

CURRICULUM AND SYLLABUS (2022-REGULATION)

MASTER OF TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

PART TIME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT VISION

To become a Premier Institution of Excellence in Computer Science and Engineering that would develop self-sustaining and globally competent Computer Science and Information Technology Professionals.

DEPARTMENT MISSION

- M1. Enable students and faculty with the best of Technologies and Knowledge emerging in the domain of Computer Science and Engineering.
- M2. Equip the department laboratories with the power of in-demand Technologies and Software for the On-Demand Industry.
- M3. Share and Collaborate knowledge across the IT Industries for holistic development of skilled and talented students.
- M4. Impart the students with Ethical values, Critical thinking and Broad based computational skills, to enable students to become Entrepreneurs.
- M5. Motivate the students to comprehend problems across Inter Disciplinary Domains and offer innovative solution using ICT.

PROGRAMME OUTCOMES

- PO1. An understanding of the theoretical foundations and the limits of computing.
- **PO2.** An ability to adapt existing models, techniques, algorithms, data structures, etc. for efficiently solving problems.
- **PO3.** An ability to design, develop and evaluate new computer based systems for novel applications which meet the desired needs of industry and society.
- **PO4.** Understanding and ability to use advanced computing techniques and tools.
- **PO5.** An ability to undertake original research at the cutting edge of computer science & its related areas.
- **PO6.** An ability to function effectively individually or as a part of a team to accomplish a stated goal.
- PO7. An understanding of professional and ethical responsibility.
- **PO8.** An ability to communicate effectively with a wide range of audience.
- **PO9.** An ability to learn independently and engage in lifelong learning.
- **PO10.** An understanding of the impact of IT related solutions in an economic, social and environment context.

PROGRAM SPECIFIC OUTCOMES

PSO1: Ability to analyze software product, design and develop computer programs in domain of computer science for efficient design of computer based system of varying complexity.

PSO2: Ability to take up higher studies, employability, research and development and entrepreneurship in the field of computer science and engineering.

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

PEO1: To pursue higher studies with profound knowledge enriched with academia and industrial skill sets.

PEO2: To excel in their professional career with expertise in providing solutions to Information Technology problems.

PEO3: Leadership and participation in teams that act as change agents and innovators in product design and manufacturing related organizations.

PEO4 : To exhibit adaptive and agile skills in the core area of Information Science & Engineering to meet the technical and managerial challenges.

Semester	No. of Theory	Lab	Audit course	Summer Internship / Term Paper / Open Elective / Research publication
Ι	3	1	1	
II	3	1	1	
III	3	1	-	
IV	2	1	-	1
V	2	1	-	1
VI	-	1	-	
TOTAL	13	6	2	4

Mapping of Mission With PEOs

Mission/PEOs	PEO1	PEO2	PEO3	PEO4
M1	1	3	2	3
M2	2	2	1	3
M3	3	2	3	2
M4	2	1	2	3
M5	3	2	1	2

Mapping of PEOs With POs

PEO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
PEO1	2	2	3	3	3	2	1	1	1	2
PEO2	3	3	3	2	2	1	2	2	1	2
PEO3	2	2	3	2	1	2	2	3	1	2
PEO4	2	3	2	1	2	2	2	1	2	2

Mapping of PEOs with PSOs

PEO/PSO	PSO1	PO2
PEO1	2	3
PEO2	2	2
PEO3	2	3
PEO4	3	2

Correlation Strength :- 3: High , 2: Medium , 1 : Low

M.Tech – Computer Science and Engineering (Part Time)

Curriculum 2022 Regulation To be implemented from 2022-2023 Onwards

I SEMESTER										
S.N o	Sub.Code	Title of Subject	Ty/ Lb /E TL	L	T/ S. Lr	P/ R	С	Ca teg ory		
1	EMMA22007	Applied Mathematics for Computer Engineers	Ту	3	1/0	0/0	4	BS		
2	EMCC22001	Research Methodology and IPR	Ту	3	0/0	0/0	3	BS		
3	EMCS22001	Advanced Data Structure and Algorithms	Ту	3	1/0	0/0	4	PC		
4	EMCS22L01	Advanced Data Structures and Algorithms Lab	Lb	0	0/0	4/0	2	PC		
5	EMCC22IXX	Audit Course I	IE	2	0/0	0/0	0	ID		
		Total		11	2	4	13			

		II SEMESTER							
S.No	Sub.Code	Title of Subject		Ty/L b/ET L	L	T/ S. Lr	P/R	С	Ca teg ory
1	EMCS22002	Advanced Operating System		Ту	3	1/0	0/0	4	PC
2	EMCS22EXX	Program Elective-1		Ту	3	0/0	0/0	3	PE
3	EMCS22EXX	Program Elective-2		Ту	3	0/0	0/0	3	PE
4	EMCS22L02	Advanced Operating System Lab		Lb	0	0/0	4/0	2	PC
5	EMCC22IXX	Audit Course II		IE	2	0/0	0/0	0	ID
			Total		11	1	4	12	

	III SEMESTER									
S.No	Sub.Code	Title of Subject	Ty/L b/ET L	L	T/ S. Lr	P/ R	С	Category		
1	EMCS22003	Advanced Computer Architecture	Ту	3	0/0	0/0	3	PC		
2	EMCS22EXX	Program Elective-3	Ту	3	0/0	0/0	3	PE		
3	EMCS22EXX	Program Elective-4	Ту	3	0/0	0/0	3	PE		
4	EMCS22ELX	Program Elective-Lab 1	Lb	0	0/0	4/0	2	PE		
		Total		9	0	4	11			

	IV SEMESTER									
S.No	Sub.Code	Title of Subject	Ty/L B/ET L	L	T/S. Lr	P/R	С	Catego ry		
1	EMCS22004/ EMCF22003	Steganography and Digital Watermarking	Ту	3	0/0	0/0	3	PC		
2	EMCS22EXX	Program Elective-5	Ту	3	0/0	0/0	3	PE		
3	EMCS22ELX	Program Elective Lab 2	Lb	0	0/0	4/0	2	PC		
4	EMCS22I01	Term Paper	IE	0	0/0	0/4	2	PC		
		Total		6	0	8	10			

V SEMESTER									
S. No	Sub.Code	Title of Subject	Ty/ LB/ ET L	L	T/S. Lr	P/R	С	Categor y	
1	EMCS22005	Advanced Database Technology	Ту	3	1/0	0/0	4	PC	
2	EMOL22IXX	Open Elective	Ту	3	0/0	0/0	3	ID	
2	EMCS22L03	Dissertation Phase -I	Lb	0	0/0	0/10	5	Р	
		Total		6	1	10	12		

VI SEMESTER								
S.No	Sub.Code	Title of Subject	Ty/L B/ET L	L	T/S. Lr	P/R	С	Categor y
1	EMCS22L04	Dissertation Phase -II	Lb	0	0/0	10/10	10	Р
		То	otal	0	0	20	10	

 $L:Lecture\ T:Tutorial\ SLr:Supervised\ Learning\ P:Practical\ R:Research\ C:Credits\ Ty/Lb/ETL:Theory / Lab / Embedded\ Theory\ and\ Lab$

Dr.M.G.R. Educational and Research Institute (Deemed to be University)
Department of Computer Science and Engineering
2022 Regulation

		Audit course I&II					
S.No	Sub.Code	Title of Subject	Ty/Lb/I E	L	T/ S.L r	P/R	С
1	EMCC22I01	English for Research Paper Writing	IE	2	0/0	0/0	0
2	EMCC22I02	Disaster Management	IE	2	0/0	0/0	0
3	EMCC22I03	Sanskrit for Technical Knowledge	IE	2	0/0	0/0	0
4	EMCC22I04	Value Education	IE	2	0/0	0/0	0
5	EMCC22I05	Constitution of India	IE	2	0/0	0/0	0
6	EMCC22I06	Pedagogy Studies	IE	2	0/0	0/0	0
7	EMCC22I07	Stress Management by Yoga	IE	2	0/0	0/0	0
8	EMCC22I08	Personality Development through life Enlightenment Skills	IE	2	0/0	0/0	0
9	EMCC22I09	Research Publication Ethics	IE	2	0/0	0/0	0

Summary of Credits:

Semester	Credits
Ι	13
II	12
III	11
IV	10
V	12
VI	10
TOTAL	68

		OPEN ELE	CTIVE					
S.No	Subject Code	Title of Subject	Ty/Lb /ETL	L	T/S.L r	P/ R	С	Categ ory
1	EMCC22OE1	Business Analytics	Ту	3	0/0	0/0	3	ID
2	EMCC22OE2	Industrial Safety	Ту	3	0/0	0/0	3	ID
3	EMCC22OE3	Cost Management of Engineering Projects	Ту	3	0/0	0/0	3	ID
4	EMCC22OE4	Composite Materials	Ту	3	0/0	0/0	3	ID
5	EMCC22OE5	Waste to Energy	Ту	3	0/0	0/0	3	ID

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Program Elective I											
S.No	Sub.Code	Title of Subject	Ty/Lb/E TL	L	T/S. Lr	P/R	С	Categ ory			
1	EMCS22E01	Advanced Data Science	Ту	3	0/0	0/0	3	PE			
2	EMCS22E02	Machine Learning	Ту	3	0/0	0/0	3	PE			
3	EMCS22E03	Formal Languages and Automata	Ту	3	0/0	0/0	3	PE			

		Program Elective II						
S.No	Sub.Code	Title of Subject	Ty/L b/ET L	L	T/S. Lr	P/R	С	Cat ego ry
1	EMCS22E04	Human Computer Interaction	Ту	3	0/0	0/0	3	PE
2	EMCS22E05	Data Visualization Techniques	Ту	3	0/0	0/0	3	PE
3	EMCS22E06 /EMCF2206	IoT and its Application	Ту	3	0/0	0/0	3	PE
4	EMCS22E07/ EMCF22E07	Ethical Hacking	Ту	3	0/0	0/0	3	PE

Program Elective III											
S.No	Sub.Code	Title of Subject	Ty/L b/ET L	L	T/S. Lr	P/R	С	Cat ego ry			
1	EMCS22E08	Optimization Techniques	Ту	3	0/0	0/0	3	PE			
2	EMCS22E09	Advanced Computer Networks	Ту	3	0/0	0/0	3	PE			
3	EMCS22E10	Natural Language Processing	Ту	3	0/0	0/0	3	PE			
4	EMCS22E11/ EMCF22E11	Edge Computing	Ту	3	0/0	0/0	3	PE			

	Program Elective IV												
S.No	Sub.Code	Title of Subject	Ty/L b/ET L	L	T/S. Lr	P/R	С	Categ ory					
1	EMCS22E12	Data Preparation and Analysis	Ту	3	0/0	0/0	3	PE					
2	EMCS22E13	Network Security	Ту	3	0/0	0/0	3	PE					
3	EMCS22E14/ EMCF22001	Digital Forensics and Cybercrime Investigation	Ту	3	0/0	0/0	3	PE					

	Program Elective V												
S.No	Sub.Code	Title of Subject	Ty/L b/ET L	L	T/S. Lr	P/R	С	Categ ory					
1	EMCS22E15/ EMCF22E15	Malware Analysis	Ту	3	0/0	0/0	3	PE					
2	EMCS22E16	Advanced Cloud Computing	Ту	3	0/0	0/0	3	PE					
3	EMCS22E17	Game Theory	Ту	3	0/0	0/0	3	PE					
4	EMCS22E18/ EMCF22E18	Block Chain Technology	Ту	3	0/0	0/0	3	PE					

	Elective Lab I											
S.No	Sub.Code	Title of Subject	Ty/L b/ET L	L	T/S .Lr	P/R	С	Cate gory				
1	EMCS22EL1	Advanced Data Science Lab	Lb	0	0/0	4/0	2	PE				
2	EMCS22EL2	Machine Learning Lab	Lb	0	0/0	4/0	2	PE				
3	EMCS22EL3	Formal Languages and Automata Lab	Lb	0	0/0	4/0	2	PE				

		Elective Lab II						
S.No	Sub.Code	Title of Subject	Ty/ Lb/ ET L	L	T/S. Lr	P/R	С	Cat ego ry
1	EMCS22EL4	Data Preparation and Analysis Lab	Lb	0	0/0	4/0	2	PE
2	EMCS22EL5	Network Security Lab	Lb	0	0/0	4/0	2	PE
3	EMCS22EL6/ EMCF22L01	Digital Forensics and Cybercrime Investigation Lab	Lb	0	0/0	4/0	2	PE

Subject C EMMA22			ct Name : APPLIED M PUTER ENGINEERS	IATHEMATICS I	FOR	Ty/I	Lb/ETL	L	T/S.	Lr P	′R	C		
	2007	Pre I	Requisite : Engineering	g Mathematics										
							Ту	3	1/(/0	4		
			torial S.Lr : Su				ect R : R	esea	arch C :	Credits				
T/L/ET	L:T	heory	/ Lab / Embed	ded Theory	and La	b								
OBJEC	CTIV	ES T	The Students s	hould be ma	ade to									
			sic concepts in A											
			c concepts in Re											
			solve problems i he Basic concep											
			usic concepts in]			ı								
			DMES (Cos)		<u>egiunoi</u>	1								
1			this course the	student will	be able	to								
CO1	Demonstrate the knowledge of Basic concepts of Mathematics science & Engineering													
	mathematics (L1,L2,L3)													
CO2	+	Calculate the required parameters using basic mathematical principles, and formulae												
	(L2,L3,L4).													
CO3	1		athematical tec	hniques to s	olve pr	oblem	s (L2,L3	,L4))					
CO4			the relevant gr	-						L2,L3,L4)			
CO5			the trees and p	<u>.</u>		-					<i>.</i>	,L4)		
Mappin			e Outcome wit	-			-							
11	PO	PO	PO3	PO4	PO5	· ·	PO7	7	PO8	PO9	PC	010		
Os	1	2												
CO1	3	3	1	1	2	2	1		-	3		3		
CO2	3	3	1	2	3	1	1		-			1		
CO3	3	3	2	2	3	2	1		-	2		3		
CO4	3	3	2	2	1	2	1		1	2		3		
CO5	3	3	2	2	2	2	1		1	2		2		
COs/PS	Os			PSO1	L			PS	O2					
CO1				1						3				
CO2				1						3				
CO3				2						3				
CO4				2						3				
CO5				2						3				
3/2/1 In	dicat	es Str	ength of Corre	lation, 3 – H	igh, 2-	Medi	um, 1- Lo	ow						
6,	Basic Science		66		Progra m Core	e	Open Elective			Internships/Te cal Skills	echni	Soft Skil ls		
	٦	\checkmark												

Subject Code	Subject Name	Ty/Lb/ET L	L	T/S Lr	P/ R	С
EMMA22007	APPLIED MATHEMATICS FOR COMPUTER ENGINEERS	Ту	3	1/0	0/0	4

UNIT I ALGEBRAIC STURCTURES

Groups (Definition and Examples) - Subgroups - Permutation groups - Homomorphism -Kernel - Cosets - Lagrange"s theorem - Rings - Fields (Definition and Examples).

UNIT II FORMAL LANGUAGES

Regular expressions- Grammars - Context sensitive grammar - Context free grammar -Derivation trees – Finite state machine.

UNIT III **AUTOMATA THEORY**

Finite State Automata(FSA) – Deterministic FSA – Non-Deterministic FSA – Push Down Automata – Turing machine.

UNIT IV **INTERPOLATION**

Newton forward and backward differences - Central differences - Stirling's and Bessel's formulae - Interpolation with Newton's divided differences - Lagrange"s method.

UNIT NUMERICAL DIFFERENTIATION AND INTEGRATION

Numerical differentiation with interpolation polynomials - Numerical integration by Trapezoidal and Simpson's (both 1/3rd & 3/8th) rules – Two and three point Gaussian Quadrature formulae – Double integrals using Trapezoidal and Simpson's rules.

Reference Books:

- 1. Tremblay J.P., Manohar R., Discrete Mathematical structures with applications to Computer science, Tata McGraw Hill Publishing Co., (2016).
- 2. Kenneth Rosen, Discrete Mathematics and its applications (SIE), Tata McGraw Hill Publishing Co., (2018).
- 3. John C. Martin, Introduction to languages and the theory of computation $(3^{rd} ed.)$, Mcgraw Hill, (2018).
- 4. Hopcroft J.E., Ullman J.D., Introduction to Automata theory, Languages and Computation, Narosa Publishing house, (2016).
- 5. Veerarajan T., *Numerical Methods*, Tata McGraw Hill Publishing Co., (2018).

(12 hrs)

(12hrs)

(12 hrs)

Total: 60Hrs

(12 hrs)

(12 hrs)

Subject Code:		Subj	ect Nar]	Гу/Lb/		Ĺ	T/SLr	P/R	С
EMCC22001				ch Metho			PR		ETL					
				e: core su					Ту		3	0/0	0/0	3
Ty/Lb/ : Theory	y/Lab	L:Le	ecture 7	[: Tutor	ial P	: Pra	ctical	/Projec	t R:I	Resea	arch	C: Cred	its T/L	
Theory/Lab														
OBJECTIVE:										ativit	y by	understa	nding th	e
research concep									IS.					
		OMES (COs) : By doing this course students will												
CO1		Inderstand research problem formulation by Analyzing research related information and												
		ts execution by following research ethics												
CO2		Inderstand that today's world is controlled by Computer, Information Technology, but												
		pmorrow world will be ruled by ideas, concept, and creativity.												
CO3		Inderstanding that when IPR would take such important place in growth of individuals &												
		ation, it is needless to emphasis the need of information about Intellectual Property Right											ght	
	to be promoted among students in general & engineering in particular. Understand that IPR protection provides an incentive to inventors for further research work													
CO4														
		and investment in R & D, which leads to creation of new and better products, and in turn brings about, economic growth and social benefits.												n
	-													
Mapping of Co	1	1			<u> </u>			· · · ·						
COs/Pos	PO1	PO2	PO3	PO4	PO5	PO	D6	PO7	PC)8	PO9		PO10	
CO1	2	3	3	3	3		2	3		3	2		2	
CO2	2	3	3	3	3		2	3		3	2		2	
CO3	2	3	3	3	3		2	3		3	2		2	
CO4	2	3	3	3	3		2	3		3	2		2	
COs / PSOs			.]	PSO1					•]	PSO2	•		
CO1				3							3			
CO2				3							3			
CO3				3							3			
CO4				3							3			
3/2/1 indicates	Streng	gth of	Correla	ation 3	- High	i, 2- N	/lediu	m, 1-Lo	ow					
						/es		ct	/ ill					
	o d	Ş	-	Sciences n Core		ctiv	/es	oje	Internships /					
Category			ng	con Con		Ele	ctiv	/ Pr	nsh: cal	s				
			es .	m No III		Ш	Ще	al ,	terr hni	kill				
		2	Engineering Sciences	mai ial gra		gra	en l	ctic	Internships / Technical Skill	ť Sl				
	Basio Soiences		Engineer Sciences	Humanities and Social Sciences Program Core		Program Electives	Open Electives	Practical / Projec		Soft Skills				
		<u>'</u>					~			¥ 1				
								1						

Subject Code	Subject Name	Ty/Lb/E TL	L	T/SLr	P/ R	С
EMCC22001	Research Methodology and IPR	Ту	3	0/0	0/0	3

UNIT 1:SELECTION, ANALYSIS AND STATEMENT OF THE RESEARCH PROBLEM; 9 hrs Literature Review and Formulation of Objectives - using the following Critical thinking Skills - Drawing a Concept map, Oral Communication, Debating, Questioning, Collaborating, Evaluation and Reasoning.

UNIT 2 : RESEARCH DESIGN

Types of Study, Types of Data, Measures of Variablility, Setting up the Hypotheses, data collection techniques and tools, sampling, Describing data – Charts and graphs; Data processing – Categorization, coding, summarization.

UNIT 3: DATA ANALYSIS AND REPORT WRITING:

Statistical measures, Regression and correlation, significance test; Report writing - Purpose, format, content, editing and evaluation. Using Citation tools; Report for specific purposes - Theses, Journals, Grant application. Oral presentation to an audience; use of project management digital tools and plagiarism checking.

UNIT 4 :INTRODUCTION TO INTELLECTUAL PROPERTY

Types of intellectual property rights – Patent, Copyright, Trade Mark, Industrial Design, Geographical Indication, Trade Secrets - Traditional Knowledge. Elements of Patentability - Novelty, Non Obviousness (Inventive Steps), Industrial Application - Non patentable inventions - Process of patenting - National and International - Form and Fees for IP India

UNIT 5:PRIOR ART SEARCH, PATENT DRAFTING

Drafting patent Claims - Types of claims - Registration Procedure, Rights and Duties of Patentee; Patent infringement; Licensing - Franchising - Joint ventures; Non-Disclosure Agreements (NDAs) - Material Transfer Agreements (MTAs).

References:

- ◆ C. Vijayalakshmi and C. Sivapragasam (2011) Research Methods Tips and Techniques, , MJP Publishers
- Deboraj Rumsey (2010) Statistics Essentials for Dummies, Wiley Publishing Incorporated
- Bouchoux (2013) Intellectual Property, DELMAR CENGAGE Learning, USA
- ♦ V K Ahuja (2017) Law Relating to Intellectual Property Rights, LexisNexis Butterworths India

IMPORTANT WEB LINKS

- https://www.wipo.int/portal/en/index.html
- http://ipindia.nic.in/
- https://www.epo.org
- https://www.uspto.gov *

Total: 45 Hrs

9 hrs

9 hrs

9 hrs

9 hrs

	~				2022	Regula	tion	~	-		1	1	
Subject Code:				ANCED	DATA	STRU	CTURE	S AND	Ty/		T /	P/R	C
EMCS22001	ALGO	RITHM	1S						Lb/		S.Lr		
									ETL				
	Prereq	uisite: I	Data Stru	icture					Ту	3	1/0	0/0	4
L : Lecture T : T	utorial	S.Lr : \$	Supervis	sed Learn	ning P:	Projec	t R : Res	search C	: Credits	1			<u> </u>
Ty/Lb/ETL : Th						5							
OBJECTIVES	:			•									
To learn	the mat	hematic	al basics	s and var	ious not	tations	to analy	ze the c	omplexit	ies of A	Algorithms	•	
To under	erstand th	he vario	us sortii	ng techni	ques an	d tree	data stru	cture.	-		-		
									their perf	òrman	ces.		
To analy	ze and u	Indersta	nd grap	h data str	uctures	and th	eir appli	cations.	-				
To unde	rstand th	e perfoi	rmance	of polyno	omial tir	ne and	NP-Co	npleten	ess.				
COURSE OUT	COMES	5 (COs)	: (3- 5)				_					
CO1	1			gorithm	notation	s and a	algorithr	n correc	tness.				
CO2													
CO3		ruct various applications based on sorting and tree data structure. riment with the performance of various Text Processing operations.											
CO4		y graph data structures to the real time applications.											
CO5				ce of the		A	A						
Mapping of Co													
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6		PO8	PO	9 PC	D10		
CO1	2	2	2	1	2	2	2	2	1	2			
CO2	1	2	2	2	2	2	2	2	3	2			
CO3	2	3	3	1	3	3	3	2	3	6 1			
CO4	2	3	3	1	3	3	3	2	3	2			
CO5	3	3	3	1	3	3	3	3	2	1			
	2	2	2	1	2	2	2	2	1	2			
COs / PSOs]	PSO1				•	ľ	PSC)2		
CO1				3						2			
CO2				3						2			
CO3				3						3			
CO4				3						3			
CO5				3						3			
3/2/1 indicates S	Strength	of Cor	relation	3- Hi	gh, 2- N	lediun	n, 1-Lov	V					
	s			pi SS				s			/ ill		
	lce	00		s ar nce	ore			ive			ps Sk		
ory	ciei	Lin		ties cie	Ŭ		- s	ect		-	shi cal	lls	
e gg	Š	Jee	lce	ani ıl S	an		ran ive	Ē		ct g	ern mi(Ski	
Category	Basic Sciences Engineering Sciences Social Sciences Program Core Program					Open Electives	Denotion	Project	Internships / Technical Skill	Soft Skills			
L J	B	<u> </u>	Sc	Hı Sc			Pr El	- IO	d	$\mathbf{P}_{\mathbf{r}}$	H	Sc	
					~								
			I						1		- t		

Subject Code	Subject Name	Ty/Lb/ET L	L	T/S Lr	P/ R	С			
EMCS22001	ADVANCED DATA STRUCTURES AND ALGORITHMS	Ту	3	1/0	0/0	4			
UNIT I AL	UNIT I ALGORITHM NOTATIONS AND REPRESENTATION (12 Hrs)								

UNIT I ALGORITHM NOTATIONS AND REPRESENTATION

Mathematical Induction - Asymptotic Notations - Algorithm Analysis - NP-Hard and Completeness - Recurrence Equations - Solving Recurrence Equations - Memory Representation of Multi-dimensional Arrays - Time-Space Tradeoffs.

SORTING AND TREES **UNIT II**

Heapsort - Quicksort - Topological sort - Sorting in Linear Time - Elementary Data Structures - Hash Tables - Hash Functions- Binary Search Trees - AVL Trees - Red Black trees - Multi-way Search Trees-B-Trees- Fibonacci Heaps - van Emde Boas Trees - Data Structures for Disjoint Sets.

TEXT PROCESSING OPERATIONS UNIT III

Text Processing: String Operations - Brute-Force Pattern Matching - The Boyer-Moore Algorithm - The Knuth-Morris-Pratt Algorithm - Standard Tries - Compressed Tries - Suffix Tries - The Huffman Coding Algorithm - The Longest Common Subsequence Problem (LCS) - Applying Dynamic Programming to the LCS Problem.

UNIT IV **GRAPH ALGORITHMS** Elementary graph Algorithms - Minimum Spanning Trees - Single Source Shortest Paths- All PairsShortest Paths – Maximum Flow - Multithreaded Algorithms – Matrix Operations.

UNIT V LINEAR PROGRAMMING

Linear programming - Polynomials and Fast Fourier Transform - Number Theoretic Algorithms –Computational Geometry –NP-Completeness – Approximation Algorithms.

Total: 60 Hrs

Text Books

- 1. Thomas H. Coreman, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction toAlgorithms", PHI, Third Edition, 2016.
- 2. Mark Allen Weiss, Data Structures and Algorithm Analysis in C++, Pearson Education, Second Edition, 2004.
- 3. Mark de Berg, Otfried Cheong, Marc van Kreveld, Mark Overmars, Computational Geometry: Algorithms and Applications, Springer, Third edition, 2008.

Reference Books

- 1. Alfred V. Aho, Jeffrey D. Ullman, John E. Hopcroft, "Data Structures and Algorithms", Addison Wesley, Fifth Edition, 2017.
- 2. Algorithms, Data Structures, and Problem Solving with C++", Illustrated Edition by Mark Allen Weiss, Addison-Wesley Publishing Company, Sixth Edition, 2016.
- 3. Narasimha karumanchi, Data Structures and algorithms made easy, Fifth Edition, 2017.
- 4. E. Horowitz, S.Sahni and Dinesh Mehta, "Fundamentals of Data structures in C++", University Press, Fourth Edition, 2007.
- 5. M T Goodrich, Roberto Tamassia, Algorithm Design, John Wiley, Second Edition, 2002.

(12 Hrs)

(12 Hrs)

(12 Hrs)

(12 Hrs)

Subje Code	et			e : ADVANC ND ALGOR		Ty/	Lb/ETL	L	T/S.]	Lr	P/R	C
EMCS22	2L01	Pre	Requisite: Ni				- 1	0	0.40			
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			-		Theory and be made to	i Lab						
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			proach.	501011-50171	ing ability by	appiyi	ing the cha	lacter	151105 0	1 411 0	ojeci-	
			L	iented conc	epts in Java	•						
COUR	SE O	UTC	COMES (C	Cos)								
after c					ent will be							
CO1	Den	nonst	rate the usa	ge of vario	us data struc	tures us	ing simple	e appli	ications	5		
CO2	Disc	cuss r	non-linear c	lata structur	e and its app	olication	1					
CO3					n arrays, list			e data	structu	ures		
CO4	Ana	lyze	algorithms	for operation	ons on Binar	y Searc	h Trees.					
CO5	Dete	ermin	e and anal	ze the com	plexity of gi	iven alg	orithms					
Mappi	ng of	Cou	rse Outcoi	ne with Pr	ogram Outo	come (l	POs)					
Cos/P	PO1	РО	2 PO3	PO4	PO5	PO6	PO7	I	PO8		PO9	PO10
Os												
CO1	3	3	1	2	1	2	1	-	1	2	2	2
CO2	3	3	1	2	1	2	3		1 2			1
CO3	3	2	1	2	1	2	1	_	1	2		2
CO4	3	3	2	2	1	1	3	-	1	2		1
CO5	3	3	1	3	2	2	1		1	2	2	1
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Subject Code	Subject Name	Ty/Lb/ET L	L	T/S Lr	P/ R	С
EMCS22L01	ADVANCED DATA STRUCTURES AND ALGORITHMS LAB	Lb	0	0/0	4/0	2

List of Experiments

- 1. Write Java programs that use both recursive and non-recursive functions for implementing the following searching methods: a) Linear search b) Binary search
- 2. Write Java programs to implement the following using arrays and linked lists
- 3. Write Java programs to implement the following using an array. a) Stack ADT b) Queue ADT
- 4. Write a Java program that reads an infix expression and converts the expression to postfix form. (Use stack ADT).
- 5. Write a Java program that uses both a stack and a queue to test whether the given string is a palindrome or not.
- 6. Write Java programs to implement the following using a singly linked list. a) Stack ADT b) Queue ADT
- 7. Write a Java program to perform the following operations: a) Construct a binary search tree of elements. b) Search for a key element in the above binary search tree. c) Delete an element from the above binary search tree.
- 8. Write a Java program to implement all the functions of a dictionary (ADT) using Hashing.
- 9. Write Java programs that use recursive and non-recursive functions to traverse the given binary tree in a)Preorder b) Inorder c) Postorder
- 10. Write Java programs for the implementation of bfs and dfs for a given graph.
- 11. Write Java programs for implementing the following sorting methods: a) Bubble sort b) Insertion sort c) Quick sort d) Merge sort e) Heap sort f) Radix sort g) Binary tree sort
- 12. Write a Java program to perform the following operations: a) Insertion into a B-tree b) Searching in a B-tree.

Total: 60Hrs.

Semester II

Subject EMCS	t Code: 22002	Subject N system	ame: A	dvanc	ed operat	ting	Ty/Lb/ ETL	L	T/S.Lr	P/ R	C		
		Prerequisi	te: Oper	ating S	System		Ту	3	1/0	0/0	4		
L: Lect	ure T: Tu	utorial. S.Lı	: : Super	vised	Learning	P : Proj	ect R : Re	search	C: Credi	ts T/L	/ETL		
: Theor	y / Lab /	Embedded '	Theory a	and La	b.								
OBJE	CTIVES	:											
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• To	o appreci	ate emerging	g trends	in ope	rating sys	stems.							
		COMES (O	· ·										
		eting the cou											
CO1		unctions, str		_									
CO2	Analyze	alyze the design issues associated with operating systems(L4) ply various process management concepts including scheduling, synchronization,											
CO3		-		-	-	ts inclu	ding sched	uling,	synchroni	zation	,		
CO4	deadlocks and multithreading(L3) Evaluate memory management including virtual memory(L5)												
CO5		e the issues i	•		•		• ()						
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COs/	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P	O10		
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CO1	3	3	2	3	2	2	2	2	3		3		
CO2	2	2	3	2	3	3	3	3	2		2		
CO3	3	2	2	3	3	3	2	3	3		3		
CO4	2	2	3	1	3	3	3	3	2		2		
CO5	3	3	2	3	3	2	2	2	3		3		
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CO1			3						2				
CO2			2						2				
CO3			2						3				
CO4		1	2				1		3		1		
Category	Basic Sciences	Engg Sciences	Humanities & Social	Sciences	Program core	Program Electives	Open Electives	Practical /	Internships / Technical	SILLAC	Soft Skills		
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Subject Code	Subject Name	Ty/Lb/ETL	L	T/SLr	P/R	С
EMCS22002	Advanced Operating System	Ту	3	1/0	0/0	4

UNIT-I: INTRODUCTION

Function of an Operating System-Design Approaches-Types of Advanced Operating Systems-Synchronization Mechanisms-Concept of a Process-Concurrent Processes-The Critical Section Problem-Process Deadlocks-Models of Deadlocks-Models of Resources-A Graph-Theoretic Model of a System State-Necessary and Sufficient Conditions for a Deadlock-Systems with Single-Unit Requests-System with only Consumable Resources-Systems with only Reusable Resources.

UNIT-II: DISTRIBUTED OPERATING SYSTEMS

Architectures of Distributed Systems-Introduction-Motivations-System Architecture Types-Distributed Operating Systems-Issues in Distributed Operating Systems-Communication Networks-Communication Primitives-Distributed Mutual Exclusion-The Classification of Mutual Exclusion Algorithms-A simple Solution to Distributed Mutual Exclusion-Lamport's Algorithm-The Ricart-Agrawala Algorithm-Maekawas's Algorithm-Distributed Deadlock Detection-Preliminaries-Deadlock Handling Strategies in Distributed System-Issues in Deadlock Detection and Resolution.

UNIT-III: DISTRIBUTED RESOURCE MANAGEMENT

Distributed File Systems-Introduction-Architecture-Mechanisms for Building Distributed File Systems-Design Issues-Distributed Shared Memory-Algorithms for Implementing DSM-Memory Coherence-Distributed Scheduling-Issues in Load Distributing-Failure Recovery and Fault Tolerance-Recovery-Fault Tolerance-Issues-Atomic Actions and Committing-Commit Protocols-Voting Protocols.

UNIT-IV : REAL TIME AND MOBILE OPERATING SYSTEMS

Basic Model of Real Time Systems - Characteristics- Applications of Real Time Systems -Real Time Task Scheduling - Handling Resource Sharing - Mobile Operating Systems -Micro Kernel Design - Client Server Resource Access - Processes and Threads - Memory Management - File system.

UNIT-V CASE STUDIES

Linux System: Design Principles - Kernel Modules - Process Management Scheduling -Memory Management -Input-Output Management -File System _ Interprocess Communication. iOS and Android: Architecture and SDK Framework - Media Layer Services Layer - Core OS Layer - File System.

Total : 60 Hrs.

TEXTBOOKS:

1. MukeshSinghal, Niranjan G. Shivaratri-"Advanced Concepts in Operating Systems", McGraw Hill Education, 2017

REFERENCE BOOKS :

- 1. LeLann,G, Distributed Systems-Towards Formal Approach,"Information а Processing77,1977.
- 2. Agrawal, D and A.E. Abbadi,"The Generalized Tree Quorum Protocol: An Efficient Approach for Managing Replicated Data", ACM Trans on Database Systems, 1992.

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M.Tech – Computer Science and Engineering-2022Regulation

12Hrs

12Hrs

12Hrs

12Hrs

12Hrs

Subject		Subject	Name :					Ty/Lb/	L	Τ/	P/R	С
Subject C EMCS22		Advance	ed Operat	ting Syst	em lab			ETL	L	SLr	r/K	
ENICS22	L02	Prerequ	isite : Op	erating S	ystem			Lb	0	0/0	4/0	2
L : Lectur	re T : Tutor	ial S.Lr :	Supervis	ed Learn	ing P : Pr	oject R	: Resear	rch C: C	redits		•	
T/L/ETL	: Theory / I	Lab / Emb	edded Th	eory and	l Lab							
OBJECT	TIVES :											
• To le	earn shell p	rogrammi	ng and th	e use of	filters in t	he UNI	X enviro	onment				
	learn to use											
	learn to use			•								
	gain knowl								es.			
• To l	learn how p	rocess syn	nchroniza	tion can	be done u	ising se	maphore	s.				
	E OUTCO		,									
	completing											
CO1	Excel fund	ctions, stru	ictures an	d history	of operation	ting sys	stems					
CO2	Learn und	erstanding	g of desig	n issues	associated	l with o	perating	systems				
CO3	Master var	rious proc	ess mana	gement c	oncepts in	ncludin	g schedu	ling, syn	chroni	zation, o	leadloc	ks and
	multithrea	-		-	•		•					
CO4	Master co	ncepts of 1	nemory r	nanagem	ent inclu	ling vir	tual men	nory				
CO5	Understan	d issues re	elated to f	file syste	m interfac	e and i	mplemen	itation, d	isk ma	inageme	nt	
Mapping	g of Course	Outcome	s with P	rogram	Outcome	s (POs))			-		
COs/POs	B PO1	PO2	PO3	PO4	PO5	PO6	PO7	PC)8	PO9	P	O10
CO1	2	2	2	3	1	2	2	2		1		2
CO2	2	2	1	2	2	2	1	3		3		3
CO3	3	2	2	3	3	2	2	2		2		2
CO4	2	2	2	3	2	3	3	2		3		3
CO5	3	1	2	3	3	2	2	2		1		2
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Dr.M.G.R. Educational and Research Institute (Deemed to be University)	
Department of Computer Science and Engineering	

Subject Code	Subject Name 2022 Regu	lation Iy/Lb/ETL	L	T/SLr	P/R	С
EMCS22L02	Advanced Operating System Lab	Lb	0	0/0	4/0	2

- 1. Design and develop a shell that support atleast 20 commands
- 2. Design and develop program to implement lazy buddy algorithm.
- 3. Write a multi-class multithreaded program that simulates multiple sleeping barbers, all in one barbershop that has a finite number of chairs in the waiting room. Each customer is instantiated from a single customer class; each barber is instantiated from a single Barber class.
- 4. Use ECOS operating system to develop a program for controlling accessing to a pool of resources using mutexes and condition variables
- 5. Design and develop a program to realize the virus classification, such as boot sector infector, file infector and macro virus.
- 6. Stimulate CPU Scheduling algorithm in single program by
 - Round Robin
 - SJF
 - FCFS
 - PRIORITY
- 7. Design and develop a program for deadlock avoidance and prevence
- 8. Design and develop a program for file allocation strategies
 - Sequential
 - Indexed
 - Linked
- 9. Implement a multiprogramming operating system
 - Virtual memory
 - Inter process communication
 - IO Handling, Spooling and Buffering.

Total: 60 Hrs.

Semester III

Subject EMCS22		Subjec Archite		: Adva	inced C	Computer		Ty/Lb/E TL	L	T/S Lr	P/R	С
		-		omput	er Arcl	nitecture		Ty	3	0/0	0/0	3
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	make the st allelism .	tudents kn	ow about	the im	portanc	e of multi	proces	ssor, thread l	evel ar	nd data l	evel	
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CO1	Demonst	rate conc	epts of p	arallel	ism in	hardware	e/softv	vare.				
CO2	Describe											
CO3	Interpret	performa	nce of d	ifferen	t pipeli	ned proc	essor	S				
CO4	Explain c	lata flow	in Threa	d level	l parall	elism						
CO5	Developr	nent of so	oftware	to solve	e data l	evel para	llelis	m				
Mappin	g of Cour	se Outco	mes wit	h Prog	gram C	Jutcome	s (PO	s)				
COs/PO	s PO1	PO2	PO3	PO4	PO5	PO6	PO	7 PO8	I	PO9	PO	10
CO1	3	2	2	2	1	3	2	1		3	3	
CO2	2	2	1	1	2	2	1	3		3	3	
CO3	2	2	1	1	2	2	1	3		3	3	
CO4	3	3	3	2	2	1	3	3		3	2	
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Category	Basic Sciences	Engg Sciences	Humanities & Social Sciences			Program Electives	Open Electives	Practical	Project	Internships / Technical Skills		Soft Skills
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21 *M.Tech – Computer Science and Engineering-2022Regulation*

Subject Code	Subject Name	Ty/Lb/ ETL	L	T/SLr	P/R	С
EMCS22003	Advanced Computer Architecture	Ту	3	0/0	0/0	3

UNIT 1

Introduction to Parallel Processing: Parallelism in uniprocessor system; parallel computer structure, architectural classification schemes.

UNIT 2

Memory management and organization: Memory hierarchy, Virtual memory system, memory allocation and management, cache memory management. Mapping and management techniques, memory replacement policies.

UNIT 3

Pipelining and Vector Architecture: Instruction and arithmetic pipelines design, linear and non-linear pipeline pipeline processors, superscalar and superpipeline design.

UNIT 4

Thread Level Parallelism: Introduction, Shared-Memory Multicore Systems, Performance Metrics for Shared-Memory Multicore Systems, Cache Coherence Protocols, Synchronization, Memory Consistency, 9 hrs

UNIT 5

Data Level Parallelism: Introduction, Vector Architecture, SIMD Instruction Set Extensions for Multimedia, Graphics Processing Units, GPU Memory Hierarchy, Detecting and Enhancing Loop- Level Parallelism.

Total Hrs:45 Hrs

REFERENCES:

- 1. Advanced Computer Architectures A Design space approach, DezsoSima, Terence Fountain, Peter Kacsuk, Pearson Education 2017.
- 2. K Hwang, Advanced Computer Architecture, Tata McGraw-Hill Education, 2016
- 3. David E. Culler, Jaswider Pal, Parallel computer Architecture, Gulf Professional Publishing, 2017
- 4. John L. Hennessy and David A. Patterson, Computer Architecture: A Quantitative Approach, Fifth Edition, Morgan Kaufmann, May 2018.
- 5. High-performance Computer Architecture, by Harold Stone Addison Wesley (2016) 3rded.
- 6. Parallel Computer Architecture: A Hardware/Software Approach David Culler and J.P. Singh with Anoop Gupta, Morgan Kaufmann (August 2016).

9 hrs

9 hrs

9 hrs

9 hrs

Subject Code			Subjec	t Name	•	Ty/Lb/IE	L	T/SLr	P/R	C
EMCS22			graphy arking	and	Digita	l Ty	3	0/0	0/0	3
EMCF22	2003									
						ning P: Proje	ct R : R	esearch C :	Credits	
T/L/ETL		y / Lał	o / Emt	bedded [Theory a	nd Lab				
OBJECT										
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COURS										
Students	-	U								
CO1	Unders	tand dif	fferent t	ype of s	teganogra	phy methods	of hiding	g data(L2)		
CO2	Unders	tand pu	blic key	y stegano	ography a	nd apply the	steganog	raphy algorit	hm(L2)	
CO3	Make u	se of di	ifferent	stegano	graphy teo	chniques(L3)				
CO4	Make u	se of di	ifferent	stegano	graphy teo	chniques for e	mbeddir	ng(L3)		
CO5				•		watermarking				
					_	Outcome (
Cos/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	3	3	2	2	2	2	2	2	2	1
CO2	3	3	2	2	2	2	2	1	1	1
CO3	3	2	2	1	1	1	2	1	2	1
CO4	3	2	2	1	1	1	2	2	2	1
CO5	-	2	2		$\frac{2}{1001}$	1	2	<u>1</u>		1
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Category	Basic		Science	Humanities	Program	Program Elective	Open	Practical/Project	Internships/Technical	Soft Skill
Category	Sciences			& social Science	Core		Elective		Skills	

2. Ingemar J. Cox, Matthew L. Miller, Jeffrey A. Bloom, Jessica Fridrich, Ton Kalker, Digital

Watermarking and Steganography, Margan Kaufmann Publishers, New York, 2008.

3. Neil F. Johnson, Zoran Duric, SushilJajodia, Information Hiding: Steganography and Watermarking - Attacks andCounter measures.

4. Stefan Katzenbeisser, Fabien A. P. Petitcolas, Information Hiding Techniques for Steganography and DigitalWatermarking.

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Semester IV

Subject Code	Subject Name	Ty/Lb/IE	L	T/SLr	P/R	С
	Steganography and Digital Watermarking	Ту	3	0/0	0/0	3
EMCF22003						
UNIT I Introdu	iction:				9 Hrs	5
Steganography:	Overview, History, Methods for h	iding (text, im	ages, a	udio, vid	eo, spo	eech etc.),

Issues: Security, Capacity and Imperceptibility. Steganalysis: Active and Malicious Attackers, Active and passive Steganalysis.

UNIT II

Frameworks for secret communication: pure steganography, secret key, public key steganography), Steganography algorithms: Adaptive and Non-Adaptive.

UNIT III

Steganography techniques: Substitution systems, Spatial Domain, Transform domain techniques, spread spectrum, Statistical steganography, Cover Generation and cover selection, Tools: EzStego, FFEncode, hide 4 PGP, Hide and Seek, S Toolsetc..

UNIT IV

Detection and Distortion Techniques: LSB Embedding, LSB Steganalysis using primary sets, Texture based.

UNIT V Steganography:

Digital Watermarking: Introduction, Difference between Watermarking and Steganography, History, Classification (Characteristics and Applications), Types and techniques (Spatialdomain, Frequency-domain, and Vector quantization-based watermarking), Attacks and Tools (Attacks by Filtering, Remodulation, Distortion, Geometric Compression, Linear Compression etc.), Watermark security & authentication. Recent trends in Steganography and digital watermarking techniques. Case study of LSB Embedding, LSB Steganalysis using primary sets.

Total: 45 Hrs

Text Book(s)

1. Peter Wayner, Disappearing Cryptography Information

Hiding:Steganography&Watermarking, Morgan Kaufmann Publishers, New York, 2002.

9 Hrs

9 Hrs

9 Hrs

9 Hrs

Subject		Subj	ect Na	me : TI	ERM PA	PER				Ty/Lb/IE	L	Τ	Р	C
EMCS22	2101	Prere	quisite	e : Nil						IE	2	0/0	0/0	2
L : Lectu T/L/ETL							: Proje	ect R	: Re	search C: C	redits			<u> </u>
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COURS														
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CO2	To devel	op a mi	ılti-dis	ciplinar	y thinki	ng and	enabl	e tean	nwoi	·k				
CO3	Ideate ar	nd devel	op a p	rototype	e									
Mapping	g of Cou	rse Out	comes	with P	rogram	Outco	mes (POs)						
COs/POs	s PO1	PO2	PO 3	PO4	PO5	PO 6	PO7	/ P	08	PO9		PC	D10	
CO1	3	1	1	3	3	3	1		2	3			3	
CO2	2	1	2	2	1	1	3		3	2			1	
CO3	2	2	2	1	1	2	1		3	3			2	
COs/	PSOs]	PSO1				PSC)2				
CC	D1				2				1					
CC					1				2					
CC	03		1		1	1			2					
Category	Basic Sciences	Engg Sciences	Humanities & Social Sciences		Program core	Program Flectives		Open Electives		Practical / Project		I echnical Skills	Soft Skills	

Subject Code	Subject Name	Ty/Lb/E TL	L	T/S.L r	P/R	С
EMCS22I01	TERM PAPER	Lb	2	0/0	0/0	2

A term paper is an elaborate research-based work on a particular topic in the domain of study. The student must choose a topic of his interest from the domain of study for a term paper. The term paper can be an original research article or review article. In case of review article, the student must refer atleast 50 research/review articles and critically review other researcher's work. The term paper may be 10 -20 pages in length. The general guidelines for writing the term paper as follows:

- 1. Abstract
- 2. Introduction to explain about the broad and general statement on the topic chosen.
- 3. Aim /Objective of the term paper.
- 4. Description of methodology, concepts and arguments.
- 5. Identify the research gap and suggest possible future works.
- 6. Conclusion

Three reviews will be conducted to monitor the progress of the work.At the end of the semester, presentation must be made by the student and Viva-Voce examination will be conducted by the internal Examiner duly appointed by the Head of the department and the students will be evaluated.

Semester V:

Subject 0 EMCS22		Subje	ect Nar	me : Ad	vanced I	Databa	se Tec	chnology	Ty/Lb/I E	L	T/ S. Lr	Р	С		
		Prere	quisite	: Data	base tec	hnolog	y		Ту	3	1/0	0/0	4		
	: Theory						: Proje	ect R : Re	search C: Cr	redits					
	cquire kno				allel and (Dbject of	riented	databases.							
	E OUTC				le to										
CO1		pleting the course were able to acquire knowledge on parallel and distributed databases and its applications.													
CO2	To study	the usag	e and a	pplicatio	ons of Ob	ject Or	iented	and Intelli	gent database						
CO3	To under	stand the	e emerg	ging data	bases like	e Mobil	le, XM	L, Cloud a	nd Big Data						
Mappin	g of Cou	rse Out	comes	with P	rogram	Outco	mes (POs)							
COs/POs	s PO1	PO2	PO	PO4	PO5	PO	PO7	PO8	PO9		PC)10			
1			3				107	100	107		10				
CO1	3	1	3 1	3	3	6 3	107	2	3			3			
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CO2 CO3 COs/ COs/ CO	222PSOs01	1	1 2	2 1	3 1 1 2	6 3 1	1 3	2 3 3 PS0 1	3 2 3		1	3			
CO2 CO3 COs/ COs/ CO	2 2 PSOs 01 02	1	1 2	2 1	3 1 1 PSO1 2 1	6 3 1		2 3 3 PSC 1 2	3 2 3	Internships /		3			

3 Ty Unit I : Database System Architecture: 12 Hrs.

Centralized and Client server Architecture- Sever System Architecture- Parallel Systems- Distributed System-Parallel Databases-I/O parallelism-inter and intra query parallelism- inter and intra operation Parallelism- Design of Parallel system- Distributed database concepts- Distributed Data storage- Distributed Transaction- commit protocols- Concurrency Control - Distributed query processing,

Active Databases: Syntax and Semantics - Taxonomy - Applications - Sesign Principles for Active Rules -Temporal Databases: Overview of Temporal Databases TSQL2- Deductive Databases - Recursive Queries in SQL -Spatial Databases- Spatial Data Types - spatial Relationships - Spatial Data Structures - Spatial Access Methods -Spatial DB Implementation.

Unit III: Object And XML Databases:

Unit IV: Mobile And Multimedia Databases:

Unit II : Intelligent Databases:

Subject Name :

Advanced Database technology

Concepts for Object Databases: Object Identity - Object structure - Type Constructors - Encapsulation of operations - Methods - Persistence - Type and Class Hierarchies - Inheritance.XML Database: XML - Related Technologies - XML Schema - XML Query Languages - Strong XML in Databases - XML and SQL.

Mobile Databases: Location and Handoff Management - Effect of Mobility on Data Management - Location Dependent Data Distribution - Mobile Transaction Models - Concurrency Control - Transaction Commit Protocols - Multimedia Database - Image Databases - Audio Databases - Video Databases.

Unit V: Emerging Technologies

Web Databases: Geographic information systems - Biological Data Management - Cloud Based Databases: Data storage Systems on the Cloud - Cloud Storage Architectures - Cloud Data Models Query Languages - Introduction to Big Data-Storage-Analysis. Total:60Hrs.

References:

Subject Code :

EMCS22005

1. Architecture of a Database System Foundations and Trends in Databases , by Joseph M. Hellerstein , Michael Stonebraker, James Hamilton

2. Intelligent Database Systems, by Elisa Bertino, Gian Piero Zarri, Barbara Catania 2000

3. XML Data Management in Object Relational Database Systems, 2010, Vikas Arora, etal., Anguel Novoselsky, Zhen Hua Liu

Dr.M.G.R. Educational and Research Institute (Deemed to be University) Department of Computer Science and Engineering 2022 Regulation

12.Hrs.

12.Hrs.

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	Code		Subjec	t Name	e :	Ty/I	Lb/IE	L	T/S.	Lr	P/R	C
EMCS22	L03	Disser	tation F	Phase I		I	Lb	0	0/)	0/10	5
L : Lectur							Project	R : Re	search	C :	Credits	
T/L/ETL	: Theor	y / Lab	/ Emb	edded [Theory a	and Lab						
OBJECT												
• Th	ne obje	ctive of	of the	Main	Project	is to cu	ulminate	the	acader	nic	study and pro	ovide an
											and applied	
											he student's a	
											l issues and p	
								nd cre	atively	, fin	d an optimal	solution
					present	effective	ely.					
COURSE				/								
Students of	complet	ting thi	s cours	e were	able to							
CO1				e and s	kills acc	quired in	the cour	rse of	study a	addro	essing a specif	ic
	proble											
CO2							d creativ	ely ab	out so	cieta	l issues and de	evelop
					solutior							
CO3	To refi	ne rese	earch sl	cills and	d demor	nstrate th	eir profi	ciency	in co	mmı	inication skills	•
		e on th									unication skills emonstrate the	
CO4	To take talents	e on th	e challe	enges o	f teamw	vork, prej	pare a pi	resenta				
CO4 Mapping	To take talents	e on th Irse O I	e challe	enges o e with I	f teamw Progran	vork, prej n Outco	pare a pi me (PO	resenta s)	ition a	nd d	emonstrate the	
CO4 Mapping Cos/POs	To take talents	e on th	e challe	enges o e with I PO4	f teamw	vork, prej	pare a pi	resenta	tion a	nd d	emonstrate the PO10	
CO4 Mapping	To take talents of Cou PO1	e on the urse Ou PO2 1	e challe utcome PO3	enges o e with I	f teamw Progran PO5	ork, pre n Outco PO6	pare a pi me (PO PO7	resenta s) PC	tion a 8 PC	nd d	emonstrate the	
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Subject Code	Subject Name	Ty/Lb/IE	L	T/S.Lr	P/R	С
EMCS22L03	Dissertation Phase I	Lb	0	0/0	0/10	5

- Find your domain of interest and perform an in depth study on the articles of the domain.
- Obtain updated knowledge through Literature Survey in reputed Journals
- Review and finalize the title by various approaches. The title should reflect problem identification, domain name, technology applied etc.
- Review and finalize the approach to the problem identified.
- Prepare a detailed action for conducting investigation including team work.
- Perform detailed Analysis / Modeling / Simulations / Design / Problem solving / Experiments as needed.
- Categorize executable project modules after considering risks and choose efficient tools for designing project modules.
- Elaborate the completed task and compile the work in PPT slides

Semester VI:

Subject C	ode	5	Subjec	t Name	e:	Ty/I	b/IE	L	T/S.Lr	P	P/R	С
EMCS22	L04]	Disserta	ation P	hase II		I	_b	0/0	0/0	10)/10	10
L : Lecture							roject R	R : Res	earch C : C	Credits		
T/L/ETL :	Theory	/ Lab /	/ Embe	edded T	heory an	id Lab						
OBJECT	IVES											
									academic s			
									gh focused			
									onstrates t			
									real-world			
								nd crea	atively, fin	d an op	otimal so	olution,
					resent ef	fectivel	у.					
COURSE				,								
Students c												
			-	e and sk	ills acqu	ired in t	he cour	se of s	tudy addre	essing a	specific	
	problen											
		-				•	creativ	ely ab	out societa	l issues	and dev	elop
	user frie	endly a	nd read	chable s	olutions							
CO3	To refin	ne resea	urch sk	ills and	demons	trate the	ir profi	ciency	in commu	nication	n skills.	
CO4	To take	on the	challe	nges of	teamwo	rk. prep	are a pr	esenta	tion and de	emonstr	ate the i	nnate
	talents.			υ		×1 1	1					
Mapping	of Cou	rse Ou	tcome	with P	rogram	Outcon	1e (POs	3				
Cos/POs	PO1	PO2	PO3	PO4		PO6	PO7		PO8 I	PO 9	PC	010
C01	3	1	2	3	1	1	2		2	2		2
CO2	2	2	1	1	3	3	3		1	2		2
CO3	1	2	3	2	2	2	1		1	3		1
CO4	3	1	2	3	1	1	2		2	2	-	2
0.04	Ũ	1	4		1	1	-		2	2		-
COs/P	SOs		P	SO1			PSO	2				
CO	1			2			1					
CO	2			1			2					
CO	3			2			1					
CO	4			2			1					
3/2/1 India	cates St	rength o	of Cor	relation	, 3 – Hig	h, 2- M	edium,	1- Lov	V			
Category	Basic Sciences		Science	Humanities & social	Program Core	Program Elective	O		Practical/Project	Internship Skills	s/Technical	Soft Skills
				Science					N			

Subject Code	Subject Name	Ty/Lb/I E	L	T/S.Lr	P/R	С
EMCS22L04	Dissertation phase-II	Lb	0/0	0/0	10/10	10

- Review detailed Analysis / Modeling / Simulations / Design / Problem solving / Experiments as needed.
- Finalize executable project modules after considering risks and efficient tools for designing project modules.
- Combine all the modules through effective team work after efficient testing.
- Develop a final product / process, perform efficient Testing, arrive optimized results and conclusions and suggest future directions.
- Prepare a paper for Conference Presentation and Journal Publication and get review comments.
- Elaborate the completed task, compile the work in PPT slides and create a Project Report in the standard format.

Audit Course I & II

		Audit Course I & II					
S.No	Course	Course Name	TY/LB/ IE		Teaching	Scheme	
5.INO	Code			L	T/S.Lr	P/R	C
1	EMCC22I01	English for Research paper Writing	IE	2	0/0	0/0	0
2	EMCC22I02	Disaster Management	IE	2	0/0	0/0	0
3	EMCC22I03	Sanskrit for Technical Knowledge	IE	2	0/0	0/0	0
4	EMCC22I04	Value Education	IE	2	0/0	0/0	0
5	EMCC22I05	Constitution of India	IE	2	0/0	0/0	0
6	EMCC22I06	Pedagogy Studies	IE	2	0/0	0/0	0
7	EMCC22I07	Stress Management by Yoga	IE	2	0/0	0/0	0
8	EMCC22I08	Personality Development through Life Enlightenment Skills	IE	2	0/0	0/0	0
9	EMCC22I09	Research Publication Ethics	IE	2	0/0	0/0	0

Prerequisite: NilTy20/00/00L : Lecture T : Tutorial P : Project R : Research C: Credits T/L: Theory/LabObjectives To know the art of writing the research paper and thesis To Ensure the good quality of paper at very first-time submission .COURSE OUTCOMES (COS) : At the end of this course the students would be able to CO1Understand that how to improve your writing skills and level of readabilityCO2Learn about what to write in each sectionCO3Understand the skills needed when writing a TitleMapping of Course Outcomes with Program Outcomes (POs)PO1PO2PO3PO4PO5PO6PO7PO8PO9PO10CO2CO21II							U	ation	1			- 1		
L : Lecture T : Tutorial P : Project R : Research C: Credits T/L: Theory/Lab Objectives To know the art of writing the research paper and thesis To Ensure the good quality of paper at very first-time submission . COURES COUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to CO1 Understand that how to improve your writing a Title Mapping of Course Outcomes with Program Outcomes (POs) CO2 CO2 Objectives Pool PO7 PO8 PO9 PO10 CO3 1 I I Outcomes <td c<="" td=""><td>Subject Code EMCC22I01</td><td>:</td><td>PAP</td><td>ER WR</td><td>ITING</td><td>ELISH FO</td><td>OR RES</td><td>EARCH</td><td>-</td><td></td><td>Lr</td><td></td><td></td></td>	<td>Subject Code EMCC22I01</td> <td>:</td> <td>PAP</td> <td>ER WR</td> <td>ITING</td> <td>ELISH FO</td> <td>OR RES</td> <td>EARCH</td> <td>-</td> <td></td> <td>Lr</td> <td></td> <td></td>	Subject Code EMCC22I01	:	PAP	ER WR	ITING	ELISH FO	OR RES	EARCH	-		Lr		
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2022 Regulation

Subject Code	Subject Name	Ty/Lb/IE	L	T/S.Lr	P/R	С
EMCC22I01	English for Research Paper	IE	2	0/0	0/0	0
EnreeElin	Writing					

Unit I

Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness

Unit II

5 Hrs Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticising, Paraphrasing and Plagiarism, Sections of a Paper, Abstracts .Introduction

Unit III

Review of the Literature, Methods, Results, Discussion, Conclusions, the Final Check.

Unit IV

Key skills are needed when writing a Title, key skills are needed when writing an Abstract, key skills are needed when writing an Introduction,

skills needed when writing a Review of the Literature

Unit V

Skills are needed when writing the Methods, skills needed when writing the Results, skills are needed when writing the Discussion, skills areneeded when writing the Conclusions

Unit VI 5 Hrs Useful phrases, how to ensure paper is as good as it could possibly be the first- time submission

Reference Books:

TOTAL HOURS: 30

- 1. Goldbort R (2016) Writing for Science, Yale University Press (available on Google Books)
- 2. Day R (2016) How to Write and Publish a Scientific Paper, Cambridge University Press
- 3. Highman N (2018), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook.
- 4. Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2017

5 Hrs

5 Hrs

5 Hrs

5 Hrs

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Objectives Learn to demonstrate a critical understanding of key concepts in disaster risk reduction and humanitarian response. COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to COURSE OUTCOMES (COs) : At the end of this course the students would be able to CO2 Develop an understanding of standards of humanitarian response and practical relevance in specific types of disaster and conflict situations. CO3 Understand the strengths and weaknesses of disaster management approaches, planning and programming in different countries, particularly their home country or the countries they work in Mapping of Course Outcomes with Program Outcomes (POs) COs/POs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 CO COs/POs PSO1 PSO2			•					•		0/0	0/0	0
humanitarian response. COURSE OUTCOMES (COs) : At the end of this course the students would be able to CO1 Evaluate disaster risk reduction and humanitarian response policy and practice from multiple perspectives. CO2 Develop an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations. CO3 Understand the strengths and weaknesses of disaster management approaches, planning and programming in different countries, particularly their home country or the countries they work in Mapping of Course Outcomes with Program Outcomes (POs) PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 CO2 1 1 1 1 1 1 1 1 1 COs/POs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 CO3 1 <	L : Lecture T : T	Futorial	P : Project	R : Res	earch C	C: Credits	T/L: Th	eory/Lal	b			
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5 Hrs

Introduction Disaster: Definition, Factors And Significance; Difference Between HazardAnd Disaster; Natural And Manmade Disasters: Difference, Nature, Types And Magnitude.

Unit II

Unit I

Repercussions Of Disasters And Hazards: Economic Damage, Loss OfHuman And Animal Life, Destruction Of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts And Famines, Landslides And Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks And Spills, Outbreaks Of Disease And Epidemics, War And Conflicts.

Unit III

Disaster Prone Areas In India : Study Of Seismic Zones; Areas Prone To Floods And Droughts, Landslides And Avalanches; Areas Prone To Cyclonic And Coastal Hazards WithSpecial Reference To Tsunami; Post-Disaster **Diseases And Epidemics**

Unit IV

Disaster Preparedness And Management : Preparedness: Monitoring Of Phenomena Triggering A Disaster Or

Hazard; Evaluation Of Application Of Remote Sensing, Data From Risk: Meteorological And Other Agencies, Media Reports: Governmental AndCommunity Preparedness. Unit V 5 Hrs

Risk Assessment : Disaster Risk: Concept And Elements, Disaster Risk Reduction, Global And National Disaster Risk Situation. Techniques Of Risk Assessment, Global Co-Operation In Risk Assessment And Warning, People's Participation In Risk Assessment. Strategies for Survival. 5 Hrs

Unit VI

Disaster Mitigation : Meaning, Concept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation And Non-Structural Mitigation, Programs Of Disaster Mitigation In India.

SUGGESTED READINGS:

- 1. R. Nishith, Singh AK, "Disaster Management in India: Perspectives, issues and strategies "'NewRoyal book Company.
- Sahni, PardeepEt.Al. (Eds.)," Disaster Mitigation Experiences And 2. Reflections", Prentice Hall OfIndia, New Delhi.
- 3. Goel S. L., Disaster Administration And Management Text And Case Studies", Deep & Deep Publication Pvt. Ltd., New Delhi.

Dr.M.G.R. Educational and Research Institute (Deemed to be University) Department of Computer Science and Engineering 2022 Regulation

ubject Code	Subject Name	Ty/Lb/IE	L	T/S.Lr	P/R	С
EMCC22I02	Disaster Management	Ту	2	0/0	0/0	0

5 Hrs

5 Hrs

TOTAL HOURS: 30

5 Hrs

Subject Code: EMCC22I03	Subject N SANSKR	IT FOR	TECH	NICAL I	KNOW	VLED	GE	Ту	/Lb/I E	L	T/S .Lr	P/R	C
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CO2	1	1	1	1	1	3	1		1	1	_	1	
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Subject Code	Subject Name	Ty/Lb/IE	L	T/S.Lr	P/R	С
EMCC22I03	Sanskrit for Technical Knowledge	Ту	2	0/0	0/0	0

Unit I

Alphabets in Sanskrit, Past/Present/Future Tense, Simple Sentences

Unit II

Order, Introduction of roots, Technical information about Sanskrit Literature

Unit III

Technical concepts of Engineering-Electrical, Mechanical, Architecture, Mathematics

TOTAL HOURS : 30 HRS

10 hrs

10 hrs

10 hrs

Reference Books:

1. "Abhyaspustakam" - Dr. Vishwas, Samskrita-Bharti Publication, New Delhi

2. "Teach Yourself Sanskrit" Prathama Deeksha-VempatiKutumbshastri, Rashtriya Sanskrit Sansthanam, New Delhi Publication

3. "India's Glorious Scientific Tradition" Suresh Soni, Ocean books (P) Ltd., New Delhi.

Subject Code: EMCC22I04	VA	o ject Na LUE EI requisite	DUCAT	ION				Ту	/Lb/IE Ty	L 2	T/S .Lr 0/0	P/R 0/0	C
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Subject Code	Subject Name	Ty/Lb/IE	L	T/S.Lr	P/R	С
EMCC22I04	Value Education	Ту	2	0/0	0/0	0

Unit 1:

Values and self-development –Social values and individual attitudes. Work ethics, Indian vision of humanism. Moral and non- moral valuation. Standards and principles. Value judgments Unit 2: 8 Hrs

Importance of cultivation of values. Sense of duty. Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness. Honesty, Humanity. Power of faith, National Unity. Patriotism. Love for nature, Discipline

Unit 3:

Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity and discipline. Punctuality, Love and Kindness. Avoid fault Thinking. Free from anger, Dignity of labour. Universal brotherhood and religious tolerance. True friendship. Happiness Vs suffering, love for truth. Aware of self-destructive habits. Association and Cooperation. Doing best for saving nature

Unit 4:

8 Hrs

6 Hrs

8 Hrs

Character and Competence –Holy books vs Blind faith. Self-management and Good health .Science of reincarnation. Equality, Nonviolence, Humility, Role of Women. All religions and same message. Mind your Mind, Self-control. Honesty, Studying effectively

TOTAL HOURS : 30 hrs

Reference:

1. Chakroborty, S.K. "Values and Ethics for organizations Theory and practice", Oxford University Press, New Delhi

Subject Code:			ibject N						-	/Lb/	L	T/S	P/6		С
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Subject Code	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	С
EMCC22I05	Constitution of India	Ту	2	0/0	0/0	0

Unit 1:

History of Making of the Indian Constitution:

History Drafting Committee, (Composition & Working) Philosophy of the Indian Constitution: Preamble Salient Features

Unit 2:

Contours Of Constitutional Rights & Duties:

Fundamental Rights, Right to Equality, Right to Freedom, Right against Exploitation, Right to Freedom of Religion, Cultural and Educational Rights, Right to Constitutional Remedies, Directive Principles of State Policy and Fundamental Duties.

Unit 3:

Unit 4:

ORGANS OF GOVERNANCE:

Parliament Composition, Qualifications and Disqualifications, Powers and Functions Executive President, Governor Council of Ministers, Judiciary, Appointment and Transfer of Judges, Qualifications Powers and Functions.

Local Administration: District's Administration head: Role and Importance, Municipalities: Introduction, Mayor and role of Elected Representative, CEO of Municipal Corporation. Pachayati raj: Introduction, PRI: ZilaPachayat. Elected officials and their roles, CEO ZilaPachayat: Position and role. Block level:

Organizational Hierarchy (Different departments), Village level: Role of Elected and Appointed officials, Importance of grass root democracy 6 hrs

Unit 4:

Election Commission: Role and Functioning. Chief Election Commissioner and Election Commissioners.State Election Commission: Role and Functioning.Institute and Bodies for the welfare of SC/ST/OBC and women.

TOTAL HOURS: 30 hrs

6 hrs

6 hrs

6 hrs

6 hrs

Reference Books:

1. The Constitution of India, 1950 (Bare Act), Government Publication.

2. Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015.

3. M. P. Jain, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014.

4. D.D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2015.

Subject Code EMCC22I06	:	PI	bject N EDAGC)GY S'	ΓUDIE	S				Ty/Lb/E TL T	L	T/S. Lr	P/R	C	
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cor			countr			oemg	, useu	ey teaer		iormar an	u mio	rinar eia			
CO2					he effe	ctive	ness o	f these p	edagog	gical prac	tices,	in what	condition	s, and	
			populat												
CO3								l practic	um) an	d the sch	ool cu	rriculun	n and guid	lance	
Monning of (best support effective pedagogy? omes with Program Outcomes (POs)												
Mapping of C	Jourse	Oute	unies w	ILII F I	ogram	Oute	omes	(108)							
COs/POs	P	01	PO2	PO3	PO	4	PO5	PO6	PO7	PO8	PO9		PO10		
CO1		1	1	1	1		1	3	1	1	1		1		
CO2		1	1	1	1		1	3	1	1	1		1		
CO3		1	1	1	1		1	3	1	1	1		1		
COs / PSOs	;			Р	SO1]	PSO2			
CO1					1							1			
CO2					1							1			
CO3					1							1			
H/M/L indica	tes Str	ength	of Co	rrelati	on H-	Higl	h, M-	Mediur	n, L-L)W					
			ciences		Social			S				echnical			
ħ		s	ciei		σ			lives	s	ject		r -			
10ge		nce	lg S		s ar	ore		lect	tive	Pro		L/s		õ	
Category		Basic Sciences	Engineering So		Humanities an Sciences	Program Core		Program Elect	Open Electives	Practical / Proj		Internships / T Skill	Soft Skills	ours	
Ŭ		ic S	ține		Humanıt Sciences	graı		graı	n E	ctic		ll	t Sk	t C	
		Bas	Eng		Hui Scié	Pro		Pro	Opé	Pra		Inter Skill	Sof	Audit course	
														 ▼ ✓ 	
														•	

Subject Code	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	С
EMCC22I06	Pedagogy Studies	Ту	2	0/0	0/0	0

Unit I: Introduction and Methodology:

Aims and rationale, Policy background, Conceptual framework and terminology ,Theories of learning, Curriculum, Teacher education. Conceptual framework, Research questions. Overview of methodology and Searching.

Unit II:

Thematic overview:

Pedagogical practices are being used by teachers in formal and informal classrooms in developing countries. Curriculum, Teacher education.

Unit III: Evidence on the effectiveness of pedagogical practices 6 hrs Methodology for the in depth stage: quality assessment of included studies. How can teacher

education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy? Theory of change. Strength and nature of the body of evidence for effective pedagogical practices. Pedagogic theory and pedagogical approaches. Teachers' attitudes and beliefs and Pedagogic strategies.

Unit IV: Professional development:

Alignment with classroom practices and follow-up support, Peer support, Support from the head teacher and the community. Curriculum and assessment, Barriers to learning: limited resources and large class sizes.

Unit V: Research gaps and future directions:

Research design, Contexts, Pedagogy, Teacher education, Curriculum and Assessment, Dissemination and research impact.

Reference Books:

- 1. Ackers J, Hardman F (2001) Classroom interaction in Kenyan primary schools, Compare, 31 (2): 245-261.
- **2.** Agrawal M (2004) Curricular reform in schools: The importance of evaluation, Journal of Curriculum Studies, 36 (3): 361-379.
- **3.** Akyeampong K (2003) Teacher training in Ghana does it count? Multi-site teacher Education research project (MUSTER) country report 1. London: DFID.
- **4.** Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic maths and reading in Africa: Does teacher preparation count? International Journal Educational Development, 33 (3): 272–282.
- **5.** Alexander RJ (2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
- 6. Chavan M (2003) Read India: A mass scale, rapid, 'learning to read' campaign.
 - www.pratham.org/images/resource%20working%20paper%202.pdf.

6 hrs

6 hrs

6 hrs

6 hrs

TOTAL HOURS: 30

Subject Code: EMCC22I07		Subject Name: STRESS MAN erequisite : Bas				Ty/Lb /ETL Ty	L 2	T/S. Lr 0/0	P/R 0/0		C 0
To Understand						1 y	2	0/0	0/0		0
To Gain know	ledge on	Ashtanga yo	ga								
To Acquire kn	owledge	of Techniqu	es and Pra	ctice of Y	ogasanas						
To Understand	l stress ar	nd the causes	. To Attair	n the know	ledge ab	out stress	bustir	ng thro	ugh yog	a	
CO1	Understa	nd the Basic	Concepts	of Yoga							
		wledge on A	-	-							
		stand stress									
CO4	Acauire l	nowledge of	f Techniqu	es and Pra	actice of `	Yogasana	S				
	-	e knowledge				-					
Mapping of C		-				<u> </u>					
	ourse o				(1 0 0)						
COs/POs	PO	1 PO2	PO3	PO4	PO5	PO6	PO	7	PO8	PO9	PO10
CO1	1	1	1	1	1	3	1	1		1	1
CO2	1	1	1	1	1	3	1	1	[1	1
CO3	1	1	1	1	1	1	1	1	l	1	1
CO4	1	1	1	1	1	3	1	1	l	1	1
CO5	1	1	1	1	1						
COs / PSOs			PSO1			PSO2					
CO1	1					1					
CO2	1					1					
CO3	1					1					
CO4	1					1					
CO5	1					1					
H/M/L indica	tes Stren	gth of Corr	elation l	H- High, N	M- Medi	um, L-Lo	W				
					1					_	
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	,	Internships / Technical Skill	Soft Skills	Audit course
											×

Subject Code	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	С
EMCC22I07	Stress Management by Yoga	Ту	2	0/0	0/0	0

Unit 1:

What is stress - Symptoms of stress - Why is stress helpful - Why is stress harmful -Stress versus burnout - Main types of stress - Know your stressors - Tips to Manage Stress

Unit 2:

Strength, Weaknesses, Opportunities and Threats (SWOT) Analysis, Who am I, Attributes, Importance of Self Confidence, Self Esteem. Emotional Intelligence, What is Emotional Intelligence, emotional quotient why Emotional Intelligence matters, Emotion Scales. Managing Emotions

Unit 3:

What is Yoga – Definition and Its Branches - Hatha Yoga – Kundalini Yoga – Tantra Yoga – Kriya Yoga – Introduction To Ashtanga Yoga

Unit 4:

Mechanism of Stress related diseases: Psychic, Psychosomatic, Somatic and Organic phase. Role of Meditation & Pranayama on stress – physiological aspect of Meditation. Constant stress & strain, anxiety, conflicts resulting in fatigue among Executive. Contribution of Yoga to solve the stress related problems of Executive

Unit 5:

Meaning and definition of Health – various dimensions of health (Physical, Mental, Social and Spiritual) – Yoga and health – Yoga as therapy. Physical fitness. Stress control exercise – Sitting meditation, Walking meditation, Progressive muscular relaxation, Gentle stretches and Massage.

Reference Books:

- 1. Andrews, Linda Wasmer., (2005). Stress Control for peace of Mind. London: Greenwich Editions Lalvani, Vimla., (1998). Yoga for stress. London: Hamlyn
- 2. Nagendra, H.R., and Nagarathana, R., (2004). Yoga perspective in stress management. Bangalore: Swami Vivekananda Yoga Prakashana.
- 3. Nagendra, H.R., and Nagarathana, R., (2004). Yoga practices for anxiety & depression. Bangalore: Swami Sukhabodhanandha Yoga Prakashana.
- 4. Sukhabodhanandha, Swami., (2002). Stress Management. Banglore: Prasanna trust.
- 5. Udupa, K.N., (1996). Stress management by Yoga. NewDelhi: Motilal Banaridass Publishers Private Limited

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6 hrs

6 hrs

6 hrs

6 hrs

6 hrs

TOTAL HOURS : 30 Hrs

Subject Code: EMCC22I08	D E	ubject N EVELC NLIGH rerequis	PMEN TENMI	Т ТН	ROUG	H LIFE	Ē	/ /Lb/ CTL Ty	L 2	T/ S. Lr 0/0	P/R	C	
L : Lecture T : Tutorial		-		Credi	ts T/L:	Theory/		19	-	0/0	0/0		
Objectives To learn to ac	•					•		n stable	mino	l, plea	asing		
personality and determina	tion. To awa	ken wis	dom in	stude	nt	-				-	U		
COURSE OUTCOMES													
CO1	Study of personali							ent in d	evel	oping	his		
CO2	The pers prosperit	on who y	has stud	died (Geeta w	ill lead t	he natio				1		
CO3	Study of	Neetish	atakam	will	help in	develop	ing vers	atile pe	rson	ality c	of studer	its.	
CO3 Study of Neetishatakam will help in developing versatile personality of students. Mapping of Course Outcomes with Program Outcomes (POs)													
COs/POs	PO1	PO2	PO3	PO 4	PO5	PO6	PO7	PO8	Р	09	РС	010	
C01	1	1	1	1	1	3	1	1		1]	Ĺ	
CO2	1	1	1	1	1	3	1	1		1]	1	
CO3	1	1	1	1	1	3	1	1		1]	1	
COs / PSOs			PSO1						PS	02			
CO1			1							1			
CO2			1							1			
CO3			1							1			
H/M/L indicates Strengt	th of Correla	tion l	H- High	, М-	Mediu	m, L-Lo	W						
Category	Basic Sciences	Engineering Sciences	Humanities and Social	Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internchine / Technical		Soft Skills	Audit course	
												~	

Subject Code	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	С
EMCC22I08	Personality Development through life Enlightenment Skills	Ту	2	0/0	0/0	0

Unit 1:

Neetisatakam-Holistic development of personality

Verses- 19,20,21,22 (wisdom) Verses- 29,31,32 (pride & heroism)Verses- 26,28,63,65 (virtue) Verses- 52,53,59(dont's)Verses-71,73,75,78(do's)

Unit 2:

Approach to day to day work and duties.

Shrimad BhagwadGeeta: Chapter 2-Verses 41, 47,48, Chapter 3-Verses 13, 21, 27, 35, Chapter 6-Verses 5,13,17, 23, 35, Chapter 18-Verses 45, 46, 48.

Unit 3:

Statements of basic knowledge.

Shrimad BhagwadGeeta: Chapter2-Verses 56, 62, 68 Chapter 12 -Verses 13, 14, 15, 16,17, 18 Personality of Role model. Shrimad BhagwadGeeta: Chapter2-Verses 17, Chapter 3-Verses 36,37,42, Chapter 4-Verses 18, 38,39 Chapter18 – Verses 37,38,63

Reference Books:

TOTAL HOURS : 30 Hrs

1. "Srimad Bhagavad Gita" by Swami SwarupanandaAdvaita Ashram (Publication Department), Kolkata

2. Bhartrihari's Three Satakam (Niti-sringar-vairagya) by P.Gopinath, Rashtriya Sanskrit Sansthanam, New Delhi.

10 hrs

10 hrs

10 hrs

Subject Code:	S	ubject Nai	ne : Resea	arch and]	Publicati	on Ethi	ics	Ty / ETH		L	T/S	.Lr	P/ R	C		
EMCC22I09	P	rerequisite:	core subi	ects					-	2	0	/0	0/0	2		
T/L/ : Theory					cal/Projec	t R : Re	esear	ch C:	Credi			-				
OBJECTIVI	E:															
		nd the phil	osophy o	f science	and ethic	es, rese	earch	n integ	rity	and	publi	cation	ethics	3.		
		research m	- ·					-			1					
 Το ι 	understa	nd indexin	g and cita	tion data	bases, op	en acc	ess	public	ation	ns, r	esear	ch met	rics			
		-index, im														
COURSE O																
CO1		erstand th														
CO2	Get t	to know a	bout diff	erent typ	pes of pl	agiaris	sm a	and w	ays	for	avoic	ling p	lagiar	ism		
CO3		w about b d Publicat			guidelir	ies in p	pub	licatio	on et	thics	s and	also	learns	to		
CO4	Get t	to know a	bout Vio	lation of	publica	tion et	thic	s, aut	hors	hip	and o	contri	butor	ship		
		get to ider												1		
CO5		Get to know about various open sources database and research metrics like indexing citation etc.														
		indexing, citation etc.,														
Mapping of		urse Outcomes with Program Outcomes (POs)														
COs/POs	PO1	PO2	PO3	PO4	PO5	PO	6	PO7	7	PO	8	PO9	PO	010		
CO1	2	3	3	3	3	2		3		3	3	2		3		
CO2	2	3	3	3	3	2		3		3	3	2		3		
CO3	2	3	3	3	3	2		3		2		2		3		
CO4	2	3	3	3	3	3		3			3	3		3		
CO5 COs / PSOs	2	3	3	3	3	2		3			3	2		3		
			PSO	1						PSC)2					
CO1 CO2			2 2							3						
CO2 CO3			2							3						
CO4			2							3						
CO5			2							3						
1/2/3 indicat	es Streng	gth of Corr	elation 3-	High, 2-	Medium,	1-Low										
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives		Open Electives		Practical / Project		Internships / Technical Skill		Soft Skills	Audit Course		
														~		

Subject Code: EMCC22109	Subject Name : Research and Publication Ethics	Ty / Lb/ ETP/IE	L	T / S.Lr	P/ R	C
	Prerequisite: Core subjects	IE	2	0/0	0/0	0
T/L/ : Theory/Lab L	: Lecture T : Tutorial P : Practical/Project R : Resear	rch C: Crea	lits	T/L Theory/L	.ab	

Unit 1. Introduction

Introduction to philosophy: Definition, nature and scope, concept, branches - Ethics: Definition, moralphilosophy, nature of moral judgments and reactions – Ethics with respect to Science and Research Intellectual honesty and research integrity.

Unit II: Scientific Conduct

Scientific misconducts: Falsification, Fabrication, and Plagiarism (FFP) Redundant Publications: Duplicate and over lapping publications, salami slicing - Selective reportingand misrepresentation of data.

Unit III: Publication Ethics -I

Publication ethics: Definition, introduction and importance - Best practices/standards setting initiatives and guidelines: COPE, WAME etc. Publication misconduct: definition, Concept, problems that lead to unethical behavior and vice-versa, types.

Unit IV: Publication Ethics – II

Violation of publication ethics, authorship and contributor ship - Identification of publication misconduct, complaints and appeals - Predatory publishers and journals -Subject specific ethicalissues, Complaints and appeals: examples and fraud from India and Abroad.

Unit V: Data Bases and Research Metrics

Open Access publication and Initiatives - Indexing databases - Citation databases, Web of Science, Scopus, etc. – Impact factor of journals as per Journal Citation report .SNIP, SJR, IPP, Cite Score - Metrics: h-index, gindex, i10index, altmetrics - Conflict of interest.

Total : 30 Hrs.

References:

1. Bird A 2006, Philosophy of Science, Routledge

- 2. MacIntyre & Alasdair, 1967, A Short History of Ethics, London.
- 3. Chaddah, P20 1 8, Ethics in Competitive Research: Do not get scooped; do not get plagiarized, ISBN: 9789387480865.
- 4. On Being a Scientist: A Guide to Responsible Conduct in Research, 2009, National Academy of Sciences, National Academy of Engineering and Institute of Medicine. 3rd edition, National Academies Press.
- 5. Resnik, D. B 201 1, what is ethics in research & why is it important. National Institute of Environmental Health Sciences, pp.1-10. https://www.niehs.nih.gov/research/reso_uuces/bioethics/whatis/index.cfm

6. Bcall, J 2012, Predatory publishers are corrupting open access, Nature, Vol.

489, no.7415,pp. 179-179. https://d0i.org/IO.1 03 8/48917%, Ethics in Science Education, 2019Indian National Science Academy (INSA), Research and Governance,

6 Hrs.

6 Hrs.

6 Hrs.

6 Hrs.

6 Hrs.

OPEN ELECTIVE

Subject		Subie	ct Nan	ne BUSI	NES	SS	Ty/I								
Code:			LYTIC				b/E		L	Т	Р	С			
							L								
EMCC220															
		Prerec	quisite:	Nil			Ту		3	0	0	3			
L : Lectur	ro T • 7	Futoria	1 D.	Droject	D .	Decen	ah C:	Cred	ite T/I	· Theory	/Lab				
L . Leciu		lutoria	а г.	Floject	к.	Resear	ch C.	Clea	IIS I/L	. Theory	Lau				
Objective	es. Ur	dersta	and the	role of b	ousir	iess an	alytic	s witł	nin an o	organizat	ion. Ana	alyze data using			
												derlying business			
												ess analytics to			
												. To become			
												lecision-making			
												l management tools.			
	Analyze and solve problems from different industries such as manufacturing, service, retail, software, banking and finance, sports, pharmaceutical, aerospace etc.														
	COURSE OUTCOMES (COs) : At the end of this course the students would be able toCO1Students will demonstrate knowledge of data analytics. Students will demonstrate the														
CO1															
	ability of think critically in making decisions based on data and deep analytics CO2 Students will demonstrate the ability to use technical skills in predicative and prescriptive														
CO2															
~~^	modeling to support business decision-making.CO3Students will demonstrate the ability to translate data into clear, actionable insights														
CO3										nto clear,	actionat	ole insights			
Mapping	of Cou	irse O	utcom	es with P	rogi	ram Ou	tcom	es (PO	Js)						
COs/POs	PO	PO	2 PC	03 PO4		PO5	PC	06	PO7	PO8	PO9	PO10			
CO1	3	3	3	3	3		1	[1	1	3	3			
												-			
CO2	3	3	3	3	3		1	l	1	1	3	3			
CO3	3	3	3	3	3		1	l	1	1	3	3			
COs /			PSO1							PSO	2				
PSOs			PS01							P50	Ζ				
F 505															
CO1			3							3					
			C							U					
CO2			3							3					
CO3			3							3					
		~		~ .											
H/M/L in	dicate	s Stren	igth of	Correlat	10n	H- H	ıgh, N	1- Me	edium,	L-Low					
		s													
		snce			es		st								
	es	Scie	and	e.	ctiv	'es	oje(5			0				
	ienc	ing	ies : cien	Coi	Ele	ctiv	/ PI	ps/	ls		ourse				
	Sci	leer	anit. 1 Sc	ram	am	Ele	ical	idsr	skil.		t cc				
	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships /	soft Skills		Audit course				
	В	Ē	ΞŠ	Ч	P	0	P	Ц	- v		A				
						 ✓ 									
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Subject Code	Subject Name	Ty/Lb/ETL	L	Т	Р	С
EMCC22OE1	Business Analytics	TY	3	0	0	3

Unit1: Business analytics:

Overview of Business analytics, Scope of Business analytics, Business Analytics Process, Relationship of Business Analytics Process and organisation, competitive advantages of Business Analytics. Statistical Tools: Statistical Notation, Descriptive Statistical methods, Review of probability distribution and data modelling, sampling and estimation methods overview.

Unit 2: Trendiness and Regression Analysis:

Modelling Relationships and Trends inData, simple Linear Regression.Important Resources, Business Analytics Personnel, Data and models for

Business analytics, problem solving, Visualizing and Exploring Data, Business Analytics Technology.

Unit 3: Organization Structures of Business analytics

Team management, Management Issues, Designing Information Policy, Outsourcing, EnsuringData Quality, Measuring contribution of Business analytics, ManagingChanges.Descriptive Analytics, predictive analytics, predicative Modelling, Predictiveanalytics analysis, Data Mining, Data Mining Methodologies, Prescriptiveanalytics and its step in the business analytics Process, PrescriptiveModelling, nonlinear Optimization.

Unit 4: Forecasting Techniques:

Qualitative and Judgmental Forecasting, StatisticalForecasting Models, Forecasting Models for Stationary Time Series, Forecasting Models for Time Series with a Linear Trend, Forecasting TimeSeries with Seasonality, Regression Forecasting with Casual Variables, Selecting Appropriate Forecasting Models.Monte Carlo Simulation and Risk Analysis: Monte Carle Simulation UsingAnalytic Solver Platform, New-Product Development Model, NewsvendorModel, Overbooking Model, Cash Budget Model.

Unit 5: Decision Analysis:

Formulating Decision Problems, Decision Strategies with the without Outcome Probabilities, Decision Trees, The Value of Information, Utility and Decision Making.Recent Trends in : Embedded and collaborative business intelligence, Visual data recovery, Data Storytelling and Data journalism.

Reference Books:

1. Business analytics Principles, Concepts, and Applications by Marc J. Schniederjans, Dara G.Schniederjans, Christopher M. Starkey, Pearson FT Press.

2. Business Analytics by James Evans, persons Education.

9 hrs

9 hrs

9 hrs

9 hrs

Total No. of Hours: 45 Hrs

9 hrs

Subject Code EMCC22OE		Su	ıbject]	Name I	INDUS	STRL	AL SAI	FETY	Ty/I ET		L	Т	Р	С		
		Pr	erequis	site: Nil					Ту	7	3	0	0	3		
L : Lecture T	: Tutor	ial	P : Pr	oject R	: Res	earch	C: Cred	lits T/L:	: Theor	y/Lal)					
Objectives . protection from			-	-	-	-	out in pl	ace to e	ensure p	olant	and fa	actory	work	er		
COURSE OU					,		his cou	rse the	studen	ts wo	ould b	e able	e to			
CO1	The di	iffer	ent saf	ety mea	sures	follow	ved in th	ne indus	stry							
CO2	Under	star	nd the f	ùndame	entals o	of safe	ty polic	сy								
CO3	To un	ders	stand th	ne period	lic and	l prev	entive r	nainten	ance							
Mapping of (Course	rse Outcomes with Program Outcomes (POs)														
COs/POs	PO1		PO2	PO3	PO4	e P	05	PO6	PO7	,	PO8	;]	PO9	PO10		
CO1	3		3	3	3		3	1	1		1		3	3		
CO2	3		3	3	3		3	1	1		1		3	3		
CO3	3		3	3	3		3	1	1		1		3	3		
COs / PSOs	F	PSO	1	PS	02											
CO1		3		3												
CO2		3		3	5											
CO3		3		3	;											
H/M/L indica	ates Sti	reng	gth of (Correla	tion	н- н	igh, M·	- Mediı	ım, L-l	Jow		•		·		
Category		Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project	Internships / Technical Skill	Soft Skills	Audit course					

Subject Code	Subject Name	Ty/Lb/ETL	L	Т	Р	С
EMCC22OE2	Industrial Safety	Ту	3	0	0	3

Unit-I: Industrial safety:

Accident, causes, types, results and control, mechanical and electrical hazards, types, causes and preventive steps/procedure, describe salient points of factories act 1948 for health and safety, wash rooms, drinking water layouts, light, cleanliness, fire, guarding, pressure vessels, etc, Safety color codes. Fire prevention and firefighting, equipment and methods.

Unit-II: Fundamentals of maintenance engineering:

Definition and aim of maintenance engineering, Primary and secondary functions and responsibility of maintenance department, Types of maintenance, Types and applications of tools used for maintenance, Maintenance cost & its relation with replacement economy, Service life of equipment.

Unit-III: Wear and Corrosion and their prevention:

Wear- types, causes, effects, wear reduction methods, lubricants-types and applications, Lubrication methods, general sketch, working and applications, i. Screw down grease cup, ii. Pressure grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. Wick feed lubrication vi. Side feed lubrication, vii. Ring lubrication, Definition, principle and factors affecting the corrosion. Types of corrosion, corrosion prevention methods.

Unit-IV: Fault tracing:

Fault tracing-concept and importance, decision tree concept, need and

applications, sequence of fault finding activities, show as decision tree, draw decision tree for problems in machine tools, hydraulic, pneumatic, automotive, thermal and electrical equipment's like, I. Any one machine tool, ii. Pump iii. Air compressor, iv. Internal combustion engine, v. Boiler, vi. Electrical motors, Types of faults in machine tools and their general causes.

Unit-V: Periodic and preventive maintenance:

Periodic inspection-concept and need, degreasing, cleaning and repairing schemes, overhauling of mechanical components, overhauling of electrical motor, common troubles and remedies of electric motor, repair complexities and its use, definition, need, steps and advantages of preventive maintenance. Steps/procedure for periodic and preventive maintenance of: I. Machine tools, ii. Pumps, iii. Air compressors, iv. Diesel generating (DG) sets, Program and schedule of preventive maintenance of mechanical and electrical equipment, advantages of preventive maintenance. Repair cycle concept and importance

Reference Books:

1. Maintenance Engineering Handbook, Higgins & Morrow, Da Information Services.

- 2. Maintenance Engineering, H. P. Garg, S. Chand and Company.
- 3. Pump-hydraulic Compressors, Audels, Mcgrew Hill Publication.
- 4. Foundation Engineering Handbook, Winterkorn, Hans, Chapman & Hall London.

9 hrs

9 hrs

TOTAL HOURS :45 Hrs

9 hrs

9 hrs

9 hrs

Subject Cod EMCC22OF		CC EN		ANAG ERING						Ty/L b/ET L Ty	L 3	T	P	C 3
L : Lecture T	: Tutor	ial	P : Pro	ject R	: Rese	earch	n C: Cre	edits T/	'L: Th	eory/La	b			
Objectives T	o unde	rstan	d the p	rocess	of pla	nning	g and c	ontrolli	ing the	e budget	t of a p	roject	or busi	ness.
COURSE O	UTCO	MES	(COs)	: At t	he en	d of	this co	urse th	e stu	dents w	ould b	e able	to	
CO1	under	stand	l Strate	gic Cos	t Mar	nager	nent Pr	ocess						
CO2	Know	Cos	st conc	epts in o	lecisi	on-m	naking i	in their	proje	cts				
CO3	To fai	nilia	rize Qu	antitati	ve tec	hniq	ues for	cost m	anage	ement				
Mapping of	Course	Out	comes	with P	rogra	m O	utcom	es (PO	s)					
COs/POs	Р	01	PO2	PO3	PC	04	PO5	PO6	P	07	PO8	РО	9	PO10
CO1		3	3	3	3	3	2	1		1	1	2		2
CO2		3	3	3	3	3	2	1		1	1	2		2
CO3		3	3	3	3	3	2	1		1	1	2		2
COs / PSOs	5			P	501					·]	PSO2	·	
CO1					2							2		
CO2					2							2		
CO3					2							2		
H/M/L indic	ates St	reng	th of C	orrelat	ion	H- I	High, N	1- Mec	lium,	L-Low				
Category	Dorio Sciences	Dasic Juleines	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives		Practical / Project	Internships / Technical Skill	Soft Skills		Audit course	
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Subject Code	Subject Name	Ty/Lb/ETL	L	Т	Р	С
EMCC22OE3	Cost Management of Engineering Projects	Ту	3	0	0	3
Unit 1: Introd	luction:					9Hrs

Introduction and Overview of the Strategic Cost Management Proces

Unit II: COST CONCEPTS IN DECISION-MAKING

Relevant cost, Differential cost, Incremental cost and Opportunity cost. Objectives of a Costing System; Inventory valuation; Creation of a Database for operational control; Provision of data for Decision-Making.

Unit III: PROJECT:

Meaning, Different types, why to manage, cost overruns centres, various stages of project execution: conception to commissioning. Project execution as conglomeration of technical and nontechnical activities. Detailed Engineering activities. Pre project execution main clearances and documents Project team: Role of each member. Importance Project site: Data required with significance. Project contracts. Types and contents. Project execution Project cost control. Bar charts and Network diagram. Project commissioning: mechanical and process

Unit IV: COST BEHAVIOUR AND PROFIT PLANNING MARGINAL COSTING: 9 Hrs

Distinction between Marginal Costing and Absorption Costing; Break-even Analysis, Cost-Volume-Profit Analysis. Various decision-making problems. Standard Costing and Variance Analysis. Pricing strategies: Pareto Analysis. Target costing, Life Cycle Costing. Costing of service sector. Just-in-time approach, Material Requirement Planning, Enterprise Resource Planning, Total Quality Management and Theory of constraints. Activity-Based Cost Management, Bench Marking; Balanced Score Card and Value-Chain Analysis. Budgetary Control; Flexible Budgets; Performance budgets; Zero-based budgets. Measurement of Divisional profitability pricing decisions including transfer pricing.

Unit V: QUANTITATIVE TECHNIQUES FOR COST MANAGEMENT: 9 Hrs

Linear Programming, PERT/CPM, Transportation problems, Assignment problems, Simulation, Learning Curve Theory.

Total No. of Hours: 45 Hrs

Reference Books:

- 1. Cost Accounting A Managerial Emphasis, Prentice Hall of India, New Delhi
- 2. Charles T. Horngren and George Foster, Advanced Management Accounting
- 3. Robert S Kaplan Anthony A. Alkinson, Management & Cost Accounting
- 4. Ashish K. Bhattacharya, Principles & Practices of Cost Accounting A. H. Wheeler publisher
- 5. N.D. Vohra, Quantitative Techniques in Management, Tata McGraw Hill Book Co. Ltd.

9 Hrs

9 Hrs

Subject Cod EMCC22OF			oject N ATERI		COM	POSIT	TE .		-	/Lb/ TL	L	Т	Р	С
ENICC2201	-	Prei	requisi	ite: Nil					1	Ϋ́	3	0	0	3
L : Lecture T	: Tuto	rial	P:Pro	oject F	R : Re	esearch	C: Cre	dits T/	L: The	ory/La	ab		1	
Objectives T	o unde	erstan	id nati	ure of t	he co	mposit	e mate	rial and	l apply	them	where	ever r	required	l
COURSE O	UTCO	MES	(COs): At	the e	end of t	his co	urse th	e stud	ents w	ould l	be ab	ole to	
CO1	Under	stand	the n	ature ,t	ypes	and th	applica	ations o	of com	posite	materi	als		
CO2	Under	stand	the sy	ynthesi	is of c	lifferer	t types	of met	tal mat	rix ma	terials			
CO3	Under mater		1 the p	olymei	ric co	mposit	e mate	rials an	d the c	haract	eristic	feat	ure of c	omposite
Mapping of	Course	Out	comes	with 1	Prog	ram O	utcom	es (PO	s)					
COs/POs	PC	01	PO2	PC	03	PO4	PO5	5 PC	06 F	PO7	PO	8	PO9	PO10
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CO2	3	·	3	3		3	2	1		1	1		2	2
CO3	3		3	3		3	2	1		1	1		2	2
COs / PSOs	;				PSO	1						PSC	02	
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CO2					2							2		
CO3					2							2		
H/M/L indic	ates St	rengt	th of C	Correla	ation	H- F	ligh, N	1- Med	lium, I	L-Low	7			
			s	cial					cal					
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Subject Code	Subject Name	Ty/Lb/ETL	L	Т	Р	С
EMCC22OE4	Composite Materials	TY	3	0	0	3

UNIT-I: Introduction:

Definition - Classification and characteristics of Composite materials. Advantages and application of composites. Functional requirements of reinforcement and matrix. Effect of reinforcement (size, shape, distribution, volume fraction) on overall composite performance.

UNIT – II: Reinforcements:

Preparation-layup, curing, properties and applications of glass fibers, carbon fibers, Kevlar fibers and Boron fibers. Properties and applications of whiskers, particle reinforcements. Mechanical Behavior of composites: Rule of mixtures, Inverse rule of mixtures. Isostrain and Isostress conditions.

UNIT – III: Manufacturing of Metal Matrix Composites:

Casting – Solid State diffusion technique, Cladding – Hot isostatic pressing. Properties and applications. Manufacturing of Ceramic Matrix Composites: Liquid Metal Infiltration - Liquid phase sintering. Manufacturing of Carbon – Carbon composites: Knitting, Braiding, Weaving. Properties and applications.

UNIT-IV: Manufacturing of Polymer Matrix Composites:

Preparation of Moulding compounds and prepregs - hand layup method - Autoclave method - Filament winding method – Compression moulding – Reaction injection moulding. Properties and applications.

UNIT – V: Strength:

Laminar Failure Criteria-strength ratio, maximum stress criteria, maximum strain criteria, interacting failure criteria, hygrothermal failure. Laminate first play failure-insight strength; Laminate strength-ply discount truncated maximum strain criterion; strength design using caplet plots; stress concentrations. **Total No. of Hours: 45 Hrs**

Text Books:

1. Material Science and Technology – Vol 13 – Composites by R.W.Cahn – VCH, West Germany.

2. Materials Science and Engineering, An introduction. WD Callister, Jr., Adapted by R.

Balasubramaniam, John Wiley & Sons, NY, Indian edition, 2007.

References :

1. Hand Book of Composite Materials-ed-Lubin.

- 2. Composite Materials K.K.Chawla.
- 3. Composite Materials Science and Applications Deborah D.L. Chung.

4. Composite Materials Design and Applications – Danial Gay, Suong V. Hoa, and Stephen W. Tasi.

9 Hrs

9 Hrs

9 Hrs

9 Hrs

9 Hrs

2022 Regulation

Subject Code: EMCC22OE5					ıbject	Name	egulat		Ty/Lb/E TL	L	Т	Р	С
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				Pre	erequis	ite: Nil			Ту	3	0	0	3
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CO2	Unc	lerstand	the con	cepts an	d meth	ods of) biom	ass pyrolys	is, gasificat	ion and c	ombus	tion	
CO3	Unc	lerstand	the pro	duction a	and cha	racteri	zation	of biogas t	echnology				
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mapping of C	ourse	Outco	mes wit	ll r rogr		itcome	s (r U	5)					
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CO2		3	3	3	3		2	1	1	1		2	2
CO3		3	3	3	3		2	1	1	1		2	2
COs / PSOs					PSO1	I				Р	SO2		
CO1					3						3		
CO2					3						3		
CO3					3						3		
	Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives		Practical / Project	Internships / Technical Skill	Soft Skills		Audit course
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Subject Code	Subject Name	Ty/Lb/ETL	L	Т	Р	С
EMCC22OE5	Waste to Energy	Ту	3	0	0	3

Unit-I: Introduction to Energy from Waste:

Classification of waste as fuel - Agro based, Forest residue, Industrial waste - MSW - Conversion devices - Incinerators, gasifiers, digestors

Unit-II: Biomass Pyrolysis:

Pyrolysis - Types, slow fast - Manufacture of charcoal - Methods - Yields and application -Manufacture of pyrolytic oils and gases, yields and applications.

Unit-III: Biomass Gasification:

Gasifiers - Fixed bed system - Downdraft and updraft gasifiers -

Fluidized bed gasifiers – Design construction and operation – Gasifier burner arrangement for thermal heating - Gasifier engine arrangement and electrical power - Equilibrium and kinetic consideration in gasifier operation.

Unit-IV: Biomass Combustion:

Biomass stoves - Improved chullahs, types, some exotic designs, Fixed bed combustors, Types, inclined grate combustors, Fluidized bed combustors, Design, construction and operation - Operation of all the above biomass combustors.

Unit-V: Biogas:

Properties of biogas (Calorific value and composition) - Biogas plant technology and status - Bio energy system - Design and constructional features - Biomass resources and their classification - Biomass conversion processes - Thermo chemical conversion - Direct combustion - biomass gasification pyrolysis and liquefaction - biochemical conversion - anaerobic digestion - Types of biogas Plants -Applications - Alcohol production from biomass - Bio diesel production - Urban waste to energy conversion - Biomass energy programme in India.

References Books:

- 1. Non Conventional Energy, Desai, Ashok V., Wiley Eastern Ltd., 2018
- 2. Biogas Technology A Practical Hand Book Khandelwal, K. C. and Mahdi, S. S.,

Vol. I & II, Tata McGraw Hill Publishing Co. Ltd., 2017

- 3. Food, Feed and Fuel from Biomass, Challal, D. S., IBH Publishing Co. Pvt. Ltd., 2017
- 4. Biomass Conversion and Technology, C. Y. WereKo-Brobby and E. B. Hagan,

John Wiley & Sons,2

9Hrs

9Hrs

Total No. of Hours: 45 Hrs

9Hrs

9Hrs

9Hrs

Program Elective I

Subject Code EMCS22E01		bject N IENCE	ame :	ADVANCI	ED DATA		Ty/ Lb/	L	T/ S.Lr	P/R		С
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		erequisi					Ту	3	0/0	0/0		3
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data and visualize												
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	op	erations	s(L3).									
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SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	C
EMCS22E01	ADVANCED DATA SCIENCE	Ту	3	0/0	0/0	3

UNIT I INTRODUCTION TO DATA SCIENCE

Introduction - Typology of problems - Importance of linear algebra, statistics and optimization from a data science perspective - Structured thinking for solving data science problems - Structured and Unstructured data.

UNIT II MACHINE LEARNING TECHNIQUES

Using mathematical models or algorithms to recognize patterns - classification, or predictions about a dataset – Supervised Learning – Unsupervised Learning – Semi Supervised Learning.

UNIT III ALGORITHMIC FOUNDATIONS

Linear algebra Matrices and their properties – Eigen values and eigen vectors - Matrix factorizations -Inner products - Distance measures – Projections - Notion of hyper planes - half-planes - elementary spectral graph theory - Sampling and VC-dimension - Random walks and graph sampling - MCMC algorithms - learning, linear and non-linear separators - PAC learning.

UNIT IV PROGRAMMING FOUNDATION AND EXPLORATORY DATA ANALYSIS 9 Hrs

Introduction to Python Programming - Types, Expressions and Variables, String Operations, selection, iteration, Data Structures - Strings, Regular Expression, List and Tuples, Dictionaries, Sets - Exploratory Data Analysis (EDA) - Definition, Motivation - Steps in data exploration - Basic data types - Data type Portability, Basic Tools of EDA, Data Analytics Life cycle.

UNIT V DATA HANDLING AND VISUALIZATION TOOLS WITH TECHNIQUES 9 Hrs

Data Acquisition - Data Pre-processing and Preparation - Data Quality and Transformation - Handling Text Data - Introduction to data visualization - Visualization workflow: describing data visualization workflow - Visualization Periodic Table - Data Abstraction – Analysis - Four Levels for Validation- Task Abstraction – Analysis - Four Levels for Validation Data Representation - chart types: categorical, hierarchical, relational, temporal & spatial - Overview and Demonstration of Open source tools such as R, Octave, Scilab - Python libraries: SciPy and sci-kitLearn, PyBrain, Pylearn2, Weka.

Total Hours: 45

TEXT BOOKS:

- 1. R. V. Hogg, J. W. McKean and A. Craig, Introduction to Mathematical Statistics, 8th Ed., Pearson Education India, 2019.
- 2. Avrim Blum, John Hopcroft, Ravindran Kannan, "Foundations of Data Science", Cambridge University Press, 2020.

REFERENCE BOOKS:

- 1. Ani Adhikari and John DeNero, 'Computational and Inferential Thinking: The Foundations of Data Science', GitBook, 2019.
- 2. Cathy O'Neil and Rachel Schutt, 'Doing Data Science: Straight Talk from the Frontline', O'Reilly Media, 2013.
- 3. Hossein Pishro-Nik, "Introduction to Probability, Statistics, and Random Processes", Kappa Research, LLC, 2014.

9 Hrs

9 Hrs

9 Hrs

Subject Code EMCS22E02	Subje	ct Nan	ne: N	fachine (Learning	L	`у/ /b/ ГL	L	T/ S.L		P/R	C
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CO4	Apply	the B	ayesiaı	n concep	ots to ma	chine le	arnin	g(L	3)			
CO5	-	ze and ems(L4	~~	st appro	priate m	achine l	earnii	ng a	pproac	hes for v	various ty	pes of
Mapping of Co											1	
COs/POs	PO1	PO 2	PO 3	PO4	PO5	PO6	PO'	7	PO8	PO9	PO	10
CO1	3	3	3	1	3	2	1		1	1		3
CO2 CO3	3 3	3	3 3	3	3	1 2	1		2 2	3		<u>3</u> 3
CO4	3	3	3	3	3	2	1		2	2		2
CO5	3	3	3	3	3	1	1		2	3		3
COs / PSOs			ł	PSO1						PS		
CO1				2						3		
CO2 CO3				<u>3</u> 3						23		
CO4				3						3		
C05				3	-					3		
Category	Basic Sciences Engineering	Sciences	Humanities and Social Sciences	Program Core	Program Electives	Project		Internships / Technical Skill	Soft Skills			
					✓	, 						

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SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	С
EMCS22E02	Machine Learning	Ту	3	0/0	0/0	3

UNIT INTRODUCTION

Well posed Learning Problems – designing a learning System -Perspectives and Issues in Machine Learning– Concept Learning Task an as Search – Version Spaces and Candidate Eliminations – Inductive bias – Decision Tree learning – Representation – Algorithm – Heuristic Space Search.

UNIT II NEURAL NETWORKS AND Decision Tree learning 9 Hrs Neural Network Representation – Problems – Perceptrons – Multilayer Networks and Back Propagation Algorithms – Advanced Topics in ANN-Decision Tree Representation-Hypothesis Space Search-Inductive Bias-Issues in Decision Tree learning

UNIT III BAYESIAN AND COMPUTATIONAL LEARNING 9 Hrs Bayes Theorem – Concept Learning – Maximum Likelihood – Minimum Description Length Principle – Bayes Optimal Classifier – Gibbs Algorithm – Naïve Bayes Classifier – Bayesian Belief Network – EM Algorithm – Probability Learning – Sample Complexity – Finite and Infinite Hypothesis Spaces – Mistake Bound Model.

UNIT IV INSTANT BASED LEARNING AND GENETIC ALGORITHMS9 HrsK-NearestNeighborLearning–LocallyweightedRegression–RadialBasisFunctions–CaseBasedLearning.–GeneticAlgorithms–HypothesisSpaceSearch–GeneticProgramming – Models of Evaluation and Learning.–HypothesisSpaceSearch–

UNIT V ADVANCED LEARNING

Learning Sets of Rules – Sequential Covering Algorithm – Learning Rule Set – First Order Rules – Sets of First Order Rules – Induction on Inverted Deduction – Inverting Resolution – Analytical Learning – Perfect Domain Theories – Explanation Base Learning – FOCL Algorithm – Reinforcement Learning – Task – Q-Learning – Temporal Difference Learning

Total Hours: 45 Hrs

TEXT BOOK:

1. Tom M. Mitchell, —Machine Learning^{II}, McGraw-Hill Education (India) Private Limited, 2013.

2.Ethem Alpaydin, —Introduction to Machine Learning (Adaptive Computation and Machine Learning), The MIT Press 2004.

REFERENCES:

1. Stephen Marsland, —Machine Learning: An Algorithmic Perspectivel, CRC Press, 2009.

- 2. Andreas C. Muller, "Introduction to Machine Learning with Python: A Guide for Data Scientists", O'Reilly, 2016.
- 3. Sebastian Raschka, "Python Machine Learning", Packt Publishing, 2015.

9 Hrs

9 Hrs

	S	ubject I	Name :I	FORMA AUTON		GUAGE	S AND		Ty/ Lb/ ETL	L	T/ S.Lr	P/R	C
Subject Code EMCS22E03	Prereq	uisite: C	ompiler	Design					Ту	3	0/0	0/0	3
L : Lecture T : T	utorial	S.Lr : S	Supervis	ed Learn	ing P:I	Project	R : Rese	arch C: C	redits		I		
Ty/Lb/ETL : The		/Embed	ded The	ory and	Lab	-							
OBJECTIV													
The studen	t should	be mad	le to:										
 To prov 	vide intro	oduction	to some	e of the c	entral ide	eas of th	eoretica	l compute	er science	e froi	m		
	spective							•					
 To intro 	duce the	e fundan	nental co	oncepts c	of formal	languag	ges, gran	nmars and	l automa	ta th	eory.		
				er to reco									
				solve pr									
				l non-det									
				etween d	ecidabili	ity and u	ndecida	bility.					
COURSE OUT													
CO1	Able to Langua		tand the	concept	of abstra	act mach	ines and	1 their pov	wer to rea	cogn	ize the		
CO2								olving co	mputing	prob	olems		
CO3				free gran									
CO4				ween dee			decidabi	ility					
CO5				machine									
Mapping of Co								1					
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	-	D10		
CO1	3	3	3	3	3	3	2	3	2		3		
CO2	3	3	3	3	3	3	2	2	2	_	3		
<u>CO3</u>	3	2	2	2	3	1	2	3	2	_	3		
CO4	3	3	2	2	3	2	2	2	3	-	2		
CO5	3	2	3	2	2	2	2	3	2		2		
COs / PSOs		PSO1			PSO2								
CO1		3			3								
CO2		3			2								
CO3		3			2								
CO4		3			3								
CO5		3			2								
3/2/1 Indicates	Strength	n Of Co	rrelatio	n, 3 – Hi	gh, 2- M			1			1		
Category	Basic Sciences	Engineering	Sciences	Humanities and Social Sciences	Program Core	Droman Flectives		Open Electives	Practical / Project		Internships / Technical Skill	Soft Skills	

Subject Code	Subject Name	Ty/Lb/ETL	L	T/SLr	P/R	С
EMCS22E03	FORMAL LANGUAGES AND AUTOMATA	Ту	3	0/0	0/0	3
Unit-1			•			9 Hrs

Unit-1

Introduction to Finite Automata: Structural Representations, Automata and Complexity, the Central Concepts of Automata Theory - Alphabets, Strings, Languages, Problems. Nondeterministic Finite Automata: Formal Definition, an application, Text Search, Finite Automata with Epsilon-Transitions. Deterministic Finite Automata: Definition of DFA, How A DFA Process Strings, The language of DFA, Conversion of NFA with €-transitions to NFA without €-transitions. Conversion of NFA to DFA, Moore and Malay machines 9 Hrs

Unit-2

Regular Expressions: Finite Automata and Regular Expressions, Applications of Regular Expressions, Algebraic Laws for Regular Expressions, Conversion of Finite Automata to Regular Expressions.Pumping Lemma for Regular Languages: Statement of the pumping lemma, Applications of the Pumping Lemma.Closure Properties of Regular Languages: Closure properties of Regular languages, Decision Properties of Regular Languages, Equivalence and Minimization of Automata. 9 Hrs

Unit-3

Context-Free Grammars: Definition of Context-Free Grammars, Derivations Using a Grammar, Leftmost and Rightmost Derivations, the Language of a Grammar, Sentential Forms, Parse Tress, Applications of Context-Free Grammars, Ambiguity in Grammars and Languages. Push Down Automata: Definition of the Pushdown Automaton, the Languages of a PDA, Equivalence of PDA's and CFG's, Acceptance by final state, Acceptance by empty stack, Deterministic Pushdown Automata. From CFG to PDA, From PDA to CFG. 9 Hrs

Unit-4

Normal Forms for Context- Free Grammars: Eliminating useless symbols, Eliminating €-Productions. Chomsky Normal form Griebech Normal form.Pumping Lemma for Context-Free Languages: Statement of pumping lemma, Applications.Closure Properties of Context-Free Languages: Closure properties of CFL's, Decision Properties of CFL's. Turing Machines: Introduction to Turing Machine, Formal Description, Instantaneous description, The language of a Turing machine Unit-5 9 Hrs

Types of Turing machine: Turing machines and halting Undecidability: Undecidability, A Language that is Not Recursively Enumerable, An Undecidable Problem That is RE, Undecidable Problems about Turing Machines, Recursive languages, Properties of recursive languages, Post's Correspondence Problem, Modified Post Correspondence problem, Other Undecidable Problems, Counter machines.

TEXT BOOKS:

1. Introduction to Automata Theory, Languages, and Computation, 3nd Edition, John E. Hopcroft, Rajeev Motwani, Jeffrey D. Ullman, Pearson Education.

2. Theory of Computer Science – Automata languages and computation, Mishra and Chandrashekaran, 2nd edition, PHI.

Total:45 Hrs

PROGRAM ELECTIVE II

Sub Code: EMCS22E04	Subject	Name : H	UMAN (COMPUTE	ER INTE	RACTIO	NC	Ty/ Lb/ ETI	/	L	T/ S.Lr	P/R	C
ENIC522E04	Prerequi	isite Nil						Ty		3	0/0	0/0	3
L : Lecture T : T	-		rvised Le	arning P.	Project	R · Rese	earch	-		-	0/0	0/0	5
Ty/Lb/ETL : The					Tiojeet	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	curei	10.01	cuits				
OBJECTIVES :			<i>J</i>										
The student sho	ould be m	ade to:											
Gain ki	nowledge	on the de	esirable	features o	f good 1	iser inte	erfac	es and	l the	desig	gn proce	SS	
Ability	to design	n effective	e screens	s, web inte	erfaces,	system	men	us and	1 nav	vigati	ional sch	emes ar	nd
•	•	ole interac			,	5				U			
	•	fy the Inte			spects	of User	Inte	rface I	Desid	m an	d apply 1	them in	
practice		ry the me	Induon	unzation d	speers	51 0301	me		JC 31 <u>8</u>	511 011	u appry		
practice	<i>.</i> .												
COURSE OUT	COMES (COs) :											
CO1		and Deve	lopmen	t processe	s and li	fe cycle	of I	Human	n Co	mput	er Intera	ction	
CO2	Analyz	e product	usabilit	y evaluati	ons and	testing	met	hods.					
CO3	Apply t	he interfa	ce desig	n standar	ds/guid	elines fo	or cr	oss cu	ltura	l and	l disable	d users.	
CO4	Catego	rize Desig	n and D	evelop H	uman C	ompute	r Int	eractio	on in	prop	ber archi	tectural	
	structur	e		1		1							
CO5	Perforn	n the user	interfac	e design p	rocess,	includi	ng iı	nterfac	e de	velo	pment ar	nd testin	g
Mapping of Cou	irse Outc	omes with	Program	n Outcom	es (POs)							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	5	PO7		PO8	PO9	PC PC)10
<u>CO1</u>	3	2	3	3	3	3		2		2	2	3	
CO2	3	3	2	3	3	3		2		2	2	3	
<u>CO3</u>	2	2	3	2	3	2		3		3	3	3	
CO4 CO5	3 2	3	2 3	3	2	2		3 2		2 2	2	2	
03	2	3	3	2	2	2		2		2	3	<u> </u>	
COs / PSOs	1	PSO1		PSO2									
CO1		3		2									
CO2		3		2									
CO3		2		2									
CO4		3		3									
CO5		3		2		1.1							
3/2/1 Indicates S	strength (Jf Correla	<u>ition, 3 –</u>	• High, 2- I			/						
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Ē	гтовгали влесниез	Open Electives		Practical / Project		Internships / Technical Skill	Soft Skills	
C	Ba	Eng Sci	Hu	Pro	¢	LIC	0 D		Pra		H	Sof	

SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	С
EMCS22E04	HUMAN COMPUTER INTERACTION	Ту	3	0/0	0/0	3

UNIT-I

HCI foundations- Input-output channels, Human memory, Thinking: reasoning and problem solving, Emotion, Individual differences, Psychology and the design of interactive systems, Text entry devices, Positioning, pointing and drawing, Display devices, Devices for virtual reality and 3D interaction, Physical controls, sensors and special devices, Paper: printing and scanning

UNIT-II

Designing- Programming Interactive systems- Models of interaction, Frameworks and HCI, Ergonomics, Interaction styles, Elements of the WIMP interface, The context of the interaction, Experience, engagement and fun, Paradigms for interaction, Cantered design and testing- Interaction design basics

UNIT-III

The process of design, User focus, Scenarios, Navigation design, Screen design and layout, Iteration and prototyping, Design for non-Mouse interfaces, HCI in the software process, Iterative design and prototyping, Design rules, Principles to support usability, Standards and Guidelines, Golden rules and heuristics, HCI patterns

UNIT-IV

Implementation support - Elements of windowing systems, Programming the application, Using toolkits User interface management systems, Evaluation techniques, Evaluation through expert analysis, Evaluation through user participation, Universal design, User support

UNIT-V

Models and Theories - Cognitive models, Goal and task hierarchies, Linguistic models, The challenge of display-based systems, Physical and device models, Cognitive architectures Collaboration and communication - Face-to-face communication, Conversation, Text-based communication, Group working, Dialog design notations, Diagrammatic notations, Textual dialog notations, Dialog semantics, Dialog analysis and design

Total: 45 Hrs.

Textbooks:

- 1. A Dix, Janet Finlay, G D Abowd, R Beale., Human-Computer Interaction, 3rd Edition, Pearson Publishers,2008
- 2. Shneiderman, Plaisant, Cohen and Jacobs, Designing the User Interface: Strategies for Effective Human Computer Interaction, 5th Edition, Pearson Publishers, 2010

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs

9 Hrs.

Sub Code:	Subject 1	Name : DA	TA VISUA	LIZATION	I TECHN	IQUES		·	L	T/ S.Lr	P/R	C
EMCS22E05							E			5.11		
	Prerequi	site: Web	Technolog	y			Т	y	3	0/0	0/0	3
L : Lecture T : T	utorial S	S.Lr : Super	rvised Lean	rning P : F	Project I	R : Resear	ch C: Cree	lits				1
Ty/Lb/ETL : The OBJECTIVES		mbedded '	Theory and	d Lab								
The student she		ade to:										
To Acquiring a	and Visua	lizing Dat	ta									
Building a grap	whic that u	ises all of	the popul	ation dist	ributior	n data						
Understand B	asics Of I	Data Visu	alization									
designing dash	board-vis	sual perce	ption									
COURSE OUT	COMES (COs) :										
CO1		w the prin	ciples of	visual per	ception	•						
CO2	Learn th	he core sk	ills for vi	sual analy	vsis.							
CO3	Apply v	visualizati	on technio	ques for v	arious o	lata analy	/sis tasks	•				
CO4	To Lea	rn Visuali	izing Data	a Program	matical	ly						
CO5	To Und	erstand In	formation	n Dashboa	ard Des	ign						
Mapping of Co	arse Outco	omes with	Program	Outcomes	s (POs)							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P	08	PO9	PO	10
<u>CO1</u>	3	3	3	3	3	3	2		2	2		3
<u>CO2</u>	2	3	3	3	3	3	2		2	2		3
CO3 CO4	3	2 3	3	2	3	2	2		2 3	3		3 2
C05	3	3	3	2	2	2	2		2	3		3
60 / D60				DOOD								
COs / PSOs	ł	PSO1		PSO2								
CO1		3		3 2								
CO2		3										
<u>CO3</u>		3		2								
CO4		<u>3</u> 3		3 2								
			1	4		4 7						
CO5	 Strength (tion. 3 – F		edium	1- Low						
	Strength C		ition, 3 – I					ï				
CO5 3/2/1 Indicates S		Of Correla		High, 2- M			tives	Project		hips / ıl Skill		
CO5 3/2/1 Indicates S		Of Correla		High, 2- M			llectives	al / Project		rnships / nical Skill	ills	
CO5 3/2/1 Indicates S		Of Correla		High, 2- M			en Electives	ctical / Project		Internships / echnical Skill	t Skills	
CO5	Basic Sciences Basic Sciences	Of Correla	Humanities and Social Sciences		Drooram Flectives		Open Electives	Practical / Project		Internships / Technical Skill	Soft Skills	
CO5 3/2/1 Indicates S				High, 2- M			Open Electives	Practical / Project		Internships / Technical Skill	Soft Skills	

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Subject Code	Subject Name	Ty/Lb/ETL	L	T/SLr	P/R	С
EMCS22E05	DATA VISUALIZATION TECHNIQUES	Ту	3	0/0	0/0	3

UNIT-I: INTRODUCTION TO DATA VISUALIZATION

Acquiring and Visualizing Data, Simultaneous acquisition and visualization, Applications of Data Visualization, Keys factors of Data Visualization (Control of Presentation, Faster and Better JavaScript processing, Rise of HTML5, Lowering the implementation Bar) Exploring the Visual Data Spectrum: charting Primitives (Data Points, Line Charts, Bar Charts, Pie Charts, Area Charts), Exploring advanced Visualizations (Candlestick Charts, Bubble Charts, Surface Charts, Map Charts, Infographics). Making use of HTML5 CANVAS, Integrating SVG

UNIT-II: BASICS OF DATA VISUALIZATION – TABLES

Reading Data from Standard text files (.txt, .csv, XML), Displaying JSON content Outputting Basic Table Data (Building a table, Using Semantic Table, Configuring the columns), Assuring Maximum readability (Styling your table, Increasing readability, Adding dynamic Highlighting), Including computations, Using data tables library, relating data table to a chart.

UNIT-III: VISUALIZING DATA PROGRAMMATICALLY

Creating HTML5 CANVAS Charts (HTML5 Canvas basics, Linear interpolations, A Simple Column Chart, Animations), Starting with Google charts (Google Charts API Basics, A Basic bar chart, A basic Pie chart, Working with Chart Animations).

UNIT-IV: INTRODUCTION TO D3.JS

Getting setup with D3, Making selections, changing selection's attribute, Loading and filtering External data : Building a graphic that uses all of the population distribution data, Data formats you can use with D3, Creating a server to upload your data, D3's function for loading data, Dealing with Asynchronous requests, Loading and formatting Large Data Sets

UNIT-V: INFORMATION DASHBOARD DESIGN

Introduction, Dashboard design issues and assessment of needs, Considerations for designing dashboardvisual perception, Achieving eloquence, Advantages of Graphics Library of Graphs, Designing Bullet Graphs, Designing Sparklines, Dashboard Display Media, Critical Design Practices, Putting it all together - Unveiling the dashboard.

TEXT BOOKS:

1. Jon Raasch, Graham Murray, Vadim Ogievetsky, Joseph Lowery, "JavaScript and jQuery for Data Analysis and Visualization", WROX

2. Ritchie S. King, Visual story telling with D3" Pearson

3. Ben Fry, "Visualizing data: Exploring and explaining data with the processing environment", O'Reilly, 2008.

4. A Julie Steele and Noah Iliinsky, Designing Data Visualizations: Representing Informational Relationships, O'Relly

5. Andy Kirk, Data Visualization: A Successful Design Process, PAKT

6. Scott Murray, Interactive Data Visualization for Web, O'Relly

7. Nathan Yau, "Data Points: Visualization that means something", Wiley, 2013.

8. Tamara Munzner, Visualization Analysis and Design, AK Peters Visualization Series, CRC Press, Nov. 2014

9 Hrs

9 Hrs

Total: 45 Hrs.

9 Hrs

9 Hrs

9 Hrs

Subject EMCS2 EMCF	22E06/	Subject N	ame: Io	oT and Its	Applicatio	n	T L E	b/	L	T/ S.Lr	P/R	C
		Prerequisi	te: Netwo	orks			Т	y	3	0/0	0/0	3
L : Lect	ure T : T	utorial S.			rning P : I	Project R		•	edit	S		
		eory/Lab/Ei				5						
OBJEC	TIVES	•		•								
The stu	ident sh	ould be ma	de to:									
• To	study fu	ndamental	concepts o	of IoT.								
• To	understa	and roles of	sensors in	n IoT								
• To) learn di	fferent prot	ocols use	d for IoT d	lesign							
• To	be fami	liar with Io	T and M2	М	-							
•	To unde	rstand the I	oT design	methodol	ogies.							
		COMES (O	C Os) :									
CO1		Understan	d the vari	ous conce	pts, termin	ologies ar	nd architec	ture of	f Io]	Γ systems	s.	
CO2		Use senso	rs and act	uators for	design of	loT.						
CO3					protocols		of IoT sv	stems				
CO4		Differenti					1 01 10 1 3 <i>y</i>	5001115				
C05					ologies for	IoT appli	cations					
	of Cour	se Outcome					cutions.					
COs/P	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	}	PO9	POI	0
Os												
CO1	3	2	2	2	1	2	1	1		2		2
CO2	3	2	3	2	1	2	1	3		3		2
CO3	3	2	3	2	3	3	2	2		3		3
<u>CO4</u>	3	2	3	2	2	3	3	2		3		3
CO5	3	2	2	2	2	3	2	2		3	-	3
COs / PS	SOs	PSC)1	р	SO2							
005/10		150	<i>,</i>		501							
CO1		2			2							
CO2		3			3							
CO3		3			3							
CO4		3			3							
CO5		3			3							
3/2/1 Ind	licates St	rength Of C	orrelation	1, 3 – High	, 2- Mediur		1	1		1	1	
Category		Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives	Open Electives	Practical / Project		Internships / Technical Skill	Soft Skills	

IoT and Its Application Ty 3 0/0

UNIT I: Introduction of IoT

UNIT II: Sensors Networks

SUBJECT

CODE

EMCS22E06/

EMCF2206

Introduction- Characteristics of IoT- Physical & Logical Design of IoT-Enabling Technologies in IoT-IoT Levels and Deployment Templates.

Definition-Types of Sensors-Types of Actuators, Examples and Working-IoT Development Boards: Arduino IDE and Board Types-RaspberryPi Development Kit-RFID Principles and components-Wireless Sensor Networks: History and Context, The node, Connecting nodes, Networking Nodes.

UNIT III: Wireless Technologies for IoT

WPAN Technologies for IoT: IEEE 802.15.4, Zigbee, HART, NFC, Z-Wave, BLE, Bacnet, Modbus-IP Based Protocols for IoT IPv6, 6LowPAN, RPL, REST, AMPQ, CoAP, MQTT-Edge connectivity and protocols.

UNIT IV: IoT and M2M

Introduction- M2M-Difference between IoT and M2M-SDN and NFV for IoT.

UNIT V: Developing Internet of Things

IoT Design Methodology- Logical design using Python-Control flow-Functions-Packages-File Handling.

TEXT BOOK :

- 1. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1 st Edition, VPT, 2014.
- 2. Hakima Chaouchi, "The Internet of Things Connecting Objects to the Web" ISBN : 978-1- 84821-140-7. Wiley Publications
- 3. Olivier Hersent, David Boswarthick, and Omar Elloumi, "The Internet of Things: Key Applications and Protocols", WileyPublications
- 4. J. Biron and J. Follett, "Foundational Elements of an IoT Solution", O'Reilly Media, 2016.

REFERENCE BOOK:

1. Daniel Minoli, — "Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications", ISBN: 978-1-118-47347-4, Willy Publications

2. Pethuru Raj and Anupama C. Raman, "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", CRC Press

Dr.M.G.R. Educational and Research Institute (Deemed to be University) Department of Computer Science and Engineering 2022 Regulation

SUBJECT NAME

Ty/Lb/

ETL

9 Hrs

9 Hrs

9 Hrs

Total : 45 Hrs

9 Hrs

9 Hrs

P/R

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3

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Subject Code	Subject 1	Name : ET	HICAL HA	CKING				Ty/		L	Τ/	P/R	C
EMCS22E07/ EMCF22E07								Lb/ ETI			S.Lr		
	Prerequi	site: Netwo	ork Securi	ty				Ту		3	0/0	0/0	3
L : Lecture T : T	utorial S.	Lr : Super	vised Lear	ning P : F	Project F	R : Resea	rch	C: Credi	ts				
Ty/Lb/ETL : The		mbedded [Theory and	l Lab									
OBJECTIVES : The student sho		ide to:											
Introduces the	concepts	of Ethical	Hacking										
Gives the stud security	ents the	opportuni	ty to lear	rn about	differen	t tools	and	technic	ques	in I	Ethical h	acking	and
Practically app	ly Ethical	hacking	tools to p	erform va	arious a	ctivities	•						
COURSE OUT	COMES (C Os) :											
CO1	``````````````````````````````````````	and the co	ore conce	pts relate	d to vul	nerabili	ties	and the	r ca	uses			
CO2	Underst	and ethics	s behind l	nacking a	nd vuln	erability	v dis	closure					
CO3	Appreci	ate the im	npact of h	acking									
CO4	tools an	the vulne d Techno	logies		-	-	em a	and netw	/ork	s usi	ng state o	of the a	rt
CO5	Studies	of recent	vulnerabi	lities and	attacks								
Mapping of Cou													
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6		PO7	P	08	PO9	PO	
<u>CO1</u>	2	2	3	3	3	3		2		2	2		3
<u>CO2</u>	3	3	2	3	3	3		2		2	2		3
<u>CO3</u>	2	2	3	2	3	2		3		3	3		3
CO4 CO5	3	3	23	2	2	2		3	-	2 2	2		2 2
03	5	5	5		2					4			2
COs / PSOs	I	PSO1		PSO2		l			•		·		
CO1		3		3									
CO2		3		2									
CO3		2		2									
CO4		3		3									
CO5		3		2									
3/2/1 Indicates S	Strength O	of Correla	<u>tion, 3 – F</u>	ligh, 2- M									
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Prooram Flectives	0	Open Electives		Practical / Project		Internships / Technical Skill	Soft Skills	

Subject Code	Subject Name	Ty/Lb/ETL	L	T/SLr	P/R	С
EMCS22E07/		T	2	0.10	0.40	2
EMCF22E07	ETHICAL HACKING	Ту	3	0/0	0/0	3

UNIT –I

9 Hrs.

Ethical hacking process, Hackers behavior and mindset, Maintaining Anonymity, Hacking Methodology, Information Gathering, Active and Passive Sniffing, Physical security vulnerabilities &countermeasures. Internal and External testing. Preparation of Ethical Hacking and Penetration Test Reports and Documents.

UNIT -II

9 Hrs

Social Engineering attacks and countermeasures. Password attacks, Privilege Escalation and Executing Applications, Network Infrastructure Vulnerabilities, IP spoofing, DNS spoofing UNIT-III 9 Hrs

Wireless Hacking: Wireless footprint, Wireless scanning and enumeration, Gaining access (Hacking 802.11), WEP, WPA, WPA2. DoS attacks. Web server and application vulnerabilities, SQL injection attacks, Vulnerability Analysis and Reverse Engineering, Buffer overflow attacks. UNIT -IV 9 Hrs.

Client-side browser exploits, Exploiting Windows Access Control Model for Local Elevation Privilege. Exploiting vulnerabilities in Mobile Application Introduction to Metasploit: Metasploit framework, Metasploit Console, Payloads, Metrpreter

UNIT-V

9 Hrs.

Introduction to Armitage, Installing and using Kali Linux Distribution, Introduction to penetration testing tools in Kali Linux. Case Studies of recent vulnerabilities and attacks.

Total : 45 Hrs.

TEXT BOOKS:

1.Baloch, R., Ethical Hacking and Penetration Testing Guide, CRC Press, 2015.

2.Beaver, K., Hacking for Dummies, 3rded. John Wiley &sons., 2013.

3.Council, Ec. , Computer Forensics: Investigating Network Intrusions and Cybercrime, Cengage Learning, Second Edition, 2010

4.McClure S., Scambray J., and Kurtz G, Hacking Exposed. Tata McGraw-Hill Education, 6the Edition, 2009.

5.International Council of E-Commerce Consultants by Learning, Penetration Testing Network and Perimeter Testing Ec-Council/ Certified Security Analyst Vol. 3 of Penetration Testing, Cenage Learning, 2010.

6.Davidoff, S. and Ham, J., Network Forensics Tracking Hackers through Cyberspace, Prentice Hall,2012.

7. Michael G. Solomon, K Rudolph, Ed Tittel, Broom N., and Barrett, D., Computer, Forensics Jump Start, Willey Publishing, Inc, 2011.

PROGRAM ELECTIVE III

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Subject Code		Subject	t Name:	OPTIMI	ZATION	TECHN	IQUES		Ty/	L	Τ/	P/R	C		
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]	ETL						
EMCS22E08	Prereq	uisite: N	fil						Ту	3	0/0	0/0	3		
L : Lecture T : T	utorial	S.Lr : 5	Supervis	ed Learn	ing P:1	Project	R : Rese	arch C: C	redits			1			
Ty/Lb/ETL : Th	eory/Lab	/Embed	lded The	eory and	Lab	-									
OBJECTIV	VES :														
The studen	t should	l be ma	de to:												
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Engin	leering i	nathem	aties (II		ation an	u Iviani	IIIIZatio			metio	<i>m)</i> .				
• The pr	oblem f	ormula	tion by	using li	near, dy	mamic	progran	nming, ga	me the	ory a	nd queu	ing mod	lels.		
• The sto	ochastic	models	s for dis	screte ar	nd contin	nuous v	variables	s to contr	ol inve	ntory	and sim	ulation			
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				models	s for qua	ntitativ	ve analy	sis of ma	nageria	ıl pro	blems in	industr	у		
COURSE OUT	COMES	5 (COs)	:												
CO1	Linear	algebra	and mat	trices, El	ements o	of proba	bility the	ory-Elem	entary r	nultiv	variable ca	alculus			
CO2		near algebra and matrices, Elements of probability theory-Elementary multivariable calculus call the theoretical foundations of various issues related to linear programming modeling to													
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CO3					optimiza										
CO4					imization										
CO5					ned opt			els							
Mapping of Co								,							
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9		D10				
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CO2	3	3	3	3	3	3	2	2	2		3				
CO3	3	2	2	2	3	1	2	3	2	_	3				
CO4	3	3	2	2	3	2	2	2	3		2				
CO5	3	2	3	2	2	2	2	3	2		2				
COs / PSOs		PSO1			PSO2										
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Subject Code	Subject Name	Ty/Lb/ETL	L	T/SLr	P/R	С	
EMCS22E08	OPTIMIZATION TECHNIQUES	Ту	3	0/0	0/0	3	
UNIT- I						9Hrs	
Mathematica	l preliminaries						
•	ra and matrices-Vector space, nultivariable calculus	eigen analys	sis-Ele	ments of	f prob	ability theo	ry-
UNIT-II						9Hrs	

Linear Programming, Introduction to linear programming model - Simplex method-Duality-Karmarkar's method

UNIT-III

Unconstrained optimization One-dimensional search methods - Gradient-based methods -Conjugate direction and quasi-Newton methods

Constrained Optimization, Lagrange theorem-FONC, SONC, and SOSC conditions

Non-linear problems, Non-linear constrained optimization models- KKT conditions -Projection methods

Total: 45 Hrs

Reference Books:

1. An introduction to Optimization by Edwin P K Chong, Stainslaw Zak

2. Nonlinear Programming by Dimitri Bertsekas.

UNIT-V

UNIT-IV

9Hrs

9Hrs

9Hrs

Subject Code: EMCS22E09	Subj	ect Name	: Adva	nced Corr	nputer Ne	tworks]	Гу/ Lb/ ETL	L	T/ S.Lr	P/R	C
	Prere	quisite: C	omputer l	Networks				Ту	3	0/0	0/0	3
L : Lecture T : T Ty/Lb/ETL : Th						oject R :	Researc	h C: C	Credits	5	1	1
OBJECTIVES				·								
The student sh				1 ~								
		concepts			-		s,					
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		d the Co		ation tech	inologie	5.						
COURSE OUT		· · · · · ·		£		1 C4-	. 1 1.					
CO1	Unde	erstand di	inerent ty	ypes of n	etworks	and Sta	ndards.					
CO2	To kr	now about	switching	g and IP a	ddressin	g mechar	nisms					
CO3	To ur	nderstand	functions	of applic	ation laye	er and ro	uting tec	hniqu	es.			
CO4	Anal	yze the c	oncept of	f and ma	thematic	al backg	ground b	ehino	d it.			
CO5	Unde	erstanding	g of lates	t advanc	es and it	s applica	ations in	1 Netv	vorks	5		
Mapping of Co	1			T								
COs/POs	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	P	08	PO9	PO	10
CO1	3	3	3	1	3	2	1		1	1		3
CO2	3	3	3	3	3	1	1		2	3		3
<u>CO3</u>	3	3	3	3	3	2	1		2	2		3
<u>CO4</u>	3	3	3	3	3	2	1		2	2		2
CO5 COs / PSOs	3	3	3 PSO1	3	3	1	1	I	2 PSO2	3		3
CO1			2						3			
CO2			3						2			
CO3			3						3			
CO4			3						3			
CO5			3						3			
3/2/1 Indicates	Streng	Strength Of Correlation, 3 – High, 2- Medium, 1- Low										
Category	Basic Sciences	Engineering		Social Sciences Program Core	F	Electives	Open Electives	Practical /	Project	Internships / Technical Skill	Soft Skills	
						\checkmark						

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SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	С
EMCS22E09	Advanced Computer Networks	Ту	3	0/0	0/0	3

Unit I:

Wired and wireless network characteristics, Layered concepts of networking, protocols, Analysis and performance f Network. TCP/IP protocol suite- Network standards.

Unit II:

Switching concepts-Packet, Circuit, message-ATM switching, Congestion control, VLAN, VPN, HIPERLAN, IP addressing, IPv4 and IPv6, IP Multi casting, Concepts of MPLS

Unit III:

Application Layer protocols- HTTP, DHCP, SMTP, Internet architecture, Internet Routing - Routing protocols and Algorithms- RIP, OSPF, IGRP, E-IGRP, IS-IS.

Unit IV:

Information Thory: Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality, Source coding theorem, Shannon-Fano coding, Huffman coding, , Mutual information -Channel capacity, Shannon limit, Hamming Code, Cyclic Code, Convolution Code, LDPC Code.

Unit V:

Wireless and Mobile networks. Architecture of 4G and 5G Networks, UAV, Remote pilot Aircraft system, V2X, Low power wide-area (LPWA) networks, Software defined Networking.

Total : 45 Hrs.

References:-

1. Behrouz A. Forouzan, Data Communications and Networking, Fourth Ed., Tata McGraw Hill

2. A. Tanenbaum, Computer Networks, PEARSON, 2013.

3. R. Bose, "Information Theory, Coding and Cryptography", TMH 2007.

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

Sub Code EMCS22E10		ect Name IRAL LAN	: GUAGE PI	ROCESSIN	G				I	Γy/ .b/ TL	L	T/ S.Lr	P/R	C
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CO1:			stand the	Computa	tional	Moo	dels of	La	nguage	9				
CO2	Able parsii		stand and	work on	variou	s N	LP tas	ks s	such as	, PO	S tag	ging, syn	tactic	
CO3	Able	to unders	stand NLI	P applicat	ions sı	uch	as Ma	chi	ne tran	slatio	on sys	stem, etc	.,	
CO4	Analy	yze large	volume to	ext data g	enerat	ed f	from a	ran	ige of 1	eal-v	vorld	applicat	ions.	
CO5	Reali	ze seman	tics and p	oragmatic	s of Er	ngli	sh lan	gua	ge for	text p	proces	ssing		
Mapping of C	ourse (Outcome	s with Pr	ogram C)utcon	nes	(POs)							
COs/POs	PO 1	PO2	PO3	PO4	PO5		PO6		PO7	P	08	PO9	PO	10
CO1	3	3	3	3	2		2		1		2	3		3
CO2	3	3	3	3	3		2		1		2	3		3
CO3	3	3	2	3	2		2		1		2	3		3
CO4	3	3	3	3	3		1		1		1	3		3
CO5	3	3	3	3	3		1		1		1	2		2
COs/PSOs			PSO1							Р	SO2			
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CO2			3								3			
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CO4			3								3			
CO5			3								2			
ory	Basic Sciences	Engg Sciences	Humanities &	Social Sciences Program core)	Program	Electives	Open Electives		Practical /	Project	Internships / Technical Skills	Soft Skills	
Category							~							

SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	С
EMCS22E10	NATURAL LANGUAGE PROCESSING	Ту	3	0/0	0/0	3
UNIT I – INT	RODUCTION				9 H	rs

Introduction to NLP – Computational Models of Language – Organization of NLP Systems, Regular Expressions and Finite State Automata – Morphology and Finite State Transducers

UNIT II – COMPUTATIONAL PHONOLOGY

The basics of phonology and phonetics, Human vocal system, Computational Phonology, Basics of text to speech, N grams: Counting words in Corpora, Simple N grams, Smoothing, Kneser - Ney Smoothing, Entropy

UNIT III – HMMs AND SPEECH RECOGNITION

HMMs (Hid- den Markov Models) and Speech Recognition: Speech Recognition Architecture - Overview of HMM – Advanced Methods for decoding – Training a speech Recognizer –Human Speech Recognition - Part of Speech Tagging: Rule Based, Stochastic Part-of Speech Tagging - Transformation Based Tagging-Context Free Grammars for English - Context Free Rules and Trees - Sentence Level Constructions Coordination - Agreement - Grammars and Human Processing.

UNIT IV-PARSING

Parsing with Context Free Grammars - Top down Parser - Problems with Basic Top Down Parser -Finite State Parsing Methods - Representing Meaning: Computational Desiderata for Representations -Meaning Structure of Language - First Order Predicate Calculus- Semantic Analysis: Syntax driven Semantic Analysis – Attached for a Fragment of English- Integrating Semantic Analysis into the Earley Parser, Robust Semantic Analysis

UNIT V- MACHINE TRANSLATION

Dialogue and Machine Translation - Dialogue Acts - Automatic, Plan inferential, Cue based Interpretation of Dialogue Acts - Dialogue Structure and coherences - Dialogue Managers - Language Similarities and differences – The Transfer Metaphor – The Interlingua Idea- Direct Translation – Using Statistical Techniques - Usability and System Development

Total: 45 Hrs

REFERENCE BOOK

1. 1. Daniel Jurafsky, James H. Martin-Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech, Pearson Publication, 2014.

2. C. Manning and H. Schutze, "Foundations of Statistical Natural Language Processing", Massachusetts Institute of Technology, 2003.

3. James Allen, Bejamin/cummings, "Natural Language Understanding", 2nd edition, 1995.

9 Hrs

9 Hrs

9 Hrs

9 Hrs

				20	022 Regu	ilatio	on									
Subject Code: EMCS22E11/ EMCF22E11	Subje	ect Name	: Edge C	omput	ing				Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С			
	Prere	quisite: I	Distribute	d Syste	ems and 4	100	rithms		Ту	3	0/0	0/0	3			
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T / L/ ETL : Th						• • • •	ojeet 1			. 010	ans					
OBJECTIVE																
 Introdu 	action	to Edge	Comput	ing is	for begi	nne	rs to ga	ain a c	quick u	nders	standing	of the	;			
		ing techi									he evolu	ution o	f			
compu	ting in	dustry, d	cloud co	mputi	ng basic	s an	id edge	e com	puting.							
COURSE OUT																
CO1	This of	This course will explore research, frameworks, and applications in Edge Computing,														
CO2	The c	he class will begin with a review of current IoT Applications														
CO3	Then	hen explore frameworks for computing using RaspberryPi														
CO4	Intorf	nterfacing edge to cloud applications														
04	men															
CO5	Analy	nalyze edge computing with others														
M : 60																
COs/POs		rse Outcomes with Program Outcomes (POs)														
COS/POS	1	PO PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10														
CO1	3	3	2	1	1		1		1	2	2	1	1			
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CO3	3	2	2	1	1		1		1	2	2	1	l			
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CO5	3	2	3	2	2		2		1	2	2		3			
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CO1			3							3						
CO2			3							3						
CO3			3							2						
CO4			3							3						
CO5			3							3						
3/2/1 Indicates	Stren	gth Of C	<u>orrelatio</u>	<u>on, 3 –</u>	High, 2-			1- Lov	W							
Category	Basic Sciences	Basic Sciences Engineering Sciences Humanities and Social Sciences Program Core Program Electives Program Electives Practical / Project Internships / Technical Skills Soft Skills														
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SUBJECT CODE	SUBJECT NAME	Ty/ Lb/ ETL	L	T/ S.Lr	P/R	С
EMCS22E11/ EMCF22E11	EDGE COMPUTING	Ту	3	0/0	0/0	3

UNIT I **Edge Computing Definition and Use Cases**

Introduction to Edge Computing Scenario's and Use cases - Edge computing purpose and definition, Edge computing use cases, Edge computing hardware architectures, Edge platforms, Edge vs Fog Computing, Communication Models - Edge, Fog and M2M

UNIT II **IoT Architecture and Core IoT Modules**

A connected ecosystem, IoT versus machine-to-machine versus, SCADA, The value of a network and Metcalfe's and Beckstrom's laws, IoT and edge architecture, Role of an architect, Understanding Implementations with examples-Example use case and deployment,

UNIT III **RaspberryPi**

Introduction to RaspberryPi, About the RaspberryPi Board: Hardware Layout and Pinouts, Operating Systems on RaspberryPi, Configuring RaspberryPi, Programming RaspberryPi, Connecting RaspberryPi via SSH, Remote access tools, Interfacing DHT Sensor with Pi, Pi as Webserver, Pi Camera, Image & Video Processing using Pi.

UNIT IV Implementation

Implementation of Microcomputer RaspberryPi and device Interfacing, Edge to Cloud ProtocolsProtocols,MQTT, MQTT publish-subscribe, MQTT architecture details, MQTT state transitions, MQTT packet structure, MQTT data types, MQTT communication formats, MQTT 3.1.1 working example

UNIT V **Edge Computing**

Edge computing with RaspberryPi, Industrial and Commercial IoT and Edge, Edge computing and solutions, Case study - Telemedicine palliative care, Requirements, Implementation, Use case retrospective.

TEXT BOOK:

1. IoT and Edge Computing for Architects - Second Edition, by Perry Lea, Publisher: Packt Publishing, 2020, ISBN: 9781839214806

2. Raspberry Pi Cookbook, 3rd Edition, by Simon Monk, Publisher: O'Reilly Media, Inc., 2019, ISBN: 978149204322.

REFERENCE BOOK:

- 1. Fog and Edge Computing: Principles and Paradigms by Rajkumar Buyya, Satish Narayana Srirama, wiley publication, 2019, ISBN: 9781119524984.
- 2. David Jensen, "Beginning Azure IoT Edge Computing: Extending the Cloud to the Intelligent Edge, MICROSOFT AZURE

9Hrs

9Hrs

9Hrs

Total 45 Hrs

9Hrs

9Hrs

PROGRAM ELECTIVE IV

Subject Code	Subje	ct Name	: Data Pı	epara	ation	and A	Anal	ysis		T L	-	L	T/ S.Lr	P/R	C
EMCS22E12										EI	٢L				
	Prerec	quisite: C	loud Coi	nputi	ng					Т	у	3	0/0	0/0	3
L : Lecture T : '							: Pr	oject	R : I	Resear	ch C	: Cre	dits		
Ty/Lb/ETL : Tl		.ab/Embe	dded Th	eory a	and I	Lab									
OBJECTIVES															
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		nation sys					<u> </u>				4.0				
COURSE OUT		n insight										radio	tion		
	give a	in insigni	into the	statis	tical	metn	ous	or data	a ana	arysis a	ina p	orean	aion.		
CO2	define	define business situations in which data processing methods are applicable.													
CO3	demo	nstrate us	e of Que	ry La	ingua	ige fo	r ex	tractin	ıg an	id prep	arin	g data	a		
CO4	group	group data from different types of database management systems													
CO5	use th	use the different types of data base management systems effectively													
Mapping of Co	ourse C	Outcomes	s with Pi	ogra	m O	utcor	nes	(POs)							
COs/POs	PO 1	PO2	PO3	PO	4	POS	5	PO6]	PO7	P	08	PO9	PO	10
CO1	2	3	2	3	3	2		2		3		1	3	3	3
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CO4	2	3	3	2		3		3		2		3	2	3	
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COs / PSOs			PSO1								Р	SO2			
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CO2			2									2			
CO3			3									3			
CO4			1									1			
CO5			2									2			
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Category	Basic Sciences	Engineering	Humanities and	Social Sciences	Program Core		Program Electives	,	Open Electives		Practical / Project		Internships / Technical Skill	Soft Skills	
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SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	С
EMCS22E12	Data Preparation and Analysis	Ту	3	0/0	0/0	3

UNIT I Essential of Big Data Platform

Big Data overview – Types of Digital Data – Challenges of Conventional Systems, Intelligent data analysis, Nature of Data, Analytic Processes and Tools, Analysis vs Reporting, Modern Data Analytic Tools. **Statistical Concepts:** Statistical methods – Sampling theory – random sampling – sampling distribution – resampling- resampling techniques- statistical Inference concept- irreducible – reducible –

UNIT II Essential of Data Stream Mining

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 - Stock Market Predictions

UNIT III Hadoop

Features of Hadoop Distributed File System - Components of Hadoop -Analyzing the Data with Hadoop - Scaling Out- Hadoop Streaming- Design of HDFS-Java interfaces to HDFS Basics - Developing a Map Reduce Application -Map Reduce Working concepts -Anatomy of a Map Reduce Job run-Failures-Job Scheduling - Shuffle and Sort -Task execution -Map Reduce Types and Formats - Features

UNIT IV Hadoop Cluster

Setting up a Hadoop Cluster - Cluster specification - Cluster Setup and Installation – Hadoop Configuration-Security in Hadoop, Administering Hadoop, HDFS – Monitoring Maintenance-Hadoop benchmarks, Hadoop in the cloud

UNIT V Hadoop Framework components

Hive Architecture - Applications on Big Data Using Pig and Hive – Data processing operators in Pig – Hive services – HiveQL – Querying Data in Hive - fundamentals of HBase and ZooKeeper, IBM InfoSphereBigInsights and Streams - Visualizations - Visual data analysis techniques - interaction techniques - Systems and applications

TEXT BOOKS:

1.Michael Minelli, Michele Chambers et al, *Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses*, Wiley Publications, 2016.

2. Zikopoulos, Paul, Chris Eaton, Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data, TMH, 2018.

REFERENCE BOOKS:

 Jay Liebowitz, "Big Data and Business Analytics" Auerbach Publications, CRC press (2013)
 Michael Mineli, Michele Chambers, Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley Publications, 2013
 ArvindSathi, "BigDataAnalytics: Disruptive Technologies for Changing the Game", MC Press, 201

9 Hrs

9 Hrs

Total : 45Hrs

9 Hrs

9 Hrs

9 Hrs

Sub Code: EMCS22E13				bject Na CURITY		ETWOF	RK	Ty/	Lb/ET L	L	T/S Lr	P/R	
			Pre	erequisite	e : NIL				Ту	3	0/0	0/0	3
L : Lecture T : T T/L/ETL : Theor					0	5	R : F	Research	n C: Cre	dits			
 OBJECTIVES Understand the number Understand understands authenticat COURSE OUT Students completed 	l OSI secu theory. l various b s the princ tion and in COMES	olock ci ciples o ntegrity (Cos) -	pher m f public technic	odes. : key cry ques		• •				ı basi	ic know	vledge	on
C01				ors and c for netw			nsm	nission c	of data th	roug	h any n	etwor	k
CO2				lication of the test of test o			d as	ymmetr	ic encry	ption	system	ns and	
CO3	F	ormula	te the en		ents for	algorith	nms		e plan an integrit				
CO4	E	nhance	various		k securi	ty applic	catic		ec, Firew	vall, I	IDS, W	eb	
Mapping of Co	urse Out	comes	with Pr	ogram (Outcom	es (POs	5)						
COs/POs	PO1	PO 2	PO3	PO4	PO5	PO6		PO7	PO8		PO9	PO	10
CO1	3	3	3	1	3	2		2	1		2	1	
CO2	2	2	1	3	2	2		2	3		3	3	
CO3	3	3	3	3	1	2		2	2		2	1	
CO4	2	2	1	1	2	2		1	3		3	3	
COs/PSOs	1	1		1	PS	01					PSO2	1	
CO1					2	2					1		
CO2					2	2					1		
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001				,	1	[2	· · ·	
CO4						~							
Category		Basic Sciences	Engg Sciences	Humanities & Social Sciences	ſ	Program Electives	Open Electives		Practical / Project			Internships /	Soft Skills

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Subject Code	Subject Name	Ty/Lb/ETL	L	T/SLr	P/R	С
EMCS22E13	NETWORK SECURITY	Ту	3	00/	0/0	3

Unit – I INTRODUCTION OF N/W SECURITY & NUMBER THEORY

Introduction- Understanding of Security Concepts- Attacks and Attack Frequency- Network security Elements-Understanding of Network Performance Concepts- Network Events that can Effect Hard and Soft Errors for Flows-Analyzing Network Traffic- Finite Fields- Groups, Rings, Fields- Modular Arithmetic- The Eucledian Algorithm-Polynomial Arithematic- Finite fields of form GF(p) and GF(2n)- Number Theory: Introduction- Fermet's and Euler's Theorem- Testing for Primality- Chinese Remainder Theorem- Discrete Logarithms- Applications of Number Theory in network security algorithms

Unit – II TRADITIONAL CRYPTOGRAPHY ALGORITHMS

Symmetric Key Cryptography- Asymmetric Key Cryptography- Block Cipher Design Principles- Block Cipher Modes- Data Encryption Standard- Strength of DES- Evaluation criteria for Advanced Encryption Standard-Advanced Encryption Standard Cipher- Multiple Encryption- Triple DES- Stream Cipher and RC4 algorithm- RC5 Algorithm- Public Key cryptosystems- RSA Algorithm- Diffie Hellman Key Exchange Algorithm- ISAKMP- Elliptic Curve Arithematic- Elliptic Curve Cryptography

Unit – III ALGORITHMS & SECURITY ARCHITECTURE

Hash Functions- Secure Hash Algorithm- MAC Functions- HMAC- CMAC- MD5Algorithm- Digital Signatures-Authentication Protocols- Digital Signature Standards- Digital Signature Algorithm- Authentication Applications-Kerberos V4 and V5- Email Security- Pretty Good Privacy- IP Security Architecture- Authentication Header and ESP- Web Security Considerations- SSL/ TLS.

Unit – IV SECURITY, AUTHENTICATION, APPLICATIONS

.Security Requirements in IoT Architecture- Security in Enabling Technologies- Security Concerns in IoT Applications- Insufficient Authentication/Authorization- Insecure Access Control- Threats to Access Control, Privacy, and Availability- Security in Enabling Technologies- Security in Identification and Tracking Technologies- Security in Integration of Wireless Sensor Network and RFID- Security in Communications- Security Protocols and Privacy Issues into 6LoWPAN Stack- Security in Service Management- Introduction Security Requirements in IoT Architecture- Network Layer- Service Layer- Application–Interface Layer- Cross-Layer Threats- Threats Caused in Maintenance of IoT.

Unit – V

Wireless intrusion detection systems (WIDS)- Wireless intrusion detection systems architectures-Wireless intrusion detection events-Rogue access point detection-Wireless intrusion prevention systems-802.11 geolocation technique-Attacks on wireless networks-TCP and Trojan Attacks-Security in the IEEE 802.11 standard-IEEE 802.11 security mechanisms-WEP (Wired Equivalent Privacy)- WEP Shortcomings-Security in 802.1x-802.1x architecture-Authentication by port-Authentication procedure-The 802.11 is security architecture-802.11 radio security policies

TEXT BOOKS:

- 1. Chris Chapman, Network Performance and Security, 1st Edition, 2016
- 2. William Stallings, Cryptography and Network Security: Principles and Practice, 7th Edition
- 3. Michael Gregg, The Network Security Test Lab, John Wiley & Sons, Inc, 2015
- 4. Shancang Li Li Da Xu, Securing the Internet of Things, Elsevier, 1st Edition, 2017.

REFERENCE BOOKS

1. Roberta Bragg, Mark Rhodes-Ousley, Keith Strassberg, Network Security: The Complete reference, Tata Mc Graw Hill, 2017

2. Hakima Chaouchi, Maryline Laurent-Maknavicius, Wireless and Mobile Network Security, 2010

9 Hrs

9 Hrs

9 Hrs

9 Hrs

Total :45 Hrs

Subject Code	-		: Digita	al Forer	nsics and	Cyber		y/Lb	L	T/S.L	P/R	C
EMCS22E14		ne Invest	-				/]	ETL		r		
/			Operating					т	2	0/0	0/0	2
EMCF22001	Netw	orking,	Data Stru	icture an	d Web te	chnolog	SY .	Ту	3	0/0	0/0	3
L : Lecture T : T	utorial	SLr : Sup	ervised Le	earning P	: Project I	R : Resea	rch C : Cr	edits	T/L/]	ETL : Th	eory / L	lab
/ Embedded The	ory and	l Lab										
OBJECTIVES												
This course												
• Presents an o							tigation.					
• Emphasize the												
• Presents diff											c	
Focuses mainly digital investigation												
random access n			a vation, a	liarysis ai	ia acquisi	lion of al	thacts that	it resic		iaru uisks	sanu	
COURSE OUT												
Students comple			vere able t	0								
CO1			ile forensi		sis, extrac	hidden	files and r	ecove	r dele	ted files		
CO2	Helps	students	to learn va	arious typ	es of fore	nsic anal	ysis					
CO3	Stude	nts will ga	ain an und	erstandin	g of the v	arious ph	ases in fo	rensic	analy	vsis		
CO4	Stude	nts will ex	xplain and	properly	documen	t the proc	cess of dig	gital fo	orensi	cs analys	is	
CO5	Stude	nts learn t	o conduct	a digital	:							
	1			u argitar	investiga	ion in an	organize	d and	syster	natic way	/	
Mapping of Co	urse Oi	utcome w		-			organize	d and	syster	natic way	7	
Mapping of Co Cos/POs	urse O PO1	utcome w PO2		-			PO7		syster	PO9	PO:	10
			ith Progr	am Outc	ome (PO	5)					PO	10
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Cos/POs CO1 CO2 CO3 CO4 CO5	PO1 3 3 3	PO2 3 3 3	ith Program PO3 2 3 2 3 3 3	am Outc PO4 2 3 2	ome (PO) PO5 2 2 3	s) PO6 2 2 2 2	PO7 2 2 2 2	P		PO9 2 3 2	PO 1	2 1 2 2
Cos/POs CO1 CO2 CO3 CO4	PO1 3 3 3 3	PO2 3 3 3 3	ith Progr PO3 2 3 2 3 3	am Outc PO4 2 3 2 3	ome (PO) PO5 2 3 3	s) PO6 2 2 2 2 3	PO7 2 2 2 2 3	P	08 2 3 2 3	PO9 2 3 2 3	PO	2 1 2 2
Cos/POs CO1 CO2 CO3 CO4 CO5	PO1 3 3 3 3	PO2 3 3 3 3	Progr. PO3 2 3 2 3 PSO1	am Outc PO4 2 3 2 3	ome (PO) PO5 2 3 3	s) PO6 2 2 2 2 3	PO7 2 2 2 2 3	P	08 2 3 2 3 3 2 5 5 02	PO9 2 3 2 3	PO	2 1 2 2
Cos/POs CO1 CO2 CO3 CO4 CO5 COs/PSOs	PO1 3 3 3 3	PO2 3 3 3 3	ith Program PO3 2 3 2 3 3 3	am Outc PO4 2 3 2 3	ome (PO) PO5 2 3 3	s) PO6 2 2 2 2 3	PO7 2 2 2 2 3	P		PO9 2 3 2 3	PO	2 1 2 2
Cos/POs CO1 CO2 CO3 CO4 CO5 COs/PSOs CO1	PO1 3 3 3 3	PO2 3 3 3 3	Progr PO3 2 3 2 3 PSO1 3 2 3 2 3 2 3 2 3 2 3 2 2	am Outc PO4 2 3 2 3	ome (PO) PO5 2 3 3	s) PO6 2 2 2 2 3	PO7 2 2 2 2 3	P	08 2 3 2 3 3 3 2 5 5 02 2 2 2 2	PO9 2 3 2 3	PO	2 1 2 2
Cos/POs CO1 CO2 CO3 CO4 CO5 COs/PSOs CO1 CO2 CO3 CO4 CO5 COs/PSOs CO1 CO2 CO3 CO4 CO5 CO5/PSOs CO1 CO2 CO3 CO4	PO1 3 3 3 3	PO2 3 3 3 3	Progr PO3 2 3 2 3 PSO1 3 2 3 2 3 2 3 2 3 2 3 2 3 3 2 3	am Outc PO4 2 3 2 3	ome (PO) PO5 2 3 3	s) PO6 2 2 2 2 3	PO7 2 2 2 2 3	P	08 2 3 2 3 3 2 3 3 2 5 5 02 2 2 2 2 2	PO9 2 3 2 3	PO	2 1 2 2
Cos/POs CO1 CO2 CO3 CO4 CO5 COs/PSOs CO1 CO2 CO3 CO4 CO5 COs/PSOs CO1 CO2 CO3 CO4 CO5 CO1 CO2 CO3 CO4 CO5	PO1 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PO2 3 3 3 3 3	Progr PO3 2 3 2 3 PSO1 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	am Outc PO4 2 3 2 3 3 3	ome (PO: PO5 2 3 3	s) PO6 2 2 2 3 3 3	PO7 2 2 2 2 3	P	08 2 3 2 3 3 3 2 5 5 02 2 2 2 2	PO9 2 3 2 3	PO	2 1 2 2
Cos/POs CO1 CO2 CO3 CO4 CO5 COs/PSOs CO1 CO2 CO3 CO4 CO5 COs/PSOs CO1 CO2 CO3 CO4 CO5 CO5/PSOs CO1 CO2 CO3 CO4	PO1 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PO2 3 3 3 3 3 3 0 0 Correl	Progr PO3 2 3 2 3 PSO1 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	am Outc PO4 2 3 2 3 3 3	ome (PO) PO5 2 3 3	s) PO6 2 2 2 3 3 3	PO7 2 2 2 2 3	P	08 2 3 2 3 3 2 3 3 2 5 5 02 2 2 2 2 2	PO9 2 3 2 3	PO	2 1 2 2
Cos/POs CO1 CO2 CO3 CO4 CO5 COs/PSOs CO1 CO2 CO3 CO4 CO5 COs/PSOs CO1 CO2 CO3 CO4 CO5 CO1 CO2 CO3 CO4 CO5	PO1 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PO2 3 3 3 3 3 3 0 0 Correl	Progr. PO3 2 3 3 3 3 3<	am Outc PO4 2 3 2 3 3 3	ome (PO: PO5 2 2 3 3 3 3 Medium,	s) PO6 2 2 2 3 3 3	PO7 2 2 2 2 3	P	08 2 3 2 3 3 2 3 3 2 5 5 02 2 2 2 2 2	PO9 2 3 2 3 3 3	PO	2 1 2 2
Cos/POs CO1 CO2 CO3 CO4 CO5 COs/PSOs CO1 CO2 CO3 CO4 CO5 CO3/PSOs CO1 CO2 CO3 CO4 CO5 3/2/1 Indicates S	PO1 3 3 3 3 3 3 5 trength	PO2 3 3 3 3 3 of Correl	Progr. PO3 2 3 3 3 3 3<	am Outc PO4 2 3 2 3 3 High, 2-	ome (PO) PO5 2 3 3 3 3 3 3 3 3 3 3 3	s) PO6 2 2 3 3 	PO7 2 2 2 3 3 3		08 2 3 2 3 3 2 3 3 2 5 5 02 2 2 2 2 2	PO9 2 3 2 3 3 3		2 1 2 2
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Cos/POs CO1 CO2 CO3 CO4 CO5 COs/PSOs CO1 CO2 CO3 CO4 CO5 COs/PSOs CO1 CO2 CO3 CO4 CO5 CO1 CO2 CO3 CO4 CO5	PO1 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PO2 3 3 3 3 3 of Correl	Progr PO3 2 3 2 3 PSO1 3 2 3 3 3 3 3 3	am Outc PO4 2 3 2 3 3 3	ome (PO) PO5 2 3 3 3 3 3 3 3 3 3 3 3	s) PO6 2 2 2 3 3 3	PO7 2 2 2 2 3		08 2 3 2 3 3 2 3 3 2 5 5 02 2 2 2 2 2 2	PO9 2 3 3 3 3		2 1 2 2

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Subject Code	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	С
EMCS22E14/ EMCF22001	Digital Forensics and Cyber Crime Investigation.	Ту	3	0/0	0/0	3

UNIT-I

Introduction: Computer Forensic Needs, Computer forensics fundamentals, Introduction to Steps of Digital Forensics, Computer Crimes, Types of Digital forensics evidences, Legal Aspects of Digital Forensics.

UNIT-II

Hardware and Software: Understanding Computer components- input and output devices, CPU, Digital Media, System software - Operating System Architecture, Application Software, File Systems, Memory organization concept, Data Storage concepts. Network: Topology, Devices, Protocols and Port, Communication media. IP Address: Types and classes.

UNIT-III

Foundations: Basic Principles and methodologies for digital forensics, Design systems with forensic needs in mind. Phases of Digital Forensics. Introduction to Digital Forensics Tools, Life of a Digital Forensic Investigator. Data Acquisition: Principles of Digital Forensic Acquisition, Evidence Handling and Processing Digital Forensic Data.

UNIT-IV

Evidence Collection: Rules of Evidence, Jurisdictions, Techniques and standards for Preservation of Data. Evidence Analysis: OS / File System Forensics, Application Forensics, Web Forensics, Network Forensics, Mobile Device Forensics.

UNIT-V

Investigation: Computer, Network, System attacks, Attack detection and investigation, Antiforensics. Case studies on File System, Network storage, Web and Mobile.

REFERENCE BOOKS

- 1. Thomas J Holt, Adam M Bossler, Kathryn C Seigfried-Spellar, Cybercrime and DigitalForensics: An Introduction, Routledge, 2016
- 2. Eoghan Casey, Handbook of Digital Forensics and Investigation, Academic Press, 2017
- 3. Eoghan Casey, Digital Evidence and Computer Crime: Forensic Science, Computers, and the Internet, III Edition, 2016
- 4. Angus McKenzie Marshall, Digital Forensics: Digital Evidence in Criminal Investigations, Wiley-Blackwell, 2018

TOTAL: 45Hrs

9 hrs

9 hrs

9 hrs

9 hrs

9 hrs

PROGRAM ELECTIVE V

Subject	;		Subjec	t Name	:	Т/Г Ь /Т		TICI	D/D	C
Code			U			Ty/Lb/I	E L	T/S.Lr	P/R	С
EMCF22 EMCS2		Malwa	re Ana	lysis		Ту	3	0/0	0/0	3
				2	ed Lear	ning P: Proj		Lesearch C	· Credits	
				bedded 7					· creatts	
	TIVES	ij / Lu		ocuica 1		ind Edo				
		znowle	dae to	secure co	orrunted	l systems n	rotect ne	ersonal data	, and secure	computer
	networks		0		Jinupice	i systems, pi	loicei pe	15011al uata	, and secure	computer
					ademic	s to design	and imn	lement seci	urity solution	c
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	SE OUT				unougi		puter 10	10115105 5011	wate/10015.	
				se were	able to					
CO1						nalysis L1,	12			
COI										
CO2	Analyz	e vario	us mal	wares an	d under	stand the be	havior o	of malwares	s in real worl	d
	applica									
CO3	Implen	nent dif	ferent	malware	analysi	s techniques	s L2,L3,	L4		
CO4	Identify	y the va	rious t	tools for	malwar	e analysis. I	L2,L3			
CO5	Analyz	e the m	alware	e behavio	or in wir	ndows and a	ndroid I	L2,L3,L4		
		Map	ping o	of Cours	e Outco	me with Pr	ogram	Outcome (POs)	
Cos/PO	s PO1	PO2	PO3	PO4	PO5		PO7	PO8	PO9	PO10
CO1	3	3	3	3	3	2	2	3	2	2
CO2	3	3	3	2	3	2	2	3	2	1
CO3	3	3	3	2	2	1	1	2	1	1
CO4	3	3	3	2	3	2	3	2	2	1
CO5	3	3	3	2	2	2	1	2	2	1
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					 3Hi	igh, 2- Medi	um 1_1			
Category	Basic Sciences	Engg	Science	Humanities & social	Program Core	Program Elective	Open Elective	Practical/Projec	t Internships/Tech Skills	nical Soft Skills
	Sciences			Science	Core	1	Licetive			
						\checkmark				

Subject Code	Subject Name	Ty/Lb/IE	L	T/S.Lr	P/R	С
EMCF22E15/ EMCS22E15	Malware Analysis	Ту	3	0/0	0/0	3
UNIT – I :					9 Hrs	

UNIT -I:

Malware Analysis

Malware Analysis and Reverse Engineering, Types of Malware Analysis, Purpose of Malware Analysis Limitations of Malware Analysis, The Malware Analysis Process, Malware Classes

Infectors, Network Worms, Trojan Horse Backdoors, Remote-Access Trojan, Information Stealers UNIT – II :

Malware Deployment

Malware Infection Vectors, Speed, Stealth, Coverage, Shelf Life, Types of Malware Infection Vectors, Physical Media, E-mails. Instant Messaging and Chat, Social Networking, URL Links, File Shares, Software Vulnerabilities-Protective Mechanisms- The Two States of Malware, Static Malware, Dynamic Malware, Protective Mechanisms, Static Malware Protective Mechanisms, Dynamic Malware Protective Mechanisms UNIT - III : 9 Hrs

Malware Dependencies

Dependency Types, Environment Dependencies, Program Dependencies, Timing Dependencies, Event Dependencies, Malware Collection- Your Own Backyard, Scan for Malicious Files, Look for Active Rootkits, Inspect Startup Programs, Inspect Running Processes, Extract Suspicious Files, The Portable Executable File-The Windows Portable Executable File, The PE File Format, Relative Virtual Address, PE Import Functions. UNIT – IV : 9 Hrs

The Proper Way to Handle Files- File's Analysis Life Cycle, Transfer, Analysis, Storage, Inspecting Static Malware- Static Analysis Techniques, File Type Identification, Antivirus Detection, Protective Mechanisms Identification, PE Structure Verification 9 Hrs

UNIT -V:

Static Malware

Inspecting Static Malware-Static Analysis Techniques, ID Assignment-File Type Identification, Antivirus Detection, Protective Mechanisms Identification, PE Structure Verification, Dynamic Analysis-Analyzing Host Behavior, Analyzing Network Behavior

TEXT BOOKS

1. Christopher C. Elisan "Advance Malware Analysis", Mc Craw Hill Education **REFERENCE BOOKS**:

- 1. Cameron H. Malin, Eoghan Casey, James M. Aquilina and Curtis W. Rose, Malware Forensics Field Guide for Windows Systems, Syngress, Elsevier, 2014
- 2. Ken Dunham, Saeed Abu-Nimeh, Michael Becher and Seth Fogie, Mobile Malware Attacks and Defense, Syngress, Elsevier, 2009
- 3. Malware Forensics Field Guide for Windows Systems: Digital Forensics Field Guides by Cameron H. Malin, Eoghan Casey, James M. Aquiline 1 st Edition.
- 4. The Art of Memory Forensics: Detecting Malware and Threats in Windows, Linux, and Mac Memory by Michael Hale Ligh, Kindle Edition

TOTAL: 45 Hrs.

9 Hrs

Subject Code: EMCS22E16	Subject	Name : A	Advance	ed Clou	ıd Coı	nputi	ng	Ty/ Lb/ ETI		T/ S.Lr	P/R	C
	Prerequ	isite: Clou	ıd Compu	iting				Ту	3	0/0	0/0	3
L : Lecture T : Ty/Lb/ETL : T						oject F	R : Res	earch C:	Credit	S		
OBJECTIVE				5								
The student s	hould be	made to:										
• Identi	fy the tec	hnical fou	ndations	of cloud s	systems	archite	ectures	5.				
Analyz	ze the pro	blems and	l solutions	s to cloud	applica	tion p	roblem	ıs.				
 Apply 	principle	s of best p	ractice in	cloud ap	plicatio	n desig	gn and	manager	ment.			
• Identif	y and def	ine techni	cal challe	nges for o	cloud aj	plicati	ons an	nd assess	their in	nportanc	e.	
COURSE OU	TCOME	S (COs) :										
CO1	Underst	tand the fu	ındamenta	al princip	les of c	oud co	mputi	ng.				
CO2	IImda	and the in	montorer	of	lizetia	in dia	mikarta	daamaa	ting	d how 41	a has	
002		tand the in	-				induted	u compu	ung an	u now th	is nas	
	enabled	the devel	opment o		omput	ng.						
CO3	Analyz	e the perfo	ormance o	f Cloud (Comput	ng.						
CO4	Learn tl	ne Concep	ot of Clou	d Infrastr	ucture I	Iodel.						
CO5	Underst	tand the co	oncept of	Cloud Se	curity.							
Mapping of C	ourse Oi			ram Out	comes	POs)				1		
COs/POs	PO1	PO2	PO3	PO4	PO5	PC	6	PO7	PO8	PO9	PO	
CO1	3	3	3	2	3		2	2	2	3		2
CO2	3	3	3	2	3		2	2	2	3		2
CO3	3	2	3	2	3		2	2	3	2		3
CO4	3	2	2	2	3		2	2	2	3		2
CO5	3	3	2	2	3		2	2	2	3		2
COs / PSOs			PSO1						PSO2	2		
CO1			3						3			
CO2			3						3			
CO3			3						3			
CO4			3						2			
CO5			3						2			
3/2/1 Indicates	s Strengt	h Of Cor	relation,	3 – High,	2- Me	lium,	1- Low	V				
Category	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Decomo	Electives	Open Electives	Practical /	Project	Internships / Technical Skill	Soft Skills	
						, <u>щ</u> √						

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SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	С
EMCS22E16	Advanced Cloud Computing	Ту	3	0/0	0/0	3

UNIT I-Introduction

Introduction, Case Study Background, Understanding Cloud Computing, Fundamental Concepts and Models, Cloud-Enabling Technology, Fundamental Cloud Security

9 Hrs

9 Hrs

9 Hrs

9 Hrs

9 Hrs

UNIT II-Cloud Computing Mechanisms

Cloud Infrastructure Mechanisms, Specialized Cloud Mechanisms, Cloud Management Mechanisms, Cloud Security Mechanisms.

UNIT III- Cloud Computing Architecture

UNIT IV-Working with Clouds

Cloud Delivery Model Considerations, Cost Metrics and Pricing Models, Service Quality Metrics and SLAs

UNIT V- Case Studies

Case Study Conclusions, Industry Standards Organizations, Mapping Mechanisms to Characteristics, Data Center Facilities (TIA-942), Emerging Technologies, Cloud Provisioning Contracts, Cloud Business Case Template. Total : 45 Hrs

TEXT BOOKS:

1. Cloud Computing Concepts, Technology & Architecture,"Thomas Erl, Zaigham Mahmood, and Ricardo Puttini"

REFERENCE BOOKS:

1. Erl, Thomas, Robert Cope, and Amin Naserpour. *Cloud computing design patterns*. Prentice Hall Press, 2015.

2. Etro, Federico. "The economics of cloud computing." Cloud technology: concepts, methodologies, tools, and applications. IGI Global, 2015. 2135-2148.

EMCS22E17 Lb/ S.Lr	P/R C										
L : Lecture T : Tutorial S.Lr : Supervised Learning P : Project R : Research C: Credits Ty/Lb/ETL : Theory/Lab/Embedded Theory and Lab											
L : Lecture T : Tutorial S.Lr : Supervised Learning P : Project R : Research C: Credits Ty/Lb/ETL : Theory/Lab/Embedded Theory and Lab	0/0 3										
Ty/Lb/ETL : Theory/Lab/Embedded Theory and Lab	<i>"</i> o <i>j</i>										
OBJECTIVES :											
The student should be made to:											
To familiarize with the process of game design and development											
 To learn the processes, mechanics, issues in game design To understand the architecture of game are growning 											
To understand the architecture of game programmingTo know about game engine development, modeling, techniques and frameworks											
• To know about game engine development, modeling, techniques and frameworks COURSE OUTCOMES (COs) :											
CO1 Develop game programming skills in various gaming models.											
CO2 To create interactive games											
CO3 Do a literature survey on applications of Game Theory in Computer	Science										
and Engineering	Science										
CO4 T o understands Game Design Principles	T o understands Game Design Principles										
CO5 To Design Game Development											
Mapping of Course Outcomes with Program Outcomes (POs)											
COs/POs P PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9	PO10										
I I	3										
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Subject Code	Subject Name	Ty/Lb/ETL	L	T/SLr	P/R	С
EMCS22E17	GAME THEORY	Ту	3	0/0	0/0	3

UNIT I INTRODUCTION

Elements of Game Play – Artificial Intelligence – Getting Input from the Player - Sprite Programming – Sprite Animation - Multithreading – Importance of Game Design – Game Loop.

UNIT II 3D GRAPHICS FOR GAME PROGRAMMING

Coordinate Systems, Ray Tracing, Modeling in Game Production, Vertex Processing, Rasterization, Fragment Processing and Output Merging, Illumination and Shaders, Parametric Curves and Surfaces.

UNIT III GAME DESIGN PRINCIPLES

Character Development, Story Telling, Narration, Game Balancing, Core mechanics, Principles of level design, Genres of Games, Collision Detection, Game Logic, Game AI, Path Finding, Case study : Tetris.

UNIT IV GAMING ENGINE DESIGN

Renderers, Software Rendering, Hardware Rendering, and Controller Based Animation, Spatial Sorting, Level of Detail, Collision Detection, Standard Objects, and Physics, Case study : The Sims

UNIT V GAME DEVELOPMENT

Developing 2D and 3D Interactive Games Using OpenGL, DirectX – Isometric and Tile Based Games, Puzzle Games, Single Player Games, Multi-Player Games. Case study: Mine craft.

TOTAL : 45 Hrs

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs.

9 Hrs

TEXT BOOKS:

1. David H. Eberly, —3D Game Engine Design: A Practical Approach to Real-Time Computer Graphics^I, Second Edition, Morgan Kaufmann, 2010.

2. Jung Hyun Han, —3D Graphics for Game Programming|, First Edition, Chapman and

Hall/CRC, 2011.

REFERENCES:

1 Jonathan S. Harbour, —Beginning Game Programmingl, Course Technology, Third Edition PTR, 2009.

2. Ernest Adams and Andrew Rollings, -Fundamentals of Game Design^{II}, Third Edition, Pearson Education, 2014.

3. Scott Rogers, —Level Up: The Guide to Great Video Game Design^I, First Edition, Wiley, 2010.

4. Jim Thompson, Barnaby Berbank-Green, and NicCusworth, -Game Design: Principles,

Practice, and Techniques - The Ultimate Guide for the Aspiring Game Designer^I, First Edition, Wiley, 2008.

Subject Code EMCS22E18/ EMCF22E18	Subje	ect Name	: Block	c Chain T	Technolog	у	Ty/ Lb/ ETI		T/ S.Lr	P/R	C	
	Prere	quisite: N	Vil				Ту	3	0/0	0/0	3	
L : Lecture T :					•	roject R	: Research	C: Cre	dits	1		
Ty/Lb/ETL : T OBJECTIVES		Lab/Embe	edded The	eory and	Lab							
The student s		be made	to:									
Know the con	cepts o	of blocke	chain tec	hnologi	es							
• understand p	orimar	y objecti	ve of thi	s course	is to cov	ver the te	chnical as	spects of	of crypt	O		
currencies, blo	ock ch	ain techr	nologies,	and dis	tributed of	consensu	s.	-				
• familiarize p	otenti	al applic	ations fo	or Bit co	in-like cı	ypto cur	rencies					
COURSE OU	ГСОМ	ES (COs	5):									
CO1				abstract	t models	for Blocl	c chain To	echnol	ogy			
CO2	Anal	yse the c	oncept c	of bit co	in and ma	athematic	al backgr	round l	behind i	t		
CO3	Appl	y the too	ols for un	derstan	ding the	oackgrou	nd of cry	pto cui	rencies			
CO4		Identify major research challenges and technical gaps existing between theory and practice in crypto currency domain										
CO5		erstandin nology	g of late	st advar	nces and i	ts applic	ations in I	Block	Chain			
Mapping of Cou	irse Ou				omes (POs	-						
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO		
<u>CO1</u>	3	3	3	1	3	2	1	1	1	3		
CO2 CO3	3	3	3	3	3	1	1	2	3	3		
CO3 CO4	3	3	3	3	3	2	1	2	2	2		
C05	3	3	3	3	3	1	1	2	3	3		
COs / PSOs			PSO1		0		-	PSO2				
CO1			2					3				
CO2			3					2				
CO3			3					3				
CO4			3					3				
CO5			3					3				
3/2/1 Indicates S	Strengt			– High, 1	2- Mediun	n, 1- Low				1		
lces	ering es		Sciences	Program Core	un ves	Open Electives	cal / .t	-	internsnips/ Technical Skill	kills		
Scier	ngine	Imai	ocial	080	ogra	ben	acti ojec		chn	oft SI		
Basic Sciences	Engineering Sciences	Huma	Social	rigory	Program Electives	Open	Project		Technical S	Soft Skills		

M.Tech – Computer Science and Engineering-2022Regulation

SUBJECT CODE	SUBJECT NAME	Ty/Lb/ ETL	L	T/ S.Lr	P/R	С
EMCS22E18/		Ту	3	0/0	0/0	3
EMCF22E18	Block Chain Technology		5	0/0	0/0	5
UNIT I- INT	RODUCTION				9 H	rs.

UNIT I- INTRODUCTION

Basic of Blockchain Architecture - Challenges - Applications - Block chain Design Principles -The Blockchain Ecosystem - The consensus problem - Asynchronous Byzantine Agreement -AAP protocol and its analysis - Nakamoto Consensus on permission-less, nameless, peer-to-peer network - Abstract Models for BLOCKCHAIN - GARAY model - RLA Model - Proof of Work (PoW) as random oracle - formal treatment of consistency, liveness and fairness - Proof of Stake (PoS)basedChains-Hybridmodels(PoW+PoS).

UNIT II- CRYPTOGRAPHIC FUNDAMENTALS

Cryptographic basics for crypto currency - a short overview of Hashing, cryptographic algorithm - SHA 256, signature schemes, encryption schemes and elliptic curve cryptography- Introduction to Hyperledger-Hyperledger framework - Public and Private Ledgers.

UNIT III-BIT COIN

Bit coin - Wallet - Blocks - Merkley Tree - hardness of mining - transaction verifiability anonymity - forks - double spending - mathematical analysis of properties of Bitcoin .Bitcoin blockchain, challenges, and solutions, proof of work, Proof of stake, alternatives to Bitcoin consensus, Bitcoin scripting language and their uses.

UNIT IV-ETHEREUM

Ethereum - Ethereum Virtual Machine (EVM) - Wallets for Ethereum - Solidity -Smart Contracts - some attacks on smart contracts. Ethereum and Smart Contracts- The Turing Completeness of Smart Contract Languages and verification challenges- comparing Bitcoin scripting vs. Ethereum Smart Contracts

UNIT V- HYPERLEDGER

Understanding Hyperledger Fabric, Overview of Open source Hyperledger project, Hyperledger Fabric- Architecture, Identities and Policies, Membership and Access Control, Channels, Transaction Validation, Writing smart contract using Hyperledger Fabric.Case studies/ Enabling Technologies and applications- Application of blockchain in privacy and security, IoT and smart cities, Business and Industry, Data management, e-Governance

Text Books:

1. Melanie Swan, "Block Chain: Blueprint for a New Economy", O"Reilly, 1st edition – 2015.

2. Daniel Drescher, "Block Chain Basics", Apress; 1stedition, 2017

3. Anshul Kaushik, "Block Chain and Crypto Currencies", Khanna Publishing House, Delhi.

4. Imran Bashir, "Mastering Block Chain: Distributed Ledger Technology, Decentralization and Smart Contracts Explained", Packt Publishing, first edition - 2012

Reference Books:

1. Ritesh Modi, "Solidity Programming Essentials: A Beginner"s Guide to Build Smart Contracts for Ethereum and Block Chain", Packt Publishing

Total Hours: 45

9 Hrs

9 Hrs

9 Hrs

9 Hrs

Program Elective Lab I

Code: EMCS22EL		Subject Na	ame : ADV	ANCED D	ATA SCIE	NCE LAB	T / L/ ETP/IE		T / S.Lr	P/ R	С	
	Pı		: Artificial				Lb	0		4/0	2	
T/L/ : Theory	/Lab L : L	ecture T :	Tutorial 1	P:Practic	al/Project	R : Researc	ch C: Cred	its T/	'L Theory/La	b		
OBJECTIVI	E:											
 Το ι 	understan	d arrays a	and describ	e data st	ructures u	using num	oy librario	es.				
		-	/ for data a			C						
 Το ι 	understan	d models	and analy	ze data u	sing visu	alization.						
COURSE O												
CO1		ribe the d utation.	ata structu	res provi	ided by m	umpy libra	ry for arr	ays a	and vectoriz	ed		
CO2	Expla	ain data s	tructures p	rovided l	by pandas	s library fo	or data and	alysi	S			
CO3	Perfo	orm data v	vrangling,	cleaning	and trans	sformation	using py	thon				
CO4	Use 1	Use matplot lib for plotting and visualizing the datasets										
		-	•	-		-						
CO5			data aggre	gation ar	nd time se	ries analy	sis using	pythe	on programi	nıng		
	Lang	guage										
Mapping of	Course O	utcomes v	vith Progra	m Outco	mes (POs)						
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO	8 PO9	PO	10	
CO1	2	3	3	3	1	2	3	1	2	3		
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100 *M.Tech – Computer Science and Engineering-2022Regulation*

Subject Code:	Subject Name : ADVANCED DATA SCIENCE LAB	Ty / L/ ETP/IE	L	T / S.Lr	P/ R	С
EMCS22EL1	Prerequisite: Artificial Intelligence	Lb	0	0/0	4/0	2

LIST OF EXPERIMENTS

- 1. Implement Data Manipulation using Numpy.
- 2. Implement Data Manipulation using Pandas.
- 3. Building Random Forest Model.
- 4. Computing descriptive statistics using pandas.
- 5. Handling missing data using pandas.
- 6. Exploring Machine Learning Dataset.
- 7. Plotting and Visualizing data.
- 8. Plotting and Analyzing Time Series Data.

Total: 60 Hrs.

Subject Code:	Subje	ct Nam	e: Ma	achine le	earning	Lab			Гу/ Lb/	L		[/] Lr	P/R	C
EMCS22EL2								E	TL					
		quisite:							Lb	0	-	-	4/0	2
L : Lecture T							Project	R : Re	searcl	n C: (Credit	ts		
Ty/Lb/ETL : T		'Lab/En	nbedde	d Theor	y and I	Lab								
OBJECTIVE				1 0										
Provide insig		method	s and to	ols for	analysı	s and p	rocessii	ng of th	e data	i gene	eratec	l by mo	dern	
information sy				4 1 4	1	<u></u>			11 /					
COURSE OU									able t	0				
CO1		-					ng tools							
CO2					-		for ma			<u> </u>	orith	ms		
CO3							ine lear							
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CO5							g algor		vith sp	becifi	c data	asets		
Mapping of C							-					I — — — —		
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9) <u>P</u>	010	PO11		<u>D12</u>
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CO2	3	1	2	1	3	3	2	3	1		3	3		1
CO3	2	3	3	2	3	3	2	2	3		2	1		2
CO4	2	3	3	2	3	3	3	2	2		3	3		2
CO5	3	3	2	2	3	2	3	3	3		3	2		2
		DCCI			DCC									
COs / PSOs		PSO1			PSO2									
CO1		3			2									
CO2		2			2									
CO3		3			3									
CO4		1			1									
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3/2/1 Indicate	es Strer	ngth of	Correl	ation, 3	3 – Hig	h, 2- M	ledium	, 1- Lov	V					
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ry	Basic Sciences	Engineering Sciences	Humanities and Social	Program Core	es es	Open Electives	al /	Internships / Technical Skill	Soft Skills					
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				<u> </u>			✓ Practical Project	L '	V 1					

Course Code	Course Title	Ty/Lb/ETL	L	T/S.Lr	P/R	С
EMCS22EL2	Machine Learning Lab	Lb	0	0/0	4/0	2

OBJECTIVE:

- To get practical Knowledge on implementing machine learning algorithms in real time problem for getting solutions.
- To implement supervised learning and their application.
- To understand unsupervised learning like clustering and EM algorithms.
- To understand the theoretical and practical aspects of probabilistic graphical models.

LIST OF EXPERIMENTS

1. Implementation the concept of decision tree with suitable data set from real world problem and classify the data set to produce new sample.

- 2. Detecting spam mails using support vector machine.
- 3. Implementation facial recognition application with artificial neural network.
- 4. Study and implement Amazon toolkit:Sagemaker
- 5. Implement character recognition using Multilayer Perceptron

6. Implement the non-parametric Locally Weighted Regression algorithm in order to fit data points select appropriate data set for your experiment and draw graphs

7. Implement sentiment analysis using random forest optimization algorithm

8. Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard heart Disease data set. you can use Python Library Classes.

9. Choose best machine learning algorithm to implement online fraud detection.

10. Mini-project: student work in team on any socially relevant problem that needs a machine learning based solution, and evaluate the model performance.

Total : 60 Hrs.

Subject C	Code	Subject Nan	ne					T	y/L				
EMCS2		5							ET	L	T/S	P/	
		Formal La	nguages	and Finit	e Autom	ata	lab			L	Lr	R	C
									L				
		Prerequisite	Nil					I	_b	0	0/0	4/0	2
		utorial S.Lr				ct R	: Rese	arch C: Ci	edits				
Ty/Lb/E1	ГL : The	ory/Lab/Emb	edded Theo	ory and Lal	0								
COURS	E OUT(COMES (CO	s):										
CO1		Understand	the practice	lannraach	as of how	0.00	mnilar	work					
CO2		Understand							ammii	nσ			
02		languages in	compiler c	constructio	n	14 50	manne	5 01 1 10gi	ammin	ing			
CO3		Apply the te	chniques a	nd algorith	ms used in	Coi	mpiler (Constructi	on in o	compile	er		
		component o	lesign										
CO4		To use diffe	rent tools ir	n construct	ion of the	phas	es of a	compiler	for the	mini			
		Language											
CO5	a ~	To Understa					e abstra	ict syntax	tree g	enerated	d by the	parser	
		irse Outcome		-	-		<u> </u>	D G F		<u> </u>			
COs/P	PO1	PO2	PO3	PO4	PO5	P	06	PO7	PO	8.	PO9	PO1	0
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CO1 CO2	3	3	3	3	3		3	2	-	2	2	3	
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CO3	3	3	2	2	2		2	2		$\frac{2}{2}$	3		
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3/2/1 Ind	licates S	strength Of C	orrelation	, 3 – High	, 2- Mediu	m, 1	l- Low						
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7.1	Basic Sciences	Engineering Sciences	Humanities and Social Sciences	Program Core	Program Electives		Open Electives	- P1		Internships	Technical Skill	ls	
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Subject Code	Subject Name	Ty/Lb/ETL	L	T/SLr	P/R	С
EMCS22EL3	Formal Languages and Finite Automata lab	Lb	0	0/0	4/0	2

1) Write a C Program to Scan and Count the number of characters, words, and lines in a file.

2) Write a C Program to implement NFAs that recognize identifiers, constants, and operators of the mini Language.

3) Write a C Program to implement DFAs that recognize identifiers, constants, and operators of the mini Language.

4) Design a lexical analyzer for the given language. The lexical analyzer should ignore redundant spaces,

Tabs and new lines, comments etc.

- 5) Implement the lexical analyzer using JLex, flex or other lexical analyzer generating tools.
- 6) Design Predictive Parser for the given language

7) Design a LALR bottom up parser for the given language

- 8) Convert the BNF rules into Yacc form and Write code to generate abstract syntax tree.
- 9) A program to generate machine code from the abstract syntax tree generated by the parser.

Total Hour : 60 Hrs.

Program Elective Lab II

Program Elec	tive La	D II												
Subject Code	Subje	ct Name	e :						Ty/	L	Τ/	P/R	C	
EMCS22EL4		Dat	a Prepa	ration a	nd Ai	nalysis La	ab		Lb/		S.Lr			
									ETL					
	Prerec	uisite:	Nil						Lb	0	0/0	4/0	2	
L : Lecture T : T	utorial	S.Lr :	Superv	vised Le	arnin	g P:Pro	ject R :	Resea	rch C: (Credits		1	1	
Ty/Lb/ETL : Th							5							
OBJECTIVES				2										
Learn pre-proce	ssing m	ethod fo	or multi	-dimens	sional	data , da	ta clean	ing me	chanisr	ns and	data ex	plorato	ry	
analysis	-							-				_	-	
COURSE OUT	COME	S (COs	s): Stuc	lents co	mplet	ing the c	ourse w	ere abl	e to					
CO1	execu	te pre-p	rocessi	ng meth	od fo	r multi-d	imensio	nal dat	ta					
CO2				ning me										
CO3						tory anal	ysis							
CO4				n techni										
CO5	Execute various missing handling mechanisms													
	urse Outcomes with Program Outcomes (POs)													
COs/POs	PO1	PO2	PO3	PO4	PO	5 PO6	PO7	PO8	PO	9 PO	10			
CO1	1	3	2	3	2	2	3	1	3		3	3		
CO2	3	1	1	2	3	3	2	3	3		1	1		
CO3	2	3	3	3	2	3	2	2	3		2			
CO4	3	3	3	2	3	3	2	3	2					
CO5	3	3	2	2	3	3	3	3	3		2	2		
COs / PSOs			D	<u> </u>						PSO2)			
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CO1				3						2				
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CO3				1						3				
CO4				2						1				
CO5				3						2				
3/2/1 Indicates	Strengt	h of Co	orrelati	on, 3 –	High	, 2- Medi	um, 1-	Low						
	se			und		e			es		Internships / Technical Skill			
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Category	Scie	erii	es	Sc.		u (в	S	Ilec	al	ar /			
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Cai	Basic Sciences	Fnoineering	Sciences	Humanities and Social Sciences		Program Cor	Program	Electives	Open Electiv	rac roj	Project Internsh Technical Soft Skills			
						Щ		4		 Practical Project 				
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Subject Code	Subject Name	Ty/Lb/ETL	L	T/SLr	P/R	С
EMCS22EL4	Data Preparation and Analysis Lab	Lb	00/	0/0	4/0	2

- 1. Install, configure and run Hadoop and HDFS
- 2. Execute word count / frequency programs using MapReduce
- 3. Implement an MR program that processes a weather dataset R
- 4. Execute Linear and logistic Regression
- 5. Implement SVM / Decision tree classification techniques
- 6. Execute clustering techniques
- 7. Visualize data using any plotting framework
- 8. Implement an application that stores big data in Hbase / MongoDB / Pig using Hadoop / R
- 9. Execute various missing handling mechanisms
- 10. Implement various noisy handling mechanisms.

Total: 60 Hrs.

EMCS22EL5				Name :	e : Network Security lab					Гу/Lb/ ETL	L	T/SLr	P/ R	С
Prere			Prerequi	isite : Networks						Lb	0	0/0	4/0	2
L : Lect	ure T	: Tutor	ial S.Lr :	Supervis	ed L	earning	g P : Proje	ct R : Re	esearc	h C: Cr	edits			
T/L/ETI	. : Th	eory /]	Lab / Embo	edded Th	eory	and La	ab							
	mons	trate va	urious netw software et		rity	applica	tions, IPS	ec, Firev	vall, II	DS, Web	Secur	ity, Emai	l Secu	rity
COURS	E O	UTCO	MES (Cos):										
Students	com	pleting	the course	e were ab	le to									
CO1	Ide	entify th	ne security	issues in	the	networ	k and reso	olve it.						
CO2			ne vulneral											ation.
CO3	Eva	Evaluate security mechanisms using rigorous approaches by key ciphers and Hash functions.												
Mappin	g of (Course	Outcome	s with P	rogr	am Ou	itcomes (l	POs)						
COs/PC	s	PO1	PO2	PO3	PC)4	PO5	PO6	P	07	PO8	PO 9	PO1	0
CO1		3	2	3	2		1	3	2		1	3	3	
CO2		2	2	1	1		2	2	1		3	3	3	
CO3		3	2	2	2		3	2	2		3	3	3	
COs/PS	Os						PSO1					PSO2		
CO1							2					1		
CO2							2					1		
CO3							3					2		
Category	Basic Sciences		Engg Sciences	Humanities & Social Sciences		Program core		Program Electives	Open Electives	Practical / Project		Internships / Technical Skills		Soft Skills
										~	/			

Subject Code	Subject Name	Ty/Lb/ETL	L	T/SLr	P/R	С
EMCS22EL5	Network Security Lab	Lb	0	0/0	4/0	2

- Implement the following Substitution & Transposition Techniques concepts:

 a) Caesar Cipher b) Playfair Cipher c) Hill Cipher d) Vignere Cipher e) Rail fence row & Column Transformation
- 2. Implement the following algorithms a) DES b) RSA Algorithm c) Diffie-Hellmand) MD5 e) SHA-1
- 3. Implement the SIGNATURE SCHEME Digital Signature Standard
- 4. Demonstrate how to provide secure data storage, secure data transmission and for creating digital signatures (GnuPG).
- 5. Setup a honey pot and monitor the honeypot on network (KF Sensor)
- 6. Installation of rootkits and study about the variety of options
- Perform wireless audit on an access point or a router and decrypt WEP and WPA.
 (Net Stumbler) Demonstrate intrusion detection system (ids) using any tool (snort or any other s/w).
- 8. Implement the Blowfish algorithm logic.

Total : 60 Hrs.

Subject Code			Subjec	et Name :		Ty/I	Lb/ETL	L	T/S.Lr	P/R	C	
EMCS22EL6/EMCF22	2L01	0	Digital Forensics and Cyber Crime Investigation Lab				Lb	0	0/0	4/0	2	
L : Lecture T : Tutorial Theory / Lab / Embedd				rning P: P	roject R	: Resea	arch C : (Credits		T/L/ETI		
OBJECTIVES												
 To introduce st the role of the o To analyze a pareport of those 	crimina articula	ılist as tl ır media	hey rela if any i	te to digita	al crime n of evi	scene i	investiga	tion				
COURSE OUTCOMI Students completing th			able to									
CO1 P	Practice	s and ba	asic kno	wledge ab	out VM	[ware ar	nd variou	us file syst	em.			
CO2 S	Show in	Open s	ource f	orensics to	ools							
	The student will have hands on experience on all the stages of cybercrime investigation using several forensics tools like FTK, Encase, CyberCheck.											
СО4 Т	To Tracing IP address											
СО5 Т	To deal	real tim	e cyber	• security is	ssues.							
Mapping of Course O	utcom	e with F	Program	n Outcom	e (POs)						
Cos/POs	PO1	PO2	PO3	PO4	PC	05	PO6	PO7	PO8	PO9	PO10	
CO1	2	2	1	3	1	1	1	2	2	2	3	
CO2	2	1	2	3	1	1	1	2	2	2	3	
CO3	2	1	2	3	2	2	2	1	2	3	3	
CO4	2	2	3	3	2	2	1	2	1	3	3	
CO5	2	2	3	3	2	2	1	2	1	3	3	
COs/PSOs				PSO	1			PSO2				
CO1				1				2				
CO2			1				2					
CO3		1					2					
CO4		1					2					
CO5		1					2					
3/2/1 Indicates Strength	h of Co	rrelation	1. 3 – H		edium. 1	- Low			2			
5, 2, 1 marcates Strengt		Engg.Science Humanities Program Pr				Open				Soft Skills		
Category	Basic Sciences				Core	Elective	Elective		Skills			

Subject Code	Subject Name	Ty/Lb/ETL	L	T/SLr	P/R	С
EMCS22EL6/ EMCF22L01	DIGITAL FORENSICS AND CYBER CRIME INVESTIGATION LAB	Lb	0	0/0	4/0	2

The students will learn many of the cardinal principles and techniques of digital crime scene investigation. The necessity of a rigorous scientific approach will be stressed. This lab uses an intensive, hands-on style to learn the basics of digital crime scene management and the recognition, evaluation, enhancement, documentation, control, and collection of evidence. Scenes will encompass criminal and non-criminal activities including Computer Intrusions, Cyber stalking, violent crime, and crime committed using Mobile devices and Network Related crimes

The primary aim of the course is to introduce students to scientific, philosophy, integrity, scene investigation procedures, criminalities, and the role of the criminalist as they relate to digital crime scene investigation

List of Exercises

- Open Source Forensic Tools
- Analyze an Image file using FTK
- Analyze an Image file using Encase
- Analyze an Image file using Cybercheck
- Deleted File Recovery in NTFS
- Disk Forensics and Data Recovery
- Steganography
- Key loggers
- Network monitors
- Acquisition and analysis using Mobile Check
- Examining Email messages IP Tracking.

Total : 60 Hrs.