

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE (An Autonomous Institution)

Puducherry

B.TECH.

COMPUTER SCIENCE AND ENGINEERING

ACADEMIC REGULATIONS 2023 (R - 2023)

d. Dr.K.PREMKUMAR Dept. of Computer Science and Engg. Sri Manakula Vinayagar Engg. College [An Autonomous Institution]

CURRICULUM



COLLEGE VISION AND MISSION

VISION

To be globally recognized for excellence in quality education, innovation and research for the transformation of lives to serve the society.

MISSION

M1: Quality Education : To provide comprehensive academic system that amalgamates the cutting edge technologies with best practices.

M2: Research and Innovation : To foster value-based research and innovation in collaboration with industries and institutions globally for creating intellectuals with new avenues.

M3: Employability and

Entrepreneurship : To inculcate the employability and entrepreneurial skills through value and skill based training.

 M4: Ethical Values
 : To instill deep sense of human values by blending societal righteousness with academic professionalism for the growth of society.

DEPARTMENT VISION AND MISSION

VISION

To create a productive learning and research environment for graduates to become highly dynamic, competent, ethically responsible, professionally knowledgeable in the field of computer science and engineering to meet the industrial needs on par with global standards.

MISSION

M1: Quality Education: Empowering the students with the necessary technical skills through quality education to grow professionally.

M2: Innovative Research: Advocating the innovative research ideas by incorporating with industries for developing products and services.

M3: Placement and Entrepreneurship: Advancing the education by strengthening the Industry-academic relationship through hands-on training to seek placement in the top most industries or to develop a start-ups.
 M4: Ethics and Social Responsibilities: Stimulating professional behaviour and good ethical values to improve the leadership skills and social responsibilities.

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PROGRAMME OUTCOMES (POs)

PO1: Engineering knowledge:

Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem analysis:

Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: 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.

PO4: 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.

PO5: 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.

PO6: 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.

PO7: 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.

PO8: Ethics:

Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and team work:

Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: 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.

PO11: 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.

PO12: 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.

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PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: Competitive Platform: To create a competitive platform for solving critical problems in a wide variety of fields.

PEO2: Exploration: Enthusiastic participation in learning, understanding, designing and applying new innovative research ideas as the field evolves.

PEO3: Career: Applying cutting-edge technology that improves knowledge and to commit students for life-long learning to reach the leading positions in the career.

PEO4: Professional Values: Simulate the graduates to hold the responsibilities in the context of technology, ethics, society and humanity.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1: Computational Skills: Graduates with the ability to apply basic knowledge of Computer Science in solving the critical problems.

PSO2: Studious Research: Ability to convert innovative ideas into research or society oriented projects through current trending technologies.

PSO3: Employability: Acquire placement in highly reputed industries or accomplish new technical business skills with the contemporary trends in the industry.

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SI. No.	Course Category	Breakdown of Credits
1	Humanities and Social Sciences including Management courses (HS)	15
2	Basic Science Courses (BS)	20
3	Engineering Science including workshop, drawing, basics of electrical / mechanical / computer etc. (ES)	18
4	Professional Core Courses (PC)	77
5	Professional Electives Courses (PE)	18
6	Open Electives Courses (OE)	9
7	Project Work and Internship (PA)	13
8	Ability Enhancement Courses (AEC*)	
9	Mandatory Courses (MC*)	-
	Total	170

STRUCTURE FOR UNDERGRADUATE ENGINEERING PROGRAMME

SI. No	AICTE			Cred	its pe	er Ser	neste	r		Total
31. NU	Suggested Course Category	I	II	III	IV	V	VI	VII	VIII	Credits
1	Humanities and Social Sciences (HS)	5	3	1	1	2	-	-	3	15
2	Basic Sciences (BS)	4	7	5	4	-	-	-	-	20
3	Engineering Sciences (ES)	9	5	-	4	-	-	-	-	18
4	Professional Core (PC)	3	8	17	11	12	15	11	-	77
5	Professional Electives (PE)	-	-	-	3	3	3	3	6	18
6	Open Electives (OE)	-	-	-	-	3	3	3	-	9
7	Project Work (PA)	-	-	-	-	1	1	2	8	12
8	Internship (PA)	-	-	-	-	-	-	1	-	1
9	Employability Enhancement Courses (AEC)*	-	-	-	-	-	-	-	-	-
10	Mandatory Courses (MC)*	-	-	-	-	-	-	-	-	-
	Total			23	23	21	22	20	17	170

SCHEME OF CREDIT DISTRIBUTION - SUMMARY

* AEC and MC are not included for CGPA calculation

HONOURS DEGREE PROGRAMME:

The student is permitted to opt for earning an *honours degree* in the same discipline of engineering in addition to the degree in his/her own discipline. To earn an honours degree the student is required to earn an additional 18 - 20 credits (over and above the total 170 credits prescribed in the curriculum) starting from fourth semester onwards by completing 5 additional courses offered in respective semesters. A student is eligible to exercise this option if he/she has passed all the courses offered up to third semester in the first attempt itself and has earned a CGPA / GPA^{*} (*for lateral entry) of not less than 8.0.The prescribed courses offered for Honours degree are given in Annexure IV.

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	SEMESTER – I									
SI.	Course Code	Course Title	Cotogory	P	erioc	ls	Credits	M	lax. Mar	ks
No.		Course fille	Category	L	Т	Ρ	Credits	CAM	ESM	Total
Theo	ory			-		-				
1	U23MATC01	Engineering Mathematics - I	BS	3	1	0	4	25	75	100
2	U23ESTC03	Basics of Electrical and Electronics Engineering	ES	3	0	0	3	25	75	100
3	U23CSTC01	Programming in C	ES	3	0	0	3	25	75	100
4	U23CSTC02	Problem Solving Approach	PC	3	0	0	3	25	75	100
5	U23HSTC01	Universal Human Values- II	HS	2	0	0	2	25	75	100
Theo	Theory Cum Practical									
6	U23ENBC01	Communicative English - I	HS	2	0	2	3	50	50	100
Pract	tical		·							
7	U23ESPC01	Basics of Electrical and Electronics Engineering Laboratory	ES	0	0	2	1	50	50	100
8	U23CSPC01	Programming in C Laboratory	ES	0	0	2	1	50	50	100
9	U23ESPC03	Engineering Graphics using AutoCAD	ES	0	0	2	1	50	50	100
Ability Enhancement Course										
10	U23CSC1XX	Certification Course – I **	AEC	0	0	4	-	100	-	100
Mano	datory Course									
11	U23CSM101	Induction Programme	MC	2 Weeks		-	-	-	-	
						21	425	575	1000	

		SEN	MESTER – II								
SI.	Course Code	Course Title	Cotogory	P	erio	ds	Credits	N	lax. Marl		
No.	Course Code	Course fille	Category	L	Т	Ρ	Credits	CAM	ESM	Total	
Theo											
1	U23MATC02	Engineering Mathematics - II	BS	3	1	0	4	25	75	100	
2	U23BSTC01	Physical Science for Engineers	BS	3	0	0	3	25	75	100	
3	U23ADTC01	Programming in Python	ES	3	0	0	3	25	75	100	
4	U23CSTC03	Data Structures	PC	3	0	0	3	25	75	100	
5	U23ITTC01	Digital Design and System Architecture	PC	3	0	0	3	25	75	100	
Theo	ory Cum Practica	al									
6	U23ENBC02	Communicative English - II	HS	2	0	2	3	50	50	100	
Pract	tical										
7	U23ESPC02	Design Thinking and IDEA Lab	ES	0	0	2	1	50	50	100	
8	U23ADPC01	Programming in Python Laboratory	ES	0	0	2	1	50	50	100	
9	U23CSPC02	Data Structures Laboratory	PC	0	0	2	1	50	50	100	
10	U23ITPC01	Digital Design and System Architecture Laboratory	PC	0	0	2	1	50	50	100	
Ability Enhancement Course											
11	U23CSC2XX	Certification Course – II **	AEC	0	0	4	-	100	-	100	
Mano	datory Course										
12	U23CSM202	Sports Yoga and NSS	MC	0	0	2	-	100	-	100	
							23	575	625	1200	

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** Certification Courses are to be selected from the list given in Annexure III

		SEME	STER – III							
SI.	Courses Code		Catamami	Pe	erio	ds	Creatite	ľ	Max. Ma	rks
No.	Course Code	Course Title	Category	L	Τ	Ρ	Credits	CAM	ESM	Total
Theory										
1	U23MATC03	Probability and Statistics	BS	3	1	0	4	25	75	100
2	U23CST301	Embedded System Architecture and Interfacing	PC	3	0	0	3	25	75	100
3	U23CST302	Software Engineering and Testing	PC	3	0	0	3	25	75	100
4	U23CSDC01	Automata and Compiler Design	PC	3	0	0	3	25	75	100
5	U23CST303	Computer Networks	PC	3	0	0	3	25	75	100
Theo	ry Cum Practical	·								
6	U23CSBC01	Design and Analysis of Algorithms	PC	2	0	2	3	50	50	100
Pract	ical	·								
7	U23ENPC01	General Proficiency - I	HS	0	0	2	1	50	50	100
8	U23MAPC01	Engineering Mathematics Laboratory	BS	0	0	2	1	50	50	100
9	U23CSP301	Embedded System Architecture and Interfacing Laboratory	PC	0	0	2	1	50	50	100
10	U23CSP302	Software Engineering and Testing Laboratory	PC	0	0	2	1	50	50	100
Ability Enhancement Course										
11	U23CSC3XX	Certification Course – III**	AEC	0	0	4	-	100	-	100
12	U23CSS301	Skill Enhancement Course – I*	AEC	0	0	2	-	100	-	100
Mand	latory Course									
13	U23CSM303	Climate Change	MC	2	0	0	-	100	-	100
							23	675	625	1300

		SEME	STER – IV							
SI.	Course Code	Course Title	Category	F	Perio	ds	Credite	N	lax. Marl	s
No	Course Code	Course little		L	Т	Ρ	Credits	CAM	ESM	Total
Theory										
1	U23MATC05	Discrete Mathematics and Graph Theory	BS	3	1	0	4	25	75	100
2	U23ITTC02	Programming in Java	ES	3	0	0	3	25	75	100
3	U23CSTC04	Database Management Systems	PC	3	0	0	3	25	75	100
4	U23CSTC05	Operating Systems	PC	3	0	0	3	25	75	100
5	U23CSE4XX	Professional Elective I #	PE	3	0	0	3	25	75	100
Theo	ry Cum Practica	l								
6	U23CSB401	Android Programming	PC	2	0	2	3	50	50	100
Pract	tical									
7	U23ENPC02	General Proficiency - II	HS	0	0	2	1	50	50	100
8	U23ITPC02	Programming in Java Laboratory	ES	0	0	2	1	50	50	100
9	U23CSPC03	Database Management Systems Laboratory	PC	0	0	2	1	50	50	100
10	U23CSPC04	Operating Systems Laboratory	PC	0	0	2	1	50	50	100
Ability Enhancement Course										
11	U23CSC4XX	Certification Course – IV **	AEC	0	0	4	-	100	-	100
12	U23CSS402	Skill Enhancement Course -II *	AEC	0	0	2	-	100	-	100
Mandatory Course										
13	U23CSM404	Right to Information and Good Governance	MC	2	0	0	0	100	-	100
	-						23	675	625	1300

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Professional Electives are to be selected from the list given in Annexure I

* Skill Enhancement Courses (1and 2) are to be selected from the list given in Annexure III

		SEMESTER	R – V							
SI.	Course	Course Title	Catagony	Pe	erio	ds	Credits	M	ax. Mar	'ks
No	Code	Course The	Category	L	Τ	Ρ	Credits	CAM	ESM	Total
Theo	Theory									
1	U23HSTC02	Research Methodology	HS	2	0	0	2	25	75	100
2	U23CST504	Cloud Computing	PC	3	0	0	3	25	75	100
3	U23CSTC06	Artificial Intelligence	PC	3	0	0	3	25	75	100
4	U23CSTC07	Web Designing	PC	3	0	0	3	25	75	100
5	U23CSE5XX	Professional Elective II #	PE	3	0	0	3	25	75	100
6	U23XXO5XX	Open Elective I \$	OE	3	0	0	3	25	75	100
Prac	Practical									
7	U23CSP503	Cloud Computing Laboratory	PC	0	0	2	1	50	50	100
8	U23CSPC05	Artificial Intelligence Laboratory	PC	0	0	2	1	50	50	100
9	U23CSPC06	Web Designing Laboratory	PC	0	0	2	1	50	50	100
Proje	ect Work									
10	U23CSW501	Micro Project	PA	0	0	2	1	100	-	100
Abili	Ability Enhancement Course									
11	U23CSC5XX	Certification Course –V **	AEC	0	0	4	-	100	-	100
Mane	datory Course									
12	U23CSM505	Essence of Indian Traditional Knowledge	MC	2	0	0	-	100	-	100
							21	600	600	1200

	SEMESTER – VI									
SI.	Course	Course Title	Cotogony	Pe	erio	ds	Credits	Μ	ax. Mai	'ks
No	Code	Course Thie	Category	L	Т	Ρ	Credits	CAM	ESM	Total
Theo	ory									
1	U23ITTC03	Machine Learning	PC	3	0	0	3	25	75	100
2	U23CST605	Designing and Building of Bots	PC	3	0	0	3	25	75	100
3	U23CST606	Animation and Visual Effects	PC	3	0	0	3	25	75	100
4	U23CSE6XX	Professional Elective III #	PE	3	0	0	3	25	75	100
5	U23XXO6XX	Open Elective II \$	HS	3	0	0	3	25	75	100
Theo	ory Cum Practica									
6	U23CSB602	Blockchain Concepts and Applications	PC	2	0	2	3	50	50	100
Prac	tical									
7	U23ITPC03	Machine Learning Laboratory	PC	0	0	2	1	50	50	100
8	U23CSP604	Designing and Building of Bots Laboratory	PC	0	0	2	1	50	50	100
9	U23CSP605	Animation and Visual Effects Laboratory	PC	0	0	2	1	50	50	100
Proje	ect Work		-							
10	U23CSW602	Mini Project	PA	0	0	2	1	100	-	100
Ability Enhancement Course										
11	U23CSC6XX	Certification Course – VI **	AEC	0	0	4	-	100	-	100
Mane	datory Course									
12	U23CSM606	Gender Equality	MC	2	0	0	-	100	-	100
							22	625	575	1200

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\$ Open electives are to be selected from the list given in Annexure II

	SEMESTER – VII									
SI.	Course Code	Course Title	Category	P	Perio	ds	Credits	Max. Marks		
No	Course Coue	Course fille	Calegory	L	Т	Ρ	Credits	CAM	ESM	Total
Theo	Theory									
1	U23CST707	IoT and Edge Computing	PC	3	0	0	3	25	75	100
2	U23CST708	Data Science and Digital Marketing Analytics	PC	3	0	0	3	25	75	100
3	U23CST709	Neural computation	PC	3	0	0	3	25	75	100
4	U23CSE7XX	Professional Elective IV #	PE	3	0	0	3	25	75	100
5	U23XXO7XX	Open Elective III \$	OE	3	0	0	3	25	75	100
Prac	tical									
6	U23CSP706	IoT and Edge Computing Laboratory	PC	0	0	2	1	50	50	100
7	U23CSP707	Data Science and Digital Marketing Analytics Laboratory	PC	0	0	2	1	50	50	100
Project Work										
8	U23CSW703	Project phase – I	PA	0	0	4	2	50	50	100
9	U23CSW704	Internship / Inplant Training	PA	0	0	2	1	100	-	100
							20	375	525	900

	SEMESTER – VIII									
SI.	Course Code	Course Title	Category	Periods			Credits	Max. Marks		
No.	Course Coue	Course The	Calegory	L	Т	Ρ	orcuits	CAM	ESM	Total
Theory										
1	U23HSTC03	Entrepreneurship and Business Management	HS	3	0	0	3	25	75	100
2	U23CSE8XX	Professional Elective V #	PE	3	0	0	3	25	75	100
3	U23CSE8XX	Professional Elective VI #	PE	3	0	0	3	25	75	100
Project Work										
4	U23CSW805	Project phase – II	PA	0	0	16	8	50	100	150
							17	125	325	450

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Professional Elective –I (Offered in Semester IV)							
SI. No.	Course Code	Course Title					
1.	U23CSE401	Programming in C++					
2.	U23CSE402	Computer Graphics					
3.	U23CSE403	Distributed Systems					
4.	U23CSE404	IoT Design Protocols					
5.	U23CSE405	UI / UX Development					
Professio	onal Elective –II (Offered in Semester V)					
SI. No.	Course Code	Course Title					
1.	U23CSE506	Programming in C#					
2.	U23ECEC01	Digital Image Processing					
3.	U23CSE507	Network Security					
4.	U23CSE508	Open-Source Programming for IOT					
5.	U23CSE509	Software Project Management					
Professio	Professional Elective –III (Offered in Semester VI)						
SI. No.	Course Code	Course Title					
1.	U23CSE610	Haskell Programming					
2.	U23CSE611	Game Design and Development					
3.	U23CSE612	NOSQL Database					
4.	U23CSE613	IOT challenges and Future					
5.	U23CSE614	Server-Side Scripting Languages					
Professio	onal Elective –IV	(Offered in Semester VII)					
SI. No.	Course Code	Course Title					
1.	U23CSE715	Go Programming					
2.	U23CSE716	Augmented Reality					
3.	U23CSE717	Digital Watermarking and Steganography					
4.	U23CSE718	Digital Security					
5.	U23CSE719	Drone Technology					
		Offered in Semester VIII)					
SI. No.	Course Code	Course Title					
1.	U23CSE820	Redux Programming					
2.	U23CSE821	Virtual Reality					
3.	U23CSE822	Social Networking					
4.	U23CSEC02	Introduction to Industry 4.0					
5.	U23CSE823	Testing and Automation					
Professio	onal Elective –VI	(Offered in Semester VIII)					
SI. No.	Course Code	Course Title					
1.	U23CSE824	Kotlin Programming					
2.	U23CSE825	Scalable Data Science					
3.	U23CSE826	Quantum Informatics					
4.	U23CSE827	IOT Security					
5.	U23CSE828	Open Al					

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ANNEXURE - I PROFESSIONAL ELECTIVE COURSES

		01 211 22201112 0								
S. No.	Course Code	Course Title	Offering Department	Permitted Departments						
Open I	Open Elective – I (Offered in Semester V/VI)									
1	U23CSOC01	Structured Query Language	CSE	ECE, EEE, ICE, MECH, CIVIL, BME and MECHTRONICS						
2	U23CSOC02	Computer Peripherals and Networking	CSE	Offered to all Branches						
Open El	ective – II (Offered	in Semester VII)								
1	U23CSOC03	Web Programming	CSE	ECE, EEE, ICE, MECH, CIVIL, BME AND MECHTRONICS						
2	U23CSOC04	Cloud Technology	CSE	ECE, EEE, ICE, MECH, CIVIL, BME and MECHTRONICS						

ANNEXURE - II OPEN ELECTIVE COURSES (R-2023)

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ANNEXURE – III

ABILITY ENHANCEMENT COURSES-(A) CERTIFICATION COURSES

S. No	Course Code	Course Title	Certified By
1	U23XXCX01	Adobe Photoshop	Adobe
2	U23XXCX02	Adobe Animate	Adobe
3	U23XXCX03	Adobe Dreamweaver	Adobe
4	U23XXCX04	Adobe After Effects	Adobe
5	U23XXCX05	Adobe Illustrator	Adobe
6	U23XXCX06	Adobe InDesign	Adobe
7	U23XXCX07	Autodesk AutoCAD -ACU	Autodesk
8	U23XXCX08	Autodesk Inventor - ACU	Autodesk
9	U23XXCX09	Autodesk Revit - ACU	Autodesk
10	U23XXCX10	Autodesk Fusion 360 - ACU	Autodesk
11	U23XXCX11	Autodesk 3ds Max - ACU	Autodesk
12	U23XXCX12	Autodesk Maya - ACU	Autodesk
13	U23XXCX13	Cloud Security Foundations	AWS
14	U23XXCX14	Cloud Computing Architecture	AWS
15	U23XXCX15	Cloud Foundation	AWS
16	U23XXCX16	Cloud Practitioner	AWS
17	U23XXCX17	Cloud Solution Architect	AWS
18	U23XXCX18	Data Engineering	AWS
19	U23XXCX19	Machine Learning Foundation	AWS
20	U23XXCX20	Robotic Process Automation / Medical Robotics	Blue Prism
21	U23XXCX21	Advance Programming Using C	CISCO
22	U23XXCX22	Advance Programming Using C ++	CISCO
23	U23XXCX23	C Programming	CISCO
24	U23XXCX24	C++ Programming	CISCO
25	U23XXCX25	CCNP Enterprise: Advanced Routing	CISCO
26	U23XXCX26	CCNP Enterprise: Core Networking	CISCO
27	U23XXCX27	Cisco Certified Network Associate - Level 2	CISCO
28	U23XXCX28	Cisco Certified Network Associate- Level 1	CISCO
29	U23XXCX29	Cisco Certified Network Associate- Level 3	CISCO
30	U23XXCX30	Fundamentals Of Internet of Things	CISCO
31	U23XXCX31	Internet Of Things / Solar and Smart Energy System with IoT	CISCO
32	U23XXCX32	Java Script Programming	CISCO
33	U23XXCX33	NGD Linux Essentials	CISCO
34	U23XXCX34	NGD Linux I	CISCO
35	U23XXCX35	NGD Linux II	CISCO
36	U23XXCX36	Advance Java Programming	Ethnotech
37	U23XXCX37	Android Programming / Android Medical App Development	Ethnotech
38	U23XXCX38	Angular JS	Ethnotech
39	U23XXCX39	Catia	Ethnotech
40	U23XXCX40	Communication Skills for Business	Ethnotech
41	U23XXCX41	Coral Draw	Ethnotech
42	U23XXCX42	Data Science Using R	Ethnotech
43	U23XXCX43	Digital Marketing	Ethnotech

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44	U23XXCX44	Embedded System Using C	Ethnotech
45	U23XXCX45	Embedded System with IOT / Arduino	Ethnotech
46	U23XXCX45	English For IT	Ethnotech
47	U23XXCX47	Plaxis	Ethnotech
48	U23XXCX48	Sketch Up	Ethnotech
49	U23XXCX49	Financial Planning, Banking and Investment Management	Ethnotech
50	U23XXCX50	Foundation Of Stock Market Investing	Ethnotech
51	U23XXCX51	Machine Learning / Machine Learning for Medical Diagnosis	Ethnotech
52	U23XXCX52	IOT Using Python	Ethnotech
53	U23XXCX53	Creo (Modelling & Simulation)	Ethnotech
54	U23XXCX54	Soft Skills, Verbal, Aptitude	Ethnotech
55	U23XXCX55	Software Testing	Ethnotech
56	U23XXCX56	MX-Road	Ethnotech
57	U23XXCX57	CLO 3D	Ethnotech
58	U23XXCX58	Solid works	Ethnotech
59	U23XXCX59	Staad Pro	Ethnotech
60	U23XXCX60	Total Station	Ethnotech
61	U23XXCX61	Hydraulic Automation	Festo
62	U23XXCX62	Industrial Automation	Festo
63	U23XXCX63	Pneumatics Automation	Festo
64	U23XXCX64	Agile Methodologies	IBM
65	U23XXCX65	Block Chain	IBM
66	U23XXCX66	Devops	IBM
67	U23XXCX67	Artificial Intelligence	ITS
68	U23XXCX68	Cloud Computing	ITS
69	U23XXCX69	Computational Thinking	ITS
70	U23XXCX70	Cyber Security	ITS
71	U23XXCX71	Data Analytics	ITS
72	U23XXCX72	Databases	ITS
73	U23XXCX73	Java Programming	ITS
74	U23XXCX74	Networking	ITS
75	U23XXCX75	Python Programming	ITS
76	U23XXCX76	Web Application Development (HTML, CSS, JS)	ITS
77	U23XXCX77	Network Security	ITS & Palo alto
78	U23XXCX78	MATLAB	MathWorks
79	U23XXCX79	Azure Fundamentals	Microsoft
80	U23XXCX80	Azure AI (AI-900)	Microsoft
81	U23XXCX81	Azure Data (DP -900)	Microsoft
82	U23XXCX82	Microsoft 365 Fundamentals (SS-900)	Microsoft
83	U23XXCX83	Microsoft Security, Compliance and Identity (SC-900)	Microsoft
84	U23XXCX84	Microsoft Power Platform (PI-900)	Microsoft
85	U23XXCX85	Microsoft Dynamics Fundamentals 365 – CRM	Microsoft
86	U23XXCX86	Microsoft Excel	Microsoft
87	U23XXCX87	Microsoft Excel Expert	Microsoft
88	U23XXCX88	Securities Market Foundation	NISM
89	U23XXCX89	Derivatives Equinity	NISM
90	U23XXCX90	Research Analyst	NISM
91	U23XXCX91	Portfolio Management Services	NISM

L. Fr

92	U23XXCX92	Cyber Security	Palo alto
93	U23XXCX93	Cloud Security	Palo alto
94	U23XXCX94	PMI – Ready	PMI
95	U23XXCX95	Tally – GST & TDS	Tally
96	U23XXCX96	Advance Tally	Tally
97	U23XXCX97	Associate Artist	Unity
98	U23XXCX98	Certified Unity Programming	Unity
99	U23XXCX99	VR Development	Unity

ABILITY ENHANCEMENT COURSES - (B) SKILL ENHANCEMENT COURSES

SI. No.	Course Code	Course Title
		Skill Enhancement Course 1 *
4	11000000001	 Computer Assembly and Troubleshooting
1.	U23CSS301	2) Aptitude - I
		3) Electronic Devices and Circuits
		Skill Enhancement Course 2 *
2.	U23CSS402	1) Exploring Photoshop
Ζ.	023033402	2) Aptitude - II
		3) Office Automation
* 4	an annual ta ba a	a la ada di fiya na dha liad

* Any one course to be selected from the list

B.Tech. Computer Science and Engineering

14

k M

ANNEXURE - IV

DETAILS OF HONOURS/MINOR DEGREE

HONORS/MINOR IN CYBER SECURITY

			SEMESTE	R – VIII							
SI.	Semester	Course	Course Title	Category	P	eriod	ls	Credits	Ma	ax. Mar	ks
No.	Ochicotei	Code		oalcyory	L	Т	Ρ	orcuits	CAM	ESM	Total
Theo	ory										
1	IV	U23CSX401	Cyber Security Essentials	PC	3	1	0	4	25	75	100
2	V	U23CSX502	Cryptography	PC	3	1	0	4	25	75	100
3	VI	U23CSX603	Malware Analysis and Reverse Engineering	PC	3	1	0	4	25	75	100
4	VII	U23CSX704	Security Incident and Response Management	PC	3	1	0	4	25	75	100
5	VIII	U23CSX805	Artificial Intelligence for Cyber Security	PC	3	1	0	4	25	75	100
			Total					20	125	375	500
			Equivalent NPT	EL courses	##						
1											
	IV	U23CSXN01	Cyber Security Equivalent NPTEL courses			3			-	2 WEE Course	
	to VIII										

The student shall be given an option to earn 3 credits through one 12 week NPTEL course (equivalent) instead of any one course listed for honours degree programme and shall be completed before the commencement of eighth semester. The equivalent courses are subject to change based on its availability as per NPTEL course list.

1. Fr

SEMESTER I

L. W

Department	Mathematics	,	Program	nme: B.	Tech.				
Semester	I		Course (<u> </u>	ry: BS	End	Semester		: TE
Course Code	U23MATC01		Periods/			Credit		num Marks	
			L	Т	Р	C	CAM	ESE	TM
Course Name	Engineering	Mathematics – I	3	1		4	25	75	100
Prerequisite	Basic Mathen	(Common to AL	L Branches I	=xcept	C2B2)				
Fielequisite								BT Ma	opina
	On completion	on of the course, the stud	dents will be	able to	0			(Highest	
	CO1 Understa	and the concept of Eigen value	es and Eigen	vectors,	Diagona	lization of a	Matrix	K	3
Course	CO2 Solve hig	gher order differential equation	ns					K	3
Outcomes	CO3 Understa	and the different types of partia	al differential e	quation	S			K	3
	CO4 Know at	pout the Applications of double	e and triple into	egrals				K	3
	CO5 Gain the	knowledge about Vector Cal	culus and its A	pplicatio	ons			K	3
UNIT – I	Matrices					Periods:1	2	L	
Rank of a Matrix – vectors of a real N		ear Equations – Characteristic ation of Matrices.	equation – Ca	ayley Ha	amilton T	heorem – E	igen values a	and Eigen	C01
UNIT – II		Equations (Higher Order)				Periods:1	2		
	equations of hi	gher order with constant coe	efficients – E	uler's lir	near equa	ation of hig	her order wi	ith variable	CO2
coefficients –Meth	od of Variation o	f parameters.							
UNIT – III	Functions O	f Several Variables				Periods:1	2		.L
Partial derivatives	– Total derivative	es – Maxima and Minima of tw	vo variables –	Lagranc	ge's Meth	od of multip	liers.		CO3
UNIT – IV	Multiple Inte	arals			-	Periods:1	2		
	- Change of ord	der of integration (Cartesian f	form). Applica	tions: A	rea as a			ian form) –	CO4
olume as a triple		•							
UNIT – V	Vector Calcu					Periods:1			
		Directional derivatives – Irrota toke's Theorem (without proo		enoidal	vector fie	elds – Prope	rties (Statem	nent only) –	CO5
	ls:45	Tutorial Periods:15	Practica	al Perio	ods: -		Total Perio	ods:60	
Lecture Period						I			
							: 0040		
ext Books	aman, "Engineeri	ng Mathematics", The Nationa	al Publishing (Compan	y, 2 nd Edi	tion Chenna	al, 2016.		
Fext Books I. M.K. Venkatara		ng Mathematics", The Nationa A Text Book of Engineering Ma	S	•			•	on, 2018.	
Fext Books 1. M.K. Venkatara 2. N. P Bali and 3. S. Narayanan	Manish Goyal, "A	•	athematics", L	akshmi	Publicatio	ons, New D	elhi, 9 th Editio		ers Pvt
Fext Books M.K. Venkatara N. P Bali and S. Narayanan Ltd, 2009. 	Manish Goyal, "A and T.K. Manick	A Text Book of Engineering Ma	athematics", L	akshmi	Publicatio	ons, New D	elhi, 9 th Editio		ers Pvt
Fext Books 1. M.K. Venkatara 2. N. P Bali and 3. S. Narayanan Ltd, 2009. Reference Bool	Manish Goyal, "A and T.K. Manick (S	A Text Book of Engineering Ma	athematics", L I Equations an	akshmi d Its App	Publications	ons, New D s", Viswanat	elhi, 9 th Editic han.S, Printe		ers Pvt
Fext Books M.K. Venkatara N. P Bali and S. Narayanan Ltd, 2009. Reference Bool G. Balaji, "Ma	Manish Goyal, "A and T.K. Manick (s trices and Calcul	A Text Book of Engineering Ma avasagam Pillay," Differential	athematics", L I Equations an – I)" Balaji Pu	akshmi d Its App blication	Publications	ons, New D s", Viswanat	elhi, 9 th Editic han.S, Printe		ers Pvi
 Fext Books M.K. Venkatara N. P Bali and S. Narayanan Ltd, 2009. Reference Bool G. Balaji, "Mara A. Singaravel 	Manish Goyal, "A and T.K. Manick (S trices and Calcul lu, "Engineering I	A Text Book of Engineering Ma avasagam Pillay," Differential us (Engineering Mathematics	athematics", L I Equations an – I)" Balaji Pu publications, 1	akshmi d Its App blication 998.	Publications	ons, New D s", Viswanat	elhi, 9 th Editic han.S, Printe		ers Pvt
 Text Books M.K. Venkatara N. P Bali and S. Narayanan Ltd, 2009. Reference Bool G. Balaji, "Mar A. Singaravel Erwin Kreyszi 	Manish Goyal, "A and T.K. Manick (S trices and Calcul lu, "Engineering I g, "Advanced En	A Text Book of Engineering Ma avasagam Pillay," Differential us (Engineering Mathematics Mathematics – I", Meenakshi p	athematics", L I Equations an – I)" Balaji Pu publications, 1 ay, 10 th Edition	akshmi d Its App blication 998. , 2019.	Publications olications	ons, New D s", Viswanat ition June 20	elhi, 9 th Editic han.S, Printe		ers Pvi
 Fext Books M.K. Venkatara N. P Bali and S. Narayanan Ltd, 2009. Reference Bool G. Balaji, "Mar A. Singaravel Erwin Kreyszi B.V.Ramana," C W. Evans, " 	Manish Goyal, "A and T.K. Manick (S trices and Calculu lu, "Engineering I g, "Advanced En " Higher Enginee Engineering Mat	A Text Book of Engineering Ma avasagam Pillay," Differential us (Engineering Mathematics Mathematics – I", Meenakshi p gineering Mathematics ", Wile	athematics", L I Equations an – I)" Balaji Pu publications, 1 ay, 10 th Edition raw – Hill, Nev	akshmi d Its App blication 998. , 2019. v Delhi,	Publications olications ns, 9 th Ed	ons, New D s", Viswanat ition June 20	elhi, 9 th Editic han.S, Printe		ers Pvi
 Fext Books M.K. Venkatara N. P Bali and S. Narayanan Ltd, 2009. Reference Bool G. Balaji, "Mai A. Singaravel Erwin Kreyszi B.V.Ramana," C W. Evans, " Veb Reference 	Manish Goyal, "A and T.K. Manick (s trices and Calcul lu, "Engineering I g, "Advanced En " Higher Enginee Engineering Mat s	A Text Book of Engineering Ma cavasagam Pillay," Differential us (Engineering Mathematics Mathematics – I", Meenakshi p gineering Mathematics ", Wile ring Mathematics", Tata McGr hematics", A Programmed Ap	athematics", L I Equations an publications, 1 ey, 10 th Edition raw – Hill, Nev oproach, 3 rd Ec	akshmi d Its App blication 998. , 2019. v Delhi, 1 lition, 20	Publications plications ns, 9 th Ed 6 th Edition 019.	ons, New D ", Viswanat ition June 2 n, 2018.	elhi, 9 th Editio han.S, Printe	ers & Publish	ers Pv
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 Fext Books M.K. Venkatara N. P Bali and S. Narayanan Ltd, 2009. Reference Bool G. Balaji, "Mai A. Singaravel Erwin Kreyszi B.V.Ramana," C W. Evans, " Neb Reference http://www.yo http://www.mai http://nptel.ac 	Manish Goyal, "A and T.K. Manick (S trices and Calculu lu, "Engineering I g, "Advanced En " Higher Enginee Engineering Mat S rku.ca/yaoguo/m th.cum.edu/~wn0 c.in/courses/122/	A Text Book of Engineering Ma avasagam Pillay," Differential us (Engineering Mathematics Mathematics – I", Meenakshi p gineering Mathematics ", Wile ring Mathematics", Tata McGr hematics", A Programmed Ap ath1025/slides/chapter/kuttler 0g/2ch6a.pdf 104/122104017/	athematics", L I Equations an publications, 1 ey, 10 th Edition raw – Hill, Nev oproach, 3 rd Ec	akshmi d Its App blication 998. , 2019. v Delhi, 1 lition, 20	Publications plications ns, 9 th Ed 6 th Edition 019.	ons, New D ", Viswanat ition June 2 n, 2018.	elhi, 9 th Editio han.S, Printe	ers & Publish	ers Pvi
 Fext Books M.K. Venkatara N. P Bali and S. Narayanan Ltd, 2009. Reference Bool G. Balaji, "Ma A. Singaravel Erwin Kreyszi B.V.Ramana," C W. Evans, " Neb Reference http://www.yo http://www.ma https://nptel.ac https://nptel.ac 	Manish Goyal, "A and T.K. Manick (S trices and Calculu lu, "Engineering I g, "Advanced En " Higher Enginee Engineering Mat S rku.ca/yaoguo/m th.cum.edu/~wn0	A Text Book of Engineering Ma avasagam Pillay," Differential us (Engineering Mathematics Mathematics – I", Meenakshi p gineering Mathematics ", Wile ring Mathematics", Tata McGr hematics", A Programmed Ap ath1025/slides/chapter/kuttler 0g/2ch6a.pdf 104/122104017/ 106/111106051/	athematics", L I Equations an publications, 1 ey, 10 th Edition raw – Hill, Nev oproach, 3 rd Ec	akshmi d Its App blication 998. , 2019. v Delhi, 1 lition, 20	Publications plications ns, 9 th Ed 6 th Edition 019.	ons, New D ", Viswanat ition June 2 n, 2018.	elhi, 9 th Editio han.S, Printe	ers & Publish	ers Pvi

4. Mr

COs/POs/PSOs Mapping

COs					Prog	ram O	utcom	es (PO	s)					ram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	-	2	1	1	-	-	-	-	1	3	-	-
2	3	2	1	1	-	1	1	-	-	-	-	1	3	-	-
3	3	2	1	1	-	1	1	-	-	-	-	1	3	-	-
4	3	2	1	1	-	1	1	-	-	-	-	1	3	-	-
5	2	2	1	-	-	-	1	-	-	-	-	1	3	-	-

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

Evaluation Methods

		Contin	uous Asse	ssment Marks (C	AM)	End Semester	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks
Marks	5	5	5	5	5	75	100

* Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

4. Mr

Department	EEE a	and ECE	Program	nme: B	.Tech.				
Semester	1/11		Course	Catego	ory: ES	E	End Semester	Exam Ty	pe: TE
Course Code	11225	STC03	Peri	ods/We	ek	Credit	Maxin	num Marks	S
Course Coue	UZJE	51005	L	Т	Р	С	CAM	ESE	ТМ
Course Name		s of Electrical and Electronics neering	3	-	-	3	25	75	100
		(Common to CSE, IT, MECH, CIVIL,	MCTR, CCI	E, AI&DS	S, FT and	d CSBS Bra	anches)		
Prerequisite	Mathe	matics and Physics							
		mpletion of the course, the students						(Highes	apping st Level)
	CO1	Apply the basic concepts and various				•••			(3
Course	CO2	Analyze the AC circuits and develop						is. K	(3
Outcomes	CO3	Gain the knowledge of power system and real time applications of transform			ance of e	electrical sa	tety measures	K	(2
	CO4	Understand the operator of semicond	uctor diode a	ind its ap	oplication	IS.		K	(2
	CO5	Explain the characteristics and opera	tion of BJT a	nd FET.				K	(2
	CO6	Relate and Explain Different Commun	-		-			K	(2
		Section A – E	lectrical E	nginee	ring				
UNIT - I	DC Ci			••	\A/ I F	Periods:	-	1. 1. 7. 16	
sources - ideal ar combination of	nd practi R, L, C	erence, Current, Resistance, Inductanical sources - concept of dependent and components, Voltage Divider and Theorems - Superposition, Thevenin, N	d independer Current Div	nt source ider Ru	es, Ohm' lles, Me	s law, Kirch sh and No	nhoff's law, Seri	es parallel	CO1
UNIT - II	AC Cir	rcuits				Periods:	8		
polar and rectan Resonance in se Measurement –	igular fo ries and Two Wa		e, active, re	active, a	apparent	and comp ed AC Circu	blex power, pound Y and Y - Δ and Y -	wer factor,	000
UNIT - III		ical Safety and Electrical Machines	--	6 -1		Periods:			_
and cables, Safe Faraday's Law o principle, load tes	ty device of electro st and pe	r system and its functions, Wiring Acce es - fuse, relay and circuit breaker - Se omagnetic induction, Fleming's Right a erformance characteristics - Auto transf start and run induction motor – Load te	ensors and it and Left han former, Singl	s types. d rule -	DC Gen	erator and	DC Motor - cc	nstruction,	CO3
		Section B – El	ectronics I	Engine	ering				.4
UNIT - IV	Semic	onductor Diodes and Applications				Periods:	7		
characteristics - zener diode as re	diffusion egulator	ctor materials – Doping - Intrinsic a a and depletion capacitance - Rectifier, – Light Emitting Diode (LED) - Solar C	, Half wave a			or – PN ju	unction diode,		CO4
UNIT - V	Transi					Periods:			
characteristics – Transistor, EMO	Biasing SFET-D	tor - construction – operation - Comm - numerical application. Junction Field MOSFET operation characteristics - N	Effect Trans	istor (JF	ET), Me	tal oxide se	miconductor F		CO5
UNIT - VI		unication Systems	Overte en AA			Periods:			
of digital and ana	alog com annel – I	ock diagram of analog communication munication system- Block diagram of c Block diagram of communication syste ation System.	digital comm	unicatior	n system	- Electron	agnetic Spectr	um. Wired	CO6
Lecture Periods	s: 45	Tutorial Periods: -	Practica	I Period	ls: -		Total Period	s: 45	
Text Books									
2. Dr. R. Sarava Wiley Publish	anakuma er, 2 nd E amaniar	lectrical and Electronics Engineering", ar, Dr.V. Jegathesan, Dr. K. Vinoth Ki Edition, 2022. n, S. Salivahanan and K. A. Mureleedh	umar, Dr. K.	Kowsal	lya, "Bas	sic Electric	al and Electror	Ū	

1. Pr

Reference Books

- 1. A. Sudhakar and S. P. Shyam Mohan, "Circuits and Networks: Analysis and Synthesis", Tata McGraw Hill Publishing Company Ltd., New Delhi, 4th Edition, 2017.
- 2. D. P. Kothari and I. J. Nagrath, "Electric Machines", Tata McGraw Hill, New Delhi, 5th Edition, 2017.
- 3. B. L. Theraja, A. K. Theraja, "A Textbook of Electrical Technology Volume II", S Chand & Co. Ltd., New Delhi, 23rd Edition, 2009.
- 4. David. A. Bell, "Electronic Devices and Circuits", PHI Learning Private Ltd, India, 4th Edition, 2020
- 5. Wayne Tomasi, "Electronic Communication Systems- Fundamentals Theory Advanced", Pearson Education, 6th Edition, 2018.

Web References

- 1. https://nptel.ac.in/courses/108/108/108108076/
- 2. https://www.electrical4u.com/
- 3. https://nptel.ac.in/courses/108/102/108102146/
- 4. https://onlinecourses.nptel.ac.in/noc21_ee55/
- 5. https://nptel.ac.in/courses/117/102/117102059
 - * TE Theory Exam, LE Lab Exam

COs/POs/PSOs Mapping

COs					Pro	gram O	utcome	es (POs)				Prog Outo	gram Spe omes (P	cific SOs)
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	-	2	-	-	-	-	-	-	1	3	2	-
2	3	3	3	-	2	-	-	-	-	-	-	1	3	2	-
3	3	3	3	-	2	-	-	-	-	-	-	1	3	2	-
4	3	3	3	-	2	-	-	-	-	-	-	1	3	2	-
5	3	3	3	-	2	-	-	-	-	-	-	1	3	2	-
6	3	3	3	-	2	-	-	-	-	-	-	1	3	2	-

Correlation Level: 1 – Low, 2 – Medium, 3 – High

Evaluation Methods

ſ			Сог	ntinuous Assess	ment Marks (CAM)		End	Tatal
	Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Ī	Marks	5	5	5	5	5	75	100

* Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

1.8/

-		outer Science and Engineering		nme: B.					
Semester	1/11		Course			i	······		
Course Code	U23C	STC01	Perio	ods/Wee	k	Credit	Ma		ırks
			L	T	Р	С	CAM	ariables – Branching – rays. Simple value – Pass al Structure. ure- Simple ut Functions r Directives	TM
Course Name	Prog	ramming in C	3	-	-	3	25	75	100
		(Common to All Bran	ches Exce	ept CSB	S and F	Т)			
Prerequisite	NIL								
	On co	ompletion of the course, the stud	dents will	be able	e to			(Highes	st Leve
Course	CO1	Comprehend the basics of Computer	s.					ľ	(2
Course Outcomes	CO2	Illustrate the concepts of control strue	ctures and	looping.				ł	(2
	CO3	Implement programs using arrays an	nd functions	•				ł	(3
	CO4	Demonstrate programs using Structu	ire and Poir	nters.				ł	(3
	CO5	Build the programs using Union and	File manac	ement O	perations	5.		ł	(3
UNIT - I	Introd	luction		_	-	Periods:09	9		
Generation and Cl		on of Computers - Block Diagram o						Structure	- CO
		Decimal – Conversion – Algorithm – P	seudo cod	e – Flow	Chart.	Periods:09	`		00
UNIT - II		gramming Basics ning – Basic structure of a 'C' program	aamaila	lion and				/orichlag	
	ressions	using operators in 'C' – Managing Inj							- co:
UNIT - III	····;	s and Functions				Periods:09	3		t.
rograms- sorting- s y reference – Rec		g – matrix operations- Function – defin	nition of fun	ction – D	eclaratio	n of function	– Pass by	value – Pa	ss CO
· · · · ·						.			
	Struc	ture and Pointers				Periods:09			
	Struc	ture and Pointers ructure definition – Structure declara zation – Pointers arithmetic – Pointers				ructure –Sel	f Referenti		
tructure Introducti ointers - Definition rograms.	Struc ion – Str n – Initiali	ructure definition – Structure declara				ructure –Sel	f Referenti r and Struc		
Structure Introducti Pointers - Definition rograms. UNIT - V Inion Introduction - Random Access Dynamic Memory F	Struc ion – Struc n – Initiali Unior - Progran to Files Functions	ructure definition – Structure declara zation – Pointers arithmetic – Pointers ns and Files ns Using Structures and Unions – Intro - File System Functions - Command	s and array oduction to I Line Argu	s -Pointe File - File ments- \$	er to Func Operatio Storage	ructure –Sel tion –Pointe Periods:0 ons - File Inp Classes - Pr	f Referenti r and Struc 9 out and Out re-Processo	ture- Simpl put Functio or Directive	e CO4
tructure Introducti ointers - Definition rograms. UNIT - V Inion Introduction - Random Access lynamic Memory F ecture Periods:	Struc ion – Struc n – Initiali Unior - Progran to Files Functions	ructure definition – Structure declara zation – Pointers arithmetic – Pointers ns and Files ns Using Structures and Unions – Intro - File System Functions - Command	s and array	s -Pointe File - File ments- \$	er to Func Operatio Storage	ructure –Sel tion –Pointe Periods:0 ons - File Inp Classes - Pr	f Referenti r and Struc 9 out and Out	ture- Simpl put Functio or Directive	e CO4
Structure Introducti Pointers - Definition rograms. UNIT - V Jnion Introduction - Random Access Dynamic Memory F Jecture Periods: Text Books	Struc ion – Str n – Initiali Unior - Progran to Files - Sunctions - 45	ructure definition – Structure declara zation – Pointers arithmetic – Pointers ns and Files ns Using Structures and Unions – Intro - File System Functions - Command Tutorial Periods: -	s and array oduction to I Line Argu Practic	s -Pointe File - File ments- S al Perio	er to Func Operatio Storage	ructure –Sel tion –Pointe Periods:0 ons - File Inp Classes - Pr	f Referenti r and Struc 9 out and Out re-Processo	ture- Simpl put Functio or Directive	e CO4
tructure Introducti ointers - Definition rograms. UNIT - V Inion Introduction - Random Access Dynamic Memory F .ecture Periods: ext Books . Balagurusamy. F 2. Yashvant Kanef	Struc ion – Str – Initiali Unior - Progran to Files - unctions - 45 E, "Progra	ructure definition – Structure declara zation – Pointers arithmetic – Pointers ns and Files ns Using Structures and Unions – Intro - File System Functions - Command	oduction to Line Argu Practic , 8thEdition , 2017.	s -Pointe File - File ments- 3 al Perio ,2019.	er to Func Operatio Storage	ructure –Sel tion –Pointe Periods:0 ons - File Inp Classes - Pr	f Referenti r and Struc 9 out and Out re-Processo	ture- Simpl put Functio or Directive	e CO4
tructure Introducti ointers - Definition rograms. UNIT - V Inion Introduction - Random Access ynamic Memory F ecture Periods: ext Books . Balagurusamy. E 2. Yashvant Kanef 3. Herbert Schildt,	Struc ion – Str – Initiali Unior - Progran to Files - Sunctions - A5 E, "Progra tkar, "Let "C: The	ructure definition – Structure declara zation – Pointers arithmetic – Pointers ns and Files ns Using Structures and Unions – Intro - File System Functions - Command Tutorial Periods: - amming in ANSI C", Tata McGraw Hill us C", BPB Publications, 16th Edition	oduction to Line Argu Practic , 8thEdition , 2017.	s -Pointe File - File ments- 3 al Perio ,2019.	er to Func Operatio Storage	ructure –Sel tion –Pointe Periods:0 ons - File Inp Classes - Pr	f Referenti r and Struc 9 out and Out re-Processo	ture- Simpl put Functio or Directive	e CO4
tructure Introducti ointers - Definition rograms. UNIT - V Inion Introduction - Random Access ynamic Memory F ecture Periods: ext Books . Balagurusamy. F 2. Yashvant Kanef 3. Herbert Schildt, Reference Books 1. Vikas B. Agarw 2. Ashok N Kamth 3. Vikas Verma, " 4. P. Visu, R.Srini 2012.	Struc ion – Str – Initiali Unior - Program to Files - Unctions - Program to Files - Unctions - Program tkar, "Let "C: The s val Jyoti F hane, "Co A Workb ivasan ar	Tutorial Periods: - Tutorial Periods: - Tutorial Periods: - Mirani, "Computer Fundamentals, N omputer Programming", Pearson educ ook on C ", Cengage Learning, Secon	s and array oduction to I Line Argu Practic , 8thEdition , 2017. ourthEdition irali Prakas ation, Seco d Edition,20 Computing	s -Pointe File - File ments- s al Perio ,2019. ,2014. ,2014. shan Aug ond Impre 012. and Pro	e Operatio Storage (ods: - -2019. ession,20 ogrammin	ructure –Sel tion –Pointe Periods:09 ons - File Inp Classes - Pr T 12. g", Fourth Ed	f Referenti r and Struc out and Out re-Processo	ture- Simpl put Functio or Directive ods:45	e CO4
tructure Introducti ointers - Definition rograms. UNIT - V Inion Introduction - Random Access lynamic Memory F ecture Periods: ext Books . Balagurusamy. F 2. Yashvant Kanef 3. Herbert Schildt, Reference Books 1. Vikas B. Agarw 2. Ashok N Kamth 3. Vikas Verma, " 4. P. Visu, R.Srini 2012. 5. PradipDev, Ma	Struc ion – Str – Initiali Unior - Program to Files - unctions :45 E, "Program tkar, "Let " C: The s val Jyoti F hane, "Co A Workb ivasan ar	Tutorial Periods: - Tutorial Periods: - Tutorial Periods: - Mirani, "Computer Fundamentals, N omputer Programming", Pearson educ ook on C ", Cengage Learning, Secon	s and array oduction to I Line Argu Practic , 8thEdition , 2017. ourthEdition irali Prakas ation, Seco d Edition,20 Computing	s -Pointe File - File ments- s al Perio ,2019. ,2014. ,2014. shan Aug ond Impre 012. and Pro	e Operatio Storage (ods: - -2019. ession,20 ogrammin	ructure –Sel tion –Pointe Periods:09 ons - File Inp Classes - Pr T 12. g", Fourth Ed	f Referenti r and Struc out and Out re-Processo	ture- Simpl put Functio or Directive ods:45	e CO4
tructure Introducti ointers - Definition rograms. UNIT - V Inion Introduction - Random Access ynamic Memory F ecture Periods: ext Books Balagurusamy. B 2. Yashvant Kanef 3. Herbert Schildt, deference Books 1. Vikas B. Agarw 2. Ashok N Kamth 3. Vikas Verma, " 4. P. Visu, R.Srini 2012. 5. PradipDev, Ma Veb References	Struc ion – Str – Initiali Unior - Program to Files - Unctions - Program to Files - Unctions - Unctions - Unctions - Unctions - Vorgan - Program - Vorgan -	Tutorial Periods: - Tutorial Periods: - Tutorial Periods: - Mirani, "Computer Fundamentals, N omputer Programming", Pearson educ ook on C ", Cengage Learning, Secon	s and array oduction to I Line Argu Practic , 8thEdition , 2017. ourthEdition irali Prakas ation, Seco d Edition,20 Computing	s -Pointe File - File ments- s al Perio ,2019. ,2014. ,2014. shan Aug ond Impre 012. and Pro	e Operatio Storage (ods: - -2019. ession,20 ogrammin	ructure –Sel tion –Pointe Periods:09 ons - File Inp Classes - Pr T 12. g", Fourth Ed	f Referenti r and Struc out and Out re-Processo	ture- Simpl put Functio or Directive ods:45	e CO4
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L. W

COs/POs/PSOs Mapping

COs					Prog	ram O	utcom	es (PO	s)					ram Spe omes (P	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	-	-	3	-	-	-	-	-	-	-	3	-	3
2	2	1	-	-	3	-	-	-	-	-	-	-	3	-	3
3	3	2	1	1	3	-	-	-	-	-	-	-	3	-	3
4	3	2	1	1	3	-	-	-	-	-	-	-	3	-	3
5	3	2	1	1	3	-	-	-	-	-	-	-	3	-	3

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

Evaluation Methods

		Cont	inuous Assess	ment Marks (CAN	/)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

* Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

4. Mr

Department	Compu	Iter Science and Engineering	Progran	nme: B.	Tech				
Semester	I		Course	Catego	ry: PC	*End	Semester	Exam Typ	e: TE
Course Code	U23CS	TC02	Peric	ds/Wee	k	Credit	Maxim	um Marks	
			L	Т	Р	C	CAM	ESE	ТМ
Course Name	Proble	m Solving Approach	3	-	-	3	25	75	100
		(Common to C	CSE, ICE	and CC	E)				
Prerequisite	NIL								
	After c	ompletion of the course, the st						BT Ma (Highest	Level)
0	CO1	Explain the basic concepts of comp	outational th	inking a	nd probler	n solving.		K	2
Course Outcomes	CO2	Explain basic concepts of algorithm	n and data o	organiza	tion.			K	2
Outcomes	CO3	Illustrate algorithmic solution to prol	blem solvin	g.				K	3
	CO4	Explain the concepts of array, merg	ging, sorting	y & sear	ching.			K	2
	CO5	Implement recursive algorithm to so	olve problei	ns.				K	3
UNIT-I	Compu	utational Thinking and Logic-So	olving Pro	blems		Period	s:9		
		ormation and Data – Converting Information and Data – Converting Information – Pseudocode an			Data Capa	city – Data	Types and	Encoding –	CO1
UNIT-II	Algorit	hmic Thinking and Data Organi	ization			Period	s:9		
		nms – Software and Programming – Text processing – Patterns – Pseu				Organizat	on: Name	list, Graph	CO2
UNIT-III	Funda	mental Algorithms and Factorir	ng Metho	ls		Period	s:9		
Base Conversion –	Character	hanging – Counting – Summing – Fa to number conversion. Factorial Me eudocode and Flow Chart.							
UNIT-IV	Array,	Merging, Sorting and Searching	g			Period	s:9		
	ate – Partiti	m – Array order reversal – Array Co oning – Longest monotone. Sorting a and Flow Chart.							
UNIT-V		rocessing, Pattern Searching a	nd Recur	sive Al	gorithms	Period	s:9		
		ne Adjustment – Linear Pattern Sear ation Generation – Permutation Gen					on:Towers	of Hanoi	CO5
Lecture Period	s:45	Tutorial Periods: -	Practic	al Perio	ods: -	٢	otal Perio	ods:45	
2014. 2. R.G. Dromey, "H 3. Vickers Paul, "Ho Reference Book 1. Kathryn Rentz, F 2. Don McAdam, R 3. V Anton Spraul, 4. Sham Tickoo "A 5. Harold Abelson	low to solve by to Think S Paula Lentz oger Winn, "Think Like Problem-se & Gerald J	nt, "Computational Thinking for Model e it by Computer", PHI,2008. (like a Programmer: Problem Solving c, "A Problem-solving Approach", McC ("A Problem-solving Approach", Prer e a Programmer: An Introduction to C olving Approach", Delmar/Cengage L ay Sussman, "Structure and Interpre	g for the Be Graw-Hill E ntive Hall C reative Pro _earning, 20	wilderec ducation anada; 2 blem So 009.	l", Cengag ,2018. 2 nd Edition, Iving", Cer	e Learning 2017. Igage Learn	EMEA,200	8. , 2012.	
Web References									
	a.com/Busi	problem-solving ness-Skills-tutorials/Problem-Solving- n/course/problem-solving-skills-6687	Technique	\$/553700)-2.html				

3. https://www.classcentral.com/course/problem-solving-skills-6687 * TE – Theory Exam, LE – Lab Exam

L. Mr

COs/POs/PSOs Mapping

COs					Prog	ram O	utcom	es (PO	s)					ram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	-	-	1	-	-	-	1	-	-	1	3	2	3
2	2	1	-	-	1	-	-	-	-	-	-	1	3	2	3
3	2	1	-	-	1	-	-	-	-	-	-	1	3	2	3
4	2	1	-	-	1		-	-	-	-	-	1	3	2	3
5	3	2	1	1	1	-	-	-	-	-	-	1	3	2	3

Correlation Level: 1 - Low, 2 - Medium, 3 – High

Evaluation Method

		Continu	ious Ass	essment Marks	(CAM)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	1	0	5	5	5	75	100

*Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

1. M

Department		outer Science and Engineering	Progran						
Semester	1/11		Course	<u> </u>		E	nd Semester I	Exam Typ	e: TE
Course Code	U23H	STC01	Perio	ods/We	ek	Credit	Maxim	um Mark	S
			L	Т	Р	C	CAM	ESE	ΤM
Course Name	Unive	ersal Human Values – II	2	-	-	2	25	75	100
	T	````	n to all Bra	anch)					
Prerequisite	UHV -	- 1							
	On co	empletion of the course, the stude	ents will k	e able	to			BT Ma (Highes	
	CO1	Evaluate the significance of value input their life and profession					-	K	2
Course	CO2	Distinguish between values and skills the Self and the Body, Intention and C					ical facilities,	K	2
Outcomes	CO3	Analyze the value of harmonious relaprofession	ationship ba	ased on	trust an	nd respect i	n their life and	ĸ	2
	CO4	Examine the role of a human being in	ensuring h	armony	in socie	ty and natu	re.	К	2
	CO5	Apply the understanding of ethical c profession.	-	-		-		K	
UNIT - I	Introc	Juction to Value Education				Periods:	: 06		
Value Education	- Self-e	elationship and Physical Facility (Holis xploration as the Process for Value Edu od to Fulfil the Basic Human Aspirations	ucation - Ba						CO1
UNIT - II	Harm	ony int he Human Being				Periods:	: 06		İ
Understanding H	luman b	eing as the Co-existence of the Self a	nd the Bod	v-Distin	auishina	between t	he Needs of th	e Self and	
the Body-The B	ody as	an Instrument of the Self-Understand		-					
UNIT - III	Harm	ony in the Family and Society				Periods:	06		
Harmony in the	Family - er Feelin	Basic Unit of Human Interaction- 'trust' igs, Justice in Human-to-Human Relation				elationship ·	- 'Respect' - as		CO3
UNIT - IV	· •	ony in the Nature / Existence				Periods:	: 06		
	larmony	in the Nature-Interconnectedness, self ince as Co-existence at All Levels - Hol				ilment amo	ng the Four Or	ders of	CO4
UNIT - V		cations of the Holistic Underst ssional Ethics	anding -	A Lo	ok at	Periods:	: 06		I
Constitution and	I Univers	uman Values - Definitiveness of (Ethica sal Human Order-Competence in Profe pical Case Studies-Strategies for Trans	essional Etl	nics-Hol	istic Tec	chnologies,	Production Sys		
Lecture Perio	······	Tutorial Periods: -	Practic				Total Period	ds: 30	i
Text Book							.i		
		ana, G. P. Bagaria, "A Foundation Cour v Delhi, 2019.	se in Huma	n Value	s and Pi	rofessional	Ethics", Excel E	Books, 2 nd	
Reference Bo									
		dya Prakashan, Amarkantak, "Jeevan \				0040			
		in Values", New Age International Publi Story of Stuff", Free Press, Reprint Ed			5'" Editic	on, 2019.			
4. Mohandas ł	Karam ch	nand Gandhi, "The Story of My Experim			lahatma	Gandhi Au	itobiography", F	inger print	t
		Small in Requiriful" Mintage Dublisher 1	993.						
		Small is Beautiful", Vintage Publisher, 1							
 E. F Schum Cecile Andr 	ews, "Slo	ow is Beautiful", New Society Publisher	s, 2006.						
 E. F Schum Cecile Andr J C Kumara 	ews, "Slo ppa, "Ec		s, 2006. angh Praka						

L. W

- 10. Mohandas K. Gandhi, "Hind Swaraj or Indian Home Rule", Gyan Publishing House, 2023.
- 11. Maulana Abdul Kalam Azad, "India Wins Freedom", Orient BlackSwan Publisher, 1st Edition, 1988.
- 12. Life of Vivekananda, "Romain Rolland (English)", Advaita Ashrama Publisher, India, 4th Edition, 2010.
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- 3. https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw
- 4. https://fdp-si.aicte-india.org/8dayUHV_download.php
- 5. https://www.youtube.com/watch?v=8ovkLRYXIjE

* TE – Theory Exam, LE – Lab Exam

COs/POs/PSOs Mapping

COs					Prog	ram O	utcom	es (PO	s)					ram Spe omes (P	
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	-	-	-	-	-	2	3	2	2	-	-	3	-	-	-
2	-	-	-	-	-	2	3	2	2	-	-	3	-	-	-
3	-	-	-	-	-	3	3	2	2	-	-	3	-	-	-
4	-	-	-	-	-	2	3	2	2	-	-	3	-	-	-
5	-	-	-	-	-	2	3	2	2	-	-	3	-	-	-

Correlation Level: 1 – Low, 2 – Medium, 3 – High

Evaluation Methods

		Contir	nuous Assess	ment Marks (CA	M)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	1	0	5	5	5	75	100

* Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

1. M

Department	English		Program	nme: B.	Tech.				
Semester	I		Course	Categoi	y: HS	*E	Ind Semeste	er Exam Typ	be: TE
Course Code	U23ENBC01		Perio	ds/Wee	k	Credit	t Ma	ximum Mar	ĸs
Course Coue			L	Т	Р	С	CAM	ESE	ТМ
Course Name	Communicativ	Ξ	2	-	2	3	50	50	100
		(Common to ALL	Branches	except (CSBS)				
Prerequisite	Basics of Englis	h Language							
	On completion	n of the course, the stude	nts will be	able to	כ			BT Ma (Highest	
	CO1 Understar	nd the communication flow in o	organization	and its c	bjective	S		Kź	·····
_	CO2 Write the	technical contents with gramm	natically pred	cise sent	ences			Kź	2
Course	CO3 Articulate	with correct pronunciation and	dovercome	vernacu	lar impa	ct in speak	ing	K3	5
Outcomes	CO4 Express of	ppinions confidently in formal a	ind informal	commu	nicative	contexts		Kź	2
	CO5 Attend int	erview with assertiveness						Ka	6
UNIT - I	Workstead Con	nmunication				Periods:	:10		
Communication, Communication -		ss, Channels, Barriers, Stra Barriers, Enhancing Listening							CO1
UNIT - II	Common Error	s In Writing And Compreh	nension St	rategie	S	Periods:	:10		
		Modifiers, Squinting Modifiers							CO2
Prediction, and C	ontextual Meaning		- g.eer e					,	
UNIT - III	Phonetics	anta and variala. Caunda Miar		Cilente		Periods:		Castling	1
		ants and vowels, Sounds Misp Mother Tongue Influence (MTI							CO3
UNIT - IV	Communicatio		i), vanoao i	ooninqu		Periods:		onguo	
List of Exercises					<u>.</u> <u>i</u>				
Listening: Self In									
		pore, and Role Play							CO4
	echnical Comprehe n Errors in Writing	ension Passage							
UNIT - V	-	Communication - I			Ĩ	Periods:	.15		
List of Exercises	<u>.</u>	communication - I			<u> </u>	i cilous.	. 15		1
	ch Sounds, Intervie	w Videos							
		p Discussion, and Conversatio	n						CO5
Writing: Transcri	only Confused Wor	ds							
	-	T	D		1	T	T D		
Lecture Period	S: 30	Tutorial Periods: -	Practica	I Period	1s: 30		Total Perio	0ds: 60	
Text Books									
					<u> </u>		5		
Revised F		'A textbook of English Langu	uage Comm	nunicatio	n Skills	", Macmilla	an Publishers	India Priva	te Ltd.,
	Edition 2021.	.	0						
2. Rizvi M. / 2010.	Edition 2021. Ashraf, "Effective ⁻	Technical Communication", N	ew Delhi: Ta	ata-McG	iraw-Hill	Publishing	g Company L		
 Rizvi M. 2010. Balasubra 	Edition 2021. Ashraf, "Effective ⁻ amanian T, "Englis	.	ew Delhi: Ta	ata-McG	iraw-Hill	Publishing	g Company L		
2. Rizvi M. / 2010. 3. Balasubra Reference Boo	Edition 2021. Ashraf, "Effective ⁻ amanian T, "Englis ks	Technical Communication", N	ew Delhi: Ta	ata-McG , 2nd Ec	raw-Hill lition, Tr	Publishing inity Press,	g Company L		
 Rizvi M. A 2010. Balasubra Reference Boo N.P.Sudh 	Edition 2021. Ashraf, "Effective ⁻ amanian T, "Englis ks narshana, C. Savith	Technical Communication", N h Phonetics for Indian students na," English for Engineers", Ca	ew Delhi: Ta s workbook' mbridge Un	ata-McG , 2nd Ec iversity f	raw-Hill lition, Tr Press, 2	Publishing inity Press, 018.	g Company L , 2016.	imited, 4th E	dition,
 Rizvi M. A 2010. Balasubra Reference Boo N.P.Sudh 	Edition 2021. Ashraf, "Effective ⁻ amanian T, "Englis I ks narshana, C. Savith Jeenakshi, and Sh	Technical Communication", N	ew Delhi: Ta s workbook" mbridge Un	ata-McG , 2nd Ec iversity f	raw-Hill lition, Tr Press, 2	Publishing inity Press, 018.	g Company L , 2016.	imited, 4th E	dition,
 Rizvi M. A 2010. Balasubra Reference Boo N.P.Sudh Raman, M Press, 20 Comfort, 	Edition 2021. Ashraf, "Effective ⁻ amanian T, "Englis I ks narshana, C. Savith Meenakshi, and Sh 117.	Technical Communication", N h Phonetics for Indian students na," English for Engineers", Ca	ew Delhi: Ta s workbook" mbridge Un Communica	ata-McG , 2nd Ec iversity f tion - Pri	iraw-Hill lition, Tr Press, 2 inciples	Publishing inity Press, 018. and Practic	g Company L , 2016. ce", 3rd Editio	imited, 4th E n, Oxford Ur	dition, iversity
 Rizvi M. A 2010. Balasubra Reference Boo N.P.Sudh Raman, M Press, 20 Comfort, Cambridg Wren & M 	Edition 2021. Ashraf, "Effective amanian T, "Englis I ks Marshana, C. Savith Meenakshi, and Sh 117. Jeremy, etal., "Sp ge, Reprint 2011. Martin, "High Schoo	Technical Communication", N h Phonetics for Indian students na," English for Engineers", Ca arma, Sangeetha, "Technical (beaking Effectively: Developin I English Grammar and Comp	ew Delhi: Ta s workbook" mbridge Un Communica g Speaking osition", S C	ata-McG , 2nd Ec iversity f tion - Pri Skills f Chandh {	raw-Hill lition, Tr Press, 2 inciples or Busir & Co.Ltc	Publishing inity Press, 018. and Practio ness Englis I, 2015.	g Company L , 2016. ce", 3rd Editio	imited, 4th E n, Oxford Ur	dition, iversity
 Rizvi M. A 2010. Balasubra Reference Boo N.P.Sudh Raman, M Press, 20 Comfort, Cambridg Wren & M Boove, Communication 	Edition 2021. Ashraf, "Effective amanian T, "Englis ks harshana, C. Savith Meenakshi, and Sh 177. Jeremy, etal., "Sp ge, Reprint 2011. Martin, "High Schoo ourtland L, "Busine	Technical Communication", N h Phonetics for Indian students na," English for Engineers", Ca arma, Sangeetha, "Technical o peaking Effectively: Developin	ew Delhi: Ta s workbook" mbridge Un Communica g Speaking osition", S C	ata-McG , 2nd Ec iversity f tion - Pri Skills f Chandh {	raw-Hill lition, Tr Press, 2 inciples or Busir & Co.Ltc	Publishing inity Press, 018. and Practio ness Englis I, 2015.	g Company L , 2016. ce", 3rd Editio	imited, 4th E n, Oxford Ur	dition, iversity
 Rizvi M. / 2010. Balasubra Reference Boo N.P.Sudh Raman, M Press, 20 Comfort, Cambridg Wren & M Boove, C Web Reference https://len 	Edition 2021. Ashraf, "Effective amanian T, "English ks marshana, C. Savith Meenakshi, and Sh 117. Jeremy, etal., "Sp ge, Reprint 2011. fartin, "High Schoo ourtland L, "Busine ss mongrad.com/subje	Technical Communication", N h Phonetics for Indian students na," English for Engineers", Ca arma, Sangeetha, "Technical (peaking Effectively: Developin of English Grammar and Comp ress Communication Today", Pe ct-verb-agreement-rules/	ew Delhi: Ta s workbook" mbridge Un Communica g Speaking osition", S C earson Educ	ata-McG , 2nd Ec iversity f tion - Pri Skills fo Chandh & cation, N	iraw-Hill lition, Tr Press, 2 inciples or Busir & Co.Lto ew Delh	Publishing inity Press, 018. and Practio ness Englis I, 2015.	g Company L , 2016. ce", 3rd Editio	imited, 4th E n, Oxford Ur	dition, iversity
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L. W

Academic Curriculum and Syllabi R-2023

COs/POs/PSOs Mapping

COs					Pro	gram O	utcome	es (POs)					jram Spe omes (P	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
2	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
3	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
4	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
5	1	-	-	-	-	-	-	-	1	3	-	1	-	-	-

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

Evaluation Method

			The	eory		
	Conti	nuous Ass	essment Marks	(CAM)	End Semester	
Assessment	CAT 1	CAT 2	Model Exam	Attendance	Examination (ESE) Marks	Total Marks
Marks	10		5	5	75	60
IVIDINS	2	0(to be wei	ghted for 10 mark	s)	(to be weighted for 50 marks)	60

Practical

Continuous Assessm	ent Internal Evaluation	End Semest	er Internal Evaluation	Total Marks
30(to be weig	hted for 10 marks)		30 marks	
Listening (L)*	10	Listening (L)*	10	
Speaking(S)	5	Speaking(S)	5	40
Reading(R)*	10	Reading(R)*	10	
Writing(W)*	5	Writing(W)*	5	

LRW components of Practical can be evaluated through Language Lab Software

L. Fr

B.Tech. Computer Science and Engineering

28

Department	EEE a	EEE and ECE Programme: B.Tech.									
Semester	1/11		Course C	ategory: E	S	End Se	mester E	xam Typ	e: LE		
Course Code	U23ES	SPC01	P	eriods/We	ek	Credit	Max	imum Ma	arks		
Course Coue	UZJEC	5601	L	Т	Р	C	CAM	ESE	TM		
Course Name		s of Electrical and Electronics eering Laboratory	0	0	2	1	50	50	100		
		(Common to CSE, IT, MECH, CIVIL, M	ICTR, CCE, A	AI&DS, F	Γ, CSBS E	Branches)					
Prerequisite	Mather	natics and Physics									
	On cor	mpletion of the course, the students w	ill be able to)				BT Ma (Highes	apping st Level)		
	CO1	Build the different wiring for domestic a	ind commerc	ial applica	tions.			K3			
Course	CO2	Design and analyze the domestic powe	er distribution.					K3			
Outcomes	CO3	Estimate the performance of transform	er and motor	s by cond	ucting load	d test.		ĸ	3		
	CO4	Describe characteristics of semiconduc	ctor diode and	d utilize it f	or differen	t applicatio	ns	к	5		
	CO5 Relate the characteristics of various transistor K										
	CO6	Understand Rectifiers and Regulators						к	2		
		List of Experiments									

Section- A Electrical Experiments

Demonstration on Power Sources, Ammeter, Voltmeter, Wattmeter and Energy meter are Pre-requisite for conducting this Electrical Engineering Lab.

- 1. Electrical safety precautions and study of tools, accessories, electrical joints and electrical symbols.
 - Domestic Wiring Practice
 - Staircase wiring

2.

- Doctor's room wiring
- Godown wiring
- Wiring of Ceiling fan, LED lamps and Iron Box.
- 3. Design of Domestic power distribution.
- 4. Measurement of 3-phase power using two wattmeter method
- 5. Load test on DC shunt motor.
- 6. Load test on single phase transformer.
- 7. Load test on single phase Induction Motor.

Section – B Electronics Experiments

- 1. Study of Electronic components and equipment: Resistor, Capacitor
- 2. Measurement of AC signal parameter (Peak-Peak, rms period, frequency) using CRO.
- 3. VI Characteristics of PN junction diode, Zener diode
- 4. Input and output characteristics of Common Emitter configuration of BJT
- 5. Characteristics of JFET
- 6. Measurement of Ripple factor of HWR, FWR
- 7. Voltage Regulator using Zener Diode

Lecture Periods: -	Tutorial Periods: -	Practical Periods:30	Total Periods:30

Reference Books S. Gowri, T. Jeyapoovan Nadar, "Engineering Practices Lab Manual", Vikas Publishing House Private Limited, New Delhi, 5th Edition, 2014. A. Sudhakar and S. P. Shyam Mohan, "Circuits and Networks: Analysis and Synthesis", Tata McGraw Hill Publishing Company Ltd., New Delhi, 5th Edition, 2017. D. P. Kothari and I.J. Nagrath, "Electric Machines", Tata McGraw Hill, New Delhi, 5th Edition, 2017. Edward Hughes, John Hiley, Keith Brown, Ian McKenzie Smith, "Electrical and Electronics Technology", Pearson Education Limited, New Delhi, 12th Edition, 2016. S.K. Sahdev, "Fundamentals of Electrical Engineering and Electronics", Dhanpat Rai and Co, 2017.

1. M

- 1. http://eie.sliet.ac.in/laboratories/basic-electrical-engineering-lab/
- http://www.electronics-tutorials.ws/accircuits/series-circuit.html
- https://www.allaboutcircuits.com/textbook/experiments/
- https://www.aliaboutincuits.com/extbook/experiments/
 https://www.electronicshub.org/measurements-of-ac-current/
- http://www.electronics-tutorials.ws

* TE – Theory Exam, LE – Lab Exam

B.Tech. Computer Science and Engineering

COs/POs/PSOs Mapping

Cos		Program Outcomes (POs)												gram Spe omes (P	ecific SOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	3	-	-	1	-	-	3	-	-	1	3	2	-
2	3	2	3	-	-	1	-	-	3	-	-	1	3	2	-
3	3	2	3	-	-	1	-	-	3	-	-	1	3	2	-
4	3	2	3	-	-	1	-	-	3	-	-	1	3	2	-
5	3	2	3	-	-	1	-	-	3	-	-	1	3	2	-
6	3	2	3	-	-	1	-	-	3	-	-	1	3	2	-

Correlation Level: 1 - Low, 2 - Medium, 3 – High

Evaluation Methods

	Co	ontinuous /	Assess	ment Marks (CAM)			
Assessment	Performanc clas	e in Practie sses	cal	Model		End Semester Examination	Total Marks	
	Conduction of Practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marks	
Marks	15	5	5	15	10	50	100	

1. M

Semester	Computer Science and Engineering	Program						
	1/11	Course		-		End Semest		
Course Code	U23CSPC01	Peric	ds/Wee		Cred		aximum Ma	arks
		L	Т	Р	С	CAM	ESE	τN
Course Name	Programming in C Laboratory	0	0	2	1	50	50	100
	(Common to All Brand	ches Exce	ept CSB	S and F	FT)			
Prerequisite	NIL							
	On completion of the course, the stud	dents will	be able	e to			BT M (Highe	lapping st Leve
	CO1 Implement logical formulations to solve	e simple pro	blems le	eading to	o specific a	applications.		K3
Course	CO2 Execute C programs for simple applica strings.	ations makir	ng use o	f basic c	constructs,	arrays and	I	K3
Outcomes	CO3 Experiment C programs involving funct	tions, recur	sion, poi	nters, a	nd structur	es.	l	K3
	CO4 Demonstrate applications using sequer	ntial and ra	ndom ac	cess file	processin	g.	l	K3
	CO5 Build solutions for online coding challer	nges.						K3
		of Exercis	es					
 Find the f Write a C Write a C Develop Construct Implement 	rate do—While loop in C to find the sum of 'n' nu factorial of a given number using Functions in C. program to check whether a given string is paling program to check whether a value is prime or n a C program to swap two numbers using call by t a C program to find the smallest and largest ele- nt matrix multiplication using C program.	ndrome or i iot? value and o	all by re	ference				
 Develop Write a C Write a C Write a C Construct Construct Write a C 	program to perform various string handling func- a C program to remove all characters in a string program to find the sum of an integer array usin program to find the Maximum element in an inte- t a C program to display Employee details using program to display the contents of a file on the ile by getting the input from the keyboard and re- program to create two files with a set of values. program to pass the parameter using command	except alph ng pointers. eger array of Structures monitor scr trieve the c Merge the d line argun	nabets. using po een. ontents two file nents.	inters. of the file contents	e using file	operation cor single file		
 Develop Write a C Write a C Write a C Construct Construct Write a C 	a C program to remove all characters in a string program to find the sum of an integer array usin program to find the Maximum element in an inte t a C program to display Employee details using program to display the contents of a file on the ile by getting the input from the keyboard and re- program to create two files with a set of values. program to pass the parameter using command s: - Tutorial Periods: -	except alph ng pointers. eger array of Structures monitor scr trieve the c Merge the	nabets. using po een. ontents two file nents.	inters. of the file contents	e using file	operation cor		
 Develop Write a C Write a C Write a C Construct Write a C 	a C program to remove all characters in a string program to find the sum of an integer array usin program to find the Maximum element in an inte t a C program to display Employee details using program to display the contents of a file on the ile by getting the input from the keyboard and re- program to create two files with a set of values. program to pass the parameter using command command the parameter using command command the set of values. Command the parameter using command command the parameter using command the parameter using command command the parameter using command the parameter using	except alph ng pointers. eger array of Structures monitor scr trieve the c Merge the d line argun Practic	nabets. using po een. ontents two file nents. al Peric	inters. of the file contents ods:30	e using file s to form a	operation cor single file Total Peri	ods:30	
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COs/POs/PSOs Mapping

COs		Program Outcomes (POs)												Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
1	2	1	-	-	3	-	-	-	-	-	-	-	3	-	3		
2	2	1	-	-	3	-	-	-	-	-	-	-	3	-	3		
3	3	2	1	1	3	-	-	-	-	-	-	-	3	-	3		
4	3	2	1	1	3	-	-	-	-	-	-	-	3	-	3		
5	3	2	1	1	3	-	-	-	-	-	-	-	3	-	3		

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

Evaluation Methods

	С	ontinuous	M)				
Assessment	Performance in practical classes Model					End Semester	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	Examination (ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

1. M

Department	Mechai	nical Engineering	Progra	amme: E	3.Tech.				
Semester	1/11		Course	e Categ	ory: ES	End	Semeste	r Exam T	ype: LE
			Per	iods/We	eek	Credit	Max	ximum Ma	arks
Course Code	U23ES	PC03	L	Т	Р	С	CAM	ESE	TM
Course Name	Engine	ering Graphics Using AutoCAD	-	-	2	1	50	50	100
		(Common	to all Bra	anches)					
Prerequisite	Nil								
	On co	ompletion of the course, the stude	ents will	be abl	e to				apping st Level)
	CO1	Familiarize with the fundamentals and s	standards	of engin	eering gra	phics.			K3
Course	CO2	Perform drawing of basic geometrical c	onstructio	ns and r	nultiple vie	ews of objec	ts.		K2
Outcomes	CO3	Visualize the isometric and perspective	of simple	e solids.				K3	
	CO4	Connect side view associate on front vie	ew.						K4
	CO5	Correlate sectional views and lateral su	rface deve	elopmen	ts of variou	us solids.			K4
List of Exper	iments								
 Drawing Drawing 	a Title Blo 2D sketch	polygon and general multi-line figures. ock with necessary text and projection s by applying modify tools like fillet, mirro and top view of simple solids like prism	or, array,		er, cone, e	tc., and Dim	ensioning.	tc.) – Crea	
 Drawing 10. Creating 11. Note: Plot 	a Title Blc 2D sketch front view front view a plan of r sectional lateral sur isometric 3D mode otting of dr	book with necessary text and projection s by applying modify tools like fillet, mirro and top view of simple solids like prism , top view and side view of objects from residential building (Two bed rooms, kite views of prism, pyramid, cylinder, cone, face development of prism, pyramid, cy projection of simple objects. I of simple object and obtaining 2D mult awings must be made for each exercise	or, array, n, pyramid n the giver chen, hall , etc, /linder, co i-view dra e and atta	l, cylinde n pictoria , etc.) ne, etc, wings. ched to	ıl views (eg the record	g. Simple sto	ool, V-block	k, Mixie Ba	
 Drawing 10. Creating 11. Note: Plot Lecture Period 	a Title Blo 2D sketch front view front view a plan of r sectional lateral sur isometric 3D mode stting of dr iods: -	bock with necessary text and projection s by applying modify tools like fillet, mirro and top view of simple solids like prism , top view and side view of objects from residential building (Two bed rooms, kite views of prism, pyramid, cylinder, cone, face development of prism, pyramid, cy projection of simple objects. I of simple object and obtaining 2D mult	or, array, n, pyramid i the giver chen, hall , etc, /linder, co	l, cylinde n pictoria , etc.) ne, etc, wings. ched to	ıl views (eg the record	g. Simple sto	ool, V-block		
 Drawing Creating Note: Plot Lecture Periodic Reference Bc James D. E 	a Title Blc 2D sketch front view a plan of i sectional lateral sur isometric 3D mode otting of dr iods: - poks Bethune, "	book with necessary text and projection s by applying modify tools like fillet, mirro and top view of simple solids like prism , top view and side view of objects from residential building (Two bed rooms, kite views of prism, pyramid, cylinder, cone, face development of prism, pyramid, cy projection of simple objects. I of simple object and obtaining 2D mult awings must be made for each exercise Tutorial Periods: - Engineering Graphics with AutoCAD", A	or, array, n, pyramid o the giver chen, hall , etc, /linder, co di-view dra e and atta Practic	l, cylinde n pictoria , etc.) ne, etc, wings. ched to al Perio m book 1	Il views (eg the record ods: 30	g. Simple sto s written by , Macromed	Students.	k, Mixie Ba	: 30
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L. W.

* TE – Theory Exam, LE – Lab Exam

B.Tech. Computer Science and Engineering

COs/POs/PSOs Mapping

COs		Program Outcomes (POs)											Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
1	3	1	-	-	3	-	-	-	3	-	-	2	3	3	3	
2	3	1	-	-	3	-	-	-	3	-	-	3	3	3	3	
3	3	1	-	-	3	-	-	-	3	-	-	3	3	3	3	
4	3	1	-	-	3	-	-	-	3	-	-	2	3	3	3	
5	3	1	-	-	3	-	-	-	3	-	-	3	3	3	3	

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

Evaluation Method

	Co	ntinuous A	M)				
Assessment	Performan cla	ce in practi asses	ical	Model		End Semester Examination	Total Marks
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	mal KS
Marks	15	5	5	15	10	50	100

1. Pr

Department	Computer Science and Engineering	Progra	amme: E	B.Tech.				
Semester	I	Cours	e Categ	ory: AEC	End	Semeste	er Exam T	ype: -
Course Code		Pe	riods/We	ek	Credit	Ma	ximum Ma	arks
Course Code	U23CSC1XX	L	Т	Р	С	CAM	ESE	ТМ
Course Name	Certification Course – I	-	-	4	-	100	-	100

Students shall choose an international certification course offered by the reputed organizations like Google, Microsoft, IBM, Texas Instruments, Bentley, Autodesk, Eplan and CISCO, etc. The duration of the course is 40-50 hours specified in the curriculum, which will be offered through Centre of Excellence. Pass /Fail will be determined on the basis of participation, attendance, performance and completion of the course. If a candidate Fails, he/she has to repeat the course in the subsequent years. Pass in this course is mandatory for the award of degree.

Lecture Periods: -	Tutorial Periods: -	Practical Periods: 50	Total Periods: 50
-	-	-	

1. W

Department	Computer Science and Engineering	Programme: B.Tech.					
Semester	1	Course Category: MC End Semester Exam Type: -					
Course Code	U23CSM101	Periods/Week			num Marks ESE TM		
Course Name	Induction Programme	2 Weeks	Non-Credit	-	-	-	
Prerequisite NIL							
						apping st Level)	
	CO1 Develop holistic attitude and harmony in the individual, family, and Society					(2	
CO2 Acquire grammar skills and capable to write and speak English confidently Course CO3 Understand the basic concepts in Mathematics and Programming Outcomes CO4 Know about the art and culture, language and literature of this vastsecularnation						K2 K2	
						K2	
Outcomes	CO5 Identify the inherent talent and develop it professionally					<pre>\2</pre> (3)	
UNIT - I Universal Human Values Periods:12							
	ntroductions - Getting to know each other, As	pirations and Concerns -		demic and	Career.	T	
Expectations of Family, Peers, Society, Nation, Fixing one's Goals, Self-Management - Self-confidence, Peer Pressure, Time							
Management, Ar	anagement, Anger, Stress Personality Development, Self-improvement, Health - Health issues, Healthy diet, Healthy lifestyle,						
Hostel life, Relationships - Home sickness, Gratitude towards Parents, Teachers and others Ragging and interaction, CO1							
Competition and Cooperation, Peer Pressure, Society - Participation in Society, Natural Environment - Participation in Nature, Sum Up - Role of Education, Need for a Holistic Perspective, Self-evaluation and Closure - Sharing and feedback.							
UNIT - II Proficiency in English Periods:12							
Communication skills – Prognosticteston Grammar - Synonyms, Antonyms, Tenses, Sentence Completion, Idioms and							
Phrases, One-word Substitution, Homophones, Homonyms, Use of Prepositions, Subject – verb - Agreement - Writing – CO2							
Paragraph writing, Letter writing, Essay writing, Story Development. Periods:12 UNIT - III Bridge Course in Mathematics and C Programming Periods:12							
Mathematics:	Bridge Course in Mathematics and C P	logramming	Perious.12				
Fundamentals of differential and integral calculus: Theory and Practice, Limit of function - Fundamental results on limits -							
Continuity of a function - Concept of differentiation - Concept of derivative - Slope of a curve -Differentiation Techniques -							
Derivatives of ele	Derivatives of elementary functions from first principle – Derivatives of inverse functions – Logarithmic differentiation – Method of						
	substitution –Differentiation of parametric functions – Differentiation of implicit functions –Higher order derivatives. Integrals of						
functions containing linear functions -Method of integration (Decomposition method, method of substitution, integration by parts)- Definite integrals. Simple definite integrals –Properties of Definite integrals –Reduction formulae - Area and volume - Length of							
curve -surface area of a solid.							
C Programming:							
Features of C and its basic Structure - Keywords - constants - variables - operators - Data types - Formatted input and output							
statements - Control and Looping statement - Arrays - Functions - Strings - writing simple C programs. UNIT - IV Literary Activities							
	tivities - Quiz - Oral Exercises - Group discussion	n Debate Extempore Role		ாற்சு	பாமிவ –		
	றும் தமிழர் சதொழில் நட்பம்.	i, Bobalo, Extempore, Role	, рау, о шац о	പ്പറ്റം	비비분에서	CO4	
UNIT - V Creative Arts Periods:12							
Introduction to painting and renowned artworks - Documentary and Short films - Music - Vocal, Instrumental - Dance -						CO5	
Classical, Cinematic -Mimicry -Mime.							
Lecture Period	I	Practical Periods: -	10	tal Period	S:60		
Reference Books							
 R.R Gaur, R. Asthana, G.P. Bagaria," A Foundation Course in Human Values and Professional Ethics", Excel Books, New Delhi, 2nd Revised Edition, 2019. 							
 Kumar Mohan R, "English Grammar for all (Functional and Applied Grammar)", Unicare Academy, 2022. 							
	3. Seely, John," Oxford A-Z of Grammar and Punctuation, Oxford Publication, 2013.						
4. B.V. Ramana," Higher Engineering Mathematics", Tata McGraw – Hill, New Delhi, 6th Edition, 2018.							
 E. Balagurusamy, "PROGRAMMING IN ANSI C", Mc Graw Hill, 8th Edition, 2019. Dr. K.K. Pillay, "Social Life of Tamils", A joint publication of TNTB & ESC and RMRL 							
 R. Balakrishnan, "Journey of Civilization", Rojamuthiah research publishers, 1st Edition 2019. 							
	ரலொறு - மக்களும்பண் பொடும், பிள்ளள, கக. கக. , சBன் என : உலகத்தமிழொரொய் B்சிநிறுவனம் , 2002.						
10. கணினித்தமிழ் - முளனவரஇ்ல.சுந்தரம், விகடன் பிரசுரம்.							
11. கீழடி – ளவளக நதிக்களரயில் Bங்ககொல நகர நொகரிகம், தமிழக சதொல்லியல் துளற.							
Web Reference							
	newsociety.com/Books/S/Slow-isBeautiful /.aplustopper.com/formal-letter/						
	aplustopper.com/rormal-letter/ javatpoint.com/c-programming-language-tutorial						
	math.cum.edu/~wn0g/2ch6a.pdf						
	cation.nsw.gov.au/teaching-and-learning/curriculu						

L. W

36

SEMESTER II

	wathe	matics	Programme:	S. Lecu.					
Semester	II		Course Categ	ory: BS		End Se	emester Ex	am Type: TE	
O	110084		Periods/Weel	ζ		Credit	Max	kimum Marks	5
Course Code	U23M/	ATCU2	L	Т	Р	С	CAM	ESE	TM
Course Name	Engin	eering Mathematics – II	3	1	-	4	25	75	100
		(Common)	to ALL Branches E	xcept CSI	BS, FT)		l		
Prerequisite	Basic I	Mathematics							
	On co	mpletion of the course, the st	udents will be ab	le to				BT Maı (Highest	
	CO1	Convert a periodic function in	to series form.					K2	2
Course	CO2	Compute Fourier transforms	of various functions	5.				K3	6
Outcomes	CO3	Solve Differential Equations	using Laplace trans	forms.				K3	;
	CO4	Apply inverse Laplace transfo	orm of simple funct	ons.				K3	}
	CO5	Solve difference equations us	•					K3	;
UNIT – I		er Series				Periods:12			
		neral Fourier series - Odd and	Even functions - H	alf-Range	sine ser	ies and cosin	e series - C	change of	CO1
ntervals – Parse		entity. er Transforms				Periods:12			
		s inverse – Properties of Fouri	ar Transform (with	out proof)	– Eourie		osino Tran	eforme and	
heir properties (out proor)	- Found			sionns anu	CO2
UNIT – III	Lapla	ce Transforms				Periods:12			
		mentary functions and Periodi		propertie	es (exclu	ding proof) -	Laplace tr	ansforms of	CO3
derivatives and in UNIT – IV		Initial and final value theorems se Laplace Transforms				Periods:12			
	<u>_</u>	ace Transforms – Convolution	theorem (exclud	ina proof) – Solut		ar Ordinary	Differential	
		er with constant coefficients.			,			Dinoronida	CO4
UNIT – V		ansforms				Periods:12			
	lamantar		former (al fraction	n and R	2 - (soubiso	alution of	difference	~~~
	Z - trans								COS
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* TE – Theory Exam, LE – Lab Exam

COs					Pro	gram O	utcom	es (POs)						gram Spe comes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	-	-	1	-	-	-	-	-	1	1	-	-
2	3	2	1	1	-	1	-	-	-	-	-	1	3	-	-
3	3	2	1	1	-	1	-	-	-	-	-	1	3	-	-
4	3	2	1	1	-	1	-	-	-	-	-	1	3	-	-
5	3	2	1	1	-	1	-	-	-	-	-	1	3	-	-

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

Evaluation Methods

		Co	ontinuous Ass	essment Marks (CAN	/)	End Semester	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100



Semester	Physics / Chemistry	Tiogram	me: B.Te	ch.				
	I/II	Course C	Category:	BS	Er	nd Semester	Exam Type	: TE
Course Code	U23BSTC01	Perio	ds/Week		Credit	Maxim	um Marks	
Course Coue	023001001	L	Т	Р	С	CAM	ESE	TM
Course Name	Physical Science for Engineers	3	-	-	3	25	75	100
	(Comr	non to all Brar	iches)					
Prerequisite	Physics of 12 th standard or equivalent / Che	mistry of 12 th s	standard	or equiv	alent.			
	On completion of the course, the stude	nts will be ab	le to				BT M (Highe	apping st Leve
	CO1 Understand the basic of properties of	of magnetic, di	electric a	nd supe	erconductors	5.	ł	(2
	CO2 Identify the wave nature of the partic	cles, physical s	significan	ce of w	ave function	S	H	(3
Course	CO3 Understand the basic principles of la	aser and fiber of	optics co	mmunic	ation		H	(2
Outcomes	CO4 Understand and familiar with the wate	er treatment.					H	(2
	CO5 Understand the electrode potential f uses of various batteries.	or its feasibility	y in elect	rochemi	ical reaction	and	ł	(2
	CO6 Understand the specific operating cor suggest a method to control corrosion		vhich cor	rosion c	occurs and		ŀ	(2
	SECTI	ON A - PHYS	SICS					
UNIT - I	Magnetic, Dielectric and Supercondu	cting Materi	als		Periods: 8	3		
	Quantum Mechanics de Broglie Wavelength - Uncertainty Princip	le -Physical S	Significan	ce of w	Periods: 7		ingor wow	
Equation - Time	Dependent - Time Independent - Application to	p Particle in a	•				inger wave	C0,
Equation - Time	Dependent - Time Independent - Application to	o Particle in a	•			nel Diode.	inger wave	
UNIT-III	Dependent - Time Independent - Application to Laser and Fiber Optics les of Laser - Spontaneous and Stimulated Em		One Dim	ensiona	l Box - Tunr Periods: 7	nel Diode.		
UNIT-III Lasers - Principl Action -compone	Laser and Fiber Optics	iissions - Eins 1 ₂ laser, GaAs	One Dim tein's Co Laser F	ensiona efficient iber Op	l Box - Tunr Periods: 7 s - Populati tics - Princi	nel Diode. on Inversion ple and Pro	and Laser pagation of	
UNIT-III Lasers - Principl Action -compone	Laser and Fiber Optics les of Laser - Spontaneous and Stimulated Em ents of laser - Types of Lasers - NdYAG, CO per - Numerical aperture and acceptance angle	iissions - Eins 1 ₂ laser, GaAs	One Dim tein's Co Laser F tical fiber	ensiona efficient iber Op	l Box - Tunr Periods: 7 s - Populati tics - Princi	nel Diode. on Inversion ple and Pro	and Laser pagation of	
UNIT-III Lasers - Principl Action -compone light in optical fit	Laser and Fiber Optics les of Laser - Spontaneous and Stimulated Em ents of laser - Types of Lasers - NdYAG, CO per - Numerical aperture and acceptance angle SECTIO Water and its Treatment	nissions - Eins 1 ₂ laser, GaAs - Types of op 1 N B – CHEMI	One Dim tein's Co Laser F tical fiber STRY	ensiona efficient iber Op s (mate	I Box - Tunr Periods: 7 s - Populati tics - Princi rial, refractiv Periods: 8	nel Diode. on Inversion ple and Pro re index, mo	and Laser pagation of de)	
UNIT-III Lasers - Principl Action -compone ight in optical fit UNIT-IV Vater: Sources ilkalinity, TDS, n boiler - Treate	Laser and Fiber Optics les of Laser - Spontaneous and Stimulated Em ents of laser - Types of Lasers - NdYAG, CO per - Numerical aperture and acceptance angle SECTIO	aissions - Eins 2 laser, GaAs - Types of op N B – CHEMI efinition and s a water: Rev (phosphate, c	One Dim tein's Co Laser F tical fiber STRY ignificand erse osi olloidal, s	ensiona efficient iber Op s (mate ce of-cc mosis-d sodium	Il Box - Tunr Periods: 7 is - Populati tics - Princi rial, refractiv Periods: 8 plor, odour, isadvantage	nel Diode. on Inversion ple and Pro ve index, mo turbidity, pl- es of using	and Laser pagation of de) I, hardness,	CO:
UNIT-III Lasers - Principl Action -compone ight in optical fit UNIT-IV Vater: Sources ilkalinity, TDS, n boiler - Treate	Laser and Fiber Optics les of Laser - Spontaneous and Stimulated Ements of laser - Types of Lasers - NdYAG, COper - Numerical aperture and acceptance angle SECTIO Water and its Treatment and impurities, Water quality parameters: Decoper and BOD. Desalination of brackishment of boiler feed water: Internal treatment	hissions - Eins - Iaser, GaAs - Types of op N B – CHEMI efinition and s h water: Rev (phosphate, c ation and zeol	One Dim tein's Co Laser F tical fiber STRY ignificand erse osi olloidal, s	ensiona efficient iber Op s (mate ce of-cc mosis-d sodium	Il Box - Tunr Periods: 7 is - Populati tics - Princi rial, refractiv Periods: 8 plor, odour, isadvantage	nel Diode. on Inversion ple and Pro /e index, mo /e index, mo /e index, mo /e index, pr s of using and Calgon	and Laser pagation of de) I, hardness,	CO:
UNIT-III Lasers - Principl Action -compone light in optical fit UNIT-IV Vater: Sources alkalinity, TDS, n boiler - Treatr conditioning) and UNIT-V	Laser and Fiber Optics les of Laser - Spontaneous and Stimulated Ements of laser - Types of Lasers - NdYAG, COper - Numerical aperture and acceptance angle SECTIO Water and its Treatment and impurities, Water quality parameters: Decoper and BOD. Desalination of brackishment of boiler feed water: Internal treatment d External treatment-lon exchange demineralization	issions - Eins - Types of op N B – CHEMI efinition and s water: Rev (phosphate, c ation and zeol evices	One Dim tein's Co Laser F tical fiber STRY ignificant erse osi olloidal, si ite proces	ensiona efficient iber Op s (mate ce of-cc mosis-d sodium ss.	I Box - Tunr Periods: 7 is - Populati tics - Princi rial, refractiv Periods: 8 plor, odour, isadvantage aluminate a Periods:	nel Diode. on Inversion ple and Pro ve index, mo turbidity, ph s of using and Calgon 8	and Laser pagation of de) I, hardness, hard water	CO:
UNIT-III Lasers - Principl Action -compone ight in optical fit UNIT-IV Vater: Sources Ilkalinity, TDS, h boiler - Treatr conditioning) and UNIT-V Galvanic cells, neasurement. N and fuel cells: 1	Laser and Fiber Optics les of Laser - Spontaneous and Stimulated Ements of laser - Types of Lasers - NdYAG, COper - Numerical aperture and acceptance angle SECTIO Water and its Treatment and impurities, Water quality parameters: Decoper and BOD. Desalination of brackishment of boiler feed water: Internal treatment d External treatment-lon exchange demineralization Electrochemical Cells and Storage Decomposition	aissions - Eins 2 laser, GaAs - Types of op N B – CHEMI efinition and s a water: Rev (phosphate, c ation and zeol evices de potential, Reference ele	One Dim tein's Co Laser F tical fiber STRY ignificant erse osi olloidal, s ite proces electroce	ensiona efficient iber Op s (mate ce of-cc mosis-d sodium ss. hemica hydroge	I Box - Tunr Periods: 7 is - Populati tics - Princi rial, refractiv Periods: 8 olor, odour, isadvantage aluminate a Periods: 1 I series. E en, calomel	nel Diode. on Inversion ple and Pro ve index, mo turbidity, pl- es of using and Calgon 8 MF of a c and Ag/AgC	and Laser pagation of de) I, hardness, hard water ell and its I. Batteries	
UNIT-III Lasers - Principl Action -compon- ight in optical fit UNIT-IV Vater: Sources Ilkalinity, TDS, n boiler - Treatr conditioning) and UNIT-V Galvanic cells, neasurement. N and fuel cells: 1 pplications.	Laser and Fiber Optics les of Laser - Spontaneous and Stimulated Ements of laser - Types of Lasers - NdYAG, COper - Numerical aperture and acceptance angle SECTIO Water and its Treatment and impurities, Water quality parameters: Decoper and BOD. Desalination of brackishment of boiler feed water: Internal treatment of External treatment-Ion exchange demineralization Electrochemical Cells and Storage Decoperation. Electrolyte concentration cell. Types of batteries- alkaline battery-lead stora	aissions - Eins 2 laser, GaAs - Types of op N B – CHEMI efinition and s a water: Rev (phosphate, c ation and zeol evices de potential, Reference ele	One Dim tein's Co Laser F tical fiber STRY ignificant erse osi olloidal, s ite proces electroce	ensiona efficient iber Op s (mate ce of-cc mosis-d sodium ss. hemica hydroge Imium I	I Box - Tunr Periods: 7 is - Populati tics - Princi rial, refractiv Periods: 8 plor, odour, isadvantage aluminate a Periods: I series. E en, calomel pattery- fuel	nel Diode. on Inversion ple and Pro ve index, mo turbidity, pl- es of using and Calgon 8 MF of a c and Ag/AgC	and Laser pagation of de) I, hardness, hard water ell and its I. Batteries	
UNIT-III Lasers - Principl Action -compone light in optical fit UNIT-IV Water: Sources alkalinity, TDS, n boiler - Treatr conditioning) and UNIT-V Galvanic cells, neasurement. N and fuel cells: T applications. UNIT-VI Corrosion -Introc material selecti	Laser and Fiber Optics les of Laser - Spontaneous and Stimulated Ements of laser - Types of Lasers - NdYAG, COper - Numerical aperture and acceptance angle SECTIO Water and its Treatment and impurities, Water quality parameters: Decoper and BOD. Desalination of brackishment of boiler feed water: Internal treatment of Electrochemical Cells and Storage Decomposingle electrode potential, standard electrolernst equation. Electrolyte concentration cell. Types of batteries- alkaline battery-lead storation and design aspects - electrochemical prote f inhibitors, metallic coating - anodic coating,	aissions - Eins 2 laser, GaAs - Types of opt N B – CHEMI efinition and so water: Rev (phosphate, c ation and zeol evices de potential, Reference ele age battery- n emical corrosic ection - sacrifi	One Dim tein's Co Laser F tical fiber STRY ignificance erse osi olloidal, si ite proces electrodes- ickel-cac on (galva cial anoc	ensiona efficient iber Op s (mate ce of-cc mosis-d sodium ss. hemica hydroge Imium I nic, diff le meth	I Box - Tunr Periods: 7 is - Populati tics - Princi rial, refractiv Periods: 8 olor, odour, isadvantage aluminate a Periods: 7 erential aerrod od and imp	nel Diode. on Inversion ple and Pro ve index, mo turbidity, pH es of using and Calgon 8 MF of a c and Ag/AgC cell H ₂ -Og ation), corro ressed curre	and Laser pagation of de) I, hardness, hard water ell and its I. Batteries 2 fuel cell- sion control ent cathodic	CO:

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Text Books
 V Rajendran, "Engineering Physics", 2nd Edition, TMH, New Delhi 2011. S.S Dara - "A text book of Engineering Chemistry" - 15th Edition, 2021. S.Chand Publications.
3. C. Jain, Monica Jain, ⁻ "Engineering Chemistry " 17 th Ed. Dhanpat Rai Pub. Co., NewDelhi, (2015).
Reference Books
 R. Murugeshan, "Modern Physics", S. Chand &Co, New Delhi 2006. William D Callister Jr., "Material Science and Engineering", 6th Edition, John Wiley and sons, 2009. Jain & Jain "Engineering chemistry", 23rd Edition, Dhanpat Rai Publishing Company. 2022 Mars Fontana "Corrosion Engineering", July 2017 Jina Redlin, "Handbook of Electrochemistry", March 28, 2005
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* TE – Theory Exam, LE – Lab Exam

COs/POs/PSOs Mapping

COs					Pro	gram O	utcome	es (POs)						gram Spe comes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	2	-	-	-	-	-	-	-	-	-	-	-
2	3	2	3	2	-	-	-	-	-	-	-	-	-	-	-
3	3	2	3	2	-	-	-	-	-	-	-	-	-	-	-
4	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
5	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
6	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-

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

Evaluation Methods

		Contir	nuous Assessi	ment Marks (CA	M)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

* Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

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Department	Artificial Intelligence and Data Science	Program	IIIE. D. I		······			
Semester	11/111	Course (Category	ES	En	nd Semester	Exam Type	: TE
Course Code	U23ADTC01	Perio	ds/Week		Credit	Max	kimum Mark	S
Course Coue	025AD1001	L	Т	Р	С	CAM	ESE	TM
Course Name	Programming in Python	3	0	0	3	25	75	100
	(Common	to All Brar	iches)					
Prerequisite	NIL							
	On completion of the course, the students w	vill be able	e to				(Highes	
0	CO1 Interpret the basic concepts of Python pr	ograms.					K	2
Course Outcomes	CO2 Articulate the concepts of Sets, Dictionar	ries and Ol	oject-Ori	ented co	ncepts.		ĸ	2
outcomed	CO3 Experiment with Numpy package.						K	3
	CO4 Apply and analyze Data Manipulation wit	th Pandas.					K	3
	CO5 Illustrate programming concept for Visua	lization wit	h Matplo	tlib.			ĸ	3
UNIT - I	Introduction To Python			-	Periods:0)9	l	
	non Program - Underlying mechanism of Module	Execution	n - Bran	china ar			olvina Usin	a
	ops - Functions - Lambda Functions - Lists and M							ຶດວ
UNIT - II	Sequence Datatypes and Object-Oriente	ed Progra	mming		Periods:0)9		i
	pping and Sets - Dictionaries. Classes: Classes a ssions using "re" module.	and Instan	ces - Inh	eritance	- Exception	Handling -	Introduction	СО
UNIT - III	Using Numpy				Periods:0)9		
Basics of NumPy	 Computation on NumPy - Aggregations - Computation 						an	
Basics of NumPy Arrays - Fancy In	 Computation on NumPy - Aggregations - Computation on NumPy - Aggregations - Computation of Aggregations - Structured Data: NumPy 				sons - Mask	s and Boole	an	со
Basics of NumPy Arrays - Fancy In UNIT - IV	- Computation on NumPy - Aggregations - Computation on NumPy - Aggregations - Computed Arrays - Structured Data: NumPy Data Manipulation with Pandas	's Structur	ed Array		isons - Mask Periods:(s and Boole		СО
Basics of NumPy Arrays - Fancy In UNIT - IV ntroduction to Pa Hierarchical Inde	- Computation on NumPy - Aggregations - Computed dexing - Sorting Arrays - Structured Data: NumPy Data Manipulation with Pandas andas Objects - Data indexing and Selection - Op xing - Combining Data Sets. Aggregation and Gro	's Structur	ed Array Data in	Pandas	isons - Mask Periods:(- Handling N	s and Boole 19 Aissing Data	-	
Basics of NumPy Arrays - Fancy In UNIT - IV ntroduction to Pa Hierarchical Index with Time Series	 Computation on NumPy - Aggregations - Computation on NumPy - Aggregations - Computation generation - Structured Data: NumPy Data Manipulation with Pandas andas Objects - Data indexing and Selection - Op xing - Combining Data Sets. Aggregation and Gro - High Performance Pandas - eval() and query(). 	's Structur	ed Array Data in	Pandas	isons - Mask Periods:(- Handling N rized String	s and Boole 19 Aissing Data Operations -	-	co
Basics of NumPy Arrays - Fancy In UNIT - IV ntroduction to Pa Hierarchical Inde vith Time Series UNIT - V	 Computation on NumPy - Aggregations - Computation on NumPy - Aggregations - Computation generation - Computation and Structured Data: NumPy Data Manipulation with Pandas andas Objects - Data indexing and Selection - Op xing - Combining Data Sets. Aggregation and Gro - High Performance Pandas - eval() and query(). Visualization With Matplotlib 	's Structur erating on uping - Piv	ed Array Data in vot Table	Pandas s -Vecto	isons - Mask Periods:0 - Handling N rized String Periods:0	s and Boole 19 Aissing Data Operations - 19	- Working	
Basics of NumPy Arrays - Fancy In UNIT - IV ntroduction to Pa Hierarchical Inde vith Time Series UNIT - V Basic functions o	 Computation on NumPy - Aggregations - Computation on NumPy - Aggregations - Computation generation - Structured Data: NumPy Data Manipulation with Pandas andas Objects - Data indexing and Selection - Op xing - Combining Data Sets. Aggregation and Gro - High Performance Pandas - eval() and query(). 	's Structure erating on uping - Piv sity and Co	Data in rot Table	Pandas s -Vecto	isons - Mask Periods:0 - Handling N rized String Periods:0	s and Boole 19 Aissing Data Operations - 19	- Working	
Basics of NumPy Arrays - Fancy In UNIT - IV ntroduction to Pa Hierarchical Inde vith Time Series UNIT - V Basic functions o	- Computation on NumPy - Aggregations - Computed exing - Sorting Arrays - Structured Data: NumPy Data Manipulation with Pandas andas Objects - Data indexing and Selection - Op xing - Combining Data Sets. Aggregation and Gro - High Performance Pandas - eval() and query(). Visualization With Matplotlib f Matplotlib - Simple Line Plot - Scatter Plot - Dens Legends - Colour Bars - Three-Dimensional Plotti	's Structure erating on uping - Piv sity and Co	ed Array Data in rot Table ontour Pl plotlib.	Pandas s -Vecto ots - His	Sons - Mask Periods:0 - Handling N rized String Periods:0 tograms - Bi	s and Boole 19 Aissing Data Operations - 19	- Working Density -	Со
Basics of NumPy Arrays - Fancy In UNIT - IV ntroduction to Pa Hierarchical Inde with Time Series UNIT - V Basic functions o Customizing Plot	- Computation on NumPy - Aggregations - Computed exing - Sorting Arrays - Structured Data: NumPy Data Manipulation with Pandas andas Objects - Data indexing and Selection - Op xing - Combining Data Sets. Aggregation and Gro - High Performance Pandas - eval() and query(). Visualization With Matplotlib f Matplotlib - Simple Line Plot - Scatter Plot - Dens Legends - Colour Bars - Three-Dimensional Plotti	erating on uping - Piv sity and Co	ed Array Data in rot Table ontour Pl plotlib.	Pandas s -Vecto ots - His	Sons - Mask Periods:0 - Handling N rized String Periods:0 tograms - Bi	s and Boole 99 Aissing Data Operations - 99 nnings and	- Working Density -	Со
Basics of NumPy Arrays - Fancy In UNIT - IV Introduction to Pa dierarchical Index with Time Series UNIT - V Basic functions o Customizing Plot Lecture Periods Text Books 1. Jake Va 2. Zhang.Y	Computation on NumPy - Aggregations - Computerion on NumPy - Aggregations - Computerion of NumPy' Aggregations - Computerion of NumPy' Data Manipulation with Pandas andas Objects - Data indexing and Selection - Op xing - Combining Data Sets. Aggregation and Gro High Performance Pandas - eval() and query(). Visualization With Matplotlib f Matplotlib - Simple Line Plot - Scatter Plot - Dense: Legends - Colour Bars - Three-Dimensional Plotti :45 Tutorial Periods:	s Structure erating on uping - Piv sity and Co ing in Matp Practica ential Tools amming", S	ed Array Data in rot Table ontour Pl olotlib. I Period s for Wor	Pandas s -Vecto ots - His s:- king with Publicati	Periods:0 - Handling N rized String Periods:0 tograms - Bi	s and Boole 09 Aissing Data Operations - 09 nnings and Total Period	- Working Density - 1s:45	Со
Basics of NumPy Arrays - Fancy In UNIT - IV Introduction to Pa dierarchical Index with Time Series UNIT - V Basic functions o Customizing Plot Lecture Periods Text Books 1. Jake Va 2. Zhang.Y	Computation on NumPy - Aggregations - Computerion on NumPy - Aggregations - Computer NumPy - Data Manipulation with Pandas andas Objects - Data indexing and Selection - Op xing - Combining Data Sets. Aggregation and Gro - High Performance Pandas - eval() and query(). Visualization With Matplotlib f Matplotlib - Simple Line Plot - Scatter Plot - Dense Legends - Colour Bars - Three-Dimensional Plotti :45 Tutorial Periods: InderPlas, "Python Data Science Handbook - Esset", "An Introduction to Python and Computer Progration J Chun, "Core Python Programming", Pearson Education of Programming", Pearson Education of Participation of Programming, Pearson Education of Participation of Programming (Participation of Programming), Pearson Education of Participation of Programming, Pearson Education of Participation of Programming, Pearson Education of Participation of Programming, Pearson Education of Participation	s Structure erating on uping - Piv sity and Co ing in Matp Practica ential Tools amming", S	ed Array Data in rot Table ontour Pl olotlib. I Period s for Wor	Pandas s -Vecto ots - His s:- king with Publicati	Periods:0 - Handling N rized String Periods:0 tograms - Bi	s and Boole 09 Aissing Data Operations - 09 nnings and Total Period	- Working Density - 1s:45	Со
Basics of NumPy Arrays - Fancy In UNIT - IV ntroduction to Pa- dierarchical Indervith Time Series UNIT - V Basic functions o Customizing Plot Lecture Periods Text Books 1. Jake Va 2. Zhang.Y 3. Wesley Reference Book	Computation on NumPy - Aggregations - Computed on NumPy - Aggregations - Computed exing - Sorting Arrays - Structured Data: NumPy Data Manipulation with Pandas andas Objects - Data indexing and Selection - Op xing - Combining Data Sets. Aggregation and Gro - High Performance Pandas - eval() and query(). Visualization With Matplotlib f Matplotlib - Simple Line Plot - Scatter Plot - Dens Legends - Colour Bars - Three-Dimensional Plotti :45 Tutorial Periods: InderPlas, "Python Data Science Handbook - Esse (, "An Introduction to Python and Computer Progra J Chun, "Core Python Programming", Pearson Ed Is	sity and Co ing in Matu Practica mming", S ucation, 2 ^t	Data in rot Table ontour Pl olotlib. I Period	Pandas s -Vecto ots - His s:- king with Publicati a, 2006.	Sons - Mask Periods:0 - Handling M rized String Periods:0 tograms - Bi Data", O'Ro ons, 2016.	is and Boole 99 Missing Data Operations - 99 nnings and Total Period eily Media In	- Working Density - ds:45 Ic, 2016.	Со
Basics of NumPy Arrays - Fancy In UNIT - IV Introduction to Pa dierarchical Indervith Time Series UNIT - V Basic functions of Customizing Plot Lecture Periods Text Books 1. Jake Va 2. Zhang.Y 3. Wesley Reference Book 1. John Pa	Computation on NumPy - Aggregations - Computed on NumPy - Aggregation and Solar - NumPy - Data Manipulation with Pandas andas Objects - Data indexing and Selection - Op xing - Combining Data Sets. Aggregation and Gro - High Performance Pandas - eval() and query(). Visualization With Matplotlib f Matplotlib - Simple Line Plot - Scatter Plot - Dens Legends - Colour Bars - Three-Dimensional Plotti :45 Tutorial Periods: InderPlas, "Python Data Science Handbook - Esse (, "An Introduction to Python and Computer Progra J Chun, "Core Python Programming", Pearson Ed so ul Mueller, Luca Massaron, "Python for Data Science Science Contexpective Science Contexpective Science Contexpective Science Contexpective Science Computer Programming", Pearson Ed	s Structure erating on uping - Piv sity and Co ing in Matp Practica ential Tools umming", S ucation, 2' nce for Du	Data in rot Table ontour Pl olotlib. I Period s for Wor pringer I d Editior mmies",	Pandas s -Vecto ots - His s:- king with Publicati a, 2006. 2 nd Editi	Periods:0 - Handling N rized String Periods:0 tograms - Bi Data", O'Re ons, 2016.	s and Boole)9 Aissing Data Operations -)9 nnings and Total Period eily Media In ley& Sons, 2	- Working Density - ds:45 hc, 2016.	Со
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1. 11-

COs					Pre	ogram C	outcome	s (POs)						gram Specific comes (PSOs)	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	-	-	3	-	-	-	-	-	-	-	3	-	3
2	2	2	1	3	-	-	-	-	-	-	-	2	2	2	3
2	3	2	2	3	-	-	-	-	-	-	-	2	3	2	3
3	3	3	2	3	-	-	-	-	-	-	-	3	3	3	3
2	3	3	2	3	-	-	-	-	-	-	-	2	3	3	3
3	3	3	2	3	-	-	-	-	-	-	-	3	3	3	3

Correlation Level: 1 - Low, 2 - Medium, 3 – High

Evaluation Methods

		Со	ntinuous Assess	ment Marks (CAM)		End	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

* Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

1.11

Department	Computer Science and Engineering	Fiogramm	ne: B.Tec	,11				
Semester	11/111	Course (Category	ES	Enc	l Semester	Exam Type	e: TE
Course Code		Perio	ds/Week		Credit	Max	kimum Marl	ks
	U23CSTC03	L	Т	P	С	CAM	ESE	TM
Course Name	Data Structures	3	0	0	3	25	75	100
	(Common to All Bra	anches exce	ot CSBS	and FT)				à
Prerequisite	Any Programming Knowledge							
	On completion of the course, the students	will be able	e to					apping st Level)
	CO1 Compute time and space complexity for		lems					(2
Course Outcomes	CO2 Demonstrate stack, queue and its oper CO3 Illustrate the various operations of link							(2 (3
Outcomes	CO4 Use the concepts of tree for various ap						<u>i</u>	(3
	CO5 Outline the various Tables, Graphs and		iques.					(3
UNIT - I	Basic Terminologies of Data Structures	5			Periods:09			
Search and Bir Performance and	sic Terminologies – Asymptotic Notations: Con nary Search Techniques. Sorting: Bubble So d Comparison among the sorting methods.				on Sort – He			
UNIT - II	Stack and Queue Operations				Periods:09			
and its operatior	ues: ADT Stack and its operations. Applications on ns. Types of Queue: Simple Queue – Circular Q					luation. AD	T Queue	CO2
UNIT - III	Linked List Operations				Periods:09			
inked Lists: Sin	gly linked list: Representation in memory. Algorit				raversing - Se		nsertion -	~~~
_inked Lists: Sin Deletion. Linked	gly linked list: Representation in memory. Algorit representation of Stack and Queue. Doubly linke				raversing - Se nked Lists: op		nsertion -	CO
Linked Lists: Sin Deletion. Linked UNIT - IV Trees: Basic Tre	gly linked list: Representation in memory. Algorit representation of Stack and Queue. Doubly linke Trees Terminologies. Different types of Trees: Binary	ed list: opera	tions. Ci	rcular Lir	raversing - Se nked Lists: op Periods:09	perations.		
Linked Lists: Sin Deletion. Linked UNIT - IV Frees: Basic Tre Free Traversals	gly linked list: Representation in memory. Algorit representation of Stack and Queue. Doubly linke Trees re Terminologies. Different types of Trees: Binary - AVL Tree- Red Black Tree.	ed list: opera	tions. Ci	rcular Lir	raversing - Senked Lists: op Periods:09 e - Binary Sea	perations.		
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B.Tech. Computer Science and Engineering

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1. 11-

COs					Pro	gram O	utcome	es (POs)						gram Spe comes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3
2	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3
3	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3
4	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3
5	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3

Correlation Level: 1 - Low, 2 - Medium, 3 – High

Evaluation Method

		Continu	ous Asse	ssment Marks (CAM)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	1	.0	5	5	5	75	100

* Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

1.11

Department	Infor	mation Technology	Programme: B.Tech.								
Semester	II		Course	_		*End		⁻ Exam Ty			
Course Code	11231	TTC01		ds/Wee		Credit		ximum Ma			
			L	Т	P	C	CAM	ESE	TM		
Course Name	Digit	al Design and System Architecture	3	0	0	3	25	75	100		
	1	(Common	to CSE a	nd II)							
Prerequisite	Basic	c mathematics, Basics of Electrical and	dElectron	ics Eng	ineering						
	On c	ompletion of the course, the studen	nts will be	able to	D			BT M (Highes	apping st Leve		
	CO1	Demonstrate simplifications of Boolean fu	unctions.					ł	(2		
Course	CO2 Describe various combinational logic circuits. Course CO3 Illustrate various sequential circuits.										
Outcomes		ł	(2								
	CO4	Narrate the basic components and comp	uter organi	zation				K2			
	CO5	Explain memory types and I/O organization	on					K2			
UNIT - I	Revie	ew of Number Systems				Periods:09)	L			
nagnitude repres	sentation of Boole	ems - Conversion of Number systems - B on and Compliment representations - Binar ean function: Theorems and laws, K-Map c Gates and its Types	ry codes - I	Boolean	Algebra	- Boolean fun	ctions - ca				
ntroduction to c	combina	ational circuits - Design procedures of C Carry look ahead adder - Decoder - Enco	ombinatio	nal circu rity Enco	iits - Ado oder - M	ders - Subtra		nary parall	el CO		
UNIT - III	7	iential Logic Design		-		Periods:09)				
Flip-Flops - Exci	equenti itation t	al Circuits - Latches - Types of Latches: Sl able of Flip-Flops - Counters : Asynchro t registers : SISO,SIPO,PISO,PIPO and U	nous Cour	nters - S	Synchron	ous counters	- Mod co	unters - Sh	nift		
UNIT - IV	Fund	lamentals Of Computer Organization	n			Periods:09)		l		
nstructions, Inpu	ut – Ou	I Computer, Organization and Design: Ins tput and Interrupt, ALU design, Execution ed control, Pipelining: Basic concepts, Dat	of a comp	lete ins	truction-I	Multiple bus o	organizatio	n, Hardwire	ed CO		
UNIT - V	Mem	ory And I/O Organization				Periods:09			i		
nemory, input-o	utput in	ain memory, Memory chip Organization, terface, asynchronous data transfer, Mod	es of trans	fer, Pric	Associa ority inter	te memory, ' rupt, DMA - E	Virtual me Buses Inte	mory, Cacl rface circui	he ts, CO		

Standard I/O Interfaces (PCI, SCSI, USB), Case study – Advanced Processors. Lecture Periods:45 **Tutorial Periods: -Practical Periods:-Total Periods:45** Text Books

 M. Morris Mano and Michael Ciletti, Digital Design, Sixth Edition, Pearson India Education Services, Pvt. Ltd., 2018
 Stephen Brown and ZvonkoVranesic, "Fundamentals of Digital Logic with VHDL Design", Tata McGraw Hill Education Pvt. Ltd., 3rd Edition, 2012.

3. M.Moris Mano, Computer System Architecture, Third Edition, Pearson Education, 2017: The Complete Reference", McGraw Hill, FourthEdition,2014

1.11

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- 1. Tocci R J and Widmer N S, "Digital Systems Principles and Applications", Prentice Hall of India, New Delhi, 11th Edition, 2010.
- 2. John.F. Wakerly, "Digital Design Principles and Practices", Pearson Education, 4th Edition, 2006.
- 3. Carl Hamacher, ZvonkoVranesic and SafwatZaky, "Computer Organization", 5th edition, Tata McGraw Hill Education, 2011.
- David A. Patterson and John L. Hennessey, "Computer Organization and Design", 5th edition, Morgan Kauffman /Elsevier, 2014
 Roger Tokhiem, "Schaum's Outline of Digital Principles", McGraw Hill publication, 3rd Edition, 1994.
- 5. Roger Tokniem, "Schaum's Outline of Digital Principles", McGraw Hill publication, 3rd Edition, 1994.

Web References

- 1. https://www.geeksforgeeks.org/digital-electronics-logic-design-tutorials/
- 2. https://nptel.ac.in/courses/117/105/117105080/
- 3. https://nptel.ac.in/courses/106/105/106105163/
- 4. https://www.javatpoint.com/computer-organization-and-architecture-tutorial
- 5. http://www.ee.surrey.ac.uk/Projects/CAL/digital-logic/gatesfunc/
 - * TE Theory Exam, LE Lab Exam

COs/POs/PSOs Mapping

COs		Program Outcomes (POs) Program Specific Outcomes (PSOs)													
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	2	-	1	-	-	-	-	1	-	-	3	-	-
2	2	1	2	-	1	-	-	-	-	1	-	-	3	-	-
3	3	1	2	-	1	-	-	-	-	1	-	-	3	-	-
4	3	1	2	-	1	-	-	-	-	1	-	-	3	-	-
5	3	1	2	-	1	-	-	-	-	1	-	-	3	-	-

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

Evaluation Method

Accomment		Continuous	s Assessment	Marks (CAM)		End Semester	Total	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks	
Marks	1	0	5	5	5	75	100	

*Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

B.Tech. Computer Science and Engineering

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1.K

Department	Engli	sh	Program	nme: B.	Tech.								
Semester	II		Course	Catego	ry: HS		*End Semest	ter Exam Type: TE					
Course Code	11225	NBC02	Perio	ds/Wee	k	Credi	it Max	ximum Mark	s				
Course Coue	UZJE	NBC02	L	Т	Р	С	CAM	ESE	ТМ				
Course Name	Comr	nunicative English-II	2	-	2	3	50	50	100				
	.4	(Common to ALL	Branches	except	CSBS)		i.	1	1				
Prerequisite	Basics	of English Language		•									
•	On c	ompletion of the course, the stude	ents will be	able to	D			BT Map (Highest					
	CO1	Draft effective written communication	on in profess	sional e	environm	ent		K2					
Course	CO2	Apply the mechanics of creative wri	ting with pre	ecision	and clar	ity		K3	}				
Outcomes	CO3	CO3 Acquire language skills professionally to groom the overall personality through sensitizing various etiquettes in real time situation K2											
	CO4	Develop language fluency and gain	self-confide	ence				K3	}				
	CO5	Express thoughts and ideas with cla	arity and foo	us				K2	2				
UNIT - I	Busin	ess Correspondence				Periods	:10						
Editor, Calling for Letter, Bio-data, C	raquot ℃	icational / Car / Home Loans / Joining F ation, Placing Order, Letter of Complai				on, Resun	ne', Job Applic		CO1				
UNIT - II	.±	tional Writing Skills				Periods							
		entence Structure, Art of condensation: a aragraph writing, Techniques of Essay W						l clause in	CO2				
UNIT - III	Etiqu	lettes				Periods	:10						
Etiquette: Meanin Dining Etiquette, (Çommu		, Telephone	Etiquette	e, Email I	-		tiquette,	CO3				
UNIT - IV	.1	munication Practice-II				Periods	:15						
	writing Minute, of exar	Impromptu Speech, Contemporary Issue	es						CO4				
UNIT - V	.4	personal Communication-II				Periods	:15						
List of Exercises	.4												
Speaking: Tear Reading: Phra	n Preso ses ano		41						CO5				
-	-	n any given topic, Paraphrasing Prac		l Daulas	420		Total Davia	4					
Lecture Periods Text Books	:30	Tutorial Periods: -	Practica	I Period	as:30		Total Perio	as:60					
 PC Das, " Kumar, Sa Raman, N 	anjay, P leenaks	/riting including Official and Business Le ushpalatha," Communication Skills". Oxf hi & Sangeetha Sharma," Communicatic	ord Universit	y Press,	, 2018.	-							
Reference Boo													
 Gerson S Grussend 	haron J, orf, Mar	n, Bhalla, Prem,, "The book of Etiquette Steven M. Gerson, "Technical Writing F ion, "English for Presentations". Oxford L Oxford Guide to Writing and Speaking"	Process and I University Pre	Product" ess, Oxf	', Pearso ord, 2007	n Educatio '.							

4.

Seely John, "The Oxford Guide to Writing and Speaking", Oxford University Press, 2006. R.C. Sharma, Krishna Mohan, "Business Correspondence and Report Writing", Tata McGraw Hill &Co.Ltd., New Delhi, 2001. 5.

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Web References

- 1. https://www.indeed.com/career-advice/finding-a-job/how-to-write-an-application-letter
- 2. https://owlcation.com/humanities/Four-Types-of-Writing
- 3. https://targetstudy.com/languages/english/paragraph-writing.html
- 4. https://www.businessnewsdaily.com/8262-email-etiquette-tips.html
- 5. https://www.youtube.com/watch?v=UOceysteljo

* TE – Theory Exam, LE – Lab Exam

COs/POs/PSOs Mapping

COs					Pro	gram O	utcome	es (POs)				Prog Outc	ram Spe omes (P	cific SOs)
	PO1	1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO											PSO1	PSO2	PSO3
1	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
2	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
3	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
4	1	3 -										1	-	-	-
5	1	1 3 -										1	-	-	-

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

Evaluation Method

			The	eory			
	Conti	nuous Ass	sessment Marks	(CAM)	End Semester		
Assessment	CAT 1	CAT 2	Model Exam	Attendance	Examination (ESE) Marks	Total Marks	
Marks	10		5	75	60		
WAIKS	20	0(to be we	ighted for 10 mar	ks)	(to be weighted for 50 marks)	00	

		Practical		
Continuous Assessme	ent Internal Evaluation	End Semester Ir	nternal Evaluation	Total Marks
30(to be weigh	nted for 10 marks)	30 r		
Listening (L)*	10	Listening (L)*	10	
Speaking(S)	5	Speaking(S)	5	40
Reading(R)*	10	Reading(R)*	10	
Writing(W)*	5	Writing(W)*	5	

LRW components of Practical can be evaluated through Language Lab Software

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Department	Mechanical Engineering Programme: B.Tech.										
Semester	I/II		Course	Catego	ry: ES	*End	Semester I	Exam Ty	pe: LE		
0	1100-00	-DC02	Perio	ds/Wee	ek 🛛	Credit	Max	Maximum Marks			
Course Code	U23ES	PC02	L	Т	Р	С	CAM	ESE	TM		
Course Name	Desig	n Thinking and IDEA Lab	-	-	2	1	50	50	100		
		(Сог	mmon to ALL Bra	nches)	5						
Prerequisite	Basic I	Knowledge of Science									
	On c	ompletion of the course, the	students will b	be able	to			BT Ma (Highes	apping st Level		
	CO1	ľ	(2								
	CO2	Develop proficiency in ideation tec various design challenges and pro	chniques to gener oblems	iques to generate creative and innovative solutions for ems							
Course Outcomes	CO3	Acquire practical knowledge of me hands-on experience with machine assembly of physical components	ery, tools, and teo					k	(3		
	CO4	Cultivate the skills necessary for d ability to integrate user needs, ma design process.						k	(4		
	CO5	Apply iterative design methodolog user testing, and evaluation of fun	ies to refine and i ctional, aesthetic	mprove , and us	solutions ability as	based on fee pects	edback,	k	(4		

Design process: Traditional design, Design thinking, Existing sample design projects, Study on designs around us, Compositions/structure of a design, Innovative design: Breaking of patterns, Reframe existing design problems, Principles of creativity Empathy: Customer Needs, Insight-leaving from the lives of others/standing on the shoes of others, Observation

Design team-Team formation, Conceptualization: Visual thinking, Drawing/sketching, New concept thinking, Patents and Intellectual Property, Concept Generation Methodologies, Concept Selection, Concept Testing, Opportunity identification Prototyping: Principles of prototyping, Prototyping technologies, Prototype using simple things, Wooden model, Clay model, 3D printing; Experimenting/testing.

Sustainable product design, Ergonomics, Semantics, Entrepreneurship/business ideas, Product Data Specification, Establishing target specifications, Setting the final specifications. Design projects for teams.

List of Lab Activities and Experiments

- 1. Schematic and PCB layout design of a suitable circuit, fabrication and testing of the circuit.
- 2. Machining of 3D geometry on soft material such as softwood or modelling wax.
- 3. 3D scanning of computer mouse geometry surface. 3D printing of scanned geometry using FDM or SLA printer.
- 4. 2D profile cutting of press fit box/casing in acrylic (3 or 6 mm thickness)/cardboard, MDF (2 mm) board using laser cutter & engraver.
- 5. 2D profile cutting on plywood /MDF (6-12 mm) for press fit designs.
- 6. Familiarity and use of welding equipment.
- 7. Familiarity and use of normal and wood lathe.
- 8. Embedded programming using Arduino and/or Raspberry Pi.
- 9. Design and implementation of a capstone project involving embedded hardware, software and machined or 3D printed enclosure.
- 10. Discussion and implementation of a mini project.
- 11. Documentation of the mini project (Report and video).

Lecture Periods:-	Tutorial Periods: -	Practical Periods:30	Total Periods:30
Text Books			

1. Tim Brown, Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation, HarperCollins Publishers Ltd.

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2. Workshop / Manufacturing Practices (with Lab Manual), Khanna Book Publishing.

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Reference Books

- 1. Ulrich and Eppinger, Product Design and Development, 3rd Edition, McGraw Hill, 2004
- 2. The Big Book of Maker Skills: Tools & Techniques for Building Great Tech Projects. Chris Hackett. Weldon Owen; 2018.
- 3. The Total Inventors Manual (Popular Science): Transform Your Idea into a Top-Selling Product. Sean Michael Ragan, Weldon Owen; 2017.
- 4. The Art of Electronics. 3rd edition. Paul Horowitz and Winfield Hill. Cambridge University Press.
- 5. Practical Electronics for Inventors. 4th edition. Paul Sherz and Simon Monk. McGraw Hill.
- 6. Make Your Own PCBs with EAGLE: From Schematic Designs to Finished Boards. Simon Monk and Duncan Amos. McGraw Hill Education.
- 7. Programming Arduino: Getting Started with Sketches. 2nd edition. Simon Monk. McGraw Hill.
- 8. Venuvinod, PK., MA. W., Rapid Prototyping Laser Based and Other Technologies, Kluwer
- 9. Chapman W.A.J, "Workshop Technology", Volume I, II, III, CBS Publishers and Distributors, 5th Edition, 2002.

Web References

1. https://onlinecourses.nptel.ac.in/noc23_mg72

* TE – Theory Exam, LE – Lab Exam

COs/POs/PSOs Mapping

COs					Pro	gram O	utcome	es (POs)						gram Spe comes (P	
	PO1	D1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO									PO12	PSO1	PSO2	PSO3	
1	3	2	2	2	2	2	-	-	2	-	3	2	-	-	-
2	3	3	3	2	2	2	-	-	2	-	3	2	-	-	-
3	3	3	3	2	3	2	-	-	2	-	3	2	-	-	-
4	3	3	3	2	3	2	-	-	2	-	3	2	-	-	-
5	3	3	3	2	3	2	-	-	2	-	3	2	-	-	-

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

Evaluation Methods

		Continuou	s Assessm	ent Marks (CAM)			
Assessment	Performance	in practical	classes	Model		End Semester Examination	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

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	Artificial Intelligence and Data Science	Program	nme: B.	Tech				
Semester	I		Catego		En	d Semeste	er Exam T	ype: LE
Course Code	U23ADPC01	Perio	ods/Wee		Credit	-	iximum Ma	-
		L	T	Р	C	CAM	ESE	TM
Course Name	Programming in Python Laboratory	0	0	2	1	50	50	100
	(Common t	to All Bra	nches)					
Prerequisite	NIL							
	On completion of the course, the studen						(Highe	apping st Level
Course	CO1 Describe common Python functionality an	nd feature	s used to	or data so	cience.		ł	< 2
Course Outcomes	CO2 Query Data Frame structures for cleaning	g and proc	cessing.				ł	{2
Outcomes	CO3 Configure your programming environmen						ł	≺ 3
	CO4 Experiment the concept using data visua	lization.					ł	< 3
	CO5 Analyze real time datasets,						ł	{ 3
ist of Exercise	نــــــــــــــــــــــــــــــــــــ						l.	
returns the ag 7. Build a py shape (set it t the area of de 8. Build a pyt 9. Build a pyt 10. Build a py 11. Build a py 12. Build a py 13. Build a py 14. Build a py 15. Implemen	thon program to create a class called Car with a ge of the car in years. thon program to create a base class called Shap to 0 for now). Then, create two derived classes Re erived classes. hon program to implement aggregation using Nun hon program to perform Indexing and Sorting. ython program to perform Handling of missing data thon program to perform usage of Pivot table using thon program to perform use of eval () and query ython program to perform 3D plotting than application to perform 3D plotting	pe that ha ectangle a npy. a. ng Titanic ' ()	s a meth nd Circle datasets	od calle that inhe	d area which erit from the S	returns th Shape class	e area of th s to calcula	ne
ecture Period		Practic	al Perio	ds:30	٦	otal Peri	ods:30	
1 Chirag S		Cambrida	o Univer	sity Proc	e 2020			
 Siddhart Jake Var Zhang.Y 	Shah, "A Hands-On Introduction to Data Science", ha Chatterjee, Michal Krystyanczuk, "Python Soci nderPlas, "Python Data Science Handbook - Esse , "An Introduction to Python and Computer Progra J Chun, "Core Python Programming", Pearson Edu	ial Media A ential Tools amming", S	Analytics" s for Worl Springer F	', Packt I king with Publicati	Publishing, 20 n Data", O'Re		nc, 2016.	
Veb Reference	S							
1. https://ng	otel.ac.in/courses/106/106/106106212/							

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COs					Progr	am O	utcom	es (PC	Ds)				Program Specific Outcomes (PSOs)		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	2	2	1	3	-	-	-	-	-	-	-	2	2	2
2	2	3	2	2	3	-	-	-	-	-	-	-	2	3	2
3	3	3	3	2	3	-	-	-	-	-	-	-	3	3	3
4	3	3	3	3	3	-	-	-	-	-	-	-	3	3	3
5	3	3	3	3	3	-	-	-	-	-	-	-	3	3	3

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

Evaluation Methods

	Co	ntinuous A	ssess	ment Marks (CA	M)		
Assessment	Performan cla	ce in practi asses	cal	Model		End Semester	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	Examination (ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

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Department	Comp	uter Science and Engineering	Progran						
Semester	11/111		Course	Catego	ory: PC	*End \$	Semester	Exam Typ	e: LE
Course Code	110000	2000	Peric	ds/Wee	ek	Credit	Ma	ximum Ma	arks
Course Code	U23CS	SFC02	L	T	P	С	CAM	ESE	TM
Course Name	Data S	structures Laboratory	0	0	2	1	50	50	100
		(Common to all Bran	nches Exce	pt CSB	S and F	T)			
Prerequisite	Basic	Programming Knowledge							
	On co	ompletion of the course, the stud	ents will be	e able t	tO				apping st Level)
	CO1	Analyse the algorithm's / program's eff	iciency in ter	ms of tir	me and s	pace complex	kity.	k	< 3
Course	CO2	Solve the given problem by identifying	the appropri	ate Data	a Structur	e.		ľ	{ 3
Outcomes	CO3	Solve the problems of searching and s	orting techni	ques.				k	{ 3
	CO4	Solve problems in linear Data Structure	es.					ľ	∢ 4
	CO5	Solve problems in non-linear Data Stru	ictures.					ľ	{ 4
List of Exerci		· · · · · · · · · · · · · · · · · · ·						L	
 a) Insert an ele b) Delete an el c) Search for a 8. Write a C prog a) Preorder b) 9. Write a C prog 10. Write a C prog 11. Write a C prog 	ement int lement fr a key eler ram that Inorder o ram to pe gram to i gram to ir	erform the following operations: o a binary search tree. om a binary search tree. ment in a binary search tree. use recursive functions to traverse the c) Postorder. erform the AVL tree operations. mplement Graph Traversal Techniques nplement the Set operations. n c) Difference.		tree in					
Lecture Peric		- Tutorial Periods: -	Practic	al Perio	ods: 30	٦	otal Perio	ods: 30	L
Reference Boo	oks								
 Tenebaum Aa Manjunath Ara India 1st Edition Reema Thareja 	ron M, "D Idhya M a on, 2017. a, "Data s	Data Structures through C [*] , BPB Publica Data Structures using C ['] , Pearson Publis and Srinivas Subramiam, "C Programm structures using C [*] , Oxford University, 2 as and Algorithms [*] , McGraw-Hill India, 1	her, 1st Editi ing and Data nd Edition, 2	ion, 2019 Structu 014.	9.	igage			
Web Referenc	es								
2. https://www.w3 3. https://nptel.ac	Schools. .in/course .gov.in/n .in/course	d1 noc20 cs70/preview							

* TE – Theory Exam, LE – Lab Exam

B.Tech. Computer Science and Engineering

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COs					Prog	ram O	utcom	es (PO	s)				Program Specific Outcomes (PSOs)		
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3
2	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3
3	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3
4	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3
5	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3

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

Evaluation Method

	(Continuous	s Assess	ment Marks (CAM	1)		
Assessment	Performan cl	ice in pract asses	ical	Model		End Semester	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	Examination (ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Course Code Course Name Prerequisite Course Outcomes	Labora NIL	Design and System Archite atory (C ompletion of the course, the Experiment simplifications of Bo Develop any combinational logi	ecture Common to e students	L O CSE an	ds/Wee T 0 d IT)		*En Credit C 1	d Semest Ma CAM 50	er Exam T ximum M ESE 50	
Course Name Prerequisite Course Outcomes	Digital Labora NIL On co CO1 CO2 CO3	Design and System Archite atory (C ompletion of the course, the Experiment simplifications of Bo Develop any combinational logi	Common to	L O CSE an	T 0 d IT)	Р	С	CAM	ESE	TM
Course Name Prerequisite Course Outcomes	Digital Labora NIL On co CO1 CO2 CO3	Design and System Archite atory (C ompletion of the course, the Experiment simplifications of Bo Develop any combinational logi	Common to	0 CSE an	0 d IT)		-			
Prerequisite Course Outcomes	NIL On co CO1 CO2 CO3	etory (Completion of the course, the Experiment simplifications of Bo Develop any combinational logi	Common to	CSE an	d IT)	2	1	50	50	100
Course Outcomes	On co CO1 CO2 CO3	Experiment simplifications of Bo Develop any combinational logi	e students						imum M ESE 50 BT Ma (Highes K K K K N Parallel	
Course Outcomes	On co CO1 CO2 CO3	Experiment simplifications of Bo Develop any combinational logi		s will b	o oblo i					
Outcomes	CO1 CO2 CO3	Experiment simplifications of Bo Develop any combinational logi		s will b						
Outcomes	CO2 CO3	Develop any combinational logi	oolean funct		e abie i	to			:	apping st Level
Outcomes	CO3			tions					ł	K3
		Demonstrate that has been dear f	c functions a	and des	ign com	bination	al circuit		ł	K3
	CO4	Demonstrate the behavior of se	quential circ	cuits					I	K3
		Simulate basic knowledge of co	mputer orga	janizatioi	าร				I	K3
	CO5	Design memory unit and simula	ate memory	operatio	ons				I	K3
ist of Exercise	S						Periods:30			
9. Memory u 10. 8-bit simp 11. 8-bit simp	unit des ble ALU ble CPL									
ecture Periods:	: -	Tutorial Periods: -	· P	Practica	l Period	Js:30	Т	otal Perio	ds:30	
eference Books	S									
 Massimo Charles F M K Goor 	Alioto, Platt, "N roochu	ilog Hdl Synthesis, a Practical P Elio Consoli, Gaetano Palumbo lake: More Electronics", Make: c m," Introduction to Digital Logic & ZvonkoVranesic and SafwatZak	, "Flip-Flop I community, 2 & Boolean A	Design i 2014. Algebra"	in Nanoi ,Paperb	meter CN ack, 201	8.		Education,	, 2011.
Veb References	5									
 https://ww https://ww 	vw.java [.] vw.tutor	rrey.ac.uk/Projects/CAL/digital-lo tpoint.com/computer-organization ialspoint.com/digital_circuits/digit sforgeeks.org/hardware-descript	n-and-archite tal_circuits_f	tecture-ti _flip_flop:						

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* TE – Theory Exam, LE – Lab Exam

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COs					Pro	gram O	utcome	es (POs)				Program Specific Outcomes (PSOs)		
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	2	-	1	-	-	-	-	1	-	-	3	-	-
2	2	1	2	-	1	-	-	-	-	1	-	-	3	-	-
3	3	1	2	-	1	-	-	-	-	1	-	-	3	-	-
4	3	1	2	-	1	-	-	-	-	1	-	-	3	-	-
5	3	1	2	-	1	-	-	-	-	1	-	-	3	-	-

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

Evaluation Method

		Continuous	S Assessment I	Marks (CAM)		Fad	
Assessment	Performa	ince in practica	I classes	Model	Attendence	End Semester Examination (ESE) Marks	Total Marks
	Conduction of practical	Record work	Viva	Practical Examination	Attendance	(ESE) Marks	
Marks	15	5	5	15	10	50	100

Semester II Course Category: AEC End Semester Exam Type:- Course Code U23CSC2XX Periods/Week Credit Maximum Marks Course Name Certification Course – II T P C CAM ESE TM Students shall choose an International certification course offered by the reputed organizations like Google, Microsoft, IBN Texas Instruments, Bentley, Autodesk, Eplan and CISCO, etc. The duration of the course is 40-50 hours specified in the curriculum which will be offered through Centre of Excellence.	Department	Computer Science and Engineering	Progra	imme: E	3.Tech.				
Course Code U23CSC2XX L T P C CAM ESE TM Course Name Certification Course – II - - 4 - 100 - 100 Students shall choose an International certification course offered by the reputed organizations like Google, Microsoft, IBM Texas Instruments, Bentley, Autodesk, Eplan and CISCO, etc. The duration of the course is 40-50 hours specified in the curriculum	Semester	I	Course	e Categ	ory: AEC	End	Semeste	r Exam T	ype:-
Course Name Certification Course – II - - 4 - 100 - 100 Students shall choose an International certification course offered by the reputed organizations like Google, Microsoft, IBM Texas Instruments, Bentley, Autodesk, Eplan and CISCO, etc. The duration of the course is 40-50 hours specified in the curriculum	0		Per	iods/We	eek	Credit	Max	kimum Ma	irks
Students shall choose an International certification course offered by the reputed organizations like Google, Microsoft, IBN Texas Instruments, Bentley, Autodesk, Eplan and CISCO, etc. The duration of the course is 40-50 hours specified in the curriculum	Course Code	U23CSC2XX	L	Т	Р	С	CAM	ESE	TM
Texas Instruments, Bentley, Autodesk, Eplan and CISCO, etc. The duration of the course is 40-50 hours specified in the curriculun	Course Name	Certification Course – II	-	-	4	-	100	-	100
which will be offered through Centre of Excellence	exas Instruments	, Bentley, Autodesk, Eplan and CISCO, etc. T	he durati	on of the	e course is	40-50 hou	rs specifie	d in the cu	urriculur
		, Bentley, Autodesk, Eplan and CISCO, etc. I	he durati	on of the	e course is	40-50 hou	rs specifie	d in the ci	ırrıculun
	which will be offere	d through Centre of Excellence.							
Pass /Fail will be determined on the basis of participation, attendance, performance and completion of the course. If a candidate fails, ne/she has to repeat the course in the subsequent years. Pass in this course is mandatory for the award of degree	Pass /Fail will be d	etermined on the basis of participation, attenda						a candida	te fails,

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Academic Curriculum and Syllabi R-2023

Acade	mic Curriculum and Syllabi R-2023						59	
Department	Computer Science and Engineering	Program	me: B.	Tech.				
Semester	I	Course	Categor	y: MC	End	Semester	Exam T	уре: -
Course Code	U23CSM202	Perio	ds/Wee	k	Credit	Max	imum M	arks
Course Code	023C3W1202	L	Т	Ρ	С	CAM	ESE	TM
Course Name	Sports Yoga and NSS	0	0	2	Non-Credit	100	-	100
Prerequisite	NIL				<u>.</u>			
	On completion of the course, the stude	nts will be	able t	0				BT Mapping
	CO1 Practice Physical activities and Hatha Yo				enath. flexibility	and relaxa		Highest Level) K2
Course	CO2 Understand basic skills associated with y							
Outcomes	balance and coordination.		-				-	K2
	CO3 Develop understanding of psychological							K2
	CO4 Recognize the importance of national ser CO5 Convert existing skills into socially relevant		munity c	ievelop	ment.			K2 K2
UNIT - I	Introduction to Physical Education	IIL IIIE SKIIIS.			Periods: 06			N2
	and Objectives of Physical Education-Changing	trands in D		ducatio				
Physical Fitnes	ss, Wellness and Lifestyle: Importance of Phy Health related fitness -Components of wellness	sical Fitne	ss and V	Vellnes	s -Components			
UNIT - II	Yoga and Lifestyle				Periods: 06			
concentration a	Yoga - Elements of Yoga -Introduction - As and related Asanas (Sukhasana,Tadasana, Pa centration - Yog-nidra. Asanas as preventive	admasana	and Sha	ashanka	asana) - Relaxa	ation Tech	niques fo	or CO2
UNIT - III	Training and Planning In Sports				Periods: 06			
League/Round Psychology an Development - / and Types of /	ing up and limbering down-Skill, Technique a Robin and Combination. Ind Sports- Important of Psychology in Physica Adolescent problems and their Management- Er Aggressions in Sports- Psychological benefits Notivation, its type and techniques - Understandi	al Education notion: Cor of exercise	n and S icept, Ty e - Anxi	ports - pe and ety and	Differentiate Be Controlling of e	etween Gr motions -	owth and Concepts	1
\$	Introduction to National Service Scheme			J	Periods: 06			l
International Im voluntary blood	NSS volunteers: History, motto, symbol, awar portance- Sensitizing about the thrust areas donation-The role of SHGs and NGOs in comn ties in HEIs- various clubs and schemes like RR	and aware nunity deve	ness ac lopment	tivities- – CSR	Importance of -Life skills and	tree planta	ation and	
	Community Issues and The Use Of Tech				Periods: 06			
products- Servic survey- Initiative	ems of rural India- Technology development an ce learning and youth volunteering -Shramdaar as to clean and green environment- preservation	of water be	leaning- odies in a	- Field v adopted	visit to nearby c d villages.	ommunitie	s- village	
LecturePeriod Reference Boo		Practica	Period	ls:30	То	tal Perio	ds: 30	
 Brar Ajmer Sin, Publishers, 6th B.K.S. Iyengar, Joseph, Siby K Barman Pratee Prof R.B.S. Ver Sibereisen, K, I Hoshiar Singh, Web Reference http://www.the http://en.wikipe 	gh, Gill Jagtar Singh, Bains Jagdish, "Modern Te Edition, 2014. , "Light on Yoga: The Definitive Guide to Yoga Pr , Mahodaya, "Bharat Essays on Conflict Resolut eti, Goswami, "Document on Peace Education", 1 rma, "Field Work Practicum in Social Work-Emer Richard M, "Lerner Approaches to Positive Youtl "Administration of Rural Development in India", S betterindia.com/140/national-service-scheme-nse edia.org/wiki/national-service-scheme 19=http://r	ractice", Th tion", Institu Friveni Akar rging Conce h Developm Sterling Pu	orsons F te of Ga Isha Pul erns", Ra hent", Sa blisher, t	Publishe ndhian olishing apid Pul ge Pub the Univ	ers, Thorsons Cl Studies Publishe House, New De blisher, Lucknov lications, New D	assics edit ers, 2007. elhi, 2009. v, 2020. velhi, 2007	tion, 2015	5.
	in rknss.org/about.html I on Youth published by SAGE: http://you.sagep	ub.com						

1. 11-

Evaluation methods

Assessment		Continuous /	Assessment Marks (CAM)	Total Marks
	Attendance	MCQ Test	Presentation / Activity / Assignment	
Marks	10	30	60	100

1.11-

SEMESTER III

Department	Mathemati	cs	Program			······•			
Semester			Course		·······		End Semest		
Course Code	U23MATCO)3		ds/Wee	۲	Credi		ximum Ma	rks
			L	Т	Р	С	CAM	ESE	TM
Course Name	Probability	and Statistics	3	1	-	4	25	75	100
	•	(Common to Al	l Branches E	xcept C	SBS)				
Prerequisite	Basic Prob	•							
	On comp	letion of the course, the	students w	vill be a	ble to			BT Ma	
-	CO1 Un	derstand the concept of probabil	ity.					(Highes K	
Course Outcome	CO2 Sol	ve the problem on Random varia	ables.					к	3
Outcome	CO3 Un	derstand the concepts of Analys	is of variance.					к	3
	CO4 Lea	arn the applications of Large Sar	nples.					к	3
	CO5 Ana	lyze the problems in small samp	les.					к	3
UNIT – I		Probability				Periods	:12		•
Random Experin	nents - Sampl	e Space - Exhaustive events- A	xioms of prol	oability –	Conditi			probability	-
Bayes theorem.									C01
UNIT – II	Random V					Periods			
		nomial distribution – Poisson dis Derivation of Mean, Variance and		tinuous F	Random	Variable -	- Exponential	distribution	- CO2
UNIT – III	Statistics	& Analysis of Variances				Periods	:12		
Correlation – Ra	nk correlation	and Regression. Analysis of vari	iance: One-wa	ay classif	cations	and two-	way classifica	tions.	
									CO3
	Large San		<u></u>		.,,	Periods			
Large Samples: Deviations.	Single Propos	sitions – Difference of Proportio	ns – Single IV	iean – D	ifferenc	e of Mean	– Difference	of Standar	a CO 4
UNIT – V	Small Sam	-				Periods			
	and Difference	Mean – Test for Ratio of Varia	nces – Chi-S	quare tes	st for G	odness o	f Fit and Inde	ependence o	of CO5
Attributes. Lecture Perio	ds:45	Tutorial Periods:15	Practica	al Perio	ls: -		Total Perio	ods:60	
Text Books	40.10		11404100					540.00	
	"Probability								
I. I. veerarajar	i, i i obability,	Statistics and Random Process	es", Tata McG	iraw-Hill,	3 rd Editi	on, 2008.			
		Statistics and Random Processor and Statistics", Meenakshi Ager		iraw-Hill,	3 rd Edit	on, 2008.			
2. A. Singarave	lu, "Probability		ncy, 2019.				n, 2022.		
2. A. Singarave	lu, "Probability V.K. Kapur "F	and Statistics", Meenakshi Age	ncy, 2019.				n, 2022.		
 A. Singarave S.C. Gupta, Reference Boo 	lu, "Probability V.K. Kapur "Fi bks	and Statistics", Meenakshi Age	ncy, 2019. tistics" Sultan	Chand 8	sons,		n, 2022.		
 A. Singarave S.C. Gupta, Reference Boo B.S. Grewal, 	lu, "Probability V.K. Kapur "F • ks "Higher Engin	and Statistics", Meenakshi Age undamental of Mathematical Sta	ncy, 2019. tistics" Sultan ublishers, 3 rd E	Chand 8	sons, ²	12 th Editior		earning, 15	thEditior
 A. Singarave S.C. Gupta, Reference Boo B.S. Grewal, William Menc 2019. Richard. A. J 	lu, "Probability V.K. Kapur "Fi 9ks "Higher Engin Jenhall, Rober	and Statistics", Meenakshi Age undamental of Mathematical Sta eering Mathematics", Khanna pu	ncy, 2019. tistics" Sultan ublishers, 3 rd E ver: "Introducti	Chand & Edition,20 on to Pro	sons, ⁻ 17 bability	12 th Editior & Statistics	s", Cengage L		
 A. Singarave S.C. Gupta, Reference Boo B.S. Grewal, William Menc 2019. Richard. A. J 2018. 	lu, "Probability V.K. Kapur "Fi Iks "Higher Engin denhall, Rober ohnson, Irwin	and Statistics", Meenakshi Ager undamental of Mathematical Sta eering Mathematics", Khanna pu t J. Beaver and Barbara M. Beav	ncy, 2019. tistics" Sultan ublishers, 3 rd E ver: "Introducti bability and S	Chand 8 Edition,20 on to Pro tatistics f	sons, ² 17 bability or Engir	12 th Editior & Statistic: neers", Pea	s", Cengage L arson Educati	ion, Asia, 9 ^{tt}	
 A. Singarave S.C. Gupta, Reference Boo B.S. Grewal, William Menc 2019. Richard. A. J 2018. 	lu, "Probability V.K. Kapur "Fi 9ks "Higher Engin Jenhall, Rober ohnson, Irwin atgi and A.K. M	and Statistics", Meenakshi Ager undamental of Mathematical Sta eering Mathematics", Khanna pu t J. Beaver and Barbara M. Beav Miller and John E. Freund," Pro	ncy, 2019. tistics" Sultan ublishers, 3 rd E ver: "Introducti bability and S	Chand 8 Edition,20 on to Pro tatistics f	sons, ² 17 bability or Engir	12 th Editior & Statistic: neers", Pea	s", Cengage L arson Educati	ion, Asia, 9 ^{tt}	
 A. Singarave S.C. Gupta, Reference Boo B.S. Grewal, William Menc 2019. Richard. A. J 2018. Vijay K. Roha 	lu, "Probability V.K. Kapur "Fi iks "Higher Engin denhall, Rober ohnson, Irwin atgi and A.K. M	and Statistics", Meenakshi Ager undamental of Mathematical Sta eering Mathematics", Khanna pu t J. Beaver and Barbara M. Beav Miller and John E. Freund," Pro	ncy, 2019. tistics" Sultan ublishers, 3 rd E ver: "Introducti bability and S	Chand 8 Edition,20 on to Pro tatistics f	sons, ² 17 bability or Engir	12 th Editior & Statistic: neers", Pea	s", Cengage L arson Educati	ion, Asia, 9 ^{tt}	
 A. Singarave S.C. Gupta, Reference Boo B.S. Grewal, William Menc 2019. Richard. A. J 2018. Vijay K. Roha Web Reference www.stat110 	lu, "Probability V.K. Kapur "Fi bks "Higher Engin denhall, Rober ohnson, Irwin atgi and A.K. M es .net	and Statistics", Meenakshi Ager undamental of Mathematical Sta eering Mathematics", Khanna pu t J. Beaver and Barbara M. Beav Miller and John E. Freund," Pro	ncy, 2019. tistics" Sultan ublishers, 3 rd E ver: "Introducti bability and S	Chand 8 Edition,20 on to Pro tatistics f	sons, ² 17 bability or Engir	12 th Editior & Statistic: neers", Pea	s", Cengage L arson Educati	ion, Asia, 9 ^{tt}	
 A. Singarave S.C. Gupta, Reference Boo B.S. Grewal, William Menc 2019. Richard. A. J 2018. Vijay K. Roha Web Reference www.stat110 http://www.np 	lu, "Probability V.K. Kapur "Fi bks "Higher Engin denhall, Rober ohnson, Irwin atgi and A.K. M es .net	and Statistics", Meenakshi Ager undamental of Mathematical Sta eering Mathematics", Khanna pu t J. Beaver and Barbara M. Beav Miller and John E. Freund," Pro Id. Ehsanes Saleh, "An Introduc	ncy, 2019. tistics" Sultan ublishers, 3 rd E ver: "Introducti bability and S	Chand 8 Edition,20 on to Pro tatistics f	sons, ² 17 bability or Engir	12 th Editior & Statistic: neers", Pea	s", Cengage L arson Educati	ion, Asia, 9 ^{tt}	
 A. Singarave S.C. Gupta, Reference Boo B.S. Grewal, William Menc 2019. Richard. A. J 2018. Vijay K. Roha Vijay K. Roha Web Reference www.stat110 http://www.np http:// www.p www.edx.org 	lu, "Probability V.K. Kapur "Fi bks "Higher Engin denhall, Rober ohnson, Irwin atgi and A.K. M es .net otel.ac.in/cours robabilitycours /Probability	and Statistics", Meenakshi Ager undamental of Mathematical Sta eering Mathematics", Khanna pu t J. Beaver and Barbara M. Beav Miller and John E. Freund," Pro Id. Ehsanes Saleh, "An Introduc	ncy, 2019. tistics" Sultan ublishers, 3 rd E ver: "Introducti bability and S	Chand 8 Edition,20 on to Pro tatistics f	sons, ² 17 bability or Engir	12 th Editior & Statistic: neers", Pea	s", Cengage L arson Educati	ion, Asia, 9 ^{tt}	

COs					Prog	gram O	utcome	es (POs)				Prog Out	ram Spe comes (cific PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	1	-	-	-	-	-	-	-	1	2	1	1
2	3	2	1	1	-	-	-	-	-	-	-	1	2	1	1
3	2	2	-	-	-	1	-	-	-	-	-	1	2	1	1
4	3	2	1	1	-	1	-	-	-	1	-	1	2	1	1
5	3	2	1	1	-	1	-	-	-	1	-	1	2	1	1

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

Evaluation Method

		Conti	nuous Assessme	nt Marks (CAM)		End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	10	0	5	5	5	75	100

Department	Comp	uter Science and	Engineering	Program	nme: B.	Tech.				
Semester	111			Course	Catego	ry Code	: PC *E	nd Semes	ter Exam Ty	pe: TE
				Perio	ds / We	ek	Credit	Ma	ximum Marl	٢S
Course Code	U23C	ST301		L	Т	Р	С	CAM	ESE	ТМ
Course Name	Embeo Interfa	dded System Arch	itecture and	3	0	0	3	25	75	100
	-									
Prerequisite	Digita	I Design and Syste	m Architecture							
	On c	ompletion of the c	ourse, the studer	nts will b	e able 1	to			BT Ma (Highest	
	C01	Understand the Basi	cs of Embedded Sys	stems.					K	2
	CO2	Familiarize the basic	concepts of 8086 in	nstructions					K	2
Course Outcome	CO3	Learn the Interface n	nodules using 8086.						K	3
	CO4	Attain knowledge on	8051 microcontrolle	er instructio	ns and	Interfacin	ıg.		K	2
	CO5		K	3						
Unit- I	Basic	09	L.							
Embedded Syste	ms - En	d Systems - Process nbedded hardware ur system design process	nits and devices, Er							
Unit- II		Microprocessor					Periods:			
language prograr	nming -	icroprocessor archite Modular Programmin d String Manipulation	g - Linking and Relo							
Unit- III		acing with 8086					Periods:	09		
timer/counter, 82	59 progr	I Devices - 8237 DN ammable interrupt co				eripheral		-	rogrammable	CO3
Unit- IV	8051	Microcontroller					Periods:	09		
Timers - Serial F	ort Prog	Pins Ports - Instructio gramming - Interrupts e- Stepper Motor and	Programming - LC	D & Keyb						CO4
Unit- V	Real-	Fime Operating Sy	stem (RTOS)				Periods:	09		
	bugging	Embedded System - - Case Study: Washir								
Lecture Period	s: 45	Tutorial	Periods:	Practica	al Peric	ods: -	•	Total Peri	ods: 45	
Technica 2. Ramesh 3. Raj Kam 4. Shibu K 5. Wayne V in Comp 6. Mohame	al Public Gaonka nal, "Emb V," Intro Nolf "Co uter Arc ed Ali Ma ly and C	A P Godse, "Microprod ations, 2020. ar, "Microprocessor Ar bedded systems Archi duction to Embedded mputers as componen hitecture and Design, azidi, Janice Gillispie I ", 2 nd Edition, Pearson	chitecture, Program itecture, Programmi Systems", McGraw nts: Principles of En 2013. Mazidi, Rolin McKinl	nming, and ng and Dea / Hill Educa nbedded C	Applicat sign", Ta ation (Ind omputin	tions with ata McGra dia) Priva g System	n the 8085", aw - Hill, 20 ate Limited, 2 n Design", T	6 th Edition 2 16. 2014. ne Morgan	2019. Kaufmann Se	
2. Lyla B. I 3. Krishna PHI, 201 4. Doughla 5. Marilyn	Das," En Kant, "M I4. s V.Hall Wolf, "Co	mbedded Systems Den bedded Systems an licroprocessors and M , —Microprocessors a omputers as Compon ankaj Gupta " Embedo	Integrated Approach Microcontrollers - Around Interfacing, Prog ents – Principles of	n", Pearsor chitectures gramming a Embeddec	, Progra and Haro Compu	amming a dware, TI iting Syst	and System MH 2012. tem Design"	Third Editi		1, 8096",

Web References

- 1. Web based 8085 Microprocessor Simulator (web8085.appspot.com)
- 2. https://exploreembedded.com
- 3. https://www.udemy.com/course/8051-microcontroller-embedded-c-and-assembly-language/
- 4. https://www.elprocus.com/peripherals-interfacing-to-the-microcontroller-8051-in-electronics/
- 5. https://developer.arm.com/products/architecture/cpu-architecture

COs/POs/PSOs Mapping

COs					Prog	gram O	utcome	es (POs)					jram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	2	1	-	-	-	-	-	1	1	2	3	3	2
2	2	1	2	1	-	-	-	-	-	1	1	2	3	3	2
3	2	2	3	2	-	-	-	-	-	1	1	2	3	3	2
4	2	1	2	1	-	-	-	-	-	1	1	2	3	3	2
5	2	2	3	2	-	-	-	-	-	1	1	2	3	3	2

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

Evaluation Method

		Continuous	s Assessment M	Marks (CAM)		End Semester	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks
Marks	1	0	5	5	5	75	100

Department	Compt	Iter Science and Engineering	Progran	nme: B.T	ech.	••••••			
Semester			Course	Category	PC	Enc	d Semester	Exam Type:	TE
Course Code	U23CS	ST302	Perio	ods/Week	(Credit	Max	kimum Mar	ks
			L	Т	Р	С	CAM	ESE	TN
Course Name	Softwa	re Engineering and Testing	3	-	-	3	25	75	100
Prerequisite	NIL								
	On co	ompletion of the course, the stu	idents wil	l be able	e to			BT Maı (Highest	
	CO1	Perform Software engineering proce	esses.					K	2
Course Outcomes	CO2	Make use of software design.						K	2
Outcomes	CO3	Apply different software testing strat	tegies.					K	3
	CO4	Illustrate different testing techniques	5.					K	3
	CO5	Apply the different levels of testing.						K	3
UNIT - I		are Engineering Processes	· · · ·		<u>L</u>	Periods:0			
-	-	pts – Development activities – Softwa	-		-			-	
	-	ntion – Scheduling – Risk managem ques – Staffing Level Estimation – Sch			-	-	-	-	e
Requirements spe	ecification.								
UNIT - II	Softw	are Design				Periods:09	9		
Characteristics of	a Good Sc	oftware Design – Coupling and Cohes	sion – Struc	tured Ana	alysis – D	ata Flow Dia	agrams – St	ructured an	d
liagrams – state	chart diagr	ams – Object Oriented Analysis and		thodoloa	/ – Chara	cteristics of	ction diagra	r Interface	
Types – A User Ir UNIT - III	nterface De Softw	ams – Object Oriented Analysis and sign methodology. are Testing ing – Psychology of Testing – Princir	Design me			Periods:0	a good Üse 9		_
Types – A User Ir UNIT - III ntroduction to Sc	nterface De Softw oftware test – Software	sign methodology. v are Testing ing – Psychology of Testing – Princip e Testing Life Cycle.	Design me		ting – Det	Periods:0 fects – Defe	a good Üse 9 ct Preventic		s
Types – A User Ir UNIT - III ntroduction to Sc Role of a tester UNIT - IV	nterface De Softw oftware test – Software Testir	sign methodology. vare Testing ing – Psychology of Testing – Princip Testing Life Cycle. ng Techniques and Testing Toc	Design me bles of Soft	ware Test	ting – Det	Periods:09 fects – Defe Periods:09	a good Üse 9 ct Preventic 9	on Strategie	s CO:
Types – A User Ir UNIT - III ntroduction to Sc Role of a tester UNIT - IV Testing Techniqu and Dynamic Tec	nterface De Softw oftware test – Software Testin es – Verific chniques –	sign methodology. vare Testing ing – Psychology of Testing – Princip Testing Life Cycle. ng Techniques and Testing Toc cation vs Validation – Software Testin Informal Reviews, Walkthroughs, Te	Design me oles of Soft ols ng Methodo echnical Re	ware Test blogies – views, In	ting – Dei White Bo	Periods:09 fects – Defe Periods:09 x, Black Bo	a good Use 9 ct Preventic 9 x and Grey	on Strategie Box – Stati	s CO:
Types – A User Ir UNIT - III ntroduction to Sc Role of a tester UNIT - IV Testing Techniqu and Dynamic Tec	nterface De Softw oftware test – Software Testin es – Verific chniques – erienced Ba	sign methodology. vare Testing ing – Psychology of Testing – Princip Testing Life Cycle. ng Techniques and Testing Toc cation vs Validation – Software Testin	Design me oles of Soft ols ng Methodo echnical Re	ware Test blogies – views, In	ting – Dei White Bo spection	Periods:09 fects – Defe Periods:09 x, Black Bo	a good Use 9 ct Preventic 9 x and Grey Technique	on Strategie Box – Stati	s CO:
Types – A User Ir UNIT - III ntroduction to Sc - Role of a tester UNIT - IV Testing Technique and Dynamic Techniques, Expe UNIT - V Levels of Testing Testing – Unit, Int	nterface De Softw oftware test – Software es – Verific chniques – erienced Ba Level – Test Ca tegration, S	sign methodology. vare Testing ing – Psychology of Testing – Princip Testing Life Cycle. Ing Techniques and Testing Too cation vs Validation – Software Testin Informal Reviews, Walkthroughs, Te ased Techniques. Testing Tools: Sele s of Testing use Design – Building Test Cases – ystem, Acceptance, Regression, Ret	Design me oles of Soft ols ng Methodo echnical Re enium – Jm Test data r rest – Non F	ware Test blogies – views, In eter. nining –	ting – Der White Bo spection Test exec	Periods:09 fects – Defe Periods:09 x, Black Bo – Structural Periods:09 cution – Tes	a good Use ct Preventic x and Grey Technique st reporting	on Strategie Box – Stati s, Black Bo – Functiona	s CO: x CO:
Types – A User Ir UNIT - III ntroduction to Sc - Role of a tester UNIT - IV Testing Technique and Dynamic Techniques, Expe UNIT - V Levels of Testing Testing – Unit, Int	nterface De Software test – Software es – Verific chniques – erienced Ba Level – Test Ca cegration, S curity, Cool	sign methodology. vare Testing ing – Psychology of Testing – Princip Testing Life Cycle. Ing Techniques and Testing Too cation vs Validation – Software Testin Informal Reviews, Walkthroughs, Te ased Techniques. Testing Tools: Sele s of Testing use Design – Building Test Cases –	Design me oles of Soft ols ng Methodo echnical Re enium – Jm Test data r rest – Non F Based Test	ware Test blogies – views, In eter. nining –	ting – Der White Bo spection Test exec I Testing	Periods:09 fects – Defe Periods:09 x, Black Bo – Structural Periods:09 cution – Tes – Performan	a good Use ct Preventic x and Grey Technique st reporting	on Strategie Box – Stati s, Black Bo – Functiona /, Scalability	s CO: x CO:
Types – A User Ir UNIT - III ntroduction to Sc - Role of a tester UNIT - IV Testing Technique and Dynamic Tec Techniques, Expe UNIT - V Levels of Testing Testing – Unit, Int Compatibility, Sec	nterface De Software test – Software es – Verific chniques – erienced Ba Level – Test Ca cegration, S curity, Cool	sign methodology. vare Testing ing – Psychology of Testing – Princip Testing Life Cycle. ng Techniques and Testing Too cation vs Validation – Software Testii Informal Reviews, Walkthroughs, Te ased Techniques. Testing Tools: Sele s of Testing use Design – Building Test Cases – ystem, Acceptance, Regression, Ret kie, Session, Recovery, Adhoc, Risk	Design me oles of Soft ols ng Methodo echnical Re enium – Jm Test data r rest – Non F Based Test	ware Test plogies – views, In eter. nining – functional ing.	ting – Der White Bo spection Test exec I Testing	Periods:09 fects – Defe Periods:09 x, Black Bo – Structural Periods:09 cution – Tes – Performan	a good Use ct Preventic x and Grey Technique treporting treporting tree, Memory	on Strategie Box – Stati s, Black Bo – Functiona /, Scalability	s CO: x CO4
Types – A User Ir UNIT - III ntroduction to Sc - Role of a tester UNIT - IV Testing Technique and Dynamic Techniques, Expe UNIT - V -evels of Testing Testing – Unit, Int Compatibility, Sec -ecture Period Text Books 1. Glenford J M 2. Rajib Mall, "F	Anterface De Software test – Software es – Verific chniques – erienced Ba Level – Test Ca tegration, S curity, Cool s:45	sign methodology. vare Testing ing – Psychology of Testing – Princip Testing Life Cycle. ng Techniques and Testing Too cation vs Validation – Software Testii Informal Reviews, Walkthroughs, Te ased Techniques. Testing Tools: Sele s of Testing use Design – Building Test Cases – ystem, Acceptance, Regression, Ret kie, Session, Recovery, Adhoc, Risk	Design me oles of Soft ols ng Methodo echnical Re enium – Jm Test data n est – Non F Based Test Practic Software Te arning, 3 rd E	ware Test blogies – views, In eter. ing. al Perio esting", W Edition, 20	ting – Der White Bo spection Test exec I Testing -	Periods:09 fects – Defe Periods:09 x, Black Bo – Structural Periods:09 cution – Tes – Performan	a good Use Ct Preventic A x and Grey Technique b t reporting ice, Memory Total Perio	on Strategie Box – Stati s, Black Bo – Functiona /, Scalability	s CO x CO
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Types – A User Ir UNIT - III Introduction to Sc Role of a tester UNIT - IV Testing Technique and Dynamic Techniques, Expect UNIT - V evels of Testing Testing – Unit, Int Compatibility, Sec Lecture Period Text Books 1. Glenford J M 2. Rajib Mall, "F 3. Ian Sommerve Reference Boo . Rahul Shend	Anterface De Software test – Software es – Verific chniques – erienced Ba Level – Test Ca tegration, S curity, Cool s:45 yers, Cores undamenta ville, "Software	sign methodology. vare Testing ing – Psychology of Testing – Princip Testing Life Cycle. Ing Techniques and Testing Too cation vs Validation – Software Testin Informal Reviews, Walkthroughs, Te ased Techniques. Testing Tools: Sele s of Testing se Design – Building Test Cases – ystem, Acceptance, Regression, Ret kie, Session, Recovery, Adhoc, Risk Tutorial Periods: - y Sandler, Tom Badgett," The Art of S als of Software Engineering", PHI Lea are Engineering", Pearson Education e Automation Testing Tools for Begin	Design me oles of Soft ols ng Methodo echnical Re enium – Jm Test data r est – Non F Based Test Practic Software Te arning, 3 rd E n, 8 th Edition	ware Test blogies – views, In eter. ing. cal Perio esting", W Edition, 20 n, 2008.	ting – Der White Bo spection Test exec I Testing - iley, 3 rd E 013.	Periods:09 fects – Defe Periods:09 x, Black Bo – Structural Periods:09 cution – Tes – Performan dition 2015.	a good Use Ct Preventic A and Grey Technique Technique Total Perio	on Strategie Box – Stati s, Black Bo – Functiona /, Scalability	s CO x CO
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COs					Pro	gram C	Outcom	es (PO	s)					gram Spo comes (F	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	2	-	-	-	-	2	-	-	1	3	1	1
2	3	3	3	2	-	-	-	-	2	-	-	1	3	1	1
3	3	3	3	2	2	-	-	-	2	-	-	1	3	1	1
4	3	3	3	2	2	-	-	-	2	-	-	1	3	1	1
5	3	3	3	2	2	-	-	-	2	-	-	1	3	1	1

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

Evaluation Method

		Con	tinuous Assess	sment Marks (CAI	M)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

	Comp	uter Science and Engineering	Programn	ne: B.Tec	sh.				
Semester	III		Course Ca	tegory: P	C	E	nd Semester E	xam Type: TE	
Course Code	U23CS	DC01	Period	s/Week		Credit	Max	kimum Marks	
	02300		L	Т	Р	С	CAM	ESE	ТМ
Course Name	Automa	ata and Compiler Design	3	-	-	3	25	75	100
		(Commo	n to CSE and A	I&DS)					
Prerequisite	NIL								
	On co	mpletion of the course, the studer	nts will be ab	le to				BT Mapp (Highest Le	-
	CO 1	Understand the concept of Finite A	utomata, NF	A and DI	- A.			K2	
Course	CO2	Understand about Context Free La	inguage and I	Normal F	orms			K2	
Outcomes	CO3	Construct Push Down Automata ar	nd Turing Mag	chine				K3	
	CO4	Explain the concept of Lexical Ana			vsis			K3	
	CO5	Describe the Intermediate code ge	-		-	nd Codo C	anaration	K3	
UNIT - I		<u></u>			ı∠au∪∏∂	Periods:		r.J	
	Ł	Automata and Regular Expressio a – Deterministic Finite Automata – I		victic Ein	ita Autor				[
		a – Deterministic Finite Automata – I							CO1
		pression to DFA (Direct / Indirect me				nom Kegu	iai Expressio		
UNIT - II		xt-Free Grammar and Normal For				Periods:	9		L
		ky's hierarchy of languages -Contex	-	nar (CF	G) – Der			s – Ambiauity	
• •		s – Chomsky Normal Form – Greiba		-	2) 201	ivationio ai		, anoiguity	CO2
UNIT - III		lown Automata and Turing Machin			Ĩ	Periods:0)9		
	ata (PDA): Definition of the Pushdown Autom	ata - Langua	nes of pi	Ishdown	automata	- CEG to PD	A -Turina	
	-	for regular languages- Turing machi						, i di i i g	CO3
UNIT - IV	<u>i</u>	al Analysis and Syntax Analysis				Periods:	-		
		ompiler – Lexical analysis – The role up Parser – Shift Reduce Parser - C						Down Parse	CO4
UNIT - V		nediate Code Generation, Code Op	otimization a	nd Cod	e	Periods:(9		
Intermediate Code	Generati	ation on: Intermediate Languages. Code C	Intimization:	Princinle	SOURCES	of optimiz	ation – Loon	Ontimization	
Code Generation:	Issues in	the design of code generator - Sin	mple code ge	enerator					
	Basic Bloc	k - Generating code form DAGs - Pe	ephole optim	ization.					
	E		· · ·	Dariad	~ •		Total Darias		
_ecture Periods:4	5	Tutorial Periods: -	Practica	l Period	s: -		Total Period	ls:45	
_ecture Periods:4	5		· · ·	l Period	s: -		Total Period	15:45	
_ecture Periods:4 Fext Books	duction to	Tutorial Periods: - Automata Theory, Languages, and	Practica Computation'	, Pearso	on, 3 rd Ed		3.		
Lecture Periods:4 Text Books 1. Hopcroft, 'Intro 2. Alfred Aho, V. F	duction to Ravi Sethi	Tutorial Periods: - Automata Theory, Languages, and , and D. Jeffery Ullman, "Compilers	Practica Computation' Principles, T	', Pearso echnique	on, 3 rd Eo es and T	ools", Add	3. lison-Wesley,		2007.
Lecture Periods:4 Text Books 1. Hopcroft, 'Intro 2. Alfred Aho, V. F	duction to Ravi Sethi	Tutorial Periods: - Automata Theory, Languages, and	Practica Computation' Principles, T	', Pearso echnique	on, 3 rd Eo es and T	ools", Add	3. lison-Wesley,		2007.
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Lecture Periods:4 Fext Books 1. Hopcroft, 'Introd 2. Alfred Aho, V. F 3. John C. Martin, Reference Books	duction to Ravi Sethi "Introduc	Tutorial Periods: - Automata Theory, Languages, and , and D. Jeffery Ullman, "Compilers	Practica Computation' Principles, To f Computation	', Pearso echnique ns", McG	on, 3 rd Ed es and T Graw Hill,	ools", Add 3 rd Editior	3. iison-Wesley, a, 2007.	2 nd Edition, 2	2007.
ecture Periods:4 Fext Books Hopcroft, 'Intro Alfred Aho, V. F John C. Martin, Reference Books Kamala Krithiva	duction to Ravi Sethi "Introduc	Tutorial Periods: - Automata Theory, Languages, and , and D. Jeffery Ullman, "Compilers tion to Languages and the Theory of	Practica Computation' Principles, To f Computation ges Automata	r, Pearso echnique ns", McG n Theory	on, 3 rd Ed es and T Graw Hill, and Cor	ools", Ado 3 rd Editior mputation"	3. ison-Wesley, n, 2007. Pearson, 20	2 nd Edition, 2	2007.
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Lecture Periods:4 Text Books . Hopcroft, 'Introd 2. Alfred Aho, V. F 3. John C. Martin, Reference Books . Kamala Krithiva 2. Peter Linz, "An 3. Anil Malviya, M 4. Charles N. Fisc 5. Mishra K.L.P, " Neb References 1. https://www.cs 2. https://www.cs 3. https://www.gu 4. https://www.ja	duction to Ravi Sethi "Introducti asan, Ran Introducti alabika D ther and F Theory of s se.iitb.ac.i se.iitb.ac.i se.iitb.ac.i se.iitb.ac.i	Tutorial Periods: - Automata Theory, Languages, and , and D. Jeffery Ullman, "Compilers tion to Languages and the Theory of na R, "Introduction to Formal language on to Formal Languages and Autom atta, "Theory of Computation & Appl Richard J. Leblanc, "Crafting a Comp	Practica Computation' Principles, Tr f Computation ges Automata ata", Jones 8 ications - Aut iler with C", E uages and C	r, Pearso echnique ns", McG Theory Bartlett omata T Benjamin omputat	on, 3 rd Ed es and T iraw Hill, and Cor , 6th Edi heory Fo Cummi	ools", Add 3 rd Edition mputation" tion, 2016. ormal Lang ngs, 2009.	3. lison-Wesley, n, 2007. Pearson, 20 uages", BPB	2 nd Edition, 2 19. publications,	2015

COs					Prog	gram O	utcome	es (POs)					ram Spe omes (P	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	3	2	3	3	1	1	-	2	-	-	-	3	2	2
2	3	3	3	2	3	1	2	-	2	1	-	2	3	2	2
3	2	3	2	3	2	2	-	-	3	-	-	-	3	2	2
4	3	3	2	3	3	1	-	-	2	-	-	-	3	2	2
5	2	3	3	2	2	2	1	-	2	-	-	-	3	2	2

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

Evaluation Method

		Conti	End				
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	10		5	5	5	75	100

Department	Compu	iter Science a	and Engineering	Prog	Programme: B.Tech.									
Semester				Cour	se Categor	y Code: F	PC *Er	*End Semester Exam Type: TE						
Course Code	U23CS	ST303		Р	eriods / We	ek	Credit	Credit Maximum						
				L	Т	Р	С	CAM	ESE	TM				
Course Name	Compu	uter Network	ί S	3	-	-	3	25	75	100				
Prerequisite	Nil													
	On completion of the course, the students will be able to													
Course	CO1	CO1 Describe the functions of each layer in OSI and TCP/IP model use to communicate over a network for network communications												
Outcome	CO2	control mec		-	•		•			K2				
	CO3	algorithms	various network lay	•	-	-			-	K3				
	CO4	solution	e the transport lay	•				•		K3				
	CO5	Analyze the	functional working of	of different prot	ocols of app	olication			/	K4				
UNIT-I			d Physical Layer				Periods: 9	-						
	le Netwo transmis	orks: ARPANE ssion.	vorks - Network han T, Internet - Physic											
UNIT-II		Link Layer					Periods: 9							
and wait protoco	ol for an e	error-free cha	r detection and corre innel, A simplex stop		ocol for nois	sy chann								
on sharing window	w protoco	ol, A protocol	using Go-Back-N, A		Selective I	Repeat.	-							
UNIT-III	·····	ol, A protocol /ork Layer	using Go-Back-N, A		Selective I	Repeat.	Periods: 9							
UNIT-III Network Layer [Netw Design is	v ork Layer ssues - Routi	using Go-Back-N, A ng algorithms: Sho Control Algorithms	A protocol using	ng, Floodir	ıg, Hiera	rchical routing			st, CO3				
UNIT-III Network Layer [Netw Design is Routing	v ork Layer ssues - Routi	ng algorithms: Sho Control Algorithms	A protocol using	ng, Floodir	ıg, Hiera	rchical routing	net: IPV4 vs I						
UNIT-III Network Layer E Distance Vector UNIT-IV The Transport So	Netw Design is Routing Tran ervice - I	ork Layer ssues - Routi - Congestion sport Layer Elements of T	ng algorithms: Sho Control Algorithms	A protocol using rtest path routi -Internetworkin - Connection m	ng, Floodir g - The Net anagemen	ig, Hiera work laye	rchical routing er in the interr Periods: §	net: IPV4 vs I)	PV6.	CO3				
UNIT-III Network Layer E Distance Vector UNIT-IV The Transport So	Netw Design is Routing Tran ervice - B	York Layer ssues - Routi - Congestion sport Layer Elements of T nection release	ng algorithms: Sho Control Algorithms ransport protocols -	A protocol using rtest path routi -Internetworkin - Connection m Remote Proce	ng, Floodir g - The Net anagemen	ig, Hiera work laye	rchical routing er in the interr Periods: §	net: IPV4 vs I) eader, TCP	PV6.	CO3				
UNIT-III Network Layer D Distance Vector UNIT-IV The Transport So Establishment, T UNIT-V	Netw Design is Routing Tran ervice - I CP Con Appl	vork Layer ssues - Routi - Congestion sport Layer Elements of T nection releas ication Lay	ng algorithms: Sho Control Algorithms r ransport protocols - se - UDP protocols:	A protocol using rtest path routi -Internetworkin - Connection m Remote Proced Security	ng, Floodir g - The Net anagemen dure call.	ig, Hiera work layo :: The TC	rchical routing er in the interr Periods: 	het: IPV4 vs I eader, TCP	PV6.	co3 on co4				
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UNIT-III Network Layer Distance Vector UNIT-IV The Transport Setablishment, T UNIT-V Domain name sy Lecture Period Text Books 1. Andrew S. 2. Gifford, "C 3. Larry L. Period 4. Andrew S.	Netw Design is Routing Tran CP Con Appl ystem - E s: 45 Tanenba Compute terson ar Tanenba	vork Layer ssues - Routi - Congestion sport Layer Elements of T nection releas ication Lay Electronic Mai Electronic Mai r uum, Nickolas er Networks" nd Bruce S.D uum, David.J.	ing algorithms: Sho Control Algorithms ransport protocols - se - UDP protocols: er and Network S I – HTTP - World W tutorial Periods: Feamster, " Compu , Crabtree Publishin avie, "Computer Nei Wetherall, "Comput	A protocol using rtest path routi -Internetworkin - Connection m Remote Procea Security ide Web – Cryp Prac uter Networks " g Company,1 st tworks "Elsevie ter Networks", F	ng, Floodir g - The Net anagement dure call. tography -l tical Perioc Pearson E Edition,201 r Science,5 Prentice-Ha	ng, Hiera work laye "The TC Public Ke Is: - iducation 5. th Edition II, 5th Ed	rchical routing or in the interr Periods: § P Segment h Periods: § y Algorithm: I y Algorithm: I ,2019. 1 ,2011. ition, 2010	net: IPV4 vs I eader, TCP RSA	PV6. Connectio	co3 on co4				
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COs	Program Outcomes (POs)										Program Specific Outcomes (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	2	-	3	-	-	-	-	-	-	-	-	3	-	2
2	-	1	-	2	-	-	-	-	-	-	-	-	3	-	1
3	-	-	1	2	3	-	-	-	-	-	-	-	3	-	1
4	-	1	-	2	-	-	-	-	-	-	-	-	3	-	2
5	1	1	-	2	2	-	-	-	-	-	-	-	3	1	2

Correlation Level: 1 - Low, 2 - Medium, 3 – High

Evaluation Method

		Conti	End				
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	10		5	5	5	75	100

Department	Compu	ter Science and Engineering	Programme: B.Tech.								
Semester			Course	Catego	ory: PC	End	Semester	Exam Typ	be: TE		
Course Code	U23CS	BC01	Perio	ds/Wee	эk	Credit	Credit Maxii		ĸs		
			L	Т	Р	С	CAM	ESE	ТМ		
Course Name	Design	and Analysis of Algorithms	2	-	2	3	50	50	100		
		(COMMON TO C	SE, CCE	and Al	&DS)						
Prerequisite	Proble	em Solving Approaches									
	On co	mpletion of the course, the stud	ents will	be abl	e to			BT Ma (Highest			
	CO1 Analyze and improve the efficiency of algorithms and estimate the performance of K algorithm and Divide and Conquer.										
Course	CO2	Determine the Greedy paradigms, Dy algorithmic design situation calls for it		•	0			K	\$		
Outcomes	CO3	Interpret the Backtracking paradigms, when an algorithmic design situation of	calls for it.			_	and explain				
	CO4	Demonstrate programs using Divide a	ind Conque	er, Gree	edy para	digms.		K	\$		
	CO5	Build the programs using Dynamic Pro	ogramming	g, Backti	racking a	and Branch and	Bound.	Kź	2		
UNIT - I	Introd	uction To Algorithm and Divide	and Con	quer		Periods:10		.i			
		eudo code for expressing algorithms -					y – Space co	omplexity -	CO1		
		notation – Omega notation – Theta no d: Binary search – Merge sort – Quick		d Little c	h notati	on.			001		
UNIT - II		ly Method and Dynamic Program				Periods:10					
		ethod – applications– Knapsack proble		num cos	t spann			ortest path	1		
problem.					-				CO2		
		oplications – Multistage graphs – 0/1	knapsack	problem	n, All pa	irs shortest par	th problem -	- Traveling	J		
sales person proble UNIT - III		racking and Branch and Bound				Periods:10					
		nod. Applications $- N - queen problem$	– Sum of s	subsets	problem			onian cvcle	ł		
– 0/1 Knapsack Pro	blem.				-	-	-	-	CO3		
		al method – Applications – Traveling s	ales perso	on proble	em – 0/*	1 knapsack pro	blem – LC E	Branch and	1		
1		h and Bound solution atory Exercises				Periods:15					
UNIT - IV		search using Divide-and-Conquer tech	niquo			Fenous.15			1		
		g Maximum and Minimum using Divide		nuar tac	hnique				CO4		
•		ack using Greedy technique.		4001 100	innquo.						
		um Spanning Tree using Prim's and Kr	ruskal's Alg	gorithm	using G	reedy techniqu	e.				
		-Source Shortest Paths algorithms usir									
· · · · · · · ·	-										
UNIT - V		atory Exercises	• • • •			Periods:15					
-		rs Shortest Paths using Dynamic Prog	-	-					CO5		
		ing Salesman Problem using Dynamic ens Problem with the approach of Bacl	-	ling lec	nnique.				005		
		subsets with the approach of Backtra									
		ing Salesman problem with Branch-an	•	echniau	e.						
-			,	-							
Lecture Periods: Text Books	30	Tutorial Periods: -	Practica	al Perio	ods: 30		otal Period	S:60			
		ion to the Design and Analysis of Algo					tion,2019.				
		i, "Fundamentals of Algorithms", Galgo									
3. T.H.Cormen, C	.E.Leiser	son, R.L.Rivest, and C.Stein, "Introduc	ction to Alg	orithms	", PHI/P	earson Educat	ion, 3rdEditi	on,2009.			
Reference Books	5										
	-	& Analysis of Computer Algorithm					ion,2018				
	-	lethods and Analysis of Algorithms		-							
		uction to the Design and Analysis o	-					, 2012.			
		hni, "Fundamentals of Algorithms",			-			<u> </u>			
	C.E.Leis	serson, R.L.Rivest, and C.Stein, "I	Introductio	on to A	lgorithr	ms, 3rd Editio	on, PHI/Pea	arson Edu	cation,		
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 https://swayam.gov.in/nd1_noc20_cs71/preview

* TE – Theory Exam, LE – Lab Exam

COs/POs/PSOs Mapping

COs					Pro	ogram O	utcome	s (POs)						gram Spe comes (PS	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	2	2	2	-	-	-	1	1	2	-	2	1	1
2	3	3	2	2	2	-	-	-	1	1	2	-	2	1	1
3	3	3	2	2	2	-	-	-	1	1	2	-	2	1	1
4	3	3	3	3	2	-	-	-	2	1	2	-	2	1	2
5	3	3	3	3	2	-	-	-	3	1	2	-	2	1	2

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

Evaluation Method

			Cor	ntinuous Asse	ssment	Marks (CAM) -	- Maximui	n 50 M	arks			
	C	ontinuo	ous Asse	essment (Theo	ry)	Conti	nuous As	sessm	ent (Pra	ictical)	#End	
Assessment	CAT 1	CAT 2	Model	Attendance	Total	Conduction of Practical	Report	Viva	Total	#End Semester Examination (ESE) Marks (Practical- Internal Evaluation)	Semester Examination (ESE) Marks (Theory)	Total Marks
Marks	5	5	5	5	20*	15	10	5	30*	20	75**	100
*To	o be wei	ghted f	or 10 Mar	ŕks	10	*To be weight	ted for 10	Marks	10	30	*To be weighted for 50 Marks	

Comestar	English	Progran	nme: B.	Tech.				
Semester	II	Course	Catego	ry Code	e: HS *End	d Semester	Exam Ty	pe: P
Course Code	U23ENPC01	Periods	Week		Credit	Maxi	mum Ma	rks
		L	Т	Р	С	CAM	ESE	TM
Course Name	General Proficiency- I	0	0	2	1	50	50	100
	(Common to ALL E	Branches	except	CSBS)				
Prerequisite	Basics of English Language							
	On completion of the course, the stude	nts will b	e able t	0			BT Ma (Highes	
Course Outcome	CO1 Interpret meaning and apply reading	strategies	s in tech	nical ar	nd non-techr	nical contex	K	3
Cutoonic	CO2 Develop interpersonal communication	on skills p	ofessio	nally			K	4
	CO3 Demonstrate various forms of forma	l writing					K	3
·	CO4 Decode graphical data coherently						ĸ	2
	CO5 Apply the techniques of verbal aptitu	ide in con	petitive	exams	;		K	3
UNIT- I	Comprehension Analysis				Periods:6			
	ue based on social contexts (IELTS based)							
Video Recording Vocabulary: Syno	- Reading: Reading technical passage (IEI onyms (IELTS)	LTS base	d) - Wri	ting: W	riting Task: 2	2 (IELTS Ad	ademic)	-
UNIT- II	Personality Development				Periods:6			
U	ogue about the everyday social issues (IEL					0 1		:
•	sh Card (IELTS based) - Reading: Britis	h & Ame	rican V	ocabul	ary - Writing	g: SWOT /	Analysis	-
	ms and Phrases (IELTS)							
	Inferential Learning		. = ~ .		Periods:6			
	ersation between 4 people regarding educ TS based) - Reading: Distinguish betwe							
	different context - Vocabulary: Phrasal Verb					<i>i)</i> , - vviitii	g. vviiting	J
UNIT- IV	Interpretation and Functional Writing				Periods:6			
-	ogue on an academic subject (IELTS based). Group	Discuss	ion vide		na: Group E	Discussio	n CO4
Practice - Read	ing: Read and review (Books, Magazines pription) - Vocabulary: Collocations (IELTS)							
UNIT-V					Deriedare			
-	Verbal Aptitude - I ncement: Articles, Preposition, Conjunction	~			Periods:6			
	ncement: Anicles, Preposition, Conjunction	N						CO5
Verbal Ability E	nhancement: Ordering of sentences, Bloc e Improvement, Word Analogy, Word Group	od Relatio		pleting	Statements	- Cloze test	, Spotting	9
Verbal Ability E	e Improvement, Word Analogy, Word Group	od Relatio)			- Cloze test otal Period	-	9
Verbal Ability E Errors - Sentence Lecture Periods	e Improvement, Word Analogy, Word Group :: - Tutorial Periods: -	od Relatio os (GATE)				-	9
Verbal Ability E Errors - Sentenco Lecture Periods Reference Book 1.Lewis, Norman 2.Patterson, Kerr	e Improvement, Word Analogy, Word Group : - Tutorial Periods: - (s a, "Word Power Made Easy".Goyal Publishe ry, Joseph Grenny,Ron McMillan, Al Switzle	od Relation os (GATE Practic ers and Dia) al Peric stributor	o ds:30 rs Pvt.L	T td., Latest E	otal Perioc	ls:30	J
Verbal Ability E Errors - Sentence Lecture Periods Reference Book 1.Lewis, Norman 2.Patterson, Kerr Kindle Publicatio	e Improvement, Word Analogy, Word Group : - Tutorial Periods: - (s , "Word Power Made Easy".Goyal Publishe ry, Joseph Grenny,Ron McMillan, Al Switzle n,2nd Edition, 2011.	od Relation os (GATE Practic ers and Dia r, "Crucial) al Perio stributor Conver	ods:30 rs Pvt.L rsation	T td., Latest E Tools for tal	otal Perioc dition, 2020 king when \$	l s:30). Stakes ar	e High"
Verbal Ability E Errors - Sentence Lecture Periods Reference Book 1.Lewis, Norman 2.Patterson, Kerr Kindle Publicatio 3.Comfort, Jerer	e Improvement, Word Analogy, Word Group : - Tutorial Periods: - (s w, "Word Power Made Easy".Goyal Publishe ry, Joseph Grenny,Ron McMillan, AI Switzle n,2nd Edition, 2011. ny,et.al. "Speaking Effectively: Developing	od Relation os (GATE Practic ers and Dia r, "Crucial) al Perio stributor Conver	ods:30 rs Pvt.L rsation	T td., Latest E Tools for tal	otal Perioc dition, 2020 king when \$	l s:30). Stakes ar	e High"
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Verbal Ability E Errors - Sentence Lecture Periods Reference Book 1.Lewis, Norman 2.Patterson, Kerr Kindle Publicatio 3.Comfort, Jerer Press, Cambridg 4.Agarwal, R. S. 5.Wren, Percival Web References 1.https://www.ielt	e Improvement, Word Analogy, Word Group : - Tutorial Periods: - (s , "Word Power Made Easy".Goyal Publishe y, Joseph Grenny,Ron McMillan, AI Switzle n,2nd Edition, 2011. ny,et.al. "Speaking Effectively: Developing le: Reprint 2011. "A Modern Approach to Verbal & Non Verb Christopher, and Wren Martin. "High School s ts-exam.net/grammar/	od Relation os (GATE Practic: ers and Di- r, "Crucial g Speakin al Reason) al Perio stributor Conver g Skills ning". S	ods:30 rs Pvt.L rsation for Bu	td., Latest E Tools for tal usiness Eng I, 2010.	otal Perioc dition, 2020 king when \$ lish", Caml	l s:30 Stakes ar pridge Ur	e High"
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COs					Prog	ram O	utcom	es (PC	Ds)					ram Spo omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	-	-	-	-	-	-	1	-	3	-	2	-	-	-
2	1	-	-	-	-	-	-	1	-	3	-	2	-	-	-
3	1	-	-	-	-	-	-	1	-	3	-	2	-	-	-
4	1	-	-	-	-	-	-	1	-	3	-	2	-	-	-
5	1	-	-	-	-	-	-	1	-	3	-	2	-	-	-

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

Evaluation Method

		Conti	nuous Assessme	nt Marks (CAM)		End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	10)	5	5	5	75	100

Department	Mathe	ematics		Progran	nme: B	Tech.					
Semester				Course	Catego	ry Code	: BS	*En	d Semest	er Exam 🛛	Гуре: LE
Course Code	U23N	IAPC01		Perio	ods/We	ek	Cre	dit	Ma	ximum N	larks
				L	Т	Р	C		CAM	ESE	TM
Course Name	Engin	eering N	lathematics Laboratory	0	0	2	1	L	50	50	100
			(Common to al	l Branches E	xcept C	SBS)			<u>-</u>		
Prerequisite	Matr	ices, Fou	rier Transforms, Laplace T	ransforms							
			-								
	On c	completi	on of the course, the stud	dents will b	e able	to					lapping
	CO1	Perform	and evaluate Matrix Operatio	ns						· · · · · · · · · · · · · · · · · · ·	st Level K3
Course			-								-
Outcome	CO2		ifferential and Integral Equation		(4)!··	6					K3
	CO3		ct Fourier series and Fourier T Measures of Central tendence		the give	en functio	on				K3
	CO4			-							K3
	CO5	Analyze	Correlation and Regression li	nes							КЗ
List of Experim											
		-	en values and Eigen Vectors o	of the matrix.							
			ial equation.								
3. Find the in	tegratio	n of $\int_a^b f(x)$	(x) dx.								
4. Find the F	ourier se	eries of f(x).								
5. Find the Fe	ourier Tr	ransform o	of f(x).								
6. Find the La	aplace T	ransform	of f(x).								
7. Find the M	lean, Me	edian and	Mode.								
8. Construct	the Pie a	and Bar D	iagram.								
9. Find the C			-								
10. Find the R	earessic	on lines.									
Lecture Perio	•		Tutorial Periods: - Nil	Practica	al Perio	ds: 30		т	otal Perio	ds .30	
Reference Boo		•				431.30				45.50	
	ijan, "En	gineering	Mathematics, Tata McGraw H	lill Education	(India)	Private L	imited C	henna	ai 2nd Edit	ion Paperb	oack – 1
		n, "Engin	eering Mathematics, The Natio	onal Publishii	ng Com	bany, Ma	dras, 20	16.			
3. Dr. A. Sing	garavelu	, "Probabil	ity and Statistics", Meenakshi Ag	ency, Paperba	nck – 1, 2	019.					
Veb Reference											
• • • •			western.edu/documents/studer					•			
2. https://www	w.nrigro	upindia.cc	m/niist/wp-content/uploads/si	tes/6/2022/02	2/lab-ma	inual-it40)6matlab	.pdf			

https://www.nrigroupindia.com/niist/wp-content/upioads/sites/b/2022/02/lab-manual-it406matiab.pdi
 https://www.studocu.com/row/document/comsats-university-islamabad/signals-and-systems/lab-lab-manual/38332410.

COs/POs/PSOs Mapping

COs					Pro	gram O	utcome	es (POs)						gram Spe comes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	1	1	-	1	-	-	-	-	-	1	1	1	1
2	3	2	1	1	-	1	-	-	-	-	-	1	1	1	1
3	2	1	-	-	-	1	-	-	-	-	-	1	1	1	1
4	2	1	-	-	-	1	-	-	-	-	-	1	1	1	1
5	3	2	1	1	-	1	-	-	-	-	-	1	1	1	1

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

Evaluation Method

	Co	ntinuous A	ssess	ment Marks (CA	M)	En d	
Assessment	Performan cla	ce in pract asses	ical	Model Practical	Attendance	End Semester Examination	Total Marks
	Conduction of practical	Record work	viva	Examination	Attendance	(ESE) Marks	marks
Marks	15	5	5	15	10	50	100

	Computer Science and Engineering	Progran	nme: B.	Tech.				
Semester	III	Course	Catego	ry Code	: PC *End	d Semeste	er Exam T	ype: LE
Course Code	U23CSP301	Peric	ds / We	ek	Credit	Ma	ximum Ma	arks
Course Code	02303F301	L	Т	Р	С	CAM	ESE	TM
Course Name	Embedded System Architecture and Interfacing Laboratory	0	0	2	1	50	50	100
Prerequisite	Digital Design and System Architecture							
_	On completion of the course, the stude						BT Ma (Highes	apping st Level
Course Outcome	CO1 Acquire knowledge on operations of	f 8085 mic	roproce	essor se	t of instructi	on.	K	(3
Outcome	CO2 Familiarize the basic concepts of 80	086 instruc	tions.				ĸ	(3
	CO3 Learn the Interface modules using	assembly I	anguag	e progra	am.		K	(3
	CO4 Attain knowledge on 8051 microcor	ntroller inst	ructions	S.			K	(3
	CO5 Apply the concepts on real time app	olications					K	(4
	List	of Exercis	es					
5. To perfo Assembly Lang 5. To perfo	orm Bulk memory operations using DMA co orm interfacing with 8251 USART or RS232 guage Program Exercises Using 8051 Mi orm Bit Manipulations using Boolean and Lo	C. crocontro	ller Tra	Ū.				
 Write a Meterfacing Exect Interfac Genera Genera Interfac Interfac Interfac Interfac Frogramming Flashing 	the largest / smallest number in an array of program to generate a delay using timer / c ercises Using 8051 Microcontroller Train e ADC Module to 8051 Microcontroller Trai te different waveforms (sine, square, Tria	numbers. ounter. er Kit and ner kit. ngular, Ra 51 Microco Microcontro	interfa mp, etc ontroller oller Tra	c.,) by in Trainer ainer Kit	o dules nterfacing E ^r Kit.	DAC Modu	ule to 805	51
 Write a Merfacing Exect Interfac Genera Genera Microcontrolle Interfac Interfac Interfac Interfac Interfac Flashing Flashing Measur Lecture Period 	the largest / smallest number in an array of program to generate a delay using timer / or ercises Using 8051 Microcontroller Train e ADC Module to 8051 Microcontroller Train te different waveforms (sine, square, Tria r Trainer kit. e stepper motor / DC Motor Module with 80 e Traffic Light controller Module with 8051 I of LEDs using RTOS g of LEDs using RTOS. e Temperature using sensor and write to di s: - Tutorial Periods: -	numbers. ounter. er Kit and ner kit. ngular, Ra 51 Microco Microcontro	interfa mp, etc ontroller oller Tra	c.,) by in Trainer ainer Kit	odules nterfacing E ^r Kit.	DAC Modu		51
 Write a Meterfacing Exect Interfac Genera Genera Microcontrolle Interfac Interfac Interfac Interfac Interfac Programming Flashing Flashing Measur Measur Reference Boo 	the largest / smallest number in an array of program to generate a delay using timer / or ercises Using 8051 Microcontroller Train e ADC Module to 8051 Microcontroller Train te different waveforms (sine, square, Tria r Trainer kit. e stepper motor / DC Motor Module with 80 e Traffic Light controller Module with 8051 I r / Interfacing using RTOS g of LEDs using RTOS. e Temperature using sensor and write to di s: - Tutorial Periods: - ks	numbers. ounter. er Kit and ner kit. ngular, Ra 51 Microco Microcontro splay using Practic	interfa mp, etc ontroller oller Tra g RTOS al Perio	c.,) by in Trainer ainer Kit	odules nterfacing E r Kit. T	otal Peric	ods: 30	51
 Write a Merfacing Exect Interfac Genera Genera Interfac Interfac Interfac Interfac Interfac Programming Flashing Flashing Measur Measur Edition.2 "Microco "The 805 	the largest / smallest number in an array of program to generate a delay using timer / or ercises Using 8051 Microcontroller Train e ADC Module to 8051 Microcontroller Train te different waveforms (sine, square, Tria r Trainer kit. e stepper motor / DC Motor Module with 800 e Traffic Light controller Module with 8051 M / Interfacing using RTOS g of LEDs using RTOS. e Temperature using sensor and write to di s: - Tutorial Periods: - ks ded Systems Architecture, Programming and De for beginners: Essential Skills Every Maker Nee licroprocessors Architecture Application and Pro 2002. ontroller Projects in C for the 8051", Dogan Ibrah 51 Microcontroller", Kenneth J. Ayala, Cangage	numbers. ounter. er Kit and ner kit. ngular, Ra 51 Microco Microcontro splay using Practic esign", Rajka eds", John E ogramming" im, Elsevier	interfa mp, etc ontroller oller Tra g RTOS al Peric amal, TA aichtal, Rames Science	c.,) by in Trainer ainer Kit ods: 30 TA McG Person E h S. Goa e, 2000.	odules nterfacing E Kit. Taw-Hill, 2 nd Education, Inc	Total Peric edition 201 2., 1 st Editio	ods: 30 5. n, 2013.	51
 Write a Interfacing Exect Interfac Genera Genera Interfac <li< td=""><td>the largest / smallest number in an array of program to generate a delay using timer / or ercises Using 8051 Microcontroller Train e ADC Module to 8051 Microcontroller Train te different waveforms (sine, square, Tria r Trainer kit. e stepper motor / DC Motor Module with 8051 f of LEDs using RTOS g of LEDs using RTOS. e Temperature using sensor and write to di s: - Tutorial Periods: - ks ded Systems Architecture, Programming and De o for beginners: Essential Skills Every Maker Nee licroprocessors Architecture Application and Pro 2002. ontroller Projects in C for the 8051", Dogan Ibrah 51 Microcontroller", Kenneth J. Ayala, Cangage</td><td>numbers. ounter. er Kit and ner kit. ngular, Ra 51 Microco Microcontro splay using Practic esign", Rajka eds", John E ogramming" im, Elsevier learning, 3rd</td><td>interfa mp, etc ontroller oller Tra g RTOS al Peric amal, TA aichtal, Rames Science Edition,</td><td>c.,) by in Trainer ainer Kit ods: 30 TA McG Person E h S. Goa e, 2000.</td><td>odules nterfacing E Kit. Taw-Hill, 2nd Education, Inc</td><td>Total Peric edition 201 2., 1st Editio</td><td>ods: 30 5. n, 2013.</td><td>51</td></li<>	the largest / smallest number in an array of program to generate a delay using timer / or ercises Using 8051 Microcontroller Train e ADC Module to 8051 Microcontroller Train te different waveforms (sine, square, Tria r Trainer kit. e stepper motor / DC Motor Module with 8051 f of LEDs using RTOS g of LEDs using RTOS. e Temperature using sensor and write to di s: - Tutorial Periods: - ks ded Systems Architecture, Programming and De o for beginners: Essential Skills Every Maker Nee licroprocessors Architecture Application and Pro 2002. ontroller Projects in C for the 8051", Dogan Ibrah 51 Microcontroller", Kenneth J. Ayala, Cangage	numbers. ounter. er Kit and ner kit. ngular, Ra 51 Microco Microcontro splay using Practic esign", Rajka eds", John E ogramming" im, Elsevier learning, 3 rd	interfa mp, etc ontroller oller Tra g RTOS al Peric amal, TA aichtal, Rames Science Edition,	c.,) by in Trainer ainer Kit ods: 30 TA McG Person E h S. Goa e, 2000.	odules nterfacing E Kit. Taw-Hill, 2 nd Education, Inc	Total Peric edition 201 2., 1 st Editio	ods: 30 5. n, 2013.	51
 Write a nterfacing Exe Interfac O. Genera <i>Aicrocontrolle</i> 1. Interfac 2. Interfac Programming 3. Flashing 4. Measur ecture Period Reference Boo 1. "Embedd 2. "Arduind 3. "8085 M Edition.2 4. "Microco 5. "The 808 Veb Reference 1. Web bas 2. https://ex 3. https://w 	the largest / smallest number in an array of program to generate a delay using timer / or ercises Using 8051 Microcontroller Train e ADC Module to 8051 Microcontroller Train te different waveforms (sine, square, Tria r Trainer kit. e stepper motor / DC Motor Module with 800 e Traffic Light controller Module with 8051 M / Interfacing using RTOS g of LEDs using RTOS. e Temperature using sensor and write to di s: - Tutorial Periods: - ks ded Systems Architecture, Programming and De for beginners: Essential Skills Every Maker Nee licroprocessors Architecture Application and Pro 2002. ontroller Projects in C for the 8051", Dogan Ibrah 51 Microcontroller", Kenneth J. Ayala, Cangage	numbers. ounter. er Kit and ner kit. ngular, Ra 51 Microco Microcontro splay using Practica esign", Rajka eds", John E bgramming" im, Elsevier learning, 3 ^{rc} opspot.com	interfa mp, etc ontroller oller Tra g RTOS al Peric amal, TA aichtal, Rames Science Edition, nd-asse	Trainer iner Kit ods: 30 TA McG Person E h S. Goa e, 2000. 1991.	odules nterfacing E r Kit. Taw-Hill, 2 nd Education, Inc ankar, Penrar	Total Peric edition 201 2., 1 st Editio	ods: 30 5. n, 2013.	51

*TE – Theory Exam, LE – Lab Exam

COs					Prog	gram O	utcome	es (POs)					jram Spe omes (P	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	2	2	3	2	2	-	-	1	-	-	1	3	2	2
2	2	2	2	3	2	2	-	-	1	-	-	1	3	2	2
3	2	2	2	3	3	1	-	-	1	-	-	1	3	2	2
4	2	2	2	3	2	2	I	-	1	-	-	1	3	2	2
5	3	2	3	3	3	2	-	1	2	1	2	2	3	2	2

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

Evaluation Method

		Continuous	Assessm	ent Marks (CAM))	End Semester	
Assessment	Performance	in practical	classes	Model		End Semester Examination	Total Marks
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	
Marks	15	5	5	15	10	50	100

Department	Computer Science and Engineering	Program	me: B.T	ech.				
Semester		Course C	Category	: PC	End	l Semester	Exam Type:	LE
Course Code		Perio	ds/Week	K	Credit	Ma	ximum Mar	ks
Course Code	U23CSP302	L	Т	Р	С	CAM	ESE	T№
Course Name	Software Engineering and Testing Laboratory	0	0	2	1	50	50	100
Prerequisite	NIL							
	On completion of the course, the stud						BT Ma (Highest	
	CO1 Apply and practice test on websites	s using Se	elenium.				K	3
Course	CO2 Apply and practice different tests o	n website	s using	JMeter.			K	3
Outcomes	CO3 Build test reports using Beautiful S	Soup.					K	3
	CO4 Apply Unit testing on software mod	lule					К	3
	CO5 Apply Integration testing on softwar	re module	s				к	3
List of Exercise	ls						i.	
 Test and prov Introduction t 	o JMeter Response Assertion and Assert Respon vide the results for the given API using postman. o Unit Testing Framework and Unit Testing. nit tests and Integration Tests.	nse from W	ied Page	Э.				
ecture Periods:	- Tutorial Periods: -	Practic	al Perio	ods:30	Т	otal Perio	ods:30	I
eference Books	5							
 Rahul Shende Elfriede Dustir While Raising Lisa Crispin, J 2008. Lee Copeland Veb References 	ers, Corey Sandler, Tom Badgett," The Art of Sof "Software Automation Testing Tools for Beginne , Thom Garrett, and Bernie Gauf, "Implementing Quality", Addison-Wesley Professional, 1 st Editio anet Gregory" Agile Testing: A Practice Guide for , "A practitioner's guide to Software Test Design"	ers", Arizon Automateo n, 2009. r Testers a	a Busine d Softwa nd Agile	ess Alliano ire Testino Teams",	ce, 2012 g: How to Sa Addison-We	ave Time ar		
	outube.com/watch?v=5ELldrBa_\//Eo							
. https://intellip	outube.com/watch?v=5FUdrBq-WFo aat.com/blog/tutorial/selepium-tutorial/							
	outube.com/watch?v=5FUdrBq-WFo aat.com/blog/tutorial/selenium-tutorial/ outube.com/watch?v=mXGcBvWYI-U							

- 4. 5. 6. https://octoperf.com/blog/2018/03/29/jmeter-tutorial/ https://www.youtube.com/watch?v=87Gx3U0BDlo
- https://www.guru99.com/unit-testing-guide.html
- 7. https://www.youtube.com/watch?v=4_lk8eb2ln0

* TE – Theory Exam, LE – Lab Exam

COs					Prog	ram O	utcom	es (PO	s)				-	ram Spe omes (F	
	PO1	D1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 I												PSO2	PSO3
1	3	3	3	2	3	-	-	-	3	-	-	1	3	2	3
2	3	3	3	2	3	-	-	-	3	-	-	1	3	2	3
3	3	3	3	2	3	-	-	-	3	-	-	1	3	2	3
4	3	3	3	2	3	-	-	-	3	-	-	1	3	2	3
5	3	3	3	2	3	-	-	-	3	-	-	1	3	2	3

Correlation Level: 1 - Low, 2 - Medium, 3 - High Evaluation Methods

	С	ontinuous	Asses	M)			
Assessment	Performanc cla	-	cal	Model		Examination	Total
Assessment	Conduction Record		viva	Practical Examination	Attendance		Marks
Marks	15	5	5	15	10	50	100

Department	Computer Science and Engineering	Progran	nme: B .	Tech.				
Semester	III	Course	Catego	ry Code	e: MC *Er	nd Semest	ter Exam T	ype: -
Course Code	U23CSM303	Peric	ds/Wee	ek	Credit	Ma	ximum Mar	ks
Course Code	0230311303	L	Т	Р	С	CAM	ESE	ТМ
Course Name	Climate Change	2	0	0	-	100	-	100
Prerequisite	-							
	On completion of the course, the students	will be able	e to				BT Ma (Highest	••••
	CO1 Inspect the characteristics and Temper	ature profile	of the a	itmosph	ere		K	2
Course	CO2 Analyze past climate, human influence	on global w	arming,	and pre	dict future clim	nates	K	3
Outcome	CO3 Analyze the impact of climate change a	and the risk	of Irreve	rsible Cl	hanges		K	3
	CO4 Outline the carbon credits and evidence	es of change	es in En	vironme	nt		K	2
	CO5 Acquire knowledge on clean developme	ent mechan	sm and	mitigatio	on technologie	es	K	2
UNIT- I	ATMOSPHERE AND ITS COMPONENTS	Periods:06						
mportance of Atm	nosphere - Physical Chemical Characteristics of							
of the atmosphere inversion on pollut	- Atmospheric stability - Temperature profile of	the atmosp	nere - La	apse rate	es - Temperat	ure inversio	on - effects o	f CO1
UNIT- II	GLOBAL CLIMATE				Periods:06			
Account of past c	limate - Environmental indicators and instrume	ental records	- Huma	an Foot		al warming	- Predicting	CO2
	emperature regime - Extreme climate events.						-	CO2
UNIT- III	IMPACTS OF CLIMATE CHANGE e change : Change of Temperature in the envi				Periods:06	-		
	s and Scenarios - Projected Impacts for Different Irreversible Changes. OBSERVED CHANGES AND ITS CAUSES	ent Regions	- Unce	rtainties	in the Projec	cted Impac	ts of Climate	CO3
-	Ind Carbon credits - Initiatives in India-Kyoto F	Protocol – li	nter aov	ernment		imate chan	ae - Climate	د
	edbacks - The Montreal Protocol - UNFCCC - I							
UNIT- V	CLIMATE CHANGE AND MITIGATION MEA	SURES			Periods:06			
Friendly Plastic -	ent Mechanism - Carbon Trading- examples of Alternate Energy - Hydrogen - Bio-fuels - Mit Practices - Carbon sequestration - Carbon capt es.	tigation Effo	rts in In	idia and	Adaptation f	unding. K	ey Mitigation	
Lecture Periods	s:30 Tutorial Periods:-	Practica	I Period	ls:-	Т	otal Perio	ds:30	
 Andrew Dess 2019. J. David Neel Robin Moilveel 	Ild, "Greenovation: Urban Leadership on Climate ler and Edward A. Parson, "The Science and Po lin, "Climate change and climate modelling", Car en, "Fundamentals of weather and climate", Oxf Kumar, "Climate Change – An Indian Perspectiv	blitics of Glo mbridge Uni ford Univers	oal Clim versity p ity Press	ate Char oress, 20 s, 2 nd Ec	nge", Cambric 011. Jition, 2010.	lge Univers		Edition
 Jason Smerde Adaptation and J.M. Wallace Jan C. van Date Meb References 	I, "The Global Warming Reader: A Century of wi on, "Climate Change: The Science of Global Wa and mitigation of climate change-Scientific Techni and P.V. Hobbs, "Atmospheric Science", Elsevid am, Impacts of "Climate Change and Climate Va	arming and ical Analysis er/ Academi	our Ener , Cambr c Press,	rgy Futu ridge Un , 2006.	re", Columbia iiversity Press	University, , 2006.		2003.
2. https://www.w	c.in/courses/105102089/ /armheartworldwide c.in/content/storage							

COs		Program Outcomes (POs)												ram Spe omes (P	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	2	2	-	3	3	-	-	-	-	2	1	1	1
2	3	3	2	2	-	3	3	-	-	-	-	2	1	1	1
3	3	3	2	2	-	3	3	-	-	-	-	2	1	1	1
4	3	3	2	2	-	3	3	-	-	-	-	2	1	1	1
5	3	3	2	2	-	3	3	-	-	-	-	2	1	1	1

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

SEMESTER IV

Department	Mather	matics		Program	nme : E	3.Tech.		Programme : B.Tech. Course Category Code: BS *End Ser					
Semester	IV			Course	Catego	ory Code	: BS	*Enc TE	Semest	ter Exam	Гуре:		
Course Code	U23MA	TC05		Perio	ods/We	ek	Cred	dit	Ma	ximum Ma	arks		
				L	Т	Р	С		CAM	ESE	TM		
Course Name	DISCR		EMATICS AND GRAPH		1	-	4		25	75	100		
			(Common to CSE	E, IT, AI&	DS and	CCE)							
Prerequisite		Mathematic									-		
	On co	ompletion c	of the course, the stude	nts will b	e able	to					apping		
Course	C01	Construct	t Mathematical argument	s usina la	nical co	onnectiv	es and tr	uth t	ables	······	st Level (3		
Outcome			-	-	-								
	CO2	-	correctness of an argum	•		-	quantifiei	rs.			(3		
	CO3	•	blems using counting teo	•	n Lattic	es.				ł	(3		
	CO4	Familiariz	te the different types of G	Fraphs.						ł	(3		
	CO5	Understar	nd the Applications of Sho	ortest pat	h algori	thms.				ł	(3		
UNIT – I		CS AND PF					Period						
			ment formulae - Truth ta						atement	formulae			
	·····•		plications – Principal con	junctive a	nd disju	unctive r					C01		
UNIT – II	<u>i</u>						Periods:12				000		
UNIT – III			of Inference theory – Cor	iditional p	0001 – I	nairect r		nethod of proof. Periods:12			CO2		
			asse Diagram – Lattice		oto	Droporti		-	e Sui				
Complemented				5 d5 FU8	5005 -	Fioperii		anice	s – Sui	Janices	_ CO3		
UNIT – IV	•••••												
	GRAF	PH THEOR	Y				Period	s:12					
-		-		phs – Iso	morphis	sm – Co			hs – Eul	er graphs	- CO4		
Graphs and typ Hamilton paths	bes of Gr	raphs – Mat	r trix representation of gra	phs – Iso	morphis	sm – Co	nnected	grap	hs – Eul	er graphs	- CO4		
Graphs and typ Hamilton paths UNIT – V	bes of Gr and circ TREE	raphs – Mat cuits. S	trix representation of gra		morphis	sm – Co		grap	hs – Eul	er graphs			
Graphs and typ Hamilton paths UNIT – V Frees – Proper	bes of Gr and circ TREE ties of Tr	raphs – Mat cuits. : S rees – Algoi	trix representation of gra rithm – Kruskal's algorith	m.			nnected	grap s:12					
Graphs and typ Hamilton paths UNIT – V Frees – Proper LecturePerio	bes of Gr and circ TREE ties of Tr	raphs – Mat cuits. : S rees – Algoi	trix representation of gra				nnected	grap s:12	hs – Eul talPerio				
Graphs and typ Hamilton paths UNIT – V Frees – Proper LecturePerio Fext Books	ties of Gi TREE ties of Ti ds:45	raphs – Mat cuits. S rees – Algoi T	trix representation of gra rithm – Kruskal's algorith utorialPeriods:15	m. Practic	al Peri	ods:-	nnected Period	grap s:12 To	talPerio	ods:60	CO5		
Graphs and typ Hamilton paths UNIT – V Frees – Proper LecturePerio Fext Books	ties of R ds:45 y and R.	raphs – Mat cuits. S rees – Algon T Manohar, "	trix representation of gra rithm – Kruskal's algorith utorialPeriods:15 'Discrete Mathematical st	m. Practic	al Peri	ods:-	nnected Period	grap s:12 To	talPerio	ods:60	CO5		
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* TE – Theory Exam, LE – Lab Exam

COs					Prog	ram O	utcom	es (PO	s)					ram Spe omes (P	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	2	1	-	-	-	-	-	-	-	1	1	-	1
2	3	3	2	1	-	-	-	-	-	-	-	1	1	-	-
3	3	3	2	1	-	-	-	-	-	-	-	1	1	-	-
4	3	3	2	1	-	1	-	-	-	1	1	1	1	-	-
5	3	3	2	1	-	1	-	-	-	1	1	1	1	-	1

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

Evaluation Method

		Contir	nuous Assessi	ment Marks (CA	M)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	1	0	5	5	5	75	100

Department	Information Technology	Program	nme: B	.Tech.				
Semester	IV	Course	.		·····	Semester	ж.	*
Course Code	U23ITTC02		ods / W	7	Credit		ximum M	
		L	T	P	C	CAM	ESE	TM
Course Name	Programming in Java	3 on to All Brar	0 (ches)	0	3	25	75	100
Prerequisite	Basic knowledge of Object-Oriented Pro			es				
	On completion of the course, the stud	dents will b	e able	to				apping st Level
	CO1 Articulate the concept of Java fundam	entals, OOP	s and St	rings				<2
Course	CO2 Demonstrate the principles of inherita	nce, package	es and ir	iterfaces	with real time	e application		<2
Outcome	CO3 Create real time applications using ex				orogramming.			≺ 3
	CO4 Build distributed applications using Co							{3
	CO5 Design and build simple GUI program	s using AWT	, Swings	s and bui	ld database a			< 3
	duction					<u>i</u>	Periods:	09
	va: History – Features – JVM - JRE - JDK – D ditional and Iterative Control Structures – Array		Variable	s, Types	, Expressions	s, Assignme	ent	
	: Class – Objects – Methods - Access Modifie		tion - F	ncansula	tion - Constru	ictors - this		CO1
	Collection – Nested Classes.	13 – Abstrac		licapsula			, —	
String: String Cla	ass– Built-in Methods – StringBuilder – StringBu	uffer.						
Unit- II Inhe	ritance, Interfaces and Packages						Periods:	09
	es of Inheritance – is-a Relationship, has-a Rel Method overriding – Abstract Class	ationship – s	uper key	word – fi	nal keyword -	- Polymorpl	nism -Meth	nod
•	ie – Extend – Implement – Access - Interfaces v	vs Abstract c	lasses					CO2
	e - Create - Access - Import - Autoboxing and	d Auto unbox	ing					
i.	ption Handling and Multithreading						Periods:	09
Defined Exceptio				-			-	
- Inter-Thread Co		nplementatio	n Types	– Thread	d Priorities –	Thread Syn		
	ections and I/O Streams				<u></u>		Periods:	09
Expressions.	t: ArrayList and LinkedList. Set: HashSet and eams – Byte Streams and Character Streams –		-					CO4
······································	and JDBC						Periods:	09
AWT: Compone	nts – Controls – Event Handling					i.		
SWING: Swing C	Components – Layout Management. chitecture – JDBC Driver Types – Implementatio	on of JDBC.						CO5
Lecture Period	Is: 45 Tutorial Periods:	Practic	al Perio	ods:		Total	Periods:	45
Text Books								
 Herbert H.M.Die 	Downey and Chris Mayeld, "Think Java - How Schildt, "Java: The Complete Reference", TMH tel and P.J.Dietel, "Java How to Program", 11 th Horstmann, Gary Cornell, "Core Java Volume -	l Publishing (Edition, Pea	Company rson Ed	y Ltd, 11 ¹ ucation/F	th Edition, 201 PHI, 2017	8.	n Tea Pres	s, 2020.
Reference Boo	bks							
1. Sagaya 2018.	raj, Denis, Karthik, Gajalakshmi, "JAVA Prograr	nming for cor	e and a	dvanced	learners", Un	iversities P	ress Privat	e Limited
2. Poaul D	eitel, Harvey Deitel, "Java SE 8 for programme tel and H.M Dietel, "Java for Programmers", Pe			on, 2015				

Web References

- 1. https://www.javatpoint.com/java-tutorial
- 2. https://docs.oracle.com/en/java/
- 3. https://www.studytonight.com/java/
- 4. https://onlinecourses.nptel.ac.in/

COs/POs/PSOs Mapping

COs					Prog	gram O	utcome	es (POs)					ram Spe omes (P	
	PO1	PO2	PO3	PO4	PO12	PSO1	PSO2	PSO3							
1	3	1	1	-	1	-	-	-	-	-	-	2	3	2	1
2	3	3	3	-	3	-	-	-	-	-	-	2	3	2	1
3	3	3	3	1	3	-	-	-	-	-	-	2	3	2	1
4	3	3	3	1	2	3	2	1							
5	3	3	3	1	3	-	-	-	-	-	-	2	3	2	1

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

Evaluation Method

		Continuous	s Assessment I	Marks (CAM)		End	Trial
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	1	0	5	5	5	75	100

- 5901	rtment	Compute	er Science and Engineering	Program	nme: B.	Iecn				
Seme	ester	IV		Course	Catego	ry: PC	Enc	Semester	Exam Typ	e: TE
Cours	se Code	U23CST	:04	Peric	ds/Wee	k	Credit	Max	imum Mark	(S
Courc		0200010		L	Т	Р	С	CAM	ESE	ТМ
Cours	se Name	Database	e Management Systems	3	-	-	3	25	75	100
	••••			to CSE, IT a	nd CCE)					
Preree	quisite	Compute	er Programming and Data Stu	ructures					DT Mor	
		On comp	letion of the course, the stud	dents will	be able	to			BT Map (Highest	
			plain the concepts of Database					Intity	K2	
Co	ourse		lationship model and Relationa						1\2	•
Outc	comes		anipulate and build database q ational algebra	ueries usii	ng Struc	tured Q	uery Langu	age and	K3	6
		CO3 Us	e data normalization principles	s to develo	p a nori	malized	database f	or a given	K3	
		1	plication							
			strate various transactions and			•			K2	-
	_		ply tools like NoSQL, MongoD	B, Cassar	K3					
				h a a a Ourat	A I-		Periods:			I
			odels – System Structure-Data del - ER into Relational Mode							
-		a, Keys, Tal							Jalabases,	
			e Languages				Periods:0)9		
_		4	ed-Relational Algebra - Relation	onal Calcu	lus - SC	JI · Intro			- Integrity	
(olulio	-		a Roladonal / ligobla - Rolado						integrity	CO2
	aints - Set	Operations	- Joins - Nested Queries - View			d Proced	dures.			602
Constra		-	- Joins - Nested Queries - Viev al-Database Design and Data	w- Trigger		d Proced				COZ
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- 3. https://www.mongodb.com/

* TE – Theory Exam, LE – Lab Exam

COs/POs/PSOs Mapping

COs					Prog	gram (Dutco	omes (P	Os)					gram Spe comes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	PO	7 PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
2	1	-	-	-	-		-	-	-	-	-	-	3	3	2
3	2	1	1	3	-		-	-	-	-	-	-	3	3	2
3	2	1	1	-	-		-	-	-	-	-	-	3	3	2
2	1	-	-	-	-		-	-	-	-	-	-	3	3	2
3	2	1	1	3	-		-	-	-	-	-	-	3	3	2

Correlation Level: 1 - Low, 2 - Medium, 3 – High

Evaluation Methods

		Con	tinuous Assess	ment Marks (CA	N)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

	Computer Science and Engineering Programme: B.Tech. IV Course Category Code: PC *End Semester Exam Type: TE									
Semester	IV		·····		······					
Course Code	U23CS	TC05	Per	iods / W T	/eek P	Credit C	Max CAM	mum Mai ESE	ks TM	
Course Name	Operat	ing Systems	3	0	0	3	25	75	100	
	İ	(Commo	on to CSE a	nd IT)	LL				.1	
Prerequisite	Nil									
·	On co	empletion of the course, the stud	lents will b	e able t	0			BT Ma (Highes		
	CO1	Describe the various OS functionalitie	s, structures	, and lay	rers			K	2	
Course	CO2	Usage of system calls related to OS m process states and process scheduling	-	and inter	preting d	fferent stage	es of various	K	ł	
Outcome	• • • Apply and explore the communication between inter process and Deadlock avoidance								3	
	CO4 Implement page replacement algorithms, memory management problems and segmentation								2	
	CO5 Apply various disk scheduling algorithms and I/O Hardware								Ļ	
Unit- I										
		tems (OS), Generations of OS, Types an OS, Concept of Virtual Machine, Re			-	-	-			
Unit- II	Proce	ess Management and Scheduling	Algorithm	IS		Periods: 0	9			
Process Control	Block (PC	ocess Relationship, Different states of a CB), Context switching. oundation and Scheduling objective:					iteria: CPU	utilization	CO	
Process Control Process Sched Throughput, Turr Scheduling algo	Block (PC I uling : F naround 1 prithms:	CB), Context switching. oundation and Scheduling objectives Time, Waiting Time, Response Time. Pre-emptive and non-pre-emptive, FCF	s, Types o FS, SJF, RR	f Sched	ulers, Sc	heduling cr		utilization	co	
Process Control Process Sched Throughput, Turr Scheduling algo	Block (PC luling: F naround 1 prithms: Proces	CB), Context switching. oundation and Scheduling objectives ime, Waiting Time, Response Time. Pre-emptive and non-pre-emptive, FCF is Synchronization, Threads and Dead	s, Types o FS, SJF, RR llocks	f Sched	ulers, Sc	heduling cr Periods: 0	9			
Process Control Process Sched Throughput, Turr Scheduling algo Unit- III Inter-process Co Solution, The Pro Vriter Problem, I Concurrent Prop process (CSP); D Types of threads	Block (PC luling: F haround T prithms: Proces oducer / Dinning P grammin Deadlocks s, Concep	CB), Context switching. oundation and Scheduling objectives Time, Waiting Time, Response Time. Pre-emptive and non-pre-emptive, FCF	s, Types o FS, SJF, RR llocks ns, Mutual Ex Monitors, Me egion, monito d recovery. T ion, Necess	f Sched clusion, essage P ors, conc Fhread: I ary and	ulers, Sc Hardward Passing, C Surrent lar Definition	heduling cr Periods: 0 e Solution, S Classical IPC nguages, cor Various sta	9 emaphores, Problems: mmunicating tes, Benefits	Peterson's Reader's & sequentia of threads	CO	
Process Control Process Sched Throughput, Turr Scheduling algo Unit- III nter-process Co Solution, The Pro Writer Problem, I Concurrent Proport process (CSP); D Types of threads	Block (PC luling: F haround 1 prithms: Proces ommunic oducer / Dinning P grammin Deadlocks s, Concep Deadlock	 CB), Context switching. coundation and Scheduling objectives cime, Waiting Time, Response Time. Pre-emptive and non-pre-emptive, FCF cs Synchronization, Threads and Dead cation: Critical Section, Race Condition Consumer Problem, Event Counters, N hilosopher Problem. g: Critical region, conditional critical region, avoidance, detection, and of multithreads. Deadlocks: Definition 	s, Types o FS, SJF, RR llocks ns, Mutual Ex Monitors, Me egion, monito d recovery. T ion, Necess	f Sched clusion, essage P ors, conc Fhread: I ary and	ulers, Sc Hardward assing, C aurrent lar Definition sufficient ecovery.	heduling cr Periods: 0 e Solution, S Classical IPC nguages, cor Various sta	9 emaphores, Problems: mmunicating tes, Benefits or Deadlock	Peterson's Reader's & sequentia of threads	COS	
Process Control Process Sched Ihroughput, Turr Scheduling algo Unit- III nter-process Co Solution, The Pro Vriter Problem, I Concurrent Pro Drocess (CSP); D Types of threads Prevention and D Unit- IV Memory Manage Fixed and variab Virtual Memory: Paging, Page fau	Block (PC luling: F haround T prithms: I Proces oducer / C Dinning P grammin Deadlocks s, Concep Deadlocks s, Concep Deadlocks be adlocks s, Concep Deadlocks s, Concep Deadlocks be adlocks s, Concep Deadlocks be adlocks be adlocks s, Concep Deadlocks be adlocks be	 CB), Context switching. coundation and Scheduling objectives cime, Waiting Time, Response Time. Pre-emptive and non-pre-emptive, FCF cs Synchronization, Threads and Dead cation: Critical Section, Race Condition Consumer Problem, Event Counters, N hilosopher Problem. g: Critical region, conditional critical region, enditional critical region, detection, and of multithreads. Deadlocks: Definiti Avoidance: Banker's algorithm, Dead 	s, Types o FS, SJF, RR Ilocks ns, Mutual Ex Monitors, Me egion, monitor d recovery. T ion, Necess Ilock detection dress maps, and Compa rol structure	f Sched clusion, essage P ors, conc Fhread: I ary and on and R Memory ction. s – Local	ulers, Sc Hardward Passing, C surrent lar Definition sufficient ecovery.	heduling cr Periods: 0 e Solution, S classical IPC aguages, cor Various sta conditions f Periods: 0 n: Contiguo prence, Page	9 emaphores, Problems: mmunicating tes, Benefits or Deadlock 9 us Memory a e allocation, I	Peterson's Reader's 8 sequentia of threads , Deadlock allocation - Partitioning	CO:	
Process Control Process Sched Throughput, Turr Scheduling algo Unit- III Inter-process Co Solution, The Pro Vriter Problem, I Concurrent Pro Process (CSP); D Types of threads Prevention and D Unit- IV Memory Manage Tixed and variab Virtual Memory: Paging, Page fau Not Recently Use	Block (PC luling: F haround T prithms: 1 Proces ommunic oducer / 0 Dinning P grammin Deadlocks s, Concep Deadlocks s, Concep Deadlocks beadlocks s, Concep Deadlocks s, CB), Context switching. coundation and Scheduling objectives coundation and Scheduling objectives coundation and Scheduling objectives consection of the section of the section of the section. critical Section, Race Condition Consumer Problem, Event Counters, N hilosopher Problem. g: Critical region, conditional critical region, avoidance, detection, and conductor of multithreads. Deadlocks: Definite Avoidance: Banker's algorithm, Deadlock of multithreads. deadlock of the section	s, Types o FS, SJF, RR Ilocks ns, Mutual Ex Monitors, Me egion, monitor d recovery. T ion, Necess Ilock detection dress maps, and Compa rol structure	f Sched clusion, essage P ors, conc Fhread: I ary and on and R Memory ction. s – Local	ulers, Sc Hardward Passing, C Passing, C Current lar Definition sufficient ecovery.	heduling cr Periods: 0 e Solution, S classical IPC aguages, cor Various sta conditions f Periods: 0 n: Contiguo prence, Page	9 emaphores, Problems: mmunicating tes, Benefits for Deadlock 9 us Memory a e allocation, I First In First	Peterson's Reader's 8 sequentia of threads , Deadlock allocation - Partitioning	CO:		
Process Control Process Sched Throughput, Turr Scheduling algo Unit- III Inter-process Co Solution, The Pro Vriter Problem, I Concurrent Pro Process (CSP); D Sypes of threads Prevention and D Unit- IV Memory Manage Fixed and variab Virtual Memory: Paging, Page fau Not Recently Use Unit- V File Managemer nethods (contiguist, hash table), o VO Hardware: I/	Block (PC luling: F haround 1 prithms: Proces oducer / 0 Dinning P grammin Deadlocks s, Concep Deadlocks s, Concep Deadlocks	 CB), Context switching. coundation and Scheduling objectives coundation and Scheduling objectives coundation and Scheduling objectives coundation and Scheduling objectives coundation and non-pre-emptive, FCF consumer and non-pre-emptive, FCF consumer Problem, Threads and Dead consumer Problem, Event Counters, N hilosopher Problem. g: Critical region, conditional critical region, conditional critical region, of multithreads. Deadlocks: Definiti Avoidance: Banker's algorithm, Dead consumer tables concept, Logical and Physical additional critical region, Provide and Physical additional critical and External fragmentation f Virtual Memory – Hardware and conting Set, Segmentation, Demand paging and Least Recently Used (LRU). 	s, Types o FS, SJF, RR llocks ns, Mutual Ex Monitors, Me egion, monito d recovery. T ion, Necess llock detection dress maps, and Compa rol structure g, Page Repl File operation t (bit vector,	f Sched clusion, essage P ors, conc Fhread: I ary and on and R Memory ction. s – Local acement	ulers, Sc Hardward Passing, C Purrent lar Definition sufficient ecovery. v allocation ity of refe algorithm pry structu	heduling cr Periods: 0 e Solution, S classical IPC aguages, cor Various sta conditions f Periods: 0 n: Contiguo erence, Page ns: Optimal, Periods: 0 ure, File Syst ng), directory	9 emaphores, Problems: mmunicating tes, Benefits for Deadlock 9 us Memory a e allocation, I First In First 9 em structure r implementa	Peterson's Reader's & sequentia of threads , Deadlock allocation - Partitioning Out (FIFC , Allocatior tion (linea	CO:	

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- 5. https://www.cse.iitk.ac.in/pages/CS330.html

COs/POs/PSOs Mapping

COs		Program Outcomes (POs)												ram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	-	1	-	1	1	1	1	-	-	-	-	-	2	1	2
2	-	2	-	2	2	2	2	-	-	-	-	2	2	1	2
3	2	2	2	2	2	-	-	-	-	-	2	-	2	1	2
4	3	3	-	3	3	3	3	3	-	-	3	3	2	1	2
5	3	3	3	3	3	3	3	3	-	3	-	3	2	1	2

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

Evaluation Method

Accomment		Continuou	s Assessmer	nt Marks (CAM)		End Semester	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks
Marks	1	0	5	5	5	75	100

Department										
Semester	IV		Course	Category	: PC	End	l Semester	Exam Type:	TE	
Course Code	U23CS	B 401	Perio	ds/Weel	ĸ	Credit	Ma	ximum Mark	S	
course coue	02303	55401	L	Т	Р	С	CAM	ESE	τN	
Course Name	Andro	id Programming	2	-	2	3	25	75	100	
Prerequisite	NIL									
		ompletion of the course, the stud	dents wil	l be able	e to			BT Map (Highest I	Level)	
	CO1	To Learn about Android Operatir	ig System	and its	tools			Kź	2	
Course Outcomes	CO2	Discuss and analyze about vario	us Androi	d UI				Kź	2	
Outcomes	CO3	Know the concepts of API Storin applications using SQLite Databa	ase.		-		oid	K	3	
	CO4	Create the designs for software of	developm	ent using	g Andro	id SDK		K4		
	CO5	Design software applications with	n files and	l databa	se conn	ectivity		K4	1	
UNIT – I		duction to Android Operating Sy				Periods:10				
	nent Tools	ndroid Platform, Android SDK, Eclipse Ins , Android Architecture.	tallation, A	ndroid Ins	tallation,			application,	CO	
UNIT - II		nterface Architecture		_		Periods:10				
		Activity life cycle, multiple screen size as, Spinners(Combo boxes),Images, M			Design:	Form widget	ts, Text Fie	lds, Layouts	, CO	
UNIT - III	Andr	oid API and Database				Periods:10)			
UNIT - IV	standing of Andr	of SQLite database, connecting with th oid Programming: List Of Exper	iments		41	Periods:15		-1'		
 Hello World in t Create an appl Create spinner change. 	he middle cation with with string	plication. That will display —Hello Wo of the screen in the Android Phone. In login module. (Check username and Is taken from resource folder (res >> v ions and and selected option should a	password alue folder). ') and on					CO	
		oid Programming: List Of Exper	AA			Periods:15	5			
.Create a list of a he bottom of the	all courses screen.	in your college and on selecting a part	rticular cou		ner incha	rge of that co		d appear at	co	
 Create and Log Create an appl 	in applica	three option buttons, on selecting a b tion as above. On successful login, po Create, Insert, update, Delete and retri	p up the m eve operat	iessage. ion on th	e databa	se				
_ecture Period	s:30	Tutorial Periods: -	Practic	al Peric	ods: 30	T	otal Perio	ods:60		
ext Books			_			-				
		alpin and Matthias Kappler, "Android i al Android 2 Application Developmentl			-	ations Co., 20)12.			
Reference Boo	ks	•••			•					
The Android De? Professional; 201	veloper's 0	ionals. GoalKicker.com, Free Program Cookbook: Building Applications with t ng Android Application Development, \	he Android	I SDK by	James S	Steele, Nelsor	n To, Addis	on-Wesley		
Neb Reference			, ,							
1. http://www.dev	-									

5. http://developer.android.com/guide/components/activities.html 6. http://developer.android.com/guide/components/fundamentals.html

COs	Progr													Program Specific Outcomes (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
1	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3			
2	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3			
3	3	2	1	1	-	-	-	-	-	-	-	-	3	2	3			
4	3	3	2	1	-	-	-	-	-	-	-	-	3	2	3			
5	3	3	2	1	-	-	-	-	-	-	-	-	3	2	3			

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods

Evaluation Method

			Cor	itinuous Asse	ssment	Marks (CAM) -	- Maximu	m 50 M	arks			
	C	ontinue	ous Asse	essment (Theo	ry)	Conti	inuous As	sessm	ent (Pra	ictical)	#End	
Assessment	CAT 1	CAT 2	Model	Attendance	Total	Conduction of Practical	Report	Viva	Total	#End Semester Examination (ESE) Marks (Practical- Internal Evaluation)	Semester Examination (ESE) Marks (Theory)	Total Marks
Marks	5	5	5	5	20*	15	10	5	30*		75**	100
*To	*To be weig	e weighted for 10 Marks				*To be weight	ted for 10	Marks	10	30	*To be weighted for 50 Marks	

Department	Englis	h	Program	nme: B .	Tech.				
Semester	II/IV		Course	Catego	ry Code	e: HS *End	d Semester	Exam Ty	pe: P
Course Code	U23EN	IPC02	Perio	ds/We	ek	Credit	Max	imum Mai	·ks
			L	Т	Р	С	CAM	ESE	ТМ
Course Name	Gene	ral Proficiency- II	0	0	2	1	50	50	100
		(Common to Al	LL Branches	except	CSBS)	L	i		
Prerequisite	Basic	s of English Language							
	On co	ompletion of the course, the st	udents will b	e able	to			BT Ma	
	001	Infer ideas to attend international	l standardiza	d toot b	vbrood	oning recont	tive and	(Highes) K	
		productive skills	i stanuaruize		y bioau	ening recept	live and		L
		Interpret the types of writing in di	fferent state	of affair	S			K	3
Course	<u> </u>	Acquire meticulous exposure in s	speaking and	aot rid	of porfe	rmance any	ioty	K	.
Outcome	603		speaking and	gernu	or perio		liety	n.	2
	CO4	Articulate the ideas and opinions	effectively a	nd cohe	erently			K	2
	CO5	Progress the skills to compete in	various comp	oetitive	exams	ike GATE, G	GRE, UPSC	, K	4
		etc.							
UNIT- I	CARE	ER SKILLS				Periods:6			
Listening: Listen	ing at s	pecific contexts - Speaking: Dem	onstrative sp	eaking	practice		l aids (char	ts, graphs	, CO1
	,	and Review -Newspaper, Adverti					lelines (IEL	TS based)
- Writing: Integra		iting Task (TOEFL) - Vocabulary: ORATE SKILLS	Synonyms a	ind Anto	onyms	Periods:6			
-		lish news and reproducing in ow	n words - Sp	eaking.	Team		- Reading:	Short	CO2
		iges (cloze reading) - Writing: An							
based) - Vocabu	····								
UNIT- III		TIONAL SKILLS	a. 0. La alla d'ale a	D		Periods:6			- 000
		D Talks - Speaking: Brainstorming e Inference - Vocabulary: Word F		Presei	ntation	- Reading. T	ext Comple		- 603
UNIT- IV	··· 7	SFERRABLE SKILLS				Periods:6			
		cumentaries and making notes - S							
trends - Writing Intensifiers.	g: Agre	eing & Disagreeing Essay (IEL	.TS) - Vocat	oulary:	Eupher	nism, Redui	ndancy, Cl	ichés and	d I
UNIT-V	VFRB	AL APTITUDE - II				Periods:6			
		mmar: Tenses, Change of Voice,	. Concord			1 01104010			
Verbal Ability E	Enhanc	ement: Letter Series, Coding & (GATE), Syllogism, One-word Su	Decoding, Se				Analytical I	Reasoninę	CO 5
Lecture Period	·····	Tutorial Periods: -	Practic				otal Period	ds:30	
Reference Boo									
		Amanda French, and Vanessa	Jakeman. "T	he offic	cial Car	nbridge guid	le to IELTS	for acac	lemic &
		, Cambridge, 2014. ohan, Sinha, Uma Rani, "Objec	ctive English	for Co	ompetiti	ve Examina	itions", Tat	a Mc Gra	aw Hill:
Noida,20 3. Loughee		Barron's Writing for the TOEFL I	3T∙ With Aud	io CD"	Barron	s Education	al series 20	008	
		arion, "English for Presentations",							
5. Murphy, Cambride		nd English Grammar in Use w P,2004.	vith answers	: Refer	ence a	nd Practice	for Interm	ediate st	udents,
Web Reference	S								
1.https://www.er	nglishcli	ub.com/grammar/nouns-compour							
		bal-Test-Questions-and-Answers		omplet	ion/I3p1				
		wiz.com/phrases-and-clauses-qu niller.com/25-english-euphemism		e-situati	ons/				
		abularyexercises.com/general-vo			~ /				

COs						Program Specific Outcomes (PSOs)									
	P01	01 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 P											PSO1	PSO2	PSO3
1	1	1 1 - 3 -											-	-	-
2	1	-	-	-	-	-	-	1	-	3	-	2	-	-	-
3	1	-	-	-	-	-	-	1	-	3	-	2	-	-	-
4	1	-	-	-	-	-	-	1	-	3	-	2	-	-	-
5	1	-	-	-	-	-	-	1	-	3	-	2	-	-	-

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

Department	Information Technology	Program	nme: B	.Tech				
Semester	IV	Course	Catego	ory Code	e: ES *End	Semester	Exam Ty	/pe: LE
Course Code		Perio	ods / W	eek	Credit	Max	imum Ma	arks
Course Code	U23ITPC02	L	T	Р	С	CAM	ESE	TM
Course Name	Programming in Java Laboratory	0	0	2	1	50	50	100
	(Commo	n to All Brar	nches)	.1				
Prerequisite	Basic concepts of Object-Oriented Progr	amming Pr	inciples	3				
	On completion of the course, the stud	lents will b	e able	to				lapping st Level
Course	CO1 Apply and practice logical formulations	s to solve sin	nple pro	blems lea	ading to speci	ific	····÷····	K3
Outcome	applications.	4 f						70
	CO2 Demonstrate the use of inheritance, in							K3
	CO3 Implement robust application programs CO4 Build java distributed applications usin			•	•	lititnreading		K3
	CO5 Implement Graphical User Interface ba	-				nt		K3 K3
	handling features and Swing in Java.		lion pro	grains by	utilizing ever	n.	r	13
		of Exercis	es					
1. Develop	simple programs using java							
2. Develop	a java program that implements class and obje	ect.						
3. Write a	ava program to find the frequency of a given ch	aracter in a	string					
4. Write a	ava program to demonstrate inheritance and in	terfaces.						
5. Develop	a java program that implements the Packages.							
Create j	ava applications using Exception Handling for e	rror handling].					
7. Develop	a simple real life application program to illustra	te the use of	Multi-T	hreads.				
	ent simple applications using Collections.							
	application using the concept of I/O Streams							
	Java Program to demonstrate AWT and Swing	-						
•	a simple application and use JDBC to connect	to a back-er	nd datab	oase.				
Lecture Period	s: - Tutorial Periods: -	Practic	al Peri	ods: 30	T	otal Perio	ds: 30	
Reference Boo	vks							
	Downey and Chris Mayeld, "Think Java - How	to Think Lik	te a Cor	mputer S	cientist", 2 nd	Edition, Gre	en Tea	
	raj, Denis, Karthik, Gajalakshmi, "JAVA Progra	amming for a	ore and	d advanc	ed learners",	Universities	Press	
	Limited, 2018 łorstmann and Gary Cornell, "Core Java 2", Vol	2 Advance	1 Featur	es Pear	son Educatio	n 7 th Edition	2010	
Neb Reference	*	2,7,0701000		00, 1 001			1, 2010	
	vw.ibm.com/developerworks/java/							
2. http://do	cs.oracle.com/javase/tutorial/rmi/.							
3. IBM's tu	torials on Swings, AWT controls and JDBC.							
4. https://w	ww.edureka.co/blog.							
5. https://w	ww.geeksforgeeks.org.							
F – Theory F	xam, LE – Lab Exam							

COs		Program Outcomes (POs)												ram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	1	3	-	-	-	-	-	-	-	3	2	1
2	3	2	1	1	3	-	-	-	-	-	-	-	3	2	1
3	3	2	1	1	3	-	-	-	-	-	-	-	3	2	1
4	3	2	1	1	3	-	-	-	-	-	-	-	3	2	1
5	3	2	1	1	3	-	-	-	-	-	-	-	3	2	1

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

Evaluation Method

	Co	ontinuous	Assessm	nent Marks (CA	M)		
Assessment		nce in prac lasses	tical	Model	Model		Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	Examination (ESE) Marks	Marks
Marks	15 5 5			15	10	50	100

Department	Computer Science and Engineering	Program	me: B.T	ech.				
Semester	IV	Course Ca	ategory:	PC	End	d Semester	Exam Type	: LE
C	112200000	Perioc	ls/Week		Credit	Ma	ximum Mar	rks
Course Code	U23CSPC03	L	Т	Р	С	CAM	ESE	TM
Course Name	Database Management Systems Laboratory	0	0	2	1	50	50	100
	(Common t	to CSE, IT an	d CCE)					
Prerequisite	Data Structures and Algorithms							
	On completion of the course, the stud	dents will	be able	e to			BT Ma (Highest	
	CO1 Implement relational database sys							(3
	CO2 Use typical data definitions and ma				arious app	lications.		(3
Course	CO3 Demonstrate applications using Ne							(3
Outcomes	CO4 Execute various advance SQL que							(3
	CO5 Build commercial relational databa	se systems	susing	trigger a	and cursor of	concept.	K	(3
List of Exercis								T
	finition Language							
	nipulation Language ection and Projection statements							
	ection and i rojection statements							
cnarnnA N	te Functions							
	te Functions							
5. Joins								
5. Joins 6. Built in F	unctions							
5. Joins 6. Built in F 7. Nested (unctions Queries							
 Joins Built in F Nested 0 Set Open 	unctions Queries							
 Joins Built in F Nested 0 Set Ope View 	unctions Queries rations							
 Joins Built in F Nested 0 Set Ope View Transact 	unctions Queries rations ion Control Language							
 Joins Built in F Nested 0 Set Ope View Transact Data Contemport 	unctions Queries rations							
 Joins Built in F Nested 0 Set Ope View Transact Data Control 	functions Queries rations tion Control Language ntrol Language							
 Joins Built in F Nested 0 Set Ope View Transact Data Control 	unctions Queries rations ion Control Language							
 Joins Built in F Nested 0 Set Ope View Transact Transact Data Con PL/SQL: Simple F Trigger 	functions Queries rations tion Control Language ntrol Language							
 Joins Built in F Nested C Set Ope View Transact Transact Data Con PL/SQL: Simple F Trigger 	Tunctions Queries rations ion Control Language ntrol Language PI/SQL Programs Implicit Cursor and Explicit Cursor	Practica	al Perio	ds:30		Fotal Peric	ods:30	
 Joins Built in F Rested 0 Set Oper View Transact Transact Data Control L/SQL: Simple F Trigger Cursor : ecture Periods	Tunctions Queries rations tion Control Language ntrol Language PI/SQL Programs Implicit Cursor and Explicit Cursor : - Tutorial Periods: -	Practica	al Perio	ds:30	1	Fotal Peric	ods:30	
 Joins Built in F Nested 0 Set Oper View Transact Transact Data Control L/SQL: Simple F Trigger Cursor : ecture Periods Reference Book 	Functions Queries rations ion Control Language ntrol Language PI/SQL Programs Implicit Cursor and Explicit Cursor : - Tutorial Periods: -	Practica	al Perio	ds:30	1	Fotal Peric	ods:30	
 Joins Built in F Nested 0 Set Ope View Transact Data Cont L/SQL: Simple F Trigger Cursor : ecture Periods teference Book Oracle E 	Functions Queries rations ion Control Language ntrol Language PI/SQL Programs Implicit Cursor and Explicit Cursor : - Tutorial Periods: - is Developer Handbook.				I	Fotal Peric	ods:30	
 Joins Built in F Rested 0 Set Ope View Transact Data Con PL/SQL: Simple F Trigger Cursor : ecture Periods Reference Book Oracle E SQL/PL/ 	Functions Queries rations ion Control Language ntrol Language PI/SQL Programs Implicit Cursor and Explicit Cursor : - Tutorial Periods: -	adras, Drea	am Tecl	h Press.	I	ſotal Peric	ods:30	
 Joins Built in F Built in F Nested 0 Set Oper View Transact Data Construct Cursor : 	Functions Queries rations ion Control Language ntrol Language PI/SQL Programs Implicit Cursor and Explicit Cursor : - Tutorial Periods: - is Developer Handbook. 'SQL for Oracle by P.S. Deshpande, IIT Ma	adras, Drea Edition, O''F	am Tecl Reilly,2(h Press. 009				19
 Joins Built in F Built in F Nested 0 Set Oper View Transact Data Contract Cursor : 	Functions Queries rations Tion Control Language PI/SQL Programs Implicit Cursor and Explicit Cursor Implicit Cursor and	adras, Drea Edition, O''F	am Tecl Reilly,2(h Press. 009				19
 Joins Built in F Built in F Nested C Set Oper View Transact Transact Data Cor L/SQL: Simple F Trigger Cursor : ecture Periods eference Book Oracle E SQL/PL/ Alan Bea Silbersci 	Functions Queries rations Tion Control Language PI/SQL Programs Implicit Cursor and Explicit Cursor Implicit Cursor and	adras, Drea Edition, O''F	am Tecl Reilly,2(h Press. 009				19

COs					Pro	ogram	Outcor	nes (P	Os)				Program Specific Outcomes (PSOs)		
	PO1	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	2	3	2	2	1	-	2	1	-	2	2	3	2
2	3	2	3	3	2	2	1	-	2	1	-	-	3	3	3
3	3	3	3	3	2	2	2	-	2	1	-	-	3	2	3
4	3	2	3	3	2	2	1	-	2	1	-	-	3	3	3
5	3	3	3	3	2	2	2	-	2	1	-	-	3	2	3

Correlation Level: 1-Low, 2-Medium, 3-High **Evaluation Method**

	Co	ontinuous	Assessn	nent Marks (CA	M)		
Assessment		nce in prac lasses	tical	Model		End Semester	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	Examination (ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Course Code U23CSPC04 Periods/Week Credit Maximum Marks Course Code L T P C CAM ESE TM	Department	Computer S	cience and Engineering	Program	me: B.T	ech.				
Course Code U2CSPC04 I T P C CAM ESE TM Course Name OPERATING SYSTEMS LABORATORY 0 0 2 1 50 50 100 Prerequisite NIL (Common to CSE and IT) BT Mapping BT Mapping BT Mapping (Highers Level) BT Mapping (Highers Level) CO Understand the basic commands for Linux. K2 CO CO CO Inderstand the basic concepts of Deadlock Handling procedures. K4 K4 CO3 Implement different Scheduling Algorithms. K4 K4 K4 K4 List of Exercises CO4 Apply the basic concepts of Deadlock Avoidance and Prevention. K4 K4 List of Exercises CO5 Simulate Disk Scheduling algorithms K4 K4 Study of Basic commands to understand the system and working of Linux. Shell scripting (I/C) decision making, Looping) K4 K4 IPC (Threads, Fipes) O Round Robin d) priority Write C program to simulate Bankers Algorithm for Deadlock Avoidance and Prevention. IPC (Threads, Fipes) IPC (Threads, Fipes)<	Semester	IV		Course C	ategory	: PC	Enc			
Course Name OPERATING SYSTEMS LABORATORY L I P C CAM Est IN (Common to CSE and IT) Prerequisite NIL On completion of the course, the students will be able to BT Mapping (Highest Level) COURSE COU Understand the basic commands for Linux. K2 COURSE CO2 Develop simple shell programs. K2 COURSE CO3 Implement different Scheduling Algorithms K2 COURSE CO4 Simulate Disk Scheduling Algorithms K4 List of Exercises K4 CO5 Simulate Disk Scheduling algorithms K4 Study of Basic commands to understand the system and working of Linux. Shell scripting (U,O, decision making, looping) K4 Creating Child process (using fork), Zombie, Orphan. Displaying system information using C. K4 Process synchronization (Producer Consumer / Reader Writer/Dining Philosopher using semaphores) Process synchronization Algorithms (FIFS fit, Best fit, Worst fit) Process synchronization Algorithms (FIFS LRU, Optimal) O. Disk Scheduling Algorithms (FIFS LRU, Optimal) O. Disk Scheduling Algorithms Operating System Principles- Abraham Silberchatz	Course Code	1122060004		Perio	ds/Week	(Credit	Ma	iximum Ma	irks
Counce in the interval of the course, the students will be able to interval of the course of peadock handling proceedures. (Course of the course, the students will be able to interval of the course, the students will be able to interval of the course, the students will be able to interval of the course. (Kale Course of the course, the students will be able to interval of the course, the students of the course, the students of the course of the course of the course. (Cot	Course Code			L	Т	Р	С	CAM	ESE	TM
Prerequisite NIL BT Mapping (Highest Level) (Highest	Course Name	OPERATING			-	2	1	50	50	100
On completion of the course, the students will be able to BT Mapping (Highest Level) (CO2 CO1 Understand the basic commands for Linux. K2 CO2 Develop simple shell programs. K2 CO3 Apply the basic concepts of Deadlock Handling procedures. K4 CO5 Simulate Disk Scheduling Algorithms. K4 List of Exercises Simulate Disk Scheduling Algorithms. K4 Shell scripting (I/O, decision making, looping) Creating Child process (using fork), Zombie, Orphan. Displaying system information using C. K4 Write C programs to simulate the following CPU Scheduling algorithms a) FCFS b) SJF c) Round Robin d) priority Vrite a C program to simulate Bankers Algorithm for Deadlock Avoidance and Prevention. FC CO1 IPC (Threads, Pipes) - Practical Periods: 30 Total Periods: 30 Process synchronization (Producer Consumer / Reader Writer/Dining Philosopher using semaphores) Dynamic Memory Allocation Algorithms (First fit, Best fit, Worst fit) State Scheduling Algorithms. Total Periods: 30 Total Periods: 30 Page Replacement Algorithms. (FIFO, LRU, Optimal) Disenseau, Andrea C. Arpaci-Dusseau Coks, Inc. 2015. Practical Periods: 30 Total Periods: 30 Operating System Principles- Abraham Silberchatz, Peter B. Galvin, Greg Ga			(Common	to CSE an	id IT)					
Course Cold Understand the basic commands for Linux. K2 CO2 Develop simple shell programs. K2 CO3 implement different Scheduling Algorithms K3 Outcomes CO4 Apply the basic concepts of Deadlock Handling procedures. K4 CO5 Simulate Disk Scheduling Algorithms. K4 CO5 Simulate Disk Scheduling Algorithms. K4 List of Exercises Study of Basic commands to understand the system and working of Linux. Shell scripting (I/O, decision making, looping) Creating Child process (using fork), Zombie, Orphan. Displaying system information using C. . Write C programs to simulate the following CPU Scheduling algorithms . . a) FCFS b) SJF C) Round Robin d) priority . . Write C programs to simulate Bankers Algorithm for Deadlock Avoidance and Prevention. . . . IPC (Threads, Pipes) Process synchronization (Producer Consumer / Reader Writer/Dining Philosopher using semaphores) . . . Dynamic Memory Allocation Algorithms. . Total Periods: 30	Prerequisite	NIL							DT Maria	
Course Outcomes CO2 Implement different Scheduling Algorithms K2 K3 Outcomes CO3 Implement different Scheduling Algorithms K3 Outcomes CO4 Apply the basic concepts of Deadlock Handling procedures. K4 CO5 Simulate Disk Scheduling Algorithms. K4 List of Exercises Study of Basic commands to understand the system and working of Linux. K4 Shell scripting (I/O, decision making, looping) Creating Child process (using fork), Zomble, Orphan. Displaying system information using C. K4 Write C programs to simulate the following CPU Scheduling algorithms a) FCFS b) SJF c) Round Robin d) priority Write a C program to simulate Bankers Algorithm for Deadlock Avoidance and Prevention. Process synchronization (Producer Consumer / Reader Writer/Dining Philosopher using semaphores) Dynamic Memory Allocation Algorithms. E Operating System Principles- Abraham Silberchatz, Peter B, Galvin, Greg Gagne 7 th Edition, John Wiley Advanced programming in the Unix environment, W.R. Stevens, Pearson education. K14 Periods: 30 Advanced programming in the Unix environment, W.R. Stevens, Pearson education. Remzi H, Arpaci-Dusseau, Andrea C. Arpaci-Dusseau, Operating Systems, Three Easy Pieces, Arpaci-Dusseau, Sone, Inc, 2015. Dhandhere, Dhananjay M. Operating systems: a concept-based approach, 2E. Tata McGraw-Hill Education: 2006. Educati		On comple	tion of the course, the stude	ents will I	be able	to				
Course Outcomes CO3 Apply the basic concepts of Deadlock Handling procedures. K5 CO4 Apply the basic concepts of Deadlock Handling procedures. K4 List of Exercises K4 Study of Basic commands to understand the system and working of Linux. K4 Shell scripting (I/O, decision making, looping) K4 Creating Child process (using fork), Zombie, Orphan. Displaying system information using C. K4 Write C programs to simulate the following CPU Scheduling algorithms a) FCFS b) SJF c) Round Robin d) priority Vrite a C program to simulate Bankers Algorithm for Deadlock Avoidance and Prevention. IPC (Threads, Pipes) Producer Consumer / Reader Writer/Dining Philosopher using semaphores) Dynamic Memory Allocation Algorithms. (FIFO, LRU, Optimal) Practical Periods: 0 Operating System Principles-Abraham Silberchatz, Peter B. Galvin, Greg Gagne 7 th Edition, John Wiley Advanced programming in the Unix environment, W.R.Stevens, Pearson education. Remzi H. Arpaci-Dusseau, Andrea C. Arpaci-Dusseau, Operating Systems, Three Easy Pieces, Arpaci- Dusseau Books, Inc, 2015. Ohandhere, Dhananjay M. Operating systems: a concept-based approach, 2E. Tata McGraw-Hill Education, 2006. Deitel, Harvey M., Paul J. Deitel, and David R. Choffnes. Operating systems. Delhi. Pearson Education, 2006.		CO1 Unders	stand the basic commands for Linux						K2	
Outcomes CO4 Apply the basic concepts of Deadlock Handling procedures. K4 CO5 Simulate Disk Scheduling Algorithms. K4 List of Exercises Study of Basic commands to understand the system and working of Linux. Shell scripting (I/O, decision making, looping) Creating Child process (using fork), Zombie, Orphan. Displaying system information using C.									K2	
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List of Exercises Study of Basic commands to understand the system and working of Linux. Shell scripting (I/O, decision making, looping) Creating Child process (using fork), Zombie, Orphan. Displaying system information using C. Write C programs to simulate the following CPU Scheduling algorithms a) FCFS b) SJF c) Round Robin d) priority Write a C program to simulate Bankers Algorithm for Deadlock Avoidance and Prevention. IPC (Threads, Pipes) Process synchronization (Producer Consumer / Reader Writer/Dining Philosopher using semaphores) Dynamic Memory Allocation Algorithms (First fit, Best fit, Worst fit) Page Replacement Algorithms. Ecture Periods: - Tutorial Periods: - Practical Periods:30 Total Periods:30 Reference Books Operating System Principles- Abraham Silberchatz, Peter B. Galvin, Greg Gagne 7 th Edition, John Wiley Advanced programming in the Unix environment, W.R. Stevens, Pearson education. Remzi H. Arpaci-Dusseau, Andrea C. Arpaci-Dusseau, Operating Systems, Three Easy Pieces, Arpaci – Dusseau Books, Inc, 2015. Dhamdhere, Dhananjay M. Operating systems: a concept-based approach, 2E. Tata McGraw-Hill Education, 2006. Deitel, Harvey M., Paul J. Deitel, and David R. Choffnes. Operating systems. Delhi. Pearson Education: Dorling Kindersley, 2004. Web References https://www.geeksforgeeks.org https://www.programming.com/programs/c-programs/285-page-replacement-programs-in-c	Outcomes	CO4 Apply	the basic concepts of Deadlock Han	dling proce	dures.				K4	
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TE – Theory Exam, LE – Lab Exam COs/POs/PSOs Mapping

COs	Progr	am Ou	tcome	s (POs)									jram Spo omes (F	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	-	1	-	1	1	1	1	-	-	-	-		-	-	2
2	-	2	-	2	2	2	2	-	-	-	-	2	-	-	2
3	2	2	2	2	2	2	-	-	-	-	2	-	-	-	2
4	2	2	2	2	3	2	-	-	-	-	2	-	-	-	2
5	2	2	2	2	3	2	-	-	-	-	2	-	-	-	2

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods Evaluation Method

	Co	ontinuous	Assessm	nent Marks (CA	M)		
	Performar	nce in prac	tical			End	Total
Assessment	Conduction of practical	Record work	viva	Model Practical Examination	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	15	5	5	15	10	50	100

Department	Computer Science and Engineering		nme: B.					
Semester		Course		······································	i	d Semester		· ·
Course Code	U23CSM404		ds/Wee		Credit		imum Ma	
Course Name	Right to Information Law and Good	2	T -	P -	C -	CAM 100	ESE -	TM 100
	Governance							
Duo un avviaita	(Common to ALI	- Branches	except	CSBS)				
Prerequisite	- On completion of the course, the stud	onte will be	abla t	•			BTM	apping
	on completion of the course, the stud			0				st Level)
Course	CO1 Describe and analyze concept and	legislative r	orovisio	ns relate	ed to RTI		, <u> </u>	، ۲2
Course Outcomes	CO2 Develop critical thinking skills to ide to meet their obligations					s have faile	d k	〈 3
	CO3 Critically assess the challenges and Commissions	d limitations	faced b	y Centr	al and State	Informatio	n ł	< 2
	CO4 Analyze the structure and functionin national.	ng of the jud	iciary at	t differer	it levels - loo	al, regiona:	I, P	< 2
	CO5 Analyze the impact of the RTI Ac citizen empowerment in India	ct on promo	oting tra	Insparer	icy, accoun	tability, an	d ł	{2
JNIT-I	Introduction				Periods:06			
Inder the Indian (ground – Right to know – Open Government – Tr Constitution – Article 19(1)(a) and Article 21 of the							
ragin to informa	ation Act, 2005- Scope and objectives.							
JNIT-II Dbligations of pul Exemption from c Section 10 - Third	Obligation of Public Authorities blic authorities: Section 4 - Designation of Public disclosure of information: Section 8 - Grounds for d party information: Section					l of request:		CO2
JNIT-II Dbligations of pul Exemption from of Section 10 - Third 1 JNIT-III	Obligation of Public Authorities blic authorities: Section 4 - Designation of Public disclosure of information: Section 8 - Grounds for d party information: Section Central and State Information Commis	or rejection to	access	in certair	5 - Disposa cases: Sect Periods:0 6	l of request: ion 9 - Seve	rability:	
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2	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
3	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
4	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-
5	1	-	-	-	-	-	-	-	-	3	-	1	-	-	-

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

Evaluation Methods

			The	eory		
	Conti	nuous Ass	sessment Marks	(CAM)	End Semester	
Assessment	CAT 1	CAT 2	Model Exam	Attendance	Examination (ESE) Marks	Total Marks
Marks	-	-	-	-	-	100
IVIAINS	20	0(to be we	ighted for 10 mar	ks)	(to be weighted for 50 marks)	100

		Practical		
Continuous Assessme	ent Internal Evaluation	End Semester	nternal Evaluation	Total Marks
30(to be weigh	nted for 10 marks)	30	marks	
Listening (L)*	10	Listening (L)*	10	
Speaking(S)	5	Speaking(S)	5	
Reading(R)*	10	Reading(R)*	10	
Writing(W)*	5	Writing(W)*	5	

LRW components of Practical can be evaluated through Language Lab Software

Course Name RESEAN Prerequisite Nil Prerequisite Nil CO1 SI ar CO2 co CO2 co In CO3 S CO3 S CO4 SI CO4 SI CO5 co In CO4 SI CO4	RCH METHODOLOGY	Period L 2 to all brand dents will between vari- ve engineerin lentify resea d use variou igning exper- ical and grap d write resea is and avoidi nentals of int ich is crucial rcch: Overvi g a Reseau roduction Review onducting Sources of s botheses: E	ds/Week T - ches) be able to ious types of ng problems rch problems rch problems is tools and iments, ana phical meth rch papers ing common sellectual pro- l for innovat iew of Bas rch Proble to Resea a Literat of Informa	P - of rese s. ns, per l servic alyzing ods. and di pitfal operty tion an sic, Ap em: Ke arch I ure I tion: 0	Credit C C 2 C C C C C C C C C C C C C C C C	Maximu CAM 25 apply ective s giarism. cluding Pe nd Deve ideratior Basic Pe Essent v of Lib	ns, Setting Concepts, eriods: 06 ial Steps, raries and eriods: 06 n Methods:	TM 100 pping Level) 2 2 4 3 3 CO1 CO2
Course Name RESEAL Prerequisite Nil Prerequisite Nil CO1 St CO2 co Course Outcomes CO3 in CO4 St CO5 k	RCH METHODOLOGY (Common appletion of the course, the stur tudents will be able to differentiate the popopriate research methods to solve tudents will develop the ability to id poprehensive literature reviews, an formation retrieval. Students will gain proficiency in desi terpreting results using both numer tudents will be able to structure and fectively, following ethical guideline students will understand the fundar bow to protect and enforce them, whi interpreneurship in engineering. Ction to Research a of Research, Types of Resea he Research Process, Defining nd Research Process, Defining nd Research Problems, Inter ating Research Problems, co in Methods: Basic Techniques. Ch Methods and Data Analysis ntal Research, Developing Hyp	L 2 to all brance dents will between varie ve engineerin lentify resean duse variou igning experi ical and grap dwrite resean s and avoidi nentals of int ich is crucial rch: Overvi g a Resean roduction Review onducting Sources of s potheses: E	T - ches) be able to: ious types of ng problems rch problem is tools and iments, ana phical meth- rch papers ing common rellectual pro- ielectual pro- if for innovation iew of Base rch Proble to Resea a Literation a Literation	of rese s. ns, per l servic alyzing ods. and di n pitfall operty tion an sic, Ap em: Ko arch I ure I tion: 0	C 2 arch and form ces for effe data, and ssertation ls like plac rights, ind d pplied, an ey Consi Design: Review: Overview	CAM 25 apply ective s giarism. cluding Pe nd Deve ideratior Basic Pe Essent y of Lib	ESE 75 BT Map (Highest K2 K2 K2 K3 Friods: 06 elopmental hs, Setting Concepts, eriods: 06 ial Steps, raries and eriods: 06	100 pping Level) 2 4 3 CO1 CO2
Course Name RESEAU Prerequisite Nil Prerequisite On com CO1 Si CO2 CO2 CO1 Si CO2 CO2 CO1 Si CO2 CO3 CO4 Si CO5 Introduction CO5 Introduction VINIT-I Introduction Meaning and Importance Research Research Objectives a Approaches to Research UNIT-II Problen Identifying and Formula Referencing and Citation Online Databases. UNIT-III Introduction to Experime Sampling and Surveys, E Statistics. UNIT-IV Writing Preparing a Research Reconclusion). Referencing Scientific Misconduct. UNIT-V Basics of Intellectual Pro	RCH METHODOLOGY (Common appletion of the course, the stur tudents will be able to differentiate the popopriate research methods to solve tudents will develop the ability to id poprehensive literature reviews, an formation retrieval. Students will gain proficiency in desi terpreting results using both numer tudents will be able to structure and fectively, following ethical guideline students will understand the fundar bow to protect and enforce them, whi interpreneurship in engineering. Ction to Research a of Research, Types of Resea he Research Process, Defining nd Research Process, Defining nd Research Problems, Inter ating Research Problems, co in Methods: Basic Techniques. Ch Methods and Data Analysis ntal Research, Developing Hyp	2 to all brance dents will between varies we engineerin lentify researed d use variou igning exper- ical and gray d write researed write researed as and avoidi nentals of int ich is crucial rch: Overving g a Researed roduction Review onducting Sources of S potheses: E	- ches) be able to ious types of ng problems rch problem is tools and iments, ana phical meth rch papers ing commor reflectual pro- tellectual pro- tellectual pro- tellectual pro- ter for innovat iew of Bas rch Proble to Resea a Literat of Informa	of rese s. ns, per l servic alyzing ods. and di n pitfall operty tion an sic, Ap em: Ko arch I ure I tion: 0	2 arch and form ces for effe data, and ssertation ls like plag rights, ind d oplied, an ey Consi Design: Review: Overview	apply ective giarism. cluding deratior Basic Essent v of Lib	75 BT Maj (Highest K2 K2 K2 K2 K2 K2 K2 K2 K2 K2 K2 K2 K2	100 pping Level) 2 4 3 CO1 CO2
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Outcomes CO3 S Outcomes CO4 St CO4 St S CO5 Introduction S UNIT-I Introduction Introduction Meaning and Importance Research, Overview of t Research, Overview of t Problem Approaches to Research: UNIT-II Identifying and Formula Referencing and Citation Online Databases. UNIT-III Introduction to Experime Sampling and Surveys, E Statistics. UNIT-IV Writing Preparing a Research Re Conclusion). Referencing Scientific Misconduct. UNIT-V Introduction Basics of Intellectual Prop	terpreting results using both numer tudents will be able to structure and fectively, following ethical guideline students will understand the fundam ow to protect and enforce them, whi intrepreneurship in engineering. ction to Research e of Research, Types of Resea he Research Process, Defining nd Research Questions, Inti cuantitative vs. Qualitative. In Formulation and Literature I ating Research Problems, can Methods: Basic Techniques.	ical and grap d write resea is and avoidi nentals of int ich is crucial rch: Overvi g a Reseau roduction Review onducting Sources of s potheses: E	phical meth rch papers ing commor rellectual pro l for innovat iew of Bas rch Proble to Resea a Literat of Informa	ods. and di p pitfall operty tion an sic, Ap em: Ko arch I ure I tion: 0	ssertation ls like plag rights, ind d oplied, al ey Consi Design: Design: Review: Overview	is giarism. cluding M Deve ideratior Basic Basic Pe Essent v of Lib	K: riods: 06 elopmental ns, Setting Concepts, riods: 06 ial Steps, raries and riods: 06 Methods:	3 3 CO1 CO2
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Referencing and CitationOnline Databases.UNIT-IIIReseardIntroduction to ExperimeSampling and Surveys, EStatistics.UNIT-IVWritingPreparing a Research ReConclusion). ReferencingScientific Misconduct.UNIT-VIntroductBasics of Intellectual Prop	n Methods: Basic Techniques. ch Methods and Data Analysis ntal Research, Developing Hyp	Sources of s potheses: E	of Informa	tion:	Overview	v of Lib	raries and riods: 06 Methods:	CO2
ntroduction to Experime Sampling and Surveys, E Statistics. JNIT-IV Writing Preparing a Research Re Conclusion). Referencing Scientific Misconduct. JNIT-V Introduct Basics of Intellectual Pro	ntal Research, Developing Hyp	ootheses: E	Basic Appr		Data Co	ollection		
UNIT-IVWritingPreparing a Research ReConclusion). ReferencingScientific Misconduct.UNIT-VIntroductBasics of Intellectual Pro							Inferential	CO3
Preparing a Research Re Conclusion). Referencing Scientific Misconduct. JNIT-V Introduc Basics of Intellectual Pro	and Presenting Research					Pe	eriods: 06	<u>.</u>
Basics of Intellectual Pro	port: Key Sections (Abstract, In and Citation: Brief Overview. E							CO4
Basics of Intellectual Prop Registration Process.	ction to Intellectual Property F	Rights (IPF	र)				eriods: 06	
	perty Rights - Introduction to Pa	atents, Cop	yrights, ar	nd Tra	Idemarks	- Over	view of the	CO5
Lecture Periods: 30	Tutorial Periods: -		Practical Periods:		Total	Periods	s: 30	•
Text Books								
	ch Methodology: A Step-by-Ste	-	-					s, 201
Approaches, 5th E	nd Creswell, J. D. Research De Edition, SAGE Publications, 201	0	tative, Qua	antitat	ive, and	Mixed M	lethods	
Reference Books		A F			D .	<u> </u>	1	
Pearson, 2019.	K., Lewis, P., and Thornhill,							
2020.	Bougie, R. Research Methods							
 Bhattacherjee, A. Independent Public 	Social Science Research: Pri ishing, 2012.	nciples, Me	ethods, ar	nd Pra	actices, 2	2nd Edi	tion, Crea	teSpa

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- 2. https://owl.purdue.edu/owl/research_and_citation/conducting_research/writing_a_literature_review.html
- 3. https://files.eric.ed.gov/fulltext/ED536788.pdf
- 4. https://researcheracademy.elsevier.com/
- 5. https://www.wipo.int/

COs/POs/PSOs Mapping

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	1	1	1	1	1	1	1	3
CO2	2	3	2	2	2	1	1	1	2	2	1	3
CO3	3	3	3	3	2	1	1	1	1	1	2	2
CO4	2	2	1	2	1	1	1	3	2	3	1	2
CO5	2	2	2	2	1	2	2	3	2	2	3	3

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

Evaluation Method

	Internal	Assessn	nent Mar	ks (IAM)		End		
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks	
Marks	5	5	5	5	5	75	100	

Department	Comp	uter Science and Engineering	Progran	nme: B .	Tech									
Semester	۷	er Exam T	ype: TE											
Course Code	U23CS	57504	Periods	· •		Credit		um Marks						
Course Name		D COMPUTING	L 3	T	P -	C 3			TM 100					
Course marine	CLOUI			-	-	3	K2 K3 K2 K3 Is:09							
Droroquiaita	Pagiog	of Networks	CSE											
Prerequisite		pletion of the course, the students	s will be a	hle to				BT Mar	nnina					
			5 Will be a											
	CO1	Articulate the Architecture and Dep		odels of	Cloud co	omputing.								
Course	CO2	Understand virtualization concepts	in Cloud											
Outcomes	CO3	Explore AWS Cloud							-					
	CO4	Analyze Cloud Deployment tools	ly and it											
UNIT - I	CO5	Identify the security issues and ana				Pariada	<u> </u>	n:	5					
		uction to Cloud Computing and - History Characteristics -Models - B			0000 D	Periods:09		omputing	CO1					
in the Cloud, Arch	nitecture:	Components of Cloud Architecture Cloud - Private Cloud - Hybrid Cloud	e - Service	e-Oriente	ed Archi				001					
UNIT - II	Virtual	ization in Cloud Computing				Periods:09	3							
- Virtualization in (Cloud En	Concepts - Architectures - Processor vironments: Role of Virtualization in Security -, Performance and Manage	Cloud Co	omputing	g - Virtu				CO2					
UNIT - III	******	Cloud Computing Basics		luanzeu	Ciouus.	Periods:09	•		.[
Services - Storage	S Cloud: Services	Overview of Cloud Computing - AWS - AWS Networking and Security: AW							CO3					
(IAM) - AWS Secu						Denie de O	`							
UNIT - IV	L	Deployment Tools	faaturaa			Periods:09	-	managad	T					
services - Micros	soft Azur	ew of Google App Engine (GAE) - Ke e: Overview - Azure architecture - V ore services: Nova – Swift – Neutron -	irtual Mac	hines, A	zure Fur	nctions – Ope	enStack: C	wanaged Verview -	CO4					
UNIT - V	Cloud	Security				Periods:09	9							
		ic Attacks: Guest hopping – VM migra				Data Securit	y and Stor	age;						
Lecture Periods	•	ment (IAM) - IAM Challenges - IAM A Tutorial Periods: -	Practic			т	otal Perio	de:45	CO5					
Text Books	.4J	Tutorial Ferious	Flacille		Jus			JUS.4J						
	Bunava C	Christian Vecchiola, and S. Thamarai	Solvi "Mar	storing (mouting: Fou	adations a	ad Applicat	lione					
Programm 2. Anthony T 3. Einar Høs 4. Cornelia I 5. Kai Hwan	ning" 2023 - Velte "C at "Cloud S Davis "Clo g, Geoffre		nologies" Manage, s ge-Toleran	– 2023 and Ope t Softwa	erate in th re" - 202	ne Cloud" 202	23							
	rancisco	"Cloud Computing: Concepts and Te	chnologies	for Arc	hitecte"	- 2023								
 Jeroen Mu lan Foster Vikram Di 	ulder "Mu r and Den hillon "Clo	Iti-Cloud Strategy for Cloud Architects inis B. Gannon "Cloud Computing for oud Computing Basics: A Non-Techni s, Spiros Zervas "Cloud Data Manag	s" -2023 Science a cal Introdu	nd Engi ction" -2	neering" :021	- 2022	gration" -20	021						
Web References														
	-	sics > cloud-basics												
	google.co	m/learn/what-is-cloud-computing												
https://www.ib														
· · · · · · ·	om.com/c	loud-security												
•	om.com/c nazon.co													

Cos		am Out											Program Specific Outcomes (PSOs)		
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	2	2	2	1	2	2	1	1	2	-	3	2	2	2
2	2	3	3	2	2	2	1	1	2	1	-	-	3	3	3
3	3	2	3	3	2	-	2	-	2	1	2	2	2	2	3
4	2	2	3	3	1	2	2	-	2	1	2	3	3	3	3
5	3	2	3	3	2	2	2	-	2	1	-	3	3	2	3

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods

	Continuo	us Assess	ment Mark	s (CAM)		End	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examinati on (ESE) Marks	Marks
Marks	5	5	5	5	5	75	100

Department	Computer Science and Engineering	Progra	amme:	B.Tech				
Semester	V	Cours	e Cate	gory: PC	End Sem	ester Exa	am Type: T	TE
Course Code	U23CSTC06	Pe	riods/\	Veek	Credit	M	aximum M	arks
		L	Т	Р	С	CAM	ESE	ТМ
Course Name	ARTIFICIAL INTELLIGENCE	3	-	-	3	25	75	100
<u> </u>	(Common C	SE, IT ar	nd CCE	Ξ)				
Prerequisite	Basics of Algorithms and Probability		- 4 -					
	On completion of the course, the students w				-		BT Mapp (Highest L	
	CO1 Understand AI fundamentals and app				complex pr	oblems	K2	
Course	CO2 Understand the fundamentals of know						K3	
Outcomes	CO3 Understand and Apply Fuzzy logic and						K3	
	CO4Design model and manage uncertaintCO5Explore the benefits of AI in different f		opapilis	stic reason	ing techniqu	es.	K3 K3	
UNIT - I	Introduction to Al and Problem Solving				Periods:	09	n.:	,
	Foundations of AI - History of AI - Agents Structur	re and ite	tynes	Problem S			Ininformed	
	DFS - Informed search - Greedy Best First Se					-		CO1
	Backtracking search for CSP.		Usan					
	Knowledge Representation				Periods:)9		.1
-	Knowledge Representation: Types - Approaches	s - Know	ledae r	epresenta			Network –	
	tic networks - Frames – Conceptual dependencies		0					CO2
UNIT - III	Fuzzy and Predicate Logic				Periods	:09		.1
-	of Fuzzy Set Theory – Operations of Fuzzy Se	ts – Pro	perties	of Fuzzy	Sets – Crist	Relation	s – Fuzzv	
	ons – Operations on Fuzzy Relations – Fuzzy Sys			•			•	CO3
	-Order Logic, Forward and Backward Chaining.		•		Ū			
UNIT - IV	Probabilistic Reasoning				Periods	:09		
Probabilistic Not	ations - Bayes rule - Bayesian Network - Pro	obabilistic	reaso	ning over	time: Time	and Un	certainty -	
Understanding Pa	artially Observable Environments - Inference in Te	emporal I	Nodels	- Hidden N	larkov Mode	els - Kalma	an Filters -	CO4
Dempster and Sh	hafer Theory.							
UNIT - V	Applications of Al				Periods	:09		
Al in healthcare:	Disease Diagnosis and Prediction.Al In Finance	ce: Autor	nated t	rading and	Portfolio N	lanageme	nt – Al in	
Education: Adapt	tive Learning and Assessment – AI in Customer se	ervice: Ch	atbot a	nd Virtual A	Assistance.			CO5
Lecture Period	Is:45 Tutorial Periods: -	Pract	cal Pe	riods: -		Total Per	iods:45	I
Text Books	I				I			
	Russell and Peter Norvig, "Artificial Intelligence: A N	Andern A	oproach	n", 4th Edit	on, Pearson	, 2020.		
	Rich, Kevin Knight, and Shivashankar B. Nair, "Arti							
	sekaran,G.A.Vijayalakshmi Pai, "Neural Networks,							ions",15 th
	PHI Learning Private Limited,2011	-	-		-			
Reference Book	S							
1. Cherry E	3hargava,"Artificial Intelligence Fundamentals and	Applicati	ons", Fi	rst Edition,	CRC Press,	2021.		
	imozhi Suguna, M.Dhivya,Sra Paiva,"Artificial I	ntelligenc	e Rec	ent Trend	s and Appl	ications,	First Editio	n, "CRC
Press,20								
-	g Ertel,"Introduction to Artificial Intelligence,"2 nd E	-	-					
	Poole and Alan Mackworth," Artificial Intelligence	e: Found	ations	of Comput	ational Age	nts", 2nd	Edition, Ca	ambridge
	ity Press, 2017. Perstan, Repediet Du Reuley, "Artificial Intelligence	through	Cooroh'	" 4th E dition	Coriogar	lothorion d	0.010	
	nornton, Benedict Du Boulay, "Artificial Intelligence	unougn	Search	,4 […] ⊨ditior	i, opringer N	iemenand	5,∠∪1∠.	
Web Reference		atra						
	/ww.tutorialspoint.com/artificial_intelligence/index.l /ww.javatpoint.com/artificial-intelligence-ai	11111						
	/ww.javatpoint.com/anincial-intelligence-ai /ww.geeksforgeeks.org/artificial-intelligence/							
-	owardsdatascience.com/							
	www.coursera.org/							
	TE – Theory Exam, LE – Lab Exam							
	Le moory Exam, Le Lab Exam							

CO's														Program Specific Outcomes (PSOs)				
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
1	3	3	3	3	3	-	-	-	2	2	2	3	3	2	3			
2	3	3	3	3	3	-	-	-	2	2	2	2	3	3	3			
3	3	2	3	3	3	-	-	-	2	3	3	3	3	3	3			
4	3	3	3	3	3	2	2	-	2	3	3	3	3	3	3			
5	3	3	2	3	3	2	2	-	2	2	3	2	3	3	3			

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods

	Continuous Assessment Marks (CAM)	Continuous Assessment Marks (CAM)						Л)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks			
Marks	5	5	5	5	5	75	100			

	Computer Science and Engineering	Program	nme: B.	Tech				
Semester	ν	Course	Catego	y: PC	E	nd Semeste	r Exam Ty	oe: TE
Course Code	U23CSTC07	Peri	ods/Wee	ek 🛛	Credit	Maxir	mum Marks	3
		L	Т	Р	С	CAM	ESE	ТМ
Course Name	WEB DESIGNING	3	-	-	3	25	75	100
	(Common t	to CSE and	AI&DS)	L				
Prerequisite	Basic knowledge in Programming and Data		· · · · · ·					
	On completion of the course, the stude		able to				BT Ma (Highest	
	CO1 Understand HTML and CSS						K	2
Course Outcomes	CO2 Implement client-side programmi						K	
euteeniee	CO3Understand the concepts of PHPCO4Connect PHP scripts with databa		orms.				K K	
	CO5 Implement the web hosting proce						K	••••••
UNIT - I	Web Basics, Html and CSS				Periods:09)		
HTML: HTML Syn Forms. Introductio Positioning Elemei	Internet – World wide web – DNS – URI and tax – Structure of HTML Documents – HTM on to CSS: CSS Syntax – Location of Style nts – Floating Elements.	L Elements	: Headir	ngs – Lir	nks – Image	s – Lists – /ling – CSS	Tables -	CO1
UNIT - II	Javascript	- Turses 1					Numeron	<u> </u>
Methods – Arrays	ction: Syntax – Variables – Operators – Dat – Array Methods – Conditions – Loops – F – Object Properties –Object Methods– Object Introduction to PHP and Forms	Popup Alert				JavaScript		CO2
String – IfElse GET/POST – Usin Cookies – Session	IP: Variables – Data Types – Constants – E Elseif – Switch – Loops – Arrays – Functio g Bootstarp – Form Validation – Form Requir is – Include – Exceptions.	ns – Super	globals	 RegE 	Ex. PHP For	m: Form H	andling –	
	PHP with Database Connectivity abase: Essential SQL – Creating a MySQL D					ng Data into		CO4
Introduction to Dat	PHP with Database Connectivity tabase: Essential SQL – Creating a MySQL D ssing the Database in PHP – Updating Database				able – Putti	ng Data into		CO4
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COs					Prog	ram C	Outcor	nes (I	POs)				Program Specific Outcomes (PSOs)		
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO 9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	1	2	-	-	-	-	-	-	-	-	1	2
2	3	2	1	1	2	-	-	-	-	I	-	-	-	1	2
3	2	2	3	-	2	1	-	1	-	-	-	-	-	1	2
4	2	2	3	2	2	2	-	2	-	-	-	-	-	1	2
5	2	2	3	1	-	1	-	2	-	-	-	-	-	1	2

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods

		Cor	ntinuous Asses	sment Marks (CA	AM)	End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

Department	t C	ompute	Scienc	e and Engi	neering		Progra	imme:	B.Tech.				
Semester	V						Course	e Categ	gory: PC	Enc	Semester	r Exam Typ	oe: LE
Course Cod	de U	23CSP5	03				Period	s/Weel	k (redit	Maxim	num Marks	;
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Prerequisite	e N	IL											
			etion of	f the course	e, the sti	udents	will b	e able	to			BT Map	pina
					,			0 0.010				(Highest	
	С	01 (Configure	e various virtu	alization t	tools su	ich as ∖	/irtual B	ox, VMwa	are works	tation.	K3	
Course				nd deploy a w								K3	
Outcomes	С			a cloud envir								K3	
	С	04 l	earn the	installation a	and use a	generic	cloud	environi	ment that	can be u	sed as a	K3	
			orivate cl										
		05 L	earn ab	out Hadoop								K2	
List of Exer													
				station with d								8.	
				I machine cre									
				ate hello worl		l other s	simple v	veb app	lications	using pytl	non/java.		
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5. Sim	ulate a cl	oud scena	ario using	CloudSim a	nd run a s						CloudSim.		
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Correlation Level: 1-Low, 2-Medium, 3-High

Evaluation Method

		Continuous	Assessm	ent Marks (CAM)			
	Performance	in practical	classes	Madal		End Semester	Total
Assessment	Conduction of practical	Record work	viva	Model Practical Examination	Attendance	Examination (ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Department	Comp	uter Science and Engineering	Progra	mme: E	3.Tech	٦.			
Semester	V		Course	e Categ	ory: P	C End Se	emester Ex	am Type:	LE
	U23CS	SPC05	Per	iods/We	eek	Credit	Ma	ximum Ma	arks
Course Code			L	Т	P	С	CAM	ESE	TM
Course Name		ICIAL INTELLIGENCE RATORY	0	0	2	1	50	50	100
		(Common to	CSE, IT a	and CC	E)				
Prerequisite	Basics	of Algorithms and Probability							
	On c	ompletion of the course, the stu	udents wi	ill be al	ole to				apping st Level)
Course	C01	Apply Search Algorithms to imp algorithms like Greedy Best First graph-based problems.	Search, A	*, and .	ÁO* to	solve path	finding and		(3
Outcomes	CO2	Solve CSPs with Backtracking to m Problems (CSPs) such as N-Queen	ns or Sudol	ku using	backtr	acking techr	niques.	ł	(3
	CO3	Design Inference Engines: Students inference engines, leveraging First- Perform Probabilistic Reasoning: to	Order Logi	ic for Al	decisio	n-making ta	sks.		(3
	CO4	Markov Models, and Kalman Filt prediction tasks.	ters for p	robabilis	stic rea	asoning and	sequence		(3
	CO5	Explore the benefits of AI in differer	nt application	ons.				ł	(3
_ist of Exercis									
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-	-	Best First Search and A* Search for p	-	-			-	-	
2. Model a	classic Co	nstraint Satisfaction Problem (e.g., N	-	-			-	-	
2. Model a	classic Co		-	-			-	-	
 Model a Impleme 	classic Co nt AO* sea	nstraint Satisfaction Problem (e.g., N	-Queens p	roblem o	or Sudo	oku) and solv	ve using bac	cktracking.	of facts
 Model a Impleme 	classic Co nt AO* sea an inferen	nstraint Satisfaction Problem (e.g., Narch for a graph-based problem.	-Queens p	roblem o	or Sudo	oku) and solv	ve using bac	cktracking.	of facts
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Co's					Prog	gram O	utcom	es (PO	s)				Program Outcomes		Specific (PSOs)
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	3	2	-	-	-	-	2	2	2	3	3	3
2	3	3	3	3	2	-	-	-	-	2	2	2	2	2	3
3	3	3	3	3	3	-	-	-	-	3	3	3	3	3	3
4	3	3	3	3	3	3	3	-	-	3	3	3	3	3	3
5	3	3	3	3	3	3	3	-	-	3	3	2	3	3	3

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

Evaluation Method Continuous Assessment Marks (CAM) End Performance in practical classes Semester Total Assessment Model Examination Marks Practical Attendance (ESE) Marks Conduction Record Examination viva of practical work 5 5 100 Marks 15 15 10 50

Department	Compute	r Science and Engineering	Program	me: B.	Tech.				
Semester	V		Course (Catego	ry: PC	End S	Semester E	xam Typ	e: LE
Course Code	U23CSPC	206	Periods/	Week		Credit	Maximu	um Marks	;
			L	Т	Р	С	CAM	ESE	TM
Course Name	WEB DES	SIGNING LABORATORY	-	-	2	1	50	50	100
		(CSE	and AI&DS	S)					
Prerequisite	Basic kno	wledge in Programming and [Database						
	•	letion of the course, the stu						BT Ma (Highes	
Course		onstruct and display webpage wi				ts		K	
Outcomes		nplement JavaScript programmin esign PHP Forms	g for website	e creatio	on			K K	
		nplement Database Connectivity	usina PHP					K	
		/eb hosting PHP applications	aonig i in					ĸ	
List of Exerc									
(b) Cr 2. Desig 3. Desig radio 4. Desig	n a timetable a n an admissio buttons, subm	ge for any clinic using marque and display it in tabular format n form for any course in your it and reset button etc. a of your home town with an	college wit	h text,	passw	vord fields, d			
-		ge by using different CSS bor	der styles.						
. ,	•	use of CSS Box Model.							
()		program to remove a character	er at the sr	ecified	l positi	on of a give	n string an	d return t	he nev
string					poon	on or a give	in ouring and	a rotani t	
-		strate a HTML file that include	as lavaScr	int scri	nt for t	akina a num	har n as ini	nut usina	nromr
	-	bonacci numbers in a paragra		ipt son				put using	promp
			•	orint vo	lidatia	n in it for roa	triation of r	mondotor	fields
nume	ric field, email-	for keeping student record, ap address field, specific value ir	n a field etc						
9. Write	a program in F	PHP for processing a simple for	orm (use co	ontrols I	like ch	eckbox, radi	o buttons a	nd option	s).
10. Write	a program in F	PHP for a simple POST and G	ET function	าร					
11. Desig	n a login form	using cookies, bootstrap, PHF	P, Database	э.					
12. Desig	n a student for	m with add, update, delete, di	splay all ar	nd sear	ch opt	ion using stu	ident datab	ase.	
Lecture Perio	ods: -	Tutorial Periods: -	Practica	I Perio	ods:30	Tota	Periods:3	0	
Reference Bo	oks		<u>i</u>			i			
2. Lyza		olburn, "Mastering HTML, CSS ar her, "Java Script on Things:							Pres
3. Keith 4. Steve	Vald, Jason Ler Suehring, Jane	ngstorf, "Pro PHP and jQuery", Pa et Valade, "PHP, MySQL, JavaSo	ript & HTML	.5 All-in-				2013.	
		PHP Programming: Using PHP to	Build Dyna	mic We	b Sites	", Paperback,	2000.		
Web Referen		/ / > . · · · · -							
2. https:/ 3. https:/	www.tutorialspo	s.com/php/DEFAULT.asp bint.com/php/index.html com/php-tutorial/							

- 4. 5.
- https://www.phptpoint.com/php-tutorial https://www.javatpoint.com/php-tutorial https://www.w3schools.com/html/default.asp

					-										
COs	Prog	rogram Outcomes (POs)												m S nes (PS	Specific Os)
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
1	3	3	3	3	3	3	3	3	-	2	3	-	3	3	3
2	3	3	3	3	-	3	-	3	-	2	-	2	2	2	-
3	2	2	2	2	2	2	3	3	-	3	3	-	2	2	2
4	2	2	2	2	2	2	-	3	-	3	-	3	3	3	-
5	3	3	3	3	3	3	3	3	-	3	3	3	3	3	3

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

Evaluation Method

	Co	ontinuous	Assessm	nent Marks (CAI	M)		
Assessment		nce in prac lasses	tical	Model		End Semester Examination	Total Marks
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	marito
Marks	15	5	5	15	10	50	100

Department	Comp	uter Science and Engineering	Prog	ramme:	B. Tec	h.			
Semester	V		Cour	se Cate	gory Co	ode: PA	*End Se	emester	r Exam Type: -
Course	11000	SW501	Pe	riods / \	Neek	Credit		Maxim	um Marks
Code	02303	50000	L	Т	P	С	CAM	ESE	ТМ
Course Name	MICRO	D PROJECT	-	-	2	1	100	-	100
			CSE						
Prerequisite	Progra	mming Languages, Databases							
	On co	mpletion of the course, the stude	ents will		BT Mapping (Highest Level)				
Course	CO1	Identify the problem statement fo survey	for the micro project work through the literatur						K2
Outcomes	CO2	Choose the proper component system.	s as pe	r the 1	requiren	nents of	the des	ign/	K2
	CO3	Apply the acquainted skills to dev	elop fina	l model	/system				К3

There shall be a Micro Project, which the student shall pursue as a team consists of maximum 4 students during the third year, fifth semester. The aim of the micro project is that the student has to understand the real time hardware / software applications. The student should gain a thorough knowledge in the problem he/she has selected and in the hardware / software he/she using in the Project. The Micro-project is an application that should be formally initiated and should be developed and also to be implemented by the respective team.

The Micro Project shall be submitted in a report form along with the hardware model / software developed, duly approved by the department internal evaluation committee. It shall be evaluated for 100 marks as Continuous Assessment. The department internal evaluation committee shall consist of faculty coordinator, supervisor of the project and a senior faculty member of the department. There shall be two reviews that will be considered for assessing a Micro Project work with weightage as indicated evaluation Methods.

	Lecture Periods: -	Tutorial Periods: -	Practical Periods: 30	Total Periods: 30
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COs/POs/PSOs Mapping

COs					Prog	ram O	utcom	es (PO	s)				Program Specific Outcomes (PSOs				
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
1	3	2	2	2	-	-	-	-	3	3	-	1	1	1	1		
2	3	3	3	2	2	2	2	2	3	3	3	1	2	2	2		
3	3	2	2	1	-	2	-	-	3	3	3	1	3	3	3		

Correlation Level: 1 – Low, 2 – Medium, 3 – High

Evaluation Method

		Review 1			Review 2			Total
Assessment	Novelty	Presentation	Viva	Presentation	Demonstration	Viva	Report	Marks
Marks	10	20	10	20	20	10	10	100

Department	Computer Science and Engineering	Program	nme : B.	Tech				
Semester	V	Course	Category	/ Code: AEC	*End S	emester	Exam T	ype: -
Course Code	U23CSC5XX		Period	s/Week	Credit	Maximu	ım Mark	(S
	023656588	L	Т	Р	С	CAM	ESE	TM
Course Name	CERTIFICATION COURSEV	-	-	4	-	100	-	100
		CSE						

Students shall choose an International / Reputed organization certification course of 40-50 hours duration specified in the curriculum (It is mandatory to do a minimum of six courses) which will be offered through the Centre of Excellence. These courses have no credit and will not be considered for CGPA calculation.

- (i) Certification Courses are required to be completed to fulfil the degree requirements. All Certification courses are assessed internally for 100 marks.
- (ii) The Course coordinator handling the course will assess the student through attendance and MCQ test, and declare the student as "pass" on satisfactory completion. A letter grade "P" is awarded to declare pass.
- (iii) The marks scored in these courses will not be taken into consideration for the SGPA / CGPA calculations in the grade sheet.

Evaluation Methods

Accessment	Continuous Assessme	nt Marks (CAM)	Total Marks
Assessment	Attendance	MCQ Test	Total Marks
Marks	10	90	100

Department	Computer Science and Engineering	Pr	ogramn	ne: B.Tec	sh.			
Semester	ν	Сс	ourse Ca	ategory C	Code: MC	C *E	nd Semeste	er Exam Type: -
Course	U23CSM505		Periods	s/Week	Credit	Ma	aximum Mai	ks
Code		L	T	Р	С	CAM	ESE	TM
Course	ESSENCE OF INDIAN	2	0	0	-	100	-	100
Name	TRADITIONAL KNOWLEDGE		_	-				
	Comn	non	to ALL	Branches	<u>.</u>		<u>-</u>	
Prerequisite	-							
	On completion of the course, the stu	dent	ts will k	be able to	D			BT Mapping (Highest Level)
0	CO1 Familiarize with the philosophy of Ind	lian d	culture					(1 lighteet 2010) K1
Course	CO2 Distinguish the Indian languages and							K2
Outcomes	CO3 Learn the philosophy of ancient, med			dern India	3			K 1
	CO4 Acquire the information about the fine	e arte	s in India	1				K 1
	CO5 Know the contribution of scientists of	diffe	erent era	S				K 1
UNIT- I	Introduction To Culture				Perio	ds:06		
	zation, culture and heritage, general charac ian Culture, Ancient India, Medieval India, Me			ulture, imp	oortance	of cultur	e in human	CO1
JNIT- II	Indian Languages, Culture and Lite				Perio	ds:06		
Indian Langu	Jages and Literature - I: the role of Sanskrit,			of scriptu	<u>i</u>		ciety, Indian	
	, other Sanskrit literature, literature of south							CO2
Indian langu	ages & literature.			00				
JNIT- III	Religion and Philosophy				Peri	ods:06		
Religion and	Philosophy in ancient India, Religion and	l Ph	ilosophy	in Medie	eval India	a, Religio	ous Reform	CO3
Movements	in Modern India (selected movements only).				••••			603
JNIT- IV	Fine Arts in India (Art, Technology	and	l Engin	eering)	Peri	ods:06		
	ng, Indian handicrafts, Music, divisions of In							
	Indian Architecture (ancient, medieval a			, Science	and Te	echnolog	y in India,	CO4
	t of science in ancient, medieval and modern	India	э.					
UNIT-V	Education System in India				<u>i</u>	ods:06		
	ancient, medieval and modern India, aims						cience and	cc
	Ancient India, Science and Scientists of Medi	·····				······		
Lecture Per		Pr	actical	Periods	-	T	otal Period	ls:30
Reference E				0404000	0075 00	05		
	apoor, "Text and Interpretation: The India Tra-					05		
	e in Samskrit", Samskrita Bharti Publisher, IS , "Position paper on Arts, Music, Dance and ⁻					200		
	in, "Examinations in ancient India", Arya Bool				0 494-7,	200		
5. Satya P	rakash, "Founders of Sciences in Ancient Ind	lia". `	Viiav Ku	- mar Publig	sher, 198	9		
	anna, "Essentials of Indian Philosophy", Motil						8 - 81208109	90, 2014
Web Referer					,			
	tel.ac.in/courses/109/104/109104102/							
2. https://np	tel.ac.in/courses/101/104/101104065/							
	tel.ac.in/courses/109/108/109108158/							
	tel.ac.in/courses/109/106/109106059/							
	tel.ac.in/noc/courses/noc17/SEM1/noc17-ae0)1/						
COS/POS/F	PSOs Mapping							0
	Program Outcon	nes ((POs)					ram Specific
COs	.		/				Outco	omes (PSOs)

COs					Prog	gram O	utcome	es (POs)					jram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	-	-	-	-	-	-	-	-	3	-	1	1	-	1
2	1	-	-	-	-	-	-	-	-	3	-	1	1	-	1
3	1	-	-	-	-	-	-	-	-	3	-	1	1	-	1
4	1	-	-	-	-	-	-	-	-	3	-	1	1	-	1
5	1	-	-	-	-	-	-	-	-	3	-	1	1	-	1
-	1.41.1			A 14	1	1.12.1									

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods

	Continu	ous Assessment M	larks (CAM)	
Assessment	Attendance	MCQ Test	Presentation / Activity / Assignment	Total Marks
Marks	10	30	60	100

PROFESSIONAL ELECTIVE COURSES

Semester		er Science and Engineering	5	amme: E					
	V		Cours	e Categ	ory: PE	E	nd Semeste	er Exam Ty	pe: TE
Course Code	U23CSE	506	Per	iods/We	ek	Credit	Max	kimum Mar	ks
			L	Т	Ρ	С	CAM	ESE	ТМ
Course Name	PROGR	AMMING IN C#	3	-	-	3	25	75	100
			CSE				k		
Prerequisite		nowledge of OOPS concepts						.,	
	On con	npletion of the course, the stu	dents wi	ill be ab	le to			BT Ma	
	CO1	Understand the concept of .N	lot framo	work				(Highest	
Course		•							_
Outcomes	CO2	Learn the fundamental concepts	•					K	
	CO3	Understand the Programming Co		-	•			K	
	CO4	Develop the Graphical User Inte	erface usir	ng C#.				K	2
	CO5	Explore the Database Connectiv	ity using A	ADO.NET	Г.			K	3
UNIT - I		guage Fundamentals				Period			
process – Assemb	oly and its t ators- Prog	CLR) – Common Type System (CT ypes – Namespaces – Command ram control statements- Program: c Oriented Programming	line comp	iler. C#	Basics:	Literals-	Variables- Da Iculator progi	ata Types-	CO1
Polymorphism - Pr nested struct that s	ogram: cou store two da	 Strings – Methods- Operator ov nt duplicate elements in an array - ta for an employee. 				ut using a	string library		CO2
	Progra	mming Constructs				Period			
		Value Types and Reference Control Cont				ctures –G	enerics - C		CO3
Enumeration- Ite Divide two numb the user and tries if the same file al UNIT - IV Tool Box Controls	erator - Ex ers and ha s to open t ready exis Graphi e – Containe	ceptions Handling - Multithrea andle an exception when the us he file and handle exceptions if ts. cs & Window Forms r Control – Menu – Tool Bar – Too	ding – D ser enters the file d	elegates s non-nu oes not trols Dur	s and umeric exist - ing Des	ctures –G Events - values - F Create a Period ign Time -	enerics - C File I/O – Read a file blank file or s:09 - Run Time -	Program: path from n the disk	CO3
Enumeration- Ite Divide two numb the user and tries if the same file al UNIT - IV Tool Box Controls Programming GDI-	erator - Ex ers and ha s to open t ready exis Graphi - Containe + - Develop	ceptions Handling - Multithread andle an exception when the us he file and handle exceptions if ts. cs & Window Forms r Control – Menu – Tool Bar – Too an application to implement multiple	ding – D ser enters the file d	elegates s non-nu oes not trols Dur	s and umeric exist - ing Des	ctures –G Events - values - F Create a Period ign Time - ical interfa	enerics - C File I/O – Read a file blank file or s:09 - Run Time - ces.	Program: path from n the disk	
Enumeration- Ite Divide two numb the user and tries if the same file al UNIT - IV Tool Box Controls Programming GDI- UNIT - V	erator - Ex ers and ha s to open t ready exis Graphi e - Containe + - Develop Databa	ceptions Handling - Multithread andle an exception when the us he file and handle exceptions if ts. cs & Window Forms r Control – Menu – Tool Bar – Too an application to implement multiple se Programming	ding – D er enters the file d ol Tip Con e tools for	elegate s non-nu oes not trols Dur designin	s and umeric v exist - ing Des ig graph	ctures –G Events - values - F Create a Period ign Time - ical interfa Period	enerics - C File I/O – Read a file blank file or s:09 - Run Time - ces. s:09	Program: path from n the disk - Graphics	
Enumeration- Ite Divide two numb the user and tries if the same file al UNIT - IV Tool Box Controls Programming GDI- UNIT - V Data Access with – Data Binding	erator - Ex ers and has to open t ready exis Graphi e - Containe + - Develop Databa n ADO.NE ⁻ - Data C est Practic	ceptions Handling - Multithrea andle an exception when the us he file and handle exceptions if ts. cs & Window Forms r Control – Menu – Tool Bar – Too an application to implement multiple se Programming T – Architecture – Data reader Grid Control – XML Based D ces – Comparison between J21 ADO.NET.	ding – D er enters the file d ol Tip Con e tools for – Data A ata Sets EE and .	eelegate s non-nu oes not trols Dur designin dapter – s. Enter NET - I	s and umeric v exist - ing Des ig graph - Comm prise E Develop	ctures –G Events - values - F Create a Period ign Time - ical interfa Period nand – Co cidition O	enerics - C File I/O – Read a file p blank file on s:09 - Run Time - ces. s:09 onnection – verview – ractive appl	Program: path from n the disk - Graphics Data Set Multi-Tier ication to	
Enumeration- Ite Divide two numb the user and tries if the same file al UNIT - IV Tool Box Controls Programming GDI- UNIT - V Data Access with – Data Binding Architecture – B connect database	erator - Ex ers and has s to open t ready exis Graphi - Containe + - Develop Databa n ADO.NE ⁻ - Data C est Practic e through A	ceptions Handling - Multithread andle an exception when the us he file and handle exceptions if ts. cs & Window Forms r Control – Menu – Tool Bar – Too an application to implement multiple se Programming T – Architecture – Data reader - Grid Control – XML Based D ces – Comparison between J21	ding – D er enters the file d ol Tip Con e tools for – Data A ata Sets EE and .	eelegate s non-nu oes not trols Dur designin dapter – s. Enter	s and umeric v exist - ing Des ig graph - Comm prise E Develop	ctures –G Events - values - F Create a Period ign Time - ical interfa Period nand – Co cidition O	enerics - C File I/O – Read a file p blank file on s:09 - Run Time - ces. s:09 onnection – verview – ractive appl	Program: path from n the disk - Graphics Data Set Multi-Tier	CO4
Enumeration- Ite Divide two numb the user and tries if the same file al UNIT - IV Tool Box Controls Programming GDI- UNIT - V Data Access with – Data Binding Architecture – B connect database Lecture Periods Text Books 1. Fiodar sazana 2. Mark Michaelis 3. Christian Nage 4. E.Balagurusar Reference Books	erator - Ex ers and has s to open t ready exis Graphi - Containe + - Develop Databa n ADO.NE ⁻ - Data C est Practic e through / ::45 vets, "Imple s, "Essentia el, Bill Evje ny, "Progra	ceptions Handling - Multithrea andle an exception when the us he file and handle exceptions if ts. cs & Window Forms r Control – Menu – Tool Bar – Too an application to implement multiple se Programming T – Architecture – Data reader Grid Control – XML Based D ces – Comparison between J21 ADO.NET.	ding – D er enters the file d of Tip Con e tools for – Data A ata Sets EE and . PB Public 2008", W	eelegate s non-nu oes not trols Dur designin dapter – s. Enter NET - I cal Peri cations, iley India Educatio	s and umeric v exist - ing Des g graph - Comm prise E Develop ods: - 2023. a Pvt Lt on Pvt L	ctures –G Events - values - F Create a Period ign Time - ical interfa Period nand – Co idition Or o an inter d.	renerics - C File I/O – Read a file p blank file on s:09 - Run Time - ces. s:09 onnection – verview – ractive appl Total Pe	Program: path from n the disk - Graphics Data Set Multi-Tier ication to Priods:45	CO4 CO5

Web References

- 1. https://www.mheducation.co.in/programming-in-c-9789351343189-india
- https://www.amazon.in/Programming-Primer-Balagurusamy-SECOND-636363/dp/B0C74FB9NJ https://www.w3schools.com/cs/index.php 2.

3.

* TE – Theory Exam, LE – Lab Exam

COs/POs/PSOs Mapping

COs					Prog	ram C	Outcor	nes (I	POs)				Program Specific Outcomes (PSOs					
	PO1	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3			
1	3	2	3	2	2	1	1	-	2	1	1	1	3	3	3			
2	2	2	2	3	2	1	1	-	•	1	1	1	2	2	2			
3	3	2	3	2	2	2	1	-	-	2	1	2	3	3	3			
4	2	2	2	2	2	1	1	-	2	1	1	1	2	2	3			
5	3	2	1	2	2	2	1	-	3	2	1	2	2	3	2			

Correlation Level: 1 - Low, 2 - Medium, 3 - High Evaluation Methods

_		Cor	ntinuous Asses	M)	End	Total	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Marks
Marks	5	5	5	5	5	75	100

Department	Computer Science and Engineering	Program	nme: B	.Tech.				
Semester	V				e: PE *Er	nd Semeste	er Exam Ty	/be: TE
			ods / We		Credit		aximum Ma	
Course Code	U23ECEC01	L	Т	Р	С	CAM	ESE	TM
Course Name	DIGITAL IMAGE PROCESSING	3	-	-	3	25	75	100
Prerequisite	Students should have an introduction to sig		-		ivalent cou	Jrse.		
	On completion of the course, the stude CO1 Understand fundamentals, visual p				onships.		(Highes	lapping st Level) K2
Course Outcomes	CO2 Correlate the various image mathematical preliminaries	-	•	chnique		the help		K3
Oucomes	CO3 Apply different types of image enl applications				•			K3
	CO4 Illustrate the significance of Segmentation techniques		Image		ocessing	and Ima	•	K4
	CO5 explore image compression techr based on matching.	niques, cod	ing me	∍thods,	and patte	rn recogniti		K4
UNIT- I	Digital image Fundamentals							riods: 09
	Origin – Steps in Digital Image Processing						-	
-	Acquisition – Image Sampling and Quar			onships	between	pixels., sir	mple imag	je CO1
	el, Brightness, contrast, hue, saturation, Mag	ch band effe	ect					
UNIT- II	Image Transform							riods: 09
	al Fourier Transform- Properties – Fast F					-		1 1
	Discrete Cosine transform, Discrete Sine		i, Hada	amard t	aransform,	Haar trans	sform, Slar	nt
transform, KL tr	ransform, SVD transform, Wavelet transform							
UNIT- III	Image Enhancement and Image Restor	ration					Per	riods: 09
Sharpening Sp frequency dom Adaptive filters	n: Gray level transformations – Histogram batial Filtering – Frequency Domain: Introd bain filters – Ideal, Butterworth and Gaussia s – Band reject Filters – Band pass Filters – Optimum Notch Filtering – Inverse Filtering	duction to Fo an filters. No	ourier 7 bise mo	Transfor	rm – Smoo	othing and	Sharpenin	ng CO3
UNIT - IV	Colour Image Processing and Image S		-	,	T		Per	riods: 09
-	entals – Colour models – HIS to RGB and	-		etection	of Discon	itinuities- E	-	
and Boundary	by morphological watersheds – basic co	ation- Morp	ohologia	ical pro	ocessing-	erosion a	ind dilation	n.
UNIT - V	Image Compression and Recognition			7			Per	riods: 09
	pression – Coding Redundancy - Interpixe	el Redundi	ancv -	Psvchc	visual R	edundancy		no
coding - Variab JPEG – MPE0	ole length coding – Adaptive coding – Arith G. Boundary representation, Boundary (ture, Texture – Patterns and Pattern classe	hmetic codii description,	ing – Li , Fourie	ZW cod ier Des	ding – Hyb scriptor, R	orid coding Regional De	- Wavelet	:- CO5
Lecture Period		Practica				Total Peri	iods: 45	
Text Books				74.5.	L	••••	•••••	
	C. Gonzalez & Richard E. Woods, Digita	al Image P	rocess	ing, 201	17, 4th ec	lition, Pear	son Educ	ation,
2. Anil K. 3. Kennetl	Jain, Fundamentals of Digital Image Proces h R. Castleman, Digital Image Processing, I			ition, Pe	arson Indi	a, India		
Reference Boo								
Tata Mo	C. Gonzalez, Richard E. Woods, Steven L. c Graw Hill Pvt. Ltd., 2011.		-	nage Pro	ocessing l	Jsing MATI	_AB", Thirc	J Edition
	n K Pratt, "Digital Image Processing", John V K. Pakhira, "Digital Image Processing and F			n" First	Edition P	ul I earnin(~ Dvt Itd	2011
	A. Pakilla, Digitar inage Frouessing and r	allenineo	a)(11 11 1 m av	at Ensi			J T VI. LIU.,	
4. John C	C. Russ, F. Brent Neal-The Image Procest ress, Taylor & Francis Group.	sing Handt						016),

Web References

- http://eeweb.poly.edu/~onur/lectures/lectures.html
 http://www.caen.uiowa.edu/~dip/LECTURE/lecture.html
 https://nptel.ac.in/courses/117/105/117105079/
 https://nptel.ac.in/courses/117/105/117105135/

- 5. https://www.csie.nuk.edu.tw/
 - * TE Theory Exam, LE Lab Exam

COs/POs/PSOs Mapping

COs	Progr	am Out	comes ((POs)									Progra Outcon	m Speci nes (PSC	fic Ds)
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	2	-	-	-	-	-	-	-	-	2	2	-
2	3	2	2	2	-	-	-	-	-	-	-	-	2	2	-
3	3	2	2	2	-	-	-	-	-	-	-	-	2	2	-
4	3	2	2	2	-	-	-	-	-	-	-	-	2	2	-
5	3	2	2	2	-	-	-	-	-	-	-	-	2	2	-

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

Evaluation Method

	Continuou	s Assessme	nt Marks (CAM)			End Semester Examination	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*			Marks
Marks	5	5	5	5	5	75	100

Somoctor	Computer Science and Engineering	Programme: B.Tech .	•			
Semester	V	Course Category Co	de: PE *E	nd Semest	er Exam T	ype: TE
Course Code		Periods / Week	Credit	Max	ximum Ma	rks
	U23CSE507	L T P	С	CAM	ESE	TM
Course Name	NETWORK SECURITY	3	3	25	75	100
		CSE				
Prerequisite	Basic knowledge in Networks			r		
	On completion of the course, the stud	ents will be able to			BT Ma (Highest	
	CO1 Understand the need of Security S	ervices and Techniques			K2	
	CO2 Apply the different cryptographi			ivate kev	K3	
0	cryptography	· · · · · · · · · · · · · · · · · · ·				
Course Outcomes	CO3 Summarize solutions for effective	e key management dis	stribution and	maintain	K2	
Outoonico	message integrity CO4 Identify and use appropriate al	acrithms for assuring	System ser	urity and	K3	
	authentication.	gonullins for assuring	System set	unty and		
	CO5 Outline the security requirement	ts and solutions for w	wireless netw	orks and	K2	
	distributed systems					
UNIT-I	Introduction		Periods: 9			
	- Non-cryptographic Protocol Vulnerabili			e need for	security	- CO1
UNIT-II	s - Security Mechanisms- Classical encryp	tion: Classical Techniqu	es. Periods: 9			
	Symmetric and Asymmetric Cipher					
	ers: Symmetric and asymmetric cryptogra - Pseudorandom Number Generators - A					
	ithm - Differential and Linear Cryptanalysis	•		- Oecung	y OF NOA	
UNIT-III	Key Management and Data Integrity A	<u>_</u>	Periods: 9	}		
_	ey exchange -Elgamal Cryptographic Syst	•	<u>i</u>		votograph	v
	Hash Functions: Secure Hash Algorithm (S				Jh 3 h	CO3
UNIT-IV	Authentication		Periods: 9)		
	es -Elgamal Digital Signature Scheme -					
		matric Authantication -	- Kerberos -	X.509 Aut	hentication	ו CO4
	ithm – RSA-PSS Digital Signature - Bio Key Infrastructure					
Service - Public	Key Infrastructure)		
Service - Public UNIT-V	Key Infrastructure Network and Wireless Security's		Periods: 9		tv - Secur	e
Service - Public UNIT-V Email Security: electronic trans	Key Infrastructure Network and Wireless Security's Pretty good privacy – S/MIME-IP Security action (SET) –System Security- Firewall	y - Web Security: SSL/ s design principles. Int	Periods: S Transport La trusion detec	yer Securit		
Service - Public UNIT-V Email Security: electronic trans Private Network	Key Infrastructure Network and Wireless Security's Pretty good privacy – S/MIME-IP Security action (SET) –System Security- Firewall as - Wireless security: IEEE 802.11 overview	y - Web Security: SSL/ s design principles. Int w and its security – WEF	Periods: 9 Transport La trusion detec P - WPA.	yer Securit		
Service - Public UNIT-V Email Security: electronic trans Private Network Case Studies:	Key Infrastructure Network and Wireless Security's Pretty good privacy – S/MIME-IP Security action (SET) –System Security- Firewall s - Wireless security: IEEE 802.11 overview Snort and Stenographic tools - Bit coin and	y - Web Security: SSL/ s design principles. In w and its security – WEF I Crypto currency systen	Periods: 9 Transport La trusion detec P - WPA. n.	yer Securit ion Syster	n - Virtua	
Service - Public UNIT-V Email Security: electronic trans Private Network Case Studies: Lecture Periode	Key Infrastructure Network and Wireless Security's Pretty good privacy – S/MIME-IP Security action (SET) –System Security- Firewall s - Wireless security: IEEE 802.11 overview Snort and Stenographic tools - Bit coin and	y - Web Security: SSL/ s design principles. Int w and its security – WEF	Periods: 9 Transport La trusion detec P - WPA. n.	yer Securit	n - Virtua	
Service - Public UNIT-V Email Security: electronic trans Private Network Case Studies: Lecture Period Text Books 1. William Stall	Key Infrastructure Network and Wireless Security's Pretty good privacy – S/MIME-IP Security action (SET) –System Security- Firewall s - Wireless security: IEEE 802.11 overview Snort and Stenographic tools - Bit coin and	y - Web Security: SSL/ s design principles. Int w and its security – WEF I Crypto currency systen Practical Periods: -	Periods: 9 Transport La trusion detec P - WPA. n.	yer Securit ion Syster Total Period	m - Virtua I s: 60	CO5
Service - Public UNIT-V Email Security: electronic trans Private Network Case Studies: Lecture Period Text Books 1. William Stall 2017.	Key Infrastructure Network and Wireless Security's Pretty good privacy – S/MIME-IP Security action (SET) –System Security- Firewall as - Wireless security: IEEE 802.11 overview Snort and Stenographic tools - Bit coin and s: 45 Tutorial Periods: 15 ings, "Cryptography & Network Security-	y - Web Security: SSL/ s design principles. In w and its security – WEF Crypto currency systen Practical Periods: - Principles and Practice	Periods: 9 Transport La trusion detec P - WPA. n. 	yer Securit ion Syster Total Period	m - Virtua I s: 60	CO
Service - Public UNIT-V Email Security: electronic trans Private Network Case Studies: Lecture Periods Text Books 1. William Stall 2017. 2. AtulKahate, "	Key Infrastructure Network and Wireless Security's Pretty good privacy – S/MIME-IP Security action (SET) –System Security- Firewall is - Wireless security: IEEE 802.11 overview Snort and Stenographic tools - Bit coin and s: 45 Tutorial Periods: 15 ings, "Cryptography & Network Security- Cryptography and Network Security", McGr	y - Web Security: SSL/ s design principles. Int w and its security – WEF I Crypto currency systen Practical Periods: - Principles and Practice aw Hill, 3rd Edition, 201	Periods: 9 Transport La trusion detec P - WPA. n. 1.	yer Securit tion Syster Total Period Publishers,	n - Virtua Is: 60 Seventh	CO
Service - Public UNIT-V Email Security: electronic trans Private Network Case Studies: Lecture Period Text Books 1. William Stall 2017. 2. AtulKahate, " 3. William Stallir	Key Infrastructure Network and Wireless Security's Pretty good privacy – S/MIME-IP Security action (SET) –System Security- Firewall as - Wireless security: IEEE 802.11 overview Snort and Stenographic tools - Bit coin and s: 45 Tutorial Periods: 15 ings, "Cryptography & Network Security- Cryptography and Network Security",McGr ngs, "Network Security Essentials: Applicat	y - Web Security: SSL/ s design principles. Int w and its security – WEF I Crypto currency systen Practical Periods: - Principles and Practice aw Hill, 3rd Edition, 201	Periods: 9 Transport La trusion detec P - WPA. n. 1.	yer Securit tion Syster Total Period Publishers,	n - Virtua Is: 60 Seventh	CO
Service - Public UNIT-V Email Security: electronic trans Private Network Case Studies: Lecture Periods Text Books 1. William Stalli 2017. 2. AtulKahate, " 3. William Stallir Reference Books	Key Infrastructure Network and Wireless Security's Pretty good privacy – S/MIME-IP Security action (SET) –System Security- Firewall as - Wireless security: IEEE 802.11 overview Snort and Stenographic tools - Bit coin and s: 45 Tutorial Periods: 15 ings, "Cryptography & Network Security- Cryptography and Network Security", McGr ngs, "Network Security Essentials: Applicat	y - Web Security: SSL/ s design principles. Int w and its security – WEF I Crypto currency systen Practical Periods: - Principles and Practice aw Hill, 3rd Edition, 201 ions and Standards",Pre	Periods: 9 Transport La trusion detec P - WPA. n. 1. es",Pearson F 1. entice Hall, Fo	yer Securit ion Syster otal Period Publishers, urth Edition	m - Virtua I s: 60 Seventh n 2007.	CO
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- 4. http://www.maths.usyd.edu.au/u/afish/Math2068/index_lectures.html

* TE – Theory Exam, LE – Lab Exam

COs					Pro	gram	Outco	mes (F	POs)					ram Spe omes (P	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1	-	-	2	2	3	2	2	2	2	2	2	3	2
2	3	2	1	1	3	3	3	3	3	3	3	3	3	3	3
3	2	1	-	-	2	2	3	2	2	2	2	2	2	3	2
4	3	2	1	1	3	3	3	3	3	3	3	3	3	3	3
5	2	1	-	-	2	2	3	2	2	2	2	2	2	3	2

COs/POs/PSOs Mapping

Correlation Level: 1 - Low, 2 - Medium, 3 – High

Evaluation Methods

		Con	tinuous Assess	ment Marks (CAN	VI)	End Semester	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks
Marks	5	5	5	5	5	75	100

Dep	partment	Comp	uter Science and Engineering	Program	nme: B .	Tech				
Ser	nester	V		Course	Catego	ory: PE	End	Semester E	xam Type	:: TE
Со	urse Code	U23CS	E508	Periods/	Week		Credit	Maxim	um Marks	\$
				L	Т	Р	С	CAM	ESE	ТМ
Со	urse Name	Open S	Source Programming for IOT	3	-	-	3	25	75	100
				<u>.</u>	1		<u>i</u>	L		
Pre	erequisite	Basic k	nowledge in Programming and N	etworks						
		On co	mpletion of the course, the stud	lents will	be abl	e to			BT Ma	
									(Highest	
	_	CO1	Identify key IoT platforms and la	nguages.					K	2
	Course Dutcomes	CO2	Develop real-time IoT application	ns with Py	/thon/M	licroPyt	hon		Kź	2
Ċ	Jucomes	CO3	Build IoT applications and dashb	oards usi	ng Nod	le.js.			K	2
		CO4	Develop analytics systems with	Julia.					K	2
		CO5	Implement secure, scalable IoT s	solutions	with Ru	ust/Go.			K	3
UN	IT - I	Open	Source IOT Platforms and Prog				Periods	s:09		
			Concepts – Importance of Open Sour							CO1
			 ESP32 – Programming Languages Concepts –Latency – Throughput a 							
			ner Station Project.	anu Kespu			ase Sludy	- Getting Sta		
UN	IT - II	Pytho	n and Micropython for IOT Appl				Periods			
			- Basics of Python and its role in lo							CO2
			ython – Setting Up Python and Micr and ESP32– Requirements for real-							
sen	sors – Visualizi	ing data	using Python libraries - Case Stud							
			r with ESP32/ESP8266.				Dentede	- 00		<u> </u>
	IT - III		ime IoT with Node.js	(4 - 112	NII- :-	Periods		· · · · · · · · · · · · · · · · · · ·	000
			Node.js for IoT – Setting Up Node.js Using Node.js with IoT Devices – Inter-							CO3
Rea	al-Time Data Co		ation with Node.js - Case Study - Cre							
	ng Node.js.		to Proceeding using Julia				Periods			<u></u>
	IT - IV		ta Processing using Julia tures and benefits for IoT – Basic syn	tax and pr	oaromm	ing con			for IoT	CO4
Inst	alling Julia on Id	oT platfor	ms like Raspberry Pi – Configuring th	ne Julia en	vironme	nt – Rea	al-Time Da	ta Processing	with Julia	004
— Ir	mplementing m	ulti-threa	ding and asynchronous processing	 Advance 	ced data	a visual	ization teo	chniques using	g Julia -	
	ng Julia.	time mad	hine learning models for IoT applicat	tions – Cas	se Study	y – Deve	elop an lo	I data analytic	s system	
	IT - V	RUST	AND GO FOR IoT Security				Periods	s:09		1
			view of Rust and its benefits - Key fe							CO5
			 Basics – Advantages of Rust in I 							
			and its suitability for real-time applica Rust and Go – Implementing secure							
tech	nniques with Go		time data transmission - Case Study							
	st or Go.	- AE	Tutorial Daria das	Dreation				Total Daria		
	cture Periods (t Books	:40	Tutorial Periods: -	Practica	ai Peric	Das: -		Total Perio	as:45	
1.		na and V	jay Madisetti, Internet of Things: A Ha	ands-On A	nnroach	Secon	d Edition	McGraw-Hill F	ducation 2	2021
2.	Pratik Desai, P	ython Pr	ogramming for Arduino, Packt Publish	ning, 2018.						
3.		and Kels	ey Breseman, Node.js for Embedded	Systems:	Using V	Veb Tec	hnologies	to Build Conne	ected Devic	es,
4.	Apress, 2021. Malcolm Sherri	ington. M	astering Julia: A Comprehensive Guid	de for Adva	anced U	lsers, Pa	ackt Publisl	hing, 2022.		
	Jim Blandy and	d Jason (Drendorff, Programming Rust: Fast, S	afe System	ns Deve	lopment	, O'Reilly M	Media, 2018.		
6.			tering Go: Harness the Power of Go t	o Build Pro	ofession	al Utilitie	es and Con	current Server	s and Ser	/ices,
Re	Packt Publishir Ference Book									
1.			no Cookbook, Third Edition, O'Reilly I	Media, 202	0.					
2.	Nicholas H. To	llervey, F	Programming with MicroPython: Get I			ing for Y	'ou on the	Raspberry Pi	Pico, ESP	32, and
3.			No Starch Press, 2021. sey Breseman, Node.js for Embedde	ed Svetem	s: lein/	n Weh T	Technologi	es to Ruild Co	nnected F)evices
0.	Apress, 2021.		bey Breseman, Nodeljs for Embeud		J. USII	9 1100 1	sonnologi			
4.		kas and S	Shalabh Bhatnagar, Julia Programmir	ng for Oper	rations F	Research	n: A Prime	r on Computin	g, Springei	⁻ , 2018.

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- 4. https://julialang.org/
- 5. https://www.rust-lang.org
- 6. https://go.dev
 - * TE Theory Exam, LE Lab Exam

COs					Pro	gram	Outco	mes (P	POs)					ram Spe omes (P	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	2	1	2	2	2	2	-	2	2	-	2	3	3
2	3	3	3	2	-	2	-	2	-	2	-	2	2	3	-
3	3	3	3	2	3	3	3	2	-	2	2	-	2	3	3
4	3	3	3	2	3	2	-	2	-	2	-	2	2	3	-
5	3	3	3	3	-	3	-	2	-	2	-	2	3	3	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High Evaluation Methods

	Continu	ious Asses	ssment Marks (C	CAM)		End Semester	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

Department		uter Science and Engineering			B.Tech				
Semester	V				egory: PE			Exam Typ	
Course Code	U23CS	SE509	Peric	ods/We		Credit		um Marks	
			L	Т	Р	C	CAM	ESE	ТМ
Course Name	SOFT	WARE PROJECT MANAGEMENT	3	-	-	3	25	75	100
		CS	E						
Prerequisite	-								
	On co	mpletion of the course, the studen	nts will	be abl	e to			BT Ma	
								(Highest	
	CO1	Understand Project Management a			-	1 64		K2	2
Course Outcomes	CO2	Obtain adequate knowledge about effort estimation techniques		•		and softw	are	K2	2
	CO3	Estimate the risks involved in variou	us proje	ect acti	vities			K2	2
	CO4	Understand project monitoring and	control	strate	gies			K2	2
	CO5	Staff selection process and the issu	ues rela	ted to	people mar	agement		K2	2
JNIT - I	Projec	t Evaluation and Planning				Periods	5:09		
Management Con	ntrol – Pro	nent – Categorization of Software Pro oject portfolio Management – Cost-bene opwise Project Planning							CO1
JNIT - II		t Life Cycle and Effort Estimation				Periods	s:09		I
Project Life (Cycle –	Software Process and Proces	ss Mo	odels	– Rapid	Applicatio	n Dev	elopment	CO2
	e Estimati	c System Development Method – Extro on – Effort and Cost Estimation Technic lel							
JNIT - III		y Planning, Scheduling and Risk I	Manad	ement		Periods			<u>.</u>
		y r lanning, concaaling and more	vianay						
		ng – Project Schedules – Activities – S	-					models –	CO3
Dbjectives of Activ	vity planni		equenci	ng and	scheduling -	- Network F	Planning		CO3
Dbjectives of Actives of Active Forward Pass & E	vity planni Backward	ng – Project Schedules – Activities – S	equenci nethod ·	ng and – Risk i	scheduling - dentification	- Network F – Assessme	Planning ent – Mo		CO3
Dbjectives of Activ Forward Pass & E PERT technique – JNIT - IV	vity planni Backward - Monte Ca Monite	ng – Project Schedules – Activities – S Pass techniques – Critical path (CRM) n arlo Simulation – Resource Allocation – (pring and Control	equenci nethod - Creatior	ng and – Risk i n of Criti	scheduling - dentification cal Patterns	- Network F - Assessmo - Cost Scho Periods	Planning ent – Mo edules. 5:09	nitoring –	
Dbjectives of Activ Forward Pass & E PERT technique – JNIT - IV Collecting the Dat Project Back to Ta	vity planni Backward - Monte Ca Monito ta – Visua arget – Ch ct – Stage	ng – Project Schedules – Activities – S Pass techniques – Critical path (CRM) n arlo Simulation – Resource Allocation – (oring and Control alizing Progress – Cost Monitoring – E ange Control – Managing Contracts – Ir is in Contract Placement – Typical Terms	equenci nethod - Creatior arned V ntroducti s of a C	ng and – Risk i o of Criti alue Ar	scheduling - dentification cal Patterns nalysis – Prio ne ISO 12207	- Network F - Assessmu - Cost Schu Periods pritizing Mo 7 Approach	Planning ent – Mo edules. 5:09 onitoring - – Supply	nitoring – – Getting / Process	
Dbjectives of Activ Forward Pass & E PERT technique – JNIT - IV Collecting the Dat Project Back to Ta - Types of Contra JNIT - V	vity planni Backward - Monte Ca Monitc ta – Visua arget – Ch ct – Stage Manag	ng – Project Schedules – Activities – Se Pass techniques – Critical path (CRM) n arlo Simulation – Resource Allocation – G oring and Control alizing Progress – Cost Monitoring – Ea ange Control – Managing Contracts – Ir is in Contract Placement – Typical Terms ing Peoples and Organizing Team	equenci nethod - Creatior arned V ntroducti s of a Co 15	ng and – Risk in of Criti alue Ar alue Ar on – Th ontract	scheduling - dentification cal Patterns nalysis – Prin ne ISO 12207 – Contract M	- Network F - Assessmu - Cost Schu Periods pritizing Mo 7 Approach anagement Periods	Planning ent – Mo edules. s:09 onitoring - Supply - Supply - Accep s:09	nitoring – – Getting / Process tance	
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Dbjectives of Activ Forward Pass & E PERT technique – JNIT - IV Collecting the Dar Project Back to Ta - Types of Contra JNIT - V Staffing in Softwar The Oldham – Ha Vorking in Teams - Communication	vity planni Backward - Monte Ca Monitc ta – Visua arget – Ch ct – Stage Manag re Projects ackman J s – Decisic Plans – L	ng – Project Schedules – Activities – Se Pass techniques – Critical path (CRM) n arlo Simulation – Resource Allocation – G oring and Control alizing Progress – Cost Monitoring – Ea ange Control – Managing Contracts – Ir is in Contract Placement – Typical Terms ing Peoples and Organizing Team is – Managing People – Organizational B ob Characteristic Model – Stress – He on Making – Organizational Structures – eadership.	equenci nethod Creatior arned V htroducti s of a C 15 Behavior ealth and Dispers	ng and – Risk in of Criti alue Ar on – Th ontract – Best d Safet sed and	scheduling - dentification cal Patterns halysis – Prin he ISO 12207 – Contract M methods of y – Ethical a Virtual Team	- Network F - Assessmu - Cost Schu Periods oritizing Mo 7 Approach anagement Periods Staff Select and Profess as – Comm	Planning ent – Mo edules. :09 mitoring – Supply - Accep :09 tion – Mo sional Co unication	nitoring – – Getting / Process tance tivation – oncerns – s Genres	CO4
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	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
1	1	2	1	2	1	1	1	2	3	2	1	2	3	1	2
2	1	2	3	2	3	1	1	2	3	2	3	2	3	1	2
3	2	3	3	2	3	2	2	2	2	3	3	2	2	2	2
4	2	1	3	3	3	2	2	2	3	1	3	3	3	2	2
5	2	3	3	3	3	2	2	2	3	3	3	3	3	2	2

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods

	Continu	ious Asse	ssment Marks (C	CAM)		End Semester	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

OPEN ELECTIVES

Department	Computer Science and Engineering	Progran	nme: B.	Tech				
Semester	V	Course	Catego	ry: OE	Enc	Semeste	r Exam Typ	be: TE
Course Code	U23CSO501	Perio	ds/Wee	k	Credit	Max	ximum Mar	ks
		L	Т	Р	С	CAM	ESE	ТМ
Course Name	STRUCTURED QUERY LANGUAGE	3	-	-	3	25	75	100
	(Offered to ECE, EEE, ICE, ME	CH, CIVIL,	BME ar	nd MECH	ITRONICS)			
Prerequisite	Basic Computer Knowledge							
	On completion of the course, the students	s will be at	ole to				ВТ Мар	• •
							(Highest	Level)
Course	CO1 Explain and utilize core concepts of \$		es.				K	2
Course Outcomes	CO2 Implement DDL and DML Command	S.					K	3
outcomes	CO3 Implement DCL, DQL and TCL.						K	3
	CO4 Implement Joins and Subqueries						K4	1
	CO5 Implement DCL and TCL commands	•					K	3
JNIT - I	SQL Basics				Periods:09	9		
ntroduction to da	tabase – History- Installation - Syntax -Data 1	Types - Se	lect – S	elect dis	tinct – Whei	re – And –	Or – Not -	-CO1
Constraints and its	····· · ·							
Data Definition La	DDL and DML anguage (DDL): Create – Alter: Add – Modify –				Periods:09)		CO2
								CO2
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Data Definition La Data Manipulation JNIT - III DQL: Select - Typ Drder by: asc - d JNIT - IV Joins : Inner Join JNIT - V DCL: Grant - Rev Lecture Periods:4 Text Books I. Abraham Silbe 2. James R. Grof 3. Markus Winan Reference Books 1. Renee M. P. 2. Anthony Def 3. Peter Carter 4. Alan Beaulie 5. Kristina Chor	anguage (DDL): Create – Alter: Add – Modify – n Language (DML): Insert – Types of Insertion DQL, Order by and Group by es of Selection – Aggregate Functions - Pattern esc. Group by function. Joins, Subquery and Views – Outer Join. Subquery – Set Operations – View DCL and TCL oke, TCL: Commit – Rollback – Savepoint - Buil 5 Tutorial Periods: - erschatz, Henry F. Korth, and S. Sudarshan," Da f and Paul N. Weinberg, "SQL: The Complete d, "SQL Performance Explained", Markus Winar Teate, "SQL for Data Scientists: A Beginner's G Barros, "Practical SQL: A Beginner's Guide to St "Pro SQL Server 2022 Administration: A Guide	Method - L Matching. vs. It-in Function Practica Itabase System Reference Note of the Busin Suide for Busin Orytelling w for the Mo ion, O'Reill	Jpdate – Dns. I Period stem Col stem Co	- Delete. - Delete. - S: - - McGraw- - - - - - - - - - - - - -	Periods:09 Periods:09 Periods:09 T McGraw-Hill Hill Educatio or Analysis", urch Press,20 is,2022.) otal Period Education,2 n,2010. Wiley,2021. 22 (2nd Ed	2020. ition).	CO3
Data Definition La Data Manipulation JNIT - III DQL: Select - Typ Drder by: asc - d JNIT - IV Joins : Inner Join JNIT - V DCL: Grant - Rev Lecture Periods:4 Text Books 1. Abraham Silbe 2. James R. Grof 3. Markus Winan Reference Books 1. Renee M. P. 2. Anthony DeE 3. Peter Carter 4. Alan Beaulie 5. Kristina Choo Web References	anguage (DDL): Create – Alter: Add – Modify – n Language (DML): Insert – Types of Insertion DQL, Order by and Group by es of Selection – Aggregate Functions - Pattern esc. Group by function. Joins, Subquery and Views – Outer Join. Subquery – Set Operations – View DCL and TCL oke, TCL: Commit – Rollback – Savepoint - Buil 5 Tutorial Periods: - erschatz, Henry F. Korth, and S. Sudarshan," Da f and Paul N. Weinberg, "SQL: The Complete d, "SQL Performance Explained", Markus Winar Teate, "SQL for Data Scientists: A Beginner's G Barros, "Practical SQL: A Beginner's Guide to St "Pro SQL Server 2022 Administration: A Guide u, "Mastering SQL Fundamentals", Second Editidorow; Shannon Bradshaw, "MongoDB: The Dei	Method - U Matching. vs. It-in Function Practica Itabase Sys Refe nd Publishin Guide for Bu orytelling w for the Mo ion, O'Reill finitive Guid	Jpdate – ons. I Period stem Col erence", ng,2012 uilding D vith Data dern DB y,2009 de", 3rd	- Delete. - Delete. - State of the second	Periods:09 Periods:09 Periods:09 Periods:09 T McGraw-Hill Hill Educatio or Analysis", urch Press,20 s,2022. D'Reilly Media) otal Period Education,2 n,2010. Wiley,2021. 22 (2nd Ed	2020. ition).	CO3
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Data Definition La Data Manipulation JNIT - III DQL: Select - Typ Drder by: asc - d JNIT - IV Joins : Inner Join JNIT - V DCL: Grant - Rev DCL:	anguage (DDL): Create – Alter: Add – Modify – n Language (DML): Insert – Types of Insertion DQL, Order by and Group by es of Selection – Aggregate Functions - Pattern esc. Group by function. Joins, Subquery and Views – Outer Join. Subquery – Set Operations – View DCL and TCL oke, TCL: Commit – Rollback – Savepoint - Buil 5 Tutorial Periods: - erschatz, Henry F. Korth, and S. Sudarshan," Da f and Paul N. Weinberg, "SQL: The Complete d, "SQL Performance Explained", Markus Winar Teate, "SQL for Data Scientists: A Beginner's G Barros, "Practical SQL: A Beginner's Guide to St "Pro SQL Server 2022 Administration: A Guide u, "Mastering SQL Fundamentals", Second Editidorow; Shannon Bradshaw, "MongoDB: The De gitalocean.com/community/conceptual-articles/a chopedia.com/6/28832/enterprise/databases/int mc.com/blogs/dbms-database-management-sys	Method - L Matching. vs. It-in Function Practica Itabase Sys Refe nd Publishin Guide for Bu orytelling w for the Mo ion, O'Reill finitive Guide an-introduc troduction-1	Jpdate – Dns. I Period stem Col erence", I ng,2012 uilding D vith Data dern DB y,2009 de", 3rd I	- Delete.	Periods:09 Periods:09 Periods:09 Periods:09 T McGraw-Hill Hill Educatio or Analysis", urch Press,20 s,2022. D'Reilly Media) otal Period Education,2 n,2010. Wiley,2021. 22 (2nd Ed	2020. ition).	CO3
Data Definition La Data Manipulation JNIT - III DQL: Select - Typ Drder by: asc - d JNIT - IV Joins : Inner Join JNIT - V DCL: Grant - Rev DCL:	anguage (DDL): Create – Alter: Add – Modify – n Language (DML): Insert – Types of Insertion DQL, Order by and Group by es of Selection – Aggregate Functions - Pattern esc. Group by function. Joins, Subquery and Views – Outer Join. Subquery – Set Operations – View DCL and TCL oke, TCL: Commit – Rollback – Savepoint - Buil 5 Tutorial Periods: - erschatz, Henry F. Korth, and S. Sudarshan," Da f and Paul N. Weinberg, "SQL: The Complete d, "SQL Performance Explained", Markus Winar Teate, "SQL for Data Scientists: A Beginner's G Barros, "Practical SQL: A Beginner's Guide to St "Pro SQL Server 2022 Administration: A Guide u, "Mastering SQL Fundamentals", Second Editidorow; Shannon Bradshaw, "MongoDB: The De gitalocean.com/community/conceptual-articles/a	Method - L Matching. vs. It-in Function Practica Itabase Sys Refe nd Publishin Guide for Bu orytelling w for the Mo ion, O'Reill finitive Guide an-introduc troduction-1	Jpdate – Dns. I Period stem Col erence", I ng,2012 uilding D vith Data dern DB y,2009 de", 3rd I	- Delete.	Periods:09 Periods:09 Periods:09 Periods:09 T McGraw-Hill Hill Educatio or Analysis", urch Press,20 s,2022. D'Reilly Media) otal Period Education,2 n,2010. Wiley,2021. 22 (2nd Ed	2020. ition).	CO3

* TE – Theory Exam, LE – Lab Exam

					Pro	gram O	utcom	es (POs	5)					gram Spe comes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	1	2	-	1	-	-	-	2	1	-	1	3	2	2
CO 2	2	1	2	-	1	-	-	-	2	1	-	1	3	2	2
CO 3	2	1	2	-	1	-	-	-	2	1	-	1	3	2	2
CO 4	3	2	3	-	2	-	-	-	2	1	-	1	3	2	2
CO 5	2	1	2	-	1	-	-	-	2	1	-	1	3	2	2

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

		Cont	inuous Assessm	ent Marks (CAM)		End Semester Examination	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*		(ESE) Marks	Marks
Marks	5	5	5	5	5	75	100

Evaluation Methods

Department	Comput	ter Science and Engineering	Pro	gramm	e: B.Te	ch				
Semester	V		Co	urse Ca	tegory:	OE	End	Semeste	r Exam Typ	be: TE
Course Code	U23CSC	7502		Periods	/Week	Cred	lit	Max	ximum Mar	ks
			L	Т	P	C	·····	CAM	ESE	TM
Course Name	NETWO	ITER PERIPHERALS AND	3	-	-	3		25	75	100
		(Offered to ECE, EEE, ICE, MECH,	CIVIL	, BME a	nd MEC	HTRO	NICS)			<u> </u>
Prerequisite	NIL									
·····	On com	pletion of the course, the stude	nts w	ill be al	ole to				BT Map (Highest I	
•	CO1	Explain the system components and n	nemor	/.					K2	
Course Outcomes	CO2	Explain the motherboard designs and	its con	nponents	3.				K3	}
	CO3	Classify the various Storage devices.							K 4	ļ
	CO4	Understand the purpose of various I/O) peripl	nerals.					K4	
	CO5	Simulate various Networking Component	ents.						K2	2
UNIT - I	Introdu	ction to PC and Memory				Per	iods:	:09		
		ers - Overview of Systems and Com								CO1
Memory Packages -	- Logical M	atures - Intel Core X-Series Processo emory Organizations - Memory Consid stalling Memory - CPU Coolers.								
UNIT - II	······································	board Designs				Per	iods:	:09		<u>.</u>
		BM PC XT -IBM PC AT - The Baby AT	- Micr	o-AT -LF	Y and N	/ini-LP	X - AT	X - Mini-A	TX - NLX -	CO2
Active Motherboards Expansion Slots – I		s. M.2 Expansion Card – PCIE GEN3 N	1.2 - Ir	itel D850)GB - U	paradir	na a N	/lother Bo	ard -DDR4	
BOOST - Chipsets	- Intel -Nor	n-Intel Chipsets - North Bridge - South	n Bridg	e - CMC	DS - Mo					
Live Dash OLED - N UNIT - III		Connectivity 802.11 AD WIFI - USB 3 supplies and storage devices	.1 GEI	V2 Contr	oller.	Por	iods:	00		
		anagement - Modular – Non-Modular	r - Coi	ncepts o	f Switch				ntial Power	CO3
	Managemer	nt -The Floppy Disk Drive - Magnetic S								000
UNIT - IV		pherals and Bus Architecture				<u>.</u>	iods:			
		ning Diagram - IEEE1284 Modes - Asy Sound Cards – ISA - PCI – AGP.	nchro	nous Co	mmunic	ation -	Serial	Port Signa	als - Video	CO4
UNIT – V		k Components				Per	iods:	:09		L
		e - Ethernet Cable - FIBER Optics – ess Point - PCI Wireless Card - USB W					h - M	anageable	e Switch –	CO5
Lecture Periods:	:45	Tutorial Periods: -	Pra	ctical I	Periods	5: -		Total Pe	eriods:45	<u>.</u>
Text Books										
2. Ron Gilster, "PC 3. Craig Zacker and 4. Mike Meyers, "Int	Hardware: John Rour troduction to	Shooting, maintaining and Repairing A Beginner's Guide", Tata McGraw-Hi ke, "The complete reference: PC hard o PC Hardware and Troubleshooting", and Clones hardware trouble shooting	II , 200 ware", Tata N	1. Tata Mo ⁄IcGraw-	:Graw-H Hill.	lill.		II 2002		
Reference Books	S									
2.Mastering Pc Hard 3.Scott Mueller, "Up 4.Hans Peter Messr 5.Scott Mueller, "Up	dware And ograding an mer, "The Ir ograding an	rking (2nd ed.) January 2021. Networking – big Book Jan 2014 d Repairing PCs", Pearson Education, ndispensable PC Hardware Book", Add d Repairing Laptops", Pearson Educat rogrammer"s Guide to I/O, CPUs, and	dison- ^v tion, 3ı	Nesley, d Editior	4th Editi 1, 2012.			ication, 2n	d Edition	
Web References										
2.https://www.javatp 3.https://www.udem 4.https://www.tutoria 5.https://www.udem	point.com/co ny.com/cour alspoint.con ny.com/cour	Irses?query=computer%20hardware omputer-hardware-and-networking-com- rse/learn-computer-basics-hardware-n- n/computer_fundamentals/computer_r rse/computer-hardware-operating-system of Exam JE – Lab Exam	etwork networ	king.htm		als				
5. B. Govindarajulu, Reference Books 1.Computer hardwa 2.Mastering Pc Hard 3.Scott Mueller, "Up 4.Hans Peter Messr 5.Scott Mueller, "Up 6."The undocumente Web References 1.https://www.cours 2.https://www.javatp 3.https://www.udem 4.https://www.udem	, "IBM PC a s are & netwo dware And ograding an mer, "The Ir ograding an ted PC: A P sera.org/cou point.com/cou alspoint.com ny.com/cour	nd Clones hardware trouble shooting rking (2nd ed.) January 2021. Networking – big Book Jan 2014 d Repairing PCs", Pearson Education, ndispensable PC Hardware Book", Add d Repairing Laptops", Pearson Educat rogrammer"s Guide to I/O, CPUs, and urses?query=computer%20hardware omputer-hardware-and-networking-con rse/learn-computer-basics-hardware-n n/computer_fundamentals/computer_r	and m , 21st I dison- tion, 3i Fixed urse etwork network	Edition, 2 Wesley, 7 d Editior Memory -comple king.htm	ce", Tata 2013. 4th Editi n, 2012. v Areas" te-tutoria	on, 200 Pearso)1.		d Edition	

			•• •		Pro	gram C	outcom	es (PO	s)					gram Spe comes (P	
	PO1	PO2	PO3	PO4	PO12	PSO1	PSO2	PSO3							
CO 1	2	1	2	-	1	-	-	-	-	1	-	-	3	-	-
CO 2	2	2 1 2 - 1 1												-	-
CO 3	3	1	2	-	1	-	-	-	-	1	-	-	3	-	-
CO 4	3	3 1 2 - 1 1 -												-	-
CO 5	3	1	2	-	1	-	-	-	-	1	-	-	3	-	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High Evaluation Methods

			Continuous	Assessment Mark	s (CAM)	End	_
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

Department		uter Science and Engir	neering	Program				I			
Semester	VI			Course	<u> </u>		[L		er Exam	
Course Code	U23IT	TC03		Perio	ds / We T	eek P	Crec C		Ma: CAM	ximum Ma ESE	arks TM
Course Name				3	0	р 0	3		25	_⊃⊑ 75	100
			Common t	o CSE, IT a	-	-	.		20		100
Prerequisite	Mathe	ematics									
	On c	ompletion of the course	the stud	lonte will b	abla	ło				BT M	apping
		-	-			.0					st Level)
		Explain the basic concepts Apply supervised algorithm		•	ion prob	lome					(2
Course	CO2	Explain the need for ensen									(3
Outcomes	CO3	-									(2
	CO4	Apply unsupervised and re		•	•		us probler	ms			(3
	CO5	Apply dimensionality reduc	tion and op	timization teo	chniques	3				ł	(3
Unit- I		luction					Period				
Unsupervised lea	rning – F	ning; Examples of Machine Reinforcement learning; Pre into probabilities – Basic st	liminaries: V	Veight space	– Curse	e of dime					
Unit- II	Supe	rvised Learning					Period	s: 09			
		ear Discriminants: Brain an rceptron: Forward and Bacl						Linear s	separab	oility – Line	^{ar} CO2
Unit- III	Prob	abilistic Learning, Lear	ning with	Trees			Period	s: 09			i
		ussian mixture models – N sion trees – Classification e									_ CO3
Unit- IV	Unsu	pervised Learning, Rei	nforceme	nt Learning	J		Period	s: 09			
		algorithm; Reinforcement le ov decision process – Value				e – Rew	vard funct	ion – D	iscount	ting – Acti	^{on} CO4
Unit- V	Dime	nsionality Reduction, C	Optimizatio	on Techniq	ues		Period	s: 09			
		Techniques: Linear Discrim njugate gradients – Search						mizatior	n and Se	earch: Leas	st- CO5
Lecture Period	s: 45	Tutorial Perio	ds:	Practica	al Perio	ods: -		Tota	l Peric	ods: 45	
Text Books	AL. 11	. (1	• •		•						
2. Stephe Learnin	n Marsl Ig and P	n, "Introduction to Mach and, "Machine Learning attern Recognition Serie	- An Algor s, 2015	rithmic Pers	pective	e", 2 nd E	dition, C		n and	Hall/CRC	Machine
3. Oliver 1 Reference Boo		d, "Machine Learning for	Absolute	Beginners"	,3™ Edi	tion, 20	121				
1. Jason B	ell, "Mac ach, "Ma	hine learning – Hands on fo chine Learning: The Art an									Universit
3. Richert,	Willi, "Bu	uilding machine learning sys "Machine Learning", McGra				hing, 20	13.				
5. Y S Abu	-Mostafa	a, M Magdon-Ismail, H T Lir	, "Learning	from Data", A	AML Bo	ok Publi	shers, 201	12			
Neb Reference											
 https://w https://m 	ww.cour	/courses/106/105/1061051 sera.org/learn/machine-lea earningmastery.com/ atascience.com/machine-lea	rning								
		yticsvidhya.com/blog/2017/			arning-a	lgorithm	s/				

COs					Prog	gram O	utcome	es (POs)					ram Spe omes (P	
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	-	-	-	-	-	-	-	-	-	3	1	1
2	3	2	2	-	-	-	-	-	-	-	-	-	3	1	1
3	3	2	2	-	-	-	-	-	-	-	-	-	3	1	1
4	3	2	2	-	-	-	-	-	-	-	-	-	3	1	1
5	3	2	2	-	-	-	-	-	-	-	-	-	3	1	1

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

Evaluation Method

		Continuous	Assessment N	larks (CAM)		End Semester	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*		Examination (ESE) Marks	Total Marks
Marks	1(0	5	5	5	75	100

Department	Comp	uter Science and Engineering	Program	me: B.	Tech.				
Semester	VI		Course C	Categor	y: PC	End	Semester	Exam Type:	TE
Course Code	U23C	ST605	Perio	ds/Wee	ek	Credit	Ma	kimum Mark	s
Course Code			L	Т	Р	С	CAM	ESE	TM
Course Name	DESIC BOTS	SNING AND BUILDING OF	3	-	-	3	25	75	100
			CSE						
Prerequisite	NIL								
	On co	mpletion of the course, the stud						BT Map (Highest)	Level)
Course	CO1	To provide insights on robotic proces anywhere		``	A) techno	logy and auto	mation	K	
Outcomes	CO2	To understand the feature of Web Co		n				K	
	CO3	To design and develop bot using bot	Creator					K	3
	CO4	To understand Metabot functionality						K	3
	CO5	To develop and Train IQ Bots						K	3
UNIT - I		uction to Robotic Process Auto							
	cycle– R	ases – Automation Anywhere Enterpr PA features and capabilities – Ways t			rol Room	, Bot Creator,	and Bot R	unner)- RPA	⁴ CO1
UNIT - II		Control Room and Client				Periods:09			
in Progress and Scheo and Device Pools) - W	luled Ta orkload igure Se	Dashboard (Home, Bots, Devices, Auska) - Bots (View Bots Uploaded and (Queues and SLA Calculator) - Audit titings, Users, Roles, License and M	Credential Log (View	s) - Dev Activitie	vices (Vie es Loggeo	w Developme which are as	ent and Rui sociated w	ntime Clients vith Web CR	s CO2
UNIT - III	,	reator				Periods:09			
		 Loop Command – Excel Commar 	d – Datab	ase Co	ommand			mand - XMI	
Command - Terminal E	mulator	Command - PDF Integration Comman	nd - FTP Co	omman	d - PGP (Command - Ol	oject Clonir	ng Commano	d CO3
- Error Handling Comm UNIT - IV		anage Windows Control Command - \ Bot and Bot Insight	Norkflow D	Designe	r - Repor	Designer - B Periods:09		es	
-		Bot With Screen - MetaBot with DLL- I	ntroductio	n to Rot	Insight -			Operationa	
Analytics.	,				moigrit		-	operationa	CO 4
UNIT - V	IQ Bo					Periods:09			
		iew of Cognitive Automation-Setting ntegrating IQ Bots with Other Automat	ion Anywh	ere Bot	s.				CO5
Lecture Periods:45		Tutorial Periods: -	Practic	al Peri	ods: -	T	otal Peric	ods:45	
2022 2. Will Neimat, " 3. Alok Mani Tr	Masterir ipathi, "L	elementation Guide: A Practical Approved B RPA with Automation Anywhere: Ex earning Robotic Process Automation: utomation Anywhere", Packt Publishir	opert Guide Create Sc	e for Bo	t Develop	ers", Apress,	2021.	·	
Reference Books			-			_	_		
Marshall Cave	endish Ir	tive Automation and Robotic Process Iternational, 2020 ocess Automation with Automation Ar			-				
		Bots", BPB Publications, 2020.	, , , , , , , , , , , , , , , , , , ,					to 2001g11, 2	sereiep,
3. Gerardus Blo	kdyk, "R	obotic Process Automation: A Guide to Inds-On Robotic Process Automation							n and
5. Pascal Borne	t, Ian Ba	:", Apress, 2020. rkin, Jochen Wirtz, "Intelligent Automa	ation: Welc	ome to	the World	d of Hyperauto	omation", V	/orld Scienti	fic
Publishing, 20 Web References	J2U.								
	utomatic	nanywhere.com							
2. https://www.a									
-									
	sity.autor	nationanywhere.com							

5. https://www.simplilearn.com/tutorials/automation-anywhere-tutorial

* TE – Theory Exam, LE – Lab Exam

COs/POs/PSOs Mapping

COs	Progr	am Ou	tcome	s (POs	i)									ram Spo omes (F	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	1	1	1	2	1	2	-	-	1	1	2	2	3
2	3	2	1	1	1	2	1	2	-	-	1	1	2	2	3
3	3	2	1	2	2	2	1	2	-	-	3	3	2	3	3
4	3	2	2	2	3	2	1	2	-	-	3	3	2	3	3
5	3	2	2	2	3	2	1	2	-	-	3	3	2	3	3

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods

		Con	tinuous Assess	sment Marks (CAI	M)	End	
Assessment	CAT 1	CAT 1 CAT 2 Model Exam Assignment* Attendance		Semester Examination (ESE) Marks	Total Marks		
Marks	5	5	5	5	5	75	100

Department	Comp	uter Science and Engineering	Program	nme: B.	Tech				
Semester	VI		Course		ry: PC	E	nd Semes	ter Exam ⁻	Туре: ТЕ
Course Code	U23C	ST606	Periods	/Week		Credit	Maxim	um Marks	5
			L	T	Р	C	CAM	ESE	TM
Course Name	ANIM	ATION AND VISUAL EFFECTS	3	-	-	3	25	75	100
			CSE						
Prerequisite		of Animation							
		mpletion of the course, the stud	lents will b	e able	to			BT Ma (Highes	t Level)
	CO1	Understand the concepts of VF	X and Anii	mation				K	2
Course	CO2	Design Animation Effects using	g After Effe	cts.				K	4
Outcomes	CO3	Design Animation Effects using	g Premier F	۲o.				K	4
	CO4	Understand Blender tools and	Design cha	aracter o	design.			K	4
	CO5	Design and modeling using Ble	ender.					K	4
UNIT - I	Vfx Ar	nd Animation				Periods	:09		
Cons of Visual E of Animation – A UNIT - II Usage of Platfor	Effects – Applicatio Learni m – Tool	X – Brief History of VFX - Need Applications of VFX – Comparisons of Animation – Career in Anir ing After Effects s used – Plugins & Types – Impo – Color Play – Visual Effects –	on betweer nation – Pr orts & Expo	n VFX a os & Co orts – M	nd Anii ons of <i>I</i> asking	mation. An Animation. Periods – Object D	imation – F : 09 Puplication	History – Motion	CO1
Encoder.		ing Premiere Pro	Render Ta		Jvance	Periods			
		erence between After Effects & P	Promioro Pr		octe & I			Solitting	CO3
& its work – LUT	s & its a	pplication – Working with Creativ				Advance	Options.	Spinning	005
UNIT - IV		uction to Blender & Tools				Periods			
Design – Using	Other De		ols – The B	lender	Scene ·	-		haracter	CO4
UNIT - V		er Works		– • • •		Periods		<u></u>	
		lender – Character Modelling – I er Page – Lighting & Compositio		g, Painti	ing & S	shaders – (Character H	Rigging	CO5
Lecture Period		Tutorial Periods: -	Practic	al Peric	ods: -		Total Per	iods:45	
Text Books									
2. Maxim Jago, "A	dobe Pre nster, "Ble	d, "Adobe After Effects Classroom in miere Pro Classroom in a Book" Pea ender For Dummies" John Wiley & S	arson Educa			23.			
 Chad Perkins Joe Dockery, Trotter Burt," Adobe Press Maxim Jago, Oscar Baech Web Reference 	,"The Afte Conrad C Mastering , 2024. "Adobe P Iler and Xu	er Effects Illusionist: All the Effects in Chavez,"Learn Adobe After Effects C g Adobe Premiere Pro 2024: Comple Premiere Pro Classroom in a Book", ury Greer, "Blender 3D By Example"	C for Visual ete Step-by- Adobe Pres	Effects Step Vic s, 2024.	and Mo leo Edit	tion Graphic	s", Peachpi		
 https://www.ro https://www.pr https://concep https://www.vis 	cketstock emiumbe tartempire sualeffect	tion.com/animation-for-beginners/ .com/blog/learn-5-simple-animation- at.com/blog/text-effect-premiere-pro e.com/blender-animation-tutorials/ ssociety.com/ am, LE – Lab Exam		effects/					

TE – Theory Exam, LE – Lab Exam

COs	Prog	ram C	outcon	nes (P	Os)								-	m Speci mes (PS	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	2	-	-	-	-	-	-							
2	2													-	-
3	2	2	3	-	2	1	-	1	-	-	-	-	-	-	-
4	2	2	3	2	2	2	-	2	-	-	-	-	-	-	-
5	2	1	-	-	-	-	-	-	-						

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods

	Continu	Jous Asse	essment Marks	(CAM)	End							
Assessment	CAT 1	CAT 2	Model Exam	Assignment *	Attendance	Semester Examination (ESE) Marks	Marks					
Marks	5	5	5	5	5	75	100					

Department		uter Science and Engineering	Programme: B.Tech							
Semester	VI		Course C		y: PC	••••••	d Semester Exam Type:			
Course Code	U23C8	SB602	Periods/\	Week		Credit	Maxi	mum Marks	;	
			L	Т	Ρ	С	CAM	ESE	TM	
Course Name		CHAIN CONCEPTS AND	2	-	2	3	50	50	100	
			CSE				-			
Prerequisite	-									
	On coi	mpletion of the course, the stuc	lents will be	able t	:0			BT Mapp (Highest L	-	
	CO1	Understand the fundamentals of B	Blockchain.					K2		
Course	CO2	Understand the concepts of Crypto	ography.					К3		
Outcomes	CO3	Analyze real-world case studies.						К3		
	CO4	Implement Blockchain concepts.						K2		
	CO5	Explore applications of Blockchain	l.					К2		
UNIT - I	Introd	uction to Blockchain				Periods:	10			
application-Soft &	Hard Fork	 History – CAP theorem and blockc Private and Public blockchain. Dis bil Attack-Energy utilization and alter 	tributed Cons						C01	
UNIT - II	Found	lation to Cryptography				Periods:	10			
Symmetric Key Encryp	tion Simple / - Factori	ny: Hash function, Digital Signature e DES, Linear and Differential crypt zation problem and RSA-Diffie Hell t- SHA-1- MD5.	tanalysis- DE	S- Mod	es of o	peration- Tr	iple DES, A	ES – Public	CO2	
UNIT - III		chain Applications				Periods:	10			
types– Bitcoin ins Transaction Mana	tallation – igement: \$	sactions types – The structure of a b Bitcoin programming and the comr Serializability – Recoverability – Tran	mand-line inte	erface -	-Crypto	currency Ex nart Contrac	change-Biti	map Indices.	CO3	
UNIT - IV	1	atory Exercises		•		Periods:1	5			
 Impleme Impleme Impleme Impleme Impleme the funct 	ntation of ntation of nting the r ntation of ionality of	constructing a Merkle tree with blocl Block construction using blockchain blockchain using Java programming running of the blockchain node several consensus techniques (such the network. a blockchain token (e.g., ERC-20) a	Principles language Proof of Wo	rk and I		f Stake) and	l see how th	ey affect	CO4	
UNIT - V		atory Exercises				Periods:	15			
 impleme Impleme Impleme Impleme Impleme 	nting block nt and cor nt the set- nt the bloc	Blockchain-based peer-to-peer netw k chain ideas to the development of nfigure Go Ethereum and the Mist br up interoperability between different ckchain reentrancy attacks and learr ploy a simple smart contract on a blo	a cryptocurre rowser. Devel t blockchains n how to preve	op and (e.g., P ent then	test a s olkadot n	, Cosmos).		Chain.	C05	
Lecture Periods:3	0	Tutorial Periods: -	Practical F	Periods	: -30		Total Peric	ods:60		
Text Books										
2. Don Tap and the	scott and Norld" Pe	opoulos ,"Mastering Bitcoin: Unlocki Alex Tapscott ,"Blockchain Revoluti nguin, Updated Edition, 2023.	ion: How the	Techno	logy Be	ehind Bitcoir	n Is Changi	ng Money, Bi	usiness	
-		e Basics of Bitcoins and Blockchains	-	-						
-	stallings, "	Cryptography and Network Security	: Principles ar	nd Prac	tice", F	earson 8th	Edition, 202	22.		
Reference Books	ofor "The	Science of the Blocksheir" 2010								
1. Wattenh		Science of the Blockchain",2016	Introduction	in DE C	tono"	Aproca 22-	Edition 20	10		
2 Danial D		Blockchain Basics: A Non-Technical			-	-	⊏uiuon, 20	19.		
		staring Ritcoin: Unlocking Digital Cr.	ntocurronaiaa	2 1 A F	dition (2015				
3. Antonop		stering Bitcoin: Unlocking Digital Cry	-				2014			

Web References

- https://www.thew3university.io/
 https://cryptozombies.io/
 https://decrypt.co/

- 4. https://unchainedcrypto.com/

COs/POs/PSOs Mapping

COs	Program Outcomes (POs)											Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	-	2	2	2	-	1	-	-	1	1	1	1	2	3
2	2	3	1	2	1	1	2	-	3	2	2	2	2	2	3
3	2	3	2	3	2	2	3	-	3	2	1	3	3	2	1
4	2	2	1	3	1	1	2	-	3	2	1	2	2	2	2
5	2	3	1	2	1	3	2	-	2	2	2	1	1	2	2

Correlation Level: 1 - Low, 2 - Medium, 3 - High Evaluation Methods

Evaluation Method

	Continuous Assessment Marks (CAM) – Maximum 50 Marks											
	Co	ontinuc	ous Asse	ssment (Theo	ry)	Conti	inuous As	sessm	ent (Pra	ictical)	#End	
Assessment	CAT 1	CAT 2	Model	Attendance	Total	Conduction of Practical	Report	Viva	Total	#End Semester Examination (ESE) Marks (Practical- Internal Evaluation)	#End Semester Examination (ESE) Marks (Theory)	Total Marks
Marks	5	5	5	5	20*	15	10	5	30*	20	75**	100
*To be weighted for 10 Marks					10	*To be weigh	ted for 10	Marks	10	30	*To be weighted for 50 Marks	

Semester	VI	outer Science and Engineering		Programme: B.Tech. Course Category Code: PC *End Semeste							
Course Code	U23IT		kimum Ma	arks							
Louise Code	UZJII	FC03	L	Т	Р	С	CAM	ESE	TM		
Course Name	MACH	INE LEARNING LABORATORY	0	0	2	1	50	50	100		
		Com	mon to CSE, IT a	nd CCE							
Prerequisite	Math	ematics									
	On cor	npletion of the course, the stud	lents will be able	to				BT Mapp (Highest			
Course	CO1	Apply python packages and libra	aries for various pr	oblems				K	(3		
Outcome	CO2	Apply supervised learning techniques for various problems									
	CO3	CO3 Develop an open-ended solution with data privacy and ethical concerns, for a given real- world problem.									
	CO4	Apply unsupervised and reinforcement learning techniques for various problems									
	CO5	Apply ensemble techniques to so dimensionality reduction method	olve the problems	and dem	nonstrate	the work	ing of	К3			
_ist of Exercis	es										
 Applicat K-mean k-Neare Applicat Analyze 	tions of F s cluster st Neigh tions of c any two	tes using decision tree Random Forest and AdaBoost ens ing for Euclidean distance metric bor algorithm limensionality reduction technique supervised / unsupervised mach	es on any dataset		any of th	ne followir	ng real-time app	lications: (a) Text		
process Lecture Period		- Tutorial Periods:	- Practica	l Period	ds: 30		Total Period	s: 30	30		
 Peter Fl. Press, 2 Richert, 	ell, "Mao ach, "Ma 2012. Willi, "B Mitchell,	chine learning – Hands on for Dev achine Learning: The Art and Scie uilding machine learning systems "Machine Learning", McGraw-Hill	with Python", Pac I Education (India)	that Mal kt Publis , 2013.	ke Sense shing, 20	e of Data", 13.	, 1 st Edition, Ca		niversit		
- . IOIIIWI		-		AML Bo	ok Publis	shers, 201	12				
5. Y S Abu		a, M Magdon-Ismail, H T Lin, "Lea	arning from Data,								
5. Y S Abu Neb Reference		a, M Magdon-Ismail, H T Lin, "Lea n/courses/106/105/106105152/	arning from Data ,								

COs	Program Outcomes (POs)											Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	-	2	-	-	-	1	-	-	2	3	1	2
2	3	2	2	-	2	-	-	-	1	-	-	2	3	1	2
3	3	3	3	-	2	-	-	-	1	-	-	2	3	1	2
4	3	2	3	-	2	-	-	-	1	-	-	2	3	1	2
5	3	2	3	3	2	-	-	-	2	3	-	2	3	2	2

Correlation Level: 1 - Low, 2 - Medium, 3 – High

Evaluation Method

Assessment	Continuous A	ssessment					
	Performance	in practical	classes	Model		End Semester Examination	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Department	Computer S	cience and Engineering	Program	me: B.T	ech.				
Semester	VI		Course 0	ategory	: PC	End	Semester	Exam Type	: PE
C	U23CSP604		Perio	ds/Weeł	‹	Credit	Ma	ximum Mai	rks
Course Code			L	Т	Р	С	CAM	ESE	TM
Course Name	DESIGNING BOTS LABO	AND BUILDING OF RATORY	0	0	2	1	50	50	100
Prerequisite	Nil		CSE						
	On completi	on of the course, the stu	dents will	be able	e to			BT Ma (Highest	
Cours	CO1 Impleme	nt basic operations on Task E	Sot					·····	(3
Outcomes	÷	bot to Automate extraction of							(3
Outcomes		and apply Automation for web							(3
		metabot for workload automa	ation						(3
		ng IQ bot for automation							(3
List of Exercis								i.	
1.Set up Automa	ation Anywhere,	explore the Control Room	, and crea	te your f	first basi	ic Task Bot.			
 6. Create a bot to morning. 7. Automate the 8. Automate the 9. Create a bot to 10. Develop 	o automatically la process of assig process of loggin o download files ing BOT to Crea	ling an email using a bot. aunch a website every day ning customer support tick ng into a web-based email from an FTP server and lo te and deliver invoices.	ets (stored account, d oop throug	d in an E checking n them t	Excel file g for nev to renan	e) to differen w messages ne each file	nt agents u s, and logg based on	using queu ging out. a specific	les.
_ecture Periods		Tutorial Periods: -	Practic	al Perio	ods:30	T	otal Perio	ods:30	
Reference Bool	-								
Automation Any 2. Alok Mani Tripa Publications, 20 3. Sandeep Kuma	ywhere ,First Editio athi, Robotic Proce 020. ar, Robotic Proces	Asokan, Robotic Process Auto on, Packt Publishing Ltd., 202 ess Automation (RPA) - A Pra s Automation: Guide to Buildi ocess Automation, Packt Pub	20. ctical Guide ng Software	e to Imple e Robots	ementing	RPA in You		-	nd
Neb Reference	S								
 https://univers https://www.y 	sity.automationany								

COs					Pro	gram	Outcor	nes (P	Os)					gram Spe comes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	2	3	2	2	1	-	2	1	-	2	2	3	2
2	3	2	3	3	2	2	1	-	2	1	-	-	3	3	3
3	3	3	3	3	2	2	2	-	2	1	-	-	3	2	3
4	3	2	3	3	2	2	1	-	2	1	-	-	3	3	3
5	3	3	3	3	2	2	2	-	2	1	-	-	3	2	3

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

	Continuous A	ssessment	Marks (C	AM)			
Assessment	Performance	in practical	classes	Model		End Semester Examination	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Department	Computer Science and Engineering		nme: в.т		······			
Semester	VI	Course	Category	y: PC	Er	nd Semeste	er Exam Ty	/pe: LE
Course Code	U23CSP605	Periods	/Week		Credit	Maxin	num Mark	S
		L	Т	Р	С	CAM	ESE	TM
Course Name	ANIMATION AND VISUAL EFFECTS LABORATORY	0	0	2	1	50	50	100
		CSE	i i.	i				
Prerequisite	Basics of Animation							
· · · · · · · · · · · · · · · · · · ·	On completion of the course, the st	udents will h	e able t	0			BT Map	ning
				•			(Highest L	-
	CO1 Understand Layers, Panels, Fran	nes. etc.					K3	every
Course	CO2 Implement motion effects in video						K4	
Outcomes	CO3 Implement new methods in animatic	•					К4	
	CO4 Understand Bevel Tool, Knife To		Concepts.				К4	
	CO5 Create 3D Environment.		• •				К5	
List of Exercis	es					L		
AFTEREFFEC	ſS							
	IG AFTEREFFECTS n to After Effects							
b. Interface Ir	ntroduction neline Panels, Compositions, Links Pan	ام						
d. Animation								
e. Key frame:								
	Editing & Animation							
	e Stretching & Imports\Exports\Footage	e Replaceme	nts					
	asking & Text Animation							
	Media Encoder							
6. Vfx & Render PREMIEREPRO								
1. Basic start	5							
	New Sequence							
	& Track Selection tools							
c. Rolling & F								
d. Make Slow								
e. Split\Cut vi	ideo clip							
f. Transitions	s control & Animae layers\ Chroma key	c						
	Duplication \ Effects & Adjustments Lay							
	h Imports & Exports							
ANIMATION BI	• •							
1. Introduction &								
	rigation & Transform & Add\Del							
	tructions & Creating Meshes							
4. Extrude & Lo 5. Bevel Tool &	op cut Knife Tool & Shading							
6. Shading Edit								
7. Rigging & pa								
	dscapes & Environments							
9. Rain effects &	& Abstract creation							
10. 3D Environr					1			
Lecture Periods	:- Tutorial Periods: -	Practica	al Period	s:30	Тс	otal Period	s:30	
Reference Bool								
	Brie Gyncild, "Adobe After Effects Classroor				3.			
	Adobe Premiere Pro Classroom in a Book" F mster, "Blender For Dummies" John Wiley &		ition, 2022	2.				
	Conrad Chavez,"Learn Adobe After Effects		Effects an	d Motion	Graphics".	, Peachoit F	ress, 2019	
	Mastering Adobe Premiere Pro 2024: Compl							
Press, 2024.				-				
Veb References								

https://www.pdfdrive.com/3d-art-essentials-the-fundamentals-of-3d-modeling-texturing-and-animatione157006123.html
 https://www.pdfdrive.com/aim-awards-suite-of-games-animation-and-vfx-skills-qualifications-e50802091.html
 https://www.bloopanimation.com/animation-for-beginners/
 https://www.rocketstock.com/blog/learn-5-simple-animation-techniques-effects/

5. https://www.premiumbeat.com/blog/text-effect-premiere-pro

COs/POs/PSOs Mapping

COs					Pro	gram (Outco	mes (F	POs)				-	gram Spe comes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	3	3	3	3	3	-	3	3	3	3	3	3
2	2	2	2	2	3	2	-	2	-	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3	-	-	3	-	3	3	3
4	2	2	2	2	2	2	-	2	-	2	2	2	2	2	3
5	3	3	3	3	3	3	-	3	-	3	3	3	3	3	3

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

	Continuous A	ssessment	Marks (C	AM)			
Assessment	Performance	in practica	classes	Model		End Semester Examination	Total
	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	Marks
Marks	15	5	5	15	10	50	100

Department	Compu	uter Science and Engineering	Prog	ramme:	B. Tec	h.			
Semester	VI		Cour	se Cate	gory Co	de: PA	*End Se	emeste	r Exam Type: -
Course	11000	EW602	Pe	riods / V	Veek	Credit		Maxim	um Marks
Code	UZSED	20002	L	Т	Р	С	CAM	ESE	ТМ
Course Name	MINI F	PROJECT	0	0	2	1	100	-	100
			CSE					•	
Prerequisite	Proę	gramming Languages, Databases	5						
	On c	ompletion of the course, the st	udents wi	l be ab	le to				BT Mapping (Highest Level)
Course	CO1	Identify the problem statement survey	for the mi	ni proje	ct work	through	the literat	ture	K2
Outcomes	CO2	Choose the proper components	as per the	require	ements	of the des	sign/ syst	em.	K2
	CO3	Apply the acquainted skills to de	evelop fina	l model	/system				K3

There shall be a Mini Project, which the student shall pursue as a team consists of maximum 4 students during the third year, fifth semester. The aim of the mini project is that the student has to understand the real time hardware / software applications. The student should gain a thorough knowledge in the problem he/she has selected and in the hardware / software he/she using in the Project. The Mini-project is an application that should be formally initiated and should be developed and also to be implemented by the respective team.

The Mini Project shall be submitted in a report form along with the hardware model / software developed, duly approved by the department internal evaluation committee. It shall be evaluated for 100 marks as Continuous Assessment. The department internal evaluation committee shall consist of faculty coordinator, supervisor of the project and a senior faculty member of the department. There shall be two reviews that will be considered for assessing a Mini Project work with weightage as indicated evaluation Methods.

Lecture Periods: -	Tutorial Periods: -	Practical Periods: 30	Total Periods: 30

COs/POs/PSOs Mapping

COs					Prog	ram O	utcom	es (PO	s)					ram Spe omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	2	-	-	-	-	3	3	-	1	1	1	1
2	3	3	3	2	2	2	2	2	3	3	3	1	2	2	2
3	3	2	2	1	-	2	-	-	3	3	3	1	2	2	2

Correlation Level: 1 – Low, 2 – Medium, 3 – High

		Review 1			Review 2			Total
Assessment	Novelty	Presentation	Viva	Presentation	Demonstration	Viva	Report	Marks
Marks	10	20	10	20	20	10	10	100

Department	Computer Science and Engineering	Progran	nme : B.	Tech				
Semester	VI	Course	Category	Code: AEC	*End Se	emester	Exam T	ype: -
Course Code	U23CSC6XX		Periods	s/Week	Credit	Maxim	num Ma	rks
	023656688	L	Т	Р	С	CAM	ESE	TM
Course Name	Certification Course –VI	-	-	4	-	100	-	100
	•	CSE	<u></u>					
Prerequisi	ite -							

Students shall choose an International / Reputed organization certification course of 40-50 hours duration specified in the curriculum (It is mandatory to do a minimum of six courses) which will be offered through the Centre of Excellence. These courses have no credit and will not be considered for CGPA calculation.

- (i) Certification Courses are required to be completed to fulfil the degree requirements. All Certification courses are assessed internally for 100 marks.
- (ii) The Course coordinator handling the course will assess the student through attendance and MCQ test, and declare the student as "pass" on satisfactory completion. A letter grade "P" is awarded to declare pass.
- (iii) The marks scored in these courses will not be taken into consideration for the SGPA / CGPA calculations in the grade sheet.

Assessment	Continuous Assess	ment Marks (CAM)	Total Marks
Assessment	Attendance	MCQ Test	
Marks	10	90	100

Department	Con	puter Science and Enginee	ering Pro	gram	me: B. Tech.				
Semester	VI		Co	ourse	Category: MC	End Se Type: •		er Exan	N
Course Code	U23C	SM606		Perio	ds/Week	Cred		kimum l	Marks
			L	T	Р	С	CAM	ESE	TM
Course Name	GEND		2	0	0	-	100	-	100
Prerequisite	-		CSE						
•	On co	ompletion of the course, the	studente	will k	a able to			BT Ma	
	CO1	-				~		Highes) K	
Course	CO1	Describe the general identity,					~	ĸ	
Outcomes	CO2	Illustrate the causes and issue Describe the workplace discr					÷		
		culture.		ncuid		genuel		K	2
	CO4	Familiarize with international a	ind Indian fr	amew	orks on gender	equality		K	2
	CO5	Illustrate the current challenge and the role of technology.	s in gender	equalit	y, including the	glass ce	eiling	ĸ	2
UNIT – I	Introd	duction to Gender Equality				Perio			
Gender equality	– expl	oring gender identity and expres cal perspectives on gender roles,	ssion, Unde	erstand	ling the social of	construc	tion of	genera	CO1
UNIT – II		er Inequality and Its Manife				Perio		oquality	•
	ation ar	s, practice and custom – Issues ad health, violence and exploitation er and Culture				Perio		IOMESIIC	CO2
Workplace disc	Gena riminatio	on, Media influences on gender	and cultur	e. Gei	nder and powe	r dvnan	nics in	society	
Strategies for pr	omoting	gender equality and cultural un	derstanding			. ajnan		000101	CO3
UNIT – IV		oting Gender Equality				Perio			
	n Const	uman Rights – International fram titution – Policies and initiatives ous contexts							
UNIT – V		emporary Challenges and F	uture Dire	ection	S	Perio	ds:06		
Current challeng challenging gen future.	ges and der inec	emerging issues in gender equa quality – Exploring possibilities fo	ality – Glass r transforma	s ceilin ative c	g – role of tech hange and envi	nology sioning	n conti a gend	nuing o er-equa	r I CO5
Lecture Periods	s: 30	Tutorial Periods: - Pra	actical Peri	ods: -	Tot	al Perio	ds: 30		
dynamics, a	nd the s d Sex" b	y" by Raewyn Connell – This bo ocial construction of gender. y Simone de Beauvoir – A histor							
 "Women and roles, inequal 	d Gende ality, and	er in the Indian Society" by Neera d feminist movements in India.	a Desai and	Usha	Thakkar – Foci	uses on	the cor	ntext of g	gende
Reference Book	-			-					
2. A social and	Cultura	lian societies, New Delhi: Manoh al history, Volume1. Connecticut:	Oxford: Pra	aeger.					
		al history, Volume2. Connecticut: Idian Feminism: Class, Gender a			lieval Ages. Ch	ennai: N	otion F	Press. Ift	ikhar,
Veb Reference	S								
1. https://www		en.org							
 https://ncw.r https://en.ur 		g/themes/gender-equality							
J. HUUS.//ED.Uf	ເຮຣບບ.ບໄ	y/memes/genuer-equality							
	weforur	n.org/reports							

PROFESSIONAL ELECTIVE COURSES

Department	Comp	uter Science and Engineering	Progra	mme: B	B.Tech				
Semester	VI		Course	Catego	ory: PE	End S	emester E	xam Type:	TE
Course Code	U23CS	SE6110	Periods	s/Week		Credit	Maxim	num Marks	
			L	Т	Р	С	CAM	ESE	ТМ
Course Name	HASK	ELL PROGRAMMING	3	-	-	3	25	75	100
	L	C	SE	<u>I</u>	L	1	<u>I</u>		
Prerequisite	Basic	knowledge in Programming							
,		mpletion of the course, the st	tudents	will b	e able	to		BT Map	ping
		•						(Highest	
	CO1	List and define the fundamental conc	epts of fui	nctional	progran	nming.		K 1	
Course	CO2	Utilize the process lists using higher-	order fund	tions an	d foldin	g techniques	s in	K3	
Outcomes		Haskell.				41		1/0	
	CO3	Describe the required data types and			tures of	the Haskell.		K3	
	CO4	Apply fragmenting and wrapping usin	ng Monade	S				K2	
	CO5	Apply the reasoning and proofs on pr	rograms ir	n functio	nal prog	ramming.		K2	
UNIT - I		uction To Haskell				Periods			
		am – Compilers and Interpreters –. Fun							CO1
		 Basic datatypes - List types - Tuples t string concatenation. Type classes: Eq 							
		and concatenates them into a single st							
UNIT - II	List ar	nd folding Lists				Periods	:09		
		lists – Lambda Expressions – Using							
		 Transforming lists – Filtering lists – 2 rite fold functions – Scans – Combina 							
Operations Using F				0110110. 1	rogram	. ourn and /	worago or		
UNIT - III	Tuple,	Arrays and Recursive Functions	5			Periods	09		
		nere (), filter () functions. Arrays - Cre							CO3
		- Matrix multiplication. Recursive on	lists, Mul	Itiple are	guments	s and recurs	sion. Mutua	recursion.	
E Prodram: Sorting a	n Arrav -	Perform Binary Search using recursiv					-,		
UNIT - IV	n Array – Monac	Perform Binary Search using recursiv							
UNIT - IV	Monac		e function	s-Tuple	Operati	ons. Periods:	09		
UNIT - IV Functors – Applic	Monac ative – N	ls	e function as functi	ons - S	Operati equenc	ons. Periods: Sing parsers	09 - commo		CO4
UNIT - IV Functors – Applic Maybe, either, IO UNIT - V	Monac ative – N Monac Input/	Is Monads. Monadic parsing: Parsers I operations: return, >>=, >>, do no output and File concept	as function as functi otation. P	ons - S rogram	Operati equenc : Buildii	ons. Periods: Sing parsers ng a Simple Periods:	:09 - commo ≥ REPL. :09	n Monads:	
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COs	Prog	ram C	Outcor	nes (P	Os)								-	m Speci mes (PSC	
COS	PO	РО	PO	РО	PO	РО	РО	РО	PO	PO1	PO11	PO12	PSO1	PSO2	PSO3
	1	2	3	4	5	6	7	8	9	0					
1	1	2	1	2	1	1	1	2	3	2	2	2	3	1	2
2	1	2	3	2	3	1	1	2	3	2	2	2	3	1	2
3	2	3	3	3	3	2	2	2	2	3	2	1	2	2	2
4	2	1	3	3	3	2	2	2	3	1	3	3	3	2	2
5	2	3	3	3	3	2	2	2	3	3	3	3	3	2	2

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods

	Continu	Jous Asse	essment Marks	(CAM)		End	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Marks
Marks	5	5	5	5	5	75	100

	Comp	uter Science and Engineering	Progran	nme: E	3.Tech					
Semester	VI		Course	Catego	ory: PE		End Se	emester	Exam T	ype: TE
Course Code	U23CS	SE611	Periods	/Week		Credi	t	Maxim	um Mar	ks
			L	Т	Ρ	С		CAM	ESE	ТМ
Course Name	GAME	DESIGN AND DEVELOPMENT	3	0	0	3		25	75	100
			CSE	<u>.</u>		<u>.</u>				
Prerequisite	Basic k	nowledge in Programming								
	On co	mpletion of the course, the stud	ents will b	e able	to				BT Ma Highest	
	CO1	Describe the Basic concepts of Me	echanics an	d Proto	typing ⁻	Fechnique	es.		КЗ	8
Course	CO2	Illustrate the Game World.							К2	2
Outcomes	CO3	Design the systems and Feedbach	k for game.						K3	6
	CO4	Understand the characters and Ga	ame world i	ncorpo	ated wi	th unity.			КЗ	8
	CO5	Evaluate the Iteration in Game De		•					K4	ļ
UNIT - I	Core I	Aechanics and Prototyping Teo	•					Perio	ds:09	
Designing Core	Mechani	cs - Designing Playtests - Collect	ting Feedb	ack - I	Evaluat	ing Proto	otype Pe	erforma	nce.	CO1
UNIT - II	Narrat	ive and Game Worlds						Perio	ds:09	
		s - Aligning Story and Gameplay	- Creating	Game	World	s - Char	acter Ar			CO2
Using Environm			oreating	Game		o onun		onotype	.0	001
UNIT - III	Syste	ns and Feedback						Perio	ds:09	i
System Design		s - Types of Feedback Loops - C	ollecting P	layer F	eedba	ck - Und	erstand	ling Dyn	amic	CO3
	em Tunin	g and Balancing. Worlds and characters with U						Daria	ds:09	
Systems - Syste		worlds and characters with U	nity						as:09	_
Systems - Syste UNIT - IV	Game			nuiror	monto	Dlover	Intoroo		World	
Systems - Syste UNIT - IV Worldbuilding -	Game Designin	g Memorable Characters - Craftir			ments	- Player	Interac		World	CO4
Systems - Syste UNIT - IV Worldbuilding -	Game Designin lution- Ur				iments	- Player	Interac	tion with	World ds:09	CO4
Systems - Syste UNIT - IV Worldbuilding - - Character Evo UNIT - V Iterative Design	Game Designin Iution- Ur Iterat	g Memorable Characters - Craftir hity – Unity Models – Unity used i on and Evaluation - Creating Effective Playtests - N	in real-time	Э.		-		tion with	ds:09	CO4
Systems - Syste UNIT - IV Worldbuilding - - Character Evo UNIT - V Iterative Design Refining Game	Game Designin olution- Ur Iterat Process olay - Eva	g Memorable Characters - Craftir hity – Unity Models – Unity used on and Evaluation - Creating Effective Playtests - M luation Criteria.	in real-time Aethods for	e. ⁻ Analy	zing Fe	-	- Techr	tion with Perio	ds:09 or	
Systems - Syste UNIT - IV Worldbuilding - - Character Evo UNIT - V Iterative Design Refining Gamer Lecture Period	Game Designin olution- Ur Iterat Process olay - Eva	g Memorable Characters - Craftir hity – Unity Models – Unity used i on and Evaluation - Creating Effective Playtests - N	in real-time	e. ⁻ Analy	zing Fe	-	- Techr	tion with	ds:09 or	
Systems - Syste UNIT - IV Worldbuilding - - Character Evo UNIT - V Iterative Design Refining Game Lecture Period Text Books	Game Designin Iution- Ur Iterati Process Dlay - Eva Is:45	g Memorable Characters - Craftir hity – Unity Models – Unity used ion and Evaluation - Creating Effective Playtests - M luation Criteria. Tutorial Periods: -	in real-time Aethods for Practic	e. [.] Analy al Per	zing Fe	eedback	- Techr	tion with Perio hiques fo al Perio	ds:09 or ds:45	
Systems - Syste UNIT - IV Worldbuilding - - Character Evo UNIT - V Iterative Design Refining Gamep Lecture Period Text Books 1. Tracy Fullertor	Game Designin Ilution- Ur Iterat Process blay - Eva Is:45	g Memorable Characters - Craftir nity – Unity Models – Unity used ion and Evaluation - Creating Effective Playtests - M luation Criteria. Tutorial Periods: -	in real-time Aethods for Practic	e. Analy al Per	zing Fe ods: -	eedback	- Techr	tion with Perio hiques fo al Perio	ds:09 or ds:45	
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Web References

- 1. https://learn.unity.com/tutorials
- 2. https://dev.epicgames.com/documentation/en-us/unreal-engine/unreal-engine-5-4-documentation
- 3. https://www.gamedev.net/
- 4. https://www.codecademy.com/catalog/subject/game-development
- 5. https://www.geeksforgeeks.org/how-to-get-started-with-game-development/
 - * TE Theory Exam, LE Lab Exam

COs/POs/PSOs Mapping

<u> </u>	Prog	ram C	Outcor	nes (P	Os)								Program Specific Outcomes (PSOs)		
COs	РО	РО	РО	РО	PO	РО	РО	РО	РО	PO1	PO11	PO12	PSO1	PSO2	PSO3
	1	2	3	4	5	6	7	8	9	0					
1	2	2	3	3	3	2	3	3	-	2	3	-	3	2	3
2	2	2	3	3	-	3	-	3	-	2	-	2	2	2	-
3	3	2	3	3	3	2	3	3	-	3	3	-	3	3	3
4	3	2	3	3	3	3	-	3	-	3	-	3	3	3	-
5	2	2	2	2	-	2	-	2	-	2	-	2	2	2	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High Evaluation Methods

	Continu	Jous Asse	essment Marks	(CAM)		End	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Marks
Marks	5	5	5	5	5	75	100

Department		uter Science and Engineering	Program						_
Semester	VI		Course ('y: PE		End Semes		pe: TE
Course Code	U23CS	E612	Periods/	T	_	Credit		num Marks	
			L	T	Р	C	CAM	ESE	TM
Course Name	NOSQ	L DATABASE	3	-	-	3	25	75	100
			CSE						
Prerequisite	Basic k	Knowledge in Database							
	On cor	mpletion of the course, the stud	dents will b	e able t	to			BT Map	
								(Highest	Level
	CO1	Illustrate the detailed Architecture,	-	•		•	•	K2	
	CO2	Differentiate and identify right Data		s for Re	al-time	Application	ns.	K3	
Course	CO3	Interact with NOSQL Data Stores.						K2	
Outcomes	CO4	Outline the Non-Relational Databa			• • • •			K3	
	CO5	Illustrate the Indexing on MongoD	B & Usage o	f Indexe	s in Mo	-		K4	
UNIT - I		uction to NoSQL				Periods			
and BASE for relia horizontal scalabil UNIT - II	able datab ity with Da NoSQ	generation, second generation, thir base transactions, speeding Perform atabase sharing, Brewers CAP theor L Data Architecture Patterns	ance by stra rem.	tegic us	e of RA	M, SSD, a	nd disk- achie	ving	CO
Data Model Gra	ph Data	gate Models- Document Data Mod Model, NoSQL system ways to gs to distribute the data on clusters.	handle big	g data	probler	ms, Movir	ng Queries to	o data, not	CO
UNIT - III	Intera	cting with NoSQL Data Stores				Periods	s:09		
Terms, Key-Value	Database	lue Databases, Properties of keys, (e. Document, Collection, Naming, C g, indexing, Replication, Sharing.							CO
UNIT - IV	NoSQ	L Storage Architecture				Periods	s:09		i
		nted Databases, Hbase Distributed S ached and Redis, Eventually Consist					Internals, Und	erstanding	CO4
UNIT - V	Indexi	ng and Ordering Data Sets				Periods	s:09		
		Sets: Essential Concepts Behind a odb, Indexing and Ordering in Couc					ng in Mongodk	, Creating	COS
Lecture Periods	:45	Tutorial Periods: -	Practica	l Perio	ds: -		Total Perio	ods:45	
Text Books	_		1						
Big Data M 2. Dan Sulliva 3. Daniel Aba Database	lanageme an Sullivar Idi, Peter I Systems", r D.Manni	n, "NoSQL for Mere Mortals", Addisc Boncz and Stavros Harizopoulas, "T Now Publishers,2013. ing, Prabhakar Raghavan, Hinrich S	on-Wesley, 2 he Design ai	015. nd Imple	mentat	ion of Mod	lern Column-C	priented	r
Reference Boo									
 Sadalage Wiley Pu Andreas Perkins, NoSQL N Guy Han Elmasri a Web Referent 	e P & Fow blications, Meier, Mid Eric Redn Movement rison, "Nez and Navat ces	Iler, "NoSQL Distilled: A Brief Guide , 1st Edition, 2019. chael Kaufmann, "SQL & Nosql Data nond, Jim Wilson, Seven Databases , 2nd Edition, Pragmatic Bookshelf, xt Generation Database: NoSQL and he, "Fundamentals of Database Sys	abases",Rep i in Seven W 2018. d big data", <i>F</i> stems", Pears	ro Book eeks: A Apress, 2 son Edu	s, 2019 Guide t 2015. cation 2	o Modern		d the	
1. https://www		a.org/lecture/nosql-databases/introdu rgeeks.org/introduction-to-nosql/	uction-to-nos	ql-VdRN	lp				

COs	Prog	ram C	utcon	nes (P	Os)								_	am Specific mes (PSOs)		
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
1	3	3	2	1	2	2	2	2	-	2	2	-	2	3	3	
2	3	3	3	2	-	2	-	2	-	2	-	2	2	3	-	
3	3	3	3	2	3	3	3	2	-	2	2	-	2	3	3	
4	3	3	3	2	3	2	-	2	-	2	-	2	2	3	-	
5	3	3	3	3	-	3	-	2	-	2	-	2	3	3	-	

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods

	Continu	uous Asse	essment Marks	(CAM)		End	
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

Department	Compu	ter Science and Engineering	Progran	nme: E	3.Tech				
Semester	VI		Course	Categ	ory: PE	En	d Semes	ter Exam Ty	/pe: TE
00	U23CSE	E613	Perio	ods/We	ek	Credit		laximum Ma	
Course Code			L	Т	Ρ	С	CAM	ESE	ТМ
Course Name	IOT CH	ALLENGES AND FUTURE	3	-	-	3	25	75	100
	1		CSE		L	•			
Prerequisite	-								
	On co	mpletion of the course, the stu	dents will	be ab	le to			BT Mapp	oina
		•						(Highest L	
	CO1	Recognize and understand the fun	damentals	of IoT A	Architect	ure and layer		K2	
Course	CO2	Explain about data processing and						K3	
Outcomes	CO3	Describes about IoT Privacy and S		tems				K3	
	CO4	Understand working Principle of Ild	ЪТ					K2	
	CO5	Design a Real Time Applications						K2	
UNIT - I		uction to IOT				Periods:			T
		haracteristics of IoT- IoT Architectur	-	-		-	-	-	CO1
	*	ngs in IoT- The Identifiers in IoT- Ab						∠1/1.	
UNIT - II		cquiring, Organizing, Process	•			Periods:0		- 0 1	T
	•	Organizing the Data - Transactions		•		•		•	CO2
		ing, Managing and Storing Processe ivacy, Security and Vulnerabili			lagemer	Periods:(е.	002
UNIT - III		••••••							T
		Security Requirements and Threat ar	•				•	• • •	<u></u>
Security Models ar		dentity Management and Establishr	nent – Acc	ess co	nuol - c	secure messa	ige Comm	iunication –	CO3
UNIT - IV	7	rial IOT				Periods:	0		
-		Model and Reference Architecture -		- Conoi	na llat			munication	
		dium Access issues-MAC protocol S	•		•	•		munication-	CO4
UNIT - V		ations of IOT			ung i rot	Periods:	9		
		es- Energy- Smart Water-Retail Mar	agement- I	onistics	s-Aaricu			le- Industrial	
1		design Ethics- IoT in Environmenta	-	-	-		-		CO5
Applications.	gee let				otaalot				
Lecture Periods	:45	Tutorial Periods: -	Practic	al Peri	ods: -		Total Pe	riods:45	1
Text Books		l	<u>.</u>						
	laueiro. P.	Grossetete, R. Barton, J. Henry; IoT	Fundamen	tals: Ne	etworkin	a Technologie	s. Protoco	ols. and Use C	Cases for
	-	ition, Pearson India Pvt. Ltd., 2018.				g · · · · · · · · · · · · · · · · · · ·	-,		
2. Raj Kamal – "IN	ITERNET	OF THINGS (IOT): Architecture and	d Design P	rinciple	s", 2nd I	Edition, McGr	aw Hill Ec	lucation(India) Private
Limited,2 nd Edition,	2017.								
	-	v 4.0:The Industrial Internet of Things							
		Internet of Things Connecting Objec							
5.Internet of Things	s-A Hands	-on Approach, By Arshdeep Bahga a	and Vijiay M	adisetti	Univers	ities,2015 Pr,	IBN:9788	173719547.	
Reference Book									
1		nternet of Things (IOT) Experiments:		the pro	gramme	er's way, 1st E	dition, BP	B Publication	s, 2018.
	-	ernet of Things', Packt Publishing, 20							
	-	s:Cyber Manufacturing Systems" by	Sabina Jes	schke,C	hristian	Brecher ,Hou	bing Song	,Danda B.Rav	wat
(Springer),2017				- :	- \/			0040	
		t of Things: Create a powerful Indust the Internet of Things,Wiley,2013.	mailoi by (acom	o vener	i,Antonio Cap	asso,Pack	at,2018.	
Web References									
		org/introduction to internet of this	o iot cot 1/						
		s.org/introduction-to-internet-of-thing com/internet_of_things/index.htm	s-iot-set-1/						
		/iot-internet_of_things/index.ntm							
4. https://www.digi.	-	-							
	-	ourses/106/105/106105166/							
		Exam, LE – Lab Exam							
·	incory i								

COs		Program Outcomes (POs) 1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO												ram Spo omes (P	
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO 9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	3	3	3	3	3	3	3	-	2	3	-	3	3	2
2	3	3	3	3	-	3	-	3	-	2	-	2	2	3	3
3	3	3	3	3	3	3	3	3	-	3	3	-	3	2	3
4	3	3	3	3	3	3	-	3	-	3	-	3	3	3	3
5	2	2	2	2	-	2	-	2	-	2	-	2	2	3	3

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods

Assessment		Conti	End				
	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

Department	Comp	uter Science and Engineering	Pro	gramm	e: B.Tech				
Semester	VI	VI Course Category: PE End Semester Exam T							
Course Code	U23C	SE614	Periods/Week			Credit C	Ma CAM	iximum l	Marks TM
Course Name		ER-SIDE SCRIPTING	3	-	-	3	25	75	100
	LANG	UAGES	SE						
Prerequisite	A hasi	c understanding of Client-Server Ar		uro 8. M	what a woh	eorvor is			
Fielequisite						50170113.		BTI	Mapping
	On co	mpletion of the course, the stude	ents wi	ll be al	ble to				est Leve
Course Outcomes	CO1		K2						
	CO2								
Outcomes	CO3	Implement the basic functionality usin	g.				K3		
	CO4 Implement the basic functionality using Ruby scripting.								K2
	CO5	Understand the in-depth knowledge o	of progra	mming	features of A	ngular JS			K2
UNIT - I	Introd	uction to scripts and scripting la	nguag	es		Perio	ds:09	<u>i</u>	
Scripting. JavaS	cript: Va led objec	d Scripting Languages – Scripts a riables, Data Types, Operators, C ts, Accessing objects, Object Metho cript for reactive web pages elem	Conditio ods.	-		• •	rays, Fur		CO1
	-	of reactive web pages elements: Ja		•			eyboard	events,	CO2
Form events, win	dow ever	nts, Event handlers, Frames, Form	object,	JavaS	спрі гопп у	alluation			
UNIT - III	PEAR	L				Period	ds:09		
• •		alars, Operators, Conditional staten ng and regular expression operators		_oops,	Arrays, Stri	ngs, Hash	es, Lists,	Built-in	CO3
UNIT - IV	RUBY					Period	ds:09		<u>.</u>
Hashes, File I/C	, Ruby F	-	oops, N	lethods	s, Blocks, N			ings,	CO4
UNIT - V	Angul	arJS				Period	ds:09		
AngularJS Devel	opment E	invironment, Expressions in Angula	rJS, Ar	gularJ	S Directives	, Data Bin	ding, Ang	jularJS	0.05
Model Modes, Or	ne Way E	Binding, Two Way Binding, Angular	JS Cor	troller,	AngularJS	Scope, A	ngularJS	Filters,	CO5
AngularJS Forms	i.								
Lecture Periods	:45	Tutorial Periods: -	Pra	ctical l	Periods: -	T	otal Peri	ods:45	
Text Books						i			
Edition "Gre 2. David Barror 3. Learning PHI O'Reilly Publ	yscale In n, "The W P, MySQ ications,2	vaScript: The Definitive Guide: Mast dian Edition, Paperback., O'Reilly F /orld of Scripting Languages", Wiley L, JavaScript, CSS & HTML5: A St 2014. an D Foy, Larry Wall, Jon Orwant,"	Publica y Public ep-by-	tions 20 ations. Step G	020. 2000. uide to Crea	ating Dyna	amic Web	sites 3rd	dEdition
Reference Book	-		5	5				-	
 Russ Fergus J. Lee and B. 	on, Chris Ware "C	ukihiro Matsumoto," The Ruby Prog tian Heilmann "Beginning JavaScrip penSource Web Development with prson Education.	ot with	Dom so	cripting and	AJAX," Aj	oress.	id PHP"	
Web References									
1. https://www.r		ora/en/							
•									
		eeks ora/ruby-programming-langus	ane/						
	-	eeks.org/ruby-programming-langua	age/						
3. https://www.j	avatpoint	.com/perl-tutorial	age/						
 https://www.ja https://www.t 	avatpoint utorialspo	.com/perl-tutorial pint.com/perl/index.htm	age/						
3. https://www.j 4. https://www.t 5. https://www.p	avatpoint utorialspo perl.org/le	.com/perl-tutorial pint.com/perl/index.htm	age/						

* TE – Theory Exam, LE – Lab Exam

COs/POs/PSOs Mapping

COs	Program Outcomes (POs)											Program Specific Outcomes (PSOs)			
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	1	2	2	2	1	2	2	1	1	2	-	3	2	3	2
2	2	3	3	3	2	2	1	1	2	1	-	-	3	3	3
3	3	3	3	3	2	2	2	-	2	1	2	2	3	2	3
4	3	2	3	3	1	2	2	-	2	1	2	3	3	3	3
5	3	3	3	3	2	2	2	-	2	1	-	3	3	3	3

Correlation Level: 1 - Low, 2 - Medium, 3 – High Evaluation Methods

		Cor	End				
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examinati on (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100