

# **AL-AMEEN ENGINEERING COLLEGE**

## (AUTONOMOUS)

Accredited by NAAC with "A" Grade :: An ISO Certified Institution (Affiliated to Anna University, Chennai & Approved by AICTE, New Delhi) Karundevanpalayam, NanjaiUthukkuli Post, Erode – 638 104, Tamilnadu, INDIA.

# CURRICULUM & SYLLABI SEMESTERS – I to IV (Regulations 2023)

## **CHOICE BASED CREDIT SYSTEM**

## **M.E.** Computer Science and Engineering

Applicable to the Students admitted to M.E. Programmes from the AY 2023-24

## KNOWLEDGE LEVELS (BLOOM'S TAXONOMY)

Notation	Knowledge Levels
K1	Remembering
K2	Understanding
К3	Applying
K4	Analysing
K5	Evaluating
K6	Creating

#### **INSTITUTION VISION**

To be a multi-disciplinary institute of academic excellence in Engineering, Technology and allied fields for uplifting the under-privileged and rural; inculcating brotherhood and positivism among its students.

#### **INSTITUTION MISSION**

To groom confident, wholesome students with social consciousness and values, by endeavoring experiences for the ever-changing world of work.

#### **DEPARTMENT VISION**

To be a renowned program for satisfying the rapidly changing information and communication technology needs of the rural and underprivileged with humane values.

DEPA	DEPARTMENT MISSION								
M1	To grow comprehensive ICT experiences in students for uplifting rural and the under- privileged community.								
M2	To impart Computer Science education towards inclusiveness of trans-disciplinary areas in the ever-changing ICT environment.								
M3	To develop students focused on careers and entrepreneurship with awareness of social, economic and ethical impacts.								

#### PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

PEO 1	Graduates will be prepared with an ethical work culture for taking ICT to the rural and the under-privileged.
PEO 2	Graduates will be employed in the computing profession, and will understand, research, apply new ideas and technologies of ICT as the field evolves.
PEO 3	Graduates will be equipped with communication skills and leadership qualities, with an interest in, and aptitude for starting-up and growing their own new firms.
PEO 4	Graduates will demonstrate their ability to work effectively as a team member in an ever-changing professional environment.

	PROGRAM OUTCOMES (POs)
PO 1	<b>Engineering Knowledge:</b> Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO 2	<b>Problem Analysis:</b> Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO 3	<b>Design/Development of solutions:</b> Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO 4	<b>Conduct Investigations of Complex Problems:</b> Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO 5	<b>Modern Tool Usage:</b> Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO 6	<b>The Engineer and Society:</b> Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO 7	<b>Environment and Sustainability:</b> Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO 8	<b>Ethics:</b> Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO 9	<b>Individual and team work:</b> Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO 10	<b>Communication:</b> Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO 11	<b>Project management and finance:</b> Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO 12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

	PROGRAM SPECIFIC OUTCOMES (PSOs)								
PSO 1	Organize heterogeneous data for accurate large-scale data processing using appropriate algorithms and tools.								
PSO 2	Understand modern networking technologies and apply programming skills to create scalable real-time applications.								

## CURRICULUM

### **SEMESTER I**

Sl. No.	Course Code	Course Title	Category	CIA	ESE	L	Т	P	С		
	THEORY COURSES										
1	23MC1T1	Research Methodology and IPR	BS	40	60	3	0	0	3		
2	23MC1T2	Engineering Mathematics and application	HS	40	60	3	0	0	3		
3	23MC1T3	Application of Data Structures	PC	40	60	3	0	0	3		
4		Program Elective I	PE	40	60	3	0	0	3		
5		Program Elective II	PE	40	60	3	0	0	3		
		LABORATORY	COURSES								
6	23MC1L1	Application of Data Structure Laboratory	PC	60	40	0	0	4	2		
7	23MC1L2	Data Analytics Laboratory	PC	60	40	0	0	4	2		
	Total							8	19		

## SEMESTER II

Sl. No.	Course Code	Course Title	Category	CIA	ESE	L	Т	Р	С		
	THEORY COURSES										
1	23MC2T1	Database Engineering	PC	40	60	3	0	0	3		
2	23MC2T2	Machine Learning Techniques	PC	40	60	3	0	0	3		
3		Program Elective III	PE	40	60	3	0	0	3		
4		Program Elective IV	PE	40	60	3	0	0	3		
5		Audit course	AC	40	60	3	0	0	3		
		LABORATORY	COURSES								
6	23MC2L1	Database Engineering Laboratory	PC	60	40	0	0	4	2		
7	23MC2L2	Machine Learning Laboratory	РС	60	40	0	0	4	2		
	Total						0	8	19		

### **SEMESTER III**

Sl. No.	Course Code	Course Title	Category	CIA	ESE	L	Т	Р	С		
	THEORY COURSES										
1		Program Elective V	PE	40	60	3	0	0	3		
2		Program Elective VI	PE	40	60	3	0	0	3		
		EMPLOYABILITY ENHAN	NCEMENT	COUR	RSE						
3	23MC3L1	Dissertation phase I	EEC	40	60	0	0	20	10		
	Total							20	16		

## **SEMESTER IV**

Sl. No.	Course Code	Course Title	Category	CIA	ESE	L	Т	Р	С	
	EMPLOYABILITY ENHANCEMENT COURSE									
1	23MC4L1	Dissertation Phase II	EEC	40	60	0	0	28	14	
	Total							28	14	

#### HUMANITIES AND SOCIAL SCIENCES INCLUDING MANAGEMENT (HS)

S. No.	Course Code	Course Title	L	Т	Р	С
1		Engineering Mathematics and application	3	0	0	3

#### **BASIC SCIENCES (BS)**

Sl.No.	Course Code	Course Title	L	Т	Р	C
1	23MC1T1	Research Methodology and IPR	3	0	0	3

#### **PROFESSIONAL CORE (PC)**

Sl.No.	<b>Course Code</b>	Course Title	L	Т	Р	С
1	23MC1T3	Application of Data Structures	3	0	0	3
2	23MC1L1	Application of Data Structure Laboratory	0	0	4	2
3	23MC1L2	Data Analytics Laboratory	0	0	4	2
4	23MC2T1	Database Engineering	3	0	0	3
5	23MC2T2	Machine Learning Techniques	3	0	0	3
6	23MC2L1	Database Engineering Laboratory	0	0	4	2
7	23MC2L2	Machine Learning Laboratory	0	0	4	2

## PROFESSIONAL ELECTIVES (PE)

	Program Elective I											
Sl. No.	I Course Code I Course Life I Category I, I I P											
1	23MC1E1	Artificial Intelligence and Machine Learning	PE	3	0	0	3					
2	23MC1E2	Agent Based Intelligent System	PE	3	0	0	3					
3	23MC1E3	Deep Learning Techniques	PE	3	0	0	3					

	Program Elective II										
Sl. No.	- I COURSE CODE I COURSE LILIE I CALEGORVI LA ILI P										
1	23MC1E4	Information Retrieval Techniques	PE	3	0	0	3				
2	23MC1E5	Data Science and Analytics	PE	3	0	0	3				
3	23MC1E6	Optimization Techniques	PE	3	0	0	3				

•

	Program Elective III										
Sl. No.	I COURSE CODE I COURSE LINE I CALEVORVI LA LA P										
1	23MC2E1	Big Data Analytics PE		3	0	0	3				
2	23MC2E2	Cloud Computing Technologies	PE	3	0	0	3				
3	23MC2E3	5G Networks	PE	3	0	0	3				

•

	Program Elective IV											
Sl. No.	<b>Course Code</b>	deCourse TitleCategoryLTP										
1	23MC2E4	High Speed Networks	PE	3	0	0	3					
2	23MC2E5	Block chain Technology	PE	3	0	0	3					
3	23MC2E6	Automata Theory	PE	3	0	0	3					

	Program Elective V										
Sl. No.	<b>Course Code</b>	CodeCourse TitleCategoryLTP									
1	23MC3E1	Programming Paradigm	ogramming Paradigm PE		0	0	3				
2	23MC3E2	Digital Image Processing and Application	PE	3	0	0	3				
3	23MC3E3	Agile Methodology	PE	3	0	0	3				

	Program Elective VI										
Sl. No.	Course Code	Course Title	Course TitleCategoryLT								
1	23MC3E4	Mobile and Pervasive Computing	PE	3	0	0	3				
2	23MC3E5	Bio Informatics	PE	3	0	0	3				
3	23MC3E6	Data Visualization Techniques	PE	3	0	0	3				

Sl. No.	Course Code	Course Title	L	Т	Р	С
1	23MC3L1	Dissertation phase I	0	0	20	10
2	23MC4L1	Dissertation Phase II	0	0	28	14

#### EMPLOYABILITY ENHANCEMENT COURSES (EEC)

#### AUDIT COURSE (AC)

	Audit course										
Sl. No.	<b>Course Code</b>	Course Title	Course TitleCategoryLT								
1	23MC2A1	English for Research Paper Writing	AC	3	0	0	3				
2	23MC2A2	Disaster Management	AC	3	0	0	3				
3	23MC2A3	Value Education	AC	3	0	0	3				
4	23MC2A4	Pedagogy Studies	AC	3	0	0	3				
5	23MC2A5	Stress Management by Yoga	AC	3	0	0	3				

#### **CREDIT SUMMARY**

	Subject	(	Credits	per Semester		Total
Sl. No.	Area	Ι	Π	III	IV	Credits
1	HS	3				3
2	BS	3				3
3	РС	7	10			17
4	PE	6	6	6		18
5	EEC			10	14	24
6	AC		3			3
Т	TOTAL		19	16	14	68

#### **Total Credit: 68**

HS – Humanities and Social Sciences including Management

**BS**– Basic Sciences

PC– Professional Core

**PE**– Professional Electives

**EEC**– Employability Enhancement Courses

AC– Audit Courses

#### SYLLABUS

#### **SEMESTER I**

Sl. No.	Course Code	Course Title	Category	CIA	ESE	L	Т	Р	С	
	THEORY COURSES									
1	23MC1T1	Research Methodology and IPR	BS	40	60	3	0	0	3	
2	23MC1T2	Engineering Mathematics and application HS 40 60		3	0	0	3			
3	23MC1T3	Application of DataPC4060Structures60		60	3	0	0	3		
4		Program Elective I	Program Elective I PE		60	3	0	0	3	
5		Program Elective II	PE	40	60	3	0	0	3	
		LABORATORY (	COURSES							
6	23MC1L1	Application of Data Structure Laboratory	PC	60	40	0	0	4	2	
7	23MC1L2Data Analytics LaboratoryPC6040		0	0	4	2				
	Total						0	8	19	

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	M.E.CSE	23MC1T1	RESEARCH METHODOLOGY AND IPR		0	0	3

	COURSE LEARNING OUTCOMES (COs)		
	After Successful completion of the course, the students should be able to	RBT Level	Topics Covered
CO1	Apply the research problems and identify the approaches to solve the problems.	K3	1
CO2	Analyze literature surveys and prepare reports based on research ethics.	K4	2
CO3	Develop research proposals and apply assessment procedures to review.	K3	3
CO4	Develop patents using the IPR & PCT guidelines.	K3	4
CO5	Assume the licensing process for patents and analyse the developments of IPR.	K4	5

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
Cos		PSOs												
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2						
CO1			3		3		2							
CO2		3				2	2							
CO3	2		2		2			2						
CO4	2		2		2			2						
CO5					2		2							

	COURSE ASSESSMENT METHODS										
DIRECT	DIRECT 1 Continuous Assessment Tests										
	2	Other Assessments (Assignment, Quiz, etc.)									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

	COURSE CONTENT												
To	opic - 1	INTRODUCTION TO RESEARCH PROBLEM											
erro	Meaning of research problem-Sources of research problem-criteria characteristics of a good research problem- errors in selecting a research problem-scope and objectives of research problem-Approaches of investigations of solutions for research problem-Data collection-Analysis-Interpretation-Necessary instrumentations.												
To	opic - 2				Ι	LITERAT	URERE VIEW				9		
Effective Literature studies approaches-analysis-Plagiarism-Research ethics Review of the literature, searching the existing literature, reviewing the selected literature, developing a theoretical frame work, Developing a conceptual frame work, Writing about the literature reviewed.													
То	opic - 3	TECHNICAL WRITING/PRESENTATION									9		
Effective technical writing-how to write report-paper-Developing a research proposal-Format of Research proposal-a presentation and assessment by a review committee													
Т	opic - 4		IN	TRODUCTION	TOI	NTELLE	CTUALPROPER	TYRI	GHTS(I	PR)	9		
Tec	hnologica	l resea	rch, In	novation, patenti	ng, d	evelopmen	nd Copyright. Proo nt. International Sc g under Patent Coo	enario	o: Interna	tional coopera			
Т	opic - 5			INTEL	LEC	TUALPR	OPERTYRIGHT	C(IPR)	)		9		
Geo	ographical	Indica	ations.		nents	in IPR:	sfer of Technology Administration of studies.						
TH	EORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45		
BO	OK REF	EREN	CES										
1	Donald 2020).	S. Chis	sum ar	nd Tyler T. Ocho	ba "U	Inderstand	ing Intellectual Pr	operty	/ Law"	(Fifth Edition	.,		
2	Alexand Edition,		Noviko	ov "Research Me	thodo	ology: Fro	m Philosophy of S	Scienc	to Res	earch Design'	' (First		
3	•	-		er Davis, and Si tion, 2017).	mon	Peabody	"Intellectual Prop	erty I	Law: Te	xt, Cases, and	1		
4	John Ac 2017).	lams "I	Resear	ch Methodology	: A \$	Step-by-St	ep Guide for Bus	siness	Students	s" (Seventh	Edition,		
5	James A	. Poup	ard an	d Kristin Burkh	older	"Research	n Methodology: A	Step-	-by-Step	Guide for Sci	ientists"		

5

ОТ	THER REFERENCES							
1	https://www.youtube.com/watch?v=NGHdnT24FGg							
2	https://www.youtube.com/watch?v=AYz407uRL0w							
3	https://www.slideshare.net/DrKapilGupta2/research-methodology-ipri							
4	https://www.youtube.com/watch?v=zkCdOFaAucc							
5	https://www.youtube.com/watch?v=Og3oV7qH2BU							

Semester	Programme	<b>Course Code</b>	Course Name	L	Т	Р	С
Ι	M.E. CSE	23MC1T2	ENGINEERING MATHEMATICS AND APPLICATION	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)											
	RBT Level	Topics Covered										
CO1	Apply the concepts of probability distributions in an appropriate place of science and engineering.	K3	1									
CO2	Analyze the data with the help of correlation and curve fitting in an appropriate place of science and engineering.	K4	2									
CO3	Identify the hypothesis to analyze the nature of data.	K3	3									
CO4	Organize a calculation for identifying the suitability of an experiment.	K3	4									
CO5	<b>CO5</b> Demonstrate the properties and applications of vector spaces in computer science and Engineering.											
PRE-	REQUISITE Nil											

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
Cos		PSOs												
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2						
CO1	3	3	3	3										
CO2	3	3	3	3										
CO3	3	3	3	3										
CO4	3	3	3	3										
CO5	3	3	3	3										

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz, etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

	COURSE CONTENT											
Topic - 1					MATRIX	THEORY				9		
Cholesky decomposition method- QR factorization method-Least Square Method-Singular value decomposition method- Pseudo-inverse method.												
Topic - 2		ESTIMATION THEORY								9		
	Unbiased estimators – Method of moments – Maximum likelihood estimation - Curve fitting by principle of least squares – Regression lines											
Topic - 3	B PROBABILITY							9				
						lity – Baye's the and their propert						
Topic - 4			TWO I	DIM	ENSIONAI	L RANDOM VA	RIAB	LES		9		
Joint distribu Regression c				nal c	listributions	s – Functions of ty	wo din	nensional ra	andom variab	les –		
Topic - 5			,	TES'	TING OF I	HYPOTHESIS				9		
· •			Estimation of par in, variance and			tical hypothesis -	Tests	based on N	Normal, t, Ch	i Square		
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45		

BO	OK REFERENCES
1	"Matrix Analysis and Applied Linear Algebra" by Carl D. Meyer since the 2nd edition published in 2022.
2	Veerarajan T, "Probability and Random Processes (with Queuing Theory andQueuing Networks)", Fourth Edition ,McGraw Hill Education(India) Pvt Ltd., New Delhi, 2016
3	Gross, D., Shortle J. F., Thompson, J.M., and Harris, C. M., "Fundamentals of Queueing Theory", 4th Edition, John Wiley, 2014
4	Probability and Statistics for Engineers and Scientists" by Ronald E. Walpole, Raymond H. Myers, Sharon L. Myers, and Keying E. Ye. The latest edition of this book is the 9th edition, published in 2017.
5	"Practical Statistics for Data Scientists" by Andrew Bruce and Peter Bruce. The latest edition of this book is the 2nd edition, published in 2020.
6	"Hypothesis Testing: An Intuitive Guide for Making Data Driven Decisions" by Ph.D. Pamela Harris. This book was published in 2020.

OTH	OTHER REFERENCES								
1	https://www.cuemath.com/learn/mathematics/probability-in-real-life/								
2	https://sciencing.com/examples-of-real-life-probability-12746354.html								
3	http://www.iraj.in/journal_file/journal_pdf/14-358-149822091462-64.pdf								
4	https://www.youtube.com/watch?v=VK-rnA3-41c								
5	https://www.youtube.com/watch?v=k4SNOqExA0s								

Semester	Programme Course Code		Course Name	L	Т	Р	С
Ι	M.E. CSE	23MC1T3	APPLICATIONS OF DATA STRUCTURES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to									
CO1	Analyze algorit	Analyze algorithm complexity using asymptotic notations.								
CO2	Develop algorithms to perform operations using hierarchical data structures. K3									
CO3	Develop solution	ons using graph algorithms.	К3	3						
CO4	Apply algorith	n design techniques to solve computational problems.	К3	4						
CO5	Analyze the co	K4	5							
PRE-	PRE-REQUISITE NIL									

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)											
Cos		Programme Learning Outcomes (POs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2				
CO1	2							2				
CO2	2		3		3		3					
CO3	3		3		3			3				
CO4			2					2				
CO5		2					2					

	COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests							
	2	Other Assessments (Assignment, Quiz, etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

				C	OURSE CO	ONTENT				
Topic - 1			ANALY	YSIS	OF ALGO	RITHM EFFIC	IENC	Y		9
Role of Algorithms in Computing – Asymptotic Notations – Solving Recurrences: Recursion-Tree Method Masters Theorem – Amortized Analysis : Aggregate Analysis – Accounting Method – Potential Method.										lethod –
Topic - 2		HIERARCHICAL DATA STRUCTURES								9
Binary Heap – D – Heaps – Leftist Heaps-Skew Heaps- Binomial Queues-Splay Trees – Red - Black Trees Multi - Way Trees 2-3-4 Trees-Priority Queues-Tries.									Trees –	
Topic - 3		GRAPH ALGORITHMS							9	
<b>.</b>						Union – Find Pro m – Graph Colori				
Topic - 4			AL	GOF	RITHM DE	SIGN TECHNI	QUES	;		9
•	-	-			-	– Greedy Algori Array Problem - S		-		oblem –
Topic - 5				0	COMPLEX	TTY CLASSES				9
			Time – Decisio plete – Clique I			pes of Complexin.	ty Clas	sses – Rel	ationship Bet	ween P,
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45

BO	OK REFERENCES
1	"Data Structures and Algorithms: Annotated Reference with Examples" by Granville Barnett and Luca Del Tongo (2017).
2	Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser "Data Structures and Algorithms in Python" (Second Edition, 2018).
3	Mark A. Weiss "Data Structures and Algorithm Analysis in Java" (Third Edition, 2017).
4	Clifford A. Shaffer "Data Structures and Algorithm Analysis in Java" (Fourth Edition, 2018).
5	Robert Lafore "Data Structures and Algorithms in Java" (Second Edition, 2020).
6	Adam Drozdek, Data Structures and Algorithms in C++, Fourth Edition, Cengage Learning, 2013.

OTH	IER REFERENCES					
1	https://www.youtube.com/watch?v=03w8o2cLcVU					
2	https://www.youtube.com/watch?v=zACWv81lTy4					
3	https://www.youtube.com/watch?v=Ou29NNWTSaw					
4	https://www.geeksforgeeks.org/real-time-application-of-data-structures/					
5	https://www.javatpoint.com/application-of-data-structure					

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	M.E. CSE	23MC1E1	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to									
CO1	Build the Architecture of Intelligent agents	K3	1							
CO2	Develop algorithms to perform Issues in The Design of Search Programs.	K3	2							
CO3	Develop solutions using Optimization algorithm.	K3	3							
CO4	Apply the Applications of Machine Learning and Data Mining.	K3	4							
CO5	Analyze the forecasting and learning theory.	K4	5							
		•								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)											
Cor		Prog	ramme Learn	ing Outcom	es (POs)		PS	SOs				
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2				
CO1	2		3					2				
CO2	3		3		3		3					
CO3	3		3		3		3					
CO4	2		2					2				
CO5	2		2					2				

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz, etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

						CO	URSE C	ONTENT				
Тор	oic - 1						INTRO	DUCTION				9
Agen and I	ts, Age	nt Envi repositi	ronme onal 1	nts, PEA	AS repre	sentat	tion for a	, Problem Form n Agent, Archite ïrst-order logic,	cture of	Intellig	ent agents. Re	asoning
Тор	oic - 2					SE	EARCH S	STRATEGIES				9
DFS;	Solving problems by searching, Search- Issues in The Design of Search Programs, Un-Informed Search- BFS, DFS; Heuristic Search Techniques: Generate-And Test, Hill Climbing, Best-First Search, A* Algorithm, Alpha beta search algorithm, Problem Reduction, AO*Algorithm, Constraint Satisfaction, Means-Ends Analysis											
Тор	oic - 3				Al	RTIF	ICIAL N	EURAL NETW	ORKS			9
					-		•	m- Gradient dec ining Procedures			·	Adaline,
Тор	oic - 4				INTRO	DUC	CTION T	O MACHINE L	EARNI	NG		9
Super classi	rvised I fier, Na	Learning	g- Naï yes cla	ve Base assifier. U	Classifi Unsuper	er, , vised	Classifyir Learning	ining Vs Maching with k-Neares - Grouping unlation to reinforcement	t Neigh beled it	bour cla ems usir	ssifier, Decisio	on Tree
Topic - 5     FORECASTING AND LEARNING THEORY									9			
Tunii	ng Mod archical	lel Cor	nplexi	ty, Mod	lel Sele	ction	Dilemma	est, Baysian Be a Clustering : 1 ering, Choosing t	Expectat	ion-Max	imization Alg	gorithm,
THE	CORY	45		TUTO	RIAL	00		PRACTICAL	00		TOTAL	45
BOO	K REF	EREN	CES									
1 A	rtificial	Intellig	ence:	A Moder	m Appro	oach"	by Stuart	Russell and Pete	r Norvig	,2020		
2 E	laine Ri	ch, Kev	vin Kn	ight and	Shiva sh	nankar	r B Nair, A	Artificial Intellige	ence, Ta	ta McGr	aw Hill, 2019.	
	Iehryar dition, 2		Afsh	in Rosta	mizadeh	, and	Ameet 7	Falwalkar "Foun	dations	of Mach	nine Learning"	(First
4	Palash C dition, 2	•	Sumit	Pandey,	and Ka	aran J	ain "Dee	p Learning for	Natural	Languag	ge Processing"	(First
5 O	theoba	ld, Mac	hine le	earning fo	or absol	ute be	ginners,2	<sup>nd</sup> edition,2017.				
6 W	illi Rich	ert and l	Luis Pe	dro Coell	no "Hand	s-On l	Machine L	earning with Pytho	n" (Seco	nd Editio	n, 2019).	
OTH	ER RE	FERE	NCES									
1	https:/	/www.g	geeksf	orgeeks.c	org/dime	ension	ality-redu	iction/				
2	-	Ũ	•				•	on-technique				
3	https:/	/www.g	geeksfo	orgeeks.c	org/ml-li	near-o	discrimin	ant-analysis/				
4	https:/	/www.y	outub	e.com/wa	atch?v=	wnqk	fpCpK1g					
5	https:/	/www.j	avatpo	oint.com/	differen	ce-bet	tween-art	ificial-intelligenc	e-and-m	achine-le	earning	

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	M.E. CSE	23MC1E2	AGENT BASED INTELLIGENT SYSTEM	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to	RBT Level	Topics Covered							
CO1	Apply the searching techniques, heuristic algorithms and game playing to solve real time problems.	K3	1							
CO2	Analyze the logical inference in first order logic and the logical language to express knowledge about complex worlds.	K4	2							
CO3	Examine basic ideas of planning types and monitoring for the successful completion of the plan.	K4	3							
CO4	Apply utility theory and probability theory for handling uncertain worlds.	K3	4							
CO5	Analyze the learning methods and Natural Language Processing Toolkits in intelligent system development.	K4	5							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)												
Cos		Prog	ramme Learn	ing Outcom	es (POs)		PSOs						
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2					
CO1	2	2			3		3						
CO2	3		2										
CO3	2		2					2					
CO4	3		2				3						
CO5	2		2					2					

	COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests							
	2	Other Assessments (Assignment, Quiz, etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

						CC	OURSE C	ONTENT					
Тор	oic - 1						INTRO	DUCTIO	N				9
uninf	ormed s	search	strate	gies -	Searchin	g with	n partial i	nformation	– Heu	ristics	: Local	solving –Sea l search algor Alpha, Betap	ithms –
Тор	oic - 2			KN	NOWLED	GE R	EPRESE	NTATION	AND F	REAS	ONING		9
- Firs	st order	logic : S	Synta	x and	semantics	– Firs	st order in		nificatio			sed proposition - Resolution st	
Тор	oic - 3						PLANN	ING AGE	NTS				9
plann	ing – 1	Non de	etermi	nistic		- Co						Hierarchical ng and replar	
Тор	oic - 4					AGI	ENTS AN	<b>D</b> UNCER	TAINT	Ϋ́			9
– Otł	Acting under uncertainty - Probability notation - Baye's rule and use - Probabilistic reasoning: Bayesian networks – Other approaches – Time and uncertainty : Temporal models – Simple decisions : Utility theory –Decision network - Complex decisions : Value iteration-Policy iteration.												
Тор	oic - 5					Н	IGHER I	LEVEL AG	GENTS				9
Instar gram	nce base	d learni ugment	ing - t ted gr	Neura amma	ıl network ars - Natu	- Rein	forcemen	t learning :	Passive	e and a	ctive co	al learning me mmunication : anding - Perce	Formal
THE	CORY	45		TU	TORIAL	00		PRACT	ICAL	00		TOTAL	45
BOO	K REF	EREN	CES										
	Agent-B dition, 2		Iodeli	ng an	id Simula	tion w	ith Swarr	n" edited l	by Hitos	shi Iba	and C	laus C. Aranh	a (First
			in Kn	ight a	nd Shiva	shanka	r B Nair, A	Artificial Ir	telligen	ce, Tat	a McGr	aw Hill, 2019.	
3 "4	Agent-B	ased M	lodeli	ng an	id Simula	tion w	ith Swarr	n" edited l	by Hitos	shi Iba	and C	laus C. Aranh	a (First
					kworth, A ition, 2017		l Intellige	nce : Found	lations o	of Com	putatior	nal Agents, Car	nbridge
5 S	ohom G	hosh, D	wigh	t Gun	ning, Natu	ral La	nguage Pr	ocessing Fu	ındamer	ntals, P	acket Pı	ublisher,2019	
								ctical Intro on, publishe			even F.	Railsback and	Volker
OTH	ER RE	FEREN	NCES	;									
1	https://	/www.y	outub	e.con	n/watch?v	=cckck	L3uOW8						
2	https://	/www.y	outub	e.con	n/watch?v	=xs6eF	RgN8dPM						
3	https://	/www.y	outub	e.con	n/channel/	UCYU	xfIHkzq-	o12-J7JR72	ZSQ				
4	https://	/www.ja	avatpo	oint.co	om/agents	-in-ai							
5	https://	/en.wiki	ipedia	.org/v	wiki/Intell	gent_a	agent						

Semester	Programme Course Code		Course Name	L	Т	Р	С
Ι	M.E. CSE	23MC1E3	DEEP LEARNING TECHNIQUES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to									
CO1	Apply the Basic fundamentals of Machine Learning Algorithms to solve real world problems.	K3	1							
CO2	Apply the Deep Learning Architectures to classify the unstructured data.	K3	2							
CO3	Analyze the Convolutional Neural Networks and transfer learning models to obtain an optimal solution.	K4	3							
CO4	Build a Recurrent Neural Networks, Recursive Nets models and classify the given inputs with reduced cost and time.	K3	4							
CO5	Develop a model using Auto encoders and Generative models for image generation.	K3	5							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)												
Con		Prog		PSOs									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2					
CO1	3		2					2					
CO2	3						2						
CO3	2												
CO4	3		3		3		3						
CO5	3		3		3			3					

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	2 Other Assessments (Assignment, Quiz, etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

					CO	OURSE C	ONTENT				-
То	pic - 1			Γ	MAC	HINE LE	CARNING BASIC	S			9
Lear	ning Al	gorithm	ns, Ne		Multi	layer Per	Building machine ceptron, Back-pro				
То	pic - 2			DEE	P LE	ARNING	ARCHITECTUR	RES			9
Acti	vation I	Function	ns: Rl				Learning, Widthupervised Training				
То	opic - 3 CONVOLUTIONAL NEURAL NETWORKS AND TRANSFER LEARNING 9										
Arch	Architectural Overview, Motivation, Layers, Filters, Parameter sharing, Regularization, Popular CNN Architectures : ResNet, AlexNet, Applications, Transfer learning Techniques, Variants of CNN: DenseNet, PixelNet										
To	pic – 4		SEC	QUENCE MOD	ELLI	NG, REC	CURRENT AND I	RECU	RSIVEN	IETS	9
	Recurrent Neural Networks, Bidirectional RNNs, Encoder – decoder sequence to sequence architectures – BPTT for training RNN, Long Short – Term Memory Networks.										
To	pic – 5			AUTO ENCO	DER	S AND D	EEP GENERATI	VE M	ODELS		9
Enco	Under complete Auto encoder, Regularized Auto encoder, stochastic Encoders and Decoders, Contractive Encoders - Deep Belief networks, Boltzmann Machines, Deep Boltzmann Machine, Generative Adversial Networks.										
TH	EORY	45		TUTORIAL	00		PRACTICAL	00		TOTAL	45
BOO	)K REF	EREN	CES								
1 I	an Good	fellow	, Yosh	ua Bengio and A	aron	Courville,	Deep Learning, M	IT Pre	ss,2017.		
2 J	osh Patte	erson, A	Adam (	Gibson, Deep Lea	arning	g : A Pract	titioner's Approach	, O'Re	illy Medi	a, 2017	
	Jmberto Jetworks				earni	ng. A Ca	ase – based Appro	bach to	) Unders	tanding Deep	Neural
4 "	Deep Le	arning	for Co	mputer Vision" b	y Raj	jalingappa	a Shanmugamani (	(2018)			
5 0	Giancarlo	Zacco	ne, Mo	l.Rezaul Karim,	Ahme	ed Mensha	awy, Deep Learning	g with	Tensor F	Flow.	
6 E	Exploren	eural ne	etwork	s with Python, Pa	ack t l	Publisher,	2017.				
ОТІ	IER RE	FERF	NCES								
1				e.com/watch?v=	i Lw:	zRVP7hg					
2	-			e.com/watch?v=		0					

3 https://www.youtube.com/playlist?list=PLkDaE6sCZn6Gl29AoE31iwdVwSG-KnDzF

4 https://www.simplilearn.com/tutorials/deep-learning-tutorial/deep-learning-algorithm

5 https://www.mathworks.com/discovery/deep-learning.html

Al-Ameen Engineering College (Autonomous) – M.E. CSE (R2023)

Semester	Programme	<b>Course Code</b>	Course Name	L	Т	Р	С
Ι	M.E. CSE	23MC1E4	INFORMATION RETRIEVAL TECHNIQUES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to	RBT Level	Topics Covered							
CO1	Classify the information retrieval system and web search.	K2	1							
CO2	Analyse the classic information retrieval models and evaluate the performance of an information retrieval system.	K4	2							
CO3	Apply the concepts of index construction and compression for information retrieval and query processing in information retrieval.	K3	3							
CO4	Develop an efficient search engine and analyse the web content structure in web crawler.	K3	4							
CO5	Analyse recommendation system approaches in real world problems.	K4	5							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)												
Cos		Prog		PSOs									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2					
CO1	3												
CO2	3		2		2			2					
CO3	3				2		2						
CO4	3		3		3			3					
CO5	3		2										

		COURSE ASSESSMENT METHODS								
DIRECT	DIRECT     1     Continuous Assessment Tests									
	2	Other Assessments (Assignment, Quiz, etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

COURSE CONTENT								
Topic - 1     INTRODUCTION     9	9							
Motivation – Information versus Data Retrieval - Basic Concepts - Past, Present, Future – Retrieval Process – Information Retrieval Systems – Architecture – Characterization of IR Model – Documents and Update – Performance Evaluation – Indexing – Web Searching – IR Versus Web Search – Components of a Search Engine.								
Topic - 2         RETRIEVAL MODELING AND RETRIEVAL EVALUATION         9	9							
Taxonomy and Characterization of IR Models – Classic Information Retrieval Model – Alternative Set Theoretic, Algebraic, Probabilistic Model - Structured Text Retrieval Model - Models for Browsing – Retrieval Evaluation – Retrieval Metrics - Retrieval Performance Evaluation - Reference Collection.								
Topic - 3INDEXING AND QUERY PROCESSING9	9							
Static and Dynamic Inverted Indices - Index Construction and Index Compression. Searching-Sequent Searching and Pattern Matching. Query Operations - Query Languages-Structural Query-Query Protocols Query Processing - Automatic Local and Global Analysis								
Topic - 4         WEB RETRIEVAL AND WEB CRAWLING         9	9							
The Web - Search Engine Architectures – Crawling the web – Crawling Documents and Email – Docume Parsing - Link Analysis – Ranking - Simple Ranking Functions - Learning to Rank - Browsing - Applications of Web Crawler – Evaluating Search Engines – Social Search								
Topic - 5         RECOMMENDER SYSTEM         9	9							
Recommender Systems Functions - Data and Knowledge Sources - Recommendation Techniques - Basics of Content - based Recommender Systems - High Level Architecture - Advantages and Drawbacks of Content – based Filtering – Collaborative Filtering – Matrix factorization Models – Neighborhood Models.								

THEORY	45	TUTORIAL	00	PRACTICAL	00	TOTAL	45
				·			

BO	OOK REFERENCES									
1	Ricardo Baeza Yates, Berthier RibeiroNeto, Modern Information Retrieval : The Concepts and Technology behind Search, (ACM Press Books), Second Edition, Reprint 2016.									
2	'Modern Information Retrieval: The Concepts and Technology behind Search" by Ricardo Baeza-Yates and Berthier Ribeiro-Neto (2016).									
3	Stefan Buttcher, Charles L.A.Clarke, Gordon V.Cormack, Information Retrieval Implementing and Evaluating Search Engines, The MIT Press, Cambridge, Massachusetts London, England, 2016.									
4	"Information Retrieval: Implementing and Evaluating Search Engines" by Stefan Büttcher, Charles L. A. Clarke, and Gordon V. Cormack (2016).									
5	"Information Retrieval: Implementing and Evaluating Search Engines" by Stefan Büttcher, Charles L. A. Clarke, and Gordon V. Cormack (2016).									
6	"Introduction to Information Retrieval" by Christopher D. Manning, Prabhakar Raghavan, and Hinrich Schütze,2 <sup>nd</sup> Edition,2021.									

OTH	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=pUlXRD_sY4g						
2	https://www.youtube.com/watch?v=BC_cMSbd-2c						
3	https://www.youtube.com/watch?v=DvWmdCctYN8						
4	https://en.wikipedia.org/wiki/Information_retrieval						
5	https://www.britannica.com/technology/information-retrieval						

Semester	Programme Course Code		Course Name	L	Т	Р	С
Ι	M.E. CSE 23MC1E5		DATA SCIENCE AND ANALYTICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
	RBT Level	Topics Covered									
CO1	Apply the different pre-processing techniques to understand the data and visualize the results.	K3	1								
CO2	Apply the classification, clustering and neural networks techniques to solve a problem in the real world and optimize the results.	K3	2								
CO3	Analyze the time series data and trends using models and predict the future.	K4	3								
CO4	Develop web analytics techniques to measure the website traffic.	K3	4								
CO5	Apply the analytic techniques to collect the visitors information from Google.	K3	5								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)											
Corr		PSOs										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2				
CO1	2											
CO2	2											
CO3	3		3		3			3				
CO4	3		3		3		3					
CO5	2											

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Other Assessments (Assignment, Quiz, etc.)
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

					CO	URSE CO	ONTENT				
]	Горіс - 1			INTI	RODI	UCTION	TO DATA SCIEN	NCE			9
an	Understanding Data Types - Data manipulation - Exploratory data analysis - Data visualization – Missing valuanalysis - The correction matrix - Outlier detection analysis - Linear Algebra - Statistics - correlation – Simpson Paradox-Statistical Hypothesis Testing-Gradient Descent – Feature Extraction and Selection.										
]	Topic - 2         PREDICTIVE ANALYTICS AND NEURAL NETWORKS									9	
ree	Descriptive statistics - Dimensionality Reduction - Semi supervised Learning - Sentiment analysis – Image recognition- Regression - Dealing with categorical data. Convolutional neural network - Artificial Neural network-Back propagation approach-algorithms-Recurrent Neural Network										
J	Горіс - З				TIM	IE SERIE	S ANALYTICS				9
Se	Classification of variation – Analyzing a Series Containing a Trend – Analyzing a Series Containing Seasonality - Removing Trends from a Time Series - Transformation -Stationary Time Series – Mixed ARMA Models – Integrated ARMA Model – The Fourier Transform.										
]	Горіс - 4					WEB AN	ALYTICS				9
Co an	ollection : In alytics stra	mportai itegy -	nce an Cont	d Options - Web	serve tool	er log files s - Proce	eb analytics :Tec : Click stream data ss measurement t	a - Ûse	er submit	ted informatio	n -Web
]	Fopic - 5				G	OOGLE .	ANALYTICS				9
qu	••••					•	ics - Key features - Tracking visitor		<b>.</b>	-	
T	HEORY	45		TUTORIAL	00		PRACTICAL	00		TOTAL	45
BC	OOK REF	EREN(	CES								
1	Field Cad	y "The	Data S	Science Handboo	k" (2	2017).					
2	Sayan Mu	khopad	lhyay,	Data Analytics U	Jsing	Python, A	press, 2018				
3	Peter Bru	ce and	Andre	w Bruce "Practic	cal Sta	atistics for	Data Scientists: 50	) Esse	ntial Con	cepts" (2017)	
4	Wes McK	inney "	Pytho	n for Data Analy	sis: D	Data Wrang	gling with Pandas,	NumP	y, and IF	Python" (2017	).
5	Hadley W Model Da			Garrett Grolemun	d "R	for Data S	cience: Import, Ti	dy, Tra	ansform,	Visualize, and	
6	Joel Grus	"Data S	Scienc	e from Scratch: F	First F	Principles	with Python" (2017	7).			

OTH	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=N6BghzuFLIg						
2	https://m.youtube.com/watch?v=2A9KOkC2La0						
3	https://www.youtube.com/watch?v=njri8_gJTs0						
4	https://www.geeksforgeeks.org/data-science-vs-data-analytics/						
5	https://www.youtube.com/watch?v=T08eJt9DlgU						

Semester	Programme Course Code		Course Name	L	Т	Р	C
Ι	M.E. CSE 23MC1E6		OPTIMIZATION TECHNIQUES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
	RBT Level	Topics Covered						
CO1	Analyze the engineering application of optimization techniques.	K4	1					
CO2	Inference the basic optimization algorithms for solving constrained and unconstrained optimization problems.	K4	2					
CO3	Apply the modern methods of optimization techniques to solve engineering problems using Matlab.	K3	3					
CO4	Analyze the established and proposed variants of particle swarm optimization techniques.	K4	4					
CO5	Examine the performance of particle swarm optimization techniques.	K4	5					

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)								
Cos		PSOs						
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2
CO1	3		2		2		2	
CO2	2							
CO3	2	2						
CO4	3		2		2			3
CO5	2		2		2		2	

COURSE ASSESSMENT METHODS								
DIRECT	DIRECT     1     Continuous Assessment Tests							
	2 Other Assessments (Assignment, Quiz, etc.)							
	3	End Semester Examinations						
INDIRECT	1	Course Exit Survey						

	COURSE CONTENT										
]	Topic - 1	INTRODUCTION TO OPTIMIZATION								9	
- (	Engineering application of optimization – Statement of an optimization problem – Optimal problem formulation - Classification of optimization problem. Optimum design concepts: Definition of global and local optima – Optimality criteria – Review of basic calculus concepts – Global optimality										
]	Topic - 2	- 2 OPTIMIZATION ALGORITHMS 9								9	
Optimization algorithms for solving unconstrained optimization problems – Gradient based method : Cauchy's steepest descent method, Newtons method, Conjugate gradient method. Optimization algorithms for solving constrained optimization problems : Direct methods- Penalty function methods – Steepest descent method											
]	Topic - 3			MODE	RN N	<b>IETHOD</b>	S OF OPTIMIZA	TION	I		9
Modern methods of Optimization: Genetic Algorithms - Simulated Annealing - Ant colony optimization - Tabusearch-Neural-NetworkbasedOptimization-Fuzzyoptimizationtechniques-ParticleSwarmOptimization-Applications. Use ofMatlabtosolve optimization problems.											
]	Topic - 4			ESTABLISH	ED A	ND PRO	POSED VARIAN	TS O	F PSO		9
Unified Particle Swarm Optimization - Memetic Particle Swarm Optimization - Vector Evaluated Particle Swarm Optimization - Composite Particle Swarm Optimization A Meta-Strategy Approach – Guaranteed Convergence Particle Swarm Optimization - Cooperative Particle Swarm Optimization - Niching Particle Swarm Optimization –Tribes – Quantum Particle Swarm Optimization.											
]	Fopic - 5         PERFORMANCE ENHANCING TECHNIQUES         9						9				
Introduction – The stretching technique for Alleviating Local Minimisers. The Deflection Technique for Detecting Several Minimisers – The Repulsion Technique – Rounding technique for Integer Optimization – Applications of Particle Swarm Optimization.											
THEORY		45		TUTORIAL	00		PRACTICAL	00		TOTAL	45
BOOK REFERENCES											
1	"Optimization Theory and Practice" by J.S. Arora (2017).										
2	2 Yang. X, Optimization Techniques and Applications with Examples, United States: Wiley,2018										
3	Nayak. S, Fundamentals of Optimization Techniques with Algorithms, United Kingdom: Elsevier Science, 2020										
4											
5	"Optimization Theory and Practice" by J.S. Arora (2017).										
6	"Introduction to Mathematical Optimization: From Linear Programming to Metaheuristics" by Benoît Vandenbergh, Gautier Stauffer, and Jean-Charles Delvenne (2021).										

OTH	OTHER REFERENCES							
1	https://www.youtube.com/watch?v=lBXdFu6Rwn4							
2	https://www.youtube.com/watch?v=_IbFESykZGc							
3	https://www.youtube.com/watch?v=9tO8AX7Ah2I							
4	https://www.britannica.com/science/optimization							
5	https://www.youtube.com/watch?v=84HOL_EiJ4M							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	M.E CSE	23MC1L1	APPLICATIONS OF DATA STRUCTURES LABORATORY	0	0	4	2

COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to								
CO1	Apply mathematical foundations, algorithmic principles, and computer science theory in the modelling and design of computer-based systems of varying complexity.	К3							
CO2	Identify, formulate, critically analyse, and solve problems in the field of Computer Science and Engineering, considering recent and future trends.	K3							
CO3	Develop a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, ethical, health and safety, and sustainability in the field of Computer Science and Engineering.	K3							
CO4	Analyze current techniques, skills, and tools necessary for computing practice and demonstrate advanced knowledge of a selected area within the Computer Science discipline.	K4							
CO5	Develop applications using advanced data structures and enhance the knowledge on algorithmic analysis.	K3							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)											
Cos		PSOs										
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2				
CO1	2		2				2					
CO2		2						2				
CO3			3		3		3					
CO4	2											
CO5			2		3			3				

COURSE ASSESSMENT METHODS								
DIRECT	DIRECT 1 Laboratory Record							
	2	Model Practical Examinations						
	3	End Semester Examinations						
INDIRECT	1	Course Exit Survey						

		L	IST	OF EXPI	ERIMENTS						
Experime	nt 1	Write a program that u following searching m i) Linear sea ii) Binary se	ethoc arch	ls:	ive and non recursiv	ve fun	ctions for	implemen	ting the		
Experime	nt 2	Implement the follo a) Left is the aps b) Skew heaps	owing	g data stru	ictures:						
Experime	nt 3	Create two binomia	Create two binomial queue structures and perform merging of two binomial queues								
Experime	nt 4	Write a program to perform the following: a) Traverse the binary tree using pre-order, in-order and post-order traversals									
Experime	nt 5	Write a program to a) Single Rotation b) Double Rotation	•	orm the ir	sertion and deletion	n oper	ations in A	AVL Tree us	ing		
Experimer	nt 6	a) Implement inser b) Write a program				ns in R	ed-Black	Tree			
Experime	nt 7	a) Implement Dijks single source short b) Write a program	stra's est pa	algorithn th proble	n and Floyd Warsha ms.		•	C			
Experime	nt 8	a) Write a program b) Write a program									
Experime	nt 9	Implement the Huf	fman	coding al	lgorithm to decode	the giv	ven text.				
Experimen	t 10	Simulate Tic-Tac-T	loega	me using	back tracking strate	egy					
THEORY	0	TUTORIAL	0		PRACTICAL	60		TOTAL	60		

BO	BOOK REFERENCES									
1	Applications Of Data Structures Laboratory Manual, Al - Ameen Publications 2023									
2	$Alfred V.Aho, John E.Hopcroft, Jeffrey D.Ullman, Data Structures \ and Algorithms, Third Edition, Pearson, 2015$									
3	"Data Structures and Algorithm Analysis in Java" by Clifford A. Shaffer (Fourth Edition, 2018).									
4	"Data Structures and Algorithms in Python" by Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser (Second Edition, 2018).									
5	"Data Structures and Algorithm Analysis in C++" by Mark Allen Weiss (Fourth Edition, 2014).									
6	"Introduction to Algorithms" by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein (Third Edition)									

OTH	OTHER REFERENCES							
1	https://www.youtube.com/watch?v=Ef3pRDYFhVo							
2	https://www.youtube.com/playlist?list=PLgOvAyZGFRoSKBxqG9lbhtz9cVeLDsZnp							
3	https://www.youtube.com/watch?v=PoxdkCSsD3A							
4	https://www.youtube.com/watch?v=21_bJLB7gyU							
5	https://www.youtube.com/watch?v=trKjYdBASyQ							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	M.E CSE	23MC1L2	DATA ANALYTICS LABORATORY	0	0	4	2

	COURSE LEARNING OUTCOMES (COs)									
After Successful completion of the course, the students should be able to										
CO1	Demonstrate the data pre-processing concepts and show the visualization results using real time data	K2								
CO2	Apply different statistical analysis, time series analysis and text analysis to real data set	K3								
CO3	Experiment with Hadoop and map reduce concepts using sample dataset.	K3								
CO4	Develop text analytics techniques for building solutions for text mining problem.	K3								
CO5	Interpret and communicate the outcomes of estimation and hypothesis tests in the context of a problem.	K2								

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)												
Cos		PSOs										
	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2				
CO1	3		2				2					
CO2	3		2		2			3				
CO3	3		2		3		3					
CO4	2		2		3			2				
CO5	2		2					3				

COURSE ASSESSMENT METHODS							
DIRECT	1	1 Laboratory Record					
	2	Model Practical Examinations					
	3	End Semester Examinations					
INDIRECT	1	Course Exit Survey					

			I	IST	OF EXP	ERIMENTS					
<b>Experiment</b>	1	Dem	ionstrate the miss	ing da	ata handli	ng approaches for th	he giv	en data s	set.		
Experiment	2	Perf	orm exploratory o	lata ar	nalysis wi	th simple visualizat	tions u	ising real	l time data		
Experiment 3	3	Dem	Demonstrate data wrangling concepts using sample dataset.								
Experiment 4	Perform dimensionality reduction for the given data.										
Experiment :	<b>Experiment 5</b> Computing summary statistics using real time data.										
Experiment	<b>Experiment 6</b> Demonstrate testing of hypothesis for Small and Large sample tests for real-time problems							blems			
Experiment 7	7	App	ly simple linear a	nd mu	ıltiple line	ear regression mode	els to r	eal datas	set.		
Experiment 8	8	App	ly Time series mo	del A	R , ARM	A and ARIMA and	l testin	g Foreca	asting accuracy	y tests.	
Experiment	9	App	ly Text Analysis	conce	pts with t	he sample dataset.					
Experiment 1	10	Perf	orm Topic model	ing us	ing real t	ime data.					
Experiment 1	1	Dem	onstrate the senti	ment	analysis p	process with the sam	nple d	ataset.			
Experiment 1	2	Dem	onstrate the Hade	oop ar	nd map re	duce concept using	samp	le datase	t.		
THEORY	0		TUTORIAL	0		PRACTICAL	45		TOTAL	45	

BO	BOOK REFERENCES								
1	Data Analytics Laboratory Manual, Al - Ameen Publications 2023								
2	Wes McKinney, "Python for Data Analysis", 2nd Edition, O'Reilly Media Publication, 2017.								
3	"Practical Statistics for Data Scientists: 50 Essential Concepts" by Peter Bruce and Andrew Bruce (2017).								
4	"Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython" by Wes McKinney (2017).								
5	"Data Science from Scratch: First Principles with Python" by Joel Grus (2015).								
6	"Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython" by Wes McKinney (2017).								

OTH	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=Lx5Byh8smaE						
2	https://m.youtube.com/@dataanalysislab2511/videos						
3	https://www.youtube.com/watch?v=EtwtkAlECww						
4	https://www.youtube.com/watch?v=Y2khrpVo6qI						
5	https://www.youtube.com/watch?v=w4W1_0kvJS8						

## **SEMESTER II**

Sl. No.	Course Code	Course Title	Category	CIA	ESE	L	Т	Р	С
	THEORY COURSES								
1	23MC2T1	Database EngineeringPC4060					0	0	3
2	23MC2T2	Machine Learning Techniques	PC	40	60	3	0	0	3
3		Program Elective III	PE	40	60	3	0	0	3
4		Program Elective IV	PE	40	60	3	0	0	3
5		Audit course	AC	40	60	3	0	0	3
		LABORATORY	COURSES						
6	23MC2L1	Database Engineering Laboratory	РС	60	40	0	0	4	2
7	723MC2L2Machine Learning LaboratoryPC6040					0	0	4	2
		Total				17	0	8	19

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	M.E CSE	23MC2T1	DATABASE ENGINEERING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to								
CO1	Construct an ER model for a database system and apply the normalization in relational databases for removing anomalies.	K3	1						
CO2	Analyze the transaction processing, concurrency control in parallel and distributed databases.	K4	2						
CO3	Apply the real time data in object and object relational databases.	K3	3						
CO4	Apply the concepts of mobile database and implement multimedia databases.	К3	4						
CO5	Analyze the emerging database technologies in NoSQL.	K4	5						

Nil

#### PRE-REQUISITE

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong) **Programme Learning Outcomes (POs) PSOs** Cos PO1 PO2 PO3 PO4 PO5 PO6 PSO1 PSO2 CO1 3 3 3 3 CO2 2 2 3 CO3 2 CO4 2 3 2 CO5 2 3 2

	COURSE ASSESSMENT METHODS								
DIRECT	CCT   1   Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz, etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

					С	OURSE C	ONTENT									
Т	opic - 1		DATABASE SYSTEM CONCEPTS 9													
mo dia	Purpose of Database systems - Data Storage and Querying - Database architecture - Data models: Relational model- Entity relationship model : Constraints- Removing redundant attributes in entity sets - Entity-relationship diagrams - Reduction to relational schemas - Entity relationship design issue - Extended E-R features - Normalization and database design															
Т	Copic - 2			PARAI	LEI	AND DIS	TRIBUTED DA	TABA	ASES		9					
Di	Parallel databases: I/O parallelism - Inter and intra query parallelism - Inter and intra operation parallelism - Distributed databases: Homogeneous and Heterogeneous databases - Distributed data storage – Distributed transactions – Commit protocols – Concurrency control- Distributed query processing															
T	opic - 3			<b>OBJECT</b> A	AND	<b>OBJECT</b>	RELATIONAL	DATA	BASES		9					
OI	Concepts for Object Databases: Object Identity - Object structure - Type Constructors - Encapsulation of Operations - Methods - Persistence - Type and Class Hierarchies - Inheritance - ODMG Model - ODL-OQL-Object Database Conceptual Design.															
T	opic - 4			MOB	ILE	AND MUL	TIMEDIA DAT	ABAS	SES		9					
De	ependent l	Data D	istribu	tion - Mobile	Tran	saction Mo	Effect of Mobil odels - Concurre udio Databases – '	ncy C	Control –	Transaction						
Т	opic - 5			EME	RGI	NG DATAI	BASE TECHNO	LOG	ES		9					
In Op	dexing, Dependence of the decision of the deci	eploym CRUD	ent - Opera	Using Mongo I	DB w bes -	vith PHP / HIVE: Dat	Mongo DB Oper JAVA - Cassan a types, Database	dra: I	Data Mode	el, Key Space	e, Table					
TI	HEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45					
BC	OOK REF	EREN	CES													
1				vathe, Fundame nth Edition, 201		of Database	e Systems. NewD	elhi : ]	Pearson Ec	lucation /						
2				am Silberscha Edition, 2019.	tz a	nd S.Sudh	arshan, Databas	e Sy	stem Cor	ncepts. New	Delhi :					
3							ide to Storing, Ma and Seppe vanden									
4	"Databas Edition, 2		m Con	cepts" by Abrah	am S	ilberschatz	, Henry F. Korth,	and S.	Sudarsha	n (Seventh						
5	"SQL Per	rformar	nce Exp	plained" by Mar	kus V	Vinand (Sec	cond Edition, 201	8).								
6					entat	ion, and $\overline{\mathbf{N}}$	lanagement" by	Carlo	s Coronel	<ul><li>"SQL Performance Explained" by Markus Winand (Second Edition, 2018).</li><li>"Database Systems: Design, Implementation, and Management" by Carlos Coronel and Steven Morris (Twelfth Edition, 2018).</li></ul>						

OTH	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=bg2BIVJHOQA						
2	https://www.youtube.com/watch?v=T-EVqDVPhLc						
3	https://www.youtube.com/watch?v=aFKOPiPbJF4						
4	https://www.youtube.com/watch?v=iwRneX7GIGI						
5	https://www.udemy.com/course/database-engines-crash-course/						

Semester	Programme	<b>Course Code</b>	Course Name			Р	С
Π	M.E. CSE	23MC2T2	MACHINE LEARNING TECHNIQUES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
	After Successful completion of the course, the students should be able to							
CO1	Compare and Contrast the linear, binary logistic, multinomial logistic, count, and nonlinear regression methods.	K2	1					
CO2	Classify the concepts of supervised learning algorithms with patterns to predict label values on additional unlabeled data.	K2	2					
CO3	Interpret associated rules and independent component analysis in unsupervised learning algorithms.	K2	3					
CO4	Apply deep learning, Neural Network model algorithms to handle uncertainty and solve engineering problems.	К3	4					
CO5	Analyze Reinforcement learning algorithms based on behavioral approach and training models.	K4	5					

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)									
Corr		PSOs								
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2		
CO1	2									
CO2	2									
CO3	2		2							
CO4	3		3		2			3		
CO5	3		3		2		2			

	COURSE ASSESSMENT METHODS							
DIRECT	DIRECT   1   Continuous Assessment Tests							
	2	Other Assessments (Assignment, Quiz, etc.)						
	3	End Semester Examinations						
INDIRECT	1	Course Exit Survey						

				С	OURSE CO	ONTENT				
Topic - 1		INTE	RODUCTION	го s	TATISTIC	CAL THEORY	AND	REGRES	SION	9
- Principal c	compon	ents re	on: Gauss-Marko gression - Parti Overfittingandreg	al le	ast squares	- Linear Disci	iminan	t analysis	– Logistic reg	•
Topic - 2				S	UPERVIS	ED LEARNIN	G			9
Decision Tree Learning - Bayesian Learning- Bayes Theorem Concept Learning – Maximum Likelihood – Minimum Description Length Principle – Bayes Optimal Classifier - Gibbs Algorithm – Naïve Baye's Classifier- Bayesian Belief Network - EM Algorithm										
Topic - 3				UNS	SUPERVIS:	ED LEARNIN	G			9
Association rules - Cluster analysis-Self organizing maps-Principal components, curves and surfaces-Non- negative matrix factorization-Independent component analysis: maximum likelihood, contrast functions –Multi dimensional scaling-Ensemble learning.										
Topic - 4	Copic - 4     DEEP LEARNING							9		
- Convolutio	nal neu	ral net	tation - Problem works - Stochas sor Flow and Ke	stic C						
Topic - 5				REI	NFORCEN	MENT LEARN	ING			9
Difference I	earnin	g - TD	e Case - Eleme D prediction, Op –Partially Obser	otima	ality of TD					
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BOOK REF										
1 "Building (2018).	g Mach	ine Le	earning Powered	l Ap	plications:	Going from Id	ea to F	roduct" by	y Emmanuel	Ameisen
)			nent Learning I Gym and Tens		•			-	Reinforceme	nt

- <sup>3</sup> "Hands-On Unsupervised Learning Using Python: How to Build Applied Machine Learning Solutions from Unlabeled Data" by Ankur A. Patel (2019).
- 4 "Deep Reinforcement Learning Hands-On" by Maxim Lapan (2018).
- 5 "Reinforcement Learning: An Introduction" by Richard S. Sutton and Andrew G. Barto (2018).
- 6 "Deep Learning" by Ian Goodfellow, Yoshua Bengio, and Aaron Courville. The latest edition of this book is the 1st edition, published in 2016.

OTH	IER REFERENCES
1	https://www.youtube.com/watch?v=rqJ8SrnmWu0
2	https://www.youtube.com/watch?v=teWYOMn9Lso
3	https://www.youtube.com/watch?v=lhufOy2W3Ps
4	https://www.javatpoint.com/machine-learning-techniques
5	https://www.tableau.com/learn/articles/top-machine-learning-methods

Semester	Programme Course Code		Course Name	L	Т	Р	C
Π	M.E.CSE	23MC2E1	BIG DATA ANALYTICS	3	0	0	3

COURSE LEARNING OUTCOMES (COs)											
	After Successful completion of the course, the students should be able to	RBT Level	Topics Covered								
CO1	Build competitive advantage with Big Data analytics by optimizing business decisions and Analyze the Big Data file structure and Approaches.	K3	1								
CO2	Discover the building blocks of Data Analytics Lifecycle to manage and execute the analytical projects.	K4	2								
CO3	Analyze the data on Hadoop to build and maintain reliable, scalable distributed File System.	K4	3								
CO4	Analyze the fundamental enabling technique of Map Reduce and its qualities in big data analytics.	K4	4								
CO5	Develop the applications using the programming tools Pig, Hive and Zookeeper in the Hadoop ecosystem.	K3	5								

Nil

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)											
Cor		Prog	ramme Learn	ing Outcom	es (POs)		PSOs					
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2				
CO1	2		3		3		3					
CO2	2		3		3			3				
CO3	3											
CO4	3											
CO5	3		3		3		3					

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz, etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

**COURSE CONTENT** 

Тор	oic - 1			I	NTROI	DUCI	ΓΙΟΝ ΤΟ	BIG DAT	A ANA	LYTI	CS		9
BIVe	ersus Da	ta Scie	nce, C	urrent A	nalytica	l Arch	nitecture, 1	Drivers of <b>Ê</b>	Big Data	a, Eme	rging Bi	Practice in A g Data Ecosys g Data Analyt	stem and
Тор	oic - 2				D	ATA	ANALYI	TICS LIFE	CYCL	Æ			9
								a Preparat Innovation				ng, Model H s (GINA)	Building,
Тор	oic - 3				Ι	NTR	ODUCTI	ON TO HA	DOOI				9
HDFS Sqoop	Data format - analyzing data with Hadoop-scaling out-Hadoop streaming- Hadoop pipes, The Design of HDFS, HDFS Concepts, Command Line Interface, Hadoop file system interfaces, Data flow, Data Ingest with Flume and Sqoop and Hadoop archives, Hadoop I/O: Compression, Serialization, Avro and File-Based Data structures, HDFS Administering-Monitoring & Maintenance.												
Topic - 4     MAPREDUCE APPLICATIONS								9					
classi	Map Reduce work flows – unit tests with MR Unit – test data and local tests – anatomy of Map Reduce jobrun - classic Map-reduce - YARN- failures in classic Map-reduce and YARN- job scheduling -shuffle and sort – task execution-Map Reduce types-input formats-output formats.												
Тор	oic - 5					H	ADOOP	ECOSYST	EM				9
I Hive Architecture and Installation, Comparison with Traditional Database, HiveQL - Querying Data –Sorting and Aggregating, Map Reduce Scripts, Joins & Subqueries, H Base concepts Advanced Usage, Schema Design, Advance Indexing - Mahout - PIG, Zookeeper - how it helps in monitoring a cluster, H Base uses Zookeeper and how to Build Applications with Zookeeper.Image: Theorem and the state of the													
BOO	K REF	EREN	CES										
	Big Data			r Cyber	Physica	l Sys	tems: Mac	chine Learn	ing for	the In	ternet of	f Things" by l	Dr. Jesse
1.	ajkumar aufmanı	•••		rigo N.C	alheiros	s, Am	ir Vahid I	Dastjerdi, E	Big Data	a Prino	ciples ar	nd Paradigms,	Morgan
.)	Big Data	•	rtics fo	r Sensoi	-Netwo	rk Co	llected In	telligence"	edited l	oy Hui	-Huang	Hsu and Che	ng-Hung
				or Satelli nes Fong			cessing ar	nd Remote	Sensing	g" edit	ed by N	ilanjan Dey, A	Amira S.
5 "E	Big Data	Analy	tics in	Genomi	cs" edite	d by	Ka-Chun	Wong, Huir	u Zhen	g, and	Hua Wa	ung (2019).	
	Big Data 019).	Analy	tics for	r Smart a	and Con	nected	d Cities" e	dited by Ho	oubing S	Song, I	Ruichen	Deng, and Ka	an Zheng
OTH	ER RE	FERE	NCES										
1	https://	/www.y	outub	e.com/w	atch?v=	bY6Z	ZzQmtOzk						
2	https://	/www.y	outub	e.com/w	atch?v=	iANB	ytZ26MI						
3	https://	/www.y	outub	e.com/w	atch?v=	b-Ivm	nXoO0bU						
4	https://	/www.t	echtar	get.com/	searchb	usines	ssanalytics	/definition/	big-data	a-analy	ytics		

5 https://www.coursera.org/in/articles/big-data-analytics

Semester	Programme	<b>Course Code</b>	Course Name	L	Т	Р	C
Π	M.E.CSE	23MC2E2	CLOUD COMPUTING TECHNOLOGIES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)											
	After Successful completion of the course, the students should be able to	RBT Level	Topics Covered									
CO1	Inspect the components of cloud computing to understand how business agility in an organization can be created.	K4	1									
CO2	Indentify the consistency of virtualization technologies in cloud environments.	K3	2									
CO3	Examine the deployment of web services from cloud architecture with scheduling schemes and resource management.	K4	3									
CO4	Analyze cloud programming models to solve issues on cloud.	K4	4									
CO5	Develop a secure cloud to deploy an application based on different security concerns.	K3	5									

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)											
Con		Prog	ramme Learn	ing Outcom	es (POs)		PSOs					
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2				
CO1	2		3									
CO2	3											
CO3	3		3		3			3				
CO4	2											
CO5	3		3		3		2					

		COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz, etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

				CO	URSE C	ONTENT					
Topic - 1			INTROD	UCT	ION – CI	LOUD INFRA ST	RUCI	TURE		9	
computing at	Amazo	n - Cl		he Go	ogle persj	services - Ethical i pective - Microsoft					
Topic - 2			CLOUI	) VIR	RTUALIZ	ATION TECHNO	OLOG	HES		9	
Introduction – Virtualization Defined – Virtualization Benefits – Server Virtualization – Virtual Machine - Virtualization technologies - Hardware Virtualization - OS Virtualization for x86 Architecture –Paravirtualization – Virtual Infra structure Requirements – Server Virtualization Sustainability Assessment.											
Topic - 3			CLOUD RES	OUR	CE MAN	AGEMENT AND	SCH	EDULIN	١G	9	
Policies and Mechanisms for Resource Management – Stability of a Two – Level Resource Allocation Architecture - A Utility - Based Model for Cloud - Based Web Services - Resource Bundling : Combinatorial Auctions for Cloud Resources - Scheduling Algorithms for Computing Clouds - Fair Queuing - Start – Time Fair Queuing – Borrowed Virtual Time											
Topic - 4	- 4 CLOUD PROGRAMMING MODEL								9		
Introduction to Hadoop Framework – Map reduce, Input splitting, map and reduce functions, specifying input and output parameters, configuring and running a job -Developing Map Reduce Applications - Design of Hadoop file system-Setting up Hadoop Cluster - Cloud Software Environments -Eucalyptus, Open Nebula, Open Stack, Nimbus.											
Topic - 5					CLOUI	<b>SECURITY</b>				9	
security, Iden	tity and	1 acce	ss management a	archite	ecture, IA	on level-aspects of M practices in the rity and Trust Man	cloud	, SaaS, F	▲		
THEORY	45		TUTORIAL	00		PRACTICAL	00		TOTAL	45	
BOOK REP	FEREN	ICES									
1 "Cloud	Compu	ting: ]	Implementation,	Man	agement,	and Security" by	John	Rittingh	ouse and Jan	nes F.	
	Comput	ing: C	Concepts, Methodion (2017).	lolog	ies, Tools	, and Applications	" edite	ed by Inf	formation Res	ources	
				and 7	Fechnolog	ies" by Igor Faynl	berg, H	Hui-Lan	Lu, and Dor	Skuler	
4 "Cloud C	Comput	ing: A	Hands-On Appr	oach'	' by Arsho	leep Bahga and Vij	ay Ma	disetti (2	2016).		
1	-	•	Concepts, Methion (2017).	nodol	ogies and	d Applications" e	edited	by Info	ormation Res	ources	
				by R.	Buyya, J.	Broberg, and A. G	oscins	ki (2019)	).		

OTH	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=RWgW-CgdIk0						
2	https://www.youtube.com/watch?v=Sb5SO3WRSws						
3	https://www.youtube.com/watch?v=Rm7NXLAS8_M						
4	https://www.javatpoint.com/cloud-computing-technologies						
5	https://www.tutorialspoint.com/cloud_computing/cloud_computing_technologies.htm						

Semester	Programme	Programme         Course Code         Course Name		L	Т	Р	C
Π	M.E.CSE	23MC2E3	5G NETWORKS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
	RBT Level	Topics Covered						
CO1	Summarize the evolution of 5G networks.	K2	1					
CO2	Analyze the concept of small cells and its challenges in 5G.	K4	2					
CO3	Apply the concept of cognitive radio technologies for 5G mobile clouds	K3	3					
CO4	Analyze the applications of wireless spectrum in the Unified 5G Broadcast- Broadband architecture.	K3	4					
CO5	Analyze the Security challenges and the concepts of SON in 5G networks.	K4	5					

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)								
Con		PSOs							
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	
CO1	2		2						
CO2	2		3					2	
CO3	3		3		3		3		
CO4	2		2						
CO5	2		2						

	COURSE ASSESSMENT METHODS								
DIRECT	DIRECT     1     Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz, etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

	COURSE CONTENT									
Topic - 1					INTRO	DUCTION				9
Introduction - Historical Trend of Wireless Communications - Evolution of LTE Technology to Beyond 4G-5G Roadmap - 10 Pillars of 5G - 5G in Europe, North America & Asia - 5G Architecture - The 5G Internet –Internet of Things and Context – Awareness – Networking Reconfiguration and Virtualisation Support – Mobility – Quality of Service Control – Emerging Approach for Resource Over-Provisioning.										
Topic - 2		SMALL CELLS								9
Demand vs C	Introduction - Small Cells - Capacity Limits and Achievable Gains with Densification- Mobile Data Demand - Demand vs Capacity - Small - Cell Challenges - Cooperative Diversity and Relaying Strategies –PHY Layer Impacton MAC Protocol Analysis									
Topic - 3					MOBII	LE CLOUDS				9
Networks - S	Spectru	m Op	timisation using	Cog	nitive Rad	s - Network Coding dio - Spectrum O Fechnology - Key I	ptimis	ation –	Cognitive Rad	dio and
Topic - 4				V	VIRELES	SS SPECTRUM				9
Space Applic	Background - TV White Space Technology - White Space Spectrum Opportunities and Challenges – TV White Space Applications - International Efforts - Role of WS in 5G - Unified 5G Broadcast – Broadband Architecture – Challenges – Candidate Network Architectures – Convergent Solution									
Topic - 5		SECURITY 9								
	Overview of a Potential 5G Communications – Security Issues and Challenges in 5G Communications - SON in UMTS and LTE -The Need for SON in 5G –Evolution towards Small – Cell Dominant Het Nets									
THEORY	45		TUTORIAL	00		PRACTICAL	00		TOTAL	45

BC	BOOK REFERENCES							
1	"5G NR: The Next Generation Wireless Access Technology" by Erik Dahlman, Stefan Parkvall, and Johan Skold (2018).							
2	Anwer Al-Dulaimi, 5G Networks Fundamental Requirements, Enabling Technologies and Operations Management, Wiley Publication, First Edition, 2018							
3	"5G Core Networks: Powering Digitalization" by Stefan Rommer, Peter Hedman, Magnus Olsson, and Lars Frid (2019).							
4	Devaki Chandramouli, Juho Pirskanen, Rainer Liebhart, 5G for the Connected World, Wiley Publication, First Edition, 2019							
5	"5G NR: Architecture, Technology, Implementation, and Operation of 3GPP New Radio Standards" by Sassan Ahmadi (2019).							
6	"5G Core Networks: Powering Digitalization" by Stefan Rommer, Peter Hedman, Magnus Olsson, and Lars Frid (2019).							

ОТН	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=p_h-AOaBrh4						
2	https://www.youtube.com/watch?v=CDAZL-pgXXA						
3	https://www.youtube.com/watch?v=JD_Hil_rjKk						
4	https://www.qualcomm.com/5g/what-is-5g						
5	https://www.verizon.com/about/our-company/5g/what-5g						

Semester	Programme	ramme Course Code Course Name		L	Т	Р	С
II	M.E. CSE	23MC2E4	HIGH SPEED NETWORKS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
	RBT Level	Topics Covered						
CO1	Summarize the basic functionalities of OSI model and routing algorithms.	K2	1					
CO2	Classify the operations performed on Asynchronous Transfer Mode (ATM) switching.	K2	2					
CO3	Compare the various methods for providing connection-oriented services over an advanced network with the reference to MPLS, VPN.	K4	3					
CO4	Distinguish the mechanisms involved in the 4G and Long Term Evolution (LTE) networks.	K4	4					
CO5	Analyze the importance of internetworking on WLANs and 3GWANs.	K4	5					

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)								
Con		PSOs							
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	
CO1	2		2		2			3	
CO2	2								
CO3	2		2		2		3		
CO4	2								
CO5	2		3		3			3	

	COURSE ASSESSMENT METHODS								
DIRECT	CT     1     Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz, etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

				CO	URSE CO	ONTENT				
Topic - 1					INTRO	DUCTION				9
The OSI Reference Model - The TCP / IP Reference Model – Ethernet - Routing Algorithms : The Optimality Principle - Shortest Path – Routing – Flooding - Unicast Routing - Multicast Routing, Routing for Mobile Hosts Uses : Network Applications – Network Types										
Topic - 2									9	
Switching – Packet switching – Ethernet – Token Ring – FDDI – DQDB – Frame Relay - SMDS-Circu Switched – SONET – DWDM – DSL – Intelligent Networks – CATV – ATM – Features – Addressing Signalin & Routing – Header Structure – ATM Adaptation layer - Management control – BISDN – Internet working with ATM										ignaling
Topic - 3	-						9			
Routing - Tu	nneling	g and u				eling to PPP - Sec 1 - Traffic Enginee				
Topic - 4					4 GAN	ND LTE				9
- 4G technol	ogies -	- Softv				tecture - 3GPP Net Radio - IMS arc				
Topic - 5			INTERNET W	ORK	KING BET	TWEEN WLANS	AND	3G WA	NS	9
						nes to Connect W PRS – LMDS - M		and 3G	networks –	Session
THEORY	45		TUTORIAL	00		PRACTICAL	00		TOTAL	45
BOOK REP	FEREN	ICES								
1 Peter Do	rdal,"A	n Intro	oduction to Comp	outer	Networks'	', Release 1.9.16, 2	018			
	2 J.F.Kurose, K.W.Ross,"Computer Networking – A Top Down Approach Featuring the Internet", Pearson 7th Edition, 2017									
3 "Optical	Netwo	rks: A	Practical Perspec	tive"	by Rajiv l	Ramaswami and K	umar l	N. Sivara	ijan	
			g Problems and S nite and Ethan Ba		ons: An in	novative approach	to bui	ilding res	silient, modern	l

- 5 "TCP/IP Illustrated, Volume 1: The Protocols" by W. Richard Stevens
- 6 "Computer Networking: A Top-Down Approach" by James F. Kurose and Keith W. Ross

OTH	OTHER REFERENCES					
1	https://www.youtube.com/watch?v=rtTHTtigRqQ					
2	https://www.youtube.com/watch?v=-HlJ4psu5aU					
3	https://www.youtube.com/watch?v=R-JUOpCgTZc					
4	https://mec.edu.in/mvlc/lecture_handouts/l_cse/lh_hsn.pdf					
5	https://www.techtarget.com/whatis/glossary/High-Speed-Networks					

Semeste	r Programme	Course Code	Course Name	L	Т	Р	C
Π	M.E. CSE	23MC2E5	BLOCKCHAIN TECHNOLOGY	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to								
CO1	Summarize the emerging abstract models for Blockchain technology.	K2	1						
CO2	Apply the concept of Bitcoin and cryptocurrency in Blockchain technology.	K3	2						
CO3	Analyze the algorithms involved in distributed consensus.	K4	3						
CO4	Develop the Block chain application using hyperledger Fabric and Etherum platform.	K3	4						
CO5	Apply the Blockchain technologies in real world problems.	K3	5						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
Cas		PSOs													
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2							
CO1	2														
CO2	3		3		3			3							
CO3	3		3												
CO4	3		3		3		3								
CO5	3		3		3			3							

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz, etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

				CO	URSE CO	ONTENT					
Topic - 1					INTRO	DUCTION				9	
Block chain - Public Ledgers, Block chain as Public Ledgers - Bitcoin, Block chain 2.0, Smart Contracts, Block in a Block chain, Transactions-Distributed Consensus, The Chain and the Longest Chain – Crypto currency to Block chain 2.0 - Permissioned Model of Block chain, Cryptographic - Hash Function, Properties of a hash function – Hash pointer and Merkletree											
Topic - 2			BĽ	<b>FCO</b>	IN AND (	CRYPTOCURRE	NCY			9	
A basic crypto currency, Creation of coins, Payments and double spending, FORTH : the precursor for Bitcoin scripting, Bitcoin Scripts, Bitcoin P2P Network, Transaction in Bitcoin Network, Block Mining, Block propagation and block relay, Consensus introduction, Distributed consensus in open environments - Consensusing a Bitcoin network									Block		
Topic - 3				DIS	TRIBUT	ED CONSENSUS	5			9	
	mpor	t – Sh	ostak – Pease E			antine fault toler n –BFT over Asyr	-		0		
Topic - 4				Н	YPER LE	EDGER FABRIC				9	
Ethereum net	Architecture of Hyper ledger fabric v1.1 - Introduction to hyper ledger fabric v1.1, chain code - Ethereum : Ethereum network, EVM, Transaction fee, Mist Browser, Ether, Gas, Solidity, Smart contracts, Truffle Design and issue Crypto currency.										
Topic - 5BLOCK CHAIN APPLICATIONS9						9					
Internet of Th - Block chair				gemer	t System	– Block chain in G	lovern	ment and	Block chain S	Security	
THEORY	45	TUTORIAL     00     PRACTICAL     00     TOTAL							45		

B	OOK REFERENCES
1	S.Shukla, M.Dhawan, S.Sharma, S.Venkatesan, Block chain Technology : Crypto currency and Applications, Oxford University Press, 2019
2	Imran Bashir, Mastering Block chain : Distributed Ledger technology, decentralization and smart contracts, Second edition, Packt publishing, 2018
3	Josh Thompson, Block chain : The Block chain for Beginnings, Guild to Block chain Technology and Block chain Programming, Create Space Independent Publishing Platform, 2017
4	Arvind Narayanan, JosephBonneau, EdwardFelten, Andrew Miller and Steven Goldfeder, Bitcoin and crypto currency technologies : acomprehensive introduction, Princeton University Press, 2016
5	"Blockchain: The Next Everything" by Stephen P. Williams (2019).
6	"Blockchain: A Practical Guide to Developing Business, Law, and Technology Solutions" by Joseph J. Bambara and Paul R. Allen (2018).

OTE	IER REFERENCES
1	https://www.youtube.com/watch?v=RT7x0lQvSLk
2	https://www.youtube.com/channel/UCNcSSleedtfyDuhBvOQzFzQ
3	https://www.youtube.com/watch?v=jZ4ZK7SkjCs
4	https://www.simplilearn.com/tutorials/blockchain-tutorial/blockchain-technology#:~:text=Blockchain% 20is% 20a% 20method% 20of,computers% 20participating% 20in% 20the% 20bl ockchain.
5	https://www.coindesk.com/learn/what-is-blockchain-technology/

Semester	Programme	<b>Course Code</b>	Course Name	L	Т	Р	C
II	M.E. CSE	23MC2E6	AUTOMATA THEORY	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
	After Successful completion of the course, the students should be able to										
CO1	Construct automata for any given pattern and find its equivalent regular expressions.	K3	1								
CO2	Build Context free grammar for languages and analyze its properties.	K3	2								
CO3	Develop Pushdown automata and Turing Machine to recognize languages and computation.	K3	3								
CO4	Construct linear bounded automata and prove equivalence between different language representations within the Chomsky hierarchy.	K3	4								
CO5	Analyze the undecidability of languages.	K4	5								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
Con		PSOs													
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2							
CO1	2		2												
CO2	3		3		3			3							
CO3	3		3		3		3								
CO4	3		3												
CO5	2		2												

		COURSE ASSESSMENT METHODS							
DIRECT	DIRECT         1         Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz, etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

	COURSE CONTENT										
]	Горіс - 1				R	EGULAI	R LANGUAGES				9
(N	Finite Automata (FA) - Deterministic Finite Automata (DFA) – Non - deterministic Finite Automata (NFA) Equivalence between NFA and DFA. Regular Expression – FA and Regular Expressions – Pumping Lemma for Regular Languages - Closure Properties of Regular Languages										
]	Горіс - 2				CON	TEXT F	REE LANGUAGI	ES			9
Pa	Context - Free Grammar (CFG) - Derivation Trees - Ambiguity in Grammars and Languages - Equivalence of Parse Trees and Derivation – Simplification of Context – free Grammar – Chomsky Normal Form –Greibach Normal Form - Pumping Lemma for CFL – Closure Properties.										
]	Горіс - З				PU	USHDOW	VN AUTOMATA				9
Au Pr	Definition of the Pushdown Automata – Languages of Pushdown Automata - Equivalence of Pushdown Automata and CFG – Deterministic Pushdown Automata - Turing Machines – Language of a Turing Machine Programming Techniques for TM -Storage in Finite Control- Multiple Tracks - Checking off symbols - Subroutines.										
]	Горіс - 4				СН	OMSKY	HIERARCHY				9
Ec	uivalence	of Typ	e 0 G		ing N	<b>Aachines</b>	ar and Finite Aut - Context Sensitiv nd CSG				
]	Горіс - 5					UNDEC	CIDABILITY				9
							ive Languages – U n (PCP) – Modified				
T	HEORY	45		TUTORIAL	00		PRACTICAL	00		TOTAL	45
BC	OOK REF	EREN	CES								
1	"Automat	a Theo	ry and	its Applications"	' by A	jay K. Sh	arma and Laxmi N	arayan	n Deora (	2019).	
2	"Automat	a Theo	ry, Co	mputability and H	Forma	ıl Languaş	ges" by Rajendra K	. Garg	(2018).		
3	"Automata Theory, Languages and Computation" by Sanjay Madria and Alok Aggarwal (2018).										
4	"Automata Theory and Formal Languages" by Urmila Shrawankar (2019).										
5	"Introduct (2019).	tion to	Autom	ata Theory, Lang	guage	s and Con	nputation" by Rich	a Agga	arwal and	l Kamal Kanth	1
6	"Introduc	tion to	Autom	ata Theory and F	Forma	l Languag	ges" by A. K. Sharr	na (20	19).		

ОТН	OTHER REFERENCES					
1	https://www.youtube.com/watch?v=bK8LVFWA0L8					
2	https://www.youtube.com/watch?v=h1OSmLSacNA					
3	https://www.youtube.com/watch?v=Br44Zxv84-Q					
4	https://www.javatpoint.com/theory-of-automata					
5	https://www.geeksforgeeks.org/theory-of-computation-automata-tutorials/					

Semester	Programme	Course Code	Course Name	L	Т	Р	C
II	M.E. CSE	23MC2A1	ENGLISH FOR RESEARCH PAPER WRITING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to								
CO1	Illustrate the research ideas and writing journal papers	K3	1						
CO2	Develop research paper writing	K3	2						
CO3	Illustrate that how to improve your writing skills and level of readability	K3	3						
CO4	Plan the skills needed when writing a Title.	К3	4						
CO5	Examine the good quality of paper at very first-time submission.	K4	5						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)								
Corr		PSOs							
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	
CO1									
CO2	2		3		3		2		
CO3	2								
CO4									
CO5			3		3			2	

		COURSE ASSESSMENT METHODS							
DIRECT	DIRECT     1     Continuous Assessment Tests								
	2	Other Assessments (Assignment, Quiz, etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

				CO	URSE CO	ONTENT				
Topic - 1			F	PLAN	INING AN	ND PREPARATI	ON		9	
-	Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness.									
Topic - 2		ABSTRACT AND INTRODUCTION							9	
Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticising, Paraphrasing and Plagiarism, Sections of a Paper, Abstracts, Introduction.										
Topic - 3				ŀ	REVIEW	LITERATURE				9
Review of th	ne Liter	rature	, Methods, Resu	ılts, l	Discussio	n, Conclusions, 7	The Fi	nal Cheo	ck.	
Topic - 4					KEY	SKILLS				9
•			•		•	s are needed whe d when writing a		0		y skills
Topic - 5				RES	SULT AN	D CONCLUSION	N			9
when writin	Skills are needed when writing the Methods, skills needed when writing the Results, skills are needed when writing the Discussion, skills are needed when writing the Conclusions. Useful phrases, how to ensure paper is as good as it could possibly be the first- time submission									
THEORY	45		TUTORIAL	00		PRACTICAL	00		TOTAL	45

BC	BOOK REFERENCES							
1	Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books).							
2	Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press.							
3	Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highmans book.							
4	Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2011.							
5	"English for Research: Usage, Style, and Grammar" by Adrian Wallwork. The latest edition of this book is the 2nd edition, published in 2016.							
6	"Writing Your Journal Article in Twelve Weeks: A Guide to Academic Publishing Success" by Wendy Laura Belcher. This book provides a structured approach to writing academic articles, including research papers, and offers practical advice and exercises. The latest edition is the 2nd edition, published in 2019.							

OTH	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=VK51E3gHENc						
2	https://www.youtube.com/watch?v=AfcVdLqvIM0						
3	https://www.youtube.com/watch?v=uZBV-jPmhMA						
4	https://www.youtube.com/watch?v=C1Gcm4lPO80						
5	https://www.youtube.com/watch?v=_bYQ6fkDC6Q						

Semeste	r Programme	Course Code	Course Name	L	Т	Р	C
II	M.E. CSE	23MC2A2	DISASTER MANAGEMENT	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to								
CO1	Illustrate the key concepts in disaster risk reduction and humanitarian response	K3	1						
CO2	Interpret the strengths and weaknesses of disaster management approaches, planning and programming	K2	2						
CO3	Demonstrate a critical understanding of post-disaster diseases and epidemics	K2	3						
CO4	Develop an understanding of disaster preparedness and management	K3	4						
CO5	Organize the disaster risk assessment and disaster risk reduction	K4	5						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)										
Con		Prog	ramme Learn	ing Outcom	es (POs)		P	SOs			
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2			
CO1	2										
CO2	2										
CO3	2										
CO4	3		3		3		2				
CO5	2		2		2			2			

	COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests							
	2	Other Assessments (Assignment, Quiz, etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

	COURSE CONTENT										
Тој	pic - 1					INTROD	UCTION				9
				ors And Signific rence, Nature, T				d And	Disaster	; Natural And	t
To	pic - 2			REPERC	USSI	ONS OF DIS	ASTERS AND	) HAZ	ARDS		9
Volc disas	anisms a	ind Cyclear Re	clones, actor	of Human and A , Tsunamis and Meltdown, Indu cts.	Flood	s, Droughts an	nd Famines, La	ndslid	es and A	valanches Ma	n-made
Тој	pic - 3			DIS	SASTI	ER PRONE A	AREAS IN INI	DIA			9
Study of Seismic Zones; Areas Prone to Floods And Droughts, Landslides and Avalanches; Areas Prone to Cyclonic and Coastal Hazards with Special Reference to Tsunami; Post-Disaster Diseases and Epidemics											
То	pic - 4			DISASTE	R PRE	PAREDNES	S AND MANA	GEM	IENT		9
Rem	Preparedness: Monitoring of Phenomena Triggering A Disaster or Hazard; Evaluation of Risk: Application of Remote Sensing, Data From Meteorological and Other Agencies, Media Reports: Governmental and Community Preparedness.										
Тој	pic - 5					RISK ASSES	SSMENT				9
Tech	Disaster Risk: Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. Techniques of Risk Assessment, Global Co-Operation in Risk Assessment and Warning, People's Participation in Risk Assessment. Strategies for Survival.										
TH	EORY	45		TUTORIAL	00	P	RACTICAL	00		TOTAL	45
BOC	K REF	EREN	CES								
			-	, "Disaster Ma	nager	nent in India	: Perspectives	, issue	es and st	rategies ", N	ew
S	loyal bo ahni. Pa			y . (Eds.)," Disas	ter M	itigation Ext	periences and	Reflec	ctions"	Prentice Hall	Of
<sup>2</sup> Ii	ndia, Ne	w Del	hi								01
- <b>-</b>				Administration New Delhi.	And	Managemen	t Text and Cas	se Stu	dies", D	eep &Deep	
⊿ II	ntroduct	tion to	Emer	gency Manage dition of this b						, and Damon	ı P.
	Disaster Sabar Sh			tion Approach	es in l	Pakistan" by	Asif Khan, M	lunir A	Ahmad,	and Muhamn	nad
6 "		siness	Contir	nuity Institute (	Good	Practice Gui	delines 2018"	by Th	e Busin	ess Continuit	y
OTT		יפורנות									
1	IER RE			e.com/watch?v=		MiiSaba					
2	<u>`</u>			e.com/watch?v=	•						

4	https://www.youtube.com/watch?v=PNgsqO7w9Nk
~	

Semester	Programme	Course Code	Course Name	L	Т	Р	C
II	M.E. CSE	23MC2A3	VALUE EDUCATION	3	0	0	3

COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to	RBT Level	Topics Covered					
CO1	Interpret the Knowledge of self-development	K2	1					
CO2	Demonstrate the importance of Human values	K2	2					
CO3	Develop the overall personality	K3	3					
<b>CO4</b>	Identify the Dignity of labour	K2	4					
CO5	Interview the Character and competence	K3	5					

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)									
Con		Prog	ramme Learn	ing Outcom	es (POs)		P	PSOs		
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2		
CO1										
CO2										
CO3	2		3		3			2		
CO4	2		3		3		2			
CO5	2		2		2			2		

	COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests							
	2	Other Assessments (Assignment, Quiz, etc.)							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

					CO	OURSE C	ONTENT				
Тор	oic - 1				ALUE	S AND S	ELF-DEVELOPN	<b>IENT</b>			9
							idual attitudes-W s and principles-V				f
Тор	oic - 2			IMPOF	TANC	E OF CU	LTIVATION OF	VALU	JES		9
Truth		- Clea				•	evotion- Self-relier of faith- Nation				
Тор	oic - 3			PERSON	ALITY	AND BE	HAVIOR DEVEL	LOPM	ENT		9
	Personality and Behavior Development - Soul and Scientific attitude- Positive Thinking- Integrity and discipline-Punctuality- Love and Kindness- Avoid fault Thinking- Free from anger.										
Тор	Topic - 4 DIGNITY OF LABOUR								9		
suffe	Dignity of labour- Universal brotherhood and religious tolerance-True friendship-Happiness Vs suffering- love for truth-Aware of self-destructive habits-Association and Cooperation-Doing best for saving nature.										
Тор	Topic - 5 CHARACTER AND COMPETENCE								9		
reinc	Character and Competence -Holy books vs Blind faith, Self-management and Good health. Science of reincarnation, Equality, Nonviolence ,Humility, Role of Women. All religions and same message, Mind your Mind, Self-control. Honesty, Studying effectively.										
THE	ORY	45		TUTORIA	. 00		PRACTICAL	00		TOTAL	45
BOO	K REF	ERENG	CES								
	hakrobo elhi	rty, S.K	K. "Val	ues and Ethic	s for org	ganizations	Theory and practi	ice", O	xford Un	niversity Press,	New
	alues an ess, Nev			Organizations	Theory	and Pract	ice) (by S.K. Chak	raborty	r) Oxfo	ord University	
	Teaching nd editio				Creativi	ty, and Su	ccess" by Robert J	. Stern	berg. The	e latest edition	is the
	Theories Iblished			y" by Jess Fei	st, Grego	ory J. Feis	t, and Tomi-Ann R	Roberts	. Latest e	edition: 9th edi	tion,
	Personal Iblished	-	•	d Research" b	y Lawre	ence A. Pe	ervin and Daniel Co	ervone.	. Latest e	edition: 14th eo	lition,
				neories and M on, published			by Howard S. Fried	lman aı	nd Miria	m W. Schustad	ck.
OTH	ER RE	FEREN	ICES								
1	https://	/www.y	outub	e.com/watch?	/=Dllxz	REpYy0					
2	https://	′www.y	outub	e.com/watch?	efOA	ycWBdds					
3	https://	/www.y	outub	e.com/playlist	?list=PL	.6sIjV1N0	QzDaMUlCdvXHz	SpAM	7CAfJzL	LM	
4	https://	/www.y	outub	e.com/watch?	/=90VQ	PZURN5	c				
5	https://www.youtube.com/watch?v=XqQCI_ZhtxA										

Semester	Programme	Course Code	Course Name	L	Т	Р	C
II	M.E. CSE	23MC2A4	PEDAGOGY STUDIES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to	RBT Level	Topics Covered						
CO1	What pedagogical practices are being used by teachers in formal and informal classrooms in developing countries?	K1	1						
CO2	What is the evidence on the effectiveness of these pedagogical practices, in what conditions, and with what population of learners?	K1	2						
CO3	How can teacher education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy overall personality?	K1	3						
CO4	Relate existing evidence on the review topic to inform programmer design and policy making undertaken by the DfID, other agencies and researchers	K2	4						
CO5	Identify critical evidence gaps to guide and professional development	K3	5						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)										
Cos		Prog	ramme Learn	ing Outcom	es (POs)		PSOs				
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2			
CO1			2		2			3			
CO2											
CO3											
CO4			2		2		2				
CO5			2		2			2			

		COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests									
	2	Other Assessments (Assignment, Quiz, etc.)									
	3	End Semester Examinations									
INDIRECT	1	Course Exit Survey									

	COURSE CONTENT												
Topic - 1			INTI	RODI	UCTION A	AND METHODO	DLOG	Y		9			
Aims and rationale- Policy background- Conceptual framework and terminology-Theories of learning- Curriculum- Teacher education-Conceptual framework- Research questions-Overview of methodology and Searching													
Topic - 2				TH	IEMATIO	COVERVIEW				9			
Pedagogical practices are being used by teachers in formal and informal classrooms in developing countries, Curriculum, Teacher education.													
Topic - 3			EVIDENCE C	DN TI	HE EFFE	CTIVENESS OF	PEDA	GOGY		9			
						nt of included st guidance material							
Topic - 4				PED	AGOGIC	AL PRACTICES				9			
•	•	•			•	idence for effective beliefs and Pedag	-	00	practices, Pe	dagogic			
Topic - 5 PROFESSIONAL DEVELOPMENT								9					
						rt Peer support, Sung: limited resource				and the			
THEORY	45		TUTORIAL	00		PRACTICAL	00		TOTAL	45			

BC	OOK REFERENCES
1	"Educational Psychology: Developing Learners" by Jeanne Ellis Ormrod. Latest edition: 9th edition, published in 2018.
2	"Teaching with Love & Logic: Taking Control of the Classroom" by Jim Fay and David Funk. Latest edition: Updated and Expanded Edition. published in 2019.
3	"How to Differentiate Instruction in Academically Diverse Classrooms" by Carol Ann Tomlinson. Latest edition: 3rd edition. published in 2017.
4	"How Learning Works: Seven Research-Based Principles for Smart Teaching" by Susan A. Ambrose, et al. Latest edition: 2nd edition. published in 2021.
5	"Pedagogy of the Oppressed" by Paulo Freire. Latest edition: 50th Anniversary Edition, published in 2018.
6	"Teaching for Critical Thinking: Tools and Techniques to Help Students Question Their Assumptions" by Stephen D. Brookfield, Latest edition: 2nd edition, published in 2019

OTH	OTHER REFERENCES								
1	https://www.youtube.com/watch?v=97aIKc_EOkk								
2	https://www.youtube.com/watch?v=N_5JgiG3s0Y								
3	https://www.youtube.com/watch?v=QcpwEoW1uY8								
4	https://www.masterstudies.com/masters-degree/pedagogy								
5	https://m.facebook.com/MahanirbanCalcuttaResearchGroup/videos/pedagogy-of-migration-studies-a-roundtable/4735988893143641/								

Semester	Programme Course Code		Course Name	L	Т	Р	С
II	M.E. CSE	23MC2A5	STRESS MANAGEMENT BY YOGA	3	0	0	3

COURSE LEARNING OUTCOMES (COs)										
	RBT Level	Topics Covered								
CO1	Develop healthy mind in a healthy body thus improving social health also	K3	1							
CO2	Inference Efficiency of the body by practicing breathing exercises and yoga	K4	2							
CO3	Inspect overall health of body and mind benefits	K4	3							
CO4	Motive stress by practicing yoga in stress management	K4	4							
CO5	Interview the various yog poses and its effects	K3	5							

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)											
Con		P	SOs								
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2			
CO1			3		3			3			
CO2											
CO3											
CO4			2								
CO5			2		2			2			
PRE-R	PRE-REQUISITE Nil										

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2	Other Assessments (Assignment, Quiz, etc.)									
	3	End Semester Examinations									
INDIRECT	1	Course Exit Survey									

		-			CO	URSE C	ONTENT				
Тор	oic - 1				IN	TRODU	CTION OF YOG				9
Defi	nitions	of Eigl	ht part	ts of yog. (Ashta	unga)						
Тор	oic - 2					Y	AM				9
Yam. Do`s and Dont"s in life Ahinsa, satya, astheya, bramhacharya and aparigraha											
Topic - 3 NIYAM									9		
Niya	m. Do`	s and I	Dont"s	s in lifeShauch	1a, sa	ntosh, taj	pa, swadhyay, ish	warpr	anidhan		
Тор	oic - 4					А	SAN				9
Asan	- Vari	ous yo	g pose	es and their bene	efits f	for mind	& body				
Тор	oic - 5					PRA	NAYAM				9
Pran	Pranayam - Regularization of breathing techniques and its effects-Types of pranayam										
THE	THEORY     45     TUTORIAL     00     PRACTICAL     00     TOTAL							45			
BOO	K REF	EREN	CES								
	•			p Training-Part-I logy PG Courses			mi Yogabhyasi Ma 7 ].	ndal, N	lagpur. N	Aodel Curricu	lum of
$_{2}$ R	-	or con	querin	••			Vivekananda, Adva	aitaAsł	nrama (P	ublication	
3 Y	oga for	Emotic	onal Ba	alance: Simple Pr	actice	es to Help	Relieve Anxiety an	nd Dep	ression"	by Bo Forbes	1
4 T	he Hear	t of Yo	ga: De	eveloping a Person	nal Pr	actice" by	/ T.K.V. Desikacha	r			
5 "	The Scie	ence of	Yoga:	The Risks and th	e Rev	wards" by	William J. Broad				
6 "	The Rel	axation	Respo	onse" by Herbert	Benso	on					
OTH	ER RE	FERE	NCES								
1	https:/	//www.	youtub	e.com/watch?v=l	DM7I	EPiBQ1uk	X				
2	https:/	//www.	youtub	e.com/watch?v=l	EAnB	SVRW090	Y				
3	<u>^</u>			e.com/watch?v=u							
4	https:/	//www.	youtub	e.com/watch?v=`	Yn8M	14PdfY-Q					

5 https://www.rishikeshyogpeeth.com/yoga-for-stress-management.html

Semester	Programme Course Code		Course Name	L	Т	Р	С
II	M.E. CSE	23MC2L1	DATABASE ENGINEERING LABORATORY	0	0	4	2

COURSE LEARNING OUTCOMES (COs)							
	After Successful completion of the course, the students should be able to						
CO1	Build the basic SQL commands in ORACLE.	K3					
CO2	Construct a parallel and distributed database using ORACLE.	K3					
CO3	Develop an object oriented database using Case tools.	K3					
CO4	Analyze the real world applications using NoSQL.	K4					
CO5	Categorize distributed databases and parallel databases.	K4					

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)										
Corr	Programme Learning Outcomes (POs) PSC										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2			
CO1	3		2								
CO2	3		3		3		3				
CO3	3		3		3			3			
CO4	3										
CO5	3										

	COURSE ASSESSMENT METHODS								
DIRECT	1	Laboratory Record							
	2	Model Practical Examinations							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

	LIST OF EXPERIMENTS											
Experiment 1	Workin	Working basic SQL commands, Single Row and Group functions										
Experiment 2	Implem	Implement Parallel Database of University Counselling for Engineering colleges										
Experiment 3	Implem	Implement Distributed Database for a real time application										
Experiment 4	Implem	Implement Parallel Database for a real time application										
Experiment 5	Object Oriented Database –Extended Entity Relationship using case tool											
Experiment 6	MySQL Database Creation, Table Creation, Query											
Experiment 7	Mobile	Datał	base Query Proce	essing	g using o	pen source DB (M	longo	DB / M	lySQL etc)			
Experiment 8	Mongo	DB-C	CRUD operations	s and	Indexing	5						
Experiment 9	Cassand	dra-Ta	ble Operations,	CQL	Types							
Experiment 10	HIVE : Feature		base Operations,	Part	itioning	<ul> <li>Hive QL Orient</li> </ul>	t DB (	Graph d	atabase – Or	ient DB		
THEORY	0		TUTORIAL	0		PRACTICAL	45		TOTAL	60		

BOO	K REFERENCES
1	Database Engineering Laboratory Manual, Al-Ameen Publication 2023.
2	Brad Dayley, Teach Yourself NoSQL with Mongo DB in 24Hours, Sams Publishing, Second Edition, 2015.
3	"Database System Concepts" by Abraham Silberschatz, Henry F. Korth, and S. Sudarshan (Seventh Edition, 2019).
4	"Database Systems: Design, Implementation, and Management" by Carlos Coronel, Steven Morris, and Peter Rob (13th Edition, 2018).
5	"Database Processing: Fundamentals, Design, and Implementation" by David M. Kroenke and David J. Auer (14th Edition, 2018).
6	"Database System Concepts" by Silberschatz, Korth, Sudarshan (Seventh Edition, 2019).

OTH	IER REFERENCES
1	https://www.youtube.com/watch?v=Om3jDgsFvgc
2	https://www.youtube.com/playlist?list=PLf0swTFhTI8o5Lb5yw1aDtvVJ8Wo4Lpm-
3	https://www.youtube.com/watch?v=CdMxR_zubfA
4	https://www.youtube.com/watch?v=F8w3w9_9Cog
5	https://www.youtube.com/watch?v=zyUYbT7WItI

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Π	M.E. CSE	23MC2L2	MACHINE LEARNING LABORATORY	0	0	4	2

	COURSE LEARNING OUTCOMES (COs)						
	After Successful completion of the course, the students should be able to	RBT Level					
CO1	Apply the various supervised algorithms and evaluate the performance	К3					
CO2	Build the unsupervised algorithms and evaluate the performance	К3					
CO3	Analyze and compare the performance of different algorithms	K4					
CO4	Compare the linear regression and decision tree algorithms	K4					
CO5	Examine machine learning algorithm with balanced and unbalanced.	K4					

<b>PRE-REQUISITE</b>
----------------------

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)										
Cor		PSOs									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2			
CO1	3		3								
CO2	3		3		3		3				
CO3	3		3		3			3			
CO4	3										
CO5	3										

	COURSE ASSESSMENT METHODS								
DIRECT	DIRECT 1 Laboratory Record								
	2 Model Practical Examinations								
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

		LIST	OF F	EXPERI	MENTS								
Experiment 1	Impleme	Implementation of preprocessing techniques											
Experiment 2	Impleme	Implementation of linear regression											
Experiment 3	Impleme	Implementation of PCA for dimensionality reduction											
Experiment 4	Impleme	entation of Decision	tree										
Experiment 5	Impleme	entation of k-means	clust	ering									
Experiment 6	Impleme	Implementation of k-NN											
Experiment 7	Impleme	Implementation of Multilayer perceptron for classification											
Experiment 8	Impleme	entation of Backpro	pagat	tion algo	orithm								
Experiment 9	Impleme	entation of Gaussian	n Mix	ture Mo	odel Using the Ex	xpecta	ation M	aximization					
Experiment 10	Compari	ison of linear regres	sion	and dec	ision tree algorit	hm fo	r the gi	iven dataset					
Experiment 11	Compari	ison of kernel funct	ions (	of Supp	ort Vector Machi	ine fo	r the gi	ven dataset					
Experiment 12	Evaluati	ng machine learnin	g algo	orithm v	with balanced and	d unb	alanced	l datasets					
THEORY	0	TUTORIAL	0		PRACTICAL	45		TOTAL	60				

BOO	BOOK REFERENCES								
1	Machine Learning Laboratory Manual, Al-Ameen Publication 2023.								
2	"Python Machine Learning" by Sebastian Raschka and Vahid Mirjalili (Third Edition, 2019).								
3	"Machine Learning Yearning" by Andrew Ng (2018).								
4	"Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow" by Aurélien Géron (Second Edition, 2019).								
5	"Deep Reinforcement Learning Hands-On" by Maxim Lapan (2018).								
6	"Deep Learning" by Ian Goodfellow, Yoshua Bengio, and Aaron Courville (2016).								

OTH	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=Om3jDgsFvgc						
2	https://www.youtube.com/playlist?list=PLf0swTFhTI8o5Lb5yw1aDtvVJ8Wo4Lpm-						
3	https://www.youtube.com/watch?v=CdMxR_zubfA						
4	https://www.youtube.com/watch?v=rTEtEy5o3X0						
5	https://www.youtube.com/watch?v=wTF6vzS9fy4						

Al-Ameen Engineering College (Autonomous) – M.E. CSE (R2023)

# SEMESTER III

Sl. No.	Course Code	Course Title	Category	CIA	ESE	L	Т	Р	С						
	THEORY COURSES														
1		Program Elective V	PE	40	60	3	0	0	3						
2		Program Elective VI	PE	40	60	3	0	0	3						
		EMPLOYABILITY ENHAN	NCEMENT	COUR	RSE										
3	23MC3L1	Dissertation phase I	EEC	40	60	0	0	20	10						
	Total														

Semester	Programme	<b>Course Code</b>	Course Name	L	Т	Р	С
III	M.E.CSE	23MC3E1	PROGRAMMING PARADIGM	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)											
	After Successful completion of the course, the students should be able to											
CO1	Analyse the syntax and semantics of programming languages.	K4	1									
CO2	Develop and implement the subprogram constructs.	K3	2									
CO3	Apply object-oriented, concurrency, and event handling programming constructs.	K3	3									
CO4	Analyse the functions in Lambda, LISP with its scheme.	K4	4									
CO5	Apply and adopt logic programming along with multi-paradigm languages.	K3	5									

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
Cor		PSOs													
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2							
CO1	2		2												
CO2	3		3		3			3							
CO3	2		3												
CO4	2		2												
CO5	2		3				2								

	COURSE ASSESSMENT METHODS								
DIRECT	DIRECT     1     Continuous Assessment Tests								
	2 Other Assessments (Assignment, Quiz, etc.)								
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

					CC	OURSE CO	ONTENT					
]	SYNTAX AND SEMANTICS AND BASIC STATEMENTS           volution of programming languages – describing syntax and semantics – lexical analysis – parsing – recur											
decent - bottom up parsing - primitive data types - strings - array types - associative arrays – record types - unitypes - pointers and references - Arithmetic expressions - relational and Boolean expressions - assignments statements - mixed mode assignments - control structures - selection - iterations - branching -guarded statement												
]	Горіс - 2			SUBPI	ROG	RAMS AN	ND IMPLEN	IENT	CATIO	NS		9
Subprograms – design issues – local referencing – parameter passing - overloaded methods – generic methods design issues for functions - semantics of call and return - implementing simple subprograms – stack and dynamic local variables – nested subprograms – blocks - dynamic scoping												ods
]	Fopic - 3		OB	IECT-ORIENT	ATIC	ON, CONO	CURRENCY	ANI	) EVE	NTHAN	IDLING	9
co		- semaj	phore	sign issues for s - monitors - n								
]	Горіс - 4			]	FUN	CTIONAI	L PROGRAM	MMI	NG			9
				alculus - funda LISP – Lists – St								
	Горіс - 5						OGRAMMIN					9
				ogic programmin gramming technic								ta
	HEORY	45		TUTORIAL	00		PRACTIC		00		TOTAL	45
B	OOK REF	ERENC	CES									
1	Robert W	.Sebesta	a, Cor	ncepts of Program	nming	g Languag	es, 12th Editi	on, P	earson	Educatio	on, 2019	
2	Michael L	Scott,	Prog	ramming Langua	ge Pr	agmatics,	4th Edition, N	Morga	ın Kau	fmann, 2	.016	
3	"Program	ming La	angua	ge Concepts" by	Peter	Sestoft (2	017).					
4	"Program	ming in	Hask	ell" by Graham I	Hutto	n (Second	Edition, 2016	5).				
5	W.F.Cloc	ksin and	d C.S.	Mellish, Progran	nming	g in Prolog	: Using the l	SO S	tandar	d, 5th Ed	lition, Springer	:
6	"Program	ming Pa	aradig	ms" by Peter Va	n Roy	v (2019).						

OTHER REFERENCES							
https://www.youtube.com/watch?v=FGufrjzbiZw							
https://www.youtube.com/watch?v=dAPL7MQGjyM							
https://www.youtube.com/watch?v=vIW81u6VmPU							
https://www.youtube.com/watch?v=H5uA6p_pK-Y							
https://www.youtube.com/watch?v=FGufrjzbiZw							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	M.E.CSE	23MC3E2	DIGITAL IMAGE PROCESSING AND APPLICATIONS	3	0	0	0

	COURSE LEARNING OUTCOMES (COs)									
	RBT Level	Topics Covered								
CO1	Classify the fourier transforms, histogram processing and spatial filtering.	K2	1							
CO2	Apply the techniques for image restoration in spatial filtering and multi-resolutions in wavelets.	K3	2							
CO3	Apply the mathematical modeling of morphological operation in image segmentation and patterns in object recognition.	K3	3							
CO4	Analyze the image compression standards and image representation techniques.	K4	4							
CO5	Apply image processing concepts in remote sensing & monitoring, Medical imaging and video processing.	K3	5							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)									
Cor		PSOs								
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2		
CO1	2		2							
CO2	3		3		3			3		
CO3	3		3		3		3			
CO4	3		3							
CO5	3		3					2		

	COURSE ASSESSMENT METHODS										
DIRECT	DIRECT     1     Continuous Assessment Tests										
	2 Other Assessments (Assignment, Quiz, etc.)										
	3	End Semester Examinations									
INDIRECT	1	Course Exit Survey									

					CO	URSE CO	ONTENT				
J	Topic - 1			DI	GITA	AL MIAG	E FUNDAMENT	ALS			9
Int	Fundamentals steps in digital image processing - Introduction to fourier transform and discrete fourier transform - Intensity transformation : Basics - Histogram processing: Histogram equalization, Histogram specification, Spatial filtering: Mechanics, correlation and convolution- Smoothing and sharpening spatial filters.										
]	Topic - 2			IMAC	GE R	ESTORA	TION AND WAV	ELEI	ſS		9
sp Co	Model of image degradation / restoration process - Noise models - Restoration in the presence of noise only spatial filtering – Estimating the degradation function – Inverse filtering – Minimum mean square error filtering - Constrained least squares filtering - Geometric mean filter - Wavelets - Sub band coding – Multi resolution expansions.										
]	Topic - 3         IMAGE SEGMENTATION AND RECOGNITION								9		
Se	Edge detection – Thresholding – Region based segmentation – Morpho logical processing erosion and dilation, Segmentation by morphological watersheds - Use of Motion in Segmentation - Object Recognition : Patterns and Pattern classes – Recognition Based on Decision – Theoretic Methods – Structural methods.										
]	Topic - 4				IM	IAGE CO	MPRESSION				9
Co		metho	ds - Hi	uffman, Run Len			ree compression, Shift codes, Arithm				
]	Topic - 5			IMA	GE ]	PROCES	SING APPLICAT	TIONS	5		9
	Remote se	ensing &	k mon	itoring application	ns - N	Medical in	age applications –	Video	process	ing application	18
T	HEORY	45		TUTORIAL	00		PRACTICAL	00		TOTAL	45
BC	OOK REF	EREN	CES								
1	Rafael C	Gonzal	ez, Ric	hard EWoods, D	igital	Image Pr	ocessing, 4th Edition	on, Pea	arson Ed	ucation 2018	
2	Digital In NewDelh		ocessii	ng, S.Jayaraman,	S.Esa	akkirajan,	T.Veerakumar, Mo	cGraw	Hill Edu	ication, 2009.	Pvt Ltd,
3	S Sridhar,	, Digita	l Imag	e Processing, 2n	ded.,	Oxford Ur	niversity Press,201	6			
4	"Digital I	mage P	rocess	ing" by Rafael C	Gon	zalez and	Richard E. Woods	(Fourt	h Edition	n, 2018).	
5	"Digital I	mage P	rocess	ing: A Signal Pro	cessi	ng and Al	gorithmic Approac	h" by	D. Sunda	ararajan (2019)	).

6 "Digital Image Processing and Analysis: Applications with MATLAB and CVIPtools" by Scott E. Umbaugh (2018).

OTH	OTHER REFERENCES									
1	https://www.youtube.com/watch?v=xUCsfKA8bi0									
2	https://www.youtube.com/watch?v=Kv1Hiv3ox8I									
3	https://www.youtube.com/watch?v=VSeSH8nmdsQ									
4	https://www.youtube.com/watch?v=1IOQG_cJG6c									
5	https://www.youtube.com/watch?v=s9_G7hCB7JY									

Semester	Programme	<b>Course Code</b>	L	Т	Р	C	
III	M.E.CSE	23MC3E3	AGILE METHODOLOGY	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
	RBT Level	Topics Covered								
CO1	Compare the software project with traditional and agile model based on customer requirements.	K4	1							
CO2	Develop the software product using Agile-based methodology.	K3	2							
CO3	Plan and execute the iterative software development process based on knowledge management.	K3	3							
CO4	Choose the better process between requirement gathering and requirement elicitation techniques.	K3	4							
CO5	Develop techniques and tools for improving team collaboration and software quality.	K3	5							

PRE-REQUISITE	
---------------	--

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)										
Con		PSOs									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2			
CO1	2										
CO2	3		3		3			3			
CO3	3		3		2		2				
CO4	2										
CO5	3		3		3			3			

	COURSE ASSESSMENT METHODS										
DIRECT	DIRECT     1     Continuous Assessment Tests										
	2	Other Assessments (Assignment, Quiz, etc.)									
	3	End Semester Examinations									
INDIRECT	1	Course Exit Survey									

	COURSE CONTENT												
]	Горіс - 1				A	GILE MI	ETHODOLOGY				9		
Cl In	Theories for Agile Management - Agile Software Development - Traditional Model vs. Agile Model - Classification of Agile Methods - Agile Manifesto and Principles - Agile Project Management - Agile Team Interactions - Ethics in Agile Teams - Agility in Design, Testing - Agile Documentations - Agile Drivers, Capabilities and Values												
]	Горіс - 2		AGILE PROCESS 9										
Lean Production - SCRUM, Crystal, Feature Driven Development – Adaptive Software Development – Extreme Programming : Method Overview - Lifecycle – Work Products, Roles and Practices										Extreme			
]	Горіс - З			AGILIT	'Y Al	ND KNOV	VLEDGE MANA	GEM	ENT		9		
Cy Er	Agile Information Systems – Agile Decision Making – EarlS School sof KM – Institutional Knowledge Evolution Cycle - Development, Acquisition, Refinement, Distribution, Deployment , Leveraging - KM in Software Engineering - Managing Software Knowledge - Challenges of Migrating to Agile Methodologies –Agile Knowledge Sharing - Role of Story – Cards – Story – Card Maturity Model (SMM).												
]	Горіс - 4			AGILITY	AND	REQUIR	EMENTS ENGI	NEER	ING		9		
- 1 M	Unstable R anagement	lequirer in Ag	nents ile En	- Requirements	Elicit e Re	ation - Ag quirement	- Variance - Overv gile Requirements s Prioritization - on	Abstr	action N	Iodel - Requi	rements		
]	Горіс - 5			AGII	JTY	AND QU	ALITY ASSURA	NCE			9		
Μ		DD - A	gile A				riven Developmen Test Driven Deve						
T	HEORY	45		TUTORIAL	00		PRACTICAL	00		TOTAL	45		
BC	OOK REF	EREN	CES										
1	Paul VII, Edition, 2	-	The C	omplete Overvie	w of	Agile Prin	ciples and Practice	es (Agi	ile Produ	ct Managemer	nt),1st		
2	"Agile M Davis (20		Actio	on: Measuring an	d Enh	nancing the	e Performance of A	gile T	eams" by	y Christopher	W. H.		
3	"Agile Da Hughes (2		ehousi	ng for the Enterp	orise:	A Guide f	or Solution Archite	ects an	d Project	t Leaders" by I	Ralph		
4	"Kanban: Successful Evolutionary Change for Your Technology Business" by David J. Anderson (2020).												
5	"Agile Re	etrospec	tives:	Making Good Te	eams	Great" by	Esther Derby and I	Diana	Larsen (2	2021).			
6	"Agile Adoption Patterns: A Roadmap to Organizational Success" by Amr Elssamadisy (2018)												

OTH	OTHER REFERENCES									
1	https://www.youtube.com/watch?v=KNBHQ0pyaG8									
2	https://www.youtube.com/watch?v=8eVXTyIZ1Hs									
3	https://www.youtube.com/watch?v=MC3qCcU2vq4									
4	https://www.youtube.com/watch?v=8eVXTyIZ1Hs									
5	https://www.youtube.com/watch?v=ZZ_vnqvW4DQ									

Semester	Programme	<b>Course Code</b>	Course Name	L	Т	Р	С
III	M.E.CSE	23MC3E4	MOBILE AND PERVASIVE COMPUTING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
	RBT Level	Topics Covered									
CO1	O1 Categorize the various mobile computing ideas and best practices to solve practical problems.										
CO2	Examine the Global System for Mobile Communications and to solve problems for Authentication and Security	K4	2								
CO3	Develop the Data Services and Applications for GPRS	K3	3								
CO4	Apply pervasive computing techniques in various domains of importance.	K3	4								
CO5	CO5   Develop the Programming for Pervasive devices.										

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
Con		PSOs													
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2							
CO1	3	2	2												
CO2	3	2	2												
CO3	3		3		3			3							
CO4	3		3		3		2								
CO5	3		3		3			3							

	COURSE ASSESSMENT METHODS									
DIRECT	DIRECT     1     Continuous Assessment Tests									
	2	Other Assessments (Assignment, Quiz, etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

	COURSE CONTENT       Topic - 1     MOBILE COMPUTING     9													
]	Горіс - 1	MOBILE COMPUTING           mputing – Networks – Middleware and Gateways – Developing Mobile Computing Applicat												
M	obile Com	puting	Archi				vays – Developing ile Computing –							
]	Горіс - 2			GLOBAL SYS	STEM	I FOR M	OBILE COMMU	INICA	TIONS		9			
Ac Se	Global System for Mobile Communications – GSM Architecture – GSM Entities - Call Routing in GSM – GSM Addresses and Identifiers – Network Aspects in GSM – GSM Frequency Allocation – Authentication and Security -Mobile Computing through Internet –Mobile Computing through Telephone – Emerging Technologies: - Bluetooth – RFID -Wireless Broadband (WiMax) - Mobile IP													
]	Горіс - З				SHO]	RT MESS	SAGE SERVICE				9			
GI Li	Short Message Service (SMS)- Value Added Services through SMS – GPRS- GPRS and Packet Data Network – GPRS Network Architecture – GPRS Network Operations –Data Services in GPRS- Applications for GPRS – Limitations of GPRS – CDMA and 3G- Spread Spectrum Technology- CDMA Versus GSM – Wireless Data – Third Generation Networks – Applications on 3G													
]	Горіс - 4				PER	<b>VASIVE</b>	COMPUTING				9			
Βı	isiness – A	pplicati	ion Ex		Airline	e check-in	ve Computing - and booking – Sa AP							
]	Fopic - 5				DE	VICE TH	ECHNOLOGY				9			
	evice Tech rvasive dev		Hard	lware – Human	Mach	ine Interl	faces – Biometric	s – M	obile OS	– Programm	ning for			
T	HEORY	45		TUTORIAL	00		PRACTICAL	00		TOTAL	45			
BC	OOK REF	EREN	CES											
1				Roopa R.Yuvaga	al, "M	lobile Cor	nputing", 2 <sup>nd</sup> Editio	on, Tat	a McGra	w Hill, 2010.				
2	"Mobile a Zimmerm			s Systems: Com	outing	, Network	ting, and Services"	by Jac	lwiga Inc	lulska and An	dreas			
3	3 "Mobile and Pervasive Computing in Construction Management" by Chimay J. Anumba, Heng Li, and Chunlu Liu (2014).													
4	"Mobile (	Comput	ing" b	y Raj Kamal (20	16).									
5	"Wireless	Comm	unicat	ions & Mobile C	compu	ting" by V	Waleed Ejaz and Y	ousaf	Bin Zikri	a (2019).				
6	"Mobile (	Commu	nicatio	ons Handbook" b	y Jerr	y D. Gibs	on (2019).							

ОТ	OTHER REFERENCES											
1 https://www.youtube.com/watch?v=7wBVejLUjyg												
2	https://www.youtube.com/watch?v=IfefQ0Itbik											
3	https://www.youtube.com/watch?v=8mou2GDpmwQ&pp=ygUeaW50ZWdyYXRIZCBkZXZpY2UgbWFudWZhY3R1cmVy											
4	https://www.youtube.com/watch?v=vOFxdeYK7qI											
5 https://www.youtube.com/watch?v=dfRQRbEabz0												

Semester	Programme	<b>Course Code</b>	Course Name	L	Т	Р	C
III	M.E.CSE	23MC3E5	<b>BIO INFORMATICS</b>	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)											
	After Successful completion of the course, the students should be able to											
CO1	<b>CO1</b> Inference the Internet basics and Connecting to internet requirements.											
CO2	Develop the Biological databases methodology.	K3	2									
CO3	Plan and execute the Pairwise Alignment Technique	K3	3									
CO4	Choose the better process for Protein identity based on composition	K3	4									
CO5	Develop techniques Using PERL to facilitate biological analysis	K3	5									

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
Cor		PSOs													
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2							
CO1	2														
CO2	3		3		3			3							
CO3	3		3		2		2								
CO4	2														
CO5	3		3		3			3							

	COURSE ASSESSMENT METHODS									
DIRECT 1 Continuous Assessment Tests										
	2	Other Assessments (Assignment, Quiz, etc.)								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

]	Copic - 1											
Int	Internet basics; Connecting to internet; Email; FTP; www; The NCBI data model: Introduction, BIOSEQ's,											
BI	OSEQsets,	SEQ- A	ANNO	T, SEQ- DESC	R.							
]	Topic - 2				BIO	LOGICA	L DATABASES				9	
Biological databases-primary sequence databases- Composite sequence databases- Secondary databases composite protein pattern databases-structure classification databases. Genome Information Resources: DNA sequence databases specialized genomic resources, GRAIL, GENSCAN												
]	Topic - 3				ALI	GNMEN	Γ TECHNIQUES				9	
	-			-			ithms and program			-	-	
	-	-		-	-		base searching. M	-	-	-		
			-	-		-	y-Manual method			methods-Prog	gressive	
me	ethods Data	bases o	t mult	iple alignment-S	secon	dary datal	base searching-Ana	ilysis p	ackages.			
]	Topic - 4				I	PROTEIN	N ANALYSIS				9	
Pr	otein identi	ty based	d on c	omposition, Mo	tifs a	nd pattern	s, secondary struct	ure pre	ediction,	specialized sec	condary	
str	uctures, ter	tiary str	ructure	2								
]	Topic - 5				INT	RODUC	TION TO PERL				9	
Us	ing PERL	to faci	ilitate	biological anal	ysis-S	Strings, n	umbers, variables-	Basic	input &	output- File	handles	
Co	onditional E	locks &	2 loop	s- Pattern match	ing- A	Arrays-Ha	shes.					
T	HEORY	45		TUTORIAL	00		PRACTICAL	00		TOTAL	45	
	-									_		
B(	OOK REFI	ERENC	CES									
1	"Understa	nding B	Bioinfo	ormatics" by Ma	rketa	Zvelebil a	nd Jeremy O. Bau	m (Thi	rd Editio	n, 2018).		
2	Andreas I Wiley,	) Baxev	vanis&	B F Francis, "B	ioinf	ormatics-	A practical guide t	o analy	sis of Ge	enes &Proteins	s", John	
3	"Biological Sequence Analysis Using the SeqAn C++ Library" by Andreas Gogol-Döring (2016).											
4	"Bioinfor	natics:	Seque	nce Alignment a	nd M	larkov Mo	dels" by Kal Reng	anatha	n Sharma	a (2019).		
5	S. Ignacin	nuthu, S	5. J., "]	Basic Bioinform	atics'	, Narosa I	Publishing house.					
6	"Bioinfori	natics:	From	Genomes to The	rapie	s" by Tho	mas Lengauer (20)	7).				

COURSE CONTENT

OTH	OTHER REFERENCES							
1	https://www.youtube.com/watch?v=lhU3CzslFqw							
2	https://www.youtube.com/watch?v=JmKD5SnQtFE							
3	https://www.youtube.com/watch?v=kNjqVZOXYE4							
4	https://www.youtube.com/watch?v=W-Ov2cUaYQY							
5	https://www.youtube.com/watch?v=p01s2mmsk3o							

Semester	Programme	Course Code	Course Name	L	Т	Р	C
III	M.E.CSE	23MC3E6	DATA VISUALIZATION TECHNIQUES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to								
CO1	Analyse the different Visualization Technique	K4	1						
CO2	Apply the Interaction techniques in information visualization fields	K3	2						
CO3	Build the various abstraction mechanisms in multidimensional Visualization	K3	3						
CO4	Develop textual method for interactive visual interfaces	K3	4						
CO5	Apply the interactive systems in visualization	K3	5						
		•							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)								
Corr	Programme Learning Outcomes (POs)							SOs	
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PSO1	PSO2	
CO1	3								
CO2	3		2				2		
CO3	3		2		2			3	
CO4	3		3		3		3		
CO5	3		3		3			2	

	COURSE ASSESSMENT METHODS						
DIRECT	DIRECT   1   Continuous Assessment Tests						
	2	Other Assessments (Assignment, Quiz, etc.)					
	3	End Semester Examinations					
INDIRECT	1	Course Exit Survey					

				COUR	SE CONTENT					
Т	opic - 1		FOUN	DATIONS	S FOR DATA VISUAI	LIZATI	ON	9		
					<ul> <li>Experimental Semicing – Costs and Benefits</li> </ul>					
Т	opic - 2			COMPUT	TER VISUALIZATION	N		9		
– A Cor	Non-Computer Visualization – Computer Visualization: Exploring Complex Information Spaces –Fisheye Views – Applications – Comprehensible Fisheye views – Fisheye views for 3D data – Non Linear Magnification – Comparing Visualization of Information Spaces – Abstraction in computer Graphics – Abstraction in user interfaces.									
Т	opic - 3		MUI	TIDIMEN	SIONAL VISUALIZA	TION		9		
	2D, 3D rkspaces.	– Multiple	Dimensions -	Trees – Y	Web Works – Data M	/lapping:	Document Visualiz	ation –		
Т	opic - 4		TEX	FUAL ME	THODS OF ABSTRA	CTION		9		
text	- Related	l work –Cons		ered – imag	sual Interfaces – Interac ges and their textual lab ges and text.					
Te	opic - 5		ABSTRACT	ION IN TI	ME AND INTERACT	IVE SYS	STEMS	9		
Des Exp Abs	ign – Zo pressions -	oom Naviga – Animating	tion in User design for Si	Interfaces mulation – Spatial and	Interaction Facilities ar – Interactive Medical Tactile Maps for Blin Non Spatial Data. PRACTICAL	Illustrat nd Peopl	tions – Rendering (	Gestural		
IH	EUKI	45	IUIOKIAL		PRACTICAL	00	IOIAL	45		
BO	OK REFI	ERENCES								
1.	"Interacti	ive Data Visi	. "Interactive Data Visualization for the Web: An Introduction to Designing with D3" by Scott Murray (2017).							
2	Data Visualization: A Practical Introduction" by Kieran Healy (2018).							(2017).		
	Data vis	ualization: A				ng with ]	D3" by Scott Murray	(2017).		
3			Practical Introd	luction" by				(2017).		
	'Data Visi	ualization Ma	Practical Introd	luction" by ights into B	Kieran Healy (2018).	isten Sos	ulski (2018).	(2017).		
4 '	'Data Visı 'The Trutl	ualization Ma	Practical Introd ade Simple: Ins a, Charts, and M	luction" by ights into B Aaps for Co	Kieran Healy (2018). Secoming Visual" by Kri	isten Sos to Cairo	ulski (2018). (2016).			
4 5	'Data Viss 'The Trutl 'Effective	ualization Ma nful Art: Data Data Visuali	Practical Introd ade Simple: Ins a, Charts, and M	luction" by ights into B Maps for Co ght Chart fo	Kieran Healy (2018). ecoming Visual" by Kri ommunication" by Alber or the Right Data" by Ste	isten Sos to Cairo	ulski (2018). (2016).			
4 ' 5 ' 6 '	'Data Visu 'The Trutl 'Effective 'The Visua	ualization Ma nful Art: Data Data Visuali l Display of Q	Practical Introd ade Simple: Ins a, Charts, and M ization: The Rig Quantitative Infor	luction" by ights into B Maps for Co ght Chart fo	Kieran Healy (2018). ecoming Visual" by Kri ommunication" by Alber or the Right Data" by Ste	isten Sos to Cairo	ulski (2018). (2016).			
4 ' 5 ' 6 '	'Data Vist 'The Trutl 'Effective 'The Visua	ualization Ma nful Art: Data Data Visuali l Display of Q FERENCES	Practical Introd ade Simple: Ins a, Charts, and M ization: The Rig Quantitative Infor	luction" by ights into B Maps for Co ght Chart fo mation" by E	Kieran Healy (2018). Secoming Visual" by Kri ommunication" by Alber or the Right Data" by Ste Edward R. Tufte	isten Sos to Cairo	ulski (2018). (2016).			
4 ' 5 ' 6 '	'Data Visu 'The Trutl 'Effective 'The Visua <b>HER RE</b> I http://v	ualization Ma nful Art: Data Data Visuali l Display of Q FERENCES vww.ornl.gov	Practical Introd ade Simple: Ins a, Charts, and M ization: The Rig Quantitative Infor	luction" by ights into B Iaps for Co ght Chart fo mation" by E w/v30n3-4/	Kieran Healy (2018). Secoming Visual" by Kri ommunication" by Alber or the Right Data" by Ste Edward R. Tufte	isten Sos to Cairo	ulski (2018). (2016).			

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	M.E.CSE	23MC3L1	DISSERTATION PHASE I	0	0	20	10

COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to							
CO1	Examine a real world problem, identify the requirement and develop the design solutions.	K4						
CO2	Identify the technical ideas, strategies and methodologies.	K3						
CO3	Utilize the new tools, algorithms, techniques that contribute to obtain the solution of the project.	К3						
CO4	Test and validate through conformance of the developed prototype and analysis the cost effectiveness.	K4						
CO5	Plan report and present oral demonstrations.	К3						

COURSE CONTENT
Continuous Assessment :
Review I
Identification of topic and Justification
Literature Survey
Review II
Work plan & Approach
Progress, Results and Discussion
Review III
Conclusion
Implementation & Applications
End Semester Examination
Presentation
Report
Viva Voce
TOTAL 300 Hours

## **SEMESTER IV**

Sl. No.	Course Code	Course Title	Category	CIA	ESE	L	Т	Р	С
	EMPLOYABILITY ENHANCEMENT COURSE								
1	23MC4L1	Dissertation Phase II	EEC	40	60	0	0	28	14
	Total								14

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	M.E.CSE	23MC4L1	DISSERTATION PHASE II	0	0	28	14

	COURSE LEARNING OUTCOMES (COs)						
	After Successful completion of the course, the students should be able to						
CO1	Examine a real world problem, identify the requirement and develop the design solutions.	K4					
CO2	Identify the technical ideas, strategies and methodologies.	K3					
CO3	Utilize the new tools, algorithms, techniques that contribute to obtain the solution of the project.	K3					
CO4	Test and validate through conformance of the developed prototype and analysis the cost effectiveness.	K4					
CO5	Plan report and present oral demonstrations.	K3					

COURSE CONTENT
Continuous Assessment :
Review I
Work plan & Approach
Review II
Progress
Results and Discussion
Review III
Conclusion
Implementation & Applications
End Semester Examination
Presentation
Report
Viva Voce
TOTAL 420 Hours

Sl. No.	Subject Area	Credits per Semester				Total
		Ι	II	III	IV	Credits
1	HS	3				3
2	BS	3				3
3	PC	7	10			17
4	PE	6	6	6		18
5	EEC			10	14	24
6	AC		3			3
TOTAL		19	19	16	14	68

### **Total Credit: 68**

- HS Humanities and Social Sciences including Management
- **BS** Basic Sciences
- PC– Professional Core
- **PE** Professional Electives
- **EEC** Employability Enhancement Courses
- AC– Audit Courses