

# **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 2020)

# **CHOICE BASED CREDIT SYSTEM**

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

Applicable to the Students from the AY 2021-22 onwards

Notation	Knowledge Levels
K1	Remembering
K2	Understanding
_ K3	Applying
K4	Analysing
К5	Evaluating
K6	Creating

## KNOWLEDGE LEVELS (BLOOM'S TAXONOMY)

#### **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	RTMENT MISSION
M1	To grow comprehensive ICT experiences in students for uplifting rural and the under-
	privileged community.
142	To impart Computer Science education towards inclusiveness of trans-disciplinary
M2	areas in the ever-changing ICT environment.
	To develop students focused on careers and entrepreneurship with awareness of
M3	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

SI. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С
THEORY									
1	20MC1T1	Mathematical Foundations For Computer Science	FC	40	60	3	1	0	4
2	20MC1T2	Advanced Data Structures and Algorithms	PC	40	60	3	0	0	3
3	20MC1T3	Research Methodology and IPR	PC	40	60	3	1	0	4
4	20MC1E1 TO 20MC1E3	Professional Elective – I	PE	40	60	3	0	0	3
5	20MC1E4 TO 20MC1E6	Professional Elective – II	PE	40	60	3	0	0	3
		LABORAT	ΓORY						
6	20MC1L1	Data Structures and Algorithms Laboratory	PC	60	40	0	0	3	1.5
7	20MC1L2	Networks Laboratory	PC	60	40	0	0	3	1.5
8	20MC1L3	Research Paper Writing	MC	100		2	0	0	0
	Total						2	6	20

## SEMESTER II

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С
	·								
1	20MC2T1	Data Management and Analytics	PC	40	60	3	1	0	4
2	20MC2T2	Object Oriented Software Engineering	PC	40	60	3	0	0	3
3	20MC2T3	Modern Operating Systems	PC	40	60	3	0	0	3
4	20MC2E1 TO 20MC2E3	Professional Elective – III	PE	40	60	3	0	0	3
5	20MC2E4 TO 20MC2E6	Professional Elective – IV	PE	40	60	3	0	0	3
		LABORA	FORY					•	
6	20MC2L1	Data Management and Analytics Laboratory	PC	60	40	0	0	3	1.5
7	20MC2L2	Mini Project with Seminar	EEC	60	40	0	0	3	1.5
8	20MC2L3	Teaching and Learning in Engineering	MC	100		2	0	0	0
		Total				17	1	6	19

# SEMESTER III

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С
		THEO	RY						
1	20MC3E1 TO 20MC3E3	Professional Elective - V	PE	40	60	3	0	0	3
2	20MC3E4 TO 20MC3E6	Professional Elective - VI	PE	40	60	3	0	0	3
		LABORA	TORY	7					
3	20MC3L1	Project Work Phase I / Industry Project	EEC	60	40	0	0	20	10
Total							0	20	16

## SEMESTER IV

SI. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С			
	LABORATORY											
1	20MC4L1	Project Work Phase II / Industry Project	EEC	60	40	0	0	30	15			
Total							0	30	15			

## FUNDAMENTAL COURSE (FC)

Sl.No.	Course Code	Course Title	L	Т	Р	С
1.	20MA1T2	Mathematical Foundations For Computer Science	3	1	0	4

## **PROFESSIONAL CORE (PC)**

SI.No.	Course Code	Course Title	L	Т	Р	С
1.	20MC1T2	Advanced Data Structures and Algorithms	3	0	0	3
2.	20MCIT3	Research Methodology and IPR	3	1	0	4
3.	20MC1L1	Data Structures and Algorithms Laboratory	0	0	3	1.5
4.	20MC1L2	Networks Laboratory	0	0	3	1.5
5.	20MC2T1	Data Management and Analytics	3	1	0	4
6.	20MC2T2	Object Oriented Software Engineering	3	0	0	3
7.	20MC2T3	Modern Operating Systems	3	0	0	3
8.	20MC2L1	Data Management and Analytics Laboratory	0	0	3	1.5

## **PROFESSIONAL ELECTIVES (PE)**

Semester I (Elective I)										
SI.No.	Course Code	Course Title	L	Т	Р	С				
1	20MC1E1	Human Computer Interaction	3	0	0	3				
2	20MC1E2	Advanced Compiler Design	3	0	0	3				
3	20MC1E3	Artificial Intelligence and Machine Learning	3	0	0	3				

	Semester I (Elective II)											
Sl.No.	Course Code	Course Title	L	Т	Р	С						
1	20MC1E4	Network Design and Management	3	0	0	3						
2	20MC1E5	Soft Computing Techniques	3	0	0	3						
3	20MC1E6	Data Science	3	0	0	3						

	Semester II (Elective III)												
Sl.No.	Course Code	Course Title	L	Т	Р	С							
1	20MC2E1	Cloud Computing and IOT	3	0	0	3							
2	20MC2E2	Parallel Computing	3	0	0	3							
3	20MC2E3	Software Quality Assurance	3	0	0	3							

	Semester II (Elective IV)											
Sl.No.	Course Code	Course Title	L	Т	Р	С						
1	20MC2E4	Security in computing	3	0	0	3						
2	20MC2E5	Software Project Management	3	0	0	3						
3	20MC2E6	Software Defined Networks	3	0	0	3						

	Semester III (Elective V)											
SI.No.	Course Code	Course Title	L	Т	Р	С						
1	20MC3E1	Information Retrieval	3	0	0	3						
2	20MC3E2	Machine Learning Techniques	3	0	0	3						
3	20MC3E3	Cyber Security	3	0	0	3						

	Semester III (Elective VI)											
Sl.No.	Course Code	Course Title	L	Т	Р	С						
1	20MC3E4	Big Data Analytics Tools	3	0	0	3						
2	20MC3E5	Internet of Things	3	0	0	3						
3	20MC3E6	Digital Forensics	3	0	0	3						

## **EMPLOYABILITY ENHANCEMENT COURSES (EEC)**

Sl. No.	Course Code	Course Title	L	Т	Р	С
1.	20MC2L2	Mini Project with Seminar	0	0	3	1.5
2.	20MC3L1	Project Work Phase I / Industry Project	0	0	20	10
3.	20MC4L1	Project Work Phase II / Industry Project	0	0	30	15

#### MANDATORY COURSES

Sl. No.	Course Code	Course Title	L	Т	Р	C
1.	20MC1T3	Research Paper Writing	2	0	0	0
2.	20MC2L3	Teaching and Learning in Engineering	2	0	0	0

#### CURRICULUM BREAKDOWN STRUCTURE

Subject	Total number of credits	% of Credits
Fundamental Course (FC)	4	5.71
Professional Core (PC)	21.5	30.72
Professional Electives (PE)	18	25.71
Employability Enhancement Courses (EEC)– Practical Courses and Project Work	26.5	37.86
Total	70	100

		Cı	edits pe	r Semestei	r	Total
Sl. No.	Subject Area	Ι	II	III	IV	Credits
1	HS					
2	FC	4				4
3	РС	10	11.5			21.5
4	РЕ	6	6	6		18
5	EEC		1.5	10	15	26.5
6	МС	-	-			
	TOTAL	20	19	16	15	70

#### **CREDIT SUMMARY**

#### CURRICULUM

#### **SEMESTER I**

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С
		THEO	RY				•		
1	20MC1T1	Mathematical Foundations For Computer Science	40	60	3	1	0	4	
2	20MC1T2	Advanced Data Structures and Algorithms	PC	40	60	3	0	0	3
3	20MC1T3	Research Methodology and IPR	PC	40	60	3	1	0	4
4	20MC1E1 TO 20MC1E3	Professional Elective – I	PE	40	60	3	0	0	3
5	20MC1E4 TO 20MC1E6	Professional Elective – II	PE	40	60	3	0	0	3
		PRACT	ICAL				1		
6	20MC1L1	Data Structures and Algorithms Laboratory	PC	60	40	0	0	3	1.5
7	20MC1L2	Networks Laboratory	PC	60	40	0	0	3	1.5
8	20MC1L3	Research Paper Writing		2	0	0	0		
		17	2	6	20				

Semest	ter	Programme	<b>Course Code</b>	Course Name	L	Т	Р	C
Ι		M.E. CSE	20MC1T1	MATHEMATICAL FOUNDATIONS FOR COMPUTER SCIENCE	3	1	0	4
		С	OURSE LEAR	NING OUTCOMES (COs)				
A	fter	Successful completi	ion of the cours	e, the students should be able to	RBT Leve	RBT Top Level Cove		
CO1	In hy se	terpret the concept pothesis and correla lection and use of app	K2	1	,2,3	,4,5		
CO2	Aı sk	nalyse the basic chara ills in analyzing queu	K4		2,3			
CO3	Re pr	elate and apply the co obabilities of events i	oncept of probab n models follow	ility and random variables and predict ing normal distribution.	K3		1	
CO4	Compute correlation between variables, and predict unknown values using regression.						5	
CO5	Justify the concept of testing of hypothesis for small and large samples and interpret the results.						4	
CO6	A1 so	nalyse the situation a lving problems based	nd select an appr l on Little's form	ropriate queuing model techniques for nula.	K4 2			3

	CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1														
CO2	2	2	3	3										2
CO3	2		3	3										2
CO4			3	3										2
CO5														2
CO6														

COURSE ASSESSMENT METHODS								
DIRECT   1   Continuous Assessment Tests								
	2	Assignments						
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

					COU	RSE C	CONTI	ENT						
Topic -	1				RAN	NDOM	I VAR	IABLE	ES					9+3
Random distributi	Random variables - Binomial, Geometric, Poisson, Uniform, Exponential, Erlang and Normal distributions - Functions of a Random variable - Moments and Moment generating function													
Topic -	Fopic - 2         MARKOVIAN QUEUEING MODELS								9+3					
Markovian models - Birth and Death Queuing models - steady state results: Single and multiple server queuing models - queue with finite waiting rooms - Finite source - Finite source models - Little's formula														
Topic -	3	N	ON MO	RKOV	IAN (	QUEUI	ES AN	D QUI	EUE	S NE	TWO	RKS		9+3
Markovia server qu Little's fo	in model leuing m ormula.	s - E odels	Birth and - queu	d Death e with t	Queu înite	iing mo waiting	odels - g room	stea s - Fir	dy s nite s	tate 1 sourc	esults: e - Fii	Single nite sour	and r	nultiple 10dels -
Topic -	4			Т	ESTI	NG OI	F HYP	OTHE	SIS					9+3
Sampling Chi Squa	distribure and F	tions distril	_ Estimations	ation of for mea	param 1, vari	neters- s ance ar	Statisti nd prop	cal hyp ortion	oothe	esis -	Tests ł	based on	Norr	nal, t,
Topic -	5		COI	RRELA	TION	AND	REGF	RESSIC	DN A	NAI	LYSIS			9+3
Coefficie Partial re	nt of con gression	rrelati - regr	on $\_$ rates rates rates on $\_$ rates rates for the second secon	nk corre lanes (P	lation robler	1 = regins only	ressior /).	lines	_ M	ultip	le and	Partial (	Corre	lation_
THEOR	Y 45		TUTO	DRIAL	15		PRA	<b>ACTIC</b>	AL	0		тот	AL	60
BOOK R	REFERE	NCE	S											
1 Veer Netw	arajan T ∕orks)∥, F	, —P ourth	robabili Edition	ty and l ,McGra	Rando w Hil	om Proc 1 Educa	cesses ation(I	(with ondia) P	Quei vtLto	uing ' d., Ne	Theory ew Del	and Qu hi, 2016	ieuin	g
$2 \left  \begin{array}{c} Med \\ (P) L \end{array} \right $	hi J, —In .td, New	trodu Delhi	ction to , 2015.	Queuing	g Syste	ems and	d appli	cations	sl, 1s	t edit	ion, Ne	ew Age I	ntern	ational
3 Gros 1998	s D and	Harris	s C. M,	—Funda	ament	als of (	Queuin	g theor	y∥, J	ohn V	Wiley a	and Sons	,New	<sup>7</sup> York,
4 Gupt Delh	a S.C ar i, 2015	nd Ka	poor V.	<b>K</b> , —Fı	ndam	entals	of Ma	hemati	cal	Statis	ticsI, (	Chand &	Son	s, New
5       Kandasamy P, Thilagavathy K and Gunavathy K, —Probability and Queuing Theory ,S. Chand & Co, Ramnagar, New Delhi, Reprint 2013														
OTHER	REFER	ENC	ES											
1 http:	s://www.	cuem	ath.con	n/learn/	mathe	ematics	s/prob	ability	-in-r	eal-l	ife/			
2 https	s://sciend	cing.c	om/exa	mples-o	f-real	-life-pı	robabi	lity-12	7463	854.h	tml			
3 http:	://www.i	raj.in	/journa	l/journ	al_file	e/journ	al_pdf	/14-35	8-14	9822	091462	2-64.pdf		

Semester	Programme	Course Code Course Name			Т	Р	С
Ι	M.E. CSE	20MC1T2	ADVANCED DATA STRUCTURES AND ALGORITHMS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
	RBT Level	Topics Covered							
CO1	Compare and Contrast various basic of data structures.	K2	3,4,5						
CO2	Justify various sorting, searching and basic operations on Tree & Graph.	K5	2						
CO3	Classify variety of advanced Abstract Data Type (ADT) & Hashing technique.	K4	3,4,5						
CO4	Compare AVL tree, splay tree, B tree and B+ trees.	K2	5						
C05	Apply fundamental algorithms and data structures to real - world problems.	K3	1						

PRE-REOUISITE
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CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)								
COs	Prog	PSOs						
COS	PO1	PO2	PO3	PO4	PSO1	PSO2		
CO1	3							
CO2	3				3			
CO3	3	2		3	3			
CO4		2		3	3			
CO5		2		3	3			

	COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests							
	2	Assignments							
	3	Group Presentation & Cooperative Learning Report							
INDIRECT	1	Course End Survey							

COURSE CONTENT										
Topic - 1				•	INTRO	DUCTION				9
Role of Algorithms in Computing – Analysing algorithms – Designing algorithms – Growth of functions – Divide and Conquer – Probabilistic analysis – Randomized algorithms										
Topic - 2		SORTING AND SEARCHING								9
Searching - Sort, Quick (DFT, BFT Structures a	Searching - Linear and Binary Search Methods. Sorting - Bubble Sort, Selection Sort, Insertion Sort, Quick Sort, Merge Sort. Trees - Binary trees, Properties, Representation and Traversals (DFT, BFT), Expression Trees (Infix, prefix, postfix). Graphs - Basic Concepts, Storage Structures and Traversals.									
Topic - 3				STA	ACK AN	ND HASHING				9
Dictionaries Functions, Hashing.	s, ADT Collisi	Г, Th ion R	e List ADT, S Lesolution_Sep	tack arate	ADT, ( Chaini	Queue ADT, Ha ng, Open Addro	sh Ta essing	able Re g-Linea	presentation r Probing, l	, Hash Double
Topic - 4				Q	UEUES	And HEAPS				9
Priority que and Deletion	ues - I n.	Defin	ition, ADT, Re	alisii	ng a Prio	ority Queue Usin	ıg He	aps, De	efinition, Inso	ertion
Topic - 5					TI	REES				9
Search Trees Insertion, D	Search Trees – Binary Search Trees, Definition, ADT, Implementation, Operations - Searching, Insertion, Deletion.									
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BOOK REE	ROOK REFERENCES									

1	Mark Allen Weiss, Data Structures and Algorithm Analysis # 2/e, Pearson.
2	Adam Drozdek, Data Structures and Algorithms § 3/e, ,Cengage.
3	N.B.Venkateswarulu, E. V. Prasad, S Chand & Co, C -and Data Structures: A Snap Shot Oriented Treatise Using Live Engineering Examples ,2009

01	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=8hly31xKli0						
2	https://www.youtube.com/watch?v=bum_19loj9A						
3	https://www.youtube.com/watch?v=5_5oE5lgrhw						
4	https://www.youtube.com/watch?v=92S4zgXN17o						
5	https://www.youtube.com/watch?v=4RLhuZ3N9nc						

Semester	Programme Course Code		Course Name	L	Т	Р	C
Ι	M.E. CSE	20MC1T3	RESEARCH METHODOLOGY AND IPR	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)								
А	RBT Level	Topics Covered							
CO1	Compare and formulation of research concepts.	K2	1						
CO2	Analyze statistical and other research tools to interpret data.	K4	2,3						
CO3	Illustrate plagiarism and follow research ethics & Statistics	K.2	4,3						
CO4	Estimate that when IPR would take such important place in growth of individuals & nation	K6	4,5						
C05	Analyze that IPR protection provides an incentive to inventors for further research work and investment in R & D	K4	4,5						

CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)								
COs	Pro	ogramme Lea	PSOs					
	PO1	PO2	PO3	PO4	PSO1	PSO2		
CO1	3	2	2	2				
CO2	2	2	2	2				
CO3	2	3	2	2	3			
CO4					3			
CO5					2			

COURSE ASSESSMENT METHODS						
DIRECT	1	Continuous Assessment Tests				
	2	Assignment				
	3	Group Presentation & Cooperative Learning Report				
INDIRECT	1	Course End Survey				

	COURSE CONTENT										
Т	opic - 1			INTRODU	JCTI	ON TO	RESEARCH N	IETH	ODS		9+3
Definition and Objectives of Research, Scientific Methods, Various Steps in Scientific Research Research planning, Selection of a Problem for Research, Formulation of the Selected Proble Purpose of the Research, Formulation of research objectives, Formulation of research question Hypotheses Generation and Evaluation, Literature search, and review, Research abstract						search, blems, estions,					
T	opic - 2			INT	ROD	UCTIO	ON TO STATIST	TICS			9+3
Po Sa Id in M St	Population and Sample, Sampling and sample size, Population Proportion and Population Mean, Sample Proportion and Sample Mean, Estimation of Standard Error and confidence Interval, Identifying the dependent and independent variables, Introduction to data, Types of data and their importance, Descriptive Statistics and Inferential Statistics, Summarizing and describing data, Measures of Central Tendency and Measures of Dispersion, Mean, Median, Mode, Range, Variance, Standard Deviation										
Т	opic - 3			STATIST	ICA	L MOD	ELING AND A	NALY	SIS		9+3
Pro Infe test Sin	bability erence, H , Z test), nple Regr	Distril ypoth Analy ession	butions, esis Tes ysis of Analys	Normal, B ting, Confid variance (AN is, Multiple F	inomi ence IOVA Regres	ial, Poi interval A), Meas ssion an	sson, Fundamer , Test of Signif sures of associat alysis, Correlatio	tals c icance ion/Re n, Dat	of Statis , Comp elationsl a visual	stical Analys arison of Me nip, Chi-squa ization techni	sis and eans (T are test, iques
Т	opic - 4			I	RESF	EARCH	DESIGN/PLAN	1			9+3
Tyj Me Exj Co Va	bes and N thods of periments llection m lidity and	Aethod Coll , Surv nethod Reliat	ds of Re lecting yey Rese s, Proce bility,.	search, Class Primary Da earch and Co ssing of Data	sifica ta, U nstru , Edi	tion of J Jse of ction of ting, Cla	Research, Resear Secondary Dat Questionnaires, assification and G	rch Etl a, Ex Pilot Coding	hics, Sa perimer Studies g, Transe	mpling Tech atation, Desi and Pre-test cription, Tab	niques, gn of s, Data ulation,
T	opic - 5				RE	SEARC	CH REPORTS				9+3
Str Wr Rej	ucture an iting, Res porting, N	d Cor search Iechar	mponent Report nism of v	s of Researd Format, Layo writing a rese	ch Re out of arch 1	eport/the f Resear report, F	esis, Types of R ch Report, Prese Principles of Writ	eport, ntation ing, W	Planni n of data Vriting c	ng of Repor a and Data A of Report	t/thesis nalysis
TH	IEORY	45	ן	UTORIAL	15		PRACTICAL	0		TOTAL	60
BC	OK REF	FERE	NCES								
1	C.R. Ko Publishe	Kothari, Research Methodology Methods and Techniques, 3/e, New Age International blishers, 2014. 2. Ranjit Kumar, Research Methodology A Step									
2	Ranjit k Publishi	njit Kumar, Research Methodology A Step-by-Step Guide for Beginners, 4th Edition, Sage blishing, 2014									
3	R. Pann	erselva	am, Res	earch Method	lolog	y, 2nd e	dition, Prentice H	[all Inc	dia, 201	4	
01	HER RE	FERI	ENCES								
1	https://v	www.y	youtube	.com/watch?	?v=G	SeeyJV	DOJU				
2	https://v	www.y	youtube	.com/watch?	?v=E	VcPmn	nfK1Do				

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	M.E. CSE	20MC1E1	HUMAN COMPUTER INTERACTION	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
A	After Successful completion of the course, the students should be able to							
CO1	Compare the principles and guidelines of HCI for developing effective user interaction	K2	1					
CO2	Applying the concepts of Information architecture and User Interface foF Mobile UI	K3	2					
CO3	Applying the collections and control flows in mobile based programming	K3	3,4					
CO4	Analyzing advanced programming concepts in mobile application Development	K4	5					
CO5	Analyzing research directions in computer interaction for real time Applications	K4	1,2,5					

NIL

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

COURSE ASSESSMENT METHODS						
DIRECT	1	Continuous Assessment Tests				
	2	Assignment				
	3 Group Presentation & Cooperative Learning Report					
	4	End Semester Examinations				
INDIRECT	1	Course End Survey				

Al-Ameen Engineering College (Autonomous) – M.E. CSE (R2020)

	COURSE CONTENT							
Topic - 1	DESIGN OF HCI	7						
Principles Evaluation	Principles of HCI - HCI Guidelines - HCI Design - User Interface Layer - User Interface Evaluation.							
Topic - 2	Topic - 2 MOBILE HCI							
Mobile Ec Elements J MobileUI.	Mobile Ecosystem -Mobile Applications -Mobile Information Architecture (MIA) - Mobile Design Elements Mobile User Interface Building and Advances - Universal Design - Best Practices in MobileUI.							
Topic - 3	MOBILE PROGRAMMING	10						
Basic Opera Enumeration	Basic Operators -Strings & Characters - Collection Types - Control Flow - Functions - Closures - Enumerations.							
Topic - 4	ADVANCED CONTROLS	10						
Classes & S initialization	Classes & Structures - Properties - Methods - Subscripts - Inheritance - Initialization - De - initialization - Automatic Reference Counting - Error Handling.							
Topic - 5	APPLICATIONS	10						
Speech and Multimodal and Trust.	Speech and Language interfaces and Technologies - Multimedia User Interface Design - Multimodal interfaces - Decision - Support Systems - Online Communities - Privacy, Security, and Trust.							
THEORY	45 TUTORIAL 0 PRACTICAL 0 TOTAL	45						

BC	BOOK REFERENCES						
1	Gerard JounghyunKim,—HumanComputerInteraction:FundamentalsandPracticeI,CRC Press,2015.						
2	Brian Fling, "Mobile Design and Development", O'Reilly Media Inc., 2009.						
4	-The Swift Programming Language -Swift3.0.1", AppleInc -Swift Programming series, 2016.						

O	OTHER REFERENCES				
1	https://youtu.be/v <u>Y</u> hk1U94k				
2	https://youtu.be/SoTLNrkDN4U				
3	https://youtu.be/fis26HvvDII				
4	https://youtu.be/SD9KnFsVKsQ				
5	https://youtu.be/oGZCYnlDFtQ				

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	M.E. CSE	20MC1E2	ADVANCED COMPILER DESIGN	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
A	After Successful completion of the course, the students should be able to							
CO1	Explain the working of various phases of the compiler and the specification and recognition of language tokens	K2	1,2,3					
CO2	Applying Construct top - down and bottom - up parsers for simple grammars	K3	2					
СО3	Applying the Syntax directed translation schemes for the generation of intermediate code	K3	3					
<b>CO4</b>	Deploy run time memory management and code generation techniques	K4	4					
CO5	Apply optimization strategies to improve the code generated by Compilers	K4	5					

PRE-REQUISITE	NIL

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

COURSE ASSESSMENT METHODS									
DIRECT	1 Continuous Assessment Tests								
	2 Assignment								
	3	Group Presentation & Cooperative Learning Report							
	4	End Semester Examinations							
INDIRECT	1	Course End Survey							

COURSE CONTENT									
Topic - 1	LEXICAL ANALYSIS	9							
Grammars Lexical Ai automata - - Lexical A	Grammars and Languages - Structure of the Compiler - Applications of Compiler Technology. Lexical Analysis: Input Buffering - Specification of Tokens - Recognition of Tokens - Finite automata - Regular expression to finite automaton - Optimization of DFA based pattern matchers - Lexical Analyzer Generator - LEX.								
Topic - 2	SYNTAX ANALYSIS								
Role of a p - Introducti	arser - Context - free grammars - Top - down parsing - Bottom - up parsing - LR pa on to language for specifying parser - YACC - Implementation of parser using YAC	urser C.							
Topic - 3	SYNTAX DIRECTED TRANSLATION&INTERMEDIATECODEGENERATION								
Syntax Dire Schemes. In Expressions	ected Translation: Syntax - direct definitions - Evaluation Order - Application ntermediate Code Generation: Intermediate languages - Types and Declarat - Type - Checking - Control Flow - Back patching - Switch statements Procedures	ns and tions - 3							
Topic - 4	CODE GENERATION	9							
Run time E Management Target mach Register allo	Run time Environments: Storage Organization- Stack Allocation- Access to Non local Data- Heap Management- Introduction to Garbage Collection Code Generation: Issues in Designing a codegenerator-Target machine- Basic blocks and flow graphs - Next-use Information- A Simple code generator-Register allocation and assignment- Peephole Optimization.								
Topic - 5	Topic - 5 CODE OPTIMIZATION								
Principal so Matrix Mul Dependence	Principal sources of optimization - Data Flow Analysis - Optimizing for Parallelism and Locality - Matrix Multiplication - Iteration Spaces - Affine Array Indexes - Data Reuse - Array Data - Dependence Analysis - Finding Synchronization free parallelism.								
THEORY	45 TUTORIAL 0 PRACTICAL 0 TOTAL	45							

BC	OOK REFERENCES
1	Alfred V Aho, Monica S Lam, Ravi Sethi, Jeffrey D Ullman, —Compilers –Principles, Techniques and Tools <sup>II</sup> , Second Edition, Addison - Wesley, 2006.
2	Kenneth.C.Louden,—Compiler Construction Principles and Practice Practicel, Vikas publishing House, 2003.
3	Andrew.W.AppeI, —Modern Compiler Implementation in Javal, Second Edition, Cambridge University Press,2002.

07	OTHER REFERENCES							
1	https://youtu.be/PT9iWM80PDU							
2	https://youtu.be/6j73Z6-X3BM							
3	https://youtu.be/by7yPDu_JDA							
4	https://youtu.be/W0068fRJTGQ							
5	https://youtu.be/3SjQ9WRmI4M							

Semester	Programme	<b>Course Code</b>	Course Name		Т	Р	C
Ι	M.E. CSE	20MC1E3	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	3	0	0	3

COURSE LEARNING OUTCOMES (COs)								
Α	RBT Level	Topics Covered						
CO1	Demonstrate the awareness of intelligent agents and problem solving using different search algorithms	K2	1					
CO2	Apply the use of different knowledge representation methods.	K3	2					
CO3	Evaluate the use of uncertain knowledge for planning in AI applications	K5	3					
CO4	Differentiate between supervised, unsupervised, semi-supervised machine learning approaches.	K4	4					
CO5	Analyzing tree algorithm and overcome the problem of Over fitting	K4	5					

CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)									
COs	Р	PSOs							
COS	PO1	PO2	PO3	PO4	PSO1	PSO2			
CO1	2		2			2			
CO2	3	2	2						
CO3	3	2		3		2			
CO4	2	3				2			
CO5				3	3				

COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests						
	2 Assignment							
	3	Group Presentation & Cooperative Learning Report						
	4	End Semester Examinations						
INDIRECT	1	Course End Survey						

COURSE CONTENT										
Topic - 1			INTRODU	JCT	ION AN	D PROBLEM S	OLV	ING		10
Intelligent A*,AO* - r	Intelligent Agents. Forward and backward - state-space - blind – heuristic - problem-reduction - A, A*, AO* - minimax - constraint propagation – neural - stochastic and evolutionary search algorithms									
Topic - 2		]	KNOWLEDGE	ERE	PRESE	NTATION AND	REA	SONIN	١G	9
Ontologies about obje- description	Ontologies - foundations of knowledge representation and reasoning - representing and reasoning about objects - relations - events_actions - time and space - predicate logic -situation calculus - description logics - reasoning with defaults - reasoning about knowledge									
Topic - 3	]	PLAN	NNING& REA	SON	ING WI	TH UNCERTA	IN K	NOWL	EDGE	9
Planning as connection to	search o logic	- pai	tial order planr lependence Bay	ning · res ru	- constru le - Baye	ction and use of esian networks- pr	planr robab	ing gra ilistic ir	phs _ probab ference	bility -
Topic - 4				LEA	ARNING	G PROBLEMS				10
Learning Pr Eliminations Space Search	Learning Problems_Perspectives and Issues_Concept Learning Version Spaces and Candidate Eliminations – Inductive bias – Decision Tree learning – Representation – Algorithm – Heuristic Space Search									
Topic - 5		I	NEURAL NET	WO]	RKS AN	D GENETIC A	LGO	RITHN	<b>1</b> S	7
Neural Netw Propagation Genetic Prog	Neural Network Representation – Problems – Perceptron's – Multilayer Networks and Back Propagation Algorithms – Advanced Topics – Genetic Algorithms – Hypothesis Space Search – Genetic Programming – Models of Evaluation and Learning.									
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45

<ol> <li>Stuart Russell, Peter Norvig, —Artificial Intelligence –A Modern Approachl, 3rd Edition, Pearson Education / Prentice Hall of India,2015.</li> <li>Judith Hurwitz, Marcia Kaufman, —Cognitive Computing and Big Data Analyticsl, Wiley Publication, April2015</li> <li>Elaine Rich, Kevin Knight, Shiva shankar B.Nair, Artificial Intelligence "Tata McGraw Hill Publishing Company Limited. Third Edition ,2009</li> <li>Kevin P. Murphy, Machine Learning A Probabilistic Perspective, The MITPress,2012</li> <li>Jason Bell, —Machine learning – Hands on for Developers and Technical Professionals, First Edition, Wiley,2014</li> </ol>	BC	OOK REFERENCES					
<ul> <li>2 Judith Hurwitz, Marcia Kaufman, —Cognitive Computing and Big Data Analytics, Wiley Publication, April2015</li> <li>3 Elaine Rich, Kevin Knight, Shiva shankar B.Nair, Artificial Intelligence, Tata McGraw Hill Publishing Company Limited. Third Edition, 2009</li> <li>4 Kevin P. Murphy, Machine Learning A Probabilistic Perspective, The MITPress, 2012</li> <li>5 Jason Bell, —Machine learning – Hands on for Developers and Technical Professionals, First Edition, Wiley, 2014</li> </ul>	1	Stuart Russell, Peter Norvig, —Artificial Intelligence –A Modern Approachl, 3rd Edition, Pearson Education / Prentice Hall of India, 2015.					
<ul> <li>Blaine Rich, Kevin Knight, Shiva shankar B.Nair, Artificial Intelligence "Tata McGraw Hill Publishing Company Limited. Third Edition ,2009</li> <li>Kevin P. Murphy, Machine Learning A Probabilistic Perspective, The MITPress,2012</li> <li>Jason Bell, —Machine learning Hands on for Developers and Technical Professionals, First Edition, Wiley,2014</li> </ul>	2	Judith Hurwitz, Marcia Kaufman, —Cognitive Computing and Big Data Analytics, Wiley Publication, April2015					
<ul> <li>4 Kevin P. Murphy, Machine Learning A Probabilistic Perspective, The MITPress,2012</li> <li>5 Jason Bell, —Machine learning Hands on for Developers and Technical Professionals, First Edition, Wiley,2014</li> </ul>	3	Elaine Rich, Kevin Knight, Shiva shankar B.Nair, Artificial Intelligence "Tata McGraw Hill Publishing Company Limited. Third Edition ,2009					
5 Jason Bell, —Machine learning – Hands on for Developers and Technical Professionals, First Edition, Wiley, 2014	4	Kevin P. Murphy, Machine Learning A Probabilistic Perspective, The MITPress, 2012					
	5	Jason Bell, —Machine learning – Hands on for Developers and Technical Professionals, First Edition, Wiley, 2014					

01	OTHER REFERENCES				
1	https://youtu.be/_D8Os_m1gxQ				
2	https://youtu.be/ZIuWSWbSoJE				
3	https://youtu.be/TK7ORfbT5UI				
4	https://youtu.be/4dwsSz_fNSQ				
5	https://youtu.be/ <u>s</u> yf8H9-Pg				

Semester	Programme	<b>Course Code</b>	Course Name	L	Τ	Р	С
Ι	M.E. CSE	20MC1E4	NETWORK DESIGN AND MANAGEMENT	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)						
A	After Successful completion of the course, the students should be able to						
CO1	Differentiate the working of various TCP congestion control techniques in wired and wireless networks.	K3	1				
CO2	Design wired and wireless network with suitable IP addressing using appropriate routing protocol.	K3	2,3				
CO3	Compare the performance of a network after applying virtualization concepts and network management protocols.	K4	3				
CO4	Analyze various stools and advanced queuing policies used for improving quality of service in a network.	K4	4,5				
CO5	Analyze the quality of service offered in various real time applications.	K4	4,5				

	CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)								
COa	Pr	ogramme Learni	PSOs						
	PO1	PO2	PO3	PO4	PSO1	PSO2			
CO1	2			3					
CO2	2			2	3				
CO3	3	3	3						
CO4			3	2					
CO5			2		3				

COURSE ASSESSMENT METHODS						
DIRECT	IRECT 1 Continuous Assessment Tests					
	2	Assignments, Presentation, Journal Paper Review, Poster Preparation				
	3	End Semester Examinations				
INDIRECT	1	Course End Survey				

					COI	J <b>RSE C</b>	ONTENT				
Т	opic - 1				RF	LIABL	E SERVICES				9
Pac Net Wi	Packet Switched Network Congestion Issues and TCP Managing Congestion - Measuring Network Congestion Source Based Congestion Control Mechanisms – Congestion Control for Wireless and Multimedia Networks.										
Т	opic - 2				IN	TERNE	TWORKING				9
Inte Err Rot	ernet Add or and C uting - M	lressin Control Cobility	g -IP Mes and	v4 and lPv6 A sages: ICMPv6 Mobile IP.	ddre: - D	ssing scl DHCP -	heme - lPv6 Tra Routing Protocol	nsitic ls: Di	on - Da stance	ntagram Deli Vector, Link	very - c State
Т	opic - 3			VIRTUA	LIZ	ATION	AND MANAGE	EMEN	NT		9
Net Ad flov	twork Vi dress Tra w Techno	rtualiz nslatic logy. 1	ation on - Netwo	- Virtual Priv Overlay Netwo ork Management	ate ] orks t -Ar	Network - Softwa chitectur	as - Tunneling a are Defined Netw re - MIB for lPv6	nd E /orks - SN	ncapsul - Arc MP and	ation - Ne hitecture - Security.	twork Open
T	opic - 4			QUE	UIN	G AND	SCHEDULING				9
Qo Dis	S Tools - ciplines -	Challe Adva	nges nced	- Classifiers - Po Queuing Concep	olicir ots -	ng and Sl Random	haping - Queuing Early Discard.	and S	Scheduli	ing - Queuing	5
T	opic - 5				QU	ALITY	OF SERVICE				9
Cas Qu Mo	se Studie eues and bile Back	s _Qo Scheo thaul (	S in lules; 20S –	Virtual Private QoS in Data Network Comp	LAN Cent	N Servic er _Tra nts and T	ce: Classes of Se ffic Model – use raffic in 2G/3G a	rvice es of nd Ne	– Adı Conges etworks	mission Cont stion; IPRAN	rol _ I and
TH	IEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
DO											
BOOK REFERENCES											
1       Christos N Houmkozlis, George A Rovithakis, End - to – End Adaptive Congestion Control in TCP/IP Networks, CRC Press,2012.											
2	Douglas Volume	E. Co III, 6° <sup>h</sup>	omer, Editi	—Internetwork on, Pearson Edu	ing v Icatio	vith TCF on, 2014	P/IP: Principles, P	rotoc	ol and A	Architecture	
3	Miguel Edition,	Barre John	iros, l Wile	Peter Lundqvist y & Sons, 2016	t, —( 5.	QoS Ena	abled Networks:	Tool	s and F	oundations,	2nd

4 James F.Kurose, KeithW.Ross,— Computer Networking A top down Approach Featuring the Internet<sup>||</sup>, 7\*^ Edition, Pearson Education,2016.

OTHER REFERENCES					
1	https://www.bitpipe.com/data/tlist?b=ka_bp_netmgmt				
2	https://link.springer.com/chapter/10.1007/978-1-4899-1298-5_38				

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	M.E. CSE	20MC1E5	SOFT COMPUTING TECHNIQUES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
Α	After Successful completion of the course, the students should be able to							
CO1	Describe the concept of Soft Computing for building intelligent systems	K2	1					
CO2	Apply the fuzzy logic and reasoning approaches to solve various engineering Problems.	K3	2,5					
CO3	Analyze various learning techniques and architectures using Neural Network.	K4	3,5					
CO4	Describe the generic scheme of evolutionary algorithm for problem - Solving.	K2	4,5					
CO5	Develop hybrid intelligent systems for solving optimization problems	К3	5					

	CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)								
COs	Pr	ogramme Learni	PSOs						
	PO1	PO2	PO3	PO4	PSO1	PSO2			
CO1	2		3						
CO2		2		2		2			
CO3		2		2					
CO4	2		3		2				
CO5	2	2		3	3				

COURSE ASSESSMENT METHODS						
DIRECT	CT     1     Continuous Assessment Tests					
	2	Assignments, Presentation, Journal Paper Review, Poster Preparation				
	3	End Semester Examinations				
INDIRECT	1	Course End Survey				

	COURSE CONTENT									
Topic - 1			INTROL	DUC	γιον τ	O SOFT COMP	PUTI	NG		9
Intelligent s processing -	Intelligent system - Knowledge based system - Experts system - Knowledge representation processing - Soft computing - Machine Learning basics.									
Topic - 2					FUZZY	Y LOGIC				9
Fundamenta - Compositio	Fundamentals of Fuzzy logic system - Fuzzy set - Fuzzy operation -Fuzzy resolution Fuzzy relations - Composition and inference - Fuzzy Decision Making - Fuzzy logic control.									
Topic - 3	3 NEURAL NETWORK					9				
Machine Le Supervised Networks - A	Machine Learning Using Neural Network, Adaptive Networks - Feed forward Networks Supervised Learning Neural Networks - Reinforcement Learning - Unsupervised Learning Neural Networks - Adaptive Resonance architectures - Advances in Neural networks.									
Topic - 4			EVO	LUT	IONAR	Y COMPUTIN	G			9
Evolutionary Algorithms Managemen	Evolutionary Computing: The Origins -Evolutionary Algorithm - Components of Evolutionary Algorithms - Representation, Mutation, and Recombination Fitness, Selection, and Population Management - Popular Evolutionary Algorithm.									
Topic - 5				GE	NETIC	ALGORITHM				9
Genetic algo with Neural	Genetic algorithm and Optimization - Genetic algorithm operators - Integration of genetic algorithm with Neural network & Fuzzy logic - Applications.									
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45

BC	BOOK REFERENCES						
1	Jyh – Shing Roger Jang, Chuen - TsaiSun, Eiji Mizutani, — Neuro – Fuzzy and Soft Computing <sup>II</sup> , Prentice - Hall of India, 2003.						
2	Timothy J. Ross, —Fuzzy Logic with EngineeringThird Edition, Wiley, 2010.						
3	Simon Haykin, —Neural Networks and Learning Third Edition, Prentice Hall, 2009.						
4	Fakhreddine O. Karray, —Soft Computing and Intelligent Systems Design: Theory, Tools and Applications, Pearson Education India, 2004.						
5	A.E.EibenJ.E.Smith,—IntroductiontoEvolutionaryComputingl,NaturalComputingSeries, Springer, New York,2015.						

01	OTHER REFERENCES					
1	https://www.sciencedirect.com/topics/computer-science/soft-computing-technique					
2	https://www.javatpoint.com/what-is-soft-computing					

Semester	Programme	<b>Course Code</b>	Course Name	L	Т	Р	С
Ι	M.E. CSE	20MC1E6	DATA SCIENCE	3	0	0	3

		COURSE LEARNING OUTCOMES (COs)							
Afte	RBT Level	Topics Covered							
CO1 E	Explore the fundamental concepts of data science.	K4	1						
CO2 U	Understand data analysis techniques for applications handling large data.	K2	2						
<b>CO3</b> U	Understand various machine learning algorithms used in data science process.	K2	3						
CO4 L	Learn to think through the ethics surrounding privacy, data sharing and algorithmic decision-making of deep learning	K4	4						
CO5 V	Visualize and present the inference of using various development tools.	K3	5						

	CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)									
COs	Pr	ogramme Learn	PSOs							
COS	PO1	PO2	PO3	PO4	PSO1	PSO2				
CO1	3		3		3					
CO2		2		2		2				
CO3	2		2	2		2				
CO4	2		3		2					
CO5	2	2		3		2				

COURSE ASSESSMENT METHODS							
DIRECT	1	Continuous Assessment Tests					
	2	Assignments, Presentation, Journal Paper Review, Poster Preparation					
	3	End Semester Examinations					
INDIRECT	1	Course End Survey					

COURSE CONTENT										
Topic - 1			INTRO	DDU	CTION	TO DATA SCIE	ENCE	E		9
Definition – Big Data and Data Science Hype – Why data science – Getting Past the Hype – The Current Landscape – Who is Data Scientist? - Data Science Process Overview – Defining goals – Retrieving data – Data preparation – Data exploration – Data modeling – Presentation							– The goals –			
Topic - 2	2 BIG DATA					9				
Problems wl in big data _	Problems when handling large data – General techniques for handling large data – Case study – Steps in big data – Distributing data storage and processing with Frameworks – Case study.						- Steps			
Topic - 3	Sopic - 3   MACHINE LEARNING					9				
Machine lea observations	rning _ _Supe	- Moo ervise	leling Process - d learning algor	. Tra ithm	ining mo s _ Unsu	odel – Validating apervised learning	mode g algo	el <sub>—</sub> Preo rithms.	dicting new	
Topic - 4				D	EEP LE	ARNING				9
Programmin Compositior Concepts, In	Programming SDNs: Northbound Application Programming Interface, Current Languages and Tools, Composition of SDNs_Network Functions Virtualization (NFV) and Software Defined Networks: Concepts, Implementation and Application.									
Topic - 5	ic - 5 DATA VISUALIZATION				9					
Introduction development	Introduction to data visualization – Data visualization options – Filters – MapReduce – Dashboard development tools – Creating an interactive dashboard with dc.js-summary									
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45

BC	BOOK REFERENCES							
1	Siamak — Software Defined Networking with Open Flow, Packet Publishing, 2013.							
2	VivekTiwari, —SDN and Open Flow for BeginnersI, Amazon Digital Services, Inc.2013.							
3	Fei Hu, Editor, —Network Innovation through Open Flow and SDN: Principles and Design, CRC Press, 2014.							

01	OTHER REFERENCES					
1	https://ischoolonline.berkeley.edu/data-science/what-is-data-science/					
2	https://builtin.com/data-science					

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	M.E. CSE	20MC1L1	DATA STRUCTURES AND ALGORITHMS LABORATORY	0	0	3	1.5

	COURSE LEARNING OUTCOMES (COs)						
Α	After Successful completion of the course, the students should be able to						
CO1	Construct Various operations of Balanced Tree Structures.	K3	2,4				
CO2	Estimate Appropriate data structures to perform efficient search on spatial data.	K5	1,3				
CO3	Analyze suitable algorithm to perform search on string data.	K4	9,10				
CO4	Solve Graph based problem using suitable algorithm design technique.	K5	7,8				
CO5	Solve Optimization Problem using randomized and approximation algorithms.	K3	5,6				

<b>PRE-REOUISITE</b>	NIL
I THE THE YOUNTED	1,123

CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)						
COs	Pro	gramme Learr	PSOs			
	PO1	PO2	PO3	PO4	PSO1	PSO2
CO1		3			3	
CO2		3			3	
CO3				2	3	
CO4				2	3	
CO5		3		2		

COURSE ASSESSMENT METHODS						
DIRECT	1	Lab Record				
	2	Lab Manual				
	3	End Semester Examinations				
INDIRECT	1	Course End Survey				

LIST OF EXPERIMENTS									
1	Implementation of recursion for Problem Solving								
2	Impl	Implementation of AVL Trees							
3	Implementation of Treap								
4	Implementation of K - d Trees								
5	Implementation of Travelling Sales man Problem								
6	Implementation of Vector Cover Problem								
7	Implementation of minimum spanning tree construction using randomized algorithm								
8	Implementation of approximation algorithm for 0 / 1 knapsack problem								
9	Implementation of Tries								
10	Implementation of String Matching Algorithms problem solving using suitable								
THEORY0TUTORIAL0PRACTICAL45TOTAL45				45					

BOOK REFERENCES						
1	Mrs.S.M.Karpagavalli Data Structures and Algorithms Laboratory Manual, Al - Ameen Publications, 2020					
2	Data structures, Algorithms and Applications in C++, S.Sahni, University Press (India) Pvt.Ltd, 2nd edition, Universities Press Orient Longman Pvt. Ltd.					
3	Data structures and Algorithms in C++, Michael T.Goodrich, R.Tamassia and .Mount, Wiley student edition, John Wiley and Sons.					

O	OTHER REFERENCES						
1	https://mrcet.com/pdf/Lab%20Manuals/CSE/DATA%20STRUCTURES%20LAB.pdf						
2	https://www.iare.ac.in/sites/default/files/lab1/IARE_DS_Lab_Manual.pdf						
3	https://www.srmvalliammai.ac.in/qb/IT/III%20Semester/1908305ata%20Structures%20Lab%2 0Manual.pdf						
4	http://users.utcluj.ro/~jim/DSA/Resources/LabCode/DSALab.pdf						
5	https://www.ctae.ac.in/images/editorFiles/file/Lab%20Solutions%20of%20CSE_IT/Data%20Structure						
Semester	Programme	Course Code	Course Name I		Т	Р	С
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Ι	ME-CSE	20MC1L2	NETWORKS LABORATORY	0	0	3	1.5

	COURSE LEARNING OUTCOMES (COs)					
A	After Successful completion of the course, the students should be able to					
CO1	Design network applications using appropriate socket programming.	K6	1-10			
CO2	Design IP LAN and WAN Network using subnetting and IP address configuration.	K6	4			
CO3	Implement Routing Protocol and Congestion Control Techniques in multi Router networks.	K4	3,6			
CO4	Implement network virtualization and management protocols using simulation tools.	K4	7,8			
CO5	Apply Queuing and Scheduling policies to provide Quality of Service.	К3	9			

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PKF.	- K F.			- H.
		γu		

CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)						
COs	Progra	mme Learnin	g Outcomes (l	POs)	PS	SOs
	PO1	PO2	PO3	PO4	PSO1	PSO2
CO1	3	2	3			3
CO2	3		3			
CO3	3	2		2	2	
CO4		2	3		2	
CO5	3	2	3	2		3

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

	LIST OF EXPERIMENTS					
1	Application Developing Using Socket Programming					
2	Performance analysis of Transport layer protocols					
3	Implementation of Congestion control algorithms					
4	4 Design local area network with IP address Configuration					
5	5 Design Multi router network and testing using simulation tools.					
6	6 Implementation of Routing Protocols					
7	7 Design of Network Virtualization using simulation tools					
8	8 Demonstration of network management using SNMP					
9	9 Implementation of Queuing and Scheduling Policies					
10	10 Analysis of LAN traffic using simulation tools					
THE	DRY0TUTORIAL0PRACTICAL30TOTAL30					

BC	OOK REFERENCES
1	Networks Laboratory, Al-Ameen Publications 2020

01	OTHER REFERENCES				
1	https://www.networklabs.in/				
2	https://www.w3schools.in/python-tutorial/network-programming/				
3	http://www.ace-edu.in/wp-content/uploads/2018/06/CN-Lab-Manual.pdf				
4	http://enggedu.com/network_lab_exercise_programs/index.php				
5	https://www.scribd.com/document/496117575/Computer-Network-Lab-Manual				

Semester	Programme	Course CodeCourse Name			Т	Р	С
Ι	ME-CSE	20MC1L3	RESEARCH PAPER WRITING	2	0	0	0

	COURSE LEARNING OUTCOMES (COs)					
А	After Successful completion of the course, the students should be able to Level					
CO1	Describe how to Improve the Writing Skills and level of Readability.	K2	1-3			
CO2	Apply research Writing Skills and Level of Readability.	К3	1			
CO3	Using the Skills needed When Writing Titles.	K3	3			
CO4	Apply abilities in grammar, oral skills, reading, writing and study skills	K3	2			
CO5	Analyze research skills of administrating research tools and data	K4	1			

CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)							
CO	Progra	mme Learnin	g Outcomes (l	POs)	PSOs		
COS	PO1	PO2	PO3	PO4	PSO1	PSO2	
CO1	3	2		2			
CO2	3			3	2		
CO3	2		2	2			
CO4	3	2	3		3		
CO5		3		3	2		

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Assignments
	3	Group Presentation & Cooperative Learning Report
	4	End Semester Examinations
INDIRECT	1	Course End Survey

10								
Plan - Word Order - Break up long Sentences – Paragraph and Sentences Structures – Concise and Remove Redundancy – Avoid Ambiguity and Vagueness Preparation.								
10								
Expand the Vocabulary and Phrases – Grammar and Punctuation – Ensure the Content – Review of Literature -Conclusions								
10								
Clarity who did what – Highlight the findings – Hedge and criticise – Pharaparse – Check Plagiarism – Sections of a Paper – Abstracts – Introduction – Key Skills needed when Writing – a Title ,an abstract, an Introduction, a Review of the Literature, methods ,results, Discussion ,Conclusions.								
30								
BOOK REFERENCES       1     Day R How to Write and Publish a Scientific Paper Cambridge University Press 2006.								

2	Adrian Wall work ,English for Writing Research Paper, Springer Newyork Dordrecht Heidelberg London 2011
3	A Manual for Writers of Research Papers, Theses, and Dissertations, Eighth Edition.
4	Science Research Writing: For Native And Non-native Speakers Of English (second Edition)
1	

5	Writing Scientific Research Articles: Strategy and Steps - 2nd Edition

01	OTHER REFERENCES					
1	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4548564/					
2	https://www.aje.com/arc/materials-and-methods-7-writing-tips/					
3	https://wiu.libguides.com/c.php					
4	https://www.annaclemens.com/blog/5-advanced-tips-writing-materials-methods-sections					
5	https://www.eophtha.com/posts/writing-the-materials-and-methods-and-summarizing-the-thesis					

## CURRICULUM

#### **SEMESTER II**

Sl. No.	Course Code	Course TitleCate goryCIAES E				L	Т	Р	С
	THEORY								
1	20MC2T1	Data Management and AnalyticsPC4060					1	0	4
2	20MC2T2	Object Oriented Software Engineering	PC	40	60	3	0	0	3
3	20MC2T3	Modern Operating Systems	PC	40	60	3	0	0	3
4	20MC2E1 TO 20MC2E3	Professional Elective – III	PE	40	60	3	0	0	3
5	20MC2E4 TO 20MC2E6	Professional Elective – IV	40	60	3	0	0	3	
	PRACTICAL		•						
6	20MC2L1	Data Management and Analytics Laboratory	PC	60	40	0	0	3	1.5
7	20MC2L2	Mini Project with Seminar	EEC	60	40	0	0	3	1.5
8	20MC2L3	Teaching and Learning in EngineeringMC100				2	0	0	0
		17	1	6	19				

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	ME-CSE	20MC2T1	DATA MANAGEMENT AND ANALYTICS	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)							
Α	RBT Level	Topics Covered						
CO1	Understand how to leverage the insights from big data analytics.	K2	1,5					
CO2	Analyze data by utilizing various statistical and data mining approaches.	K4	3					
CO3	Perform analytics on real - time streaming data.	K3	4					
CO4	Understand the various No Sql alternative database models.	K2	5					
CO5	Evaluate the proficiency with statistical analysis of data.	K5	3					

	<b>CO</b> /	PO MAPPING	(1 Weak, 2	Medium, 3 St	rong)	
COn	Prog	gramme Learni	PSOs			
COS	PO1	PO2	PO3	PO4	PSO1	PSO2
CO1	3	2		3		
CO2	2	3		2		
CO3	2	3	3		3	
CO4	3		3		2	
CO5		3	2			

COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests						
	2	Assignments						
	3 Group Presentation & Cooperative Learning Report							
	4	End Semester Examinations						
INDIRECT	1	Course End Survey						

	COURSE CONTENT									
То	opic - 1			INT	ROI	DUCTIO	ON TO BIG DAT	<b>CA</b>		7+3
Big - Ri Evc vs F	Big Data – Definition, Characteristic Features – Big Data Applications - Big Data vs Traditional Data - Risks of Big Data - Structure of Big Data - Challenges of Conventional Systems - Web Data – Evolution of Analytic Scalability - Evolution of Analytic Processes, Tools and methods - Analysis vs Reporting - Modern Data Analytic Tools									
То	opic - 2				НАГ	DOOP F	RAMEWORK			9+3
Dis Exe	tributed l cution, A	File Sy Algorit	/stem hms ι	s - Large - Scal Ising Map Redu	e File ce, N	e Systen Iatrix - V	n Organization _ 1 Vector Multiplicat	HDF: ion _	S concepts - Map Ro Hadoop YARN	educe
То	opic - 3				]	DATA A	NALYSIS			13+3
Stat Met Hie Met	Statistical Methods: Regression modelling, Multivariate Analysis - Classification: SVM & Kernel Methods - Rule Mining - Cluster Analysis, Types of Data in Cluster Analysis, Partitioning Methods, Hierarchical Methods, Density Based Methods, Grid Based Methods, Model Based Clustering Methods, Clustering High Dimensional Data - Predictive Analytics Data analysis using R.									
To	opic - 4			I	MIN	ING DA	TA STREAMS			7+3
Stree Dat Cas	eams: Co a Stream e Studies	ncepts s and s - Rea	s – Str Mini al Tin	ream Data Mod ng Time - serie ne Sentiment Ar	el an s dat nalys:	nd Archi a - Real is, Stock	tecture - Sam Time Analytics Market Predictio	oling Platfons.	data in a stream - orm (RTAP) Applic	Mining ations -
Τσ	opic - 5			В	BIGI	DATA F	RAMEWORKS			9+3
Intr Clie Pig Typ	oduction ents _Exa _ Grunt bes and F	to N amples – Pig ile For	oSQI sC g Data rmats	– Aggregate Da assandra: Data I a Model – Pig -HiveQL Data I	ata N Mode Latin Defin	/lodels_l el _Exa ı _ deve ition Hi	Hbase: Data Moo mples _ Cassand loping and testin veQL Data Manip	del a ra Cl g Pig oulati	nd Implementations ients – Hadoop Inte Latin scripts. Hive on HiveQL Queries	Hbase gration. – Data
ТН	EORY	45		TUTORIAL	15		PRACTICAL	0	TOTAL	60
BO	OK REF	ERE	NCES	5						
1	Bill Fra with Ac	nks, – lvance	–Tan ed An	ning the Big Dat alytics∥, Wiley a	a Tid ind S	lal Wave AS Busi	e: Finding Opport ness Series, 2012	unitie	s in Huge Data Stre	ams
2	2 David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph", 2013.									
3	3 Michael Berthold, David J. Hand, —Intelligent Data Analysisl, Springer, Second Edition, 2007									
4	4 Richard Cotton, "Learning R – A Step - by - step Function Guide to Data Analysis, , O_Reilly Media, 2013									
5	Learni	ng Spa	ırk: L	ightning-Fast B	ig Da	ita Analy	/sis∥ by Holden K	arau.		
ОТН	ER REF	EREN	NCES	5						
1	http	s://npt	el.ac.	.in/noc/courses	/noc1	19/SEM	1/noc19-cs33/			

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	ME-CSE	20MC2T2	OBJECT ORIENTED SOFTWARE ENGINEERING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
A	After Successful completion of the course, the students should be able to								
CO1	Understand the advantages of various Software Development Lifecycle Models.	K2	1						
CO2	Gain knowledge on project management approaches as well as cost and schedule estimation strategies.	K1	1,2						
CO3	Perform formal analysis on specifications.	K4	2,4						
<b>CO4</b>	Use UML diagrams for analysis and design.	K4	2,3						
C05	Architect and design using architectural styles and design patterns.	K6	3,5						

PRE-REOUISITE	NIL
<u>(</u>	

CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)										
COs	Program	ıme Learning	PSOs							
	PO1	PO2	PO3	PO4	PSO1	PSO2				
CO1	3				2					
CO2	3	2			3					
CO3	2	3		2						
CO4		3	3							
CO5		2	3	3	2					

COURSE ASSESSMENT METHODS							
DIRECT	1	Continuous Assessment Tests					
	2	Assignments					
	3	Group Presentation & Cooperative Learning Report					
	4	End Semester Examinations					
INDIRECT	1	Course End Survey					

	COURSE CONTENT									
Topic - 1					INTRO	DUCTION				9
Software engineering concepts – Development activities – Software lifecycle models - Classical waterfall - Iterative waterfall – Prototyping – Evolutionary - Spiral – Software project management– Project planning – Estimation – Scheduling – Risk management – Software configuration management.										
Topic - 2			SOFTWA	RE R	EQUIR	EMENT SPECII	FICA	TION		9
Requirement analysis and specification- Requirements gathering and analysis Software Requirement Specification-Formal system specification Finite State Machines Petrinets- Object modelling using UML Use case Model Class diagrams Interaction diagrams Activity diagrams – State chart diagrams –Functional modelling –Data Flow Diagram.										
Topic - 3			A	RCH	ΙΤΕCΤΙ	RE AND DESIG	GN			9
Software de independenc Command _ - Tiered - F	Software design _ Design process _ Design concepts _ Coupling _ Cohesion _ Functional independence _ Design patterns _ Model - view - controller _ Publish - subscribe _ Adapter _ Command _ Strategy _ Observer _ Proxy _ Facade _ Architectural styles _ Layered - Client - server - Tiered - Pipe and filter User interface design									
Topic - 4					TE	STING				9
Testing _ U Regression t	Testing _ Unit testing _ Black box testing_ White box testing _ Integration and System testing _ Regression testing _ Debugging - Program analysis _ Symbolic execution _ Model Checking									
Topic - 5					DE	VOPS				9
DevOps:Mo Building and	tivatio l Testii	n - C ng - D	loud as a platfo eployment - C	orm - Case s	Operatio tudy: Mi	ns - Deployment grating to Micros	Pipel ervice	ine:Ove es.	erall Architec	ture -
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45

B	BOOK REFERENCES								
1	Bernd Bruegge, Alan H Dutoit, Object - Oriented Software Engineering, 2 <sup>nd</sup> edition, Pearso Education, 2004.								
2	Carlo Ghezzi, Mehdi Jazayeri, Dino Mandrioli, Fundamentals of Software Engineering, 2 <sup>nd</sup> edition, PHI Learning Pvt. Ltd., 2010.								
3	Craig Larman, Applying UML and Patterns, 3rd ed, Pearson Education, 2005.								
4	Len Bass, Ingo Weber and Liming Zhu, —DevOps: A Software Architect_s Perspectivel, Pearson Education, 2016								
5	Rajib Mall, Fundamentals of Software Engineering, 3 <sup>rd</sup> edition, PHI Learning Pvt. Ltd., 2009.								

01	OTHER REFERENCES						
1	https://edutechlearners.com/oose-notes/						
2	https://noteshub.co.in/Object-Oriented-Software-Engineering						
3	http://www.engppt.com/2011/12/object-oriented-software-engineering.html						
4	https://www.university.youth4work.com/study-material/object-oriented-software-lecture						
5	https://examstime.in/object-oriented-analysis-and-design-study-materials						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	M.E. CSE	20MC2T3	MODERN OPERATING SYSTEMS		0	0	3

	COURSE LEARNING OUTCOMES (COs)							
А	After Successful completion of the course, the students should be able to							
CO1	Explain the functionality of a large software system by reading its source	K2	1					
CO2	Revise any algorithm present in a system using Destroying Processes	K4	1,2					
CO3	Design a new algorithm to replace an existing one	K5	3					
CO4	Appropriately modify and use the data structures of the linux kernel for a different software system.	K4	2,3					
CO5	Evaluate a Program Segments and Process Memory Regions by using different process communication	K5	5					

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

COURSE ASSESSMENT METHODS							
DIRECT 1 Continuous Assessment Tests							
	2	Assignments					
	3	End Semester Examinations					
INDIRECT	1	Course End Survey					

	COURSE CONTENT										
T	opic - 1				I	NTROD	UCTION				9
Bas Ino Rec Ma	Basic Operating System Concepts - Overview of Unix File System - Files - Links - Types Inodes - Access Rights - System Calls - Overview of Unix Kernels - Model - Implementation Reentrant Kernels - Address Space - Synchronization - Inter process Communication - Process Management - Memory Management - Device Drivers.										S — —
T	opic - 2					PROG	CESSES9				9
Processes, Lightweight Processes, and Threads - Process Descriptor - State - Identifying a Process - Relationships among processes - Organization - Resource Limits - Creating Processes - System Calls - Kernel Threads - Destroying Processes - Termination - Rem											n
Т	Sopic - 3 FILE SYSTEM									9	
The Blo Pro Sys Imj	The Virtual File System (VFS) - Role - File Model - System Calls - Data Structures - Super Block, I node, File, dentry Objects _ dentry Cache _ Files Associated with a File system Types Process _ Special File systems Type Registration - File sytem Handling - Namespaces _ Files System Type Registration - File sytem Handling - Namespaces_ Mounting - Unmounting - Implementation of VFS System Calls.										Super Types Files nting -
Т	opic - 4			Ν	1EM	IORY M	ANAGEMENT				9
Pag res pag	ge frame erved pag ge frame o	manag ge fran cache -	geme nes - · zon	nt - page descr zoned page fra e allocator.	ripto me a	rs - non allocator	- uniform mem - kernel mappin	ory a gs -	ccess buddy	- memory z system algor	ones - rithm -
Т	opic - 5		PRO	CESS COMM	UNI	CATION	N AND PROGRA	AM E	EXECU	TION	9
Pro Fro Co Me Fu	ocess Con om and V mmand _ emory Re nctions.	nmunio Writing Line gions	catior g into Arug _ E:	a – Pipe – Usago a Pipe. Progr uments and She xecution tracing	e _D ram ell E g _	ata Struc Executio nvironm Executa	ctures – Creating on – Execution ent – Libraries – ble Formats – E	and D Files Prog Execut	estroyi – Proo ram Se tion Do	ng a pipe – R cess Credenti gments and I omains – Th	leading als _ Process le exec
TH	IEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BC	OK REI	FERE	NCE	5							
1	Daniel P. Bovet and Marco Cesati, "Understanding the Linux Kernel", 3rd Edition, O'Reilly Publications, 2005										
2	Harold Comput	Harold Abelson, Gerald Jay Suss man and Julie Suss man, —Structure and Interpretation of Computer Programs, Second Edition, Universities Press, 2013									
3	Maurice 2003	J. Bao	ch, —	The Design of t	the U	Jnix Ope	rating System∥ 1 <sup>st</sup>	Editi	on Pear	rson Educatio	'n,

01	OTHER REFERENCES							
1	https://www.amazon.com/Modern-Operating-Systems-Andrew-Tanenbaum/dp/013359162X							
2	https://en.wikipedia.org/wiki/Modern_Operating_Systems							
3	https://youtu.be/dR2FH8z7L04							
4	https://youtu.be/mXw9ruZaxzQ							
5	https://edu.gcfglobal.org/en/computerbasics/understanding-operating-systems/1/							

Semester	Programme Course Code		Course Name	L	Т	Р	С
II	M.E. CSE	20MC2E1	CLOUD COMPUTING AND IOT		0	0	3

COURSE LEARNING OUTCOMES (COs)								
A	After Successful completion of the course, the students should be able to							
CO1	Analyze the evolutionary changes that have occurred in parallel, distributed and Cloud Computing with real time examples	K4	1					
CO2	Apply the design principles, architectures and enabling technologies for cloud infrastructure	K3	1,2					
CO3	Interpret the genesis and impact of IOT architectures with its application	K4	2,3					
CO4	Analyze various IOT Protocols and methods for secure communication	K4	4					
CO5	Illustrate different applications of IOT in real time scenario	K5	4,5					

	CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)									
COs	P	rogramme Lear	PSOs							
	PO1	PO2	PO3	PO4	PSO1	PSO2				
CO1	3	3		2	2					
CO2	3	3			2					
CO3	3					3				
CO4		2			3					
CO5			2			2				

COURSE ASSESSMENT METHODS						
DIRECT	DIRECT 1 Continuous Assessment Tests					
	2	Seminar				
	3	End Semester Examinations				
INDIRECT	1	Course End Survey				

COURSE CONTENT									
Topic - 1	CLOUD COMPUTING AND MODELS	9							
Distributed System Models and Enabling Technologies -Cloud Computing: Cloud Type Characteristics - Measuring Cloud Value and cloud computing cost - Cloud Architecture: C Computing Stack - Cloud Services: IaaS - PaaS - SaaS.									
Topic - 2	CLOUD INFRASTRUCTURE	9							
Data - Cent Storage Clo	Data - Centre Design and Interconnection Networks - Architectural Design of Compute and Storage Clouds - Public Cloud platforms - Inter Cloud Resource Management								
Topic - 3	INTRODUCTION TO IOT	9							
Genesis of Architectur Managemen	Genesis of IOT, Digitization, Impact, Convergence of IT and IOT, IOT Challenges, Network Architecture and Design, Comparing IOT Architectures, Core IOT Functional Stack, Data Management.								
Topic - 4	IOT NETWORKS & PROTOCOLS	9							
Sensors, A Communica Optimizing - IOT Appli	ctuators, and Smart Objects - Sensor Networks - Connecting Smart Ol tion Criteria - IOT Access Technologies - IOT Network Layer - Business Case IP for IOT - Profiles and Compliances - Application Protocols for IOT - Transport cation Transport Methods - Securing IOT.	ojects - for IP - Layer							
Topic - 5	APPLICATION	9							
Manufactur automation	ing - Smart and Connected Cities - Transportation - Mining - Public Safety - Ho - Agriculture - productivity applications - Structural Health Monitoring.	ome							
THEORY	45 TUTORIAL 0 PRACTICAL 0 TOTAL	45							
BOOK RE	FERENCES								
1 Barrie S	Sosinsky, —Cloud Computing Bible <sup>II</sup> , Wiley Publishing, 2011								
2 Kai Hw Process	rang, Geoffrey C Fox, Jack G Dongarra, —Distributed and Cloud Computing, From I ing to the Internet of ThingsI, Morgan Kaufmann Publishers, 2012	Parallel							
3 Fundan Pearson	Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry, nentals: Networking Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Use Cases for the Internet of Technologies, Protocols, and Protoc	—IoT Things∥,							
4 Olivier Applica	4 Olivier Hersent, David Boswarthick and Omar Elloumi, -The Internet of Things -Key Applications and Protocols 2° d Edition, Wiley, 2012								
OTHER R	EFERENCES								
1 https://	www.geeksforgeeks.org/iot-and-cloud-computing/								
2 https://	blog.resellerclub.com/what-is-the-role-of-cloud-computing-in-iot/								
3 https://	contenteratechspace.com/blog/what-is-the-role-of-cloud-computing-in-iot/								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	M.E. CSE	20MC2E2	PARALLEL COMPUTING	3	0	0	3

COURSE LEARNING OUTCOMES (COs)								
A	RBT Level	Topics Covered						
CO1	Describe the working principles of parallel computing hardware and software architectures	K4	1					
CO2	Design and analyze parallel algorithms using Foster's Design Methodology	K3	2					
CO3	Evaluate the parallel programs using the message passing paradigm	K5	3,2					
CO4	Develop Shared Memory programs using Open MP	K4	4					
CO5	Conclude the common architectures and programming models for GPU processors	K5	5					

	CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)									
COn	Progra	PSOs								
COS	PO1	PO2	PO3	PO4	PSO1	PSO2				
CO1	3	3		2						
CO2	3	3			2					
CO3			3			3				
CO4	3	2		2	3					
CO5	3		2			2				

COURSE ASSESSMENT METHODS							
DIRECT	DIRECT 1 Continuous Assessment Tests						
	2	Assignments					
	3	End Semester Examinations					
INDIRECT	1	Course End Survey					

COURSE CONTENT											
Topic - 1			PARALLEL I	IAR	DWARE	C AND PARALL	EL S	OFTW.	ARE		9
Need for Parallel Computing - Concurrency in computing - Von Neumann Architecture and modifications - Parallel Hardware - Parallel Software.											
Topic - 2		PARALLEL ALGORITHM DESIGN							9		
Task / Char Analysis - S	Task / Channel Model - Foster's Design Methodology - Examples - Adding Data Input - Performance Analysis - Speedup and Efficiency - Metrics and Laws										
Topic - 3		MESSAGE PASSING PARADIGM						9			
MPI progra Message ma	mmin atchin	g - Ml g - Mf	PI communicato PI l/O - Collectiv	ors - S e coi	Single Pro mmunica	ogram Multiple D tion - Performanc	ata pi e eva	rograms luation c	- Communic of MPI progra	atio ums	on -
Topic - 4			SHARED MI	EMC	ORY PRO	OGRAMMING V	VITH	I OPEN	MP		9
Open MP p loops - Syn	rograr chron	nming ization	g - Scope of vari n - Producer - Co	ables onsur	s - Reduc ner probl	tion clause - Loop lem - Cache issue	os in ( es - Tl	Open MI hread sat	P - Schedulin fety in Open	g Mp	I
Topic - 5			SHARED N	/IEM	IORY PH	ROGRAMMING	WI	TH CUD	A		9
Introduction CUDA Para - CPU and N	Introduction to GPU - Understanding Parallelism with GPUs - Anatomy of CUDA Programming - CUDA Parallelism Model - CUDA Grid, Blocks and Threads - Memory Handling with CUDA - Multi - CPU and Multi - GPU Solutions - Case Study: Matrix multiplication										
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL		45

BC	DOK REFERENCES
1	Barrie Sosinsky, —Cloud Computing Biblel, Wiley Publishing, 2011
2	Kai Hwang, Geoffrey C Fox, Jack G Dongarra, —Distributed and Cloud Computing, From Parallel Processing to the Internet of Thingsl, Morgan Kaufmann Publishers, 2012
3	David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry, -IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Thingsl, Pearson Education, 2017.
4	Olivier Hersent, David Boswarthick and Omar Elloumi, The Internet of Things -Key Applications and Protocolsl, 2' d Edition, Wiley, 2012.

OTE	OTHER REFERENCES				
1	https://en.wikipedia.org/wiki/Parallel_computing				
2	https://hpc.llnl.gov/training/tutorials/introduction-parallel-computing-tutorial				
3	https://www.springer.com/gp/book/9783540573074				
4	https://docs.oracle.com/cd/A57673_01/DOC/server/doc/SPS73/chap3.htm				
5	https://www.geeksforgeeks.org/what-is-parallel-processing/				

Semester	Programme	Course Code	Course Name		Т	Р	С
II	M.E. CSE.	20MC2E3	SOFTWARE QUALITY ASSURANCE	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)						
А	After Successful completion of the course, the students should be able to						
CO1	Utilize the concepts in software development life cycle.	K3	2				
CO2	Demonstrate their capability to adopt quality standards.	K4	1,3				
CO3	Assess the quality of software product using Taylor's series expansion	K5	4				
CO4	Apply the concepts in preparing the quality plan & documents	K3	1,3,4				
CO5	Determine the concepts in preparing the quality Standards & Models	K5	5				

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

	COURSE ASSESSMENT METHODS							
DIRECT 1 Continuous Assessment Tests								
	2	Assignments						
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

				CO	URSE C	ONTENT				
Topic - 1		INT	RODUCTION	то	SOFTW	VARE QUALITY	7 & A	RCHI	FECTURE	9
Eigen values and Eigen vectors of a real matrix – properties of Eigen values and Eigen vector (without proof) – Cayley-Hamilton theorem (statement and applications) – orthogonal transformation of a symmetric matrix to diagonal form (concept only) – Reduction of quadratic form to canonic form by an orthogonal transformation								vectors mation nonical		
Topic - 2			SQA COMP	ONF	ENTS A	ND PROJECT L	IFEC	CYCLE		9
Basic diff differentiat transcender	erentia ility ru ntal fun	tion ules a octions	formula for a and properties $s = integration b$	algeb (with y par	oraic an nout pro ts – part	nd transcendenta of) – basic integ ial fraction metho	l fui gral fo ds.	nctions ormula	– derivati for algebraic	ves – and
Topic - 3			SOFTWAR	EQ	UALITY	Y INFRASTRUC	TUR	E		9
Total deriv – Jacobian	atives - s meth	– Tay od	l <sub>or's</sub> series expa	nsio	n <sub>–</sub> max	ima and minima -	- Lag	range's	multipliers n	nethod
Topic - 4			SOFTWARE (	QUA	LITY N	IANAGEMENT	& M	ETRIC	CS	9
Leibnitz's form_Line	equatio ear first	ons _ t orde	Bernoulli's equa r differential equ	ation atio	1 - equation = equat	tion of first order s applications.	and	higher	degree <sub>— Cla</sub>	iraut's
Topic - 5			STANDARDS	5, CE	CRTIFIC	CATIONS & ASS	SESS	MENT	8	9
Double inte as a doubl problems)	egrals: e integ	Doub gratior	le integration in n in Cartesian_v	Car /olur	tesian co ne as a	o-ordinates <sub>–</sub> char triple integral ir	ige of Car	f order o tesian c	of integration co-ordinates	_ area (simple
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
<b>BOOK DE</b>	PPDF	NCE							·	-
	Gillie		Software Quality	· Th	eory and	Managamanti It	ntorne	tional 7	Thomson	
Computer Press, 1997.										
2 Mordechai Ben-Menachem —Software Quality: Producing Practical Consistent Softwarel,International Thompson Computer Press, 1997.										
OTHER R	EFER	ENC	ES							
1 https:	1 https://en.wikipedia.org/wiki/Software_quality_assurance									

https://www.javatpoint.com/software-quality-assurance
 https://www.tutorialspoint.com/software\_quality\_management/software\_quality\_management/software\_quality\_management
 https://www.tutorialspoint.com/tutor\_connect/index.php
 https://www.bmc.com/blogs/quality-assurance-software-testing/

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	M.E CSE	20MC2E4	SECURITY IN COMPUTING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)						
А	fter Successful completion of the course, the students should be able to	RBT Level	Topics Covered				
CO1	Apply the basic concepts in Cryptography and symmetric ciphers for secure communication using single key.	K4	1				
CO2	Apply the working of Public Key Encryption and Hash Functions secure communication using public and private key.	K3	1,2				
CO3	Summarize various types of security provided in maintaining a secure Database.	K4	2,3				
CO4	Describe issues related to security while administering the networks.	K4	3,4				
CO5	Explain legal and ethical issues in computer security and privacy in Computing.	K5	5				

PRE-REQUISITE	NIL

CO / PO MAPPING(1 Weak, 2 Medium, 3 Strong)											
COs	Program Outcomes (POs)										
0.03	PO1	PO2	PO3	PO4	PSO1	PSO2					
CO 1	3	3		2	2						
CO 2	3				2						
CO 3		3	2								
CO 4			2		3						
CO 5	3	3		2		2					

	COURSE ASSESSMENT METHODS							
DIRECT 1 Continuous Assessment Tests								
	2	Assignment						
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

						COU	JRSE C	ONTEN	Г		_		
To	pic - 1					SYN	MMETH	RIC CIPH	IERS				9
Intro Clas Enci	Introduction -Security Attacks - Security Services - Security Mechanisms - Symmetric Ciphers: Classical Encryption Techniques - Block Ciphers and the Data Encryption Standard - Advanced Encryption Standard.												
Toj	pic - 2		P	UBLIC	C KEY	ENC	RYPTI	ON AND	) HASH	I FUN	CTIO	NS	9
Asyı Key Requ Secu	Asymmetric Ciphers: Mathematical Concepts - Public - Key Cryptography and RSA - Other Public - Key Cryptosystems - Message Authentication and Hash Functions: Authentication Requirements - Authentication Functions - Message Authentication Codes - Hash Functions - Security of Hash Functions and MACs.												
To	pic - 3		PF	ROGRA	AM, DA	TAB	ASE AN	ND DATA	MINI	NG SI	ECUR	ITY	9
Secu Mali and - Da	ure Prog icious C Integrity ta Minir	rams - ode - v - Sen	- Non Contr sitive	- mali ols Ag Data -	cious Pr ainst Pro Inferenc	rogran ogran ce - N	m Errors n Threat Iultileve	s - Viruse s - Datab l Databas	es and ( base Sec es - Pro	Other curity posals	Malici Requir s for M	ous Code - T rements - Re ultilevel Secu	`argeted liability ırity
Toj	pic - 4	S	SECU	RITY	IN NET	WO]	RKS AN	D ADM	INISTE	RIN	G SEC	URITY	9
Netw - Ris	work Cor sk Analy	ncepts sis - O	-Thre rganiz	eats in N zational	Vetwork Securit	s - Ne y Pol	etwork S icies - Pl	ecurity C nysical Se	ontrols - ecurity.	- Firev	walls -	Security Plan	ining
To	pic - 5				ISSU	ES II	N COM	PUTER S	SECUR	ITY			9
Priva Web Infor Com	acy Con - E - rmation puter C	ncepts mail S and th rime -	- Pri Securi he La Ethic	vacy Pr ity - In w - Ri al Issue	rinciples npacts c ghts of s in Cor	and on Er Emp npute	Policies nerging loyees a er Securi	s - Auth Technolo and Empl ty.	enticatio ogies - oyers -	on and Protec Redro	d Priva cting P ess for	cy - Privacy rograms and Software Fa	on the Data - uilures -
TH	EORY	45		TUTO	ORIAL	0		PRACT	<b>TICAL</b>	0		TOTAL	45
BOO	OK REF	FERE	NCES	5									
1	Willian	n Stalli	ings, '	'Crypto	graphy a	and N	etwork S	Security",	Fifth E	dition	, Prenti	ice Hall, 2010	).
2	Charles Pearson	s. P. P 1 Educ	fleeg ation	ger and , 2007	Shari L	awre	nce P fl	eeger, —	Security	in C	omputi	ing∥, Fourth I	Edition,
3	Behrou Second	z A Fo Editio	orouza on, Ta	an and I ta McG	Debdeep raw Hil	Muk l Edu	thopadhy cation P	yay, —Cr vt Ltd Pu	yptogra blicatio	phy a 1, 201	nd Net 0.	work Security	∕∥,
4	4 Marjie T. Britz, —Computer Forensics and Cyber Crime - An Introduction <sup>II</sup> , Third Edition, Pearson Education, 2013.												
5	5 Bernard L. Menezes, —Network Security and Cryptographyl, Cengage Learning India, 2010.												
OT	HER RI	EFER	ENCI	ES									
1	https://	nptel.	ac.in/	courses	s/106/10	6/10	6106129	/					
2	https://	www.	youtu	ibe.com	n/watch	?v=cs	s3B0zcF	Jco					

Semester	Programme	<b>Course Code</b>	Course Name	L	Т	Р	С
II	M.E CSE	20MC2E5	SOFTWARE PROJECT MANAGEMENT	3	0	0	3

	<b>COURSE LEARNING OUTCOMES (COs)</b>						
A	After Successful completion of the course, the students should be able to						
CO1	Describe the fundamental concepts in managing projects with real time examples.	K4	1				
CO2	Identify appropriate tools, template and process for managing a project.	К3	1,2				
CO3	Design, adapt and deploy project life cycle based on changing characteristics of a project.	K4	2,3				
CO4	Analyze the benefits of Agile and Extreme Project Management using Tools, templates and processes.	K4	4				
CO5	Explain the organizational contribution for the success of a project.	K5	4,5				

CO / PO MAPPING(1 Weak, 2 Medium, 3 Strong)											
COs		Program Outcomes (POs)									
	PO1	PO2	PO3	PO4	PSO1	PSO2					
CO 1	3	2	2	2	2						
CO 2	3		2		2						
CO 3	3	3		2		2					
CO 4	2		2		3						
CO 5	3	2		2		2					

COURSE ASSESSMENT METHODS					
DIRECT	1	Continuous Assessment Tests			
	2	Seminar			
	3	End Semester Examinations			
INDIRECT	1	Course End Survey			

	COURSE CONTENT										
Тор	oic - 1			I	PRO	JECT M	IANAGEMENT				9
Project - Understanding the Scope Triangle - Envisioning the Scope Triangle as a System in Balance - Managing the Creeps - Applying the Scope Triangle - The Importance of Classifying Projects - Fundamentals of Project Management - Process Groups - Knowledge Areas - Scoping a Project									ance		
Тор	opic - 2 PROJECT MANAGEMENT PROCESS 9								9		
Tools, Templates and Processes: Planning, Launching, Monitoring and Control, Closing Proje actiVities - Installing Project Deliverables - Documenting the Project - Conducting the Po Implementation Audit - Final Report.								Project e Post			
Тор	oic - 3			PROJE	CT N	IANAG	EMENT LIFE C	CYCL	Æ		9
Proje Cycle	Project Management Landscape -Traditional Project Management: Linear Project Management Life Cycle, Incremental Project Management Life Cycle - Critical chain Project Management										
Тор	oic - 4			AGILE AND	ЕХТ	TREME	PROJECT MAN	NAGI	EMEN'	Г	9
Agile Mana - Ext Temj	Agile Project Management - Iterative Project Management Life Cycle - Adaptive Project Management Life Cycle - Adapting and Integrating the APM Toolkit - Extreme Project Management - Extreme Project Management Life Cycle - Emertxe Project Management - Using the Tools, Templates, and Processes for Maximum xPM Effectiveness.										
Тор	oic - 5			<b>PROJECT</b> N	MAN	AGEM	ENT INFRASTF	RUCI	TURE		9
Proje funct - Cha Resp	Project Support Office - Naming - Establishing Mission - Framing Objectives - Exploring support functions - Organizational Structure - Organizational Placement - Need for PSO - Establishing PSO - Challenges of implementing PSO - Project Portfolio Management - PPM Life Cycle - Roles and Responsibilities - Project submission - Agile PPM.										
THE	CORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BOO	K REF	TEREN	ICES	5							
1	1 Robert K. Wysoki, —Effective Project Management - Traditional, Agile, Extreme", 7th Edition, Wiley, 2013.										
2	2 Bob Hughes, Mikecotterell, —Software Project Management <sup>II</sup> , 3 <sup>•</sup> d Edition, Tata McGraw Hill, 2011										
3	3 Gopalaswamy Ramesh, "Managing Global Projects", Tata McGraw Hill, 2006										
4	4 MuraliChemuturi, Thomas M. Cagley, —Mastering Software project kJanagement: Best Practices, Tools and Techniques", J. Ross publishing, 2010.										
5	Panka	jJalote	, "Sot	ftware Project M	anag	ement in	Practice—, Pears	son Ec	lucation	n, 2002.	
ОТН	ER RE	FERE	NCE	CS							
1	https	://npte	el.ac.i	n/courses/106/1	105/1	061052	18/				
2	2 https://www.youtube.com/watch?v=mh3k9kq2Hfg										

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	M.E CSE	20MC2E6	SOFTWARE DEFINED NETWORKS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
А	After Successful completion of the course, the students should be able to								
CO1	Analyze the evolution of software defined networks.	K4	1						
CO2	Express the various components of SDN and their uses.	K4	1,2						
CO3	Explain the use of SDN in the current networking scenario.	K5	2,3						
CO4	Design and develop various applications of SDN.	K3	4						
CO5	Analyze the evolution of Networks Functions Virtualization.	K4	4,5						

PRE-REQUISITE	<b>PRE-REQUISITE</b>	
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CO / PO MAPPING(1 Weak, 2 Medium, 3 Strong)											
COs		Program Outcomes (POs)									
COS	PO1	PO2	PO3	PO4	PSO1	PSO2					
CO 1	3		2	2	2						
CO 2	3	2		2		2					
CO 3	2		2			2					
CO 4	3			2	3						
CO 5	3	2	2			2					

COURSE ASSESSMENT METHODS						
DIRECT	1	Continuous Assessment Tests				
	2	Assignment				
	3	End Semester Examinations				
INDIRECT	1	Course End Survey				

Al-Ameen Engineering College (Autonomous) – M.E. CSE (R2020)

	COURSE CONTENT									
Topic - 1				INTRO	DUCTION					9
History of Software Defined Networking (SDN)- Modern Data Center – Traditional Swit Architecture – Why SDN – Evolution of SDN – How SDN Works – Centralized and Distribut Control and Date Planes								Switch tributed		
Topic - 2		OPEN	FLC	)W & SI	DN CONTROI	LE	RS	I		9
Open Flow Overlays – S	Open Flow Specification – Drawbacks of Open SDN, SDN via APIs, SDN via Hypervisor Based Overlays – SDN via Opening up the Device – SDN Controllers – General Concepts									
Topic - 3		DATA CENTERS							9	
Multitenant VLANs – E	and Virtua VPN – VxI	lized Multitenant LAN – NVGRE	: Dat	a Center	– SDN Solutio	ns fo	or t	he Data	a Center Net	work _
Topic - 4	SDN PROGRAMMING						9			
Programmin Composition Concepts, Ir	Programming SDNs: Northbound Application Programming Interface, Current Languages and Tools, Composition of SDNs_Network Functions Virtualization (NFV) and Software Defined Networks: Concepts, Implementation and Application									
Topic - 5	Topic - 5SECURITY AND FUTURE RESEARCH9									
Juniper SDN – Bandwidth	N Framewo n Calendari	rk – IETF SDN F ng – Data Center	Frame Orcl	ework	Open Daylight n	Con	tro	ller – F	loodlight Co	ntroller
THEORY	45	TUTORIAL	0		PRACTICAL		0		TOTAL	45

BOOK	BOOK REFERENCES						
1	SiamakAzodolmolky, —Software Defined Networking with Open Flow, Packet Publishing, 2013.						
2	VivekTiwari, —SDN and Open Flow for Beginners, Amazon Digital Services, Inc.,2013.						
3	Fei Hu, Editor, —Network Innovation through Open Flow and SDN: Principles and Design, CRC Press, 2014.						

OTHER	OTHER REFERENCES					
1	https://www.youtube.com/watch?v=l3E-C1j-SJg					

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	M.E CSE	20MC2L1	DATA MANAGEMENT AND ANALYTICS LABORATORY	0	0	3	1.5

	COURSE LEARNING OUTCOMES (COs)					
Α	After Successful completion of the course, the students should be able to					
CO1	Process big data using Hadoop framework.	K5	1,7,8			
CO2	Build and apply linear and logistic regression models.	K5	4			
CO3	Perform data analysis with machine learning methods.	K3	3			
CO4	Perform graphical data analysis.	К3	2			
C05	Analyze the management of data.	K4	5,6			

	CO / PO MAPPING(1 Weak, 2 Medium, 3 Strong)								
COs	Program Outcomes (POs)								
	PO1	PO2	PO3	PO4	PSO1	PSO2			
CO 1		3			3				
CO 2	2	3	2		3				
CO 3	2		2	2	3				
CO 4	2		2	2	3				
CO 5		3		2					

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

	LIST OF EXPERIMENTS									
1	Install, co	Install, configure and run Hadoop and HDFS								
2	Implemen	t word	l count / frequen	cy pr	ograms	using Map Reduc	e			
3	Implemen	t an N	IR program that	proce	esses a w	veather dataset R				
4	4 Implement Linear and logistic Regression									
5	Implement SVM / Decision tree classification techniques									
6	6 Implement clustering techniques									
7	7 Visualize data using any plotting framework									
8	8 Implement an application that stores big data in Hbase / MongoDB / Pig Using Hadoop / R.									
THE	ORY 0		TUTORIAL	0		PRACTICAL	30		TOTAL	30

BC	OOK REFERENCES
1	Bill Franks, —Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics, Wiley and SAS Business Series, 2012
2	David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph", 2013.
3	Michael Berthold, David J. Hand, —Intelligent Data Analysis, Springer, Second Edition, 2007.
4	Richard Cotton, "Learning R $\_$ A Step - by - step Function Guide to Data Analysis, , O_Reilly Media, 2013

01	THER REFERENCES
1	https://libguides.depaul.edu/

Sem	ester	Programme	<b>Course Code</b>	Course Name	L	Т	Р	C
Ι	I	M.E. CSE	20MC2L3	TEACHING AND LEARNING IN ENGINEERING		0	0	0

	COURSE LEARNING OUTCOMES (COs)					
A	RBT Level	Topics Covered				
CO1	Apply Outcome based approach in teaching courses.	K3	1			
CO2	Build lecture / practical /tutorial sessions using active learning methods	K6	2			
CO3	Choose higher order method assessments using rubrics	K5	3			

PRE-REQUISITE	NIL
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	CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)					
COs	Pr	ogramme Learni	PSOs			
COS	PO1	PO2	PO3	PO4	PSO1	PSO2
CO1	3	2	2			2
CO2	3	2	2	2	2	2
CO3	2	2	2		2	2
CO4						
CO5						

COURSE ASSESSMENT METHODS				
DIRECT	1	Continuous Assessment Tests		
	2	Assignment		
	3	End Semester Examinations		
INDIRECT	1	Course End Survey		

COURSE CONTENT												
Topic - 1		OUTCOME BASED APPROACH 1						10				
Outcome based Education – Need & Approach – Washington accord – Graduate attributes – Learning outcome – Blooms Taxonomy												
Topic - 2				AC	CTIV	E LEAI	RNING MET	но	D			10
Design and – Active lea	Delivarning	ery pl strate	an for lec egies – Be	turers, nefits	prac of A	tical/tuto ctive lea	orial sessions rning Method	- Ne ;	eed fo	or Activ	e learning m	ethods
Topic - 3						ASSES	SMENTS					10
Assessments – types of assessments – need for rubrics, Types of rubrics – Assessment using rubrics												
THEORY	30		TUTOR	IAL	0		PRACTICA	<b>L</b>	0		TOTAL	30

BC	BOOK REFERENCES							
1	William G. Spady and Francis Aldrine A uy(2014). Outcome- Based Education. Critical issues and answer, ISBN 978-971-41-8, maxcor Publishing House, Inc							
2	Dr. William G. Spady, Wajid Hussain, Joan Dr. Francis Uy (2018), Beyond Outcomes Accreditation: Exploring the power of Real OBE Practices							
3	Richard M. Feider, Rebecca Brent(2016) Teaching and Learning STEM A Practical Guide John Wiley & sons Inc							

## CURRICULUM

### **SEMESTER III**

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С
	THEORY								
1	20MC3E1 TO 20MC3E3	Professional Elective - V	PE	40	60	3	0	0	3
2	20MC3E4 TO 20MC3E6	Professional Elective - VI	PE	40	60	3	0	0	3
	PRACTICAL								
3	20MC3L1	Project Work Phase I / Industry Project	EEC	60	40	0	0	20	10
Total							0	20	16

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	M.E. CSE	20MC3E1	INFORMATION RETRIEVAL	3	0	0	3

COURSE LEARNING OUTCOMES (COs)									
A	After Successful completion of the course, the students should be able to								
CO1	Analyze basics of IR and describe various Models in information retrieval.	K4	1,2						
CO2	Apply IR principles to locate relevant information large collections of data.	K3	3						
CO3	Analyze performance of retrieval systems when dealing with unmanaged data sources	K4	4						
CO4	Design retrieval systems for web search tasks	K6	3,4						
CO5	Evaluate and use different information retrieval techniques in various application areas	K5	5						

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

COURSE ASSESSMENT METHODS								
DIRECT	1	1 Continuous Assessment Tests						
	2 Online Quiz							
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

COURSE CONTENT										
Topic - 1					INTRO	DUCTION				9
Introduction – Information versus Data Retrieval. Modelling of Information retrieval. Boolean Model, Vector Model, Probabilistic Model, Set Theoretical Models, Structured Text Retrieval Models.										
Topic - 2		INFORMATION RETRIEVAL							9	
Classificatio Inverted Fil	Classification, Measures of Association, Cluster Hypothesis, Single Link Clusters, File Structures, Inverted Files, Index Sequential Files, Ring Structures, Doubly Chained Trees, Hash Addressing.									
Topic - 3		WEI	B SEARCH EN	GIN	E INT	<b>RODUCTION</b>	AND	CRAW	LING	9
Evaluation, Search Eng based retrie	Evaluation, Relevance, Precision and Recall, Interpolation, Averaging techniques, The Swets Model, Search Engines, Boolean Search, Matching Functions, Serial Search, Cluster Representatives, Cluster based retrieval									
Topic - 4			LINK ANAL	YSI	S AND S	SPECIALIZED S	SEAF	RCH		9
Web search architecture	basics – DNS	5 – W 5 reso	Veb characterist lution – The UR	cs - L fr	crawlin ontier _ ]	g and indexes _ Distributing index	Featu tes _ (	res of a Connect	a crawler _C tivity servers.	rawler
Topic - 5			D	OC	UMENT	TEXT MINING	Ţ			9
Link Analys Page Rank o	sis <sub>–</sub> T comput	he Weation,	eb as a graph <sub>–</sub> , Topic-specific	Anc Page	hor text e Rank, I	and the web grap Hubs and authorit	bh, Pa ies.	ige Ran	k – Markov c	chains,
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BOOK RE	FFRFI	NCES								
1 C. Man Univers	ning, P sity Pre	P. Rag	havan, and H. S 008	chüt	ze, —In	troduction to Info	rmati	on Re	trievall, Cam	bridge
2 C.J.Var	nRijsbe	rgen,	Information Ret	riev	al:, http:/	/www.dcs.gla.ac.	ık/Ke	eith/Pref	face.html	
3 Ricardo Wesley	3 Ricardo Baexa-Yates and BerthierRibeiro-Neto, —Modern Information Retrievall, Addison Wesley Longman, 1999.									
4 Bruce Croft, Donald Metzler and Trevor Strohman, —Search Engines: Information Retrieval in Practicell, 1st Edition Addison Wesley, 2009.										
OTHED DEEEDENCES										
1     https://www.geeksforgeeks.org/what-is-information-retrieval/										
2 https://	2 https://www.youtube.com/watch?v=js3MFNs6Qdg									
3 https://	3 https://www.youtube.com/watch?v=Y2OybHMjz6U									
4										

- 4 https://www.youtube.com/watch?v=fFxpSmyICwI
- 5 https://www.youtube.com/watch?v=m0oiAOgSQFw

Semester	Programme	<b>Course Code</b>	Course Name	L	Τ	Р	С
III	M.E. CSE	20MC3E2	MACHINE LEARNING TECHNIQUES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
After Successful completion of the course, the students should be able to										
CO1	Design the learning techniques with this basic knowledge	K6	1							
CO2	Apply effectively neural networks and genetic algorithms for appropriate applications	K3	2,3							
CO3	Apply Bayesian techniques and derive effectively learning rules	K3	3							
<b>CO4</b>	Examine the different machine learning techniques and applications	K5	4							
C05	Develop differentiate reinforcement and analytical learning techniques	K6	1,5							

PRE-REQUISITE	NIL
-	

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

COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests						
	2	Online Quiz						
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

COURSE CONTENT											
Topic - 1	П	TRO	ODUCTION, C	ON	CEPT LI	EARNING ANI	) DE	CISION	TREES	9	
Learning Problems –Designing Learning systems, Perspectives and Issues – Concept Learning Version Spaces and Candidate Elimination Algorithm Inductive bias–Decision Tree learning Representation –Algorithm Heuristic Space Search.										rning _ rning _	
Topic - 2		NEURAL NETWORKS AND GENETIC ALGORITHMS									
Neural Network Representation – Problems – Perceptrons – Multilayer Networks and Back Propagation Algorithms – Advanced Topics – Genetic Algorithms – Hypothesis Space Search – Genetic Programming – Models of Evolution and Learning.									Back arch –		
Topic - 3		BAYESIAN AND COMPUTATIONAL LEARNING								9	
Bayes Theor – Bayes Opt EM Algorit Mistake Bou	Bayes Theorem – Concept Learning – Maximum Likelihood – Minimum Description Length Principle –Bayes Optimal Classifier – Gibbs Algorithm – Naïve Bayes Classifier – Bayesian Belief Network – EM Algorithm– Probably Learning– Sample Complexity for Finite and Infinite Hypothesis Spaces– Mistake Bound Model.										
Topic - 4	Ι	NST	ANT BASED I	LEAI	RNING A	AND LEARNIN	IG SI	ET OF F	RULES	9	
K- Nearest M Reasoning _ Learning Set	K- Nearest Neighbor Learning – Locally Weighted Regression – Radial Basis Functions – Case-Based Reasoning – Sequential Covering Algorithms – Learning Rule Sets – Learning First Order Rules – Learning Sets of First Order Rules – Induction as Inverted Deduction – Inverting Resolution.										
Topic - 5       ANALYTICAL LEARNING AND REINFORCED LEARNING							9				
Perfect Dom Algorithm_	ain Tl Reinf	neorio orcen	es _ Explanatio nent Learning _	n Ba Task	sed Lear – Q-Lea	ning – Inductiv arning – Tempor	e-Ana al Dif	lytical A ference	Approaches - Learning.	FOCL	
THEORY	45		TUTORIAL	0		PRACTICAI	. 0		TOTAL	45	

BC	BOOK REFERENCES									
1	Tom M. Mitchell, Machine Learning    McGraw-Hill Education (Indian Ed), 2013.									
2	EthemAlpaydin,—Intd. to Machine II Ed., PHI Learning Pvt.Ltd., 2013.									
3	T. Hastie, R. Tibshirani, J. H. Friedman, —The Elements of Statistical Learning, Springer; 1st edition, 2001.									

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1	https://towardsdatascience.com/10-machine-learning-methods-that-every-data-scientist- should-know-3cc96e0eeee9								
2	https://nptel.ac.in/courses/106/105/106105152/								
3	https://nptel.ac.in/courses/106/106/106106139/								

Semester	Programme Course Code		Course Name	L	Т	Р	С
III	M.E. CSE	20MC3E3	CYBER SECURITY	3	0	0	3

COURSE LEARNING OUTCOMES (COs)									
A	RBT Level	Topics Covered							
CO1	Examine the fundamental concepts of cybercrime and cyber offenses	K5	1						
CO2	Analyze the cybercrimes occurred in mobile and wireless devices	K4	2						
CO3	Differentiate the methods used in cybercrime	K4	2,3						
CO4	Examine the laws for cybercrime and its respective punishments	K5	3,4						
CO5	Apply the rules for forensics Analysis of E-Mail, Network and Social Networking Sites	К3	5						

PRE-REQUISITE	NIL

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

COURSE ASSESSMENT METHODS							
DIRECT	1	Continuous Assessment Tests					
	2	Online Quiz					
	3	End Semester Examinations					
INDIRECT	1	Course End Survey					

COURSE CONTENT												
Т	opic - 1		INT	RODUCTION	то	CYBER	CRIME	AND CY	YBEI	ROFFE	NSES	9
Cy Cy So	bercrime bercrime cial Engin	and In and the eering	form ie In i – C	ation Security - dian ITA 2000 yberstalking – C	Class - A yber	sification Global cafe and	ns of Cyb Perspectiv Cybercri	ercrimes /e on C mes – B	s - Th yberc otnets	e Legal rimes - s - Attac	Perspectives Plan of Atta ek Vector.	- acks _
Т	opic - 2			CYBERCRIM	E: N	AOBILI	E AND W	IRELE	SS D	EVICE	S	9
Proliferation of Mobile and Wireless Devices - Trends in Mobility - Credit Card Frauds in Mobile Wireless Computing Era_Security challenges posed by mobile devices_registry setting for mo devices _ authentication service security _ attacks on mobile/cell phones _ Organizational means for handling mobiles.										oile and mobile easures		
Т	opic - 3			TOOLS AN	D MI	ETHOD	S USED	IN CYB	BERC	RIME		9
Proxy Servers and Anonymizers – Phishing - Password Cracking – Key loggers – Spywares and Worms - Trojan Horses and Backdoors – Steganography - DoS and DDoS Attacks - Injection -Attacks on Wireless Networks.									-Virus - SQL			
Т	Topic - 4     CYBERCRIMES AND CYBERSECURITY: THE LEGAL       PERSPECTIVES							AL	9			
Cy Sce Dig Put	Cyber laws- The Indian Context - The Indian IT Act - Challenges to Indian Law and Cybercrime Scenario in India - Consequences of Not Addressing the Weakness in Information Technology Act Digital Signatures and the Indian IT Act - Amendments to the Indian IT Act - Cybercrime and Punishment.									ercrime y Act - me and		
Т	opic - 5			UNDERST	AN	DING C	OMPUT	ER FOI	REN	SICS		9
Dig For For	gital Foren rensics an rensics Au	nsics - d Soci ıditing	Fore al No ;_ A	ensics Analysis of etworking Sites nti forensics.	of E-l - Cha	Mail - N allenges	etwork Fo in Compu	orensics Iter Fore	- For ensics	ensics a - Data	nd Steganog Privacy Issue	raphy - es _
TE	IEORY	45		TUTORIAL	0		PRACT	FICAL	0		TOTAL	45
BC	OOK REF	FERE	NCE	s								
1	Robert J Media, 9	lones, Octobe	—In er, 20	ternet Forensics 05.	: Usi	ing Digit	al Evider	nce to So	olve (	Comput	er Crime∥,O"	Reilly
2	Chad St investig	teel, _ ations	-Wi , Wi	ndows Forensic ley India Publica	s: Tl tions	he field s, Decen	guide for ber, 2006	r condu 5.	cting	corpora	ate computer	
3	Charles	J.brool	<s< td=""><td>Cybersecurity E</td><td>ssen</td><td>tials  ,Sy</td><td>bex Wille</td><td>y Public</td><td>ation</td><td>s, Decer</td><td>neber 2019.</td><td></td></s<>	Cybersecurity E	ssen	tials  ,Sy	bex Wille	y Public	ation	s, Decer	neber 2019.	
01	THER RE	FERF	ENC	ES								
1	https://v	www.w	v3sc	hools.com/cybe	rseci	urity/ind	lex.php					
2	https://v	www.j	avat	point.com/cybe	r-sec	curity-tu	ıtorial					
3	https://i	nptel.a	ic.in/	courses/106/10	5/100	6105031	/					
4	https://i	nptel.a	c.in/	courses/106/10	5/10	6106178	/					
Semester	Programme	Course Code	Course Name	L	Т	Р	С					
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III	M.E CSE	20MC3E4	BIG DATA AND ANALYTICS TOOLS	3	0	0	3					

	COURSE LEARNING OUTCOMES (COs)					
A	After Successful completion of the course, the students should be able to					
CO1	Analyse Use Hadoop, Map Reduce framework.	K4	1			
CO2	Select areas to apply big data to increase business outcome	K5	2,3			
CO3	Analyze techniques to integrate and correlate large amounts of information automatically to gain faster insights.	K4	3,4			
CO4	Apply concepts of various clustering techniques.	K3	4			
C05	Discuss the application of big data	K6	5			

PRE-REQUISITE	NIL

	CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)					
COn	Programme Learning Outcomes (POs)PSOs					SOs
	PO1	PO2	PO3	PO4	PSO1	PSO2
CO2		3				2
CO3	3		2		2	
CO4		3		2	2	2
CO5	2		3		2	2

COURSE ASSESSMENT METHODS				
	1	Continuous Assessment Tests		
DIRECT	2	Assignment		
	3	Group Presentation & Cooperative Learning Report		
	4	Model Examination		
	5	End Semester Examination		
INDIRECT	1	Course End Survey		

			COURSE	CONTENT			
Topic - 1			BASICS	OF BIG DATA			9
Analytics – Nuances of Big Data – Value – Issues – Case for Big Data – Big Data options Tear challenge – Big Data sources – Acquisition – Nuts and Bolts of Big data Features of Big Data Security, Compliance, Auditing and Protection – Evolution of Big Data – Best Practices for Big data Analytics – Big Data characteristics.					ta Team ta _ Big data		
Topic - 2		LAMBDA (	CALCULI	US AND DATA A	NALY	YSIS	9
Lambda Not Reduction – Reduction – Calculus – ParallelProc methods–Ar	Lambda Notation for Functions – Syntax – Curried Functions – Parametric Polymorphism – Lambda Reduction – Alpha Reduction – Beta Reduction – Beta Abstraction – Extensionality Theorem – Delta Reduction – Reduction strategies – Normal forms – Church-Rosser Theorems – Pure Lambda Calculus – Constants – Arithmetic – Evolution of AnalyticScalability-Convergence – ParallelProcessingsystems-Mapreduce-EnterpriseanalyticSandbaox-AnalyticData Sets-Analytic methods-Analytic tools-Cognos-Micro strategy -Pentaho						
Topic - 3			STREAM	I COMPUTING			9
Introduction Sampling Da Moments – Platform(RT Statistical A	Introduction to Streams Concepts – Stream Data Model and Architecture – Stream Computing, Sampling Data in a stream – Filtering Streams – Counting Distinct Elements in a stream – Estimating Moments – Counting Oneness in a Window – Decaying Window – Real Time Analytics Platform(RTAP) Applications IBM Infosphere – Big Data at rest –Infosphere Streams – Data Stage – Statistical Analysis – Intelligent Scheduler – Infosphere Streams				puting, timating alytics Stage _		
Topic - 4	P	REDICTIVE A	NALYTIC	CS AND VISUALIZ	ZATIO	ON	9
PredictiveAn Deviations f Frequent Ite memory – L Hierarchical Techniques	nalytics-Sup rom Norma msets – M imited Pass -K-Means- - Interactio	bervised Unsuper al Patterns – Nor arket Based Mo algorithm – Cou ClusteringHighI n techniques – S	rvisedLear rmal Behav del – Apri unting freq Dimensiona ystems and	ning NeuralNetwork viours – Expert Opt fori Algorithm – Ha uentitemsetsinastrea alData Visualization I Applications	ks Koł tions – andlin am-Clu 1s – V	nonenModels Norn - Variable Entry – g large Data sets i usteringTechniques isual Data Analysis	nal – Mining n Main 5– 5
Topic - 5		FRAM	EWORKS	SAND APPLICAT	IONS		9
IBM for Big Hadoop Dist Ecommerce	Data – Ma ributed Fil – Big Data	p Reduce Frame e Systems – Hba for Blogs	ework – Ha ase – Impa	doop – Hive – Shar la – Analyzing Big	ding _ Data v	NoSQL Database with twitter – Big I	s _ S3 _ Data for
THEORY	45	TUTORIAL	0	PRACTICAL	0	TOTAL	45
BOOK REF	ERENCE	<u> </u>					
1 Colleer	Mccue, —	-Data Mining an	d Predictiv	e Analysis: Intellig	ence (	Gathering and Crim	e
Analys	isI, Elsevie	r, Second Edition	n, 2015.			-	
2 Anand Univer	Rajaraman sity Press, 2	and Jeffrey Dav 2014	id Ullman,	, —Mining of Mass	sive D	atasets <sup>I</sup> , Cambridg	ge

Bill Franks, Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics, Wiley and SAS Business Series, 2012

01	OTHER REFERENCES				
1	https://www.guru99.com/big-data-analytics-tools.html				
2	https://www.softwaretestinghelp.com/big-data-tools/				
3	https://www.vssmonitoring.com/best-big-data-analytics-tools/				
4	https://www.ibm.com/analytics/hadoop/big-data-analytics				

Semester	Programme	Course Code	Course Name		Т	Р	С
III	M.E CSE	20MC3E5	INTERNET OF THINGS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)					
A	After Successful completion of the course, the students should be able to					
CO1	Identify and design the new models for market strategic interaction.	K3	1			
CO2	Construct business intelligence and information security for IoT	K6	1,2			
CO3	Compare various protocols for IoT.	K4	2			
<b>CO4</b>	Develop a middleware for IoT.	K6	3,4			
C05	Analyze the different models for network dynamics	K4	5			

PRE-REQUISITE	NIL

	CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)					
COn	Programme Learning Outcomes (POs)PSOs					SOs
COS	PO1	PO2	PO3	PO4	PSO1	PSO2
CO1	3		2		2	3
CO2		2	3	3		2
CO3	3		2	3	2	
CO4	2	3		2	2	2
CO5	2		3		2	2

	COURSE ASSESSMENT METHODS					
	1	Continuous Assessment Tests				
	2	Assignment				
DIRECT	3	Group Presentation & Cooperative Learning Report				
	4	Model Examination				
	5	End Semester Examination				
INDIRECT	1	Course End Survey				

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COURSE CONTENT										
Topic - 1			BASICS	OF I	INTERN	ET OF THING	5			9
Definitions Ubiquitous Participation for IoT – Io	Definitions and Functional Requirements – Motivation – Architecture – Web 3.0 View of IoT – Ubiquitous IoT Applications – Four Pillars of IoT – DNA of IoT – Toolkit Approach for End-user Participation in the Internet of Things – Middleware for IoT: Overview – Communication Middleware for IoT – IoT InformationSecurity									
Topic - 2		IOT PROTOCOLS								
Protocol Sta – Issues with Protocol– M	Protocol Standardization for IoT – Efforts – M2M and WSN Protocols – SCADA and RFID Protocols – Issues with IoT Standardization – Unified Data Standards – Protocols – IEEE 802.15.4 – BAC Net Protocol– Modbus – KNX – Zigbee Architecture – Network layer – APS layer – Security.									
Topic - 3		WEB OF THINGS								9
Web of Thin for WoT_ P Business Int Cloud Stand Architecture	Web of Things versus Internet of Things – Two Pillars of the Web – Architecture standardization for WoT– Platform Middleware for WoT – Unified Multitier WoT Architecture – WoT Portals and Business Intelligence – Cloud of Things: Grid/SOA and Cloud Computing – Cloud Middleware – Cloud Standards –Cloud Providers and Systems – Mobile Cloud Computing – The Cloud of Things Architecture.									
Topic - 4	IOT MODELS								9	
Integrated Billing Solutions in the Internet of Things _ Business Models for the Internet of Things _ Network Dynamics: Population Models _ Information Cascades _ Network Effects _ Network Dynamics: Structural Models _ Cascading Behavior in Networks _ Small World Phenomenon										
Topic - 5	APPLICATIONS OF IOT							9		
Role of the Environmen Software Ag	Role of the Internet of Things for Increased Autonomy and Agility in Collaborative Production Environments Resource Management in the Internet of Things: Clustering Synchronization and Software Agents Applications Smart Grid Electrical Vehicle Charging									
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45

BOO	K REFERENCES
1	Honbo Zhou, —The Internet of Things in the Cloud: A Middleware Perspectivel, CRC Press, 2015.
2	Dieter Uckelmann, Mark Harrison and Florian Michahelles, —Architecting the Internet of Thingsl, Springer, 2011.
3	David Easley and Jon Kleinberg, —Networks, Crowds, and Markets: Reasoning About a Highly Connected Worldl, Cambridge University Press, 2010.
4	Olivier Hersent, Omar Elloumi and David Boswarthick, —The Internet of Things: Applications to the Smart Grid and Building AutomationII, Wiley, 2012.

OTH	OTHER REFERENCES						
1	https://en.wikipedia.org/wiki/Internet_of_things						
2	https://internetofthingsagenda.techtarget.com/definition/Internet-of-Things-IoT						
3	https://www.oracle.com/in/internet-of-things/what-is-iot/						
4	https://www.ibm.com/blogs/internet-of-things/what-is-the-iot/						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	M.E - CSE	20MC3E6	DIGITAL FORENSICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
A	RBT Level	Topics Covered							
CO1	Analyze the digital investigation and find the evidence for the given problem.	K4	1						
CO2	Utilize many sources in collecting the evidences	K3	2						
CO3	Analyze and document an investigation.	K4	3						
CO4	Analyze various digital forensics to gain information.	K4	4						
C05	Explain about building a career on digital forensics to acquire knowledge	K2	5						

PRE-REQUISITE	NIL

	CO / PO MAPPING (1 Weak, 2 Medium, 3 Strong)							
COs		Programme Lear	PSOs					
COS	PO1	PO2	PO3	PO4	PSO1	PSO2		
CO2		3				2		
CO3	3		2		2			
CO4		3		2	2	2		
CO5	2		3		2	2		

COURSE ASSESSMENT METHODS							
	1	Continuous Assessment Tests					
DIRECT	2	Assignment					
	3	Group Presentation & Cooperative Learning Report					
	4	Model Examination					
	5	End Semester Examination					
INDIRECT	1	Course End Survey					

COURSE CONTENT											
Topic - 1			ANATOM	IY O	F DIGI	FAL INVE	STIG	ATIO	ONS		9
Digital Fore art of docum investigation importance- investigator	Digital Forensics Fundamentals: What is Forens Webics -understanding the scope of investigation-the art of documentation -the laws affecting forensic investigation- constitutional implications of forensic investigation—the right to privacy-the expert witness-popular myths about computer forensics, its importance-types of forensic evidence recovered-skills to be possessed by a computer forensic investigator.										
Topic - 2		EVIDENCE COLLECTION AND DATA SEIZURE									
Search war concerns- admissibility scene of t requirement	Search warrants-what is a search and when it is legal-the warrantless search-legislated. privacy concerns- general privacy -privacy in healthcare and education-privileged information-the admissibility of evidence-the first response and the digital investigator- forensics and controlling the scene of the crime-handling evidence- acquiring evidence in computer Forensics lab: Lab requirements-private sector forensic lab-extracting evidence from a device.										
Topic - 3		D	ATA ACQUISI	TIO	N, ANA INVEST	LYSIS, DO FIGATION	DCUN I	4EN1	TING T	ΉE	9
Data acquis deleted file temporary undercover- Documentin writing repo	Data acquisition-memory and running process-acquiring media-finding lost files: file recovery-the deleted file-data carving-document analysis; file identification-understanding metadata-mining the temporary files- identifying the alternate places of hiding data-online investigations: working undercover-website evidence- background searches-online crime-capturing online communications, Documenting: Obtaining evidence- seizing evidence-documenting the evidence- Using tools - writing reports-using expert witnesses at trial- admissibility of digital evidence.										
Topic - 4     TOOLS-FORENSICS IN EMAIL, WEB, NETWORKS								9			
Email: Ema Web: Interr DNS server initial respo attack-proac forensics.	Email: Email technology-information stores-the anatomy of an email-an approach to email analysis, Web: Internet addresses-web browsers-web servers, proxy servers, DHCP servers, SMTP servers, DNS servers, routers ,IDS, Firewalls, ports, Networks: Searching the network- an eagle's eye view- initial response- understanding the OSI model- advanced persistent threats-investigating a network attack-proactive collection of evidence-post incident collection of evidence-router and switch forensics.										
Topic - 5	Topic - 5FORENSIC WORKSTATION AND BUSINESS OF DIGITAL FORENSICS9								9		
What is a forensic workstation?-building a forensic workstation from scratch-licensing and certification: digital forensic certification-vendor neutral certification programs_vendor specific certification program- digital forensic Licensing requirements-starting and maintaining a forensic organization, generating revenue, organizational Certification.											
THEORY	45		TUTORIAL	0		PRACTI	CAL	0		TOTAL	45

## **BOOK REFERENCES**

 1
 Andrew Hoog, —Android Forensics: Investigation, Analysis and Mobile Security for Google Android I, Elsevier publications, 2011.

 2
 Angus M.Marshall, —Digital forensics: Digital evidence in criminal investigation I, John – Wiley and Sons, 2008.

01	OTHER REFERENCES					
1	https://en.wikipedia.org/wiki/Digital_forensics					
2	https://www.eccouncil.org/what-is-digital-forensics/					
3	https://www.digitalforensics.com/					
4	https://youtu.be/Er0okQM7sTo					