

You Choose, We Do It St. JOSEPH'S COLLEGE OF ENGINEERING (An Autonomous Institution) St. Joseph's Group of Institutions Jeppiaar Educational Trust OMR, Chennai - 119.



B.E. COMPUTER SCIENCE AND ENGINEERING REGULATION – 2021 CHOICE BASED CREDIT SYSTEM I - VIII SEMESTERS CURRICULA AND SYLLABI



PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

- **1. Profession:** Graduates excel in computer technology in order to pursue higher education and research, or have a successful career in industries or as entrepreneurs.
- 2. **Technophile:** Graduates will have the ability and attitude to adapt emerging technological changes in the field of Computer Science and Engineering.
- **3. Team Player:** Possess an ability to collaborate as a team member and team leader to affect technical solutions for computing systems, providing improved function and outcomes.

PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

- **1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **9.** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OBJECTIVES (PSOs):

- 1. Efficacy: Ability to apply mathematical methodologies and foundational concepts of Computer Science and Engineering to solve computational tasks, model the real world problem using appropriate data structure and algorithm with suitable programming languages.
- 2. Potentiality to design: Analyze, design and evaluate a computer based system by applying software engineering principles and practices for developing quality software for scientific and business applications.
- **3. Technical expertise:** Adapt to modern engineering technologies and thereby build robust, reliable, maintainable, scalable, innovative and efficient computing systems by considering social, environmental, economic, and security constraints

MAPPING OF PROGRAM OUTCOMES (POs) WITH

PROGRAM EDUCATIONAL OBJECTIVES (PEOs) & PROGRAM SPECIFIC OUTCOMES (PSOs)

Program Outcomes	Program Ed	ducational Obj (PEOs)	ectives	Program	Specific Outcor	nes (PSOs)
(POs)	Profession	Technophile	Team Player	Efficacy	Potentiality to design	Technical expertise
Engineering knowledge	3	3	1	3	3	3
Problem analysis	3	3	2	3	3	2
Design/development of solutions	3	3	2	3	3	3
Conduct investigations of complex problems	3	3	3	3	3	2
Modern tool usage	2	3	1	3	3	3
The engineer and society	2	2	2 2 2		2	3
Environment and sustainability	2	2	2	2	2	3
Ethics	3	2	3	2	2	2
Individual and team work	3	2	3	2	2	2
Communication	3	2	3	2	2	3
Project management and finance	2	2	2	3	3	2
Life-long learning	3	3	2	3	2	3

Correlation Level 1, 2 or 3 as defined below:

- 1: Slight (Low)
- 2: Moderate (Medium)
- 3: Substantial (High)

MAPPING OF COURSE OUTCOMES WITH PROGRAM OUTCOMES (REGULAR COURSES)

A broad relation between the Course Outcomes and Program Outcomes (POs) and Program Specific Outcomes (PSOs) are given in the following table

Com				F	Prog	ram	Out	com	nes (POs)			F	PSO:	5
Sem	Course little	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	Communicative English												\checkmark	\checkmark	\checkmark	\checkmark
	Engineering Mathematics - I	\checkmark												\checkmark	\checkmark	
	Engineering Physics	\checkmark												\checkmark	\checkmark	\checkmark
	Engineering Chemistry	\checkmark												\checkmark	\checkmark	\checkmark
I	Problem Solving and Python Programming	\checkmark	\checkmark	\checkmark										\checkmark	\checkmark	\checkmark
	Engineering Graphics	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark
	Python Programming Laboratory	\checkmark	\checkmark	\checkmark						\checkmark			\checkmark	\checkmark	\checkmark	\checkmark
	Physics and Chemistry Laboratory	\checkmark	\checkmark	\checkmark					\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	\checkmark
	Professional English								\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark
	Engineering Mathematics -II	\checkmark	\checkmark	\checkmark						\checkmark				\checkmark	\checkmark	\checkmark
	Physics for Information Science	\checkmark	\checkmark	\checkmark										\checkmark	\checkmark	\checkmark
	Environmental Science and Engineering	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark
	Basic Electrical, Electronics and Measurement Engineering	\checkmark	\checkmark	\checkmark										\checkmark	\checkmark	\checkmark
	Programming in C	\checkmark	\checkmark	\checkmark					\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark
	Engineering Practice Laboratory	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark
	Programming in C Laboratory	\checkmark	\checkmark	\checkmark					\checkmark				\checkmark	\checkmark	\checkmark	\checkmark
	Probability and Statistics	\checkmark	\checkmark	\checkmark										\checkmark	\checkmark	\checkmark
	Digital Principles and Logic Design (Lab Integrated)	\checkmark	\checkmark	\checkmark										\checkmark	\checkmark	\checkmark
	Data Structures	\checkmark	\checkmark	\checkmark										\checkmark	\checkmark	\checkmark
	Object Oriented Programming	\checkmark	\checkmark											\checkmark	\checkmark	\checkmark
	Computer Architecture	\checkmark	\checkmark											\checkmark	\checkmark	\checkmark
	Software Engineering														\checkmark	\checkmark
	Data Structures Laboratory using C			\checkmark									\checkmark	\checkmark	\checkmark	\checkmark
	Object Oriented Programming Laboratory	\checkmark	\checkmark	\checkmark			\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark

Sem	Course Title			l	Prog	ram	Out	com	nes (POs)			F	PSO	s
	Course Title	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	Discrete Mathematics	\checkmark	\checkmark										\checkmark			
	Design and Analysis of Algorithms		\checkmark								\checkmark			\checkmark	\checkmark	\checkmark
	Operating Systems	\checkmark	\checkmark													
	Database Design and Management (Lab Integrated)	\checkmark	\checkmark	\checkmark						\checkmark			\checkmark	\checkmark	\checkmark	\checkmark
IV	Computer Networks	\checkmark	\checkmark	\checkmark												
	Microprocessors and Microcontrollers	\checkmark	\checkmark				\checkmark						\checkmark			\checkmark
	Operating Systems Laboratory	\checkmark	\checkmark	\checkmark						\checkmark			\checkmark			
	Networks Laboratory	\checkmark	\checkmark						\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	
	Professional Skills Laboratory						\checkmark	\checkmark				\checkmark	\checkmark			
	Algebra and Number Theory	\checkmark														
	Internet Programming	\checkmark	\checkmark											\checkmark	\checkmark	
	Object Oriented Analysis and Design	\checkmark		\checkmark										\checkmark	\checkmark	\checkmark
V	Artificial Intelligence (Lab Integrated)	\checkmark	\checkmark	\checkmark			\checkmark							\checkmark	\checkmark	\checkmark
	Internet Programming Laboratory						\checkmark			\checkmark			\checkmark			
	Object Oriented Analysis and Design Laboratory	\checkmark								\checkmark						
	Compiler Design	\checkmark	\checkmark	\checkmark					\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	
	Mobile Computing	\checkmark	\checkmark													
1/1	Distributed Systems	\checkmark	\checkmark													
VI	Data Science and Analytics	\checkmark														
	Mobile Application Laboratory	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark				\checkmark	\checkmark			
	Mini Project - I	\checkmark	\checkmark				\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		
	Graph Theory	\checkmark	\checkmark													
	Cloud Computing	\checkmark	\checkmark													
VII	Cryptography and Network Security	\checkmark												\checkmark	\checkmark	\checkmark
-	Internet of Things	\checkmark								\checkmark						
	Cloud Computing Laboratory															\checkmark
	Mini Project - II	\checkmark								\checkmark		\checkmark				
VIII	Project Work	\checkmark	\checkmark				\checkmark			\checkmark		\checkmark	\checkmark			

MAPPING OF COURSE OUTCOMES WITH PROGRAM OUTCOMES (ELECTIVE COURSES) A broad relation between the Course Outcomes and Program Outcomes (POs) and Program Specific Outcomes (PSOs) are given in the following table

Som				Ρ	rog	ran	n O	utc	om	es (POs)		Ρ	SO	S
Sem	Course Inte	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	Deep Learning	\checkmark							\checkmark				\checkmark		\checkmark	
	Computer Graphics	\checkmark				\checkmark							\checkmark	\checkmark	\checkmark	
V	Machine Learning Techniques	\checkmark											\checkmark	\checkmark	\checkmark	
	Computer Vision	\checkmark											\checkmark	\checkmark	\checkmark	
	Multicore Architecture	\checkmark							\checkmark				\checkmark		\checkmark	
	Fundamentals of Digital Image Processing	\checkmark		\checkmark									\checkmark	\checkmark	\checkmark	
	Theory of Computation	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark					\checkmark	\checkmark	
VI	Software Testing	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark	\checkmark				\checkmark	\checkmark	
	Advanced Java Programming	\checkmark	\checkmark	\checkmark				\checkmark	\checkmark				\checkmark	\checkmark	\checkmark	
	Professional Ethics in Engineering				\checkmark			\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Software Project Management				\checkmark			\checkmark	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
	Virtualization Techniques	\checkmark	\checkmark	\checkmark					\checkmark				\checkmark	\checkmark	\checkmark	
VII	Principles of Management				\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark	
	GPU Architecture and Programming	\checkmark	\checkmark	\checkmark					\checkmark				\checkmark	\checkmark	\checkmark	
	Resource Management Techniques	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	
	Soft Computing	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark				\checkmark	\checkmark	\checkmark	
	Quantum Computing	\checkmark	\checkmark	\checkmark					\checkmark				\checkmark	\checkmark	\checkmark	
VII	Software Architecture	\checkmark	\checkmark	\checkmark					\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	
	Multimedia and Graphics Packages	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark					\checkmark	\checkmark	
	Human Computer Interaction	\checkmark			\checkmark				\checkmark							
	Natural Language Processing	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark				\checkmark	\checkmark	\checkmark	
	Microcontroller Based System Design	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark				\checkmark	\checkmark	\checkmark	
VIII	Forensics and Cyber Law	\checkmark	\checkmark	\checkmark					\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
	Data Warehousing and Data Mining	\checkmark	\checkmark	\checkmark					\checkmark				\checkmark	\checkmark	\checkmark	
	Software Quality Assurance	\checkmark			\checkmark		\checkmark									
	Software Defined Networks	\checkmark													\checkmark	
	iOS Application Development	\checkmark						\checkmark							\checkmark	
VIII	Network Simulation using NS3	\checkmark		\checkmark												
	Blockchain Technologies	\checkmark		\checkmark									\checkmark	\checkmark	\checkmark	
	Information Retrieval Techniques	\checkmark											\checkmark		\checkmark	

		SEMESTE	RI					
S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	с
THEO	RY							
1	HS1101	Communicative English (Common to all Branches of B.E. / B. Tech Programmes)	HSMC	3	3	0	0	3
2	MA1102	Engineering Mathematics – I (Common to all Branches of B.E. / B. Tech Programmes)	BSC	4	4	0	0	4
3	PH1103	Engineering Physics (Common to all Branches of B.E. / B. Tech Programmes)	BSC	3	3	0	0	3
4	CY1104	Engineering Chemistry (Common to all Branches of B.E. / B. Tech Programmes)	BSC	3	3	0	0	3
5	GE1105	Problem Solving and Python Programming (Common to all Branches of B.E. / B. Tech Programmes)	ESC	3	3	0	0	3
6	GE1106	Engineering Graphics (Common to all Branches of B.E. / B. Tech Programmes)	ESC	6	2	0	4	4
PRAC	TICAL							
7	GE1107	Python Programming Laboratory (Common to all Branches of B.E. / B. Tech Programmes)	ESC	4	0	0	4	2
8	BS1108	Physics and Chemistry Laboratory (Common to all Branches of B.E. / B. Tech Programmes)	BSC	4	0	0	4	2
	•	Total		30	18	0	12	24

		SEMESTE	 R II							
S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Р	с		
THEOF	RY		<u> </u>		<u> </u>		<u> </u>			
1	HS1201	Professional English (Common to all Branches of B.E. / B. Tech Programmes)	HSMC	3	3	0	0	3		
2	MA1202	Engineering Mathematics -II (Common to all Branches of B.E. / B. Tech Programmes Except AI-DS & AI-ML)	BSC	4	4	0	0	4		
3PH1252Physics for Information Science (Common to CSE, IT, AI-DS & AI-ML)BSC3300										
4	GE1204	Environmental Science and Engineering (Common to all Branches of B.E. / B. Tech Programmes)	HSMC	3	3	0	0	3		
5	BE1251	Basic Electrical, Electronics and Measurement Engineering (Common to CSE, IT, AI-DS & AI-ML)	ESC	3	3	0	0	3		
6	CS1206	Programming in C (Common to CSE, IT, AI-DS & AI-ML)	PCC	4	3	1	0	3		
PRAC	ΓICAL									
7	GE1207	Engineering Practice Laboratory (Common to all Branches of B.E. / B. Tech Programmes)	ESC	4	0	0	4	2		
8	CS1208	Programming in C Laboratory (Common to CSE, IT, AI-DS & AI-ML)	PCC	4	0	0	4	2		
		Total		28	19	1	8	23		

		SEMESTE	R III					
S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Р	С
THEOP	RY							
1	MA1351	Probability and Statistics (Common to CSE, IT & AI-DS)	BSC	4	4	0	0	4
2	CS1301	Digital Principles and Logic Design (Lab Integrated) (Common to CSE & IT)	ESC	5	3	0	2	4
3	CS1302	Data Structures (Common to CSE, IT, AI-DS, AI-ML & ECE Semester IV)	PCC	3	3	0	0	3
4	CS1303	Object Oriented Programming (Common to CSE & IT)	PCC	3	3	0	0	3
5	CS1304	Computer Architecture (Common to CSE & IT)	PCC	4	3	1	0	3
6	CS1305	Software Engineering (Common to CSE & IT)	PCC	3	3	0	0	3
PRAC	TICAL							
7	CS1307	Data Structures Laboratory using C (Common to CSE, IT & ECE Semester IV)	PCC	4	0	0	4	2
8	CS1308	Object Oriented Programming Laboratory (Common to CSE & IT)	PCC	4	0	0	4	2
		Total		30	19	1	10	24

		SEMESTER	RIV					
S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	с
THEO	RY							
1	MA1453	Discrete Mathematics (Common to CSE, IT & AI-DS)	BSC	4	4	0	0	4
2	CS1401	Design and Analysis of Algorithms (Common to CSE, IT, AI-DS & AI-ML)	PCC	3	3	0	0	3
3	CS1402	Operating Systems (Common to CSE, IT, AI-DS & AI-ML)	PCC	3	3	0	0	3
4	CS1403	Database Design and Management (Lab Integrated) (Common to CSE, IT, AI-DS & AI-ML)	PCC	5	3	0	2	4
5	CS1404	Computer Networks	PCC	3	3	0	0	3
6	EC1601	Microprocessors and Microcontrollers (Common to CSE and ECE Semester VI)	ESC	3	3	0	0	3
PRAC	TICAL							
7	CS1407	Operating Systems Laboratory (Common to CSE, IT & AI-ML)	PCC	4	0	0	4	2
8	CS1408	Networks Laboratory	PCC	4	0	0	4	2
9	HS1310	Professional Skills Laboratory (Common to CSE & AI-DS)	HSMC	2	0	0	2	1
		Total		31	19	0	12	25

		SEMESTE	ER V					
S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	С
THEO	RY							
1	MA1501	Algebra and Number Theory (Common to CSE & IT)	BSC	4	4	0	0	4
2	CS1501	Internet Programming	PCC	4	3	1	0	3
3	CS1502	Object Oriented Analysis and Design (Common to CSE & IT)	PCC	3	3	0	0	3
4	CS1503	Artificial Intelligence (Lab Integrated)	PCC	5	3	0	2	4
5		Open Elective - I	OEC	3	3	0	0	3
6		Professional Elective - I	PEC	3	3	0	0	3
PRAC	TICAL							
7	CS1507	Internet Programming Laboratory	PCC	4	0	0	4	2
8	CS1508	Object Oriented Analysis and Design Laboratory (Common to CSE & IT)	PCC	4	0	0	4	2
		Total		30	19	1	10	24
9		Value Added Course	Audit Course	Two W	/eeks			1

		SEMES	TER VI					
S.No.	COURSE CODE	COURSE TITLE	CATEGOR Y	CONTACT PERIODS	L	т	Ρ	с
		THE	ORY					
1	CS1601	Compiler Design	PCC	4	3	1	0	3
2	CS1602	Mobile Computing	PCC	4	3	1	0	3
3	CS1603	Distributed Systems	PCC	4	3	1	0	3
4	CS1604	Data Science and Analytics	PCC	4	3	1	0	3
5		Open Elective - II	OEC	3	3	0	0	3
6		Professional Electives - II	PEC	3	3	0	0	3
	-	PRAC	TICAL					
7	CS1607	Mobile Application Laboratory	PCC	4	0	0	4	2
8	CS1608	Mini Project - I	EEC	4	0	0	4	2
		Total		30	18	4	8	22
9		Audit Course (Optional)	AC					

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	с				
THEO	RY											
1	CS1701	Graph Theory	PCC	4	3	1	0	3				
2	CS1702	Cloud Computing	PCC	4	3	1	0	3				
3	CS1703	Cryptography and Network Security	PCC	4	3	1	0	3				
4	CS1704	Internet of Things	PCC	4	3	1	0	3				
5		Professional Electives - III	PEC	3	3	0	0	3				
6		Professional Electives - IV	PEC	3	3	0	0	3				
PRAC	TICAL											
7	CS1707	Cloud Computing Laboratory	PCC	4	0	0	4	2				
8	CS1708	Mini Project - II	EEC	4	0	0	4	2				
		Total		30	18	4	8	22				

SEMESTER VIII

S.No.	COURSE CODE	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	т	Ρ	С
THEOR	RY							
1		Professional Elective - V	PEC	3	3	0	0	3
2		Professional Elective - VI	PEC	3	3	0	0	3
PRAC	TICAL							
3	CS1807	Project Work	EEC	20	0	0	20	10
		Total		26	6	0	20	16

TOTAL NO. OF CREDITS: 180

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	С
1	HS1101	Communicative English	3	3	0	0	3
2	HS1201	Professional English	3	3	0	0	3
3	GE1204	Environmental Science and Engineering	3	3	0	0	3
4	HS1310	Professional Skills Laboratory	2	0	0	2	1

HUMANITICS SCIENCE AND MANAGEMENT COURSES (HSMC)

BASIC SCIENCE COURSES (BSC)

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	С
1	MA1102	Engineering Mathematics - I	4	4	0	0	4
2	PH1103	Engineering Physics	3	3	0	0	3
3	CY1104	Engineering Chemistry	3	3	0	0	3
4	BS1108	Physics and Chemistry Laboratory	4	0	0	4	2
5	MA1202	Engineering Mathematics -II	4	4	0	0	4
6	PH1252	Physics for Information Science	3	3	0	0	3
7	MA1351	Probability and Statistics	4	4	0	0	4
8	MA1453	Discrete Mathematics	4	4	0	0	4
9	MA1501	Algebra and Number Theory	4	4	0	0	4

ENGINEERING SCIENCE COURSES (ESC)

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	с
1	GE1105	Problem Solving and Python Programming	4	3	1	0	3
2	GE1106	Engineering Graphics	6	2	0	4	4
3	GE1107	Python Programming Laboratory	4	0	0	4	2
4	BE1251	Basic Electrical, Electronics and Measurement Engineering	3	3	0	0	3
5	GE1207	Engineering Practice Laboratory	4	0	0	4	2
6	CS1301	Digital Principles and Logic Design (Lab Integrated)	5	3	0	2	4
7	EC1601	Microprocessors and Microcontrollers	3	3	0	0	3

S.No. 9 1 2	COURSE CODE CS1206	COURSE TITLE	CONTACT PERIODS	Г	т	D	•
1 2	CS1206				•	ľ	C
2		Programming in C	4	3	1	0	3
	CS1208	Programming in C Laboratory	4	0	0	4	2
3	CS1302	Data Structures	4	3	1	0	3
4	CS1303	Object Oriented Programming	3	3	0	0	3
5	CS1304	Computer Architecture	3	3	0	0	3
6	CS1305	Software Engineering	3	3	0	0	3
7	CS1307	Data Structures Laboratory using C	4	0	0	4	2
8	CS1308	Object Oriented Programming Laboratory	4	0	0	4	2
9	CS1401	Design and Analysis of Algorithms	3	3	0	0	3
10	CS1402	Operating Systems	3	3	0	0	3
11	CS1403	Database Design and Management (Lab Integrated)	5	3	0	2	4
12	CS1404	Computer Networks	3	3	0	0	3
13	CS1407	Operating Systems Laboratory	4	0	0	4	2
14	CS1408	Networks Laboratory	4	0	0	4	2
15	CS1501	Internet Programming	4	3	1	0	3
16	CS1502	Object Oriented Analysis and Design	3	3	0	0	3
17	CS1503	Artificial Intelligence (Lab Integrated)	5	3	0	2	4
18	CS1507	Internet Programming Laboratory	4	0	0	4	2
19	CS1508	Object Oriented Analysis and Design Laboratory	4	0	0	4	2
20	CS1601	Compiler Design	4	3	1	0	3
21	CS1602	Mobile Computing	4	3	1	0	3
22	CS1603	Distributed Systems	4	3	1	0	3
23	CS1604	Data Science and Analytics	4	3	1	0	3
24	CS1607	Mobile Application Laboratory	4	0	0	4	2
25	CS1701	Graph Theory	4	3	1	0	3
26	CS1702	Cloud Computing	4	3	1	0	3
27	CS1703	Cryptography and Network Security	4	3	1	0	3
28	CS1704	Internet of Things	4	3	1	0	3
29	CS1707	Cloud Computing Laboratory	4	0	0	4	2

PROFESSIONAL ELECTIVE COURSES (PEC)

PROFESSIONAL ELECTIVE - I

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	С
1	CS1511	Computer Graphics	3	3	0	0	3
2	CS1512	Machine Learning Techniques	3	3	0	0	3
3	CS1513	Computer Vision	3	3	0	0	3
4	CS1514	Multicore Architecture	3	3	0	0	3
5	CS1515	Fundamentals of Digital Image Processing	3	3	0	0	3

PROFESSIONAL ELECTIVE – II

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	с
1	CS1611	Theory of Computation	3	3	0	0	3
2	CS1612	Software Testing	3	3	0	0	3
3	CS1613	Advanced Java Programming	3	3	0	0	3
4	ML1601	Deep Learning	3	3	0	0	3
5	GE1003	Professional Ethics in Engineering	3	3	0	0	3

PROFESSIONAL ELECTIVE - III

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	С
1	CS1711	Software Project Management	3	3	0	0	3
2	CS1712	Virtualization Techniques	3	3	0	0	3
3	CS1713	GPU Architecture and Programming	3	3	0	0	3
4	CS1714	Resource Management Techniques	3	3	0	0	3
5	MG1001	Principles of Management	3	3	0	0	3

PROFESSIONAL ELECTIVE - IV

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	С
1	CS1721	Soft Computing	3	3	0	0	3
2	CS1722	Quantum Computing	3	3	0	0	3
3	CS1723	Software Architecture	3	3	0	0	3
4	CS1724	Multimedia and Graphics Packages	3	3	0	0	3
5	CS1725	Human Computer Interaction	3	3	0	0	3

PROFESSIONAL ELECTIVE - V

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	с
1	CS1811	Natural Language Processing	3	3	0	0	3
2	CS1812	Microcontroller Based System Design	3	3	0	0	3
3	CS1813	Forensics and Cyber Law	3	3	0	0	3
4	CS1814	Data Warehousing and Data Mining	3	3	0	0	3
5	CS1815	Software Quality Assurance	3	3	0	0	3

PROFESSIONAL ELECTIVE - VI

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	С
1	CS1821	Software Defined Networks	3	3	0	0	3
2	CS1822	iOS Application Development	3	3	0	0	3
3	CS1823	Network Simulation using ns3	3	3	0	0	3
4	CS1824	Blockchain Technologies	3	3	0	0	3
5	CS1825	Information Retrieval Techniques	3	3	0	0	3

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	С
1	CS1608	Mini Project	4	0	0	4	2
2	CS1708	Mini Project	4	0	0	4	2
3	CS1807	Project Work	20	0	0	20	10

EMPLOYABILITY ENHANCEMENT COURSES (EEC)

OPEN ELECTIVE COURSES – I & II

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	С
1	OBT101	Industrial Biotechnology	3	3	0	0	3
2	OBT104	Bio Sensors	3	3	0	0	3
3	OBT105	Introduction to Nano Science and Nano Technology	3	3	0	0	3
4	OCE102	Introduction to Geographic Information System	3	3	0	0	3
5	OCH101	Hospital Management	3	3	0	0	3
6	OEC103	Basics of Embedded Systems and IoT	3	3	0	0	3
7	OEE101	Basic Circuit Theory	3	3	0	0	3
8	OEE103	Introduction to Renewable Energy Systems	3	3	0	0	3
9	OEI102	Robotics	3	3	0	0	3
10	OMB101	Total Quality Management	3	3	0	0	3
11	OME104	Industrial Safety Engineering	3	3	0	0	3

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	С
1	OCS101	Introduction to C Programming	3	3	0	0	3
2	OCS102	Programming and Data Structures	3	3	0	0	3
3	OCS103	Introduction to Cloud Computing	3	3	0	0	3
4	OCS104	Fundamentals of Database Design	3	3	0	0	3
5	OCS105	Data Analytics with R Programming	3	3	0	0	3
6	OCS106	Data Communications and Networking	3	3	0	0	3

OPEN ELECTIVE COURSES OFFERED BY CSE

AUDIT COURSES (AC)

S.No.	COURSE CODE	COURSE TITLE	CONTACT PERIODS	L	т	Ρ	с
1	AD1001	Constitution of India	2	2	0	0	0
2	AD1002	Value Education	2	2	0	0	0
3	AD1003	Pedagogy Studies	2	2	0	0	0
4	AD1004	Stress Management by Yoga	2	2	0	0	0
5	AD1005	Personality Development Through Life EnlightenmentSkills	2	2	0	0	0
6	AD1006	Unnat Bharat Abhiyan	2	2	0	0	0
7	AD1007	Essence of Indian Knowledge Tradition	2	2	0	0	0
8	AD1008	Sanga Tamil LiteratureAppreciation	2	2	0	0	0

* Registration for any of these courses is optional to students

CREDIT SUMMARY

S. No.	SUBJECT AREA	I	Ш	ш	IV	v	VI	VII	VIII	TOTAL CREDIT	PERCENTAGE
1	HSMC	3	6		1					10	5.56
2	BSC	12	7	4	4	4				31	17.22
3	ESC	9	5	4	3					21	11.67
4	PCC		5	16	17	14	14	14		80	44.44
5	PEC					3	3	6	6	18	10.00
6	OEC					3	3			6	3.33
7	EEC						2	2	10	14	7.78
ΤΟΤΑ	L CREDIT	24	23	24	25	24	22	22	16	180	100

H21101	COMMUNICATIVE ENGLISH L	TF	P C
	(Common to all Branches of B.E. / B. Tech Programmes) 3	0 0	3
OBJECTIVES			
To dev studen	velop the basic reading and writing skills of first year engineering and t ts.	echn	ology
 To help compresent 	b learners develop their listening skills, which will, enable them listen to leace whend them by asking questions; seeking clarifications.	tures	s and
 I o help To help 	b learners develop their speaking skills and speak fluently in real contexts. b learners develop vocabulary of a general kind by developing their reading ski	lls.	
	SHARING INFORMATION RELATED TO ONESELF/FAMILY& FRIENDS		9
Reading – cri opinions - Wr formal and inf exchanging p development– speech. Voca	tical reading – finding key information in a given text – shifting facts fro iting - autobiographical writing - developing hints. Listening- short texts- sh formal conversations. Speaking- basics in speaking - introducing onese ersonal information- speaking on given topics & situations Langua voices- Wh- Questions- asking and answering-yes or no questions– parts bulary development prefixes- suffixes- articles - Polite Expressions.	om lort lf - lge of	CO1
UNIT II	GENERAL READING AND FREE WRITING		9
Reading: Sho conversations paragraph writ some suggest speech on co asking and Vocabulary de	ort narratives and descriptions from newspapers (including dialogues a ; Reading Comprehension Texts with varied question types - Writing ting- topic sentence- main ideas- free writing, short narrative descriptions us ed vocabulary and structures –. Listening - long texts - TED talks - extens urrent affairs and discussions Speaking – describing a simple process answering questions - Language development – prepositions, claus velopment- guessing meanings of words in context – use of sequence words.	ind ing ive s – es.	CO2
UNIT III	GRAMMAR AND LANGUAGE DEVELOPMENT		9
Reading- shor given text Wr sentences. Li role plays - a degrees of co idioms and pho	t texts and longer passages (close reading) & making a critical analysis of titing – types of paragraph and writing essays – rearrangement of jumb stening: Listening to ted talks and long speeches for comprehension. Speaki sking about routine actions and expressing opinions. Language development mparison- pronouns- Direct vs. Indirect Questions. Vocabulary development rases- cause & effect expressions, adverbs.	he ed ng- nt- t –	CO3
UNIT IV	READING AND LANGUAGE DEVELOPMENT		9
Reading- com Writing- letter Listening: Liste friends/places continuous ar	prehension-reading longer texts- reading different types of texts- magazin writing, informal or personal letters-e-mails-conventions of personal em ening comprehension (IELTS, TOEFL and others). Speaking -Speaking ab /hobbies - Language development- Tenses- simple present-simple past- pres nd past continuous- conditionals – if, unless, in case, when and oth velopment- synonyms-antonyms- Single word substitutes- Collocations.	es. ail- out ent ers	CO4
Vocabulary de			
Vocabulary de UNIT V	EXTENDED WRITING		9
Vocabulary de UNIT V Reading: Read brainstorming ideas- dialogu impromptu sp tense - Vocabu	EXTENDED WRITING ding for comparisons and contrast and other deeper levels of meaning –Writi -writing short essays – developing an outline- identifying main and subordin e writing- Listening - popular speeches and presentations - Speaking beeches & debates Language development-modal verbs- present/ past performance ulary development-Phrasal verbs- fixed and semi-fixed expressions.	ng- ate g - ect	9 CO5

TEXT	BOOK	6													
1.	Board Techn	of E ologist	ditors s. Ori	s. Us ent Bl	ing l ack S	Englis wan L	h A ₋imite	Cou d, Hy	rse k derab	book ad: 202	for Ur 20	ndergra	aduate	Enginee	rs and
2.	Sanjay 2015.	/ Kuma	ar & P	ushp	Lata (Comr	nunica	ation S	Skills	Secon	d Editio	on, Oxf	ord Univ	ersity Pr	ess:
3.	Richar	ds, C.	Jack.	Inter	chang	e Stu	dents	' Bool	<-2 Ne	ew Del	hi: CU	P, 201	5.		
REFE	RENCE	BOO	KS												
1.	Bailey	, Stepł	nen. A	cade	mic W	'riting:	: A pra	actica	l guid	e for st	tudents	s. New	York: R	utledge,2	2011.
2.	Means Learni	s, L. T ng ,US	homa SA: 20	s anc 07	l Elair	ne La	nglois	s. Er	nglish	& Cor	nmuni	cation	For Coll	leges. C	engage
3.	Redsto Workb	on, Cł ook) C	nris 8 Cambr	k Gill idge l	ies C Jniver	unnin sity P	ighan ress,	n Fac New	ce 2 Delhi:	Face 2005	(Pre-ii	nterme	diate S	tudent's	Book&
4.	Comfo	ort, Jer	emy,	et al.	Speal	king E	ffecti	vely:	Devel	oping	Speaki	ing Ski	lls for Bu	usiness E	English.
	Cambi	idge L	Iniver	sity P	ress, (Camb	ridge	: Rep	rint 20)11					
5.	Dutt P	. Kiran -	mai a	nd Ra	ajeeva	n Ge	eta Ba	asic C	omm	unicati	on Skil	lls, Fou	Indation	Books: 2	2013
6.	John E Univer	=astwo sity Pr	ood et ess: 2	al: E 2020.	se Gra	amma	ar Rea	ady: I	he U	Itimate	Guide	e to Er	nglish G	rammar,	Oxford
COUR	SE OU	тсом	ES												
Upon	comple	etion o	of the	cours	se, st	udent	s wil	l be a	ble to)					
CO1	Speak approp	clearly priate c	y, con comm	fident unicat	ly, coi ive st	mpreh rategi	nensik es.	oly, ar	nd cor	nmunio	cate wi	th one	or many	listener	s using
CO2	Write o	cohesiv ulary ra	vely a ange,	nd co orgar	heren iizing	tly an their i	d flaw deas	lessly logica	/ avoi ally on	ding gr a topi	amma c.	tical er	rors, usi	ng a wide	e
CO3	Read	differer	nt gen	res of	ⁱ texts	adop	ting v	ariou	s reac	ling str	ategie	S.			
CO4	Listen/	view a	nd co	mpre	hend	differe	ent sp	oken	disco	urses/e	excerp	ts in di	ferent a	ccents	
CO5	Identify	y topic:	s and	formu	ulate c	questi	ons fo	or pro	ductiv	e inqui	iry				
				Μ	APPI	NG O	F CO	s WI	гн рс)s AN[D PSO	s			
COs				PRC	OGRA	MOL	лтсо	MES	(POs))			PROGI OUTC	RAM SP OMES (I	ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	2	3	-	-	-	-	3
CO2	-	1	-	2	-	-	-	-	-	3	-	-	-	-	-
CO3	-	2	-	3	-	-	-	-	-	2	-	-	3	-	1
CO4	-	-	-	-	-	-	-	-	2	2	-	-	1	-	2
CO5	-	2	1	1	2	-	2	-	-	3	-	-	2	-	1

	ENGINEERING MATHEMATICS – I	L	Т	Ρ	С
	(Common to all branches of B.E. / B. Tech Programmes)	4	0	0	4
OBJECTIVES					
 The go of tradit 	al of this course is to achieve conceptual understanding and to retain the ional calculus.	e be	st tra	ditio	ons
 The sy modelir 	llabus is designed to provide the basic tools of calculus mainly for ng the engineering problems mathematically and obtaining solutions.	the	purp	ose	of :
 Matrix a enginee 	Algebra is one of the powerful tools to handle practical problems arisin ering.	ıg in	the	fielc	d of
 This is role in other d 	a foundation course of Single Variable and multivariable calculus play the understanding of science, engineering, economics and computer s sciplines.	ys a sciei	n im nce,	port amo	ant: ang
UNIT I	MATRICES				12
Eigenvalues a Eigenvalues a Reduction of a quadratic form	nd Eigenvectors of a real matrix – Characteristic equation – Prop nd Eigenvectors – Cayley-Hamilton theorem – Diagonalization of ma a quadratic form to canonical form by orthogonal transformation – N s	ertie atrice latur	s of es – e of	c	01
UNIT II	CALCULUS OF ONE VARIABLE				12
Limit of a func decreasing fun	tion - Continuity - Derivatives - Differentiation rules – Interval of increas ctions – Maxima and Minima - Intervals of concavity and convexity.	sing	and	с	02
UNIT III	CALCULUS OF SEVERAL VARIABLES				12
Partial different Change of var for functions of method of und	ntiation – Homogeneous functions and Euler's theorem – Total deri ables – Jacobians – Partial differentiation of implicit functions – Taylor two variables – Maxima and minima of functions of two variables – Lagetermined multipliers.	vativ 's se gran	/e – eries ige's	c	03
UNIT IV	INTEGRAL CALCULUS				12
Definite and In parts, Trigonor partial fraction,	definite integrals - Substitution rule - Techniques of Integration - Integration integration - Integration integrals, Trigonometric substitutions, Integration of rational functions - Improper integrals.	ratio ction	n by s by	c	[;] 04
UNIT V	MULTIPLE INTEGRALS				12
Double integra Area enclosed integrals-Triple	Is – Change of order of integration – Double integrals in polar coord by plane curves – Change of variables from Cartesian to polar in integrals – Volume of solids	linat n do	es – uble	с	05
	ΤΟΤΑΙ	.:6	0 PE	rio	DS
TEXT BOOKS					
1. Grewal 2014.	B.S., Higher Engineering Mathematics, Khanna Publishers, New Delh	ni, 4	3rd E	Editi	ion,
2. James	Stewart, "Calculus: Early Transcendental", Cengage Learning, 7th 015. [For Units I & III - Sections 2.2, 2.3, 2.5, 2.7(Tangents problems of	n Eo only)	dition , 2.8,	, N 3.1	lew 1 to

DEEE															
REFE	RENCE	BOO	K5												
1.	Anton	, H, Biv	/ens,	and	Davis	, S, "(Calcul	us", V	Viley,	10th E	dition,	2016.			
2.	Jain F New D	R.K. ar Delhi, 3	nd Iye rd Ed	ngar ition, 2	S.R.K 2007.	K., —/	Advar	nced I	Engin	eering	Mathe	ematics	sll, Naros	sa Public	cations,
3.	Naray Publis	anan, : hers P	S. and vt. Lto	d Man I., Cho	icava ennai,	chago , 2007	om Pil 7.	llai, T.	K., –	-Calcu	ilus" V	olume	I and II,	S. Viswa	Inathan
4.	Srima	ntha P	al and	Bhur	nia, S.	С, "Е	ngine	ering	Mathe	ematic	s" Oxfo	ord Uni	iversity P	ress, 20	15.
5.	T. Vee	eraraja	n. Eng	gineer	ing M	athen	natics	— I, I	McGra	aw Hill	Educa	ition; F	irst editio	on 2017.	
COUR	RSE OU	тсом	ES												
Upon	comple	etion c	of the	cours	se, st	udent	ts wil	l be a	ble to)					
CO1	Have a dealing	a clear g with	idea quadr	of ma atic fo	trix alg orms.	gebra	perta	ining	Eiger	values	and E	Eigenve	ectors in	addition	
CO2	Under deriva which	nderstand the concept of limit of a function and apply the same to deal with continuity and privative of a given function. Apply differentiation to solve maxima and minima problems, nich are related to real world problems.													
СОЗ	Have t functio	he ide	a of e eal va	xtensi ariable	on of es are	a fun inevi	ction table i	of one in eng	e varia jineer	able to ing.	severa	al varia	bles. Mu	ltivariabl	e
CO4	Under skills t integra	stand t o evalu ation by	he co uate th y parts	ncept ne inte s alon	of int egrals g with	egrati using the k	ion thi g the t knowle	rough echni edge	funda ques of imp	amenta of subs proper i	al theor stitutior integra	rem of n, parti Ils.	calculus al fractio	. Also ac n and	quire
CO5	Do do applie	uble ar d in en	nd trip ginee	le inte ring fi	egratio eld.	on so	that th	ney ca	an har	ndle int	tegrals	of hig	her ordei	r which a	re
	•			Μ	APPI	NG O	F CO	s WI	гн рс)s AN[D PSO	s			
COs				PRC	OGRA	MOL	лтсо	MES	(POs)			PROGI OUTC	RAM SP OMES (I	ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	1	2	3	-	-	3	2	3	3	2	1	1
CO2	3	3	3	2	2	1	-	-	-	-	1	2	2	2	1
302	5	5	<u> </u>	-	-							<u> </u>	-	-	

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CO3

CO4

CO5

PH1103	ENGINEERING PHYSICS L T	Ρ	С
	(Common to all branches of B.E. / B. Tech Programmes) 3 0	0	3
OBJECTIVES			
To make the s	tudents conversant with		
 Elastic 	properties of materials and various moduli of elasticity		
 Princip 	les of laser and fiber optics and its various technological applications		
 Therma 	al conduction in solids, heat exchangers and its applications in various devices		
 Quantu 	im concepts to explain black body radiation, Compton effect and matter waves.		
 Various 	s crystal structures, Miller indices and crystal growth techniques		1
UNIT I	PROPERTIES OF MATTER	-	9
etasticity – Strength – tors experiment - uniform and no elasticity-I-sha	bending of beams - bending moment – cantilever: theory and experiment – bending: theory and experiment – Practical applications of modulus of ped girders - stress due to bending in beams.	С	:01
UNIT II	LASER AND FIBER OPTICS		9
cavity, optical and heterojun numerical ape mode) – losse method-fibre c optical fiber- F	amplification (qualitative) – Nd-YAG Laser-Semiconductor lasers: homojunction ction – Industrial and medical applications of Laser– Fiber optics: principle, rture and acceptance angle - types of optical fibres (material, refractive index, es associated with optical fibers – Fabrication of Optical fiber-Double crucible optic sensors: pressure and displacement-Industrial and medical applications of ndoscopy-Fiber optic communication system.	С	:02
	THERMAL PHYSICS		g
Transfer of heastrips - therma conductivity –f through comp applications: h	at energy – thermal expansion of solids and liquids – expansion joints - bimetallic al conduction, convection and radiation – heat conductions in solids – thermal Rectilinear flow of heat- Lee's disc method: theory and experiment - conduction ound media (series and parallel)-Radial flow of heat– thermal insulation – eat exchangers, refrigerators, oven, Induction furnace and solar water heaters.	С	:03
UNIT IV	QUANTUM PHYSICS		ĝ
Black body rad verification – v physical signif equations – (qualitative) - s	diation – Planck's theory (derivation) – Compton effect: theory and experimental wave particle duality – electron diffraction – concept of wave function and its icance – Schrödinger's wave equation – time independent and time dependent particle in a one-dimensional rigid box – Electron microscope-tunnelling scanning tunnelling microscope-Applications of electron microscopy.	с	:04
UNIT V	CRYSTAL PHYSICS		9
Single crystall systems, Brav distances coo	ine, polycrystalline and amorphous materials – single crystals: unit cell, crystal vais lattices, directions and planes in a crystal, Miller indices – inter-planar rdination number and packing factor for SC, BCC, FCC, HCP and diamond Graphite structure-crystal imperfections: point defects, line defects – Burger	С	:05
structures – (vectors, stack Epitaxial growt	h-Applications of Single crystal (Qualitative).		

TEXT	BOOK	6													
1.	Bhat	tachar	ya, D	.K. &	Poona	am, T	. "Eng	jineer	ing Pł	nysics"	. Oxfoi	rd Univ	ersity Pr	ess, 201	7.
2.	Gau	r, R.K.	& Gu	pta, S	5.L. "E	ingine	ering	Phys	ics". E	Dhanpa	at Rai I	Publish	ners, 201	2.	
3.	Pane	dey, B.	K. & (Chatu	rvedi,	S. "E	ngine	ering	Phys	ics". C	engage	e Learr	ning India	a, 2013.	
REFE	RENCE	BOO	٨S												
1.	Hall	iday, C)., Re	snick,	R. &	Walk	er, J.	"Princ	ples	of Phy	sics". \	Niley, 2	2015.		
2.	Ser 201	way, F 9.	R.A. 8	Jew	ett, J	.W. "I	Physic	cs for	Scie	ntists	and E	nginee	rs". Cen	igage Le	earning,
3.	Tipl W.H	er, P. <i>I</i> I.Freer	A. & nan, 2	Mosc 2014.	a, G.	"Phy	/sics	for S	cienti	sts an	d Eng	ineers	with M	odern P	hysics'.
COUR	SE OU	тсом	ES												
Upon	comple	etion o	f the	cours	se, st	udent	ts will	be a	ble to)					
CO1	The ela	astic p lum an	ropert d Υοι	y and ing's i	stres modu	s stra lus by	in dia vario	gram us m	, dete ethod:	rminati s.	on of r	igidity	modulus	by torsi	onal
CO2	Princip applica	Principle of laser, Einstein's coefficients of laser action, semiconductor laser and its applications, optical fibers and their applications in sensors and communication system.													
CO3	The he	eat trar	nsfer t Lee's	hroug s disc	h soli meth	ds an od an	d the d radi	deter al flov	minati v of h	on of t eat.	herma	l condu	uctivity ir	n a bad	
CO4	The que the the the the the the the the the th	iantum	i conc mattei	epts a wave	and its es, tur	s use nnellir	to exp ng ele	olain k ctron	olack I micro	oody ra scopy	adiatio and its	n, Com applic	npton effe ations.	ect and v	vave
CO5	The im	portan	ice of	vario	us cry	stal s	tructu	res, N	/liller i	ndices	and va	arious	growth te	echnique	s.
		•		M				e W/17				6	•	·	
COs				PRO	GRA			MES	(POs)		0100	3	PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	2	2	1	3	2	1	2	3	2	2
CO2	3	3	3	2	3	2	2	1	2	2	2	1	2	2	3
CO3	3	3	2	2	2	1	2	1	2	1	1	2	2	2	2
CO4	3	3	2	2	2	1	1	1	1	1	1	3	3	3	3
CO5	3	3	3	3	2	1	2	1	3	1	1	3	3	3	3

CY1104 ENGINEERIN	G CHEMISTRY	L	Т	Ρ	С
(Common to all branches of	B.E. / B. Tech Programmes)	3	0	0	3
 OBJECTIVES To make the student conversant with the Principles of water characterization and tre Principles and applications of surface chen Phase rule and various types of alloys Various types of fuels, applications and con Conventional and non-conventional energy 	atment for industrial purposes histry and catalysis nbustion y sources and energy storage device				
UNIT I WATER AND ITS TREATMENT					9
Hardness of water – Types – Expression of hard EDTA method – Numerical problems on EDTA caustic embrittlement, boiler corrosion, priming a – Internal treatment (carbonate, phosphate, conditioning) – External treatment – Ion exchang brackish water by Reverse Osmosis.	Iness – Units – Estimation of harc method – Boiler troubles (scale and nd foaming) – Treatment of boiler fe colloidal, sodium aluminate and e process, Zeolite process – Desalir	Ines slu ed w ca natic	s by dge, /ater Igon on of	С	:01
UNIT II SURFACE CHEMISTRY AND CA	TALYSIS				9
Surface chemistry: Types of adsorption – Adsorption solutions – Adsorption isotherms – Freu adsorption isotherm – Kinetics of uni-molect chromatography – Applications of adsorption in po Catalysis: Catalyst – Types of catalysis – Criteria catalytic promoters – Industrial applications of catalysis – Enzyme catalysis – Michaelis-Menten equation.	tion of gases on solids – Adsorption ndlich's adsorption isotherm – La cular surface reactions – Adsor Ilution abatement using PAC. a – Contact theory – Catalytic poisor alysts – Catalytic convertor – Auto ca	of so ngm otior ning talys	olute uir's in and sis –	с	:02
UNIT III PHASE RULE AND ALLOYS				•	9
Phase rule: Introduction – Definition of terms with system – Reduced phase rule – Thermal analy systems – Lead-silver system – Pattinson process Alloys: Introduction – Definition – Properties of and effect of alloying elements – Nichrome, Alnic steel – Non-ferrous alloys – Brass and bronze.	examples – One component system ysis and cooling curves – Two con alloys – Significance of alloying – F to, Stainless steel (18/8) – Heat trea	– W mpo unct tme	/ater nent ions nt of	с	:03
UNIT IV FUELS AND COMBUSTION					9
 Fuels: Introduction – classification of fuels – Com Analysis of coal (proximate and ultimate). – C coke (Otto Hoffmann method) – Petroleum – C (Bergius process, Fischer Tropsch Process) – Cetane number – Compressed natural gas (CNG) alcohol and biodiesel. Combustion of fuels: Introduction – Calorific v Theoretical calculation of calorific value – Igr temperature – Explosive range – Flue gas analysis 	parison of solid, liquid, gaseous fuel arbonization – Manufacture of meta Cracking – Manufacture of synthet Knocking – Octane number – Dies – Liquefied petroleum gases (LPG) value – Higher and lower calorific v nition temperature – Spontaneous s by Orsat Method.	s – (allurg ic p sel c – Pc /alue ign	Coal gical etrol pil – ower es – ition	С	:04
UNIT V NON-CONVENTIONAL ENERGY	SOURCES AND STORAGE DEVIC	ES			9
Nuclear energy – Fission and fusion reactions reactors – Classification of reactors – Light wa Breeder reactor – Solar energy conversion – Hydrogen-oxygen fuel cell . Batteries – Types of batteries - Alkaline batterie batteries.	 Differences – Chain reactions – ter nuclear reactor for power gene Solar cells – Wind energy – Fuel s – Lead-acid, Nickel-cadmium and 	Nuc eratic cel	clear on – Is – nium	C	05
	TOTAL	. : 4	5 PE	RIO	DS

TEXT	BOOK	S													
1.	P.C.Ja	ain, M	onica	Jain	, "En	ginee	ering	Cherr	nistry"	17 th	Ed. D	Dhanpa	at Rai F	Pub. Co	., New
2.	Delhi, S.S. E	(2015).)ara. S	.S. Ur	nare.	"A te	xt boo	ok of I	Enain	eerind	a Chen	nistrv"	S.Cha	nd & Co	.Ltd Ne	w Delhi
	(2020).		,											
3.	S. Va Delhi.	iram, F (2018)	² . Kal <u>y</u>	yani a	ind Si	uba F	Rames	sh, "E	ngine	ering	Chemis	stry", V	Viley Ind	lia (P) Lt	d. New
4.	P. Ka Comp	annan, any (P	A.) Ltd.	Ravi Cher	krishr nnai, (ian, ' 2009)	'Engir).	neerin	g Ch	nemistr	ry", Sr	i Kris	hna Hi-t	tech Pu	blishing
REFE	RENCE	BOO	KS												
1.	B.K.S	harma	"Engi	neerir	ng che	emistr	y" Kris	shna l	Praka	san M	edia (F	P) Ltd.,	Meerut	(2001).	
2.	B. Siv	asanka	ar "Eng	ginee	ring C	hemi	stry" T	Tata M	1cGra	w–Hill	Pub.C	o.Ltd,	New Del	hi (2008)	
3. 4	Shikh	nta Ra a Aga	IN, El Inval	nginee "End	ering (nineer	Cnem ring	listry , Chem	, Cenę nistry_	gage i Eund	_earnir	ng inai als ai	a (P) L nd Ar	.ta., Dein Indication	ll, (2015) s" Car	nbridae
т.	Unive	rsity Pr	ess, E	Delhi,	(2015	5).	onen	iiSti y-		amenta	uis ui		plication	13, Oai	indiage
5.	A. Pal	nari, B.	Chau	ihan, '	"Engiı	neerir	ng Cho	emistr	ƴ", Fi	rewall	Media.	, New	Delhi., (2	2010).	
6.	Sheik	Midee	n., En	ginee	ring C	hemi	stry, A	Airwal	k Pub	licatior	ns, Che	ennai (2018).		
COUR	RSE OU	тсом	ES												
Upon	comple	etion o	of the	cours	se, st	udent	ts wil	l be a	ble to)					
CO1	Able to metho	o unde ds of p	rstanc ourifyir	d impu ng wa	urities ter.	in inc	lustria	al wate	ər, bo	iler tro	ubles,	interna	al and ex	ternal tre	eatment
CO2	Able t adsor	o unde	erstan or pollu	d cor ution a	ncepts abatei	s of a ment,	bsorp catal	otion, ysis a	adsor nd en	ption, zyme l	adsor kinetic	ption i: s.	sotherms	s, applica	ation of
CO3	Able t uses c	o reco of alloy:	gnize s, pha	signif se rul	icanc e, rec	e of a luced	alloyin phas	ng, fur e and	nction its ap	s of al oplicati	lloying ons in	eleme alloyin	ents and g.	types of	alloys,
CO4	Able t able to	o ident o undei	ify va rstand	rious I coml	types oustio	of fu n of f	els, p uels, r	roper metho	ties, u d of p	uses a prepara	nd ana ation of	alysis c f bio-di	of fuels. esel, syr	They sho thetic pe	ould be trol.
	Able t	o unde	rstand	d conv	/entio	nal, n	ion-co	nvent	tional	energ	y sour	ces, nu	uclear fis	sion and	fusion,
CO5	power batteri	genei es.	ation	by n	uclea	r read	ctor, v	wind,	solar	energ	gy and	prepa	aration, u	uses of	various
				М	APPI	NG O	F CO	s WI)s ANI	D PSO	s			
								• • • • •				-	PROG		FCIFIC
COs				PRC	OGRA	MOU	JTCO	MES	(POs))			OUTC	OMES (PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	2	3	2	2	2	2	2	2	2	1
CO2	3	3	2	2	2	2	2	1	1	1	1	2	2	1	1
CO3	3	3	3	3	3	2	2	1	2	2	2	2	2	2	2
CO4	3	3	3	2	2	3	3	2	2	3	2	2	3	1	2
CO5	3	2	3	3	3	3	3	2	2	2	2	2	3	2	3

GE1105	PROBLEM SOLVING AND PYTHON PROGRAMMING L T	Ρ	C
	(Common to all branches of B.E. / B. Tech Programmes) 3 0	0	3
OBJECTIVE	S		
🛠 To kr	low the basics of algorithmic problem solving		
🛠 To w	ite simple python programs		
🛠 To de	evelop python program by using control structures and functions		
🛠 To us	e python predefined data structures		
To w	tite file-based program		
UNIT I	ALGORITHMIC PROBLEM SOLVING		
Algorithms, 1 oseudo coc algorithms, orocessing s sorted cards	Building blocks of algorithms: statements, state, control flow, functions, Notation: le, flow chart, programming language, Algorithmic problem solving: Basic flowcharts and pseudocode for sequential, decision processing and iterative strategies, Illustrative problems: find minimum in a list, insert a card in a list of , guess an integer number in a range, Towers of Hanoi.	c	;0
JNIT II			Τ
Python Intro ntroduction and list; Buil Arithmetic, F assignment,	duction, Technical Strength of Python, Python interpreter and interactive mode, to colab , pycharm and jupyter idle(s) ,Values and types: int, float, boolean, string, :-in data types, variables, Literals, Constants, statements, Operators: Assignment, Relational, Logical, Bitwise operators and their precedence, Expressions, tuple Accepting input from Console, printing statements, Simple Python programs.	С	:0
UNIT III	CONTROL FLOW, FUNCTIONS AND STRINGS		Τ
Conditionals conditional (and else; Me and argume Strings: strir programs: se	Boolean values and operators, conditional (if), alternative (if-else), chained if-elif-else); Iteration: while, for; Loop manipulation using pass, break, continue, odules and Functions: function definition and use, flow of execution, parameters ents, local and global scope, return values, function composition, recursion. Ing slices, immutability, string functions and methods, string module; Illustrative quare root, gcd, exponentiation, sum an array of numbers, linear search, binary	c	;0
search.			Ι
search. UNIT IV	LISTS, TUPLES, DICTIONARIES		_
search. UNIT IV Lists: Defini Manipulation assignment, advanced lis sort, merges	ng list and list slicing, list operations, list slices, list methods, list loop, list , mutability, aliasing, cloning lists, list parameters, lists as arrays. Tuples: tuple tuple as return value, tuple Manipulation; Dictionaries: operations and methods; t processing – list comprehension; Illustrative programs: selection sort, insertion sort, histogram.	c	:0
search. UNIT IV Lists: Defini Manipulation assignment, advanced lis sort, merge s	ng list and list slicing, list operations, list slices, list methods, list loop, list , mutability, aliasing, cloning lists, list parameters, lists as arrays. Tuples: tuple tuple as return value, tuple Manipulation; Dictionaries: operations and methods; t processing – list comprehension; Illustrative programs: selection sort, insertion sort, histogram. FILES, MODULES, PACKAGES	C	; 0
search. UNIT IV Lists: Defini Manipulation assignment, advanced lis sort, merge s UNIT V Files and exception read(),readlin and exception Illustrative pr	LISTS, TOPLES, DICTIONARIES ng list and list slicing, list operations, list slices, list methods, list loop, list ng utability, aliasing, cloning lists, list parameters, lists as arrays. Tuples: tuple tuple as return value, tuple Manipulation; Dictionaries: operations and methods; t processing – list comprehension; Illustrative programs: selection sort, insertion sort, histogram. FILES, MODULES, PACKAGES ception: Concept of Files, Text Files; File opening in various modes and closing of t Operators, Reading from a file, Writing onto a file, File functions- open(), close(), ne(), readlines(),write(), writelines(),tell(),seek(), Command Line arguments; Errors ons: handling exceptions; modules, packages; introduction to numpy, matplotlib. ograms: word count, copy a file.	c	

TEXT BOOKS															
1.	Allen	B. Do	wney	, "Thi	ink P	ython	: Hov	v to ⁻	Think	Like a	a Com	puter	Scientis	t", 2 nd	edition,
	(http://	areen	teapre	ess.co	om/wp	/think	covtho	on/)	CI 5, Z	010					
2.	Guido van Rossum and Fred L. Drake Jr, — An Introduction to Python – Revised and														
	update	ed for	Pytho	n 3.2	, Netw	ork T	heory	/ Ltd.,	2011	•					
3.	. Reema Thareja, Python Programming: Using Problem Solving Approach, Oxford University Press, 2019.														
REFERENCE BOOKS															
1.	 John V Guttag, —Introduction to Computation and Programming Using Python", Revised and expanded Edition, MIT Press, 2013 														
2.	Robert Sedgewick, Kevin Wayne, Robert Dondero, —Introduction to Programming in Python: An Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016.														
3.	Timothy A. Budd, —Exploring Pythonll, Mc-Graw Hill Education (India) Private Ltd., 2015.														15.
4.	Kenneth A. Lambert, —Fundamentals of Python: First Programsll, CENGAGE Learning, 2012.														
5.	Charles Dierbach, —Introduction to Computer Science using Python: A Computational Problem-Solving Focus, Wiley India Edition, 2013.														tational
6.	Paul G	Gries,	Jennif	er Ca	mpbe	ll and	Jaso	n Moi	ntojo,	—Prac	ctical F	Program	nming: A	n Introdu	uction.
COUR	SE OU	TCON	IES												
Upon	comple	etion	of the	cour	se, st	uden	ts wi	ll be a	able to	0					
CO1	Develo	op alg	orithm	ic sol	utions	s to si	mple	comp	utatio	nal pro	blems				
CO2	Develo	op sim	ple co	onsole	e appl	icatio	n in p	ython							
CO3	Develo	op pyt	hon pi	rograr	n by a	applyi	ng co	ntrol	structu	ure and	d deco	mpose	program	n into fun	ctions.
CO4	Repres	sent c	ompo	und d	ata us	sing p	ython	lists,	tuple	s, and	dictior	aries.			
CO5	Read a	and w	rite da	ita fro	m/to f	iles ir	n Pyth	on.							
				N	IAPPI	NG C	F CC)s Wl	тн рс	Ds ANI	D PSO	S			
COs				PRC	OGRA	MOL	лтсо	MES	(POs)				PROGI OUTC	RAM SP OMES (I	ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2

GE1106	ENGINEERING GRAPHICS	L		ΤP	C					
	(Common to all branches of B.E. / B. Tech Programmes)	2	(0 4	4					
OBJECTIVES	elop graphic skills for communication of concepts, ideas and design	of	en	ngine	ering					
 To incu To oxput 	Icate drawing practice in standardized form whenever technical drawing	is ne	ee	ded.						
	ND CONVENTIONS (Not for Examination)				1					
Importance of graphics in engineering applications – Use of drafting instruments – BIS conventions and specifications – Size, layout and folding of drawing sheets – Lettering and dimensioning.										
UNIT I	PLANE CURVES AND FREEHAND SKETCHING				7+12					
Basic Geometrical constructions, Curves used in engineering practices: Conics – Construction of ellipse, parabola and hyperbola by eccentricity method – Construction of cycloidal curves – construction of involutes of square and circle – Drawing of tangents and normal to the above curves. Visualization concepts and Free Hand sketching: Visualization principles –Representation of Three-Dimensional objects – Layout of views- Freehand sketching of multiple views from										
UNIT II PROJECTION OF POINTS, LINES AND PLANE SURFACE										
UNIT II	PROJECTION OF POINTS, LINES AND PLANE SURFACE				6+12					
UNIT II Orthographic p Projection of s Determination Projection of p rotating object	PROJECTION OF POINTS, LINES AND PLANE SURFACE projection- principles-Principal planes-First angle projection-projection of traight lines (only First angle projections) inclined to both the principal of true lengths and true inclinations by rotating line method and planes (polygonal and circular surfaces) inclined to both the principal pl method.	f po plan trae anes	int ies ce s l	ts. s - ∋s. by	6+12 CO2					
UNIT II Orthographic p Projection of s Determination Projection of p rotating object UNIT III	PROJECTION OF POINTS, LINES AND PLANE SURFACE projection- principles-Principal planes-First angle projection-projection of traight lines (only First angle projections) inclined to both the principal of true lengths and true inclinations by rotating line method and planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal of SOLIDS PROJECTION OF SOLIDS	f po plan trac anes	int ies ce s I	ts. s - es. by	6+12 CO2 5+12					
UNIT II Orthographic p Projection of s Determination Projection of p rotating object UNIT III Projection of s axis is inclined object method.	PROJECTION OF POINTS, LINES AND PLANE SURFACE projection- principles-Principal planes-First angle projection-projection of traight lines (only First angle projections) inclined to both the principal of true lengths and true inclinations by rotating line method and planes (polygonal and circular surfaces) inclined to both the principal planethod. PROJECTION OF SOLIDS imple solids like prisms, pyramids, cylinder, cone and truncated solids we to one of the principal planes when the solid is simply suspended by	f po plan trac anes vhen rota	int ies ce s l	ts. s - es. by he ng	6+12 CO2 5+12 CO3					
UNIT II Orthographic p Projection of s Determination Projection of p rotating object UNIT III Projection of s axis is inclined object method. UNIT IV	PROJECTION OF POINTS, LINES AND PLANE SURFACE projection- principles-Principal planes-First angle projection-projection of traight lines (only First angle projections) inclined to both the principal of true lengths and true inclinations by rotating line method and planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes imple solids like prisms, pyramids, cylinder, cone and truncated solids we to one of the principal planes when the solid is simply suspended by PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OFSURFACES	f po plan tra anes	int ce s l	ts. s - es. by he ng	6+12 CO2 5+12 CO3 6+12					
UNIT II Orthographic p Projection of s Determination Projection of p rotating object UNIT III Projection of s axis is inclined object method. UNIT IV Sectioning of position when the other – obt Development of and cones - Gr	PROJECTION OF POINTS, LINES AND PLANE SURFACE projection- principles-Principal planes-First angle projection-projection of traight lines (only First angle projections) inclined to both the principal of true lengths and true inclinations by rotating line method and lanes (polygonal and circular surfaces) inclined to both the principal planethod. PROJECTION OF SOLIDS imple solids like prisms, pyramids, cylinder, cone and truncated solids we to one of the principal planes when the solid is simply suspended by PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OFSURFACES simple solids like prisms, pyramids, cylinder, and cone in a simple the cutting plane is inclined to one of the principal planes and perpendiating true shape of section. of lateral surfaces of simple and sectioned solids – Prisms, pyramids caphically finding the shortest distance connecting two points.	f po plan tra anes vhen rota ver icula	intes ce s l n thatir	ts. s - es. by he ng cal to	6+12 CO2 5+12 CO3 6+12 CO4					
UNIT II Orthographic p Projection of s Determination Projection of p rotating object UNIT III Projection of s axis is inclined object method. UNIT IV Sectioning of position when the other – obt Development of and cones - Gr UNIT V	PROJECTION OF POINTS, LINES AND PLANE SURFACE projection- principles-Principal planes-First angle projection-projection of traight lines (only First angle projections) inclined to both the principal of true lengths and true inclinations by rotating line method and lanes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planethod. PROJECTION OF SOLIDS imple solids like prisms, pyramids, cylinder, cone and truncated solids with to one of the principal planes when the solid is simply suspended by PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OFSURFACES simple solids like prisms, pyramids, cylinder, and cone in a simple the cutting plane is inclined to one of the principal planes and perpendianing true shape of section. of lateral surfaces of simple and sectioned solids – Prisms, pyramids caphically finding the shortest distance connecting two points. ISOMETRIC AND PERSPECTIVE PROJECTIONS	f po plan tra anes vhen rota ver icula	intes ce s l n thatir	ts. s - es. by he ng cal to	6+12 CO2 5+12 CO3 6+12 CO4					
UNIT II Orthographic p Projection of s Determination Projection of p rotating object UNIT III Projection of s axis is inclined object method. UNIT IV Sectioning of position when the other – obt Development of and cones - Gr UNIT V Principles of is of simple solid solid objects in Perspective pro	PROJECTION OF POINTS, LINES AND PLANE SURFACE projection- principles-Principal planes-First angle projection-projection of traight lines (only First angle projections) inclined to both the principal of true lengths and true inclinations by rotating line method and lanes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes (polygonal and circular surfaces) inclined to both the principal planes when the solid is simply suspended by PROJECTION OF SECTIONED SOLIDS AND DEVELOPMENT OFSURFACES simple solids like prisms, pyramids, cylinder, and cone in a simple the cutting plane is inclined to one of the principal planes and perpending true shape of section. of lateral surfaces of simple and sectioned solids – Prisms, pyramids or aphically finding the shortest distance connecting two points. ISOMETRIC AND PERSPECTIVE PROJECTIONS commetric projection – isometric scale –Isometric projections and isometric s and truncated solids - Prisms, pyramids, cylinders, cones- combinatio simple vertical positions. opection of simple solids-Prisms, pyramids and cylinders by visual ray metric	f po plan tra anes vhen rota ver icula cylino ic vi n of	inties cessies si attir de de tv	ts. s - es. by he ng cal to ers	6+12 CO2 5+12 CO3 6+12 CO4 6+12					

TEXT BOOKS

- 1. Natarajan K.V., "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, Twenty Ninth Edition 2017
- 2. Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2011.
- 3. S. Ramachandran and K. Pandian, "Engineering Graphics" Airwalk Publications; 8th edition 2014.

REFERENCE BOOKS

- 1. Bhatt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, 53rd Edition, 2019.
- 2. Basant Agarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw Hill Publishing Company Limited, New Delhi, 2008.
- 3. Gopalakrishna K.R., "Engineering Drawing" (Vol. I&II combined), Subhas Stores, Bangalore, 2018.
- 4. Luzzader, Warren.J. and Duff,John M., "Fundamentals of Engineering Drawing with an introduction to Interactive Comput er Graphics for Design and Production, Eastern Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005.
- 5. N S Parthasarathy and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, 2015.
- 6. Shah M.B., and Rana B.C., "Engineering Drawing", Pearson, 2nd Edition, 2009.

COUR	COURSE OUTCOMES															
Upon	comp	leti	on of	the co	ourse,	stude	nts wi	ll be a	ble to							
CO1	I Understand the fundamentals and standards of Engineering graphics															
CO2	Perfo	Perform freehand sketching of basic geometrical constructions and multiple views of objects														
CO3	Unde	Understand the concept of orthographic projections of lines and plane surfaces														
CO4	Draw the projections of section of solids and development of surfaces															
CO5	Visua	alize	e and t	o proje	ect iso	metric	and p	erspec	tive se	ections	of sim	ple so	olids			
					MAP	PING	OF CO	Os WI	гн ро	s AND	PSOs	6				
00					PROG		סדוור	OMES	(POs)				PRO	GRAM	SPEC	CIFIC
003	•				ROG		50100		(FOS)				OUT	COME	ES (PS	iOs)
	P	D 1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	:	3	2	1	2	1	1	-	-	3	3	2	3	-	1	1
CO2	:	3	1	2	2	1	1	-	-	3	3	2	3	-	1	1
CO3	;	3	1	1	3	1	1	-	-	3	3	2	3	-	1	1
CO4	:	3	1	1	3	1	1	-	-	3	3	2	3	-	1	1
CO5	;	3	1	2	3	1	1	-	-	3	3	2	3	-	1	1

GE110)7	PYTHON PROGRAMMING LABORATORY	L	Т	Ρ	С
		(Common to all branches of B.E. / B. Tech Programmes)	0	0	4	2
OBJE	CTIVES					
*	To writ	e, test, and debug simple Python programs.				
*	To imp	lement Python programs with conditionals and loops.				
*	Use fui	nctions for structuring Python programs.				
*	Repres	ent compound data using Python lists, tuples, and dictionaries.				
*	Read a	nd write data from/to files in Python.				
LIST	OF EXPI	ERIMENTS				
1.	Write a	n algorithm and draw flowchart illustrating mail merge concept.				
2.	Write a technic	an algorithm, draw flowchart and write pseudo code for a real life or s al problems	cientif	ic or		
3.	Scienti	fic problem-solving using decision making and looping.			С	01
	•	Armstrong number, palindrome of a number, Perfect number.				
4.	Simple	programming for one dimensional and two-dimensional arrays.			_	
	•	Transpose, addition, multiplication, scalar, determinant of a matrix				
5.	Progra	m to explore string functions and recursive functions.				
6.	Utilizin	g 'Functions' in Python				
	•	Find mean, median, mode for the given set of numbers in a list.				
	•	Write a function dups to find all duplicates in the list.				
	•	Write a function unique to find all the unique elements of a list.			С	02
	•	Write function to compute gcd, Icm of two numbers.				
7.	Demor	strate the use of Dictionaries and tuples with sample programs.				
8.	Implerr	nent Searching Operations: Linear and Binary Search.				
9.	To sort	the 'n' numbers using: Selection, Merge sort and Insertion Sort.				
10	. Find th	e most frequent words in a text of file using command line arguments.				
11	Demor	strate Exceptions in Python.			- C	03
12	Applica	ations: Implementing GUI using turtle, pygame			_	
	, ppnoc		ΔΙ · 6	0 PF		
PEEEI		BOOKS	AE. 0			
	Booma	Therein, Duthen Brearenming: Lleing Broblem Solving Approach	Ovfor	4 1 16	ivor	oity
1.	Press.	2019	Oxion		liver	Sity
2.	Allen E	B. Downey , " Think Python: How to Think Like a Computer Scientist	, Sec	ond	Editi	on.
	Update	d for Python 3, Shroff/O'Reilly Publishers, 2016.				
3.	Shroff	'Learning Python: Powerful Object-Oriented Programming; Fifth edition	, 2013	3.		
4.	David 2009.	M.Baezly "Python Essential Reference". Addison-Wesley Profession	al; Fo	urth	editi	on
5.	David I	M. Baezly "Python Cookbook" O'Reilly Media: Third edition (June 1. 20	13)			

WEB REFERENCES

1. http://www.edx.org

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1 Develop simple console applications through python with control structure and functions

CO2 Use python built in data structures like lists, tuples, and dictionaries for representing compound data.

CO3 Read and write data from/to files in Python and applications of python.

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	•	-	•	2	2	2	3	3	2
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2

MAPPING OF COs WITH POs AND PSOs

BS1108		PHYSICS AND CHEMISTRY LABORATORY L T P							
		(Common to all branches of B.E. / B. Tech Programmes)	0	0	4	2			
OBJEC	TIVES								
The stuc	dents w	ill be trained to perform experiments to study the following.							
* T	The Pro	perties of Matter							
* T	The Opt	ical properties, Characteristics of Lasers & Optical Fibre							
✤ E	Electrica	al & Thermal properties of Materials							
✤ E	Enable	the students to enhance accuracy in experimental measurements.							
∻ ⊺	Fo make	e the student to acquire practical skills in the determination of water qu	ality	para	me	ters			
t	hrough	volumetric analysis							
♦ 1	nstrum	ental method of analysis such as potentiometry, conductometry and pH	metr	у					
LIST OF	EXPE	RIMENTS – PHYSICS							
(A minim	num of	5 experiments to be performed from the given list)							
1. C	Determi	nation of Young's modulus of the material of the given beam by Nor	n-uni	form					
b	pending	method.							
2. C	Determi	nation of Young's modulus of the material of the given beam by	/ uni	form		۰ ∩ 1			
b	pending	method.				.01			
3. E	Determi	nation of rigidity modulus of the material of the given wire using	g to	sion					
p	pendulu	m.							
4. C	Determi	nation of wavelength of mercury spectra using Spectrometer and gratin	g.						
5. C	Determi	nation of dispersive power of prism using Spectrometer.	-						
6. (a) Dete	rmination of wavelength and particle size using a laser.							
(b) Dete	rmination of Numerical and acceptance angle of an optical fibre.			C	:02			
7. [Determi	nation of energy band gap of the semiconductor.							
8. [Determi	nation of coefficient of thermal conductivity of the given bad conduc	tor u	Isina	-				
L	ee's di	SC.							
DEMON	STRAT								
<u> с - с - с - с - с - с - с - с -</u>	Determi	nation of thickness of a thin sheet / wire – Air wedge method				:01			
	FXPF								
		6 experiments to be performed from the given list)							
(// 1111111) 1 F		nation of chloride content of water sample by argentometric method			T				
1. L	Ectimoti	on of coppor content of the given solution by ledemetry				• ^ 2			
2. [notion of strength of given budreshlaris asid using all mater				.03			
3. L		nation of strength of given hydrochlonic acid using pH meter.			_				
4. L		nation of strength of acids in a mixture of acids using conductivity mete	r.						
5. E	stimati	on of iron content of the given solution using potentiometer.			c	:04			
6. L	Determi	nation of molecular weight of polyvinyl alcohol using Ostwald viscomete	er.						
7. 0	Conduc	tometric titration of strong acid vs strong base.							
8. E	Estimati	on of HCI using Na ₂ CO ₃ as primary standard and determination of all	kalini	ty in					
V	vater sa	ample.			C	:05			
9. E	Determi	nation of total, temporary & permanent hardness of water by EDTA me	thod.]				
10. E	Determi	nation of DO content of water sample by Winkler's method.							

DEMONSTRATION EXPERIMENTS															
1.	Estima Phena	ation d nthroli	of iro ne / tł	n cor niocya	ntent inate	of th metho	ne wa od).	ater	sampl	e usir	ng spe	ectroph	notomete	er (1,10-	CO3
2.	Estima	ation of	ⁱ sodiı	um an	d pot	assiu	m pre	sent i	n wate	er usin	g flame	e photo	ometer.		CO5
													ΤΟΤΑ	L: 60 PE	RIODS
REFE	REFERENCE BOOKS														
1.	1. Bhattacharya, D.K. & Poonam, T. "Engineering Physics". Oxford University Press, 2017.														
2.	2. Gaur, R.K. & Gupta, S.L. "Engineering Physics". Dhanpat Rai Publishers, 2012.														
3.	. Pandey, B.K. & Chaturvedi, S. "Engineering Physics". Cengage Learning India, 2013.														
4.	 P.C.Jain, Monica Jain, "Engineering Chemistry" 17th Ed. Dhanpat Rai Pub. Co., New Delhi.(2015). 														
5.	 5. S.S. Dara, S.S. Umare, "A text book of Engineering Chemistry" S.Chand & Co.Ltd., New Delhi (2020). 														
COUR	SE OU	тсом	ES												
Upon	comple	etion o	of the	cours	se, st	uden	ts will	be a	ble to)					
CO1	Able to	o unde	rstanc	the c	conce	pt abo	out the	e basi	c prop	perties	of mat	ter like	e stress,	strain and	d types
	of moduli														
	Able to understand the concept of optics like reflection, refraction, diffraction by using														
000	spectro	ometer	grati	ng.											
002	Able to	o unde	rstand	the t	nerm	al pro	pertie	s of s	solids,	speci	ric hea	t and s	some mo	dels for s	pecific
			iuri. Vietan	d tha	work	ina n	rincial	o of	lacor	compo	nonte	and w	orking c	of difforon	t lasor
	system	ט מווטפ ז	- starr	uine	WUIK	ing p	moipi	0	10301	compe	nemo				10301
	Able to	unde	rstand	the r	oheno	menc	on of li	aht. a	noplica	ations o	of fibre	optics	-		
CO3	Able to	unde	rstand	the c	conce	pt of o	detern	nining	the p	H valu	e by u	sing pl	H meter.		
	Able to	o unde	rstan	d the	conc	ept al	bout t	he an	nount	of chl	oride p	present	t in the g	given sar	nple of
	water.													-	
CO4	Able to	o unde	rstanc	the c	conce	pt of o	detern	nining	the e	mf val	ues by	using	potentio	meter	
	Able to	o unde	erstan	d the	conc	ept a	bout	the m	neasu	remen	t of co	onducta	ance of	strong ac	id and
	strong	base l	oy usi	ng co	nduct	ivity n	neter.								
CO5	Able to	o undei	rstanc	the a	amour	nt of c	lissolv	ed ox	(ygen	presei	nt in th	e wate	r. DTA ma	thad	
		unde unde	rstand	the c		piore ntof	estima	ation (of alka	iness (or wate	r somn	DIA me	thoa.	
			Island	M								r samp e	и с .		
								5 11			51 30	3	PROC		
006				PRO	GRA	MOU	ІТСОІ	MES	(POs)				OUTC	COMES (F	SOs)
003	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PS03
CO1	3	1	2	2	2	1	1	1	3	2	2	3	2	2	2
CO2	3	1	2	1	1	1	1	1	2	1	1	2	2	2	2
CO3	3	1	2	1	2	2	2	1	2	1	1	1	2	2	1
CO4	3	2	1	1	2	1	1	1	2	1	1	2	2	1	2

CO5
1131201	PROFESSIONAL ENGLISH L T	Ρ	С
	(Common to all branches of B.E. / B. Tech Programmes) 3 0	0	3
OBJECTIVES	3		_
 Develocities technol 	op strategies and skills to enhance their ability to read and comprehend engineer plogy texts.	ng a	anc
 Foster 	their ability to write convincing job applications and effective reports.		
 Develo 	op their speaking skills to make technical presentations, participate in group discus	sior	ns.
 Streng of spe 	then their listening skill which will help them comprehend lectures and talks in the cialization.	r ar	ea
UNIT I	READING AND STUDY SKILLS		
Listening-List three or four p Reading: Pra- graphs- Voc homophones, passive voice	ening Comprehension of a discussion on a technical topic of common interest by participants (real life as well as online videos)Speaking – describing a process- ctice in chunking and speed reading - Paragraphing- Writing- interpreting charts, abulary Development: Important foreign expressions in Use, homonyms, homographs- easily confused words Language Development- impersonal , numerical adjectives.	с	;01
	READING AND STUDY SKILLS		ç
three or four p Reading: Pra graphs- Voc homophones, passive voice	participants (real life as well as online videos)Speaking – describing a process- ctice in chunking and speed reading - Paragraphing- Writing- interpreting charts, abulary Development: Important foreign expressions in Use, homonyms, homographs- easily confused words Language Development- impersonal , numerical adjectives.	С	;02
	TECHNICAL WRITING AND GRAMMAR		ç
Listening – lis intonation & p texts for detai of sequence formal substi Ellipsis.	tening to conversation – effective use of words and their sound aspects, stress, pronunciation - Speaking – mechanics of presentations -Reading: Reading longer led understanding. (GRE/IELTS practice tests); Writing-Describing a process, use words- Vocabulary Development- sequence words- Informal vocabulary and tutes-Misspelled words. Language Development- embedded sentences and	С	;03
	REPORT WRITING		9
Listening – I agreement/dis advertisemen –Résumé pre Vocabulary D clauses- if co	Vodel debates & documentaries and making notes. Speaking – expressing sagreement, assertiveness in expressing opinions-Reading: Technical reports, ts and minutes of meeting - Writing- email etiquette- job application – cover letter paration(via email and hard copy)- analytical essays and issue based essays-pevelopment- finding suitable synonyms-paraphrasing- Language Development-nditionals.	c	;04
UNIT V	GROUP DISCUSSION AND JOB APPLICATIONS		ę
Listening: Ex Speaking –pa	tensive Listening. (radio plays, rendering of poems, audio books and others) articipating in a group discussion - Reading: Extensive Reading (short stories, y and others)– Writing reports- minutes of a meeting- accident and survey-	С	:05

TEXT	BOOKS	s													
1.	Board	of edi	tors.	Fluen	cy in	Engli	sh A	Cours	se bo	ok for	Engine	ering	and Tec	hnology.	Orient
	Blacks	swan, H	Hydera	abad:	2020	•									
2.	Barun	K Mitra	a, Effe	ective	Tech	nical	Comn	nunica	ation (Oxford	Unive	rsity Pr	ess : 20	06.	
3.	Sudha	irshana	a.N.P	and	Save	etha	С.	Engli	sh fo	or Teo	chnical	Com	municati	on. Car	nbridge
DEFE	Univer	sity Pr		New L	eini, 2	2016.									
REFER		BOOI	<u> </u>			1				-				<u> </u>	
1.	Rama Practic	n, Me ce. Oxf	enaks ord U	nivers	nd Si sity Pr	narma ess: l	a, Sa New D	ngeei Delhi,2	ina- 2014.	I echni	cal C	ommui	nication	Principle	es and
2.	Kumai	r, Sure	sh. E.	Engi	neerin	ng Eng	glish.	Orien	t Blac	kswan	: Hyde	rabad,	2015		
3.	Booth	L. Dia	na, Pr	oject	Work	, Oxfc	ord Un	iversi	ty Pre	ess, Ox	ford: 2	2014.			
4.	Gruss	endorf,	, Marie	on, Er	nglish	for P	resen	tation	s, Oxf	ord Ur	niversit	y Pres	s, Oxford	d: 2007	
5.	Means Learni	s, L. T ng,US/	homa A: 200	s and)7.	d Elai	ne La	angloi	s, En	glish	& Con	nmunio	cation	For Coll	eges. C	engage
6.	Carolii	ne Mey	/er & l	Bringi	dev,	Comr	nunica	ating	for Re	sults C	Dxford	Univer	sity Pres	s: 2021.	
7.	Aruna	Koner	u, Pro	fessio	onal S	peak	ing Sk	kills, C	Dxford	Unive	rsity P	ress :2	015.		
COUR	SE OU	тсом	ES												
Upon	comple	etion o	of the	cours	se, sti	udent	ts will	be a	ble to)					
CO1	Speal using	< clear approp	ly, co oriate	onfide comn	ntly, o nunica	comp ative s	rehen strateo	sibly, gies.	and	comm	unicat	e with	one or	many li	steners
CO2	Write vocab	cohes oulary r	ively ange,	and orga	coher nizing	ently their	and f ideas	lawle logic	ssly a ally oi	avoidin n a top	g grar ic.	nmatic	al errors	s, using	a wide
CO3	Read	differe	nt ger	nres o	f texts	s ado	oting	variou	is read	ding st	rategie	es.			
CO4	Listen	/view a	and co	ompre	hend	differ	ent sp	ooken	disco	ourses/	excerp	ots in d	ifferent a	accents	
CO5	Identi	fy topic	s and	l form	ulate	quest	ions f	or pro	ductiv	/e inqu	iiry				
				Μ	APPI	NG O	F CO	s WI1	гн рс)s AN[D PSO	s			
<u> </u>				PRC	OGRA	MOL	ITCO	MES	(POs))			PROG	RAM SP	ECIFIC PSOs)
003	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	1	2	3	-	-	-	-	3
CO2	-	1	-	2	-	-	-	-	-	3	-	-	-	-	-
CO3	-	2	-	3	-	-	-	-	1	2	-	-	3	-	1
CO4	-	-	-	-	1	-	-	-	2	2	-	-	1	-	2
CO5	-	2	1	1	2	-	2	-	-	3	-	-	2	-	1

MA1202	ENGINEERING MATHEMATICS - II L T	P	C C
(Common te	o all branches of B.E. / B. Tech Programmes - Except AI-DS & AI-ML) 4 0	0	4
OBJECTIVES	6		
🛠 This d	course is designed to cover topics such as Differential Equation, Vector	Calc	ulus,
Comp	lex Analysis and Laplace Transform.		
The value	arious methods of complex analysis and Laplace transforms can be used for e	ffici	iently
solving	g the problems that occur in various branches of engineering disciplines		
UNIT I	ORDINARY DIFFERENTIAL EQUATIONS		12
Higher order	linear differential equations with constant coefficients - Method of variation	of	
parameters-	Homogenous equation of Euler's and Legendre's type – System of simultaneou	s	CO1
linear differen	tial equations with constant coefficients		
	VECTOR CALCULUS		12
Gradient and	directional derivative - Divergence and curl - Vector identities - Irrotational ar	4	
Solenoidal ve	directional derivative = Divergence and curve = Vector identities = initiational and correction integral over a plane curve = Surface integral - Area of a curve	d	
surface - Volu	me integral - Green's Gauss divergence and Stoke's theorems - Verification ar	d	CO2
application in	evaluating line, surface and volume integrals	Ğ	
			40
			12
Analytic funct	ions – Necessary and sufficient conditions for analyticity in Cartesian and pole	۱r	
coordinates -	Properties – Harmonic conjugates – Construction of analytic function – Conform	al	CO3
mapping – Ma	apping by functions $w = Z + C$, CZ, $1/Z$ - Bilinear transformation		-
UNIT IV	COMPLEX INTEGRATION		12
Cauchy's inte	egral theorem – Cauchy's integral formula – Taylor's and Laurent's series	-	•
Singularities -	- Residues – Residue theorem – Application of residue theorem for evaluation	of	CO1
real integrals	- Use of circular contour and semi circular contour(excluding poles on the re	al	004
line)			
UNIT V	LAPLACE TRANSFORMS		12
Existence cor	nditions – Transforms of elementary functions –Basic properties – Transform	of	
unit step func	tion and unit impulse function - Shifting theorems - transforms of derivatives ar	d	
integrals - I	nverse transforms - Convolution theorem - Transform of periodic functions	_	CO5
Application to	solution of linear second order ordinary differential equations with consta	nt	
coefficients			
	TOTAL : 60 P	ERI	ODS
TEXT BOOK	6		
1. Grewa 2014.	l B.S., Higher Engineering Mathematics, Khanna Publishers, New Delhi, 43 rd	Ed	lition,
2. Kreysz Dolbi	rig Erwin, "Advanced Engineering Mathematics", John Wiley and Sons, 10 th Edit	on,	New

REFE	RENCE	BOO	KS												
1.	G Bali	N., Go	yal M	. and	Watk	ins C	., —A	dvanc	ed Er	nginee	ring Ma	athema	aticsII, Fi	rewall Me	edia
2	(An im	print o	t Laks	shmi F	² ublica	ations	s Pvt.,	Ltd.,)	, New	Delhi,	,7thE	dition,	2009. Noroco F)hliaatia	
Ζ.	New D	.ĸ. and elhi, 3	rd Edi	gar S ition, 2	.R.K., 2007.	— A	avanc	ea Er	iginee	ering ivi	atnem	atics, I	varosa F	ublicatio	ns,
3.	O'Neil, P.V. —Advanced Engineering Mathematicsll, Cengage Learning India Pvt., Ltd, New Delhi, 2007.														
	Delhi,	2007.	_										· · · · · · · · · · ·		
4.	Sastry Delhi,	, S.S, · 2014.	—Eng	ineer	ing M	athen	natics	", Vol.	1&11	, PHI L	.earnin	g Pvt.	Ltd, 4" E	Edition, N	lew
5.	Wylie, Educa	R.C. a tion P\	ind Ba /t. Ltd	arrett, , 6th I	L.C., Editior	–Aď n, Nev	vance v Delł	ed Eng ni, 201	gineer 12	ing Ma	ithema	itics —	Tata Mc	Graw Hil	I
COUR	SE OU	тсом	ES												
Upon	comple	etion o	f the	cours	se, st	udent	ts will	l be a	ble to)					
CO1	Appl	y vario	us teo	chniqu	ies in	solvir	ng diff	erenti	al equ	uations	;				
CO2	Grad	lient, d	iverge	ence a	and cu	url of a	a vect	or poi	nt fun	ction a	and rela	ated id	entities		
CO3	Eval	uation	of line	, surf	ace a	nd vo	lume	integr	als us	sing Ga	auss, S	Stokes	and Gre	en's theo	orems
	and	their ve	erificat	tion											
CO4	Anal	ytic fur	nctions	s, con	forma	al map	ping	and c	omple	ex integ	gration				
CO5	Lapla	ace tra	nsforr	n and	l inver	se tra	ansfor	m of s	simple	functi	ons, pi	ropertie	es, vario	us relate	d
	theo	rems a	nd ap	plicat	ion to	differ	ential	equa	tions	with co	onstant	coeffi	cients		
				Ν	APPI	NG C	F CO	s WI)s AN[) PSO	S			
	MAPPING OF COs WITH POS AND PSOS PROGRAM OUTCOMES (POs) PROGRAM SPECIFIC OUTCOMES (PSOs)														
COs				PRC	JGRA				(POs)				OUTC	OMES (PSOs)
COs	PO1	PO2	PO3	PRC PO4	PO5	PO6	P07	PO8	(POs) P09	PO10	PO11	PO12	OUTC PSO1	OMES (PSOs) PSO3
COs CO1	PO1	PO2 3	PO3	PRC PO4 2	PO5	PO6	P07	PO8 -	(POs) PO9 -	PO10	PO11	PO12 3	OUTC PSO1 3	OMES (PSO2 3	PSOs) PSO3 3
COs CO1 CO2	P01 3 3	PO2 3 3	PO3 3 2	PRC PO4 2 3	PO5 3 2	PO6 3 2	P07 2 1	PO8 -	(POs) P09 - -	PO10 1 -	PO11 1 -	PO12 3 2	OUTC PSO1 3 2	OMES (1 PSO2 3 2	PSOs) PSO3 3 2
COs CO1 CO2 CO3	PO1 3 3 3 3	PO2 3 3 2	PO3 3 2 2	PRC 2 3 2	P05 3 2 2	PO6 3 2 1	P07 2 1 1	P08 - - -	(POs) P09 - - -	PO10 1	PO11 1 -	PO12 3 2 1	OUTC PSO1 3 2 2	OMES (1 PSO2 3 2 2	PSO3 PSO3 3 2 2
COs CO1 CO2 CO3 CO4	PO1 3 3 3 3 3 3	PO2 3 3 2 3	PO3 3 2 2 3	PRC P04 2 3 2 2 2	P05 3 2 2 2 2	PO6 3 2 1 2	P07 2 1 1 1	PO8	(POs) P09 - - - -	PO10 1	P011 1	PO12 3 2 1 1	OUTC PSO1 3 2 2 2 2	OMES (1 PSO2 3 2 2 2 2	PSO3 PSO3 3 2 2 2 2
COs CO1 CO2 CO3 CO4 CO5	PO1 3 3 3 3 3 3 3 3	PO2 3 3 2 3 3 3	PO3 3 2 2 3 3 3	PRC PO4 2 3 2 2 2	PO5 3 2 2 2 2 2 2 2 2	PO6 3 2 1 2 2	PO7 2 1 1 1 1	P08	(POs) P09 - - - - -	P010 1	P011 1	PO12 3 2 1 1 1	OUTC PSO1 3 2 2 2 2 2	OMES (1 PSO2 3 2 2 2 3	PSO3 PSO3 3 2 2 2 3
COs CO1 CO2 CO3 CO4 CO5	PO1 3 3 3 3 3 3 3 3 3	PO2 3 3 2 3 3	PO3 3 2 3 3 3 3	PRC PO4 2 3 2 2 2	PO5 3 2 2 2 2 2 2	PO6 3 2 1 2 2	P07 2 1 1 1	PO8	(POs) P09 - - - - - -	PO10 1	P011 1	PO12 3 2 1 1 1	OUTC PS01 3 2 2 2 2 2 2 2	OMES (1 PSO2 3 2 2 3 3	PSO3 PSO3 3 2 2 2 3
COs CO1 CO2 CO3 CO4 CO5	PO1 3 3 3 3 3 3 3 3	PO2 3 3 2 3 3	PO3 3 2 3 3 3	PRC PO4 2 3 2 2 2	PO5 3 2 2 2 2 2 2	PO6 3 2 1 2 2	P07 2 1 1 1	PO8	(POs) P09	PO10 1	P011 1	PO12 3 2 1 1 1	OUTC PS01 3 2 2 2 2 2 2 2	OMES (1 PSO2 3 2 2 3 3	PSO3 PSO3 3 2 2 2 3
COs CO1 CO2 CO3 CO4 CO5	PO1 3 3 3 3 3 3 3	PO2 3 3 2 3 3 3	PO3 3 2 3 3 3	PRC PO4 2 3 2 2 2	PO5 3 2 2 2 2 2	PO6 3 2 1 2 2	P07 2 1 1 1	P08	(POs) P09	PO10 1	P011 1	PO12 3 2 1 1	OUTC PS01 3 2 2 2 2 2 2 2	OMES (1 PSO2 3 2 2 3 3	PSO3 PSO3 3 2 2 2 3
COs CO1 CO2 CO3 CO4 CO5	PO1 3 3 3 3 3 3 3	PO2 3 3 2 3 3 3	PO3 3 2 3 3 3	PRC PO4 2 3 2 2 2	PO5 3 2 2 2 2 2 2	PO6 3 2 1 2 2	P07 2 1 1 1	P08	(POs) PO9 - - - -	P010 1	P011 1	PO12 3 2 1 1	OUTC PS01 3 2 2 2 2 2 2 2	OMES (1 PSO2 3 2 2 3 3	PSO3 PSO3 3 2 2 2 3
COs CO1 CO2 CO3 CO4 CO5	PO1 3 3 3 3 3 3 3	PO2 3 3 3 3 3 3	PO3 3 2 3 3 3	PRC PO4 2 3 2 2 2	PO5 3 2 2 2 2 2 2	PO6 3 2 1 2 2	P07 2 1 1 1	P08	(POs) PO9 - - - -	P010 1	P011 1	PO12 3 2 1 1	OUTC PS01 3 2 2 2 2 2 2	OMES (1 PSO2 3 2 2 3 3	PSO3 3 2 2 2 3
COs CO1 CO2 CO3 CO4 CO5	PO1 3 3 3 3 3 3 3	PO2 3 3 3 3 3	PO3 3 2 3 3	PRC 2 3 2 2 2	PO5 3 2 2 2 2 2	PO6 3 2 1 2	P07 2 1 1 1	P08	(POs) PO9 - - - -	P010 1	P011 1	PO12 3 2 1 1	OUTC PSO1 3 2 2 2 2 2	OMES (1 PSO2 3 2 2 3 3	PSO3 3 2 2 2 3
COs CO1 CO2 CO3 CO4 CO5	PO1 3 3 3 3 3 3 3	PO2 3 3 3 3 3	PO3 3 2 3 3 3	PRC 2 3 2 2 2	P05 3 2 2 2	PO6 3 2 1 2	P07 2 1 1 1	P08	(POs) PO9 - - - -	P010 1	P011 1	PO12 3 2 1 1	OUTC PSO1 3 2 2 2 2 2	OMES (1 PSO2 3 2 2 3 3	PSO3 3 2 2 2 3
COs CO1 CO2 CO3 CO4 CO5	P01 3 3 3 3 3 3	P02 3 3 3 3	PO3 3 2 3 3	PRC 2 3 2 2 2	P05 3 2 2 2 2	PO6 3 2 1 2 2	P07 2 1 1 1	P08	(POs) PO9 - - - - -	P010 1	P011 1	P012 3 2 1 1 1	OUTC PSO1 3 2 2 2 2	OMES (1 PSO2 3 2 2 3 3	PSO3 PSO3 3 2 2 2 3

PH1252	PHYSICS FOR INFORMATION SCIENCE L T	Ρ	С
	(Common to CSE, IT, AI-DS & AI-ML) 3 0	0	3
OBJECTIVES	5		
🛠 To un	derstand the essential principles of physics of semiconductor device and El	ect	tror
transp	ort properties.		
🛠 To hav	e the necessary understanding in optical properties of materials.		
 Grasp 	the principles of magnetic materials and its applications.		
To uno	derstand the basics of Nano-electronic devices.		
UNIT I	ELECTRICAL PROPERTIES OF MATERIALS		
Classical free expression - \ three-dimensi – Electron in hole- Applicat	electron theory - Expression for electrical conductivity – Thermal conductivity, Viedemann-Franz law – Success and failures - electrons in metals – Particle in a onal box – degenerate states – Fermi- Dirac statistics – Density of energy states periodic potential – Energy bands in solids - Electron effective mass – concept of ions of low resistive and high resistive materials.	c	CO ²
UNIT II	SEMICONDUCTOR PHYSICS		!
Intrinsic Sen	niconductors – Energy band diagram – direct and indirect band gap		<u> </u>
semiconducto - Carrier conc with tempera Carrier transp diode-Semico	rs – Carrier concentration in intrinsic semiconductors – extrinsic semiconductors centration in N-type & P-type semiconductors – Variation of carrier concentration ture – variation of Fermi level with temperature and impurity concentration – port in Semiconductor– Hall effect and devices – Ohmic contacts – Schottky inducting polymers.	c	02
UNIT III	MAGNETIC PROPERTIES OF MATERIALS		9
Magnetic dipo - Magnetic r antiferromagn behaviour – F computer da Magnetoresis	le moment – atomic magnetic moments- magnetic permeability and susceptibility naterial classification: diamagnetism – paramagnetism – ferromagnetism – etism – ferrimagnetism –Curie temperature – Domain Theory- M versus H Hard and soft magnetic materials – examples and uses-– Magnetic principle in ta storage – Magnetic hard disc – Spintronics - GMR Sensor (Giant tance) – TMR (Tunnel Magnetoresistance)	c	03
UNIT IV	OPTICAL PROPERTIES OF MATERIALS		?
Classification Absorption en only) - photo Avalanche Ph	of optical materials – carrier generation and recombination processes - nission and scattering of light in metals, insulators and semiconductors (concepts current in a P-N diode – solar cell - LED – Organic LED – p-i-n Photodiodes - otodiodes -Optical data storage techniques- Holography – applications.	c	04
	NANO DEVICES		9
Electron dens Quantum stru structure - Ba electron trans	ity in bulk material – Size dependence of Fermi energy – Quantum confinement – actures – Density of states in quantum well, quantum wire and quantum dot and gap of nanomaterials – Tunneling: single electron phenomena and single istor – Quantum dot laser - Ballistic transport – Carbon nanotubes: Properties and Material Processing by chemical vapour deposition and Laser Ablation method –	C	0:
applications - Graphene: Pr	operties and applications.		

TEXT	BOC	OKS														
1.	Jas	prit S	Singh	, —Se	emico	nduct	or De	vices	: Basi	c Prin	ciples,	Wiley	2012.			
2.	Dor 201	nald 7	Near	nan,	Dhrub	bes B	iswas	,Se	micor	nducto	or Phy	sics aı	nd Dev	vices (Sl	IE), 4th	Edition,
3.	Sali and	ivaha I Info	anan, ormati	S., R on Sc	ajalak cience	shmi, e", Mc	A., Ka Graw	arthie Hill E	,S., F ducat	ajesh ion (I	i,N.P., ndia) F	"Physi Private	cs for Limite	Electron d, 2018.	ics Engi	neering
4.	Kas	sap,	S.O. •	—Prir	nciples	s of E	lectro	nic M	ateria	ls and	d Devic	es, Mo	Graw-	Hill Edu	cation, 20	007.
5.	Kitte	el, C	. —In	trodu	ction	to Sol	id Sta	te Ph	ysics	II. Wile	ey, 200)5.				
REFE	REN	CE E	3001	(S												
1.	Gar	rcia,	N. &	Dama	isk, A	. —Pł	nysics	for C	ompu	uter So	cience	Stude	nts. Sp	oringer-V	erlag, 20)12.
2.	Har	nson	, G.W	/. —F	undar	nenta	Is of I	Nanoe	electro	onics.	Pears	on Edu	ucation	, 2009.		
3.	Rog	gers,	B., A	dams	s, J. &	Penr	nathur	, S. –	-Nano	otechi	nology	: Unde	rstand	ing		
COUR	RSE (DUT	СОМ	ES												
Upon	com	plet	ion o	f the	cours	se, sti	udent	s wil	l be a	ble to)					
CO1	Gair	n kno	owled	ge on	class	sical a	ind qu	antur	n eleo	ctron t	theorie	s, and	energy	y band s	tructures	•
CO2	Acq	uire	know	ledge	on ba	asics	of ser	nicon	ducto	r phys	sics an	d its ap	oplicati	ons in va	arious	
	Dev	ices.														
CO3	Get	knov	wledg	e on i	magn	etic p	ropert	ies of	mate	rials a	and the	eir appl	lication	is in data	a storage	
CO4	Hav	e the	e nece	essar	y und	erstar	nding	on the	e func	tionin	g of op	otical m	nateria	ls for		
	Opto	oeleo	ctroni	cs.			-									
CO5	Und	ersta	and th	ne bas	sics of	f quar	ntum s	structu	ures a	nd th	eir app	lication	ns in ca	arbon ele	ectronics	
					М	APPI	NG O	F CO	s WI1	ГН РС)s AN[D PSO	s			
					PR	OGR/		UTCC	MES	(POs	;)			PROG	RAM SP	ECIFIC
COs	; _	r								(, 	1	1	OUTC	OMES (I	PSOs)
	I	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	2	2	1	2	1	1	1	2	1	3	2	2
CO2		3	3	1	1	3	1	1	1	2	2	2	1	2	2	3
CO3		3	3	1	1	2	2	1	1	1	1	1	2	2	2	2

CO4

CO5

GE1204	ENVIRONMENTAL SCIENCE AND ENGINEERING	L	т	Ρ	С
	(Common to all branches of B.E. / B. Tech Programmes)	3	0	0	3
OBJECTIVES			II		
 To studing To appendix To appendix To find 	dy the inter relationship between living organism and environment. preciate the importance of environment by assessing its impact on the on the surrounding environment, its functions and its value.	e hu	man	WO	orld;
enviror	nmental problems.	u 5	olutio	115	10
 To stue manag 	dy the integrated themes and biodiversity, natural resources, pollution co ement.	ntro	l and	wa	iste
 To stus surface 	dy the dynamic processes and understand the features of the earth	n's i	nterio	or a	and
UNIT I	ENVIRONMENT, ECOSYSTEM AND BIODIVERSITY				9
Definition, sco Individual in E an ecosystem Food chains, characteristic lakes, rivers, ecosystem div aesthetic and mega–diversit poaching of w act –Endange conservation of	ope and importance of environment – Need for public awareness – invironmental protection – Concept of an ecosystem – Structure and fur – Producers, consumers and decomposers – Energy flow in the ecosy food webs and ecological pyramids – Ecological succession – features, structure and function of forest, grass land, desert and aquatic oceans, estuaries) ecosystem. Biodiversity – Definition – Genetic, specer rersity – Value of biodiversity – Consumptive use, productive use, social option values – Biodiversity at global, national and local levels – Ind y nation – Hot spots of biodiversity – Threats to biodiversity– Habi rild life, human-wildlife conflicts – Wildlife protection act and forest consumer of biodiversity.	Rol nctic yste Ty (po cies , eth dia a tat 1 serva l ex-	e of on of em – pes, nds, and nical, as a loss, ation –situ	С	01
UNIT II	ENVIRONMENTAL POLLUTION				9
Definition – C Soil pollution (Solid waste m Problems of e Disaster mana local polluted	auses, effects and control measures of: (a) Air pollution (b) Water poll d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear ha nanagement: causes, effects and control measures of municipal solid v -waste – Role of an individual in prevention of pollution – Pollution case s agement – Floods, earthquake, cyclone, tsunami and landslides – Field site – Urban / Rural / Industrial / Agricultural.	utior azar vaste studi stuc	n (c) ds – es – ies – dy of	с	02
UNIT III	NATURAL RESOURCES				9
Forest resources – Education extraction, mir and overutilization extraction, mir and overutilization benefits and perfits and performance	rces: Use and over-exploitation – Deforestation – Case studies – ning, dams and their effects on forests and tribal people – Water resource ation of surface and ground water, floods, drought, conflicts over water broblems – Mineral resources: Use and exploitation – Environmental e using mineral resources – Case studies – Food resources: World food p aused by agriculture and overgrazing – Effects of modern agriculture: f lems, water logging, salinity – Case studies – Energy resources: Growing wable and non renewable energy sources – Use of alternate energy so – Land resources: Land as a resource – Land degradation, man il erosion and desertification – Role of an individual in conservation of quitable use of resources for sustainable lifestyles – Field study of loca ironmental assets – River / Forest / Grassland / Hill / Mountain.	Tir Tir – Da ffect probl ertili g en pourc indu f na	nber Use ams: ts of ems zer– ergy es – uced tural ea to	С	03

UNIT	V	SOCIAL ISSUES AND THE ENVIRONMENT	9
From conset of peo Enviro Acid ra reclam Enviro and co machin Nation	unsustai rvation, r ple; its p nmental ain, Ozor nation – nation – onment p ontrol of nery invo nal Greer	nable to sustainable development – Urban problems related to energy – Water rain water harvesting, watershed management – Resettlement and rehabilitation problems and concerns, case studies – Role of non-governmental organization – ethics – Issues and possible solutions – Climate change – Global warming – ne layer depletion –Nuclear accidents and holocaust – Case studies – Wasteland Consumerism and waste products – Principles of Green Chemistry – rotection act – Air (Prevention and Control of Pollution) Act – Water (Prevention Pollution) Act – Wildlife protection Act – Forest conservation act – Enforcement olved in environmental legislation– Central and state pollution control boards– n Tribunal – Public awareness.	CO4
UNIT	V	HUMAN POPULATION AND THE ENVIRONMENT	9
Popula progra – CO\ humar	ation gro amme – I /ID 19 – n health -	owth – Variation among nations – Population explosion – Family welfare Environment and human health – Human rights – Value education – HIV / AIDS Women and child welfare – Role of information technology in environment and – Case studies.	CO5
		TOTAL : 45 PER	IODS
TEXT	BOOKS		
1.	Benny (2014).	Joseph, 'Environmental Science and Engineering', Tata McGraw-Hill, New	Delhi,
2.	Gilbert Pearso	M.Masters, 'Introduction to Environmental Engineering and Science', 2nd ed n Education, (2004).	dition,
3.	Dr. A. S Publica	Sheik Mideen and S.Izzat Fathima, "Environmental Science and Engineering", A tions, Chennai, (2018).	irwalk
REFE	RENCE	BOOKS	
1.	Dharme	endra S. Sengar, 'Environmental law', Prentice hall of India Pvt Ltd, New Delhi, (20	07).
2.	Erach Hydrab	Bharucha, "Textbook of Environmental Studies", Universities Press (I) Pvt, ad, (2015).	, Ltd,
3.	G. Tyl Pvt.Ltd	er Miller,Scott E. Spoolman, "Environmental Science", Cengage Learning ,Delhi, (2014).	India
4.	R. Raja	gopalan, 'Environmental Studies-From Crisis to Cure', Oxford University Press, (20	005).
5.	Anubha	a Kaushik , C.P. Kaushik, "Perspectives in Environmental Studies", New	Age
_		tional Pvt. Ltd, New Delhi, (2004).	
6.		R. Spellman, "Handbook of Environmental Engineering , CRC Press, (2015).	
Upon	complet	tion of the course, students will be able to	
CO1	Obtain	knowledge about environment, ecosystems and biodiversity.	
CO2	Take m	easures to control environmental pollution.	
CO3	Gain kr	nowledge about natural resources and energy sources.	
CO4	Find ar problen	id implement scientific, technological, economic and political solutions to environn	nental
CO5	Unders	tand the impact of environment on human population.	

MAPPING OF COs WITH POs AND PSOs

COs				PR	OGR	AM O	UTCC	MES	(POs	5)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	3	3	3	3	3	2	2	2	3	2	1	2
CO2	3	2	3	3	2	3	3	3	3	2	2	3	2	2	2
CO3	3	3	2	2	3	3	2	2	1	2	1	3	2	2	2
CO4	3	3	3	3	1	2	3	3	2	2	2	2	2	1	2
CO5	3	2	3	2	3	3	3	2	2	2	2	3	3	2	3

BE1251 L Т Ρ С **BASIC ELECTRICAL, ELECTRONICS AND** MEASUREMENT ENGINEERING Common to CSE, IT, AI-DS & AI-ML 3 0 0 3 **OBJECTIVES** To learn the fundamental laws, network theorems and analyse the electric circuits. To study the basic principles of electrical machines and their performance. To study the fundamentals of power systems. To learn the characteristics of various electron devices and Op Amp integrated circuit. To understand the principle and operation of measuring instruments and transducers. UNIT I ELECTRIC CIRCUITS ANALYSIS 9 Ohms Law, Kirchhoff's Law-Instantaneous power - Series and parallel circuit: analysis of resistive, capacitive and inductive network, star delta conversion, Nodal analysis and mesh **CO1** analysis. Network theorems: Thevenin's theorem, Norton's theorem, superposition theorem and maximum power transfer theorem. Three phase ac supply –Instantaneous power, Reactive power and apparent power. UNIT II **ELECTRICAL MACHINES** 9 DC and AC ROTATING MACHINES: Types, Construction, principle, EMF and torque equation, application, Speed Control. Basics of Stepper Motor and Brushless DC motors. Transformers-**CO2** Introduction, types and construction, working principle of Ideal transformer, EMF equation, All day efficiency calculation. UNIT III FUNDAMENTALS OF POWER SYSTEM 9 Structure of power system. Sources of electrical energy - Non-renewable, Renewable-Storage systems: Batteries-Ni-Cd, Pb -Acid and Li-ion, SOC (State of Charge), DOD (Depth of CO₃ Discharge)Characteristics. Utilization of electrical power - DC and AC load applications. -Electric circuit Protection-need for earthing, fuses and circuit breakers. **ELECTRON DEVICES AND INTEGRATED CIRCUITS** UNIT IV 9 PN Junction-VI Characteristics of Diode, Zener diode, Rectifiers, Zener voltage regulator. Transistor configurations – CE amplifier - RC and LC oscillators. Op Amps – Basic **CO4** characteristics and its applications. UNIT V MEASURING INSTRUMENTS AND TRANSDUCERS 9 Characteristic of measurement-errors in measurement - Principle and working of indicting instrument- Moving Coil meter, Moving Iron meter, Energy meter and watt meter, Cathode Ray CO5 Oscilloscope -- Transducers, thermo-electric, RTD, Strain gauge, LVDT, LDR, and piezoelectric transducer. **TOTAL: 45 PERIODS** TEXT BOOKS 1. D.P. Kotharti and I.J Nagarath, Basic Electrical and Electronics Engineering, Mc Graw Hill, fourth Edition, 2019 2. M.S. Sukhija and T.K. Nagsarkar, Basic Electrical and Electronic Engineering, Oxford, 2016.

REFE	RE		BOO	٨S												
1.	S.I 20	B. La 16	l Sek	sena	and I	Kaust	uv Da	asgup	ta, Fu	Indam	nents c	of Elec	trical E	Ingineer	ing, Carr	nbridge,
2.	B.I	L The	eraja,	Funda	amen	tals of	Elec	trical	Engin	eering	g and E	Electro	nics. S	.Chand	& Co, 20	08.
3.	S.I	S.K.Sahdev, Basic of Electrical Engineering, Pearson, 2015 John Bird, —Electrical and Electronic Principles and Technologyll. Fourth Edition. Elsevier.														
4.	Jo six	hn B th ed	ird, – lition,2	–Elec 2017.	trical	and I	Electr	onic	Princi	ples a	and Te	echnolo	ogyll, F	ourth E	dition, E	lsevier,
5.	Mi	ttle,N	littal, I	Basic	Elect	rical E	Engine	eering	j∥, 2no	d Editi	on, Ta	ta McC	Graw-⊦	lill Editio	n, 2016.	
6.	C. int	L.Wa ernat	dhwa ional	, —C pvt.ltc	Gener d.,200	ation, 3	Dist	ributic	on an	id Ut	ilisatio	n of I	Electric	al Ener	rgyll, Ne	w Age
COUF	RSE	OUT	СОМ	ES												
Upon	cor	nplet	ion o	f the	cours	se, st	udent	ts will	l be a	ble to)					
CO1	Ab	oility to	o lear	n the	funda	menta	al law	s, the	orem	s of el	ectrica	l circui	ts and	to anal	yze them	l
CO2	Ab	oility to	o und	erstar	nd the	basio	c cons	structi	on an	d ope	rating	princip	le of d	c and ac	machine	es.
CO3	Ab	oility t	o unc	lersta	nd the	e elec	trical	powe	er gen	eratio	n, ene	rgy sto	orage a	and utiliz	ation of	electric
	ро	wer.														
CO4	Ab cir	oility t cuit.	o unc	lersta	nd th	e cha	ractei	ristics	of va	rious	electro	onic de	evices	and Op	Amp inte	egrated
CO5	At	oility t	o und	lersta	nd the	e princ	ciples	and c	operat	ion of	meas	uring ir	nstrum	ents and	l transdu	cers.
					Μ		NG O	F CO	s WI	гн рс)s AN[) PSO	S			
COs	6				PR	OGR/	AM O	итсс	OMES	(POs	;)			PROG OUTC	RAM SP OMES (ECIFIC PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	3	1	1	1	2	3	2	1	2	3	1	2
CO2	2	3	3	3	3	1	1	1	2	3	2	1	2	3	1	2
CO3	6	3	3	3	3	1	1	1	2	3	2	1	2	3	1	2
CO4		3	3	3	3	1	1	1	3	3	3	1	3	3	1	3
CO5	;	3	3	3	3	1	1	1	2	3	2	1	2	3	1	2

CS1206	PROGRAMMING IN C	L	Т	Ρ	С
	(Common to CSE, IT, AI-DS & AI-ML)	3	1	0	3
OBJECTIVES	· · · · · · · · · · · · · · · · · · ·				
 To deve 	elop C Programs using basic programming constructs				
 To deve 	elop C programs using arrays, strings and functions				
 To deve 	elop applications in C using pointers				
 To deve 	elop applications in C using structures and union				
 To deve 	elop applications using sequential and random-access file processing.				
UNIT I	BASICS OF C PROGRAMMING				9
An overview of C Program; Ba Constants: En Expressions: statements; A statements; Ex	C: History of C; Compiler Vs. Interpreter, Structure of a C Program, Cor asic data types: Modifiers, Variables: Type qualifiers, Storage class sp numeration Constants; Keywords; Operators: Precedence and Asso Order of evaluation, Type conversion in expression, Casts; Input assignment statements, Selection statements; Iteration statements pression statements; Pre-processor directives: Compilation process.	npili becif bciat it/Ou s; J	ng a ïers; ivity; utput ump	С	Ö1
UNIT II	ARRAYS, STRINGS AND FUNCTIONS				9
Introduction to array, Array m General form o	Arrays: Declaration, Initialization, Single dimensional array, Two dimensional array, Two dimensional array, Two dimensional array, Two dimensional array, String operations: length, compare, concatenate, copy; Full f a function, Function Arguments, Built-in functions, return statement, Re	ensi uncti ecure	onal ons: sion	С	02
UNIT III	POINTERS				9
Pointers: Decl assignment, Po Array of pointe passing: Pass	aring and defining pointers, Pointer operators, Pointer expression; pinter conversions, Pointer arithmetic, Pointer comparisons; Pointers and ers; Multiple indirection; Pointers to function; Problems with pointers; Pa by value, Pass by reference.	Po d Arr aram	inter ays: neter	с	O3
UNIT IV	STRUCTURES AND UNIONS				9
Structure: Acce Structures; Arr function, Passi Dynamic memo	essing structure members, structure assignments; Nested structures; Poi ay of structures; Passing structures to functions: Passing structure me ng entire structure to functions; Arrays in structures; Self-referential str ory allocation; typedef statement, Union and Enumeration.	nter embe ructu	and er to ures;	c	04
UNIT V	FILE PROCESSING				9
File system ba working with S Types of file pr ftell(); Commar	asics: File pointer, opening and closing a File; reading and writing ch String: fputs() and fgets(); rewind(); ferror(); fread() and fwrite(); Erasi rocessing: Sequential access; Random access: fprintf() and fscanf(), fse and line arguments.	nara ng f ek()	cter; files; and	С	[;] O5
	TOTAL	. : 4	5 PE	RIO	DS
TEXT BOOKS					
 Herbert Reema Kernigh Pearson 	Schildt, C The Complete Reference, Fourth Edition, McGraw-Hill. Thareja, "Programming in C", Oxford University Press, Second Edition, 2 an, B.W and Ritchie,D.M, -The C Programming languagel, S n Education, 2006.	2016 eco	ð. nd	Edit	ion,

REFE	REI		BOOL	<s< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></s<>												
1.	1. Paul Deitel and Harvey Deitel, -C How to Program, Seventh edition, Pearson Publication															
2.	Ju	ineja,	B.L.	and A	nita S	eth, -	Progr	ammi	ng in	C, CE	NGAC	E Lea	rning l	ndia pvt.	Ltd., 20'	11.
3.	Pradip Dey, Manas Ghosh, -Fundamentals of Computing and Programming in C, First Edition, Oxford University Press, 2009.															
4.	Anita Goel and Ajay Mittal, -Computer Fundamentals and Programming in C, Dorling Kindersley (India) Pvt. Ltd., Pearson Education in South Asia, 2011.															
5.	 Kindersiey (India) Pvt. Ltd., Pearson Education in South Asia, 2011. 5. Byron S. Gottfried, "Schaum's Outline of Theory and Problems of Programming with C", McGraw-Hill Education, 1996. 															
COUR	SE	OUT	СОМ	ES												
Upon	cor	nplet	ion o	f the	cours	se, sti	udent	s will	be a	ble to)					
CO1	De	evelop	o simp	ole ap	plicat	ions ir	n C us	sing b	asic c	constr	ucts.					
CO2	De	esign	and ir	nplen	nent a	pplica	ations	using	g arra	ys, str	ings a	nd fund	ctions.			
CO3	De	evelop	o and	imple	ment	applic	cation	s in C	; usin	g poir	iters.					
CO4	De	evelop	o appl	icatio	ns in	C usir	ng stru	ucture	es and	l unio	n.					
CO5	De	esign	applic	cation	s usir	ig seq	uentia	al and	I rand	om-a	ccess f	ile pro	cessin	g.		
	I	-			Μ	APPI	NG O	F CO	s WI	гн рс)s AN[D PSO	s			
COs	5				PR	OGR/		JTCC	MES	(POs	5)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
	Ī	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	2	2	1	1	1	1	1	1	1	2	2	2
CO2		3	3	3	2	2	1	1	1	1	1	1	1	2	2	2
CO3		3	3	3	2	2	1	1	1	1	1	1	1	2	2	2
CO4		3	3	3	2	2	1	1	1	1	1	1	1	2	2	2

CO5

GE	1207	ENGINEERING PRACTICES LABORATORY	L	Ρ	Т	С
		(Common to all branches of B.E. / B. Tech Programmes)	0	0	4	2
ОВ	JECT	IVES	·			•
	♦ То рі	o provide exposure to the students with hands on experience on various ractices in Civil, Mechanical, Electrical and Electronics Engineering	basic	eng	nee	ring
LIS	T OF	EXPERIMENTS				
		GROUP A (CIVIL & MECHANICAL)				
I	CIVI	L ENGINEERING PRACTICE		13	;	
	Buile	dings:				
	a)	Study of plumbing and carpentry components of residential and industria Safety aspects.	l build	dings	-	
	Plun	nbing Works:				
	a)	Study of pipeline joints, its location and functions: valves, taps, coupling reducers, elbows in household fittings.	gs, ui	nions	,	
	b)	Study of pipe connections requirements for pumps and turbines.			C	01
	c)	Preparation of plumbing line sketches for water supply and sewage works.				
	d)	Hands-on-exercise: Basic pipe connections – Mixed pipe material connectons with different joining components.	tion –	· Pip	Э	
	e)	Demonstration of plumbing requirements of high-rise buildings.				
	Carp	entry using Power Tools only:				
	a)	Study of the joints in roofs, doors, windows and furniture.				
	b)	Hands-on-exercise: Wood work, joints by sawing, planing and cutting.				
II	MEC	HANICAL ENGINEERING PRACTICE		18	;	
	Weld	ding:				
	a)	Preparation of butt joints, lap joints and T- joints by Shielded metal arc weld	ing.			
	b)	Gas welding practice				
	Basi	c Machining:				
	a)	Simple Turning and Taper turning				
	b)	Drilling Practice				
	Shee	et Metal Work:				
	a)	Forming & Bending.				
	b)	Model making – Trays and funnels.				,02
	C)	Different type of joints.				
	Mac	nine assembly practice:				
	a) N	Study of centiliugal pump				
	U) Dom					
	Delu	Smithy operations upsetting swaging setting down and bonding. Example	_ = = v	arcia		
	a)	 Production of hexagonal headed bolt. 	- CX6	51015		
	b)	Foundry operations like mould preparation for gear and step cone pulley.				
	C)	Fitting – Exercises – Preparation of square fitting and V – fitting models.				

	GROUP B (ELECTRICAL & ELECTRONICS)		
III FI	ECTRICAL ENGINEERING PRACTICE	13	
1.	Residential house wiring using switches, fuse, indicator, lamp and energy meter		
2	Fluorescent lamp wiring	-	
3.	Stair case wiring		CO3
4.	Measurement of electrical quantities – voltage, current, power & power factor in	RLC	
	circuit.		
5.	Measurement of energy using single phase energy meter.		
6.	Measurement of resistance to earth of an electrical equipment.		CO4
IV ELEC		16	
1.	Study of electronic components and equipment's – Resistor, colour co	oding	
	measurement of AC signal parameter (peak-peak, rms period, frequency)	usina	
	CR.		
2.	Study of logic gates AND, OR, EX-OR and NOT.		CO5
3.	Generation of Clock Signal.		
4.	Soldering practice – Components Devices and Circuits – Using general pur	pose	
	PCB. Measurement of ripple factor of HWR and FWR.	•	
	TOTAL: 6	0 PER	RIODS
LIST OF	EQUIPMENT FOR A BATCH OF 30 STUDENTS		
		Qu	antity
S.No.	Description of Equipment	req	uired
	CIVIL		•
	Assorted components for plumbing consisting of metallic pipes, plastic pipes,	4-	
1.	flexible pipes, couplings, unions, elbows, plugs and other fittings.	15	sets
2.	Carpentry vice (fitted to work bench)	15	Nos
3.	Standard woodworking tools 15 Sets.	15	Sets.
4.	Models of industrial trusses, door joints, furniture joints	5 6	each
	Power Tools:		
	(a) Rotary Hammer		
	(b) Demolition Hammer		
5.	(c) Circular Saw	2	Nos
	(d) Planer		
	(e) Hand Drilling Machine		
	(f) Jigsaw		
	MECHANICAL	1	
1.	Arc welding transformer with cables and holders.	5	Nos
2.	Welding booth with exhaust facility.	5	Nos
3.	Welding accessories like welding shield, chipping hammer, wire brush, etc.	5 \$	Sets
4.	Oxygen and acetylene gas cylinders, blow pipe and other welding outfit.	2	Nos
5.	Centre lathe.	2	Nos
6.	Hearth furnace, anvil and smithy tools.	23	Sets
7.	Moulding table, foundry tools.	23	Sets
8.	Power Tool: Angle Grinder.	2	Nos
9.	Study-purpose items: centrifugal pump, air-conditioner.	1 6	each
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							ELE	ECTR	ICAL						
1		Assorte	d elec	rical co	ompor	nents	for ho	ouse v	wiring.					1	5 Sets
2	-	Electric	al mea	suring	instru	ment	s.							1	0 Sets
3		Study	ourpos	e item	is: Iro	n box	, fan a	and re	egulat	or, em	ergend	y lamp).	1	each
4		Megge	(250\	/500V)).										1 No.
		Power	Tools												
5		(a) Rar	ge Fin	der										2	2 Nos
		(b) Dig	al Live	-wire o	detect	or									
							ELE	CTRC	DNICS	8					
1		Solderi	ng gun	s 10 N	os.									1	0 Nos.
2		Assorte	d elec	ronic c	ompo	onents	s for n	naking	g circu	uits 50	Nos.			5	0 Nos.
3		Small F	CBs.											1	0 Nos.
4		Multime	ters											10	0 Nos.
5	-	Studv	urnos	e item	s: Te	lenho	ne F	M rad	lio. Iov	w-volta	ae pov	ver sur	vla	1	each
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COUF Upon CO1	RSE com Fat equ	OUTCO npletion bricate uipment	MES of the arpen s to jo	cours ry con n the s	se, st	udent ints a	ts wil	l be a	i ble to nnecti	ons inc	cluding	ı plumt	bing wor	ks. Use	welding
COUF Upon CO1 CO2	RSE com Fat equ Cat	OUTCO npletion bricate uipment	MES of the arpen s to jo	e cours rry con n the s ic mac	se, st npone structu	udent ints a ires.	ts will nd pip	I be a De cor	ible to	ons income	cluding s using	ı plumt	bing wor	ks. Use	welding
COUF Upon CO1 CO2 CO3	RSE com Fat equ Ca	OUTCO npletion bricate uipment nrry out	MES of the arpen s to jo ne bas asic h	e cours ry con n the s ic mac ome el	se, st npone structu hining ectrica	udent ints a ires. i oper al woi	ts will nd pip rations	I be a be cor s Mak	ble to nnecti e the	ons ind model	cluding s using	j plumt	bing wor metal w	ks. Use rorks	welding
COUF Upon CO1 CO2 CO3 CO4	RSE com Fat equ Cat Cat	OUTCO npletion bricate uipment arry out arry out	MES of the arpen s to jo ne bas asic h	e cours ry con n the s ic mac ome el trical q	se, strangen structu hining ectrica	udent ints al ires. i oper al wor	ts wil nd pip rations	I be a be cor s Mak	ble to nnecti e the bliance	ons ind model	cluding s using	j plumt	bing wor	ks. Use rorks	welding
COUF Upon CO1 CO2 CO3 CO4 CO5	RSE com Fat equ Cai Cai Me Ela	OUTCO npletion bricate uipment arry out arry out easure t aborate	MES of the arpen s to jo ne bas asic h asic h ae elec on the	e cours ry con n the s ic mac ome el trical q compo	se, sto npone structu hining ectrica uantit nents	udent ints al ires. i oper al wor ies , gate	ts wil nd pip rations rks an	l be a be cor s Mak ad app dering	ble to nnecti e the bliance	ons ind model: es.	cluding s using	ı plumt	bing wor metal w	ks. Use rorks	welding
COUF Upon CO1 CO2 CO3 CO4 CO5	RSE com Fat equ Cat Cat Me Ela	OUTCO npletion bricate uipment arry out arry out easure t aborate	MES of the arpen s to jo ne bas asic h asic h ae elec on the	e cours ry con n the s ic mac ic mac pme el trical q compo	se, sto npone structu hining ectrica uantit nents	udent ints al ires. j oper al wor ies , gate NG O	ts wil nd pip rations rks an es, sol	I be a be cor s Mak ad app dering	ble to nnecti e the bliance g prac	ons ind model es. etices Ds ANI	cluding s using	ı plumt ı sheet	bing wor metal w	ks. Use rorks	welding
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COUF Upon CO1 CO2 CO3 CO4 CO5	RSE com Fat equ Car Me Ela	OUTCO npletion bricate uipment irry out irry out easure t aborate	MES of the carpen s to jo ne bas asic h ne electon on the 2 PO:	e cours rry con n the s ic mac ome el trical q compo N PRC	se, stin npone structu hining ectrica uantit nents IAPPI DGRA	udent ints a ires. g oper al wor ies , gate NG O M OL	ts wil nd pip rations rks an es, sol DF CO JTCO	I be a be cor a Mak ad app dering s WIT MES	ble to nnecti e the oliance g prac TH PC (POs)	ons ind model es. etices Ds ANI	cluding s using D PSO	g sheet	ping wor metal w PROGI OUTC PSO1	ks. Use rorks RAM SP COMES (PSO2	welding ECIFIC PSOs) PSO3
COUF Upon CO1 CO2 CO3 CO4 CO5	RSE com Fat equ Cai Me Ela	OUTCO npletion bricate uipment irry out anry out easure t aborate	MES of the arpen s to jo ne bas asic h e elect on the 2 Pox 3	e cours rry con n the s ic mac ome el trical q compo N PRC PO4	se, stin npone structu hining ectrica uantit nents IAPPI DGRA	udent ints a ires. j oper al wor ies , gate NG O M OL	ts wil nd pip rations rks an es, sol DF CO JTCO	I be a be cor s Mak id app dering s WI MES	ble to nnecti e the oliance g prac TH PC (POs)	ons ind models es. etices Ds ANI	cluding s using D PSO P011	s PO12	PROG OUTC PSO1 3	ks. Use rorks RAM SP COMES (PSO2 3	welding ECIFIC PSOs) PSO3 3
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*	To dev	elop a	pplica	tions	in C เ	using	string	s, poi	nters,	function	ons, st	ructure	es.				
*	To dev	elop a	pplica	tions	in C ι	using	file pr	ocess	sing								
LIST O	FEXPE	ERIME	INTS														
1.	C prog	rammi	ng us	ing si	mple	stater	nents	and e	expres	ssions.							
2.	Scientif	fic pro	blem-	solvin	ig usii	ng de	cision	maki	ng an	d loop	ing.						
3.	Genera	ating d	lifferer	nt pat	terns	using	multi	ple co	ntrol	statem	ents.					С	01
4.	Probler	ns sol	ving u	ising	one d	imens	sional	array									
5.	Mather	natica	l prob	lem s	olving) usiną	g two	dimer	nsiona	al array	/S.						
6.	Solving	l probl	ems ι	using	string	funct	ions.										
7.	Solving	ı probl	ems v	with u	ser de	efined	funct	ions.									<u></u>
8.	Solving	ı probl	ems ι	using	recur	sive fu	unctio	n.								C	02
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10.	Realtim	ne app	licatio	on usi	ng str	ucture	es an	d unio	ns.								
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MA1351	PROBABILITY AND STATISTICS	L .	Г	Ρ	С
	Common to CSE, IT & AI-DS	4 (C	0	4
OBJECTIVES					
To unc	lerstand the basic concepts of probability, one- and two-dimensional ran	ndom	vai	iab	le
and to	introduce some standard distributions applicable to engineering which can	n des	scrib	e re	ea
	anomenon.	in or	nain	oori	in
applica	tions.	III EI	igin	een	
🛠 To acq	uaint the knowledge of testing of hypothesis for small and large samples,	whic	h pla	ays	а
importa	ant role in real life problems.				
 To intro importa 	oduce the basic concepts of classifications of design of experiments what roles in the field of agriculture and statistical quality control.	nich p	olay	s ve	ər
UNIT I	PROBABILITY AND RANDOM VARIABLES				1
Probability – 1 and continuou Poisson, Geor	The axioms of probability – Conditional probability – Baye's theorem - E is random variables – Moments – Moment generating functions – Bi netric, Uniform, Exponential and Normal distributions.	Discre	ete ial,	С	0
UNIT II	TWO - DIMENSIONAL RANDOM VARIABLES				1
regression – variables).	Central limit theorem (for independent and identically distributed i	rando	om	C	22
UNIT III	RANDOM PROCESSES				1
Classification · Markov chain ·	– Stationary process – Markov process - Poisson process – Discrete par – Chapman Kolmogorov equations – Limiting distributions.	rame	ter	С	03
UNIT IV	TESTING OF HYPOTHESIS				1
Sampling distr based on Norr square and F independent) -	ibutions - Estimation of parameters - Statistical hypothesis - Large samp nal distribution for single mean and difference of means -Tests based or distributions for mean, variance and proportion - Contingency table (- Goodness of fit.	ole te n t, C test	sts hi- for	CC	0,
UNIT V	DESIGN OF EXPERIMENTS				1:
One way and design –Latin	Two way classifications - Completely randomized design – Randomize square design - 2 ² factorial design.	d blo	ock	С	0
	TOTAL	: 60	PEF	RIOI	D
TEXT BOOKS					_
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2. Ibe, O Indian	.C., —Fundamentals of Applied Probability and Random Processes", Reprint 2014.	Else	evie	⁻ , 2	?n

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2.	Ya Inc	ıtes, dia P∖	R.D. a /t. Ltd	and G I., Bar	Goodn ngalor	nan. [e, 20 ⁻	D. J., 14.	"Prob	ability	y and	Stoch	astic F	Proces	ses", 2n	d Editior	, Wiley
3.	Pa Pre	ipouli oces:	s, A. ses", I	and McGra	l Unr aw Hi	nikrish II Edu	napill catior	ai, S India	5., "P a, 4th	robat Editio	oility, I n, Nev	Rando v Delhi	m Va , 2017	riables	and Sto	chastic
4.	Ro Ed	oss, lition,	S.M., Elsev	"Intro ier, 20	oducti 009.	on to	Pro	babilit	ty an	d Sta	atistics	for E	Inginee	ers and	Scientis	its", 4 th
5.	Sp Pre	iegel obab	. M.R ility ar	., Sch nd Sta	niller. atistics	J. and s", Ta [.]	d Srin ta Mc	ivasa Graw	n, R.A Hill E	A., "So dition	chaum' , 2008	s Outl	ine of	Theory a	and Prob	lems of
COUR	SE	OUT	СОМ	ES												
Upon	con	nplet	ion o	f the	cours	se, st	udent	s will	be a	ble to)					
CO1	Ge ca	et exp n des	osure cribe	e to ra real li	andorr ife ph	n varia enom	ables ena.	and v	vell-fo	undeo	d know	ledge	of star	ndard dis	tribution	s which
CO2	Ge	et idea	as to I	handl	e situ	ations	invol	ving r	nore t	han o	ne ran	dom v	ariable			
CO3	Ga pro	ain ar obabi	n unde listic r	erstar nanne	nding er and	and o d mod	charac elling	cterize the re	es ph eal-life	enom e pher	ena wł nomen	nich ev a.	volve v	vith resp	ect to tir	me in a
CO4	Ga bic inf pro	ain th ologic orma oblem	e kno al, ed tion a ns rela	wledg conon about ated w	ie on nical a sm vith sa	Large and s naller amplin	e Sam social samp ig.	ples a expe ble ar	and S erimei nd Iar	mall \$ nts a ger s	Sample nd all amples	es. The kinds s. App	ese cor of ge ly the	ncepts a neralizat appropr	re very u tions ba iate test	seful in sed on in the
CO5	Do	desi	gn of	expe	rimen	ts, ca	rry the	em ou	t, and	lanal	ze the	data.				
					Μ	APPI	NG O	F CO	s WI	гн рс)s AN[D PSO	s			
COs	5				PR	OGRA		UTCC	MES	(POs	5)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	2	3	2	1	-	-	-	-	1	1	3	2	1
CO2		3	3	2	2	2	1	-	-	-	-	1	1	3	2	1
CO3		3	2	2	1	1	1	-	-	-	-	1	1	3	2	1
CO4		3	3	2	3	3	2	1	-	-	-	2	2	3	2	1
CO5		3	3	2	3	2	2	1	-	-	-	1	2	2	1	1

CS1301 DIGITAL PRINCIPLES AND LOGIC DESIG	N (Lab Integrated)	Ρ	С
Common to CSE & IT	3 0	2	4
OBJECTIVES			
 To learn Boolean algebra and simplification of Boolean f 	unctions.		
 To learn to design and analyze different combinational c 	rcuits.		
To study the basics of synchronous sequential logic, and	lyze and design sequential circu	iits.	
 To learn about basic memory devices and programmable 	e logic devices to build simple di	gita	ı
systems.			
To learn to write code in Hardware Definition Language	or designing larger digital system	ns	
UNIT I BOOLEAN ALGEBRA AND LOGIC GATES		9	9+6
Number Systems: Digital and Binary – Number-Base Conver	sions – Octal and Hexadecimal		
Numbers - Complements of Numbers - Signed Binary Num	bers - Arithmetic Operations -		
Binary Codes – Binary Logic - Boolean Algebra – Axiomatic	Definition of Boolean algebra -		
Theorems and Postulates – Boolean Functions – Canor	nical and Standard Forms -	С	;01
Simplification of Boolean Functions – Digital Logic Gates – Impl	ementation of Universal gates		
Lab component:			
 Verification of Boolean Theorems using basic gates 			
UNIT II COMBINATIONAL LOGIC		9	9+6
Combinational Circuits – Analysis and Design Procedures -	Binary Adders – Subtractor –		
Multiplier - Decimal Adder - Parity Generator and Checker -	Four-bit Binary Parallel Adder -		
Magnitude Comparator – Decoders – Encoders –Multiplexers	- Demultiplexers - Introduction		
to HDL – HDL Models of Combinational circuits		С	02
Lab component:			
Design and implement Half/Full Adder and Subtractor.			
 Design and Implementation of Decoders, Encoders, Mul 	iplexers and Demultiplexers		
UNIT III SYNCHRONOUS SEQUENTIAL LOGIC		9	9+6
Sequential Circuits – Storage Elements: Latches, Flip-Flops –	Interconversion of Flip-Flops -		
Analysis of Clocked Sequential Circuits – State Reduction and	ssignment – Design Procedure		
– Registers and Counters – HDL Models of Sequential Circuits	C C		
Lab component:		C	03
 Design and implement shift-registers. 			
 Design and implement synchronous counters 			
UNIT IV ASYNCHRONOUS SEQUENTIAL LOGIC		ļ	9+6
Analysis and Design of Asynchronous Sequential Circuits -	Reduction of State and Flow		
Tables – Race-free State Assignment – Hazards			
Lab component:		С	04
 Design and Implementation of Asynchronous Sequential 	Circuit		
Design and implement of Serial Parity Generator.			
UNIT V SYSTEM DESIGN		(9+6
RAM – Memory Decoding – Error Detection and Correction	- ROM - Programmable Logic		
Array – Programmable Array Logic – Sequential Programmat	ble Devices – Design of Digital		
System using PLA and PAL		-	~ -
Lab component:		C	05
Coding Combinational circuits using HDL			
Coding Sequential circuits using HDL			
	TOTAL : 75 PE	RIO	DS

TEVT																
IEXI	BO	065											_			
1.	М.	Morr	is Ma	no, M	lichae	ID.C	iletti,	"Digit	al Des	sign",	Fifth E	dition,	Pears	on Educ	ation, 20	13.
2.	Α.	Saha	a and	N. Ma	anna,	"Digit	al Prir	nciple	s and	Logic	: Desig	ın", Infi	inity So	cience Pi	ress LLC	, 2007
3.	Da	ivid	A. F	Patters	son,	John	L.	Henn	essy,	"Co	mpute	r Org	anizati	on and	Desigi	n, The
	на	irdwa	re/So	ttware	e Intei	Tace	, Fiftn	Editio	on, M	organ	Kaufn	nann/E	Isevier	, 2013.		
REFE	REN		BOO	٢S												
1.	Ch 20	arles 03.	; H. F	Roth J	lr., "F	undar	nenta	ls of	Logic	: Desi	gn", F	ifth Ed	ition, 、	Jaico Pu	blishing	House,
2.	Jo 20	hn F. 07.	Wak	erly, "	Digita	l Des	ign P	rincip	les ar	nd Pra	actices	", Four	th Edit	ion, Pea	rson Edu	ucation,
3.	Do	nald	D. Gi	vone,	"Digi	tal Pri	nciple	s and	l Desi	gn", T	ata Mo	cGraw	Hill, 20	003.		
4.	G.	K. KI	harate	e, "Dig	jital E	lectro	nics",	Oxfo	rd Un	iversit	ty Pres	s, 201	0.			
COUR	SE	ουτ	СОМ	ES												
Upon	cor	nplet	ion o	f the	cours	se, st	udent	s will	be a	ble to)					
CO1	Sir	nplify	' Bool	ean fi	unctio	ns us	ing Kl	MAP								
CO2	De	sign	and A	nalys	is of (Comb	inatio	nal Lo	ogic C	ircuits	5					
CO3	De	sign	and A	nalys	is of S	Synch	ronou	is Seo	quenti	ial Log	gic Ciro	cuits				
CO4	De	sign	and A	nalys	is of <i>i</i>	Async	hronc	ous Se	equen	tial Lo	- ogic Ci	rcuits				
CO5	Im	plem	ent de	esigns	using	g Prog	gramr	nable	Logic	: Devi	ces					
					М		NG O	F CO	s WI1)s AN[D PSO	s			
														PROG		FCIFIC
COs	5				PR	OGR/		JTCO	MES	(POs	5)			OUTC	OMES (PSOs)
	-	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	3	2	1	1	1	1	2	2	2	3	3	2
CO2		3	3	3	3	2	1	1	1	1	2	2	2	3	3	2
CO3		3	3	3	3	2	1	1	1	1	2	2	2	3	3	2
CO4		3	3	3	3	2	1	1	1	1	2	2	2	3	3	2
CO5		3	3	3	3	2	1	1	1	1	2	2	2	3	3	2

CS1302	DATA STRUCTURES	L	Т	Ρ
	Common to CSE, IT, AI-DS, AI-ML, ECE Semester IV	3	1	0
OBJECTIVES	5			
 To und 	lerstand the concepts of ADTs.			
 To lea 	m linear data structures like lists, stacks, and queues.			
 To lea 	n Non-linear tree data structures.			
🔹 To app	ly Graph structures			
 To und 	lerstand sorting, searching and hashing algorithms			
UNIT I	LINEAR DATA STRUCTURES – LIST			
Abstract Data implementatic lists –Polynon	a Types (ADTs) – List ADT – array-based implementation – lin n — singly linked lists- circularly linked lists- doubly-linked lists – applica nial Manipulation – All operations (Insertion, Deletion, Merge, Traversal).	ked atior	list ns of	СС
UNIT II	LINEAR DATA STRUCTURES – STACKS, QUEUES			
Stack ADT – (to postfix expr – applications	Derations – Applications – Evaluating arithmetic expressions- Conversion ession – Queue ADT – Operations – Circular Queue – Priority Queue – d of queues.	n of eQu	Infix ieue	СС
UNIT III	NON-LINEAR DATA STRUCTURES – TREES			
Tree ADT – t binary search Applications c	ree traversals – Binary Tree ADT – expression trees – applications of tree ADT –Threaded Binary Trees- AVL Trees – B-Tree – B+ Tree – f heap.	tree Hea	es – ap –	СС
UNIT IV	NON-LINEAR DATA STRUCTURES – GRAPHS			
Definition – R traversal – To Dijkstra's Algo Spanning Tre	epresentation of Graph – Types of graph – Breadth-first traversal – Depological Sort – Bi-connectivity –Graph Algorithms – Shortest Path Algorithm – All pair shortest Path Algorithms: Floyds warshall Algorithm – Ne: Prim's Algorithm – Kruskal's Algorithm – Applications of Graph.	epth Jorith Ainir	-first nms: num	СС
UNIT V	SEARCHING, SORTING AND HASHING TECHNIQUES			
UNIT V Searching- Li sort – Shell s Chaining – Op	SEARCHING, SORTING AND HASHING TECHNIQUES near Search – Binary Search. Sorting – Bubble sort – Selection sort – I prt – Radix sort - Merge sort – Quick sort. Hashing- Hash Functions – S pen Addressing – Rehashing – Extendible Hashing.	Inse Sepa	rtion arate	cc
UNIT V Searching- Li sort – Shell s Chaining – Op	SEARCHING, SORTING AND HASHING TECHNIQUES near Search – Binary Search. Sorting – Bubble sort – Selection sort – I ort – Radix sort - Merge sort – Quick sort. Hashing- Hash Functions – S pen Addressing – Rehashing – Extendible Hashing. TOTAL	Inse Sepa	rtion arate 5 PEF	
UNIT V Searching- Lii sort – Shell s Chaining – Op	SEARCHING, SORTING AND HASHING TECHNIQUES near Search – Binary Search. Sorting – Bubble sort – Selection sort – I port – Radix sort - Merge sort – Quick sort. Hashing- Hash Functions – S pen Addressing – Rehashing – Extendible Hashing. TOTAL	Inse Sepa . : 4	rtion arate 5 PEI	200 2015
UNIT V Searching- Li sort – Shell s Chaining – Op TEXT BOOKS 1. Mark A Educa 2. Reema 3. Micha Algorit 4. Bradle	SEARCHING, SORTING AND HASHING TECHNIQUES near Search – Binary Search. Sorting – Bubble sort – Selection sort – I ort – Radix sort - Merge sort – Quick sort. Hashing- Hash Functions – Seen Addressing – Rehashing – Extendible Hashing. TOTAL Sen Addressing – Rehashing – Extendible Hashing. Illen Weiss, —Data Structures and Algorithm Analysis in CII, 2nd Edition, I tion,1997. Thareja, —Data Structures Using CII, Second Edition , Oxford University el T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, Data Structure hms in Python, Wiley,2013. v N. Miller, David L. Ranum, "Problem Solving with Algorithms and Data Structure	Inse Sepa . : 4! Pea v Pre es a	rtion arate 5 PEF rson ess, 2 and cture	CC RIOE
UNIT V Searching- Li sort – Shell s Chaining – Op TEXT BOOKS 1. Mark A Educa 2. Reema 3. Micha Algorit 4. Bradle using	SEARCHING, SORTING AND HASHING TECHNIQUES Thear Search – Binary Search. Sorting – Bubble sort – Selection sort – I fort – Radix sort - Merge sort – Quick sort. Hashing- Hash Functions – Setten Addressing – Rehashing – Extendible Hashing. TOTAL TOTAL TITL TITL TITL TITL TITL TITL TITL T	Inse Sepa . : 4! Pea / Pre	rtion arate 5 PEF rson ess, 2 and cture	2011.

COUR	SE OUTCOMES
Upon	completion of the course, students will be able to
CO1	Implement abstract data types for linear data structures.
CO2	Apply the different linear data structures to problem solutions.
CO3	Implement abstract data types for non-linear data structures.
CO4	Apply Graph data structure for the real world problems.
CO5	Critically analyze the various sorting, searching algorithms and hash functions that result in a collision free scenario for data storage and retrieval.
	MAPPING OF COs WITH POS AND PSOS

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2	2	-	-	-	2	2	2	3	3	3
CO2	3	3	3	2	2	2	-	-	-	2	2	2	3	3	3
CO3	3	3	3	2	2	2	-	-	-	2	2	2	3	3	3
CO4	3	3	3	2	2	2	-	-	-	2	2	2	3	3	3
CO5	3	3	3	2	2	2	-	-	-	2	2	2	3	3	3

CS1303	OBJECT ORIENTED PROGRAMMING	L	т	Ρ	С
	Common to CSE & IT	3	0	2	4
 OBJECTIVES Analyz prograu Inherita Design and sp To pr Prograu 	e the necessity for Object Oriented Programming paradigm o mming and become familiar with the fundamental concepts in OOP like ance and Polymorphism an object-oriented system, GUI components and multithreaded processe ecifications ovide a Strong foundation for advanced programming using O mming Concepts	ences a bjec	str caps s pe ct C	uctu ulati r nee Prien	red on, eds ted
	JAVA FUNDAMENTALS				9
Programming History of Jav Convention – Java- Control	Language types and paradigms – Object Oriented Programming Co a - Java buzzwords- JVM architecture – Java Source File Structure – Data Types – Literals in Java- Scope and life time of variables – Oper Statements in Java - Array – String and StringBuffer	once Nar rato	epts- ning rs in	с	01
UNIT II	OBJECT-ORIENTED PROGRAMMING, INTERFACES AND INHERIT	ANC	Έ		9
Working with Methods – Pa Private Metho The Cosmic S	Objects - Implementing Classes - Object Construction - Static Variab ackages - Nested Classes – Abstract Class - Interfaces – Static, Defa ds – Local and Anonymous Classes – Inheritance – Extending a class - uperclass – Wrapper classes.	oles ault · Ob	and and ject:	C	02
UNIT III	EXCEPTIONS, COLLECTIONS AND STREAMS				9
Exceptions – creating own streams and C	exception hierarchy – throwing and catching exceptions – built-in exc exceptions, Stack Trace Elements. Input / Output Basics – Streams Character streams – Reading and Writing Console – Reading and Writing	epti – File	ons, Byte s.	C	03
UNIT IV	CONCURRENT PROGRAMMING AND GUI PROGRAMMING				9
Threads – Mu Synchronization handling mou AWT, MVC A menus, Layou	ultithreaded Programming – Thread Creation – Life Cycle – Thread Pri on of Threads - Event Handling: Event Listeners, Delegation event se and keyboard events, Adapter classes. Swing: Introduction, Limita rchitecture, Components, Containers, Exploring Swing Components - H t Manager – Layout Management types – Border, Grid, Flow, Card and G	ioriti ma Ition Hand Frid I	ies - odel, is of dling Bag.	C	04
UNIT V	JAVA SERVER TECHNOLOGIES AND NETWORK PROGRAMMING				9
Introduction to Servlets - Ex interfaces, Ine	Servlet - Servlet Life Cycle - The Servlet API - Developing and Deployment - Networking Basics – Exploring java.net class tAddress, TCP/IP Client and Server Sockets – Cookies and Datagrams.	eplo ses	ying and	C	05
	TOTAL	: 4	5 PE	RIO	DS
TEXT BOOKS					
 Herber Cay S. Paul D 	t schildt , "The complete reference", 11th Edition, Tata Mc Graw Hill, New Horstmann, "Core Java SE 9 for the Impatient", 2nd Edition, Addison-We eitel, Harvey M. Deitel, "Java How to Program", 11th Edition, Pearson Edu	' De esley ucat	lhi. 2 7,20 [.] tion,	018 7. 201	8.

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1.	 T. Budd, "An Introduction to Object Oriented Programming", 3rd Edition, Pearson Education, 2009. 														
2.	. Y. Daniel Liang, "Introduction to Java programming", 7th Edition, Pearson education, 2010.														
3.	. C Xavier, "Java Programming – A Practical Approach", Tata McGraw-Hill Edition, 2011.														
4.	 K. Arnold and J. Gosling, "The Java programming language", 3rd Edition, Pearson Education, 2000. 														
COUR	COURSE OUTCOMES														
Upon completion of the course, students will be able to															
CO1	unders progra	stand mmin	the g	fur	Idame	ental	idea	as I	behin	d the	e ob	ject-oi	riented	approa	ch to
CO2	To inculcate concepts of inheritance to create new classes from existing one & design the classes needed given a problem specification														
CO3	Able to create the good application with proper Exception Handling Mechanisms.														
CO4	A modern coverage of concurrent programming that focuses on high-level synchronization constructs and the concept of event handling used in GUI.														
CO5	An in- progra	-depth mmin	n expo g expe	osure erienc	to th e gair	ne ob ned in	oject-c comp	oriente outer s	ed proscienc	ogrami ce clas	ming ses.	paradię	gm, whi	ch build	s upon
				N		NG C	F CO	s WI	ГН РС)s AN[D PSO	S			
COs				PRC	GRA	MOU	тсо	MES	(POs))			PROG OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	1	1	1	2	-	-	2	1	1	1	2	2	1
CO2	1	1	2	1	1	1	2	1	2	1	1	1	2	2	2
CO3	1	1	1	1	1	-	-	1	2	2	2	1	1	2	2
CO4	1	1	2	-	1	-	1	-	1	1	2	1	3	1	3
CO5	2	2	2	2	2	-	1	1	2	1	2	2	1	2	2

501304	304 COMPUTER ARCHITECTURE L P T Operations to COE L P T											
	Common to CSE, IT & EEE (Elective)	3	0	0	3							
OBJECTIVES	· · · · · · · · · · · · · · · · · · ·											
 To lear 	n the basic structure and operations of a computer.											
✤ To lea arithm	rn the arithmetic and logic unit and implementation of fixed-point an etic unit.	d fl	oatin	g-po	oin							
 To lear 	n the basics of pipelined execution.											
 To und 	lerstand parallelism and multi-core processors.											
 To und 	lerstand the memory hierarchies and the ways of communication with I/O	dev	ices.									
UNIT I	BASIC STRUCTURE OF A COMPUTER SYSTEM				9							
Eight ideas-F	⊥ unctional Units – Basic Operational Concepts – Performance – Insti	ructi	ons:									
Language of operations – c	the Computer – Operations, Operands – Instruction representation – lecision making – MIPS Addressing.	Lo	gical	С	01							
UNIT II	DATA REPRESENTATION AND ARITHMETIC FOR COMPUTERS			1	9							
Signed numb	er representation, Addition and Subtraction – Multiplication – Division -	– Fi	xed-									
and Floating-F	Point Representation – Floating Point Operations.			С	02							
UNIT III	DATA PATH AND CONTROL UNIT			l	9							
A Basic MIP	S implementation – Building a Datapath – Control Implementation Sc	hem	ne –									
Pipelining – F	Pipelined data path and control – Handling Data Hazards & Control Ha	azaro	ds –									
Pipelining – Pipelined data path and control – Handling Data Hazards & Control Hazards –												
Exceptions.				С	03							
Exceptions.	PARALLELISM			C	9							
Exceptions. UNIT IV Parallel Proce	PARALLELISM essing challenges – Flynn's classification – SISD, MIMD, SIMD, SPN	ИD,	and	C	9							
Exceptions. UNIT IV Parallel Proce	PARALLELISM essing challenges – Flynn's classification – SISD, MIMD, SIMD, SPM ectures - Hardware multithreading – multi-core processors and other	/ID, Sha	and ared	c c	9 9 04							
Exceptions. UNIT IV Parallel Proce Vector Archite Memory Multi	PARALLELISM essing challenges – Flynn's classification – SISD, MIMD, SIMD, SPM ectures - Hardware multithreading – multi-core processors and other processors - Introduction to Graphics Processing Units, Clusters, Wa	/ID, Sha	and ared ouse	c	9 9							
Exceptions. UNIT IV Parallel Proce Vector Archite Memory Multi Scale Comput	PARALLELISM essing challenges – Flynn's classification – SISD, MIMD, SIMD, SPM ectures - Hardware multithreading – multi-core processors and other processors - Introduction to Graphics Processing Units, Clusters, Wa ers and other Message-Passing Multiprocessors.	ИD, Sha reho	and ared buse	c	9 9							
Exceptions. UNIT IV Parallel Proce Vector Archite Memory Multi Scale Comput	PARALLELISM essing challenges – Flynn's classification – SISD, MIMD, SIMD, SPM ectures - Hardware multithreading – multi-core processors and other processors - Introduction to Graphics Processing Units, Clusters, Wa ers and other Message-Passing Multiprocessors. MEMORY AND PERIPHERAL DEVICES	/ID, Sha reho	and ared buse	c	03 ç 04							
Exceptions. UNIT IV Parallel Proce Vector Archite Memory Multi Scale Comput UNIT V Memory Hiera performance - Access – Bus	PARALLELISM essing challenges – Flynn's classification – SISD, MIMD, SIMD, SPM ectures - Hardware multithreading – multi-core processors and other processors - Introduction to Graphics Processing Units, Clusters, Wa ers and other Message-Passing Multiprocessors. MEMORY AND PERIPHERAL DEVICES rchy - memory technologies – cache memory – measuring and improvin - virtual memory, TLB's – Accessing I/O Devices – Interrupts – Direct structure – Bus operation – Arbitration – Interface circuits – USB	۸D, Sha reho ng ca Mer	and ared buse ache nory	c c	03 9 04 9							
Exceptions. UNIT IV Parallel Proce Vector Archite Memory Multi Scale Comput UNIT V Memory Hiera performance - Access – Bus	PARALLELISM essing challenges – Flynn's classification – SISD, MIMD, SIMD, SPM ectures - Hardware multithreading – multi-core processors and other processors - Introduction to Graphics Processing Units, Clusters, Wa ers and other Message-Passing Multiprocessors. MEMORY AND PERIPHERAL DEVICES rchy - memory technologies – cache memory – measuring and improvin - virtual memory, TLB's – Accessing I/O Devices – Interrupts – Direct structure – Bus operation – Arbitration – Interface circuits – USB	/ID, Sha reho ng ca Mer	and ared buse ache nory		03 9 04 9 05							
Exceptions. UNIT IV Parallel Proce Vector Archite Memory Multi Scale Comput UNIT V Memory Hiera performance - Access – Bus	PARALLELISM essing challenges – Flynn's classification – SISD, MIMD, SIMD, SPM ectures - Hardware multithreading – multi-core processors and other processors - Introduction to Graphics Processing Units, Clusters, Wa ers and other Message-Passing Multiprocessors. MEMORY AND PERIPHERAL DEVICES rchy - memory technologies – cache memory – measuring and improvin - virtual memory, TLB's – Accessing I/O Devices – Interrupts – Direct structure – Bus operation – Arbitration – Interface circuits – USB	/ID, Sha reho g ca Mer	and ared buse ache nory		03 9 04 9 05							
Exceptions. UNIT IV Parallel Proce Vector Archite Memory Multi Scale Comput UNIT V Memory Hiera performance - Access – Bus TEXT BOOKS 1. M. Da Hardw	PARALLELISM essing challenges – Flynn's classification – SISD, MIMD, SIMD, SPM ectures - Hardware multithreading – multi-core processors and other processors - Introduction to Graphics Processing Units, Clusters, Wa ers and other Message-Passing Multiprocessors. MEMORY AND PERIPHERAL DEVICES rchy - memory technologies – cache memory – measuring and improvin - virtual memory, TLB's – Accessing I/O Devices – Interrupts – Direct structure – Bus operation – Arbitration – Interface circuits – USB TOTAL S vid A. Patterson and John L. Hennessy, Computer Organization an are/Software Interface, Fifth Edition, Morgan Kaufmann / Elsevier, 2014.	AD, Sha reho ng ca Mer	and ared buse ache nory 5 PEI		03 904 905 905							

REFE	REFERENCE BOOKS															
1.	. William Stallings, "Computer Organization and Architecture – Designing for Performance", Tenth Edition, Pearson Education, 2016.															
2.	John L. Hennessey and David A. Patterson, Computer Architecture – A Quantitative Approach, Morgan Kaufmann / Elsevier Publishers, Fifth Edition, 2012.															
3.	. John P. Hayes, Computer Architecture and Organization, Third Edition, Tata McGraw Hill, 2012.															
4.	. Jim Ledin, "Modern Computer architecture and Organization", Packt Publishing, 2020.															
5.	5. Douglas Comer, "Essentials of Computer Architecture", Taylor and Francis Group 2020															
COURSE OUTCOMES																
Upon completion of the course, students will be able to																
CO1	OIL Completion of the course, students will be able to OIL Understand the basics structure of computers, operations and instructions.															
CO2	Design arithmetic and logic unit.															
CO3	Understand pipelined execution and design control unit.															
CO4	4 Understand parallel processing architectures.															
CO5	CO5 Understand the various memory systems and I/O communication															
					Μ	APPI	NG O	F CO	s WI1	ГН РС)s AN[D PSO	s			
COs	5				PR	OGRA		UTCO	MES	(POs	5)			PROG	RAM SP	ECIFIC S
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	3	2	1	1	1	1	2	2	2	3	3	2
CO2		3	3	3	3	2	1	1	1	1	2	2	2	3	3	2
CO3		3	3	3	3	2	1	1	1	1	2	2	2	3	3	2
CO4		3	3	3	3	2	1	1	1	1	2	2	2	3	3	2
CO5		3	3	3	3	2	1	1	1	1	2	2	2	3	3	2

CS1305

SOFTWARE ENGINEERING

Common to CSE & IT

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OBJECTIVES

- To understand the phases in a software project.
- To understand fundamental concepts of requirements engineering and Analysis Modeling.
- To understand the various software design methodologies.
- To learn various testing, SQA and maintenance measures.

UNIT I	SOFTWARE PROCESS AND AGILE DEVELOPMENT	
		1

Introduction: The Evolving Role of Software, Software Characteristics, Software Process, Perspective and Specialized Process Models –Introduction to Agility-Agile Process-Extreme CO1 programming-XP Process.

UNIT II REQUIREMENTS ANALYSIS AND SPECIFICATION

Software Requirements: Functional and Non-Functional, User requirements, System requirements, Software Requirements Document – Requirement Engineering Process: Feasibility Studies, Requirement's elicitation and analysis, requirements validation, requirements management-Classical analysis: Structured system Analysis, Petri Nets- Data Dictionary.

UNIT III

SOFTWARE DESIGN

Design process – Design Concepts-Design Model– Design Heuristic – Architectural Design -Architectural styles, Architectural Design, Architectural Mapping using Data Flow- User Interface Design: Interface analysis, Interface Design –Component level Design: Designing Class based components, traditional Components.

UNIT IV TESTING AND MAINTENANCE

Software testing fundamentals-Internal and external views of Testing-white box testing - basis path testing-control structure testing-black box testing- Regression Testing – Unit Testing – Integration Testing – Validation Testing – System Testing and Debugging –Software Implementation Techniques: Coding Practices-Refactoring-Maintenance and Reengineering-BPR model-Reengineering process model-Reverse and Forward Engineering.

UNIT V PROJECT MANAGEMENT AND SQA

Software Project Management: Estimation – LOC, FP Based Estimation, Make/Buy Decision COCOMO I & II Model – Project Scheduling – Scheduling, Earned Value Analysis Planning – Project Plan, Planning Process, RFP Risk Management – Identification, Projection - Risk Management-Risk Identification-RMMM Plan, SQA-Concepts, Cost of Quality, Software Quality Group (SQA)

TOTAL : 45 PERIODS

TOTAL : 4

TEXT BOOKS 1. Roger S. Pressman, —Software Engineering – A Practitioner's Approachl, Seventh Edition, McGraw-Hill International Edition, 2010. 2. Ian Sommerville, -Software Engineeringll, 9th Edition, Pearson Education Asia, 2011. **REFERENCE BOOKS** 1. Rajib Mall, —Fundamentals of Software Engineering Third Edition, PHI Learning PrivateLimited, 2009. 2. Pankaj Jalote, —Software Engineering, A Precise Approachl, Wiley India, 2010. 3. Kelkar S.A., —Software Engineeringl, Prentice Hall of India Pvt Ltd, 2007. 4. Fairley R., —Software Engineering Conceptsll, Tata McGraw Hill, New Delhi, 2008. 5. Harry Hariom Choudhary, -Java Coding Standardsll, Amazon Kindle, USA, 2013. 3. Bernard Homes., -Fundamentals of Software Testingll, Wiley & Sons, USA, 2012. 6. Stephen R.Schach, —Software Engineering , Tata McGraw-Hill Publishing Company Limited,2007. 7. http://nptel.ac.in **COURSE OUTCOMES** Upon completion of the course, students will be able to CO1 Identify the key activities in managing a software project and process models. CO₂ Concepts of requirements engineering and Analysis Modeling. CO3 Apply systematic procedure for software design and deployment. CO4 Compare and contrast the various testing and maintenance. CO5 Manage project schedule, SQA, estimate project cost and effort required. **MAPPING OF COs WITH POs AND PSOs PROGRAM SPECIFIC PROGRAM OUTCOMES (POs)** OUTCOMES COs P01 PO2 PO3 PO4 PO5 **PO6** P07 **PO8** PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3 CO1 3 3 3 2 2 2 3 2 3 3 3 3 3 2 2 3 CO2 3 3 3 3 2 2 3 2 3 3 3 3 2 3 CO3 2 3 3 3 3 2 3 2 3 3 3 3 2 3 3 CO4 3 2 3 3 3 2 3 2 3 3 3 3 3 3 3 CO5 3 3 2 2 3 3 3 2 3 3 3 3 3 3 2

cs	1307	DATA STRUCTURES LABORATORY USING C	L	Т	Ρ	С						
		Common to CSE, IT & ECE Semester IV	0	0	4	2						
OE	BJECTIVES											
	✤ To intro	oduce the concepts of primitive data structures.										
	 To und 	erstand the process in linear and non-linear data structures.										
	To introduce the concepts of sorting, searching and hashing.											
LIS	ST OF EXP	ERIMENTS										
1.		ITATION OF LIST										
	Write C pr	ograms to										
	a) Array i	mplementation of Stack ADTs.										
	b) Array i	mplementation of Queue ADTs.										
2.	LIST ADT											
	Array impl	ementation of List ADT.			С	01						
3.	IMPLEME	NTATION OF STACK AND QUEUE										
	Write C pr	ograms to										
	a) Design	and implement Single Linked List.										
	b) Design	and implement Stack and its operations using List.										
	c) Design	and implement Queue and its operations using List.										
1.	APPLICA	TIONS OF LINEAR DATA STRUCTURE										
	Write C pr	ograms for the following:										
	a) Design	and implement polynomial ADT using list										
	b) Uses S	tack operations to convert infix expression into postfix expression.										
	c) Uses S	stack operations for evaluating the postfix expression.			С	02						
5.	APPLICA	TIONS OF TREE										
	a) Write a	C program to Design and implement binary tree.										
	b) Traver	se the above binary tree recursively in pre-order, post-order & in-order.										
3.	IMPLEME	NTATION OF TREE										
	Write a C	program to Design and implement binary search tree.										
7.	IMPLEME	NTATION OF ADVANCED TREE										
	a) Design	and Implement AVL tree using Templates.			С	03						
	b) Design	and Implement heap tree using Templates.										
3.	IMPLEME	NTATION OF SHORTEST PATH ALGORITHMS										
	Write C pr	ograms for the following:			r	ا						
	a) Design	and Implement Dijkstra's algorithm				00						
	b) Design	and Implement Floyd Warshall algorithm.										
	IMPLEME	NTATION OF MINIMUM SPANNING TREE										
	Write C programs for the following:											
	a) Design	and Implement Kruskal's algorithm.										
	b) Design	and Implement Prim's algorithm.										

10. GRAPH TRAVERSAL & APPLICATIONS Write C programs to implement the following algorithms: a) Depth first search. b) Breadth first search. c) Toplogical Sorting. 11. SORTING & SEARCHING AND HASH TABLE IMPLEMENTATION a) Write C programs for implementing the following sorting techniques to arrange a list of integers in ascending order. i. Insertion sort ii. Selection sort iii. Quick sort iv. Merge sort b) Write C programs for implement linear search and binary search. c) Write C programs for implement Hashing - any two collision techniques **TOTAL: 60 PERIODS REFERENCE BOOKS** 1. Mark Allen Weiss, —Data Structures and Algorithm Analysis in Cll, 2nd Edition, Pearson Education, 1997. 2. Reema Thareja, —Data Structures Using CII, Second Edition, Oxford University Press, 2011. WEB REFERENCES 1. https://www.mygreatlearning.com/blog/data-structures-using-c/ 2. https://www.faceprep.in/data-structures/data-structures-programs/ COURSE OUTCOMES Upon completion of the course, students will be able to CO1 Write functions to implement linear and non-linear data structure operations CO2 Suggest appropriate linear / non-linear data structure operations for solving a given problem CO3 Apply appropriate hash functions that result in a collision free scenario for data storage and retrieval MAPPING OF COs WITH POs AND PSOs **PROGRAM SPECIFIC PROGRAM OUTCOMES (POs) OUTCOMES (PSOs)** COs P01 PO2 PO3 PO4 PO5 **PO6 PO7** PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3

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CS1308OBJECT ORIENTED PROGRAMMING LABORATORYLPTCommon to CSE & IT004											
		Common to CSE & IT	0	0	4	2					
OBJE	CTIVES Impler	S ment Object Oriented programming concept using basic syntaxes of contr	ol St	ructu	ires	,					
*	strings Identif finding	s and function for developing skills of logic building activity. y classes, objects, members of a class and the relationships among them g the solution to specific problem	nee	ded	for a	a					
 Identify and describe common abstract user interface components to design GUI in Java usin Swing. Understanding the Network Programming in Java. 											
* 											
1.	Write ax ² +t b ² -4a	a Java program that prints all real solutions to the quadratic $bx + c = 0$. Read in a, b, c and use the quadratic formula. If the disc c is negative, display a message stating that there are no real solutions.	equa crimi	ation nate							
2.	The F seque it. Wri the nth	Tibonacci sequence is defined by the following rule: The first two values nce are 1 and 1. Every subsequent value is the sum of the two values p te a Java program that uses both recursive and non recursive functions in value in the Fibonacci sequence	es in rece s to	the ding print							
3.	Write	a Java program that counts the number of objects created by using static	varia	able							
4.	 Write a Java program to create a student class with following fields a) Hall ticket number b) Student Name c) Department Create 'n' number of Student objects where 'n' value is passed as input to constructor 										
5.	Write metho and H the cla sides	a java program to create an abstract class named Shape that contains and named number of Sides (). Provide three classes named Trapezoid, exagon such that each one of the classes extends the class Shape. Each asses contains only the method number Of Sides () that shows the number of the given geometrical figures	an er Tria ch or umbe	mpty ngle ne of er of							
6.	Write a) A b) A c) A d) A S	a JAVA program which has Interface class for Stack Operations Class that implements the Stack Interface and creates a fixed length Stac Class that implements the Stack Interface and creates a Dynamic length Class that uses both the above Stacks through Interface reference and tack operations that demonstrates the runtime binding.	ck. Stac does	ck. s the							
7.	Comp a) C b) C S c) In	lete the following: reate a package named shape. reate some classes in the package representing some common sha quare, Triangle, and Circle.	apes	like	c	02					
8.	 c) Import and compile these classes in other program. Write a program in Java for String handling which performs the following: a) Checks the capacity of StringBuffer objects. b) Reverses the contents of a string given on console and converts the resultant string in upper case. c) Reads a string from console and appends it to the resultant string of ii. 										

9.	Wr	te a Java program to make frequency count of words in a given text	
10	. Wi (als	rite a Java program to implement a Queue using user defined Exception Handling so make use of throw, throws.).	
11	. Wr exc	ite a Java program to read copy content of one file to other by handling all file related ceptions	
12	. Wr	ite a Java program that creates three threads. First thread displays "Good Morning"	
	eve thre	eryone second, the second thread displays "Hello" every two seconds and the third ead displays "Welcome" every three seconds.	
13	. Wr	ite a java Program to create a window when we press	
	a)	M or m the window displays Good Morning	
	b)	A or a the window displays Good After Noon	
	c)	E or e the window displays Good Evening	
	d)	N or n the window displays Good Night	
14	. Cre	eate a GUI program in java with the following components.	
	a)	A frame with Flow layout.	
	b)	Add the following components on to the frame.	CO3
		i. Two Text Field	
		ii. A button with the label display	
	c)	Allow the user to enter data into the JTextField	
	d)	When the button is clicked paint the frame by displaying the data entered in the JTextField	
	e)	Allow the user to properly close the frame	
15	. De	velop a program for executing the remote command using TCP Socket	
		TOTAL : 60 PER	RIODS
REFE	REN	CE BOOKS	
1.	He	rbert schildt , The complete reference, 11 th edition, Tata Mc Graw Hill, New Delhi. 2018	3.
WEB	REF	ERENCES	
1.	http	os://www.startertutorials.com/corejava/resources	
2.	http	os://docs.oracle.com/javase/tutorial/	
3.	http	os://wiki.c2.com/?JavaLinks	
COUR	SE	OUTCOMES	
Upon	com	pletion of the course, students will be able to	
CO1	Dei des	monstrates how to achieve reusability using inheritance, interfaces and packages and cribes faster application development can be achieved	
CO2	To Mu	be able to make an understanding to developing Strings and exception handling, litithreading and File Handling	
CO3	lde usii	ntify, Design & develop Network Programming with Sockets and Graphical user interfang principal Java Swing classes based on MVC architecture.	ices

MAPPING OF COs WITH POs AND PSOs

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	3	1	2	-	-	2	2	2	-	2	2	3	2
CO2	3	3	3	2	2	-	-	2	2	2	1	2	3	3	2
CO3	3	3	3	2	2	-	-	2	2	2	1	2	2	3	2

MA1453	DISCRETE MATHEMATICS	T	2	С								
	Common to CSE, IT & AI-DS 4	0 0)	4								
OBJECTIVES												
 To intr 	oduce Mathematical Logic, Inference Theory and proof methods.											
 To pro 	vide fundamental principles on combinatorial counting techniques.											
 To intr 	oduce graph models, their representation, connectivity and traverse ability.											
🔹 To exp	plain the fundamental algebraic structures, groups and their algebraic propertion	es.										
 To intr 	oduce partial ordering and some functions on a set.											
UNIT I	LOGIC AND PROOFS			12								
Propositional Logic – Propositional Equivalences – Normal Forms - Predicates and Quantifiers												
- Nested Qu	antifiers – Rules of Inference – Introduction to Proofs – Proof Methods	and	0	CO1								
Strategy.												
UNIT II	COMBINATORICS			12								
Mathematical	Induction – Strong Induction and Well Ordering – The Basics of Counting -	The		L								
Pigeonhole P	rinciple - Permutations and Combinations - Recurrence Relations -Generations	ating		റാ								
Functions - S	Solving Linear Recurrence Relations Using Generating Functions- Inclusion	on –		502								
Exclusion – P	rinciple and Its Applications.											
UNIT III	SETS AND FUNCTIONS			12								
Set -Relation	s on sets – Types of relations and their properties – Partitions – Equivale	ence										
relations – Pa	rtial ordering – Poset – Hasse diagram. Functions: Characteristic function of a	a set	0	203								
– Hashing fur	ctions – Recursive functions – Permutation functions.											
UNIT IV	GRAPHS			12								
Graphs and	Graph Models – Graph Terminology and Special Types of Graphs – M	latrix	6	CO4								
Representatio	n of Graphs and Graph Isomorphism – Connectivity – Euler and Hamilton Pat	ths.		504								
UNIT V	ALGEBRAIC STRUCTURES			12								
Groups - Su	bgroups – Homomorphisms – Isomorphism - Normal Subgroup and Cos	set –	6	CO5								
Lagrange's Th	ieorem.			505								
	TOTAL : 60	0 PE	RIC	ODS								
TEXT BOOK	3											
1. Kenne	th H. Rosen, "Discrete Mathematics and its Applications", Tata McGraw Hill P	ub.										
Co.Lto	., Seventh Edition, Special Indian Edition, New Delhi, 2012.											
2. Tremb	lay J.P. and Manohar R, "Discrete Mathematical Structures with App	licatio	ons	s to								
Comp	uter Science", Tata McGraw Hill Pub. Co. Ltd, Thirtieth Reprint, New Delhi, 20)11.										
REFERENCE	BOOKS											
1. Ralph.	P. Grimaldi, "Discrete and Combinatorial Mathematics: An Applied In	ntrodu	ucti	ion",								
1. Ralph. P. Grimaldi, "Discrete and Combinatorial Mathematics: An Applied Introduction", Pearson Education, Eitth Edition, New Delbi, 2014												
Pearson Education, Fifth Edition, New Delhi, 2014												
Pearso 2. Seymo	our Lipschutz and Mark Lipson," Discrete Mathematics", Schaum's Out	tlines	,	l ata								
2. Seymo McGra	our Lipschutz and Mark Lipson," Discrete Mathematics", Schaum's Out w Hill Pub. Co. Ltd., Third Edition, New Delhi, 2013.	tlines	,	Tata								

COUF	COURSE OUTCOMES															
Upon	con	nplet	ion o	f the	cours	se, sti	udent	s will	l be a	ble to)					
CO1	Construct proofs by using direct proof, proof by contraposition, proof by contradiction. Construct mathematical arguments using logical connectives and quantifiers and verify the correctness of an argument using propositions. Logic helps in arriving inferences for any problem.															
CO2	2 Solve problems on permutation and combination. Prove mathematical theorems using mathematical induction. Demonstrate basic counting principles, compute and interpret the meaning in the context of the particular application which helps to apply the combinatorial techniques in Algorithms and Data structure for analysis and design.															
CO3	Understand relations on a set and functions on a set															
CO4	Apply the concepts of graph theory in data structures, data mining, image segmentation and in clustering.															
CO5	Familiar with algebraic systems, groups, sub groups, Lagrange's theorem and normal subgroups. In Coding algorithms and in theoretical computer science algebraic structures are applied.															
					Μ	APPI	NG O	F CO	s WIT	гн рс)s AN[) PSO	s			
COs	5				PR	OGRA		UTCC	MES	(POs	;)			PRO OUT	GRAM SI COMES	PECIFIC (PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	2	2	1	1	-	-	-	1	1	2	2	2	1
CO2		3	3	2	2	1	1	-	-	-	1	1	2	2	2	1
CO3		3	3	2	2	1	1	-	-	-	1	1	2	2	2	1
CO4		3	3	2	2	1	1	-	-	-	-	1	2	2	2	1
CO5		3	3	2	2	1	1	-	-	-	-	1	2	2	1	1
	1															
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CS1401	DESIGN AND ANALYSIS OF ALGORITHMS	L	Т	Ρ	С											
	Common for CSE, IT, AI-DS & AI-ML	3	0	0	3											
OBJECTIVES																
 ✤ To lear 	n the general framework for analyzing algorithm efficiency															
	conversant with algorithms for common problems.															
✤ Io ana	lyse the algorithms for time/space complexity.															
✤ Io write	e algorithms for a given problem using different design paradigms.															
 To und 	erstand computational complexity of problems				1											
UNIT I	INTRODUCTION				9											
Algorithm – Fu	undamentals of Algorithmic Problem Solving – Important Problem Type	s –	The													
Analysis Fram	ework - Asymptotic Notations and Basic Efficiency Classes - Mathe	ema	tical	С	01											
Analysis of No	nrecursive and Recursive Algorithms – Empirical Analysis of Algorithms.															
UNIT II	DECREASE AND CONQUER AND DIVIDE-AND-CONQUER				9											
Decrease-and-	Conquer– Insertion Sort – Binary Search – Computing a Median	and	the													
Selection Prob	lem – Divide-and-Conquer – Merge Sort – Quicksort – The Closest –	Pair	and	С	02											
Convex –Hull F	Problems by Divide-and-Conquer.															
UNIT III	DYMANIC PROGRAMMING AND GREEDY TECHNIQUE				9											
The Knapsack	Problem and Memory Functions – Optimal Binary Search Trees – W	arsh	all's		<u>.</u>											
Algorithm – Fl	oyd's Algorithm – Greedy Technique – Prim's Algorithm – Kruskal's Alg	orith	ım –	С	03											
Dijkstra's Algo	rithm – Huffman Trees and Codes.															
UNIT IV	ITERATIVE IMPROVEMENT			1	9											
Graphical Meth	l nod – The Simplex Method – The maximum Flow Problem – Maximum N	/latc	hing		l											
in Bipartite Gra	aphs – The Stable Marriage Problem.		-	С	04											
	BACKTRACKING, BRANCH-AND-BOUND AND APPROXIMATION				9											
•••••	ALGORITHMS															
P, NP, and NF	P- Complete Problems – Backtracking – n-Queens Problem – Hamiltonia	n Ci	rcuit		i											
Problem – Su	bset-Sum Problem – Branch-and-Bound – Assignment Problem – Ki	naps	sack													
Problem – Tr	aveling Salesman Problem – Approximation Algorithms for the T	rave	eling	С	05											
Salesman Prol	blem and the Knapsack Problem.															
	TOTAL	: 4	5 PE	RIO	DS											
TEXT BOOKS	; ;															
1. Anany Educat	Levitin, "Introduction to the Design and Analysis of Algorithms", Third E ion, 2012.	ditic	on, Pe	ears	son											
2. Thoma	s H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein,	"Intr	oduc	tior	ı to											
Algorith	nms", Third Edition, McGraw Hill, 2009.															

REFERENCE BOOKS

- 1. Steven S. Skiena, "The Algorithm Design Manual", Second Edition, Springer, 2008.
- 2. Robert Sedgewick, Kevin Wayne, "Algorithms", Fourth Edition, Pearson Education, 2011.
- 3. Donald E. Knuth, "Art of Computer Programming, Volume I Fundamental Algorithms", Third Edition, Addison Wesley, 1997.

COUR	RSE	OUT	СОМ	ES												
Upon	con	nplet	ion o	f the	cours	se, sti	udent	s will	l be a	ble to)					
CO1	Ab	ility to	o inve	stigat	e an a	algorit	thm's	efficie	ency v	vith re	espect	to runr	ning tin	ne		
CO2	De	sign	and i	impler	ment	proble	ems i	using	algori	ithmic	desig	n tech	niques	such as	s decrea	se and
	cor	nque	r and	divide	and	conqu	Jer									
CO3	Ab	ility 1	to un	dersta	and t	he de	esign	techr	niques	s suc	h as	Dynam	nic pro	grammir	ng and	Greedy
	tec	hniqu	ue													
CO4	Ab	ility to	o und	erstar	nd the	iterat	tive de	esign	techn	iques						
CO5	Un	lity to understand the iterative design techniques derstand the variations among tractable and intractable problems														
					Μ	APPI	NG O	F CO	s WI	гн рс)s AN[D PSO	s			
COs	5				PR	OGR/		итсс	MES	(POs	i)			PROGI OUTC	RAM SP OMES (I	ECIFIC PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	3	2	-	-	-	3	-	2	3	3	2	2
CO2		3	3	3	3	2	-	-	-	3	-	2	3	3	2	2
CO3		3	3	3	3	2	-	-	-	3	-	2	3	3	2	2

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CO4

CO5

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CS1402	OPERATING SYSTEMS	L	Т	Ρ	С
	Common to CSE, IT, AI-DS & AI-ML	3	0	0	3
OBJECTIVES					
 To und 	erstand the basic concepts and functions of operating systems.				
 To und 	erstand Processes and Threads				
 To ana 	lyze Scheduling algorithms.				
 To und 	erstand the concept of Deadlocks.				
 To ana 	lvze various memory management schemes.				
 To und 	erstand I/O management and File systems				
 To be f 	amiliar with the basics of Linux system and Mobile OS like iOS and Andro	hio			
					٩
Commuter Cu					3
Computer Sy	stem Overview-Basic Elements, Instruction Execution, Interrupts,	Ner	nory		
Operating sy	che Memory, Direct Memory Access, Multiprocessor and Multicore Orga	niza Svet	000. 000		01
Computer Svs	tem Organization Operating System Structure and Operations- System	m C	:alle		
System Progra	ams. OS Generation and System Boot		ans,		
	PROCESS MANAGEMENT				9
Brocossos	Process Concept Process Scheduling Operations on Processos Inter	pro			
Communicatio	n: CPU Scheduling - Scheduling criteria Scheduling algorithms	Mult	inla.		
processor sch	eduling: Threads- Overview Multithreading models. Threading issues:	Pro	cess		
Svnchronizatio	on – The critical-section problem. Semaphores. Classical probl	ems	s of	С	02
synchronizatio	n, Monitors: Deadlock – System model, Deadlock characterization, Met	hod	s for		
handling dead	locks, Deadlock prevention, Deadlock avoidance, Deadlock detection, R	leco	very		
from deadlock			·		
UNIT III	STORAGE MANAGEMENT				9
Main Memor	y – Background, Swapping, Contiguous Memory Allocation,	Pag	ging,		
Segmentation,	Segmentation with paging, 32 and 64 bit architecture Examples; Virtual	Mer	nory		~ ~~
 Background 	, Demand Paging, Need for Page Replacement, Page Replacement A	lgori	thm,		03
Allocation, Thr	ashing; Allocating Kernel Memory, OS Examples.				
UNIT IV	FILE SYSTEMS AND I/O SYSTEMS				9
Mass Storage	system – Overview of Mass Storage Structure, Disk Structure, Disk Sc	hed	uling		
and Manager	nent, swap space management; File-System Interface - File concept,	Ac	cess		
methods, Dire	ctory Structure, Directory organization, File Sharing and Protection; File	Sys	stem		~
Implementatio	n- File System Structure, Directory implementation, Allocation Method	ds, I	Free		04
Space Manag	ement, Efficiency and Performance, Recovery; I/O Systems - I/O Ha	ardw	/are,		
Application I/C	interface, Kernel I/O subsystem, Streams, Performance.				
UNIT V	CASE STUDY				9
Linux System	- Design Principles, Kernel Modules, Process Management, Scheduling,	Mer	nory		_
Management,	Input-Output Management, File System, Inter-process Communication	; Mo	obile		05
OS - iOS and	Android - Architecture and SDK Framework, Media Layer, Services Lay	er, (Core		05
OS Layer, File	System.				
	TOTAL	. : 4	5 PE	RIO	DS
TEXT BOOKS					
1. Abraha	m Silberschatz, Peter Baer Galvin and Greg Gagne, —Operating Sys	stem	ı Co	nce	ots,
9th Edi	tion, John Wiley and Sons Inc., 2012.				

REFE	REN	ICE	BOOK	(S												
1.	Ra Mc	maz Grav	Elmas v Hill I	sri, A. Editio	Gil C n, 20′	arrick 10.	, Dav	id Lev	vine, -	—Оре	erating	Syste	ms – A	A Spiral /	Approach	n∥, Tata
2.	Wi Ha	lliam II, 20	Stalli 11.	ngs, "	Opera	ating	Syste	ms –	Interr	als a	nd Des	sign Pr	inciple	s", 7 th I	Edition, F	Prentice
3.	Ac	hyut	S.God	lbole,	AtulK	ahate	e, —O	perat	ing Sy	/stem	sll, Mc	Graw H	Hill Edu	ucation, 2	2016.	
4.	An	drew	S. Ta	anenb	aum,	—Mo	dern	Opera	ating \$	Systei	ns∥, 41	h Editi	on, Pe	arson Eo	ducation,	2014.
5.	D Mc	M D Grav	hamd v-Hill	here, Educa	"Ope ation	erating	g Sys	tems:	A C	oncep	ot-Base	ed App	broach	", Secor	id Editio	n, Tata
6.	Da 20	niel 05.	P Boy	vet ar	nd Ma	arco (Cesati	i, —U	Inders	standi	ng the	Linux	kerne	elli, 3rd e	edition, C)'Reilly,
7.	Ne 20	il Sm 11.	nyth, -	—iPho	one iC)S 4 E	Develo	opmei	nt Ess	sential	s – Xo	odell, I	Fourth	Edition,	Payload	media,
8.	htt	p://np	otel.ac	c.in/.												
9.	Wi (20	lliam)18).	Stalli	ngs,	Opera	ating	Syste	ms: li	nterna	als an	d Des	ign Pri	nciples	s, Pears	on, 9 th	Edition
COUR	SE	SE OUTCOMES														
Upon	con	completion of the course, students will be able to														
CO1	Analyze various scheduling algorithms.															
CO2	Un	ders	tand c	leadlo	ock, p	reven	tion a	nd av	oidan	ce alo	jorithm	IS.				
CO3	Co	mpa	re and	d cont	rast v	arious	s men	nory r	nanac	gemer	nt sche	mes.				
CO4	Un	ders	tand t	he fur	nction	ality o	of file s	syster	ns.							
CO5	Pe	rform	n adm	inistra	ative t	asks (on Lin	ux Se	ervers	and (Compa	re iOS	and A	ndroid		
	I				М	APPI	NG O	F CO	s WI	ГН РС	s ANI	D PSO	S			
COs	5				PR	OGR/		UTCC	MES	(POs)			PROG OUTC	RAM SP	ECIFIC PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3 3 3 3 2 2 2 3 3 2														
CO2		3 3 3 3 2 2 2 3 3 2														
CO3		3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO4		3 3 3 3 2 2 2 2 3 3 2														
CO5		3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
		3 3 3 3 2 -														

CS1403	DATABASE DESIGN AND MANAGEMENT (Lab Integrated)	L	Т	Ρ	С
	Common to CSE, IT, AI-DS & AI-ML	3	0	2	4
OBJECTIVES	· · · · · · · · · · · · · · · · · · ·	L			
 To lean databas To fami To un control UNIT I Purpose of Da Entity-Relation 	rn the fundamentals of data models, ER diagrams and to study SC se design. Iliarize relational model with Relational Database design and Normal Forn inderstand the fundamental concepts of transaction processin techniques and recovery procedures. derstand the implementation techniques by learning file organiza ration. lerstand the concepts of distributed databases, Object Oriented data ses. INTRODUCTION TO RELATIONAL DATABASES tabase System – Views of data – Data Models – Database System Arch ship model – E-R Diagrams – Enhanced-ER Model – ER-to-Re	NL an ms. g- tion ₀base nitec elatic	nd r con and es a ture onal	relati curre d Q and 2 9	onal ency uery XML + 6
Mapping– Intro – SQL fundam Lab Compone • Data E updatin – Simp • Queries HAVIN • Concep relation	oduction to relational databases – Relational Model – Keys – Relational entals – Advanced SQL features ent Definition Commands, Data Manipulation Commands for inserting, of g and retrieving Tables and Transaction Control statements .Database G le queries, Nested queries, Sub queries and Joins is using Aggregate functions (COUNT, SUM, AVG, MAX and MIN), GRC G and Creation and dropping of Views, Synonyms, Sequences. Database G bual Designing using ER Diagrams (Identifying entities, attributes, ke ships between entities, cardinalities, generalization, specialization etc.)	Alge delet duery DUP eys	ing, ying BY, and	С	01
UNIT II	RELATIONAL DATABASE DESIGN			9	+ 6
Embedded SQ Second, Third valued Depend Lab Compone • Simple • Databa	L– Dynamic SQL - Functional Dependencies – Non-loss Decomposition Normal Forms, Dependency Preservation – Boyce/Codd Normal Form dencies and Fourth Normal Form – Join Dependencies and Fifth Normal ent Embedded SQL Program to demonstrate the concepts. se Design using normalization and Implementation for any application.	– F – M Form	ïrst, Iulti- n	с	02
UNIT III	TRANSACTIONS			9	+ 6
Transaction Co Need for Cono Recovery – Sa Lab Compone • Usage • Develo UPDAT	Discrepts – ACID Properties – Schedules – Serializability – Concurrency Courrency – Locking Protocols – Two Phase Locking – Deadlock – Trainive Points – Isolation Levels – SQL Facilities for Concurrency and Recoverent of Transaction control language commands like commit, rollback and save p Programs using BEFORE and AFTER Triggers for INSERT, DELE TE statements	Contr nsac ery. /e pc TE	ol – tion bint. and	с	03
UNIT IV	IMPLEMENTATION TECHNIQUES			9	+ 6
RAID – File Or Indices – B+ tr Processing Ov using Heuristic Lab Compone • Implem	rganization – Organization of Records in Files – Indexing and Hashing – ree Index Files – B tree Index Files – Static Hashing – Dynamic Hashing verview – Algorithms for SELECT and JOIN operations – Query options and Cost Estimation.	Orde 3. Qu miza	ered uery tion	С	04
Develo	p programs to demonstrate hashing techniques.				

Distributed Databases: Architecture, Data Storage, Data Fragmentation - Replication and Allocation Techniques for Distributed Database Design. Distributed Databases: Architecture, Data Storage, Transaction Processing – Object-Based Databases: Object Database Concepts, Object-Relational features, ODMG Object Model, ODL, OQL - XML Database Concepts, Distributed Database Connectivity with Front End Tools • Case Study using real life database applications. PRACTICALS: 30 PERIODS THEORY: 45 PERIODS TOTAL : 75 PERIODS TEXT BOOKS 1. Ramez Elmasri and Shamkant B. Navathe; Fundamentals of Database Systems, Pear Seventh Edition, Global Edition,2016 2. A Silberschatz, H Korth, S Sudarshan, "Database System and Concepts", fifth Edition McGr Hill,2012. 3. Viad Vlasceanu, Wendy A. Neu, Andy Oram, Sam Alapati, An Introduction to Cloud Databa O'Reilly Media, Inc2019. REFERENCE BOOKS 1. C.J.Date, "An Introduction to Database Systems", Eighth Edition, McGraw-Hill Coll publications, 2015. COI Map ER model to Relational model to perform database design effectively CO2 Able to understand the various normal forms and to minimize the redundancy in the relations CO3 Able to know the logic behind the transaction processing, concurrency control and to rece system from failures. CO4 Able to know the logic behind the transaction processing, concurrency control and to rece system from failures. CO3 Able to know the logic behind the transaction processing, concurrency control and to rece system from failures. CO3 Able to know the files and to optimize the given queries CO5 MAPPING OF COS WITH POS AND PSOS PROGRAM OUTCOMES (PO5) PROGRAM SPECI OUTCOMES (PSO PO1 PO2 PO3 PO4 PO5 PO5 PO7 PO8 PO9 PO1 PO11 PO12 PSO1 PSO1 PSO1 PSO1 PSO1 PSO1 PSO1 PSO1	UNIT	V		AD	ANC/	ED TO	OPICS	5									9 + 6						
Lab Component • Database Connectivity with Front End Tools • Case Study using real life database applications. PRACTICALS: 30 PERIODS THEORY: 45 PERIODS TOTAL : 75 PERIODS TEXT BOOKS 1. Ramez Elmasri and Shamkant B. Navathe; Fundamentals of Database Systems, Pear. Seventh Edition, Global Edition,2016 2. A Silberschatz, H Korth, S Sudarshan, "Database System and Concepts", fifth Edition McGri Hill,2012. 3. Vlad Vlasceanu, Wendy A. Neu, Andy Oram, Sam Alapati, An Introduction to Cloud Databa O'Reilly Media, Inc.,2019. REFERENCE BOOKS 1. C.J.Date, "An Introduction to Database Systems", Eighth Edition, Pearson Education,2004. 2. Raghu Ramakrishnan, —Database Management SystemsII, Fourth Edition, McGraw-Hill Coll-Publications, 2015. COURSE OUTCOMES Upon completion of the course, students will be able to CO2 Able to nuderstand the various normal forms and to minimize the redundancy in the relations CO3 Able to know the logic behind the transaction processing, concurrency control and to recorsystem from failures. CO4 Able to know the concepts of distributed databases, Object Oriented databases and 2 databases MAPPING OF COS WITH POS AND PSOS PROGRAM OUTCOMES (POS) PROGRAM SPECIF OTH PO2 PO3 PO4 PO5 <td>Distrib Alloca Data S Object Hierar</td> <td>oute tion Stor t-Re chic</td> <td>d Da Tech age, elatior cal Mo</td> <td>tabas nnique Trans nal fe odel, l</td> <td>ses: A es for actior eature DTD,</td> <td>Archite Distr Proc s, O XML</td> <td>ecture ibutec cessin DMG Scher</td> <td>, Dat d Data g – C Obje na, Xe</td> <td>a Sto abase bject[,] ect M Query</td> <td>orage, Desi -base lodel, /.</td> <td>Data gn. I d Dat ODI</td> <td>a Frag Distribu abases _, OQ</td> <td>menta uted D s: Obje L - ></td> <td>tion - atabas ect Data (ML D</td> <td>Replicat es: Arch abase Co Database</td> <td>tion and hitecture, oncepts, es: XML</td> <td>CO5</td>	Distrib Alloca Data S Object Hierar	oute tion Stor t-Re chic	d Da Tech age, elatior cal Mo	tabas nnique Trans nal fe odel, l	ses: A es for actior eature DTD,	Archite Distr Proc s, O XML	ecture ibutec cessin DMG Scher	, Dat d Data g – C Obje na, Xe	a Sto abase bject [,] ect M Query	orage, Desi -base lodel, /.	Data gn. I d Dat ODI	a Frag Distribu abases _, OQ	menta uted D s: Obje L - >	tion - atabas ect Data (ML D	Replicat es: Arch abase Co Database	tion and hitecture, oncepts, es: XML	CO5						
Database Connectivity with Front End Tools Case Study using real life database applications. PRACTICALS: 30 PERIODS THEORY: 45 PERIODS TOTAL : 75 PERIODS TEXT BOOKS I. Ramez Elmasri and Shamkant B. Navathe; Fundamentals of Database Systems, Pear. Seventh Edition, Global Edition,2016 2. A Silberschatz, H Korth, S Sudarshan, "Database System and Concepts", fifth Edition McGi Hill,2012. 3. Vlad Vlasceanu, Wendy A. Neu, Andy Oram, Sam Alapati, An Introduction to Cloud Databa O'Reilly Media, Inc.,2019. REFERENCE BOOKS 1. C.J.Date, "An Introduction to Database Systems", Eighth Edition, Pearson Education,2004. 2. Raghu Ramakrishnan, —Database Management SystemsII, Fourth Edition, McGraw-Hill Coll Publications, 2015. COURSE OUTCOMES Upon completion of the course, students will be able to CO1 Map ER model to Relational model to perform database design effectively CO2 Able to understand the various normal forms and to minimize the redundancy in the relations CO3 Able to know the logic behind the transaction processing, concurrency control and to rece system from failures. CO4 Able to know the concepts of distributed databases, Object Oriented databases and 2 databases MAPPING OF COS WITH POS AND PSOS FO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO3 PO10 PO11 PO12 PS01 PS02 PS CO1 3 3 3 3 2 1 1 1 - 2 2 2 2 2 3 3 CO2 3 3 3 3 3 2 1 1 1 - 2 2 2 2 2 3 3 CO3 S 3 3 3 2 1 1 1 - 2 2 2 2 2 3 3 CO4	Lab C	om	pone	nt		,	··· =	. –															
PRACTICALS: 30 PERIODS THEORY: 45 PERIODS TOTAL : 75 PERIODS TEXT BOOKS 1. Ramez Elmasri and Shamkant B. Navathe; Fundamentals of Database Systems, Pear. Seventh Edition, Global Edition, 2016 2. A Silberschatz, H Korth, S Sudarshan, "Database System and Concepts", fifth Edition McGir Hill, 2012. 3. Vlad Vlasceanu, Wendy A. Neu, Andy Oram, Sam Alapati, An Introduction to Cloud Databa O'Reilly Media, Inc., 2019. REFERENCE BOOKS 1. C.J.Date, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2004. 2. Raghu Ramakrishnan, —Database Management Systemsil, Fourth Edition, McGraw-Hill Coll Publications, 2015. COURSE OUTCOMES Upon completion of the course, students will be able to CO1 Map ER model to Relational model to perform database design effectively CO2 Able to understand the various normal forms and to minimize the redundancy in the relations CO3 Able to know the logic behind the transaction processing, concurrency control and to receiv system from failures. CO5 CO5 PROGRAM OUTCOMES (POs) PROGRAM OUTCOMES	•	Da	ataba	se Co	nneci	tivity v	vith Fi	ront E)OIS	~~												
TEXT BOOKS TOTAL : ASPERIOUS TOTAL : ASPERIOUS 1. Ramez Elmasri and Shamkant B. Navathe; Fundamentals of Database Systems, Pear. Seventh Edition, Global Edition,2016 2. A Silberschatz, H Korth, S Sudarshan, "Database System and Concepts", fifth Edition McGr Hill,2012. 3. Vlad Vlasceanu, Wendy A. Neu, Andy Oram, Sam Alapati, An Introduction to Cloud Databa O'Reilly Media, Inc.,2019. REFERENCE BOOKS 1. C.J.Date, "An Introduction to Database Systems", Eighth Edition, Pearson Education,2004. 2. Raghu Ramakrishnan, —Database Management Systemsli, Fourth Edition, McGraw-Hill Coll-Publications, 2015. COURSE OUTCOMES Upon completion of the course, students will be able to CO2 Able to know the logic behind the transaction processing, concurrency control and to recorsystem from failures. CO4 Able to know the concepts of distributed databases, Object Oriented databases and 2 databases MAPPING OF COS WITH POS AND PSOS PROGRAM OUTCOMES (POs) PROGRAM SPECIF OUTCOMES (POS) PROGRAM SPECIF OUTCOMES (POS) PROGRAM OUTCOMES (POS) PROGRAM SPECIF OUTCOMES (POS) CO1 3 3 3 3 2 1 1 1 - 2 2 2 2 2 3 3 CO1 3 3 3 3 2 1 1 1 - 2 2 2 2 2 3 3		о тол		5. 20	DED					V: 15	DED	200		тс	NTAL - 7								
1. Ramez Elmasri and Shamkant B. Navathe; Fundamentals of Database Systems, Pear. Seventh Edition, Global Edition,2016 2. A Silberschatz, H Korth, S Sudarshan, "Database System and Concepts", fifth Edition McGi Hill,2012. 3. Vlad Vlasceanu, Wendy A. Neu, Andy Oram, Sam Alapati, An Introduction to Cloud Databas O'Reilly Media, Inc.,2019. REFERENCE BOOKS 1. C.J.Date, "An Introduction to Database Systems", Eighth Edition, Pearson Education,2004. 2. Raghu Ramakrishnan, —Database Management SystemsII, Fourth Edition, McGraw-Hill Coll Publications, 2015. COURSE OUTCOMES Upon completion of the course, students will be able to CO1 Map ER model to Relational model to perform database design effectively CO2 Able to understand the various normal forms and to minimize the redundancy in the relations CO3 MAPPING OF COS WITH POS AND PSOS PROGRAM OUTCOMES (POS) PROGRAM OUTCOMES (POS) PROGRAM OUTCOMES (POS) PROGRAM SPECIF OUTCOMES (PSO PROGRAM OUTCOMES (POS) PROGRAM OUTCOMES (POS) PROGRAM SPECIF OUTCOMES (POS) <td>TEXT</td> <td>BO</td> <td>OKS</td> <td>0.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1. 45</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	TEXT	BO	OKS	0.00						1. 45													
2. A Silberschatz, H Korth, S Sudarshan, "Database System and Concepts", fifth Edition McGr Hill,2012. 3. Vlad Vlasceanu, Wendy A. Neu, Andy Oram, Sam Alapati, An Introduction to Cloud Databa O'Reilly Media, Inc.,2019. REFERENCE BOOKS 1. C.J.Date, "An Introduction to Database Systems", Eighth Edition, Pearson Education,2004. 2. Raghu Ramakrishnan, —Database Management SystemsII, Fourth Edition, McGraw-Hill Coll Publications, 2015. COURSE OUTCOMES Upon completion of the course, students will be able to CO1 Map ER model to Relational model to perform database design effectively C02 Able to understand the various normal forms and to minimize the redundancy in the relations C03 Able to know the logic behind the transaction processing, concurrency control and to receively C04 Able to strom the files and to optimize the given queries C05 Able to know the concepts of distributed databases, Object Oriented databases and > databases MAPPING OF COS WITH POS AND PSOS PROGRAM SPECIF OUTCOMES (PSO PROGRAM SPECIF OUTCOMES (PSO PROGRAM SPECIF OUTCOMES (PSO PROGRAM SPECIF OUTCOMES (PSO OUTCOMES (POS) PROGRAM SPECIF OUTCOMES (PSO CO5 NAPPING OF POS POS POS P	1.	Ra Se	amez eventł	Elma n Edit	asri a ion. G	nd Sl ilobal	namka Editic	ant B	5. Nav	/athe;	Fun	damen	itals o	f Data	base Sy	rstems, I	Pearson,						
3. Vlad Vlasceanu, Wendy A. Neu, Andy Oram, Sam Alapati, An Introduction to Cloud Databa O'Reilly Media, Inc.,2019. REFERENCE BOOKS 1. C.J.Date, "An Introduction to Database Systems", Eighth Edition, Pearson Education,2004. 2. Raghu Ramakrishnan, —Database Management Systems!l, Fourth Edition, McGraw-Hill Coll Publications, 2015. COURSE OUTCOMES Upon completion of the course, students will be able to CO1 Map ER model to Relational model to perform database design effectively CO2 Able to understand the various normal forms and to minimize the redundancy in the relations CO3 Able to know the logic behind the transaction processing, concurrency control and to recorsystem from failures. CO4 MAPPING OF COS WITH POS AND PSOS PROGRAM OUTCOMES (POS) CO1 </td <td>2.</td> <td>A Hi</td> <td>Silbe</td> <td>rscha 2.</td> <td>tz, H</td> <td>Korth</td> <td>S Sı</td> <td>udarsl</td> <td>nan, "</td> <td>Datab</td> <td>ase S</td> <td>System</td> <td>n and (</td> <td>Concep</td> <td>ots", fifth</td> <td>Edition I</td> <td>//cGraw-</td>	2.	A Hi	Silbe	rscha 2.	tz, H	Korth	S Sı	udarsl	nan, "	Datab	ase S	System	n and (Concep	ots", fifth	Edition I	//cGraw-						
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UNIT II DATA-LINK LAYER & MEDIA ACCESS Introduction - Link-Layer Addressing - DLC Services - Data-Link Layer Protocols - HDLC - PPP - Media - Cess Control - Wired LANs: Ethernet - Wireless LANs - Introduction - IEEE 802.11, Bluetore - Connecting Devices. Reference - Cess - IPV4 Addresses - Forwarding of IP Packets - Network Layer Protocols: IP, ICMP v4 - Unicast Routing Algorithms - Protocols - Multicasting Basics - IPV6 Addressing - IPV6 Protocol. C UNIT IV TRANSPORT LAYER C UNIT IV TRANSPORT LAYER C UNIT IV TRANSPORT LAYER C Introduction - Transport Layer Protocols - Services - Port Numbers - User Datagram Protocol - Transmission - Control Protocol-Congestion Control Mechanisms-Streaming Control Transmission - Control Protocol-Congestion Control Mechanisms-Streaming Control - TOTAL: 45 PET C UNIT V APPLICATION LAYER C UNIT V APPLICATION LAYER C TEXT BOOKS E C 1. Behrore - Strong Data Communications and Networking, Fifth Edition TMH, 2013. C 2. William - Stallings, Data and Computer Communications, Tenth Edition, Pearson Education - 2014. C	Networks – Net Layer: Perform Switching.	twork Types – Protocol Layering – TCP/IP Protocol suite – OSI Model – Physic ance – Transmission media – Switching – Circuit-switched Networks – Pacl	al et (CO1
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UNIT III NETWORK LAYER Network Layer Services – IPV4 Addresses – Forwarding of IP Packets – Network Layer C Protocols: IP, ICMP v4 – Unicast Routing Algorithms – Protocols – Multicasting Basics – IPV6 C Addressing – IPV6 Protocol. TRANSPORT LAYER C Introduction – Transport Layer Protocols – Services – Port Numbers – User Datagram Protocol C - Transmission Control Protocol-Congestion Control Mechanisms-Streaming Control C UNIT V APPLICATION LAYER C WWW and HTTP – FTP – Email –Telnet –SSH – DNS – SNMP- Internet Multimedia. C TEXT BOOKS I. Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, 2013. C 2. William Stallings, Data and Computer Communications, Tenth Edition, Pearson Educati 2014. PEEEPENCE	Introduction – I PPP – Media A 802.11, Bluetoo	Link-Layer Addressing – DLC Services – Data-Link Layer Protocols – HDLC Access Control – Wired LANs: Ethernet – Wireless LANs – Introduction – IEI oth – Connecting Devices.	– E (CO2
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UNIT IV TRANSPORT LAYER Introduction – Transport Layer Protocols – Services – Port Numbers – User Datagram Protocol C – Transmission – Control Protocol-Congestion Control Mechanisms-Streaming Control C Transmission – rotocol. APPLICATION LAYER C WWW and HTTP – FTP – Email –Telnet –SSH – DNS – SNMP- Internet Multimedia. C TEXT BOOKS I. Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition TMH, 2013. C 1. Behrouz A. Forouzan, Data and Computer Communications, Tenth Edition, Pearson Education 2014. PEEEPENCE BOOKS	Network Layer Protocols: IP, I Addressing – IF	 Services – IPV4 Addresses – Forwarding of IP Packets – Network Lay CMP v4 – Unicast Routing Algorithms – Protocols – Multicasting Basics – IP PV6 Protocol. 	er 6	CO3
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	 Behrouz William 2014. 	z A. Forouzan, Data Communications and Networking, Fifth Edition TMH, 2013 Stallings, Data and Computer Communications, Tenth Edition, Pearson E	Juca	ation,
	REFERENCE E	BOOKS		
 Larry L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, Fifth Editi Morgan Kaufmann Publishers Inc., 2012 	1. Larry L. Morgan	. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, Fift Kaufmann Publishers Inc., 2012	Edi	ition,
 Nader F. Mir, Computer and Communication Networks, Second Edition, Prentice Hall, 2014. Ying-Dar Lin, Ren-Hung Hwang and Fred Baker, Computer Networks: An Open-Sou Approach, McGraw Hill Publisher, 2011 	 Nader F Ying-Da Approad 	·. Mir, Computer and Communication Networks, Second Edition, Prentice Hall, ar Lin, Ren-Hung Hwang and Fred Baker, Computer Networks: An Ope ch. McGrow Hill Publisher, 2011.	2014 1-So	1. ource
 James F. Kurose, Keith W. Ross, Computer Networking, A Top-Down Approach Featuring th Internet, Sixth Edition, Pearson Education, 2013. 	1 James I		ring	the

COUF	RSE	оит	СОМ	ES												
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CO1	Un of a	derst a net	and t work.	he ba	asic la	yers,	functi	ions iı	n com	puter	netwo	orks an	d to e	valuate t	he perfo	rmance
CO2	Un	derst	and t	he ba	sics c	of how	data	flows	from	one n	ode to	anoth	er.			
CO3	Ana	alyse	and	desig	n rout	ing al	gorith	ms.								
CO4	Un	derst	and c	desigr	n goal	s of C	onne	ctionle	ess ar	nd Co	nnectio	on orie	nted p	rotocols.		
CO5	Un	derst	and t	he wo	orking	of va	rious	applic	ation	layer	protoc	ols				
	MAPPING OF COs WITH POs AND PSOs															
COs	S				PR	OGR/		итсс	MES	(POs	;)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	-	-	-	-	-	-	-	-	-	3	2	2
CO2	2 3 3 3									-	3	3	3			
CO3	3	3	3	3	-	-	-	-	-	-	-	-	-	3	3	2
CO4	•	3	3	3	-	-	-	-	-	-	-	-	-	3	3	2
CO5	;	3	3	3	-	-	-	-	-	-	-	-	-	3	3	3

EC1601	MICROPROCESSORS AND MICROCONTROLLERS	L	Т	Ρ	С
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OBJECTIVES) }]
 To une 	derstand the Architecture of 8086 microprocessor.				
 To lea 	rn the design aspects of I/O and Memory Interfacing circuits.				
 To interval 	erface microprocessors with supporting chips.				
 To stu 	dy the Architecture of 8051 microcontroller				
 To des 	sign a microcontroller-based system				
UNIT I	THE 8086 MICROPROCESSOR				9
Introduction to	5 8086 – Microprocessor architecture – Addressing modes – Instruction	set	and		
assembler di routines.	rectives - Assembly language programming - Interrupts and interrupt	ser	vice	С	01
UNIT II	8086 SYSTEM BUS STRUCTURE			<u> </u>	9
8086 signals	- Basic configurations – System bus timing –System design using 8086 –	Sys	stem		
Bus Structure	Multiprocessor configurations – Coprocessor, Closely coupled and interactions – Introduction to advanced processors 20186 20286 20286 20286	100 196	sely	C	02
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Momony Inter	facing and I/O interfacing Darallel communication interface (8255)	0	orial		
Memory Inter	facing and I/O interfacing – Parallel communication interface (8255) -	– S	erial		
Memory Inter communicatio Timer (8253)	facing and I/O interfacing – Parallel communication interface (8255) - on interface (8251) – D/A Interface and Waveform generation- A/D Inter – Keyboard /display controller (8279) – Interrupt controller (8259)	– S erfac – E	erial ce – DMA		
Memory Inter communicatio Timer (8253) controller (823	facing and I/O interfacing – Parallel communication interface (8255) - on interface (8251) – D/A Interface and Waveform generation- A/D Inter – Keyboard /display controller (8279) – Interrupt controller (8259) 37).	– S erfac – C	erial ce – DMA	с	03
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COUR	RSEC	оит	СОМ	ES												
Upon	com	plet	ion o	f the	cours	se, sti	udent	s will	be a	ble to)					
CO1	Unc	derst	and a	and ex	ecute	8086	6 micr	oproc	essor	Asse	mbly l	angua	ge prog	grams		
CO2	Des	sign	and ir	mplen	nent 8	086 n	nicrop	roces	sor b	ased	system	า				
CO3	Inte	erface	e 808	6 mic	ropro	cesso	r with	Mem	ory cł	nips a	nd I/O	device	es			
CO4	Writ	te ar	nd exe	ecute	8051	micro	contr	oller A	Assen	nbly la	anguag	je prog	rams			
CO5	Des	esign and implement 8051 microcontroller-based systems.														
					Μ	APPI	NG O	F CO	s WIT	ГН РС)s AN[) PSO	s			
COs	5				PR	OGR/		итсо	MES	(POs	i)			PROGI OUTC	RAM SP OMES (I	ECIFIC PSOs)
	F	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1 3 3 3 2 2 2 2 2									3	3	2				
CO2		3	3	3	2	2	-	-	-	-	2	2	2	3	3	2
CO3		3	3	3	2	2	-	-	-	-	2	2	2	3	3	2
CO4		3	3	3	2	2	-	-	-	-	2	2	2	3	3	2
CO5		3	3	3	2	2	-	-	-	-	2	2	2	3	3	2

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OBJECTI	VES																
♦ To Ma) lear anage	rn ba ement	isic L t funct	Jnix o tions s	comm such a	ands, as IPC	she and	ll pro Sche	gram duling	ming a g.	and to	imple	ement v	ariou	us F	roc	ess
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✤ To	o impl	emen	t Pag	ing Te	echnic	ues a	and Fi	le Ma	nagei	ment T	echnic	lues.					
LIST OF	EXPE	RIME	ENTS														
1. Si	mulat	ion of	Unix	Com	mand	s like	cp, ls	, grep	, cd, ı	mkdir,	cat, rm	etc.,					
2. Im	plem	entati	on of	Shell	Progr	ams.											
3. Im	plem	entati	on of	CPU	Sche	duling	Algo	rithms	S.							С	;01
4. Im	plem	entati	on of	Produ	ucer C	consu	mer p	roble	m usii	ng Sen	naphor	e.					
5. Im	plem	entati	on of	Inter-	proce	ss Co	mmu	nicatio	on usi	ing Sha	ared m	emory	•				
6. Im	plem	entati	on of	Threa	ading	and S	Synch	roniza	tion A	Applica	tions.						
7. Im	plem	entati	on of	Bank	ers Al	gorith	m for	Dead	llock /	Avoida	nce.					С	;02
8. Im	plem	entati	on of	Dead	lock E	Detect	ion A	lgorith	nm.								
9. Im	plem	entati	on of	Conti	guous	s Men	nory A	llocat	ion.								
10. lm	plem	entati	on of	Memo	ory Ma	anage	ement	sche	me us	sing Pa	iging.						
11. lm	plem	entati	on of	Page	Repla	acem	ent Al	gorith	ms.							С	;03
12. lm	plem	entati	on of	Direc	tory S	tructu	ires.										
13. In	nplem	nentat	ion of	File /	Alloca	tion S	Strate	gies.									
													ΤΟΤΑΙ	L: 60) PE	rio	DS
REFERE		BOO	٢S														
1. At	orahai	m Sill	berscl	hatz,	Peter	Baer	Galv	in an	d Gre	eg Gag	ne, —	Opera	ting Sys	tem	Con	cep	ots∥,
9ti 2 W	n Ealt illiam	ION, J Stalli	onn v nas "		ana S atina (ons ir Sveta	1C., 20 ms -	J1Z. Interr	اد واد	nd Des	ian Pr	incinle	e" 7 th F	ditic	n P	ron	tica
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COURSE	OUT	СОМ	ES														
Upon cor	nplet	ion o	f the	cours	se, st	udent	s wil	l be a	ble to)							
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CO2 De	esign	and d	levelo	p app	licatio	ons fo	r synd	chroni	zatior	n, deac	llock a	voidan	ce and d	letec	tion.		
CO3 De	evelop	o appl	icatio	ns for	imple	ement	ing Pa	aging	and F	-ile ma	nagen	nent co	oncepts.				
				Μ	APPI	NG O	F CO	s WI1	Н РС)s AN[PSO:	S					
				PR			итсо	MFS	(POs	:)			PROG	RAM	I SP	ECII	FIC
COs									(,, 			OUTC	OMI	ES (I	PSO)s)
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PS	02	PS	303
CO1	3	3	3	3	3	-	-	-	-	2	2	2	3	3	3		2
CO2	3	3	3	3	3	-	-	-	-	2	2	2	3	:	3	:	2
CO3	3	3	3	3	3	-	-	-	-	2	2	2	3	3	3	:	2

CS1408	NETWORKS LABORATORY	L	Ρ	Т	С
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OBJECTIVES					
To lear	n and use network commands.				
To lear	n socket programming.				
 To impl 	ement various functions of datalink layer.				
 To impl 	ement and analyze various network protocols.				
 To use 	simulation tools to analyse the performance of various network protocols	•			
LIST OF EXPE	ERIMENTS				
1. Learn	to use commands like tcpdump, netstat, ifconfig, nslookup and tra	cer	oute.		
Capture	e ping and traceroute PDUs using a network protocol analyzer and exami	ne.			
2. Create	a socket for HTTP web client program to download a web page				
3. Using ⁻	CP/IP sockets, develop				_
a) Ech	o client and echo server			C	;0
b) Clie	nt – Server chat				
c) File	transfer				
4. Simulat	tion of DNS translation of domain name using UDP sockets				
5. Write a	a code simulating ARP /RARP protocols				
6. Implem	ent the datalink layer framing methods such as character stuffing and bit-	stuf	fing.	c	;0
7. Write a	program to accept binary as input and perform computation for CRC.				
8. a) Stud	y of Network simulator (NS)				
b) Simi	ulation of Congestion Control Algorithms using NS.				
9. Study of	of TCP/UDP performance using Simulation tool.			c	;0
10. Simula transm	tion of Distance Vector/ Link State Routing algorithm to show the suitable ission.	pat	h for		
11. Perforn	nance evaluation of Routing protocols using Simulation tool.				
	TOTAL	. : 6	0 PE	RIC)D
LIST OF EQU	PMENT FOR A BATCH OF 30 STUDENTS				
Standalone de	sktops with C/Java compiler 30 Nos.				
	(or)				
Server with C/	Java compiler supporting 30 terminals or more.				
REFERENCE	BOOKS				
	z A Forouzan Data Communications and Notworking Fifth Edition TMU	20	12		—
	Z A. FOTOUZAR, Data Communications and Networking, Fifth Edition TMH,	, ∠U	າວ. 	_	
∠. Compu	ter Networking: A Top-Down Approach, 7th edition, by James Kurose and	JKE	HIN F	USS	;

COURSE OUTCOMES

Upon o	completion of the course, students will be able to
CO1	Implement various protocols using TCP and UDP
CO2	Implement various functions of datalink layer.
CO3	Compare the performance of different transport layer protocols and analyze various routing algorithms to select optimal and economical network.

MAPPING OF COS WITH POS AND PSOS

COs				PR		PROGRAM SPECIFIC OUTCOMES (PSOs)									
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	2	2	2	3	3	3	3
CO2	3	3	3	3	2	-	-	-	2	2	2	3	3	3	3
CO3	3	3	3	3	2	-	-	-	2	2	2	3	3	3	3

HS1310

PROFESSIONAL SKILLS LABORATORY

Common to CSE & AI-DS

OBJECTIVES

- Enhance the Employability and Career Skills of students
- Orient the students towards grooming as a professional
- Make them Employable Graduates
- Develop their confidence and help them attend interviews successfully.

LIST OF EXPERIMENTS

UNIT I

Introduction to Soft Skills- Hard skills & soft skills - employability and career Skills—Grooming as a professional with values—Making an Oral Presentation—Planning and preparing a model presentation; Organizing the presentation to suit the audience and context; Connecting with the audience during presentation; Projecting a positive image while speaking; Emphasis on effective body language-General awareness of Current Affairs.

UNIT II

Self-Introduction-organizing the material - Introducing oneself to the audience – introducing the topic – answering questions – individual presentation practice Making a Power Point Presentation -- Structure and format; Covering elements of an effective presentation; Body language dynamics. Making an Oral Presentation–Planning and preparing a model presentation; Organizing the presentation to suit the audience and context; Connecting with the audience during presentation; Projecting a positive image while speaking; Emphasis on effective body language

UNIT III

Introduction to Group Discussion— Participating in group discussions – understanding group dynamics - brainstorming the topic -- questioning and clarifying –GD strategies- Structure and dynamics of a GD; Techniques of effective participation in group discussion; Preparing for group discussion; Accepting others' views / ideas; Arguing against others' views or ideas, etc

UNIT IV

Basics of public speaking; Preparing for a speech; Features of a good speech; Speaking with a microphone. (Famous speeches may be played as model speeches for learning the art of public speaking). Interview etiquette – dress code – body language – attending job interviews– telephone/skype interview -one to one interview &panel interview –Job Interviews: purpose and process; How to prepare for an interview; Language and style to be used in an interview; Types of interview questions and how to answer them.

UNIT V

Recognizing differences between groups and teams- managing time managing stressnetworking professionally- respecting social protocols understanding career managementdeveloping a long- term career plan making career changes

TOTAL : 30 PERIODS

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REFE	REN		BOOH	٢S												
1.	Bu	itterfie	eld, Je	eff So	ft Skil	ls for	Everv	one.	Ceng	age L	earning	a: New	Delhi,	2015		
2.	E. Hy	Sur deral	esh bad, 2	Kuma 2015	r et	al. (Comm	nunica	ation	for F	Profess	sional	Succe	ess. Orie	ent Blac	kswan:
3.	Ra Pre	aman, ess: (, Mee Oxfor	enaksl d, 201	hi and 4	d Sar	igeeta	a Sha	ırma.	Profe	essiona	I Com	munic	ation. O	xford Un	iversity
4.	S.	Harił	naran	etal. S	Soft S	kills. N	/JP P	ublisł	ners: (Cheni	nai, 20	10				
5.	Int	eract	Engli	sh La	b Ma	nual fe	or Uno	dergra	aduate	e Stud	dents,.	Orient	BalckS	Swan: Hy	derabad	, 2016.
COUR	SE	OUT	СОМ	ES												
Upon	con	nplet	ion o	f the	cours	se, sti	udent	s will	be a	ble to)					
CO1	Ма	ake ef	ffectiv	e pre	senta	tions										
CO2	Pa	rticip	ate co	onfide	ntly ir	Grou	ıp Dis	cussi	ons							
CO3	Att	end j	ob int	erviev	ws an	d be s	succes	ssful i	n the	n.						
CO4	De	velop	adeo	quate	Soft S	Skills	requir	ed foi	r the v	vorkp	lace					
CO5	De	velop	b their	spea	king s	skills t	o ena	ble th	iem s	peak	fluently	in rea	l conte	exts		
				-	M	APPI	NG O	F CO	s WIT	ГН РС)s AN[) PSO	S			
COs	5				PR	OGRA		JTCO	MES	(POs	5)			PROGI OUTC	RAM SP OMES (I	ECIFIC PSOs)
		P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		-	-	-	-	-	-	-	1	2	3	-	-	2	1	2
CO2		-	1	-	2	-	-	-	-	-	3	-	-	1	-	2
CO3		-	2	-	3	-	-	-	-	1	2	-	-	-	-	2

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MA1501	ALGEBRA AND NUMBER THEORY	L	Т	Ρ	С
	Common to CSE & IT	4	0	0	4
OBJECTIVES			II		
 To intro probler 	oduce the basic notions of groups, rings, fields which will then be used ns.	to s	olve r	elat	teo
 To intro 	oduce and apply the concepts of rings, finite fields and polynomials.				
 To und 	erstand the basic concepts in number theory				
 To give 	an integrated approach to number theory and abstract algebra, and pro-	vide	a firm	۱	
basis fo	or further reading and study in the subject				
UNIT I	ALGEBRAIC STRUCTURES				!
Groups - Defi Lagrange's the Ring homomore	nition - Properties - Homomorphism - Isomorphism - Cyclic groups - orem. Rings: Definition - Sub rings - Integral domain - Field - Integer morphism	Cos odul	ets - o n -	C	0′
UNIT II	POLYNOMIALS OVER FIELDS				ļ
Polynomial rin finite fields	gs - Irreducible polynomials over finite fields - Factorization of polynom	ials	over	С	02
UNIT III	DIVISIBILITY THEORY AND CANONICAL DECOMPOSITIONS				9
Division algori numbers – GC	thm – Base - b representations – Number patterns – Prime and co D – Euclidean algorithm – Fundamental theorem of arithmetic – LCM	omp	osite	С	03
UNIT IV	DIOPHANTINE EQUATIONS AND CONGRUENCES				9
Linear Diophai tests - Modula	ntine equations – Congruence's – Linear Congruence's - Applications: D	ivisi	bility	С	04
UNIT V	CLASSICAL THEOREMS AND MULTIPLICATIVE FUNCTIONS				Ş
Wilson's theor Sigma functior	em – Fermat's little theorem – Euler's theorem – Euler's Phi functions – Is	Tau	and	С	05
	ΤΟΤΑΙ	.:4	5 PEF	RIO	DS
TEXT BOOKS					
1. Grimalo Educat 2. Koshy,	di, R.P and Ramana, B.V., "Discrete and Combinatorial Mathema ion, 5th Edition, New Delhi, 2007. T., —Elementary Number Theory with ApplicationsII, Elsevier Publicatio	atics ons,	", P€ New	ears De	Sor
	POOKS				
	and Ditz C "Applied Abstract Algebra" Springer Varleg New Delbi 200	ㅋ ㄷ ㅋ	ition	200	26
2. Niven, John V	I., Zuckerman.H.S., and Montgomery, H.L., —An Introduction to Theo /iley and Sons , Singapore, 2004.	ory o	of Nur	nbe	ers
3. San Li	ng and Chaoping Xing, —Coding Theory – A first Coursell, Cambrid	ge F	Publica	atio	ns

COUF	RSE	ουτ	СОМ	ES												
Upon	con	nplet	ion o	f the	cours	se, sti	udent	s will	be a	ble to)					
CO1	Un rela	derst ated	and a	and ap ems.	oply th	ne bas	sic no	tions	of gro	oups, I	rings, f	ields w	/hich w	vill then b	be used t	o solve
CO2	Exp sar	olore ne w	of ad ith co	lvance ntext	ed alg to ext	ebraio endin	c tech g con	nique cept i	es and relate	l dem d to p	onstrat olynom	ting ac nials.	curate	and effic	cient use	of the
CO3	Ur	Jnderstand the basic concepts in number theory and approach into the analysis of numbers														
CO4	Apply the basic ideas of number theory to real world problems by the way of congruence and Linear Diophantine equations and Chinese remainder theorem.															
CO5	Un rela	derst ated t	and t to the	he thr field	ee cla and h	assica ave s	l thec trong	orems found	, appl dation	y the in de	same t aling w	o solve /ith nu	e the n mbers.	on - trivia	al proble	ms
	-				Μ	APPI	NG O	F CO	s WI1	гн рс)s ANI	D PSO	s			
COs	5				PR	OGR/		UTCO	MES	(POs	;)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	2	-	2	-	-	2	2	1	-	2	3	3	2
CO2	2	3	3	2	-	2	-	-	2	2	1	-	2	3	3	2
CO3	;	3	3	3	-	2	-	-	2	2	1	-	2	3	3	2
CO4		3	3	3	-	2	-	-	2	2	1	-	2	3	3	2
CO5	;	3	3	3	-	2	-	-	2	2	1	-	2	3	3	2

CS1501	INTERNET PROGRAMMING L 1	F) (
	3 1	C) (
OBJECTIVES			
To und	erstand the structure of the Internet and the Web.		
To stud	dy and apply the Hyper Text Mark-up Language (HTML) and to explore the I)ocu	ımei
Object	Model (DOM).		
🛠 To Und	erstand CSS & JAVASCRIPT		
✤ To Serv	ver-Side Scripting – PHP		
🛠 To Und	erstand Database Handling, Content Management System		
UNIT I	WEBSITE BASICS, HTML 5, CSS 3, WEB 2.0		
Web Essentia – World wide Web Servers Semantic elem external style s – Shadows – T	Is: Clients, Servers and Communication – The Internet – Basic Internet protoco web – HTTP Request Message – HTTP Response Message – Web Clients – HTML5 – Tables – Lists – ImageIframes – HTML5 control elements eents – Drag and Drop – Audio – Video controls – CSS3 – Inline, embedded a sheets – Rule cascading – Inheritance – Backgrounds – Border Images – Colo fext – Transformations – Transitions – Animations.	ols – nd rs	со
UNIT II	CLIENT SIDE PROGRAMMING		
Java Script: A Expressions- JavaScript- JS	n introduction to JavaScript–JavaScript DOM Model-Date and Objects,-Regu Exception Handling-Validation-Built-in objects-Event Handling- DHTML w ON introduction – Syntax – Function Files – Http Request – SQL.	ar th	со
UNIT III	SERVER SIDE PROGRAMMING		
Servlets: Java Handling- Und DATABASE (Understanding embedding JS	Servlet Architecture- Servlet Life Cycle- Form GET and POST actions- Sessi- lerstanding Cookies- Installing and Configuring Apache Tomcat Web Serve CONNECTIVITY: JDBC perspectives, JDBC program example – JS Java Server Pages-JSP Standard Tag Library (JSTL)-Creating HTML forms P code.	on er- P: oy	со
UNIT IV	PHP AND XML		
An introduction Validation- Rea Basic XML- Do and Validation,	n to PHP: PHP- Using PHP- Variables- Program control- Built-in functions- For gular Expressions – File handling – Cookies – Connecting to Database. XN ocument Type Definition- XML Schema DOM and Presenting XML, XML Parse , XSL and XSLT Transformation, News Feed (RSS)	m L: rs	со
UNIT V	WEB APPLICATION PROGRAMMING		Τ
Asynchronous and JQuery, W	Web Programming, Synchronous and Asynchronous web programming, AJA /eb service and API development using PHP	Х,	со
	TOTAL : 45 I	PER	IOD
TEXT BOOKS			
1. Deitel a 5th Edit	and Deitel and Nieto, "Internet and World Wide Web - How to Program",Prer tion, 2011.	itice	На

REFER	RENCE	BOOI	KS												
1.	Chris Publica	Bates tions,	, We 2009	eb Pi	rograr	nminę	9 –	Build	ing I	ntrane	t App	licatior	ns, 3rd	Edition,	Wiley
2.	Jeffrey Educati	Ca ion, 20	nd Ja 011.	ackso	n, "V	∕eb ⊺	Techn	ologie	es A	Comp	outer 3	Scienc	e Persp	ective",F	Pearson
3.	Gopala	n N.P	. and	Akilaı	ndesw	/ari J.	, "We	b Tec	hnolo	gy", Pr	entice	Hall of	f India, 2	011.	
4.	Uttamł	K.Roy	, "We	b Tec	hnolo	gies",	Oxfo	rd Un	iversit	y Pres	s, 201	1.	-		
COUR	SE OUT	СОМ	ES			-				-					
Upon o	complet	tion o	f the	cours	se, st	udent	ts will	l be a	ble to)					
CO1	Constru	uct a b	basic v	websi	te usii	ng HT	ML a	nd Ca	ascadi	ng Sty	le She	ets.			
CO2	Build d	/nami	c web	pade	with	valida	ation (usina	Java	Script (obiects	and b	v applvii	na differe	ent
	event h	andlir	ng me	chani	sms.			5			,)	9	
CO3	Develo	o serv	er sid	le pro	grams	s usin	g Ser	vlets a	and J	SP.					
CO4	Constru	uct sin	nple w	veb pa	ages i	n PHF	^o and	to rep	oresei	nt data	in XM	L form	at.		
CO5	Use AJ	AX ar	nd wel	b serv	vices t	o dev	elop i	ntera	ctive v	veb ap	plicatio	ons			
				Μ	APPI	NG O	F CO	s WI	гн рс)s ANI	D PSO	s			
COs				PR	OGR/		UTCC	MES	(POs	;)			PROG C	RAM SP	ECIFIC S
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2

CS1502	OBJECT ORIENTED ANALYSIS AND DESIGN	L	Ρ	Т	С
	Common to CSE & IT	3	0	0	3
OBJECTIVES		1	1 1		
 To cap 	ture the requirements specifications of an intended software system				
 To des 	ign software with static and dynamic UML diagrams				
🛠 To maj	the design properly to code				
🛠 To imp	rove the software design with design patterns				
 To test 	the software against its requirements specifications				
UNIT I	INTRODUCTION				9
Introduction to study – the N modeling - Re	OOAD with OO Basics - Unified Process – UML diagrams, Use Cases ext Gen Point of Sale (POS) system, Inception Use case Modelling, u ating Use cases – include, extend and generalization.	s – C ise (Case case	с	01
UNIT II	STATIC MODELLING				9
Class Diagran classes – Ass refinement – F	n - Elaboration – Domain Model – Finding conceptual classes and de ociations – Attributes - Domain Modeling using class diagrams - Doma inding conceptual class Hierarchies – Aggregation and Composition.	scrip in m	otion odel	с	02
UNIT III	DYNAMIC MODELLING				9
Dynamic Diag diagram - Cor Activity diagra Deployment D	rams - UML interaction diagrams - System sequence diagram – Collanmunication diagram - State machine diagram and Modelling – State D am, Implementation Diagram - UML package diagram - Compon agrams	abora viagra ent	ation am - and	С	03
UNIT IV	DESIGN PATTERNS				9
GRASP: Desig – High Cohes Bridge – Adap Mapping desig	ning objects with responsibilities – Creator – Information expert – Low on – Controller. Design Patterns – Creational – Factory method – Stru ter – Behavioral– Strategy – Observer, Applying Gang of Four design pa n to code	Coup uctur atter	oling ral – ns –	С	04
UNIT V	TESTING				9
Object Oriente Testing – Dev and key insigh	d Methodologies – Software Quality Assurance – Impact of object orien elop Test Cases and Test Plans, Revisiting and consolidating all salien ts based on the team projects.	tatio nt po	n on oints	С	05
	τοτα	L: 4	5 PE	rio	DS
TEXT BOOKS					
1. Craig I	arman, "Applying UML and Patterns: An Introduction to Object-Oriente	ed A	nalys	sis a	and vier
Design 2. Carol Butterv	Britton, Jill Doake, "A Student Guide to Object-oriented Developi vorth-Heinemann, 2005	men	t", E	lse	
2. Carol Butterv	Britton, Jill Doake, "A Student Guide to Object-oriented Develop vorth-Heinemann, 2005 BOOKS	men	t", E	lse	
2. Carol Butterv REFERENCE 1. Martin Edition	Britton, Jill Doake, "A Student Guide to Object-oriented Development, orth-Heinemann, 2005 BOOKS Fowler, "UML Distilled: A Brief Guide to the Standard Object Modeling Li , Addison Wesley, 2003.	men angu	t", E uage"	ilsev ', Tř	nird

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1 Identify and map basic software system requirements in UML

CO2 Express software design with UML diagrams

CO3 Design and implement software systems using OO methodology

CO4 | Improve software design using design patterns

CO5 Test the software system developed against the intended requirements

MAPPING OF COs WITH POS AND PSOs

COs				PR	OGRA		UTCO	MES	(POs	5)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2

	ARTIFICIAL INTELLIGENCE (Lab Integrated)	L	т	Р	С
		3	0	2	4
OBJECTIVE	3		1		
 To 	impart basic knowledge about Artificial Intelligence				
∻ To	learn the methods of solving problems using Artificial Intelligence				
∻ To	learn to represent knowledge in solving AI problems				
∻ To	understand the different ways of designing intelligent agents				
∻ To	understand the application of AI namely Robotics				
UNIT I	INTRODUCTION				9 + 6
Introduction– Characteristic Structure of A Lab Compor • Demo	Definition – Foundation and History of AI - Future of Artificial Intell s of Intelligent Agents– Agents and Environments – Nature of Enviro agents - Typical Intelligent Agents ment: nstration of 8-Queen's problem	liger	nce - ents	-	CO1
Imple	mentation of Water Jug Problem				
	PROBLEM SOLVING METHODS				9+6
Constraint Sa Playing – Opt	atisfaction Problems - Searching with Partial Obser atisfaction Problems – Constraint Propagation - Backtracking Search imal Decisions in Games – Alpha - Beta Pruning	vation 1 - C	ons Same	- Ə	
 Lab Comport Path S Usage Proble 	ent: Search problem to find a path from point A to point B using A* Search A of Hill Climbing Search Algorithm to find a solution for Travelling S m	Algo Sales	rithm smar	n	CO2
Lab Compor Path S Usage Proble	ent: Search problem to find a path from point A to point B using A* Search A of Hill Climbing Search Algorithm to find a solution for Travelling S m KNOWLEDGE REPRESENTATION	Algo Sales	rithm smar	1	CO2
Lab Compor Path S Usage Proble UNIT III First Order I Backward Ch Categories au for categories Lab Compor	Search problem to find a path from point A to point B using A* Search A e of Hill Climbing Search Algorithm to find a solution for Travelling S m KNOWLEDGE REPRESENTATION Predicate Logic – Prolog Programming – Unification – Forward C eaining – Resolution – Knowledge Representation - Ontological Eng and Objects – Events - Mental Events and Mental Objects - Reasoning – Reasoning with Default Information.	Algo Sales Chai ginee Sys	rithm smar ning ering	- - 5	CO2 9+6 CO3
Lab Compor Path S Usage Proble UNIT III First Order I Backward Ch Categories and for categories Lab Compor Created	A search problem to find a path from point A to point B using A* Search A search problem to find a path from point A to point B using A* Search A search Hill Climbing Search Algorithm to find a solution for Travelling S m KNOWLEDGE REPRESENTATION Predicate Logic – Prolog Programming – Unification – Forward C haining – Resolution – Knowledge Representation - Ontological Eng and Objects – Events - Mental Events and Mental Objects - Reasoning a – Reasoning with Default Information.	Algo Sales Chai ginee Sys	rithm smar ning ering	1 1 - -	CO2 9+6 CO3
Lab Compor Path S Usage Proble UNIT III First Order I Backward Ch Categories and for categories Lab Compor Create Devel	Search problem to find a path from point A to point B using A* Search A e of Hill Climbing Search Algorithm to find a solution for Travelling S m KNOWLEDGE REPRESENTATION Predicate Logic – Prolog Programming – Unification – Forward C haining – Resolution – Knowledge Representation - Ontological Eng and Objects – Events - Mental Events and Mental Objects - Reasoning – Reasoning with Default Information. Hent: e a First Order Logic solver op a Forward Chaining Inference Engine.	Algo Sales Chai Jinee Sys	rithm smar ning ering	- - 5	CO2 9+0 CO3
Lab Compor Path S Usage Proble UNIT III First Order I Backward Ch Categories and for categories Lab Compor Create Devel UNIT IV	Search problem to find a path from point A to point B using A* Search A e of Hill Climbing Search Algorithm to find a solution for Travelling S m KNOWLEDGE REPRESENTATION Predicate Logic – Prolog Programming – Unification – Forward (naining – Resolution – Knowledge Representation - Ontological Eng nd Objects – Events - Mental Events and Mental Objects - Reasoning a – Reasoning with Default Information. nent: e a First Order Logic solver op a Forward Chaining Inference Engine. SOFTWARE AGENTS	Algo Sales Chai Jinee Sys	rithm smar ning ering stems	- - 5	CO2 9+0 CO3
Lab Compor Path S Usage Proble UNIT III First Order I Backward Ch Categories at for categories Lab Compor Create Devel UNIT IV Architecture KQML- KIF - agent system	Search problem to find a path from point A to point B using A* Search A a of Hill Climbing Search Algorithm to find a solution for Travelling S KNOWLEDGE REPRESENTATION Predicate Logic – Prolog Programming – Unification – Forward C aaining – Resolution – Knowledge Representation - Ontological Eng ad Objects – Events - Mental Events and Mental Objects - Reasoning a First Order Logic solver a First Order Logic solver a Forward Chaining Inference Engine. SOFTWARE AGENTS for Intelligent Agents – Examples - Agent communication – Speed FIPA ACL - Argumentation among Agents – Trust and Reputation s.	Algo Sales Chai jinee Sys	rithm smar ning ering tems	- - - - -	CO2 9+0 CO3 9+0 CO4
Lab Compor Path S Usage Proble UNIT III First Order I Backward Ch Categories and for categories Lab Compor Oreate UNIT IV Architecture KQML- KIF - agent system Lab Compor	Search problem to find a path from point A to point B using A* Search A e of Hill Climbing Search Algorithm to find a solution for Travelling Search Main of Hill Climbing Search Algorithm to find a solution for Travelling Search KNOWLEDGE REPRESENTATION Predicate Logic – Prolog Programming – Unification – Forward O naining – Resolution – Knowledge Representation - Ontological Engine MODjects – Events - Mental Events and Mental Objects - Reasoning e - Reasoning with Default Information. ment: e a First Order Logic solver op a Forward Chaining Inference Engine. SOFTWARE AGENTS for Intelligent Agents – Examples - Agent communication – Speed FIPA ACL - Argumentation among Agents – Trust and Reputation s. pa a Simple Agent for the Vacuum-Cleaner world problem	Algo Sales Chai jinee Sys	rithm smar ning aring tems		CO2 9+0 CO3 9+0 CO4

	V		APP	LICA	TION	s										9 + 6
AI ap Natura Hardw	plica [:] al La vare ·	tions angua - Per	s – L age f rceptie	angua Proces on – F	age N ssing Planni	/lodel – Ma ng – I	s – I achine Movin	nform e Tra g	nation nslatio	Retri on –	ieval - Speec	- Infor h Rec	matior cognitio	n Extra on – R	ction – obot –	
Lab C	omp	one	nt:													CO5
•	Sim	nulat	ion of	Turt	le mo	ving										
•	Sim	nulat	ion of	Gam	e play	/ing										
PRA		CAL	S:30	PERI	ODS		TH	EOR	(:45	PERI	ODS		TO	FAL :7	75 PERI	ODS
TEXT	BOC	OKS														
1.	Rus	ssell	S and	d Nor	vig P,	"Artif	icial Ir	ntellig	ence:	A Mo	dern A	pproa	ch, Pre	entice ⊢	lall,	
	Thi	rd E	dition	, 2009).											
2.	Ge	rhard	d Wei	ss, - N	/lulti A	gent	Syste	ems,S	Secor	nd Edi	tion, N	IIT Pre	ss, 20	13.		
REFE	REN		BOO	٢S												
1.	Tim	n Jo	ones	М -	Arti	ficial	Intel	ligenc	e:	A S	System	s App	oroach	(Com	nputer	Science),
	Jon	nes a	ind Ba	artlett	Publi	shers	, Inc.;	First	Editio	n, 20	30					
2.	Bra	tko I	I - Pro	olog:	Prog	ramm	ing f	or Ar	rtificia	l Inte	lligenc	e, Fo	urth e	dition,	Addiso	n-Wesley
2	Edu	ucati vin N	onal I		hers I	nc., 2	011. Nair F) "A	tificial	Intell						
3.	Kev				aine i	RICH,	Nall E	5., Ar	uncial	Intell	igence	(SIE)	, IVIC G		I- 2008.	
COUR	SE (ES files			ب ما م به ب			bla ta						
opon	com	ipiet				se, st	udem	S WII	be a)					
001	imp	biem	ent da		I AIGO	ritnm:	S.									
CO2	Use	e app	oropri	ate se	arch	algori	thms	to sol	ve Al	base	d probl	ems.				
CO3	Rep	orese	ent a	proble	em us	ing fir	st ord	er an	d prec	dicate	logic.					
CO4	Imp	olem	ent Va	arious	intell	igent	syste	ms.								
CO5	Gai	in kn	owled	dge or	n the f	unctio	ons of	Robo	ots.							
					М	APPI	NG O	F CO	s WIT	ГН РС)s AN[) PSO	S			
														PROC	GRAM S	PECIFIC
CO 2					PRO	OGR/		UTCO	MES	(POs	5)			C	OUTCO	MES
COS	` _			1				1	1		[[[(PSO	s)
	1	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	3	3	2	-	-	1	2	2	3	3	3	3
CO2		3	3	3	3	3	2	-	-	1	2	2	3	3	3	3
CO3		3	3	3	3	3	2	-	-	1	2	2	3	3	3	3
CO4		3	3	3	3	3	1	-	-	2	2	2	3	3	3	3
CO5		3	3	3	3	3	1	-	-	2	2	2	3	3	3	3

CS1507	INTERNET	PROGRAMMING LABORA	TORY		ГР	С
			0	() 4	2
OBJEC	TIVES					
* 7	To develop an ability to design a	and implement static and dyn	amic website			
* 7	To design interactive web pages	s using Scripting languages.				
* 1	To learn server side programmir	ng using servlets, PHP and J	SP with database con	nec	tivity.	
* 7	Fo develop web pages using XM	/IL/XSLT				
LIST OF	EXPERIMENTS					
1. ⁻	Fo create an html page with diff rame& mixed frame	erent types of frames such a	s floating frame, navi	gati	on	
2. [r F	Develop static pages (using or esemble: <u>www.amazon.com</u> th page, Registration and user Lo Payment By credit card, order co	nly HTML) of an online Boo ne website should consist t ogin, User profile page, Boc onfirmation	k store. The pages s he following pages. ks catalog, Shopping	shoi Hor g ca	ıld ne ırt,	
3. [Design a web page using CSS (a) Use different font, styles: In work (font, color etc.). Then to activate the styles. b) Set a background image for c) Control the repetition of the 	Cascading Style Sheets) whithe style definition you definition you definition you definition your pages, you have been bound and single eleminance with the background-restricted and single with the background-restricted and single with the background and single with the backgrou	ich includes the follow e how each selector s you refer to these selector ments on the page.	/ing sho ecto	: (uld ors	201
4 -	Fo create a html nage to show o	nline exam using JavaScrint				<u> </u>
5.	/alidate the registration, user log	gin, user profile and paymen	t by credit card pages	usi	ng (CO2
6. \ F	 Write an XML file to display to Publisher, Edition and Price . a) Write a Document Type Def XML file as follows. b) The contents should be display to color GREY. And the Author should be capitalized and in color Write XML schema and XSL 	the Book information with inition (DTD) to validate the played in a table. The heade or names column should be bold. Use your own colors fo for the XML file.	Title, Author Name, above XML file. Displa er of the table should displayed in one colo or remaining columns.	ISE ay t be or a	N, he in nd	CO2
7. /	A web application that lists all putton, add cookies if necessary	cookies stored in the brows	er on clicking "list co	okie	es"	
8. (;	Consider a case where we have and the travel agent is search Services and Data base.	e two web Services- an airline ing for an airline. Implemer	e service and a travel It this scenario using	age j W	eb	
9. \ e	Write a PHP program to input electricity bill using the following	previous reading and prese conditions	nt reading and prepa	are	an	
ſ	Units Consumed	Rate				
Ē	<100	Rs. 3/ Unit			(CO2
ŀ	Between 100 and 200	Rs. 4/ Unit				
F	Between 200 and 300	Rs. 5/ Unit				
L			4			

10. Implement the following web application using

- a) Servlets
- b) PHP
- c) JSP
- I. A user validation web application, where user submits the login name and password to server. These are checked against the data already available in database and if the data matches a successful login page is returned. Otherwise a failure message is shown to the user.
- II. Modify the above program to use an xml file instead of database.
- III. Modify the above program to use AJAX to show the result on the same page below the submit button.

TOTAL : 60 PERIODS

REFERENCE BOOKS

- 1. Web Design with HTML, CSS, JavaScript and jQuery Set 1st Edition.
- 2. Learning PHP, MySQL & JavaScript: With jQuery, CSS & HTML5 (Learning PHP, MYSQL, Javascript, CSS & HTML5).
- 3. Murach's PHP and MySQL (3rd Edition).
- 4. Learn JavaScript VISUALLY with Interactive Exercises.
- 5. JavaScript and JQuery: Interactive Front-End Web Development.
- 6. PHP and MySQL for Dynamic Web Sites: Visual QuickPro Guide.

COURSE OUTCOMES

Upon completion of the course, students will be able to

- CO1 Design screen-based user interfaces, with graphics, textual components, and navigation systems to achieve a unified, functional environment that results in static web pages
- CO2 Design and implement dynamic websites with good aesthetic sense of designing and latest technical know-how's.
- CO3 Have a Good grounding of Web Application Terminologies, Internet Tools, E Commerce and other web services

MAPPING OF COs WITH POs AND PSOs

COs				PR	OGRA		UTCO	MES	(POs)			PROGRAM SPECIFIC OUTCOMES (PSOs)					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			

CS1508	OBJECT ORIENTED ANALYSIS AND DESIGN LABORATORY	L	Ρ	т	С
	Common to CSE & IT	0	0	4	2
OBJECTIVES			1 1		<u> </u>
 To capt 	ure the requirements specification for an intended software system				
 To draw 	v the UML diagrams for the given specification				
 To map 	the design properly to code				
 To test 	the software system thoroughly for all scenarios				
	ove the design by applying appropriate design patterns.				
code and imple is satisfied.	ement a 3 layered architecture. Test the developed code and validate v	d ma vheth	ip de ier th	sıgr e S	n to RS
1. Identify a	software system that needs to be developed.			С	01
2. Documer	nt the Software Requirements Specification (SRS) for the identified syste	em.			
3. Identify u	se cases and develop the Use Case model.				
4. Identify th Diagram	ne conceptual classes and develop a Domain Model and also derive a C from that.	lass			
5. Using the using UI	e identified scenarios, find the interaction between objects and represent ML Sequence and Collaboration Diagrams	t ther	n	C	02
6. Draw rele	evant State Chart and Activity Diagrams for the same system.				
7. Impleme	nt the system as per the detailed design				
8. Test the	software system for all the scenarios identified as per the use case diag	ram			
9. Improve design pa	the reusability and maintainability of the software system by applying ap atterns.	prop	riate	С	03
10. Impleme	ent the modified system and test it for various scenarios				
SUGGESTED	DOMAINS FOR MINI-PROJECT				
Passport a	automation system.				
Book bank	<				
 Exam regi 	stration				
Stock mai	ntenance system.				
Online cou	urse reservation system				
Airline/Ra	ilway reservation system				
Software	personnel management system				
Credit car	d processing				
e-hook ma	anagement system				
• BPO man					
 Library ma 	anagement system				
 Student in 	formation system				
	ΤΟΤΑ	L:6	0 PE	rio	DS

REFERENCE BOOKS

- 1. Martin Fowler, "UML Distilled: A Brief Guide to the Standard Object Modeling Language", Third Edition, Addison Wesley, 2003.
- 2. Craig Larman, "Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development", 3rd. Edition, Pearson Education, 2005.

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1 Understand the requirement of the project.

CO2 Design and implement the project

CO3 Perform testing of implemented project.

MAPPING OF COs WITH POs AND PSOs

COs				PR	DGRA		UTCO	MES	(POs)			PROGRAM SPECIFIC OUTCOMES (PSOs)					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
CO1	2	2	2	2	2	-	-	-	-	2	2	2	3	3	2			
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			

	COMPILER DESIGN	L	Т	Ρ	С
		3	1	0	3
OBJEC	TIVES				
* -	Fo learn the various phases of compiler.				
* -	Fo learn the various parsing techniques.				
* -	Fo understand intermediate code generation and run-time environment.				
* -	Fo learn to implement code generator.				
* -	Fo understand code optimization.				
UNIT I	INTRODUCTION TO COMPILERS AND LEXICAL ANALYSIS				9
Translat Tools - Tokens Finite A	ors - Compilation and Interpretation - Language processors - Compiler Con Structure of a compiler - Lexical Analysis - Role of Lexical Analyzer - Specific - Recognition of Tokens - Lex - Design of Lexical Analyzer for a sample La utomata - Regular Expressions to Automata - Minimizing DFA	struc catic ingu	ction on of age-	С	:01
UNIT II	SYNTAX ANALYSIS				9
Need ar Parser Constru Analyze	nd Role of Parser - Context Free Grammars - Top-Down Parsing - Recursive - Predictive Parser- LL(1) Parser-Shift Reduce Parser-LR Parser - LR(0) ction of SLR Parsing Table - LALR Parser - Error Handling and Recovery ir r – YACC.	Des Iter n Sy	cent ns - ntax	С	:02
UNIT III	INTERMEDIATE CODE GENERATION				9
Syntax Langua Express	Directed Definitions - Evaluation Orders for Syntax Directed Definitions - Inter ges: Syntax Tree, Three Address Code - Types and Declarations, Trans ions-Type Checking	rmeo latio	diate n of	С	:03
	RUN-TIME ENVIRONMENT AND CODE GENERATION				1
					9
Storage Manage Code G	Organization- Stack Allocation Space- Access to Non-local Data on the Stac ment – Basic blocks and flow graphs-Issues in Code Generation - Design of a enerator.	:k- ⊦ a Sir	leap nple	с	9 :04
Storage Manage Code G UNIT V	Organization- Stack Allocation Space- Access to Non-local Data on the Stac ment – Basic blocks and flow graphs-Issues in Code Generation - Design of a enerator.	:k- ⊦ a Sir	leap nple	С	9 :04 9
Storage Manage Code G UNIT V Principa Blocks -	Organization- Stack Allocation Space- Access to Non-local Data on the Stac ment – Basic blocks and flow graphs-Issues in Code Generation - Design of a enerator. CODE OPTIMIZATION I Sources of Optimization - Peep-hole Optimization - DAG - Optimization Global Data Flow Analysis - Efficient Data Flow Algorithm	ck- H a Sir	leap nple	c c	9 :04 9 :05
Storage Manage Code G UNIT V Principa Blocks -	Organization- Stack Allocation Space- Access to Non-local Data on the Stac ment – Basic blocks and flow graphs-Issues in Code Generation - Design of a enerator. CODE OPTIMIZATION I Sources of Optimization - Peep-hole Optimization - DAG - Optimization Global Data Flow Analysis - Efficient Data Flow Algorithm TOTA	ck- F a Sir of E L: 4	leap mple Basic	C	9 :04 9 :05
Storage Manage Code G UNIT V Principa Blocks - TEXT B	Organization- Stack Allocation Space- Access to Non-local Data on the Stac ment – Basic blocks and flow graphs-Issues in Code Generation - Design of a enerator. CODE OPTIMIZATION I Sources of Optimization - Peep-hole Optimization - DAG - Optimization Global Data Flow Analysis - Efficient Data Flow Algorithm TOTA OOKS	of E	leap mple Basic	C	9 :04 9 :05 :05
Storage Manage Code G UNIT V Principa Blocks - TEXT B 1. /	Organization- Stack Allocation Space- Access to Non-local Data on the Stac ment – Basic blocks and flow graphs-Issues in Code Generation - Design of a enerator. CODE OPTIMIZATION I Sources of Optimization - Peep-hole Optimization - DAG - Optimization Global Data Flow Analysis - Efficient Data Flow Algorithm TOTA OOKS Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers: Princip and Tools, Second Edition, Pearson Education, 2009.	ck- H a Sir of B L: 4!	leap nple Basic 5 PE I	C C RIO	9 304 9 305 9 0 0 5 0 0 5
Storage Manage Code G UNIT V Principa Blocks - TEXT B 1. / a REFER	Organization- Stack Allocation Space- Access to Non-local Data on the Stac ment – Basic blocks and flow graphs-Issues in Code Generation - Design of a enerator. CODE OPTIMIZATION I Sources of Optimization - Peep-hole Optimization - DAG - Optimization Global Data Flow Analysis - Efficient Data Flow Algorithm TOTAL OOKS Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers: Princip and Tools, Second Edition, Pearson Education, 2009. ENCE BOOKS	k- H a Sir of B L: 4	leap nple Basic 5 PE I	C RIO	9 304 9 305 9 0 0 5 0 0 5
Storage Manage Code G UNIT V Principa Blocks - TEXT B 1. / REFER 1.	Organization- Stack Allocation Space- Access to Non-local Data on the Stac ment – Basic blocks and flow graphs-Issues in Code Generation - Design of a enerator. CODE OPTIMIZATION I Sources of Optimization - Peep-hole Optimization - DAG - Optimization Global Data Flow Analysis - Efficient Data Flow Algorithm TOTA OOKS Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers: Princip and Tools, Second Edition, Pearson Education, 2009. ENCE BOOKS Randy Allen, Ken Kennedy, Optimizing Compilers for Modern Architectures: based Approach, Morgan Kaufmann Publishers, 2002.	ck- H a Sir of B L: 4! les, A D	leap mple Basic 5 PEI Tech	C RIO niqu	9 304 9 9 9 9 0 5 9 0 5 9 0 5 9 0 5 9 0 5 9 0 5 9 9 9 9
Storage Manage Code G UNIT V Principa Blocks - TEXT B 1. / REFER 1. k 2. 5	Organization- Stack Allocation Space- Access to Non-local Data on the Stac ment – Basic blocks and flow graphs-Issues in Code Generation - Design of a enerator. CODE OPTIMIZATION I Sources of Optimization - Peep-hole Optimization - DAG - Optimization Global Data Flow Analysis - Efficient Data Flow Algorithm TOTAL OOKS Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers: Princip and Tools, Second Edition, Pearson Education, 2009. ENCE BOOKS Randy Allen, Ken Kennedy, Optimizing Compilers for Modern Architectures: pased Approach, Morgan Kaufmann Publishers, 2002. Steven S. Muchnick, Advanced Compiler Design and ImplementationII, Mor Publishers – Elsevier Science, India, Indian Reprint 2003.	k- H a Sir of B L: 4! les, 7 A D	leap mple Basic 5 PE I Tech	C RIO niqu nde	iO4 g iO5 DDS ues nce
Storage Manage Code G UNIT V Principa Blocks - TEXT B 1. / REFER 1. 2. 5 1. 1. 2. 5	Organization- Stack Allocation Space- Access to Non-local Data on the Stac ment – Basic blocks and flow graphs-Issues in Code Generation - Design of a enerator. CODE OPTIMIZATION I Sources of Optimization - Peep-hole Optimization - DAG - Optimization Global Data Flow Analysis - Efficient Data Flow Algorithm TOTAI OOKS Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers: Princip and Tools, Second Edition, Pearson Education, 2009. ENCE BOOKS Randy Allen, Ken Kennedy, Optimizing Compilers for Modern Architectures: based Approach, Morgan Kaufmann Publishers, 2002. Steven S. Muchnick, Advanced Compiler Design and ImplementationII, Mor Publishers – Elsevier Science, India, Indian Reprint 2003. Keith D Cooper and Linda Torczon, Engineering a CompilerII, Morgan Kaufm Elsevier Science, 2004.	k- H a Sir of E L: 4! les, A C	leap mple Basic 5 PEI Tech Deper Kau Pub	C RIO niqu nde	

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1	Understand the different	phases of compiler	and identify the tokens	using lexical analyzer.
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CO2 Apply different parsing algorithms to develop the parsers for a given grammar.

CO3 Understand Syntax-directed translation and formulate the Intermediate Code.

CO4 Categorize the Intermediate Code into basic blocks and generate code

CO5 Apply various optimization techniques for dataflow analysis

MAPPING OF COs WITH POs AND PSOs

COs				PR	OGR/		UTCO	MES	(POs	;)			PROGI OUTC	RAM SP OMES (I	ECIFIC PSOs)
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 P													PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2

CS1602	MOBILE COMPUTING	L	Т	PC
		3	0	0 3
OBJECTIVES				
To und	erstand the basic concepts of mobile computing.			
 To lear 	n the basics of mobile telecommunication system.			
 To be f 	amiliar with the network layer protocols and Ad-Hoc networks.			
 To Kho To going 	w the basis of transport and application layer protocols.	.+		
		π.		
	INTRODUCTION	- 1	(
Mobile Comp Communicatio FDMA - CDMA	Mobile Computing - Mobile Computing VS Wireless networking - Applic uting - Structure of Mobile Computing Applications - Generations o n Technologies - MAC Protocols - Wireless MAC Issues – SDMA - A.	atior f Mo TD	ns of obile MA-	CO,
UNIT II	MOBILE TELECOMMUNICATION SYSTEM			
Introduction to Establishment Architecture –	Cellular Systems – GSM: Services & Architecture – Protocols – Co – Handover – Routing – Mobility Management – Security; GPRS- Handover – Security.	nneo UMT	ction S –	co
UNIT III	MOBILE NETWORK LAYER			9
Mobile IP – F protocol-DSD Routing- ODM	eatures – Key Mechanisms –Route Optimization - DHCP – AdHoc– F /, Reactive Routing Protocols – DSR, AODV, Hybrid routing –ZRP, RP, Vehicular Ad Hoc networks (VANET) –MANET Vs VANET – Security	Proa Multi y.	ctive icast	coa
UNIT IV	MOBILE TRANSPORT AND APPLICATION LAYER			
Mobile TCP- V WML - WAP 2	WAP – Architecture – WDP – WTLS – WTP –WSP – WAE – WTA Archit 2.0.	tectu	ıre –	CO4
UNIT V	MOBILE PLATFORMS AND APPLICATIONS			9
Mobile Device Operating Sy M-Commerce	Operating Systems – Special Constraints & Requirements – Commercia stems – Software Development Kit: iOS, Android, Windows P – Structure – Pros & Cons – Mobile Payment System – Security Issues.	al Mo hon	obile e –	CO
	TOTAL	. : 4	5 PEF	
TEXT BOOKS				
 Jocher Prasan PHILea 	Schiller, -Mobile Communications, PHI, Second Edition,2009. t Kumar Pattnaik, RajibMall,-Fundamentals of Mobile Computing, seco ming Pvt.Ltd, New Delhi –2015.	nd E	Editior	٦,
REFERENCE	BOOKS			
1. Dharm system	a PrakashAgarval, Qing and An Zeng, "Introduction to Wireless and Mos", Thomson Asia Pvt Ltd,2005.	obile		
2. UweHa Compu	Insmann, LotharMerk, Martin S. Nicklons and Thomas Stober, —Princip ting, Springer,2003.	les	of Mc	bile
3. William Edition	.C.Y.Lee,—Mobile Cellular Telecommunications-Analog and Digital Sys ,Tata McGraw Hill Edition,2006.	tems	s, Seo	cond
4. Toh C	K, —AdHoc Mobile Wireless Networks, First Edition, Pearson Education,	2002	2.	
5. Android	d Developers :http://developer.android.com/index.html.			
	Developer :nttps://developer.apple.com.			
A RIDON	erry Developer :http://developer.blackberry.com			
J. DIACKD				

COUF	RSE	OUT	СОМ	ES												
Upon	con	nplet	ion o	f the	cours	se, st	udent	ts wil	l be a	ble to)					
CO1	Un	derst	and t	he ba	sics c	f mob	oile te	lecom	muni	cation	syster	ms.				
CO2	Illu	strate	e the	gener	ations	s of te	lecon	nmuni	catior	n syst	ems in	wirele	ss netv	works.		
CO3	De Ad	termi hoc	ine th netwo	e fun ork.	ctiona	lity of	MAC	c, netv	work I	ayer	and Ide	entify a	a routir	ng protoc	col for a	given
CO4	Un	derst	and t	he fur	nction	ality o	of Trar	nsport	and	Applic	ation I	ayers.				
CO5	De	velop	am	obile a	applic	ation	using	andro	oid/ios	s/Wind	dows S	SDK.				
					Μ	APPI	NG O	F CO	s WI	ГН РС)s AN[D PSO	s			
COs	S				PR	OGR/		итсс	MES	(POs	;)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	1	2	2	1	2	3	1	2	-	1	2	1	3	3	2	2
CO2	2	1	2	2	2	2	1	2	-	1	2	1	2	2	3	2
CO3	3	2	2	3	3	2	1	2	-	1	2	-	3	2	3	3
CO4	1	1	1	1	1	2	-	1	-	-	1	-	2	3	3	3
CO5	5	2	-	3	-	2	-	-	-	-	2	2	3	3	3	3

CS1603	DISTRIBUTED SYSTEMS	L	Т	Ρ	С				
		3	0	0	3				
OBJECTIVES									
 To under 	erstand the foundations of distributed systems.								
 To lear system 	n issues related to clock Synchronization and the need for global states.	e in	distr	ibut	ed				
 To lear 	n distributed mutual exclusion and deadlock detection algorithms								
 To unc Distribution 	lerstand the significance of agreement, fault tolerance and recover ited Systems.	ур	rotoc	ols	in				
 To lear 	n the characteristics of peer-to-peer and distributed shared memory syste	ems							
UNIT I	INTRODUCTION TO DISTRIBUTED SYSTEMS				9				
Introduction: Definition –Relation to computer system components –Motivation –Relation to parallel systems – Message-passing systems versus shared memory systems –Primitives for distributed communication –Design issues and challenges. A model of distributed computations: A distributed program –A model of distributed executions –Models of communication networks –Global state – Cuts –Past and future cones of an event –Models of process communications. Logical Time: A framework for a system of logical clocks –Scalar time –Vector time – Physical clock synchronization: NTP.									
UNIT II	MESSAGE ORDERING & SNAPSHOTS			1	9				
program order Total order. Gl definitions –Sn	on an asynchronous system –Group communication – Causal order obal state and snapshot recording algorithms: Introduction –System mo apshot algorithms for FIFO channels.	(C odel	O) – and	С	02				
UNIT III	DISTRIBUTED MUTEX & DEADLOCK				9				
Distributed mu Ricart-Agrawal Deadlock dete Models of dea AND model an	tual exclusion algorithms: Introduction – Preliminaries – Lamport's alg a algorithm – Maekawa's algorithm – Suzuki–Kasami's broadcast al ection in distributed systems: Introduction – System model – Prelimin dlocks – Knapp's classification – Algorithms for the single resource mo d the OR model.	orith Igori nari odel	nm – ithm. es – , the	С	03				
UNIT IV	RECOVERY & CONSENSUS				9				
Checkpointing failure recover checkpointing and agreement free system – A	Checkpointing and rollback recovery: Introduction – Background and definitions – Issues in ailure recovery – Checkpoint-based recovery – Log-based rollback recovery – Coordinated checkpointing algorithm – Algorithm for asynchronous checkpointing and recovery. Consensus and agreement algorithms: Problem definition – Overview of results – Agreement in a failure – ree system – Agreement in synchronous systems with failures.								
UNIT V	P2P & DISTRIBUTED SHARED MEMORY				9				
Peer-to-peer co – Content ado advantages – Causal consist	omputing and overlay graphs: Introduction – Data indexing and overlays dressable networks – Tapestry. Distributed shared memory: Abstract Memory consistency models: Strict consistency - Sequential consistency –Shared memory Mutual Exclusion.	– C tion sten	hord and icy -	c	05				
	ΤΟΤΑΙ	L: 4	5 PE	RIO	DS				

TEXT	во	OKS														
1.	Ks sy	sheml stem	kalyaı s. Cai	ni, Aja mbrid	y D., ge Ur	and M	lukes ty Pre	h Sing ss, 20	ghal. 011.	Distrik	outed c	comput	ting: pr	inciples,	algorithr	ns, and
2.	Ge De	eorge esignl	e Cou II, Fiftl	louris n Edit	, Jeai ion, P	n Doll earso	imore n Edu	and acatio	Tim n, 201	Kindb 12.	erg, –	–Distri	buted	Systems	Concep	ots and
REFE	REI		BOO	٢S												
1.	Pr Ind	adeej dia, 2	рК\$ 007.	Sinha,	"Dis	tribute	ed Op	eratir	ng Sy	stems	: Con	cepts	and D	esign", I	Prentice	Hall of
2.	Mu Mo	ukesh cGrav	n Sing v-Hill,	ghal Inc.,	and 1994.	Niranj	an G	6. Sh	ivarat	ri. Ao	dvance	ed cor	ncepts	in opei	ating sy	ystems.
3.	Ta Ec	inenb lucati	aum on, 20	A.S., 007.	Van S	Steen	M., -	–Disti	ribute	d Sys	tems:	Princip	oles ar	nd Parad	igmsll, F	earson
4.	Liu	u M.L.	., —D	istribu	uted C	Compu	iting,	Princi	ples a	and A	oplicat	ions∥,	Pearso	on Educa	ition, 200)4.
5.	Na	ancy A	A Lyn	ch, —	Distri	buted	Algor	ithms	∥, Mo	rgan I	Kaufma	an Put	olishers	s, USA, 2	2003.	
COUR	SE	OUT	СОМ	ES												
Upon	cor	nplet	ion o	f the	cours	se, sti	udent	s will	be a	ble to)					
CO1	Elu	ucidat	te the	found	dation	s and	issue	es of c	listrib	uted s	ystem	S				
CO2	Ur	nderst	tand t	he va	rious	synch	roniza	ation i	ssues	and	global	state f	or disti	ributed s	ystems	
CO3	Ur	nderst	tand t	he Mu	utual E	Exclus	ion a	nd De	adloc	k dete	ection	algoritl	hms in	distribut	ed syste	ms
CO4	De	escrib	e the	agree	ement	proto	cols a	and fa	ult tol	eranc	e mecl	hanisn	ns in di	stributec	system	S
CO5	De	escrib	e the	featu	res of	peer-	to-pe	er and	d distr	ibuted	d share	ed mer	nory sy	/stems		
	1				Μ	APPI	NG O	F CO	s WIT	ГН РС	s ANE	PSO	s			
COs	5				PR	OGRA		JTCO	MES	(POs)			PROGI OUTC	RAM SP OMES (I	ECIFIC PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3

CO1

CO2

CO3

CO4

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CS1604	DATA SCIENCE AND ANALYTICS	L	Т	Ρ	С
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OBJECTIVES	w the fundamental concepts of data science and analytics rn various techniques for mining data streams rn Event Modelling for different applications w about Hadoop and Map Reduce procedure				
					9
Introduction t analysis – Co and retrieval o Of Analytic So Analytic Tool Inference - Pr	o Data Science – Applications - Data Science Process – Explorato llection of data – Graphical presentation of data – Classification of data – of data – Big data – Challenges of Conventional Systems - Web Data – E calability - Analytic Processes and Tools - Analysis vs Reporting - Mode s - Statistical Concepts: Sampling Distributions - Re-Sampling - S ediction Error	ory I Stor Evolu ern I Statis	Data rage ution Data stical	с	01
UNIT II	DATA ANALYSIS				9
Correlation – using Mean, I Multivariate A and Kernel Me	Regression – Probability – Conditional Probability – Random Variables – Median, Mode, Standard Deviation, Skewness, Kurtosis- Regression Mo nalysis - Bayesian Modeling - Inference and Bayesian Networks - Suppo ethods - Analysis of Time Series: Linear Systems Analysis - Nonlinear Dy	Ana odeli rt Ve nam	lysis ng - ector ics	с	02
UNIT III	DATA MINING TECHNIQUES				9
Principal Com from Data - I Association ru mining – Spat	n - Neural Networks: Learning and Generalization - Competitive Le ponent Analysis and Neural Networks - Fuzzy Logic: Extracting Fuzzy Fuzzy Decision Trees - Stochastic Search Methods- Neuro-Fuzzy Mod ile mining – Clustering – Outlier Analysis – Sequential Pattern Mining – T ial mining – Web mining	arnii Mo dellir emp	ng - idels ng – poral	с	03
UNIT IV	MINING DATA STREAMS				9
Introduction T - Sampling Da Estimating M Analytics Plat Market Predic	o Streams Concepts – Stream Data Model and Architecture - Stream Co ata in a Stream – Filtering Streams – Counting Distinct Elements in a S oments – Counting Oneness in a Window – Decaying Window - R form(RTAP) Applications - Case Studies - Real Time Sentiment Analysi tions	ompu Strea eal s, S	uting im – time tock	с	04
UNIT V	FRAMEWORKS AND VISUALIZATION				9
Map Reduce - Hadoop Distr Interaction Te and Application	 Hadoop, Hive, MapR – Sharding – NoSQL Databases – Cloud database ibuted File Systems – Visualizations - Visual Data Analysis Techr chniques – Social Network Analysis – Collective Inferencing – Egonets - Social Network Analysis – Collective Inferencing – Collective – Collective Inferencing – Collective – Collective – Collective – Collective – Collective – Collective – Col	es - nique Syst	S3 - es - ems	с	05
	ΤΟΤΑΙ	. : 4	5 PEI	rio	DS
TEXT BOOKS1.Michae2.AnandUniverUniver3.Bill Frawith Ae	S el Berthold, David J. Hand, "Intelligent Data Analysis", Springer, 2007 Rajaraman and Jeffrey David Ullman, "Mining of Massive Datase sity Press, 2012 anks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge dvanced Analytics", John Wiley & sons, 2012	ts", e Da	Cam Ita St	brio	dge Ims
4. Jiawei Elsevie	Han, Micheline Kamber "Data Mining Concepts and Techniques", Ser, Reprinted 2008	Seco	nd E	diti	on,

REFERENCE BOOKS

- 1. Rachel Schutt, Cathy O'Neil, "Doing Data Science", O'Reilly Publishers, 2013
- 2. Foster Provost, Tom Fawcet, "Data Science for Business", O'Reilly Publishers, 2013
- 3. Bart Baesens, "Analytics in a Big Data World: The Essential Guide to Data Science and its Applications", Wiley Publishers, 2014
- 4. S. N. Sivanandam, S. N Deepa, "Introduction to Neural Networks Using Matlab 6.0", Tata McGraw- Hill Education, 2006

COURSE OUTCOMES

Upon completion of the course, students will be able to

- CO1 Work with big data platform and its analysis techniques
- CO2 Design efficient algorithms for mining the data from large volumes
- CO3 Model a framework for Human Activity Recognition
- CO4 Development with cloud databases
- CO5 Apply visualization techniques to present the data

MAPPING OF COs WITH POS AND PSOS

COs				PR	OGR/		итсс	MES	(POs	i)			PROG OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 P											PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2

CS160	MOBILE APPLICATION LABORATORY	L	Т	Ρ	С												
		0	0	4	2												
OBJEC	TIVES																
*	Know the components and structure of mobile application development frame based mobiles.	vorks	for	Andr	oid												
*	Understand how to work with various mobile application development framewo	orks.															
*	Learn the basic and important design concepts and issues of develop	ment	t of	mol	bile												
LIST C	F EXPERIMENTS																
1.	Develop an application for changing the font, color and size of the given text	that	uses														
	GUI components, Font and Colors	that	4000	, 													
2.	Develop an application for collecting student's information that uses Layout and event listeners.	Mana	igers		~4												
3.	Implement a native Calculator to perform various operations using approproproced components.	oriate	GU		01												
4.	Write an application that display line, circle, rectangle and other 2D primitives on the screen.	grap	hica														
5.	Develop an application for implementing payroll system by connecting the where the actual data is stored and retrieved.	data	base														
6.	Develop an application that makes use of RSS Feed.			С	02												
7.	Implement an application that implements multi-threading																
8.	Develop a native application that uses GPS location information.																
9.	Implement an application that writes data to the SD card.																
10.	Implement an application that creates an alert upon receiving a message.			С	03												
11.	Develop an application to send an email.																
12.	Write a mobile application that creates alarm clock.																
	τοτα	L:6	0 PE	RIO	DS												
REFEF	ENCE BOOKS																
1.	Erik Hellman, "Android Programming – Pushing the Limits", 1st Edition, Wil 2014.	ey In	dia I	Pvt I	_td,												
2.	Dawn Griffiths and David Griffiths, "Head First Android Development", 1st Edition, O'Reilly SP Publishers, 2015.																
3.	DiMarzio J F, "Beginning Android Programming with Android Studio", 4th Ec Pvt Ltd, 2016.	ition,	Wile	ey In	idia												
4.	Anubhav Pradhan, Anil V Deshpande, "Composing Mobile Apps" using Andro	id, W	iley 2	2014	·												
COUR	SE OUTCOMES																
Upon o	ompletion of the course, students will be able to																
CO1	Create, test and debug Android application by setting up Android development environment.																
CO2	Demonstrate methods for storing, sharing and retrieving data in Android applic	ation	s.														
CO3	Analyze the performance of android applications to understand the role of permissions and security.																
COs				PR	OGRA		итсо	MES	(POs	;)			PROGI OUTC	ROGRAM SPECIFIC DUTCOMES (PSOs)			
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		

CS1701	GRAPH THEORY	L	Т	Р	С
		3	0	0	3
OBJECTIVES	I				<u> </u>
 To unc 	erstand the basic graph terminologies and types of graphs.				
 To app 	reciate graph theoretic terms related to trees and cut-sets.				
To un	derstand the geometric, combinatorial properties of graphs and bas	ic c	conce	pts	0
directe	d graphs.				
 To und 	lerstand the matrix representation of graphs and the colouring, covering	and	parti	tion	ing
of grap	hs.				
To solv	e a nontrivial practical problem with the help of high-speed electronic con	nput	ters.		1
UNIT I	INTRODUCTION				9
Introduction -	Graph Terminologies - Types of Graphs - Isomorphism- Sub Graphs -	- Wa	alks,		
Paths and Cir	cuits - Connected Graphs and Components - Isomorphic Graphs - Op	erat	tions	С	01
on Graphs - E	uler graphs - Hamiltonian Graph.				r
UNIT II	TREES AND CUT-SETS			1	9
Trees -Proper	ties- Distance and Centers - Types - Rooted Tree- Labeled Tree - Ur	nlab	eled		
Tree - Spanni	ng Tree – Cut-sets - Properties - Fundamental Circuits and Cut-sets- Con	nect	tivity	С	02
and Separabil	ty.				<u> </u>
UNIT III	PLANAR, DUAL GRAPHS AND DIRECTED GRAPHS			1	9
Planar Graph	- Representation - Detection - Dual Graph - Geometric and Combinatoria	al Du	ual –	С	03
Directed Grap	hs – Types- Properties - Euler Digraph.				<u> </u>
UNIT IV	MATRIX REPRESENTATIONS AND CHROMATIC NUMBER			1	9
Matrix Repres	sentation - Incidence matrix- Circuit matrix - Cut-set matrix - Path	Ma	atrix-		
Adjacency Ma	trix-Properties - Graph Coloring - Chromatic Polynomial - Chromatic Parti	tion	ing -	С	04
					0
	GRAPH THEORETIC ALGORITHMS AND COMPUTER PROGRAMS	0:==			9
Graph Algoriti	Ims: Connectedness and Components- Spanning Tree- Fundamental	Circ	uits-	С	05
Cut Vertices-					
Cut Vertices-					
Cut Vertices-	TOTAL	: 4	5 PEF	RIO	DS
Cut Vertices-		: 4	5 PEF	RIO	DS
Cut Vertices- TEXT BOOKS 1. Narsin Prentic	TOTAL gh Deo, "Graph Theory with Applications to Engineering and Comp e-Hall of India Pvt.Ltd, 2003.	: 4	5 PEF	RIO enc	DS ;e"
Cut Vertices- TEXT BOOKS 1. Narsin Prentic REFERENCE	TOTAL gh Deo, "Graph Theory with Applications to Engineering and Comp e-Hall of India Pvt.Ltd, 2003. BOOKS	. : 4:	5 PEF	RIO enc	DS
Cut Vertices- TEXT BOOKS 1. Narsin Prentic REFERENCE 1. Foulds	TOTAL gh Deo, "Graph Theory with Applications to Engineering and Comp e-Hall of India Pvt.Ltd, 2003. BOOKS L R , Graph Theory Applications, Springer ,2016.	. : 4	5 PEF	enc	DS ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
Cut Vertices- TEXT BOOKS 1. Narsin Prentice REFERENCE 1. Foulds 2. Bondy 2008.	TOTAL gh Deo, "Graph Theory with Applications to Engineering and Comp e-Hall of India Pvt.Ltd, 2003. BOOKS L R , Graph Theory Applications, Springer ,2016. J. A. and Murty, U.S.R., "Graph Theory with Applications", North Holla	Dute	5 PEF	enc	DS
Cut Vertices- TEXT BOOKS 1. Narsin Prentic REFERENCE 1. Foulds 2. Bondy 2008. 3. West,	TOTAL gh Deo, "Graph Theory with Applications to Engineering and Comp e-Hall of India Pvt.Ltd, 2003. BOOKS L R , Graph Theory Applications, Springer ,2016. J. A. and Murty, U.S.R., "Graph Theory with Applications", North Holla D. B., Introduction to Graph Theory, Pearson Education, 2011 .	oute	5 PEF	enc	DS
Cut Vertices- TEXT BOOKS 1. Narsin Prentic REFERENCE 1. Foulds 2. Bondy 2008. 3. West, 4. John (Compa	TOTAL gh Deo, "Graph Theory with Applications to Engineering and Comple-Hall of India Pvt.Ltd, 2003. BOOKS L R , Graph Theory Applications, Springer ,2016. J. A. and Murty, U.S.R., "Graph Theory with Applications", North Holla D. B., Introduction to Graph Theory, Pearson Education, 2011 . Clark, Derek Allan Holton, A First Look at Graph Theory, World Scientiny, 1991.	Dute	5 PEF	RIO enc	on
Cut Vertices- TEXT BOOKS 1. Narsin Prentic REFERENCE 1. Foulds 2. Bondy 2008. 3. West, 4. John (Compa 5. Diestel	TOTAL gh Deo, "Graph Theory with Applications to Engineering and Comple-Hall of India Pvt.Ltd, 2003. BOOKS L R , Graph Theory Applications, Springer ,2016. J. A. and Murty, U.S.R., "Graph Theory with Applications", North Holla D. B., Introduction to Graph Theory, Pearson Education, 2011 . Clark, Derek Allan Holton, A First Look at Graph Theory, World Scientiny, 1991. , R, Graph Theory, Springer 3rd Edition,2006.	tific	r Sci Public	enc	on

COUF	RSE	OUT	СОМ	ES														
Upon	con	nplet	ion o	f the	cours	se, st	uden	ts wil	l be a	ble to)							
CO1	Ga gra	in kn aph th	iowlea neory.	dge al	bout k	basic 1	termir	nologi	es of	graph	, types	s of gra	aph an	d various	s applica	tions of		
CO2	De	velop	the s	syster	n whi	ch ke	eps th	ne ver	tices t	ogeth	er and	l separ	ates th	ne vertice	es.			
CO3	Un	Understand the combinational and geometric graphs.																
CO4	Demonstrate the use of matrices in studying graphs and direct consequence of proper coloring of vertices																	
CO5	Address the computational aspects of graph theory, including graph-theoretic algorithms and computer programs.																	
					Μ	APPI	NG C	F CO	s WI	ГН РС)s AN[D PSO	s					
COs	5				PR	OGRA	AM O	итсс	MES	(POs)			PROGI OUTC	RAM SP OMES (AM SPECIFIC		
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	1	3	3	2	3	2	1	1	-	-	-	-	2	2	1	1		
CO2	2	3	3	2	3	2	1	1	-	-	-	-	2	2	1	1		
CO3	3	3	3	2	3	2	1	1	-	-	-	-	2	2	1	1		
CO4	•	3	3	2	3	2	1	1	-	-	-	-	2	2	1	1		
CO5	5	3	3	2	3	2	1	1	-	-	-	-	2	2	1	1		

CS1702

CLOUD COMPUTING

Common to CSE & IT

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OBJECTIVES

- To understand the concept of cloud computing.
- To learn about the concept of cloud and utility computing.
- To have knowledge on the various issues in cloud computing.
- ✤ To understand the emergence of cloud as the next generation computing paradigm.

UNIT I INTRODUCTION 9 Introduction to Cloud Computing - Definition of Cloud - Evolution of Cloud Computing -Underlying Principles of Parallel and Distributed Computing – Cloud Characteristics – Benefits CO1 and Disadvantages of Cloud Computing- Elasticity in Cloud – On-demand Provisioning UNIT II **CLOUD ENABLING TECHNOLOGIES** 10 Service Oriented Architecture - REST and Systems of Systems - Web Services - Publish-Subscribe Model – Basics of Virtualization – Types of Virtualization – Implementation Levels of CO₂ Virtualization – Virtualization Structures – Tools and Mechanisms – Virtualization of CPU – Memory – I/O Devices –Virtualization Support and Disaster Recovery. UNIT III **CLOUD ARCHITECTURE, SERVICES AND STORAGE** 8 Layered Cloud Architecture Design - NIST Cloud Computing Reference Architecture - Public, Private and Hybrid Clouds - laaS – PaaS – SaaS – Architectural Design Challenges – Cloud CO3 Storage – Storage-as-a-Service – Advantages of Cloud Storage – Cloud Storage Providers – S3. UNIT IV **RESOURCE MANAGEMENT AND SECURITY IN CLOUD** 10 Inter Cloud Resource Management - Resource Provisioning and Resource Provisioning Methods - Global Exchange of Cloud Resources - Security Overview - Cloud Security CO4 Challenges – Software-as-a-Service Security – Security Governance – Virtual Machine Security – IAM – Security Standards. UNIT V **CLOUD ADVANCEMENT TECHNOLOGIES** 8 Hadoop - MapReduce - Virtual Box -- Google App Engine - Programming Environment for Google App Engine — Open Stack - Cloud Software Environments - Eucalyptus - Open **CO5** Nebula. **TOTAL: 45 PERIODS TEXT BOOKS** 1. Kai Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed and Cloud Computing, From Parallel Processing to the Internet of Things", Morgan Kaufmann Publishers, 2012.

- RajkumarBuyya, Christian Vecchiola, S. ThamaraiSelvi, —Mastering Cloud Computing, Tata Mcgraw Hill, 2013.
- 3. Rittinghouse, John W., and James F. Ransome, "Cloud Computing: Implementation, Management, And Security", CRC Press, 2017

- 1. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing A Practical Approach, Tata Mcgraw Hill, 2009.
- 2. George Reese, "Cloud Application Architectures: Building Applications and Infrastructure in the Cloud: Transactional Systems for EC2 and Beyond (Theory in Practice), O'Reilly, 2009.
- 3. https://kubernetes.io/docs/home/
- 4. https://docs.mongodb.com/
- 5. https://aws.amazon.com/documentdb/

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1	Articulate the main concepts, key technologies, strengths and limitations of cloud computing.
CO2	Learn the key and enabling technologies that help in the development of cloud.
CO3	Understand the architecture of compute and storage cloud, service and delivery models.
CO4	Explain the core issues of cloud computing such as resource management and security.
CO5	Install and use current cloud technologies and choose the appropriate technologies, approaches for implementation.

COs				PR	OGRA	AM O	UTCO	MES	(POs)			OUTCOMES (PSOs)				
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		

CS1703	CRYPTOGRAPHY AND NETWORK SECURITY	L	Т	Ρ	С
		3	0	0	3
OBJECTIVES	3			. <u> </u>	
 To def 	ine security attacks, services and mechanisms.				
To rev	iew modern symmetric-key ciphers based on algebraic structures.				
To une	derstand asymmetric-key cryptography based on some topics in number the	heor	y.		
 To def 	ine cryptographic data integrity algorithms and mutual trust.				
 To dis 	cuss various security practices and system security measures.				
UNIT I	FUNDAMENTALS				Ş
Computer Se Mechanisms Techniques,	curity Concepts – The OSI Security Architecture - Security Attacks, Service - Model for network security – Classical Encryption Techniques: Sub Fransposition Techniques, Steganography – Legal and Ethical Aspects.	ices ostitu	and ution	C	01
UNIT II	SYMMETRIC CRYPTOGRAPHY				Ş
Mathematics (2 ⁿ Fields) – Cipher and D Cipher Opera	of Symmetric Key Cryptography: Algebraic structures – Modular arithm The Euclidian Algorithm- Polynomial Arithmetic - Symmetric Key Cipher ata Encryption Standard (DES) - Advanced Encryption Standard (AES) tion – Random Bit Generation and Stream Ciphers - RC4.	etic- s: B – B	GF lock	C	02
UNIT III	PUBLIC KEY CRYPTOGRAPHY				Ģ
Mathematics	of Asymmetric Key Cryptography: Primes – Primality Testing – Factori	izatio	on –		
Chinese Ren Asymmetric I Exchange - E	nainder Theorem – Quadratic Congruence- Exponentiation and Log Key Ciphers: RSA Cryptosystem – Rabin Cryptosystem - Diffie Helln IGamal Cryptosystem – Elliptic Curve Arithmetic - Elliptic Curve Cryptogra	arith nan aphy	m - Key	C	03
Chinese Ren Asymmetric I Exchange - E UNIT IV	nainder Theorem – Quadratic Congruence- Exponentiation and Log Key Ciphers: RSA Cryptosystem – Rabin Cryptosystem - Diffie Helln IGamal Cryptosystem – Elliptic Curve Arithmetic - Elliptic Curve Cryptogra CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL	arith nan aphy TRI	m - Key UST	C	03
Chinese Ren Asymmetric I Exchange - E UNIT IV Cryptographic Management	 nainder Theorem – Quadratic Congruence- Exponentiation and Log Key Ciphers: RSA Cryptosystem – Rabin Cryptosystem - Diffie Helln IGamal Cryptosystem – Elliptic Curve Arithmetic - Elliptic Curve Cryptogra CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL Hash Functions – Message Authentication Codes - Digital Signature and Distribution – X.509 Certificates - User Authentication- Kerberos 	arith nan aphy TRI es -	m - Key UST -Key	C(03 9 04
Chinese Ren Asymmetric I Exchange - E UNIT IV Cryptographic Management UNIT V	 nainder Theorem – Quadratic Congruence- Exponentiation and Log Key Ciphers: RSA Cryptosystem – Rabin Cryptosystem - Diffie Helln IGamal Cryptosystem – Elliptic Curve Arithmetic - Elliptic Curve Cryptogra CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL Hash Functions – Message Authentication Codes - Digital Signature and Distribution – X.509 Certificates - User Authentication- Kerberos INTERNET SECURITY AND SYSTEM SECURITY 	arith nan aphy TRI es -	m - Key UST -Key		03 9 04
Chinese Ren Asymmetric I Exchange - E UNIT IV Cryptographic Management UNIT V Electronic Ma Security – Sys	 nainder Theorem – Quadratic Congruence- Exponentiation and Log Key Ciphers: RSA Cryptosystem – Rabin Cryptosystem - Diffie Hellm IGamal Cryptosystem – Elliptic Curve Arithmetic - Elliptic Curve Cryptogra CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL Hash Functions – Message Authentication Codes - Digital Signature and Distribution – X.509 Certificates - User Authentication- Kerberos INTERNET SECURITY AND SYSTEM SECURITY ail security – PGP, S/MIME – IP security – Cloud Security- Wireless stem Security: Intruders – Malicious software – Firewalls. 	arith nan aphy TRI es -	m - Key JST -Key work		03 (04 (05
Chinese Ren Asymmetric I Exchange - E UNIT IV Cryptographic Management UNIT V Electronic Ma Security – Sys	 nainder Theorem – Quadratic Congruence- Exponentiation and Log Key Ciphers: RSA Cryptosystem – Rabin Cryptosystem - Diffie Hellm IGamal Cryptosystem – Elliptic Curve Arithmetic - Elliptic Curve Cryptogra CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL Hash Functions – Message Authentication Codes - Digital Signature and Distribution – X.509 Certificates - User Authentication- Kerberos INTERNET SECURITY AND SYSTEM SECURITY ail security – PGP, S/MIME – IP security – Cloud Security- Wireless stem Security: Intruders – Malicious software – Firewalls. 	arith nan aphy TRI es - Netv	M - Key UST -Key work	C: C: C: C: RIOI	03 [9 04 [9 05 [05
Chinese Ren Asymmetric I Exchange - E UNIT IV Cryptographic Management UNIT V Electronic Ma Security – Sys TEXT BOOKS	hainder Theorem – Quadratic Congruence- Exponentiation and Log Key Ciphers: RSA Cryptosystem – Rabin Cryptosystem - Diffie Hellm IGamal Cryptosystem – Elliptic Curve Arithmetic - Elliptic Curve Cryptogra CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL e Hash Functions – Message Authentication Codes - Digital Signature and Distribution – X.509 Certificates - User Authentication- Kerberos INTERNET SECURITY AND SYSTEM SECURITY ail security – PGP, S/MIME – IP security – Cloud Security- Wireless stem Security: Intruders – Malicious software – Firewalls.	arith nan aphy TRI es - Netv	m - Key JST -Key work		0: (04 05 DS
Chinese Ren Asymmetric I Exchange - E UNIT IV Cryptographic Management UNIT V Electronic Ma Security – Sys TEXT BOOKS 1. Williar 2011.	hainder Theorem – Quadratic Congruence- Exponentiation and Log Key Ciphers: RSA Cryptosystem – Rabin Cryptosystem - Diffie Helln IGamal Cryptosystem – Elliptic Curve Arithmetic - Elliptic Curve Cryptogra CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL E Hash Functions – Message Authentication Codes - Digital Signature and Distribution – X.509 Certificates - User Authentication- Kerberos INTERNET SECURITY AND SYSTEM SECURITY all security – PGP, S/MIME – IP security – Cloud Security- Wireless stem Security: Intruders – Malicious software – Firewalls. TOTAL S In Stallings, Cryptography and Network Security: Principles and Practice,	arith nan aphy TRI es - Netv	M - Key JST -Key work 5 PEI 5th E		03 04 04 05 05 05 05
Chinese Ren Asymmetric I Exchange - E UNIT IV Cryptographic Management UNIT V Electronic Ma Security – Sys TEXT BOOKS 1. Williar 2011. 2. Behro Ferous	nainder Theorem – Quadratic Congruence- Exponentiation and Log Key Ciphers: RSA Cryptosystem – Rabin Cryptosystem - Diffie Hellm IGamal Cryptosystem – Elliptic Curve Arithmetic - Elliptic Curve Cryptogra CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL e Hash Functions – Message Authentication Codes - Digital Signature and Distribution – X.509 Certificates - User Authentication- Kerberos INTERNET SECURITY AND SYSTEM SECURITY ail security – PGP, S/MIME – IP security – Cloud Security- Wireless stem Security: Intruders – Malicious software – Firewalls. TOTAL S n Stallings, Cryptography and Network Security: Principles and Practice, uz A.Forouzan, Introduction to Cryptography and Network Security zan Networking Series, 2008.	arith nan aphy TRI es - Netv . : 4 PHI y, N	M - Key JST -Key work 5 PEI 5th E	C(C(C(RIOI Edition	03 04 05 05 05 05
Chinese Ren Asymmetric I Exchange - E UNIT IV Cryptographic Management UNIT V Electronic Ma Security – Sys TEXT BOOKS 1. Williar 2011. 2. Behro Ferouz	hainder Theorem – Quadratic Congruence- Exponentiation and Log Key Ciphers: RSA Cryptosystem – Rabin Cryptosystem - Diffie Helln IGamal Cryptosystem – Elliptic Curve Arithmetic - Elliptic Curve Cryptogra CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL Hash Functions – Message Authentication Codes - Digital Signature and Distribution – X.509 Certificates - User Authentication- Kerberos INTERNET SECURITY AND SYSTEM SECURITY all security – PGP, S/MIME – IP security – Cloud Security- Wireless stem Security: Intruders – Malicious software – Firewalls. TOTAL S In Stallings, Cryptography and Network Security: Principles and Practice, uz A.Forouzan, Introduction to Cryptography and Network Security BOOKS	arith nan aphy TRI es - Netv . : 45	M - Key JST Key work 5 PEI 5th E	C(C(C(RIOI Edition aw-I	03 04 04 05 05 05 01 01
Chinese Ren Asymmetric I Exchange - E UNIT IV Cryptographic Management UNIT V Electronic Ma Security – Syst TEXT BOOKS 1. Williar 2011. 2. Behro Ferous REFERENCE 1. Shyan India F	nainder Theorem – Quadratic Congruence- Exponentiation and Log Key Ciphers: RSA Cryptosystem – Rabin Cryptosystem - Diffie Helln IGamal Cryptosystem – Elliptic Curve Arithmetic - Elliptic Curve Cryptogra CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL and Distribution – Message Authentication Codes - Digital Signature and Distribution – X.509 Certificates - User Authentication- Kerberos INTERNET SECURITY AND SYSTEM SECURITY atil security – PGP, S/MIME – IP security – Cloud Security- Wireless stem Security: Intruders – Malicious software – Firewalls. TOTAL S n Stallings, Cryptography and Network Security: Principles and Practice, uz A.Forouzan, Introduction to Cryptography and Network Security an Networking Series, 2008. BOOKS mala C K, N Harini and Dr T R Padmanabhan: Cryptography and Network Pvt. Ltd.	arith nan aphy TRI es - Netv . : 4 PHI y, M	M - Key UST -Key work 5 PEI 5th E	C(C(C(RIOI Edition aw-I	03 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05
Chinese Ren Asymmetric I Exchange - E UNIT IV Cryptographic Management UNIT V Electronic Ma Security – Syst TEXT BOOKS 1. Williar 2011. 2. Behro Ferous REFERENCE 1. Shyan India F 2. Charlie in a pu	nainder Theorem – Quadratic Congruence- Exponentiation and Log Key Ciphers: RSA Cryptosystem – Rabin Cryptosystem - Diffie Hellm IGamal Cryptosystem – Elliptic Curve Arithmetic - Elliptic Curve Cryptogra CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL the Hash Functions – Message Authentication Codes - Digital Signature and Distribution – X.509 Certificates - User Authentication- Kerberos INTERNET SECURITY AND SYSTEM SECURITY atil security – PGP, S/MIME – IP security – Cloud Security- Wireless stem Security: Intruders – Malicious software – Firewalls. TOTAL S n Stallings, Cryptography and Network Security: Principles and Practice, uz A.Forouzan, Introduction to Cryptography and Network Security and Networking Series, 2008. BOOKS mala C K, N Harini and Dr T R Padmanabhan: Cryptography and Network Pvt. Ltd. e Kaufman, Radia Periman and Mike Speciner, Network Security: private ablic World, Prentice Hall, ISBN 0-13-046019-2	arith nan aphy TRI es - Netv . : 4 PHI y, M Sec Corr	M - Key UST -Key work 5 PEI 5th E AcGra	C(C(C(RIOI Editionaw-I ; Wii icati	

COUR	RSE	ουτ	СОМ	ES												
Upon	con	nplet	ion o	f the	cours	se, st	udent	ts will	l be a	ble to)					
CO1	De	scrib	e the	key s	ecurit	y requ	uirem	ents c	of con	fident	iality, lı	ntegrity	/ and a	vailabilit	У	
CO2	Ар	ply th	ne diff	erent	crypte	ograp	hic op	peratio	ons of	symr	netric o	cryptog	graphic	algorith	ms	
CO3	Examines of asymmetric key cryptosystem and design principles															
CO4	Describe the various cryptographic data integrity algorithms and various aspects of key management and distribution.															
CO5	Un	derst	and v	/ariou	s netv	vork S	Securi	ty pra	ctices	s and	Syster	n level	securi	ty issues	6	
	•				Μ	APPI	NG O	F CO	s WI	ГН РС)s AN[D PSO	s			
<u> </u>					PR	OGR/		UTCC	MES	(POs	5)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
005		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	3	2	-	-	-	1	2	2	2	3	3	2

CO2

CO3

CO4

CO5

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CS1704	INTERNET OF THINGS	L	Т	Ρ	С
		3	0	0	3
OBJECTIVE	6				
🛠 Under	stand general concepts of Internet of Things (IoT)				
🛠 Reco	nize various devices, sensors and applications				
Analy:	ze and Apply design concept to IoT solutions				
🛠 Evalua	ate design issues in IoT applications				
 Create 	e IoT solutions using sensors, actuators and Devices.				
UNIT I					9
Internet of Th and Deploym with NETCON	ings - Physical Design- Logical Design- IoT Enabling Technologies - Io ent Templates - Domain Specific IoTs - IoT and M2M - IoT System Mana IF-YANG- IoT Platforms Design Methodology	T Le ager	evels ment	С	:01
UNIT II	IOT ARCHITECTURE				9
M2M high-lev model - Dom reference arc	el ETSI architecture - IETF architecture for IoT - OGC architecture - IoT re ain model - information model - functional model - communication mod hitecture	efere del -	ence - IoT	С	:02
UNIT III	IoT PROTOCOLS				9
Protocol Star Protocols – Modbus– Zigl	ndardization for IoT – Efforts – M2M and WSN Protocols – SCADA and Unified Data Standards – Protocols – IEEE 802.15.4 – BACNet Propose Architecture – Network layer – 6LowPAN - CoAP– Security	nd F otoc	RFID :ol –	С	:03
UNIT IV	BUILDING IOT WITH RASPBERRY PI & ARDUINO				9
Building IOT Devices and Raspberry Pi Platforms - A	with RASPERRY PI- IoT Systems - Logical Design using Python – IoT Endpoints - IoT Device -Building blocks -Raspberry Pi -Board - L - Raspberry Pi Interfaces -Programming Raspberry Pi with Python - C rduino.	Phy _inu>)ther	sical con r IoT	С	:04
UNIT V	CASE STUDIES AND REAL-WORLD APPLICATIONS				9
Real world de grid, Comme IoT – Softwa Cloud for IoT	esign constraints - Applications - Asset management, Industrial automation rcial building automation, Smart cities - participatory sensing - Data Ana re & Management Tools for IoT Cloud Storage Models & Communication - Amazon Web Services for IoT-Google Homes in IoT.	on, s lytic n AF	mart s for PIs –	c	:05
	ΤΟΤΑΙ	L: 4	5 PE	RIC	DS
TEXT BOOK	S				
 Arshd Press Olivier and P 	eepBahga, Vijay Madisetti, —Internet of Things – A hands-on approac 2015 Hersent, David Boswarthick, Omar Elloumi , —The Internet of Things – k rotocolsll, Wiley, 2012.	¦h∥, ≺ey ⊧	Unive applie	ersi cati	ties ons
REFERENCE	BOOKS				
 Dieter Things Honbo 2012. 	Uckelmann, Mark Harrison, Michahelles, Florian (Eds), —Architecting sll, Springer, 2011. D Zhou, —The Internet of Things in the Cloud: A Middleware Perspectiv	the ell, (Inte CRC	rne Pre	t of ess,
3. Jan H David of Inte	o Iler, VlasiosTsiatsis, Catherine Mulligan, Stamatis, Karnouskos, S Boyle, "From Machine-to-Machine to the Internet of Things - Introduction Iligence", Elsevier, 2014.	tefa n to	n Av a Ne	esa w /	and. Age

COURSE OUTCOMES

Upon	completion	of the course.	students will	be able to
		•••••••••••••••••••••••••••••••••••••••	014401110 11111	

CO1 Analyze various protocols for IoT

CO2 Develop web services to access/control IoT devices.

CO3 Design a portable IoT using Raspberry Pi

CO4 Deploy an IoT application and connect to the cloud.

CO5 Analyze applications of IoT in real time scenario

COs				PR	OGR/		UTCO	MES	(POs	i)			PROGRAM SPECIFIC OUTCOMES (PSOs)				
000	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	3	2	3	2	-	2	3	3	2	3	-	2	2	3	3		
CO2	3	2	3	2	-	2	3	3	2	3	-	2	2	3	3		
CO3	3	2	3	2	-	2	3	3	2	3	-	2	2	3	3		
CO4	3	2	3	2	-	2	3	3	2	3	-	2	2	3	3		
CO5	3	2	3	2	-	2	3	3	2	3	-	2	2	3	3		

CS170)7	CLOUD COMPUTING LABORATORY	L	Т	Ρ	С
			0	0	4	2
OBJE	CTIVES					
*	To inst	all and create virtual machines and transfer of files from one virtual maching	ne t	o ar	oth	her.
*	To dev involve	velop web applications in cloud and to learn the design and develo d in creating a cloud-based application	pme	ent p	oroc	ces
*	To imp	ement and use parallel programming using Hadoop				
		LIST OF EXPERIMENTS				
1.	Install ` on top	/irtual box /VMware Workstation with different flavours of Linux or windov of windows7/8/10.	vs C)S		
2.	Install t [Ubunt	wo virtual machines, VM1 with server OS and VM2 with desktop u/centOS], after installing display the IP address and Ping among VMs				
3.	Install a Progra	a C compiler in the virtual machine created using virtual box and execute ms.	Sim	ple	C	CO
4.	Create [GCP].	and run virtual machines on Compute Engine EC2 in Google Cloud Platf	orm			
5.	Create transfe	and run two virtual machines VM1 with Ubuntu OS and VM2 with CentOS r files from one virtual machine to another.	S ar	nd		
6.	Create launch	hello world app or any other simple web applications using python/java a the web application using Google App Engine.	nd			
7.	Simula and a r	te a cloud scenario using CloudSim and create two data centres with one network topology each and run two cloudlets on them.	hos	st	C	CO
8.	Simula	te a cloud scenario using CloudSim and to create scalable simulations.				
9.	Install	Hadoop and set up a single node Hadoop cluster.				<u> </u>
10.	Create	and run simple applications like wordcount.in the single Hadoop cluster.				50
		ΤΟΤΑΙ	.: 60) PE	RIC	OD
REFE	RENCE	BOOKS				
1.	Toby V	elte, Anthony Velte, Robert Elsenpeter Cloud Computing, A Practical App	oroa	ch,2	009	9
2.	Ted Hu publish	nter, Steven Porter, and Legorie Pajan Building Google Cloud Platform S	Solu	tions	s, p	ac
WEB F	REFERE	INCES				
1.	http://w	ww.cloudbus.org/cloudsim/				
2.	https://	nadoop.apache.org/docs/r2.9.2/hadoop-project-dist/hadoop-common/Sing	gleC	lust	er.h	ntm
COUR	SE OU	COMES				
Upon	comple	tion of the course, students will be able to				
CO1	Config web ap	ure various virtualization tools such as Virtual Box, VMware workstation oplication in GCP	n ar	nd d	eplo	οу
CO2	Simula	te a cloud environment using cloud sim and install, use a generic cloud e	nvir	onm	ent	
CO3	Manip	late and store large data sets in a parallel environment using Hadoop.				

COs				PRC	OGRA	MOU	TCON	MES (POs)				PROGF OUTC	RAM SPI OMES (F	ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	1	1	-	-	2	2	2	-	2	3	3	2
CO2	3	3	3	1	1	-	-	2	2	2	-	2	3	3	2
CO3	3	3	3	1	1	-	-	2	2	2	-	2	3	3	2

PROFESSIONAL ELECTIVE-I

CS1511 COMPUTER GRAPHICS	L	Т	Ρ	С
	3	0	0	3
OBJECTIVES				
 To know the mathematical basis of computer graphics. 				
To train the students to acquire knowledge in Computer Graphics model	delling, ani	matio	on, a	and
rendering.				
 To create graphical applications. 				
 I o acquire knowledge about tools and technologies related to graphics. To eracte viewelly realistic enimations 				
				•
UNIT INTRODUCTION TO COMPUTER GRAPHICS				9
Primitives – Line Drawing Algorithms DDA and Bresenham – Windows and Clipping Algorithms for Lines, Regular Polygons, Circles and Arcs – Parame Curve – Visibility Algorithms – Review of Vectors – Representations of Key Geo – Lines and Planes	tric Form	for a jects	С	:01
UNIT II MODELING AND TRANSFORMATIONS OF OBJECTS				9
Introduction to Transformations – Two Dimensional Transformations Transformations – Homogeneous Coordinates – Matrix Representation – Draw Interactively – Introduction to Solid Modeling with Polygonal Meshes – Mesh Ap Smooth Objects – Particle Systems and Physically Based Systems	– 3D A ring 3D Sc proximatio	Affine enes ns to	С	:02
UNIT III VIEWING AND VISUAL REALISM				9
Three-Dimensional Viewing – Hidden Surface Removal – Illumination Models-E Perspective Projections of 3D Objects – Introduction to Shading Models – Fla Smooth Shading – Adding Texture to Faces – Morphing – To Add Shadow OPENGL Shading Language – Manipulating Pixmaps – Manipulating Symbol Regions – Aliasing and Anti Aliasing Techniques – Creating More Shades and C	Depth Cue at Shading s of Obje plically De colours	ing – and cts – fined	С	:03
UNIT IV SURFACE DESIGN				9
Describing Curves using Polynomials – Bezier Curves – Blending Functions – Basis Functions – Modeling Curved Surfaces – Rational Splines and NURBS – Modeling Curved Surfaces – Color Theory – Overview of the Ray Trac Intersecting Rays with other Primitives – Adding Shadows for Greater Realism and Transparency – Boolean Operations on Objects – Ray Casting	– The B-S Interpolat ing Proce n – Reflec	pline ion – ss – tions	c	:04
UNIT V ANIMATIONS				9
Design of Animation Sequence – Animation Function – Raster Animation Systems – Motion Specification – Morphing – Tweening – Types of Animatic Tools for Animation Creation	– Key F on – Fract	rame als –	С	:05
	TOTAL : 4	5 PE	RIO	DS
TEXT BOOKS				
 F. S. Hill, Jr., Stephen M. Kelley, Jr., "Computer graphics using Open Hall, Third Edition, 2007. 	GL", Pears	son P	ren	tice
 Donald D. Hearn, M. Pauline Baker, W. Carithers., "Computer Graphics Edition, Pearson Eduction, 2010. 	with Open	GL",	Foi	urth

- 1. Tay Vaughan., "Multimedia: Making it Work", Ninth Edition, McGraw-Hill Education, 2014.
- 2. Alan Watt, "3D Computer Graphics", Third Edition, Pearson Addison Wesley, 2000.
- 3. Ralf Steinmetz, KlaraNahrstedt, "Multimedia Systems", Springer, 2004.
- 4. Mark S. Drew, Zee Nian Li, "Fundamentals of multimedia", Prentice Hall, 2006.

COURSE OUTCOMES

Upon completion of the course, students will be able to

- CO1 Understand and Implement algorithms related to graphics creation.
- CO2 Design and model graphical structures.
- CO3 Understand and comprehend the graphical algorithms.
- CO4 Design visually realistic graphical applications.
- CO5 Design and develop simple and realistic animations

COs				PR		PROGRAM SPECIFIC OUTCOMES (PSOs)									
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	2	-	-	-	-	2	2	2	2	3	2
CO2	3	3	3	3	3	-	-	-	-	2	2	2	2	3	2
CO3	3	3	3	3	3	-	-	-	-	2	2	2	2	3	2
CO4	3	3	3	3	3	-	-	-	-	2	2	2	2	3	2
CO5	2	2	2	2	2	-	-	-	-	2	2	2	2	3	2

CS1512	MACHINE LEARNING TECHNIQUES	L	т	Ρ	С
		3	0	0	3
OBJECTIVES					
 To under 	erstand the basic concepts of machine learning and probability theory.				
 To appr 	eciate supervised learning and their applications.				
 To under 	erstand unsupervised learning like clustering and EM algorithms.				
 To under 	erstand the theoretical and practical aspects of probabilistic graphical mo	dels	•		
 To lear 	n other learning aspects such as reinforcement learning, representation	lea	rning	, de	ер
learning	, neural networks and other technologies.				
UNIT I	INTRODUCTION				9
Machine Learr	ning – Types of Machine Learning – Supervised Learning – Unsu	perv	ised		
Learning – Bas	ic Concepts in Machine Learning – Machine Learning Process – Weigh	nt Sp	ace		
 Testing Macl 	nine Learning Algorithms – A Brief Review of Probability Theory –Turni	ng [Data	С	01
into Probabiliti	es – The BiasVarianceTradeoff, FIND– S Algorithm, Candidate - Eli	mina	tion		
Algorithm					
UNIT II	SUPERVISED LEARNING				9
Linear Models	for Regression – Linear Basis Function Models – The Bias-	/aria	nce		
Decomposition	- Bayesian Linear Regression - Common Regression Algorithms -	Sin	nple		
Linear Regres	sion – Multiple Linear Regression – Linear Models for Classific	atio	n –	С	02
Discriminant Fu	unctions – Probabilistic Generative Models – Probabilistic Discriminative	Mo	dels		
- Laplace App	roximation – Bayesian Logistic Regression – Common Classification Alg	gorit	hms		
– K-Nearest Ne	ighbors – Decision Trees – Random Forest model – Support Vector Mac	nine	es		
UNIT III	UNSUPERVISED LEARNING			_	9
Mixture Models	and EM – K-Means Clustering – Dirichlet Process Mixture Models –	Spe	ctral		
Clustering – Hi	erarchical Clustering – The Curse of Dimensionality – Dimensionality Re	educ	tion	С	03
- Principal Co	mponent Analysis – Latent Variable Models(LVM) – Latent Dirichlet A	lloca	tion		
(LDA)					
UNIT IV	GRAPHICAL MODELS				9
Bayesian Netw	orks – Conditional Independence – Markov Random Fields – Learning	– N	aive	C	04
Bayes Classifie	ers – Markov Model – Hidden Markov Model.				
UNIT V	ADVANCED LEARNING				9
Reinforcement	Learning - Representation Learning - Neural Networks - Active Lea	arnir	ng –		
Ensemble Lear	ning – Bootstrap Aggregation – Boosting – Gradient Boosting Machines	- D	eep	С	05
Learning					
	TOTAL	: 45	5 PE	RIO	DS
TEXT BOOKS					
1. Ethem	Alpaydin, "Introduction to Machine Learning", Third Edition, Prentice Hall	of Ir	ndia,	201	5.

REFE	REFERENCE BOOKS 1. Christopher Bishop, "Pattern Recognition and Machine Learning", Springer, 2006. 2. Konic D. Mandala, "Mandala, and the bill of															
1.	Cr	ristor	pher E	3ishor	о, "Pa	ttern I	Reco	gnitior	n and	Mach	ine Lea	arning'	', Sprir	nger, 200	06.	
2.	Ke	evin P	. Mur	phy, "	Mach	ine Le	earnin	ig: A F	Proba	bilistic	c Persp	oective	e", MIT	Press, 2	:012.	
3.	Ste Pr	epher ess, 2	า Mar 2014.	rsland	, "Ma	chine	Lear	ning	– An	Algor	rithmic	Persp	ective'	", Secon	d Editior	ו, CRC
4.	То	om Mi	tchell	, "Mac	chine	Learn	ing", l	McGra	aw-Hi	II, 201	17.					
5.	Tr∉ Se	evor econd	Hasti Editi	e, Ro on, Sp	bert ⁻ oringe	Tibshi r, 200	rani,)8.	Jeron	ne Fr	iedma	an, "Th	ie Eler	ments	of Statis	stical Lea	arning",
6.	Fa	ibio N	Velli,	"Pyth	on Da	ata Ai	nalytic	cs wit	th Pa	ndas,	Num	oy, and	d Matr	olotlib", 🤇	Second	Edition,
	Apress, 2018.															
COURSE OUTCOMES																
Upon completion of the course, students will be able to																
CO1	CO1 Gain knowledge about basic concepts of machine learning techniques															
CO2	De	velop	o pred	lictive	mode	el bas	ed on	both	input	and c	output o	data				
CO3	Ab tec	ility chniqu	to ur ues	nderst	and	the u	insup	ervise	d lea	arning	j algo	rithm	and d	limensior	nality re	duction
CO4	De	sign	svste	ms th	at use	the a	appro	oriate	arapł	nical r	nodels	of ma	chine l	earning		
CO5	Ab	oility to	o add	ress t	he pro	oblem	of lea	arning	i cont	rol str	ategies	s for au	itonom	nous age	ents	
	<u> </u>	,,			M	ΔΡΡΙ	NG 0		e WI7	гн РС		PSO	e			
	Τ										/ J / u		3	PROG	RAM SP	ECIFIC
COs	5				PRO	JGRA		JTCO	MES	(POs	5)			OUTC	OMES (PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01		3	3	3	3	2	2	2	2	2	2	2	2	3	3	2
CO2	2	3	3	3	3	2	2	2	2	2	2	2	2	3	3	2
CO3	;	3	3	3	3	2	2	2	2	2	2	2	2	3	3	2
CO4	÷	3	3	3	3	2	2	2	2	2	2	2	2	3	3	2
CO5	;	3	3	3	3	2	2	2	2	2	2	2	2	3	3	2

CS1513 **COMPUTER VISION** Т Ρ С Common to CSE & AI-DS 3 0 3 0 **OBJECTIVES** To review image processing techniques for computer vision. To understand shape and region analysis. To understand Hough, Transform and its applications to detect lines, circles, ellipses. To understand three-dimensional image analysis techniques and motion analysis. To study some applications of computer vision algorithms. UNIT I **IMAGE PROCESSING FOUNDATIONS** 9 Review of image processing techniques - classical filtering operations - thresholding techniques - edge detection techniques - corner and interest point detection - mathematical CO1 morphology - texture. UNIT II SHAPES AND REGIONS 9 Binary shape analysis - connectedness - object labeling and counting - size filtering distance functions - skeletons and thinning - deformable shape analysis - boundary tracking CO2 procedures - active contours - shape models and shape recognition - centroidal profiles handling occlusion - boundary length measures - boundary descriptors - chain codes -Fourier descriptors – region descriptors – moments. UNIT III HOUGH TRANSFORM 9 Line detection - Hough Transform (HT) for line detection - foot-of-normal method - line localization - line fitting - RANSAC for straight line detection - HT based circular object CO3 detection – accurate center location – speed problem – ellipse detection – Case study: Human Iris location – hole detection – generalized Hough Transform (GHT) – spatial matched filtering - GHT for ellipse detection - object location - GHT for feature collation. **3D VISION AND MOTION UNIT IV** 9 Methods for 3D vision - projection schemes - shape from shading - photometric stereo shape from texture - shape from focus - active range finding - surface representations - point-CO4 based representation – volumetric representations – 3D object recognition – 3D reconstruction - introduction to motion - triangulation - bundle adjustment - translational alignment parametric motion - spline-based motion - optical flow - layered motion. UNIT V **APPLICATIONS** 9 Application: Photo album - Face detection - Face recognition - Eigen faces - Active appearance and 3D shape models of faces Application: Surveillance – foreground-background separation – particle filters – Chamfer matching, tracking, and occlusion – combining views CO5 from multiple cameras - human gait analysis Application: In-vehicle vision system: locating roadway - road markings - identifying road signs - locating pedestrians. TOTAL: 45 PERIODS **TEXT BOOKS** 1. D. L. Baggio et al., --Mastering OpenCV with Practical Computer Vision Projectsl, Packt Publishing, 2012.

- 1. E. R. Davies, —Computer & Machine VisionII, Fourth Edition, Academic Press, 2012.
- 2. Jan Erik Solem, —Programming Computer Vision with Python: Tools and algorithms for analyzing imagesll, O'Reilly Media, 2012.
- 3. Mark Nixon and Alberto S. Aquado, —Feature Extraction & Image Processing for Computer VisionII, Third Edition, Academic Press, 2012.
- 4. R. Szeliski, —Computer Vision: Algorithms and ApplicationsII, Springer 2011.
- 5. Simon J. D. Prince, —Computer Vision: Models, Learning, and Inferencell, Cambridge University Press, 2012.

COURSE OUTCOMES

Upon completion of the course, students will be able to

- CO1 | Implement fundamental image processing techniques required for computer vision.
- CO2 | Implement boundary tracking techniques and perform shape analysis
- CO3 Apply Hough Transform for line, circle, and ellipse detections.
- CO4 Apply 3D vision techniques and implement motion related techniques.
- CO5 Develop applications using computer vision techniques.

COs				PR	OGR/		итсо	MES	(POs	;)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	1	2	2	2	3	3	2
CO2	3	3	3	3	2	-	-	-	1	2	2	2	3	2	3
CO3	3	3	3	3	2	-	-	-	1	2	2	2	3	2	3
CO4	3	3	3	3	2	-	-	-	1	2	2	2	3	3	2
CO5	3	3	3	3	2	-	-	-	1	2	2	2	3	3	3

CS1514	MULTICORE ARCHITECTURE	L	Т	Ρ	С
		3	0	0	3
OBJECTIVES	5				
 Under 	stand the challenges in parallel and multi-threaded programming.				
 Learn 	about the various parallel programming paradigms, and solutions.				
UNIT I	MULTI-CORE PROCESSORS				
Single core to Symmetric ar Issues – Para	Multi-core architectures – SIMD and MIMD systems – Interconnection ne d Distributed Shared Memory Architectures – Cache coherence - Perfe llel program design	etwo orm	orks - ance	(CO 1
UNIT II	PARALLEL PROGRAM CHALLENGES				9
Performance primitives (mu between threa	 Scalability – Synchronization and data sharing – Data races – Synchronitexes, locks, semaphores, barriers) – deadlocks and livelocks – communates (condition variables, signals, message queues and pipes) 	oniz: unic	ation ation	(202
UNIT III	SHARED MEMORY PROGRAMMING WITH OpenMP				
OpenMP Exe Library function	cution Model – Memory Model – OpenMP Directives – Work-sharing Cons ons – Handling Data and Functional Parallelism – Handling Loops – Perfo s.	stru orm	cts – ance	(203
UNIT IV	DISTRIBUTED MEMORY PROGRAMMING WITH MPI				9
MPI program and Collective	execution – MPI constructs – libraries – MPI send and receive – Point communication – MPI derived datatypes – Performance evaluation	t-to-	point	(CO4
UNIT V	PARALLEL PROGRAM DEVELOPMENT			_	9
Case studies comparison	- n-Body solvers – Tree Search – OpenMP and MPI implementation	ons	and	(COS
	TOTAL	. : 4	5 PE	RIC	DDS
TEXT BOOK	3				
1. Peter	3. Pacheco, "An Introduction to Parallel Programming", Morgan-Kauffman	/Els	evier	,	
2011.					"
2011. 2. 2. Dar Pears	ryl Gove, "Multicore Application Programming for Windows, Linux, and Or on, 2011 (unit 2)	acle	sola	aris	',
2011. 2. 2. Dar Pears REFERENCE	ryl Gove, "Multicore Application Programming for Windows, Linux, and Or on, 2011 (unit 2) BOOKS	acle	Sola		· ,
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2011. 2. 2. Dar Pearso REFERENCE 1. Micha 2. Shamo COURSE OU Upon complete CO1 Progra	ryl Gove, "Multicore Application Programming for Windows, Linux, and Or on, 2011 (unit 2) BOOKS el J Quinn, "Parallel programming in C with MPI and OpenMP", Tata McG eem Akhter and Jason Roberts, "Multi-core Programming", Intel Press, 20 TCOMES etion of the course, students will be able to m Parallel Processors.	raw 006.	Hill,	20(03.
2011. 2. 2. Dar Pearson REFERENCE 1. Michan 2. Shama COURSE OU Upon complete CO1 Program	ryl Gove, "Multicore Application Programming for Windows, Linux, and Or on, 2011 (unit 2) BOOKS el J Quinn, "Parallel programming in C with MPI and OpenMP", Tata McG eem Akhter and Jason Roberts, "Multi-core Programming", Intel Press, 20 TCOMES etion of the course, students will be able to m Parallel Processors. stand parallel program challenges	raw 006.	Hill,	20(03.
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2011. 2. 2. Dar Pearson REFERENCE 1. Michan 2. Shama COURSE OU Upon complete CO1 Progra CO2 Under CO3 Develo	ryl Gove, "Multicore Application Programming for Windows, Linux, and Or on, 2011 (unit 2) BOOKS el J Quinn, "Parallel programming in C with MPI and OpenMP", Tata McG eem Akhter and Jason Roberts, "Multi-core Programming", Intel Press, 20 TCOMES etion of the course, students will be able to m Parallel Processors. stand parallel program challenges p shared memory programming with openMP p distributed memory programming with MPI	raw 06.	Hill,	20(03.

MAPPING OF COs WITH POS AND PSOs															
COs				PR	OGR/		итсо	MES	(POs	5)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	3	2	3	3	2	2	2	2	2	2	2	2
CO2	3	3	2	3	2	3	3	2	2	2	2	2	2	2	2
CO3	3	3	2	3	2	3	3	2	2	2	2	2	2	2	2
CO4	3	3	2	3	2	3	3	2	2	2	2	2	2	2	2
CO5	3	3	2	3	2	3	3	2	2	2	2	2	2	2	2

Approved by Second BOS Meeting Held on 20.01.2022

CS1515	FUNDAMENTALS OF DIGITAL IMAGE PROCESSING	L T P										
	Common to CSE & IT	3	0	0	3							
OBJECTIVES												
 To become 	me familiar with digital image fundamentals											
To get e	exposed to simple image enhancement techniques in Spatial and Freque	ncy	dom	ain.								
 To lear 	n concepts of degradation function and restoration techniques.											
 To stud 	y the image segmentation and representation techniques.											
 To become 	me familiar with image compression and recognition methods											
UNIT I	DIGITAL IMAGE FUNDAMENTALS				9							
Steps in Digita	I Image Processing - Components - Elements of Visual Perception -	– In	nage		1							
Sensing and A	cquisition – Image Sampling and Quantization – Relationships between	pixe	els –	C	01							
Color image fu	ndamentals – RGB, HSI models, Two-dimensional mathematical prelin	nina	ries,									
2D transforms	- DFT, DCT.											
UNIT II	IMAGE ENHANCEMENT				9							
Spatial Domai	n: Gray level transformations - Histogram processing - Basics of	Sp	atial		1							
Filtering-Smoo	thing and Sharpening Spatial Filtering, Frequency Domain: Introdu	ctio	n to	C	02							
Fourier Transfe	orm- Smoothing and Sharpening frequency domain filters - Ideal, But	terw	orth	C	02							
and Gaussian	ilters, Homomorphic filtering, Color image enhancement											
UNIT III	IMAGE RESTORATION				9							
Image Restora	tion – degradation model, Properties, Noise models – Mean Filters	- 0	rder									
Statistics – Ada	aptive filters – Band reject Filters – Band pass Filters – Notch Filters – C											
		Optir	num	С	03							
Notch Filtering	– Inverse Filtering – Wiener filtering	Optir	num	С	O 3							
Notch Filtering	– Inverse Filtering – Wiener filtering	Dptir	num	С	O3 9							
Notch Filtering UNIT IV Edge detection	– Inverse Filtering – Wiener filtering IMAGE SEGMENTATION n, Edge linking via Hough transform – Thresholding – Region	Dptir	num	c	O3 9							
Notch Filtering UNIT IV Edge detection segmentation	 Inverse Filtering – Wiener filtering IMAGE SEGMENTATION n, Edge linking via Hough transform – Thresholding – Region Region growing – Region splitting and merging – Morphological procession 	Dptir ba cess	num ased sing-	C	O3 9 O4							
Notch Filtering UNIT IV Edge detection segmentation - erosion and d	 Inverse Filtering – Wiener filtering IMAGE SEGMENTATION n, Edge linking via Hough transform – Thresholding – Region Region growing – Region splitting and merging – Morphological provilation, Segmentation by morphological watersheds – basic concepts 	Dptir	num ased sing- Dam	с с	03 9 04							
Notch Filtering UNIT IV Edge detection segmentation erosion and d construction –	 Inverse Filtering – Wiener filtering IMAGE SEGMENTATION n, Edge linking via Hough transform – Thresholding – Region Region growing – Region splitting and merging – Morphological provilation, Segmentation by morphological watersheds – basic concepts Watershed segmentation algorithm. 	Dptir ba cess – I	num ased sing- Dam	c c	03 9 04							
Notch Filtering UNIT IV Edge detection segmentation - erosion and d construction -	 Inverse Filtering – Wiener filtering IMAGE SEGMENTATION n, Edge linking via Hough transform – Thresholding – Region Region growing – Region splitting and merging – Morphological provilation, Segmentation by morphological watersheds – basic concepts Watershed segmentation algorithm. IMAGE COMPRESSION AND RECOGNITION 	Dptir ba cess – I	num ased sing- Dam	c	03 9 04 9							
Notch Filtering UNIT IV Edge detection segmentation - erosion and d construction - UNIT V Need for data	 Inverse Filtering – Wiener filtering IMAGE SEGMENTATION n, Edge linking via Hough transform – Thresholding – Region Region growing – Region splitting and merging – Morphological provilation, Segmentation by morphological watersheds – basic concepts Natershed segmentation algorithm. IMAGE COMPRESSION AND RECOGNITION compression, Huffman, Run Length Encoding, Shift codes, Arithmetic 	Dptir ba ccess – I	num ased sing- Dam ding,	c	O3 9 O4 9							
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- 1. Kenneth R. Castleman, Digital Image Processing Pearson, 2006.
- 2. Rafael C. Gonzalez, Richard E. Woods, Steven Eddins, Digital Image Processing using MATLAB Pearson Education, Inc., 2011.
- 3. D,E. Dudgeon and RM. Mersereau, Multidimensional Digital Signal Processing Prentice Hall Professional Technical Reference, 1990.
- 4. William K. Pratt, Digital Image Processing John Wiley, New York, 2002
- 5. Milan Sonka et al Image processing, analysis and machine vision Brookes/Cole, Vikas Publishing House, 2nd edition, 1999.

COURSE OUTCOMES

Upon completion of the course, students will be able to

- CO1 Understand the basics and fundamentals of digital image processing.
- CO2 Operate on images using the techniques of smoothing, sharpening and enhancement
- CO3 Understand the restoration concepts of filtering techniques
- CO4 Understand segmentation concepts and feature extraction

CO5 Learn the basics of compression and recognition methods for color models

COs				PR	OGR/		итсо	MES	(POs	5)			PROGRAM SPECIFIC OUTCOMES (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	3	3	3	3	2	-	-	-	1	2	2	2	3	3	2		
CO2	3	3	3	3	2	-	-	-	1	2	2	2	3	2	3		
CO3	3	3	3	3	2	-	-	-	1	2	2	2	3	2	3		
CO4	3	3	3	3	2	-	-	-	1	2	2	2	3	3	2		
CO5	3	3	3	3	2	-	-	-	1	2	2	2	3	3	3		

CS1611	THEORY OF COMPUTATION	L	Т	Ρ	С
		3	0	0	3
OBJECTIVE	S				
🛠 To u	nderstand the language hierarchy				
To co	nstruct automata for any given pattern and find its equivalent regular expre	essio	ons		
To de	esign a context free grammar for any given language				
 To ui 	nderstand Turing machines and their capability				
To ui	iderstand undecidable problems and NP class problems.				
UNIT I	AUTOMATA FUNDAMENTALS				
Introduction	to formal proof – Additional forms of Proof – Inductive Proofs –Finite Auto	oma	ita -		
Deterministi	: Finite Automata – Non-deterministic Finite Automata – Finite Automa	ata	with		0
Epsilon Trar	sitions				
UNIT II	REGULAR EXPRESSIONS AND LANGUAGES				
Regular Exp	ressions – FA and Regular Expressions – Proving Languages not to be re	egu	lar -		<u>.</u>
Closure Pro	perties of Regular Languages – Equivalence and Minimization of Automata				.0.
UNIT III	CONTEXT FREE GRAMMAR AND LANGUAGES				
CFG – Pars	e Trees – Ambiguity in Grammars and Languages – Definition of the Pu	ishd	lown		
CFG – Pars Automata –	e Trees – Ambiguity in Grammars and Languages – Definition of the Pu Languages of a Pushdown Automata – Equivalence of Pushdown Autom	ishd nata	lown and	C	:0
CFG – Pars Automata – CFG, Deterr	I e Trees – Ambiguity in Grammars and Languages – Definition of the Pu Languages of a Pushdown Automata – Equivalence of Pushdown Autom ninistic Pushdown Automata	ishd nata	lown and	c	:0
CFG – Pars Automata – CFG, Deterr UNIT IV	e Trees – Ambiguity in Grammars and Languages – Definition of the Pu Languages of a Pushdown Automata – Equivalence of Pushdown Autom ninistic Pushdown Automata PROPERTIES OF CONTEXT FREE LANGUAGES	ishd nata	lown and	C	:0:
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CFG – Pars Automata – CFG, Deterr UNIT IV Normal Forr Machines –	e Trees – Ambiguity in Grammars and Languages – Definition of the Pu Languages of a Pushdown Automata – Equivalence of Pushdown Autom ninistic Pushdown Automata PROPERTIES OF CONTEXT FREE LANGUAGES ns for CFG – Pumping Lemma for CFL – Closure Properties of CFL – Programming Techniques for TM	ishd nata - Tu	lown and uring	c c	;0;
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CFG – Pars Automata – CFG, Deterr UNIT IV Normal Forr Machines – UNIT V Non Recurs Problems at	e Trees – Ambiguity in Grammars and Languages – Definition of the Pu Languages of a Pushdown Automata – Equivalence of Pushdown Autom ninistic Pushdown Automata PROPERTIES OF CONTEXT FREE LANGUAGES ns for CFG – Pumping Lemma for CFL – Closure Properties of CFL – Programming Techniques for TM UNDECIDABILITY ve Enumerable (RE) Language – Undecidable Problem with RE – Under out TM – Post's Correspondence Problem, The Class P and NP	ushd nata - Tu ecid	lown and uring		;0;
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COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1 Construct automata, regular expression for any pattern.

CO2 Write Context free grammar for any construct.

CO3 Design Turing machines for any language.

CO4 Propose computation solutions using Turing machines.

CO5 Derive whether a problem is decidable or not

COs				PR	OGR/		итсо	MES	(POs	;)			PROGRAM SPECIFIC OUTCOMES (PSOs)					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2			

CS1612	SOFTWARE TESTING	L	Т	Ρ	С
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OBJECTIVES					
 To lear 	n the criteria for test cases.				
 To lear 	n the design of test cases.				
To under	erstand test management and test automation techniques.				
 To appl 	y test metrics and measurements.				
UNIT I	INTRODUCTION				9
Testing as an axioms – Basi Development Defect Repos Developing a D	Engineering Activity – Testing as a Process – Testing Maturity Model- c definitions – Software Testing Principles – The Tester's Role in a S Organization – Origins of Defects – Cost of defects – Defect Classes bitory and Test Design –Defect Examples- Developer/Tester Sup Defect Repository	Te Soft s – opoi	sting ware The t of		:01
UNIT II	TEST CASE DESIGN STRATEGIES				9
Test case Des Value Analysis – Compatibility Requirements Criteria – statio Flow Graphs – testing approact	sign Strategies – Using Black Box Approach to Test Case Design – B – Equivalence Class Partitioning – State based testing – Cause-effect of testing – user documentation testing – domain testing - Random Te based testing – Using White Box Approach to Test design – Test Ac testing vs. structural testing – code functional testing – Coverage and Covering Code Logic – Paths – code complexity testing – Additional W ches- Evaluating Test Adequacy Criteria	our grap esti deq l Cc /hite	ndary hing ng – uacy ontro box		:02
UNIT III	LEVELS OF TESTING				9
The need for L The Test Han Designing Inter elimination Sys Internationaliza Usability and A documentation	Levels of Testing – Unit Test – Unit Test Planning – Designing the Unit ness – Running the Unit tests and Recording results – Integration egration Tests – Integration Test Planning – Scenario testing – Defe stem Testing – Acceptance testing – Performance testing – Regression T ation testing – Ad-hoc testing – Alpha, Beta Tests – Testing OO syst Accessibility testing – Configuration testing –Compatibility testing – Test – Website testing	Te tes ect est ster sting	sts – sts – bash ing – ns – g the		:03
UNIT IV	TEST MANAGEMENT				9
People and org services – Tes Items – test r specialist – Sk Testing Group	ganizational issues in testing – Organization structures for testing teams - st Planning – Test Plan Components – Test Plan Attachments – Locat nanagement – test process – Reporting Test Results – Introducing kills needed by a test specialist – Building a Testing Group- The Stru - The Technical Training Program	– te ing the ictu	sting Test test re of	C	04
UNIT V	TEST AUTOMATION	_		_	9
Software test a architecture fo metrics and metrics	automation – skills needed for automation – scope of automation – des r automation – requirements for a test tool – challenges in automatior easurements – project, progress and productivity metrics	sign 1 –	anc Tes		:05
	ΤΟΤΑΙ	_: 4	5 PE	RIC	DS
TEXT BOOK 1. Srinivas Practice	san Desikan and Gopalaswamy Ramesh, —Software Testing – esll, Pearson Education, 2006.	Prir	nciple	es	and

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CO2	ld	entify	suita	ble te	sts to	be ca	arried	out.								
CO3	P	repare	e test	plann	ing ba	ased o	on the	docu	iment							
CO4	D	ocum	ent te	st pla	ns an	d test	case	s desi	igned.							
CO5	U	se au	tomat	ic test	ting tc	ols ar	nd de	velop	and v	validat	te test	plan				
					Μ	APPI	NG O	F CO	s WIT	ГН РС)s AN[D PSO	s			
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CO3		3	3	3	3	2	3	2	-	-	3	2	2	3	3	3
CO4		3	3	3	3	2	3	2	-	-	3	2	2	3	3	3
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CS1613 ADVANCED JAVA PROGRAMMING L T P C 3 0 0 3 0 0 3 OBJECTIVES To develop network programs in Java To understand issues in enterprise applications development. UNIT II JAVA GUI PROGRAMMING Secondary Components - Containers and Frames –Layout ManagerMenus and Toolbars - Event Handling UNIT II JAEE CONCEPTS Java EE 5 Platform Overview- Distributed Multi-tiered Applications- Web & Business Condarponents-Java EE Containers – services & types- Java EE Application Assembly & Deployment – Packaging Applications, Java EE modules- Getting Started with Web Deployment – Packaging Applications Achitecture & Packaging – Web application deployment descriptor (web.xml file)-Web Application Archite ("WAR file) -Ant build tool UNT III APPLICATIONS IN DISTRIBUTED ENVIRONMENT HOP Implementation – CORBA – IDL technology – Naming Services – CORBA programming HONT III MULT-TIER APPLICATION S AND FRAMEWORK UNT IV MULTTER APPLICATIONS AND FRAMEWORK Java Media Framework. UNIT V ENTERPRISE APPLICATIONS AND FRAMEWORK <th>CS1613</th><th></th><th></th><th></th><th>_</th>	CS1613				_
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 IIOP implementation – CORBA – IDL technology – Naming Services – CORBA programming Models - JAR file creation UNIT IV MULTI-TIER APPLICATION DEVELOPMENT Server side programming – servlets – Java Server Pages - Applet to Applet communication – applet to Servlet communication - JDBC – Applications on databases – Multimedia streaming applications – Java Media Framework. UNIT V ENTERPRISE APPLICATIONS AND FRAMEWORK Server Side Component Architecture – EJB Introduction-EJB Architecture- Session Beans – Entity Beans – Persistent Entity Beans –Java Frameworks-Strut introduction-HIBERNATE TOTAL : 45 PERIODS TEXT BOOKS 1. Elliotte Rusty Harold, " Java Network Programming", O'Reilly publishers, 3rd Edition 2004 (UNIT II) 2. Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 3rd edition,2006. (UNIT II and UNIT V) 3. Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS 1. Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. 2. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 3. J.Mcgovern. R.Adatia, Y.Fain "J2EE 1 4 Bible", 2000 	Remote method	Invocation – activation models – RMI custom sockets – Object Serialization – F	RMI		
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UNIT IV MULTI-TIER APPLICATION DEVELOPMENT 9 Server side programming – servlets – Java Server Pages - Applet to Applet communication – applet to Servlet communication - JDBC – Applications on databases – Multimedia streaming applications CO4 – Java Media Framework. CO4 UNIT V ENTERPRISE APPLICATIONS AND FRAMEWORK 9 Server Side Component Architecture –EJB Introduction-EJB Architecture- Session Beans – Entity CO5 Beans – Persistent Entity Beans –Java Frameworks-Strut introduction-HIBERNATE CO5 TEXT BOOKS 1. Elliotte Rusty Harold, " Java Network Programming", O'Reilly publishers, 3 rd Edition 2004 (UNIT II) 2. Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 3 rd edition,2006. (UNIT II and UNIT V) 3. Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS 1. Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. 1. Van Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006	Models - JAR fi	e creation			
Server side programming – servlets – Java Server Pages - Applet to Applet communication – applet to Servlet communication - JDBC – Applications on databases – Multimedia streaming applications – Java Media Framework. UNIT V ENTERPRISE APPLICATIONS AND FRAMEWORK Server Side Component Architecture –EJB Introduction-EJB Architecture- Session Beans – Entity Beans – Persistent Entity Beans –Java Frameworks-Strut introduction-HIBERNATE TOTAL : 45 PERIODS TEXT BOOKS 1. Elliotte Rusty Harold, " Java Network Programming", O'Reilly publishers, 3 rd Edition 2004 (UNIT II) 2. Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 3 rd edition,2006. (UNIT II and UNIT V) 3. Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS 1. Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. 2. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 3. J.Mcgovern.R.Adatia, Y.Fain "J2FE 1.4 Bible", 2000	UNIT IV	MULTI-TIER APPLICATION DEVELOPMENT			9
to Servlet communication - JDBC – Applications on databases – Multimedia streaming applications CO4 – Java Media Framework. CO4 UNIT V ENTERPRISE APPLICATIONS AND FRAMEWORK CO5 Server Side Component Architecture –EJB Introduction-EJB Architecture- Session Beans – Entity Beans – Persistent Entity Beans –Java Frameworks-Strut introduction-HIBERNATE CO5 TEXT BOOKS 1. Elliotte Rusty Harold, " Java Network Programming", O'Reilly publishers, 3 rd Edition 2004 (UNIT II) 2. Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 3 rd edition,2006. (UNIT II) 3. Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT V) 3. Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS 1. Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. 2. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 3. J.Mcgovern.R.Adatia, Y.Fain "J2EE 1 4 Bible", 2000	Server side pro	gramming – servlets – Java Server Pages - Applet to Applet communication – ap	olet		
 Java Media Framework. UNIT V ENTERPRISE APPLICATIONS AND FRAMEWORK Server Side Component Architecture –EJB Introduction-EJB Architecture- Session Beans – Entity Beans – Persistent Entity Beans –Java Frameworks-Strut introduction-HIBERNATE TOTAL : 45 PERIODS TEXT BOOKS 1. Elliotte Rusty Harold, " Java Network Programming", O'Reilly publishers, 3rd Edition 2004 (UNIT II) 2. Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 3rd edition,2006. (UNIT II and UNIT V) 3. Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS 1. Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. 2. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 3. J.Mcgovern.R.Adatia, Y.Fain "J2EE 1.4 Bible", 2000 	to Servlet comr	nunication - JDBC – Applications on databases – Multimedia streaming application	ons	CC	4
UNIT V ENTERPRISE APPLICATIONS AND FRAMEWORK 9 Server Side Component Architecture –EJB Introduction-EJB Architecture- Session Beans – Entity COS Beans – Persistent Entity Beans –Java Frameworks-Strut introduction-HIBERNATE TOTAL : 45 PERIODS TEXT BOOKS 1. Elliotte Rusty Harold, " Java Network Programming", O'Reilly publishers, 3 rd Edition 2004 (UNIT II) 2. Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 3 rd edition,2006. (UNIT II and UNIT V) 3. Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS 1. Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. 2. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 3. J.Mcgovern.R.Adatia, Y.Fain "J2EE 1.4 Bible", 2000	– Java Media F	ramework.			
 Server Side Component Architecture –EJB Introduction-EJB Architecture- Session Beans – Entity Beans – Persistent Entity Beans –Java Frameworks-Strut introduction-HIBERNATE TOTAL : 45 PERIODS TEXT BOOKS Elliotte Rusty Harold, " Java Network Programming", O'Reilly publishers, 3rd Edition 2004 (UNIT II) Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 3rd edition,2006. (UNIT II and UNIT V) Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 J.Mcgovern, R.Adatia, Y.Fain "J2EE 1.4 Bible", 2000 	UNIT V	ENTERPRISE APPLICATIONS AND FRAMEWORK			9
 Beans – Persistent Entity Beans – Java Frameworks-Strut introduction-HIBERNATE TOTAL : 45 PERIODS TEXT BOOKS Elliotte Rusty Harold, " Java Network Programming", O'Reilly publishers, 3rd Edition 2004 (UNIT II) Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 3rd edition,2006. (UNIT II and UNIT V) Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 J.Mcgovern, R.Adatia, Y.Fain "J2EE 1.4 Bible", 2000 	Server Side Co	mponent Architecture – EJB Introduction-EJB Architecture- Session Beans – Er	tity	СС	95
 TEXT BOOKS Elliotte Rusty Harold, " Java Network Programming", O'Reilly publishers, 3rd Edition 2004 (UNIT II) Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 3rd edition,2006. (UNIT II and UNIT V) Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 J.Mcgovern.R.Adatia, Y.Fain "J2EE 1.4 Bible", 2000 	Beans – Persis	ent Entity Beans –Java Frameworks-Strut introduction-HIBERNATE			
 TEXT BOOKS Elliotte Rusty Harold, " Java Network Programming", O'Reilly publishers, 3rd Edition 2004 (UNIT II) Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 3rd edition,2006. (UNIT II and UNIT V) Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 J.Mcgovern.R.Adatia, Y.Fain "J2EE 1.4 Bible", 2000 		TOTAL : 45	PER		S
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 Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 3rd edition,2006. (UNIT II and UNIT V) Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 J.Mcgovern.R.Adatia, Y.Fain "J2EE 1.4 Bible", 2000 	1. Elliotte	Rusty Harold, "Java Network Programming", O'Reilly publishers, 3 rd Edition 2004	(UN	IT II	
 and UNIT V) 3. Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 J.Mcgovern.R.Adatia, Y.Fain "J2EE 1.4 Bible", 2000 		nan, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 3 rd edition,2006	6. (U	NIT	
 Hortsmann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Education, 2002 (UNIT I and UNIT IV) REFERENCE BOOKS Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 J.Mcgovern.R.Adatia, Y.Fain "J2EE 1.4 Bible", 2000 	2. Ed Ron				
 REFERENCE BOOKS 1. Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. 2. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 3. J.Mcgovern.R.Adatia, Y.Fain "J2EE 1.4 Bible", 2000 	2. Ed Ron and UN	11 V)			2
 Dustin R Callaway – "InsideServlets", 2 nd Edition, 2000. Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 J.Mcgovern.R.Adatia, Y.Fain "J2EE 1.4 Bible", 2000 	 Ed Ron and UN Hortsma (UNIT I 	ann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Educa and UNIT IV)	tion,	200	۷.
 Ivan Bayross "Web Enabled Commercial Application Development Using JAVA 2.0, 4." -2006 J.Mcgovern.R.Adatia, Y.Fain "J2EE 1.4 Bible", 2000 	2. Ed Ron and UN 3. Hortsma (UNIT I REFERENCE	ann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Educa and UNIT IV) BOOKS	tion,	200	<u> </u>
3. J.Mcgovern.R.Adatia, Y.Fain "J2EE 1.4 Bible" 2000	 Ed Ron and UN Hortsma (UNIT I REFERENCE Dustin 	ann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Educa and UNIT IV) BOOKS २ Callaway – "InsideServlets", 2 nd Edition, 2000.	tion,	200	<u> </u>
	 Ed Ron and UN Hortsma (UNIT I REFERENCE Dustin I Ivan Ba 	ann& Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II", Pearson Educa and UNIT IV) BOOKS R Callaway – "InsideServlets", 2 nd Edition, 2000. yross "Web Enabled Commercial Application Development Using JAVA 2.0, 4	tion,	200	<u> </u>

COUF	RSE	Ουτ	СОМ	ES												
Upon	coi	mplet	tion o	of the	cours	se, st	udent	ts will	l be a	ble to)					
CO1	De	evelop	o the	Java I	Basics	s, Plat	tform	indep	ender	ncy ar	nd GUI	Conce	ept			
CO2	De	evelop	o and	deriv	e the	Swing	desi	gn pa	ttern.							
CO3	De	evelop	o J2E	E Ser	ver si	de pro	ogram	ming	conce	epts						
CO4	De	evelop	o RMI	, COF	RBA C	Chat a	pplica	ation i	n Dist	ribute	d Envi	ronme	nt and	web app	lications	using
	Se	ervlet,	JSP	and A	pplet											Ū
CO5	De	evelop	o the	enterp	orise a	applica	ations	s deve	lopm	ent ar	nd Stru	t, Hibe	rnate F	ramewo	ork	
					Μ		NG O	F CO	s WI	гн рс)s ANI	D PSO	s			
										(7.6				PROG	RAM SP	ECIFIC
0.0					PR	OGR		UTCC	OMES	(POs	5)			OUTC	OMES (PSOs)
	5	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01		3	3	3	3	2	-	-	-	-	1	2	2	3	3	2
CO2	2	3	3	3	2	1	-	-	-	-	2	2	2	3	3	2
CO3	5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO4	ŀ	3	3	3	3	2	-	-	-	-	1	2	2	3	3	2
		2	2	2	2	1	_		_	_	1	2	2	3	3	2

ML1601	DEEP LEARNING	L	Т	Ρ	C
	Common to CSE & AI-ML	3	1	0	3
OBJECTIVE	S resent the mathematical, statistical and computational challenges of	buile	dina	ne	ura
netwo	rks				
 To st 	udy the concepts of deep learning				
 To inf 	roduce dimensionality reduction techniques				
 To er 	able the students to know deep learning techniques to support real-time a	pplic	ation	IS	
✤ To ex	amine the case studies of deep learning techniques				
UNIT I	INTRODUCTION				
Introduction Intro to Neu back propag approximate	to machine learning- Linear models (SVMs and Perceptrons, logistic reginal Nets: What a shallow network computes- Training a network: loss fut ation and stochastic gradient descent- Neural networks as universal s	ressi uncti func	ion)- ons, ction	c	Ö
UNIT II	DEEP NETWORKS				Γ
History of D regularization Convolutiona	Learning- A Probabilistic Theory of Deep Learning- Backpropaga b, batch normalization- VC Dimension and Neural Nets-Deep Vs Shallow N I Networks- Generative Adversarial Networks (GAN), Semi-supervised Learning Statement (GAN)	tion Ietw arnir	and orks	с	;0;
UNIT III	DIMENTIONALITY REDUCTION				Γ
Optimization Optimization networks, LS Reinforceme	in deep learning– Non-convex optimization for deep networks- St Generalization in neural networks- Spatial Transformer Networks- R TM - Recurrent Neural Network Language Models- Word-Level RNNs nt Learning - Computational & Artificial Neuroscience	ecui & C	astic rrent Deep	С	;0
UNIT IV	OPTIMIZATION AND GENERALIZATION				Γ
Lists: Defini Manipulation assignment, advanced lis sort, merge s	ng list and list slicing, list operations, list slices, list methods, list lo , mutability, aliasing, cloning lists, list parameters; Lists as arrays, Tuple tuple as return value, Tuple Manipulation; Dictionaries: operations and n t processing – list comprehension; Illustrative programs: selection sort, i ort, histogram	oop, es: t neth inse	List uple ods; rtion	С	;0
UNIT V	CASE STUDY AND APPLICATIONS				Γ
Imagenet- I Detection Bio	Detection-Audio WaveNet-Natural Language Processing Word2Vec	- 、 Capt	Joint ions	С	;0
	TOTAL	. : 4	5 PEI	RIO	D
	S				
TEXT BOOK 1. Deng	S & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013.				
TEXT BOOK 1. Deng REFERENC	S & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013. E BOOKS				
TEXT BOOK 1. Deng REFERENC 1. Cosm	S & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013. E BOOKS a Rohilla Shalizi, Advanced Data Analysis from an Elementary Point of Vie	w, 2	015.		
TEXT BOOK 1. Deng REFERENC 1. Cosm 2. Ian G	S & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013. E BOOKS a Rohilla Shalizi, Advanced Data Analysis from an Elementary Point of Vie oodfellow, Yoshua Bengio, Aaron Courville, Deep Learning, MIT Press, 20	w, 2 16.	015.		

COURSE OUTCOMES Upon completion of the course, students will be able to CO1 Understand basics of deep learning CO2 Implement various deep learning models CO3 Realign high dimensional data using reduction techniques CO4 Analyze optimization and generalization in deep learning

CO5 Explore the deep learning applications

COs				PR	OGR/		UTCO	MES	(POs	;)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
000	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3

GE1003	PROFESSIONAL ETHICS IN ENGINEERING	1	т	Р	С
02.000		3	0	0	3
OBJECTIVES		0	Ŭ	•	10
✤ To ena	ble the students to create an awareness on Engineering Ethics and Hum	an ∖	/alue	s.	
✤ To insta	all Moral and Social Values and Loyalty and to appreciate the rights of ot	hers		-,	
					9
Morals, values for others – L Cooperation - Introduction to	and Ethics – Integrity – Work ethic – Service learning – Civic virtue – iving peacefully – Caring – Sharing – Honesty – Courage – Valuing - Commitment – Empathy – Self-confidence – Character – Spirit Yoga and meditation for professional excellence and stress managemen	Res g tim tualit	pect ne – ty –	c	:01
UNIT II	ENGINEERING ETHICS				9
Senses of 'Eng Moral Autonor Models of pro Religion – Use	gineering Ethics' – Variety of moral issues – Types of inquiry – Moral dile ny – Kohlberg's theory – Gilligan's theory – Consensus and Contro fessional roles - Theories about right action – Self-interest – Custo s of Ethical Theories	emm overs oms	as – sy – and	C	:02
UNIT III	ENGINEERING AS SOCIAL EXPERIMENTATION				9
Engineering as A Balanced Ou	Experimentation – Engineers as responsible Experimenters – Codes of utlook on Law	Ethi	cs –	c	:03
UNIT IV	SAFETY, RESPONSIBILITIES AND RIGHTS				9
Respect for A Occupational ((IPR) – Discrin	Authority – Collective Bargaining – Confidentiality – Conflicts of In Crime – Professional Rights – Employee Rights – Intellectual Propert nination	tere y Ri	st – ghts	C	04
UNIT V	GLOBAL ISSUES			_	9
Multinational C – Engineers a Advisors – Mo	orporations – Environmental Ethics – Computer Ethics – Weapons Deve as Managers – Consulting Engineers – Engineers as Expert Witnes ral Leadership –Code of Conduct – Corporate Social Responsibility	lopr ses	nent and	c	05
	ΤΟΤΑ	_: 4	5 PE	RIC	DS
TEXT BOOKS					
 Mike W 2003. Govind New D 	⁷ . Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw arajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prenti elhi, 2004.	Hill, ce H	New Iall o	/ De f In	elhi, dia,
REFERENCE	BOOKS				
1. Charles	B. Fleddermann, "Engineering Ethics", Pearson Prentice Hall, New Jers	sey,	2004		
			0	nce	epts
2. Charles and Ca	s E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Etl ses", Cengage Learning, 2009	lics	- 00		
2. Charles and Ca 3. John R	E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Etl ses", Cengage Learning, 2009 Boatright, "Ethics and the Conduct of Business", Pearson Education, Ne	w D	– CC elhi,	200	03
2. Charles and Ca 3. John R 4. Edmun Engine	E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Etl ses", Cengage Learning, 2009 Boatright, "Ethics and the Conduct of Business", Pearson Education, Ne d G Seebauer and Robert L Barry, "Fundamentals of Ethics for ers", Oxford University Press, Oxford, 2001	w D Scie	elhi, entis	200 ts)3 and
 Charles and Ca John R Edmun Engine Laura F and Sc 	E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Etheses", Cengage Learning, 2009 Boatright, "Ethics and the Conduct of Business", Pearson Education, Net d G Seebauer and Robert L Barry, "Fundamentals of Ethics for ers", Oxford University Press, Oxford, 2001 P. Hartman and Joe Desjardins, "Business Ethics: Decision Making for Pe cial Responsibility" McGraw Hill education, India Pvt. Ltd., New Delhi 20	w D Scie erso 13.	elhi, entis nal lı	200 ts)3 and grity

COUF	RSE	ουτ	СОМ	ES												
Upon	com	nplet	ion o	f the	cours	se, st	udent	ts will	l be a	ble to)					
CO1	То	becc	ome fa	amilia	r with	huma	an val	ues								
CO2	То	get e	expos	ed en	ginee	ring e	thics.	,								
CO3	То	learr	n engi	ineerii	ng as	socia	l expe	erimer	ntatior	า						
CO4	То	stud	y safe	ety res	spons	ibilitie	s and	rights	s.							
CO5	То	becc	ome fa	amilia	r with	globa	ıl issu	es								
					Μ	APPI	NG O	F CO	s WI	гн рс)s AN[D PSO	s			
					PR	OGR/		итсс	MES	(POs	;)			PROG	RAM SP	
COs	5			1	1	1	1				-			0010	OMES (PSOS)
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1		1	1	1	1	2	2	2	3	1	2	2	2	1	3	2
CO2	2	1	1	1	1	2	2	2	3	1	2	2	2	1	2	3
CO3	5	1	1	1	1	2	2	2	3	1	2	2	2	1	2	3
CO4		1	1	1	1	2	2	2	3	1	2	2	2	1	3	2
CO5	;	1	1	1	1	2	2	2	3	1	2	2	2	1	3	3

PROFESSIONAL	. ELECTIVE – III
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	PROFESSIONAL ELECTIVE – III				
CS1711	SOFTWARE PROJECT MANAGEMENT	L	т	Ρ	С
		3	0	0	3
OBJECTIVES	A lerstand the Software Project Planning and Evaluation techniques. In and manage projects at each stage of the software development life cyclower about the activity planning and risk management principles. In about the activity planning and risk management project management. In about the activity planning the various phases involved in project management In about the activities of the various phases involved in project management. In a project Project stat support organization 's strategic goal In a project Project Management – Activities - Methodologies – Categoriz In a project Management – Activities - Methodologies – Categoriz In a project planning In a project LIFE CYCLE AND EFFORT ESTIMATION Dess and Process Models – Choice of Process models - Rapid Apple	3 ent als zatic ontr uatic	SDLC and on of on –	0 >). peo	9 9 01
development Programming- Cost estimation Productivity M	 Agile methods – Dynamic System Development Method – I Managing interactive processes – Basics of Software estimation – Efon techniques – COSMIC Full function points - COCOMO II - a Pa odel 	Extr fort ram	eme and etric	С	02
	ACTIVITY PLANNING AND RISK MANAGEMENT				9
Objectives of A Network Plant techniques – O Risk Manager Creation of cri	Activity planning – Project schedules – Activities – Sequencing and sche ning models – Formulating Network Model – Forward Pass & Backwa Critical path (CRM) method – Risk identification – Assessment – Risk Pla ment – – PERT technique – Monte Carlo simulation – Resource Alloc tical paths – Cost schedules	dulii Ird F annii catic	ng – Pass ng – on –	С	03
UNIT IV	PROJECT MANAGEMENT AND CONTROL				9
Framework fo monitoring – control – Softv	r Management and control – Collection of data – Visualizing progress Earned Value Analysis – Prioritizing Monitoring – Project tracking – vare Configuration Management – Managing contracts – Contract Manage	s – (Cha eme	Cost ange ent	С	04
UNIT V	STAFFING IN SOFTWARE PROJECTS				9
Managing peo The Oldham - Professional o Dispersed and	ople – Organizational behavior – Best methods of staff selection – Moti - Hackman job characteristic model – Stress – Health and Safety – Eth concerns – Working in teams – Decision making – Organizational struct Virtual teams – Communications genres – Communication plans – Leade	vatio ical cturo ersh	on – and es – nip	С	05
	TOTAL	: 4	5 PEI	RIO	DS
TEXT BOOKS					
1. Bob Hu McGra	ughes, Mike Cotterell and Rajib Mall: Software Project Management – Fif w Hill, New Delhi, 2012	th E	ditio	n, T	ata

- 1. Robert K. Wysocki —Effective Software Project Managementl Wiley Publication, 2011.
- 2. Walker Royce: —Software Project Managementll- Addison-Wesley, 1998.
- 3. Gopalaswamy Ramesh, —Managing Global Software Projectsl McGraw Hill Education (India), Fourteenth Reprint 2013

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1 Understand Project Management principles while developing software.

- CO2 Gain extensive knowledge about the basic project management concepts, framework and the process models.
- CO3 Obtain adequate knowledge about software process models and software effort estimation techniques. Estimate the risks involved in various project activities.

CO4 Define the checkpoints, project reporting structure, project progress and tracking mechanisms using project management principles.

CO5 | Learn staff selection process and the issues related to people management

COs				PR	OGR/		итсс	MES	(POs	5)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	1	2	2	2	3	3	3	2	2	2	3	3	2
CO2	1	1	1	2	2	2	3	3	3	2	2	2	3	3	2
CO3	1	1	1	2	2	2	3	3	3	2	2	2	3	3	2
CO4	1	1	1	2	2	2	3	3	3	2	2	2	3	3	2
CO5	1	1	1	2	2	2	3	3	3	2	2	2	3	3	2

CS1712	VIRTUALIZATION TECHNIQUES	L	Т	Ρ	С
	Common to CSE & AI-ML	3	0	0	3
OBJECTIVES	; ;				
 To unc 	derstand the concept of virtualization.				
To unc	derstand the various issues in virtualization.				
To be	familiar with the virtualization of various components/functionalities.				
 To con 	npare and analyze various virtual machines products.				
To wor	rk with virtualization platforms				_
UNIT I	INTRODUCTION				9
System Archit Machines – Therpretation Virtualization	tectures – Virtual Machine Basics – Process Virtual Machines – Syster Taxonomy of Virtual Machines – Emulation: Basic Interpretation – T – Pre-Coded & Direct Interpretation – Binary Translation – Full an – Types of Hypervisor – Types of Virtualization	n Vi hrea Id P	rtual aded 'ara-	с	:01
UNIT II	SERVER VIRTUALIZATION				9
Server Virtual Types of Ser Server Conso	ization – Partitioning Techniques – Hardware Virtualization – Virtual Har ver Virtualization – Business Cases for Sever Virtualization – Uses o lidation – Selecting Server Virtualization Platform	dwa of Vi	re – rtual	с	;02
UNIT III	NETWORK VIRTUALIZATION				9
		— v			
Architecture - Scalability - Layer 2 - VFI: Layer 2: 802. Paths - Con Topology Rou	- WAN virtualization – Virtual Enterprise Transport Virtualization – VLA Theory Network Device Virtualization Layer 2 – VLANs Layer 3 VRF Ir s Virtual Firewall Contexts Network Device Virtualization – Datapath Virtu 1q – Trunking Generic Routing Encapsulation – IPSec L2TPv3 Label S trol-Plane Virtualization – Routing Protocols – VRF- Aware Routing tting	– v ANs nstar aliza Swito – N	and nces ation ched Iulti-	С	:03
Architecture - Scalability - Layer 2 - VFI: Layer 2: 802. Paths - Con Topology Rou UNIT IV	- WAN virtualization – Virtual Enterprise Transport Virtualization – VLA Theory Network Device Virtualization Layer 2 – VLANs Layer 3 VRF Ir s Virtual Firewall Contexts Network Device Virtualization – Datapath Virtu 1q – Trunking Generic Routing Encapsulation – IPSec L2TPv3 Label S trol-Plane Virtualization – Routing Protocols – VRF- Aware Routing ting STORAGE VIRTUALIZATION	– v ANs nstar aaliza Swito – M	and nces ation ched fulti-	c	:03
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Architecture - Scalability – Layer 2 – VFI Layer 2: 802. Paths – Con Topology Rou UNIT IV Hardware De Fiber Channe iSCSI SAN Ba Storage Mode Architecture – UNIT V Comparison o Level – Shar Microsoft Virtu with Server V Desktop Virtu	 WAN virtualization – Virtual Enterprise Transport Virtualization – VLA Theory Network Device Virtualization Layer 2 – VLANs Layer 3 VRF Ir s Virtual Firewall Contexts Network Device Virtualization – Datapath Virtu 1q – Trunking Generic Routing Encapsulation – IPSec L2TPv3 Label S trol-Plane Virtualization – Routing Protocols – VRF- Aware Routing tring STORAGE VIRTUALIZATION vices – SCSI – SCSI Communication – Using SCSI Buses – Fiber Ch ackup & Recovery Techniques – RAID – Classic Storage Model – SNIA el Host based Architecture – Storage based architecture – Network Fault tolerance to SAN – Performing Backups – Virtual Tape Libraries APPLYING VIRTUALIZATION of Virtualization Technologies: Guest OS, Host OS, Hypervisor, Emulation red Kernel – Enterprise Solutions: Vmware Server, ESXi, Citrix Xen ual PC, Microsoft Hyper-V, Virtual Box – Server Virtualization: Configuring virtualization, Adjusting & Tuning Virtual Servers, VM Backup and Mig alization: Terminal Services, Hosted Desktop, Web Based Solutions, L esktop – Network and Storage Virtualization: VPN, VLAN, SAN and VSAN 	- v ANs nstar naliza Swite - M nann Secu A Sha k ba - A Sha Sha Sha Sha Sha Sha Sha Sha Sha Sha	and aces ation ched fulti- nel – uring ared ased ernel rver, erver on – lized	c c	CO3 9 CO4 9 CO5
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- 1. William von Hagen, "Professional Xen Virtualization", Wrox Publications, January, 2008.
- 2. Kumar Reddy, Victor Moreno, "Network virtualization", Cisco Press, July, 2006.
- 3. Amy Newman, Kenneth Hess, "Practical Virtualization Solutions: Virtualization from the Trenches", Prentice Hall, October 2009

COURSE OUTCOMES

Upon completion of the course, students will be able to

- CO1 Create a virtual machine and extend it to a virtual network.
- CO2 Perform server virtualization.
- CO3 Explain the concept of network virtualization.
- CO4 Discuss various tasks in storage virtualization.

CO5 Compile all types of virtualization techniques and utilize them in design of virtual machines

COs	PROGRAM OUTCOMES (POs)											PROGRAM SPECIFIC OUTCOMES (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	1	2	2	3	3	2
CO2	3	3	3	2	1	-	-	-	-	2	2	2	3	3	2
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO4	3	3	3	3	2	-	-	-	-	1	2	2	3	3	2
CO5	3	3	2	2	1	-	-	-	-	1	2	2	3	3	2

CS1713	GPU ARCHITECTURE AND PROGRAMMING	L	Т	Ρ	С											
		3	0	0	3											
OBJECTIVE	5				<u> </u>											
🛠 To un	derstand the basics of GPU architectures															
 To wr 	ite programs for massively parallel processors															
🔹 To un	derstand the issues in mapping algorithms for GPUs															
 To int 	roduce different GPU programming models															
UNIT I	GPU ARCHITECTURE				9											
Evolution of Architecture Memory Hand Memory	GPU architectures - Understanding Parallelism with GPU –Typic - CUDA Hardware Overview - Threads, Blocks, Grids, Warps, Sche dling with CUDA: Shared Memory, Global Memory, Constant Memory and	al (edulii I Tex	GPU ng - «ture	C	01											
UNIT II	CUDA PROGRAMMING			-	g											
Using CUDA Decompositio	- Multi GPU - Multi GPU Solutions - Optimizing CUDA Applications: on, Memory Considerations, Transfers, Thread Usage, Resource Contention	Prot ons	olem	C	02											
UNIT III	PROGRAMMING ISSUES				g											
Common Dr	bblems: CUDA Error Handling, Parallel Programming Issues, Synchro	niza	tion.		03											
Algorithmic Is	sues, Finding and Avoiding Errors		,													
Algorithmic Is	Sues, Finding and Avoiding Errors OPENCL BASICS				9											
Algorithmic Is UNIT IV OpenCL Star Model – Basi	Baseline Service OPENCL BASICS Indard – Kernels – Host Device Interaction – Execution Environment – C OpenCL Examples	Mer	nory		9 04											
Algorithmic Is UNIT IV OpenCL Star Model – Basi UNIT V	Sues, Finding and Avoiding Errors OPENCL BASICS Indard – Kernels – Host Device Interaction – Execution Environment – c OpenCL Examples ALGORITHMS ON GPU	Mer	mory		9 04 9											
Algorithmic Is UNIT IV OpenCL Star Model – Basi UNIT V Parallel Patter Heterogeneo	Assues, Finding and Avoiding Errors OPENCL BASICS Indard – Kernels – Host Device Interaction – Execution Environment – C OpenCL Examples ALGORITHMS ON GPU erns: Convolution, Prefix Sum, Sparse Matrix - Matrix Multiplication - Program Cluster	Mer	mory		9 04 9 05											
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Algorithmic Is UNIT IV OpenCL Star Model – Basi UNIT V Parallel Patte Heterogeneo TEXT BOOK 1. Shane (Appli 2. David with C REFERENCE	Assues, Finding and Avoiding Errors OPENCL BASICS Indard – Kernels – Host Device Interaction – Execution Environment – c OpenCL Examples ALGORITHMS ON GPU Irrns: Convolution, Prefix Sum, Sparse Matrix - Matrix Multiplication - Prograw Cluster TOTAL S e Cook, CUDA Programming: —A Developer's Guide to Parallel Computations of GPU Computing), First Edition, Morgan Kaufmann, 2012. R. Kaeli, Perhaad Mistry, Dana Schaa, Dong Ping Zhang, —Heterogene OpenCLII, 3rd Edition, Morgan Kauffman, 2015 E BOOKS	Mer ramr _ : 4	mory ming 5 PEI with	GP	04 905 05 05 05											
Algorithmic Is Algorithmic Is UNIT IV OpenCL Star Model – Basi UNIT V Parallel Patte Heterogeneo TEXT BOOK 1. Shane (Appli 2. David with C REFERENCE 1. Nicho Wesle 2. Jason	Algorithms on GPU Algorithms	Mer ramr - : 4 iting eous ming	mory ming 5 PE with s com													
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Algorithmic Is Algorithmic Is UNIT IV OpenCL Star Model – Basi UNIT V Parallel Patte Heterogeneo TEXT BOOK 1. Shane (Appli 2. David with C REFERENCE 1. Nicho Wesle 2. Jason GPU I 3. David Appro	Sues, Finding and Avoiding Errors OPENCL BASICS Indard – Kernels – Host Device Interaction – Execution Environment – c OpenCL Examples ALGORITHMS ON GPU Inns: Convolution, Prefix Sum, Sparse Matrix - Matrix Multiplication - Programs Cluster TOTAL S e Cook, CUDA Programming: —A Developer's Guide to Parallel Computeations of GPU Computing), First Edition, Morgan Kaufmann, 2012. R. Kaeli, Perhaad Mistry, Dana Schaa, Dong Ping Zhang, —Heterogene OpenCLII, 3rd Edition, Morgan Kauffman, 2015 BOOKS Ias Wilt, —CUDA Handbook: A Comprehensive Guide to GPU Programmely, 2013. Sanders, Edward Kandrot, —CUDA by Example: An Introduction to G ProgrammingII, Addison - Wesley, 2010. B. Kirk, Wen-mei W. Hwu, Programming Massively Parallel Processors ach, Third Edition, Morgan Kaufmann, 2016.	Mer ramr - : 4! uting eous ming sener	mory ming 5 PEI with s com g, Ada	GP 1puti diso urpc nds-	O4 O5 DS 'Us ing -or											
COUR	COURSE OUTCOMES															
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Upon	con	nplet	ion o	f the	cours	se, st	udent	ts will	be a	ble to)					
CO1	De	scrib	e GP	U Arc	hitect	ure										
CO2	Wr	ite pr	ograr	ns us	ing C	UDA,	identi	fy iss	ues a	nd de	bug the	em				
CO3	Implement efficient algorithms in GPUs for common application kernels, such as matrix multiplication															
CO4	4 Write simple programs using OpenCL															
CO5	D5 Identify efficient parallel programming patterns to solve problems															
MAPPING OF COs WITH POs AND PSOs																
COs					PR	OGRA		UTCO	MES	(POs	;)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	3	2	-	-	-	1	2	2	2	3	3	2
CO2	!	3	3	3	3	2	-	-	-	1	2	2	2	3	3	2
CO3		3	3	3	3	2	-	-	-	1	2	2	2	3	3	2
CO3 CO4	;	3 3	3 3	3 3	3 3	2 2	-	-	-	1	2 2	2 2	2 2	3	3 3	2 2

CS171	4	RESOURCE MANAGEMENT TECHNIQUES	L	Т	Ρ	С
			3	0	0	3
OBJE	CTIVES					
*	Be fami	liar with resource management techniques.				
*	Learn to	o solve problems in linear programming and Integer programming.				
*	Be expo	osed to CPM and PERT.				
UNIT I		LINEAR PROGRAMMING				5
Princip solutio	oal comp n – Reso	onents of decision problem – Modeling phases – LP Formulation and purce allocation problems – Simplex method – Sensitivity analysis	gra	phic	;	CO1
UNIT I	I	DUALITY AND NETWORKS				8
Definit optima	ion of d	ual problem – Primal – Dual relationships – Dual simplex methods /sis – Transportation and assignment model – Shortest route problem	_	Post	t (202
UNIT I	II	INTEGER PROGRAMMING				8
Cutting	g plane a	lgorithm – Branch and bound methods, Multistage (Dynamic) programm	ing		(03
UNIT I	V	CLASSICAL OPTIMISATION THEORY	-			12
Uncon Jacobe	strained ean meth	external problems, Newton – Ralphson method – Equality const nods – Lagrangian method – Kuhn – Tucker conditions – Simple problem	rain Is	ts –	. (04
	/	OBJECT SCHEDULING				12
Netwo	rk diagra	am representation – Critical path method – Time charts and resource le	eveli	ng –	. (05
		ΤΟΤΑ	L:	45 P	PERI	ODS
TEXT	BOOK					
1.	H.A. Ta	ha, "Operation Research", Prentice Hall of India, 2002				
2.	V. Sur Technic	ndaresan, K.S. Ganapathy Subramanian, K. Ganesan, "Resourc jues", A.R. Publications.	ce	Man	age	men
REFE	RENCE	BOOKS				
1.	Paneer	Selvam, "Operations Research", Prentice Hall of India, 2002				
2.	Anders	on "Quantitative Methods for Business", 8th Edition, Thomson Learning, 2	200	2.		
3.	Winstor	n "Operation Research", Thomson Learning, 2003.				
4.	Vohra,	"Quantitative Techniques in Management", Tata McGraw Hill, 2002.				
5.	Anand	Sarma, "Operation Research", Himalaya Publishing House, 2003.				
COUR	SE OUT	COMES				
Upon	complet	tion of the course, students will be able to				
CO1	Solve c	ptimization problems using simplex method.				
CO2	Solve d	lual and primal problems				
CO3	Apply in	nteger programming and linear programming to solve real-life application	S			
CO4	Solve u	nconstrained optimization problems				
		DT and CDM for problems in project management				

	MAPPING OF COs WITH POS AND PSOS														
COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	3	1	1	1	2	1	1	2	3	2	2
CO2	3	3	3	3	3	1	1	1	2	1	1	2	3	2	2
CO3	3	3	3	3	3	1	1	1	2	1	1	2	3	2	2
CO4	3	3	3	3	3	1	1	1	2	1	1	2	3	2	2
CO5	3	3	3	3	3	1	1	1	2	1	1	2	3	2	2

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MG1001	PRINCIPLE OF MANAGEMENT	L	Т	Ρ	С					
	Common to CSE & AI-DS	3	0	0	3					
OBJECTIVES										
 To enal 	ble the students to study the evolution of Management									
 To stud 	y the functions and principles of management									
 To learn 	n the application of the principles in an organization									
UNIT I	INTRODUCTION TO MANAGEMENT AND ORGANIZATIONS				9					
Definition of Management – Science of Art – Manager vs Entrepreneur - types of managers - managerial roles and skills – Evolution of Management – Scientific, human relations, system and contingency approaches – Types of Business organization - Sole proprietorship, partnership, company-public and private sector enterprises - Organization culture and Environment – Current trends and issues in Management.										
UNIT II	PLANNING				9					
Nature and pu objectives – p Techniques – [pose of planning – planning process – types of planning – objectives - olicies – Planning premises – Strategic Management – Planning To Decision making steps and process.	– se ools	tting and	С	02					
UNIT III	ORGANISING				9					
Nature and purpose – Formal and informal organization – organization chart – organization structure – types – Line and staff authority – departmentalization – delegation of authority –77 centralization and decentralization – Job Design - Human Resource Management – HR Planning, Recruitment, selection, Training and Development, Performance Management , Career planning and management										
UNIT IV	DIRECTING				9					
Foundations of techniques – jo communication communication	individual and group behaviour – motivation – motivation theories – mot b satisfaction – job enrichment – leadership – types and theories of lead – process of communication – barrier in communication – –communication and IT.	ivati Iersh effeo	onal nip – ctive	С	04					
UNIT V	CONTROLLING				9					
System and pr computers and and performan	ocess of controlling – budgetary and non-budgetary control techniques IT in Management control – Productivity problems and management - ce – direct and preventive control – reporting.	– us - co	e of ntrol	С	05					
	TOTAL	. : 45	5 PEF	RIO	DS					
TEXT BOOKS										
 Stephen Edition, JAF Sto 2004. 	n P. Robbins & Mary Coulter, "Management", Prentice Hall (India) 2009. oner, Freeman R.E and Daniel R Gilbert "Management", Pearson Educat	Pvt. ion,	Ltd. 6th E	, 1 diti	0th on,					
REFERENCE	BOOKS									
 Stepher Pearsor Robert Harold Tripathy 	n A. Robbins & David A. Decenzo & Mary Coulter, "Fundamentals on Education, 7th Edition, 2011. Kreitner & Mamata Mohapatra, "Management", Biztantra, 2008. Koontz & Heinz Weihrich "Essentials of management" Tata McGraw Hill, PC & Reddy PN, "Principles of Management", Tata McGraw Hill, 1999	f Ma 1998	anage 3.	eme	ent"					

COURSE OUTCOMES Upon completion of the course, students will be able to CO1 Familiar with Management and Organizations task CO2 Decision Making and Planning CO3 Know about HRM, Performance Management, HR planning. CO4 **Communication and Motivational Theories** CO5 Familiar with controlling of process and reporting MAPPING OF COs WITH POs AND PSOs **PROGRAM SPECIFIC PROGRAM OUTCOMES (POs)** OUTCOMES (PSOs) COs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3 CO1 3 3 3 ----3 -2 2 2 ---CO2 3 3 3 -3 2 2 2 -------CO3 3 3 3 -------3 -2 2 2

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PROFESSIONAL ELECTIVE - IV

CS1721	SOFT COMPUTING	L	Т	Ρ	С							
		3	1	0	3							
OBJECTIVES			1									
 Get fan 	niliarized with different architectures and training algorithms of neural netw	vork	s.									
 Get ex simulat 	posed to the various neural modelling and control techniques with cas ion tool box.	se s	study	' us	sing							
🛠 Gain K	nowledge on fuzzy set theory and fuzzy rules.											
 Able to design and implement the fuzzy logic controller with case study using simulation t box. Complete of designing bubrid control ophemes, colorated entimization elevations with case at 												
Capable of designing hybrid control schemes, selected optimization algorithms with case stud using simulation tool box												
UNIT I	ARTIFICIAL NEURAL NETWORK				9							
Review of fund perception – Recurrent neu basis function Reinforcement	damentals – Biological neuron, artificial neuron, activation function, sing Limitation – Multi layer perception – Back propagation algorithm (I ral network (RNN) – Adaptive resonance theory (ART) based network – network – online learning algorithms, BP through time – RTRL algor t learning	ile la BPA - Ra ithm	ayer () – Idial Is –	с	01							
UNIT II	NEURAL NETWORKS FOR MODELING AND CONTROL				9							
Modelling of architecture–N Neuro control toolbox	non-linear systems using ANN – Generation of training data – lodel validation – Control of non-linear systems using ANN – Direct and schemes – Adaptive Neuro controller – Familiarization with neural i	Opti indi netv	mal rect vork	с	02							
UNIT III	FUZZY SET THEORY				9							
Fuzzy set theo union and into projection, con	bry – Fuzzy sets – Operation on fuzzy sets – Scalar cardinality, fuzzy car ersection, complement (Yager and Sugeno), equilibrium points, aggre nposition, cylindrical extension, fuzzy relation – Fuzzy membership function	dina egat	ility, ion,	С	03							
UNIT IV	FUZZY LOGIC FOR MODELING AND CONTROL				9							
Modelling of n Fuzzification – systems – Fan	ion-linear systems using fuzzy models – TSK model – Fuzzy logic cont - Knowledge base – Decision making logic – Defuzzification – Adaptiv niliarization with fuzzy logic toolbox	trolle e fu	ər — ızzy	С	04							
UNIT V	HYBRID CONTROL SCHEMES				9							
Fuzzification a Introduction to Algorithm – Int – Familiarizatio	and rule base using ANN – Neuro fuzzy systems – ANFIS – Fuzzy r o GA – Optimization of membership function and rule base using troduction to support vector machine – Particle swarm optimization – Cas on with ANFIS toolbox	neur Gen se st	on– ietic :udy	С	05							
	TOTAL											
	IOTAL	: 43	PE	RIO	05							
TEXT BOOKS		: 45		RIO	05							
TEXT BOOKS 1. Laurent 1992	ce Fausett, "Fundamentals of Neural Networks", Prentice Hall, Englewo	: 45		rio s, N	I.J.,							

- 1. Goldberg, "Genetic Algorithm in Search, Optimization and Machine learning", Addison Wesley Publishing Company Inc. 1989
- 2. Millon W.T., Sutton R.S. and Webrose P.J., "Neural Networks for Control", MIT press, 1992.
- 3. EthemAlpaydin, "Introduction to Machine learning (Adaptive Computation and Machine Learning series)', MIT Press, Second Edition, 2010.
- 4. Zhang Huaguang and Liu Derong, "Fuzzy Modeling and Fuzzy Control Series: Control Engineering", 2006

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1 Understand basics of deep learning

- CO2 Implement various deep learning models
- CO3 Realign high dimensional data using reduction techniques
- CO4 Analyze optimization and generalization in deep learning
- CO5 | Explore the deep learning applications

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3

CS1722	QUANTUM COMPUTING	L	Т	Ρ	С					
	Common to CSE & IT	3	0	0	3					
OBJECTIVES										
 To intro 	duce the fundamentals of quantum computing									
 The pro 	blem-solving approach using finite dimensional mathematics									
UNIT I	COMPLEX NUMBERS AND VECTORS				9					
Complex num	pers and its geometrical representations, Complex vector spaces, inner	prod	lucts							
and Hilbert s	paces, Hermitian and unitary matrices, Tensor products of vector	spa	ices,							
Quantum bits	, Bloch sphere representation of a qubit, multiple qubits, Hilber	sp	ace,	CC	21					
Probabilities a	nd measurements, entanglement, density operators and correlation, b	basic	s of							
quantum mech	anics, Measurements in bases other than computational basis									
UNIT II	QUANTUM MECHANICS				9					
Quantum Circu	l uits: Single gubit gates, multiple gubit gates, design of guantum circuits. (Clas	sical							
gates versus q	uantum gates			CC)2					
	QUANTUM INFORMATION AND CRYPTOGRAPHY				9					
Comparison h	petween classical and quantum information theory. Bell states (Juar	ntum	\square						
teleportation.	Quantum Cryptography, no cloning theorem	zuai	itum	CC	23					
				<u> </u>	0					
				$- \bot$						
	butation on quantum computers. Relationship between quantum and	cias	sical	0	~4					
search	sses. Deutsch's algorithm, Deutsch's-Jozsa algorithm, Shor factorization	i, Gr	over		J4					
	NOISE AND ERROR CORRECTION				9					
Craph states a	nd and an Augustum array correction, foult tolerant computation				75					
Graph states a					<u> </u>					
	TOTAL	.:4	5 PEF	2015	JS					
TEXT BOOKS										
1. Quantu	m computing for computer scientists, Noson S. Yanofsky, Mirco	Α.	Man	nuc	ci,					
Cambri	dge University Press 2008.									
REFERENCE	BOOKS									
1. Quantu	m computing explained, David McMahon, Wiley-interscience, John Wiley	y & S	Sons,	Inc.						
Publica	tion 2008									
2. Quantu	m computation and quantum information, Michael A. Nielsen and Isaac I	Cł	nuang	J,						
Cambri	dge University Press 2010									
3. Introduction to Quantum Mechanics, 2nd Edition, David J. Griffiths, Prentice Hall New Jersey 1995										
4. Pitteng	er A. O., An Introduction to Quantum Computing Algorithms 2000									

Upon completion of the course, students will be able to

CO1 Basics of complex vector spaces

CO2	Quantum mechanics as applied in Quantum computing
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CO3 Architecture and algorithms

CO4 Fundamentals of Quantum computations

CO5 Understand noise and error correction techniques

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	I	2	2	2	3	2	1
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	2	1
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	2	1
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2

CS1	723
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SOFTWARE ARCHITECTURE

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OBJECTIVES

- ✤ To use architecture to address accelerating growth in requirements and system size.
- For utilizing architecture to optimize key quality attributes.
- Scale systems by discovering architecturally significant influences, using DevOps.
- ✤ To understand architecture's role in the organization, so you can deliver more value.

INTRODUCTION, SOFTWARE ARCHITECTURE, ITS IMPORTANCE	9								
tecture, Architectural Structures and Views, Software Architecture Importance: ystem's Quality Attributes, Managing Change, Predicting System Qualities, n among Stakeholders, Early Design Decisions, Constraints on Implementation, Structure, Enabling Incremental Development, Cost and Schedule Estimates, el, Architecture Allows Incorporation of Independently Developed Elements.	CO1								
QUALITY ATTRIBUTES, QUALITY ATTRIBUTE REQUIREMENTS, INTEGRABILITY	9								
Understanding Quality Attributes: Functionality, Quality Attribute Considerations, Specifying Quality Attribute Requirements: Quality Attribute Scenarios, Achieving Quality Attributes through Architectural Patterns and Tactics, Designing with Tactics, Analysing Quality Attribute Consideration, Integrability: Evaluating the Integrability of an Architecture, Its General Scenario, Integrability Tactics, Its Tactics-Based Questionnaire, Patterns.									
VIRTUALIZATION, ARCHITECTURALLY SIGNIFICANT REQUIREMENTS, DESIGNING AN ARCHITECTURE	9								
Virtualization: Shared Resources, Virtual Machines, VM Images, Containers and VMs, Container Portability, Pods, Serverless Architecture, Architecturally Significant Requirements: Gathering ASRs from Requirements Documents, Gathering ASRs by Interviewing Stakeholders and understanding the Business Goals, Capturing ASRs in a Utility Tree, Designing an Architecture: Attribute-Driven Design. The Seven Steps of ADD.									
EVALUATING AN ARCHITECTURE, DOCUMENTING AN ARCHITECTURE	9								
Architecture: Evaluation as a Risk Reduction Activity, Key Evaluation Activities, ctors, The Architecture Trade-off Analysis Method, Lightweight Architecture cumenting an Architecture: Uses and Audiences for Architecture Documentation, vs, Combining View, Documenting Behaviour, Beyond Views, Documenting the nitecture Stakeholders.	CO4								
ROLE OF ARCHITECTS IN PROJECTS, ARCHITECTURE COMPETENCE	9								
Architects in Projects: The Architect and the Project Manager, Incremental and Stakeholders, Architecture and Agile Development, Architecture and velopment Architecture Competence: Competence of Individuals: Duties, Skills, e of Architects, Competence of a Software Architecture Organization, Become a t.	CO5								
TOTAL: 45 PER	IODS								
ss, Paul Clements, Rick Kazman, "Software Architecture in Practice", Addison-Wional, 4th Edition, 2021.	/esley								
	INTRODUCTION, SOFTWARE ARCHITECTURE, ITS IMPORTANCE tecture, Architectural Structures and Views, Software Architecture Importance: ystem's Quality Attributes, Managing Change, Predicting System Qualities, n among Stakeholders, Early Design Decisions, Constraints on Implementation, Structure, Enabling Incremental Development, Cost and Schedule Estimates, el, Architecture Allows Incorporation of Independently Developed Elements. QUALITY ATTRIBUTES, QUALITY ATTRIBUTE REQUIREMENTS, INTEGRABILITY Quality Attributes: Functionality, Quality Attribute Considerations, Specifying te Requirements: Quality Attribute Scenarios, Achieving Quality Attributes bectural Patterns and Tactics, Designing with Tactics, Analysing Quality Attribute ability: Evaluating the Integrability of an Architecture, Its General Scenario, ctics, Its Tactics-Based Questionnaire, Patterns. VIRTUALIZATION, ARCHITECTURALLY SIGNIFICANT REQUIREMENTS, DESIGNING AN ARCHITECTURE Shared Resources, Virtual Machines, VM Images, Containers and VMs, ability, Pods, Serverless Architecture, Architecturally Significant Requirements: s from Requirements Documents, Gathering ASRs by Interviewing Stakeholders ding the Business Goals, Capturing ASRs in a Utility Tree, Designing an tribute-Driven Design, The Seven Steps of ADD. EVALUATING AN ARCHITECTURE, DOCUMENTING AN ARCHITECTURE Architecture: Evaluation as a Risk Reduction Activity, Key Evaluation Activities, ctors, The Architecture Trade-off Analysis Method, Lightweight Architecture umenting an Architecture: Uses and Audiences for Architecture Documentation, vs, Combining View, Documenting Behaviour, Beyond Views, Documenting the tiecture Stakeholders. ROLE OF ARCHITECTS IN PROJECTS, ARCHITECTURE COMPETENCE Architects in Projects: The Architect and the Project Manager, Incremental nd Stakeholders, Architecture and Agile Development, Architecture and velopment Architecture Competence: Competence of Individuals: Duties, Skills, of Architects, Competence of a Software Architecture Organ								

REFERENCE BOOKS 1. Richard H. Thayer, Mark J. Christensen, "Software Engineering, The Development", Volume 1, Third Edition, 2016. 2. Arthur M Langer, "Analysis and Design of Next-generation Software Architectures", Springer Nature Switcher land, 2020. 3. Mark Richards and Neal Ford, "Software Architecture Fundamentals Workshop Part 1: From Developer to Architect", 2020. 4. Taylor et al., "Software Architecture: Foundations, Theory, and Practice", John Wiley, 2015. **COURSE OUTCOMES** Upon completion of the course, students will be able to CO1 Introduction to Software Architecture and its importance CO2 Understanding of Quality Attributes, Quality Attribute Requirements and Integrability CO3 The concept of Virtualization, Architecture Significant Requirements, Designing an Architecture CO4 Evaluating an Architecture and Documenting an Architecture CO5 The role of Architects in Projects and architecture Competence **MAPPING OF COs WITH POS AND PSOs**

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2

	MULTIMEDIA AND GRAPHICS PACKAGES	Ρ	С
	3 0	0	3
OBJECTIVES			
 To lear media 	n about multimedia system properties and data stream characteristics of con	tinu	ous
 To expl 	lore the features of different types of media like image, audio and video		
To prov	vide knowledge about Multimedia Communication Systems		
To know	w about R Graphics		
To exp	lore the concepts of Grid graphics		
UNIT I	MEDIA AND DATA STREAMS		9
Multimedia: M Multimedia – continuous Me	edia and Data Streams: Medium –Main properties of Multimedia System – Fraditional Data Streams Characteristics –Data Stream characteristics of dia	c	01
UNIT II	MULTIMEDIA		9
Sound / Audi Concepts –Co Computer-Bas	o: Basic Sound Concepts –Music –Speech –Images and Graphics: Basic mputer I mage Processing –Video and Animation: Basic Concepts –Television – ed Animation	c	:02
UNIT III	MULTIMEDIA COMMUNICATION SYSTEMS		9
Session Mana Service and R Multimedia Ca	Demonication Systems: Application Subsystem –Collaborative Computing – gement - Transport Subsystem –Transport Layer –Network Layer –Quality of sesource Ma nagement – Ba sic Concepts – Establishment and Closing of the II – Managing Resources during Multimedia Transmission	c	:03
UNIT IV	INTRODUCTION TO R GRAPHICS		•
			9
R Graphics Ex plots –Organiz Graphics	Acamples: Standard Plots – Trellis Plots – The Grammar of Graphics – Specialized ation of R Graphics: Types of Graphics functions – Traditional Graphics Vs Gric	c	9 :04
R Graphics Explots –Organiz Graphics UNIT V	amples: Standard Plots –Trellis Plots –The Grammar of Graphics –Specialized ation of R Graphics: Types of Graphics functions –Traditional Graphics Vs Grid	c	9 :04 9
R Graphics Explots –Organiz Graphics UNIT V Trellis Graphic multipanel cor	Image: Complex: Standard Plots –Trellis Plots –The Grammar of Graphics –Specialized cation of R Graphics: Types of Graphics functions –Traditional Graphics Vs Grice GRID GRAPHICS cs: The Lattice graphics model –lattice plot types –the formula argument and arranging ditioning – the group argument and legends –layout argument and arranging manual and legends –layout argument ar	c	9 :04 9 :05
R Graphics Explots –Organiz Graphics UNIT V Trellis Graphic multipanel cor plots –scale ar	Image: Standard Plots –Trellis Plots –The Grammar of Graphics –Specialized cation of R Graphics: Types of Graphics functions –Traditional Graphics Vs Grid GRID GRAPHICS cs: The Lattice graphics model –lattice plot types –the formula argument and additioning – the group argument and legends –layout argument and arranging gument a nd labeling a xes – panel argument and annotating plots		9 :04 9 :05
R Graphics Explots –Organiz Graphics UNIT V Trellis Graphic multipanel cor plots –scale ar	Acamples: Standard Plots –Trellis Plots –The Grammar of Graphics –Specialized action of R Graphics: Types of Graphics functions –Traditional Graphics Vs Grid GRID GRAPHICS cs: The Lattice graphics model –lattice plot types –the formula argument and aditioning – the group argument and legends –layout argument and arranging gument a nd labeling a xes – panel argument and annotating plots TOTAL : 45 PE		9 :04 9 :05 :05
R Graphics Explots –Organiz Graphics UNIT V Trellis Graphic multipanel corplots –scale ar	Acamples: Standard Plots –Trellis Plots –The Grammar of Graphics –Specialized cation of R Graphics: Types of Graphics functions –Traditional Graphics Vs Grid GRID GRAPHICS cs: The Lattice graphics model –lattice plot types –the formula argument and additioning – the group argument and legends –layout argument and arranging gument a nd labeling a xes – panel argument and annotating plots TOTAL : 45 PE		9 304 9 305 9DS
R Graphics Explots –Organiz Graphics UNIT V Trellis Graphic multipanel cor plots –scale ar TEXT BOOKS 1. Ralf St Pearso	Acamples: Standard Plots –Trellis Plots –The Grammar of Graphics –Specialized action of R Graphics: Types of Graphics functions –Traditional Graphics Vs Grid GRID GRAPHICS cs: The Lattice graphics model –lattice plot types –the formula argument and aditioning – the group argument and legends –layout argument and arranging gument a nd labeling a xes – panel argument and annotating plots TOTAL : 45 PE ceinmetz, Klara Nahrstedt, "Multimedia: Computing, Communications & Applic n Education Inc., 2011	C C RIC	9 304 9 205 0DS
R Graphics Explots –Organiz Graphics UNIT V Trellis Graphic multipanel cor plots –scale ar TEXT BOOKS 1. Ralf St Pearso 2. Paul M	A amples: Standard Plots –Trellis Plots –The Grammar of Graphics –Specialized ation of R Graphics: Types of Graphics functions –Traditional Graphics Vs Grid GRID GRAPHICS cs: The Lattice graphics model –lattice plot types –the formula argument and aditioning – the group argument and legends –layout argument and arranging gument a nd labeling a xes – panel argument and annotating plots TOTAL : 45 PE reinmetz, Klara Nahrstedt, "Multimedia: Computing, Communications & Applic n Education Inc., 2011 urrell, "R Graphics", CRC Press, Second Edition, 2012	C C RIC	9 304 9 305 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
R Graphics Explots –Organiz Graphics UNIT V Trellis Graphic multipanel corplots –scale ar TEXT BOOKS 1. Ralf St Pearso 2. Paul M REFERENCE	A amples: Standard Plots –Trellis Plots –The Grammar of Graphics –Specialized ation of R Graphics: Types of Graphics functions –Traditional Graphics Vs Grides: The Lattice graphics model –lattice plot types –the formula argument and arranging gument and labeling a xes – panel argument and annotating plots TOTAL : 45 PE Teinmetz, Klara Nahrstedt, "Multimedia: Computing, Communications & Applic In Education Inc., 2011 urrell, "R Graphics", CRC Press, Second Edition, 2012 BOOKS	C C RIC	9 304 9 0DS
R Graphics Explots –Organiz Graphics UNIT V Trellis Graphic multipanel cor plots –scale ar TEXT BOOKS 1. Ralf St Pearso 2. Paul M REFERENCE 1. Ze-Niau Interna	A amples: Standard Plots –Trellis Plots –The Grammar of Graphics –Specialized ation of R Graphics: Types of Graphics functions –Traditional Graphics Vs Grid GRID GRAPHICS cs: The Lattice graphics model –lattice plot types –the formula argument and aditioning – the group argument and legends –layout argument and arranging gument a nd labeling a xes – panel argument and annotating plots TOTAL : 45 PE eleinmetz, Klara Nahrstedt, "Multimedia: Computing, Communications & Applic n Education Inc., 2011 urrell, "R Graphics", CRC Press, Second Edition, 2012 BOOKS In Li , Mark S. Drew and Jiangchuan Liu, Fundamentals of Multimedia , S tional Publishing, 2014	C RIC atio	9 304 9 905 005 005 005 005

Upon completion of the course, students will be able	ents will be able to
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CO1 Understand multimedia system properties and data stream characteristics of continuous media

CO2 Analyze the features of different media

CO3 Understand the Multimedia Communication Systems

CO4 Understand the concepts of R graphics

CO5 Analyze the Grid graphics concepts

COs				PR	OGR/	AM O	итсс	MES	(POs	i)			PROGRAM SPECIFIC OUTCOMES (PSOs)						
	PO1	1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO							PO10	PO11	PO12	PSO1	PSO2	PSO3					
CO1	2	2	1	1	2	-	-	-	-	2	2	2	3	3	2				
CO2	2	2	1	1	2	-	-	-	-	2	2	2	3	3	2				
CO3	2	2	1	1	2	-	-	-	-	2	2	2	3	3	2				
CO4	2	2	1	1	2	-	-	-	-	2	2	2	3	3	2				
CO5	2	2	1	1	2	-	-	-	-	2	2	2	3	3	2				

CS1725	5	HUMAN COMPUTER INTERACTION	L	Т	Ρ	С
			3	0	0	3
OBJEC	TIVES					
*	To kn	ow how to analyze and consider user's need in the interaction system				
*	To ur	derstand various interaction design techniques and models				
*	To ur	derstand the theory and framework of HCI				
*	Unde	rstand and analyze the cognitive aspects of human – machine interaction	۱			
UNIT I		INTRODUCTION				9
Founda	tion – I	L Human – Computer – Interaction – Paradigms – What is HCI – Compo	oner	nts –		
Cognitiv	ve Fran	nework – Perception and Representation – Attention and Memory Cons	stra	int –	С	01
Knowlee	dge and	d Mental Model – Interface Metaphors – Input – Output				
UNIT II		DESIGN PROCESS			<u> </u>	9
Interact	ion Styl	les – Interaction Design Basics – HCI in the Software Process – Design	Ru	les -		
Designi	ng Wir	ndowing Systems - User Support and On-Line Information - Design	ning	For		<u>.</u> 02
Collabo	rative V	Vork and Virtual Environments - Principles and User-Centered Design - N	Meth	nods		02
for Use	-Cente	red Design				
UNIT III		IMPLEMENTATION AND EVALUATION PROCESS				9
Implem	entatior	n issues – Implementation Support - Evaluation techniques – Universal E	Desi	gn –	C	03
User Su	ipport					.05
UNIT IV	,	MODELS				9
Cognitiv	ve mod	els – Communication and collaboration models: Models of the system –	Мо	dels	С	:04
of the S	ystem -	- Modeling Rich Interaction				•
UNIT V		APPLICATIONS				9
Socio –	organi	zation issues and stakeholder requirements - Ubiquitous Computing - C	onte	ext –	C	05
aware L	Jser Int	erfaces - Hypertext, multimedia and the World Wide Web				.05
		TOTAL	: 4	5 PE	RIO	DS
TEXT B	OOKS					
1. /	Alan Di	x, Janet Finlay, Gregory D.Abowd, Russell Beale, "Human Computer Inte	erac	tion",	Th	ird
	Edition,	Pearson Education, 2004				
2.	Dix, Fin	lay, Abowd and Beale. "Human – Computer Interaction", Second edition,	Pre	entice	;	
	Hall,19	98				
REFER	ENCE	BOOKS				
	L Dree	ce, Y. Rogers, H. Sharp, D. Benvon, S. Holland and T. Carev, "Huma	an -	- Co	mpi	utei
1. 、	J. Pree			00		
1	nteract	ion", Addison Wesley, 1994.		00	•	

Upon completion of the course, students will be able to

CO1 To develop good design for human machine interaction syste

CO2 Analyze the user's need in interaction system

CO3 To design new interaction model to satisfy all types of customers

CO4 Evaluate the usability and effectiveness of various products

CO5 To know how to apply interaction techniques for systems

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	2	-	-	-	-	2	2	2	2	2	2
CO2	3	3	3	3	2	-	-	-	-	2	2	2	2	3	2
CO3	3	3	3	3	2	-	-	-	-	2	2	2	2	3	2
CO4	2	2	3	3	2	-	-	-	-	2	2	2	2	3	2
CO5	2	2	2	2	2	-	-	-	-	2	2	2	2	2	2

	PROFESSIONAL ELECTIVE – V							
CS1811	NATURAL LANGUAGE PROCESSING	L	Т	Ρ	С			
		3	1	0	3			
OBJECTIVES								
 To lear 	n the fundamentals of natural language processing							
 To under 	erstand word level and syntactic analysis.							
 To under 	erstand the syntax analysis and parsing							
 To under 	erstand the role of semantics of sentences and pragmatics							
 To get I 	knowledge about the machine translation							
UNIT I	INTRODUCTION				9			
Overview: Ori Languages - N based Languag	gins and challenges of NLP-Language and Grammar-Processing ILP Applications-Information Retrieval. Language Modeling: Various G ge Models-Statistical Language Model.	ı In ramı	dian mar-	с	:01			
UNIT II	WORD LEVEL ANALYSIS				9			
Regular Expre and rules, Tok Unsmoothed N Word classes-I Entropy models	ssions, Finite-State Automata – English Morphology, Transducers for renization, Detecting and Correcting Spelling Errors, Minimum Edit Di I-grams, Evaluating N-grams, Smoothing, Interpolation and Backoff -Wo Part-of Speech Tagging - Issues in PoS tagging – Hidden Markov and M s.	[·] lex stan ords laxir	icon ce - and num	С	; 0 2			
UNIT III	SYNTACTIC ANALYSIS				9			
Context-Free Grammars, Grammar rules for English, Treebank, Normal Forms for grammar – Dependency Grammar – Syntactic Parsing, Ambiguity, Dynamic Programming parsing – Shallow parsing – Probabilistic CFG, Probabilistic CYK, Probabilistic Lexicalized CFGs – Feature structures, Unification of feature structures.								
UNIT IV	SEMANTICS AND PRAGMATICS				9			
Requirements Semantic ana Thematic Role Dictionary & Distributional n	for representation, First-Order Logic, Description Logics – Synta lysis, Semantic attachments – Word Senses, Relations between s, selection restrictions – Word Sense Disambiguation, WSD using Sup Thesaurus, Bootstrapping methods – Word Similarity using Thesau nethods.	x-Dr Sen oervi rus	iven ses, sed, and	С	:04			
UNIT V	NATURAL LANGUAGE GENERATION AND MACHINE TRANSLATION	DN			9			
Natural Langu Representatior Characteristics Indian Langua	uage Generation: Architecture of NLG Systems- Generation Tas ns- Application of NLG. Machine Translation: Problems in Machine Tra of Indian Languages- Machine Translation Approaches-Translation i ges.	sks nsla nvol	and tion- ving	C	;O5			
	TOTAL	: 4	5 PE	RIO	DS			
TEXT BOOKS								
1. Daniel Natural Edition,	Jurafsky, James H. Martin, "Speech and Language Processing: An Language Processing, Computational Linguistics and Speech Recog Pearson Publication, 2014	Intro nitio	oduc n", S	tion Seco	i to ond			
2. Christo 2009	oher Manning, "Foundations of Statistical Natural Language Processir	ng",	MIT	Pre	ess,			
3. Nitin In Edition,	durkhya and Fred J. Damerau, "Handbook of Natural Language Proce Chapman & Hall/CRC Press, 2010.	essin	ig", S	Seco	ond			

1.	Steven Bir Edition, O	^r d, Ewa Reilly N	an Kleir ⁄Iedia, 2	n and 2009	Edwa	rd Lop	er, "Na	tural L	anguag	e Proce	ssing wit	th Pythor	n", First		
2.	Breck Bal Publisher,	dwin, 2015.	"Natura	l Lan	guage	e Proc	essing	with J	ava an	d LingP	ipe Coo	kbook",	Atlantic		
3.	Richard Publishing	M Re ,2015.	ese, "	Natur	al La	anguag	je Pro	cessin	g with	Java"	, First	Edition,	Packt		
4.	YoavGold Synthesis 2017.	berg, (Lectur	Graeme es on F	Hirst, Huma	"Neu n Lan	ıral Ne guage	etwork Techn	Methoo ologies	ds for I s", Morg	Natural jan and	Languag Claypoo	je Proce I Life Sc	ssing - eiences,		
5.	Deepti Chopra, Nisheeth Joshilti Mathur, "Mastering Natural Language Processing with Python", First Edition, Packt Publishing Limited, 2016														
6.	Mohamed ZakariaKurdi "Natural Language Processing and Computational Linguistics 1: Speech, Morphology and Syntax", First Edition, ISTE Ltd. Wiley, 2016														
7.	. Atefeh Farzindar, Dianalnkpen, "Natural Language Processing for Social Media, Second Edition, Morgan and Claypool Life Sciences, 2015														
COUR	OURSE OUTCOMES														
Upon completion of the course, students will be able to															
CO1)1 To tag a given text with basic Language features														
CO2	To design	an inn	ovative	applic	cation	using	NLP co	mpone	ents						
CO3	To implem	ient a r	ule-bas	ed sv	stem	to tack	le morp	holog	//svntax	of a lar	nguage				
CO4	To design	a tag s	set to be	e used	d for s	tatistic	al proce	essing	for real	-time ap	plication	s			
CO5	To perform	n mac	hine tra	anslati	ion by	/ prese	erving t	he me	aning o	of the in	put text.	and pro	oducing		
	fluent text	in the	output l	angua	age	•	0		0		. ,	•	0		
			М	APPI	NG O	F COs	WITH	POs A	ND PS	Os					
								• •			PROG	RAM SP	ECIFIC		
COs			PRO	JGRA		JICOI	MES (P	Us)			OUTC	OMES (PSOs)		
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10								PSO1	PSO2	PSO3				
CO1	2	1	1	2	3	2	1	1	2	3	3	2	3		
CO2	2	2	2	1	2	2	2	1	2	2	2	3	3		
CO3	2	3	2	2	3	2	1	1	2	3	3	2	3		
CO4	2	3	2	1	2	1	1	1	2	2	3	3	3		
CO5	2	3	2	2	2	2	2	2	2	2	3	3	3		
				-											

CS1812	MICROCONTROLLER BASED SYSTEM DESIGN	L	Т	Ρ	С
		3	0	0	3
OBJECTIVES					
 To und 	erstand the Architecture of PIC microcontroller				
 To lear 	n about Interrupts and timers				
 To reco 	ognize the Peripheral devices for data communication and transfer				
 To kno 	w the Functional blocks of ARM processor				
 To lear 	n about Architecture of ARM processors				
UNIT I	INTRODUCTION TO PIC MICROCONTROLLER				9
Introduction t	o PIC Microcontroller-PIC 16C6x and PIC16C7x Architecture-IC	C16c	xx—-		
Pipelining - F	rogram Memory considerations – Register File Structure - Instruction	on S	set -	С	01
Addressing mo	odes – Simple Operations				
UNIT II	INTERRUPTS AND TIMER				9
PIC micro d	controller Interrupts- External Interrupts-Interrupt Programming–Loc	р	time		
subroutine Tir	ners-Timer Programming- Front panel I/O-Soft Keys- State machines	and	key	С	02
switches- Disp	play of Constant and Variability strings				
UNIT III	PERIPHERALS AND INTERFACING				9
I ² C Bus for F	Peripherals Chip Access– Bus operation-Bus subroutines– Serial EEF	PRO	М—		
Analog to Dig	ital Converter–UART-Baud rate selection–Data handling circuit–Initial	izati	on -	С	03
LCD and keyb	oard Interfacing -ADC, DAC, and Sensor Interfacing				
UNIT IV	INTRODUCTION TO ARM PROCESSOR				9
Architecture –	ARM programmer's model –ARM Development tools- Memory Hierarchy	/ — A	ARM		
Assembly La	nguage Programming-Simple Examples-Architectural Support for O	pera	ating	С	04
systems					
UNIT V	ARM ORGANIZATION				9
3-Stage Pipel	ine ARM Organization– 5-Stage Pipeline ARM Organization–ARM In	struc	ction		
Execution- A	RM Implementation- ARM Instruction Set- ARM coprocessor in	terfa	ace-	С	05
Architectural s	upport for High Level Languages – Embedded ARM Applications				
	TOTAL	. : 45	5 PE	RIO	DS
TEXT BOOKS	6				
1. Peatma	an, J.B., "Design with PIC Micro Controllers" Pearson Education, 3rd Edition	, 200)4		
2. Furber	,S., "ARM System on Chip Architecture" Addison Wesley trade Compu	Iter	Publ	icati	ion,
2000					
REFERENCE	BOOKS				
1. Mazidi,	, M.A., "PIC Microcontroller" Rollin Mckinlay, Danny causey , Prentice Hall	of In	ndia,	200)7

Upon completion of the course, students will be able t	Upon	completion	of the course,	students	will be	able to
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CO1 Understand and apply computing platform and software for engineering problems

CO2 Understand the concepts of Architecture of PIC microcontroller

CO3 Acquire knowledge on Interrupts and timers

CO4 Understand the importance of Peripheral devices for data communication

CO5 Acquire knowledge in Architecture of ARM processors

COs				PR	OGR/	AM O	итсс	MES	(POs	5)			PROGRAM SPECIFIC OUTCOMES (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	2	2	1	1	2	-	-	1	-	1	-	1	3	3	2		
CO2	2	2	1	1	2	-	-	1	-	1	-	1	3	3	2		
CO3	2	2	1	1	2	-	-	1	-	1	-	1	3	3	2		
CO4	2	2	1	1	2	-	-	1	-	1	-	1	3	3	2		
CO5	2	2	1	1	2	-	-	1	-	1	-	1	3	3	2		

CS1813	FORENSICS AND CYBER LAW	L	т	Ρ	С
	3	3	0	0	3
OBJECTIVE	6				
🔹 To un	derstand the fundamentals of Forensics and Cyber Crime.				
🔹 To kn	ow about the types and categories of Cyber Crime.				
 To lea 	rn about penetration, auditing and testing in Cyber Crime.				
🛠 To un	derstand the importance of Cyber Security.				
 To red 	cognize the significance of Cyber Act.				-
JNIT I	INTRODUCTION TO FORENSICS AND CYBER CRIME				
-undamental criminology, o administration global societ orensic tools	s of computer, Internet Technology, E-Governance & E-Business , origin, source, recent trends. Emergence of information based society, eco n, social, dependence of use of information, accession, threats, civil socie y, Overview of computer forensics and Investigative Techniques, Co , activities of forensic investigations and testing methodology	,Cr ono ety omp	ime mic, and outer		;0 [,]
JNIT II	TYPES AND CATEGORIES OF CYBER CRIME				!
Personal, Bu nacking/crack attackers	usiness, Financial, Office Security, Cyber Crime – Complete transpa king, denial of service, IP piracy, phrasing, hetaerism etc. Cyber Attack –	are – c	ncy. ybei	c	:0
JNIT III	ROLE OF COMPUTERS AND INTERNET IN CYBER CRIME, PENETR TESTING AND AUDITING	:AT	'ION		
Poinputer as media of ele penetration te Mireless ne engineering p Penetration Policies-chec	witness, evidence, act, defining evidence, computer forensics, computer s ctric record for use of course of law. Customers and legal agreements, esting, Firewalls penetration testing, Intrusion detection system penetration t tworks penetration testing, Password cracking penetration testing, penetration testing, Application penetration testing, Policies and controls t testing report and documentation writing , Policies and procedures S klist	Rc tes Sc tes Sec	ting ting ting ting		:0:
JNIT IV	CYBER SECURITY				
The concept development Difference be	of cyber security, meaning, scope and the frame work, basic st and management, Rules, Regulations, Act, Legislation - Meaning, tween Rules	truc Sc	ture ope	, c	;0 [,]
JNIT V	NEED FOR A CYBER ACT				
The Indian C Development	ontext, Need for a Cyber Act, Information Technology Act, Scope and , Information Technology Act (Amendment), coverage of Cyber Secur Indian cyber Laws vs. cyber laws of U.S.A, similarities, scope and cove . Laboratory work: consists of gathering information, evidence with too	fur rity ⁄era ols	ther and ige like	, C	:0
Cyber Crime Effectiveness VinHex, Met					
Cyber Crime Effectiveness WinHex, Meta		: 4	5 PE	RIC	D
Cyber Crime Effectiveness WinHex, Meta	TOTAL :	: 4	5 PE	RIC	D

- 1. Computer Forensics: Cybercriminals, Laws, And Evidence , Marie-Helen Maras, Jones & Bartlett Learn ,1st Edition ,2011
- 2. Computer Forensics: Investigating Network Intrusions and Cyber Crime, EC Council Press Series, Cengage Learning, 2010

COURSE OUTCOMES

Upon completion of the course, students will be able to

- CO1 Understand the fundamentals of Forensics and Cyber Crime.
- CO2 Know about the types and categories of Cyber Crime.
- CO3 Identify about penetration, auditing and testing in Cyber Crime.
- CO4 Know the importance of Cyber Security.
- CO5 Recognize the significance of Cyber Act.

COs				PR	OGR	AM O	итсс	MES	(POs	5)			PROGRAM SPECIFIC OUTCOMES (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		
CO2	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		
CO3	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		
CO4	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		
CO5	3	3	3	3	2	-	-	-	-	2	2	2	3	3	2		

CS1814	DATA WAREHOUSING AND DATA MINING	L	Т	P (С
		3	0	0 3	3
OBJECTIVES					
 Be familie 	iliar with mathematical foundations of data mining tools				
 Unders mining 	tand and implement classical models and algorithms in data wareho	use	s an	d dat	ta
 Charac classific 	terize the kinds of patterns that can be discovered by associatio cation and clustering	n rı	ule r	nining	g,
 Master 	data mining techniques in various applications like social, scientific and	d env	viron	ment	al
 Develop 	o skill in selecting the appropriate data mining algorithm for solving practi	cal p	oroble	ems	
UNIT I	DATA WAREHOUSE				9
Introduction to data Ware Ho components, E Schema Desig Semi-Addictive Fact-Less-Fact Server Archited	Data Ware House, Differences between operational data base systemuse, Data Ware House characteristics, Data Ware House Architecture Extraction-Transformation-Loading, Logical (MulitDimensional), Data Man, star and snow-Flake Schema, Fact Constellation, Fact Table, Fully Are, Non-Addictive Measures; FactLess-Facts, Dimension Table characteristics; OLAP cube, OLAP Operations cture-ROLAP, MOLAP and HOLAP	ems and lode ddic teris , Ol	and d its ling, tive, tics; LAP	со)1
UNIT II	INTRODUCTION TO DATA MINING				9
Introduction, V Preprocessing Selection, Disc dissimilarity-Ba	Vhat is Data Mining, Definition, KDD, Challenges, Data Mining Task - Data Cleaning, Missing Data, Dimensionality Reduction, Feature cretization and Binaryzation, Data Transformation; Measures of simila	ks, E Sul arity	Data bset and	со)2
UNIT III	ASSOCIATION RULES				9
Problem Defin Confidence M Algorithms, FF Frequent Item	leasures, Association Set Generation, The APRIORI Principle, Suppleasures, Association Rule Generation, APRIORI Algorithm, The P-Growth Algorithms, Compact Representation of Frequent Item Set- Set, Closed Frequent Item Set	oort Part Max	and ition imal	со)3
UNIT IV	CLASSIFICATION				9
Problem defin Classifiers, Cla expressing att Decision tree I classification-A	ition, General Approaches to solving a classification problem, Evalu assification techniques, Decision trees-Decision Tree Construction, Meth ribute test conditions, Measures for Selecting the Best split, Algor nduction, Naïve-Bayes Classifier, Bayesian Belief Networks; K-nearest r Igorithm and characteristics	atior hods ithm neigl	n of s for for nbor	co	94
UNIT V	CLUSTERING				9
Problem Defin clustering K-M Clustering-Algo Hierarchical Cl Strengths and	nition, Clustering overview, Evaluation of clustering algorithms, Par Means Algorithm, K-Means Additional Issues, PAM Algorithm, Hier prithm- Agglomerative Methods and Divisive Methods, Basic Agglor lustering Algorithm, Specific techniques, Key Issues in Hierarchical Clu weakness, Outlier Detection	rtition rarch mera usten	ning nical ative ring,	со	95
	TOTAL	: 45	5 PEI	RIOD	S

TEXT BOOKS

- 1. Jiawei Han, Micheline Kamber, Data Mining-Concepts and Techniques, Morgan Kaufmann Publishers, Elsevier, 2 Edition, 2006
- 2. Pang-Ning Tan, Vipin Kumar, Michael Steinbanch, Introduction to Data Mining, Pearson Education

REFERENCE BOOKS

- 1. Arun K Pujari, Data Mining Techniques, 3rd Edition, Universities Press
- 2. Pualraj Ponnaiah, Data Ware Housing Fundamentals, Wiley Student Edition
- 3. Ralph Kimball, The Data Ware House Life Cycle Toolkit, Wiley Student Edition
- 4. Vikaram Pudi, P Radha Krishna, Data Mining, Oxford University

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1 Understand the functionality of the various data mining and data warehousing component

CO2 Appreciate the strengths and limitations of various data mining and data warehousing models

CO3 | Explain the analyzing techniques of various data

CO4 Describe different methodologies used in data mining and data ware housing

CO5 Compare different approaches of data ware housing and data mining with various technologies

COs					PROGI OUTC	PROGRAM SPECIFIC OUTCOMES (PSOs)									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	1	2	-	-	1	-	2	2	2	3	3	2
CO2	2	2	2	1	2	-	-	1	-	2	2	2	3	3	2
CO3	2	2	2	1	2	-	-	1	-	2	2	2	3	3	2
CO4	2	2	2	1	2	-	-	1	-	2	2	2	3	3	2
CO5	2	2	2	1	2	-	-	1	-	2	2	2	3	3	2

CS1815	SOFTWARE QUALITY ASSURANCE	L	Т	Ρ	С
		3	0	0	3
OBJECT	VES				
*	Understand the basic tenets of software quality and quality factors.				
*	Be exposed to the Software Quality Assurance (SQA) architecture and the	det	ails o	of S	Q/
	components.				
*	Understand of how the SQA components can be integrated into the project I	ife c	ycle.		
*	Be familiar with the software quality infrastructure.				
*	Be exposed to the management components of software quality				
UNIT I	INTRODUCTION TO SOFTWARE QUALITY & ARCHITECTURE				9
Need for	Software quality – Quality challenges – Software quality assurance (SQA) – I	Defir	nition	Τ	4
and obje	ctives – Software quality factors- McCall"s quality model – SQA syst	em	and		۰ ۰ ٬
architectu	re – Software Project life cycle Components – Pre project quality compo	oner	nts –		
Developm	ent and quality plans				
UNIT II	SQA COMPONENTS AND PROJECT LIFE CYCLE				9
Software	Development methodologies – Quality assurance activities in the deve	elopi	ment		
process	Verification & Validation - Reviews - Software Testing - Software	Те	sting		
implemen	ations - Quality of software maintenance - Pre-Maintenance of software	e qu	uality	С	0
compone	ts – Quality assurance tools – CASE tools for software quality –	Soft	ware		
maintena	nce quality – Project Management				
UNIT III	SOFTWARE QUALITY INFRASTRUCTURE				
Procedure	s and work instructions - Templates - Checklists – 3S development tear	n -	Staff		
training a	nd certification Corrective and preventive actions – Configuration manag	eme	ent –		
Software	change control – Configuration management audit -Documentation control –	Sto	rage	C	;0;
and retrie	/al		U		
UNIT IV	SOFTWARE QUALITY MANAGEMENT & METRICS			_	
Project pr	Decess control – Computerized tools - Software quality metrics – Objectives of the software quality metrics	of qu	Jality	Τ	
measurer	nent – Process metrics – Product metrics – Implementation – Limitations of	' soft	ware		
metrics -	Cost of software quality – Classical quality cost model – Extended	moc	lel –	C	;04
Applicatio	n of Cost model				
UNIT V	STANDARDS, CERTIFICATIONS & ASSESSMENTS				!
Quality m	anagement standards – ISO 9001 and ISO 9000-3 – capability Maturity N	/lode	els –		
CMM and	CMMI assessment methodologies - Bootstrap methodology – SPICE Project	ct –	SQA		
project pi	ocess standards – IEEE st 1012 & 1028 – Organization of Quality Assu	ıran	ce –	С	:0
Departme	nt management responsibilities – Project management responsibilities – So	QA	units		
and other	actors in SQA systems				
	TOTAL	. : 4	5 PE	RIC	D
TEXT BO	OK				
1. Da	niel Galin, "Software Quality Assurance", Pearson Publication, 2009				
	, , , , , , , , , , , , , , , , , , , ,				

- 1. G.James, D.Witten, T.Hastie, R.Tibshirani-An introduction to statistical learning with applications in R,Springer,2013.
- 2. E.Alpaydin, Introduction to Machine Learning, Prentice Hall Of India, 2010.
- 3. Trevor Hastie, Robert Tibshirani, Jerome Friedman, The Elements of Statistical Learning-Data Mining, Inference, and Prediction, Second Edition, Springer Verlag, 2009.
- 4. C.M.Bishop Pattern Recognition and Machine Learning, Springer, 2006.

COURSE OUTCOMES

Upon completion of the course, students will be able to

- CO1 Utilize the concepts in software development life cycle
- CO2 Demonstrate their capability to adopt quality standards.
- CO3 Assess the quality of software product.
- CO4 Apply the concepts in preparing the quality plan & documents
- CO5 Understand certification and assessments

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
CO1 CO2	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	1	2	1	3	2	3	2	2	2	2	3	3	3
CO2	1	1	1	2	1	3	2	3	2	2	2	2	3	3	3
CO3	1	1	1	2	1	3	2	3	2	2	2	2	3	3	3
CO4	1	1	1	2	1	3	2	3	2	2	2	2	3	3	3
CO5	1	1	1	2	1	3	2	3	2	2	2	2	3	3	3

	PROFESSIONAL ELECTIVE – VI				
CS1821	SOFTWARE DEFINED NETWORKS	L	Т	Ρ	С
		3	0	0	3
OBJECTIVES					
 To lea 	m the fundamentals of software defined networks.				
 To und 	lerstand the separation of the data plane and the control plane.				
 To stud 	dy about the SDN Programming.				
 To stud 	dy about the various applications of SDN				
UNIT I	INTRODUCTION				9
History of So Architecture – Control and D	tware Defined Networking (SDN) – Modern Data Center – Traditiona Why SDN – Evolution of SDN – How SDN Works – Centralized and Di ate Planes	ıl Sv strib	vitch uted	с	01
UNIT II	OPEN FLOW & SDN CONTROLLERS			1	9
Open Flow Sp Overlays – SD	ecification – Drawbacks of Open SDN, SDN via APIs, SDN via Hyperviso N via Opening up the Device – SDN Controllers – General Concepts	or Ba	ased	с	02
UNIT III	DATA CENTERS			1	9
Multitenant an Network – VL/	nd Virtualized Multitenant Data Center – SDN Solutions for the Data	a Ce	enter	С	03
UNIT IV	SDN PROGRAMMING			•	9
Programming Tools, Compo Networks: Cor	SDNs: Northbound Application Programming Interface, Current Langua sition of SDNs – Network Functions Virtualization (NFV) and Software neepts, Implementation and Applications	ges Def	and ined	с	04
UNIT V	SDN				9
Juniper SDN Controller – Ba	Framework – IETF SDN Framework – Open Daylight Controller – F andwidth Calendaring – Data Center Orchestration	lood	llight	С	05
	TOTAL	. : 4	5 PE	RIO	DS
TEXT BOOKS1.Paul GFirst E2.Thoma	oransson and Chuck Black, —Software Defined Networks: A Comprehe dition, Morgan Kaufmann, 2014. Is D. Nadeau, Ken Gray, —SDN: Software Defined Networks, O'Reilly Me	nsive edia,	e Apr 201	proa 3.	ch,
REFERENCE	BOOKS				
1. Siama 2013.	k Azodolmolky, —Software Defined Networking with Open Flow, Pac	ket	Pub	lishi	ng,
2. Vivek 3. Fei Hu CRC F	Fiwari, —SDN and Open Flow for Beginnersll, Amazon Digital Services, In , Editor, —Network Innovation through Open Flow and SDN: Principl Press, 2014.	nc., 2 es a	2013 Ind [Desi	gn,

COUR	RSE OUTCOMES
Upon	completion of the course, students will be able to
CO1	Analyze the evolution of software defined networks
CO2	Express the various components of SDN and their uses
CO3	Explain the use of SDN in the current networking scenario
CO4	Design and develop various applications of SDN
CO5	Understand about SDN frameworks

COs				PR	OGR/		итсо	MES	(POs	i)			PROGRAM SPECIFIC OUTCOMES (PSOs)					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
C01	3	3	3	2	-	-	-	-	-	2	2	2	3	2	2			
CO2	3	3	3	2	-	-	-	-	-	2	2	2	3	2	2			
CO3	3	3	3	2	-	-	-	-	-	2	2	2	3	2	2			
CO4	3	3	3	2	-	-	-	-	-	2	2	2	3	2	2			
CO5	3	3	3	2	-	-	-	-	-	2	2	2	3	2	2			

CS1822	IOS APPLICATION DEVELOPMENT	L	Т	Ρ	С
		3	0	0	3
OBJECTIVES	· · · · · · · · · · · · · · · · · · ·				
 To und 	erstand the principles of iOS app development				
To prov	vide hands-on experience and networking with use of Swift programming	lang	guag	Э	
 To und develop 	erstand the conceptual overview, design issues, and practical developme oment projects	ent v	∕ia iC	Sa	рр
 To use their us 	iOS development tools such as Xcode, design interfaces and interaction ability, and integrate camera, photo, and location -information to enhance	s ar e iO	nd ev S ap	alua ps	ite
UNIT I	INTRODUCTION TO SWIFT PROGRAMMING				9
Swift language Enums and C Foundation Fra	e essentials: Arrays, Dictionaries, functions, Optionals, Control Flow, asses, Playgrounds. Elements of The Swift Foundation classes, Coco amework, Simple connections to the User Interface	Sti a To	ructs ouch	С	01
UNIT II	IOS APP DESIGN AND DEVELOPMENT PRINCIPLES				9
Overview of iC Arc hitecture, Objective-C, C Multiple MVCs	S History, iOS Devices, iOS App Markets, iOS Design Principles, i OS S iOS Development Tools, Xcode, iOS Programming Languages of S bjective-C Compatibility, Foundation Frameworks, Model-View-Controlle	Softv wift er(M	ware and VC),	С	02
UNIT III	BEST PRACTICES FOR IOS USER INTERFACE AND FUNCTIONAL DESIGN	ITY			9
UI Overview, Multithreading, Animation, App Persistence, E	/iews, Gestures, View Controller Lifecycle, Storyboard, Autolayout, Scro Table View, Unwind Segues, Alerts, Timers, View Animation, I blication Lifecycle, Core Motion, Core Location, Map Kit, Modal Segues, 0 mbed Segues, Internationalization and Settings	oll \ Dyna Carr	/iew, amic nera,	С	O 3
UNIT IV	IOS NETWORKING AND SECURITY				9
iOS Networkin OS Secure Cryptographica	g with MVC, Social Networking in iOS, Web API Security and Data Tra Network Setting, Basic OAuth2 Functionality, Secure JSON Wel ally Secured Push Notifications, Core Data, Secure Data Storage	insp b A	ort, i \PIs,	С	; 0 4
UNIT V	IOS APP SOFTWARE ENGINEERING			•	9
Software Dev Development, Store, Monetiz	elopment Cycles, Requirements Capture, Automated Testing, Tes Debugging, Deployment to Market, Distribution of iOS App through ation	st-Di the	riven App	С	05
	TOTAL	.:4	5 PE	RIO	DS
TEXT BOOKS					
 Matt Net The Sw 	euburg, iOS 9 Programming Fundamentals with Swift, O'Reilly, 2015 vift Programming Language, Swift Programming Series, Apple Inc., 2019				
REFERENCE	BOOKS				
 Jesse F Craig G Christia O'Reilly 	Feiler, "iOS App Development For Dummies," Wiley, 2014 Grummitt, "iOS Development with Swift," Manning Publications, 2017 an Keur, Aaron Hillegass, "iOS Programming: The Big Nerd Ranch Guid (2020	de,"	7th I	Editi	ion,
4. Matt N Basics,	euburg, "iOS 13 Programming Fundamentals with Swift: Swift, Xcoo " O'Reilly, 2020	de,	and	Co	coa

COUR	RSE	ουτ	СОМ	ES												
Upon	com	nplet	ion o	f the	cours	se, st	udent	ts wil	l be a	ble to)					
CO1	Un scr	derst atch	tand i	OS de	evelop	oment	tools	and	Swift	orogra	amming	g langı	uage to	o develop	o iOS Ap	ps from
CO2	Des	scrib	e the	princi	ples o	of soft	ware	requi	remer	nts for	the iO	S app	develo	pment a	ind netwo	orking
CO3	App net	ply t work	he p ting	rincipl	les of	f soft	ware	engii	neerin	ig to	the i0	DS ap	p soft	ware de	evelopme	ent and
CO4	Des	scrib	e the	skills	requi	red to	prod	uce a	nd ma	aintair	a higł	n-quali	ty iOS	app		
CO5	Eva	aluat	e and	apply	/ soft	ware p	oroce	ss and	d soft	ware I	oest pr	actices	3			
					Μ	APPI	NG O	F CO	s WI1	гн рс)s AN[D PSO	s			
COs	5				PR	OGR/	AM O	итсс	MES	(POs	i)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		2	2	1	1	1	-	-	1	-	1	1	1	3	3	2
CO2	2	2	2	1	1	1	-	-	1	-	1	1	1	3	3	2
CO3	;	2	2	1	1	1	-	-	1	-	1	1	1	3	3	2
CO4		2	2	1	1	1	-	-	1	-	1	1	1	3	3	2
CO5	;	2	2	1	1	1	-	-	1	-	1	1	1	3	3	2

				,		
CS182	23	NETWORK SIMULATION USING NS3	L	Т	Ρ	С
			3	0	0	3
OBJE	CTIVES					
*	To unde	erstand the ns3 fundamentals and installation				
*	To beco	ome familiar with events and simulation				
*	To unde	erstand logging and tracing, during network simulation				
*	To lear	n the intricacies of building various network topologies				
*	To run	network simulations in ns3 using C++ and Python scripts				
UNIT		NS3 ARCHITECTURE AND INSTALLATION				9
Introde Emula scripts	uction – I Itors – T S	Network Simulation – Network Emulation – Evolution of Network Simula estbed – ns3 Installation –Software Organization –ns2 vs ns3 –runi	ators ning	and ns3	С	;01
UNIT	11	RANDOM VARIABLES				9
Pseud Strear	lo-Rando n –Base	m number generation –creating random variables –Class Random Class Public API – Types of Random Variables	Vari	able	С	;02
UNIT	111	EVENTS AND SIMULATION				9
Simula Node Applic	ator obje – Packe ations –E	ct –Scheduler –Simulation time –Events –ns3 source code –key abstra t – Channel –Net Device –Topology Helpers –ns3 Namespace –Cont Building ns3 script	actio taine	ns – rs –	С	;03
UNIT	IV	LOGGING AND TRACING				9
Loggir tracing –dyna	ng modu g –parsin mic trace	Ie –enabling logging –Command Line Arguments –Tracing System g traces – PCAP tracing –tcpdump –Wireshark –callbacks –connect wi s sources – Trace sinks – gnuplot –NetAnim	⊢A th co	SCII onfig	с	;04
UNIT	V	BUILDINGTOPOLOGIES AND DATA COLLECTION				9
Bus I collect	Network tion –GN	topology –Wireless Network topology –Queues –Queuing model UPlotHelper –Supported Trace types - FileHelper	s –	Data	С	;05
		ΤΟΤΑΙ	_:4	5 PE	RIO	DS
TEXT	BOOKS					
1.	Jack L.	Burbank, "An Introduction to Network Simulator 3", Wiley-Blackwell, First	st Ed	lition,	, 20	16
REFE	RENCE	BOOKS				
1.	Klaus \	Wehrle, Mesut Gunes, James Gross, "Modeling and Tools for Netwo	ork	Simu	latio	on",
	Cpinige					
COUR	SE OUT	COMES				
Upon	complet	ion of the course, students will be able to				
CO1	Unders	tand ns3 software organization and installation				
CO2	Genera	te simple events in simulation				
CO3	Imnlem	ent logging tracing and Animation				
CO4	Build ve	prious network topologies				
004						
005	Analyze	e wireu & wireless network simulations				

COs				PR	OGR		UTCC	MES	(POs	i)			PROGI OUTC	PROGRAM SPECIFIC OUTCOMES (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
CO1	2	3	1	1	1	-	-	1	-	-	1	1	3	3	2			
CO2	2	3	1	1	1	-	-	1	-	-	1	1	3	3	2			
CO3	2	3	1	1	1	-	-	1	-	-	1	1	3	3	2			
CO4	2	3	1	1	1	-	-	1	-	-	1	1	3	3	2			
CO5	2	3	1	1	1	-	-	1	-	-	1	1	3	3	2			

CS1824	BLOCKCHAIN TECHNOLOGIES	L	Т	Ρ	С
		3	0	0	3
OBJECTIVES			L I		
 Underst 	stand how blockchain systems (mainly Bitcoin and Ethereum) work				
 To sec 	urely interact with them,				
 Design 	, build, and deploy smart contracts and distributed applications,				
 Integra 	te ideas from blockchain technology into their own projects.				
UNIT I	BASICS				9
Distributed Da	tabase, Two General Problem, Byzantine General problem and Fault To	lera	nce,		
Hadoop Distri	buted File System, Distributed Hash Table, ASIC resistance, Turing Co	omp	lete.	С	01
Cryptography:	Hash function, Digital Signature - ECDSA, Memory Hard Algorith	m, 1	Zero		
					•
	BLOCKCHAIN				9
Introduction, A	Advantage over conventional distributed database, Blockchain Network	, Mi	ning –		
Mechanism, L	Distributed Consensus, Merkle Patricia Tree, Gas Limit, Transactions a	ind	⊦ee,	С	02
Public blockch	ain.	vale	anu		
					9
Nakamata co	Proof of Work Proof of Stoke Proof of Rurp Difficulty Low		Sybil		•
Attack. Energy	utilization and alternate.	сı, с	зурп	С	03
	CRYPTOCURRENCY				9
History, Distri	L buted Ledger, Bitcoin protocols - Mining strategy and rewards, Eth	ereu	ım -		
Construction,	DAO, Smart Contract, GHOST, Vulnerability, Attacks, Sidechain, Name c	oin		С	04
UNIT V	CRYPTOCURRENCY REGULATION			<u> </u>	9
Stakeholders,	Roots of Bit coin, Legal Aspects-Crypto currency Exchange, Black Ma	rket	and		
Global Econo	my. Applications: Internet of Things, Medical Record Management	Sys	tem,	С	05
Domain Name	Service and future of Blockchain.				
	TOTAL	. : 4	5 PE	rio	DS
TEXT BOOKS					
1. Arvind	Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Ste	ven	Gol	dfec	ler,
Bitcoin	and Cryptocurrency Technologies: A Comprehensive Introduction, Prince	ceto	n Uni	ver	sity
Press	July 19, 2016).				
REFERENCE	BOOKS				
1. Antono	poulos, Mastering Bitcoin: Unlocking Digital Cryptocurrencies				
2. Satosh	i Nakamoto, Bitcoin: A Peer-to-Peer Electronic Cash System				
3. DR. G paper.2	avin Wood, "ETHEREUM: A Secure Decentralized Transaction L 2014.	edg	er, "	Yel	ow
4. Nicola	Atzei, Massimo Bartoletti, and Tiziana Cimoli, A survey of attacks on E	Ethe	reum	sm	art

COURSE OUTCOMES Upon completion of the course, students will be able to																		
CO1	Design principles of Bitcoin and Ethereum and Nakamoto consensus																	
CO2	Le wo	Learn the simplified Payment Verification protocol and describe differences between proof-of- work and proof-of-stake consensus.																
CO3	Int	Interact with a blockchain system by sending and reading transactions.																
CO4	De	Design, build, and deploy a distributed application.																
CO5	Εv	Evaluate security, privacy, and efficiency of a given blockchain system.																
MAPPING OF COs WITH POs AND PSOs																		
COs	5	PROGRAM OUTCOMES (POs)													PROGRAM SPECIFIC OUTCOMES (PSOs)			
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1		1	1	3	2	3	3	1	2	2	1	1	2	3	3	2		
CO2	2	1	1	2	1	3	2	2	2	2	1	1	2	3	3	2		
CO3	3	1	1	3	2	3	3	1	1	2	1	1	2	3	3	2		
CO4	Ļ	1	1	2	2	3	2	2	2	2	1	1	3	3	3	2		
CO5	5	1	1	3	3	3	2	1	2	2	1	1	2	3	3	2		

		_			Τ							
CS1825	31825 INFORMATION RETRIEVAL TECHNIQUES											
		3	0	0	3							
OBJECTIVES												
 I o provide the knowledge on information retrieval system capabilities. To introduce different computational accret problems and evaluate accret angines. 												
 To introduce different computational search problems and evaluate search engines. To introduce different english time of the search problems and evaluate search engines. 												
environment.												
	uss about information visualization and system evaluation											
					9							
	Information Storage and Management: Information Storage Evol	utio	n of									
Storage Techn Information, In RAID: Implem RAID Impact Intelligent Stora	ology and Architecture, Data Center Infrastructure, Key Challenges in M formation Lifecycle. Storage System Environment: Components of the entation of RAID, RAID Array Components, RAID Levels, RAID Com on Disk Performance, Hot Spares. Intelligent Storage System: Comp age Array.	lana ne l ipar pone	Host. Host. ison, ents,	c	:01							
	CATALOGING AND INDEXING			1	9							
Direct-Attached Storage and Introduction to SCSI: Types of DAS, DAS Benefits and Limitations, Disk Drive Interfaces, Introduction to Parallel SCSI, SCSI Command Model. Storage Area Networks: Fiber Channel, SAN Evolution, SAN Components, Fiber Channel Connectivity, Fiber Channel Ports, Fiber Channel Architecture, Zoning, Fiber Channel Login Types, Fiber Channel Topologies. Network Attached Storage: Benefits of NAS, NAS File I/Components of NAS, NAS Implementations, NAS-Implementations, NAS File Sharing Protocols NAS I/O Operations												
	AUTOMATIC INDEXING				9							
IP SAN: iSCS Archives, Feat CAS, CAS Exa Taxonomy, Sto Storage Virtua	I, FCIP. Content-Addressed Storage: Fixed Content and Archives, T rures and Benefits of CAS, CAS Architecture, Object Storage and Ret amples. Storage Virtualization: Forms of Virtualization, NIA Storage Virtu prage Virtualization Configurations, Storage Virtualization Challenges, T lization.	Гуре triev aliza Гуре	es of al in ation es of	С	:03							
UNIT IV	USER SEARCH TECHNIQUES				9							
Introduction to Business Continuity: Information Availability, BC Terminology, BC Planning Lifecycle, Failure Analysis, Business Impact Analysis, BC Technology Solutions. Backup and Recovery: Backup Purpose, Considerations, Granularity, Recovery Considerations, Backup Methods and Process, Backup and Restore Operations, Backup Topologies, Backup in NAS Environments, Backup Technologies.												
UNIT V	INFORMATION VISUALIZATION				9							
Local Replication: Source and Target, Uses of Local Replicas, Data Consistency, Local Replication Technologies, Restore and Restart Considerations, Creating Multiple Replicas, Management Interface. Remote Replication: Modes of Remote Replication and its technologies, Network Infrastructure.												
	TOTAL	. : 4	5 PE	RIC	DS							
TEXT BOOK												
1. Kowals Implem	ki, Gerald, Mark T May bury: INFORMATION RETRIEVAL SYSTEMS: Tentation, Kluwer Academic Press, 1997	heo	ry an	d								

- 1. Gerald Kowalski: INFORMATION RETRIEVAL Architecture and Algorithms.
- 2. Frakes, W.B., Ricardo Baeza-Yates: Information Retrieval data Structures and Algorithms, Prentice Hall, 1992.
- 3. Modern Information Retrieval by Yates Pearson Education.
- 4. Information Storage & Retrieval by Robert Korfhage John Wiley & Sons.

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1 Understand various functionalities and capabilities of Information Retrieval System.

- CO2 Gain knowledge on cataloguing and data structure methodology for IRS.
- CO3 Differentiate various clustering algorithms and indexing.
- CO4 Differentiate various user search techniques and system search techniques.

CO5 Understand the concepts of information visualization and text search

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	2	-	-	-	2	2	2	3	2	2
CO2	3	3	3	3	2	2	-	-	-	2	2	2	3	2	2
CO3	3	3	3	3	2	2	-	-	-	2	2	2	3	2	2
CO4	3	3	3	3	2	2	-	-	-	2	2	2	3	2	2
CO5	3	3	3	3	2	2	-	-	-	2	2	2	3	2	2

OPEN ELECTIVES – I & II OBT101 INDUSTRIAL BIOTECHNOLOGY L т Ρ С 3 0 0 3 **OBJECTIVE** To motivate students to excel in research and to practice the technologies in the field of Industrial biotechnology. To provide students with a solid understanding of Biotechnology fundamentals and applications required to solve real life problems. To provide students with an academic environment that is aware of professional excellence and leadership through interaction with professional bodies **OVERVIEW OF THE CELL** UNIT I 9 Cell, structure and properties, prokaryotic and eukaryotic cells, structural organization and CO1 function of intracellular organelles; Cell wall, Nucleus, Mitochondria, Golgi bodies, Lysosomes, Endoplasmic reticulum, Peroxisomes and Chloroplast. UNIT II **MICROBIAL GROWTH: PURE CULTURE TECHNIQUES** 9 Enrichment culture techniques for isolation of chemoautotrophs, chemoheterotrophs and **CO2** photosynthetic microorganisms. The definition of growth, mathematical expression of growth, Growth curve, availability of oxygen, culture collection and maintenance of cultures. Media formulation: principles of microbial nutrition, formulation of culture medium, selective media, factors influencing the choice of various carbon and nitrogen sources, vitamins, minerals, precursors and antifoam agents. Importance of pH. UNIT III MANAGEMENT OF WASTE 9 Management of Contaminated land, lake sediments and Solid Waste, Anaerobic digestion, CO3 Biostimulation, Bioaugmentation, Phytoremediation, Natural attenuation, Vermicomposting **UNIT IV** BIOREMEDIATION 9 Definition, constraints and priorities of Bioremediation, Types of bioremediation, In-situ and Ex-**CO4** situ bioremediation techniques, Factors affecting bioremediation. Bioremediation of Hydrocarbons. Lignocellulosic Compounds. UNIT V **BIOENERGY AND BIOMINING** 9 Bio energy: Energy and Biomass Production from wastes, biofuels, bio hydrogen and biomass. CO5 Biomining: Bioleaching, monitoring of pollutants, microbially enhanced oil recovery, microbial fuel cells. **TOTAL: 45 PERIODS TEXT BOOKS** 1. Molecular Biology of cell, Alberts. B et al. Developmental Biology, SF Gilbert, Sinauer Associates Inc. 2. AVN Swamy, Industrial Pollution Control Engineering, 2006, Galgotia Publication, **REFERENCE BOOKS** 1. Environmental Biotechnology - Allan Stagg.
COUF	RSE	ουτ	СОМ	ES												
Upon	con	nplet	ion o	f the	cours	se, st	udent	s will	l be a	ble to)					
CO1	De: Bio	sign, tech	perfc nolog	orm ex y, Eng	kperin ginee	nents, ring a	analy nd rel	/ze ar ated f	nd inte ields.	erpret	data fo	or inve	stigating	complex	problem	is in
CO2	De	cide	and a	pply a	appro	priate	tools	and t	echni	ques	in biote	echnolo	ogical ma	anipulatic	on.	
CO3	Jus	stify s	societ	al, he	alth, s	safety	and I	egal i	ssues							
CO4	Un	derst	tand h	nis res	spons	ibilitie	s in b	iotech	nolog	jical e	nginee	ering pi	actices			
CO5	Un cor	derst ntext	tand t keepi	he ne ing in	ed an view	id imp need	act of for su	[:] biote staina	chnol able s	ogica olutio	l soluti n.	ons on	environi	ment and	l societal	
					r	MAPP	ING (OF CO	Ds Wl	TH P	Os AN	D PSC)s			
COs	5				PF	ROGR	AM C	DUTC	OME	S (PO	s)			PI S OUTC	ROGRAI SPECIFIC OMES (I	M C PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		1	1	2	1	1	2	2	4	2	1	1	1	2	1	1
CO2	2	2	1	1	2	2	1	2	1	3	4	1	2	1	1	2
CO3	5	3	3	2	1	1	2	4	3	1	2	4	5	1	2	2
CO4	•	3	3	2	4	2	1	1	1	2	1	3	2	1	2	2
CO5	5	2	1	4	5	2	4	3	2	1	2	3	1	1	2	2

OBT1	04	BIOSENSORS	L	Т	Ρ	С
			3	0	0	3
OBJE	CTIVE			1 1		
*	Unders	tand protein based biosensors and their enzyme reactivity, stability and the	eir ap	oplica	atior	n
UNIT	I	PROTEIN BASED BIOSENSORS				
Nano	structure	for enzyme stabilization - Single enzyme nano particles - Nanotubes mic	ropo	orus	СС	01
silica	- Protein	based nanocrystalline Diamond thin film for processing				
UNIT	II	DNA BASED BIOSENSOR				
Heavy biosei	/ metal c nsors	omplexing with DNA and its determination water and food samples - DN	A zy	/mo	CC	02
UNIT	111	ELECTRO CHEMICAL APPLICATION				
Detec techni	tion in b iques - Fi	iosensors - Flurorescence - Absorption - Electrochemical. Integration of bre optic biosensors	vari	ous	CC	03
UNIT	IV	FABRICATION OF BIOSENSORS				
Techr	niques us	ed for microfabrication - Microfabrication of electrodes - On chip analysis			С	04
UNIT	V	BIOSENSORS IN RESEARCH			<u> </u>	
Future	e directio	l n in biosensor research - Designed protein pores-as components of biose	ensc	ors -	C	05
Molec	ular desi	gn -Bionanotechnology for cellular biosensing - Biosensors for drug disc	cove	ry -		
Nanos	scale bios	sensors				
		TOTAL	. : 4	5 PE	RIO	D
REFE	RENCE	BOOKS				
1.	Biosens	sors: A Practical Approach, J. Cooper & C. Tass, Oxford University Press,	2004	4		
2.	Nanom	aterials for Biosensors, Cs. Kumar, Willey - VCH, 2007				
3.	Smart E	Biosensor Technology, G.K. Knoff, A.S. Bassi, CRC Press, 2006.				
COUF	RSE OUT	COMES				
Upon	complet	ion of the course, students will be able to				
CO1	The stu	udents will able to understand protein based biosensors and their ena	zyme	e rea	activ	vity
	stability	and their application in protein based nano crystalline thin film processing				
CO2	The stu in the fo	dents will able to describe DNA based biosensors to study the presence of products	of he	eavy	me	tal
CO3	The stubiosens	idents will able to understand fluorescence, UV-Vis and electrochemical sors	app	olicat	ions	s c
	The stu	udents will able to study about the fabrication of biosensors and its	ap	olicat	ion	а
CO4	nanoch	ipanaiyzer				

COs				PF	ROGR	AM C	оитс	OME	S (PO	s)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	3	2	1	2	2	4	2	1	1	1	2	1	1
CO2	3	2	1	2	2	1	2	1	3	4	1	2	1	1	2
CO3	1	2	4	3	1	2	4	3	1	2	4	5	1	2	2
CO4	1	2	2	4	2	1	1	1	2	1	3	2	1	2	2
CO5	2	1	3	1	2	4	3	2	1	2	3	1	1	2	2

OBT105	INTRODUCTION TO NANOSCIENCE AND NANOTECHNOLOGY	L	т	Р	С
		3	0	0	3
OBJECTIVE			-	-	-
◆ Unders	tand the principles of processing, manufacturing and characterization o	f na	noma	ateri	als
and nar	nostructures.				
UNIT I	BASICS OF NANOTECHNOLOGY				9
Introduction -	Fime and length scale in structures -Definition of a nanosystem -Dimen	sion	ality	CC)1
and size depe	ndent phenomena -Surface to volume ratio -Fraction of surface atoms -	Surf	ace		
energy and sur	face stress- surface defects-Effect of nanoscale on various properties - St	ructu	ural,		
thermal, mecha	anical, magnetic, optical and electronic properties.				
UNIT II	DIFFERENT CLASSES OF NANOMATERIALS		I		9
Classification I	based on dimensionality-Quantum Dots,Wells and Wires - Carbon base	ed n	ano	СС)2
materials (bucl	xyballs, nanotubes, grapheme) - Metal based nanomaterials (nanogold, na	inosi	lver		
and metal oxid	es) - Nanocomposites-Nanopolymers - Nano ceramics -Biological nanoma	teria	ıls.		
UNIT III	SYNTHESIS OF NANOMATERIALS				9
Chemical Met	nods: Metal Nanocrystals by Reduction -Sol - gel processing - Solve	other	mal	СС)3
Synthesis - P	hotochemical Synthesis - Chemical Vapor Deposition(CVD) - Metal	Oxid	le -		
Chemical Vapo	or Deposition (MOCVD). Physical Methods: Ball Milling - Electrodeposition	- Sp	oray		
Pyrolysis - DC/	RF Magnetron Sputtering - Molecular Beam Epitaxy (MBE).				
UNIT IV	CHARACTERIZATION OF NANOSTRUCTURES				9
Introduction, s	tructural characterization, X-ray diffraction (XRD-Powder/Single crystal)), Si	mall	СС)4
angle X-ray sc	attering (SAXS), Scanning Electron Microscopy (SEM) - Energy Dispersiv	/e X	-ray		
analysis (EDA	X)- Transmission Electron Microscope (TEM) - Scanning Tunneling Mic	rosc	ope		
(STM)-Atomic	Force Microscopy (AFM), UV-vis spectroscopy (liquid and solid state) -	Rar	nan		
Spectroscopy -	X-ray Photoelectron Spectroscopy (XPS) - Auger Electron spectroscopy (/	AES).		
UNIT V	APPLICATIONS				9
Solar energy	conversion and catalysis - Molecular electronics and printed electronics	ronic	:s -	CC)5
Nanoelectronic	s -Polymers with a special architecture - Liquid crystalline systems - App	licati	ons		
in displays and	other devices -Nanomaterials for data storage -Photonics, Plasmonics- C	hem	nical		
and biosensors	-Nanomedicine and Nanobiotechnology				
	ΙΟΙΑΙ	.:4	5 PEF	RIO	DS
TEXT BOOKS					
1. Nano T Geoff S	echnology: Basic Science and Emerging Technologies, Mick Wilson, Kam mith Overseas Press (2005)	ali K	anna	rgai	re.,
2. A Texti Ltd., 20	book of Nanoscience and Nanotechnology,Pradeep T., Tata McGrawHill 12.	Edu	ucatio	n F	⁰vt.
3. Nanost	ructured Materials and Nanotechnology,Hari Singh Nalwa,Academic Press	, 20	02.		
4. Introdu	ction to Nanotechnology, Charles P.Poole, FrankJ.Owens, Wiley Interscier	nce (2003)	
5. Textbo	ok of Nanoscience and Nanotechnology, B.S. Murty, P. Shankar. Baldey	∕ Ra	j, B E	BRa	th.
James	Murday, Springer Science & Business Media, 2013.		• • •		,

- 1. Nanotechnology: A gentle introduction to the next Big idea, Mark A.Ratner, Daniel Ratner, Mark Ratne, Prentice Hall P7R:1st Edition (2002)
- 2. Fundamental properties of nanostructed materials Ed D. Fioran, G.Sberveglier, World Scientific 1994
- 3. Nanoscience: Nanotechnologies and Nanophysics, Dupas C., Houdy P., Lahmani M., Springer-Verlag Berlin Heidelberg, 2007

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1 Demonstrate the understanding of length scales concepts, nanostructures and nanotechnology

CO2 Understand the different classes of nanomaterials.

CO3 Identify the CVD, MOCVD

CO4 Outline the applications of nanotechnology and

CO5 Develop an ability to critically evaluate the promise of a nanotechnology device.

COs				PF	ROGR	AM C	оитс	OME	S (PO	s)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	3	2	1	2	2	4	2	1	1	1	2	1	1
CO2	3	2	1	2	2	1	2	1	3	4	1	2	1	1	2
CO3	1	2	4	3	1	2	4	3	1	2	4	5	1	2	2
CO4	1	2	2	4	2	1	1	1	2	1	3	2	1	2	2
CO5	2	1	3	1	2	4	3	2	1	2	3	1	1	2	1

	INTRODUCTION TO GEOGRAPHIC INFORMATION SYSTEM L	Ρ	Т	С
	3	0	0	3
OBJECTIVES				
	bduce the fundamentals and components of Geographic Information System			
* To prov	vide details of spatial data models.			
	w the knowledge on data management and output processes			
 To kno 	w the data quality and standards			
				c
	CIC Desis anatist espeents Coordinate Systems CIC and Informat	tion		
Systems – De People, Metho data- types of	finitions – History of GIS - Components of a GIS – Hardware, Software, Da ods – Proprietary and open-source Software - Types of data – Spatial, Attrib attributes – scales/ levels of measurements.	ata, oute	CC	D 1
JNIT II	SPATIAL DATA MODELS			ç
Database Stru Raster Data S /ector Models	uctures – Relational, Object Oriented – ER diagram - spatial data models Structures – Raster Data Compression - Vector Data Structures - Raster TIN and GRID data models - OGC standards - Data Quality.	s – r vs	СС)2
JNIT III	DATA INPUT AND TOPOLOGY			g
JNIT III Scanner - Ra Fopology - A Attribute Data	DATA INPUT AND TOPOLOGY ster Data Input – Raster Data File Formats – Vector Data Input –Digitise djacency, connectivity and containment – Topological Consistency rules linking – ODBC – GPS - Concept GPS based mapping.	er – s –	СС	9 03
JNIT III Scanner - Ra Fopology - A Attribute Data JNIT IV	DATA INPUT AND TOPOLOGY ster Data Input – Raster Data File Formats – Vector Data Input –Digitise djacency, connectivity and containment – Topological Consistency rules linking – ODBC – GPS - Concept GPS based mapping. DATA ANALYSIS	er – s –	СС	9 03
JNIT III Scanner - Ra Fopology - A Attribute Data JNIT IV /ector Data A 3D data colle	DATA INPUT AND TOPOLOGY ster Data Input – Raster Data File Formats – Vector Data Input –Digitise djacency, connectivity and containment – Topological Consistency rules linking – ODBC – GPS - Concept GPS based mapping. DATA ANALYSIS nalysis tools - Data Analysis tools - Network Analysis - Digital Education mode ction and utilisation.	er – s – dels	co	9 03 9 04
JNIT III Scanner - Ra Fopology - A Attribute Data JNIT IV /ector Data A 3D data colle JNIT V	DATA INPUT AND TOPOLOGY ster Data Input – Raster Data File Formats – Vector Data Input –Digitise djacency, connectivity and containment – Topological Consistency rules linking – ODBC – GPS - Concept GPS based mapping. DATA ANALYSIS nalysis tools - Data Analysis tools - Network Analysis - Digital Education mode and utilisation. APPLICATIONS	er – s – dels	co	ç D3 9 D4
JNIT III Scanner - Ra Topology - A Attribute Data JNIT IV /ector Data A 3D data colle JNIT V GIS Applicant and fleet mana	DATA INPUT AND TOPOLOGY ster Data Input – Raster Data File Formats – Vector Data Input –Digitise djacency, connectivity and containment – Topological Consistency rules linking – ODBC – GPS - Concept GPS based mapping. DATA ANALYSIS nalysis tools - Data Analysis tools - Network Analysis - Digital Education mode and utilisation. APPLICATIONS - Natural Resource Management - Engineering - Navigation - Vehicle track agement - Marketing and Business applications - Case studies.	er – s – dels king	C(C(9 93 94 95
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CO1	Have	basic	idea a	about	the fu	Indam	nental	s of G	SIS.						
CO2	Under	rstand	the ty	/pes o	of data	a moc	lels.								
CO3	Get ki	nowle	dge a	bout o	data ir	nput a	nd to	pology	<i>y</i> .						
CO4	Gain I	knowle	edge	on da	ta qua	ality a	nd sta	andaro	ds.						
CO5	Unde	rstand	data	mana	igeme	ent fur	nction	s and	data d	output					
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	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
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CO2	2	2	1	1	2	-	1	-	-	-	-	2	2	2	2
CO3	2	2	1	1	2	-	1	-	-	-	-	2	2	2	1
CO4	2	2	1	1	2	-	1	-	-	-	-	2	2	2	1
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Image: Contract interview	OCH101	HOSPITAL MANAGEMENT	I	т	Р	C
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 William A. Reinke "Health Planning For Effective Management" - Oxford University Press.1988 Blane, David, Brunner, "Health and SOCIAL Organization: Towards a Health Policy for the 21st Century", Eric Calrendon Press 2002. Arnold D. Kalcizony & Stephen M. Shortell, "Health Care Management", 6th Edition Cengage Learning, 2011. 	3. Peter Ber	man "Health Sector Reform in Developing Countries" - Harvard Universi	ty Pi	ress,	199	95.
 Blane, David, Brunner, "Health and SOCIAL Organization: Towards a Health Policy for the 21st Century", Eric Calrendon Press 2002. Arnold D. Kalcizony & Stephen M. Shortell, "Health Care Management", 6th Edition Cengage Learning, 2011. 	4. William A	. Reinke "Health Planning For Effective Management" - Oxford Univers	ity P	ress	.198	38
6. Arnold D. Kalcizony & Stephen M. Shortell, "Health Care Management", 6 th Edition Cengage Learning, 2011.	5. Blane, Da Century",	avid, Brunner, "Health and SOCIAL Organization: Towards a Health Pol Eric Calrendon Press 2002.	icy f	or th	e 2	21st
	6. Arnold E Cengage	D. Kalcizony & Stephen M. Shortell, "Health Care Manageme Learning, 2011.	ent",	6 th	Edit	tion

COURSE OUTCOMES Upon completion of the course, students will be able to CO1 Explain the principles of Hospital administration. CO2 Identify the importance of Human resource management. CO3 List various marketing research techniques. CO4 Identify Information management systems and issues in supporting departments of hospitals CO5 Understand safety procedures followed in hospitals

COs				PR	OGR	AM O	итсс	MES	(POs	5)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	2	2	2	1	1	1
CO2	3	3	3	3	2	-	-	-	-	2	2	2	1	1	1
CO3	3	3	3	3	2	-	-	-	-	2	2	2	1	1	1
CO4	3	3	3	3	2	-	-	-	-	2	2	2	1	1	1
CO5	3	3	3	3	2	-	-	-	-	2	2	2	1	1	1

OEC103	BASICS OF EMBEDDED SYSTEMS AND IOT	P	, C
	3 0	0) 3
OBJECTIVES Unders Learn t Be exp Learn t	tand the concepts of embedded system design and analysis he architecture and programming of ARM processor osed to the basic concepts of embedded programming he concepts of IoT		
UNIT I	INTRODUCTION TO EMBEDDED SYSTEM	Τ	9
Complex syst methodologies architecture de	ems and microprocessors– Embedded system design process - Desig - Design flows - Requirement Analysis – Specifications-System analysis an esign – Quality Assurance techniques–Design example: Model train controller.	n d	CO1
UNIT II	BASICS OF ARM ARCHITECTURE AND PERIPHERAL INTERFACING		9
ARM Architect Features of th Unit – UART –	ure Versions – ARM Architecture – Instruction Set – Stacks and Subroutines e LPC 214X Family – Peripherals – The Timer Unit – Pulse Width Modulatic Block Diagram of ARM9 and ARM Cortex M3 MCU	– n	CO2
UNIT III	EMBEDDED PROGRAMMING CONCEPTS		9
Components f compilation te optimization – optimization of	or embedded programs- Models of programs- Assembly, linking and loading echniques- Program level performance analysis – Software performanc Program level energy and power analysis and optimization – Analysis an program size- Program validation and testing	– e d	CO3
UNIT IV			9
Functional blo domains - Dif sensors - IoT f	cks of an IoT system - Basics of Physical and logical design of IoT - IoT enable rerence between IoT - Passive and active sensors - Different applications of ront-end hardware Case Studies – Smart Parking, Air Pollution Monitoring.	d of	CO4
UNIT V	COMMUNICATION PROTOCOLS FOR EMBEDDED AND IoT		9
Embedded Ne protocols- RS- Integrated Circ	etworking: Introduction-Serial/Parallel Communication - Serial communication 485 - Synchronous Serial Protocols - Serial Peripheral Interface (SPI) - Inte suits (I2C). IoT Infrastructure - 6LowPAN - IPv6 - Wi-Fi, Bluetooth, ZigBee.	n >r	CO5
	TOTAL : 45 F	ERI	ODS
TEXT BOOKS1. Marilyn Design II, III, III, IV 2. Arshde Univers 3. Daniel	Wolf, —Computers as Components - Principles of Embedded Computing II, Third Edition —Morgan Kaufmann Publisher (An imprint from Elsevier), 2012 /) ep Bahga, Vijay Madisetti, "Internet of Things, A Hands-on-Approach", 1st sities press Pvt. Ltd., India, 2015. Minoli, "Building the Internet of Things with IPv6 and MIPv6. 1st Edition. Johr	Sy (UN Ed	stem NIT I lition
Sons",	Inc, USA, 2013		
a. Adrian Wiley a	BOOKS McEwen and Hakim Cassimally, "Designing the Internet of Things", 1st Editi & Sons Ltd, UK, 2014	on,	Johr
b. Peter V c. Charles Publisł d. Raj Ka	Vaher, "Learning Internet of Things", 1st Edition, Packt Publishing Ltd, UK, 2015 Bell, "Beginning Sensor Networks with Arduino and Raspberry Pi", 1st Edition hers, USA, 2013. mal, Internet of Things, Architecture and Design Principles, McGraw-Hill, 2017	ı, Ap	ores

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Upon co	= OUI	tion o	ES of the	cours	se, st	udent	ts will	l be a	ble to)					
CO1	Unde	erstan	nd the	Emb	eddec	l Syst	em D	esign	Proce	ess					
CO2	Desc	cribe t	he ar	chited	ture a	ind pr	ogran	nming	of AF	RM pro	cesso	r			
CO3	Outli	ne the	e con	cepts	of em	bedd	ed sv:	stem	orogra	ammine	a				
CO4	Expl	ain th	e bas	ic con	cepts	of IO	т Т		Ŭ		-				
CO5	Mod	el Net	tworke	ed sve	stems	with I	oasic	proto	cols						
				M		NG O	F CO	s WI)s AN[D PSO	S			
COs				PR	OGR/		UTCC	OMES	(POs)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	3	-	2	1	2	-	1	2	2	3	3	2
CO2	3	3	2	3	-	3	1	2	-	1	2	2	3	3	2
CO3	3	3	2	3	3	3	1	2	1	1	2	2	3	3	2
CO4	3	3	3	3	-	2	1	2	-	1	2	2	3	3	2
CO5	3	3	3	3	2	3	1	2	1	1	2	2	3	3	2

DEE101 BASIC CIRCUIT THEORY L P T C 3 0 0 3 0 0 3 OBJECTIVES To introduce electric circuits and its analysis To introduce the phenomenon of resonance in coupled circuits. To introduce Phasor diagrams and analysis of three phase circuits UNIT I BASIC CIRCUITS ANALYSIS Resistive elements - Resistors in series and parallel circuits; Ohm's Law; Kirchoffs laws – methods of analysis-Mesh current and node voltage. UNIT I NETWORK REDUCTION AND THEOREMS FOR DC CIRCUITS Network reduction- voltage and current division, source transformation, star delta conversion; Network theorems- Thevenins and Norton Theorems, Superposition Theorem, Maximum power transfer theorem, Reciprocity Theorem, Millman's theorem. UNIT III ANALYSIS OF AC CIRCUITS Introduction to AC circuits - Inductive reactance, Capacitive reactance, Phasor diagrams, reael power, reactive power, apparent power, power factor; RL, RC , RLC networks; Network reductions- voltage and current division, source transformation; Mesh and node analysis; Network theorems- Thevenins and Norton Theorem. UNIT IV THREE PHASE CIRCUITS A.C. circuits – Average and RMS value, Phasor Diagram, Power, Power Factor and Energy; Analysis of three phase 3-wire and 4-wire circuits with star and delta connected loads, CO4
3003OBJECTIVES<
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A.C. circuits – Average and RMS value, Phasor Diagram, Power, Power Factor and Energy; Analysis of three phase 3-wire and 4-wire circuits with star and delta connected loads, CO4
Analysis of three phase 3-wire and 4-wire circuits with star and delta connected loads, CO4
balanced & un balanced; phasor diagram of voltages and currents; power measurement in
inree phase circuits.
UNIT V RESONANCE AND COUPLED CIRCUITS 9
Series and parallel resonance – frequency response, Quality factor and Bandwidth; Self and CO5
mutual inductance; Coefficient of coupling; Tuned circuits – Single tuned circuits.
TOTAL : 45 PERIODS
TEXT BOOKS
1. William H. Hayt Jr, Jack E. Kemmerly and Steven M. Durbin, "Engineering Circuits Analysis",
McGraw Hill publishers, edition, New Delhi, 2013.
 Charles K. Alexander, Mathew N.O. Sadiku, "Fundamentals of Electric Circuits", Second Edition, McGraw Hill, 2013.
3. Allan H. Robbins, Wilhelm C. Miller, "Circuit Analysis Theory and Practice", Cengage Learning
India, 2013.

- 1. Chakrabarti A, "Circuits Theory (Analysis and synthesis), Dhanpath Rai & Sons, New Delhi, 1999.
- 2. Jegatheesan, R., "Analysis of Electric Circuits," McGraw Hill, 2015.
- 3. Joseph A. Edminister, Mahmood Nahri, "Electric circuits", Schaum's series, McGraw- Hill, New Delhi, 2010.
- 4. M E Van Valkenburg, "Network Analysis", Prentice-Hall of India Pvt Ltd, New Delhi, 2015.
- 5. Mahadevan, K., Chitra, C., "Electric Circuits Analysis," Prentice-Hall of India Pvt Ltd., New Delhi, 2015.
- 6. Richard C. Dorf and James A. Svoboda, "Introduction to Electric Circuits", 7th Edition, John Wiley & Sons, Inc. 2015.
- 7. Sudhakar A and Shyam Mohan SP, "Circuits and Network Analysis and Synthesis",McGraw Hill, 2015.

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1	Ability to introduce electric circuits and its analysis
CO2	Ability to impart knowledge on solving circuit equations using network theorems
CO3	Ability to introduce the phenomenon of resonance in coupled circuits.
CO4	Ability to introduce Phasor diagrams and analysis of three phase circuits
CO5	Ability to impart knowledge on resonance and coupled circuits

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3
CO5	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3

OEE103	INTRODUCTION TO RENEWABLE ENERGY SYSTEMS	Р Т	С
	3	0 0	3
OBJECTIVES			-
 About t 	he stand alone and grid connected renewable energy systems.		
 Design 	of power converters for renewable energy applications.		
✤ Wind el	ectrical generators and solar energy systems.		
Power	converters used for renewable energy systems.		
UNIT I	INTRODUCTION		9
Environmental	aspects of electric energy conversion: impacts of renewable energy		<u> </u>
generation on	environment (cost-GHG Emission) - Qualitative study of different renewable	C (۱1
energy resource	ces: Solar, wind, ocean, Biomass, Fuel cell, Hydrogen energy systems and		/1
hybrid renewat	ble energy systems.		
UNIT II	ELECTRICAL MACHINES FOR RENEWABLE ENERGY CONVERSION		9
Reference the	bry fundamentals-principle of operation and analysis: IG and PMSG	CC)2
UNIT III	POWER CONVERTERS		9
Solar: Block di	agram of solar photo voltaic system -Principle of operation: line commutated		<u> </u>
converters (inv	ersion-mode) - Boost and buck-boost converters- selection of inverter, battery	CC)3
sizing, array si	zing Wind: Three phase AC voltage controllers		
UNIT IV	ANALYSIS OF WIND AND PV SYSTEMS		9
Standalone op	eration of fixed and variability speed wind energy conversion systems and		<u> </u>
solar system-0	Grid connection Issues -Grid integrated PMSG, SCIG Based WECS, grid	CC)4
Integrated sola	r system		
UNIT V	HYBRID RENEWABLE ENERGY SYSTEMS		9
Need for Hybr	id Systems- Range and type of Hybrid systems- Case studies of Wind-PV	C (15
Maximum Pow	er Point Tracking (MPPT).		/5
	TOTAL : 45	PERIC	DS
TEXT BOOKS			
1. S. N. B	nadra, D.Kastha, S.Banerjee, "Wind Electrical Systems", Oxford University Pre	ss, 20	05.
2. B.H.Kh	an, "Non-conventional Energy Sources", Tata McGraw-hill Publishing Comp	any, N	√ew
Delhi, 2	017.		
REFERENCE	BOOKS		
1. Muham	mad H. Rashid, "Power Electronics Hand Book", Third Edition, Bu	tterwc	orth-
Heinem	ann, 2015.		
2. Ion Bol	dea, "Variability Speed Generators", Second Edition, CRC Press, 2015.		
3. Rai. G.	D, "Non- conventional Energy Sources", Khanna Publishers, 2004.		
4. Gray, L	. Johnson, "Wind Energy Systems", Prentice Hall, 2006.		
5. Andrzej India P	M. Trzynnadlowski, "Introduction to Modern Power Electronics", Third Editi /t. Ltd, 2016.	on, W	iley

COURS	SE OUTCOMES									
Upon c	Upon completion of the course, students will be able to									
CO1	Ability to understand and analyze power system operation, stability, control and protection.									
CO2	Ability to handle the engineering aspects of electrical energy generation and utilization.									
CO3	Ability to understand the stand alone and grid connected renewable energy systems.									
CO4	Ability to design of power converters for renewable energy applications.									
CO5	Ability to acquire knowledge on wind electrical generators and solar energy systems.									

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1	1	1	3	3	3	1	1	1	3	1	1	1
CO2	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	1	3	3	3	3	3
CO4	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3
CO5	3	3	3	3	3	3	2	3	3	1	2	3	3	3	3

OEI102 OBJECTIVE To unde	ROBOTICS	L	Т	Ρ	~
OBJECTIVE ↔ To unde					C
OBJECTIVE ↔ To unde		3	0	0	3
 To unde 					
	rstand the functions of the basic components of a Robot.				
 To study 	the use of various types of End of Effectors and Sensors				
🛠 To impa	rt knowledge in Robot Kinematics and Programming				
To learn	Robot safety issues and economics.				
UNIT I	FUNDAMENTALSOF ROBOT				9
Robot - Defini Classification- Robot Parts and	ition - Robot Anatomy - Coordinate Systems, Work Envelope Type Specifications-Pitch, Yaw, Roll, Joint Notations, Speed of Motion, Pay d their Functions-Need for Robots-Different Applications.	es a / Lo	and ad-	CC)1
UNIT II	ROBOT DRIVE SYSTEMS ANDEND EFFECTORS				9
Pneumatic Driv Stepper Motors Drives, End E Magnetic Gripp Grippers and E	ves-Hydraulic Drives-Mechanical Drives-Electrical Drives-D.C. Servo A. A.C. Servo Motors-Salient Features, Applications and Comparison of a Effectors-Grippers-Mechanical Grippers, Pneumatic and Hydraulic- G pers, Vacuum Grippers; Two Fingered and Three Fingered Grippers; external Grippers; Selection and Design Considerations.	Mote all the rippe Inter	ors, ese ers, mal	CC)2
UNIT III	SENSORS AND MACHINEVISION				9
sensors - Piez Sensors, Rang Flight, Range F Wrist Sensors, Digitizing Imag Processing ar Recognition, C Navigation	to Electric Sensor, LVDT, Resolvers, Optical Encoders, pneumatic R e Sensors Triangulations Principles, Structured, Lighting Approach, T Finders, Laser Range Meters, Touch Sensors, Joinary Sensors., Analog S Compliance Sensors, Slip Sensors, Camera, Frame Grabber, Sensi ge Data- Signal Conversion, Image Storage, Lighting Techniques, and Analysis-Data Reduction, Segmentation, Feature Extraction, other Algorithms, Applications- Inspection, Identification, Visual Servin	Posit Fime Senso ng a Ima Obj ng a	tion ors, and age ject and		
	ROBOT KINEMATICS AND ROBOTPROGRAMMING				9
Forward Kinem Kinematics of Degrees of free Trajectory Gene Programming, I Commands, En	natics, Inverse Kinematics and Difference; Forward Kinematics and F manipulators with Two, Three Degrees of Freedom (in 2 Dimension edom (in 3 Dimension) Jacobians, Velocity and Forces-Manipulator Dyn erator, Manipulator Mechanism Design-Derivations and problems. Lead Robot programming Languages-VAL Programming-Motion Commands, d Effector commands and simple Programs.	Reve i), F nam throi Sen	our ics, ugh isor	cc)4
UNIT V	IMPLEMENTATION ANDROBOTECONOMICS				9
RGV, AGV; Im Robot Operatio	plementation of Robots in Industries-Various Steps; Safety Considerati ns - Economic Analysis of Robots.	ions	for	CC)5
	TOTAL	: 45	5 PEI	RIO	DS
TEXT BOOKS					
 Klafter F Prentice Groover Hill 2001 	R.D., Chmielewski T.A and Negin M., "Robotic Engineering - An Integra Hall, 2003. M.P., "Industrial Robotics -Technology Programming and Applicat	ated	App ", M	roac cGr	:h", ∕aw

REFERENCE BOOKS 1. Craig J.J., "Introduction to Robotics Mechanics and Control", Pearson Education, 2008. 2. Deb S.R., "Robotics Technology and Flexible Automation" Tata McGraw Hill Book Co., 1994. 3. Koren Y., "Robotics for Engineers", Mc Graw Hill Book Co., 1992. 4. Fu.K.S., Gonzalz R.C. and Lee C.S.G., "Robotics Control, Sensing, Vision and Intelligence", McGraw Hill Book Co., 1987. 5. Janakiraman P.A., "Robotics and Image Processing", Tata McGraw Hill, 1995. 6. Rajput R.K., "Robotics and Industrial Automation", S.Chand and Company, 2008. 7. Surender Kumar, "Industrial Robots and Computer Integrated Manufacturing", Oxford and IBH Publishing Co. Pvt. Ltd., 1991. **COURSE OUTCOMES** Upon completion of the course, students will be able to CO1 Understand the functions of the basic components of a Robot. CO2 Study the use of various types of End of Effectors and Sensors CO3 Understand Sensors and Machine Vision of Robot CO4 Understand Robot Kinematics and Robot Programming CO5 Understand the Implementation of Robots in Industries **MAPPING OF COs WITH POs AND PSOs PROGRAM SPECIFIC** PROGRAM OUTCOMES (POs) **OUTCOMES (PSOs)** COs PO1 PO2 PO3 PO4 PO5 PO6 PO7 **PO8** PO9 PO10 PO11 PO12 PSO1 PSO2 PSO3 CO1 2 2 1 2 2 2 2 3 2 1 2 ----2 ---2 2 CO2 3 3 1 2 _ 2 3 3 2 2 CO3 3 3 1 2 ----2 2 3 3 2 2 CO4 3 2 1 2 2 2 2 3 3 2 2 ----

CO5

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OMB101	TOTAL QUALITY MANAGEMENT	L	Т	Ρ	С
		3	0	0	3
OBJECTIVES			•		
 To learn 	n the quality philosophies and tools in the managerial perspective.				
UNIT I	INTRODUCTION				9
Quality - visio	n, mission and policy statements. Customer Focus – customer perce	ptio	n of		
quality, Transla	ating needs into requirements, customer retention. Dimensions of proc	luct	and	C	01
service quality.	Cost of quality.				
UNIT II	PRINCIPLES AND PHILOSOPHIES OF QUALITY MANAGEMENT				9
Overview of the	e contributions of Deming, Juran Crosby, Masaaki Imai, Feigenbaum, Ish	nikaw	va,		
Taguchi techn	ques – introduction, loss function, parameter and tolerance design, s	signa	al to	C	02
noise ratio. Co	ncepts of Quality circle, Japanese 5S principles and 8D methodology				
UNIT III	STATISTICAL PROCESS CONTROL			1	9
Meaning and s	ignificance of statistical process control (SPC) – construction of control c	harts	s for		
variables and	attributed. Process capability – meaning, significance and measureme	nt –	Six		
sigma - concep	ots of process capability. Reliability concepts – definitions, reliability in se	ries	and	C	03
parallel, proc	duct life characteristics curve.Total productive maintenance	(TN	ИΡ),		00
Terotechnology	y. Business process Improvement (BPI) – principles, applications, reeng	inee	ring		
process, benef	its and limitations.				
UNIT IV	TOOLS AND TECHNIQUES FOR QUALITY MANAGEMENT				9
Quality function	ns development (QFD) – Benefits, Voice of customer, information orga	nizat	tion,		
House of quali	ty (HOQ), building a HOQ, QFD process. Failure mode effect analysis (F	-ME	A) –	C	04
requirements of	of reliability, failure rate, FMEA stages, design, process and docume	entat	tion.		
Seven Tools (c	Id & new). Bench marking and POKA YOKE.				
UNIT V	QUALITY SYSTEMS ORGANIZING AND IMPLEMENTATION				9
Introduction to	IS/ISO 9004:2000 – quality management systems – guidelines for perfor	man	ce		
improvements.	Quality Audits. TQM culture, Leadership – quality council, e	mplo	yee	C	05
involvement, n	notivation, empowerment, recognition and reward - TQM framework, I	bene	efits,		•••
awareness and	l obstacles.				
	TOTAL	: 45	5 PE	RIO	DS
TEXT BOOKS					
1. Dale H.	Besterfield, Carol Besterfield – Michna, Glen H. Besterfield, Mary Bester	field	– Sa	acre	
Hermar	nt – Urdhwareshe, Rashmi Urdhwareshe, Total Quality Management, Re	vised	d Thi	rd	
edition,	Pearson Education, 2011				
2. Shridha	ra Bhat K, Total Quality Management – Text and Cases, Himalaya Publi	shin	g Ho	use	,
First Ec	lition 2002.				

REFE	REFERENCE BOOKS															
1.	Do Ed	Douglas C. Montgomory, Introduction to Statistical Quality Control, Wiley Student Edition, 4th Edition, Wiley India Pvt Limited, 2008.														
2.	Ja Ed	ames R. Evans and William M. Lindsay, The Management and Control of Quality, Sixth Edition, Thomson, 2005.														
3.	Рс 20	Poornima M.Charantimath, Total Quality Management, Pearson Education, First Indian Reprint 2003.														
4.	lno (Fi	dian s ifth R	standa evisio	ard – (n), Bu	quality ureau	/ man of Inc	agem lian st	ient s tanda	ystem rds, N	s – G Iew D	uidelin elhi.	es for	perforr	nance in	nprovem	ent
COUR	SE	OUT	СОМ	ES												
At the	the end of the course, the student should be able:															
CO1	To apply quality philosophies and tools to facilitate continuous improvement and ensure customer delight.															
CO2	To understand the principles of business process improvement															
CO3	To understand and apply the concepts of statistical process control															
CO4	То	appl	y the	tools	and te	echnic	jues i	used f	or qua	ality m	nanage	ement				
CO5	То	unde	erstan	d the	meth	ods ir	orga	nizing	g and	imple	mentat	tion of	quality	systems	6	
					Μ	APPI	NG O	F CO	s WI)s AN[D PSO	S			
COs	5				PR	OGRA	AM O	UTCC	MES	(POs	5)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1		3	2	3	3	3	-	-	-	-	2	2	2	1	1	1
CO2		3	3	3	3	2	-	-	-	-	2	2	2	1	1	1
CO3		3 3 2 3 3 2 2 2 1 1 1														
CO4		2 3 3 3 2 2 2 2 1 1 1														
CO5		3	3	2	3	2	-	-	-	-	2	2	2	1	1	1

INDUSTRIAL SAFETY ENGINEERING

OBJECTIVES

- To provide exposure to the students about safety and health provisions related to hazardous processes as laid out in Factories act 1948
- To familiarize students with powers of inspectorate of factories
- ✤ To help students to learn about Environment act 1986 and rules framed under the act.
- To provide wide exposure to the students about various legislations applicable to an industrial unit.
- ✤ To prepare onsite and offsite emergency plan.

UNIT I	FACTORIES ACT – 1948	9
Statutory auth processes, we penalties and p of Factories Ac	orities – inspecting staff, health, safety, provisions relating to hazardous elfare, working hours, employment of young persons – special provisions – procedures-Tamil Nadu Factories Rules 1950 under Safety and health chapters et 1948	CO1
UNIT II	ENVIRONMENT ACT – 1986	9
General powe environmental pollution (Reg Rules) 2001- N Act 1981 and pollution-powe pollution – func	ers of the central government, prevention, control and abatement of pollution-Biomedical waste (Management and handling Rules, 1989-The noise ulation and control) Rules, 2000-The Batteries (Management and Handling No Objection certificate from statutory authorities like pollution control board. Air Water Act 1974: Central and state boards for the prevention and control of air rs and functions of boards – prevention and control of air pollution and water d – accounts and audit, penalties and procedures.	CO2
UNIT III	MANUFACTURE, STORAGE AND IMPORT OF HAZARDOUS CHEMICAL RULES 1989	9
Definitions – de – information t toxic chemicals	uties of authorities – responsibilities of occupier – notification of major accidents o be furnished – preparation of offsite and onsite plans – list of hazardous and s – safety reports – safety data sheets.	CO3
UNIT IV	OTHER ACTS AND RULES	9
Indian Boiler A mines act 195 wastes (manag other construct 1983-Pesticide	Act 1923, static and mobile pressure vessel rules (SMPV), motor vehicle rules, 52, workman compensation act, rules – electricity act and rules – hazardous gement and handling) rules, 1989, with amendments in 2000- the building and tion workers act 1996., Petroleum rules, Gas cyclinder rules-Explosives Act as Act	CO4
UNIT V	INTERNATIONAL ACTS AND STANDARDS	9
Occupational S safety work ac Standards Inst	Safety and Health act of USA (The Williames - Steiger Act of 1970) – Health and ct (HASAWA 1974, UK) – OSHAS 18000 – ISO 14000 – American National itute (ANSI).	CO5
	TOTAL : 45 PEF	RIODS
TEXT BOOKS		
1. The Fa 2. The Er Delhi.	ctories Act 1948, Madras Book Agency, Chennai, 2000 nvironment Act (Protection) 1986, Commercial Law Publishers (India) Pvt.Ltd.	, New

3. Water (Prevention and control of pollution) act 1974, Commercial Law publishers (India) Pvt.Ltd., New Delhi.

REFERE	NCE	BOO	٢S												
1. A	vir (Prevention and control of pollution) act 1981, Commercial Law Publishers (India) Pvt.Ltd.,														
N	ew Delhi.														
2. T	The Indian boilers act 1923, Commercial Law Publishers (India) Pvt.Ltd., Allahabad.														
3. T	The manufacture, storage and import of hazardous chemical rules 1989, Madras Book Agency,														
COURSE OUTCOMES															
Upon co	mplet	ion o	t the	cours	se, st	uden	IS WII	be a	ble to)					
CO1	To li	st out	impo	rtant l	egisla	tions	relate	ed to h	nealth	, Safet	y and I	Enviror	nment.		
CO2	To li	st out	requi	remer	nts me	ention	ed in	factor	ries a	ct for th	ne prev	ention	of accid	ents.	
CO3	To u	To understand the health and welfare provisions given in factories act.													
CO4	To understand the statutory requirements for an Industry on registration, license and its renewal.														
CO5	Тор	repare	e onsi	te an	d offsi	ite em	nerger	ncy pl	an.						
				Μ	APPI	NG O	F CO	s WI	гн рс)s ANI	D PSO	s			
COs				PR	OGR/		UTCC	MES	(POs	5)			PROG OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	2	1	-	-	1	2	2	2	2	1	2	2	1	1	1
CO2	2	1	-	-	1	2	2	2	2	1	2	2	1	1	1
CO3	2	1	-	-	1	2	2	2	2	1	2	2	1	1	1
CO4	2	1	-	-	1	2	2	2	2	1	2	2	1	1	1
CO5	2	2	-	-	1	2	2	2	2	2	2	2	1	1	1

	OTHER COURSES OFFERED BY CSE						
CS1406	FUNDAMENTALS OF DATA STRUCTURES IN C	L	Т	Ρ	С		
	(LAB INTEGRATED)						
	Common to EEE and EIE	3	0	2	4		
OBJECTIVES				•			
 To lear 	n the basics of C Programming						
 To lear 	n the advanced features of C Programming						
 To expl 	ore the applications of linear data structures						
 To lear 	n about how to represent and implement non-linear data structure						
 To lear 	n about the basics of sorting, searching and Hash Table.						
UNIT I	C PROGRAMMING BASICS			9	+ 6		
Structure of C Keywords — making statem Declaration, In Lab Compone • Implem a. Find b. Crea • Implem a. Cor b. Mat	C program – Data Types — Storage classes – Variables— Constar Operators – Input/Output statements, Assignment statements — De nents – Switch statement – Looping statements — Introduction to A itialization — One dimensional array — Two dimensional arrays. ent entation of basic c programs I greatest of three numbers ate a simple Calculator entation of array nputing Mean, Median and Mode rix Addition	nts ecisi urray	 on /s:	CC	51		
	FUNCTIONS, POINTERS AND STRUCTURES			9	+ 6		
Introduction to Pointers — P passing: Pass Structures — allocation. Lab Compone • Implem a. Cor b. Swa refe	UNIT II FUNCTIONS, POINTERS AND STRUCTURES Introduction to functions: Function prototype, function definition, function call, Recursion — Pointers — Pointer operators — Pointer arithmetic — Array of pointers — Parameter passing: Pass by value, Pass by reference. Structure – Nested structures — Pointer and Structures — Array of structures — Self-referential structures — Dynamic memory allocation. Lab Component • Implementation of user defined data types a. Computation of Sine series. b. Swapping of two numbers and changing the value of a variable using pass by						
UNIT III	LINEAR DATA STRUCTURES			9	+ 6		
List – Singly implementation Linked list impl Lab Compone • Implem a. List b. Imp	Linked lists – Application of List - Polynomial addition - Linke of Stacks – Applications of Stack - Evaluating arithmetic expressive ementation of Queues – Application of Queue. ent entation of linear data structure implementation of List, Stack, Queue. lement polynomial addition using list.	ed I	ist	C)3		

UNIT IV	NON-LINEAR DATA STRUCTURES	9 + 6
Trees – Binary Applications of Applications of	Y Trees – Binary tree representation and traversals –Binary Search Trees – trees. Graph and its representations – Graph Traversals – Topological Sort – graphs.	CO4
Lab Compone	ent	
Implem	entation of tree	
a. Cor	nstruct binary search tree.	
b. Tra	verse the binary tree recursively in pre-order, post-order and in-order.	
Graph	traversal	
a. Dep	oth first search	
b. Bre	adth first search.	
UNIT V	SEARCHING, SORTING AND HASH TABLE	9 + 6
Linear Search	- Binary Search. Bubble Sort - Insertion sort - Merge sort - Quick sort -	CO5
Hashing function	ons - Hash tables – Introduction to Overflow handling.	
Lab Compone	ent	
Sorting	& Searching	
a. Insei	tion sort	
b. Merg	je sort	
c. Linea		
	TOTAL : 45 PE	RIODS
TEXT BOOKS		
	Thereiz Data Structures Lising C. Second Edition, Oxford Liniversity Press	0014
		2014.
REFERENCE	BOOKS	
1. Mark A Educat	lien Weiss, "Data Structures and Algorithm Analysis in C", Fourth Edition, Pears ion, 2013.	on
2. Ellis Ho C, Seco	prowitz, Sartaj Sahni, Susan Anderson-Freed, —Fundamentals of Data Struct and Edition, University Press, 2008.	ures in
COURSE OUT	COMES	
Upon complet	tion of the course, students will be able to	
CO1 Implem	ent basics of C	
CO2 Implem	ent advanced features of C	
CO3 Apply th	ne different linear data structures to problem solutions.	
CO4 Implem	ent Tree and Graph data structure.	
CO5 Analyse	e the various sorting, searching algorithms and hash table.	

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2	2	-	-	-	2	2	2	3	3	2
CO2	3	3	3	2	2	2	-	-	-	2	2	2	3	3	2
CO3	3	3	3	2	2	2	-	-	-	2	2	2	3	3	2
CO4	3	3	3	2	2	2	-	-	-	2	2	2	3	3	2
CO5	3	3	3	2	2	2	-	-	-	2	2	2	3	3	2

	I1				
CS1516	VISUAL PROGRAMMING	L	Т	Ρ	С
	Common to EEE and EIE	3	0	0	3
OBJECTIVES					
 To stuce the GD 	ly about the concepts of windows programming models, MFC application I, getting inputs from Mouse and the Keyboard.	າຣ, ດ	draw	/ing	with
✤ To sturn program	dy the concepts of Menu basics, menu magic and classic controls on nming using VC++.	of tl	he v	wind	lows
 To stud toolbar 	ly the concept of Document/View Architecture with single & multiple docust, status bars and File I/O Serialization.	Jme	nt ir	nterf	ace,
✤ To stu variabil	idy about the integrated development programming event driven ity's, constants, procedures and basic ActiveX controls in visual basic.	pr	ogra	amm	ning,
 To unc manag 	lerstand the database and the database management system, visu jer, data bound controls and ADO controls in VB	al c	lata		
UNIT I	FUNDAMENTALS OF WINDOWS AND MFC				9
Messages : W types - SDK philosophy – Application ob Ellipse – Polyg and deselectin messages - M messages - Vi	/indows programming - SDK style - Hungarian notation and windows programming in perspective. The benefits of C++ and MFC - MFC of Document / View architecture - MFC class hierarchy - AFX func- ject - Frame window object - Message map. Drawing the lines – Cur jons and other shapes. GDI pens – Brushes - GDI fonts - Deleting GDI of g GDI objects. Getting input from the mouse: Client & Non-client - Area n ouse wheel - Cursor. Getting input from the keyboard: Input focus - Keys rtual key codes - Character & dead key messages.	da lesi ves bjec nou: strol	ta gn is. 	C	01
	RESOURCES AND CONTROLS				9
Creating a me Command ran Creating menu Owner draw m class – C stat scrollbar class	enu – Loading and displaying a menu – Responding to menu comma ges - Updating the items in menu, update ranges – Keyboard acceler is programmatically - Modifying menus programmatically - The system m nenus – Cascading menus - Context menus. The C button class – C list ic class - The font view application – C edit class – C combo box clas . Model dialog boxes – Modeless dialog boxes.	nds rator nenu st bo s –	– rs. J - ox C	C	02
UNIT III	DOCUMENT / VIEW ARCHITECTURE		I		9
The in existent Dynamic object views of a do Alternatives to Creating & init status bar - Cr closing and cre Writing serializ	ce function revisited – Document object – View object – Frame window of the creation. SDI document template - Command routing. Synchronizing m cument – Mid squares application – Supporting multiple document ty MDI. Splitter Windows: Dynamic splitter window – Static splitter window ializing a toolbar - Controlling the toolbar's visibility – Creating & initializ eating custom status bar panes – Status bar support in app wizard. Ope eating the files - Reading & Writing – C file derivatives – Serialization bar ability classes.	obje ultip pes dow zing anin asice	ect le /s. a /g, 3 -	C	03
UNIT IV	FUNDAMENTALS OF VISUAL BASIC				9
Menu bar – Te Form layout – Running the ap Variabilitys: De Lifetime of a v Functions – Ca bar and slider	 bol bar – Project explorer – Toolbox – Properties window – Form design Intermediate window. Designing the user interface: Aligning the control oplication – Visual development and event driven programming. bol caration – Types – Converting variability types – User defined data ty variability. Constants - Arrays – Types of arrays. Procedures: Subrouti alling procedures. Text box controls – List box & Combo box controls – controls – File controls. 	iner rols /pes nes Scr	- - - - oll	C	04

	V		DAT	ABA	SE PF	ROGF	RAMN	IING	WITH	VB						9
Recor	d se	ets -	- Data	a cor	ntrol -	- Dat	a cor	ntrol	orope	rties,	metho	ods. V	isual d	data ma	nager:	CO5
Specif	ying	ind	ices	with	the v	isual	data	mana	ager ·	– Ent	tering	data v	with th	ne visua	al data	
manag	ger.	Data	a bou	nd lis	st con	trol -	- Data	a bou	ind co	ombo	box -	- Data	boun	d grid o	control.	
Mappi	ng c	datab	ases:	Data	base	objec	ct − T	ability	/ def (object	, Quei	y def	object.	Progra	mming	
the ac		data	abase	obje	cts –	ADO	objec	t mo	del –	Estat	Diisning	jaco		on - Exe	ecuting	
SQLS	a rec	cord e	editina	n and	unda unda	tina 10	cking	meci	1011151	n–ivia	nipula	ung m	e reco	iu sei o	bject –	
Ompre			canny	gana	upuu	ung.								ΤΟΤΑ	L : 45 P	ERIODS
TEXT	BO	oks														
1.	Jef (P)	ff Pro	sise, Repr	'Prog inted,	ramm 2002.	ing W	/indov	vs Wi	th MF	Ċ', Se	econd	Editior	ı, WP⊺	Publishe	ers & Dis	stributors
2.	Ev	ange	los P	etrout	sos, ʻl	Maste	ering \	/isual	Basio	c 6.0',	BPB F	Publica	tions,2	2002.		
REFE	REN		BOO	٨S												
1.	He	rbert	Schi	ildt, ʻl	MFC	Progr	ammi	ing F	rom 1	the G	iround	Up',	Secon	d Editio	n, McG	raw Hill,
2	reprinted,2002. John Paul Muller 'Visual C++ 6 From the Ground Up Second Edition' McGr												raw Hill			
2.	. John Paul Muller, 'Visual C++ 6 From the Ground Up Second Edition', McGraw Hill, Reprinted,2002.															
3.	 Curtis Smith & Micheal Amundsen, 'Teach Yourself Database Programming with Visual Basic 6 in 21 days'. Tech media Pub. 1999 															
COUR	SE	OUT	COM	ES												
Upon	con	nplet	ion o	f the	cours	se, st	udent	s will	be a	ble to)					
CO1	Un	derst	tand s	study	about	the c	oncep	ots of	windc	ws pr	ogram	ming r	nodels			
CO2	Un	derst	tand t	he co	ncept	s of N	lenu k	basics	s, mer	nu ma	gic and	d class	ic cont	rols.		
CO3	Un	derst	tand	the c	once	ot of	Docu	iment	/View	Arch	itectur	e with	singl	e & mi	ultiple d	ocument
	inte	erfac	e.													
CO4	Un	derst	tand t	he int	egrate	ed dev	velopr	ment	progra	ammir	ng eve	nt drive	en doc	ument ir	nterface.	
CO5	Un	derst	tand t	he da	tabas	e and	the c	lataba	ase m	anage	ement	system	n progr	amming		
	I				Μ	APPI	NG O	F CO	s WI	rh pc)s ANI	D PSO	S	[
600					PR	OGR/		итсс	MES	(POs	5)			PROG	RAM SI	PECIFIC (PSOs)
LOS	•	PO1	PO2	PO3	PO4	PO5	PO6	PO7	POS	PO9	PO10	PO11	PO12	PSO1	PSO2	(1 003) PS03
CO1		2	2	1	1	1	1	1	1	1	2	1	1	3	2	2
CO2		3	2	1	1	1	1	1	1	1	2	1	2	3	2	2
CO3		2	2	1	1	1	1	1	1	1	1	1	2	3	2	2
CO4		2	1	1	1	1	1	1	1	1	1	1	2	3	2	2
CO5		2	2	1	1	1	1	1	1	1	1	1	2	3	2	2

	OPEN ELECTIVE COURSES OFFERED BY CSE			
DCS101	INTRODUCTION TO C PROGRAMMING	r I	Ρ	С
	3) (0	3
OBJECTIVES				
To und	lerstand the basic concepts in C Programming Language.			
 To und 	lerstand Input and Output Statements.			
 To enh 	ance analyzing and problem solving skills and use the same for writing progra	ms i	in (C.
 To fam 	iliarize the basic syntax in arrays and pointers			
 To pro 	ovide exposure to problem-solving through programming			
JNIT I	INTRODUCTORY CONCEPTS & C FUNDAMENTALS			9
ntroduction to	Computers - Computer Characteristics - Modes of Operation - Types o	f		
rogramming	Languages - Introduction to C - Some Simple C Programs - Desirable	e		
Program Chai	racteristics - The C Character Set - Identifiers and Keywords - Data Types	-	C	01
Constants - \	ariables and Arrays - Declarations - Expressions - Statements - Symbolic	5		
Constants.				
JNIT II	OPERATORS, EXPRESSIONS, DATA INPUT & OUTPUT AND CONTROL			9
	STATEMENTS			
Arithmetic Op	erators - Unary Operators - Relational and Logical Operators - Assignmen	t		
Operators - T	he Conditional Operator - Library Functions - getchar, putchar, scanf, printf	,		
gets and puts	Functions - Preliminaries - Branching: The if else Statement - Looping: The			
		e	C	02
while Stateme	ent - do while Statement - for Statement - Nested Control Structures - The	Ð	C	02
while Stateme switch Statem	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator	-	C	02
while Stateme switch Statem The goto State	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement	-	C	02
while Stateme switch Statem The goto State JNIT III	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE	-	C	9
while Stateme switch Statem The goto State JNIT III Defining a Fur	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE Inction - Accessing a Function - Function Prototypes - Passing Arguments to a	e - -	C	02 9 03
while Stateme switch Statem The goto State JNIT III Defining a Fur Function – Re	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE nction - Accessing a Function - Function Prototypes - Passing Arguments to a cursion - Storage Classes - Automatic Variables - External (Global) Variables	e - - A -	C	02 9 03
while Stateme switch Statem The goto State JNIT III Defining a Fur Function – Re Static Variable	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE Inction - Accessing a Function - Function Prototypes - Passing Arguments to a cursion - Storage Classes - Automatic Variables - External (Global) Variables es - Multifile Programs - More About Library Functions	e - -		02 9 03
while Stateme switch Statem The goto State JNIT III Defining a Fur Function – Re Static Variable JNIT IV	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE Inction - Accessing a Function - Function Prototypes - Passing Arguments to a cursion - Storage Classes - Automatic Variables - External (Global) Variables es - Multifile Programs - More About Library Functions ARRAYS & POINTERS	e - -		02 9 03 9
while Stateme switch Statem The goto State JNIT III Defining a Fur Function – Re Static Variable JNIT IV Defining an A	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE Inction - Accessing a Function - Function Prototypes - Passing Arguments to a cursion - Storage Classes - Automatic Variables - External (Global) Variables es - Multifile Programs - More About Library Functions ARRAYS & POINTERS rray - Processing an Array - Passing Arrays to Functions - Multidimensiona	e e - a -		02 9 03 9 04
while Stateme switch Statem The goto State JNIT III Defining a Fur Function – Re Static Variable JNIT IV Defining an A Arrays - Array	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE nction - Accessing a Function - Function Prototypes - Passing Arguments to a cursion - Storage Classes - Automatic Variables - External (Global) Variables es - Multifile Programs - More About Library Functions ARRAYS & POINTERS rray - Processing an Array - Passing Arrays to Functions - Multidimensional ys and Strings - Fundamentals - Pointer Declarations - Passing Pointers to	- - <t< td=""><td></td><td>02 9 03 9 04</td></t<>		02 9 03 9 04
while Stateme switch Statem The goto State JNIT III Defining a Fur Function – Re Static Variable JNIT IV Defining an A Arrays - Array Functions - Po	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE nction - Accessing a Function - Function Prototypes - Passing Arguments to a cursion - Storage Classes - Automatic Variables - External (Global) Variables es - Multifile Programs - More About Library Functions ARRAYS & POINTERS rray - Processing an Array - Passing Arrays to Functions - Multidimensional /s and Strings - Fundamentals - Pointer Declarations - Passing Pointers to pointers and One-Dimensional Arrays - Dynamic Memory Allocation - Operations	a a b <t< td=""><td></td><td>02 9 03 9 04</td></t<>		02 9 03 9 04
while Stateme switch Statem The goto State JNIT III Defining a Fur Function – Re Static Variable JNIT IV Defining an A Arrays - Array Functions - Pointers - I on Pointers - I	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE nction - Accessing a Function - Function Prototypes - Passing Arguments to a cursion - Storage Classes - Automatic Variables - External (Global) Variables es - Multifile Programs - More About Library Functions ARRAYS & POINTERS rray - Processing an Array - Passing Arrays to Functions - Multidimensional ys and Strings - Fundamentals - Pointer Declarations - Passing Pointers to pointers and One-Dimensional Arrays - Dynamic Memory Allocation - Operations Pointers and Multidimensional Arrays - Arrays of Pointers - Passing Functions	• • <t< td=""><td></td><td>02 9 03 9 04</td></t<>		02 9 03 9 04
while Stateme switch Statem The goto State JNIT III Defining a Fur Function – Re Static Variable JNIT IV Defining an A Arrays - Array Functions - Po on Pointers - I o Other Funct	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE Inction - Accessing a Function - Function Prototypes - Passing Arguments to a cursion - Storage Classes - Automatic Variables - External (Global) Variables es - Multifile Programs - More About Library Functions ARRAYS & POINTERS rray - Processing an Array - Passing Arrays to Functions - Multidimensional /s and Strings - Fundamentals - Pointer Declarations - Passing Pointers to pointers and One-Dimensional Arrays - Dynamic Memory Allocation - Operations Pointers and Multidimensional Arrays - Arrays of Pointers - Passing Functions	• • <t< td=""><td></td><td>02 9 03 9 04</td></t<>		02 9 03 9 04
while Stateme switch Statem The goto State JNIT III Defining a Fur Function – Re Static Variable JNIT IV Defining an A Arrays - Array Functions - Po on Pointers - I o Other Funct	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE Inction - Accessing a Function - Function Prototypes - Passing Arguments to a cursion - Storage Classes - Automatic Variables - External (Global) Variables es - Multifile Programs - More About Library Functions ARRAYS & POINTERS rray - Processing an Array - Passing Arrays to Functions - Multidimensional //s and Strings - Fundamentals - Pointer Declarations - Passing Pointers to pinters and One-Dimensional Arrays - Dynamic Memory Allocation - Operations Pointers and Multidimensional Arrays - Arrays of Pointers - Passing Functions STRUCTURES, UNIONS & DATA FILES	÷ ÷ ÷ · · · ·		02 9 03 9 04 9
while Stateme switch Statem The goto State JNIT III Defining a Fur Function – Re Static Variable JNIT IV Defining an A Arrays - Array Functions - Po on Pointers - I o Other Funct JNIT V Defining a Si	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE Inction - Accessing a Function - Function Prototypes - Passing Arguments to a cursion - Storage Classes - Automatic Variables - External (Global) Variables es - Multifile Programs - More About Library Functions ARRAYS & POINTERS rray - Processing an Array - Passing Arrays to Functions - Multidimensional ys and Strings - Fundamentals - Pointer Declarations - Passing Pointers to pointers and One-Dimensional Arrays - Dynamic Memory Allocation - Operations Pointers and Multidimensional Arrays - Arrays of Pointers - Passing Functions tions STRUCTURES, UNIONS & DATA FILES tructure - Processing a Structure - User-Defined Data Types (typedef) d Pointers - Passing Structures to Functions - Solf Poferential Structures	i i <t< td=""><td></td><td>02 9 03 9 04 9 05</td></t<>		02 9 03 9 04 9 05
while Stateme switch Statem The goto State JNIT III Defining a Fur Function – Re Static Variable JNIT IV Defining an A Arrays - Array Functions - Po on Pointers - I o Other Funct JNIT V Defining a Si Structures and Jnions - Oper	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE Inction - Accessing a Function - Function Prototypes - Passing Arguments to a cursion - Storage Classes - Automatic Variables - External (Global) Variables es - Multifile Programs - More About Library Functions ARRAYS & POINTERS rray - Processing an Array - Passing Arrays to Functions - Multidimensional ys and Strings - Fundamentals - Pointer Declarations - Passing Pointers to pointers and One-Dimensional Arrays - Dynamic Memory Allocation - Operations Pointers and Multidimensional Arrays - Arrays of Pointers - Passing Functions tions STRUCTURES, UNIONS & DATA FILES tructure - Processing a Structure - User-Defined Data Types (typedef) d Pointers - Passing Structures to Functions - Self-Referential Structures - poing and Closing a Data File - Creating a Data File - Processing a Data File	- -		9 03 9 04 9 05
while Stateme switch Statem The goto State JNIT III Defining a Fur Function – Re Static Variable JNIT IV Defining an A Arrays - Array Functions - Po on Pointers - Po on Po o	ent - do while Statement - for Statement - Nested Control Structures - The ent - The break Statement - The continue Statement - The Comma Operator ement FUNCTIONS & PROGRAM STRUCTURE Inction - Accessing a Function - Function Prototypes - Passing Arguments to a cursion - Storage Classes - Automatic Variables - External (Global) Variables es - Multifile Programs - More About Library Functions ARRAYS & POINTERS rray - Processing an Array - Passing Arrays to Functions - Multidimensional ys and Strings - Fundamentals - Pointer Declarations - Passing Pointers to pinters and One-Dimensional Arrays - Dynamic Memory Allocation - Operations Pointers and Multidimensional Arrays - Arrays of Pointers - Passing Functions tions STRUCTURES, UNIONS & DATA FILES tructure - Processing a Structure - User-Defined Data Types (typedef) d Pointers - Passing Structures to Functions - Self-Referential Structures - ning and Closing a Data File - Creating a Data File - Processing a Data File Data Files	- -		9 03 9 04 9 05

TEXT	BO	OKS														
1.	1. Byron Gottfried - Schaum's Outline of Programming with C, 2 nd Edition, McGraw-Hill, 1996.															
REFE	REN		BOO	٢S												
1.	Th	e C F	Progra	ammir	ng Lar	nguag	e by l	Brian	Kerni	ghan	and De	ennis F	Ritchie	2 nd Edit	ion.	
2.	Let	t Us (C Yas	shava	nt kar	netkar	, BPB									
COUR	₹SE	OUT	СОМ	ES												
Upon	con	nplet	ion o	f the	cours	se, st	udent	ts will	l be a	ble to)					
CO1	lde	entify	situat	tions v	where	comp	outatio	onal n	netho	ds an	d comp	outers	would	be usefi	ul.	
CO2	De	mons	strate	the u	se of	opera	tors,	input	and o	utput	statem	nents a	nd cor	ntrol stat	ements	
CO3	lde	entify	solut	tion to	сар	roble	m an	d app	oly co	ontrol	structu	ures a	nd use	er defin	ed func	tions for
	sol	ving	the p	robler	n											
CO4	De	mons	strate	the u	se of	nume	ric ar	rays a	ind po	pinters	3					
CO5	De	mons	strate	the a	bility t	to des	ign ci	reative	e solu	tions	to real	life pro	oblems	faced b	by the in	dustry.
					М	APPI	NG O	F CO	s WI	гн рс)s AN[D PSO	S			
COs	COs PROGRAM OUTCOMES (POs) PROGRAM SPECIFIC OUTCOMES (PSOs)															
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	2	2	2	-	-	-	2	2	2	3	3	2

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CO2

CO3

CO4

CO5

OCS102 PROGRAMMING AND DATA STRUCTURES L T										
	3 0	0	3							
OBJECTIVES										
 To lear 	n the basics of C Programming									
 To lear 	n the advanced features of C Programming									
 To exp 	lore the applications of linear data structures									
 To lear 	n about how to represent and implement non-linear data structure									
 To lear 	n about the basics of sorting, searching and Hash Table									
UNIT I	C PROGRAMMING BASICS		9							
Structure of Keywords — making stater Declaration, Ir	C program – Data Types — Storage classes – Variables— Constants — Operators – Input/Output statements, Assignment statements — Decision nents – Switch statement – Looping statements — Introduction to Arrays: nitialization — One dimensional array — Two dimensional arrays.	С	01							
UNIT II	FUNCTIONS, POINTERS AND STRUCTURES		9							
Introduction to functions: Function prototype, function definition, function call, Recursion — Pointers — Pointer operators — Pointer arithmetic — Array of pointers — Parameter passing: Pass by value, Pass by reference. Structure – Nested structures — Pointer and Structures — Array of structures — Self-referential structures — Dynamic memory allocation.										
UNIT III	LINEAR DATA STRUCTURES		9							
List – Singly implementatio Linked list imp	 Linked lists – Application of List - Polynomial addition - Linked list n of Stacks – Applications of Stack - Evaluating arithmetic expressions - lementation of Queues – Application of Queue 	С	O 3							
UNIT IV	NON-LINEAR DATA STRUCTURES		9							
Trees – Binar Applications o Applications o	y Trees – Binary tree representation and traversals –Binary Search Trees – f trees. Graph and its representations – Graph Traversals – Topological Sort – f graphs.	С	04							
UNIT V	SEARCHING, SORTING AND HASH TABLE		9							
Linear Search Hashing funct	 Binary Search. Bubble Sort – Insertion sort – Merge sort – Quick sort – Binary Search. Bubble Sort – Insertion sort – Merge sort – Quick sort – Binary Search. Bubble Sort – Insertion sort – Merge sort – Quick sort – 	С	O5							
	TOTAL : 45 P	ERI	ODS							
TEXT BOOKS										
1. Reema	a Thareja, —Data Structures Using C, Second Edition, Oxford University Press, 2	2014	·.							
REFERENCE	BOOKS									
1. Mark A	Ilen Weiss, "Data Structures and Algorithm Analysis in C", Fourth Edition, Pearso	on								
Educa	tion, 2013.									

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1 Implement basics of C

CO2 Implement advanced features of C

CO3 Apply the different linear data structures to problem solutions.

CO4 Implement Tree and Graph data structure.

CO5 Analyse the various sorting, searching algorithms and hash table.

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	2	2	2	-	-	-	2	2	2	3	3	2
CO2	3	3	3	2	2	2	-	-	-	2	2	2	3	3	2
CO3	3	3	3	2	2	2	-	-	-	2	2	2	3	3	2
CO4	3	3	3	2	2	2	-	-	-	2	2	2	3	3	2
CO5	3	3	3	2	2	2	-	-	-	2	2	2	3	3	2

<u>г</u>			T		
OCS103	INTRODUCTION TO CLOUD COMPUTING	L	Т	Ρ	С
		3	0	0	3
OBJECTIVES					
 To hav applica 	e the fundamental ideas behind Cloud Computing, the evolution of the bility, benefits, as well as current and future challenges	e p	oara	digm	ı, its
 To have storage 	ve knowledge on the various virtualization techniques that serve in co e services on the cloud	omp	outa	tion	and
 ✤ To und ✤ To und 	erstand the technologies, architecture and applications of cloud computin erstand the key security and compliance challenges of cloud computing	g			
					9
Introduction to	Cloud Computing - Roots of Cloud Computing, Parallel and Distri	hut	ad		<u> </u>
Computing, M Computing – C	lainframe and Grid Computing, Desired Features and benefits of (Challenges and Risks of Cloud Computing	Clo	ud	С	01
UNIT II	VIRTUALIZATION				9
Introduction 1 Understanding Application Vir	to Virtualization Technology – Load Balancing and Virtualization Hypervisor and its types, Types of Virtualizations – Hardware, OS, Me tualization, Levels of Virtualization	on mo	– ry,	с	02
UNIT III	CLOUD ARCHITECTURE, SERVICES AND STORAGE				9
NIST Cloud C Design Challer	computing Reference Architecture, Layered Cloud Architecture, Architenges – Deployment models of cloud, Services of cloud – Cloud Storage.	ctu	ral	С	O 3
UNIT IV	RESOURCE MANAGEMENT AND SECURITY IN CLOUD				9
Inter Cloud Re Cloud Security – Virtual Mach	source Management – Resource Provisioning Methods – Security Overv Architecture-Cloud Security Challenges – Data Security –Application Se ine Security.	view cur	v – ity	С	04
UNIT V	CASE STUDIES				9
Google App En Services (AWS Bio Cloud	ngine (GAE) – GAE Architecture – Functional Modules of GAE – Amazon S) – GAE Applications – Cloud Software Environments – Bio-data Platfo	ו W Srm	eb &	С	05
	TOTAL	. : 4	15 P	ERI	ODS
TEXT BOOKS					
1. Buyya l John W	R., Broberg J., Goscinski A., "Cloud Computing: Principles and Paradigm liley & Sons, 2011.	n",	Firs	t Edi	ition,
2. Kai Hw Parallel	ang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed and Cloud Co Processing to the Internet of Things", Morgan Kaufmann Publishers, 201	omp 2.	outir	ıg, F	- rom
3. Rittingh Manage	ouse, John W., and James F. Ransome, "Cloud Computing: I ement, And Security", CRC Press, 2017.	mp	lem	enta	ition,
REFERENCE	BOOKS				
1. Rajkuma Mcgraw	ar Buyya, Christian Vecchiola, S. ThamaraiSelvi, "Mastering Cloud Co Hill, 2013.	ymp	outir	ıg",	Tata
2. Toby Ve Mcgraw	Ite, Anthony Velte, Robert Elsenpeter, "Cloud Computing - A Practical A Hill, 2009.	٩р	roa	ch",	Tata
3. George Cloud: T	Reese, "Cloud Application Architectures: Building Applications and Infra ransactional Systems for EC2 and Beyond (Theory in Practice)", O'Reilly	stru , 20	uctu)09.	re ir	1 the

COUR	COURSE OUTCOMES															
Upon	Upon completion of the course, students will be able to															
CO1	Arti and	icula [.] d the	te the poss	e mair ible a	n con pplica	cepts, itions	, key for sta	techn ate-of	ologie -the-a	es, sti irt cloi	rength: ud com	s, and nputing	limitat I	ions of	cloud co	omputing
CO2	Uno terr	derst nino	andir: logies	ng of s usec	funda I in Cl	menta oud C	als ar Compu	nd tec uting	hnolo	gical	aspec	ts of v	irtualiz	ation al	ong with	various
CO3	Ide pub	ntify blic c	the a loud,	archite privat	ecture e clou	and ud, hy	infras brid c	structu loud,	ure of etc.	clou	d com	puting	, inclue	ding Sa	aS, Paa	S, IaaS,
CO4	4 Enlighten the core issues of cloud computing such as security, privacy, and interoperability.															
CO5	5 Be familiarization with areas of cloud technologies and working experience in several of them															
					Μ		NG O	F CO	s WI	гн рс)s ANI	D PSO	s			
COs	6				PR	OGR/		итсс	MES	(POs	5)			PROG OUT(RAM SI COMES	PECIFIC (PSOs)
	1	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		2	1	-	-	-	1	-	-	-	-	-	-	2	1	-
CO2		2	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3		2	1	-	-	-	-	-	-	-	-	-	-	-	-	1
CO4		1	-	-	-	-	-	2	1	-	-	-	2	-	-	1
CO5	;	2	1	1	-	2	2	-	-	2	-	-	3	2	2	2

OCS104	FUNDAMENTALS OF DATABASE DESIGN L T	Ρ	С					
	3 0	0	3					
OBJECTIVE	3		<u> </u>					
 To lead diagra 	rn the fundamentals of data models and to represent a database system using E	R						
 To stu 	dy the database design and SQL							
 To ma concu 	ke the students to understand the fundamentals of Transaction Processing and rrency							
✤ To ha♦ To un	ve an basic knowledge about the Storage implementation and query processing derstand database security concepts and database programming							
			9					
Purpose of Architecture Algebra – SC SQL-Static V	Database System – Views of data – Data Models – Database System - Introduction to relational databases – Relational Model – Keys – Relational QL fundamentals – DDL-DML-DCL-TCL- Advanced SQL features - Embedded s Dynamic SQL	с	Ö1					
UNIT II	DATABASE DESIGN		9					
Entity-Relatio Mapping – F Normal Forn Dependencie	nship model – E-R Diagrams – Enhanced-ER Model – ER-to-Relational Functional Dependencies – Non-loss Decomposition – First, Second, Third ns, Dependency Preservation – Boyce/Codd Normal Form – Multi-valued s and Fourth Normal Form – Join Dependencies and Fifth Normal Form	С	02					
UNIT III	TRANSACTION CONCEPTS AND CONCURRENCY CONTROL		9					
Introduction-F Mechanisms- for Concurrer	Properties of Transaction- Serializability- Concurrency Control – Locking Two Phase Locking -Two Phase Commit Protocol-Dead lock- SQL Facilities and Recovery	С	O 3					
UNIT IV	IMPLEMENTATION TECHNIQUES		9					
RAID – File Ordered India Hashing – C Estimation	Organization – Organization of Records in Files – Indexing and Hashing – ces – B+ tree Index Files – B tree Index Files – Static Hashing – Dynamic Query Processing Overview –Query optimization using Heuristics and Cost	C	04					
UNIT V	ADVANCED TOPICS AND DATABASE PROGRAMMING		9					
Database security issues – Discretionary access control – role based access – Encryption and public key infrastructures – challenges. Information Retrieval: IR Concepts, Retrieval Models, Queries in IR systems. Implementing functions, views, and triggers in MySQL / Oracle. ODBC/JDBC connectivity with front end tools								
	TOTAL : 45 P	ERI	ODS					
TEXT BOOK	S							
1. Rame Pearse	zElmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", Sixth on.	Edit	ion					

- 1. C.J.Date, A.Kannan, S.Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education.
- 2. Raghu Ramakrishnan, —Database Management Systemsll, Fourth Edition, McGraw-Hill College Publications.

COURSE OUTCOMES

Upon completion of the course, students will be able to

CO1	To understand relational data model, evolve conceptual model of a given problem and SQL
CO2	To understand Relational model and normalization to perform database design effectively
CO3	Apply and relate the concept of transaction, concurrency control and recovery in database
CO4	To understand the implementation technique and query processing
CO5	To understand the concepts of database security and database programming

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	-	2	1	2	-	1	1	-	1	-	1	1	-	1
CO2	2	-	1	1	1	-	1	1	-	-	-	1	1	-	1
CO3	1	-	1	1	1	1	-	1	-	-	-	1	1	-	1
CO4	2	-	2	1	1	1	-	1	-	-	-	1	1	-	1
CO5	1	-	2	1	2	1	-	1	1	-	-	1	1	-	1

	DATA ANALYTICS WITH R PROGRAMMING	Т	Ρ	С					
	3	0	0	3					
OBJECTIVE	S I I								
 ✤ Stude 	ents will learn R. Programming language, data analytics, data visualization and	staf	tistio	cal					
mode	I for data analytics								
 By cc 	mpletion of this course, students will be able to become data analyst								
UNIT I	INTRODUCTION TO DATA ANALYSIS			9					
Overview of	Data Analytics, Need of Data Analytics, Nature of Data, Classification of Data	а:							
Structured,	Semi-Structured, Unstructured, Characteristics of Data, Applications of Dat	a	С	01					
Analytics									
JNIT II	R PROGRAMMING BASICS			9					
Overview of R programming, Environment setup with R Studio, R Commands, Variables and									
Data Types,	Control Structures, Array, Matrix, Vectors, Factors, Functions, R packages		C	02					
UNIT III	DATA VISUALIZATION USING R			9					
Reading and	J getting data into R (External Data): Using CSV files, XML files, Web Data	a,	С	03					
JSON files, [Databases, Excel files.								
Norking wi	th R Charts and Graphs: Histograms, Boxplots, Bar Charts, Line Graph	s,							
Scatterplots,	Pie Charts								
UNIT IV	STATISTICS WITH R			9					
Random Forest, Decision Tree, Normal and Binomial distributions, Time Series Analysis,									
inear and N	ultiple Regression, Logistic Regression								
_inear and № UNIT V	PRESCRIPTIVE ANALYTICS			9					
Linear and M UNIT V Creating dat	Iultiple Regression, Logistic Regression PRESCRIPTIVE ANALYTICS a for analytics through designed experiments, Creating data for analytic	s	C	9 05					
Linear and M JNIT V Creating dat hrough activ	Initial PRESCRIPTIVE ANALYTICS a for analytics through designed experiments, Creating data for analytic e learning, Creating data for analytics through reinforcement learning	S	C	9 05					
Linear and № JNIT V Creating dat	Iultiple Regression, Logistic Regression PRESCRIPTIVE ANALYTICS a for analytics through designed experiments, Creating data for analytic e learning, Creating data for analytics through reinforcement learning TOTAL : 45	s S P	C	9 05 0D					
Linear and M UNIT V Creating dat through activ	Iultiple Regression, Logistic Regression PRESCRIPTIVE ANALYTICS a for analytics through designed experiments, Creating data for analytic e learning, Creating data for analytics through reinforcement learning TOTAL : 45	s PI	C	9 05 0D					
Linear and M JNIT V Creating dat hrough activ	Iultiple Regression, Logistic Regression PRESCRIPTIVE ANALYTICS a for analytics through designed experiments, Creating data for analytic e learning, Creating data for analytics through reinforcement learning TOTAL : 45 S roduction to R, Notes on R: A Programming Environment for Data Analysis and	5 PI	C	9 O5 OD					
Linear and M JNIT V Creating dat hrough activ FEXT BOOK 1. An In W. N.	Iultiple Regression, Logistic Regression PRESCRIPTIVE ANALYTICS a for analytics through designed experiments, Creating data for analytic e learning, Creating data for analytics through reinforcement learning TOTAL : 45 S :roduction to R, Notes on R: A Programming Environment for Data Analysis and Venables, D.M. Smith and the R Development Core Team.	;s 5 PI	C	9 05 0D					

1.	Jared P Lander, R for everyone: advanced analytics and graphics, Pearson Education, 2013															
	Dunlop, Dorothy D., and Ajit C. Tamhane. Statistics and data analysis: from elementary to															
	intermediate. Prentice Hall, 2000.															
2.	G Casella and R.L. Berger, Statistical Inference, Thomson Learning 2002.															
3.	P. Dalgaard. Introductory Statistics with R, 2nd Edition. (Springer 2008)															
4.	Michael Berthold, David J. Hand, Intelligent Data Analysis, Springer															
5.	Hastie, Trevor, et al. The elements of statistical learning. Vol. 2. No. 1. New York: springer, 2009.															
6.	Montgomery, Douglas C., and George C. Runger. Applied Statistics and Probability for Engineers. John Wiley &Sons, 2010															
7.	Joseph F Hair, William C Black etal , "Multivariate Data Analysis" , Pearson Education, 7th edition, 2013.															
8.	Mark Gardener, "Beginning R - The Statistical Programming Language", John Wiley & Sons,															
	Inc., 2012.															
9.	9. W. N. Venables, D. M. Smith and the R Core Team, "An Introduction to R", 2013															
COURSE OUTCOMES																
Upon completion of the course, students will be able to																
CO1	Understand the basics of data analytics															
CO2	Understand and apply the R-Programming concepts															
CO3	Apply R-Programming for data visualization															
CO4	Implement various classification techniques using R															
CO5	Арр	oly R	prog	ramm	ing to	perfo	orm pe	erspe	ctive a	analyt	ics on	data				
					Μ	APPI	NG O	F CO	s WI	ГН РС)s AN[D PSO	S			
		PROGRAM OUTCOMES (POc) PROGRAM SPECIFIC														
COs		OUTCOMES (PSOs)														
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	3	2	-	-	-	-	2	2	2	3	1	2
CO2		3	3	3	3	2	-	-	-	-	2	2	2	3	1	2
CO3		3	3	3	3	2	-	-	-	-	2	2	2	3	1	2
CO4		3	3	3	3	2	-	-	-	-	2	2	2	3	1	2
CO5	CO5 3 3 3 2 - - - 2 2 2 3 1 2															
DATA COMMUNICATIONS AND NETWORKING

L T P C 3 0 0 3

OBJECTIVES

OCS106

- To understand the protocol layering and physical level communication and to analyze the performance of a network.
- ✤ To analyze the contents of Data Link layer packet, based on the layer concept.
- To learn the functions of network layer and the various routing protocols.
- ✤ To familiarize the functions and protocols of the Transport layer.
- To know about different application layer protocols

UNIT I	INTRODUCTION AND PHYSICAL LAYER	9
Networks – N Physical Layer – Packet Switc	etwork Types – Protocol Layering – TCP/IP Protocol suite – OSI Model – :: Performance – Transmission media – Switching – Circuit-switched Networks ching.	CO1
UNIT II	DATA-LINK LAYER & MEDIA ACCESS	9
Introduction – PPP – Media / 802.11, Blueto	Link-Layer Addressing – DLC Services – Data-Link Layer Protocols – HDLC – Access Control – Wired LANs: Ethernet – Wireless LANs – Introduction – IEEE oth – Connecting Devices.	CO2
UNIT III	NETWORK LAYER	9
Network Layer Protocols: IP, I Addressing – I	r Services – IPV4 Addresses – Forwarding of IP Packets – Network Layer CMP v4 – Unicast Routing Algorithms – Protocols – Multicasting Basics – IPV6 PV6 Protocol.	CO3
UNIT IV	TRANSPORT LAYER	9
Introduction – Protocol – Tra Transmission F	Transport Layer Protocols – Services – Port Numbers – User Datagram nsmission Control Protocol-Congestion Control Mechanisms-Streaming Control Protocol.	CO4
UNIT V	APPLICATION LAYER	9
WWW and HT	TP – FTP – Email –Telnet –SSH – DNS – SNMP- Internet Multimedia.	CO5
	TOTAL : 45 PE	RIODS
TEXT BOOKS		
1. Behrou	z A. Forouzan, Data Communications and Networking, Fifth Edition TMH, 2013	
2. William 2014	Stallings, Data and Computer Communications, Tenth Edition, Pearson Edu	cation,
REFERENCE	BOOKS	
1. Larry L Morgar 2. Nader I	. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, Fifth E N Kaufmann Publishers Inc., 2012 F. Mir, Computer and Communication Networks, Second Edition, Prentice Hall, 20	Edition,
3. Ying-Da Approa	ar Lin, Ren-Hung Hwang and Fred Baker, Computer Networks: An Open S ch, McGraw Hill Publisher, 2011	Source
4. James Interne	F. Kurose, Keith W. Ross, Computer Networking, A Top-Down Approach Featurit, Sixth Edition, Pearson Education, 2013.	ing the

COUR	COURSE OUTCOMES															
Upon	Upon completion of the course, students will be able to															
CO1	CO1 Understand the basic layers, functions in computer networks and to evaluate the performance of a network.															
CO2	O2 Understand the basics of how data flows from one node to another.															
CO3	O3 Analyse and design routing algorithms.															
CO4	Ur	nders	tand c	desigr	n goal	s of C	onne	ctionle	ess ar	nd Co	nnectio	on orie	nted p	rotocols.		
CO5	Ur	nders	tand t	he wo	orking	of va	rious	applic	ation	layer	protoc	ols.				
					М	APPI	NG O	F CO	s WI	гн рс)s AN[D PSO	s			
COs	5				PR	OGR/		итсс	MES	(POs)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
		PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1		3	3	3	-	-	-	-	-	-	-	-	-	1	1	1

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	AUDIT COURSES								
AD1001	CONSTITUTION OF INDIA	L	Т	Р	С				
		2	0	0	0				
OBJECTIVES				•					
Teach	history and philosophy of Indian Constitution.								
 Describ perspe 	be the premises informing the twin themes of liberty and freedom from ctive.	та	civ	il rig	hts				
Summa	arize powers and functions of Indian government.								
 Explain 	emergency rule.								
 Explain 	structure and functions of local administration.								
UNIT I	INTRODUCTION				9				
History of Mal Philosophy of	king of the Indian Constitution-Drafting Committee- (Composition & Wo the Indian Constitution-Preamble-Salient Features	orkin	g) -	С	01				
UNIT II	CONTOURS OF CONSTITUTIONAL RIGHTS & DUTIES				9				
Fundamental Rights-Right to Equality-Right to Freedom-Right against Exploitation Right to Freedom of Religion-Cultural and Educational Rights-Right to Constitutional Remedies Constitutional Remedies Directive Principles of State Policy-Fundamental Duties									
UNIT III	ORGANS OF GOVERNANCE				9				
Parliament-Co	mposition-Qualifications and Disqualifications-Powers and Functions-Ex	keci	ıtive						
President-Gov Qualifications	ernor-Council of Ministers-Judiciary, Appointment and Transfer of . Powers and Functions	Jud	ges,	С	03				
UNIT IV	EMERGENCY PROVISIONS				9				
Emergency Pr	ovisions - National Emergency, President Rule, Financial Emergency			С	04				
UNIT V	LOCAL ADMINISTRATION				9				
District's Adm role of Elected Zila Pachayat level Organiza Appointed offic	inistration head- Role and Importance-Municipalities- Introduction- Mag Representative-CEO of Municipal Corporation-Pachayati raj- Introduction Elected officials and their roles- CEO Zila Pachayat- Position and rol ational Hierarchy (Different departments)-Village level- Role of Elect cials-Importance of grass root democracy	yor on- F le-B ed	and PRI- lock anc	с	05				
	TOTAL	: 4	5 PE	RIO	DS				
TEXT BOOKS									
1. Basu D	D, Introduction to the Constitution of India, Lexis Nexis, 2015.								
2. Busi S	N, Ambedkar B R framing of Indian Constitution, 1st Edition, 2015.								
3. Jain M	P, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014.								
4. The Co	onstitution of India (Bare Act), Government								

COURSE Upon co	COURSE OUTCOMES Upon completion of the course, students will be able to												
CO1	CO1 Able to understand history and philosophy of Indian Constitution.												
CO2	Able to understand the premises informing the twin themes of liberty and freedom from a civil rights perspective.												
CO3	Able to understand powers and functions of Indian government.												
CO4	Able to understand emergency rule.												
CO5	CO5 Able to understand structure and functions of local administration.												
MAPPING OF COs WITH POs AND PSOs													

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO2	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO3	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO4	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-
CO5	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-

AD1002		VALUE EDUCATION	L	Т	Ρ	С
			2	0	0	0
OBJECT	TIVES					
✤ C	Develop	o knowledge of self-development				
∻ E	Explain	the importance of Human values				
✤ C	Develop	o the overall personality through value education				
* C	Overco	me the self destructive habits with value education				
✤ Ir	nterpre	et social empowerment with value education				
UNIT I		INTRODUCTION TO VALUE EDUCATION			1	9
Values a of huma	and seli nism, N	f-development –Social values and individual attitudes, Work ethics, Indian Moral and non- moral valuation, Standards and principles, Value judgment	n vis :s	sion	C	01
UNIT II		IMPORTANCE OF VALUES				9
Importar Concent Patriotis	nce of tration, m, Lov	cultivation of values, Sense of duty, Devotion, Self-reliance, Confid Truthfulness, Cleanliness. Honesty, Humanity, Power of faith, National e for nature, Discipline	der Ur	nce, nity,	C	02
UNIT III		INFLUENCE OF VALUE EDUCATION				9
Persona Integrity;	ality an	d Behaviour development - Soul and Scientific attitude. Positive Th scipline. Punctuality, Love and Kindness, Avoid fault Thinking, Free from	ink and	ing, ger,		03
Dignity c suffering	and dis of labou g,love fo	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth.	ess	Vs		05
Dignity c suffering	and dis of labou g,love fo	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION	ess	Vs		9
Dignity c suffering UNIT IV Aware o Characte Science	and dis of labou g,love fo of self-o er and of rein	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION destructive habits, Association and Cooperation, Doing best for saving Competence –Holy books vs Blind faith, Self-management and Good I carnation	nat	Vs ture alth,	C	9 04
Dignity c suffering UNIT IV Aware o Characte Science UNIT V	and dis of labou g,love fo of self-o er and of rein	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION destructive habits, Association and Cooperation, Doing best for saving Competence –Holy books vs Blind faith, Self-management and Good I carnation VALUE EDUCATION IN SOCIAL EMPOWERMENT	nat	Vs ture alth,	C	9 04 9
Dignity of suffering UNIT IV Aware of Character Science UNIT V Equality, Mind, Se	and dis of labou g,love for of self-o er and of rein , Non v elf-cont	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION destructive habits, Association and Cooperation, Doing best for saving Competence –Holy books vs Blind faith, Self-management and Good I carnation VALUE EDUCATION IN SOCIAL EMPOWERMENT <i>v</i> iolence, Humility, Role of Women, All religions and same message, Min crol, Honesty, Studying effectively	nat hea	vs ture alth, vour		9 04 9 05
Dignity c suffering UNIT IV Aware o Characte Science UNIT V Equality, Mind, Se	and dis of labou g,love for of self-c er and of rein , Non v elf-cont	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION destructive habits, Association and Cooperation, Doing best for saving Competence –Holy books vs Blind faith, Self-management and Good I carnation VALUE EDUCATION IN SOCIAL EMPOWERMENT violence, Humility, Role of Women, All religions and same message, Min trol, Honesty, Studying effectively TOTAL :	nat hea	Vs ture alth, vour	C	9 04 9 05 05
Dignity of suffering UNIT IV Aware of Character Science UNIT V Equality, Mind, Se REFERE	and dis of labou g,love for of self-c er and of rein , Non v elf-cont	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION destructive habits, Association and Cooperation, Doing best for saving Competence –Holy books vs Blind faith, Self-management and Good I carnation VALUE EDUCATION IN SOCIAL EMPOWERMENT <i>v</i> iolence, Humility, Role of Women, All religions and same message, Min trol, Honesty, Studying effectively TOTAL : BOOKS	nat hea	Vs ture alth, your	C	9 04 9 05 05
Dignity of suffering UNIT IV Aware of Characte Science UNIT V Equality, Mind, Se REFERE 1. C	and dis of labou g,love fo of self-o er and of rein , Non v elf-cont ENCE I Chakrol Press ,N	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION destructive habits, Association and Cooperation, Doing best for saving Competence –Holy books vs Blind faith, Self-management and Good I carnation VALUE EDUCATION IN SOCIAL EMPOWERMENT violence, Humility, Role of Women, All religions and same message, Min trol, Honesty, Studying effectively TOTAL : BOOKS borty , S.K. "Values and Ethics for organizations Theory and practice", Oxf New Delhi	nat hea id y	Vs ture alth, our 5 PE		9 04 9 05 05 sity
Dignity of suffering UNIT IV Aware of Character Science UNIT V Equality, Mind, Se REFERE 1. C F COURSI	and dis of labou g,love fo of self-o er and of rein , Non v elf-cont ENCE I Chakrol Press , N	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION destructive habits, Association and Cooperation, Doing best for saving Competence –Holy books vs Blind faith, Self-management and Good I carnation VALUE EDUCATION IN SOCIAL EMPOWERMENT <i>v</i> iolence, Humility, Role of Women, All religions and same message, Min trol, Honesty, Studying effectively TOTAL : BOOKS borty , S.K. "Values and Ethics for organizations Theory and practice", Oxf New Delhi COMES	nat hea id y	Vs ture alth, our b PE	C C RIO	9 04 9 05 05 sity
Dignity of suffering UNIT IV Aware of Character Science UNIT V Equality, Mind, Se REFERE 1. C F COURSI Upon co	and dis of labou g,love fo of self-o er and of rein , Non v elf-cont ENCE I Chakrol Press , N E OUT	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION destructive habits, Association and Cooperation, Doing best for saving Competence –Holy books vs Blind faith, Self-management and Good I carnation VALUE EDUCATION IN SOCIAL EMPOWERMENT <i>v</i> iolence, Humility, Role of Women, All religions and same message, Min trol, Honesty, Studying effectively TOTAL : BOOKS borty , S.K. "Values and Ethics for organizations Theory and practice", Oxf New Delhi TOMES tion of the course, students will be able to	nat hea id y	Vs ture alth, our d Un	C C RIO	9 04 9 05 05 sity
Dignity c suffering UNIT IV Aware o Characte Science UNIT V Equality, Mind, Se REFERE 1. C F COURSI Upon cc	and dis of labou g,love fo of self-o er and of rein , Non v elf-cont ENCE I Chakrol Press ,N E OUT omplet Gain	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION destructive habits, Association and Cooperation, Doing best for saving Competence –Holy books vs Blind faith, Self-management and Good I carnation VALUE EDUCATION IN SOCIAL EMPOWERMENT violence, Humility, Role of Women, All religions and same message, Min rrol, Honesty, Studying effectively TOTAL : BOOKS borty , S.K. "Values and Ethics for organizations Theory and practice", Oxf New Delhi COMES tion of the course, students will be able to knowledge of self-development	nat hea id y	Vs ture alth, our 5 PE	C	9 04 9 05 05 sity
Dignity of suffering UNIT IV Aware of Character Science UNIT V Equality, Mind, See REFERE 1. C F COURSE Upon co CO1 CO2	and dis of labou g,love fo of self-o er and of rein of rein , Non v elf-cont ENCE I Chakrol Press ,1 E OUT omplet Gain Lear	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION destructive habits, Association and Cooperation, Doing best for saving Competence –Holy books vs Blind faith, Self-management and Good I carnation VALUE EDUCATION IN SOCIAL EMPOWERMENT violence, Humility, Role of Women, All religions and same message, Min rrol, Honesty, Studying effectively TOTAL : BOOKS borty , S.K. "Values and Ethics for organizations Theory and practice", Oxf New Delhi COMES tion of the course, students will be able to knowledge of self-development n the importance of Human values	nat hea id y forc	Vs ture alth, our d Un	C RIO	9 04 9 05 0DS sity
Dignity c suffering UNIT IV Aware o Characte Science UNIT V Equality, Mind, Se REFERE 1. C F COURSI Upon cc CO1 CO2 CO3	and dis of labou g,love fo of self-o er and of rein , Non v elf-cont ENCE I Chakrol Press ,N E OUT omplet Gain Learn Deve	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION destructive habits, Association and Cooperation, Doing best for saving Competence –Holy books vs Blind faith, Self-management and Good I carnation VALUE EDUCATION IN SOCIAL EMPOWERMENT <i>v</i> iolence, Humility, Role of Women, All religions and same message, Min rrol, Honesty, Studying effectively TOTAL : BOOKS borty , S.K. "Values and Ethics for organizations Theory and practice", Oxf New Delhi COMES ion of the course, students will be able to knowledge of self-development n the importance of Human values elop the overall personality through value education	nat hea id y : 45	Vs ture alth, our 5 PE		9 04 9 05 005 sity
Dignity of suffering UNIT IV Aware of Character Science UNIT V Equality, Mind, Se REFERE 1. C F COURSE Upon co CO1 CO2 CO3 CO4	and dis of labou g,love for of self-or er and of rein of rein , Non v elf-cont ENCE I Chakrol Press ,N E OUT omplet Gain Learn Deve Over	ur, Universal brotherhood and religious tolerance, True friendship Happine or truth. REINCARNATION THROUGH VALUE EDUCATION destructive habits, Association and Cooperation, Doing best for saving Competence –Holy books vs Blind faith, Self-management and Good I carnation VALUE EDUCATION IN SOCIAL EMPOWERMENT violence, Humility, Role of Women, All religions and same message, Min trol, Honesty, Studying effectively TOTAL : BOOKS borty , S.K. "Values and Ethics for organizations Theory and practice", Oxf New Delhi COMES tion of the course, students will be able to knowledge of self-development n the importance of Human values elop the overall personality through value education rcome the self destructive habits with value education	nat hea id y forc	Vs ture alth, our d Un		9 04 9 05 0DS sity

	MAPPING OF COs WITH POs AND PSOs														
COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	P01 P02 P03 P04 P05 P06 P07 P08 P09 P010 P011 P012												PSO1	PSO2	PSO3
C01	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-
CO2	-	-	-	-	-	-	1	1	1	-	-	1	-	-	-
CO3	-	-	-	-	-	-	1	1	1	-	-	1	-	-	-
CO4	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-
CO5	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-

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AD1003	PEDAGOGY STUDIES	L	Т	Ρ	С
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OBJECTIVES					
 Underst 	stand the methodology of pedagogy.				
 Compa develo 	are pedagogical practices used by teachers in formal and informal ping countries.	clas	ssroo	oms	in
 Infer h guidan 	ow can teacher education (curriculum and practicum) and the school ce materials best support effective pedagogy.	curr	iculu	m a	and
✤ Illustra	te the factors necessary for professional development.				
 Identify 	the Research gaps in pedagogy.				
UNIT I	INTRODUCTION AND METHODOLOGY			9	9
Aims and rational reaction learning, Curring, Curring, Overview of m	onale, Policy background, Conceptual framework and terminology - The iculum, Teacher education - Conceptual framework, Research ques ethodology and Searching.	orie: stion	s of s –	C	01
UNIT II	THEMATIC OVERVIEW			!	9
Pedagogical developing co	bractices are being used by teachers in formal and informal classrountries - Curriculum, Teacher education.	ome	s in	С	02
UNIT III	EVIDENCE ON THE EFFECTIVENESS OF PEDAGOGICAL PRACTIC	ES		9	9
Methodology f education (cur support effection for effective Teachers' attit	or the in depth stage: quality assessment of included studies - How can riculum and practicum) and the school curriculum and guidance materi ve pedagogy? - Theory of change - Strength and nature of the body of e pedagogical practices - Pedagogic theory and pedagogical approa udes and beliefs and Pedagogic strategies.	teac als t vide ache	cher cest nce s -	C	03
UNIT IV	PROFESSIONAL DEVELOPMENT			9	9
Professional of support - Sup Barriers to lea	levelopment: alignment with classroom practices and follow up support port from the head teacher and the community - Curriculum and assess rning: limited resources and large class sizes	– F smer	'eer nt –	C	04
UNIT V	RESEARCH GAPS AND FUTURE DIRECTIONS			9	9
Research des Dissemination	ign – Contexts – Pedagogy - Teacher education - Curriculum and asses and research impact.	sme	nt -	С	05
	TOTAL	: 45	5 PE	RIO	DS
REFERENCE	BOOKS				
1. Ackers (2): 24	J, Hardman F (2001) Classroom interaction in Kenyan primary schools 5-261.	s, Co	ompa	are,	31
2. Agrawa Curricu	al M (2004) Curricular reform in schools: The importance of evaluat Ilum Studies, 36 (3): 361-379.	ion,	Jou	rnal	of
3. Akyear resear	npong K (2003) Teacher training in Ghana - does it count? Multi-site tea ch project (MUSTER) country report 1. London: DFID.	iche	r edi	ucat	ion
4. Akyear basic Educat	npong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching a maths and reading in Africa: Does teacher preparation count? Intern ional Development, 33 (3): 272–282.	and atior	leari nal 、	ning Jour	of nal
5. Alexan Oxford	der RJ (2001) Culture and pedagogy: International comparisons in prin and Boston: Blackwell.	nary	edu	cati	on.

COURS	E OUTCOMES										
Upon completion of the course, students will be able to											
CO1	Understand the methodology of pedagogy										
CO2	Understand Pedagogical practices used by teachers in formal and informal classrooms in developing countries.										
CO3	Find how can teacher education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy.										
CO4	Know the factors necessary for professional development.										
CO5	Identify the Research gaps in pedagogy.										
	MAPPING OF COS WITH POS AND PSOS										

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-
CO3	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-
CO4	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-
CO5	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-

AD1004	STRESS MANAGEMENT BY YOGA	L	Т	Ρ	C
		2	0	0	(
OBJEC ⁻	IVES		I		
✤ [evelop healthy mind in a healthy body thus improving social health also improv	/e ef	ficie	ncy	
*	went Do's and Don't's in life through Yam				
* (ategorize Do's and Don't's in life through Niyam				
✤ [evelop a healthy mind and body through Yog Asans				
*	went breathing techniques through Pranayam				
UNIT I	INTRODUCTION TO YOGA			1	9
Definitio	ns of Eight parts of yog.(Ashtanga)			С	01
UNIT II	YAM				9
Do`s an	Don't's in life.Shaucha, santosh, tapa, swadhyay, ishwarpranidhan			С	02
UNIT III	NIYAM				9
Do`s an	Don't's in life. Ahinsa, satya, astheya, bramhacharya and aparigraha			С	03
UNIT IV	ASAN			1	9
Various	og poses and their benefits for mind & body			С	04
UNIT V	PRANAYAM				9
Regulari	zation of breathing techniques and its effects-Types of pranayam			C	0
	TOTAL	: 4	5 PE	RIO	D
REFER	NCE BOOKS				
1."	Rajayoga or conquering the Internal Nature" by Swami Vivekananda, Ad Publication Department), Kolkata	vait	a As	shra	m
2. "	ogic Asanas for Group Tarining-Part-I" : Janardan Swami Yogabhyasi Mandal	, Na	gpur		
COURS	OUTCOMES				
Upon co	mpletion of the course, students will be able to				
	Develop healthy mind in a healthy body thus improving social health also imp	rove	effic	cien	су
CO1					
CO1 CO2	Learn Do's and Don't's in life through Yam				
CO1 CO2 CO3	Learn Do's and Don't's in life through Yam Learn Do's and Don't's in life through Niyam				
CO1 CO2 CO3 CO4	Learn Do's and Don't's in life through Yam Learn Do's and Don't's in life through Niyam Develop a healthy mind and body through Yog Asans				

MAPPING OF COs WITH POs AND PSOs

COs				PROGRAM SPECIFIC OUTCOMES (PSOs)											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-
CO2	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-
CO3	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-
CO4	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-
CO5	-	-	-	-	-	-	1	1	-	-	-	1	-	-	-

												
AD1005	PERSONALITY DEVELOPMENT THROUGH LIFE	L	т	Ρ	С							
		2	0	0	0							
	IVES	L	U	U	•							
◆ D	evelop basic personality skills holistically											
* D	evelop deep personality skills holistically to achieve happy goals											
∻ R	ewrite the responsibilities											
∻ R	eframe a person with stable mind											
UNIT I	NEETISATAKAM-HOLISTIC DEVELOPMENT OF PERSONALITY - I				9							
Verses- 19,20,21,22 (wisdom) - Verses- 29,31,32 (pride & heroism) - Verses- 26,28,63,65 (virtue)												
UNIT II	NEETISATAKAM-HOLISTIC DEVELOPMENT OF PERSONALITY - II				9							
Verses- 8	2,53,59 (dont's) - Verses- 71,73,75,78 (do's)			С	02							
UNIT III	JNIT III ORGANS OF GOVERNANCE											
Shrimad Bhagwad Geeta: Chapter 2-Verses 41, 47,48 - Chapter 3-Verses 13, 21, 27, 35 Chapter6-Verses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48												
UNIT IV	EMERGENCY PROVISIONS				9							
Statemer Chapter1	ts of basic knowledge - Shrimad Bhagwad Geeta: Chapter2-Verses 56, 2 -Verses 13, 14, 15, 16,17, 18	62,	68	⁸ CO4								
UNIT V	LOCAL ADMINISTRATION			9								
Chapter Verses 3	2-Verses 17, Chapter 3-Verses 36,37,42 - Chapter 4-Verses 18, 38,39 Chap 7,38,63	ter '	18 –	С	; 0 5							
	TOTAL	. : 4	5 PE	RIO	DS							
REFERE	NCE BOOKS											
1. G N 2 S	opinath,Rashtriya Sanskrit Sansthanam P, Bhartrihari's ThreeSatakam , Niti- ew Delhi,2010 wami, Swarupapanda , Srimad Bhagayad Gita, Advaita, Ashram Publicatic	sring	jarva	airag	jya, ent							
2. 0 K	plkata,2016.		Jopa		ont,							
COURSE	OUTCOMES											
Upon co	mpletion of the course, students will be able to											
CO1	To develop basic personality skills holistically											
CO2	To develop deep personality skills holistically to achieve happy goals											
CO3	To rewrite the responsibilities											
CO4	To reframe a person with stable mind, pleasing personality and determination	١										
COF	To awaken wisdom in students											

MAPPING OF COs WITH POs AND PSOs

COs		PROGRAM OUTCOMES (POs)													PROGRAM SPECIFIC OUTCOMES (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
C01	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-			
CO2	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-			
CO3	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-			
CO4	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-			
CO5	-	-	-	-	-	-	-	-	1	-	-	1	-	-	-			

AD1006

UNNAT BHARAT ABHIYAN

L T P C 2 0 0 0

OBJECTIVES

- To engage the students in understanding rural realities
- To identify and select existing innovative technologies, enable customization of technologies, or devise implementation method for innovative solutions, as per the local needs.
- To leverage the knowledge base of the institutions to devise processes for effective implementation of various government programmes
- To understand causes for rural distress and poverty and explore solutions for the same
- To apply classroom knowledge of courses to field realities and thereby improve quality of learning

UNIT I	QUALITY OF RURAL LIFE IN VILLAGES AND UNNAT BHARAT ABHIYAN	9							
Introduction to	Unnat Bharat Abhiyan - concept, scope and objectives, rural life, rural society,								
cast and gend	ler relations, rural values with respect to community, nature and resources,								
elaboration of	"Soul of India lies in villages" – (Gandhi Ji), Rural infrastructure, problems in	004							
rural area.		CO1							
Assignment:	Prepare a map (Physical, visual and digital) of the village you visited and write								
an essay about inter-family relation in that village.									
UNIT II	RURAL ECONOMY AND LIVELIHOOD	9							
Agriculture, far	ming, land ownership pattern, water management, animal husbandry, non-farm								
livelihoods and	artisans, rural entrepreneurs, rural market.	CO 2							
Assignment:	Describe your analysis of rural household economy, it's challenges and possible	602							
pathways to ac	ldress them. Group discussion in class- (4) Field visit 3.								
UNIT III	RURAL INSTITUTIONS	9							
History of Rura	al Development, Traditional rural organizations, Self Help Groups, Gram Swaraj								
and 3- Tier Pa	nchayat Raj Institutions (Gram Sabha, Gram Panchayat, Standing Committee),								
local civil socie	ty, local administration. Introduction to Constitution, Constitutional Amendments	000							
in Panchayati F	Raj – Fundamental Rights and Directive Principles.	COS							
Assignment:	Panchayati Raj institutions in villages? What would you suggest to improve their								
effectiveness?	Present a case study (written or audio-visual). Field Visit – 4.								
UNIT IV	RURAL DEVELOPMENT PROGRAMMES	9							
National progra	ammes - Sarva Shiksha Abhiyan, Beti Bachao, Beti Padhao, Ayushman Bharat,								
Swatchh Bhara	at, PM Awass Yojana, Skill India, Gram Panchayat Decentralised Planning,								
NRLM, MNREG	GA, etc.	CO4							
Written Assignment: Describe the benefits received and challenges faced in the delivery of									
one of these programmes in the rural community, give suggestions about improving									
implementation of the programme for the rural poor.									

UNIT	V	FIELD WORK	9						
Each	student	selects one programme for field visit Field based practical activities:							
*	Interact plannin	tion with SHG women members, and study of their functions and challenges; g for their skill building and livelihood activities							
*	Visit Mothern	GNREGS project sites, interact with beneficiaries and interview functionaries at k site							
*	Field vi measur	sit to Swachh Bharat project sites, conduct analysis and initiate problem solving es							
*	Conduc Plan(Gl	ct Mission Antyodaya surveys to support under Gram Panchayat Development PDP)							
*	Interact officials resourc	Interactive community exercise with local leaders, panchayat functionaries, grass-root officials and local institutions regarding village development plan preparation and resource mobilization							
*	Visit R resourc	ural Schools I mid-day meal centres, study Academic and infrastructural es and gaps							
*	Particip	ate in Gram Sabha meetings, and study community participation	005						
*	Associa progran	ate with Social audit exercises at the Gram Panchayat level, and interact with nme beneficiaries	605						
*	Attend	Parent Teacher Association meetings, and interview school drop outs							
*	Visit loo	cal Anganwadi Centre and observe the services being provided							
*	Visit lo benefic	ocal NGOs, civil society organisations and interact with their staff and iaries.							
*	Organiz camps efficien	ze awareness programmes, health camps, Disability camps and cleanliness o Conduct soil health test, drinking water analysis, energy use and fuel cy surveys							
*	Raise u disaste	understanding of people's impacts of climate change, building up community's r preparedness							
*	Organis of irriga	se orientation programmes for farmers regarding organic cultivation, rational use tion and fertilizers and promotion of traditional species of crops and plants							
*	Formati mainter	ion of committees for common property resource management, village pond nance and fishing.							
		TOTAL : 45 PEF	RIODS						
TEXT	BOOKS								
4.	Singh, New De	Katar, Rural Development Principles, Policies and Management, Sage Publicaelhi, 2015	ations,						
5.	A Hand Studies	d book on Village Panchayat Administration, Rajiv Gandhi Chair for Panchaya , 2002	ati Raj						
6.	United	Nations, Sustainable Development Goals, 2015 un.org/sdgs							
REFE	RENCE	BOOKS							
2.	M.P.Bo	raian, Best Practices in Rural Development, Shanlax Publishers							
3.	Unnat E	3harat Abhiyan Website : www.unnatbharatabhiyan.gov.in							

COURS	COURSE OUTCOMES														
Upon co	mplet	tion o	f the	cours	se, st	udent	ts wil	l be a	ble to)					
CO1	Unde	erstan	nd of r	ural li	fe, cu	lture a	and so	ocial r	ealitie	S					
CO2	Unde	Understand the concept of measurement by comparison or balance of parameters.													
CO3	Deve	Develop a sense of empathy and bonds of mutuality with local community													
CO4	Аррі	Appreciate significant contributions of local communities to Indian society and economy													
CO5	Value the local knowledge and wisdom of the community														
	MAPPING OF COs WITH POS AND PSOS														
COs				PR	OGRA		итсс	OMES	(POs)			PROGI OUTC	RAM SP OMES (ECIFIC PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
CO5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

AD1007	ESSENCE OF INDIAN KNOWLEDGE TRADITION	Т	Ρ
	2	0	0
DBJECTIVE	5	1	
🛠 Get a	knowledge about Indian Culture		
 Know 	Indian Languages and Literature religion and philosophy and the fine arts in In	ndia	
Exploi	re the Science and Scientists of Ancient, Medieval and Modern India		
 Under 	stand education systems in India		
JNIT I	INTRODUCTION TO CULTURE		
Culture, civili	zation, culture and heritage, general characteristics of culture, importance	e of	
ulture in hun	nan literature, Indian Culture, Ancient India, Medieval India, Modern India		C
JNIT II	INDIAN LANGUAGES AND LITERATURE		
ndian Langu	 lages and Literature – I: Languages and Literature of South India. – Inc	dian	
_anguages a	nd Literature – II: Northern Indian Languages & Literature		С
	RELIGION AND PHILOSOPHY		
Maior religion	s practiced in India and Linderstanding their Philosophy – religious movement	is in	
Modern India	(Selected movements only)		С
indian Paintir music Dance	ng, Indian nandicraits, Music, divisions of Indian classic music, modern inc	nan and	C
Technology ir	India development of science in ancient medieval and modern India	anu	
l comineregy in			
	EDUCATION STSTEM IN INDIA		
UNIT V Education in	ancient, medieval and modern India, aims of education, subjects, language	jes,	^
JNIT V Education in Science and S	ancient, medieval and modern India, aims of education, subjects, languages Scientists of Ancient India, Science and Scientists of Medieval India, Scientist	ges, s of	с
JNIT V Education in Science and S Modern India	ancient, medieval and modern India, aims of education, subjects, languages Scientists of Ancient India, Science and Scientists of Medieval India, Scientist	ges, s of	C
JNIT V Education in Science and a Modern India	ancient, medieval and modern India, aims of education, subjects, language Scientists of Ancient India, Science and Scientists of Medieval India, Scientist TOTAL : 45	ges, s of 5 PE I	C
JNIT V Education in Science and S Modern India	ancient, medieval and modern India, aims of education, subjects, language Scientists of Ancient India, Science and Scientists of Medieval India, Scientist TOTAL : 45 BOOKS	ges, s of 5 PE I	C
UNIT V Education in Science and S Modern India REFERENCE	ancient, medieval and modern India, aims of education, subjects, language Scientists of Ancient India, Science and Scientists of Medieval India, Scientist TOTAL : 45 E BOOKS Kapoor, "Text and Interpretation: The India Tradition",ISBN: 81246033375, 200	ges, s of ; PE I)5	C
UNIT V Education in Science and S Modern India REFERENCE 1. Kapil I 2. "Scier	ancient, medieval and modern India, aims of education, subjects, language Scientists of Ancient India, Science and Scientists of Medieval India, Scientist TOTAL : 45 BOOKS Kapoor, "Text and Interpretation: The India Tradition",ISBN: 81246033375, 200 ace in Samskrit", Samskrita Bharti Publisher, ISBN 13: 978-8187276333, 2007	ges, is of 5 PE I	C RIO
UNIT V Education in Science and Modern India REFERENCE 1. Kapil I 2. "Scier 3. NCER	ancient, medieval and modern India, aims of education, subjects, language Scientists of Ancient India, Science and Scientists of Medieval India, Scientist TOTAL : 45 BOOKS Kapoor, "Text and Interpretation: The India Tradition",ISBN: 81246033375, 200 ace in Samskrit", Samskrita Bharti Publisher, ISBN 13: 978-8187276333, 2007 RT, "Position paper on Arts, Music, Dance and Theatre", ISBN 81-7450 494-X, 200	ges, s of 5 PE)5 200	RIO
UNIT V Education in Science and Modern India REFERENCE 1. Kapil I 2. "Scier 3. NCER 4. Narair	ancient, medieval and modern India, aims of education, subjects, language Scientists of Ancient India, Science and Scientists of Medieval India, Scientist TOTAL : 45 BOOKS Kapoor, "Text and Interpretation: The India Tradition",ISBN: 81246033375, 200 ace in Samskrit", Samskrita Bharti Publisher, ISBN 13: 978-8187276333, 2007 RT, "Position paper on Arts, Music, Dance and Theatre", ISBN 81-7450 494-X, 2 n, "Examinations in ancient India", Arya Book Depot, 1993	ges, s of 5 PE)5 200	RIO
UNIT V Education in Science and Modern India REFERENCE 1. Kapil I 2. "Scier 3. NCER 4. Narair 5. Satya	ancient, medieval and modern India, aims of education, subjects, language Scientists of Ancient India, Science and Scientists of Medieval India, Scientist TOTAL : 45 BOOKS Kapoor, "Text and Interpretation: The India Tradition",ISBN: 81246033375, 200 nce in Samskrit", Samskrita Bharti Publisher, ISBN 13: 978-8187276333, 2007 RT, "Position paper on Arts, Music, Dance and Theatre", ISBN 81-7450 494-X, 2 n, "Examinations in ancient India", Arya Book Depot, 1993 Prakash, "Founders of Sciences in Ancient India", Vijay Kumar Publisher, 198	ges, s of 5 PE)5 200 9	RIO
UNIT V Education in Science and Modern India REFERENCE 1. Kapil I 2. "Scier 3. NCER 4. Narair 5. Satya 6. M. Hir	ancient, medieval and modern India, aims of education, subjects, language Scientists of Ancient India, Science and Scientists of Medieval India, Scientist TOTAL : 45 BOOKS Kapoor, "Text and Interpretation: The India Tradition",ISBN: 81246033375, 200 ace in Samskrit", Samskrita Bharti Publisher, ISBN 13: 978-8187276333, 2007 RT, "Position paper on Arts, Music, Dance and Theatre", ISBN 81-7450 494-X, 1 h, "Examinations in ancient India", Arya Book Depot, 1993 Prakash, "Founders of Sciences in Ancient India", Vijay Kumar Publisher, 198 iyanna, "Essentials of Indian Philosophy", Motilal Banarsidass Publishers, ISB	ges, s of 5 PE)5 200 9 3N 13	C RIO 3: 9

COURSI	E OUT	СОМ	ES												
Upon co	mplet	ion o	f the	cours	se, sti	udent	ts wil	l be a	ble to)					
CO1	Unde	Jnderstand philosophy of Indian culture.													
CO2	Disti	Distinguish the Indian languages and literature.													
CO3	Lear	Learn the philosophy of ancient, medieval and modern India.													
CO4	Acqu	uire th	e info	rmatio	on abo	out the	e fine	arts i	n Indi	a.					
CO5	Unde	erstan	d edu	Icatio	n syst	ems i	n Indi	а							
				Μ	APPI	NG O	F CO	s WI	ГН РС)s AN[) PSO	S			
				DR				MES		•			PROG	RAM SP	ECIFIC
COs		OUTCOMES (PSOs)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-
CO2	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-
CO3	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-
CO4	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-
CO5	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-

AD1008	SANGA TAMIL LITERATURE APPRECIATION	L	Т	Ρ	С						
		2	0	0	0						
OBJECTIVES											
 Introdu 	ction to Sanga Tamil Literature.										
 'Agathi 	nai' and'Purathinai' in SangaTamil Literature.										
'Attrup	padai' in SangaTamil Literature.										
🛠 'Puran	aanuru' in SangaTamil Literature.										
 'Pathitrupaththu' in SangaTamil Literature. 											
UNIT I	SANGA TAMIL LITERATURE – AN INTRODUCTION			1	9						
Introduction to Tamil Sangam–History of Tamil Three Sangams–Introduction to Tamil SangamLiterature–Special Branches in Tamil Sangam Literature- Tamil Sangam Literature's GrammarTamil Sangam Literature's parables.											
UNIT II 'AGATHINAI'AND'PURATHINAI'											
Tholkappiyar's Meaningful Verses–Three literature materials–Agathinai's message- History ofCulturefrom Agathinai– Purathinai–Classification–Mesaage to Society from Purathinai.											
UNIT III 'ATTRUPPADAI'											
Attruppadai l Attruppadaiin	iterature – Attruppadaiin 'Puranaanuru' – Attruppadaiin 'Pathitrup Paththupaattu'.	batht	hu'-	С	03						
UNIT IV	'PURANAANURU'				9						
Puranaanuru Puranaanuru.	on Good Administration, Ruler and Subjects–Emotion & its E	ffect	in	С	04						
UNIT V	'PATHITRUPATHTHU'				9						
Pathitrupathth Administration	uin 'Ettuthogai' – Pathitrupaththu's Parables –Tamildynasty: , Charity in Pathitrupaththu - Mesaage to Society from Pathitrupaththu.	Va	alor,	C	05						
	TOTAL	.:4	5 PE	RIO	DS						
REFERENCE	BOOKS										
1. Sivaraj	a Pillai, The Chronology oftheEarlyTamils,SagwanPress,2018.										
2. HankH	eifetz andGeorgeL. Hart, The Purananuru,Penguin Books,2002.										
3. Kamil Pub,19	Zvelebil, The Smile of Murugan: OnTamil Literature of South India, 197.	Bril	Ac	ader	nic						
4. George Univer	eL. Hart, Poetsof theTamil Anthologies: AncientPoemsofLove and sity Press,2015.	War,	Pri	ince	ton						
5. Xavier	S.Thani Nayagam, Landscape and poetry:a study of nature in classical Ta	amil	poet	ry,A	sia						

COURSE	COURSE OUTCOMES										
Upon co	Upon completion of the course, students will be able to										
CO1	Appreciate and apply the messages in Sanga Tamil Literature in their life.										
CO2	Differentiate 'Agathinai' and 'Purathinai'in their personal and societal life.										
CO3	Appreciate and apply the messages in' Attruppadai' in their personal and societal life.										
CO4	Appreciate and apply the messages in' Puranaanuru' in their personal and societal life.										
CO5	Appreciate and apply the messages in' Pathitrupaththu' in their personal and societal life.										
	MAPPING OF COs WITH POs AND PSOs										

COs					PROGRAM SPECIFIC OUTCOMES (PSOs)										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-
CO2	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-
CO3	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-
CO4	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-
CO5	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-



FACULTY OF COMPUTER SCIENCE AND ENGINEERING

AND INFORMATION TECHNOLOGY

Minutes of the Second Meeting of the Board of Studies

The Second meeting of the Board of Studies for the Faculty of Computer Science and Engineering and Information Technology was held virtually on 20.01.2022 (Thursday), at 11.00 a.m.

The	followina	Members	were present	for	the	meetina:

		Dr. A. Chandrasekar, Professor and Head,
1.	Chairman	Faculty of Computer Science and Engineering and
		Information Technology,
		St. Joseph's College of Engineering,
		OMR, Chennai – 600 119.
		Dr. J. C. Miraclin Joyce Pamila, Professor and Head,
2	LIniversity Nominee	Department of Computer Science and Engineering
Ζ.	University Noninnee	Government College of Technology
		Coimbatore – 641 013.
		Dr. Krishna Moorthy Sivalingam, Professor,
	Subject Export	Department of Computer Science and Engineering,
J.	Subject Expert	Indian Institute of Technology (IIT) Madras,
		Chennai – 600 036.
	Subject Export	Dr. G. Zayaraz, Professor & Head,
4		Department of Computer Science and Engineering,
4.		Puducherry Technological University
		Puducherry – 605 014.
-	Industrial Export	Mr. Abdul Muthalif, Director
Э.		Cognizant, Chennai.
	Post Graduate	Ms. S.Ram Lakshmi, Specialist Programmer
6.	Meritorious	Infosys, Techno Park, SEZ, Mahindra World City, Paranur,
	Alumnus	Chennai.
7.	Dr.B.Parvatha Varthin	i, Dean & Professor of Computer Science and Engineering
	St. Joseph's College of E	ngineering, OMR, Chennai – 600 119.
8.	Dr. Lilly Raamesh, Pro	ofessor & Head, Department of Information Technology,
	St. Joseph's College of E	ngineering, OMR, Chennai – 600 119.

Minutes of the Second Board of Studies

Facu	Ity of Computer Science and Engineering and Information Technology	
9.	Dr.G.Mariakalavathy, Professor of Computer Science and Engineering	
10.	Dr.G.Murugesan, Professor of Computer Science and Engineering	
11.	Dr.M P Rajakumar, Professor of Computer Science and Engineering	
12.	Dr. Kalaivani P, Professor of Information Technology	
13.	Dr.Sherly Puspha Annabel L, Professor of Information Technology	
14.	Dr.D.Rosy Salomi Victoria, Associate Professor of Computer Science and Engineering	
15.	Dr.R. Pugalenthi, Associate Professor of Computer Science and Engineering	
16.	Dr.S.Jothi, Associate Professor of Computer Science and Engineering	
17.	Dr.J.T.Anita Rose, Associate Professor of Computer Science and Engineering	
10	Dr.F Sangeetha Francelin Vinnarasi, Associate Professor of Computer Science and	
18.	Engineering	
19.	Dr.R.Hemalatha, Associate Professor of Computer Science and Engineering	
20.	Dr.B.Diwan, Associate Professor of Computer Science and Engineering	
21.	Dr.Jesline, Associate Professor of Computer Science and Engineering	
22.	Dr.A.Sheryl Oliver, Associate Professor of Computer Science and Engineering	
23.	Dr.M.Anuradha, Associate Professor of Computer Science and Engineering	
24.	Dr.J.Jean Justus, Associate Professor of Computer Science and Engineering	
25.	Dr.V.Anjana Devi, Associate Professor of Computer Science and Engineering	
26.	Dr.J.Ramya, Associate Professor of Computer Science and Engineering	
27.	Dr.N.Angel, Associate Professor of Computer Science and Engineering	
28.	Dr. B. Uma Maheswari, Associate Professor of Computer Science and Engineering	
29.	Dr. Muthu Lakshmi V, Associate Professor of Information Technology	
30.	Dr. Logeshwari D, Associate Professor of Information Technology	
31.	Lathaselvi G, Associate Professor of Information Technology	
32.	Dr. Heltin Genitha C, Associate Professor of Information Technology	
33.	Dr. Tamizhselvi A, Associate Professor of Information Technology	
34.	Dr. Sumathi S, Associate Professor of Information Technology	
35.	Dr.Duraimurugan S, Associate Professor of Information Technology	
36.	Dr. Raman C J, Associate Professor of Information Technology	
37.	Dr. Anbu M, Associate Professor of Information Technology	
38.	Dr.N. Mythili, Assistant Professor of Computer Science and Engineering	
39.	Ms.M.Shalini, Assistant Professor of Computer Science and Engineering	
40.	Ms.P.N.Jeipratha, Assistant Professor of Computer Science and Engineering	
41.	Mr.K.Balaji, Assistant Professor of Computer Science and Engineering	
42.	Dr.N.Manikandan, Assistant Professor of Computer Science and Engineering	
43.	Dr.A.Prabhu Chakkaravarthy, Assistant Professor of Computer Science and Engineering	

Minutes of the Second Board of Studies

 44. Mr.P.Varun, Assistant Professor of Computer Science and Engineering 45. Ms.S.Shanthini, Assistant Professor of Computer Science and Engineering 46. Mr.P.Naveen, Assistant Professor of Computer Science and Engineering 47. Mr.R.Ranjith, Assistant Professor of Computer Science and Engineering 	
 45. Ms.S.Shanthini, Assistant Professor of Computer Science and Engineering 46. Mr.P.Naveen, Assistant Professor of Computer Science and Engineering 47. Mr.R.Ranjith, Assistant Professor of Computer Science and Engineering 	
 46. Mr.P.Naveen, Assistant Professor of Computer Science and Engineering 47. Mr.R.Ranjith, Assistant Professor of Computer Science and Engineering 	
47. Mr.R.Ranjith, Assistant Professor of Computer Science and Engineering	
Mr.S.Vinu, Assistant Professor of Computer Science and Engineering	
49. Ms.K.Sudha, Assistant Professor of Computer Science and Engineering	
50. Mr.K.Rajaganesh, Assistant Professor of Computer Science and Engineering	
Ms.S.Janani, Assistant Professor of Computer Science and Engineering	
Ms.Jenif D Souza WS, Assistant Professor of Computer Science and Engineering	
53. Mr.V.Durai Raji, Assistant Professor of Computer Science and Engineering	
54. Dr.Manikandan G Assistant Professor of Information Technology	
55. Janani M, Assistant Professor of Information Technology	
56. Divya J, Assistant Professor of Information Technology	
57. Thilakavathy P, Assistant Professor of Information Technology	
58. Ancy S ,Assistant Professor of Information Technology	
59. Raja Mohamed N, Assistant Professor of Information Technology	
60. Thresa Jeniffer J, Assistant Professor of Information Technology	
61. Anitha S, Assistant Professor of Information Technology	
Priyadharshini K, Assistant Professor of Information Technology	
Kripa Sekaran, Assistant Professor of Information Technology	
Poornima M, Assistant Professor of Information Technology	
65. Deepa R, Assistant Professor of Information Technology	
66. Linnet Princy Justina V, Assistant Professor of Information Technology	
67. Arun Mozhi M, Assistant Professor of Information Technology	
68. Radhakrishnan K R, Assistant Professor of Information Technology	
69. Deepa K, Assistant Professor of Information Technology	
70. Kavitha Devi G, Assistant Professor of Information Technology	
71. Stephy S, Assistant Professor of Information Technology	
72. Rini Sarah J, Assistant Professor of Information Technology	
73. Anushya S, Assistant Professor of Information Technology	
74. Gunajothi S, Assistant Professor of Information Technology	
75. Thilagavathi P, Assistant Professor of Information Technology	
Special Invitees	
76. The Principal, St. Joseph's College of Engineering, OMR, Chennai – 600 119.	
77. The Controller of Examinations, St. Joseph's College of Engineering, OMR,	
Chennai – 600 119.	

Minutes of the Second Board of Studies Minutes:

BOS 02. 01 WELCOME ADDRESS AND BRIEF INTRODUCTION OF THE MEMBERS OF BOARD OF STUDIES

The Second Board of studies meeting of Faculty of Computer Science and Engineering and Information Technology was commenced with welcome address by the Faculty Head. It was followed by brief introduction of members of Board of studies namely University Representative, Subject Experts, Industrial Expert and Alumnus and Internal Faculty Members.

BOS 02. 02 BRIEF REPORT ON THE PROGRESS OF THE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING AND INFORMATION TECHNOLOGY

The Faculty Head has made a brief presentation to the members of the Board of Studies, highlighting the Academic Progress of the Departments Computer Science and Engineering and Information Technology.

BOS 02. 03 TO CONSIDER AND APPROVE THE CURRICULA AND SYLLABI FROM III TO VIII SEMESTERS OF UG PROGRAMS UNDER THE FACULTY OF COMPUTER SCIENCE AND ENGINEERING AND INFORMATION TECHNOLOGY TO BE OFFERED IN AUTONOMOUS INSTITUTION UNDER R-2021 WITH EFFECT FROM THE ACADEMIC YEAR 2021-2022 ONWARDS.

RESOLVED TO APPROVE the curricula and syllabi from III to VIII semesters for the following UG programmes under the faculty of Computer Science and Engineering and Information Technology to be, offered in the Autonomous Institution under R-2021 with effect from the Academic Year 2021-2022 onwards by incorporating the following suggestions of the Experts.

- i. Rename the subject DS1304 Foundations to Data Science as DS1304 Foundations of Data Science.
- ii. Rearrange the contents of Unit-I and II in the subject CS1403-Database Design and Management (Lab Integrated).

Minutes of the Second Board of Studies

- Reframe the syllabus CS1502 Object Oriented Analysis and Design with reference to the book "Carol Britton, Jill Doake- A Student Guide to Object oriented Development".
- iv. Additional topic- "Google Homes in IoT" to be included in the subject CS1704- Internet of Things.
- v. Professional Elective IT1512 Human Rights may be excluded.

THE APPROVED CURRICULA AND SYLLABI OF THE FACULTY OF COMPUTER SCIENCE AND ENGINEERING AND INFORMATION TECHNOLOGY (UG PROGRAMS R-2021) ARE GIVEN BELOW:

- i. B.E. Computer Science and Engineering
- ii. B.Tech. Artificial Intelligence and Data Science
- iii. B.Tech. Artificial Intelligence and Machine Learning
- iv. B. Tech. Information Technology

BOS 02. 04 Vote of Thanks

The meeting came to end, with the Vote of Thanks proposed by the Faculty Head to all the external and internal members for having spared their time and participated in the Second Board of Studies of Faculty of Computer Science and Engineering and Information Technology, St. Joseph's College of Engineering, Chennai - 119.

