation								
External									
Evaluatio	End Semester Examination	75 Marks							
n									
	Total	100 Marks							
	Methods of Assessmen	ıt							
Recall (K1)	Simple definitions, MCQ, Recall steps, Cor	ncept definitions							
Understa									
nd/	MCQ, True/False, Short essays, Concept	explanations, Short summary or							
Compreh	overview								
end (K2)									
Applicati	Suggest idea/concept with examples, Sug	gest formulae, Solve problems,							
on (K3)	Observe, Explain	1							
Analyze	Problem-solving questions, Finish a proce	edure in many steps. Differentiate							
(K4)	between various ideas, Map knowledge	sure in initial surps, 2 in ordinate							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or	justify with pros and cons							
Create	Check knowledge in specific or offbeat si	tuations, Discussion, Debating or							
( <b>K6</b> )	Presentations	_							

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

S-Strong M-Medium L-Low

## CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix): Level of Correlation between PSO's and CO's

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	2	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	2	3
Weightage	14	15	15	14	15
Weighted Percentage of					
Course Contribution to	2.8	3.0	3.0	2.8	3.0
POs					

								I	ks			
Subject Code	Subject Name	C at eg or y	I	T	F	(	C r e d i t s	n s t H o u r s	C I A	E x t e r n a l	T ot al	
	Financial Management	Core	Y	-	-	-	5	5	25	75	100	
	Learning Ob	jective	S									
CLO1	To understand the basics of finance a	and role	es o	f fir	anc	e m	anaş	ger				
CLO2	To evaluate capital structure & Cost	of capi	tal									
CLO3	To evaluate capital budgeting											
CLO4	To assess dividends											
CLO5	To appraise working Capital											
UNIT	Details							No. o How		Learning Objectives		
I	Meaning, objectives and Importance of Finance – Sources of finance – Functions of financial management – Role of financial manager in Financial Management.							15		CL	O1	
II	Capital structures planning - Factoristructures - Determining Debt and Theories of capital structures - Leve Cost of capital - Cost of equity - Cost of debt - Cost of Weighted Average (or) Composite c	Equity rage colors of pretain	y pi once pref ned	opo pt. eren ean	ortic nce rnin	on – sha gs	re –	15		CL	O2	
III	Capital Budgeting: ARR, Payback value, IRR, Capital rationing, simple capital budgeting methods.	-		_		ent		15		CL	О3	
IV	Dividend policies – Factors affecting dividend payment - Company Law provision on dividend payment –Various Dividend Models (Walter's Gordon's–M.M. Hypothesis)					3	15		CLO4			
V	Working capital – Components of operating cycle – Factors influenced Determining (or) Forecasting of working requirements.	ng wo	rkin	g c	-			15 C5				
	Total							75				
	Course Out	comes										

Course Outcomes	On Completion of this course, the students will	<b>Program Outcomes</b>									
CO1	Understand the basics of finance and roles of finance manager	PO1, PO5,PO6									
CO2	Evaluate Capital structure & Cost of capital	PO1,PO2,PO6									
CO3	Evaluate Capital budgeting	PO1, PO6									
CO4	Assessing dividends	PO1, PO6									
CO5	Appraise Working Capital	PO1, PO6									
	Reading List	,									
1.	DrKulkarni and Dr. Sathya Prasad, Financial Management	, 13 <sup>th</sup> Edition 2011									
2.	·										
3.	Financial Management Kishore R M, Taxman Allied Servi										
4.	Strategic Financial Management Jakhotiya										
5.	Financial Management & Policy Srivastava, R M Himalay	a									
	References Books	··									
	TOTAL STOCKS										
1.	Dr. K. Ganesan & S.Ushena Begam, Financial Management, Charulatha Publications, Chennai										
2.	Financial Management - I.M.Pandey, 2009 Vikas Publishi	ng									
3.											
4.	Financial Management – S.N.Maheswari										
5.	Financial Management – Y. Khan and Jain 2009 Edition, S	Sultan Chand & Sons									
6.	Financial Management – A. Murthy										
	Web Resources										
1.	https://mycbseguide.com/blog/financial-management-classtudies/										
2.	https://images.topperlearning.com/topper/revisionnotes/80 504_553_10201_Financial_Management_up20190418112 pdf										
3.	Journal of Financial Management (esciencepress.net)										
4.	Financial Management on JSTOR										
5.	Financial Management Wiley online library										
	Methods of Evaluation										
	Continuous Internal Assessment Test										
Internal	Assignments	25 Marks									
Evaluation	Seminars	23 Warks									
	Attendance and Class Participation										
External Evaluation	End Semester Examination	75 Marks									
	Total	100 Marks									
	Methods of Assessment										
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns									
Understand/	MCQ, True/False, Short essays, Concept explanations										
Comprehend	overview	, , , , , , , , , , , , , , , , , , ,									

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

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

S-Strong M-Medium L-Low

**CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's** 

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	2	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	14	15	15
Weighted percentage					
of Course	3.0	3.0	2.8	3.0	3.0
<b>Contribution to Pos</b>					

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								Mark	S		
Subject Code	Subject Name	C at eg or y	L	Т	P	O	C r e d i t s	n	C I A	E x t e r n a l	T o t a l
	International Business	Gen eric Elec tive		1	-	-	3	4	25	75	100
	Learning Obj		<u> </u>								
CLO1	To familiarize students with basic co			nter	nat	iona	l Bu	sine	SS		
CLO2	To impart knowledge about theories	of inte	rnati	iona	ıl tr	ade					
CLO3	To know the concepts of foreign exc	hange	mar	ket a	and	fore	eign	dire	ct in	vestme	ent
CLO4	To understand the global environment										
CLO5	To gain knowledge on the Contempo	orary Is	sues	of	Inte	erna					
UNIT	Details						No. of Learning Hours Objectives				
I	Introduction to International Bu nature and scope of inter Internationalization process and Appentry- Multinational Corporations as in International Business- Advantage MNCs.	rnationa proache nd thei	al es - r in	Mo volv	sine des vem	ess-		12		CLO	D1
II	Introduction of Trade theories— Absolute Advantage — Compara Heckscher-Ohlin Theory — The Norter's Diamond Competitive Advantage	ative A ew Tra	Adva .de '	anta The	ge			12		CLO	D2
III	Foreign Investments-Pattern, Foreign exchange rates and their impact on trade and investment flows- Functions of Foreign Exchange Market- Foreign Direct Investments  — Factors influencing FDI — Modes of FDI entry - Horizontal and Vertical Foreign Direct Investment — Advantages of Host and Home Countries.							12		CLO3	
IV	Drivers in Globalization - Global production, investments and Technologoods and services — Major trend World trade and protectionism — barriers.	ology. V	Wor deve	ld ti elop	rade mei	e in nts-		12		CLO4	

V	Regional Economic Groupings in Practice- Levels of Regional Economic Integration Regionalism vs. Multilateralism- Important Regional Economic Groupings in the World. Contemporary Issues in International Business- Institutional support to international business like BREXIT, IMF, World Bank, ILO and WTO.	12	CLO5			
	Total	60				
	Course Outcomes	l				
Course Outcomes	On completion of this course, students will;					
CO1	Discuss the modes of entry to International Business	PO1, PO5, PO6				
CO2	Explain international trade theories	PO3, PO4, PO5				
CO3	Understand Foreign exchange market and FDI	PO1, PO2				
CO4	Outline the Global Business Environment	PO4, PO5, PO6				
CO5	Identify the relevance of international institutions and trading blocs.	PO7, PO8				
	Reading List					
1.	Gupta CB, International Business, S Chand & Co. Ltd, 2014					
2.	. Bhattacharya, B., Going International: Response Strategies of the Indian Sector, Wheeler Publishing, New Delhi.					
3.	Hill, C.W.L. and Jain, A.K., International Business: Competing in the Global Marketplace, 11th Edition, Tata McGraw-Hill Education, 2018.					
4.	Cherunilam, F., International Business: Text and Cases, 5th Edition, PHI Learning, 2010					
5.	Paul, J., International Business, 5th Edition, PHI Learning,	2010				
	References Books					
1.	Deresky, H., International Management: Managing A Cultures, 6th Edition, Pearson, 2011.					
2.	Griffin, R., International Business, 7th Edition, Pearson Education, 2012.					
3.	Tamer Cavusgil S, Gary Knight, John Riesenberger, International Business The New Realities, 4 <sup>th</sup> edition, Pearson ,2017					
4.	Aswathappa K, International Business, 7th Edition, McGraw-Hill, 2020					
5.	5. Subba Rao P,International Business, (Text and Cases), Himalaya Publishing House, 2016					
	Web Resources					
1	https://online.hbs.edu/blog/post/international-business-examples					
2	https://saylordotorg.github.io/text_international-business					
3	https://www.imf.org/en/home					
4	https://courses.lumenlearning.com/suny-internationalbusiness/chapter/reading-what-is-international-business/					
5	http://www.simplynotes.in/e-notes/mbabba/international-business-management/					
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal Evaluation	Assignments Seminars	25 Marks				
	Attendance and Class Participation					

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

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

S-Strong M-Medium L-Low

CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix):

Level of Correlation between PSO's and CO's

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	2
Weightage	15	15	15	15	14
Weighted Percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	2.8

This paper should be handled and valued by the faculty of Business Administration only

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Subject Code	Subject Name	Category	Т	$\mathbf{I}$	P	0	Credits	Inst. Hours	CIA	External	Total
	Organizational Behaviour	Spec ific Elec tive	Y	1	1	-	4	4	25	75	100
	Learning Ob										
CLO1	To have extensive knowledge on OF	3 and th	e sc	ope	of	OB	•				
CLO2	To create awareness of Individual Bo	ehaviou	ır.								
CLO3	To enhance the understanding of Gro	oup Bel	navi	our							
CLO4	To know the basics of Organizationa	ıl Cultu	re a	nd (	Orga	aniz	zatio	onal S	truc	ture	
CLO5	To understand Organizational Chang	ge, Con	flict	and	d Po	we	r				
UNIT	Details							No. o Hou		Lear Objec	
I	INTRODUCTION: Concept of Or (OB): Nature, Scope and Role of contribute to OB; Opportunities for Ol workforce diversity, customer service, networked organizations, work-life bar positive work environment, ethics)	OB: 1 B (Glob innovat	Disc aliza tion	iplination	nes n, In cha	tha diar nge	t 1	10		CL	O1
II	INDIVIDUAL BEHAVIOUR:  1. Learning, attitude and Job satisfaction conditioning, shaping and reinforcement components, behavior and attitude causation; impact of satisfied employers. Motivation: Concept; Theories (High Y, Two factor, McClelland, Goal Equity theory); Job characteristics modes. Personality and Values: Concept Briggs Type Indicator (MBTI); Big Find values; Linking personality and values; Linking person-organization fit 4. Perception, Decision Making: Perceptions; Linking perception to individual.	ent. Conde. Joles on we erarchy setting, del; Red of pers ve modules to eption a	orkpoorkpof n S esignonal el. R the	t of satisfication of the sati	attit sfact s, X effic My wanc orkp	and acy ess, vers- ce of	; : : : :	18		CL	O2
III	GROUP BEHAVIOUR: 1. Group Concept: Five Stage model of group norms, cohesiveness; Group think and teams; Creating team players from ind work(TBW) 2. Leadership: Consequence Contingency theories (Ohio and Contingency theories (Fiedler, Hersey Goal);	s and up deven d shift; ividuals ncept; Mich	Worlopn Tear and Tra	rk Thent ms; I tea it t	Feant; G1 type m batheo stud	ns roup es of asec ries ies)	o f l ;	17		CL	О3

IV	ORGANISATIONAL CULTURE AND STRUCTURE: Concept of culture; Impact (functions and liability); Creating and sustaining culture: Concept of structure, Prevalent organizational designs: New design options	15	CLO4				
V	ORGANISATIONAL CHANGE, CONFLICT AND POWER: Forces of change; Planned change; Resistance; Approaches (Lewin's model, Organisational development);. Concept of conflict, Conflict process; Types, Functional/ Dysfunctional. Introduction to power and politics.	15	CLO5				
		75					
		Г					
Course Outcomes	On Completion of the course the students will	Progran	n Outcomes				
CO1	Define Organizational Behaviour, Understand the opportunity through OB.	· · · · · · · · · · · · · · · · · · ·	PO2, PO6, PO7				
CO2	Apply self-awareness, motivation, leadership and learning theories at workplace.	PO2,PO	4. PO5, PO6				
CO3	benaviour. PO5, PO6						
CO4	Impact and bring positive change in the culture of the organization.		PO3, PO4 5, PO8				
CO5	Create a congenial climate in the organization.		PO2, PO5 6, PO8				
	Reading List						
1.	Neharika Vohra Stephen P. Robbins, Timothy A. Ju Behaviour, Pearson Education, 18 <sup>th</sup> Edition, 2022.	udge, O	rganizational				
2.	Fred Luthans, Organizational Behaviour, Tata Mc Graw Hill						
Ray French, Charlotte Rayner, Gary Rees & Sally Rumbles, Organizational Behaviour, John Wiley & Sons, 2011							
4. Louis Bevoc, Allison Shearsett, Rachael Collinson, Organizational Behaviour Reference, Nutri Niche System LLC (28 April 2017)							
Dr. Christopher P. Neck, Jeffery D. Houghton and Emma L. Murray, Organizational Behaviour: A Skill-Building Approach, SAGE Publications, Inc; 2nd edition (29 November 2018).							
	References Books						
1.	Uma Sekaran, Organizational Behaviour Text & cases, 2 <sup>nd</sup> ed Hill Publishing CO. Ltd	dition, Ta	ta McGraw				
2.	Gangadhar Rao, Narayana, V.S.P Rao, Organizational Behav 2000, Konark Publishers Pvt. Ltd, 1 <sup>st</sup> edition	iour 198′	7, Reprint				
3.	S.S. Khanka, Organizational Behaviour, S. Chand & Co, New	w Delhi.					
4.	J. Jayasankar, Organizational Behaviour, Margham Publicati	ons, Cher	nnai, 2017.				
5.	John Newstrom, Organizational Behaviour: Huma Behaviour Hill Education; 12th edition (1 July 2017)	our at W	ork, McGraw				
	Web Resources						
1	https://www.iedunote.com/organizational-behavior						
2	https://www.london.edu/faculty-and-research/organisational-	-behaviou	r				

3	Journal of Organizational Behavior on JSTOR					
4	International Journal of Organization Theory & Behavior	or   Emerald Publishing				
5	https://2012books.lardbucket.org/pdfs/an-introduction-to-v1.1.pdf	o-organizational-behavior-				
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal	Assignments	25 Marks				
Evaluation	Seminars	23 Warks				
	Attendance and Class Participation					
External Evaluation	End Semester Examination	75 Marks				
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definit	tions				
Understand/ Comprehend (K2)	rehend MCQ, True/False, Short essays, Concept explanations, Short summary or overview					
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain					
Analyze (K4)	Problem-solving questions, Finish a procedure in metabetween various ideas, Map knowledge	nany steps, Differentiate				
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with	n pros and cons				
Create (K6)	Check knowledge in specific or offbeat situations, Presentations	Discussion, Debating or				

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

S-Strong M-Medium L-Low
CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix):
Level of Correlation between PSO's and CO's

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of					
<b>Course Contribution to</b>	3.0	3.0	3.0	3.0	3.0
POs					

								I Marks							
Subject Code	Subject Name	C at eg or y	L	Т	P	C	C r e d i t s	n s t H o u r s	C I A	E x t e r n a l	T ot al				
	Applications of Information Technology in Business	Core	Y	-	-	-	5	5	25	75	100				
	Learning Ob	 jective	S												
GT 0.1	Have knowledge on meant Informati	on took	.m.o.1		had	book	inno	· · · · ·	***						
CLO1	Have knowledge on recent Informati									ola.					
CLO2	Gain insight on Artificial Intelligenc						oma	ın ar	10 to	OIS					
CLO3	Estimate the components of Big Data														
CLO4	Analyze the applications of Internet		_												
CLO5	Understand the relevance of IT based	d skills	req	uıre	d fo	r Fi									
UNIT	Details							No. ( Hou		Lear Object	_				
I	Need – Reason for Adopting Industry 4.0 - Definition – Goals and Design Principles - Technologies of Industry 4.0 – Big Data – Artificial Intelligence (AI) – Industrial Internet of Things - Cyber Security – Cloud – Augmented Reality							15			LO1				
II	Artificial Intelligence: Artificial Intelligence (AI) – What & Why? - History of AI - Foundations of AI - The AI - environment - Societal Influences of AI - Application Domains and Tools - Associated Technologies of AI - Future Prospects of AI - Challenges of AI								С	CLO2					
III	Big Data: Evolution - Data Evolution - Big Data Definitions - Essential of 4.0 - Big Data Merits and Ac Components: Big Data Charact Processing Frameworks - Big Data Tools - Big Data Domain Stack: Big	of Big l dvantag teristics Applica	Data es - ation	a in - E B ns -	Inc Big ig Big	lust Da Da Da	ry ta ta ta	15		C	LO3				

Transportations and Logistics –  Society: Impact on Business, Ger for Artificial Intelligence, Big Industry Augmented Real  Industry 4.0 – Education 4.0 –  4.0 – Skills required for Future V Artificial Intelligence Jobs in Framework for aligning Education	ss, Government, People. Tools Big Data and Data Analytics, I Reality, IoT, Robotics  1.0 – Curriculum 4.0 – Faculty Future - Tools for Education – s in 2030 – Jobs 2030 -	s 15 CLO4
V Artificial Intelligence Jobs in Framework for aligning Education	Future - Tools for Education – s in 2030 – Jobs 2030 - 15	_
Total		75
Course	urse Outcomes	

Course Outcomes	On Completion of this course, the students will	<b>Program Outcomes</b>					
CO1	Understand the need for adopting Industry 4.0	PO1, PO5,PO6					
CO2	Gain knowledge on Artificial intelligence and associated technologies	PO1,PO2,PO6					
CO3	Analyze the importance of Big Data in different sectors	PO1, PO6					
CO4 Evaluate impact of Industry 4.0 on society PO1, PO6							
CO5	Acquire knowledge about the future based on AI	PO1, PO6					
	Reading List						
1.	P. Kaliraj, T.Devi, Higher Education for Industry 4.0 a Education 5.0, 2020	nd Transformation to					
2. Sinha, Pradeep K. & Sinha Priti (2016) -Knowledge of Information Technology (IT)							
3. S.K. Bansal, 2004 –Information technology APH Publications							
4. Deepak Bharihoke (2007) -Fundamentals of Information Technology    Excel Books Publication							
5.	Norvid Russel (2022), -Artificial Intelligence: A Modern Pearson Education	Approach∥ 4 <sup>th</sup> Edition,					
	References Books						
1.	Alasdair Gilchrist, -Industry 4.0: The Industrial Internet of T	hings  , APRESS					

2.	Josh Starmer (2022) -The StatQuest Illustrated Guide to Qurate Books Pvt. Ltd.	o Machine Learning
3.	Aurelien Geron (2022) –Hands-On Machine Learning and TensorFlow: Concepts, Tools, and Techniques to B Edition, Shroff/O'Reilly Publication	
4.	Chip Huyen (2022) -Designing Machine Learning Systor Production-Ready Applications, Shroff/O'Reilly Pu	
5.	<u>Paolo Chiabert</u> (2018) -Artificial Intelligence for a Springer Publication	Sustainable Industry 4.01,
	Web Resources	
1.	https://onlinecourses.nptel.ac.in/noc20_cs69/preview	
2.	https://azure.microsoft.com/en-in/resources/cloud-com/	puting-
	dictionary/artificial-intelligence-vs-machine-learning/ https://www.sas.com/en_in/insights/articles/big-data/ar	tificial intelligence
3.	machine-learning-deep-learning-and-beyond.html	unciai-intemgence-
4.	https://marutitech.com/artificial-intelligence-and-mach	ine-learning/
5.	https://www.ibm.com/topics/machine-learning	ine rearming,
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	23 IVIdIKS
	Attendance and Class Participation	
External	End Semester Examination	75 Marks
Evaluation	m . 1	10035 1
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definit	tions
Understand/		
Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations overview	s, Short summary or
Application (K3)	Suggest idea/concept with examples, Suggest form Observe, Explain	nulae, Solve problems,
Analyze (K4)	Problem-solving questions, Finish a procedure in model between various ideas, Map knowledge	any steps, Differentiate
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with	n pros and cons
Create (K6)	Check knowledge in specific or offbeat situations, Presentations	Discussion, Debating or

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

S-Strong M-Medium L-Low

## CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	2	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	14	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	2.8	3.0	3.0

								S		Marl	KS
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	BUSINESS STATISTICS	Gen eric Elec tive	Y	_	-	-	3	4	25	75	100
	Learning Ob	jective	S								
CLO1	To apply the Measures of Central Te	endency	in '	bus	ines	S					
CLO2	To Understand the Measures of Vari	ation									
CLO3	To analyze the Time Series										
CLO4	To understand Index Numbers										
CLO5	Testing of hypothesis										
UNIT	Details							No. (		Learning Objectives	
I	Introduction – Meaning and Definition of Statistics – Collection and Tabulation of Statistical Data – Presentation of Statistical Data – Graphs and Diagrams- Measures of Central Tendency – Arithmetic Mean, Median and Mode – Harmonic Mean and Geometric Mean.							12		CL	O1
II	Measures of Variation – Standard Deviation – Mean deviation – Quartile deviation - Skewness and kurtosis –							CL	O2		
III	Analysis of Time Series – Methods of and Seasonal Variations	of Meas	surii	ng T	ren	d		12		CL	О3
IV	Index Numbers – Consumer Price In Living Indices.	idex – A	And	Co	st o	f		12 CLO4		O4	
V	Testing of hypothesis – Chi-Square t ANOVA.	test, T	Γest	, F	Γest	•••		12	12 CLO5		
								60			

Course Outcomes								
Course Outcomes	On Completion of the course the students will	Program Outcomes						
CO1	Analyze the Central Tendency  PO1,PO2 O4,PO6							
CO2	Analyze the Variation	PO1,PO2,P O6						
CO3	Analyze the Time Series	PO1,PO2,P O6						
CO4	Analyze the Index Numbers	PO1,PO2,P O6						
CO5	Analyze the Hypothesis	PO2,PO8						
	Reading List  P.P. Vittal Business Mathematics and Statistics Marsha	m Dublications						
1.	P.R. Vittal, Business Mathematics and Statistics, Marghan Chennai, 2004.	m Publications,						
2.	S.P. Gupta, Statistical Methods, Sultan Chand &Sons, NewI	Delhi,2007.						
3.	S.P. Gupta, Elements of Business Statistics, Sultan Char NewDelhi,2007.	d & Sons,						
4.	J.K. Sharma, Business Statistics, Pearson Education, New D	elhi,2007.						
5.	Business Statistics & OR - Dr. S. P. Rajagopalan, Tata McG	raw-Hill						
	References Books							
1.	David M.Levine, David F.Stephan et al. Business Statistics : 7 <sup>th</sup> edition	A first Course,						
2.	Dina Nath Pandit, Statistics: A Modern Approach, Hindustan Publishing  Corporation							
3.	Hazarika Padmalochan, A textbook of Business Statistics , S.Chand Publications							
4.	Vohra ND, Business Statistics: Text and Problems – With Ir	ntroduction to						

	Business Analytics, Mc Graw Hill ,2021						
5.	Alexander Holmes, Barbara Illowsky and Susan Dean, Introductory Business Statistics, 12 <sup>th</sup> Media Services, 2017						
	Web Resources						
1	https://theintactone.com/2019/09/01/ccsubba-204-busin	ess-statistics/					
2	https://ug.its.edu.in/sites/default/files/Business%20Stati	stics.pdf					
3	http://www.statisticshowto.com						
4	https://statisticsbyjim.com/basics/measures-central-tende median-mode/	ency-mean-					
5	https://www.toppr.com/guides/business-mathematics-ar- numbers/	nd-statistics/index-					
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminars						
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definit	tions					
Understand/ Comprehend	MCQ, True/False, Short essays, Concept explanations	s, Short summary					
(K2)	or overview						
Application	Suggest idea/concept with examples, Suggest	formulae, Solve					
(K3)	problems, Observe, Explain						
Analyze (K4)	Problem-solving questions, Finish a procedure  Differentiate between various ideas, Map knowledge	in many steps,					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with	n pros and cons					
Create (K6)	Check knowledge in specific or offbeat situations, Disc or Presentations	cussion, Debating					

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	M	S	S	S	M	S
CO2	S	S	M	M	M	S	M	S
CO3	S	S	M	M	S	S	M	S
CO4	S	S	M	M	M	S	M	S
CO5	S	S	M	S	S	S	M	S

CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to PO's	3.0	3.0	3.0	3.0	3.0

								S		Marl	ΚS	
Subject Code	Subject Name	Category	Г	T	Ь	0	Credits	Inst. Hours	CIA	External	Total	
	BUSINESS											
	REGULATORY	Core	Y	-	-	-	4	4	25	75	100	
	Course Obj	ectives					ı			<u> </u>		
CLO1	Explain Indian Contracts Act											
CLO2	Understand the Sales of goods	s act&	con	trac	t of	age	ncy					
CLO3	Understand Indian Companies	s Act 19	956									
CLO4	Understand Consumer Protect											
CLO5	Understand Cyber law											
UNIT	Details	S						No. o Hou		Lear Objec	0	
I	Brief outline of Indian Con contracts Act	tracts	Act	-	Spe	cial		15		CL	O1	
II	Sale of goods Act - Contract of	of Ager	су					15		CLO2		
III	Brief outline of Indian Compa formation-MOA-AOA- Prosp Directors- Duties-Meeting- I up-	ectus-	App	poir	ntme	ent o		15		CL	LO3	
IV	Consumer Protection Act – R	TI						15		CL	O4	
V	Brief outline of Cyber laws –	IT Act	200	00 8	ž 20	80		15		CL	O5	
								75				
	•						ı		1			
Course Outcomes	On Completion of the cours	e the st	ude	nts	will		]	Prog	ran	1 Outco	mes	
CO1	Know Indian Contracts Act							PO1	,PO	3,PO6,	PO8	
CO2	Understand Sales of goods	act and	d C	onti	ract	of		PO1	,PO	2,PO3,	PO4,	
CO2	Agency PO5,PO8											
CO3	Understand Indian Companies Act 1956 PO3,PO4,PO6,PO8									PO8		
CO4	Understand Consumer Protection Act – RTI  PO1,PO2,PO3,PO6, PO7,PO8									PO6,		
CO5	Understand Cyber law PO1,PO3,PO6,PO7, PO8											
	Reading List											

1	Tulsian.P.C Business Law (2018) Third Edition,	McGraw Hill Publications					
2	Pillai R S N, Bhagavati, Business Law, Third Ed	ition, Sultan Chand					
3	N D Kapoor(2019), Elements of Merchantile Law, Sultan Chand & Sons						
4	Constitutional Law – Dr. M.R. Sreenivasan & An	Constitutional Law – Dr. M.R. Sreenivasan & Ananda Krishna Deshkulkarni					
5	Business Law (Commercial Law) – Dr. M.R. Sre	enivasan					
	References Books						
1	Business Regulatory Framework, Sahitya Bhawa Revised, 2022.	n Publications.					
	Business Regulatory Framework, Garg K.C., S	Sareen V.K., Sharma					
2	Mukesh, 2013.						
3	Business Regulatory Framework, Pearson Educa	tion India, 2011.					
4	4 Bare Acts- RTI, Consumer Protection Act						
5	Business Regulatory Framework , Dr. Pawan Kumar Oberoi, Global						
	Academic Publishers & Distributors, 2015						
	Web Resources						
1	https://www.gkpad.com/sachin/06-22/bcom-Bus	iness-Regulatory-					
1	Frameworkl.html						
2	http://www.simplynotes.in/e-notes/mcomb-com/	business-regulatory-					
2	framework/						
3	https://www.studocu.com/in/course/mahatma-ga	ndhi-university/business-					
3	regularly-framework/51661						
4	International Journal of Law (lawjournals.org)						
5	https://www.himpub.com/BookDetail.aspx?Book						
J	eM=%20Business%20Regulatory%20Framewor	k					
	<b>Methods of Evaluation</b>						
	Continuous Internal Assessment Test						
Internal Evaluation	Assignments	25 Marks					
Internal Evaluation	Seminars	23 IVIAIKS					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment	<u> </u>					

Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions					
Understand/	MCQ, True/False, Short essays, Concept explanations, Short summary or					
Comprehend (K2)	overview					
Application (V2)	Suggest idea/concept with examples, Suggest formulae, Solve problems,					
Application (K3)	Observe, Explain					
Analyza (VA)	Problem-solving questions, Finish a procedure in many steps,					
Analyze (K4)	Differentiate between various ideas, Map knowledge					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons					
Create (V6) Check knowledge in specific or offbeat situations, Discussion, Debatin						
Create (K6)	or Presentations					

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

S-Strong M-Medium L-Low

### CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix): Level of Correlation between PSO's and CO's

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	2	3	3
CO 2	3	3	3	3	3
CO 3	3	3	2	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	13	15	15
Weighted percentage					
of Course	3.0	3.0	2.6	3.0	3.0
<b>Contribution to Pos</b>					

Subj ect Cod e	Subj ect Nam e	Category	,	7	T	Ь		0		Credits	Inst. Hours		Marks		S	
													CIA	External		Total
	Web Techno Theory Practio	and	C o r e	Y	-	L	- earn	ing Ob	iecti	4		4	25		75	10 0
CLO	Unders	tanding l	basi	cs o	f HT		carr	ing Ob	jeen	ives						
CLO 2		tanding l					ipt									
CLO 3	Learnir	ng JavaS	crip	t do	cume	ent o	bjec	t model								
CLO 4	Unders	tanding A	ASI	P.NE	$\mathbf{ET} - \mathbf{I}$	Lang	guag	e Struct	ure a	and Ba	sic We	b Ser	ver cont	rols		
CLO 5		ng Requal by SSL						_	nd S	Security	y: Aut	hentio	cation, ]	IP A	ddres	s,
UNI T				Det	tails					No.	of Ho	urs	Learning Objectives			
I	Creating	Basic – g Table s to HTM	– li	nkin	g doo	cume	ent –	frames	_	15			CLO1			
II	script – array -	ction to java scri – operat ctor – fun	pt s tor	yntax and	x – D exp	ata t	ype - ion	– variabl	le –	15			CLO2			
III	JavaScript document object model – introduction – object in HTML – event handling – window object – browser object – form object – navigator object – build in object – cookies.  CLO3															
IV	ASP.NET: Language Structure – page structure – page event, properties - compiler directives.  HTML server controls – Anchor, Tables, Forms - Basic Web server controls – label, textbox, button, image, links, check & radio button, hyperlink.															
V	data – C	and Resolution clas	onne	ectio	n clas	ss, Co	omm	and class	S	15			CLO5			

	class. Security: Authentication, IP Address,						
	Secure by SSL & Client Certificates.						
	Practical's - HTML, JAVA SCRIPT AND						
	ASP.NET						
	Creation of a personal web page (with links),						
	Preparation of a bio data, Prepare a train time						
	table using row/column span Create an array of						
	10 elements and display it, Write a program						
	outputs the squares, roots and cubes of integers						
	between 1 and 100, Read a string and looks it						
	character by character, Design a Simple						
	calculator, Create a web form for a library						
	application with necessary controls						
		75					
Cou							
rse Outc ome	Will						
CO1	Know the basics of HTML	PO1, PO2, PO6,P	PO8				
CO2	Know the basics of JavaScript	PO1, PO2, PO6,P					
CO3	Analyze JavaScript document object model	PO1, PO2, PO6,P					
CO4	Understand ASP.NET – Language Structure and Basic Web Server controls	PO1, PO2, PO6,P	O8				
CO5	Summarize Request and Response objects and Security: Authentication, IP Address, Secure by SSL & Client Certificates.	PO1, PO2, PO6,P	O8				
	Reading List		AI DUTMI invegnint				
1.	Bayross, Web Enable Commercial Application Development CGL. BPB Publications.		vil, Dri Ml, javascript,				
2.	Shruti Kohli, Web Technologies, BPB Publication						
3	A.Russell Jones, Mastering Active Server, BPB		aylor & Francis				
4	Akshi Kumar, Web Technology Theory and Practice, CRC Press, Taylor & Francis Group.						
5	M. Srinivasan, Web Technology, Pearson Education India.						
	References Books						
1.	Gilorien, DHTML and JavaScript, Prentice Hall.						
2.	Teodoru Gugoiu, Html, Xhtml, Css and Xml, La	xmi Publications P	vt Limited				
3.	Ivan Batross, Web Enabled Commercial Applic Javascript, Perl Cgi - 3Rd Edn., BPB Publication	-	nt Using Html, Dhtml,				
4.	Julie C. Meloni, Sams Teach Yourself HTML,	CSS, and JavaScri	pt All in One, Pearson				

	Education						
5.	5. Ivan Bayross, Web Enabled Commercial Applications Development UsingHTML, DHTML, JavaScript, Perl CGI, Tech Publications						
	We	eb Resources					
1		ion/WEB_TECHNOLOGY/_qh2BAAAQBAJ?hl=en web+technology&printsec=frontcover					
2	-	ion/Web_Technology_including_HTML_CSS_XML &dq=study+materials+on+web+technology&printse					
3		ion/Web_Technologies_A_Computer_Science_Pers/q=study+materials+on+web+technology&printsec=fr					
4		ion/Multimedia_and_Web_Technology/ED9jDwAA naterials+on+web+technology&printsec=frontcove					
5	AAQBAJ?hl=en&gbpv=1&dq=stud	ion/Web_Based_Application_Development/kOUbEA y+materials+on+web+technology&printsec					
	I	s of Evaluation					
Inte rnal Eval uati on	Continuous Internal Assessment Test  Assignments Seminars  Attendance and Class						
Exte rnal Eval uati on	Participation  The practical examination will be conducted by an internal examiner and an external examiner jointly	75 Marks					
	Total	100 Marks					
	Method	s of Assessment					
Reca ll (K1)	Simple definitions, MCQ, Recall ste	eps, Concept definitions					
Und ersta nd/ Com preh end (K2)	rsta rsta nd/ om     MCQ, True/False, Short essays, Concept explanations, Short summary or overview reh nd						
Appl icati on (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain						
Anal	Problem-solving questions, Finish	a procedure in many steps, Differentiate between					

yze (K4)	various ideas, Map knowledge
Eval uate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons
Crea te (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations

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

## S-Strong M-Medium L-Low

## CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix): Level of Correlation between PSO's and CO's

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	2	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	14	15	15
Weighted percentage					
of Course	3.0	3.0	2.8	3.0	3.0
Contribution to Pos					

		_						LS		Marl	<b>KS</b>
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Operation Research  Gen eric Elec tive  Y 3									75	100
	Learning Ob	jective	·S								
CLO1	Introduction to Operations Resear of LPP.	ch defi	nitio	on a	and	con	cept	Ess	entia	al featu	ires
CLO2	Formulation of Transportation prosolution.	oblem	and	fir	ndin	g a	n in	itial	basi	c feasi	ible
CLO3	CLO3 Expressing Assignment problem, Hungarian method- Minimization and Maximization case and Sequencing Problem.							ınd			
CLO4	Analyse Network models and constructing network- critical path, various floats.										
CLO5	Analyse Game Theory and Decision	n Theo	ory								
UNIT	Details							No. o Hou		Lear Object	
I	Linear Programming problem -Con general mathematical model of LP formulation, Graphical method of th simple problems.	P, step	s of	f L.	Рn	nod		12		CL	O1
II	Transportation problem- Basic definitions, formulation of transportation problem as LPP, finding an initial basic feasible solution- North -west corner rule, row minima method, column minima method, least cost entry method-Vogel's approximation method to find the optimal solution.						ic na 1-	12		CL	O2
III	Assignment problem-Hungarian method- Minimization and Maximization case, unbalanced assignment problem.  Sequencing Problem-Processing n jobs on 2 machines, processing n jobs on 3 machines, processing n jobs on m machines.							О3			
IV	Network models-PERT and CPM – PERT and CPM- constructing ne							12		CL	O4

	various floats, three-time estimates for PERT		
V	Game Theory- Maximin-Minmax criterion, Saddle point, Dominance property, Graphical method for solving 2xn and mx2 game. Decision Theory –statement of Baye's theorem application - decision trees.	12	CLO5
		60	
Course Outcomes	On Completion of the course the students will		n Outcomes
CO1	Analyse Linear Programming	PO1	,PO2,PO6
CO2	Analyse Transportation problem	PO1	,PO2,PO6
CO3	Analyse Assignment problem	PO1	,PO2,PO6
CO4	Analyse Network models	PO1	,PO2,PO6
CO5	Analyse Game Theory and Decision Theory	PO1	,PO2,PO6
	Reading List		
1.	Operational Research   Research.com		
2.	Operations Research   PubsOnLine (informs.org)		
3.	Prabandhan : Journal of Management		
4.	International Journal of Operations research		
5.	DR H. Premraj, Elements of Operation Research, Margham 2019.	publicatio	ns, Chennai,
	References Books		
1.	P.R. Vittal& V. Malini, Operative Research – Margham Pt 17.	ublication	s – Chennai –
2.	P.K. Gupta& Man Mohan, Problems in Operations Reseasons – New Delhi	rch – Su	tan Chand &
3.	V.K. Kapoor, Introduction to operational Research – Sultan Delhi	n Chand &	k sons – New
4.	Hamdy A Taha, Operation Research – An Introduction pren Delhi	tice Hall	of India- New
5.	P. Gupta, N. Aruna Rani, M. Haritha (2018), Ope Quantitative Techniques, First edition, Himalaya Publish		
	Web Resources		
1	chromeextension://efaidnbmnnnibpcajpcglclefindmkaj/https m/wp-content/uploads/2021/04/Operations-Research.pdf	://www.ro	ccmindore.co
2	chromeextension://efaidnbmnnnibpcajpcglclefindmkaj/https/ /UIET/EMER601%20Operation%20Research%20Queuing%		_
3	https://www.onlinemathlearning.com > linear-programming-		-

4	https://www.kellogg.northwestern.edu > weber > N	lotes_6_Decision_trees
5	www.pondiuni.edu.in > sites > default > files	
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal Evaluation	Assignments	25 Marks
	Seminars	23 IVIAIRS
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept of	definitions
Understand/	MCQ, True/False, Short essays, Concept expl	lanations, Short summary or
Comprehend (K2)	overview	
Application	Suggest idea/concept with examples, Suggest	formulae, Solve problems,
(K3)	Observe, Explain	
	Problem-solving questions, Finish a procedure	in many steps, Differentiate
Analyze (K4)	between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justif	y with pros and cons
	Check knowledge in specific or offbeat situati	ons, Discussion, Debating or
Create (K6)	Presentations	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	M	M	M	S	M	S
CO2	S	S	M	M	S	S	M	S
CO3	S	S	M	M	S	S	M	S
CO4	S	S	M	M	M	S	M	S
CO5	S	S	M	M	M	S	M	S

#### **CO-PO Mapping (Course Articulation Matrix)**

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to PO's	3.0	3.0	3.0	3.0	3.0

This paper should be handled and valued by the faculty of Business Administration only

#### **INSTITUTIONAL TRAINING \***

## Curricular note on Skill enhancing core paper with Internal evaluation for the award of 2 Credits

**Aims:** The purpose of this skill enhancing (Training) core paper is to bridge the theoretical fundamentals with that of actual practice and to inculcate a spirit of inquiry & research rigor to investigate the nuances that go into the working of industry at large. Apart from adapting as team-worker, students are expected to gather, filter the required information and report the dynamics of the chosen industry in a standardized format.

**Process:** Colleges may institute MoU/Collaborative initiative with firms in their locality to get the consent and to make the training more purposeful. Every student, individually or in a group not exceeding three, shall undergo a four-week [a minimum of twenty working days] training in any organization [size, type and location to be specified by the respective college] of his/her choice during the vacation between fourth and fifth semester. In case of insufficient vacation, college level adjustments can be made to facilitate the students on training.

Prior permission may be obtained from the organization in advance by the students concerned and information shall be passed onto the colleges thus enabling the training supervision by the concerned faculties authorized by the college.

Weekly postal or electronic reporting should be obtained to ensure coherent and comprehensive training during the training period. A final report [Institutional Training Record – ITR] containing the introduction of the industry, the profile of the company and a valid conclusion indicating the benefits of the training shall be given not exceeding 30 [A4] pages [in a spiral-bound form/pre-printed record designed for this purpose].

**Reporting Proforma**: The profile of the company may include the organization-chart, people involved in key-positions, year of establishment and growth pattern (for at least five years), the products dealt and market to which it caters to, sales turn-over, market share [for last three years], competitors' details, number of employees and their brief profile, share capital&

Share holding pattern, market capitalization (in case of listed public company), group companies, if any, awards & recognitions (if any received), litigations, if any involved and so on.

**Outcome**: Internal evaluation by the concerned training supervisor along with HOD shall be made during the beginning of fifth semester for award of two credits and report the same to the university.

		_						S		Marks	
Subject Code	Subject Name	Category	Γ	$\mathbf{T}$	Ъ	0	Credits	Inst. Hours	CIA	External	Total
	HUMAN RESOURCE MANAGEMENT	Core	Y	-	1	-	4	5	25	75	100
	Lea	arnii	ng	Obje	ective	es					
CLO1	Explain the concepts, f	uncti	ion	s and	l pro	cess of	HRM				
CLO2	Examine the selection a	and p	olac	eme	nt pr	ocess					
CLO3	Evaluate the training ar	nd pe	erfo	rma	nce						
CLO4	Understand the importa	ınce	of	empl	oyee	engage	ement a	and co	omper	nsation	
CLO5	Understand the recent t	Understand the recent trends in HR									
UNIT	D	etail	S					No. o Hour		Learn Object	_
I	Nature and scope of Human Resources Management –Roles & responsibilities of HR manager-HR Policies & procedures-Differences between personnel management and HRM – Environment of HRM -Concept &scope of Strategic Human resource management (SHRM) -HRM as a competitive advantage in the VUCA world					HR ces – of M)	15		CLC	)1	
II	Human Resource Planning- Job Evaluation-methods- Job analysis-Job description, Job specification. Recruitment – Selection – Process, Methods – Interview, Tests, Induction and Placement.					ob ess,	15		CLC	02	
III	Training and Development, Training Process, Methods, Training Need Assessment, Career Development. Transfer and Promotion. Performance Management – Meaning- Process-Performance appraisal methods-Performance Monitoring and review.						eer on. ss- ace	15		CLC	03
IV	Employee Engagemen evaluation- measuring							15		CLC	<b>)</b> 4

	Employee Compensation- components-							
	incentives- benefits- welfare and social security							
	measures							
	Human Resource Audit - Nature - Benefits -							
	Scope - Approaches. HRIS. Recent trends in							
V	HRM: Green HRM & Virtual HRM Practices,	15	CLO5					
	Understanding People Analytics, Multigenerational							
	workforce. Global HRM							
		75						
	1	T						
Course Outcomes	On Completion of the course the students will	Program C	Outcomes					
CO1	Explain the concepts, functions and process of HRM	ŕ	2,PO4,PO6					
CO2	Examine the selection and placement process		PO4,PO6,PO7 O8					
CO3	Evaluate the training and performance		,PO 3,					
	appraisal	PO5,P0	O6,PO8					
CO4	Understand the employee engagement and	P	PO1					
	compensation	PO2,PO3,P	PO4,PO5,PO6					
CO5	Understand the recent trends in HR		3,PO6,PO7, O8					
	Reading List							
1.	Shashi K. Gupta & Rosy Joshi , Human Resource Publisher 1st Edition, 2018	e Managemer	nt , Kalayani					
2.	<b>Steve</b> Brown, HR on Purpose: Developing Del Society for Human Resource Management, 1 <sup>st</sup> Edi	iberate Peop tion, 2017	le Passion,					
3	Bernard Marr, Data-Driven HR: How to Use A DrivePerformance, Kogan Page, 1 <sup>st</sup> Edition, 2018		Metrics to					
4	Kirs Wayne Cascio and John Boudreau, Investing	in People: Fi						
4	Impact of Human Resource Initiatives, Prentice Ha	all , 2nd Editi	lon, 2015					
5	Srinivas R Kandula, , Compentency Based Hun PHI Learning , 1st Edition, 2013	nan Resource	e Managemet,					
	References Books							
	V C D Doo Human Dassures Management : Tout	& Coses Eve	al Rooks 2 <sup>rd</sup>					
1.	V S P Rao, Human Resource Management : Text a Edition ,2010	x Cases, Exc	ei dooks, 3					
2.	K.Ashwathappa, Human Resource Management- Hill Education India, 6 <sup>th</sup> Edition	Γext and case	s, McGraw					
3.	Garry Deseler, Human Resource Management, Pe	earson, 15 <sup>th</sup> E	dition, 2017					
4.	L M Prasad , Human Resource Management , Sult Edition , 2014	an Chand and	d Sons 3 <sup>rd</sup>					
5.	Tripathi. P C, Human Resource Management, Sult	an Chand and	d Sons 1st					

	Edition, 2010					
	Web Resources					
1	https://mrcet.com/downloads/MBA/digitaln nagement.pdf	notes/Human%20Resource%20Ma				
2	http://kamarajcollege.ac.in/Department/BB.19%20-%20Human%20Resource%20Man.					
3	https://backup.pondiuni.edu.in/sites/default 230113.pdf	/files/HR%20Management-				
4	https://www.studocu.com/row/document/jacommunication/hrm-notes-bba/4305835	gannath-university/business-				
5	http://14.139.185.6/website/SDE/SLM- III%20Sem%20BBA%20Human%20Resource%20Management.pdf					
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal	Assignments	25 Marks				
Evaluation	Seminars	23 Warks				
	Attendance and Class Participation					
External Evaluation	End Semester Examination	75 Marks				
	Total	100 Marks				
	Methods of Assessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Co	oncept definitions				
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept overview	explanations, Short summary or				
Application (K3)	Suggest idea/concept with examples, Sug Observe, Explain	gest formulae, Solve problems,				
Analyze (K4)	Problem-solving questions, Finish a Differentiate between various ideas, Map l	procedure in many steps, knowledge				
Evaluate (K5)	Longer essay/ Evaluation essay, Critique of	<u> </u>				
Create (K6)	Check knowledge in specific or offbeat s or Presentations	ituations, Discussion, Debating				

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

S-Strong M-Medium L-Low

## CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix): Level of Correlation between PSO's and CO's

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	2	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	14	15	15
Weighted percentage					
of Course	3.0	3.0	2.8	3.0	3.0
Contribution to Pos					

								I		Marks		
Subjec t Code	Subject Name	Ca teg or y	L	Т	P	O	Cr edi ts	n st H o u r	C I A	Ex ter na l	T o t a l	
	Research	Core		1	-	-	4	5	25	75	100	
	Methodology	Learn	ina	Ohi	ectiv	VAC						
	To familiarize the stud						of Rese	earch a	nd on	erational	ize	
CLO1	research problem							a	ли ор	Crational	izc	
CLO2	To provide insights on			_								
CLO3 CLO4	To throw light on data To elucidate on Hypotl							Tost				
CLO <sub>5</sub>									s and	nlagiarisı	n	
UNIT								of Hou		Learning Objectives		
I	Introduction to Business Research - Research in Business — Research Process- Research need, formulating the problem, designing, sampling, pilot testing.							15		CLO1		
П	Research Design- Ex- Casual, Formulation Measurement- chara- measurement tool, Sca- sampling-characteristic	of hypo acteristic ling met	othes s hods	sis of s and	ty sc	pes. ound		15		CLO	2	
III	Sources and Collection secondary sources, experimentation- detail Questionnaires – sched	survey s and e	y	obse	ervat	and tion,		15		CLO3		
IV	Data coding, editing	tabulation & cross tabulation- presentation of						15		CLO	4	
V	written research Repor Plagiarism.	Presenting results and writing the report: - The written research Report & Research Ethics –						15 CLO5				
	To	otal		<b>)</b> - 1				75				
Corre		Cou	rse (	Jute	ome	es						
Cours e Outco	On completion of this co	ourse, stu	ıden	ts wi	ill;							

mesCO1Understand the concepts and principles of ResearchPO1, PO2, PO6, POCO2Comprehend and decide the usage of design and formulate hypothesisPO1, PO2, PO6CO3Analyze data collection sources and toolsPO1, PO2, PO7CO4Summarize and establish solutions through dataPO1, PO2, PO6	07								
and formulate hypothesis  CO3 Analyze data collection sources and tools  PO1, PO2, PO6  PO1, PO2, PO6  PO1, PO2, PO6  PO1, PO2, PO6									
Summarize and establish solutions through data									
Summarize and establish solutions through data  POL POL POL									
analysis PO1, PO2,PO6									
CO5 Compare and justify the process of writing and organizing a research report. PO1,PO2,PO3, PO4,	PO6								
Reading List									
W.Lawrence Newman Social Research Methods: Qualitative and Quantitative Approaches 7 <sup>th</sup> Edition, Pearson Education India 2014	e								
2 Mark Saunders, Philip Lewis. Adrain Thornhill Research Methods for Busines Students 5 <sup>th</sup> Edition Pearson India 2011	SS								
John W Creswell, Research Design: Qualitative, Quantitative and Mixed Me Approaches, Sage, 4th Edition, 2014	thod								
Emma Bell, Bill Harley, and Alan Bryman, Business Research Methods, Oxfo University Press, 6 <sup>th</sup> Edition, 2022									
Naresh K Malhotra, Marketing Research An applied Orientation, Pearson, 7th Edition, 2019									
Reference Books									
1. C.R Kothari, Gaurav Garg, Research Methodology Methods and Technique edition, New Age International Publisher 2019.	es, 4th								
2. Donald R.Cooper, Pamela S. Schindler, Business Research Methods, 12th of Tata McGraw Hill,2018.	2. Donald R.Cooper, Pamela S. Schindler, Business Research Methods, 12th edition, Tata McGraw Hill,2018.								
3. Kumar R, Research Methodology, a step-by-step guide for beginners, Sage Asia 2011.	South								
4. Richard L.Levin, Davis S.Rubin, Sanjay Rastogi, Masood H. Siddiqui, Statis Management, Pearson Education, 8th edition, 2017.	tics for								
5. Dr.R.K.Jain, Research Methodology, Methods and Techniques, Vayu Ed 2021	ucation								
Web Resources									
1. https://mrcet.com/downloads/digital_notes/CSE/Mtech/I%20Year/RESEARGOMETHODLOGY.pdf	<u>.</u>								
https://kamarajcollege.ac.in/Department/BBA/III%20Year/004%20Core%20-%20Research%20Methodology%20-V%20Sem%20BBA.pdf									
3. https://prog.lmu.edu.ng/colleges_CMS/document/books/EIE%20510%20LE@E%20NOTES%20first.pdf	CTUR								
4. https://gurukpo.com/Content/BBA/ResearchMethod_in_Mngg.pdf									
5. <a href="https://ebooks.lpude.in/commerce/mcom/term">https://ebooks.lpude.in/commerce/mcom/term</a> 2/DCOM408 DMGT404 RECH_METHODOLOGY.pdf	SEAR								
Methods of Evaluation									
Intern   Continuous Internal Assessment Test									
al Assignments 25 Marks									
Evalu Seminars 23 Marks									
ation Attendance and Class Participation									
Extern End Semester Examination 75 Marks									

al							
Evalua							
tion							
	Total 100 Marks						
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions						
Unders tand/ Compr ehend (K2)	MCQ, True/False, Short essays, Concept explanations, Short summary or overview						
Applic ation (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain						
Analyz e (K4)	Problem-solving questions, Finish a procedure in many steps, Differentiate between various ideas, Map knowledge						
Evalua te (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or Presentations						

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

S-Strong M-Medium L-Low

# **CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's**

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	2	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	14	15	15
Weighted percentage					
of Course	3.0	3.0	2.8	3.0	3.0
Contribution to Pos					

								Ins		Marks			
Subject Code	Subject Name	Cate gory	L	Т	P	0	Cred its	t. Ho urs	CI A	Exte rnal	To tal		
	Producti on & Material s Manage ment	Core	Y	-	-	-	4	5	25	75	100		
	Learning Objectives  To provide comprehensive outlook on basic concents and practices of												
CLO1	production.												
CLO2													
CLO3		se work st								1 177	•		
CLO4	rating	To enable the students to gain knowledge on Inventory control and Vendor rating											
CLO5	To give a	ırcha		<u> </u>									
UNIT	Details						No. of Hours						
I	Introduction — Meaning, scope and Functions of Production Management - Different types of Production Systems. Production design & Process planning: Plant location: Factors to be considered in Plant Location — Plant Location Trends.								CLO1				
II	_	of man s of a Go - Basic Ty acilities.	boc	Lay	out	- L	-	15		CLO2			
III	<ul> <li>The Property</li> <li>Watch Tite</li> <li>Allowa</li> <li>Work Solution</li> <li>Control:</li> <li>Quality Control</li> </ul>	Analyment: Methorpose of me Study and Factor ampling Purposes Control – bles and	Tin  Pers  Tec  of	Studene Star Star Star Chnic Inseptar	Stud man ndar que. spec nce	rocecty – ce Rad Tir Qu tion Samp	Stop ating ne – ality and pling	15		CLO3			
IV		d materia	.ls	man	agei	nent-	the	15		CLO4			
IV	Control: Quality C by Varia Charts.	Purposes Control – bles and	of Acco Attr	In: eptar ibute	spec nce es -	tion Sam <sub>j</sub> - Co	and oling ntrol	15		External  75  and practices  trol and Ven  Learning Objective			

	concept- service function advantages						
	Inventory Control- Function of Inventory						
	Importance-Replenishment Stock-Materia						
	demand forecasting- MRP- Basis tools	-					
	ABC-VED- FSN Analysis - Inventor	y					
	Control Of Spares And Slow Moving	g					
	Items -EOQ-EBQ-Stores Planning -	_					
	Stores Keeping and Materials Handling -	_					
	objectives and Functions						
	Purchase Management- Purchasing	-					
V	Procedure - Dynamic Purchasing	-	15	CLO5			
V	Principles – import substitution-,		15	CLO5			
	Vendor rating and Management						
	Total	75					
	Course Outcome	es					
Course	On completion of this course,						
Outcom	students will;	Pr	ogram Outco	mes			
es	·						
001	Provide comprehensive outlook on		DO1	DO2 DO4			
CO1	basic concepts, and practices of		POI,	PO2, PO6			
	production						
CO2	Identify right plant location and plant layout of factory	P01, PO2,PO6					
	Know work study & method study,						
CO3	its procedure & quality control		PO1. PC	2, PO3, PO6			
	techniques in production.		- , -	,,			
	Outline inventory control concepts						
CO4	and its replenishment to manage	PO1, PO6, PO7					
	inventory						
	Discuss purchase management						
CO5	procedure and identify vendor rating		PO1, PC	2, PO6, PO8			
	mechanisms  Deading List						
	Reading List	U:-	nolove Dublic	ning House Mumba			
1.	K.Shridhara Bhat; Material Management; 2020	1111	naiaya Fudilsi	ing House, widingal			
2	R.B Khanna, Production and Operation	ions	s managemen	nt , Prentice Hall			
2.	Publications, 2015						
3	Biswajit Banerjee, Operations Manageme	ent	and Control,	S Chand, Revised			
	Edition, 2010	,	. **	A T et			
4	Anil Kumar S and N Suresh, Operation M Edition, 2018						
5	, timmin 1 a. sWliliSei , OnlsmWieiS Mm 2022	ima	111iWMcGraw	Hill; 13th Edition,			
	References Book	s					
1.	P.Saravanavel and S.Sumathi; Product	ion	and Materi	als Management,			

	Margham Publications, 2015								
2.		ent Sultan Chand Publishing , Edition 2004							
3.		em; Hand book of Materials Management,							
4.		Operations Management, JBA publishers,							
5.	S.N.Chary, Production and Oopera Edition VI	tions Management, JBA Publishers, Edition							
	Web Res	ources							
1	1 https://mrcet.com/downloads/digital_notes/ME/III%20year/POM%20NOTES.pdf								
2	https://www.iare.ac.in/sites/default	/files/lecture_notes/IARE_OM_NOTES.pd							
3	https://www.vssut.ac.in/lecture_notes/lecture1429900757.pdf								
4	https://ebooks.lpude.in/managemer MANAGEMENT.pdf	https://ebooks.lpude.in/management/mba/term_4/DMGT525_MATERIALS_							
5	https://examupdates.in/materials-m	anagement-notes/							
	Methods of F								
Internal Evaluati on	Continuous Internal Assessment Test Assignments Seminar Attendance and Class	25 Marks							
	Attendance and Class Participation								
External Evaluati on	End Semester Examination	75 Marks							
OII	Total	100 Marks							
	Methods of A	assessment							
Recall (K1)	Simple definitions, MCQ, Recall st	teps, Concept definitions							
Underst and/ Compre hend (K2)	MCQ, True/False, Short essays, Co overview	oncept explanations, Short summary or							
Applicat ion (K3)	Suggest idea/concept with examp Observe, Explain	oles, Suggest formulae, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish between various ideas, Map knowle	a procedure in many steps, Differentiate edge							
Evaluate (K5)	Longer essay/ Evaluation essay, Cr	itique or justify with pros and cons							
Create (K6)	Check knowledge in specific or of Presentations	offbeat situations, Discussion, Debating or							

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

S-Strong M-Medium L-Low

## CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	2	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	14	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	2.8	3.0	3.0

		7							S		Marks	
Subject Code	Subject Name	Category		Т	I		Credite		Inst. Hours	C I A	Exte rnal	T ot al
	MANAGEMENT INFORMATION SYSTEM	Core	Y	-	-	-	4	4	5	25	75	100
	Learni	ing (	) Jb	ject	ives	5	_ _					
CLO1	Understand MIS in decisio	n ma	aki	ng								
CLO2	Explain MIS, its structure a	Explain MIS, its structure and role in management functions										
CLO3	Classify & discuss inform systems	atior	ı s	yste	m c	ateg	gori	es,	Data	base	Managem	nent
CLO4	Discuss SDLC and functio	nal i	nfo	orma	atio	n sy	stei	n ca	atego	ries		
CLO5	Outline functions of BPO, Data mining and the recent trends in information management									in		
UNIT	Details								o. of ours		Learnin Objectiv	
I	Definition of Managem System - MIS support Organizing and controllin MIS - Information for dec Ethical issues	f fo	or St	pla ruct	inni ure	ng, of		12			CLO1	
II	Concept of System - C System - Systems classifica of Information System information system and co advantage	tion s	- ( -	Cate Str	gor	ies		1	2		CLO2	
III	Computers and Information Processing - Classification of computer - Input Devices - Output devices - Storage devices, - Batch and online processing. Hardware - Software. Database management Systems.						1	2		CLO3		
IV	System Analysis and design - SDLC - Role of System Analyst - Functional Information system - Personnel, production, material, marketing.						12 CLO4					
V	Decision Support Systems - Business Process Outsourcing - Definition and function - Introduction to business analytics & relevance of big data.							1	2		CLO5	
								6	50			

Course Outcomes	On Completion of the course the students	<b>D</b> 0.4				
	will	Program Outcomes				
CO1	Understand MIS in decision making	PO1, PO4,PO5,PO7, PO8				
CO2	Explain MIS, its structure and role in management functions PO1, PO4, PO5, PO7					
CO3	Classify & discuss information system categories, Database Management systems  PO2, PO5, PO6, PO7, PO8					
CO4	Discuss SDLC and functional information system categories	PO1, PO4, PO5, PO7				
CO5	Outline functions of BPO, Data mining and the recent trends in information management	PO2, PO3, PO4, PO6, PO7, PO8				
	Reading List					
1.	Management Information Systems: Conceptual Foundations, Structure & Development by Davis, Olson, M. 2nd edition Tata McGraw Hill (TMH) Publications India.					
2.	Dr. S.P. Rajagopalan, -Management Information Systems and EDP ", Margham Publications , Chennai.					
3	Management Information System by Jawadekar, Tata Mc Graw hil Publication, 2 <sup>nd</sup> Edition					
4	Management Information System by Ozz Effy					
5	Sadagopan, "Management Information Systems" - Prentice- Hall of India					
	References Books					
1.	Mudrick & Ross, "Management Information Sy	stems", Prentice - Hall of India				
2.	Management Information System by Concise study by Kelkhar S A					
3.	CSV Murthy -"Management Information Systems" Himalaya publishing House.					
4.	Michael Alexander (2014) Business Intelligence Tools for Excel Analysts					
5	Management Information System by Oka MM					
	Web Resources					
1.	https://www.tutorialspoint.com/management_information_system/management_information_system.htm					
2.	http://tumkuruniversity.ac.in/oc_ug/comm/notes/MIS.pdf					
3	JMIS - Journal of Management Information Systems (jmis-web.org)					
4	Management Information Systems Quarterly   AIS Affiliated Journals   Association for Information Systems (aisnet.org)					

5	https://nitsri.ac.in/Department/Electronics%20&%20Communication%20Engi						
	neering/MIS-Notes						
Methods of Evaluation							
	Continuous Internal Assessment						
	Test	25 Marks					
Internal	Assignments						
<b>Evaluation</b>	Seminars						
	Attendance and Class						
	Participation						
External	End Semester Examination	75 Moules					
Evaluation	End Semester Examination	75 Marks					
Total		100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall ste	ps, Concept definitions					
Understand/	Understand/ MCO Town/False Short and Constant Short Short						
Comprehen	MCQ, True/False, Short essays, Concept explanations, Short summary or overview						
d (K2)	- I Overview						
Application	Application Suggest idea/concept with examples, Suggest formulae, Solve problems,						
(K3)	Observe, Explain						
Analyze	Problem-solving questions, Finish a procedure in many steps,						
( <b>K4</b> )	Differentiate between various ideas, Map knowledge						
Evaluate	Evaluate Longon assay/ Evaluation assay, Critique or instify with area and assay						
(K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating						
	or Presentations						

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

S-Strong M-Medium L-Low CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	2	3	3
CO 3	3	3	3	3	3
CO 4	2	3	3	3	3
CO 5	3	3	3	3	3
Weightage	14	15	14	15	15
Weighted percentage					
of Course	2.8	3.0	2.8	3	3.0
<b>Contribution to Pos</b>					

								Š		Mark	KS
Subject Code	Subject Name	Category	L	T	P	O	Credits	Inst. Hours	CIA	External	Total
	E-Business	Spec ific Elec tive	Y	-	1	-	3	4	25	75	100
Learning Objectives											
CLO1	To understand the basic concepts of	of electr	oni	c bu	sine	ess.					
CLO2	To identify web-based tools.										
CLO3	To examine the security threats to	e-busin	ess.								
CLO4	To discuss the strategies on marketing.										
CLO5	To analyze the business plan for e-business.										
UNIT	Details							lour		Learning Objectives	
I	Introduction to electronic business - meaning - value chains - the Internet and the web - infrastructure for e-business							15		CLO1	
II	Web based tools for e - business - e - business software - overview of packages							15		CLO2	
III	Security threats to e - business - implementing security for e - commerce and electronic payment systems.							15		CLO3	
IV	Strategies for marketing, sales and promotion - B2C and strategies for purchasing and support activities - B2B - web auction virtual - web portals							15		CLO4	
V	The environment of e-business - international - legal ethical - tax issues - business plan for implementing e-business							15		CLO5	
	Total							75			
	Course Outco	omes									
Course Outcomes	On completion of this course, studer										

CO1 Define and understand the basic concepts of business done through web PO2, PO6, I							
CO2	Examine and apply web tools in real-time business situations.  PO2, PO5, PO6,						
CO3	Analyze the security threats in e-business. PO6, PO7, PO						
CO4	Evaluate strategies for marketing. PO2, PO4, Po						
	Prepare the environment for e-business.	PO1, PO2, PO4, PO7,					
CO5		PO8					
	Text Books						
1.	Garry P Schneider and James T Perry - Electronic Common Thomson Learning, 2000	erce, Course technology,					
2.	Diwan, Prag and Sunil Sharma - E-Commerce - Managers Business	s guide to E-					
3.	Kosivr, David - Understanding E-Commerce						
4.	Turban, Efraim, David King et. el.: Electronic Commerce	: A Managerial					
4.	Perspective, Pearson Education Asia, Delhi.						
5.	C S Rayudu, E Commerce E Business, HPH						
	References Books						
1.	Dave Chaffey: E-Business and E-Commerce Managemen	t, Pearson Education.					
2.	2. Kalakota, Ravi: Frontiers of Electronic Commerce, Addison - Wesley, Delhi.						
3.	Smantha Shurety,: E-Business with Net Commerce, Add Singapore.	dison - Wesley,					
4.	David Whitely, E Commerce Strategy, Technology an TMH	d Applications,					
5.	J. Christopher Westle and Theodre H K Clarke, Glo Commerce – Theory and Case Studies, University Press	obal Electronic					
	Web Resources						
1	https://www.tutorialspoint.com/e_commerce/e_commerce	e_tutorial.pdf					
2	https://www.techtarget.com/searchcio/definition/e-busine	SS					
3	https://www.britannica.com/technology/e-commerce						
4	https://www.geeksforgeeks.org/different-types-of-threat-t	o-e-commerce/					
5	https://irp-cdn.multiscreensite.com/1c74f035/files/upload- to-e-commerce.pdf	ed/introduction-					
	Methods of Evaluation						
T.A. I	Continuous Internal Assessment Test						
Internal	Assignments 25 Marks						
Evaluation	Assignments	23 Walks					

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

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

S-Strong M-Medium L-Low

## **CO-PO Mapping (Course Articulation Matrix)**

#### Level of Correlation between PSO's and CO's

CO/POS	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of Course Contribution to PSO	3.0	3.0	3.0	3.0	3.0

								I		Marl	KS
Subject Code	Subject Name	C at eg or y	I	Т	P	(	r e d i t s	n s t H o u r	C I A	e	T ot al
	Strategic Management	Core	Y	-	-	-	3	4	25	75	100
	Learning Ob										
CLO1	To understand the concept of strategy	and stra	ategi	c m	ana	gen	nent	proce	ess.		
CLO2	To create awareness of evolving bus	iness ei	nviro	onn	nent	į.					
CLO3	To understand strategic alternatives	and ma	ike a	ippi	ropi	riate	e stra	ategio	c cho	oice	
CLO4	To know the basics of strategic imple	ementa	tion								
CLO5	To understand recent trends for com-	petitivo	e adv	van	tage	е					
UNIT	Details							No. o Hou		Lear Object	_
I	Introduction to Strategic Management -Overview of Strategic Management Process Levels of Strategy Strategic Intent-Vision and Mission Business Definition							12 CI		CL	O1
II	External Environment Appraisal using PESTEL Competitor Analysis using Porter's 5-Forces model Environmental Threat and Opportunity Profile (ETOP) Value chain Analysis. Strategic Advantage Profile(SAP) Scanning Functional Resources and Capabilities for building Organization Capability Profile (OCP) SWOT Analysis						el P) P)	16		CL	O2
III	Strategic alternatives at corporate level: concept of grand strategies -Strategic choice models - BCG, GE Nine Cell Matrix , Hofer's matrix-Strategic alternatives at business level: Michael Porter's Generic competitive strategies					ell	16		CL	О3	
IV	Strategic Implementation: Developing short-term objectives and policies, functional tactics, and rewards Structural Implementation: an overview of Structural Considerations Behavioral Implementation: an overview of Leadership and Corporate Culture Mc Kinsey 7-S Framework Establishing Strategic Control						of	16 CLO4		O4	
V	Concept of Balanced Scorecard approach. Use of Big data for Balanced score card Importance of Corporate Social Responsibility & Business Ethics Concept of Corporate Sustainability							15 CLO5		O5	
	<u> </u>							75			-
Course Outcomes	On Completion of the course the st	udents	will					Prog	ran	o Outco	omes

CO1	Develop an understanding of the strategic management	PO1, PO2, PO5,					
	process and the complexities of business environment.	PO6					
CO2	Analyze the external environmental and internal	PO1, PO2, PO6,					
	organizational factors influencing strategy formulation.	PO7					
CO 3	Demonstrate the skills required for selection of the most	PO1, PO2, PO4,					
	suitable strategies for a business organization.	PO5, PO6					
CO4	Generate workable solutions to the issues and challenges	PO1, PO2, PO4					
CO5	related to successful implementation of the chosen strategies						
C05	Familiarize with current developments  Reading List	PO1, PO3, PO4,PO8					
	Wheelan and Hunger, Concepts in Strategic Management	and Rusiness Dolicy					
1.	Pearson. – 14th Edition (2017)	-					
2.	Azhar Kazmi, Strategic Management and Business Polic Edition(2012)						
3.	Jauch, Glueck & Gupta, Business Policy and Strategic Mana (7th Edition)						
4.	Pearce, Robinson and Mittal, Strategic Management, Form Control, (McGraw Hill), (12th Edition)						
5.	Hitt, Ireland, Hoskisson & Manikutty (2009), Strategic Mar Perspective, Cengage Learning- Ninth Edition(2012)	agement – A South Asian					
References Books							
1.	Thomson & Strickland,(2008), Crafting and Executing Strategy, McGraw HillSixteenth Edition (2011)						
2.	N. Chandrasekaran, Ananthanarayanan(2011), Strategic Management, Oxford University Press – First Edition – Second Impression (2012)						
3.	Ireland, Hoskisson & Manikutty (2009), Strategic Management – A South Asian Perspective, Cengage Learning- Ninth Edition(2012)						
4.	Dr.LM.Prasad, Strategic Management, Sultan Chand & So	ons					
5.	Kenneth Carrig, Scott A Snell. Strategic Execution performance in business, Stanford University Press (2019)	n:Driving Breakthrough					
	Web Resources						
1	Strategic management journal https://onlinelibrary.wiley.c	om/journal/10970266					
2	https://str.aom.org/teaching/all-levels						
3	https://online.hbs.edu/courses/business-strategy/						
4	https://study.sagepub.com/parnell4e						
5	https://www.strategicmanagement.net/  Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25.14					
Evaluation	Seminars	25 Marks					
	Attendance and Class Participation						
External Evaluation	·	75 Marks					
	Total	100 Marks					
	Methods of Assessment						

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

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

S-Strong M-Medium L-Low

CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix): Level of Correlation between PSO's and CO's

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted					
Percentage of	3.0	3.0	3.0	3.0	3.0
Course	5.0	3.0	3.0	3.0	3.0
Contribution to Pos					

# PROJECT WORK (GROUP)-4 Hours, 3 Credits

A group of 3 students will be assigned a project in the beginning of the final year. The project work shall be submitted to the college 20 days before the end of the final year and the college has to certify the same and submit to the university 15 days prior to the commencement of the University examination.

The project shall be evaluated externally. The external examiner shall be forming the panel of examiners suggested by the board of studies from to time.

	Learning Objectives						
CLO1	To Give Idea about Research Project						
CLO2	To identify the research problem						
CLO3	To review Literature						
CLO4	To give knowledge on Data Collection and Analysis						
CLO5	To Learn Project Preparation						

Course	On completion of this course, students will;	
Outcome		
CO1	Gain knowledge about Research Project	PO1
CO2	Increase knowledge on research problem	PO2
CO3	Improve practice in review of literature	PO3
CO4	Gain knowledge on Data Collection and Analysis	PO1,PO2
CO5	Be Proficient in Project Preparation	PO6,PO7,PO8

# PROJECT DESCRIPTION GUIDELINES

- 1. Project report is to bridge theory and practice.
- 2. The project work should be neatly presented in not less than 50 pages and not more than 120 pages
- 3. Paper Size should be A4
- 4. 1.5 spacing should be used for typing the general text. The general text shall be justified and typed in the Font style Font: Times New Roman / Font Size: 12 for text)
- 5. Subheading shall be typed in the Font style (Font: Times New Roman / Font Size: 14 for headings). The report should be professional.
- 6. The candidate should submit periodical report of the project to the supervisor.
- 7. Two reviews will be conducted before the Viva Voce
- 8. Each candidate should submit hardcopy (3 copies) and a soft copy to the Department. After the Evaluation of the project report one hard copy will be returned to the candidate.

	Methods of Evaluation	
Internal Evaluation	Continuous Internal Assessment Test  Review I  Review II	20Marks
External Evaluation	Project Report – Viva Voce	80 Marks
	Total	100 Marks

Method of Assessment						
Review I	Problem Identification and Review of Literature					
Review II	Rough Draft					
Final	Project Report – Viva Voce					

**CO-PO** Mapping

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

# **CO-PO Mapping (Course Articulation Matrix)**

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to PO's	3.0	3.0	3.0	3.0	3.0

								I		Mark	S
Subject Code	Subject Name	C at eg or y	L	Т	P	О	C r e d i t s	n s t H o u r s	C I A	E x t e r n a l	T o t a l
	<b>Entrepreneurial Development</b>	Core	Y	-	-	-	4	6	25	75	100
	Course Obje	ectives	I.			l					
CLO1	To impart knowledge on the concept								neur	ship.	
CLO2	To know the various ideas and imple										
CLO3	To throw light on importance of the								on.		
CLO4	To discuss the role of Government in		_	_		•					
CLO5	To understand the problems and rem	edies o	of Er	ntre	prer	neur				~	
UNIT	Details							lo. o: Iour		Cou Objec	
I	Entrepreneur- Meaning & definition, Types of entrepreneurs, traits of Entrepreneurs, Role of Entrepreneurs in Economic Development. Entrepreneurship- Meaning & definition, Factors affecting entrepreneurship, Difference between entrepreneur and entrepreneurship. Recent development							15		CLO1	
II	in entrepreneurship.  Generating innovative ideas of business- Brainstorming, focus group, survey, customer advisory boards.  Creativity and selection of Products. Capital budgeting, Project profile preparation, matching entrepreneur with the project,. Introduction of Patent and Trademarks.									CLO	D2
III	Business Plan Development- Feasibility study and evaluation of projects -Market analysis, technical							15		CLO3	
IV	Awareness of various government schemes for start-up business- Start-up India, Stand-up India, Aatmanirbhar Bharat mission, _Make in India' Program, ASPIRE, MUDRA. Role of Women Entrepreneurs in Economic developmentSchemes for Women entrepreneurs-Annapurna scheme, Dena shakti scheme, Mudra loan for women, Stree Shakti scheme. Role of MSME, SSI, SIDO, EDI and MDI.							15		CLO	D4
V	Problems and remedies of sick in	dustrie	s, (	Caus	ses	of		15		CLO	<b>D</b> 5

	Industrial sickness, Preventive and remedial measures of						
	Sick industries. Preventive and rehabilitation of business.						
	Case study discussions.						
	Total	75					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
CO1	Understand the concepts of Entrepreneurship development.	РО	1,PO2				
CO2	Apply knowledge in the business plans and implementation.	PO1, 1	PO2,PO3				
CO3	Analyze the various analyses of business in setting up of enterprises.	PO2,PO	1, PO5,PO8				
CO4	Create the awareness about various schemes and subsidies of government for entrepreneurial development.	,	04, PO5, 5,PO7				
CO5	Evaluate and assess the various problems and remedies of entrepreneurship	PO1,PO2	2,PO3, PO8				
	Reading List	•					
1.	Sangeeta Sharma, Entrepreneurship Development, PHI Le	arning Pvt.	Ltd., 2016.				
2.	Kuratko Rao, Entrepreneurship: a south asian perspective.	Cengage,	New Delhi.				
3.	Leach/Melicher, Entrepreneurial Finance – Cengage.						
4.	K.Sundar – Entrepreneurship Development – Vijay N Limited Reddy, Entrepreneurship: Text & Cases - Cen Delhi.	-	-				
5.	Khanka S.S., Entrepreneurial Development, S.Chand & 2001.	Co. Ltd.,	New Delhi,				
	References Books						
1.	Barringer, B., Entrepreneurship: Successfully Launching Edition, Pearson, 2011.	g New Ver	itures, 3rd				
2.	The Lean Startup: How Today's Entrepreneurs Use Con Create Radically Successful Businesses by Eric Ries	tinuous Inn	ovation to				
3.	Innovation and Entrepreneurship: Practice and Principles						
4.	Desai, V., Small Scale Industries and Entrepreneurship House, 2011.	, Himalaya	Publishing				
5.	5. Nagendra and Manjunath, V.S., Entrepreneurship and Management, Pearson, 2010						
Web Resources							
1.	1. https://www.iare.ac.in/sites/default/files/lecture_notes/IARE_Entrepreneurial_Development_NOTES.pdf						
2.	https://www.hit.ac.in/download/LectureNote/MBA/2ndSeSem%20Entrepreneurship%20Developement.pdf	em/MBA%2	202nd%20				
3.	https://www.hhrc.ac.in/ePortal/Commerce/I%20M.Com.%20- 2018PCO1%20-						
4.	http://sdeuoc.ac.in/sites/default/files/sde_videos/ENTREFDEVELOPMENT.pdf	RENEURS	HIP%20				

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

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

S-Strong M-Medium L-Low

# **CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's**

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	2	3
CO 3	3	2	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	2
Weightage	15	14	15	14	14
Weighted percentage of Course Contribution to Pos	3.0	2.8	3.0	2.8	2.8

								I		Mark	S
Subject Code	Subject Name	C at eg or y	L	Т	P	O	C e d i t s	n s t H o u r s	C I A	E x t e r n a l	T o t a l
	RDBMS AND ORACLE	Core	Y	-	-	-	4	6	25	75	100
	PROGRAMMING Course Obje	ectives									
CLO1	Know stored procedures, functions, complex business rules with oracle	packag			trig	gers	, and	d imp	olem	ent	
CLO2	Interpret different Queries to access				<u> </u>			.:4: -			
CLO3	Understand Functional Dependency Apply various Normalization technic	ques.								1,	1
CLO4	Know SQL code based on ANSI/IS structures										base
CLO5	Manipulate PL/SQL programming u	sing co	nce	pt o	f Cı	urso					
UNIT	Details						No. of Hours			Course Objectives	
I	RDBMS-Data base Management Sy -Normalization (1NF, 2NF, 3NF)-In Data types-Data Definition Lan altering, dropping tables –Types of I	itroduci guage	tion	to (	Orac	cle-	12			CLO1	
II	Data Manipulation Language— Indeletion and select command — Tr statements— commit, save point, roughling table and column constrain	sertions ansactions ansactions	on (	cont	rol			12		CLO	O2
III	Built-in-functions-single row number, date, con- function- group data-Having clause-Nesting group fu		ons			,		12		CLO	O3
IV	Joins—Types of joins-Set operators—Views-Creating, removing and altering views Sequences-Creation, dropping sequence. Table Indexes.							12		CLO	O4
V	Fundamentals of PL/SQL- reserved words, user-defined identifiers- PL/SQL Block structure- Cursors-Implicit, Explicit cursors -Creating and using stored procedures and Functions							12		CLO	O5
	Total							60			
Course Outcomes	On completion of this course, stude		11;								
CO1	Write stored procedures, functions, packages, and						PO1,PO2				

CO2	Interpret different Queries to access the database.	PO1, PO2,PO3				
	Underline Functional Dependency and Functional					
CO3	Decomposition. Apply various Normalization	PO2,PO4, PO5,PO8				
	techniques.					
CO4	Write SQL code based on ANSI/ISO standards to	PO3,PO4, PO5,				
CO4	build and maintain database structures	PO6,PO7				
CO.5	Manipulate PL/SQL programming using concept of	DO1 DO2 DO2				
CO5	Cursor Management,	PO1,PO2,PO3, PO8				
	Reading List					
4	Nilesh Shah-Database systems using Oracle- A simplified	guide to SQL and				
1.	PL/SQL – Second edition-PHI Learning Private limited, N	ew Delhi.				
_	Ivan Bayross : SQL, PL/SQL – The Programming Language					
2.	Publications, New Delhi, 4th revised edition.2009	ge of officie, bi b				
	David Loctman- Developing Personal Oracle for windows	05 Application Same				
3.		75 Application Sams				
	Publishing.	~				
4.	Joachim W. Schmidt, Michael L. Brodie, Relational Datab	ase Systems				
	Analysis and Comparison, Springer Berlin Heidelberg.					
5.	Jan L. Harrington, Relational Database Design and Im-	plementation, Elsevier				
3.	Science.					
	References Books					
1	Ivan Bayross – Commercial Application Development usi	ng Oracle Developer				
1.	2000.					
2	S Sumathi, S Esakirajan, Fundamentals of Relational Data	abase Management				
2.	Systems, Springer.					
3.	Rajiv Chopra, Database Management Systems: A Practica	al Approach, S Chand				
3.	Limited.					
4.	Rajesh Narang, Data Base Management Systems, Prentice	Hall India Pvt Limited.				
5.	Jitendra Patel, Relational Database Systems, ebookit.com					
	Web Resources					
1.	https://www.manipalprolearn.com/technology/rdbms-prog	gram-with-oracle-				
1.	certification-training					
2.	https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-cs09/					
3.	https://blogs.oracle.com/developers/learn-sql-with-this-fre	ee-online-12-week-				
J.	course					
	https://www.google.co.in/books/edition/Hands_On_Relation					
4.	agement/7QNuDwAAQBAJ?hl=en&gbpv=1&dq=textboo	oks+on+rdbms+and+				
	oracle+programming&printsec=frontcover.					
5.	https://www.google.co.in/books/edition/Database_Manage	ement_Systems/rjHiP				
	Sr5IuQC?hl=en&gbpv=1					
	Methods of Evaluation					
	Continuous Internal Assessment Test					
Internal Assignments 25 Marks						
Evaluation	Seminars					
	Attendance and Class Participation					
External	End Semester Examination	75 Marks				
Evaluation						
	Total 100 Marks					

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

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

S-Strong M-Medium L-Low

# **CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's**

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	2	3
CO 3	3	2	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	2
Weightage	15	14	15	14	14
Weighted percentage of Course Contribution to Pos	3.0	2.8	3.0	2.8	2.8

								Ι		Mark	S
Subject Code	Subject Name  C at eg Or y  L T P O							n s t H o u r s	C I A	E x t e r n a l	T o t a l
	PYTHON PROGRAMMING: Core Y THEORY AND PRACTICAL						4	6	25	75	100
	Course Obje	ectives		l							
CLO1	Knowing the process of computational problem solving										
CLO2	Understanding control structures										
CLO3	Knowing the functions										
CLO4	Understanding python modules										
CLO5	Knowing Dictionaries and sets										
UNIT	Details							lour		Cou Objec	
I	Introduction: The process of computational problem solving-Python programming language - Literals - Variables and Identifiers - Operators - Expressions and Data types.							15		CLO	<b>D1</b>
Control Structures: Boolean Expressions - Selection Control - If Statement- Indentation in Python- Multi-Way Selection Iterative Control- While Statement- Infinite loops- Definite vs. Indefinite Loops- Boolean Flags and Indefinite Loops. Lists: List Structures - Lists in Python - Iterating over lists in Python						15		CLO	D2		
III	Functions: Program Routines- Defining Functions- More on Functions: Calling Value-Returning Functions Calling Non-						D3				
IV	Python Modules - Text Files: Opening, reading and writing text files - String Processing -Exception Handling.							15		CLO	O4

1							
V	Dictionaries and Sets: Dictionary type in Python - Set Data type. Object Oriented Programming using Python:  Encapsulation - Inheritance — Polymorphism. Recursion: Recursive Functions.  PYTHON PROGRAMMING PRACTICALS  LIST OF EXERCISES:  1. Program to convert the given temperature from Fahrenheit to Celsius and vice versa depending upon user's choice.  2. Program, using user-defined function to find the area of rectangle, square, circle and triangle by accepting suitable input parameters from user.  3. Program to find factorial of the given number.  4. Write a Python program to count the number of even and odd numbers from N numbers.  5. Python function that accepts a string and calculate the number of upper case letters and lower case letters.  6. Write a program to find sum of all items in a dictionary.	15	CLO5				
	Total	75					
	Course Outcomes						
Course Outcomes	On completion of this course, students will;						
CO1	Explain the process of computational problem solving						
CO2	Analyze the control structures						
CO3	Appraise the functions						
CO4	Describe about Python Modules						
CO5	Identify the Dictionaries and Sets						
	Reading List						
1.	Michael Dawson – Python Programming for The Absolute Beginner – Cengage New						
2.	.Kenneth A. Lambert – Fundamentals of Python First Programs	- Cengage, N	New Delhi				
3.	Ch Satyanarayana, M Radhika Mani, BN Jagadesh - Python Pro New Delhi	gramming- (	Cengage,				
4.	Jayalakshmi J et al., Problem solving and Python Program	ming, S. C	hand, 2019				
5.	Dr. Muthukumar and Veerapathiran.S. Problem solving and Lulu Publications	d Python Pr	rogramming,				
	References Books						
1.	Ljubomir Periodic, —Introduction to Computing Using Python: A Development Focus , John Wiley & Sons, 2012	An Application	on				
2.	Shymala Devi, Python Programming, Vijay Nicole Imprints, Chennai						
Sheetal Taneja & Naveen kumar, Python Programming a Modular approach – A  Modular approach with Graphics, Database, Mobile and Web applications, Pearson, 2017.							
4.	Martin C. Brown, Python: The Complete Reference, Osborne/M	cHraw Hill,	2001.				
5.	Wesley J. Chun, —Core Python Programming, Pearson Educ 2007.	cation, Secon	nd Edition,				
	Web Resources						
1.	NPTEL & MOOC courses titled Python programming						
2.	http://spoken-tutorial.org/tutorial search/?search_foss=Python&search_language=English ¬¬						

3.	http://docs.python.org/3/tutorial/index.html							
4.	http://interactivepython.org/courselib/static/pythonds							
5.	https://www.studocu.com/in/document/savitribai-phule-pu							
3.	university/computer-programming/study-material-python/7189382							
Methods of Evaluation								
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminars	23 IVIAIKS						
	Attendance and Class Participation							
External	The practical examination will be conducted by an 75 Marks							
Evaluation	internal examiner and an external examiner jointly	/ J IVIAI KS						
	Total 100 Marks							
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns						
Understand/	MCQ, True/False, Short essays, Concept explanations, S	hort summary or						
Comprehend	overview	nort summary of						
(K2)	OVELVIEW							
Application	Suggest idea/concept with examples, Suggest formula	ae, Solve problems,						
(K3)	Observe, Explain							
Analyze (K4)	Problem-solving questions, Finish a procedure in many	y steps, Differentiate						
Analyze (IX4)	between various ideas, Map knowledge							
Evaluate	Longer essay/ Evaluation essay, Critique or justify with pro-	ros and cons						
(K5)								
Create (K6)	Check knowledge in specific or offbeat situations, Dis	cussion, Debating or						
Cicate (110)	Presentations							

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

S-Strong M-Medium L-Low CO-PO Mapping (Course Articulation Matrix) Level of Correlation between PSO's and CO's

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	2	3
CO 3	3	2	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	2
Weightage	15	14	15	14	14
Weighted percentage of Course Contribution to Pos	3.0	2.8	3.0	2.8	2.8

		7						<u>s</u> Marks			
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Fundamentals of	Specifi									
	Logistics Management $\begin{vmatrix} c \\ Electiv \\ e \end{vmatrix}$ Y 3						3	4	25	75	100
	Learning Objectives										
CLO1	Understand the various				lter	ms r	elatin	g to l	Logi	stics	
CLO2	Comprehend the important relevant to logistics	ortance of	cu	ston	ner	serv	vice	and	outs	ourcir	ng
CLO3	Evaluate the importance	e and issue	s in	gloł	al l	ogist	tics				
CLO4	Possess an overall kno- logistics	Possess an overall knowledge about the services and factors allied to logistics						to			
CLO5	Understand the technological impact of logistics										
UNIT	Details							No. o Hour		Lear Objec	
I	Introduction to Logistics: History of Logistics-Supply chain management and logistics-Need, principles, benefits, types of logistics - cost saving & Productivity improvement. Basic concepts of national logistics policy.						15		CLO	D1	
II	Customer Service and outsourcing Definition of Customer Service- Elements of Customer Service Phases in Customer Service. Customer Retention. Procurement and Outsourcing Definition of Procurement/Outsourcing Benefits of Logistics Outsourcing. Critical Issues in Logistics Outsourcing.					15		CLO	D2		
III							15		CLO	O3	

	References Books							
5	Paul Myerson, Lean Supply Chain and Logistics M Hill, 2012	lanagemen	t, Mc Graw					
4	Satish C. Ailawadi, Rakesh P. Singh, Logistics & Supply Chain Management, HI Learning Private Limited, 2011							
3	Logistics and Supply Chain Management, Martin Christopher, Pearson Education Limited 2012							
2.	2. Logistics Management for International Business: Text and Cases, Sudalai muthu & Anthony Raj, PHI Learning, First Edition, 2009							
1.	Vinod V. Sople (2009) Logistic Management (2nd Edn							
	Text books							
CO5	Identify the various areas of logistics where technology can be applied	PO	7, PO6					
CO4	Describe about the different activities allied to logistics	PO	4,PO6					
CO3	Appraise the needs, modes and issues relating to global logistics PO4,PO6,PO8							
CO2	Analyze the role of outsourcing and customer service in logistics	PO1,PO6, PO8						
CO1	Explain the basic concepts relating to logistics	Explain the basic concepts relating to logistics PO4						
Course Outcomes	On completion of this course, students will;	Program	Outcomes					
	Course Outcomes							
	Total	75						
V	Technology & Logistics: Informatics, using logistics system to support time-based competition- Bar coding, GPS, Point of sale data-Artificial Intelligence. Electronic data interchange-typesbenefits.	15 CLO5						
IV	Warehousing: Meaning, Types, Benefits. Transportation Meaning; Types of Transportations, efficient transportation system and its benefits. Courier/Express logistics Meaning, Categorization of consignments, Courier Guidelines, Pricing in Courier - Express service for international and domestic shipping.	15 CLO4						
	logistics - Role of 3PL&4PL. Brief overview of EXIM							

Janat Shah, Supply Chain Management – Text and Cases, Pe	arcon					
1. Education, 5 th edition, 2012.	arson					
Sunil Chopra and Peter Meindl, Supply Chain Management-Strategy	7					
2. Planning and Operation, PHI Learning / Pearson Education, 5 th ed						
2012.						
Fundamentals of Logistics Management (TheIrwin/Mcgraw-Hill Ser	ries in					
3. Marketing), Douglas Lambert, James R Stock, Lisa M. E						
McGraw-hill/Irwin, First Edition, 1998	, , , , , , , , , , , , , , , , , , ,					
	ouglas					
	Higher					
Education, 1997.						
<ol> <li>Logistics Management, Ismail Reji, Excel Book, First Edition, 2008.</li> </ol>						
2. Zogistes Hanagement, Ismail Reji, Enter 2001, 1 list Estaton, 2000.						
Web Resources						
1. <a href="https://www.techtarget.com/searcherp/definition/logistics-manageme">https://www.techtarget.com/searcherp/definition/logistics-manageme</a>	https://www.techtarget.com/searcherp/definition/logistics-management					
https://logistikknowhow.com/en/sorter-packing-department/the-packa	https://logistikknowhow.com/en/sorter-packing-department/the-packaging-					
logistics/	_ <del></del>					
3 https://www.track-pod.com/blog/functions-of-logistics/	https://www.track-pod.com/blog/functions-of-logistics/					
4 <u>https://www.projectmanager.com/blog/logistics-management-101</u>	https://www.projectmanager.com/blog/logistics-management-101					
https://angelikafinntelm.files.wordpress.com/2017/05/fundamentals-c	https://angelikafinntelm.files.wordpress.com/2017/05/fundamentals-of-					
5 logistics-management-by-david-grant-douglas-m-lambert-james-r-stoo	ck-lisa-					
m-ellram.pdf						
Methods of Evaluation						
Continuous Internal Assessment Test						
Internal Assignments 25 Marks						
<b>Evaluation</b> Seminar						
Attendance and Class Participation						
External End Semester Examination 75 Marks						
Evaluation   End Semester Examination   75 Warks						
Total 100 Marks						
Methods of Assessment						
Methods of Assessment  Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions						
Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions  Understand/	ary or					
Recall (K1) Simple definitions, MCQ, Recall steps, Concept definitions	ary or					

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

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

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

S-Strong M-Medium L-Low

# **CO-PO Mapping (Course Articulation Matrix)**

CO/POS	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of Course Contribution to PSO	3.0	3.0	3.0	3.0	3.0

								I		Mark	S						
Subject Cod	le Subject Name	C at eg or y	L	Т	P	O	C r e d i t s	n s t H o u r s	C I A	E x t e r n a l	T o t a l						
	Innovation Management	Core	Y	-	-	-	3	4	25	75	100						
	Course Obje																
CLO1	To have a broad understanding on the		_														
CLO2	To familiarize the students about the development.																
CLO3	To have a broad understanding of advantage.																
CLO4	To provide the knowledge about importance.									need	and						
CLO5	To understand the business strategy	and obj	ecti	ves	in c	curre											
UNIT	Details							lo. o lour		Course Objectives							
I	Management, Significance, Factors	Concept, Scope, Characteristics, Evolution of Innovation Management, Significance, Factors Influencing, process of innovation, types of innovation, challenges and barriers of Innovation								CLO1							
П	Tools for Innovation - Traditi Thinking, Individual Creativity Teo Self-Awareness, &Creative Focus. Techniques: Brain Storming, off &Thinking Hats Method.	chnique Group	s: N Cr	/led eati	itati ve			15		CLO	D2						
III	product development, Packaging Innovation Process Innovation: Con	Areas of Innovation Product Innovation :Concept, New product development, Packaging And Positioning Innovation Process Innovation: Concept, Requirement & Types: Benchmarking-TQM-Business Process							Innovation Process Innovation: Concept, Requirement & Types: Benchmarking-TQM-Business Process					15		CLO	D3
IV		Create customer value, grow market share, entering into new markets, increasing profitability ratio, competitive								CLO	O4						
V	Need and importance of technical innovation, continuous flow of small increments of productivity and efficiency, application of practical knowledge into a productive process.						15 CLO5										
Total							75										
	Course Out	comes															
Course Outcome s	On completion of this course, students	will;															

CO1	Understand the concepts of Innovation management.	PO1,PO2						
CO2	Apply knowledge new business plans and strategy. PO1, PO2,PO3							
CO3	Demonstrate the value of customers in increasing the profitability ratio.	PO2,PO4, PO5,PO8						
4 4 1/1	Impart knowledge about the need and importance of technical innovation	PO3,PO4, PO5, PO6,PO7						
CO5	Understand the current state of your business.	PO1,PO2,PO3, PO8						
	Reading List	•						
1. In	novation and Entrepreneurship, Peter F. Drucker							
,	ne Innovator's Dilemma: The Revolutionary Book that Wiles Business, Clayton M. Christensen	ll Change the Way You						
3. (In	Creativity, Innovation, and Entrepreneurship Across Cultures novation, Technology, and Knowledge Management)" by Ig Carayannis	· ·						
4	nnovator's Dilemma: When New Technologies Cause Management of Innovation and Change)" by Christensen	Great Firms to Fail						
5	reativity and Innovation in Entrepreneurship by S S Khanka Sons	Published Sultan Chand						
	D.6. D.1							
	References Books	D II' 1 D 11'1'						
1. He	novation Management by C S G Krishnamacharyulu & Lalitha ouse							
Z. Bu	mes A Christiansen, -Competitive Innovation Management   , pusiness, 2000	•						
	aul Trott, –Innovation Management & New Product Development 2000.	nt∥, published by Pitman,						
	elley, Tom, Jonathn Littmant, and Tom Peters. The Art of Innoreativity from IDEO, America's Leading Design Firm. New Yo							
	agner, Tony. Creating Innovators: The Making of Young Peoplerld. New York: Scribner, 2012.	ole Who Will Change the						
	Web Resources							
	tps://www.coursera.org/learn/innovation-management							
	tps://sloanreview.mit.edu/tag/innovation-management/							
	tps://www.worldscientific.com/worldscinet/ijim							
4. co	tps://innovationmanagementsystem.com/wp- ontent/uploads/2020/03/Introduction-to-IMS-2020.pdf							
7	tps://www.scribd.com/document/554019056/Innovation-Manudy-Materials	nagement-Notes-						
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments 25 Marks							
Evaluation	on Seminars							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							

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

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

S-Strong M-Medium L-Low

### CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix): Level of Correlation between PSO's and CO's

Level of Correlation between 150 5 and CO 5											
CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5						
CO 1	3	3	3	3	3						
CO 2	3	3	3	3	3						
CO 3	3	3	3	3	3						
CO 4	3	3	3	3	3						
CO 5	3	3	3	3	3						
Weightage	15	15	15	15	15						
Weighted Percentage of											
<b>Course Contribution to</b>	3.0	3.0	3.0	3.0	3.0						
POs											

								S.		Mark	S
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Services Marketing	Spec ific Elec tive	Y	-	ı	-	3	4	25	75	100
	Learning Obj	ectives	5					ı	ı		
CLO1	To recall the basic concepts of Servi										
CLO2	To know the Marketing Mix in Serv	ice Maı	rketi	ing.							
CLO3	To examine effectiveness of Service	Marke	ting								
CLO4	To discuss on delivering Quality Ser										
CLO5	To analyze the Marketing of Service	s.					•				
UNIT	Details							lour		Leari Objec	
I	Marketing Services: Introduction growth of the service sector. The concept of service. Characteristics of service - classification of service designing of the service, blueprinting using technology, developing human resources, building service aspirations.						ce 15			CLO1	
II	Marketing Mix in Service Marketing product decision, pricing strate promotion of service and distribuservices. Additional dimension in service people, physical evidence and process	gies a ution :	and met	ta hod	etic s f	es,		15		CLO	D2
III	Effective Management of Service M demand and supply through capa segmentation - internal marketing of versus internal Orientation of service	ncity p f servic	lanı es -	ning	g aı	nd		15		CLO	D3
IV	Delivering Quality Service: Causes of service - quality gaps- SERVQUAL-SERVPEF. The customer expectations versus perceived service gap. Factors and techniques to resolve this gap. Customer relationship management. Gaps in services - quality standards, factors and solutions – the service performance gap - key factors and strategies for closing the gap. External communication to the customers- the promise versus delivery gap - developing appropriate and effective							15		CLO	O4
V	Marketing of Service With Special Financial services, 2. Health services	communication about service quality.  Marketing of Service With Special Reference To:1.  Financial services, 2. Health services, 3. Hospitality services including travel, hotels and tourism, 4.								CLO	O5

	Professional service, 5. Public utility service, 6.							
	Educational services and e-services.							
	Total	75						
	Course Outcomes							
Course Outcomes	On completion of this course, students will;							
CO1	Define and understand the concepts of Services Marketing.	PO1, PO4, PO6, PO8						
CO2	Examine and apply Marketing Mix in Service Marketing.	PO2, PO3, PO4, PO6 PO7, PO8						
CO3	Analyze and design various strategies in the field of Services Marketing.	PO4, PO5, PO6						
CO4	Evaluate the role of delivering Quality Service.	PO2, PO7						
CO5	Design the tools of Marketing	PO1, PO3, PO5, PO8						
	Reading List							
1.	Reddy P.N. (2011)— Services Marketing – Himalaya Publica	ation						
2.	Christopher Lovelock ,Jochen Wirtz (2016)– Services Mark Publisher	teting – World Scientifi						
3.	The Journal Of Services Marketing							
4.	Valarie A Zeithmal and Mary JO Bitner, Services Marketing	:Integrating Customer						
т.	Focus across the firm, Tata Mc Graw Hill NewDelhi							
5	C.Bhattacharjee,Services Marketing ,Excel Books,NewDelh	ni						
	References Books							
1.	Dr. B. Balaji, Services Marketing and Management, S. Char	nd & Co, New Delhi.						
2.	S.M. Jha, Services marketing, Himalaya Publishers, India							
3.	Baron, Services Marketing, Second Edition. Palgrave Macr	millan						
4.	Dr. L. Natarajan Services Marketing, Margham Publication	ns, Chennai.						
5.	Thakur.G.S. Sandhu supreet & Dogra Babzan, Services ma Publishers, Ludhianna.	rketing, kalyanni						
	Web Resources							
1	https://www.managementstudyguide.com/seven-p-of-service	ces-marketing.htm						
	https://www.economicsdiscussion.net/marketing-2/what-is-	-service-						
2	marketing/31875							
3	https://www.marketingtutor.net/service-marketing/							
4	https://www.marketing91.com/service-marketing/							
5	https://www.marketing91.com/service-marketing-mix/							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 M 1						
Evaluation	Seminars 25 Marks							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							

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

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	S	S	M	S	M	S	M
CO2	S	M	S	M	S	M	M	M
CO3	S	S	S	M	M	M	S	S
CO4	S	M	S	S	S	S	M	S
CO5	M	S	M	S	M	S	S	M

# **CO-PO Mapping (Course Articulation Matrix)**

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to POs	3.0	3.0	3.0	3.0	3.0

								S		Mark	S
Subject Code	Subject Name	Subject Name	P	O	Credits	Inst. Hours	CIA	External	Total		
	BIG DATA ANALYTICS	Spec ific Elec tive	Y	-	-	-	3	4	25	75	100
	Learning Obj	jectives	5	1	1	ı			ı	1	
CLO1	Knowing data information and data	mining									
CLO2	Understanding Data Science and An	alytics									
CLO3	Knowing Digital Data and Big Data										
CLO4	Understanding Big Data Roles										
CLO5	Knowing Big Data Industry Applica	tions.					_	_			
UNIT	Details							lour		Leari Objec	
I	Introduction – Data – Information – Data Terminologies – Database – Data Mining – Data Warehouse – Data Evolution Roadmap – Big Data – Definition – Type of Data – Numeric Categorical – Graphical – High Dimensional Data — Data Classification – Hot Data – Cold Data – Warm Data – Thick Data – Thin Data – Classification of digital Data: Structured, Semi-Structured and Un-Structured- Data Sources – Time Series – Transactional Data – Biological Data – Spatial					a of h - i- e ıl	15 CLC			D1	
II	Data – Social Network Data  Data Science-A Discipline – Data Science vs Statistics, Data Science vs Mathematics, Data Science vs Programming Language, Data Science vs Database, Data Science vs Machine Learning. Data Analytics – Relation: Data Science, Analytics, Big Data Analytics. Data Science Components: Data Engineering, Data					vs se, -		15		CLO	O2
III	Analytics-Methods and Algorithm, Data Visualization  Digital Data-an Imprint: Evolution of Big Data – What is Big Data – Sources of Big Data. Characteristics of Big Data 6Vs – Big Data Myths - Data Discovery-Traditional Approach, Big Data Technology: Big Data Technology Process – Big Data Exploration - Data Augmentation – Operational Analysis – 360 View of Customers – Security and Intelligence					15		CLO	O3		
IV	Big Data Roles Data Scientist, Da Analyst – Skills – Case Study: Big Insights – Behavioral Analysis.							15		CLO4	

	Big Data Industry Applications - Marketing - Retails - Insurance - Risk and Security - Health care- Customer							
V	Insights – Behavioural Analysis – Big Data Industry	15	CLO5					
V	Applications - Marketing - Retails - Insurance - Risk		CLOS					
	and Security – Health care  Total	75						
	Course Outcomes	/5						
Course								
Outcomes	On completion of this course, students will;							
CO1	Know data information and data mining	PO1, PO	I, PO6, PO8					
CO2	Understand Data Science and Analytics	PO2, PO3	, PO4, PO6,					
			, PO8					
CO3	Know Digital Data and Big Data		O5, PO6					
CO4	Understand Big Data Roles		2, PO7					
CO5	Know Big Data Industry Applications.	PO1, PO3	8, PO5, PO8					
1	Reading List							
1.	Reddy P.N. (2011)— Services Marketing – Himalaya Publica		110 : 4:0					
2.	Christopher Lovelock ,Jochen Wirtz (2016)— Services Mark Publisher.	eting – woi	a Scientific					
3.	Raj Kamal, Preeti Saxena, Artificial Intelligence, McGraw Hill Publications.							
4.	Dr. V. Harsha Shastri etal, Big Data Analytics, Notion Press	S.						
5	G. Sudha Sadasivam, R. Thirumahal, Big Data Analytics, O	xford Public	cations.					
	References Books							
1.	Radha Shankarmani, M Vijayalakshmi, Big Data Analytics, Wiley Publications.							
2.	M. Thangaraj, S Suguana, G Sudha, Big Data Analytics, PH	Ι.						
3.	Seema Acharya, Subhashini Chellapoan, Big Data an	nd Analytic	es, Wiley					
3.	Publications.							
4	Mitchel Minnelli, Michelle Chambers, Ambiga Dhiraj, Big	g Data Big	Analytics,					
4.	Wiley.							
5.	Charis Eaten et.al, Understanding Big Data, McGraw Hill P	ublications.						
	Web Resources							
1	https://www.guru99.com/what-is-big-data.html							
2	https://www.coursera.org/articles/big-data-analytics							
3	https://www.slideshare.net/mohitsainirke/big-data-lecture-r	notes						
4	https://mrcet.com/downloads/digital_notes/CSE/IV%20Yea	ar/(R17A05	28%20)%					
4	20Big%20Data%20Analytics%20Digital%20not							
_	https://www.studocu.com/in/document/tata-institute-of-soc	ial-sciences	/big-data-					
5	analysis/unit-1-unit-1-notes/1146589							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments 25 Marks							
<b>Evaluation</b>	Seminars	ZS IVIAIKS						
	Attendance and Class Participation							
External	End Semester Examination	75 Marks	<b>,</b>					
Evaluation								

	Total 100 Marks							
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions							
Understand								
/	MCQ, True/False, Short essays, Concept explanations, Short summary or							
Comprehen	overview							
d (K2)								
Application	Suggest idea/concept with examples, Suggest formulae, Solve problems,							
(K3)	Observe, Explain							
Analyze	Problem-solving questions, Finish a procedure in many steps, Differentiate							
(K4)	between various ideas, Map knowledge							
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pros and cons							
Crosto (V6)	Check knowledge in specific or offbeat situations, Discussion, Debating or							
Create (K6)	Presentations							

								S		Mark	KS
Subject Code	Subject Name	Category	L	T	P	O	Credits	Inst. Hours	CIA	External	Total
	ARTIFICIAL INTELLIGENCE	Spec ific Elec tive	Y	-	-	-	3	4	25	75	100
	Learning Obj	ectives	8							•	
CLO1	Understanding foundations of Artific	cial Inte	ellig	genc	e						
CLO2	Knowing search for solutions and se	arch stı	rate	gies							
CLO3	Understanding logics and reasoning										
CLO4	Understanding supervised learning a										
CLO5	Learning principles of pattern classification techniques.	recogn	nitio	on,	co	mpc	onen	t a	nalys	sis, a	ınd
UNIT	Details							lo. o		Lear Objec	_
	Introduction to Artificial Intelligence	e, Fou	nda	tion	s aı	nd					
	History of Artificial Intelligence	, App	lica	tion	ıs	of					
I					15		CLO	01			
	Intelligent Agents. Computer vision, Natural Language										
	Possessing.										
	Searching for solutions, Uniformed	l searc	h s	trate	egie	es,				GT.	0.0
II	Informed search strategies, Local sea				_					CLO	<b>U</b> 2

	1					
	optimistic problems, Adversarial Search, Search for games, Alpha – Beta pruning.	1				
III	Propositional logic, Theory of first order logic, Inference in First order logic, Forward & Backward chaining, Resolution, Probabilistic reasoning, Utility theory, Hidden Markov Models (HMM), Bayesian Networks.	15	CLO3			
IV	Supervised and unsupervised learning, Decision trees, Statistical learning models, Learning with complete data – Naive Bayes models, Learning with hidden data – EM algorithm, Reinforcement learning.	15	CLO4			
V	Introduction, Design principles of pattern recognition system, Statistical Pattern recognition, Parameter estimation methods – Principles of Component Analysis (PCA) and Linear Discriminate Analysis (LDA), Classification Techniques – Nearest Neighbor (NN) Rule, Bayes Classifier, Support Vector Machine (SVM), K – means clustering.	15	CLO5			
	Total	75				
	Course Outcomes	ı				
Course Outcomes	On completion of this course, students will;					
CO1	Understand foundations of Artificial Intelligence	PO1, PO4, PO6, PO8				
CO2	Know search for solutions and search strategies		, PO4, PO6, , PO8			
CO3	Understand logics and reasoning	PO4, PO5, PO6				
CO4	Understand supervised learning and unsupervised learning	PO2	2, PO7			
CO5	Understand the principles of pattern recognition, component analysis, and classification techniques.					
	Reading List					
1.	Stuart Russell and Peter Norvig, Artificial Intelligence, A M Pearson Education.	odern Appr	roach –,			
2.	Elaine Rich and Kevin Knight Artificial Intelligence, McGr					
3.	Charu C Agarwal, Artificial Intelligence, Springer Publication					
4.	Eugene Charniak and Drew McDermott, Introduction to Art Pearson Publications.	ificial Intell	igence,			
5	Ela Kumar, Artificial Intelligence, Wiley Publications.					
	References Books					
1.	E Charniak and D McDermott Introduction to Artificial Inte Education	lligence –, l	Pearson			
2.	Dan W. Patterson, Artificial Intelligence and Expert Systems, Prentice Hall of India					
3.	Lavika Goel, Artificial Intelligence Concepts and Applications, Wiley Publications.					

4.	Tonya Randolph, Artificial Intelligence, Nova Science Publi	shers.
	Naresh Kumar and Sunil Kumar, Artificial Intelligence, Sat	
5.	Delhi.	<b>y</b> ,
	Web Resources	
1	https://onlinecourses.swayam2.ac.in/cec20_cs10/preview	
2	www.vssut.ac.in/lecture_notes/lecture1428643004.pdf	
3	www.studocu.com/in/dcoument/bangalore-university/digitator-bc	ıl -electronic/ai-notes-
4	https://eecs.wsu.edu/-cook/ai/lectures/p.html	
5	www.mygreatlearning.com/blog/what-is-artifical-intelligen	ce.
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminars	23 WILLIKS
	Attendance and Class Participation	
External Evaluation	End Semester Examination	75 Marks
	Total	100 Marks
	Methods of Assessment	
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions	
Understand		
/	MCQ, True/False, Short essays, Concept explanations, Sl	nort summary or
Comprehen	overview	
d (K2)	Current idea/agreent with avanuals Current formula	a Calva muchlama
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	
Analyze	Problem-solving questions, Finish a procedure in many	steps, Differentiate
(K4)	between various ideas, Map knowledge	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pro	
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	eussion, Debating or

	Total	100 Marks	
	Methods of Assessment		
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitions		
Understand / MCQ, True/False, Short essays, Concept explanations, Short summary or			
Comprehen d (K2)	overview		
Application (K3)	Suggest idea/concept with examples, Suggest formula Observe, Explain	e, Solve problems,	
Analyze (K4)	Problem-solving questions, Finish a procedure in many between various ideas, Map knowledge	steps, Differentiate	
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with pro	s and cons	
Create (K6)	Check knowledge in specific or offbeat situations, Disc Presentations	ussion, Debating or	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	S	S	M	S	M	S	M
CO2	S	M	S	M	S	M	M	M
CO3	S	S	S	M	M	M	S	S
CO4	S	M	S	S	S	S	M	S
CO5	M	S	M	S	M	S	S	M

# **CO-PO Mapping (Course Articulation Matrix)**

#### Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

		1						S		Marks		
Subject Code	Cat	P	О	Credits	Inst. Hours	CIA	External	Total				
	<b>Basics of Event Management</b>	NM E1	Y	-	-	-	2	2	25	75	100	
	Learning Ob	jective	S									
CLO1	To know the basic of event manage	ement i	ts c	onc	epts	<u> </u>						
CLO2	To make an event design											
CLO3	To make feasibility analysis for ev	ent.										
CLO4	To understand the 5 Ps of Event M	arketin	g									
CLO5	To know the financial aspects of ev	vent ma	ınag	gem	ent	and	its p	rom	otior	n		
LINIUD	Details							No.	of	Lear	ning	
UNIT	Deams							Hou	rs	Objec	ctives	
I	Introduction: Event Management Importance, Activities.	– Defi	initi	on,	Ne	ed,		6		CLO1		
II	Concept and Design of Events: Events: Events Developing &, Evaluating event control of the Events and Design of Events: Events and Design of Events and Des					ign		6		CLO2		
III	Event Feasibility: Resources – Analysis	Feasi	bilit	y,	SW	ΓΟ\		6		CLO3		
IV	Event Planning & Promotion – Ma – 5Ps of Event Marketing – Produ Promotion, Public Relations	_	-			tion	l	6		CL	O4	
V	Event Budget – Financial Analysis Sponsorship	– Ever	nt Co	ost -	– E	vent	-	6		CL	O5	
	Total							30				
	Course Out	comes										
Course Outcomes	On completion of this course, stude	ents wi	11;					Prog	ram	Outco	omes	
CO1	Understand basics of event management								PO1, PO6			
CO2	Design events								POS	5, PO6		

CO3	O3 Study feasibility of organising an event						
CO4	Gain Familiarity with marketing & promotion of event	PO6					
CO5	Develop event budget	PO6, PO8					
	D 11 71.						
	Reading List	· · · · · · · · · · · · · · · · · · ·					
1.	Event Management: A Booming Industry and an Even	•					
	Kishore, Ganga Sagar Singh - Har-Anand Publications Pv						
2.	Event Management by Swarup K. Goyal - Adhyayan Publ						
3.	Event Management & Public Relations by Savita Mohan -						
4	Event Planning - The ultimate guide - Public Relations by						
5	Event Management By Lynn Van Der Wagen & Bre	enda R Carlos, Pearson					
	Publishers						
	References Books						
	Therefore Doors						
1.	Event Management By Chaudhary, Krishna, Bio-Green Pu	ıblishers					
2.	Successful Event Management By Anton Shone & Bryn P						
3.	Event management, an integrated & practical approach By	Razaq Raj, Paul					
3.	Walters & Tahir Rashid						
	Event Planning Ethics and Etiquette: A Principled Approa	ch to the Business of					
4.	Special Event Management by Judy Allen, Wiley Publish	ers					
	Event Planning: Management & Marketing For Successful	<del>-</del>					
	& Marketing for Successful Events: Become an Event Pla	=					
5.	Successful Event Series by Alex Genadinik CreateSpace I	ndependent Publishing					
	Platform, 2015						
	Web Resources						
	https://ebooks.lpude.in/management/bba/term_5/DMGT3	04 FVFNT MANAG					
1.	EMENT.pdf	OT_EVERT_IMITATO					
	https://www.inderscience.com/jhome.php?jcode=ijhem						
2	International Journal of Hospitality & Event Management	-					
	https://www.emeraldgrouppublishing.com/journal/ijefm	•					
3	International Journal of Event and Festival Management						
4	https://www.eventbrite.com/blog//?s=roundup						
5	https://www.eventindustrynews.com/						
	Methods of Evaluation						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminar						
	Attendance and Class Participation						
External	ernal End Semester Examination 75 Marks						

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

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

### S-Strong M-Medium L-Low

# **CO-PO Mapping (Course Articulation Matrix)**

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of					
<b>Course Contribution to</b>	3.0	3.0	3.0	3.0	3.0
Pos					

								S		Marks			
Subject Code	Subject Name	Category	L	T	P	o	Credits	Inst. Hours	CIA	External	Total		
	Managerial Communication	FC	Y	-	-	-	2	2	25	75	100		
	Course Ob	jectives					ı		1				
CLO1	CLO1 To educate students role & importance of communication skil												
CLO2	To build their listening, reading, write					mur	nicat	ion s	kills	S			
CLO3	To introduce the modern communication				S.								
CLO4	To understand the skills required for												
CLO5	To facilitate the students to understan	nd the con	cep	t of	Co	mm							
UNIT	Details							No. ( Hou		Cou Objec			
	Definition – Methods – Types – Prin	nciples of	effe	ctiv	'e								
I	Communication – Barriers to	Comm	uni	cati	on	_		6		CI	Ω1		
1								U		CLO1			
	Communication etiquette.												
	Business Letter - Layout- Kind	s of Bu	sine	ess	Le	etter	s:						
	application, offer, acceptance/ acknow	on											
II		_		-				6		CLO2			
	letters. Business Development Letters	5 – Eliquii y	, re	pne	s, c	лае	1,						
	Sales, circulars, Grievances.												
***	Interviews- Direct, telephonic & Virtual interviews- Group									CL O2			
III	discussion – Presentation skills – body	/ language						6 CLO		O3			
	Communication through Reports – Ag	genda- Mir	nute	s of	Me	etin	ng						
IV	- Resume Writing							6		CLO4			
	Modern Forms of Communication: p	odcasts, E	mai	1, v	irtu	al							
V	meetings – Websites and their use in	Business	- s	ocia	ıl m	edia	a-	6		CLO5			
•	Professional Networking sites							O					
	Total							30					
	Course Ou	itcomes					,		•				
Course Outcomes	On completion of this course, stude	ents will;					]	Prog	ram	Outco	omes		
CO1	Understand communication proces	s and its b	arri	ers.				PO1	_	2,PO3, PO8	PO4,		
CO2	Develop business letters in differer	nt scenario	s					PO1		2,PO3, 5,PO6	PO4,		
CO3	Develop oral communication interviews	skills &	C	ond	ucti	ng		PO2,PO3,PO4,PO5, PO6,PO7					
CO4	Use managerial writing for by sines	s commun	ica	tion				PO1	,PO	2,PO4, 6,PO8	PO5,		
CO5	Identify usage of modern commissignificance for managers	Identify usage of modern communication tools & its									PO3,PO4,PO5,PO6, PO7,PO8		

	Reading List						
1.	Krishan Mohan & Meena Banerji, Developing Communicated, 2008	nication Skills, Macmillan					
2.	Mallika Nawal –Business Communication – CENGAGE						
3.	Bovee, Thill, Schatzman, Business Communication Today - Peason Education Private Ltd - New Delhi.						
4.	Michael Brown, Making Presentation Happen, Allen & U.	nwin, Australia, 2008					
5.	Sundar K.A, Business communication Vijay Nicole imprin	nts Pvt. Ltd., Chennai.					
	References Books						
	Rajendra Paul & J S Kovalahalli, Essentials of Business Con	nmunication, Sultan					
1.	Chand & Sons, New Delhi, 2017						
2.	Dr. C B Gupta, Basic Business Communication, Sultan Char	nd & Sons, New Delhi,					
۷.	2017						
	R C Sharma & Krishan Mohan, Business Correspondence ar	nd Report Writing, Mc					
3.	Graw Hill, India Pvt Ltd., New Delhi, 2006						
Kevin Galaagher, Skills Development for Business and Management Students, Oxford							
4.	University Press, Delhi, 2010						
5.	R C Bhatia, Business Communication, Ane Books Pvt Ltd., Delhi, 2015						
	Web Resources						
1.	https://www.managementstudyguide.com/business_comm	nunication.html					
2.	https://studiousguy.com/business-communication/						
3.	https://www.oercommons.org/curated-collections/469						
4	https://www.scu.edu/mobi/business-courses/starting-a-bus	siness/session-8-					
4.	communication-tools/						
5.	https://open.umn.edu/opentextbooks/textbooks/8						
	<b>Methods of Evaluation</b>						
	Continuous Internal Assessment Test						
Internal	Assignments	25 Marks					
Evaluation	Seminar	- ZS WHIKS					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ns					
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, Sh						
Application	Suggest idea/concept with examples, Suggest formulae, S	Solve problems Observe					

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

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

S-Strong M-Medium L-Low

# **CO-PO Mapping with program specific outcomes (Course Articulation Matrix)**

### Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

								S		Marl	ΚS
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	MANAGERIAL SKILL DEVELOPMENT	NM E2	Y	-	-	-	2	2	25	75	100
Learning Objectives											
CLO1 To improve the self-confidence, groom the personality and build emotional competence											
CLO2	To address self-awareness and the as communication, working with team change.						_				
CLO3	To assess the Emotional intelligence	e									
CLO4	To induce critical-thinking and analytical skills to investigate complex problems to propose viable solutions										
CLO5	To improve professional etiquettes										
UNIT	Details								No. of Lear Hours Object		
I	Self: Core Competency, Understanding of Self, Components of Self— Self-identity, Self-concept, Self - confidence and Self-image. Skill Analysis and finding the right fit. Self-learning styles, attitude towards change and applications of skills							6		CLO1	
П	Self Esteem: Meaning & Importation self-esteem, High and low self-esteem self-esteem and its effectiveness, tests, Appreciative Intelligence.	teem, n	neas	suri	ng (	our		6		CL	O2
III	Building Emotional Competence: Emotional Intelligence — Meaning, Components, Importance and Relevance, Positive and Negative Emotions., Healthy and Unhealthy expression of Emotions, The six-phase model of Creative Thinking: ICEDIP model.							6		CL	О3
IV	Thinking skills: The Mind/Brain/Behaviour, thinking skills, Critical Thinking and Learning, Making Predictions and Reasoning, Memory and Critical Thinking, Emotions and Critical Thinking.  Creativity: Definition and meaning of creativity, The nature of creative thinking, Convergent and Divergent thinking, Idea generation and evaluation (Brain Storming), Image generation and evaluation.								O4		
V	Communication related to course: presentations, conducting meeti					ral of		6		CL	O5

	projects, reporting of case analysis, answering in Viva								
	Voce, Assignment writing								
	Debates, presentations, role plays and group discussions								
	on current topics.								
	Audio and Video Recording of the above exercises to								
	improve the non-verbal communication and								
	professional etiquettes.								
	Total	30							
Course Outcomes									
Course Outcomes	On completion of this course, students will;	Prograi	m Outcomes						
CO1	Identify the personal qualities that are needed to sustain	PO1,	PO2, PO6,						
COI	in the world of work.		PO7						
	Explore more advanced Management Skills such as								
CO2	conflict resolution, empowerment, working with teams	PO1,	PO2, PO5						
	and creating a positive environment for change.								
CO3	Acquire practical management skills that are of	DC	O6, PO7						
COS	immediate use in management or leadership positions.								
	Employ critical-thinking and analytical skills to								
CO4	investigate complex business problems to propose viable	PC	O1, PO2						
	solutions.								
COF	Make persuasive presentations that reveal strong written		DO4						
CO5	and oral communication skills needed in the workplace.	PO4							
	Reading List								
1.	Managerial Skill Articles								
2.	The Management Skills of SALL Managers - SiSAL Journal	1							
3.	Managerial Skills by Dr.K.Alex S.CHAND								
4.	Managerial Skills 2 by Cynthia Menezes Prabhu, Pen to Prin	nt Puhlishi	ing IIP						
1.	Gallagher (2010), Skills Development for Business & M								
5.	Oxford University Press. PROF. SANJIV	viunugenik	ent Students,						
	Oxford Oniversity Frees. Free 1. 5711.01.								
	References Books								
	Joshi, G. (2015), Campus to Corporate-Your Roadmap to E	mployabi	lity, Sage						
1.	Publication								
2	McGrath E. H. (9 Ed. 2011), Basic Managerial Skills, Prent	ice Hall I	ndia						
2.	Learning Private Limited.								
2	Whetten D. (e Ed. 2011), Developing Management Skills, F	Prentice H	all India						
3.	Learning Private Limited.								
4.									
5.	EQ- soft skills for Corporate Carrer by Dr. Sumeet Suseelan								
٥.	= 2 Soft Shins for Corporate Carror by Dr. Burnect Buscott	~							

	Web Resources							
1.	https://www.ipjugaad.com/syllabus/ggsip-university-bbaskill-development-syllabus/63	a-4th-semester-managerial-						
2.	https://www.academia.edu/4358901/managerial_skill_development_pdf							
3	https://www.academia.edu/4358901/managerial_skill_development_pdf							
4	https://rccmindore.com/wp-content/uploads/2015/06/Managerial-SkillsAll-Units-AC.pdf							
5	https://www.aisectuniversityjharkhand.ac.in/PDFDoc/StudyNotes/MBA/SEM%201/MBA-1-MSD(Managerial%20skill%20development).pdf							
	Methods of Evaluation							
	Continuous Internal Assessment Test							
Internal	Assignments	25 Marks						
Evaluation	Seminar							
	Attendance and Class Participation							
External Evaluation	End Semester Examination	75 Marks						
	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definit	tions						
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations overview	•						
Application (K3)	Suggest idea/concept with examples, suggest form Observe, Explain	nulae, Solve problems,						
Analyze (K4)	Problem-solving questions, Finish a procedure in me between various ideas, Map knowledge	nany steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with	n pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations. Discussion Debating or							

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

S-Strong M-Medium L-Low

CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix): Level of Correlation between PSO's and CO's

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of					
Course Contribution to	3.0	3.0	3.0	3.0	3.0
Pos					

		_						S		Marks		
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total	
	Business Etiquette and Corporate Grooming	SEC	Y	-	-	-	2	2	25	75	100	
	Learning Ob											
CLO1	To impart knowledge about basic etiquettes in professional conduct											
CLO2	To provide understanding about involved	the wo	rkpl	ace	со	urte	esy a	and	ethic	cal issu	ies	
CLO3	To suggest on guidelines in manag	ing rud	e an	d ii	npa	tien	t cli	ents				
CLO4	To familiarize students about significant relative business attire		nce	of	cul	tura	al se	ensiti	vity	and	the	
CLO5	To stress on the importance of attir	re										
UNIT	Details								of	Learning		
	Transfer District	. 1	,•		DC			Hou	rs	Objec	ctives	
I	Introduction to Business Etiquette: Introduction- ABCs of etiquette- meeting and greeting scenarios-principles of exceptional work behavior-role of good manners in business-professional conduct and personal spacing.							6		CLO1		
II	Workplace Courtesy and Business Ethics: Workplace Courtesy- Practicing common courtesy and manners in a workplace-Etiquette at formal gatherings- Professional qualities expected from an employer's perspective - Hierarchy and Protocol. Ethical issues - preventing sexual harassment-conflict resolution strategies-Choosing appropriate gift in the business environment-real life workplace scenarios —company policy for business etiquette.							6		CL	O2	
III	Telephone Etiquette, email etiquette and Disability Etiquette Mastering the telephone courtesy, handling rude or impatient clients -internet usage in the workplace, email etiquette, online chat etiquette guidelines -Basic disability Etiquette practices							6		CL	О3	
IV	Diversity and Cultural Awareness at Workplace Impact of diversity-Cultural Sensitivity-Taboos and Practices-Inter-Cultural Communication.							6		CLO4		
V	Business Attire and Professionalism	n Busi	ness	s st	yle	and	d	6		CL	O5	

	professional image - dress code-guidelines for appropriate									
	business attire- grooming for success.	20								
	Total	30								
Course Outcomes										
Course Outcomes	On completion of this course, students will; Program Outcomes									
CO1	Describe basic concepts of business etiquette and corporate grooming.	PC	05, PO6,							
CO2	Outline the etiquette and grooming standards followed in business environment and the significance of communication  PO4, PO2, PO5, PO6									
CO3	Create cultural awareness and moral practices in real life workplace scenarios	PO	O8, PO6							
CO4	Analyze workplace courtesy and resolve ethical issues with respect to etiquette and grooming for success		PO3, PO8, PO6							
CO5	Apply the professionalism in the workplace considering diversity and courtesy	PO3, PO8, PO6								
	Reading List									
	1. Journal of Computer Mediated Communication By ICA									
2. Business and Professional Communication by Sage Journals  Business Etiquette Made Force The Forcetical Children Professional Success by										
3.	Business Etiquette Made Easy: The Essential Guide to Professional Success by Myka Meier, Skyhorse.									
4.	Emily Post's The Etiquette Advantage in Business: Personal Skills for Professional Success by Peggy Post and Peter Post, William Morrow									
5.	Shital Kakkar Mehra,—Business Etiquette: A gui- Professional, Harper Collins Publisher (2012)	de for	the Indian							
	References Books									
1.	Indian Business Etiquette, Raghu Palat, JAICO Publishers	}								
2.	Nina Kochhar,—At Ease with Etiquettel, B. Jain Publisher, 2									
3.	NimeranSahukar,PremP.Bhalla,—The Book of Etiquette an manners ,Pustak Mahipublishers,2004	d								
4.	Sarvesh Gulati (2012), Corporate Grooming and Etiquette India Pvt. Ltd.	,Rupa Pu	blications							
5.	The Essentials of Business Etiquette: How to Greet, Eat, a to Success by Barbara Pachter, Mc Graw Hill Education.	and Twee	t Your Way							
	Web Resources									
1.	http://osou.ac.in/eresources/DIM-08-BLOCK-3.pdf									
2.	https://www.columbustech.edu/skins/userfiles/files/Training %20Business%20Etiquette%20(1).pdf									
3	https://www.sbu.edu/docs/default-source/life-at-sbu-docume wardrobe-nbsppdf	ents/profe	ssional-							
4	https://www.tutorialspoint.com/business_etiquette/grooming	_etiquett	es.htm							
5										
<del>-</del>	Methods of Evaluation	3.6								
Internal	Continuous Internal Assessment Test 25	Marks								

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

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

S-Strong M-Medium L-Low

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	-	3	3	3	3
Weightage	12	15	15	15	15
Weighted Percentage of					
Course Contribution to	2.4	3.0	3.0	3.0	3.0
Pos					

					S	Marks					
Subject Code	Subject Name	Category	L	T	P	О	Credits	Inst. Hours	CIA	External	Total
	Entrepreneurial Skill - New Venture Management SEC Y								25	75	100
	Learning Ob	jective	S								
CLO1	To learn to generate and evaluate n	iew bus	ines	ss ic	leas						
CLO2	To learn about a business model th	at gene	rate	s m	one	y					
CLO3	To understand how to find, evaluat	e and b	uy	a bu	ısin	ess					
CLO4	To evaluate the feasibility of idea i										
CLO5	To understand sources who lend for	r new v	ent	ures	S						
UNIT	Details							No. ( Hou		Lear Objec	_
I	Concept of Entrepreneurship – Evolution - importance – Importance of entrepreneurship, developing creativity and understanding innovation, stimulating creativity; Organisational actions that enhance creativity, Managerial responsibilities, Creative Teams; Sources of Innovation in Business; Managing Organizations for Innovation and Positive Creativity.									CLO1	
II	Developing Successful Business Id Recognizing Opportunities and Gen strategies: New Product – Franci existing firm.	erating				-		3		CL	O2
III	Feasibility Analysis: Marketin Financial Feasibility analysis - Indu Analysis-assessing a New Venture' and Viability	istry ar		Com	peti			3		CL	O3
IV	Moving from an Idea to a New Vereparing the Proper Ethical and Building a New-Venture Team Corporate Entrepreneurship, Social	Legal	Fo Leac	lers	hip	-		3		CL	O4
V	Financing the New Venture:  Financing entrepreneurial ventures - Managing growth;  Valuation of a new company Arrangement of funds -  Traditional sources of financing - Alternate Source of  Funding - Start-ups, MSMEs, any new venture - rules  and regulations governing support by these institutions.							3		CL	O5
	Total										
	Course Out	comes									

Course Outcomes	On completion of this course, students will;	<b>Program Outcomes</b>
CO1	Understand the concept of entrepreneurship and ski sets of an entrepreneur.	PO2,PO6
CO2	Assess new venture opportunities & analyze strategic choices in relation to new ventures	PO2, PO6
CO3	Develop a credible business plan for real life situations.	Fe PO1, PO2, PO5, PO6
CO4	Coordinate a team to develop and launch and manag the new venture through the effective leadership	PO4, PO5
CO5	Evaluate different sources for financing new venture	PO2, PO6
	Reading List	
1.	Journal of Business Venturing – Elsevier	
2.	Technology, Innovation, Entrepreneurship and Competi	itive Strategy, Emerald
3.	Entrepreneurship: New Venture Creation (2016) David India,	
4.	Entrepreneurship and New Venture Creation; Arun Sah (2008)	
5.	Entrepreneurship ,11 <sup>th</sup> Edition , By Robert D. Hisrich, Shepherd , Sabyasachi Sinha , Mc Graw Hill	Michael P.Peters, Dean A
	References Books	
1.	New Venture Creation, Kathleen R. Allen, Cengage Po	
2.	Essentials of Entrepreneurship and Small Business Man N. M., Cornwall, J. R., & Zimmerer, T. (2016). Boston	
3.	Project Appraisal and Management, Agrawal, Rashmi a (2017). New Delhi. Taxmann Publications.	nd Mehra, Yogieta S.
4.	The Manual for Indian Start -ups Tools to Start and Sca Venture by Vijaya Kumar Ivaturi and Meena Ganesh,	
5.	Entrepreneurship Development , Indian Cases on Chan Ramachandran, Mc Graw Hill Publication	ge Agents by K.
	Web Resources	
1.	https://www.studocu.com/en-gb/document/university-ordevelopment/new-venture-development-lecture-notes/1	
2.	https://core.ac.uk/download/pdf/98660713.pdf	
3.	https://ugcmoocs.inflibnet.ac.in/download/course/curricmg36.pdf	eulum/nptel/noc18-
4.	https://www.tutorialspoint.com/entrepreneurship_develo	opment/starting a business
5.	https://www.entrepreneur.com/starting-a-business/10-veentrepreneurs-can-start-for-cheap-or-free/300786	entures-young-
	Methods of Evaluation	
	Continuous Internal Assessment Test	
Internal	Assignments	25 Marks
Evaluation	Seminar	2.5 IVIAINS
	Attendance and Class Participation	

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

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

### S-Strong M-Medium L-Low

Devel of Contention between 180 5 and CO 5									
CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5				
CO 1	3	3	3	3	3				
CO 2	3	3	3	3	3				
CO 3	3	3	3	3	3				
CO 4	3	3	3	3	3				
CO 5	3	3	3	3	3				
Weightage	15	15	15	15	15				
Weighted Percentage of									
<b>Course Contribution to</b>	3.0	3.0	3.0	3.0	3.0				
Pos									

								S		Marl	ΚS			
Subject Code	Subject Name		Caregory		P	О	Credits	Inst. Hours	CIA	External	Total			
	Tally SEC Y - Y -								25	75	100			
	Learning Objectives													
CLO1	To impart knowledge about basic u					s fui	nctio	ns						
CLO2	To understand the creation of group													
CLO3	To provide understanding about Da			eme	nt ii	n Ta	ılly							
CLO4	To understand the process of GST,													
CLO5	To familiarize students about sig Organizations	nifican	ce	of	Tall	ly i	n in	ıplic	ation	ns in 1	the			
UNIT	Details							No. ( Hou		Lear Object	_			
I	Accounting, Creation/ Setting up of Company in Tally								Accounting Principles or Concepts, Rules for				CL	O1
II	Accounting Master in Tally. ERP 9 Creation Inventory Master in Tally. ERP 9 Groups and Categories and Units of	: Crea	tion					6		CL	O2			
III	Vouchers Entries & Advance According 9: Types of Vouchers, Invoicing, B Centers and Bank Reconciliation and Management.	ill Wis	e D	etai	•			6		CL	О3			
IV	Advance Inventory & Taxes in processing, Batch Wise Details, Returns Filing, TCS, GST Return Professional Tax.	POS. s, EPF	, T	DS SIC	, T	ΓDS	}	6		CL	O4			
V	Technological Advantages, Payroll Short Keys in Tally. ERP 9	, Repo	rt G	ene	rati	ons,		6		CL	O5			
	Total 30													
	Course Out	comes					ı							
Course Outcomes	On completion of this course, students will;  Program Outcom							omes						

CO1	To understand about the basic accounting and Tally. ERP 9	PO1			
CO2	Identify the maintained of Ledger and inventory system	PO1, PO2, PO7			
CO3	Creation of various vouchers and bill wise details	P01, PO4, PO7			
CO4	Understand various taxes returns and filing	PO2, PO6, PO7			
CO5	Relate and infer various reports generated in Tally. ERP 9	PO2, PO7			
	Reading List				
1.	Journal of Emerging Technologies and Innovative Resea	rch			
2.	Global Journal for Research Analysis				
3.	Tally.ERP 9 with GST in Simple Steps by DT Editoria Press	al Services, Dream tech			
4.	Vikas Gupta, Comdex Tally, ERP 9 Course Kit with C India, 2017	GST and MS Excel, Wiley			
5.	Official Guide To Financial Accounting Using Tally. ER Education, BPB Publications	P 9 With GST by Tally			
	References Books				
1.	Shraddha Singh & Navneet Mehra, Tally. ERP 9, V & S				
2.	Official Guide to Financial Accounting using Tally. El Updated Edition, BPB Publications	RP 9, Fourth Revised &			
3.	Vinod Kumar, Tally. ERP 9 Made Easy, Accounting Ed				
4.	Bimlendu Shekhar, Tally Practical Work Book -1, 2 <sup>nd</sup> E				
5.	Asian's Quintessential Course Tally.ERP 9 with GST edition 2020	by Vishnu Priya Singh			
	Web Resources				
1.	https://tallysolutions.com/learning-hub/				
2.	https://www.tutorialkart.com/tally/tally-tutorial/				
3.	https://sscstudy.com/tally-erp-9-book-pdf-free-download				
4,	https://tallysolutions.com/tally/how-to-use-gst-in-tally-e	rp-9/			
5.	https://www.javatpoint.com/tally				
	Methods of Evaluation				
	Continuous Internal Assessment Test				
Internal	<u> </u>				
Evaluation	Seminar	25 Marks			
	Attendance and Class Participation				
External Evaluation	End Semester Examination	75 Marks			

	Total	100 Marks						
	Methods of Assessment							
Recall (K1)	Simple definitions, MCQ, Recall steps, Concep	ot definitions						
Understand/	MCQ, True/False, Short essays, Concept expl	lanations Chart summary or						
Comprehend (K2)	overview	anations, Short summary of						
Application	Suggest idea/concept with examples, Suggestidea/concept with examples with example with exampl	est formulae, Solve problems,						
(K3)	Observe, Explain							
Analyze (K4)	Problem-solving questions, Finish a procedure between various ideas, Map knowledge	re in many steps, Differentiate						
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or jus	stify with pros and cons						
Create (K6)	Check knowledge in specific or offbeat situations	ations, Discussion, Debating or						

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

S-

Strong M-Medium L-Low

#### CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix): Level of Correlation between PSO's and CO's

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	-	3	3
CO 2	3	3	-	3	3
CO 3	3	3	-	3	3
CO 4	3	3	-	3	3
CO 5	3	3	-	3	3
Weightage	15	15	-	15	15
Weighted Percentage of					
Course Contribution to	3.0	3.0	-	3.0	3.0
Pos					

This paper should be handled and valued by the faculty of Business Administration only

		_						S		Marl	KS
Subject Code	Subject Name	Category	L	T	P	O	Credits	Inst. Hours	CIA	External	Total
	<b>Intellectual Property Rights</b>	SEC	Y	-	-	-	2	2	25	75	100
	Learning Objectives										
CLO1	To learn aspects of Intellectual property play a major role in development industries.		_	-						-	
CLO2	To disseminate knowledge on pate registration aspects	ents, pa	aten	t re	gim	e ir	Ind	lia a	nd a	broad	and
CLO3	To evaluate the copyright law										
CLO4	To disseminate knowledge on copyrights and its related rights and registration aspects										
CLO5 To understand about Geographical Indicators											
UNIT	Details							No. of Learning Hours Objectives			_
I	IPR Introduction: and the need for intellectual property right – IPR in India –Different Classifications – Important Principles of IP Management – Commercialization of Intellectual Property Rights By Licensing–Intellectual Property Rights in the Cyber World.						(	5		CLO1	
II	Introduction—Classification—Importa Applications in India — Patentable Not Patentable.	•	-					5		CLO2	
III	Not Patentable.  Introduction–Fundamentals –Concept–Purpose– Functions–Characteristics–Guidelines - For Registration of Trade Mark – Kinds of TM – Protection – Non-Registrable Trademarks -Industrial Designs – Need for Protection of Industrial Designs.					(	6 CLO3				
IV	Introduction to Copyright—Conceptual Basis—Copy Right and Related Rights—Author & Ownership of Copyright—Rights Conferred By Copy Right-Registration—Transfer—Infringement—Copyright pertaining to Software/Internet and other Digital media.						-	6 CLO4			
	GEOGRAPHICAL INDICATIONS: Concept Protection							6 CLO5			
V	& Significance										

Course Outco	mes						
Course	On completion of this course, students will;	Program Outcomes					
Outcomes	-						
CO1	Imbibe the knowledge of IPR through various laws	PO1, PO6					
CO2	Apply the knowledge of patents	PO5, PO6					
CO3	Understand the process of acquiring a trademark	PO2, PO6					
CO4	Create an awareness about copyrights	PO6, PO8					
CO5	Understand geographical indicators	PO6, PO8					
Reading List							
1.	Journal of Intellectual Property Rights						
2.	Intellectual Property Rights Text and Cases: DR.R.Rad DR.S. Balasubramanian	hakrishnan,					
3.	Intellectual Property Patents, Trade Marks, And Copy I	Rights–Richard Stim					
4.	Intellectual Property Rights by Asha Vijay Durafe and Wiley	d Dhanashree K.Toradmalle,					
5,	Fundamentals of Intellectual Property Rights For Stude Lawyers by Ramakrishna and Anil Kumar HS	ents, Industrialist and Patent					
References Bo	ooks						
1.	Landmark Judgements on Intellectual Property rights l Law Publishing						
2.	Intellectual Property Rights in India by V.k.Ahuja, Lexis Nexis						
3.	Introduction To Intellectual Property Rights Softbound Daya Publishing House	By Singh, Phundan,					
4.	Introduction To Intellectual Property Rights by Chawks	am H.S, Oxford &Ibh					
5.	Intellectual Property - Patents, Copyright, Trade Marks by W Cornish and D Llewelyn and T Pain	and Allied Rights					
Web Resource	es						
1.	https://nptel.ac.in/courses/110/105/110105139/						
2.	https://www.wipo.int/edocs/pubdocs/en/wipo_pub_45	0_2020.pdf					
3.	https://ipindia.gov.in/						
4.	https://www.tutorialspoint.com/explain-the-intellectua	l-property-rights					
5.	https://www.icsi.edu/media/webmodules/FINAL_IPRdf	&LP_BOOK_10022020.p					
Methods of E	valuation						
	Continuous Internal Assessment Test						
Internal	Assignments	- 25 Marks					
<b>Evaluation</b>	Seminar	23 IVIAIRS					
	Attendance and Class Participation						
External Evaluation	End Semester Examination 75 Marks						

	Total	100 Marks				
Methods of As	ssessment					
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept de	efinitions				
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explana overview	ations, Short summary or				
Application (K3)	Suggest idea/concept with examples, Suggest formulae, Solve problems, Observe, Explain					
Analyze (K4)	Problem-solving questions Finish a procedure in many steps Differentiate					
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify	with pros and cons				
Create (K6)	Check knowledge in specific or offbeat situation Presentations	ons, Discussion, Debating or				

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

S-

Strong M-Medium L-Low

CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	3	3	3	3
CO 2	3	3	3	3	3
CO 3	3	3	3	3	3
CO 4	3	3	3	3	3
CO 5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted Percentage of					
Course Contribution to Pos	3.0	3.0	3.0	3.0	3.0

								S S		Marl	ΚS
Subject Code	Subject Name	Category	L	Т	P	О	Credits	Inst. Hours	CIA	External	Total
	Quantitative Aptitude I	PCE	Y	-	-	-	2	2	25	75	100
	Learning Ob	iective	es								
CLO1	To categorize, apply and use thoug Quantitative methods.			to o	listi	ingu	iish	betw	een	conce	pts of
CLO2	To prepare and explain the fundaments possibilities and probabilities related			ited	to	vari	ous				
CLO3	To be able to solve questions relating	g to pe	rcer	ıtag	es, ]	Prof	it an	id los	SS		
CLO4	To analyze data in Charts										
CLO5	To understand the application Geometry and mensuration										
UNIT	Details								No. of Learning Hours Objective		
I	Numerical computation: Applications based on Numbers, Chain Rule, Ratio Proportion							6 CLO1			
II	Numerical estimation—I Applications Based on Time and work, Time and Distance							6 CLO2			
III	Numerical estimation—II Applications based on percentag Discount, Simple interest and Partnerships, Shares and dividends	es, Pr Com				an tere					
IV	Data interpretation Data interpretation related to Averag And allegations, Bar charts, Pie char				am	S	6	6 CLO4			
V	Application to industry in Geometry	and M	ensı	ırat	ion		6	5		CLO5	
	Total						3	30			
	Course Out	comes						-			
Course Outcomes	On completion of this course, stude	ents wi	11;				]	Prog	ram	Outco	omes
CO1	Use their logical thinking and ar solve reasoning questions						I	PO1, PO6			
CO2	Solve questions related to time an and work	d dista	nce	and	d tir	ne	I	PO1 PO6			

CO3	Apply concept of percentages, Profit and loss, discount	t PO1 PO6							
CO4	Interpret data using bar charts and diagrams	PO1 PO6							
CO5	Solve questions relating to Geometry and Mensuration	PO1 PO6							
	Reading List								
1.	Quantitative aptitude by RS Agarwal ,SChand Publication	on							
2.	Fast Track Objective Airthmetic by Rajesh Verma, Arih	ant							
3.	Quantitative Aptitude and Reasoning by R V Praveen, P.	HI							
4.	Essential Quantitative Aptitude for Competitive Exams Vijay Jain , Disha Publications	s - 2nd Edition by Rajat							
5.	Quantitative Aptitude & Data Interpretation Topic-wise SBI Bank PO/ Clerk Prelim & Main Exam (2010-19 Experts, Disha Publications	*							
	References Books								
1.	Barron"sbySharonWelnerGreenandIraKWolf(GalgotiaP	ublicationspvt.Ltd.)							
2.	Quantitative Aptitude by U Mohan Rao Scitech publications								
3.	Quantitative Aptitude by Arun Sharma Mc Graw hill pu	blications							
4.	Quantitative Aptitude by Abhijit Guha								
5.	Quantitative Aptitude by Pearson publications								
	Methods of Evaluation								
T ( )	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Attendance and Class Participation								
External Evaluation	End Semester Examination	75 Marks							
	Total	100 Marks							
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ions							
Understand/ Comprehend (K2)	MCQ, True/False, Short essays, Concept explanations, overview	, Short summary or							
Application (K3)	Suggest idea/concept with examples, Suggest form Observe, Explain	nulae, Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in ma between various ideas, Map knowledge	any steps, Differentiate							

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

S-Strong M-Medium L-Low

CO-PO Mapping with Programme Specific Outcomes (Course Articulation Matrix): Level of Correlation between PSO's and CO's

EC ( C.	or correm	non between	i i bo b ama	COS	
CO/PO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	-	3	3	-
CO 2	3	-	3	3	-
CO 3	3	-	3	3	-
CO 4	3	-	3	3	-
CO 5	3	-	3	3	-
Weightage	15	-	15	15	-
Weighted Percentage of					
<b>Course Contribution to</b>	3.0	-	3	3.0	-
POs					

									Ma	rks	
Subject Code	Subject Name	Category	L	Т	P	O	Credits	Inst. Hours	CIA	External	Total
	Quantitative Aptitude II	PCE	Y	-	-	-	2	2	25	75	100
	Learning Objectives										
CLO1	To categorize, apply and use thought process to distinguish between concepts of reasoning										
CLO2	To prepare and explain the fundamental possibilities and probabilities related							e			
CLO3	To explain and interpret data suffici	ency									
CLO4	To analyze the applications of Base s	system									
CLO5	CLO5 To critically evaluate numerous possibilities related to puzzles.										
UNIT	Details									Learning Objectives	
	Numerical Reasoning:										
I	Problems related to Number series,	ter s	eries	5,	Sea	ting	3	5		CLO1	
	Combinatorics:										
II	Counting techniques, Permutations, Probability	Combi	natio	ons	and		(	5		CLO2	
III	Syllogisms and data sufficiency						(	5		CLO3	
IV	Application of Base system: Clocks(Base24),Calendars(Base7), cuboids	Cuttin	g of	Cı	ıbes	s an	d (	6 CLO4			
V	Puzzle Solving & Time Manage problems solving tools and techn			ng	var	iou	IS (	5		CLO5	
	Total						3	30			
	Course Out	comes									
Course Outcomes	On completion of this course, stude						]	Prog	ram	Outc	omes
CO1	Use their logical thinking and and solve reasoning questions	_	ab	iliti	es	to		PO1			
CO2	Solve questions related to combination							PO1			
CO3	Solve questions based on syllogisms						]	PO1			

CO4	Solve questions based on clocks, calendars	PO1					
CO5	Solve puzzles	PO1					
	1 *						
	Reading List						
1.	Quantitative Aptitude by RS Agarwal,S Chand Publicati	on.					
2.	Puzzles to puzzle you by Shakunataladevi, Orient paper						
3.	Reasoning For Competitive Examinations 2019 Edition PEARSON INDIA	on by Nishit K Sinha,					
4.	A Modern Approach To Logical Reasoning (2 Colour E Chand Publications.	dition) by RS Agarwal,S					
5.	General Reasoning Ability for Comp SSC/Banking/Defence/Railway/Insurance by Disha Exp	etitive Exams - erts, Disha Publications					
	References Books						
1.	Barron"s by SharonWelner GreenandIra KWolf (Galgoti	aPublications Pvt.Ltd.)					
2.	Quantitative Aptitude by U MohanRao Scitech Publicati	ons					
3.	Quantitative Aptitude by Arun SharmaMcGraw-Hill Publications						
4.	Quantitative Aptitude by AbhijitGuha						
5.	Quantitative Aptitude by Pearson Publications						
	Web Resources						
1. www.m4maths.com							
2.	www.Indiabix.com						
3.	https://www.123test.com/numerical-reasoning-test/						
4.	https://www.bankexamstoday.com/p/data-interpretation	on-questions-sets.html					
5.	https://playquiz2win.com/reasoning.html						
	Methods of Evaluation						
Internal	Continuous Internal Assessment Test						
Evaluation	Assignments	25 Marks					
	Attendance and Class Participation						
External Evaluation	End Semester Examination	75 Marks					
	Total	100 Marks					
	Methods of Assessment						
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	ions					
Understand/ Comprehend (K2)	MCQ, True/False, Concept explanations, Short summar	y or overview					
Application (K3)	Suggest idea/concept with examples, Suggest form Observe, Explain	nulae, Solve problems,					
Analyze (K4)	Problem-solving questions Finish a procedure in many steps Differentiate						

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

S-Strong M-Medium L-Low

CO/PO	PSO 1	PSO 2	PSO3	PSO 4	PSO 5
CO 1	3	-	3	3	-
CO 2	3	-	3	3	-
CO 3	3	-	3	3	-
CO 4	3	-	3	3	-
CO 5	3	-	3	3	-
Weightage	15	-	15	15	-
Weighted Percentage of					
Course Contribution to	3.0	-	3.0	3.0	-
POs					