K.S. Rangasamy College of Technology (Autonomous Institution affiliated to Anna University, Chennai)



CURRICULUM AND SYLLABI

of

B.E. Computer Science and Engineering (For the batch admitted in 2023–2024)

R 2022

Courses Accredited by NBA, Accredited by NAAC with 'A++' Grade, Approved by AICTE, Affiliated to Anna University, Chennai.

> KSR Kalvi Nagar, Tiruchengode – 637 215. Namakkal District, Tamil Nadu, India.

Department of Computer Science and Engineering

VISION

To produce competent software professionals, academicians and researchers through Quality Education.

MISSION

- To produce competent software developers, system designers and network programmers through innovative teaching-learning practices.
- To keep abreast of the latest developments and technological transformations in computer science and engineering for social benefits.

Program Educational Objectives (PEOs) for B.E. (CSE) Programme

- **PEO1:** Graduates will provide effective solutions for software and hardware industries by applying the concepts of basic science and engineering fundamentals.
- **PEO2:** Graduates will be professionally competent and successful in their career through lifelong learning.
- **PEO3:** Graduates will contribute individually or as member of a team in handling projects and demonstrate social responsibility and professional ethics.

PROGRAMME OUTCOMES (POs)

Engineering Graduates will be able to:

PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem a n a l y s i s: Identify, formulate, review 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.

Program Specific Outcomes (PSOs) for B.E.(CSE) Programme

Engineering Graduates will be able to:

PSO1: Apply standard Software Engineering practices and strategies in software project development using open-source programming environment and deliver a quality product for business success.



PSO2: Analyze and Interpret data by applying advanced data analytic models for decision making in Complex Problems and facilitate inter disciplinary research.

MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES (PEOs) WITH PROGRAMME OUTCOMES (POs)

The B.E. Computer Science and Engineering Programme outcomes leading to the achievement of the objectives are summarized in the following Table.

Programme			Prog	ramme	Outco	mes						
Educational Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
PEO 1	3	1	3	2	2	1	1	1	2	2	3	1
PEO 2	3	3	3	2	2	1	1	1	2	2	3	1
PEO 3	3	2	3	2	2	1	1	1	3	2	3	1

Contributions: 1- low, 2- medium, 3- high

MAPPING-UG-COMPUTER SCIENCE AND ENGINEERING

Year	Sem	Course Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	1	Professional English - I								2	3	3	2	3
		Matrices and Calculus	3	3	2.8	2.4	2.4							2
		Engineering Graphics	3	2.6	3	3	3	1	1	1		3	1.4	3
		C Programming	3	3	3		3				2	2		2
		Basic Electrical and Electronics Engineering	2.6	2.8	1.7	1.7	2	2	2.3	1.5	2	2	2	2.3
		Environmental Studies and Climate Change	2. 8	2.8	3	2.8	2.8	2.6	3	3	2.2	2.2	1.8	2.8
		Heritage of Tamils*							3	3		2		3
		C Programming Laboratory	3	3	3		3				2	2		2
		Fabrication and Reverse Engineering Laboratory	3	2.6	2.8	1.6	3	2	2	2.2	3	2	1.6	3
	II	Professional English - II								2	3	3	2	3
		Integrals and Partial Differential Equations	3	3	2.6	2.4	2.6							2
		Physics for Computer Technology	3	2.8	3	2.6	2.2	2.8	2.4	2	2.25	1.6	2	2.6
		Engineering Chemistry	2.6	2.75	2.4	2.4	2.6	2.5	2.75	2.3	2.4	2.5	2.75	2.6
		Python Programming	3	2	3	2.8					2	2	2	2
		NCC/NSS/NSO/YRC/RR C/Fine Arts*	3	2	1	1	3	3	3	3	3	3		
		Tamils and Technology							3	3		2		3
		Engineering Physics and Chemistry Laboratory	3	2.4	2.6	2.5	2.6	2.2	2.4	2	2	2.3	1.67	2
		Python Programming Laboratory	3	2	3	2.8					2	2	2	2
		Web Development	3	2	3	2.8					2	2	2	2



	1	Career Skill Development												
		-1								2	3	3	2	3
11	111	Mathematical Statistics and Numerical Methods	3	3	2.6	3	2						2	2
		Data Structures	3	3	2	2.6	2	2	2	2.4	2.6	2		2
		Java Programming	2.6	3	3	2	3	2		2	3	3	2	3
		Digital Logic and Microprocessor	2.8	2.8	3	2.4	2.8							
		Computer Networks	2.8	2.6	2.8	2	2.3		2	2.5	2.5	2.5		2
		Universal Human Values						3	3	3	2.8	3	2	3
		Data Structures Laboratory	3	3	2	2.6	2	2	2	3	2.6	2		2
		Java Programming Laboratory	2.6	3	3	2	3	2		2	3	3	2	3
		Career Skill Development – II								2	3	3	2	3
	IV	Discrete Mathematics	3	3	2	2.6	2.2							2.4
		Design and Analysis of Algorithms	3	3	3	2	3					2		
		Advanced Web Development	3	2	3		3				3	3	2	3
		Database Management Systems	3	3	2		2	2	2		3			2
		Software Engineering	3	3	2.8	2.6	3		2	2	2.5	2.3	3	3
		Advanced Web Development Laboratory	2	2.4	3	2.4	2.2	2.8		3				2
		Database Management Systems Laboratory	3	3	3		3	2	2		3	3		2
		Career Skill Development – III	2.6	2.6	2.6	2.8		2.4				2	3	3
	V	Artificial Intelligence	3	2.6	2	2	2	2						2.4
		Computer Architecture	2.6	2.4	2		2		2			2		2
		Operating Systems	3	2.6	2.8	3			2			2		2.2
		Formal Language and Automata Theory	3	3	2.4	2				2		1	1.8	2
		Design Thinking	3	3	2	3	2	2	2	3	2.6	2	3	2.4
		Operating Systems Laboratory	3	2.6	2.8	3			2		2	2		2.2
		Design Thinking Laboratory	3	3	2	3	2	2	2	3	2.6	2	2	2.4
		Career Skill Development – IV	3	2.3	2	2.3	2.5	1.5	1	2	3	2.6	2.7	3
	VI	Cryptography and Network Security	3	2.4	3					2	3	3	2	3
		Principles of Compiler Design	3	2.8	2.6	2.2	2.6		2		2.6	2.4	1.6	2.6
		Data Science	2.6	3	3	2.5	2.8	3	3		2		2	2.2



	Startups and Entrepreneurship	2.8	2.6	3	2.4	2.2	2.5	1.6	1.8	1.3	2	2.2	2.4



K.S. RANGASAMY COLLEGE OF TECHNOLOGY

	_				Cr	edits F	Per Sem	nester		Total	Percentage
S.No.	Category	I	П	ш	IV	V	VI	VII	VIII	Credits	%
1.	HS	2	2	-	-	-	-	3	-	07	4.3
2.	BS	4	12	4	4	-	-	-	-	24	14.6
3.	ES	14	-	3	-	-	-	-	-	17	10.4
4.	PC	-	7	14	16	20	14	11	-	82	50.0
5.	PE	-	-	-	-	3	6	3	3	15	9.2
6.	OE	-	-	-	3	3	3		-	09	5.5
7.	CG	-	-	-	-	-	-	2	8	10	6.0
8.	GE	GE I	GE II	-	-	-	-	-	-	-	-
9.	MC	MC I		MC II	-	-	MC III	-	-	-	-
10.	AC	-	-	-	-	-	-	AC I	AC II	-	-
	Total	20	21	21	23	26	23	19	11	164	100

- **HS HUMANITIES AND SOCIAL SCIENCES**
- **BS BASIC SCIENCE**
- **ES ENGINEERING SCIENCES**
- PC PROFESSIONAL CORE
- **PE PROFESSIONAL ELECTIVES**
- **MC MANDATORY COURSES**
- **OE OPEN ELECTIVES**
- CG CAREER GUIDANCE COURSES
- GE GENERAL ELECTIVE COURSES
- AC AUDIT COURSES
 - Open Electives are courses offered by different departments that do not have any prerequisites and could be of interest to students of any branch



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CONCEIVE DEVELOP IMPLEMENT EXECUTE(CDIE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С	Prerequisite
1.	60 EN 001	Professional English – I	HS	3	1	0	2	2	Basic knowledge of reading and writing in English
2.	60 EN 002	Professional English – II	HS	3	1	0	2	2	Basic knowledge of reading and writing in English and should have completed Professional English I.
3.		Engineering Economics and Financial Accounting	HS	3	3	0	0	3	

HUMANITIES AND SOCIAL SCIENCE (HS)

BASIC SCIENCE (BS)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С	Prerequisite
1.	60 MA 001	Matrices and Calculus	BS	4	3	1	0	4	NIL
2.	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	BS	4	3	1	0	4	NIL
3.	60 PH 004	Physics for Computer Technology	BS	3	3	0	0	3	NIL
4.	60 CH 004	Engineering Chemistry	BS	3	3	0	0	3	NIL
5.	60 CP 0P2	Engineering Physics and Chemistry Laboratory	BS	4	0	0	4	2	NIL
6.	60 MA 010	Mathematical Statistics and Numerical Methods	BS	4	3	1	0	4	
7.	60 MA 017	Discrete Mathematics	BS	4	3	1	0	4	



-			KING SCIENC				-		
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С	Prerequisite
1.	60 ME 002	Engineering Graphics	ES	6	2	0	4	4	NIL
2.	60 CS 001	C Programming	ES	3	3	0	0	3	NIL
3.	60 EE 001	Basic Electrical and Electronics Engineering	ES	3	3	0	0	3	NIL
4.	60 CS 0P1	C Programming Laboratory	ES	4	0	0	4	2	NIL
5.	60 ME 0P1	Fabrication and Reverse Engineering Laboratory	ES	4	0	0	4	2	NIL
6.	60 EC 001	Digital Logic and Microprocessor	ES	4	2	0	2	3	Basic knowledge of Electrical and Electronics Engineering

ENGINEERING SCIENCES (ES)

PROFESSIONAL CORE (PC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С	Prerequisite
1.	60 IT 001	Python Programming	PC	4	3	1	0	4	Basic Knowledge of mathematics and programming
2.	60 IT 0P1	Python Programming Laboratory	PC	4	0	0	4	2	Basic Knowledge of mathematics and programming
3.	61 CS 2P1	Web Development	PC	2	0	0	2	1	Basic knowledge of programming
4.	60 CS 003	Data Structures	PC	3	3	0	0	3	Basic knowledge of mathematics and programming language in C
5.	60 CS 004	Java Programming	PC	3	3	0	0	3	Basic knowledge of any programming language with ability to solve logical problems
6.	60 CS 301	Computer Networks	PC	5	3	0	2	4	
7.	60 CS 0P3	Data Structures Laboratory	PC	4	0	0	4	2	Programming knowledge in C language
8.	60 CS 0P4	Java Programming Laboratory	PC	4	0	0	4	2	



9.	60 IT 002	Design and Analysis of Algorithms	PC	3	3	0	0	3	Basic knowledge of Data Structures and Computer programming
10.	61 CS 401	Advanced Web Development	PC	3	3	0	0	3	HTML, CSS
11.	60 CS 402	Database Management Systems	PC	3	3	0	0	3	
12.	60 CS 403	Software Engineering	PC	4	2	0	2	3	
13.	61 CS 4P1	Advanced Web Development Laboratory	PC	4	0	0	4	2	HTML, CSS
14.	60 CS 4P2	Database Management Systems Laboratory	PC	4	0	0	4	2	
15.	60 CS 501	Artificial Intelligence	PC	3	3	0	0	3	
16.	60 CS 502	Computer Architecture	PC	3	3	0	0	3	
17.	60 CS 503	Operating Systems	PC	3	3	0	0	3	
18.	60 CS 504	Formal Language and Automata Theory	PC	4	3	1	0	4	
19.	60 CS 505	Design Thinking	PC	3	3	0	0	5	Software Engineering
20.	60 CS 5P1	Operating Systems Laboratory	PC	4	0	0	4	2	
21.	60 CS 5P2	Design Thinking Laboratory	PC	4	0	0	4		Software Engineering
22.	60 CS 601	Cryptography and Network Security	PC	3	3	0	0	3	
23.	60 CS 602	Principles of Compiler Design	PC	4	3	1	0	4	
24.	60 CS 603	Data Science	PC	3	3	0	0	3	Fundamentals in linear algebra / statistics / probability
25.	60 CS 6P1	Cryptography and Network Security Laboratory	PC	4	0	0	4	2	Basic knowledge of Computer Networks
26.	60 CS 6P1	Data Science Laboratory	PC	4	0	0	4	2	Fundamentals in linear algebra / statistics / probability
27.	60 CS 701	Cloud Computing	PC	3	3	0	0	3	
28.	60 CS 702	Mobile Computing	PC	4	2	0	2	3	
29	60 CS 703	Software Testing	PC	3	3	0	0	3	
30.	60 CS 7P1	Cloud Computing Laboratory	PC	4	0	0	4	2	



PROFESSIONAL ELECTIVES (PE) SEMESTER V, ELECTIVE I

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С	Prerequisite
1.	60 CS E11	Node.js and React.js	PE	4	2	0	2	3	HTML, CSS, JavaScript
2.	60 CS E12	C# and .NET Core	PE	4	2	0	2	3	
3.	60 CS E13	Generative AI	PE	4	3	0	0	3	Knowledge on statistics, linear algebra, matrix, calculus, probability, programming languages and data modelling
4.	60 CS E14	Angular	PE	4	2	0	2	3	
5.	60 CS E15	Parallel and Distributed Computing	PE	3	3	0	0	3	
6.	60 CS E16	Data Mining	PE	4	2	0	2		Basic understanding of Linear Algebra, Statistics and programming

SEMESTER VI, ELECTIVE II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С	Prerequisite
1.	60 CS E21	Cyber Security	PE	3	3	0	0	3	
2.	60 CS E22	Mobile Application Development	PE	4	2	0	2	3	
3.	60 CS E23	Salesforce	PE	4	2	0	2	3	
4.	60 CS E24	User Interface Technologies	PE	3	3	0	0	3	
5.	60 CS E25	Computational Intelligence	PE	3	3	0	0	3	
6.	60 CS E26	Graph Theory	PE	3	3	0	0	3	

SEMESTER VI, ELECTIVE III

S.No.	Course	Course Title	Category	Contact	L	т	Р	С	Prerequisite
•	Code		ealogely	Periods		-	-	•	Trerequisite



1.	60 CS E31	Deep Learning	PE	4	2	0	2	3	
2.	60 CS E32	Semantic Web	PE	4	2	0	2	3	
3.	60 CS E33	Industrial Applications Development and Practices	PE	4	2	0	2	3	
4.	60 CS E34	Xml and Web Services	PE	3	3	0	0	3	
5.	60 CS E35	Information Storage and Management	PE	3	3	0	0	3	
6.	60 CS E36	Professional Readiness for Innovation, Employability and Entrepreneurship	PE	6	0	0	6	3	

SEMESTER VII, ELECTIVE IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С	Prerequisite
1.		Human Computer Interaction	PE	3	3	0	0	3	
2.	60 CS E42	Multimedia Computing	PE	3	3	0	0	3	
3.		Natural Language Processing	PE	3	3	0	0	3	
4.	60 CS E44	DevOps	PE	3	3	0	0	3	
5.		Multicore Architecture and Programming	PE	3	3	0	0	3	
6.	60 CS E46	Agile Methodology	PE	3	3	0	0	3	

SEMESTER VIII, ELECTIVE V

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С	Prerequisite
1.	60 CS E51	Big Data	PE	3	3	0	0	3	
2.	60 CS E52	Foundations of Block Chain Technology	PE	3	3	0	0	3	
3.		Advanced Algorithm and Design	PE	3	3	0	0	3	
4.	60 CS E54	Cyber Forensics and Malware	PE	3	3	0	0	3	
5.	60 CS E55	Image Processing	PE	3	3	0	0	3	
6	60 CS E56	Social Network Analysis	PE	3	3	0	0	3	



SEMESTER VII & SEMESTER VIII, AUDIT COURSES (AC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С	Prerequisite
1.	60 AC 001	Research Methodology – I	AC	1	1	0	0	0	
2.	60 AC 002	Research Methodology – II	AC	1	1	0	0	0	

MANDATORY COURSES (MC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С	Prerequisite
1.		Environmental Studies and Climate Change	MC	2	2	0	0	0	NIL
2.	60 MY 002	Universal Human Values	MC	3	3	0	0	3	
3.		Startups and Entrepreneurship	MC	2	2	0	0	0	Basic knowledge of reading and writing in English

GENERAL ELECTIVE COURSES (GE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С	Prerequisite
1.	60 GE 001	Heritage of Tamils / தமிழர் மரபு	GE	1	1	0	0	1	NIL
2.	60 GE 002	Tamils and Technology / தமிழரும் தொழில்நுட்பமும்	GE	1	1	2	0	1	NIL

OPEN ELECTIVES I / II / III / IV (OE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С	Prerequisite
1.	60 CS L01	Object Oriented Programming	OE	4	2	0	2	3	
2.	60 CS L02	Angular JS	OE	4	2	0	2	3	Moderate knowledge of HTML, CSS, and JavaScript
3.	60 CS L03	C# and .NET Core	OE	4	2	0	2	3	Basic knowledge of HTML, Visual Studio, and Object Oriented Programming



4.	60 CS L04	Data Mining	OE	4	2	0	2	3	Basic understanding of Linear Algebra, Statistics and programming
5.	60 CS L05	Artificial Intelligence	OE	4	2	0	2	3	Knowledge on statistics, linear algebra, matrix, calculus, probability, programming languages and data modelling
6.		Python Programming for Data Analytics	OE	4	2	0	2	3	
7.	60 CS L07	Java Programming	OE	4	2	0	2	3	
8.	60 CS L08	Linux and Shell Programming	OE	4	2	0	2	3	
9.	60 CS L09	Salesforce	OE	4	2	0	2	3	
10.	60 CS L10	Scripting Languages	OE	3	3	0	0	3	
11.	60 CS L11	Advanced Java Programming	OE	3	3	0	0	3	
12.	60 CS L12	Generative AI	OE	3	3	0	0	3	

CAREER GUIDANCE COURSES (CGC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С	Prerequisite
1.	60 CG 0P1	Career Skill Development – I	CG	2	0	0	2	1	Basic knowledge of reading and writing in English
2.	60 CG 0P2	Career Skill Development – II	CG	2	0	0	2	1	Basic knowledge of reading and writing in English



3.	60 CG 0P3	Career Skill Development – III	CG	2	0	0	2	1	Basic knowledge of Arithmetic and Logical Reasoning
4.	60 CG 0P4	Career Skill Development – IV	CG	2	0	0	2	1	Basic knowledge of Arithmetic and Logical Reasoning
5.	60 CG 0P5	Comprehensive Test	CG	2	0	0	2	1	
6.	60 CS 6P2	Mini Project	CG	4	0	0	4	2	
7.	60 CS 7P2	Project Work Phase-I	CG	4	0	0	4	2	
8.	60 CS 8P1	Project Work Phase-II	CG	16	0	0	16	8	



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COURSES OF STUDY

(For the candidates admitted from 2023-2024 onwards)

SEMESTER I

S.No.	Course Code	Course Title	Category	Contact Periods		т	Р	С
1.	0000	Induction Programme	-	-	-	-	-	0
		THEOR	Y					
2.	60 EN 001	Professional English – I	HS	3	1	0	2	2
3.	60 MA 001	Matrices and Calculus	BS	4	3	1	0	4
4.	60 EE 001	Basic Electrical and Electronics Engineering	ES	3	3	0	0	3
5.	60 ME 002	Engineering Graphics	ES	6	2	0	4	4
6.	60 CS 001	C Programming	ES	3	3	0	0	3
7.	60 MY 001	Environmental Studies and Climate Change	MC	2	2	0	0	0
8.	60 GE 001	Heritage of Tamils / தமிழர் மரபு*	GE	1	1	0	0	1*
		PRACTICA	LS					
9.	60 CS 0P1	C Programming Laboratory	ES	4	0	0	4	2
10.	60 ME 0P1	Fabrication and Reverse Engineering Laboratory	ES	4	0	0	4	2
			Total	30	15	1	14	20

* NCC - Course can be waived with 3 credits in VII semester or offered as extra credits

* NSS/NSO/YRC/RRC/Fine Arts – 3 credits is not accounted for CGPA

* Career Skill Development - additional credit is offered not accounted for CGPA

* Internship - 3 additional credits not accounted for CGPA is offered based on the Internship duration

* Heritage of Tamils / தமிழர் மரபு* - additional 1 credit is offered and not account for CGPA

SEMESTER II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Ρ	С
		THEORY						
1.	60 EN 002	Professional English – II	HS	3	1	0	2	2
2.	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	BS	4	3	1	0	4
3.	60 PH 004	Physics for Computer Technology	BS	3	3	0	0	3
4.	60 CH 004	Engineering Chemistry	BS	3	3	0	0	3
5.	60 IT 001	Python Programming	PC	4	3	1	0	4
6.	60 AB 00*	NCC/NSS/NSO/YRC/RRC/Fine Arts*	-	4	2	0	2	3*
7.	60 GE 002	Tamils and Technology / தமிழரும் தொழில்நுட்பமும்*	GE	1	1	0	0	1*
		PRACTICA	LS					
8.	60 CP 0P2	Engineering Physics and Chemistry Laboratory	BS	4	0	0	4	2



9.	60 IT 0P1	Python Programming Laboratory	PC	4	0	0	4	2
10.	61 CS 2P1	Web Development	PC	2	0	0	2	1
11.	60 CG 0P1	Career Skill Development – I	CG	2	0	0	2	1*
12.	60 CG 0P6	Internship*	CG	-	-	-	-	1/2/3*
			Total	34	16	2	16	21

* Tamils and Technology / தமிழரும் தொழில்நட்பமும்* – additional 1 credit is offered and not account for CGPA

SEMESTER III

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Р	с
		THEOR	Y					
1.	60 MA 010	Mathematical Statistics and Numerical Methods	BS	4	3	1	0	4
2.	60 CS 003	Data Structures	PC	3	3	0	0	3
3.	60 CS 004	Java Programming	PC	3	3	0	0	3
4.	60 EC 001	Digital Logic and Microprocessor	ES	4	2	0	2	3
5.	60 CS 301	Computer Networks	PC	5	3	0	2	4
6.	60 MY 002	Universal Human Values*	MC	3	3	0	0	3*
		PRACTICA	LS					
7.	60 CS 0P3	Data Structures Laboratory	PC	4	0	0	4	2
8.	60 CS 0P4	Java Programming Laboratory	PC	4	0	0	4	2
9.	60 CG 0P2	Career Skill Development – II	CG	2	0	0	2	1*
10.	60 CG 0P6	Internship*	CG	-	-	-	-	1/2/3*
			Total	32	17	1	14	21

* Universal Human Values – additional 3 credit is offered and not accounted for CGPA

SEMESTER IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Р	С
		THEOR	Y	L				
1.	60 MA 017	Discrete Mathematics	BS	4	3	1	0	4
2.	60 IT 002	Design and Analysis of Algorithms	PC	3	3	0	0	3
3.	61 CS 401	Advanced Web Development	PC	3	3	0	0	3
4.	60 CS 402	Database Management Systems	PC	3	3	0	0	3
5.	60 CS 403	Software Engineering	PC	4	2	0	2	3
6.	60…L**	Open Elective–I	OE	3	3	0	0	3
		PRACTICA	LS					
7.	61 CS 4P1	Advanced Web Development Laboratory	PC	4	0	0	4	2
8.	60 CS 4P2	Database Management Systems Laboratory	PC	4	0	0	4	2
9.	60 CG 0P3	Career Skill Development – III	CG	2	0	0	2	1*
10.	60 CG 0P6	Internship*	CG	-	-	-	-	1/2/3*
			Total	30	17	1	12	23



S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	с
		THEOR	Y					
1.	60 CS 501	Artificial Intelligence	PC	3	3	0	0	3
2.	60 CS 502	Computer Architecture	PC	3	3	0	0	3
3.	60 CS 503	Operating Systems	PC	3	3	0	0	3
4.			PC	4	3	1	0	4
5.	60 CS 505	Design Thinking	PC	3	3	0	0	3
6.	60 CS E1*	Elective –I	PE	3	3	0	0	3
7.	60…L**	Open Elective-II	OE	3	3	0	0	3
8.	60 AB 00*	NCC/NSS/NSO/YRC/RRC/Fine	-	4	2	0	2	3*
		PRACTICA	LS					
9.	60 CS 5P1	Operating Systems Laboratory	PC	4	0	0	4	2
10.	60 CS 5P2	Design Thinking Laboratory	PC	4	0	0	4	2
11.	60 CS 5P3	Mini Project	CG	0	0	0	0	1*
12.	60 CG 0P4	Career Skill Development – IV	CG	2	0	0	2	1*
13.	60 CG 0P6	Internship*	CG	-	-	-	-	1/2/3*
			Total	36	23	1	12	26

SEMESTER V

* Mini Project – One Additional credit is offered and not accounted for CGPA calculation

SEMESTER VI

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Р	с
		THEOR						
1.	60 CS 601	Cryptography and Network Security	PC	3	3	0	0	3
2.	60 CS 602	Principles of Compiler Design	PC	4	3	1	0	4
3.	60 CS 603	Data Science	PC	3	3	0	0	3
4.	60 CS E2*	Elective–II	PE	3	3	0	0	3
5.	60 CS E3*	Elective– III	PE	3	3	0	0	3
6.	60…L**	Open Elective-III	OE	3	3	0	0	3
7.	60 MY 003	Startups and Entrepreneurship	MC	2	2	0	0	0
8.	60 AB 00*	NCC/NSS/NSO/YRC/RRC/Fine	-	4	2	0	2	3*
		PRACTICA	LS					
9.	60 CS 6P1	Cryptography and Network Security Laboratory	PC	4	0	0	4	2
10.	60 CS 6P2	Data Science Laboratory	PC	4	0	0	4	2
11.	60 CG 0P5	Comprehension Test	CG	2	0	0	2	1*
12.	60 CG 0P6	Internship*	CG	-	-	-	-	1/2/3*
			Total	35	22	1	12	23

* Comprehension Test - One additional credit is offered and not accounted for CGPA calculation



SEMESTER VII

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Р	с
		THEOR	Y					1
1.	60 HS 002	Engineering Economics and Financial Accounting	HS	3	3	0	0	3
2.	60 CS 701	Cloud Computing	PC	3	3	0	0	3
3.	60 CS 702	Mobile Computing	PC	4	2	0	2	3
4.	60 CS 703	Software Testing	PC	3	3	0	0	3
5.	60 CS E4*	Elective-IV	PE	3	3	0	0	3
6.	60 AC 001	Research Methodology – I	AC	1	1	0	0	0
7.	60 AB 00*	NCC/NSS/NSO/YRC/RRC/Fine Arts*	-	4	2	0	2	3*
		PRACTICA	LS					
8.	60 CS 7P1	Cloud Computing Laboratory	PC	4	0	0	4	2
9.	60 CS 7P2	Project Work Phase-I	CG	4	0	0	4	2
10.	60 CG 0P6	Internship *	CG	-	-	-	-	1/2/3*
			Total	29	17	0	12	19

* NCC - Course can be waived with 3 credits in VII semester or offered as extra credits

* NSS/NSO/YRC/RRC/Fine Arts - 3 credits is not accounted for CGPA

SEMESTER VIII

	Course		Cotomorry	Contact Derie de		-		0			
S.No.	Code	Course Title	Category	Periods	L		Ρ	С			
	THEORY										
1.	60 CS E5*	Elective V	PE	3	3	0	0	3			
2.	60 AC 002	Research Methodology – II	AC	1	1	0	0	0			
		PRACTICA	LS								
3.	60 CS 8P1	Project Work Phase-II	CG	16	0	0	16	8			
4.	60 CG 0P6	Internship *	CG	-	-	-	-	1/2/			
			Total	20	4	0	16	11			

TOTAL NUMBER OF CREDITS TO BE EARNED FOR AWARD OF THE DEGREE =164

- **BS** : Basic Science
- HS : Humanities and Social Science
- ES : Engineering Science
- PC : Professional Core
- PE : Professional Elective
- MC : Mandatory Course
- CG : Career Guidance
- L: Lecture
- T: Tutorial
- P: Practical

Note:

- 1 Hour Lecture is equivalent to 1 credit
- 2 Hour Tutorial is equivalent to 1 credit
- 2 Hours Practical is equivalent to 1 credit



K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215 (An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

SCHEME OF EXAMINATIONS

(For the candidates admitted from 2022-2023 onwards)

FIRST SEMESTER

S.No.	Course Code	Name of the Course	Duration of Internal	Weight	age of Mark	S	Minimum Mark for Pass in End Semester Exam		
5.110.	Code		Exam	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total	
			÷	THEORY					
1	60 EN 001	Professional English – I	2	40	60	100	45	100	
2	60 MA 001	Matrices and Calculus	2	40	60	100	45	100	
3	60 CS 001	C Programming	2	40	60	100	45	100	
4	60 EE 001	Basic Electrical and Electronics Engineering	2	40	60	100	45	100	
5	60 MY 001	Environmental Studies and Climate Change	2	100	-	100	45	100	
6	60 ME 002	Engineering Graphics	2	50	50	100	45	100	
			PF	RACTICAL					
7	60 CS 0P1	C Programming Laboratory	2	60	40	100	45	100	
8	60 ME 0P1	Fabrication and Reverse Engineering Laboratory	2	60	40	100	45	100	



SECOND SEMESTER

	Course	Name of the	Duration of	Weight	age of Mark	(S	Minimum for Pass Seme Exa	in End ster
S.No.	Code	Course	Internal Exam	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total
			T	HEORY				
1	60 EN 002	Professional English – II	2	40	60	100	45	100
2	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	2	40	60	100	45	100
3	60 PH 004	Physics for Computer Technology	2	40	60	100	45	100
4	60 CH 004	Engineering Chemistry	2	40	60	100	45	100
5	60 IT 001	Python Programming	2	40	60	100	45	100
6	60 AB 00*	NCC/NSS/NSO/ YRC/RRC/Fine Arts*	2	40	60	100	45	100
			PR	ACTICAL				
7	60 CP 0P2	Engineering Physics and Chemistry Laboratory	3	60	40	100	45	100
8	60 IT 0P1	Python Programming Laboratory	3	60	40	100	45	100
9	61 CS 2P1	Web Development	3	60	40	100	45	100



THIRD SEMESTER

S.No.	Course	Name of the	e Duration of Internal- Exam			Minimum for Pass Seme Exa	in End ster	
5.110.	Code	Course		Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total
	THEORY						•	
1	60 MA 010	Mathematical Statistics and Numerical Methods	2	40	60	100	45	100
2	60 CS 003	Data Structures	2	40	60	100	45	100
3	60 CS 004	Java Programming	2	40	60	100	45	100
4	60 EC 001	Digital Logic and Microprocessor	2	50	50	100	45	100
5	60 CS 301	Computer Networks	2	50	50	100	45	100
6	60 MY 002	Universal Human Values	2	100	-	100	-	100
			PR	ACTICAL				
7	60 CS 0P3	Data Structures Laboratory	3	60	40	100	45	100
8	60 CS 0P4	Java Programming Laboratory	3	60	40	100	45	100



FOURTH SEMESTER

S.No.	Course	Name of the	Duration of Internal	Weight	age of Mark	Minimum for Pass Seme Exa	in End ster	
3.NO.	Code	Course	Exam	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total
			Т	HEORY				
1	60 MA 017	Discrete Mathematics	2	40	60	100	45	100
2	60 IT 002	Design and Analysis of Algorithms	2	40	60	100	45	100
3	61 CS 401	Advanced Web Development	2	40	60	100	45	100
4	60 CS 402	Database Management Systems	2	40	60	100	45	100
5	60 CS 403	Software Engineering	2	50	50	100	45	100
6	61 CS 4P1	Advanced Web Development Laboratory	3	60	40	100	45	100
7	60 CS 4P2	Database Management Systems Laboratory	3	60	40	100	45	100



FIFTH SEMESTER

S.No.	Course Name of the		Duration of Internal	Weight	age of Mark	Minimum Marks for Pass in End Semester Exam		
5.110.	Code	Course	Exam	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total
			Т	HEORY				
1	60 CS 501	Artificial Intelligence	2	40	60	100	45	100
2	60 CS 502	Computer Architecture	2	40	60	100	45	100
3	60 CS 503	Operating Systems	2	40	60	100	45	100
4	60 CS 504	Formal Language and Automata Theory	2	40	60	100	45	100
5	60 CS 505	Design Thinking	2	40	60	100	45	100
			PR					
6	60 CS 5P1	Operating Systems Laboratory	3	60	40	100	45	100
7	60 CS 5P2	Design Thinking Laboratory	3	60	40	100	45	100



SIXTH SEMESTER

C No.	Course	Name of the	ot Internal	_	age of Mark	Minimum Marks for Pass in End Semester Exam		
S.No.	Code	Course	Exam	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total
			Т	HEORY				
1	60 CS 601	Cryptography and Network Security	2	40	60	100	45	100
2	60 CS 602	Principles of Compiler Design	2	40	60	100	45	100
3	60 CS 603	Data Science	2	40	60	100	45	100
4	60 MY 003	Startups and Entrepreneurship	2	100	-	100	-	100
			PR	ACTICAL				
6	60 CS 6P1	Cryptography and Network Security Laboratory	3	60	40	100	45	100
7	60 CS 6P2	Data Science Laboratory	3	60	40	100	45	100

* CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

** End Semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60 marks for the award of terminal examination marks



Category	L	Т	Ρ	Credit
HS	1	0	2	2

Objective

- To help learners improve their vocabulary and to enable them to use words appropriately in different academic and professional contexts
- To help learners develop strategies that could be adopted while reading texts
- To help learners acquire the ability to speak effectively in English in real life and career related situations
- To equip students with effective speaking and listening skills in English
- To facilitate learners to enhance their writing skills with coherence and appropriate format effectively

Prerequisite

Basic knowledge of reading and writing in English.

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Listen and comprehend complex academic texts	Understand
CO2	Read and infer the denotative and connotative meanings of technical texts	Analyze
CO3	Write definitions, descriptions, narrations, and essays on various topics	Apply
CO4	Speak fluently and accurately in formal and informal communicative contexts	Apply
CO5	Express their opinions effectively in both oral and written medium of communication	Analyze

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								2	3	3	2	3	2	2
CO2								2	3	3	2	3	2	2
CO3								2	3	3	2	3	2	2
CO4								2	3	3	2	3	2	2
CO5								2	3	3	2	3	2	2
3- St	3- Strong; 2-Medium; 1-Some													

Assessment Pattern

Bloom's Category	Continuous Asso Tests(Marks)	essment	End Sem			
	1	2	Examination(Marks)			
Remember (Re)	10	10	10			
Apply (Ap)	20	20	40			
Analyse (An)	30	30	50			
Create (Cr)	0	0	0			



		K. S. Rang	asamy Col	lege of Techn	ology – Aut	onomous R2	2022	
) EN 001 –	Professional	English I			
				on to all Branc		-		
Semester		Hours / Wee		Total hrs	Credit		laximum Marks	
	L	1	P		C	CA	ES	Total
	1	0	2	45	2	50	50	100
Introduction								
Listening: G	eneral infor	mation-spe	cific details	-conversation:	Introduction	to classmate	es – audio / video	
(formal & info		ion Introdu	aina a frian	di conversation	nalitanaa	- otrotogioo		[9]
				d; conversation			nedia messages	
elevant to tec				niexi), ielepho	me messay	es / social i	neula messayes	
				 basics and for 	rmat orienta	tion		
							contranyms, and	
				sed in technical			oonnanymo, ana	
Narration and			, - (· · · · /			
		-	ries / event	t narration: doc	umentaries a	and interviews	s with celebrities.	
							reporting / and	[9]
summarizing	of documer	ntaries / poc	lcasts/ inter	rviews.	0	•		[9]
Reading: Bio	ographies, t	travelogues	, newspape	er reports, exce	erpts from lit	erature, and	travel & technical	
ologs.								
				event (field tri				
Language Fo	ocus: Past	tenses and	l prepositioi	ns; One-word s	substitution.			
Description of	of a proces	s / produc	t*					
				criptions; adve				
				n to use the pro	oduct; prese	nting a produ	ct.	[9]
				user manuals.				
				process descri				
Language Fo					re tenses. F	iomonyms; a	nd Homophones,	
uiscourse ma			equence w	0105)				
Classificatio	n and Reco	ommendati	ions*					
				educational vide	eos.			[9]
Speaking: Sr								
Reading: Ne								
-	-	-	;; recomme	ndations; I ran	sterring infor	mation from i	non-verbal (chart,	
graph etc, to			Deces	nius ^o Deletius		ubicat varba	are ement	
collocations.	Cus: Anicie	es, Pronour	15 - PUSSes	sive & Relative	pronouns, s	ubject-verb a	greement,	
conocations.								
Expression*								
				points on an is	sue; and pa	nel discussior	ns.	
Speaking: G				olays.				
Reading: Edi				、 、				[9]
Writing: Essa								[9]
Language Fo		iuation; Cor	npound No	uns; simple, co	mpound & d	complex sente	ences. cause &	
eneci express	5015.						Total Hours	s 45
Text Book(s)):							
	n for Engin ity, 2020	neers & Te	chnologists	' Orient Black	swan Priva	te Ltd. Depa	rtment of Englis	h, Ann
		<i>ford Power</i> Indom Hous			lete Handbo	ok for Buildir	ng a Superior Vo	cabula



Refe	erence(s):
1.	Paul Emmerson and Nick Hamilton, 'Five Minute Activities for Business English', Cambridge University Press, New York, 2005
2.	Arthur Brookes and Peter Grundy,' <i>Beginning to Write: Writing Activities for Elementary and Intermediate Learners</i> ', Cambridge University Press, New York, 2003
3.	Michael McCarthy and Felicity O Dell, 'English Vocabulary in Use: Upper Intermediate', Cambridge University Press, N.York, 2012
4.	Lakshmi Narayanan, 'A Course Book on Technical English' Scitech Publications (India) Pvt. Ltd. 2020

* SDG:4- Quality Education

Course Contents and Lecture Schedule

S.No	Торіс	No. of Hours
1	Introduction to Fundamentals of Communication	
1.1	Listening for general information and Specific details	1
1.2	Self-introduction	1
1.3	Narrating personal experiences	1
1.4	Reading relevant to technical contexts and emails	1
1.5	Writing letters – informal	1
1.6	Writing letters - formal	1
1.7	Present Tenses	1
1.8	synonyms, antonyms and contranyms, and affixes	1
1.9	phrasal verbs; abbreviations & acronyms	1
2	Narration and Summation	
2.1	Listening to podcasts, documentaries and interviews with celebrities	1
2.2	Narrating personal experiences	1
2.3	Summarizing of documentaries	1
2.4	Reading travelogues, and excerpts from literature	1
2.5	Paragraph writing	1
2.6	Short report on an event (field trip etc.).	1
2.7	Past tenses	1
2.8	Prepositions	1
2.9	One-word substitution	1
3	Description of a process / product	
3.1	Listen to a product and process descriptions	1
3.2	Picture description	1
3.3	Giving instruction to use the product	1
3.4	Reading Advertisements, gadget reviews and user manuals	1
3.5	Writing Definitions and instructions	1
3.6	Future Tenses	1
3.7	Homonyms and Homophones	1
3.8	Imperatives	1
3.9	comparative adjectives, and discourse markers	1
4	Classification and Recommendations	



BoS Chairman

4.1	Listening to TED Talks and educational videos	2
4.2	Listening to scientific lectures	1
4.3	Small Talk and mini presentations	2
4.4	Reading newspaper articles and journal reports	2
4.5	Note-making / Note-taking	1
4.6	Recommendations	1
4.7	Transferring information from non-verbal	1
4.8	Articles and Pronouns	2
4.9	Subject-verb agreement and collocations	1
5	Expression	
5.1	Listening to debates and panel discussions	1
5.2	Group discussions	2
5.3	Role plays	1
5.4	Reading editorials and opinion blogs	1
5.5	Essay Writing (Descriptive or narrative)	1
5.6	Punctuation and cause & effect expressions.	1
5.7	Compound Nouns	1
5.8	Simple, compound & complex sentences	1
	Total	45

Course Designers

1. Dr.A.Palaniappan - palaniappan@ksrct.ac.in

		С	Category	L	Т	Ρ	Credit
60 MA 001	MATRICES AND CALCULUS		BS	3	1	0	4

Objective

- To familiarize the basic concepts in Cayley-Hamilton theorem and orthogonal transformation.
- To get exposed to the fundamentals of differentiation.
- To acquire skills to understand the concepts involved in Jacobians and maxima and minima.
- To solve various linear differential equations and method of variation of parameters.
- To learn various techniques and methods in solving definite and indefinite integrals.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apply the concepts of Cayley-hamilton theorem and orthogonal transformation to the matrix.	Remember, Understand, Apply
CO2	Apply the concepts of differentiation in solving various Engineering problems.	Remember, Understand, Apply
CO3	Obtain Jacobians and maxima and minima of functions of two variables.	Remember, Understand, Apply
CO4	Employ various methods in solving the differential equations	Remember Understand



		Apply
CO5	Apply different techniques to evaluate definite and indefinite integrals.	Remember, Understand, Apply

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	3	3	3	3	3							2	2	3
CO2	3	3	2	2	3							2	2	3
CO3	3	3	3	2	3							2	2	3
CO4	3	3	3	3	3							2	2	3
CO5	3	3	3	2	3							2	2	3
		3- Strong; 2-Medium; 1-Some												

Assessment Pattern

Bloom's Category		s Assessment s(Marks)	Model Exam	End Sem
	1	2	Exam	Examination(Marks)
Remember (Re)	10	10	10	10
Understand (Un)	10	10	20	20
Apply (Ap)	40	40	70	70
Analyze (An)	0	0	0	0
Evaluate (Ev)	0	0	0	0
Create (Cr)	0	0	0	0
Total	60	60	100	100

K. S. Rangasamy College of Technology – Autonomous R2022												
60 MA 001 - MATRICES AND CALCULUS												
Common to MECH, ECE, EEE, CSE, MCT, CIVIL, IT, TXT, BT, FT, AI&DS, AI&ML												
Semester	ŀ	lours / Wee		Total hrs	Credit		laximum Marks					
Contester	L	T	P		C	CA	ES	Total				
Matrices	3	1	0	60	4	40	60	100				
and Eigen ve diagonal form	ectors - Ca - Reductio	yley-Hamilt n of quadra	on theoren atic form to	en vectors of a n - Orthogonal canonical form n elastic memb	transforma by an Ortho	tion of a sym	nmetric matrix					
	on of function ent, chain r	ules) - Suc	cessive Dif	on - Continuity ferentiation - L								
Functions of Several Variables Partial differentiation - Homogeneous functions and Euler's theorem - Jacobians - Taylor's series for functions of two variables - Applications: Maxima and minima of functions of two variables - Constrained maxima and minima: Lagrange's Method of Undetermined Multipliers*.												
Differential Equations Linear differential equations of second and higher order with constant coefficients - R.H.S is of the form $e^{\alpha x}$, $sin \alpha x$, $cos \alpha x$, x^n , $n > 0$ - Differential equations with variable coefficients: Cauchy's and Legendre's form of linear equations - Method of variation of parameters.												



Defi Integ	gration nite and Indefinite integrals – Substitution rule - Techniques of Integration: Integration by parts, gration of rational functions by partial fraction, Integration of irrational functions - Improper integrals - lications: Hydrostatic force and pressure, moments and centres of mass.	[9]					
	Total Hours:45+15(Tutorial)	60					
Tex	t Book(s):						
1.	Grewal B.S, "Higher Engineering Mathematics", 44 th Edition, Khanna Publishers, Delhi, 2017.						
2							
Refe	erence(s):						
1.	Dass H.K, "Higher Engineering Mathematics", 3 rd (Revised) Edition, S.Chand & Company Ltd, New Delhi, 2014.						
2.	Veerarajan T, "Engineering Mathematics", for Semesters I & II, 1 st Edition, Tata McGraw Hill Pub Co., New Delhi, 2019.	lishing					
3.	Kandasamy P, Thilagavathy K and Gunavathy K, "Engineering Mathematics - I", S.Chand & Compar New Delhi, 2017.	ny Ltd,					
4.	Bali N P and Manish Goyal," A text book of Engineering Mathematics",10 th Edition, Laxmi Publicatio (P) Ltd, 2016.	ns					

*SDG: 4 – Quality Education

Course Contents and Lecture Schedule

S.No.	Торіс	Number of Hours
1	Matrices	
1.1	Characteristic equation	1
1.2	Eigen values and Eigen vectors of a real matrix	1
1.3	Properties of Eigen values and Eigen vectors	1
1.4	Cayley-Hamilton theorem	1
1.5	Tutorial	2
1.6	Orthogonal transformation of a symmetric matrix to diagonal form	1
1.7	Reduction of quadratic form to canonical form by Orthogonal transformation	1
1.8	Nature of quadratic form	1
1.9	Stretching of an elastic membrane	1
1.10	Tutorial	2
2	Differentiation	
2.1	Representation of functions	1
2.2	Limit of a function and Continuity	1
2.3	Differentiation rules (sum, product, quotient, chain rules)	2
2.4	Successive differentiation	1
2.5	Tutorial	2
2.6	Leibnitz's theorem	1
2.7	Maxima and minima of functions of one variable	2
2.8	Tutorial	2
3	Functions of Several Variables	
3.1	Partial differentiation	1



3.2	Homogeneous functions and Euler's theorem	1
3.3	Jacobians	2
3.4	Tutorial	2
3.5	Taylor's series for functions of two variables	1
3.6	Maxima and minima of functions of two variables	1
3.7	Lagrange's Method of Undetermined Multipliers	2
3.8	Tutorial	2
4	Differential Equations	
4.1	Linear differential equations of second and higher order with constant co-efficient	1
4.2	R.H.S is of the form $e^{\alpha x}$, $\sin \alpha x$, $\cos \alpha x$, x^n , $n > 0$	2
4.3	Tutorial	2
4.4	Differential equations with variable coefficients: Cauchy's form of linear equations	2
4.5	Differential equations with variable coefficients: Legendre's form of linear equations	2
4.6	Method of variation of parameters	1
4.7	Tutorial	2
5	Integration	
5.1	Definite and Indefinite integrals	1
5.2	Substitution rule	1
5.3	Techniques of Integration: Integration by parts	1
5.4	Integration of rational functions by partial fraction	1
5.5	Tutorial	2
5.6	Integration of irrational functions	1
5.7	Improper integrals	1
5.8	Hydrostatic force.	1
5.9	Pressure, moments and centres of mass.	1
5.10	Tutorial	2
	Total	60

List of MATLAB Programs:

- 1. Introduction to MATLAB.
- 2. Matrix Operations Addition, Multiplication, Transpose, Inverse and Rank.
- 3. Solution of system of linear equations.
- 4. Compute of Eigen values and Eigen vectors of a Matrix.
- 5. Solve first and second order ordinary differential equations.
- 6. Compute Maxima and Minima of a function of one variable.

Course Designers

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- 2. Mr. G.Mohan mohan@ksrct.ac.in



		Category	L	Т	Ρ	Credit
60 EE 001	Basic Electrical and Electronics Engineering	ES	3	0	0	3

Objective

- To familiarize the basic concept on electrical circuits and its various parameters
- To facilitate the various types of electrical machines and their uses
- To gain knowledge on Electrical safety
- To provide exposure on the functions of various semiconductor devices
- To familiarize the use of various measuring instruments

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	quantities.	Remember, Understand and Apply
CO2	machines for industrial applications.	Remember, Understand and Analyze
CO3	Recognize the significance of various components of low voltage electrical installations and create awareness on electrical safety.	Remember, Understand
CO4		Remember, Understand and Analyze
CO5	Understand the operating principles of measuring instruments and choose suitable instrument for measuring the parameters.	Remember, Understand

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	-	-	2	-	-	-	-	2	3	-	3	2
CO2	3	3	1	1	-	-	2	-	2	-	2	1	3	2
CO3	3	3	-	2	-	2	-	-	-	-	2	2	3	2
CO4	2	2	3	-	2	-	2	1	-	2	1	3	3	2
CO5	2	3	1	2	-	-	3	2	-	-	2	3	3	2
3- St	3- Strong; 2-Medium; 1-Some													

Assessment Pattern

Bloom's	Continuous As	sessment Tests (Marks)	End Sem Examination
Category	1	2	(Marks)
Remember	10	20	30
Understand	20	25	30
Apply	20	10	30
Analyse	10	5	10
Evaluate	0	0	0
Create	0	0	0



							Electronics MCT, BT, FT				
			Hours / We		<u>, , , , , , , , , , , , , , , , , , , </u>		Credit	1	Maximum Ma	rks	
Sem	mester			P		Total hrs	C	CA	ES		Total
		3	0	0		45	3	40	60		00
ELE	CTRICA	L CIRCUIT	S						•		
Simp Intro Wav serie	ble proble duction t eform re es circuits	ems. o AC Circ al power, r s- Simple p	uits and Pa eactive po roblems. I	arameter wer and	s: Wa appar	veforms, Av	verage value bower factor	and RMS \	Kirchhoff's La /alue of Sinus ate analysis of	oidal	[10]
Cons and Cons moto	struction Applicat struction, or and Th	tions. Working p Working p ree Phase	ng principl rking Prin principle ar Induction	ciple of nd Applic	DC	motors, To	rque Equati	on, Types	/F equation, T and Applicat nator, Synchro	tions.	[10]
Dom Circu	estic wir uit Break	er - Mould	of wires a ed Case (Circuit Br					use unit - Mini atteries and ty		[9]
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ntro Appl	LOG EL duction ications	ECTRONI to Semico	CS nductor M Junction	aterials Transisto	or-B				Characteristics Regulated p e		[8]
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Course Contents and Lecture Schedule

S.No	Торіс	No. of Hours
1	ELECTRICAL CIRCUITS	



1.1	Circuit Components: Resistor, Inductor, Capacitor	1
1.2	Ohm's Law - Kirchhoff's Laws	1
1.3	Ohm's Law - Kirchhoff's Laws - Problems	2
1.4	Introduction to AC Circuits and Parameters: Waveforms, Average value and RMS Value of Sinusoidal Waveform	2
1.5	Real power, reactive power and apparent power, power factor	1
1.6	Steady state analysis of RLC series circuits	1
1.7	RLC series circuits - Problems	1
1.8	Introduction to three phase system	1
2	ELECTRICAL MACHINES	
2.1	Construction and Working principle of DC Generator	1
2.2	Types and Applications of Separately and Self excited DC Generators	1
2.3	EMF equation of DC Generator	1
2.4	Working Principle of DC motors	1
2.5	Torque Equation	1
2.6	Types and Applications	1
2.7	Construction, Working principle and Applications of Transformer	1
2.8	Construction, Working principle and Applications of Three phase Alternator	1
2.9	Construction, Working principle and Applications of Synchronous motor	1
2.10	Construction, Working principle and Applications of Three Phase Induction Motor	1
3	ELECTRICAL INSTALLATIONS	
3.1	Domestic wiring, types of wires and cables	1
3.2	Earthing, protective devices	2
3.3	Switch fuse unit - Miniature Circuit Breaker	1
3.4	Molded Case Circuit Breaker - Earth Leakage Circuit Breaker	1
3.5	Batteries and types	2
3.6	UPS	1
3.7	Safety precautions and First Aid	1
4	ANALOG ELECTRONICS	
4.1	Introduction to Semiconductor Materials	1
4.2	Characteristics and Applications of PN Junction Diodes	1
4.3	Characteristics and Applications of Zener Diode	1
4.4	Bipolar Junction Transistor	1
4.5	Biasing & Configuration (NPN)	2
4.6	Regulated power supply unit	1
4.7	Switched mode power supply	1
5	MEASUREMENTS AND INSTRUMENTATION	
5.1	Functional elements of an instrument	1
5.2	Standards and calibration	1
5.3	Moving Coil meters - Operating Principle, types	1
5.4	Moving Iron meters - Operating Principle, types	1



5.5	Operating principles and Types of Wattmeter	1
5.6	Energy Meter	1
5.7	Instrument Transformers – CT & PT	1
5.9	DSO - Block diagram - Data acquisition	1
	Total	45

Course Designers

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		Category	L	Т	Ρ	Credit
60 ME 002	ENGINEERING GRAPHICS	ES	2	0	4	4

Objective

- To acquire various concepts of dimensioning, conventions and standards. ٠
- To impart the graphic skills for converting pictorial views of solids in to orthographic views. •
- To learn the concept in projection of solids, section of solids and development of different • types of surfaces.
- To learn the concept of isometric projection. •
- To learn the geometry and topology of engineered components

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

	•	
CO1	Demonstrate the Impact of computer technologies on graphical	Re/Un/Ap
	communication.	
	Convert the pictorial views in to orthographic views using drafting software.	Re/Un/Ap
CO3	Draw the projection of simple solids, true shape of sections and	Re/Un/Ap
	development of surfaces.	
CO4	Construct the isometric projections of objects using drafting software.	Re/Un/Ap
CO5	Interpret a design project illustrating engineering graphical skills.	Re/Un/Ap

Mapping with Programme Outcomes

mapp														
COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	3	2	3										2	3
CO2	3	3	3										2	3
CO3	3	3	3		3			3					2	3
CO4	3	3	3		3			3					2	3
CO5	3	3	3										2	3
3- St	3- Strong; 2-Medium; 1-Some													



Assessment Pattern

Bloom's Category	Continuous Asse Tests(Marks)	End Sem	
	1	2	Examination(Marks)
Remember	10	10	20
Understand	20	20	30
Apply	30	30	50
Analyse	0	0	0
Evaluate	0	0	0
Create	0	0	0

				College of Teo 2 – ENGINEER			R2U22	
	ŀ	Hours / Wee			Credit		aximum Marks	
Semester	L	T	P	Total hrs	C	CA	ES	Total
	2	0	4	90	4	50	50	100
Introduct	ion to Con	nputer Aide	ed Drafting	g (CAD) softwa				
and Dime windows	nsion) – Dr – Shortcut	rawing Area	(Backgrou Sutton Bars	ind, Crosshairs s) – The Com	, Coordinate	System) – Di	s, Draw, Modify alog boxes and Bar – Different	[6+1]
Orthogra	phic Proje	ction*						
-			•••	Methods of photo of the orthographic		first angle a	and third angle	[6+12
Projectio	n of Solids	s and Secti	ons of Sol	ids*				
perpendic prism, py	cular to othe ramid, cyli	er, axis incl nder and c	ined to one one in sin	e plane and pa	rallel to othe (cutting plai	er). Sections cone is inclined	one plane and f simple solids: to one of the	[6+1]
Developr	nent of Su	rfaces*						
				velopment: Par	allel line de	velopment-Cu	ıbe, Prism and	[6+1]
Isometric	Projectio	n*						
Principles of lines, F	of Isometri	ic projectior					Isometric views in to Isometric	
view								[6+1]
	-	neering Gr	•					
presentat dimensior Floor plar Applying	ion in star hing and To hs: window colour coc	ndard 2D i olerance – vs, doors, a ding accord	blueprint for Use of sol nd fixtures ing to bui	orm, 3D wire- id modeling so such as wate	frame and oftware for c r closet (WC practice –	shaded solid reating associ C), bath sink, Drawing sect	odels and their s – Geometric iative models – shower, etc. – tional elevation	[6+12
							Total Hours	90



 Bhatt N.D., —Engineering Drawing, Charotar Publishing House Pvt. Ltd., 53rd Edition, Gujara Venugopal K., —Engineering Graphics, New Age International (P) Limited, 2014. Reference(s): Shah M.B., Rana B.C., and V.K.Jadon., —Engineering Drawing, Pearson Education, 2011. 	t, 2019.
Reference(s):	
1. Shah M.B., Rana B.C., and V.K.Jadon., —Engineering Drawing, Pearson Education, 2011.	
2. Natarajan K.V., —A Text Book of Engineering Graphics, Dhanalakshmi Publishers, Chennai, 2	014.
3. Agrawal B. & Agrawal C. M., —Engineering Graphics, TMH Publication, 2012.	
4. Narayana, K.L. & P Kannaiah, —Text book on Engineering Drawing, Scitech Publishers, 2008.	

* SDG 9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

S.No	Торіс	No. of Hours
1	Introduction to Computer Aided Drafting (CAD) software	
1.1	Theory of CAD software	1
1.2	Menu System, Tool bars (Standard, Object Properties, Draw, Modify and Dimension)	2
1.3	Drawing Area (Background, Crosshairs, Coordinate System)	3
1.4	Dialog boxes and windows – Shortcut menus	3
1.5	The Command Line and Status Bar	1
1.6	Different methods of zoom – Select and erase objects.	2
2	Orthographic Projection	
2.1	Introduction to orthographic projections	2
2.2	Planes of projection,	2
2.3	Projection of points	1
2.4	Projection of lines inclined to both planes.	2
2.5	Projection of planes	2
2.6	Projection of planes Inclined to both planes	1
2.7	Conversions of pictorial views to orthographic views.	3
2.8	Practice class for pictorial views to orthographic views.	2
2.9	Practice class for pictorial views to orthographic views.	1
3	Projection of Solids	
3.1	Projections of simple solids: prism	2
3.2	Projections of simple solids: cylinder	3
3.3	Projections of simple solids: pyramid	2
3.4	Projections of simple solids: Cone	2
3.5	Practice class for Projection of Solids	2
3.6	Axis of solid inclined to both HP and VP	5
3,7	Section of solids for Prism,	2
3,8	Section of solids for Cylinder,	2
3,9	Section of solids for Pyramid,	2



3,10	Section of solids for Cone	2
3,11	Auxiliary Views - Draw the sectional orthographic views of geometrical solids.	3
3.12	Draw the sectional orthographic views of objects from industry.	3
3,13	Development of surfaces of Right solids Prism,	2
3.14	Development of surfaces of Right solids Pyramid	2
3.15	Development of surfaces of Right solids Cylinder and Cone	2
4	Isometric Projection and Introduction to AutoCAD	
4.1	Principles of isometric projection	1
4.2	Isometric scale	2
4.3	Isometric projections of simple solids: Prism,	2
4.4	Isometric projections of simple solids: Pyramid,	2
4.5	Isometric projections of simple solids: Cylinder	1
4.6	Isometric projections of simple solids: Cone	2
4.7	Isometric projections of frustum	2
4.8	Isometric projections of truncated solids	2
4.9	Combination of two solid objects in simple vertical positions.	3
5	Application of Engineering Graphics	
5.1	Geometry and topology of engineered components:	2
5.2	Creation of engineering models and their presentation in standard 2D blueprint form,	3
5.3	3D wire-frame and shaded solids – Geometric dimensioning and Tolerance – Use of solid modeling software for creating associative models	3
5.4	Floor plans: windows, doors, and fixtures such as water closet (WC), bath sink, shower, etc.	3
5.5	Applying colour coding according to building drawing practice	2
5.6	Drawing sectional elevation showing foundation to ceiling	2
5.7	Introduction to Building Information Modelling (BIM).	2

Course Designers

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		Category	L	Т	Ρ	Credit
60 CS 001	C PROGRAMMING	ES	3	0	0	3

Objective

- To learn most fundamental element of the C language and to examine the execution of branching, looping statements,
- To examine the concepts of arrays, its characteristics and types and strings.
- To understand the concept of functions, pointers and the techniques of putting them to use
- To apply the knowledge of structures and unions to solve basic problems in C language
- To enhance the knowledge in file handling functions for storage and retrieval of data

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Construct the fundamental building blocks of structured Programming in C	Apply
CO2	Implement the different operations on arrays and strings	Apply
CO3	Develop simple real world applications utilizing functions, recursion and pointers.	Apply
	Demonstrate the concepts of structures ,unions ,user defined data types and preprocessor	Apply
	Interpret the file concepts using proper standard library functions for a given application	Apply
	in a with Dramon on Outsomes	

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3		3				2	2		2	3	3
CO2	3	3	3		3				2	2		2	3	3
CO3	3	3	3		3				2	2		2	3	3
CO4	3	3	3		3				2	2		2	3	3
CO5	3	3	3		3				2	2		2	3	3
3- St	3- Strong; 2-Medium; 1-Some													

Assessment Pattern

Cognitive	Continuous As	ssessment Tests	End Semester
Levels	1	2	Examination(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	40	40	60
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-



						CS 001 – C Prog					
						on to all Branci					
Semester Hours / Week Credit Maximum Marks L T P Total hrs C CA ES									Total		
	1	3		0	<u>г</u> О	45	3	40	60		100
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Array: String	s: String	Dimension Manipula	tion w			ensional Arrays String Handling		nipulation -	Character a	rrays –	[7]
Funct Call b and a ntrod	ions: Sco y value pplicatio uction to rating a	and Call k n - Passin o Pointer \	unctio by refe g Arra /ariat	erence ays to F oles - T	– Funct Functions The Poin	nctions and User ion Categorizatic s– Storage class ter Operators - F king Pointers– F	on- Argument Specifiers. Pointer Expre	s to main f essions - P	iunction—Re	cursion Arrays -	
Struc Struct	tures, U					ef and Preproce					
Enum File H	ed Struct nerations landling	tures - P - typedef	assing –The	g Strue prepro	ctures to cessor a	Initialization - Ar Functions - S and commands.	tructure Poir	nters - Uni	ions – Bit F	ields -	
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Enum File H File: S File M File M Text I 1.	ed Struc herations landling Streams fanipulat Book(s) Herbert Byron G	tures - P - typedef -Reading ion-Seque : Schildt, "1 Gottfried, "F	assing The and V ential a 	g Struc prepro Writing access omplete	ctures to cessor a Characte - Rando e Refere g with C"	o Functions - S and commands. ers - Reading and om Access Files - nce C", Fourth E	tructure Poir d Writing Strin - Command I dition, Tata M lcGraw Hill E	nters - Uni ngs - File S Line argum IcGraw Hill ducation, 2	ions – Bit F System functionents. Total Edition, 2010 014.	rields - ons Hours 0.	[9] 45
Enum File F File: S File M Text I 1. 2. Refer	ed Struct herations Handling Streams Anipulat Book(s) Herbert Byron G ence(s) E.Balag	tures - P - typedef -Reading ion-Seque Schildt, "1 Schildt, "1 Gottfried, "F	assing -The and V ential a The Co Progra "Prog	g Struc prepro Writing access omplete amming	ctures to cessor a Characte - Rando e Refere g with C"	o Functions - S and commands. ers - Reading and om Access Files - nce C", Fourth E , Third Edition, M	tructure Poir d Writing Strin - Command I dition, Tata M lcGraw Hill E dition, Tata M	nters - Uni ngs - File S Line argum IcGraw Hill ducation, 2	ions – Bit F System functionents. Total Edition, 201 014.	rields - ons Hours 0.	[9] 45
Enum File H File: S File M Text I 1. 2. Refer 1.	ed Struc herations landling Streams fanipulat Book(s) Herbert Byron G ence(s) E.Balag Brian W Reema	tures - P - typedef -Reading ion-Seque Schildt, "1 Schildt, "1 Gottfried, "F urusamy, . Kernigha	assing -The and V ential a The Co Progra "Prog an and	g Struc prepro Writing access omplete amming gramming d Denn	ctures to cessor a Characte - Rando e Refere g with C" ng in ANS is M. Rite	o Functions - S and commands. ers - Reading and om Access Files - nce C", Fourth E , Third Edition, M SI C", Seventh E	tructure Poir d Writing Strin - Command I dition, Tata M lcGraw Hill E dition, Tata M ming Langua	nters - Uni ngs - File S Line argum IcGraw Hill ducation, 2 IcGraw Hill ge", Prenti	ions – Bit F System functionents. Total Edition, 201 014. Edition, New ce-Hall.	rields - ons – Hours 0. v Delhi,	[9] 45
Enum File F File: S File M Text 1 1. 2. Refer 1. 2.	ed Struc herations landling Streams fanipulat Book(s) Herbert Byron G ence(s) E.Balag Brian W Reema Educatio	tures - P - typedef -Reading ion-Seque Schildt, "1 Schildt, "1 Gottfried, "f urusamy, . Kernigha Thareja, "C on, 2016.	assing The and V ential a The Co Progra "Progra an and Compu	g Struc prepro Writing access omplete amming grammin d Denn uter Fu	ctures to cessor a Characte - Rando e Refere g with C" ng in ANS is M. Rito ndament	o Functions - S and commands. ers - Reading and om Access Files - nce C", Fourth E , Third Edition, M SI C", Seventh E chie, "C Program	tructure Poir d Writing Strin - Command I dition, Tata M lcGraw Hill E dition, Tata M ming Langua	nters - Uni ngs - File S Line argum IcGraw Hill ducation, 2 IcGraw Hill ge", Prentic Second Edit	ions – Bit F System functionents. Total Edition, 2010 014. Edition, New ce-Hall. tion, Oxford H	rields - ons – Hours 0. v Delhi, Higher	[9] 45
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Module No.	Торіс	No. of Hours
1	Basics of C, I/O, Branching and Loops	
1.1	Structure of a C Program, Keywords	1
1.2	Data types, Type Qualifiers	1
1.3	Variables and Constants	1



1.4	Operators-expressions and precedence	1
1.5	Console I/O– Unformatted and Formatted Console I/O	1
1.6	Conditional Branching	1
1.7	Iteration and loops	2
1.8	Writing and evaluation of conditionals and consequent branching	1
2	Arrays and Strings	
2.1	One Dimensional Array	1
2.2	Two-Dimensional Array and Matrix Manipulation	1
2.3	Character arrays and Strings Basics	1
2.4	String Manipulation without String Handling Functions	2
2.5	String Manipulation with String Handling Functions	2
3	Functions and Pointers	
3.1	Scope of a Function – Library Functions,	1
	User defined functions and Function Prototypes	
3.2	Function Call by value and Function Call by reference,	2
	Function Categorization	
3.3	Arguments to main function	1
3.4	Recursion and application	1
3.5	Passing Arrays to Functions	1
3.6	Storage class Specifiers	1
3.7	Introduction to Pointer Variables - The Pointer Operators - Pointer	1
0.0	Expressions	
3.8	Pointers and Arrays - Generating a Pointer to an Array - Indexing Pointers	1
3.9	Function and pointers	1
3.10	Dynamic memory allocation	1
4	Structures, Unions, Enumerations, Typedef and Preprocessors	I
4.1	Introduction to Structures and Initialization	1
4.2	Arrays and Structures, Arrays of Structures	1
4.3	Structures within Structures, Passing Structures to Functions	2
4.4	Structure Pointers	1
4.5	Unions and Bit Fields.	1
4.6	Enumerations - typedef	1
4.7	Preprocessor commands	2
5	File Handling	
5.1	File Streams – Reading and Writing Characters - Reading and Writing	2
011	Strings	_
5.2	File System functions and File Manipulation	2
5.3	Sequential access	2
5.4	Random Access Files	2
5.5	Command Line arguments and files	1
	Total Hours	45

Course Designers

1. Dr.P.Kaladevi - kaladevi@ksrct.ac.in



Category	L	Т	Ρ	Credit
MC	2	0	0	0

Objective

- To understand the importance of ecosystem and biodiversity.
- To analyze the impacts of pollution, control and legislation.
- To enlighten awareness and recognize the social responsibility in environmental issues.
- To enlighten the waste management
- Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the impacts of pollution on climate change	Understand
<u> </u>	Encloses the success the methods of wests management	Annh
CO2	Enhance the awareness the methods of waste management.	Apply
CO3	Examine the value of sustainable future	Evaluate
CO4	Evaluate the clean and green development for environmental problem	Evaluate
CO5	Analyze the role of Geo-science in environmental management	Analyze

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	3	3	3	2	3	3	3	3	1	3	2	3	2	
CO2	3	3	3	3	2	3	3	3	3	2	2	3	2	3
CO3	3	3	3	3	3	3	3	3	2	2	2	3	2	3
CO4	2	2	3	3	-	1	3	3	2	2	1	2		
CO5	3	3	3	3	3	3	3	3	3	2	2	3	2	3

3- Strong; 2-Medium; 1-Some

Assessment Pattern

Bloom's Category	Continuous A	End Sem		
	1 2 Mo		Model Exam	Examination(Marks)
Remember	10	10	20	-
Understand	20	20	20	-
Apply	30	30	30	-
Analyse	30	30	30	-
Evaluate	-	-	-	-
Create	-	-	-	-



Model Titles for Case Study

- 1. Environmental impacts of quarry industries in MelurTaluk.
- 2. A study on impacts of tanneries on ground water and soil quality in Bhavani, Erode district.
- 3. Effect of pharmaceutical industry on groundwater quality in oikaraipatty village, AlagarKovil.
- 4. Solid waste and waste water management in KSR hostel.
- 5. Environmental effect of Kudankulam atomic power plant.
- 6. Case study on effect of Sterlite industry
- 7. Effect of textile wastes in Tiruppur and Karur District.
- 8. Segregation of waste and its recycling by Pallipalayam Municipality at Nammakal
- 9. Effect of fire work waste on atmosphere in Sivakasi region.
- 10. Effect of noise pollution waste on atmosphere in Sivakasi region.

				lege of Techn ental Studies a								
				Common to a	all							
Semester	ŀ	lours / Wee		Total hrs	Credit		Maximum Marks					
	L	T	P		C	CA	ES	Total				
I 2 0 0 20 0 100 - 10 ollution and its impact on climate change* 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100												
Pollution: Sou ozone layer c forestry and	urces and in lepletion - a ecosystem CC, Kyoto F	mpacts of a acid rain. – climate Protocol, Mo	air pollution Carbon Fo change m ontreal Prot	otprint - Climat itigation and a ocol on Climati	te change o daptation.	n various se	- climate change ctors – Agricultur n climate chang	[.] е, _{гөт}				
Abhiyan – C management	es and clas ommercial Collection,	ssification. waste, pla segregatio	stic waste, n, treatmer	domestic was nt and disposal	ste, e-waste methods. V	e and biome Vaste water t	- Swachh Bhai edical waste - ri reatment- ASP roject -wealth fro	sk [6]				
friendly plasti Water scarcity	developmen c – Alterna y- Watershe	t goals (SI te energy: I ed manager	DGs) – Gro Hydrogen - ment, grour		olar energy	- Wind - H	en building – Ec ydroelectric powe ting.	161				
composting, ı auditing	roof garden	ing and irri	gation. Wa	• ·		•	composting, verr agriculture. Gree	101				
	oftware in te Sensing al informatio	environmer and Geo n system (E	nt informati ographical ENVIS).	on, Digital ima			ons in forecastir vide web (wwv	-				
							Total Hou	r s 30				
				ives In Environ	mental Stud	ies, New Age	e International pu	•				



1.	G.Tyler Miller Environmental Science 14th Edition Cengage Publications, Delhi, 2013
2.	Gilbert M.Masters and Wendell P. Ela,"Environmental Engineering And Science", Phi Learning Private Limited, 3rd Edition,2015
3.	Erach Bharucha. Textbook of Environmental Studies for Undergraduate Courses, Universities Press, 2000
^{§§} SDO	G: 3 – Good Health and Well-being

**SDG: 4 - Clean Water and Sanitation

[§]SDG: 6 - Affordable and Clean Energy

*SDG: 13 – Climate Action

Course Contents and Lecture Schedule

S.No	Торіс	No. of hours
1.0	Pollution and its impact on climate change	
1.1	Pollution: Sources and impacts of air pollution – green house effect- Global warming- climate change - ozone layer depletion - acid rain	2
1.2	Climate change on various sectors: Agriculture, forestry and ecosystem. – climate change mitigation and adaptation	1
1.3	Action plan on climate change - IPCC, UNFCCC, Kyoto Protocol, Montreal Protocol on Climatic Changes	1
2.0	Integrated Waste Management	
2.1	Waste - Types and classification. Principles of waste management (5R approach) - Swachh Bharat Abhiyan	1
2.2	Commercial waste, plastic waste, domestic waste, e-waste and biomedical waste	1
2.3	Risk management: Collection, segregation, treatment and disposal methods.	1
2.4	Waste water treatment- ASP	1
3.0	Sustainable development practices	
3.1	Sustainable development goals (SDGs) – Green computing- Carbon trading - Green building – Eco- friendly plastic	1
3.2	Alternate energy: Hydrogen – Bio-fuels – Solar energy – Wind – Hydroelectric power	2
3.3	Water scarcity- Watershed management, ground water recharge and rainwater harvesting	1
4.0	Environment and Agriculture	
4.1	Organic farming – bio-pesticides	1
4.2	Composting, bio composting, vermi-composting	1
4.3	Roof gardening and irrigation	1
4.4	Waste land reclamation. Climate resilient agriculture, Green auditing	1
5.0	Geo-science in natural resource management	
5.1	Data base software in environment information, Digital image processing applications in forecasting	2
5.2	GPS, Remote Sensing and Geographical Information System (GIS)	1
5.3	World wide web (www), Environmental information system (ENVIS)	1
Total		20

Course Designers

1.Dr.T.A.SUKANTHA – sukantha@ksrct.ac.in 2.Dr.K.PRABHA – prabhak@ksrct.ac.in 3.Dr.S.MEENACHI – meenachi@ksrct.ac.in



Category	L	Т	Ρ	Credit
GE	1	0	0	1

Objectives:

- To learn the extensive literature of classical Tamil.
- To review the fine arts heritage of Tamil culture.
- To realize the contribution of Tamils in Indian freedom struggle.

Prerequisite: Nil Course Outcomes:

On the successful completion of the course, students will be able to

CO1	Recognize the extensive literature of Tamil and its classical nature.	Understand
CO2	Apprehend the heritage of sculpture, painting and musical instruments of ancient people.	Understand
CO3	Review on folk and martial arts of Tamil people.	Understand
CO4	Insight thinai concepts, trade and victory of Chozha dynasty.	Understand
CO5	Realize the contribution of Tamil in Indian freedom struggle, self-esteem movement and siddha medicine.	Understand

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1							3	3		2		3		
CO2							3	3		2		3		
CO3							3	3		2		3		
CO4							3	3		2		3		
CO5							3	3		2		3		
3- Strong; 2-Medium; 1-Low														

Syllabus

	K. S. Rangasamy College of Technology – Autonomous R2022												
60 GE 001 - Heritage of Tamils													
Comostor	ŀ	Hours/Weel	K		Credit	Ma	ximum Marks						
Semester	L	Т	Р	Total hrs	С	CA	ES	Total					
I	1	0	0	15	1	100	-	100					



Language and Literature*						
Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan.	3					
Heritage - Rock Art Paintings to Modern Art – Sculpture*						
instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils.	3					
Folk and Martial Arts*						
Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils.	3					
Thinai Concept of Tamils* Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conquest of Cholas.	3					
Contribution of Tamils to Indian National Movement and Indian Culture* Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other parts of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Systems of Medicine – Inscriptions & Manuscripts – Print History of Tamil Books.	3					
Total Hours 1	15					
Text Book(s):						
1. பணிகள் கழகம்).						
2. கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).						
3. கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு).						
4. பொருநை - ஆற்றங்கரை நாகரீகம் (தொல்லியல் துறை வெளியீடு).						
5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print).						
6. Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institution of Tamil Studies.	ute					
 7. Historical Heritage of the Tamils (Dr.S.V.Subaramanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies). 						
8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)						
Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of	f					
 Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu) Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: TI Author). 	he					
11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu).						
12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book.						

60 GE 001	GE 001 தமிழர் மரபு (அனைத்து துறைகளுக்கும் பொதுவானது)	Category	L	Т	Ρ	Credit
	(அனைத்து துறைகளுக்கும் பொதுவானது)	GE	1	0	0	1

பாடத்தின் நோக்கங்கள்:



- தமிழ் மொழியின் இலக்கணச் செறிவைக் கற்றுணர்தல்.
- தமிழர் பண்பாட்டின் நுண்கலைகள் பற்றிய ஒரு மீள்பார்வை.
- இந்திய சுதந்திரப் போராட்டத்தில் தமிழர்களின் பங்களிப்பை உணருதல்.

முன்கூட்டிய துறைசார் அறிவு:

தேவை இல்லை

பாடம் கற்றதின் விளைவுகள்:

பாடத்தை வெற்றிகரமாக கற்று முடித்த பின்பு, மாணவர்களால் முடியும் விளைவுகள்

CO1	தமிழ் மொழியின் செந்தண்மை மற்றும் இலக்கியம் குறித்த தெரிதல்.	புரிதல்
CO2	தமிழர்களின் சிற்பக்கலை, ஓவியக்கலை மற்றும் இசைக்கருவிகள் குறித்த தெளிவு.	புரிதல்
CO3	தமிழர்களின் நாட்டுப்புறக்கலைகள் மற்றும் வீரவிளையாட்டுகள் குறித்த தெளிவு.	புரிதல்
CO4	தமிழர்களின் திணைக் கோட்பாடுகள், சங்ககால வணிகம் மற்றும் சோழர்களின் வெற்றிகள் குறித்த தகவல்கள்.	புரிதல்
CO5	இந்திய தேசிய இயக்கம், சுயமரியாதையை இயக்கம் மற்றும் சித்த மருத்துவம் பற்றிய புரிதல்.	புரிதல்

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1							3	3		2		3		
CO2							3	3		2		3		
CO3							3	3		2		3		
CO4							3	3		2		3		
CO5							3	3		2		3		
3- Strong; 2-Medium; 1-Low														

Syllabus

Synabus								
	K.	S. Ranga	samy Colle	ege of Tech	nology –	Autonomous	R2022	
			60) GE 001 - ,	தமிழர் மரபு			
O a ma a ata m	ŀ	Hours/Wee	k		Credit		Maximum Marks	
Semester	L	Т	Р	Total hrs	С	CA	ES	Tota
I	I 1 0 0		0	15	1	100	-	100
சமயச் சார்பற்ற காப்பியங்கள் - த	தன்மை – ச மிழகத்தில் ச - தமிழில் ந	சங்க இலக் மண பௌத்	கியத்தில் பக ந்த சமயங்கள	கிர்தல் அறம் ரின் தாக்கம் ∙	– திருக்கு – பக்தி இல	றளில் மேலான் லக்கியம், ஆழ்வா	கியங்கள் -சங்க இலக்கியத்தின் னமைக் கருத்துக்கள் - தமிழ்க் ார்கள் மற்றும் நாயன்மார்கள் - பாரதியார் மற்றும் பாரதிதாசன்	3
பொருட்கள், பொ	ன் சிற்பங்கள ம்மைகள் - ல – இசைச்	ள் வரை – தேர் செய்ய க் கருவிகள்	ஐம்பொன் ச பும் கலை –	சிலைகள் – ∟ சுடுமண் சி <u>ர</u> ்	பழங்குடியின)பங்கள் –	நாட்டுப்புறத் ெ	பர்கள் தயாரிக்கும் கைவினைப் தெய்வங்கள் – குமரிமுனையில் மிழர்களின் சமூக பொருளாதார	3
நாட்டுப்புறக் கவை தெருக்கூத்து, கரச புலியாட்டம், தமிழ	காட்டம், வி	ல்லுப்பாட்டு), கணியான்	- கூத்து, ஒய	ிலாட்டம்,	தோல்பாவைக்	கூத்து, சிலம்பாட்டம், வளரி,	3



தமிழர்களின் திணைக் கோட்பாடுகள்:

தமிழகத்தின் தாவரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள் -	
தமிழர்கள் போற்றிய அறக்கோட்பாடு - சங்ககாலத்தில் தமிழகத்தில் எழுத்தறிவும், கல்வியும் - சங்ககால நகரங்களும் துறை	3
முகங்களும் - சங்க காலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளில் சோழர்களின் வெற்றி.	

இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு:

இந்திய விடுதலைப்போரில் தமிழர்களின் பங்கு – இந்தியாவின் பிறப்பகுதிகளில் தமிழ்ப் பண்பாட்டின் தாக்கம் - சுயமரியாதை இயக்கம் – இந்திய மருத்துவத்தில், சித்த மருத்துவத்தின் பங்கு – கல்வெட்டுகள், கையெழுத்துப்படிகள் - தமிழ்ப் புத்தகங்களின் அச்சு வரலாறு.

Text Book(s):

1.	தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
2.	கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).
3.	கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு).
4.	பொருநை - ஆற்றங்கரை நாகரீகம் (தொல்லியல் துறை வெளியீடு).
5.	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print).
6.	Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
7.	Historical Heritage of the Tamils (Dr.S.V.Subaramanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
8.	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
9.	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
10.	Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author).
11.	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu).
12.	Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book.

		Category	L	Т	Ρ	Credit
60 CS 0P1	C PROGRAMMING LABORATORY	ES	0	0	4	2

Objective

- To enable the students to apply the concepts of C to solve simple problems
- To use selection and iterative statements in C programs
- To apply the knowledge of library functions in C programming
- To implement the concepts of arrays, functions, structures and pointers in C
- To implement the file handling operations through C

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

С	01	Read, display basic information and use selection and iterative statements.	Apply
С	02	Demonstrate C program to manage collection of related data.	Apply



Total Hours

15

CO3	Design and Implement different ways of passing arguments to functions, Recursion and implement pointers concepts.	Apply				
CO4	Develop a C program to manage collection of different data using structures, Union, user-defined data types and preprocessor directives.	Apply				
CO5	Demonstrate C program to store and retrieve data using file concepts.					

Mapping with Programme Outcomes

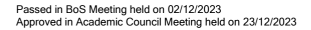
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3		3				2	2		2	3	3
CO2	3	3	3		3				2	2		2	3	3
CO3	3	3	3		3				2	2		2	3	3
CO4	3	3	3		3				2	2		2	3	3
CO5	3	3	3		3				2	2		2	3	3
3- Strong; 2-Medium; 1-Low														

List of Experiments

- 1. Implementation of Simple computational problems using various formulas*.
- 2. Implementation of Problems involving Selection statements*.
- 3. Implementation of Iterative problems e.g., sum of series*.
- 4. Implementation of 1D Array manipulation*.
- 5. Implementation of 2D Array manipulation*.
- 6. Implementation of String operations*.
- 7. Implementation of Simple functions and different ways of passing arguments to functions and Recursive Functions*.
- 8. Implementation of Pointers*.
- 9. Implementation of structures and Union*.
- 10. Implementation of Bit Fields, Typedef and Enumeration*.
- 11. Implementation of Preprocessor directives*.
- 12. Implementation of File operations*.
- * SDG:4- Quality Education

Course Designers

- 1. Dr.P.Kaladevi
- kaladevi@ksrct.ac.in





60 ME 0P1		Category	L	Т	Ρ	Credit
60 ME 0P1	Fabrication and Reverse Engineering Laboratory	ES	0	0	4	2

Objective

- To acquire skills in operating tools and instruments
- To provide hands-on training on Carpentry, Sheet metal, Fitting and Welding
- To provide hands-on training on household wiring and electronic circuits
- To offer real time activity on plumbing connections in domestic applications
- To provide hands-on activities on dismantling, and assembling the Home Appliance, Center lathe operations, computer's internal components and peripherals

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Perform power tools operations	Apply
CO2	Make a wooden model using carpentry process	Apply
CO3	Make a model using sheet metal, filing and joining a MS plate	Apply
CO4	Repair and Maintenances of water lines for home applications	Apply
CO5	Trouble shoots the electrical and electronic circuits, Electrical Machines and realizes the reputation of house wiring, home Appliance, computer internal components and peripherals	Apply

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		2		3		3	2	3		2	3	2	2
CO2	3	3	3		3	2		2	3	3		3	2	2
CO3	3	3	3		3	2	2	2	3	3	2	3	2	2
CO4	3	3	3	2	3	3	2	3	3			3	2	2
CO5	3	3	3	3	3	2	2	2	3	2	2	3	2	2
3- St	3- Strong; 2-Medium; 1-Low													

Syllabus

Performs of Power Tools

Drilling in different Walls and Materials Fitting of Hand shower mount, Shirt hanger, Towel hanger and Pipe with clamps.

Carpentry Process

Design and Development of Wooden Model using the Carpentry Process T / Cross Joint / different joints

Sheet Metal and Filling Process

Design and Development of Metal Model - Make a Tray Components using Sheet Metal Process and Mating



of Square joint in MS Plate using the Filling Process

Welding Process

Fabrication of Models with MS Plate using Arc Welding- Lap Joint, Butt Joint, T Joint

Plumbing Process

Repair and Maintenances of Pipe Fitting for Home Applications Study of plumbing tools, assembly of G.I. pipes/ PVC and pipe fittings, cutting of threads in G.I. Pipes by thread cutting dies.

Residential house wiring

Design and Excusion of Residential house wiring With and Without UPS- 1 BHK - 2 BHK. Design and fabrication of domestic LED lamps - Circuit designing (calculation of components)

Electronic Circuit wiring

PCB fabrication – Soldering - Assembling of Audio Amplifiers- Connecting USB/Bluetooth MP3 player board - Connecting Volume controllers - Connecting bass & treble filter boards - Connecting Surround and sub-woofer filter board

Assembling and dismantling of Electronics Machines

Iron box, Induction stove, Water heater, Mixer, Table fan, Ceiling fan

Study Exercises

Demonstration of Centre Lathe operations Facing, Turning, and drilling and its components. Assemble and dismantle of Vacuum Cleaner / Refrigerator and its components

Computer Hardware Study Exercises

Identify internal components of computer - Assemble and dismantle desktop computer systems

List of Experiments

1. Fitting of Wall mounting Parts using Power Tools

- a) Drilling in different Walls and Materials
- b) Fitting of Hand shower mount, Shirt hanger, Towel hanger and Pipe with Clamps.

2. Making of Wooden model using the Carpentry Process

- a) T / Cross Joint
- b) Mortise and Tenon Joint / different joints

3. Making of Metal Model

- a) Making of Components using Sheet Metal Process
- b) Mating of Components using the Filling Process

4. Fabrication of Welded model

5. Repair and Maintenance of Pipe Fitting for Home Applications

- a) Assembly of GI pipes/PVC and Pipe Fitting
- b) Cutting of Threads in GI pipes by thread Cutting Dies

6. Assembling and dismantling of

- a) Iron box
- b) Induction stove
- c) Water heater



- d) Mixer
- e) Table fan
- f) Ceiling fan

7. Design and Execution of Residential house wiring

- a) 1 BHK
- b) 2 BHK

8. Design and Execution of Residential house wiring with UPS.

- a) 1 BHK
- b) 2 BHK

9. Design and fabrication of domestic LED lamps

- a) Circuit designing (calculation of components)
- b) PCB fabrication
- c) Soldering

10. Assembling of Audio Amplifiers

- a) Connecting USB/Bluetooth MP3 player board
- b) Connecting Volume controllers
- c) Connecting bass & treble filter boards
- d) Connecting Surround and sub-woofer filter board

Study Exercises

- 1. Demonstration of Centre Lathe and its operations like Facing, Turning, and drilling.
- 2. Dismantle and Assemble of Vacuum Cleaner / Refrigerator.
- 3. Study of components of computer. Dismantle and assemble of desktop computer systems

Course Designers

- 1. Mr.S Sakthivel <u>sakthivel_s@ksrct.ac.in</u>
- 2. Dr. D Sri Vidya srividhya@ksrct.ac.in
- 3. Mr. K. Raguvaran raguvaran@ksrct.ac.in

PROFESSIONAL ENGLISH - II

Category	L	Т	Ρ	Credit
HS	1	0	2	2

Objective

- To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts
- To help learners develop strategies that could be adopted while reading texts
- To help learners acquire the ability to speak and write effectively in English in real life and career related situations
- Improve listening, observational skills, and problem-solving capabilities
- Develop message generating and delivery skills

Prerequisite

Basic knowledge of reading and writing in English and should have completed Professional English I. **Course Outcomes**



On the successful completion of the course, students will be able to

CO1	Compare and contrast products and ideas in technical texts.	Analyze
CO2	Identify cause and effects in events, industrial processes through technical texts	Analyze
CO3	Analyze problems in order to arrive at feasible solutions and communicate them orally and in the written format.	Analyze
CO4	Report events and the processes of technical and industrial nature.	Apply
CO5	Articulate their opinions in a planned and logical manner, and draft effective résumés in context of job search.	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								2	3	3	2	3	2	2
CO2								2	3	3	2	3	3	3
CO3								2	3	3	2	3	2	3
CO4								2	3	3	2	3	2	2
CO5								2	3	3	2	3	2	3
3- Str	ona: 2	Modiu	m· 1_9	lomo										

3- Strong; 2-Medium; 1-Some

Assessment Pattern

Bloom's Category	Continuous Asse Tests(Marks)	essment	End Sem
	1	2	Examination(Marks)
Remember (Re)	10	10	10
Apply (Ap)	20	20	40
Analyse (An)	30	30	50
Create (Cr)	0	0	0



			1002 - 11		ENGLISH -	• 11		
	· · ·	1 / \ \ \		Common to				
Semester	-	lours / Wee		Total hrs	Credit		Aaximum Mark	
	L	T	P	45	C 2	CA	ES	Total
Making Com	1	0	2	45	Z	50	50	100
organiser (ch Speaking: M Reading: R Writing: Pr Language F discourse ma	oosing a pro arketing a p eading adve ofessional e ocus: mix irkers Causal Rela	oduct or sen product, per ertisements emails, Ema ed tenses, ations in S	rvice by co suasive sp , user man ail etiquette prepositio peaking a	beech technique luals and broch e - compare and onal phrases, s	es. ures. I contrast es ame words	say. used in diffe	erent contexts	and
nformation fr Speaking: D Reading: lo Vriting: W	om podcast escribing ar nger technic riting respor ocus: Active	s – Listenir nd discussir cal texts– c nses to com e Passive V	ng to proce ng the reas ause and e nplaints	ss/event descriptions of accident effect essays, and formations, Infin	ptions to ide s or disaster nd letters / e	ntify cause & s based on n mails of com	effects. ews reports. plaint,	[9]
suggesting so Speaking: G	Listening to plutions. Group Discu		-	cenes/ docume	entaries depi	cting a tech	nical problem	and [9]
Letter to the	e Editor, Che	, excerpts f ecklists, Pro	rom literar	studies), - techi y texts, news re tion essay / Arg nal sentences -	ports etc. umentative I	Essay	ence Completic	
Letter to the Language For Reporting of Listening: Li Speaking: In Reading: Ne Writing: Re Plagiarism	Editor, Che ocus: Error Events an stening Cor terviewing, wspaper art commendat	a, excerpts f ecklists, Pro correction; d Researcl nprehensio presenting icles. ions, Tran	from literary oblem solution If condition h* n based or oral report scoding,	y texts, news re tion essay / Arg	d documentations on selections of selections	Essay Words, Sente aries – ect topics. vriting and	· · · ·	on. [9]
Letter to the Language For Reporting of Listening: Li Speaking: In Reading: Ne Writing: Re Plagiarism Language For The Ability to Listening: Liperformance) Speaking: Par Reading: ex Writing: Job	Editor, Che Cous: Error Events an stening Cor terviewing, wspaper art commendat ocus: Repo o put Ideas istening to articipating in xcerpts of in / Internship	a, excerpts f ecklists, Pro- correction; d Researcl nprehensio presenting icles. ions, Tran rted Speect or Informa TED Talks in role plays terview with application	rom literar oblem solu If condition h* n based or oral report scoding, // h – Modals ation Cohe s, Present s, virtual in n professio – Cover le	y texts, news re tion essay / Arg nal sentences - n new report and s, Mini presenta Accident Repo s - Conjunctions erently* ations, Formal terviews, makin	ports etc. umentative I Compound V d documenta ations on sele rt, Precis v - use of Prep job intervie g presentatio	Essay Words, Sente aries – ect topics. vriting and positions ws, (analysis ons with visua	Summarising s of the interv al aids lative Clauses	on. [9] and view [9]
Letter to the Language For Reporting of Listening: Li Speaking: In Reading: Ne Writing: Re Plagiarism Language For The Ability to Derformance) Speaking: Pa Reading: ex Writing: Job Language For Idioms.	Editor, Che Cous: Error Events an stening Cor terviewing, wspaper art commendat Cous: Repo o put Ideas istening to articipating is corpts of in / Internship Cous: Nume	a, excerpts f ecklists, Pro- correction; d Researcl nprehensio presenting icles. ions, Tran rted Speect or Informa TED Talks in role plays terview with application erical Adjec	rom literar oblem solut If condition h* n based or oral report scoding, / h – Modals ation Cohe s, Present s, virtual in n professio – Cover le tives, ques	y texts, news re tion essay / Arg nal sentences - n new report and s, Mini presenta Accident Repo s - Conjunctions erently* ations, Formal terviews, makin onals etter & Résumé	ports etc. umentative E Compound V d documenta ations on sele rt, Precis v - use of Prep job intervie g presentation Yes or No/ a	Essay Words, Sente aries – ect topics. vriting and positions ws, (analysis ons with visua and Tags; Re	Summarising s of the interv al aids lative Clauses Total Ho	on. [9] and view [9] - ours 45



1.	Raman. Meenakshi, Sharma. Sangeeta, 'Professional English'. Oxford university press. New Delhi. 2019
2.	Arthur Brookes and Peter Grundy,' <i>Beginning to Write: Writing Activities for Elementary and Intermediate Learners</i> ', Cambridge University Press, New York, 2003
3.	Prof. R.C. Sharma & Krishna Mohan, 'Business Correspondence and Report Writing', Tata McGraw Hill & Co. Ltd., New Delhi, 2001
4.	V.N. Arora and Laxmi Chandra, 'Improve Your Writing', Oxford University Press, New Delhi, 2001

* SDG:4- Quality Education

Course Contents and Lecture Schedule

S.No	Торіс	No.of Hours
1	Making Comparisons	
1.1	Evaluative Listening	1
1.2	Product Descriptions and filling a graphic organiser	1
1.3	Marketing a product by using persuasive techniques	2
1.4	Reading advertisements, user manuals and brochures	1
1.5	Writing professional emails	1
1.6	Compare and contrast essay	1
1.7	mixed tenses and prepositional phrases	1
1.8	Same words used in different contexts	1
2	Expressing Causal Relations in Speaking and Writing	
2.1	Listening to longer technical talks	1
2.2	Listening to process/event descriptions	1
2.3	Describing and discussing the reasons of accidents or disasters	1
2.4	Reading longer technical texts- cause and effect essays	1
2.5	Writing responses to complaints	1
2.6	Active Passive Voice transformations	2
2.7	Infinitive and Gerunds	1
2.8	Word Formation (Noun-Verb-Adj-Adv), Adverbs.	1
3	Problem Solving	
3.1	Listening to documentaries and suggesting solutions	1
3.2	Group Discussion (based on case studies)	2
3.3	Reading Case Studies, excerpts from literary texts and news reports	1
3.4	Letter to the Editor	1
3.5	Checklists	1
3.6	Problem solution and argumentative essays	1
3.7	Error correction and Sentence Completion	1
3.8	If conditional sentences	1
4	Reporting of Events and Research	
4.1	Listening Comprehension	1
4.2	Interviewing and presenting oral reports	1
4.3	Mini presentations on select topics	1
4.4	Reading newspaper articles	1
4.5	Recommendations	1



4.6	Transcoding	1
4.7	Precis writing and Summarising	1
4.8	Reported Speech, Modals	1
4.9	Conjunctions	
5	The Ability to put Ideas or Information Coherently	
5.1	Listening to Formal job interviews	1
5.2	Role plays	2
5.3	Virtual interviews	1
5.4	Reading Company profiles	1
5.5	Writing Statement of Purpose (SoPs)	1
5.6	Writing Résumé	1
5.7	Numerical Adjectives and Relative Clauses - Idioms	1
5.8	question types: Wh/ Yes or No/ and Tags	1
	Total	45

Course Designers

1. Dr.A.Palaniappan - palaniappan@ksrct.ac.in

	INTEGRALS, PARTIAL DIFFERENTIAL EQUATIONS AND	Category	L	Т	Ρ	Credit	
60 MA 003	LAPLACE TRANSFORM	BS	3	1	0	4	

Objective

- To acquire the knowledge about multiple integrals.
- To familiarize the basic concepts of vector calculus.
- To get exposed to the fundamentals of analytic functions.
- To solve various types of partial differential equations.
- To familiarize the concepts of Laplace transform.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the concepts of double and triple integrals.	Remember, Understand, Apply
CO2	Understand the basic concepts of vector calculus	Remember, Understand, Apply
CO3	Construct the analytic functions and evaluate complex integrals	Remember, Understand, Apply



CO4	Compute the solution of partial differential equations using different methods	Remember, Understand, Apply
CO5	Apply Laplace transform techniques for solving differential equations.	Remember, Understand, Apply

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	3							2	3	2
CO2	3	3	2	2	3							2	3	2
CO3	3	3	3	2	2							2	3	2
CO4	3	3	3	3	2							2	3	2
CO5	3	3	2	3	3							2	3	2
3- Stro	3- Strong; 2-Medium; 1-Some													

Assessment Pattern

Bloom's Category	Continuous Asse Tests(Marks)	essment		End Sem
	1	2	Marks	Examination(Marks)
Remember (Re)	10	10	10	10
Understand (Un)	10	10	20	20
Apply (Ap)	40	40	70	70
Analyze (An)	0	0	0	0
Evaluate (Ev)	0	0	0	0
Create (Cr)	0	0	0	0
Total	60	60	100	100

K. S. Rangasamy College of Technology – Autonomous R2022 60 MA 003 – Integrals, Partial Differential Equations and Laplace Transform											
Common to MECH, ECE, EEE, CSE, MCT, CIVIL, IT, TXT, BT, FT											
Semester	ŀ	Hours / We	ek	Total hrs	Credit	М	aximum Marl	(S			
Semester	L	Т	Р	Total fils	С	CA	ES	Total			
II MULTIPLE II	3	1	0	60	4	40	60	100			
integral – Triple integration in Cartesian co-ordinates – Change of variables - Cartesian to polar co- ordinates and Cartesian to Cylindrical co-ordinates. VECTOR CALCULUS* Introduction - Gradient of a scalar point function –Directional derivative – Angle of intersection of two											
 Introduction - Gradient of a scalar point function –Directional derivative – Angle of intersection of two surfaces – Divergence and curl (excluding vector identities) – Solenoidal and irrotational vectors – Application : Green's theorem in the plane – Gauss divergence theorem -Stokes' theorem (statement only). ANALYTIC FUNCTIONS AND INTEGRALS Analytic function – Necessary and Sufficient conditions (statement only)-Properties – Harmonic function – Construction of an analytic function – Cauchy's Integral theorem (statement only) – Cauchy's integral 											



Forr Non Horr	TIAL DIFFERENTIAL EQUATIONS * nation of partial differential equations by eliminating arbitrary constants and arbitrary functions – - Linear partial differential equations of first order – Lagrange's linear equations – Application: logeneous Linear partial differential equations with constant coefficients.						
LAPLACE TRANSFORM Conditions for existence – Transforms of elementary functions – Basic properties - Derivatives and integrals of transforms - Initial and final value theorem – Transform of periodic functions. Inverse Laplace transform – Convolution theorem (excluding proof) – Application: Solution of second order ordinary differential equations with constant co-efficients.							
	Total Hours:45+15(Tutorial)	60					
Text	: Book(s):						
1.	Grewal B.S, "Higher Engineering Mathematics", 44 th Edition, Khanna Publishers, Delhi, 2017.						
2	Kreyszig Erwin, "Advanced Engineering Mathematics", 10th Edition, John Wiley and Sons (Asia) Lim New Delhi, 2016.	nited,					
Refe	erence(s):						
1.	Dass H.K, "Higher Engineering Mathematics", 3 rd (Revised) Edition, S.Chand & Company Ltd, New 2014.	Delhi,					
2.	Veerarajan T, "Engineering Mathematics", for Semesters I & II, 1 st Edition, Tata McGraw Hill Publish Co., New Delhi, 2019.	U					
3.	Kandasamy P, Thilagavathy K and Gunavathy K, "Engineering Mathematics - I", S.Chand & Compar New Delhi, 2017	ny Ltd,					
4.	4. Bali N P and Manish Goyal, "A text book of Engineering Mathematics",10 th Edition, Laxmi Publications (P) Ltd, 2016.						

*SDG:4 Quality Education Course Contents and Lecture Schedule

S.No	Торіс	No. of Hours
1	MULTIPLE INTEGRALS	
1.1	Double integration	1
1.2	Cartesian and polar coordinates	1
1.3	Change of order of integration	1
1.4	Area as double integral	1
1.5	Tutorial	2
1.6	Triple integration in Cartesian coordinates	1
1.7	Change of variables	1
1.8	Cartesian to polar coordinates	1
1.9	Cartesian to Cylindrical coordinates	1
1.10	Tutorial	2
2	VECTOR CALCULUS	
2.1	Introduction: Gradient of a scalar point function	1
2.2	Directional derivative	1
2.3	Angle of intersection of two surfaces	1
2.4	Divergence and curl (excluding vector identities)	1
2.5	Tutorial	2
2.6	Solenoidal and irrotational vectors	1
2.7	Application: Green's theorem in the plane	1
2.8	Gauss divergence theorem	1
2.9	Stokes' theorem (statement only)	1
2.10	Tutorial	2



3	ANALYTIC FUNCTIONS AND INTEGRALS	
3.1	Analytic function	1
3.2	Necessary and Sufficient conditions (statement only)	1
3.3	Properties	1
3.4	Harmonic function	1
3.5	Tutorial	2
3.6	Construction of an analytic function	1
3.7	Cauchy's Integral theorem (statement only), Cauchy's integral formula	1
3.8	Classification of singularities	1
3.9	Applications : Cauchy's residue theorem.	1
3.10	Tutorial	2
4	PARTIAL DIFFERENTIAL EQUATIONS	
4.1	Formation of partial differential equations by eliminating arbitrary constants	1
4.2	Formation of partial differential equations by eliminating arbitrary functions	2
4.3	Tutorial	2
4.4	Non- linear partial differential equations of first order	2
4.5	Lagrange's linear equations	1
4.6	Application: Homogeneous Linear partial differential equations with constant coefficients.	2
4.7	Tutorial	2
5	LAPLACE TRANSFORM	
5.1	Conditions for existence	1
5.2	Transforms of elementary functions	1
5.3	Basic properties	1
5.5	Derivatives and integrals of transforms, Initial and final value theorem	1
5.6	Tutorial	1
5.7	Transform of periodic functions	2
5.8	Inverse Laplace transform	1
5.9	Convolution theorem (excluding proof)	1
5.10	Application: Solution of second order ordinary differential equation with constant co-efficient.	1
5.11	Tutorial	2
	Total	60

List of MATLAB Programs:

- **1.** Evaluating double and triple integrals.
- **2.** Area as double integral.

- Volume as triple integral.
 Volume as triple integral.
 Plotting and visualizing single variable functions.
 Plotting and visualizing functions of two and three variables.
- 6. Evaluating Gradient, divergence and curl.
- Evaluating Laplace & Inverse Laplace transforms.
 Applying Laplace transform techniques to solve differential equations



Course Designers

- 1. Dr. C. Chandran <u>cchandran@ksrct.ac.in</u>
- 2. Dr. K. Prabakaran prabakaran@ksrct.ac.in

		Category	L	Т	Р	Credit
60 PH 004	PHYSICS FOR COMPUTER TECHNOLOGY	BS	3	0	0	3

Objective

- To instil knowledge on physics of semiconductors, determination of charge carriers and device applications
- To enable the students to correlate the theoretical principles with application oriented studies in optoelectronic materials
- To introduce the basics of laser, optical fiber and its applications in information science
- To understand the basic concepts of magnetic materials and its applications
- To inculcate an idea of significance of nano structures, ensuing nano device applications and quantum computing

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Acquire knowledge on basics of semiconductor physics and its	Understand
	applications in various devices	
CO2	Apply the principles of LCD, photo detectors and optoelectronic devices for various engineering applications	Apply
CO3	Assess a strong foundational knowledge in lasers and fiber optics.	Understand
CO4	Impart knowledge on magnetic properties of materials and their applications in data storage.	Apply & Analyse
CO5	Recognize the basics of quantum structures and their applications and basics of quantum computing	Understand

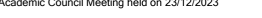
Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2	3	3	2	3	2	2	3		2
CO2	3	3	3	2	2	3	2	-	2	2	2	2		2
CO3	3	2	3	3	2	3	3	2	-	2	-	2		2
CO4	3	3	3	3	2	2	2	-	2	1	2	3		2
CO5	3	3	3	2	3	3	2	2	2	1	2	3	2	2
2 Stro	na: 2 N	Andium.	2104											

3- Strong; 2-Medium; 2-Low

Assessment Pattern

Bloom's Category	Continuous Asse Tests(Marks)	End Sem	
	1	2	 Examination(Marks)
Remember	10	10	30
Understand	20	20	30
Apply	30	30	30





Analyse	0	0	10
Evaluate	0	0	0
Create	0	0	0



						UTER TECH				
					/ B.Tech. CSE	, IT, AI&DS				
Se	mester	ł	Hours / W		Total hrs	Credit		Maximum Mai		
00		L	Т	Р		C	CA	ES	Tot	
	II	3	0	0	45	3	40	60	100	0
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Phot Phot - Lic	oconduct ovoltaic r quid cryst	ive materia naterials – als – Liqui	als – Ligh Solar cell d crystal [- Construct	nt Resistor – V ion and working D) – Constructic	of a solar c	ell – Applica	ations of solar	cells [[9]
Theo semi	iconducto	ser - char or laser - A	Application		i's coefficients s: Micro machir		rement of I	- Nd-YAG la	s, IR 🔤	[9]
		loss - Expr			- Optical fibre- p e angle and nur	principle - typ				
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Course Contents and Lecture Schedule

S. No.	Торіс
1.0	SEMICONDUCTING MATERIALS



1.1	Intrinsic Semiconductors
1.2	Energy band diagram - direct and indirect band gap semiconductors
1.3	Carrier concentration in intrinsic semiconductors
1.4	extrinsic semiconductors
1.5	Carrier concentration in N-type & P-type semiconductors
1.6	Carrier transport in Semiconductor: random motion
1.7	Carrier transport in Semiconductor drift, mobility and diffusion
1.8	Hall effect and devices
1.9	Ohmic contacts –Schottky diode
2.0	OPTOELECTRONIC MATERIALS AND DEVICES
2.1	Photoconductive materials.
2.2	Light Dependent Resistor – Working of LDR – Applications of LDR
2.3	Photovoltaic materials
2.4	Solar cell – Construction and working of a solar cell
2.5	Applications of solar cells
2.6	Liquid crystals – Liquid crystal Display (LCD)
2.7	Construction and advantages of LCD
2.8	Electro optic materials – Optoelectric effect
2.9	Electro-Optic Modulation
3.0	PHOTONICS
3.1	Theory of laser - characteristics
3.2	Einstein's coefficients - population inversion
3.3	Nd-YAG laser, semiconductor laser
3.4	Applications of Lasers: Micro machining, measurement of long distances
3.5	Applications of Lasers IR Thermography, CD write devices and printers
3.6	Optical fibre- principle
3.7	Types - material, mode, refractive index - Fibre loss
3.8	Expression for acceptance angle and numerical aperture
3.9	Application – Fiber Optic Communication
4.0	MAGNETIC MATERIALS AND DEVICES
4.1	Origin of magnetic moment
4.2	Bohr magneton - Classification of magnetic materials
4.3	Diamagnetism -
4.4	Ferromagnetism - anti ferromagnetism
4.5	Ferri magnetism - Domain theory
4.6	Domain theory - Hysteresis
4.7	Soft and hard magnetic materials - examples and uses
4.8	Magnetic principle in computer data storage
4.9	Magnetic hard disc (Giant Magneto Resistance sensor).
5.0	NANOTECHNOLOGY AND QUANTUM COMPUTING
5.1	Introduction
5.2	Preparation of Nano materials
5.3	Top-down process: Ball Milling method
5.4	Bottom-up process: Vapour Phase Deposition method
5.5	Carbon Nano Tubes - structures, properties
5.6	Preparation by electric arc method
S Meeting held	



5.7	MEMS/NEMS Devices and Applications
5.8	Quantum system for information processing
5.9	Quantum states - classical bits - quantum bits - multiple qubits - quantum gates

Course Designers

- 1. Dr. V. Vasudevan vasudevanv@ksrct.ac.in
- 2. Mr.S. Vanchinathan vanchinathan@ksrct.ac.in
- 3. Dr. M. Malarvizhi malarvizhi@ksrct.ac.in

		Category	L	Т	Ρ	Credit
60 CH 004	ENGINEERING CHEMISTRY	BS	3	0	0	3

Objective

- To help the learners, analyze the hardness of water and its removal.
- To analyze the concepts of electrochemistry and its applications.
- To recall the basics and application of chemical sensors.
- To endow an overview of smart materials
- To analyze the concepts of cheminformatics

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Identify the types of hardness of water and its removal.	Understand Apply &
		Analyse
CO2	Understand the concept of electrochemistry and its applications	Understand
CO3	Interpret the principles of sensors in various applications	Apply
CO4	Recognize the types of smart materials.	Understand
CO5	Interpret the structures by cheminformatics.	Understand & Apply

Mapping with Programme Outcomes

	g		J			-								
COs	P01	PO2	PO3	PO4	PO5	P06	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	-	1	2	3	-	2	-	2	-	-	2		2
CO2	2	2	3	2	2	2	-	-	2	2	2	2	2	
CO3	3	3	3	3	3	3	3	2	2	3	3	3	3	3
CO4	3	3	2	2	2	2	3	2	3	2	3	3	2	2
CO5	3	3	3	3	3	3	3	3	3	3	3	3	3	3
3- Stro	ona: 2-	Mediun	n [.] 1-l o	w										-

3- Strong; 2-Medium; 1-Low

Assessment Pattern

Bloom's Category	Continuous Asse	essment Tests	End Semester
BIODIN'S Calegory	1	2	Examination(Marks)
Remember	10	10	20
Understand	20	20	40
Apply	20	20	20
Analyze	10	10	20
Evaluate	-	-	-
Create	-	-	-



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			0		to (CSE, IT, A					
		ŀ	Hours / Wee			Credit	/	Maximum Marl	ks	
Sem	lester			P	Total hrs	C	CA	ES	Tota	al
	1	3	0	0	45	3	40	60	100	
		HNOLOGY	*				1	11		
Introd EDTA extern	uction – methoo al conc	- Commerc d- Internal c ditioning	ial and indu conditioning	(colloidal, ocess, den	of water - hai phosphate, cal nineralization p on.	gon and car	bonate condi	itioning method	ds) – [[[7]
Electro of Ele	ode pote ectrodes ens - Pr	and its a	nst Equatio pplications	- referen	on and problen ce electrodes lectro less plat	- pH, cond	ductometric a	and Potentiom	netric [[9]
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SMAR		FRIALS**								
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* SDG 6: Improve Clean Water and Sanitation ** SDG 9 Industry, innovation and infrastructure

Course Contents and Lecture Schedule

S. No.		No. of hours
1.0	Water Technology	
1.1	Introduction - Commercial and Industrial uses of water	1
1.2	Hardness - types	1
1.3	Estimation of Hardness of ater by EDTA method	1
1.4	Internal conditioning (Colloidal, Phosphate, Calgon and Carbonate)	1
1.5	External conditioning (Zoelite process & Demineralization process)	1
1.6	Desalination methods (Reverse Osmosis and Electrodialysis)	1
1.7	Flash Evaporation	1
2.0	ELECTROCHEMISTRY	1
2.1	Electrode potential - Nernst Equation - derivation and problems	2
2.2	Reversible and irreversible cells	1
2.3	Types of Electrodes and its applications	1
2.4	Reference electrodes - pH	1
2.5	Conductometric and Potentiometric titrations	1
2.6	Principles of electro plating and electro less plating-	2
2.7	Fabrication process of Printed Circuit Board.	1
3.0	CHEMICAL SENSORS	
3.1	Sensors - Chemical Sensors - Characteristics	1
3.2	Elements and Characterization	1
3.3	Potentiometric Sensors, Amperometric Sensors	1
3.4	Sensors Based on Electrochemical Methods	1
3.5	Electrochemical Biosensors	1
3.6	Optical Biosensors : Enzyme Sensors - Bio affinity Sensors	1
3.7	DNA Sensors. Chemical Sensors as Detectors and Indicators	1
3.8	Indicators for Titration Processes	1
3.9	Separation Methods. Nano technology in chemical sensors.	2
4.0	SMART MATERIALS	
4.1	Liquid crystal polymers - Organic Light Emitting Diode (OLED) - [polythiopene] - working and applications	2
4.2	Conductive polymers and Semi conducting polymers: principle and applications	2
4.3	Organic: Organic dielectric material [Polystyrene, PMMA].	1
4.4	Smart screen materials: Inorganic Rare earth metals [yttrium, lanthanum, cerium]	2
4.5	Conductive components: Indium tin oxide [properties and applications] - touch screen [resistive and capacitive]	1
4.6	Magnetic storage [Iron oxide, cobalt alloy]	1
4.7	Optical storage [photo chromic materials] - solid storage.	1
5.0	CHEMINFORMATICS	
5.1	Definition - coordinate -bonds -bond length - bond angles - torsional angles - chemical structure	2



5.2	Definition - conformation - representation of structural information	2
5.3	Linear format - SMILEYF notation - MOL format - PDB format -	1
5.4	Storage of structural data in a database - structural keys	2
5.5	Finger print -canonical structure using chemdraw	1
5.6	Similarity search -sub structure search	1
5.7	Application of chem-informatics in drugs designing	1

Course Designers

- 1. Dr.T.A.SUKANTHA sukantha@ksrct.ac.in
- 2. Dr.K.PRABHA <u>prabhak@ksrct.ac.in</u>
- 3. Dr.S.MEENACHI meenachi@ksrct.ac.in

		Category	L	Т	Ρ	Credit
60 IT 001	PYTHON PROGRAMMING	PC	3	1	0	4

Objective

- To know the basics of programming in Python
- To understand modules and functions
- To study files and exception handling
- To recognize the basic concepts of NumPy
- To create layouts using graphical tools

Prerequisite

Basic Knowledge of mathematics and programming

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apply the basics of Python Programming for problem-solving	Apply
CO2	Develop programs using modules and functions	Apply
CO3	Implement programs using file and exception handling	Apply
CO4	Create a solution for real world problems using NumPy arrays	Apply
CO5	Design layouts with GUI toolkits using Tkinter	Apply

Mapping with Programme Outcomes

Cos	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	3	2	3	3					2	2	2	2	3	3
CO2	3	2	3	2					2	2	2	2	3	3
CO3	3	2	3	3					2	2	2	2	3	3
CO4	3	2	3	3					2	2	2	2	3	3
CO5	3	2	3	3					2	2	2	2	3	3
3- Stro	3- Strong:2-Medium:1-Some													

Assessment Pattern

Cognitive Levels	Continuous Assessme	nt Tests	End Semester			
	1	2	Examination(Marks)			
Remember (Re)	10	10	10			

Passed in BoS Meeting held on 02/12/2023

Approved in Academic Council Meeting held on 23/12/2023



Understand (Un)	20	10	20
Apply (Ap)	30	30	60
Analyse (An)	00	00	00
Evaluate (Ev)	00	00	00
Create (Cr)	00	10	10



		K. S.	Rangasa	my College	e of Technolo	gy – Auton	omous R202	22		
	60 IT 001 – Python Programming									
					mon to CS, IT	, AD	1			
Se	mester		Hours / We		Total hrs	Credit		laximum Ma		
		L 3	1	P	60	C	CA 40	E 60	Total	
Intr	oduction	-	1	0	60	4	40	60	100	
Introduction to Python – Strings – List – Tuples - Dictionaries – Basic Operators – Decision Making – Loops										
Mod		ython mod			- Importing mo assing - Types			xecution –	[9]	
Intro File	oduction - – Readi	Ception H Data Stre ng Data F Jser Define	ams - Cre rom a File	e - Additior	data Streams - nal File Metho	- Access Mo ds- Except	odes - Writing ions – Types	g Data to a , Handling	[9]	
Num	NumPy Basics NumPy Data Types NumPy Arrays Creating, Adding items, Removing items, Printing [10] Items, Sorting items, Reshaping, Indexing and Slicing Items Ite									
GU Cor wide	Progran	•	kits – Intr	oduction to	o Tkinter – Ci outtons – Chec	-	-	·	[8]	
	•					Tot	al Hours:45+	15(Tutorial)	= 60 hrs	
	t Book(s)	:								
1.	John Pa	ul Mueller,	"Beginning	g Programm	ning with Pytho	on", 2 nd Editi	ion, Wiley Ind	ia Pvt Ltd, 20	014	
2.	Usman Publishir		rthon Nun	nPy for Be	eginners: Nur	nPy Specia	alization for	data Scient	tists", Al	
Refe	erence(s)	:								
1.	Wesley .	J. Chun, "C	ore Pytho	n Applicatio	ns Programmi	ng", 3 rd Edit	tion, Pearson	Education, 2	2013	
2.	Publishe	rs, 2016.	-		to Think like				-	
3.	 Charles Dierbach, "Introduction to Computer Science using Python", 2nd Edition, Wiley India Pvt Ltd, 2015 								a Pvt Ltd,	
4.	Dr. R.Na	geswara R	ao "Core I	Python Prog	gramming", Dro	eamTech P	ress, 2 nd Editi	on, 2018		

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Introduction	
1.1	Introduction to Python	1
1.2	Basic Data Types	1
1.3	Strings	1
1.4	List	1
1.5	Tuples	1



1.6	Dictionaries	1
1.7	Basic Operators	1
1.8	Decision Making Statements	1
1.9	Looping Statements	1
2	Modular Design	
2.1	Modules	1
2.2	Python module	1
2.3	Namespaces	1
2.4	Importing modules	1
2.5	Loading and Execution	1
2.6	Program Routine	1
2.7	Functions	1
2.8	Parameter Passing Types	1
2.9	Recursion	1
3	Files and Exception Handling	
3.1	Introduction	1
3.2	Data Streams	1
3.3	Creating own data Streams	1
3.4	Access Modes	1
3.5	Writing Data to a File, Reading Data From a File	1
3.6	Additional File Methods	1
3.7	Exceptions and Types	1
3.8	Handling Exceptions	1
3.9	User Defined Exceptions	1
4	NumPy Basics	
4.1	NumPy Data Types	1
4.2	NumPy Arrays	1
4.3	Creating Arrays	1
4.4	Adding items into Arrays	1
4.5	Removing items	1
4.6	Printing Items	1
4.7	Sorting items	1
4.8	Reshaping	1
4.9	Indexing and Slicing	1
5	GUI Programming and Graphics	
5.1	GUI Programming toolkits	1
5.2	Introduction to Tkinter	1
5.3	Creating GUI widgets	1
5.4	Resizing	1
5.5	Configuring Widget options	1
5.6	Creating Layouts	1
5.7	Radio buttons & Check boxes	1
5.8	Dialog boxes	1
5.9		1
0.9	Drawing using Turtle	



- 1. Dr.C,Nallusamy nallusamyc@ksrct.ac.in
- 2. Mr.R.T.Dinesh Kumar dineshkumarrt@ksrct.ac.in

60 AB 001	National Cadet Corps - AIR WING	Category	L	Т	Р	Credit
00 AD 001	National Cadel Colps - AIR WING	-	2	0	2	3

Objective

- To designed especially for NCC Cadets to educate basic military knowledge
- To develop character, camaraderie, discipline, secular outlook
- To inculcate spirit of adventure, sportsman spirit
- To teach selfless service amongst cadets by working in teams
- To learning military subjects including weapon training and motivate them to join in tri-services

Prerequisite

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Display sense of patriotism, secular values and shall be transformed into motivated youth who will carry out nation building through national unity and social cohesion	Remember
CO2	Demonstrate the sense of discipline with smartness and have basic knowledge of weapons and their use and handling	Remember
CO3	Illustrate various forces and moments acting on aircraft	Understand
CO4	Outline the concepts of aircraft engine and rocket propulsion	Understand
CO5	Design, build and fly chuck gliders/model airplanes and display static models	Create

Mapping with Programme Outcomes

					Mappin	n of C	∩s witl		and PS	SOe				
						-								1
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3	3	3	3	3				
CO2					3									
CO3	3	2	1	1										
CO4	3	2	1	1										
CO5	3	2	1	1										
1 Slight 2	Slight 2 Moderate 3 Substantial BT Bloom"s Taxonomy													

1 - Slight, 2 - Moderate, 3 - Substantial, BT- Bloom"s Taxonomy

Assessment Pattern

(20)	AM(20)	SBM(10)	End Sem Examination
<u>^</u>		0.5.11(10)	(Marks)
0	10	00	40
0	10	10	60
0	00	00	00
0	00	00	00
0	00	00	00
0	20	00	00
)))))	0 00 00 00 00	0 10 00 00 00 00 00 00 00 00 00 20	0 10 10 0 10 10 00 00 00 00 00 00 00 00 00

DST - Drill Square Test

AM - Aero Modeling

SBM - Swachh Bharat Mission

K.S.Rangasamy College of Technology – Autonomous R2022 60 AB 001 - National Cadet Corps - AIR WING Common to ALL Branches



O a restante re		Hours/Week	(Tatal Lina	Credit		Maximum N	larks	
Semester	L	Т	Р	Total Hrs	С	CA	ES	Total	
=	2	0	2	45	3	50	50	100	
Objective(s)	 • To designed especially for NCC Cadets • To develop character, camaraderie, discipline, secular outlook • To inculcate spirit of adventure, sportsman spirit • To teach selfless service amongst cadets by working in teams • To learning military subjects including weapon training and motivate them to join in tri-services 								es
Course Outcomes	At the end of the course, the student will be able toCO1: Display sense of patriotism, secular values and shall be transformed into motivated youth who will carry out nation building through national unity and social cohesion.CourseCO2: Demonstrate the sense of discipline with smartness and have basic knowledge of								
Note: The hour required for each the examination the examination of th	ach topic ba ons shall no	ised on imported on imported on the second o	ortance and the numbe	l depth of co	overage requ				s in
NCC Organiza – Aim and adv central and sta Integration- Ur Slogans on Nat	NCC Organisation and National Integration NCC Organization – History of NCC- NCC Organization- NCC Training- NCC Uniform – Promotion of NCC cadets – Aim and advantages of NCC Training- NCC badges of Rank- Honors" and Awards - Incentives for NCC cadets by central and state govt. History and Organization of IAF- Indo-Pak War-1971- Operation Safed Sagar. National Integration- Unity in diversity- Contribution of youth in nation building- National integration council- Images and Slogans on National Integration.								
Drill and Weap Basic physic Cleanliness. Marching- Tu to the read DEMONSTR.	al Training Drill- Word Irning on th r- Marking	ds of comr ie march ar	nands- Po nd wheeling	sition and g- Saluting	commands on the mar	s- Sizing a ch- Side p	and forming- ace, Pace fo	- Saluting- prward and	[9]
Principles of F Laws of moti Secondary co	on- Forces			noulli [®] s the	orem- Stalli	ng-Primary	control surfa	aces-	[9]
Aero Engines Introduction of Instruments- N	lodern trend		engine- Pis	ton engine-	Jet engines	- Turboprop	engines- Ba	sic Flight	[9]
Aero Modeling History of Aero Control line mo	o modeling-								[9]
Taxt Datala							Тс	otal Hours	45
2014.	al Cadet Co	rps- A Conc	ise handbo	ok of NCC (Cadets", Ra	mesh Publi	ishing House,	New Delhi,	
Reference(s):									
	s Handbook	- Common	Subjects S	D/SW", pub	lished by D	G NCC, Ne	ew Delhi.		
					blished by D	G NCC, Ne	ew Delhi.		
3. "NCC C	DTA Precise	", published	by DG NC	C, New Delł	ni.				

	ASSESSMENT PATTERN - THEORY						
Test / Bloc	om'sCategory*	Knowledge (K1) %	Apply (K2) %	Analyzing(K3) %	Creating(K4) %	Total %	
CA	AT1	-			-	-	
CAT2		-	-	-	-	-	
CA	AT3	-	-	-	-	-	
		and award of marks K4 knowledge levels. d to 100 marks.					



Course Designers

1. Flt Lt V.R.SADASIVAM - sadasivam@ksrct.ac.in

		Category	L	Т	Ρ	Credit
60 AB 002	National Cadet Corps - Army Wing	-	2	0	2	3

Objective

- Develop character, camaraderie
- Inculcate discipline, secular outlook
- Enrich the spirit of adventure, sportsman spirit
- Ideals of selfless service amongst cadets by working in teams
- Improve qualities such as self-discipline, self-confidence, self-reliance and dignity of labour in the cadets.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Display sense of patriotism, secular values and shall be transformed into motivated youth who will carry out nation building through national unity and social cohesion.	Understand
CO2	Demonstrate Health Exercises, the sense of discipline, improve bearing, smartness, turn out, develop the quality of immediate and implicit obedience of orders.	Apply
CO3	Basic knowledge of weapons and their use and handling.	Understand
CO4	Aware about social evils and shall inculcate sense of whistle blowing against such evils and ways to eradicate such evils	Analyse
CO5	Acquaint, expose & provide knowledge about Army/Navy/ Air force and to acquire information about expansion of Armed Forces, service subjects and	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1						1		3				
CO2								2				
CO3						1		3				
CO4								2				
CO5								3				

3- Strong; 2-Medium; 1-Some

Assessment Pattern

	Continuous Asse	ssment Tests(Marks)	End Sem
Bloom's Category	1	2	Examination(Marks)
Remember	10	10	20



Understand	20	10	20
Apply	20	20	20
Analyse	10	10	20
Evaluate	0	0	20
Create	0	0	20

Syllabus

		K.S.	Rangasamy	College of	Technology – A	Autonomous R	2022			
				B 002 – Nat	ional Cadet Con	rps (Army Wi				
					mon to all Brand	-				
Sen	nester	-	Hours / Wee				Maximum Mark			
		L	T	P 2		C 3	CA 50	ES 50	Total	
NOO		2	0		45	3	50	50	100	
NCC cadet NCC	Organizati s – Aim au cadets by	nd advantag	y of NCC- es of NCC state govt.	NCC Organi Training- N National Inte	ization- NCC T CC badges of egration - Unity logans on Natio	Rank- Honors in diversity-	s' and Awards contribution o	- Incentives	for	
Basic Drill- march	by physical T Words of h and whee	commands- ling- salutin	arious exerc position an ng on the ma	d commands arch- side pa	ss (with Demor - sizing and for ce, pace forwar MONSTRATIO	ming- saluting d and to the re	g- marching- tu	rning on the	[09]	
Main and h range	olding safe firing(W	Rifle- Chara ety precaution	ons – range FICE SESS	e procedure-	Characteristics MPI and Eleva acteristics of 5.	ation- Group	and Snap shoo	ting- Long/Sł	ort [09]	
Aims its car - MG dowr	of Social s uses and pr NREGA-S	eventive me GSYJGSY-	ous Means easures- NG NSAP-PM	and ways of O and their GSY-Terrori	social services- activities- Drug sm and counter of children from	trafficking- R terrorism- Co	Rural developm rruption – fem	ent programm ale foeticide -		
Basic	structure of		orces- Milita	ary History – ests and inter	War heroes- baviews.	attles of Indo-	Pak war- Parar	n Vir Chakra-	[09]	
								Total Ho	ırs 45	
Text	Book(s):									
	National	Cadet Corps	s- A Concis	e handbook	of NCC Cadets	by Ramesh P	ublishing Hous	e. New Delhi		
1.									2014	
1. 2.	Cadets H	andbook- Sp	pecialized S	bubjects SD/S	SW published b	y DG NCC, N	New Delhi ,201		2014	
2.	Cadets H	andbook- Sp	pecialized S	bubjects SD/S	SW published b	y DG NCC, N	New Delhi ,201		2014	
2.	rence(s):		<u> </u>		SW published b SW" by DG NC				2014	

Course Contents and Lecture Schedule



S.No	Торіс	No. of Hours
1	NCC Organization & National Integration	
1.1	NCC Organization	1
1.2	History of NCC and NCC Organization	1
1.3	NCC Training and NCC Uniform	1
1.4	Promotion of NCC cadet, Aim and advantages of NCC Training	1
1.5	NCC badges of Rank, Honors' and Awards, Incentives for NCC cadets by central and state govt	2
1.6	National Integration, Unity in diversity	1
1.7	Contribution of youth in nation building	2
1.8	National integration council	1
1.9	Images and Slogans on National Integration	2
2	Basic Physical Training & Drill	
2.1	Basic physical Training – various exercises for fitness (with Demonstration)-	3
2.2	Food – Hygiene and Cleanliness .	1
2.3	Drill- Words of commands- position and commands- sizing and forming-	3
2.4	saluting- marching- turning on the march and wheeling-	3
2.5	saluting on the march- side pace, pace forward and to the rear- marking time-	3
2.6	Drill with arms- ceremonial drill- guard mounting.(WITH DEMONSTRATION)	3
3	Weapon Training Main Parts of a Rifle	
3.1	Characteristics of .303 rifle	1
3.2	Characteristics of .22 rifle	2
3.3	Loading and unloading, position and holding safety precautions	2
3.4	Range procedure, MPI and Elevation-	2
3.5	Group and Snap shooting Long/Short range firing (WITH PRACTICE SESSION)	3
3.6	Characteristics of 5.56 mm rifle	1
3.7	Characteristics of 7.62mm	1
4	Social Awareness and Community Development	
4.1	Aims of Social service, Various Means and ways of social services	1
4.2	Family planning, HIV and AIDS	1
4.3	Cancer its causes and preventive measures	1
4.4	NGO and their activities, Drug trafficking	1
4.5	Rural development programmes	1
4.6	MGNREGA, SGSY, JGSY, NSAP, PMGSY	2
4.7	Terrorism and counter terrorism, Corruption	1
4.8	female foeticide, dowry, child abuse	1
4.9	RTI Act, RTE Act	1
4.10	Protection of children from sexual offences act	1
4.11	Civic sense and responsibility	1
5	Specialized Subject (ARMY)	



5.1	Basic structure of Armed Forces	1
5.2	Military History, War heroes	1
5.3	battles of Indo - Pak war	1
5.4	Param Vir Chakra,	1
5.5	Career in the Defence forces	2
5.6	Service tests and interviews.	2
	Total	60

Course Designer

CT E CHANDRA KUMAR - chandrakumar@ksrct.ac.in

60 GE 002	Tamils and Technology	Category	L	Т	Ρ	Credit	1
	(Common to all Branches)	GE	1	0	0	1	1

Objectives:

- To learn weaving, ceramic and construction technology of Tamils.
- To understand the agriculture, irrigation and manufacturing technology of Tamils.
- To realize the development of scientific Tamil and Tamil computing.

Prerequisite:

Nil

Course Outcomes:

On the successful completion of the course, students will be able to

CO1	Understand the weaving and ceramic technology of ancient Tamil people nature.	Understand
CO2	Comprehend the construction technology, building materials in sangam period and case studies.	Understand
CO3	Infer the metal process, coin and beads manufacturing with relevant archeological evidence.	Understand
CO4	Realize the agriculture methods, irrigation technology and pearl diving.	Understand
CO5	Apply the knowledge of scientific Tamil and Tamil computing.	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1							3	3		2		3
CO2							3	3		2		3
CO3							3	3		2		3
CO4							3	3		2		3
CO5							3	3		2		3
3- Strong; 2-Mediu	ım; 1-Lov	V						•	•	•	•	•



Syllabus

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Semest	er	L	Т	P	Total hrs	C	CA	ES	Total
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	dustry d	uring San			Technology	 Black a 	nd Red War	e Potteries (BRW) -	3
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as source o Ferracotta b Silappathika	Building of histor beads – aram.	– Metallu ry – Minti Shell be	irgical studi ng of Coin ads/bone b	s – Beads eats – Arc	s making – cheological	industries	Stone bead	opper and gold coins ds – Glass beads – e types described in	3
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	nt of Sc	ientific Ta	amil – Tam	il Computi			Tamil Book	s – Development of	
Project.			lai Academ	ny- Tamil I	Digital Libra	ry – Onlir	ne Tamil Dic	tionaries – Sorkuvai	3
•				ny- Tamil I	Digital Libra	ry – Onlir	ne Tamil Dic		3 15
	5): தமிழக க	வரலாறு -		பண்பாடு				tionaries – Sorkuvai	15
ext Book(s 1.	5): தமிழக க	வரலாறு -		பண்பாடு				tionaries – Sorkuvai Total Hours	15
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fext Book(s 1. \$ 2. \$ 3. \$	5): தமிழக எ கல்வியி கணினி <u></u> கீழடி – எ	வரலாறு - யல் பணிச ந்தமிழ் - மு வகை நத	் மக்களும் கள் கழகம்). னைவர் இ நிக்கரையில்	பண்பாடு ல. சுந்தரம் சங்ககால	ம் கே. கே . . (விகடன் பி நகர நாகரீச	பிள்ளை ிரசுரம்). 5ம் (தொல்	(வெளியீடு: லியல் துறை	tionaries – Sorkuvai Total Hours தமிழ்நாடு பாடநூல்	15
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(அனைத்து துறைகளுக்கும் பொதுவானது)

Category	L	Т	Ρ	Credit
GE	1	0	0	1

பாடத்தின் நோக்கங்கள்:

- தமிழர்களின் சங்ககால நெசவு, பனை வனைதல் மற்றும் கட்டிட தொழில் நுட்பம் குறித்து அறிதல்.
- தமிழர்களின் சங்ககால வேளாண்மை, நீர்ப்பாசனம் மற்றும் உற்பத்தி முறைகள் குறித்த கற்றல்.
- நவீன அறிவியல் தமிழ் மற்றும் கணித்தமிழ் குறித்த புரிதல்.

முன்கூட்டிய துறைசார் அறிவு:

தேவை இல்லை

பாடம் கற்றதின் விளைவுகள்:

பாடத்தை வெற்றிகரமாக கற்று முடித்த பின்பு, மாணவர்களால் முடியும் விளைவுகள்

CO1	சங்ககாலத் தமிழர்களின் நெசவு மற்றும் பானை வனைதல் தொழில்நுட்பம் குறித்த கற்றுணர்தல்	புரிதல்
	ອມເມືອດ	
CO2	சங்ககாலத் தமிழர்களின் கட்டிட தொழில்நுட்பம் கட்டுமானப் பொருட்கள் மற்றும்	புரிதல்
002	அவற்றை விளக்கும் தளங்கள் குறித்த அறிவு.	பாதல
CO3	சங்ககாலத் தமிழர்களின் உலோகத் தொழில், நாணயங்கள் மற்றும் மணிகள் சார்ந்த	o
003	தொல்லியல் சான்றுகள் பற்றிய அறிவு.	புரிதல்
CO4	சங்ககாலத் தமிழர்களின் வேளாண்மை, நீர்ப்பாசன முறைகள் மற்றும் முத்து குளித்தல்	o
004	குறித்த தெளிவு.	புரிதல்
CO5	நவீன அறிவியல் தமிழ் மற்றும் கணித்தமிழ் குறித்த புரிந்துகொள்ளலும் மற்றும்	·
005	பயன்படுத்துதலும்.	பகுப்பாய்வு

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1							3	3		2		3
CO2							3	3		2		3
CO3							3	3		2		3
CO4							3	3		2		3
CO5							3	3		2		3
3- Strong; 2-Mee	dium; 1-L	ow										

Syllabus

		K. S. Ranga	asamy Col	lege of Tech	nnology –	Autonomou	s (R2022)				
60 GE 002 – தமிழரும் தொழில்நுட்பமும்											
	Hours/Week Credit Maximum Marks										
Semester	L	Т	Р	Total hrs	С	CA	ES				
II	1	0	0	15 1 100 - 1							
	•	தொழில்நுட்ட தொழில் - ட		ாழில்நுட்பம் -	கருப்பு சிவ	ப்பு பாண்டங்க	ள் - பாண்டங்களில் கீறல்	3			
வடிவமைப்பு	ு மற்றும் கட்	டிடத் தொழில	ல்நுட்பம் :								
வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம் : சங்க காலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் & சங்க காலத்தில் வீட்டுப் பொருட்களில் வடிவமைப்பு - சங்க காலத்தில் கட்டுமானப் பொருட்களும் நடுகல்லும் - சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் - சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கல் - நாயக்கர் காலக் கோயில்கள் – மாதிரி கட்டமைப்புகள் பற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும்											



திரும		
	லை நாயக்கர் மஹால் - செட்டிநாட்டு வீடுகள் - பிரிட்டிஷ் காலத்தில் சென்னையில் இந்தோ - சாரோசெனிக்	
கட்டி	_க் கலை.	
உற்ப	த்தித் தொழில் நுட்பம்:	
கப்ப	ல் கட்டும் கலை – உலோகவியல் - இரும்புத் தொழிற்சாலை - இரும்பை உருக்குதல், எஃகு - வரலாற்றுச்	
சான்(றகளாக செம்பு மற்றும் தங்க நாணயங்கள் - நாணயங்கள் அச்சடித்தல் - மணி உருவாக்கும் தொழி ற் சாலைகள் -	3
கல்ம	ணிகள் , கண்ணாடி மணிகள் - சுடுமண் மணிகள் - சங்கு மணிகள் - எலும்புத் துண்டுகள் - தொல்லியல் சான்றுகள்	
– சில	ப்பதிகாரத்தில் மணிகளின் வகைகள்.	
வேள	ாண்மை மற்றும் நீர்பாசனத் தொழில் நுட்பம்∶	
அனை	ன, ஏரி, குளங்கள், மதகு - சோழர்காலக் குமு ழி த் தூம்பின் முக்கியத்துவம் - கால்நடை பராமரிப்பு -	
கால்ந	டைகளுக்கான வடிவமைக்கப்பட்ட கிணறுகள் – வேளாண்மை மற்றும் வேளாண்மை சார்ந்த செயல்பாடுகள் -	3
கடல்	சார் அறிவு - மீன்வளம் - முத்து மற்றும் முத்துக்குளித்தல் - பெருங்கடல் குறித்த பண்டைய அறிவு - அறிவுசார்	
சமூக	۵.	
அறிவ	பியல் தமிழ் மற்றும் கணித்தமி ழ்	
	ியல் தமிழின் வளர்ச்சி - கணித்தமிழ் வளர்ச்சி - தமிழ் நூல்களை மின்பதிப்பு செய்தல் - தமிழ் மென்பொருட்கள்	3
உருவ	ırக்கம் - தமிழ் இணையக் கல்விக்கழகம் - தமிழ் மின் நூலகம் - இணையத்தில் தமிழ் அகராதிகள் - சொற்குவைத்	0
திட்ட	io.	
Tota	Hours	15
Tota	Hours Book(s):	
Tota Text	Hours	
Tota Text	Hours Book(s): தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் ப கழகம்).	
Tota Text	Hours Book(s): தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் ப	
Tota Text	Hours Book(s): தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் ப கழகம்).	
Tota Text 1. 2.	Hours Book(s): தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் ப கழகம்). கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்). கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு). பொருநை - ஆற்றங்கரை நாகரீகம் (தொல்லியல் துறை வெளியீடு).	
Tota Text 1. 2. 3. 4. 5.	Hours Book(s): தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் ப கழகம்). கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்). கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு). பொருநை - ஆற்றங்கரை நாகரீகம் (தொல்லியல் துறை வெளியீடு). Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print).	ணிகள்
Tota Text 1. 2. 3. 4.	Hours Book(s): தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் ப கழகம்). கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்). கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு). பொருநை - ஆற்றங்கரை நாகரீகம் (தொல்லியல் துறை வெளியீடு). Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print). Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studie	ணிகள் ஜ.
Tota Text 1. 2. 3. 4. 5.	Hours Book(s): தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் ப கழகம்). கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்). கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு). பொருநை - ஆற்றங்கரை நாகரீகம் (தொல்லியல் துறை வெளியீடு). Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print). Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studie Historical Heritage of the Tamils (Dr.S.V.Subaramanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Studies).	ணிகள் s. ational
Tota Text 1. 2. 3. 4. 5. 6.	Hours Book(s): தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் ப கழகம்). கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்). கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு). பொருநை - ஆற்றங்கரை நாகரீகம் (தொல்லியல் துறை வெளியீடு). Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print). Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studie Historical Heritage of the Tamils (Dr.S.V.Subaramanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Institute of Tamil Studies).	ணிகள் s. ational
Tota Text 1. 2. 3. 4. 5. 6. 7. 8.	Hours Book(s): தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் ப கழகம்). கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்). கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு). பொருநை - ஆற்றங்கரை நாகரீகம் (தொல்லியல் துறை வெளியீடு). Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print). Social Life of the Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print). Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studie Historical Heritage of the Tamils (Dr.S.V.Subaramanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tami Institute of Tamil Studies). The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tami Studies.)	ணிகள் s. ational
Tota Text 1. 2. 3. 4. 5. 6. 7.	Hours Book(s): தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் ப கழகம்). கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்). கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு). பொருநை - ஆற்றங்கரை நாகரீகம் (தொல்லியல் துறை வெளியீடு). Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print). Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studie Historical Heritage of the Tamils (Dr.S.V.Subaramanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tami Institute of Tamil Studies). The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tami Studies.) Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeolog Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)	ணிகள் s. ational
Tota Text 1. 2. 3. 4. 5. 6. 7. 8.	HoursBook(s):தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் ப கழகம்).கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு).பொருநை - ஆற்றங்கரை நாகரீகம் (தொல்லியல் துறை வெளியீடு).Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print).Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studiee Historical Heritage of the Tamils (Dr.S.V.Subaramanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tami Studies).The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tami Studies.)Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeolog Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author).	ணிகள் s. ational il
Tota Text 1. 2. 3. 4. 5. 6. 7. 8. 9.	Hours Book(s): தமிழக வரலாறு - மக்களும் பண்பாடும் கே. கே . பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் ப கழகம்). கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்). கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு). பொருநை - ஆற்றங்கரை நாகரீகம் (தொல்லியல் துறை வெளியீடு). Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print). Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studie Historical Heritage of the Tamils (Dr.S.V.Subaramanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tami Institute of Tamil Studies). The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tami Studies.) Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeolog Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)	ணிகள் s. ational il

		Category	L	Т	Ρ	Credit
60 CP 0P2	ENGINEERING PHYSICS AND CHEMISTRY LABORATORY	BS	0	0	4	2

Objective

- To infer the practical knowledge by applying the experimental methods to correlate with the Physics theory.
- To demonstrate an ability to make physical measurements and understand the limits of precision in measurements
- To analyze the behavior and characteristics of various materials for its optimum utilization
- Test the knowledge of theoretical concepts and develop the experimental skills of the learners.
- To facilitate data interpretation and expose the learners to various industrial and environmental applications



Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Analyze the properties of semiconducting materials for its potential applications	Analyze
CO2	Realize the interference and diffraction phenomena by Air wedge and laser experiments	Apply
CO3	Recognize the magnetic properties by experimental verification	Apply
CO4	Apply different techniques of qualitative and quantitative chemical analysis to generate experimental skills and apply these skills to various analyses	Apply
CO5	Explain and analyze instrumental techniques for chemical analysis	Analyze

Mapping with Programme Outcomes

COS	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2	3	3	2	3	2	2	3		2
CO2	3	3	3	2	2	2	2	2	1	3	2	1		
CO3	3	2	3	3	3	2	3	2	2	2	1	2		2
CO4	3	2	2	2	3	2	2	-	-	-	-	2	3	2
CO5	3	2	2	-	3	2	2	-	-	-	-	2	2	
3- Stron	g; 2-M	edium;	2-Low	/										

PHYSICS LABORATORY (CSE, IT, EEE, ECE)

List of Experiments*

- 1. Determination of Hall coefficient of a given semiconductor and its charge carrier density
- 2. V-I Characteristics of Zener diode and Solar cell
- 3. Air wedge Determination of thickness of a thin sheet/wire
- a) Laser- Determination of the wave length of the laser using gratingb) Optical fibre -Determination of numerical aperture and acceptance angle
- 5. Magnetic field along the axis of current carrying coil Stewart and Gee.

* SDG: 4- Quality Education

Course Designers

Dr. V. Vasudevan Mr.S. Vanchinathan Dr. M. Malarvizhi

CHEMISTRY LABORATORY (CSE, IT, EEE, ECE)

List of Experiments*

- 1. Estimation of HCl by pH meter.
- 2. Estimation of mixture of acids by conductivity meter



- 3. Determination of ferrous ion by Potentiometric titration.
- 4. Determination of corrosion by weight loss method.
- 5. Estimation of ferrous ion by spectrophotometer.
 - * SDG 6: Improve Clean Water and Sanitation
 - * SDG 9: Industry, Innovation, and Infrastructure
 - * SDG 8: Decent Work and Economic Growth

Case studies/Activity report

- 1. Activity using chemdraw software.
- 2. Activity report on cheminformatic structure.
- 3. Case study on ion selective electrodes.
- 4. Assembling of cell or battery.

Course Designers

- 1. Dr.T.A.SUKANTHA sukantha@ksrct.ac.in
- 2. Dr.B.SRIVIDHYA srividhyaab@ksrct.ac.in
- 3. Dr.K.PRABHA prabhak@ksrct.ac.in
- 4. Dr.S.MEENACHI <u>meenachi@ksrct.ac.in</u>

		Category	L	Т	Ρ	Credit
60 IT 0P1	PYTHON PROGRAMMING LABORATORY	PC	0	0	4	2

Objective

- To gain the knowledge in Python Programming Language
- To understand the concepts decision making and looping statements
- To implement functions with the aid of modules using exception handling
- To implement the concepts of NumPy Arrays
- To create layouts using graphical modules such as Tkinter and Turtle

Prerequisite

Basic knowledge of mathematics and programming

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Implement the basics and data structures of Python programming	Apply
CO2	Implement the concepts of decision making and looping statements	Apply
CO3	Develop programs using functions and modules with exception handling	Apply
CO4	Create programs using NumPy arrays	Apply
CO5	Design layouts with GUI toolkits using Tkinter	Apply



Маррі	i <mark>ng wi</mark> tl	h Prog	gramm	e Out	come	S							
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1
CO1	3	2	3	3					2	2	2	2	3
CO2	3	2	3	2					2	2	2	2	3
CO3	3	2	3	3					2	2	2	2	3
CO4	3	2	3	3					2	2	2	2	3
CO5	3	2	3	3					2	2	2	2	3
3- Stro	ng: 2-M	ledium	: 1-Low										

	n.			e of Technolog Python Progra			L	
				Common to C	-			
Semester		Hours / Wee	ek	Total has	Credit		Marks	
	L	Т	Р	 Total hrs. 	С	CA	ES	Total
	0	0	4	60	2	60	40	100
		basic concep Tuples, Dict	,					

- 4. Working with functions and modules
- 5. Implement File operations
- 6. Build a program with Exception handling
- 7. Perform various NumPy operations and special functions
- 8. Design windows using Tkinter
- 9. Draw shapes and images using Turtle
- 10. Mini Project

Course Designers

- 1. Dr.C,Nallusamy nallusamyc@ksrct.ac.in
- 2. Mr.R.T.Dinesh Kumar <u>dineshkumarrt@ksrct.ac.in</u>

		Category	L	Т	Ρ	Credit
61 CS 2P1	WEB DEVELOPMENT	PC	0	0	2	1

Objective

- To introduce the fundamentals of HTML and the principles of web design
- To construct basic websites using HTML and Cascading Style Sheets
- To develop modern interactive web applications using JavaScript

Prerequisite

Basic knowledge of programming **Course Outcomes**

Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023



PSO2

On the successful completion of the course, students will be able to

CO1	Describe the concepts of HTML	Apply
CO2	Develop the web pages using HTML	Apply
CO3	Apply CSS features with different layouts	Apply
CO4	Use JavaScript to develop the dynamic web pages	Apply
CO5	Develop interactive web applications	Apply

Mapping with Programme Outcomes

Cos	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	3					2	2	2	2	3	3
CO2	3	2	3	2					2	2	2	2	3	3
CO3	3	2	3	3					2	2	2	2	3	3
CO4	3	2	3	3					2	2	2	2	3	3
CO5	3	2	3	3					2	2	2	2	3	3
3- Stro	ng:2-M	ledium;	1-Some	<u>;</u>										

Assessment Pattern

Cognitive Levels	Continuous Assessme	nt Tests	End Semester
	1	2	Examination(Marks)
Remember (Re)	00	00	00
Understand (Un)	00	00	00
Apply (Ap)	60	50	50
Analyse (An)	00	00	00
Evaluate (Ev)	00	00	00
Create (Cr)	00	10	10

	K. S	S. Rangasa	my Colleg	e of Technolo	gy – Autono	omous R2022	2						
			61 CS 2F	P1 – Web Deve	lopment								
	CS												
Semester	ŀ	Hours / Wee	ek	Total hrs	Credit	М	ks						
Semester	L	Т	Р	Total IIIs	С	CA	ES	Total					
	0	0	2	15	1	60	40	100					
Hyperlink – T	Web Programming Introduction – HTML Introduction – Basic Formatting Tags - Lists – Images- Hyperlink – Table –Iframe - Form – Headers												
Cascading S CSS Introduc Box Model - D	tion - Synta	ax - Selecto		Background C	ursor - Text	Fonts – Lists	s - Tables -	[5]					
Array -Opera	JavaScript* Introduction to JavaScript - Advantage of JavaScript - JavaScript Syntax - Datatype - Variable - Array -Operator and Expression - Looping -Constructor - Function - Dialog box – Events - JavaScript validation												
						Т	fotal Hours	15					
Text Book(s)													



1.	Ralph Moseley and M. T. Savaliya, Developing Web Applications, Wiley-India Private Limited, 2011
2.	Robert W.Sebesta, Programming the World Wide Web, 7th edition, Pearson Education, 2013
Ref	erence(s):
1.	Kogent Learning Solutions Inc., Web Technologies Black Book, Dreamtech Press, 2009
2.	Joel Sklar, Principles of Web Design, Cengage Learning, 6th Edition, 2015
3.	Internet and World Wide Web How to program, Paul J. Deitel, Harvey M. Deitel, and Abbey Deitel, 5th Edition, Pearson Education, 2011
4.	https://www.w3schools.com/js/

* SDG:4- Quality Education

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Introduction	
1.1	Introduction to HTML	1
1.2	Basic Formatting Tags	1
1.3	Lists - Images	1
1.4	Hyperlink	1
1.5	Table - Iframe - Form – Headers	1
2	Cascading Style Sheets	
2.1	CSS Syntax	1
2.2	Selectors	1
2.3	Color Background Cursor - Text Fonts – Lists - Tables	1
2.4	Box Model - Display Positioning	1
2.5	CSS Floats	1
3	JavaScript	
2.6	Introduction to JavaScript, Advantage, Syntax	1
2.4	Datatype - Variable - Array -Operator and Expression	1
2.5	Looping -Constructor	1
2.6	Function - Dialog box	1
2.7	Events - JavaScript validation	1
	Total	15

Course Designers

1. Dr. K. Poongodi - poongodik@ksrct.ac.in

	/ L	-	Т	Ρ	Credit
60 CG 0P1 CAREER SKILL DEVELOPMENT - I CG	0)	0	2	1

Objective

• To help learners improve their vocabulary and to enable them to use words appropriately in different academic and professional contexts



- To help learners develop strategies that could be adopted while reading texts
- To help learners acquire the ability to speak effectively in English in real life and career related situations
- To equip students with effective speaking and listening skills in English
- To facilitate learners to enhance their writing skills with coherence and appropriate format effectively

Prerequisite

Basic knowledge of reading and writing in English.

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Listen and comprehend complex academic texts	Understand
CO2	Read and infer the denotative and connotative meanings of technical texts	Analyze
CO3	Write definitions, descriptions, narrations, and essays on various topics	Apply
CO4	Speak fluently and accurately in formal and informal communicative contexts	Apply
CO5	Appraise the verbal ability skills in the career development and professional contexts	Analyze

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PS
CO1								2	3	3	2	3		
CO2								2	3	3	2	3		
CO3								2	3	3	2	3		
CO4								2	3	3	2	3		
CO5								2	3	3	2	3	2	
3- Stro	ng; 2-N	ledium;	1-Som	е								•	•	

				lege of Techno			022	
		61		Career Skill Do mon to All Bra		-1		
Semester	Hours / Week Credit Maximum Marks						S	
Semester	L	Т	Р	Total hrs	С	CA	ES	Total
II	0	0	2	30	1	100	00	100
Speaking* Self-Introducti experiences / interviews - P Mini presenta	on; Introdu events; Int cture desc	cing a frien erviewing a ription; givir	d; conversa celebrity; ro ng instructio	tion - politenes eporting / and s n to use the pro s & role plays.	s strategies ummarizing	- Narrating pe	aries / podcast	
social media	nessages avel & tech	relevant to t nical blogs	echnical co - Advertiser	anning of passa ntexts and ema ments, gadget r nion blogs	uls - Biograp	hies, travelog	ues, newspap	er [6]



Writ an e takii	ting* ing letters – informal and formal – basics and format orientation - paragraph texting, short report on event (field trip etc.) - Definitions; instructions; and product /process description - Note-making / Note- ng; recommendations; transferring information from non-verbal (charts, graphs to verbal mode) - ay texting	[6]
	bal Ability I*	1
	iding Comprehension (MCQs) – Cloze Test - Sequencing of sentences – Summarizing and aphrase – Error Detection – Spelling Test – Sentence Improvement - Preposition	[6]
	Total Hours	30
Tex	t Book(s):	
Ref	erence(s):	
1.	'English for Engineers & Technologists' Orient Blackswan Private Ltd. Department of English, Anna University, 2020	
2.	Norman Lewis, 'Word Power Made Easy - The Complete Handbook for Building a Superior Vocabula Book', Penguin Random House India, 2020	ry
3.	Michael McCarthy and Felicity O Dell, 'English Vocabulary in Use: Upper Intermediate', Cambridge University Press, N.York, 2012	
4.	Lakshmi Narayanan, 'A Course Book on Technical English' Scitech Publications (India) Pvt. Ltd. 2020	

* SDG:4- Quality Education

Course Contents and Lecture Schedule

S.No	Торіс	No.of Hours
1		neuro
1.1	Listening for general information and Specific details	1
1.2	Listening to podcasts, documentaries and interviews with celebrities	2
1.3	Narrating personal experiences	1
1.4	Reading relevant to technical contexts and emails	1
1.5	Listen to a product and process descriptions	1
2	Speaking	
2.1	Self-introduction	1
2.2	Summarizing of documentaries & Picture Narration	1
2.3	Small Talk; Mini presentations	1
2.4	Group discussions, debates & role plays.	2
2.5	Group discussions	1
3	Reading	
3.1	Loud reading vs Silent reading, Skimming & Scanning of passages	2
3.2	Reading social media messages relevant to technical contexts	1
3.3	Reading newspaper reports and travel & technical blogs	1
3.4	Reading advertisements, gadget reviews and user manuals	1
3.5	Reading newspaper articles and journal reports	1
4	Writing	
4.1	Writing letters – informal and formal	2
4.2	Paragraph Texting	1
4.3	Definitions and instructions	1



4.4	Note-making / Note-taking	1
4.5	Essay texting	1
5	Verbal Ability	
5.1	Reading Comprehension (MCQs) and Cloze Test	2
5.2	Sequencing of sentences	1
5.3	Paraphrasing and Summarizing	1
5.4	Error Detection and Spelling Test	1
5.5	Prepositions	1
	Total	30

Course Designer

1.Dr.A.Palaniappan - palaniappan@ksrct.ac.in

60 MA 010	MATHEMATICAL STATISTICS AND	Category	L	Т	Ρ	Credit
60 MA 010	NUMERICAL METHODS	BS	3	1	0	4

Objective

- To learn basic concepts of descriptive statistics
- To familiarize various methods in hypothesis testing
- To get exposed to the fundamentals of analysis of variances
- To get exposed to various techniques to solve equations numerically
- To know the concepts of interpolation and numerical integration

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

decession completion of the course, students will be able to	
	Remember, Understand,
and correlation coefficient.	Apply
Apply Student's t test, F test and Chi-square test for testing the	Remember, Understand,
statistical hypothesis.	Apply
Apply the concepts of ANOVA to test the equality of means for	Remember, Understand,
more than two populations.	Apply
Employ the various iteration techniques for solving algebraic,	Remember,
transcendental and system of linear equations.	Understand, Apply
Apply different techniques to find the intermediate values and to	Remember, Understand,
evaluate definite integrals.	Apply
	Compute measures of central tendency, measures of dispersion and correlation coefficient. Apply Student's t test, F test and Chi-square test for testing the statistical hypothesis. Apply the concepts of ANOVA to test the equality of means for more than two populations. Employ the various iteration techniques for solving algebraic, transcendental and system of linear equations.

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2						2	2		3
CO2	3	3	3	3	2						2	2		3
CO3	3	3	3	3	2						2	2		3
CO4	3	3	2	3	2							2		2
CO5	3	3	2	3	2							2		2

Assessment Pattern



Bloom'sCategory		Assessment (Marks)	Model Exam	End Sem Examination (Marks)
	1 2		(Marks)	
Remember (Re)	10	10	10	10
Understand (Un)	10	10	20	20
Apply (Ap)	40	40	70	70
Analyze (An)	0	00	0	0
Evaluate (Ev)	0	0	0	0
Create (Cr)	0	0	0	0
Total	60	60	100	100

		K.S.Rang	asamy Col	lege of Technol	ogy – Auton	omous (R20	22)		
				ematical Statisti					
	-			Common to CS		•			
Semester	F	lours / Wee		Total Hours	Credit Maximum M		Maximum Ma		
	L	Т	Р		С	CA	ES	Tota	
	3	1	0	60	4	40	60	100	
deviation and	central ten Standard d	eviation – N	leasures o	n and Mode – N f skewness: Bo ficient of correla	wley's co-ef				[9]
of means – F	ype II errors - test – Chi-s	- Test of si square test		of small sample s of fit - Indepe			ingle mean - [Difference	[9]
Design of Ex Analysis of v Randomized	ariance: On	ie way clas		- Completely ra n.	andomized (design – Two	o way classifi	cation -	[9]
method – Ga value of a ma	d Transcend auss Jordan atrix by Powe	ental equat method– l er method.	ions - New terative me	lems ton Raphson m ethods: GaussJ					[9]
backward in	and Newtor	n's divided (equal int	differenc ervals) **	e interpolation - Numerical int 3 rule (single int	egration: Ty				[9]
						Total H	Hours: 45 + 1	5(Tutorial)	60
Text Book(s):									
1. Gupta	S P, "Statisti	cal Method	s", Sultan (Chand & son 46	th Revised E	Edition, New I	Delhi, 2021.		
2 Faires, Delhi, 2		urden, R., "	Numerical	Methods", Broo	okes / Cole	(Thomson P	ublications), 4	th Edition,	New
Reference(s):									
1. V. K. K New D	apoor and S elhi, 2020.	S.C.Gupta ,	"Fundame	entals of Mathe	matical Stat	istics ", Sulta	an Chand & so	ons 12th E	dition,
	n, R.A., Mill ion, 8 th Editi			Miller and Freu	nd's Probab	ility and Stat	tistics for Engi	neers", Pe	arson
3. Grewal Edition	,B.S.,and , New Delhi,	Grewal, J. 2015.	S., "Numer	ical Methods ir	-	-			
4. P Kano Edition		hilagavathy	and K Gu	navathi, 'Nume	rical Method	s', S.Chand a	& Company Lt	d, <mark>New De</mark>	lhi, 3ro
* SDG: 4-Qual **SDG:9 Indus			nfrastructu	ıre					



List of MATLAB Programs:

- 1. Calculate mean, median, mode and range for discrete frequency distribution.
- 2. Apply Student's t test, F- test and Chi-square test to real dataset.
- 3. Perform One-Way ANOVA.
- 4. Visualize the iterative methods for solving linear system of equations.
- 5. Numerical integration by Trapezoidal and Simpson's rules.

Course Contents and Lecture Schedule

S. No.	Торіс	No. of Hours
1	Empirical Statistics	
1.1	Measures of central tendency: Mean and Median	2
1.2	Measures of central tendency Mode	1
1.3	Measures of dispersion: Range	1
1.4	Measures of dispersion: Quartile deviation and Standard deviation	2
1.5	Measures of skewness: Bowley's co-efficient of skewness	1
1.6	Measures of skewness: Pearson's co-efficient of skewness	1
1.7	Karl Pearson's co-efficient of correlation.	1
1.8	Tutorial	3
2	Testing of Hypothesis	
2.1	Type I and Type II errors	1
2.2	Test of significance of small samples: Student's 't' test for single mean	2
2.3	Test of significance of small samples: Student's 't' test for difference of means	2
2.4	F- test	1
2.5	Chi-square test for Goodness of fit	1
2.6	Chi-square test for Independence of attributes	2
2.7	Tutorial	3
3	Design of Experiments	
3.1	Analysis of variance: One way classification	2
3.2	Completely randomized design	1
3.3	Two-way classification	2
3.4	Randomized block design	2
3.5	Latin square design.	2
3.6	Tutorial	3
4	System of Linear equations and Eigen value problems	
4.1	Algebraic and transcendental equations	1
4.2	Newton Raphson method	1
4.3	Regula-Falsi method	2
4.4	Gauss Elimination method	1
4.5	Gauss Jordan method	1
4.6	Iterative methods of Gauss Jacobi and Gauss Seidel	2
4.7	Eigen values of a matrix by power method	1
4.8	Tutorial	3
5	Interpolation and Numerical Integration	
5.1	Lagrange's interpolation	1
5.2	Newton's divided difference interpolation	1
5.3	Newton's forward and backward interpolation	2
5.4	Numerical integration:Two point and three point Gaussian quadratures	1
5.5	Trapezoidal rule	1
5.6	Simpson's 1/3 rule,	1



5.7	Simpson's 3/8 rule	2
5.8	Tutorial	3
	Total	60

Course Designer

1. Dr. S.Muthukumar -<u>muthukumar@ksrct.ac.in</u>

60 CS 003	DATA STRUCTURES	Category	L	Т	Ρ	Credit
		PC	3	0	0	3

Objective

- To choose the appropriate data structure for a specified application
- To design and implement abstract datatypes such as Linked List, Stack, Queue and Trees
- To Learn and implement the Hashing techniques
- To design a Priority Queue ADT and its applications
- To demonstrate various Sorting, Searching and Graph algorithms

Prerequisite

Basic knowledge of mathematics and programming language in C

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apply linear data structures to solve real time applications	Apply
CO2	Experiment with trees and its operations	Apply
CO3	Apply algorithm for solving problems like Sorting and Searching	Apply
CO4	Implement Priority Queue with its operations and Hashing Techniques	Apply
CO5	Explain Shortest Path and Minimum Spanning Tree algorithms and Biconnectivity	Apply, Analyze

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO 9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	2			2	2			2	3	3
CO2	3	3	2	3	2			2	3			2	3	3
CO3	3	3	2	2	2	2		2	3	2		2	3	3
CO4	3	3	2	3	2			3	2	2		2	3	3
CO5	3	3	2	3	2	2	2	3	3	2		2	3	3
3- Stro	3- Strong;2-Medium;1-Some													

Assessment Pattern

Cognitive Levels	Continuous Assessme	End Semester	
	1	2	Examination(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	30	30	40
Analyse	10	10	20



Evaluate	-	-	-
Create	-	-	-

				27.03	003 – DATA S		9		
					ion to CS, IT, I				
Seme	ester	ł	Hours/Wee		Total hrs	Credit			
		L	Т	P		C	CA	Maximum Marks ES	Total
		3	0	0	45	3	40	60	100
		and Queu Type (AD		ist ADT – Tł	ne Stack ADT -	- The Queue	e ADT.		[12]
	inaries	– Binary T 3–Trees –		ne Search T	Гree ADT – Bi	nary Search	n Trees – A'	VL Trees – Tree	[9]
Sorting Prelimi	g and S inaries	Searching	* Sort – Sh		eap Sort – Mer – Hashed List		uick Sort – E	External Sorting –	[7]
Hashin	ha and	Priority Q	ueues (He	eans)					
Hashin Hashin of Prior	n g – H a n g – P i rity Que	ash Funct	ion – Sep ues (Hea	oarate Chai				ng – Extendible eap–Applications	
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Hashin of Prior Graphs Definition Algorith First Se Text Bo 1. N 2	ng – Hi ng – Pi rity Que s* ions – hm – M earch – earch – ook(s) M.A.We 2008.	ash Funct riority Que eues – d-H Topologica linimum Sp - Undirecte : :	ion – Sep eues (Hea eaps. I Sort – S panning Tr d Graphs - Structures	arate Chai ps)* – Mode hortest-Path ee – Prim's – Biconnect s and Algor	el– Šimple Imp h Algorithms – Algorithm, Kru ivity. rithm Analysis	Iementation Unweighter skal's Algor in C", Seco	s –Binary H d Shortest F ithm – Appli ond Edition,	eap–Applications Paths – Dijkstra's cations of Depth- Total Hours Pearson Educa	[10 45 tion Asia
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SDG:4- Quality Education

Course Contents and Lecture Schedule

Module No.	Торіс	No. of Hours
1	Lists, Stacks and Queues	
1.1	Abstract Data Type (ADT)	2
1.2	List ADT	4
1.3	Stack ADT	3
1.4	Queue ADT	3
2	Trees	
2.1	Preliminaries	1
2.2	Binary Trees	1
2.3	The Search Tree ADT	1
2.4	Binary Search Trees	1



2.5	AVL Trees	1
2.6	Tree Traversals	1
2.7	B-Trees	2
2.8	B+ Trees	1
3	Sorting and Searching	
3.1	Preliminaries, Insertion Sort	1
3.2	Shell Sort, Heap sort	1
3.3	Merge Sort, Quick sort	1
3.4	External Sorting	1
3.5	Sequential Searching	1
3.6	Binary Searching	1
3.7	Hashed List Searches	1
4	Hashing and Priority Queues (Heaps)	
4.1	Hashing, Hash Function	1
4.2	Separate Chaining, Open Addressing	1
4.3	Rehashing, Extendible Hashing	1
4.4	Priority Queues (Heaps)	1
4.5	Simple Implementations, Binary Heap	1
4.6	Applications of Priority Queues	1
4.7	d –Heaps	1
5	Graphs	
5.1	Graph Definitions - Topological Sort	1
5.2	Shortest-Path Algorithms	1
5.3	Unweighted Shortest Paths	1
5.4	Dijkstra's Algorithm	1
5.5	Minimum Spanning Tree	1
5.6	Prim's Algorithm	1
5.7	Kruskal's Algorithm	1
5.8	Applications of Depth-First Search	1
5.9	Undirected Graphs	1
5.10	Biconnectivity	1
	Total Hours	45

Course Designers

1. Ms.J.MYTHILI- mythili@ksrct.ac.in

		Category	L	Т	Ρ	Credit
60 CS 004	JAVA PROGRAMMING	PC	3	0	0	3

Objective

- To learn object oriented programming concepts
- To understand Java fundamentals and String Methods
- To implement code reduction through packages and collection methods
- To apply the knowledge of Threads and IO streams
- To build applications with JDBC technology for real world problems
 Prerequisite

Basic knowledge of any programming language with ability to solve logical problems **Course Outcomes**

On the successful completion of the course, students will be able to



CO1	Apply Java fundamentals to construct functional programs to solve real- world problems	Apply
CO2	Implement object-oriented principles, exception handling and string operations to solve real world problems	Apply
CO3	Design packages and utilize collections to achieve reusability	Apply
CO4	Apply multithreading concepts and IO Streams in various real world scenario	Apply
CO5	Explore database using regular expression with JDBC	Analyze

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2		3				3	3	2	3	3	
CO2	3	3	2		3			2	3	3	2	3	3	2
CO3	2	3	3		3			2	3	3	2	3	3	2
CO4	3	3	3	2	3				3	3	2	3	3	2
CO5	2	3	3	2	3				3	3	2	3	3	
3- Stro	ong;2-l	Vediur	m;1-So	ome										

Assessment Pattern

Bloom's Category	Continuous Assessr (Marks)	nent Tests	Model Exam Marks	End Semester
	1	2		Examination(Marks)
Remember (Re)	10	10	10	10
Understand (Un)	10	10	10	10
Apply (Ap)	40	40	60	70
Analyze (An)	-	-	20	10
Evaluate (Ev)	-	-	-	-
Create (Cr)	-	-	-	-



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				- JAVA PROGE on to CS, IT, AD				
Semester	н	ours/Week	Comme	Total hrs	Credit	l n	Maximum Mai	ks
Cernester	L	T	Р	Total Ino	C	CA	ES	Total
	3	0	0	45	3	40	60	100
Variables, Ope	va, The Java erators, Con	a Environmer trol Flow, Ar	nt, Java Sou rrays, Conc	ID OOP* urce File Compi epts of Object- s, access specil	Oriented Pro	gramming - (OOP in Java,	[9]
throwing and on String and String	ce, Polymor catching exe ng Buffer cla	phism, Inter ceptions, bu asses.	faces, Abst ilt-in excep	ract class, Exc tions, creating				[9]
Introduction to ListIterator, Stri	Pre defined Collection, ing Tokenize	and user The Collectio er.	defined Pathon Interface	ackages, Boxir s – List, Set, M				[9]
Creating multip Character Streat Object De-Seriat	programming ple Threads ams, Readir alization.	g-The Java , Thread pri ng and Writir	Thread Mo ority, Input ng Console,	odel-Lifecycle, 1 / Output Basi Reading and	cs, Streams,	The Byte S	treams, The	[9]
	gramming ession: Mat	 Introduct cher Class, 	ion, SQL of Pattern c	queries, JDBC class and Patte				[9]
		,					Total Hours	45
Text Book(s):								
		a : The com dition, Tata I		ence", Compreh I, 2021.	ensive cover	age of the Ja	va language,	
	-	non Hasihola indle 1 st Edi ^t	•	, "Java In Pract	ice: JDBC Ar	nd Database	Applications"	
Reference(s):								
-	erra ,Bert Ba	ates, "Head F	First Java", <i>I</i>	A Brain Friendly	Guide, O'Re	illy, 3 nd Editio	on, 2022	
2. Cay S.He	orstmann, "	Core Java V	olume – I Fi	undamentals",' [,]	11 th Edition, 2	2018		
	Liang, "Intro n,2015 [JDE		ava Prograi	mming", Compre	ehensive Ver	sion,10 th Edi	tion, Pearson	
4. Jeffrey E	. F. Friedl, "	Mastering Re	egular Expre	essions", 3rdEd	ition, O'Reilly	Media, Inc.,2	2006	
*SDG:4- Qua **SDGs – 17								

Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1.0	Introduction to OOP and Java Fundamentals	
1.1	Features of Java, The Java Environment	1



1.2	Structure of Java, Data Types, Variables	1
1.3	Operators, Control Flow	1
1.4	Arrays	1
1.5	Object Oriented Programming - Objects and Classes	1
1.6	OOP in Java	1
1.7	Defining classes and methods in Java	1
1.8	Constructors	1
1.0	Access specifiers, Final, Static Keywords	1
2.0	Java Concepts and Strings	!
	Java Inheritance	1
2.1		1
	Polymorphism	1
2.3	Interfaces, Abstract class	1
2.4	Exception handling- built-in exceptions	1
2.5	Try, Catch, Finally	1
2.6	Throw, Throws	1
2.7	Creating own exceptions	1
2.8	String Methods	1
2.9	String Buffer	1
3.0	Packages And Collection Framework	
3.1	Packages	1
3.2	User defined Packages	1
3.3	Boxing and Unboxing	1
3.4	Wrapper classes	1
3.5	Introduction to Collection	1
3.6	Set, List, Map	2
3.7	Vector	1
3.8	Iterator	1
4.0	Java Mutltithreading and Stream IO	
4.1	The Java Thread Model-Lifecycle	1
4.2	The Main Thread	1
4.3	Creating a thread	1
4.4	Creating Multiple Thread	1
4.5	Thread Priority	1
4.6	IO Basics	1
4.7	Reading and Writing Console	1
4.8	Reading and Writing Files	1
4.9	Object Serialization and Object De-Serialization.	1
5.0	Regex and Java Database Connectivity	1
5.1	Database Programming – Introduction	1
5.2	SQL queries	1
5.2	JDBC	1
5.4	Statement	1
5.5	Prepared Statement	1
5.6	Regular Expression: Matcher Class, Pattern class	1
5.0	Pattern Syntax, Exception class	1
5.8	Regex Character Classes and Quantifiers	1
5.9	Meta characters	1
5.3	Total	45
L		

Course Designers

1. Mr.S.Vadivel - vadivels@ksrct.ac.in



		Category	L	Т	Р	Credit
60 EC 001	DIGITAL LOGIC AND MICROPROCESSOR	ES	2	0	2	3

Objectives

- To learn Boolean algebra and simplification of Boolean functions
- To design and analyze different combinational circuits
- To study the basics of synchronous sequential logic, analyze and design sequential circuits
- To introduce the architecture and programming of 8086 microprocessors
- To perform the interfacing of peripheral devices with 8086 microprocessors

Prerequisite

Basic knowledge of Electrical and Electronics Engineering

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Simplify complex Boolean functions and design digital systems	Apply
CO2	Design and analyze combinational logic circuits	Analyze
CO3	Design and analyze synchronous sequential logic circuits	Analyze
CO4	Illustrate the architecture of 8086 microprocessor	Understand
CO5	Analyze the interfacing techniques of various peripheral devices	Analyze

Mapping with Programme Outcomes

 <u> </u>	<u> </u>													
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2					1	1	1	3	2
CO2	3	3	3	3	2					1	1	1	3	2
CO3	3	3	3	3	2					1	1	1	3	2
CO4	3	3	3	3	2					1	1	1	3	2
CO5	3	3	3	3	2					1	1	1	3	2
3-Strona:2	3-Strong:2-Medium:1-Some													

β-Strong;2-Medium;1-Some

Assessment Pattern

Bloom's Category		Assessment Tests Marks)	End Sem Examination
Bloom s category	1	2	(Marks)
Remember (Re)	-	-	10
Understand (Un)	10	20	30
Apply (Ap)	20	10	20
Analyse (An)	20	20	20
Evaluate (Ev)	-	-	-
Create (Cr)	10	10	20



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		60 EC 00		ogic and Micr		r			
COMMON TO CS, IT, AD									
Comoot		Hours/Week		Tatal hra	Credit		Maximum		
Semeste	L	Т	P	Total hrs	С	CA	ES		Total
	2	0	2	60	3	50	50		100
Review Logic G of Produ	Fundamentals of Number Syste ates- Universal C acts and Product	Gates - Canor of Sums - Si	nical and Sta	andard Forms	 Minterms 	and Max	terms – S		[6]
Design Compar	ational Circuits procedure – Ad ator – Multiplexe	lders - Subtr					- Magnitu	ude	[6]
Flip flop clocked	tial Circuits s SR, JK, T, D sequential circu s : Shift registers	its - Ripple	counters -	Synchronous	counters -				[6]
8086 Mi Architec 8086: [croprocessor ture of 8086 – E Data transfer In ons – Shift and r	xecution unit	– Bus Interf Branch Ins	ace unit- Addro structions - L	essing mod ogical Inst	ructions	- Arithm		[6]
Periphe Progran Progran	rals Interfacing mable Peripher mable Interrupt O (8251)- ADC/I	al Interface Controller (8	(PPI 8255) 3259) – Key	– Programma	ble Interval	l Timer (PIT 8253		[6]
PRACT 1. Verifie 2. Imple 3. Imple 4. Imple 5. Imple 6. Imple 7. Imple	CAL EXERCISE cation of Boolear mentation of con mentation of bina mentation of cod mentation of syn mentation of bas mentation of sort acing and progra	ES: theorems us nbinational ci- ary adder/sub- le converters chronous cou- ic arithmetic ting and search	sing logic gat rcuits using g tractor circui unters operations u ching using 8	gates for arbitra its sing 8086 3086					[30]
Total Ho			•						60
Textbo	ok(s):								
1. M. 20	Morris Mano, M			U					
	erfacing Using 80						io, i logia		ing a
Refere	nce(s):								
	nald P.Leach ar tion, Tata McGra			SoutamSaha, "	Digital Prin	ciples an	d Applica	tions	",7 th
2. Ch	arles H.Roth, "Fi	undamentals	of Logic Des	ign", 5 th Editior	n, Brooks/co	ole, 2016			
 Charles H.Roth, "Fundamentals of Logic Design", 5th Edition, Brooks/cole, 2016. Yu-Cheng Liu, Glenn A. Gibson, "Microcomputer Systems: The 8086/8088 Family- Archite Programming and Design", 2nd Edition, Pearson, 2015. 								ecture	
	shna Kant, "Mic sign 8085,8086,8				chitecture,	Program	nming an	nd S	ystem



Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1.0	Digital Fundamentals	
1.1	Review of Number Systems, Binary codes	1
1.2	Boolean postulates and laws, Logic Gates- Universal Gates	1
1.3	Canonical and Standard Forms – Minterms and Maxterms, SOP, POS	1
1.4	Simplification of Boolean Functions	1
1.5	Karnaugh Map	2
2.0	Combinational Circuits	
2.1	Design procedure, Adders, Serial, Parallel adder	1
2.2	Subtractors, BCD adder	1
2.3	Magnitude Comparator	1
2.4	Multiplexer / Demultiplexer	1
2.5	Encoder / Decoder	1
2.6	Code Converters	1
3.0	Sequential Circuits	
3.1	Flip flops SR, JK, T, D, Master Slave, Characteristic table and equation	1
3.2	Analysis of clocked sequential circuits	1
3.3	Ripple counters, Modulo-n counters	1
3.4	Synchronous counters	1
3.5	Registers, Shift registers - Universal shift register	1
3.6	Shift counters	1
4.0	8086 Microprocessor	
4.1	Architecture of 8086	1
4.2	Execution unit – Bus Interface unit	1
4.3	Addressing modes	1
4.4	Instruction set of 8086: Data transfer Instructions	1
4.5	Branch, Logical, Arithmetic, Shift and rotate Instructions,	1
4.6	Simple Assembly Language Programs of 8086	1
5.0	Peripherals Interfacing	
5.1	Programmable Peripheral Interface (PPI 8255)	1
5.2	Programmable Interval Timer (PIT 8253)	1
5.3	Programmable Interrupt Controller (8259)	1
5.4	Keyboard & Display controller (8279)	1
5.5	Interfacing Serial I /O (8251)	1
5.6	ADC/DAC Interfacing	1
	Total	30

Course Designers

1.Dr.J.Nithya- nithyaj@ksrct.ac.in



60 CS 301	COMPUTER NETWORKS	Category	L	Т	Ρ	Credit
		PC	3	0	2	4

Objective

- To understand the computer networking basics and concepts of data communications, functions of different layers, IEEE
- To Know the standards employed in computer networking
- To make the students to get familiarized with different protocols and network components
- To develop an understanding of different components of computer networks, various protocols, modern technologies and their applications
- To understand the application layer and its applications

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Know the concept of components, categories and ISO/OSI model of networks	Apply
CO2	Describe the Concept of various error detection techniques and Flow, Error control	Analyze
CO3	Compare the concept of Circuit switching and Packet switching	Apply
CO4	Gain the knowledge of Congestion control and QoS Techniques.	Apply
CO5	Identify the Purpose of Domain Name Space, Email and FTP	Analyze

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2									2		
CO2	3	3	3	2								2	3	2
CO3	3	3	3	2	3			3	3	3		2	3	2
CO4	3	3	3		2		2					2		2
CO5	3	2	3		2			2	2	2		2	2	
3- Strong;2-Medium;1-Some														

Assessment Pattern

Cognitive Levels	Continuous Assessm	End Semester	
ooginave Levels	1	2	Examination(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	20	20	30
Analyse	20	20	30
Evaluate	-	-	-
Create	-	-	-



				f Technology- MPUTER NE				
				CS				
Semester	I	Hours/Weel	<	Total hrs	Credit	N	laximum	Mark
	L	Т	Р		С	CA	E	Tota
	3	0	2	75	4	50	50	100
Standards -	Component ISO/OSI n	nodel-Trans	smission N	ne Configuratio Media–Coaxial devices - Repe	Cable-Fib	er Optics-Int		[12]
	tion and co -Stop and	wait – go	back-N AF	C – CRC – Ha RQ – selective				[9]
of IP Address	s – Circuit S s – Sub net prithms – D	ting – Probl	em Solving	vitching– IP ad g using IP Addi g – Link State	essing –Su	per netting–R	Routers-	[7]
	nsport layer Ismission C			ultiplexing – So) – Congestio				[7]
WorldWideW Case Study [*] Precision Ag	eSpace(DN /eb. : Structural	, ,		ransferprotoco	. ,		nitoring,	[10]
2. Const 3. Const	ruct a VLAN	l and make [.] -VLAN and	the PC's co	figurations and ommunicate ar PC's communi	nong a VLA	N		[20]
Resolu 5. Under	ution Protoc stand the co	ol (ARP)	operation c	nd the conce	ept and op mation Prot	eration of A		[30]
Resolu 5. Under 6. Constu 7. Under	ution Protoc stand the co ruct multiple stand the o	ol (ARP) oncept and e router net peration of S	operation c works and u SSH by acc	nd the conce of Routing Infor understand the cessing the rou	ept and op mation Prot operation o iters remote	veration of A ocol (RIP) f OSPF proto ly by PCs	col	[30]
Resolu 5. Under 6. Constu 7. Under	ution Protoc stand the co ruct multiple stand the op f: Structural	ol (ARP) oncept and e router net peration of S	operation c works and u SSH by acc	nd the conce of Routing Infor understand the	ept and op mation Prot operation o iters remote	veration of A ocol (RIP) f OSPF proto ly by PCs Pipeline Mor	col nitoring,	[30]
Resolu 5. Under 6. Constr 7. Under Case Study [*] Precision Ag	ution Protoc stand the co ruct multiple stand the op f: Structural riculture.	ol (ARP) oncept and e router net peration of S	operation c works and u SSH by acc	nd the conce of Routing Infor understand the cessing the rou	ept and op mation Prot operation o iters remote	veration of A ocol (RIP) f OSPF proto ly by PCs Pipeline Mor	col	75
Resolu 5. Under 6. Constr 7. Under Case Study [*] Precision Ag Text Book(s	ution Protoc stand the co ruct multiple stand the op f: Structural riculture.): iz A.Forouz	ol (ARP) oncept and e router netwoeration of s Health Mo	operation c works and u SSH by acc nitoring, Tr	nd the conce of Routing Infor understand the cessing the rou	ept and op mation Prot operation o iters remote lealth Care,	eration of A ocol (RIP) f OSPF proto ly by PCs Pipeline Mor Total	col hitoring, I Hours	75
Resolution 5. Under 6. Construit 7. Under Case Study ³ Precision Ag Text Book(s 1. Behrou Edition 2. James I the Inter	ution Protoc stand the co ruct multiple stand the op f: Structural riculture.): iz A.Forouz , 2006. F. Kurose al rnet", Pears	ol (ARP) oncept and prouter netwo peration of the Health Mo	operation c works and u SSH by acc nitoring, Tr ommunication Ross, "Co	nd the conce of Routing Infor understand the cessing the rou raffic Control, H	ept and op mation Prot operation o iters remote lealth Care,	eration of A ocol (RIP) f OSPF proto ly by PCs Pipeline Mor Total e", Tata McGr	col hitoring, I Hours aw-Hill,	75 Third
Resolution 5. Under 6. Constr 7. Under Case Study ³ Precision Ag Text Book(s 1. Behrou Edition 2. James I the Inte Reference(s	ution Protoc stand the co ruct multiple stand the op f: Structural riculture.): iz A.Forouz , 2006. F. Kurose al rnet", Pears):	ol (ARP) oncept and e router networe oeration of s Health Mo an,"Data co nd Keith W. on Educatio	operation c works and u SSH by acc nitoring, Tr ommunication Ross, "Co on, 2003	nd the conce of Routing Infor understand the cessing the rou raffic Control, H on and Networ	ept and op rmation Prot operation o iters remote lealth Care, king Update	eration of A ocol (RIP) f OSPF proto ly by PCs Pipeline Mor Total e", Tata McGr -Down Approa	col hitoring, I Hours aw-Hill, ach Feat	75 Third
Resolution 5. Under 6. Constr 7. Under Case Study ³ Precision Ag Text Book(s 1. Behrou Edition 2. James I the Inte Reference(s	ution Protoc stand the co ruct multiple stand the op f: Structural riculture.): iz A.Forouz , 2006. F. Kurose al rnet", Pears):	ol (ARP) oncept and e router networe oeration of s Health Mo an,"Data co nd Keith W. on Educatio	operation c works and u SSH by acc nitoring, Tr ommunication Ross, "Co on, 2003	nd the conce of Routing Infor understand the cessing the rou affic Control, H	ept and op rmation Prot operation o iters remote lealth Care, king Update	eration of A ocol (RIP) f OSPF proto ly by PCs Pipeline Mor Total e", Tata McGr -Down Approa	col hitoring, I Hours aw-Hill, ach Feat	75 Third
Resolution 5. Under 6. Construit 7. Under Case Study ³ Precision Ag Text Book(s 1. Behrou Edition 2. James I the Inte Reference(s 1. John Magentic 1. John Magen	ution Protoc stand the co ruct multiple stand the op f: Structural riculture.): Iz A.Forouz , 2006. F. Kurose a rnet", Pears): ark Comer,	ol (ARP) oncept and e router network operation of s Health Mo an, "Data co nd Keith W. on Educatio "Internetwo	operation c works and u SSH by acc nitoring, Tr ommunication Ross, "Co on, 2003 rking with 1	nd the conce of Routing Infor understand the cessing the rou raffic Control, H on and Networ	ept and op mation Prot operation o iters remote lealth Care, king Update king: A Top	eration of A ocol (RIP) f OSPF proto ly by PCs Pipeline Mor Total e", Tata McGr -Down Approa on Education	col hitoring, I Hours raw-Hill, ach Feat	75 Third turing
Resolution 5. Under 6. Constr 7. Under Case Study' Precision Ag Text Book(s 1. Behrou Edition 2. James I the Inte Reference(s 1. John Ma 2. Larry L. Edition.	ution Protoc stand the co ruct multiple stand the op f: Structural riculture.): iz A.Forouz , 2006. F. Kurose al rnet", Pears): ark Comer, Peterson a	ol (ARP) oncept and e router netwo oeration of S Health Mo an,"Data co nd Keith W. on Educatio "Internetwo nd Peter S.	operation c works and u SSH by acc nitoring, Tr ommunication Ross, "Con on, 2003 rking with 1 Davie, "Con	nd the conce of Routing Infor understand the cessing the rou affic Control, H on and Networ mputer Networ	ept and op mation Prot operation o iters remote lealth Care, king Update king: A Top dition, Pears ks", Harcou	eration of A ocol (RIP) f OSPF proto ly by PCs Pipeline Mor Total e", Tata McGr -Down Approa on Education rt Asia Pvt. Lte	col hitoring, I Hours raw-Hill, ach Feat	75 Third turing



S.No.	Topics	No. of Hours
1	Data Communications	
1.1	Networks, Components and Categories	1
1.2	Line Configuration, Topologies	1
1.3	Protocols and Standards	1
1.4	ISO/OSI model	2
1.5	Transmission Media	1
1.6	Coaxial Cable	1
1.7	Fiber Optics	1
1.8	Interfaces (RS232 Standard) and Modems	1
2	Data Link Layer	
2.1	Error – detection and correction	1
2.2	Parity ,LRC ,CRC ,Hamming code	2
2.3	Flow Control and Error control	1
2.4	Stop and wait ,go back-N ARQ , selective repeat ARQ	2
2.5	sliding window ,HDLC, LAN	2
2.6	Ethernet IEEE 802.3	1
2.7	Connecting devices-Repeaters-Hubs-Bridges	1
3	Network Layer	
3.1	Internetworks, Circuit Switching, Packet Switching	1
3.2	IP addressing methods ,Sub netting ,Super netting, Routers	2
3.3	Routers ,Routing Algorithms	2
3.4	Distance Vector Routing	2
3.5	Link State Routing ,ICMP / Frame format,	1
3.6	Query Messages.	1
4	Transport Layer	
4.1	Duties of transport layer	1
4.2	Multiplexing, Demultiplexing	1
4.3	Sockets	2
4.4	User Datagram Protocol (UDP)	1
4.5	Transmission Control Protocol (TCP)	1
4.6	Congestion Control	1
4.7	Quality of services (QOS)-Techniques	2
5	Application Layer	
5.1	Domain Name Space(DNS)	2
5.2	Email(SMTP)	1
5.3	File Transfer protocol(FTP)	2
5.4	HTTP,HTTPS	2
5.5	World Wide Web	1
	Total	45

Course Designers

1. Dr. P.Senthilraja - senthilraja@ksrct.ac.in



Category	L	Т	Ρ	Credit
MY	3	0	0	3

Objective

- To identify the essential complementarily between 'values' and 'skills'
- To ensure core aspirations of all human beings.
- To acquire ethical human conduct, trustful and mutually fulfilling human behaviour
- To enrich interaction with Nature
- To achieve holistic perspective towards life and profession

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the significance of value inputs in formal education and start applying them in their life and profession	Understand
CO2	Evaluate coexistence of the "I" with the body.	Analyze
CO3	Identify and evaluate the role of harmony in family, society and universal order.	Analyze
CO4	Classify and associate the holistic perception of harmony at all levels of existence and Nature	Analyze
CO5	Develop appropriate human conduct and management patterns to create harmony in professional and personal lives.	Create

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1								3	2		2	3		
CO2						3		3	3			3		
CO3						3	3	3	3			3		
CO4						3	3	3	3			3		
CO5						3	3	3	3	3		3		
3- Strong; 2-Medium; 1-Some														

Assessment Pattern

Bloom's Category	Continuou	s Assessment	End Semester	
	1	2	Model	Examination(Marks)
Remember	10	10	20	
Understand	10	10	20	
Apply	20	20	30	No End Semester
Analyse	20	20	30	Examination
Evaluate	0	0	0	
Create	0	0	0	



	K	. S. Ranga	asamy Co	llege of Techr	nology – Au	utonomous	R2022	
		60 N		INIVERSAL H	UMAN VAL	UES		
Common to								
Semester					-			
	L	T	P		C	CA	ES	Tota
III	3	0	0	45	3	100	0	100
Introduction							•	
				on as the proc				
				aspirations-rig				
	y –nappines	s and pros	sperity - cu	rrent scenario	o – metnoa	to fuifili the b	asic numan	[9]
aspirations		<u>.</u>						
Harmony in t		•		stance of the	a a lé a mai	the Dedu D		
				stence of the				
				e body as an i e body – progr				
health				e bouy – progr			guiation and	[9]
Harmony in t	ho Eamily a	nd Sociati	,					
	-	-		uman interact	tion_values	in human	to human	
				relationship –				
				or the universa			evaluation	[3]
Harmony in t								
			re-Intercor	nectedness, s	elf-regulatio	on and mutua	al fulfillment	
				kistence as co				
perception of			5					
Implications	of the Holis	tic Unders	tanding					
Natural Accept	stance of hu	ıman value	s- definitiv	eness of hum	an conduct	- a basis for	· humanistic	
education, hu	manistic con	stitution ar	nd universa	al human order	r- competer	ice in profess	sional ethics	
				nd manageme		-typical case	e studies –	[9]
strategies for	transition tov	vards value	e base life	and professior	ו			
						Т	otal Hours	45
Text Book(s)								
1. A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 2 nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1								
Gaur, F	R Asthana, G			rse in Human \ sed Edition, Ex				
Reference(s)								
1. Jeevar	Vidya: EkP	arichaya, A	Nagaraj,	Jeevan Vidya I	Prakashan,	Amarkantak,	, 1999.	
2. Humar	Values, A.N	I. Tripathi,	New Age I	nternational. P	ublishers, N	New Delhi, 20	004.	
I	•	• •	0		,	,		

Course Contents and Lecture Schedule

S.No	Торіс	No. of Hours
1	INTRODUCTION TO VALUE EDUCATION	
1.1	Discussion on Present Education System and Skill Based Education	1
1.2	Understanding Value Education	1
1.3	Self exploration as the process for value education	1
1.4	Basic Human Aspirations - Continuous Happiness and Prosperity	1
1.5	Basic requirements to fulfill Human Aspirations - Right understanding, Relationship and Physical facility	1
1.6	Transformation from Animal Consciousness to Human Consciousness	1
1.7	Sources of Happiness and Prosperity – Harmony and Disharmony	1



BoS Chairman

1.8	Current Scenario and Role of Education	1
1.9	Outcome of Human Education and Method to fulfill the basic human aspirations	1
2	HARMONY IN THE HUMAN BEING	
2.1	Understanding Human being - As Co-Existence of the self and the Body – The Needs of the Self and the Body	1
2.2	Understanding Human being - As Co-Existence of the self and the Body - The Activities and Response of the Self and the Body	2
2.3	The body as an instrument of the self	1
2.4	Understanding harmony in the self	1
2.5	Harmony of the self with the body	2
2.6	Programme to ensure self-regulation and health	1
2.7	My Participation (Value) regarding Self and my Body - Correct Appraisal of our Physical needs	1
3	HARMONY IN THE FAMILY AND SOCIETY	
3.1	Harmony in the Family - Understanding Values in Human Relationships	1
3.2	Family as the basic Unit of Human Interaction	1
3.3	Values in human Relationships	1
3.4	Trust - the foundation value in relationship	1
3.5	Respect as the right evaluation, the Basis for Respect, Assumed Bases for Respect today	1
3.6	Harmony from Family to World Family: Undivided Society	1
3.7	Extending Relationship from family to society, Identification of the Comprehensive Human Goal	1
3.8	Programs needed to achieve the Comprehensive Human Goal: The Five Dimensions of Human Endeavour	1
3.9	Harmony from Family Order to World Family Order – Universal Human Order	1
4	HARMONY IN THE NATURE / EXISTENCE	
4.1	The Four Orders in Nature	1
4.2	Participation of Human Being in Entire Nature	1
4.3	Natural Characteristics - Tendency of Human Living with Animal Consciousness / The Holistic Perception of Harmony in Existence	1
4.4	Present day Problems	1
4.5	Recyclability and self-regulation in Nature	1
4.6	Relationship of Mutual Fulfillment	1
4.7	An Introduction to space, Co-existence of Units in Space	1
4.8	Harmony in Existence – Understanding Existence as Co- Existence	1
4.9	Natural Characteristic of Human Living with Human Consciousness	1
5	IMPLICATIONS OF THE HOLISTIC UNDERSTANDING	
5.1	Natural Acceptance of human values	1
5.2	Definitiveness of Ethical Human Conduct - Development of Human Consciousness	1
5.3	Identification of Comprehensive Human Goal	1
5.4	Basis for Humanistic Education and Humanistic Constitution	1
5.5	Ensuring Competence in professional Ethics	1
5.6	Issues in Professional Ethics-The Current Scenario	1

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5.7	Holistic Technologies and Production Systems and management models - Typical Case Studies	2
5.8	Strategies for transition towards value based life and profession	1
	Total	45

Course Designers

- 1. Dr.G.Vennila <u>vennila@ksrct.ac.in</u>
- 2. Dr.K.Raja rajak@ksrct.ac.in

	DATA STRUCTURES LABORATORY	Category	L	Т	Ρ	Credit
60 CS 0P3		CS	0	0	4	2

Objective

- To design and implement simple linear and nonlinear data structures
- To strengthen the ability to identify and apply the suitable data structure for the given real world problem
- To program for storing data as tree structure and implementation of various traversal techniques
- To implement sorting and searching techniques
- To gain knowledge of graph applications

Prerequisite

Programming knowledge in C language

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Demonstrate the implementation of Linear Data structures and its applications	Apply
CO2	Investigate Balanced Parenthesis and Postfix expressions with the help of Stack ADT	Apply
CO3	Implement Non-Linear Data Structure	Apply
CO4	Implement sorting and searching techniques	Apply
CO5	Implement Shortest Path and Minimum Spanning Tree Algorithm	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	3	3	2						2			2	3	3
CO2	3	3	2	3					3			2	3	3
CO3	3	3	2	2	2	2			3	2		2	3	3
CO4	3	3	2	3	2			3	2	2		2	3	3
CO5	3	3	2		2	2	2	3	3	2		2	3	3
3- Strong; 2-Medium; 1-Low														



BoS Chairman

List of Experiments

- 1. Implementation of List Abstract Data Type (ADT)*
- 2. Implementation of Stack ADT*
- 3. Implementation of Queue ADT*
- 4. Implementation of stack applications*:
 - (a) Program for 'Balanced Parenthesis'
 - (b) Program for 'Evaluating Postfix Expressions'
- 5. Implementation Search Tree ADT*
- 6. Implementation of Internal Sorting*
- 7. Develop a program for external sorting*
- 8. Develop a program for various Searching Techniques*
- 9. Implementation of Shortest Path Algorithm*
- 10. Implementation of Minimum Spanning Tree Algorithm*

* SDG:4- Quality Education

Course Designers

1. K.Poongodi

- poongodik@ksrct.ac.in

		Category	L	Т	Ρ	Credit
60 CS 0P4	JAVA PROGRAMMING LABORATORY	PC	0	0	4	2

Objective

- To apply core Java concepts to solve real-world problems
- To implement object-oriented programming (OOP) principles
- To apply exception Handling, Strings, and Collections to manipulate strings and data efficiently
- To apply the knowledge of Threads and IO streams
- To create a JDBC-integrated mini project that applies a wide range of Java concepts

Prerequisite

Basic knowledge of any programming language with ability to solve logical problems

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Demonstrate Java fundamentals to solve real world problems	Apply
CO2	Design applications involving Object Oriented Programming concepts such as inheritance, polymorphism, abstract classes and interfaces	Apply

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Approved in Academic Council Meeting held on 23/12/2023



CO3	Implement Java Applications using Strings, Collections and exception Handling	Apply
CO4	Develop concurrent and input/output-intensive applications using Threads and IO streams	Apply
CO5	Develop a JDBC-integrated mini project to provide extensible software solutions	Analyze

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2		3				3	3	2	3	3	
CO2	3	3	2		3			2	3	3	2	3	3	2
CO3	2	3	3		3			2	3	3	2	3	3	2
CO4	3	3	3	2	3				3	3	2	3	3	2
CO5	2	3	3	2	3				3	3	2	3	3	
3- Strong	3- Strong; 2-Medium; 1-Low													

		K.S	.Rangasam	y College of T	echnology -	- Autonom	ous R2022		
			60 CS 0P4	–Java Prograi	nming Labo	ratory			
			С	ommon to CS	, IT, AD, AN	Λ			
Semester		Hours / We	ek	Total hrs.	Credit	Maximum Marks			
	L	Т	Р	rotai nrs.	С	CA	ES	Total	
	0 0 4		60	2	60	40	100		

1. Implementation of java fundamentals to solve real world problems*

2. Demonstrate Class and method, Constructor and Inheritance *

3. Demonstrate Polymorphism, Abstract and Interface*

4. Implementation of Exception Handling to check abnormal condition*

- 5. Implementation of String and String Buffer*
- 6. Demonstrate various methods of Collection and Iterator*
- 7. Implementation of multithreading and IO Streams*
- 8. Implementation of Database Connectivity using JDBC**

Mini project: Develop an application using the concepts of Inheritance, Polymorphism, Interfaces, Packages, Exception handling and collections along with JDBC.

*SDGs – 4 : Quality education **SDGs – 17 : Global Partnership

Course Designers

1. Mr. S. Vadivel

- vadivels@ksrct.ac.in



60 CG 0P2

Category	L	Т	Ρ	Credit
CG	0	0	2	1

Objective

- To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts.
- To help learners develop strategies that could be adopted while reading texts.
- To help learners acquire the ability to speak and write effectively in English in real life and career related situations.
- Improve listening, observational skills, and problem-solving capabilities
- Develop message generating and delivery skills

Prerequisite

Basic knowledge of reading and writing in English.

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Compare and contrast products and ideas in technical texts.	Analyze	
CO2	Identify cause and effects in events, industrial processes through technical texts	Analyze	
CO3	Analyze problems in order to arrive at feasible solutions and communicate them orally and in the written format.	Analyze	
CO4	Report events and the processes of technical and industrial nature.	Apply	
CO5	Articulate their opinions in a planned and logical manner, and draft effective résumés in context of job search.	Apply	
Mappi	ing with Programme Outcomes		
<u> </u>	PO1 BO2 BO3 BO4 BO5 BO6 BO7 BO8 BO0 BO10 BO11 BO12		e n

•	FUZ	PU3	P04	PO5	P06	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
							2	3	3	2	3		
							2	3	3	2	3		2
							2	3	3	2	3	2	2
							2	3	3	2	3	2	
							2	3	3	2	3		2
								2 2	2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3	2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2	2 3 3 2 3 2 3 3 2 3 2 3 3 2 3 2 3 3 2 3 2 3 3 2 3 2 3 3 2 3 2 3 3 2 3 2 3 3 2 3 2 3 3 2 3 2 3 3 2 3	2 3 3 2 3 2 3 3 2 3 2 3 3 2 3 2 3 3 2 3 2 3 3 2 3 2 3 3 2 3 2 2 3 3 2 3 2 2 3 3 2 3 2 2 3 3 2 3 2

3- Strong; 2-Medium; 1-Some

	K.S.Rangas	samy Col	ege of T	echnology –	Autonomo	ous R202	22	
		60 CG 0P	2 - Care	er Skill Devel	opment II			
		Co	ommon t	to All Branch	es			
Semester	Hours			Total Hrs	Credit	N	/laximum	Marks
Semester	L	Т	Р		С	CA	ES	Total
III 0 0 2 30 1 100 0				00	100			
Listening*								[6]
Evaluative	Listening: Advertis	sements, I	Product I	Descriptions,	- Audio / vi	deo; fillin	g a grapł	nic
organiser (d	choosing a produc	t or servic	e by cor	nparison) - Li	stening to l	onger tec	chnical tal	ks
and comple	eting- gap filling	exercises	s. Lister	ning technical	informatio	on from	podcasts	-
Listening to	process/event de	escriptions	to ident	tify cause & e	ffects, docu	umentarie	es depicti	ng
a technical	problem and sugg	esting sol	utions - l	_istening to TE	ED Talks			_
Speaking*								[6]
Marketing a	a product, persuas	ive speec	h technic	ques - Describ	ing and dis	scussing t	the reaso	ns
of accidents	s or disasters base	ed on new	s reports	s, Group Discu	ussion (bas	ed on ca	se studie	s),

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Approved in Academic Council Meeting held on 23/12/2023



	enting oral reports, Mini presentations on select topics with visual aids, participating in plays, virtual interviews	
Read	ding*	[6]
Rea	ding advertisements, user manuals and brochures - longer technical texts- cause and	
effec	ct essays, and letters / emails of complaint - Case Studies, excerpts from literary texts,	
new	s reports etc Company profiles, Statement of Purpose (SoPs)	
Writi	ing*	[6]
comp	essional emails, Email etiquette - compare and contrast essay - Writing responses to plaints Precis writing, Summarizing and Plagiarism- Job / Internship application – Cover r & Résumé	
	al Ability II*	[6]
Read	ding Comprehension (Inferential fillups) – Spotting Errors – Verbal Analogies – Theme action – Change of Voice – Change of Speech – One word substitution	[0]
	Total Hours	30
Ref	erence(s):	
1.	<i>English for Engineers & Technologists'</i> Orient Blackswan Private Ltd. Department of En Anna University, 2020	nglish,
2.	Norman Lewis, Word Power Made Easy - The Complete Handbook for Building a Su	Iperior
	Vocabulary Book', Penguin Random House India, 2020	
3.	Raman. Meenakshi, Sharma. Sangeeta, 'Professional English'. Oxford University Press Delhi. 2019	. New
4	Arthur Breakes and Dater Crundy,' Designing to Writer Writing Activities for Elementar	

4. Arthur Brookes and Peter Grundy,' Beginning to Write: Writing Activities for Elementary and Intermediate Learners', Cambridge University Press, New York, 2003

* SDG:4- Quality Education

Course Contents and Lecture Schedule

S.No	Торіс	No.of Hours	Mode of content Delivery
1	Listening		
1.1	Evaluative Listening: Advertisements, Product Descriptions	1	Activity Based
1.2	Listening to longer technical talks and completing– gap filling exercises.	1	Activity Based
1.3	Listening technical information from podcasts	1	Activity Based
1.4	Listening to process/event descriptions to identify cause & effects and documentaries depicting a technical problem and suggesting solutions	2	Activity Based
1.5	Listening to TED Talks	1	Activity Based
2	Speaking		
2.1	Marketing a product, persuasive speech techniques	1	Activity Based
2.2	Describing and discussing the reasons of accidents or disasters based on news reports,	2	Activity Based
2.3	Group Discussion (based on case studies)	1	Activity Based
2.4	Presenting oral reports, Mini presentations on select topics with visual aids	1	Activity Based

Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023



2.5	participating in role plays and virtual interviews	1	Activity Based
3	Reading		Daseu
3.1	Reading advertisements, user manuals and brochures	1	Activity
	Reading automotion and broomarco		Based
3.2	Reading - longer technical texts- cause and effect essays, and	2	Activity
	letters / emails of complaint		Based
3.3	Case Studies, excerpts from literary texts, news reports etc.	1	Activity
2.4	Company profiles	4	Based
3.4	Company profiles	1	Activity Based
3.5	Statement of Purpose (SoPs)	1	Activity
0.0			Based
4	Writing		
4.1	Professional emails, Email etiquette	1	Activity
			Based
4.2	Compare and contrast essay	1	Activity
			Based
4.3	Writing responses to complaints	1	Activity
4.4	Drasis writing, Current arising, and Dispinition	2	Based
4.4	Precis writing, Summarizing and Plagiarism	2	Activity Based
4.5	Job / Internship application – Cover letter & Résumé	1	Activity
4.5		1	Based
5	Verbal Ability II		Babba
5.1	Reading Comprehension (Inferential fillups) and Theme Detection	2	Activity
••••		_	Based
5.2	Spotting Errors	1	Activity
			Based
5.3	Verbal Analogies	1	Activity
			Based
5.4	Change of Voice and Change of Speech	1	Activity
L			Based
5.5	One word substitution	1	Activity
	Tatal	20	Based
	Total	30	

Course Designer

1. Dr.A.Palaniappan - palaniappan@ksrct.ac.in



		Category	L	Т	Ρ	Credit
60 MA 017	DISCRETE MATHEMATICS	BS	3	1	0	4

- To get exposed to logical arguments and construct simple mathematical statements
- To familiarize the basic concepts of set theory
- To get exposed to different types of functions
- To provide fundamental principles of combinatorial counting techniques
- To familiarize the basic concepts of graph theory

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the logical arguments and construct simple mathematical statements	Remember, Understand,
000		Apply
CO2	Apply the basics of set theory to the situations involving inclusion and exclusion.	Remember, Understand, Apply
CO3	Understand the concepts of different types of functions.	Remember, Understand, Apply
CO4	Apply permutation and combination in real time situations and solve recurrence relations.	Remember, Understand, Apply
CO5	Employ the basics of graph theory in computer networks.	Remember, Understand, Apply

Mapping with Programme Outcomes

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
3	3	2	2	2							3		3
3	3	2	2	2							2		3
3	3	2	3	2							2		3
3	3	2	3	2							2		3
3	3	2	3	3							3		3
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3- Strong; 2-Medium; 1-Some

Assessment Pattern

Bloom's		s Assessment s (Marks)	Model Exam (Marks)	End Sem Examination
Category	1	2	(IVIALKS)	(Marks)
Remember (Re)	10	10	10	10
Understand (Un)	20	20	30	30
Apply (Ap)	30	30	60	60
Analyze (An)	0	0	0	0
Evaluate (Ev)	0	0	0	0
Create (Cr)	0	0	0	0



Total	60	60	100	100

		K. S. Ran		llege of Tech		utonomous	R2022	
				- Discrete Ma mon to CSE				
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Exclusion - F	ets - The po celations on	sets -Typ	es of relatio	s and Cartesians and their propertions on re	operties - E			d [9
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1. K. H. R Ltd., Ne	osen, "Disc w Delhi, Sp	rete Mathe becial India	ematics and an Edition, 2	its Application	is", 7th Editio	on, Tata Mc	Graw Hill Pul	b. Co.
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4. S. Lips Hill Pu	chutz, M. Li lb. Co. Ltd.,	pson and ` New Delh	V.H. Patil, "I ii, 3rd Editio	Discrete Mathe n, 2010.	ematics", Scl	naum's Outl	ines, Tata M	cGraw
*SDG 4: Qu	ality educa	tion.						
				le industrializ				

*** SDG12: Production Patterns.

List of MATLAB Programs:

- 1. Introduction to MATLAB.
- 2. Generate the truth table for mathematical logic.
- 3. Compute various functions for set operations like union and intersection.
- 4. Find the composition of functions.
- 5. Compute permutations and combinations.
- 6. Solve the problem about isomorphism of two graphs.



S.No	Торіс	No.of Hours
1	MATHEMATICAL LOGIC	
1.1	Propositional logic	2
1.2	Propositional equivalences	2
1.3	Tutorial	2
1.4	Rules of inference	2
1.5	Predicate	1
1.6	Quantifiers	2
1.7	Tutorial	2
2	SET THEORY	
2.1	Algebra of sets	1
2.2	The power set, Ordered pairs and Cartesian product	1
2.3	Principle of inclusion and exclusion	2
2.4	Tutorial	2
2.5	Types of relations and their properties	1
2.6	Equivalence relations	2
2.7	Relational matrix and the graph of relation	1
2.8	Operations on relations	1
3	FUNCTIONS	
3.1	Functions	1
3.2	Types of functions	2
3.3	Composition of functions	2
3.4	Tutorial	2
3.5	Inverse functions	1
3.6	Primitive recursive functions	2
3.7	Permutation functions	1
3.8	Tutorial	2
4	COMBINATORICS	
4.1	Permutations and Combinations	2
4.2	Pigeonhole principle	1
4.3	Mathematical induction	2
4.4	Recurrence relations	2
4.5	Generating functions	2
4.6	Tutorial	2
5	GRAPH THEORY	
5.1	Types of graphs	1
5.2	Matrix representation of graphs	1
5.3	Graph isomorphism	2
5.4	Tutorial	2
5.5	Eulerian graphs and Hamiltonian graphs	1
5.6	Planar graphs and Euler formula	2
5.7	Shortest path algorithm: Dijkstra's Algorithm	1
5.8	Tutorial	2
	Total	60

Course Designer

Dr.K.Kiruthika – kiruthika@ksrct.ac.in



60 IT 002	Design and Analysis of Algorithms	Category	L	Т	Ρ	Credit
		PC	3	0	0	3

- To design algorithms in both the science and practice of computing.
- To choose the appropriate data structure and algorithm design method for a specified Application
- To understand how the choice of data structures and algorithm design methods impacts the performance of programs.
- To solve problems using algorithm design methods such as the greedy method, divide and conquer, dynamic programming, backtracking and branch and bound.
- To solve NP-hard and NP-complete problems.

Prerequisite

Basic knowledge of Data Structures and Computer programming

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Classify the problem types and compare orders of growth to represent asymptotic notations	Understand
CO2	Apply and inspect recursive and non-recursive algorithms by mathematical notations using sample algorithms.	Analyze
CO3	Apply 'Brute Force' and 'Divide and conquer' design techniques for sorting and searching problems	Analyze
CO4	Construct analogous algorithms for graph related problems.	Understand
CO5	Apply 'Backtracking' and 'Branch and bound' techniques to solve NP-hard problems.	Apply

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	3	3	3	2						2			3	2
CO2	3	3	3	2						2			3	2
CO3	3	3	3	2	3					2			3	2
CO4	3	3	3	2						2			3	2
CO5	3	3	3	2	3					2			3	2

Assessment Pattern

Bloom's Category		Assessment Tests Marks)	End Sem Examination
Dicom s category	1	2	(Marks)
Remember (Re)	-	-	10
Understand (Un)	20	20	20
Apply (Ap)	20	20	30
Analyse (An)	20	20	30
Evaluate (Ev)	-	-	10
Create (Cr)	-	-	-

Passed in BoS Meeting held on 02/12/2023

Approved in Academic Council Meeting held on 23/12/2023



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		60 IT 002		nd Analysis of	Algorithm	S						
			Comm	on to CS, IT								
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Semest	er L	Т	Р	Total hrs	С	CA	ES	Total				
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Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1.0	Basic Concepts of Algorithms	
1.1	Fundamentals of Algorithmic Problem Solving	1
1.2	Important Problem types	1
1.3	Fundamentals of the analysis of algorithm efficiency	1
1.4	Analysis Framework	1
1.5	Asymptotic Notations	1
1.6	Asymptotic Notations and Basic Efficiency Classes	1
1.7	Recurrence relations	1
1.8	Methods for solving recurrence relations.	2
2.0	Mathematical Analysis of Algorithms	
2.1	Mathematical Analysis of Non-recursive Algorithms	2
2.2	Non-recursive Algorithms and Examples	2
2.3	Mathematical Analysis of Recursive Algorithms	2
2.4	Fibonacci numbers	1
2.5	Empirical Analysis of Algorithms.	2
3.0	Brute Force and Divide & Conquer Techniques	
3.1	Selection Sort	1
3.2	Bubble Sort	1
3.3	Brute-force string matching	1
3.4	Merge sort	1
3.5	Multiplication of Two n-Bit Numbers	1
3.6	Quick Sort	1
3.7	Binary Search	1
3.8	Binary tree Traversal	2
4.0	Algorithm Design Paradigm	
4.1	Decrease and Conquer Technique: Insertion Sort	1
4.2	Depth first Search and Breadth First Search	1
4.3	Transform and Conquer Technique: Presorting	1
4.4	Dynamic Programming: Computing a Binomial Coefficient	1
4.5	Warshall's and Floyd's Algorithm	1
4.6	The Knapsack Problem and Memory Functions	1
4.7	Optimal Binary Search trees	1
4.8	Greedy Technique: Huffman trees.	2
5.0	NP Hard and NP-Complete Problems	
5.1	P and NP problems	1
5.2	NP complete problems	1
5.3	Backtracking: N-Queen's Problem	2
5.4	Hamiltonian Circuit Problem	2
5.5	Branch and Bound Techniques	1
5.6	Traveling salesman problem.	2
	Total	45

Course Designers

1.Dr.C.Rajan- rajan@ksrct.ac.in



61 CS 401	Advanced Web Development	Category	L	Т	Ρ	Credit
		PC	3	0	0	3

- To learn the concepts of scripting languages and client side programming To learn the concepts of jQuery To learn the concepts of anjular js To learn the concepts of php and mysql •
- •
- •
- •
- To make aware of the students about development in web technologies •

Prerequisite

HTML, CSS

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Describe the basics concepts of JavaScript and express various types events	Apply
CO2	Apply the basics concepts of Jquery	Apply
CO3	Describe the basics concepts of anjular js .	Apply
CO4	Develop the dynamic website using php	Apply
CO5	Express the various types of applications	Apply

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO 9	PO10	P011	PO12	PSO1	PSO2
CO1	3	2	3		3				3	3	2	3	3	
CO2	3	2	3		3				3	3	2	3	3	
CO3	3	2	3		3				3	3	2	3	3	
CO4	3	2	3		3				3	3	2	3	3	
CO5	3	2	3		3				3	3	2	3	3	
3- Stro	ng;2-M	ledium;	1-Some	<u>,</u>										

Assessment Pattern

Cognitive Levels	Continuous Assessm	End Semester				
OUGHINVE LEVEIS	1 2		Examination(Marks)			
Remember	10	10	20			
Understand	10	10	20			
Apply	30	30	40			
Analyse	10	10	20			
Evaluate	-	-	-			
Create	-	-	-			



			K.S. Ranga	samy Colle	ege of Technol	ogy–Autono	mous R2022						
				-	Advanced We								
					CS								
Sen	nester	H	ours/Week		Total hrs	Credit	M	aximum Marks					
		L	Т	Р		С	CA						
N I		3	0	0	45	3	40	60	100				
Reac					ture – Compon ogramming - Fo			s (props) - Event	[9]				
			ntroduction to	o jQuery –	jQuery Selector	rs – jQuery E	vents- jQuery	^r Effects – jQuery	[9]				
			Arrays – Tupl	es – Object	Types – Union	Types – Func	tions – Classe	s – Utility Types –	[9]				
									[9]				
Introd					Directives - Da uting-Angular S		ngular control	llers - Filters -					
Introd Brand DDL- Case e-Bus	ching Stat DML - Jo Study ** siness Mo	PHP - Inst tements - Lo pin – DQL - c	oping Stater order by – lin	nents – Coo nit.	okies – Session	- Constructo	or – Inheritance	String Function - e - File Handling - nline Payments –	[9]				
Secu	rity.							Tradition	45				
Tovt	Pook(c):							Total Hours	45				
1.	Book(s): H. M. De edition, 2	eitel, P. Deite	el, A. Deital,	"Internet an	d World Wide V	/eb How to P	rogram", Pear	son education, 5th	1				
2.	Web Te	chnologies –	HTML, javas	script, PHP	KoGent Learnin	g solutions ir	nc, Dreamtech	Press,2014					
Refer	ence(s):												
1.	http:w3s	chools.com/	I										
2.					outer science Pe			on, 2007.					
3.	Jeffy Dw	vight, Michae	el Erwin and	Robert Nike	es "USING CGI"	, PHI Publicat	tions, 1997.						
4.	N. P. Go	opalan," Web	Technology	: A Develop	per's Perspectiv	e", 2nd editio	n PHI Learning	g 2014					

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**SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

Module No.	Торіс	No. of Hours
1	React JS	
1.1	React JS – Introduction – Installation	1
1.2	Architecture – Components	2



1.3	Styling - Properties (props)	1
1.4	Event management	1
1.5	State Management	1
1.6	Http Client Programming	1
1.7	Form Programming	2
2	JQUERY	
2.1	Introduction to HTML5	2
2.2	Introduction to jQuery, jQuery selectors	1
2.3	jQuery Events	2
2.4	jQuery Effects	2
2.5	jQuery HTML	1
2.6	jQuery AJAX	1
3	TYPESCRIPT	
3.1	Introduction – TS Types	1
3.2	Arrays	1
3.3	Tuples	1
3.4	Object Types	1
3.5	Union Types	1
3.6	Functions	1
3.7	Classes	1
3.8	Utility Types	1
3.9	TS Keyof	1
4	ANJULAR JS	
4.1	Introduction to Angular	1
4.2	Expressions-Modules	1
4.3	Directives	1
4.4	Data binding	1
4.5	Angular controllers	1
4.6	Filters	1
4.7	Angular Tables - Angular Forms	1
4.8	Validations – Routing	1
4.9	Angular Services	1
5	PHP and Mysql	
5.1	Introduction to the PHP - installation of PHP	1
5.2	Variables - String	1
5.3	Array - Array Function	1
5.4	String Function	1
5.5	Branching and Looping statements	1
5.6	Cookies Session	1
5.7	Constructor - Inheritance	1
5.8	File Handling	1
5.9	DDL-DML-join –DQL-order by –limit	1
	Total Hours	45

Course Designers

1. Ms.J.MYTHILI- mythili@ksrct.ac.in



		Category	L	Т	Ρ	Credit
60 CS 402	DATABASE MANAGEMENT SYSTEMS	PC	3	0	0	3

- To familiarize the students with various data models and query language. •
- Gain knowledge on data storage and indexing concepts.
- To expose the students aware of the various current trends in database system.
- To know the current trends of various databases

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Express the knowledge of database systems and analyze the various data models	Analyze
CO2	Employ the concept of Data Definition Language and Data Manipulation Language and apply the various Normal Forms in database design	Apply
CO3	Express the knowledge of secondary storage device and the concepts of hashing, BTree, B+Tree in indexing to retrieve the data	Apply
CO4	Apply the various concurrency control techniques in database transactions and recovery techniques	Apply
CO5	Classify the recent databases such and Express the knowledge of data ware housing and data mining	Analyze

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2		2	2	2		3			2		2
CO2	3	3	2		2	2	2		3			2	3	3
CO3	3	3	2		2								2	3
CO4	3	3	2		2	2	2		3					3
CO5	3	3	2		2	2	2							3
3- Stro	ong;2-N	ledium	;1-Som	е										

Assessment Pattern

Cognitive Levels	Continuous As	sessment	End Semester	
Cognitive Levels	1	2	3	Examination(Marks)
Remember	10	10	10	20
Understand	10	10	10	20
Apply	20	20	20	40
Analyse	10	10	10	20
Evaluate	-	-	-	-
Create	-	-	-	-



		•				y – Autonon			
			60	CS 402 – Da	tabase Manage	ment Syster	ns		
					CS	Cradit	NA.		
Ser	mester		ours/Week T	Р	Total hrs	Credit C	CA	aximum Marks ES	Total
	IV	3	0	0	45	3	40	60	100
Intro Syst mod	duction D tem Archit lel-Relatio	tecture–Data nal Model –	tems – DB i Storage a	MS Applicati	ons – Purpose g– DB Users a Calculus.				[9]
Intro Emb	bedded SC	SQL – Inte L - Normaliz	ation for Re	elational Data	nced SQL – Ti bases(upto5NF)		nctions and P	rocedures –	[9]
Reco	ord storag		ary file org	anization –R	AID – Operation			Sorted Files-	[9]
Tere									
of Ti Pha	ransaction se locking	- Schedule a	and Recove	rability- Seria	tion Concepts- alizability – Conc control –Reco	currency Con	trol – Types of	Locks- Two	[9]
of Tr Phas Upda Curr Distr	ransaction se locking ate-Deferr rent Trend	- Schedule a g-Time stam ed Update. ds* Object C aStorage–Dis	and Recove np based Driented Da	rability- Seria concurrency tabases –Dis	alizability – Cond	currency Con overy Techni ses- Homoge	trol – Types of ques–Concept enous and Hete	Locks- Two s-Immediate erogeneous- lications–	[9]
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of Ti Phas Upda Curi Distr Data	ransaction se locking ate-Deferr ributeddata a Warehou se Book(s): Abrahan	- Schedule a g-Time stam ed Update. ds* Object C aStorage–Dis using n Silberscha	and Recove np based Driented Da stributedTra	rability- Seria concurrency tabases –Dis ansaction–Co	alizability – Cond control –Reco	currency Con overy Techni ses- Homoge DataMining–I	trol – Types of ques–Concept enous and Hete DataMiningApp	Locks- Two s-Immediate erogeneous- lications– Total Hours	[9]
of Ti Phas Upda Distr Data Text 1.	ransaction se locking ate-Deferr rent Trend ributeddata a Warehou Book(s): Abrahan Hill, 201	- Schedule a g-Time stan ed Update. ds* Object C aStorage–Dis sing n Silberschar 1.	and Recove np based Driented Da stributedTra tz ,Henry F.	tabases –Dis ansaction–Co	alizability – Cond control –Reco stributed databas mmitProtocols-I	currency Con overy Techni ses- Homoge DataMining–I tabase Syste	trol – Types of ques–Concept enous and Hete DataMiningApp m Concepts", s	Locks- Two s-Immediate erogeneous- lications– Total Hours sixth Edition ,M	[9] 45 IcGraw-
of Tı Phas Upda Curı Distr Data Text 1.	ransaction se locking ate-Deferr rent Trend ributeddata a Warehou Book(s): Abrahan Hill, 201 Ramez I	- Schedule a g-Time stan ed Update. ds* Object C aStorage–Dis sing n Silberschar 1.	and Recove np based Driented Da stributedTra tz ,Henry F.	tabases –Dis ansaction–Co	alizability – Cond control –Reco stributed databas mmitProtocols-I Sudarshan -"Da	currency Con overy Techni ses- Homoge DataMining–I tabase Syste	trol – Types of ques–Concept enous and Hete DataMiningApp m Concepts", s	Locks- Two s-Immediate erogeneous- lications– Total Hours sixth Edition ,M	[9] 45 IcGraw-
of Tı Phas Upda Curı Distr Data Text 1.	ransaction se locking ate-Deferr rent Trend ributeddata a Warehou Book(s): Abrahan Hill, 201 Ramez I 2009. erence(s):	- Schedule a g-Time stam ed Update. ds* Object C aStorage–Dis sing n Silberschar 1. Elmasri and s	and Recove np based Driented Da stributedTra tz ,Henry F. Shamkant E	tabases –Dis ansaction–Co Korth and S. 3.Navathe, "Fi	alizability – Cond control –Reco stributed databas mmitProtocols-I Sudarshan -"Da	currency Con overy Techni ses- Homoge DataMining–I tabase Syste abase Syster	trol – Types of ques–Concept nous and Hete DataMiningApp m Concepts", s	Locks- Two s-Immediate erogeneous- lications– Total Hours sixth Edition ,M	[9] 45 IcGraw-
of Ti Phas Upda Curr Distr Data Text 1. 2. Refe	ransaction se locking ate-Deferr rent Trend ributeddata a Warehou Book(s): Abrahan Hill, 201 Ramez I 2009. erence(s): Raghu F Hector C	- Schedule a g-Time stam ed Update. ds* Object C aStorage–Dis sing n Silberschar 1. Elmasri and S Ramakrishna	and Recove np based Driented Da stributedTra tz ,Henry F. Shamkant E	rability- Seria concurrency tabases –Dis ansaction–Co Korth and S. 3.Navathe,"Fr e Manageme	alizability – Cond control –Reco stributed databas mmitProtocols-I Sudarshan -"Da undamental Data	currency Con overy Techni ses- Homoge DataMining–I tabase Syste abase Syster	trol – Types of ques–Concept enous and Hete DataMiningApp m Concepts", s ms", Fifth Editic	Locks- Two s-Immediate erogeneous- lications– Total Hours sixth Edition ,M on, Pearson Eco ompany,2003.	[9] 45 IcGraw- ducation,
of Ti Phas Upda Curr Distr Data Text 1. 2. Refe 1.	ransaction se locking ate-Deferr rent Trend ributeddata a Warehou Book(s): Abrahan Hill, 201 Ramez I 2009. Prence(s): Raghu F Hector C Educatio	- Schedule a g-Time stam ed Update. ds* Object C aStorage–Dis sing n Silberschar 1. Elmasri and S Ramakrishna Garcia–Molin on- 2003.	and Recove p based Driented Da stributedTra tz ,Henry F. Shamkant E n,"Databasa a, Jeffrey D s Coronel, "	rability- Seria concurrency tabases –Dis ansaction–Co Korth and S. B.Navathe,"Fr e Manageme D.Ullman and	alizability – Cond control –Reco stributed databas mmitProtocols-I Sudarshan -"Da undamental Data nt System", Tata Jennifer Widom stem, Design, In	currency Con overy Techni ses- Homoge DataMining–I tabase Syster abase Syster a McGraw-Hi , "Database S	trol – Types of ques–Concept nous and Het DataMiningApp m Concepts", s ns", Fifth Editic	Locks- Two s-Immediate erogeneous- lications– Total Hours sixth Edition ,M on, Pearson Eco ompany,2003.	[9] 45 AcGraw- ducation,

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Course Contents and Lecture Schedule

S.No	Торіс	No. of Hours
1	Introduction and Conceptual Modeling	
1.1	Introduction to database, Applications of DBMS.	1
1.2	Different Views of Data, Database System Architecture	1
1.3	Database Administrator	1
1.4	Entity Relationship Model	1
1.5	Relational Model	1
1.6	Tuple and Domain Relational Calculus	1
1.7	E-R Diagram Banking application	1
1.8	Hierarchical Model	1
1.9	Network Model	1
2	Relational Model	
2.1	Structure Query Language introduction	1
2.2	Data Definition Language	1
2.3	Data Manipulation Language – Select with where and order by	1
2.4	Select using aggregate function	1
2.5	Select using group by and having clause	1
2.6	Sub query and Views	1
2.7	Triggers	1
2.8	Function and Procedures	1
2.9	Normalization	1
3	Data Storage and Indexing Concepts	
3.1	Fixed and Variable length record structure	1
3.2	File Organization	1
3.3	RAID	2
3.4	Static and Dynamic Hashing	1
3.5	Indexing- Single, Multilevel and Mutable	1
3.6	Dense and Sparse Index	1
3.7	B and B+ Tree Index	1
3.8	Heap Organization	1
4	Transaction Management	
4.1	Transaction Concept and ACID properties	1
4.2	Transaction States and schedule	1
4.3	Conflict and View serializable schedule	1
4.4	Recoverability	1
4.5	Concurrency Control introduction- Share Lock, Exclusive Lock, Compatibility matrix, upgrade and downgrade	2
4.6	Two-Phase and Time stamp based locking protocol	1



4.7	Recovery Technique – Immediate Update	1
4.8	Recovery Technique – Deferred Update	1
5	Current Trends	
5.1	Object Oriented Database, Distributed Database Concept and Types	1
5.2	Distributed Transaction – Two-Phase Commit Protocol	1
5.3	Distributed Transaction – Three-Phase Commit Protocol	1
5.4	Distributed Data Storage	1
5.5	Data Mining Concept and Applications	1
5.6	Classification and Clustering Algorithms	2
5.7	Data Warehouse Concept and Preprocessing	1
5.8	Data Warehouse Schema Models	1
5.9	Designing three dimensional OLAP Cube with its operations	1
	Total	45

Course Designer

1. Dr A GNANABASKARAN gnanabaskarana@ksrct.ac.in

	SOFTWARE ENGINEERING	Category	L	Т	Ρ	Credit
60 CS 403		PC	2	0	2	3

Objective

- To understand the phases and process in a software Development
- To understand fundamental concepts of requirements engineering and Analysis Modeling.
- To understand the various software design methodologies
- To learn various testing and maintenance measures
- To learn various project metrics and risk management

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Analyze the key activities in managing a software process and project	Analyze
CO2	Analyze the concepts of requirements engineering and Modeling.	Analyze
CO3	Apply systematic procedure for software design and deployment.	Apply
CO4	Compare and contrast the various testing and maintenance.	Analyze
CO5	Manage project schedule, estimate project cost and Identify Risk	Analyze



Mapping with Programme Outcomes

Cos	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	3						3	3		3	
CO2	3	3	3						2	2	3		3	
CO3	3	3	3								3		3	
CO4	3	3	3	2	3						3		3	
CO5	3	3	3	3	3		2	2	3	2	3	3	3	
3- Stro	3- Strong;2-Medium;1-Some													

Assessment Pattern

Cognitive Levels	Continuous As	sessment	End Semester	
	1	2	3	Examination (Marks)
Remember	10	10	20	10
Understand	10	10	20	10
Apply	20	20	30	20
Analyse	20	20	30	20
Evaluate	-	-	-	-
Create	-	-	-	_

	ŀ	K.S. Rangas	samy Colle	ge of Technolo	gy–Autonon	nousR2022		
			60 CS 403	– Software Eng	gineering			
				CS	-	-		
Semester	Hours/Week							
	L	Т	Р	Total hrs C CA ES	ES	Tota		
IV	2	0	2	45	3	50	50	100
	Software	Engineering	, Software D	Development Life Agility-Agile pro	•			8
Software Requ	uirements: I irements Do analysis, rec	Functional ocument –Re quirements v	and Non-F equirement validation, re	unctional, User Engineering Pro equirements ma	cess: Feasib	ility Studies, F	Requirements	9
Architectural D	–Design Co Design, Arch	itectural Ma	pping using	Design Heuristic- g Data Flow-Us ing Class based	ser Interface	Design: Inter	face analysis,	8
testing- contro Validation Te	ing fundame I structure te sting–Syster factoring-Ma	entals - Inte esting-black n Testing aintenance	box testing And Debu	xternal views c -Regression Tes gging–Software gineering-BPR	sting–Unit Te Implementa	esting –Integra	tion Testing– ues: Coding	9

Manto

Project Management*		
Software Project Management: Estimation-LOC, FP Based Estimation, Make/Buy Decisio	on COCOMO I &	11
II Model-Project Scheduling-Scheduling, Earned Value Analysis Planning-Project	Plan, Planning	
Process, RFP Risk Management–Identification, Projection-Risk Management-Risk Identific	ation	
-RMMM Plan-CASE Tools.		
Hands on*:		
1) Develop UML Use case model using Visual Paradigm for UML 8.2		
2) Develop sequence diagram using Visual Paradigm for UML 8.2		
3) Develop Class diagram using Visual Paradigm for UML 8.2		
4) Preparation of SRS for project of Air Ticket Reservation System		
5) Develop structural design for project of admission in College Management		
6) Write programs in C- Language to demonstrate the working of the following		
constructs: i) dowhile ii) whiledo iii) ifelse iv) switch v) for		
7) A program written in C- language for Matrix Addition, Introspect the Causes for its fa	ilure and write	
down the possible reasons for its failure.		
	Total Hours	60
Text Book(s):		00
1. Roger S. Pressman, Bruce R. Maxim, "Software Engineering – A Practitioner's Approx	ach" Oth Edition N	Ac Grow
Hill International Edition, 2019.	ach , 9th Eution, iv	ic Glaw-
2. Ian Sommerville, "Software Engineering", 10th Edition, Pearson Education Asia, 2017		
Reference(s):		
1. Pankaj Jalote, Software Engineering, A Precise Approach, Wiley India, 2010.		
2. Rajib Mall, Fundamentals of Software Engineering, Third Edition, PHI Learning Privat	e Limited, 2009.	
3. Kelkar S.A., Software Engineering, Prentice Hall of India Pvt Ltd, 2007.		
4. Stephen R.Schach, Software Engineering, Tata McGraw-Hill Publishing Company Li	nited, 2007.	
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Course Contents and Lecture Schedule

S.No	Торіс	No.of Hours
1	Software Process and Agile Development	
1.1	Introduction to Software Engineering	1
1.2	Software Development Lifecycle	1
1.3	Software Process, Perspective	1
1.4	Specialized Process Models	1
1.5	Specialized Process Models	1
1.6	Introduction to Agility-Agile process	1
1.7	Extreme programming	1
1.8	XP Process	1
2	Requirements Analysis and Specification	
2.1	Functional and Non-Functional, User requirements	1
2.2	System requirements, Software Requirements Document	1
2.3	Software Requirements Document	1
2.4	Requirement Engineering Process: Feasibility Studies	1
2.5	Requirements elicitation and analysis	1
2.6	Requirements elicitation and analysis	1
2.7	Requirements validation	1



2.8	requirements management	1
2.9	Classical analysis: Structured system	1
3	Software Design	
3.1	Design process and Concepts.	1
3.2	Design Model and Design Heuristic	1
3.3	Architectural Design and Architectural styles	1
3.4	Architectural Mapping using Data Flow	1
3.5	User Interface Design	1
3.6	Interface analysis	1
3.7	Component level Design: Designing Class based components	1
3.8	traditional Components	1
4	Testing and Maintenance	
4.1	Software testing fundamentals-Internal and external views of Testing	1
4.2	White box testing-basis path testing	1
4.3	White box testing- control structure testing	1
4.4	Black box testing-Regression Testing, Unit Testing, Integration Testing	1
4.5	Black box testing–Validation Testing, System Testing	1
4.6	Debugging, Software Implementation Techniques	1
4.7	Coding practices, Refactoring-Maintenance and Reengineering	1
4.8	BPR model, Reengineering process model	1
4.9	Reverse and Forward Engineering.	1
5	Project Management	
5.1	Estimation–LOC, FP Based Estimation	1
5.2	Make/Buy Decision COCOMO I & II Model	1
5.3	Make/Buy Decision COCOMO I & II Model	1
5.4	Scheduling and Earned Value Analysis Planning	1
5.5	Project Plan and Planning Process	1
5.6	Project Plan and Planning Process	1
5.7	RFP Risk Management–Identification	1
5.8	Projection-Risk Management	1
5.9	Risk Identification	1
5.10	RMMM Plan	1
5.11	CASE Tools	1

Course Designers

1. Dr.B.G.GEETHA - geetha@ksrct.ac.in

Manto

Category	L	Т	Ρ	Credit
CS	0	0	4	2

- To learn the concepts of ReactJS to develop dynamic web pages
- To learn the concepts of jQuery
- To learn the concepts of TypeScript
- To learn the concepts of Angular
- To learn the concepts of PHP and MySQL

Prerequisite

HTML, CSS

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Use the React JS framework to develop the dynamic web pages	understand
CO2	Describe the basics concepts of jQuery	understand
CO3	Implement the concepts of TypeScript	understand
CO4	Describe the basics concepts of Angular	Apply
CO5	Develop the dynamic website using PHP and MySQL	Apply

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	3	2	2	3		3				3	2	3
CO2	2	3	3	2	2	3		3				2	2	2
CO3	2	2	3	2	2	3		3				2	2	2
CO4	2	2	3	3	2	2		3				2	2	2
CO5	2	3	3	3	3	3						1	2	3
3- Strong	3- Strong; 2-Medium; 1-Low													

List of Experiments

- 1. Develop Applications using ReactJS
- 2. Write a program for JQuery animation
- 3. Implementation the concept of JQuery AJAX.
- 4. Implement the concepts of Typescript
- 5. Write a program for form validation using Angular
- 6. Implement the concepts of animation and routing using Angular.
- 7. PHP script implements
 - (a) string handling function
 - (b) Array handling function
 - (c) File handling function



- 8. PHP script implements database connectivity
- 9. Write a program for Form validation using PHP script
- 10. Write a PHP program for GET and POST method
- 11. Write a PHP program to implement
 - (a) Cookies and session
 - (b) Inheritance concept
 - * SDG:4- Quality Education

Course Designers

1. Ms.J.MYTHILI- mythili@ksrct.ac.in

		Category	L	Т	Ρ	Credit
60 CS 4P2	Database Management Systems Laboratory	PC	0	0	4	2

- To present SQL and procedural interfaces to SQL comprehensively
- To perform various commands in RDBMS
- To Perform PL/SQL programming using concept of Cursor Management, Error Handling, Package and Triggers
- To design the applications like payroll
- To apply procedures and functions in PL/SQL

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Implement the Data Definition Language, Data Manipulation Language and Data Control Language commands in RDBMS	Apply
CO2	Employ the Sub queries to retrieve data from multiple tables	Apply
CO3	Implement the High-level language extension with Cursors and Triggers	Apply
CO4	Implement the Procedures and Functions in PL/SQL	Apply
CO5	Demonstrate the views, joins and Embedded SQL In RDBMS	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10 PC	011	PO12	PSO1	PSO2
CO1	3	3	3		3	2	2		3	3		2	2	2
CO2	3	3	3		3	2	2		3	3		2	2	2
CO3	3	3	3		3	2	2		3	3		2	2	2
CO4	3	3	3		3	2	2		3	3		2	2	2
CO5	3	3	3		3	2	2		3	3		2	2	2
3- Strong	; 2-Med	ium; 1-	Low							·				

List of Experiments*

- 1. Data Definition Language(DDL) commands in RDBMS.
- 2. Data Manipulation Language(DML), Data Control Language(DCL)and Transaction Control Language (TCL) commands in RDBMS.
- 3. Implementation of Sub queries.
- 4. Creation of views and joins.
- 5. High-level language extension with Cursors.
- 6. High level language extension with Triggers
- 7. Procedures and Functions.



- 8. Embedded SQL.
- Design and implementation of Payroll Processing System.
 Design and implementation of Banking System.
- 11. Design and implementation of Railway Reservation System

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Course Designer

1.Dr A Gnanabaskaran - gnanabaskarana@ksrct.ac.in



Category	L	Т	Ρ	Credit
CG	0	2	0	1

- To help learners improve their logical reasoning skills at different academic and professional contexts.
- To help learners relate basic quantitative problems and solve them.
- To help learners Infer critically the statements with optimal conclusions and assumptions.
- To Solve the quantitative problems pertaining to calculations of averages, ratio and proportions, and profit and loss effectively
- To compute quantitative problems related to time and work, speed and distance, and simple and compound interest

Prerequisite

Basic knowledge of Arithmetic and Logical Reasoning

Course Outcomes

On the successful completion of the course, students will be able to

CO1			the t ate le		in le	ogical	reas	oning	at t	the pr	elimina	ry and	Ana	lyze
CO2		elate basic quantitative problems and solve them effectively at eliminary level												ply
CO3		nfer critically the statements with optimal conclusions an assumptions with the data and information given.											Ana	lyze
CO4	rati	Solve the quantitative problems pertaining to calculations of averages atio and proportions, and profit and loss effectively at the pre intermediate level.											Ар	ply
CO5	dist	ance,	and s	imple	and c	ompo				and wo ermedi	•	ed and el.	Apply	
Mapp	oing v	vith P	rogra	mme	Outco	omes								
COs	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	3		3				2	3	3	2	3
CO2	3	3	3	3		2				2	3	3	2	3
CO3	2	2	2	2		3				2	3	3	2	3
CO4	3	3	3	3		2				2	3	3		3
CO5	3	3	3	3		2				2	3	3		3

3- Strong; 2-Medium; 1-Some

BoS Chairman

		K.S.Rangas)22	
		60				elopment - I	II		
				ommon to	o All Bran		-		
Sem	ester	Hours	s/Week	_	Total	Credit		/laximum N	
		L	Т	Р	Hrs	С	CA	ES	Total
	V	0	0	2	30	1	100	00	100
Analo	ogies	easoning * - Alpha and num Coded Relations							
Num	ber sy	ve Aptitude – Pa stem - Squares & eometric and Arit	k cubes -				der Theo	orem - HCI	[6]
Critic Syllo Assu	cal Re gism	asoning* - Statements ns - identifying St	and Cor	nclusions,	, Cause	and Effect			
vera	age -	ve Aptitude – Pa Ratio and propo Mixture and Alleg	ortion – A	iges – Pa	artnership-	 Percentag 	e - Profi	it & loss -	- [6]
Quai Time	ntitati & W	ve Aptitude – Pa ork - Pipes and Simple interest ar	r t 3 *			distance - T	Frains -	Boats and	[6]
Pof	erence	o(c):					Т	otal Hour	s 30
1.	Agga	rwal, R.S. 'A M on 2008, Reprint 2	2009, S.Ć	hand & C	o Ltd., Ne	w Delhi.		•	Revise
			tive 4ntiti	uae'. Mic(·	araw Hill E	ducation 6 ^m			
2.		it Guha, <i>'Quantita</i>				adoation, o	ealtion, a	2016	
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*SDG 8 – Decent work and Economic growth *SDG 9 – Industry, innovation and Infrastructure

Manto

Course Contents and Lecture Schedule

S.No	Торіс	No. of Hours
1	Logical Reasoning	
1.1	Analogies - Alpha and numeric series	1
1.2	Number Series - Coding and Decoding	1
1.3	Blood Relations - Coded Relations	2
1.4	Order and Ranking – odd man out	1
1.5	Direction and distance	1
2	Quantitative Aptitude – Part 1	
2.1	Number system	1
2.2	Squares & cubes - Divisibility	1
2.3	Unit digits - Remainder Theorem	1
2.4	HCF & LCM- Geometric and Arithmetic progression	2
2.5	Surds & indices	1
3	Critical Reasoning	
3.1	Syllogism	1
3.2	Statements and Conclusions, Cause and Effect	2
3.3	Statements and Assumptions	1
3.4	identifying Strong Arguments and Weak Arguments	1
3.5	Cause and Action -Data sufficiency	1
4	Quantitative Aptitude – Part 2	
4.1	Average - Ratio and proportion	1
4.2	Ages – Partnership	1
4.3	Percentage	1
4.4	Profit & loss	1
4.5	Discount - Mixture and Allegation	2
5	Quantitative Aptitude – Part 3	
5.1	Time & Work	1
5.2	Pipes and cistern	1
5.3	Time, Speed & distance - Trains	1
5.4	Boats and Streams	1
5.5	Simple interest and Compound interest	2
	Total	30

Course Designer

R. Poovarasan - poovarasan@ksrct.ac.in

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00 00 504	Artificial Intelligence	Category	L	Т	Ρ	Credit
60 CS 501		PC	3	0	0	3

- Understand the fundamentals of problem solving
- Interpret the knowledge and reasoning in propositional logic and first order logic
- Gain knowledge on Planning and acting in the real world
- Learn to represent uncertain knowledge in solving AI problems and ML and deep learning algorithms and models
- Understand the different forms of learning and NLP, computer vision

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the concepts of intelligent agents and problem solving aspects.	Analyze
CO2	Interpret the knowledge of propositional logic and FOL.	Analyze
CO3	Understand the issues of planning problems.	Analyze
CO4	Describe the Uncertainty and probabilistic reasoning and ML and deep learning algorithms and models.	Remember, Understand, Apply
CO5	Summarize the types of learning methods and AI applications, NLP, Computer vision.	Remember, Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2	2							2		
2	3	3	2	2	2							2		3
3	3	2	2	2	2	2						2		3
4	3	2	2	2	2	2						3		3
5	3	3	2	2	2							3		2
3- Stro	ong: 2-	Mediur	n; 1-S	ome										

Assessment Pattern

Bloom's Category		Assessment Tests Marks)	End Sem Examination
	1	2	(Marks)
Remember (Re)	10	10	10
Understand (Un)	15	15	20
Apply (Ap)	15	15	30

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Analyze (An)	20	20	30
Evaluate (Ev)	0	0	10
Create (Cr)	0	0	0

	ittoritarigae			Technology-		ous R20	22	
		60 CS	501 – A	rtificial Intelli CS	gence			
	Hours	Nook			Credit		Maximur	n Marks
Semeste		T	Р	Total hrs	C	CA	ES	Total
V	3	0	0	45	3	40	60	100
Introduc formula	n Solving ction - What is Artific tion – Uninformedse tion problems.		gence? -	- Structure of				[9]
Logical – Unific	edge and Reasonin agents – Propositio cation - ForwardCha	onal logi				in first	order lo	gic [9]
Plannin agent p	g Problem - Plan g graphs - Planning lanning-Robotics-Ac	g and act	ting in th				Ų	101
Uncerta network models fuzzy	ain Knowledge and inty – Notations and is (Semantics, Exac – Hidden Markov logic and Bayes	d Axioms t Inferenc models-	of Proba ce, Appro Knowled	oximate Infere	ence) – Infe tation and	erence ir	n Tempo	ral roj
rundam	entals-Deep learni		IWOIKS-II	ntroduction	to ML-N	lachine	learnii	
Learnir Learnin Explana intellige	entals-Deep learning and Application g from observation ation based learnin nce- Contemporary orld applications: NL	ing* s –Inductiv g – Stat Issues: F	ve learnii istical Lo Recent T	ng –Decision earning meth rends & Futur	trees – En ods. Applid	semble	Learning	ng
Learnir Learnin Explana intellige	ng and Application g from observation ation based learnin nce- Contemporary	ing* s –Inductiv g – Stat Issues: F	ve learnii istical Lo Recent T	ng –Decision earning meth rends & Futur	trees – En ods. Applid	semble cations	Learning	ng - al [9]
Learnin Learnin Explana intellige Real-wo Text bo	ng and Application g from observation ation based learnin nce- Contemporary orld applications: NL	ing* s –Inductiv g – Stat Issues: F .P and C	ve learnin istical Lo Recent T ompute	ng –Decision earning meth rends & Futur r Vision *	trees – En ods. Applic e of Al	semble cations T	Learning of Artific otal Hou	ng al [9] rs 45
Learnin Learnin Explana intellige Real-wo Text bo 1. S.	ng and Application g from observation ation based learnin nce- Contemporary orld applications: NL pok(s): Russel and P. Norvi	ing* s –Inductiv g – Stat Issues: F .P and C g, "Artific	ve learnin istical Lo Recent T ompute	ng –Decision earning meth rends & Futur r Vision *	trees – En ods. Applic e of Al	semble cations T	Learning of Artific otal Hou	ng al [9] rs 45
Learnin Explana intellige Real-wo Text bo 1. S. Pe 2. Me	ng and Application g from observation ation based learnin nce- Contemporary orld applications: NL ok(s): Russel and P. Norvi arson Education,20 lanie Mitchell," Artifi	ing* s –Inductiv g – Stat Issues: F .P and C g, "Artific 22. cial Intell	ve learnin istical Lo Recent T ompute ial Intellio	ng –Decision earning meth rends & Futur r Vision*	trees – En ods. Applic e of Al dern Appro	semble cations T ach", Fo	Learning of Artific otal Hou	ng ial [9] Irs 45
Learnin Explana intellige Real-wo Text bo 1. S. Pe 2. Me Gir	ng and Application g from observation ation based learnin nce- Contemporary orld applications: NL pok(s): Russel and P. Norvi arson Education,200 lanie Mitchell," Artifi oux Publisher,2019	ing* s –Inductiv g – Stat Issues: F .P and C g, "Artific 22. cial Intell	ve learnin istical Lo Recent T ompute ial Intellio	ng –Decision earning meth rends & Futur r Vision*	trees – En ods. Applic e of Al dern Appro	semble cations T ach", Fo	Learning of Artific otal Hou	ng ial [9] Irs 45
Learnin Explana intellige Real-wo Text bo 1. S. Pe 2. Me Gir Referer	ng and Application g from observation ation based learnin nce- Contemporary orld applications: NL pok(s): Russel and P. Norvi arson Education,200 lanie Mitchell," Artifi oux Publisher,2019	ing* s –Inductiv g – Stat Issues: F .P and C g, "Artific 22. cial Intell	/e learnii istical Lo Recent T ompute ial Intellio	ng –Decision earning meth rends & Futur r Vision * gence – A Mod	trees – En ods. Applic e of Al dern Appro inking Hum	semble cations T ach", Fo nans", Fa	Learning of Artific otal Hou ourth Editi	ial [9] irs 45 ion, aus and
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*SDG:9 - Industry Innovation and Infrastructure

Manto

BoS Chairman

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Problem Solving	
1.1	Introduction – What is Artificial Intelligence?	2
1.2	Structure of Intelligent Agents	1
1.3	Problem formulation	2
1.4	Uninformed search strategies	1
1.5	Informed search strategies	1
1.6	Constraint satisfaction problems	2
2	Knowledge and Reasoning	
2.1	Logical agents	2
2.2	Propositional logic	1
2.3	First-order logic	1
2.4	Inference in first order logic	1
2.5	Unification	1
2.6	ForwardChaining	1
2.7	Backward Chaining	1
2.8	Resolution	1
3	Planning	
3.1	Planning Problem	1
3.2	Planning with state-space search	1
3.3	Partial-order planning	1
3.4	Planning graphs	1
3.5	Planning and acting in the real world	1
3.6	Conditional planning	2
3.7	Multi agent planning	1
3.8	Robotics-Action	1
4	Uncertain Knowledge and Reasoning	
4.1	Uncertainty	1
4.2	Notations and Axioms of Probability	1
4.3	Probabilistic Reasoning	1
4.4	Bayesian networks (Semantics,Exact Inference, Approximate Inference)	1

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4.5	Inference in Temporal models	1
4.6	Hidden Markov models	1
4.7	knowledge representation and reasoning through fuzzy	1
	logic and Bayesian networks	I
4.8	Introduction to AI and ML-Machine learning fundamentals	1
4.9	Deep learning	
5	Learning and Applications	
5.1	Learning from observation	1
5.2	Inductive learning	1
5.3	Decision trees	1
5.4	Ensemble Learning	1
5.5.	Explanation based learning	1
5.6.	Statistical Learning methods	1
5.7.	Applications of Artificial intelligence	1
5.8.	Contemporary Issues: Recent Trends & Future of AI	1
5.9.	NLP and Computer vision	1
	Total	45

Course Designers

1. R.Vijay Sai <u>-vijaysair@ksrct.ac.in</u>



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60 CS 502	Computer Architecture	Category	L	Т	Р	Credit
60 CS 502	Computer Architecture	PC	3	0	0	3

- To gain the knowledge about basic structure, Instructions, and functional units of a digital computer
- To study the operation of the arithmetic unit including the algorithms and implementation of data manipulation.
- To understand the different types of control and the concept of pipelining and study the hierarchical memory system, cache memory
- To realize the communication with I/O devices and standard I/O interfaces
- To recognize the instruction and thread level parallelism concepts and multicore processors

Pre-requisites

Nil

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basic structure of computer, Instruction sequencing and Addressing modes.	Apply
CO2	Design adders, subtractors for fixed point numbers, multipliers and divisors of fixed numbers and floating-point numbers	Apply
CO3	Analyze instruction execution with control signals and pipelining operations	Analyze
CO4	Predict the cache memory and its performance, interrupts, buses, Direct Memory Access and Standard I/O Interfaces	Apply
CO5	Gain Knowledge about Parallelism concepts, compiler techniques, multiprocessor architecture and case studies on Intel's processors	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	2							2		2		2
2	3	3	2		2					2		2		2
3	3	3	2		2		2			2		2		2
4	2	2	2							2		2		2
5	3	2	2				2			2		2		2
3- Stro	ng;2-N	ledium	;1-Som	ne										

Assessment Pattern

Bloom's Category	Continuous Assessn	nent Tests (Marks)	End Sem Examination (Marks)				
Bloom S Category	1	2					
Remember	10	10	20				
Understand	10	10	20				
Apply	20	20	30				
Analyse	20	20	30				
Evaluate	0	0	0				

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Create	0	0	0
Total	60	60	100

	К.		60 00 5	02 - Compi		itocturo		
			00 63 3	<u>uz - comp</u> CS				
		Hours/W	ook		, Credit		Maximum Marks	
Semester	L	T	P	Total hrs	C	CA	ES	Total
V	3	0	0	45	3	40	60	100
V Rasic Stru	cture of Co	-	-	40	3	40	00	100
Functional ocations a	units - Basi nd addre	c operatic esses – I	nal concep Memory op	erations -	Instructio		erformance – Memory ruction sequencing – nd queues.	[9]
numbers - S	d subtractio	rand multi					Iltiplication of positive vision – Floating point	[9]
Fundamen Hardwired	control – N	s – Exec licro prog	rammed co	ontrol - Pipe	lining – B	lasic concep	bus organization – ots – Data hazards – otrol consideration –	[9]
Superscala	r operation				F			
Superscala Memory a Speed, Siz Interrupts -	nr operation nd I/O Systee, Cost– C - Direct Me	t ems* ache mer mory Acco	nories – Pe	erformance	considera		cessing I/O Devices –	[9]
Superscala Memory a Speed, Siz Interrupts - High Perfo Instruction Array and scheduling	nr operation nd I/O Syster, Cost– C - Direct Me ormance Co Level Para vector pro – Threa	tems* ache mer mory Acco omputing llelism: IL cessors id Level	nories – Pe ess – Buse * P concepts • Dynamic Parallelis	erformance <u>s– Interface</u> – Super pij Scheduling m: Symme	considera <u>e Circuits-</u> pelined ar g -Hardwa etric and	ations – Acc – PCI, USB. nd VLIW pro are Based		[9] [9]
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Superscala Memory a Speed, Siz Interrupts - High Perfo Instruction Array and scheduling Architectur	nr operation nd I/O Syste, Cost– C - Direct Me ormance Co Level Para vector pro – Threa es – Case s	tems* ache mer mory Acco omputing llelism: IL cessors id Level	nories – Pe ess – Buse * P concepts • Dynamic Parallelis	erformance <u>s– Interface</u> – Super pij Scheduling m: Symme	considera <u>e Circuits-</u> pelined ar g -Hardwa etric and	ations – Acc – PCI, USB. nd VLIW pro are Based	cessing I/O Devices – cessor architectures- Speculation – Static	[9]
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Superscala Memory a Speed, Siz Interrupts - High Perfo Instruction Array and scheduling Architectur Text Book 1. Carl H 2012. 2 David softwa	r operation nd I/O Syst e, Cost– C <u>- Direct Me</u> ormance C Level Para vector pro – Threa es – Case s (s): A.Patterso re Interface	tems* ache mer mory Acco omputing llelism: IL ocessors id Level studies: In cvonko Vra	nories – Pe ess – Buse P concepts Dynamic Parallelis tel core i7, anesic and	erformance <u>s– Interface</u> – Super pip Scheduling m: Symme Atom Proce	considera e Circuits- pelined ar g -Hardwa etric and essors /, 6th Edit	ations – Acc – PCI, USB. nd VLIW pro are Based d Distribute	cessing I/O Devices – ocessor architectures- Speculation – Static ed Shared Memory Total Hours:	[9] 45 Graw-Hill
Superscala Memory a Speed, Siz Interrupts - High Perfo Instruction Array and scheduling Architectur Text Book 1. Carl H 2012. 2 David softwa Reference	r operation nd I/O Syster, Cost– C - Direct Me ormance Co Level Para vector pro – Threa es – Case s (s): amacher, Z A.Pattersco re Interface s):	tems* ache mer mory Acco omputing llelism: IL ocessors id Level studies: In cvonko Vra on and Jo e", 5th Edi	nories – Pe ess – Buse P concepts Dynamic Parallelis tel core i7, anesic and ohn L.Heni tion, Morga	erformance <u>s– Interface</u> – Super pip Scheduling m: Symme Atom Proce SafwatZaky nessy, "Cor n Kaufmani	considera e Circuits- pelined ar g -Hardwa etric and essors /, 6th Edit	ations – Acc – PCI, USB. nd VLIW pro are Based d Distribute	cessing I/O Devices – ocessor architectures- Speculation – Static ad Shared Memory Total Hours: ter Organization", McG and Design: The ha	[9] 45 Fraw-Hill rdware
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Superscala Memory a Speed, Siz Interrupts - High Perfo Instruction Array and scheduling Architectur Text Book 1. Carl H 2012. 2 David softwa Reference 1. Willia Pears 2. John F	r operation nd I/O Syster, Cost– C - Direct Me ormance Co Level Para vector pro – Threat es – Case s (s): A.Pattersco re Interface s): m Stallings on Education	tems* ache mer mory Acco omputing llelism: IL ocessors id Level studies: In cvonko Vra on and Jo e", 5th Edi on, 2012. computer J	nories – Pe ess – Buse P concepts Dynamic Parallelis tel core i7, anesic and ohn L.Hent tion, Morga er Organiza	erformance <u>s– Interface</u> – Super pip Scheduling m: Symme Atom Proce SafwatZaky nessy, "Con n Kaufmann ation and An	considera e Circuits- pelined ar g -Hardwa etric and essors y, 6th Edit mputer C n, 2014.	ations – Acc – PCI, USB. nd VLIW pro are Based d Distribute tion "Compu Drganization	cessing I/O Devices – ocessor architectures- Speculation – Static ed Shared Memory Total Hours: ter Organization", McG and Design: The ha	[9] 45 Graw-Hil rdware

Course Contents and Lecture Schedule

S. No.	Topics	No. of hours
1.0	Basic Structure of Computers	
1.1	Functional units	1
1.2	Basic operational concepts, Bus Structures	2
1.3	Software performance	1

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1.4 N	Memory locations, addresses and Memory operations	1
1.5	Instruction sequencing	1
1.6 A	Addressing modes	1
1.7 A	Assembly language	1
1.8 E	Basic I/O operations – Stacks and queues	1
2.0	Arithmetic Unit	
2.1 A	Addition and subtraction of signed numbers	2
2.2 [Design of fast adders	2
2.3 N	Aultiplication of positive numbers	1
2.4 \$	Signed operand multiplication and fast multiplication	2
2.5 I	nteger division	1
2.6 F	Floating point numbers and operations	1
3.0 E	Basic Processing Unit	
	Fundamental concepts	1
	Execution of a complete Instruction	1
	Aultiple bus organization	1
	Hardwired control and Micro programmed control	1
	Basic concepts of Pipelining	1
	Data hazards and Instruction hazards	1
	nfluence on Instruction sets	1
		1
	Data path and control consideration	1
	Superscalar operation Memory and I/O Systems	
	Speed, Size, Cost	1
	Cache memories	1
	Performance considerations	1
		1
	Accessing I/O Devices	
	nterrupts	1
	Direct Memory Access	1
	Buses	1
	nterface Circuits	1
	PCI, USB	1
	High Performance Computing	4
	nstruction Level Parallelism: ILP concepts	1
	Super pipelined and VLIW processor architectures	1
	Array and vector processors	1
	Dynamic Scheduling	1
	Hardware Based Speculation	1
	Static scheduling	1
5.7 1	Thread Level Parallelism	1

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5.8	Symmetric and Distributed Shared Memory Architectures	1
5.9	Case studies: Intel core i7, Atom Processors	1

Course Designers

1. Dr. R. CHITHRA - <u>chithra@ksrct.ac.in</u>

		Category	L	Т	Ρ	Credit
60 CS 503	OPERATING SYSTEMS	PC	3	0	0	3

Objective

- To describe the services provided by and the design of an operating system.
- To understand the structure and organization of the file system, processes synchronization, process scheduling, system calls and different approaches to memory management.

Prerequisite

Basic Knowledge of Data Storage and Management

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Recognize the basics of system software, operating systems and its structures	Understand
CO2	Analyze the process scheduling and synchronization problem	Analyze
CO3	Examine the deadlocks and memory management	Analyze
CO4	Comprehend the file concepts and directory structure	Analyze
CO5	Recognize the concepts of allocation methods and disk scheduling.	Analyze

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2									3	3	
CO2	3	3	3	3			2			2		2	3	2
CO3	3	3	3	3			2			2		2	3	
CO4	3	2	3									2	3	
CO5	3	3	3	3			2					2	3	2
3- Stror	B- Strong;2-Medium;1-Some													

Assessment Pattern

Cognitive Levels	Continuous A	ssessmen	End Semester	
	1	2	3	Examination(Marks)
Remember	10	10	10	20
Understand	10	10	10	20

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Apply	20	20	20	40
Analyse	10	10	10	20
Evaluate	-	-	-	-
Create	-	-	-	-

				3 - Operating 5 CS	eyetette					
-		Hours/Wee	k		Credit	Ν	Maximum Mai			
Semester			P	Total hrs	C	CA	ES	Total		
V	3	0	0	45	3	40	60	100		
multiprogram system - re components Approaches	system ov ming – m al time s - operating to OS desi	erview - ultiprocessin ystem - si system se gn and imp	concept ong - multi mple mor rvices - systementation	of an operat user - time sh itors - gener stem calls - sy n: Microkernel, , iphone(iOS),	naring - pers al system stem progra Layered, K	sonal system architecture ms - system ernel Approa	n - parallel - System structure -	[9]		
operations synchronizat scheduling c Mechanism -	process - on proces ion - princi riteria - Inte Remote p	process st ses – the ples of dea er process rocedure ca	eads - c adlocks - ir synchroniz Ills - RPC e	ocess state tra concurrent pro- ntegrated dead ation - Inter pro- exception hand	ocesses - dlocks strate rocess comr	mutual exc egy - schedu munication –	clusion and ling levels -	[9]		
swapping co	physical ncepts of n lemand pag	address sp nulti prograr	pace - sto nming – pa	nt * prage allocatio aging – segme nt algorithm –	ntation - virt	•		[9]		
File organiza structure - a structure - d	tion - reco allocation r	rd blocking nethods -	free space	nethod - direct managemen ent – buffering	t - directory	y implement	ation - disk			
File organiza structure - a structure - di evels Case Studie Installation o - Unix opera processes a Processes: fi close – read umount user	tion - reco allocation r isk schedu s and OS a f OS: Wind ting system nd their s ork – wait – write – I s + - Secu	rd blocking nethods - ling - disk i Abstraction ows – Andr m services tructure – exec – ex seek – stat irity: chown	free space manageme ns * oid – OS - - user pe input - oi kit – kill – g – sync - [– chmod	e managemen	t - directory - swap spa design and presentation - memory nice – slee dir – rmdir -	y implement ice managen l architecture of files in l managemen p – trace - F – link – unlin process com	ation - disk nent - RAID - Unix shell Jnix system t in Unix - iles: open – k – mount - munication:	[9]		
File organiza structure - a structure - di evels Case Studie Installation o Unix opera processes a Processes: fi close – read umount user signals – pip	tion - reco allocation r isk schedu s and OS / f OS: Wind ting system nd their s ork – wait – write – I s + - Secu e - Network	rd blocking nethods - ling - disk i Abstraction ows – Andr m services tructure – exec – ex seek – stat irity: chown	free space manageme ns * oid – OS - - user pe input - oi kit – kill – g – sync - [– chmod	e managemen ent – buffering Linux/Unix OS rspective - rep utput system getpid – brk – Directories: mk – getuid – se	t - directory - swap spa design and presentation - memory nice – slee dir – rmdir -	y implement ice managen l architecture of files in l managemen p – trace - F – link – unlin process com	ation - disk nent - RAID - Unix shell Jnix system it in Unix - iles: open – ik – mount -	[9]		
File organiza structure - a structure - di evels Case Studie Installation o Unix opera processes a Processes: fi close – read umount user signals – pip	tion - reco allocation r isk schedu s and OS / f OS: Wind ting system nd their sork - wait - write - I s + - Secu e - Network	rd blocking nethods - ling - disk i Abstraction ows – Andr m services tructure – – exec – ex seek – stat irity: chown cing: socket	free space manageme oid – OS - - user pe input - or kit – kill – o – sync - E – chmod – accept –	e managemen ent – buffering Linux/Unix OS rspective - rep utput system getpid – brk – Directories: mk – getuid – se - snd – recv - c	t - directory - swap spa 6 design and presentation - memory nice – slee dir – rmdir tuid - Inter connect	y implement ice managen I architecture of files in l managemen p – trace - F – link – unlin process com	ation - disk nent - RAID - Unix shell Jnix system t in Unix - iles: open – k – mount - munication:	[9]		
File organiza structure - a structure - di evels Case Studie Installation o Unix opera processes a Processes: ficlose – read umount user signals – pipe ext Book(s) Galvin 8	tion - reco allocation r isk schedu s and OS / f OS: Wind ting system nd their s ork - wait - write - I s + - Secu e - Network	rd blocking nethods - ling - disk i Abstraction ows – Andr m services tructure – – exec – ex seek – stat irity: chown sing: socket	free space manageme ns * oid – OS - - user pe input - or kit – kill – (– sync - [– chmod – accept –	e managemen ent – buffering Linux/Unix OS rspective - rep utput system getpid – brk – Directories: mk – getuid – se - snd – recv - c	t - directory - swap spa 6 design and presentation - memory nice – slee dir – rmdir tuid - Inter connect	y implement ice managen I architecture of files in l managemen p – trace - F – link – unlin process com	ation - disk nent - RAID - Unix shell Jnix system t in Unix - iles: open – k – mount - munication:	[9]		
File organiza structure - a structure - di evels Case Studie nstallation of Unix operatoric processes a Processes: fictore - read umount user signals - pipe Ext Book(s) Galvin & Dhamdh	tion - reco allocation r isk schedu s and OS a f OS: Wind ting system nd their s ork – wait – write – I s + - Secu e - Network	rd blocking nethods - ling - disk i Abstraction ows – Andr m services tructure – – exec – ex seek – stat irity: chown sing: socket	free space manageme ns * oid – OS - - user pe input - or kit – kill – (– sync - [– chmod – accept –	e managemen ent – buffering Linux/Unix OS rspective - rep utput system getpid – brk – Directories: mk – getuid – se - snd – recv - c	t - directory - swap spa 6 design and presentation - memory nice – slee dir – rmdir tuid - Inter connect	y implement ice managen I architecture of files in l managemen p – trace - F – link – unlin process com	ation - disk nent - RAID - Unix shell Jnix system t in Unix - iles: open – k – mount - munication:	[9]		
File organiza structure - a structure - di evels Case Studie Installation o - Unix opera processes a Processes: fictore - read umount user signals - pipe Text Book(s) - Galvin & 2. Dhamdh Reference(s)	tion - reco allocation r isk schedu s and OS / f OS: Wind ting system nd their s ork – wait – write – I s + - Secu e - Network	rd blocking nethods - ling - disk i Abstraction ows – Andr m services tructure – – exec – ex seek – stat irity: chown king: socket	free space manageme oid – OS - - user pe input - or kit – kill – g – sync - I – chmod – accept – ating Syste ms-A Conc	e managemen ent – buffering Linux/Unix OS rspective - rep utput system getpid – brk – Directories: mk – getuid – se - snd – recv - c	t - directory - swap spa 6 design and presentation - memory nice – slee dir – rmdir tuid - Inter connect	y implement ice managen I architecture of files in U managemen p – trace - F – link – unlin process com y 2015.	ation - disk nent - RAID - Unix shell Jnix system t in Unix - iles: open – k – mount - munication:	[9]		

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3. Crowley, "Operating Systems – A Design Oriented Approach", TMH -2001

4. Andrew S. Tanenbaum, "Operating systems Design and Implementation" - Pearson Education - 2009

*SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

S.No	Торіс	No.of Hours
1	Concepts of Operating Systems	
1.1	Computer system overview-concept of an operating system	1
1.2	Batch system-multiprogramming	1
1.3	Multiprocessing-multi user	1
1.4	Time sharing-personal system	1
1.5	Parallel system-real time system	1
1.6	Simple monitors-general system architecture	2
1.7	System components	1
1.8	Operating system services-system calls	1
1.9	System programs-system structure	1
1.10	Approaches to OS design and implementation: Microkernel	1
1.11	Mobile operating systems	1
2	Processes and Threads	
2.1	Concept of process-process states	1
2.2	Process state transitions-process control block	1
2.3	Operations on processes-threads	1
2.4	Concurrent processes-mutual exclusion and synchronization	1
2.5	Principles of deadlocks-integrated deadlocks strategy	1
2.6	Scheduling levels-scheduling criteria	1
2.7	Inter process synchronization-Inter process communication	1
2.8	Linux-IPC Mechanism	1
2.9	Remote procedure calls-RPC exception handling-Security issues	2
3	Memory Management and Data Management	
3.1	Logical and physical address space-storage allocation and management techniques	1
3.2	swapping concepts of multi programming-paging-segmentation	1
3.3	virtual storage management strategies-demand paging,	1
3.4	page replacement algorithm-thrashing-File organization	1
3.5	record blocking-accessmethod-directory structure	1
3.6	protection file system structure-allocation methods-free space management	1
3.7	directory implementation-disk structure-disk scheduling	1
3.8	disk management-buffering-swap space management-RAID levels	1
4	OS Security	
4.1	Types of Threats in OS	1
4.2	Basic OS Security Mechanisms	1
4.3	Understanding the Threats: Malware Taxonomy: Viruses-Worms	1
4.4	Rootkits	1

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4.5	Defence: An Overview	1
4.6	Logging	1
4.7	Auditing and Recovery	1
4.8	OS-level Memory Protection	1
5	Case Studies and OS Abstractions	
5.1	Linux/Unix OS design and architecture- Unix shell	2
5.2	Unix operating system services	1
5.3	User perspective	1
5.4	Representation of files in Unix system processes and their structure	1
5.5	Input-output system	1
5.6	Memory management in Unix, Processes: fork, wait, exec, exit, kill, getpid, brk, nice, sleep, trace	1
5.7	Files: open, close, read, write, Iseek, stat, sync,	2
5.8	Directories: mkdir, rmdir, link, unlink, mount, umount users +	1
5.9	Security: chown, chmod, getuid, setuid,	1
5.10	Inter process communication: signals, pipe,	1
5.11	Networking: socket, accept, snd, recv, connect	1
	Total	50

Mrs.R.KABILA- kabila@ksrct.ac.in

60 CS 504	Formal Language and Automata Theory	Category	L	Т	Ρ	Credit
60 CS 504		PC	3	1	0	4

Objective

- To understand the types of finite automata and the relationship between finite automata.
- To understand regular expressions, push down automata and context free grammar
- To understand the properties of context free language
- To learn the programming techniques of Turing machine and undecidable problems.
- To learn the concepts of Undecidability and interactable Problems.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

		Understand
	automata.	
CO2	Understand regular expressions and the properties of regular	Understand
	languages.	
CO3	Construct grammars to produce strings from a specific language.	Apply

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CO4	Construction of Push Down Automata.	Apply
	Interpret the uses of Turing machine and Recognize the undecidability, and Interactable problems.	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	2							1		3	3
2	3	3	2	2									3	3
3	3	3	2					2			2	2	3	3
4	3	3	3	2				2		1	2		3	3
5	3	3	2					2		1	2		3	3
3- Stroi	ng;2-M	edium;	1-Som	е										

Assessment Pattern

Bloom's Category		ssessment Tests Iarks)	End Sem Examination
Biooni s category	1	2	(Marks)
Remember (Re)	10	10	20
Understand (Un)	10	10	20
Apply (Ap)	20	30	40
Analyze (An)	20	10	20
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

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	60 CS 50)4 – For	mal Lan	guage and A	utomata Tł	neory		
				CS				
Semester Hours/Week Total hrs Credit Maximum Ma							n Marks	
Semester	L	Т	Р	TOLATINS	С	CA	ES	Total
V	3	1	0	60	4	40	60	100
(DFA)-Formal Definition, Simplified notation, State transition graph, Transition table, Language of DFA - Nondeterministic finite Automata (NFA), NFA with epsilon transition, Language of NFA, Equivalence of NFA and DFA - Minimization of Finite Automata - Myhill- Nerode Theorem, FA with output - Moore and Mealy machine, Equivalence of Moore and Mealy Machine - Applications and Limitation of FA *.						⁻ [ə]		
Definition, Regular expression Languages Decision pr	EXPRESSION Operators of regr (pressions, Kleen' - Arden Theorer - Application of P operties of Regula	's Theor n, Non Pumping	em - R Regular Lemma	egular expres Languages -	sion to FA Pumping I	, DFA Lemma	to Regulation for regulation	ar [9]
	ng held on 02/12/2023 nic Council Meeting held	on 23/12/20)23			Ø	Wand	

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GR	AMMAR FORMALISM	
Re line De CF of	gular grammars - Right linear and left linear grammars - Equivalence between regular ear grammar and FA - Context Free Grammar, Definition, Examples, Derivation - rivation trees, Ambiguity in Grammar - Inherent ambiguity, Ambiguous to Unambiguous G - Simplification of CFGs - Normal forms for CFGs - CNF and GNF - Closure properties CFLs; Decision Properties of CFLs- Emptiness, Finiteness and Membership - Pumping mma for CFLs.	
De: Fin	SH DOWN AUTOMATA (PDA) scription and definition, Instantaneous Description - Language of PDA, Acceptance by al state, Acceptance by empty stack - Deterministic PDA, Equivalence of PDA and G - CFG to PDA and PDA to CFG - Two stack PDA.	
	RING MACHINES	
acc	sic model, Definition and representation, Instantaneous Description - Language ceptance by TM - Computable functions, Types of Turing machines - Recursive and cursively enumerable languages - Halting problem.	
acc rec	ceptance by TM - Computable functions, Types of Turing machines - Recursive and sursively enumerable languages - Halting problem. Total Hours	
acc rec	ceptance by TM - Computable functions, Types of Turing machines - Recursive and sursively enumerable languages - Halting problem. Total Hours xt book(s): S. Russel and P. Norvig, "Artificial Intelligence – A Modern Approach", Fourth Edition,	
acc rec Tex	ceptance by TM - Computable functions, Types of Turing machines - Recursive and cursively enumerable languages - Halting problem. Total Hours xt book(s):	
acc rec Te 1. 2.	ceptance by TM - Computable functions, Types of Turing machines - Recursive and sursively enumerable languages - Halting problem. Total Hours Xt book(s): S. Russel and P. Norvig, "Artificial Intelligence – A Modern Approach", Fourth Edition, Pearson Education, 2022. Melanie Mitchell," Artificial Intelligence: A Guide for Thinking Humans", Farrar, Straus	
acc rec Te 1. 2.	ceptance by TM - Computable functions, Types of Turing machines - Recursive and Eursively enumerable languages - Halting problem. Total Hours Total Hours Xt book(s): S. Russel and P. Norvig, "Artificial Intelligence – A Modern Approach", Fourth Edition, Pearson Education, 2022. Melanie Mitchell," Artificial Intelligence: A Guide for Thinking Humans", Farrar, Straus Giroux Publisher, 2019 ference(s): Dan W. Patterson, "Introduction to AI and ES", Third Edition, Pearson Education, 2007.	a
acc rec Tex 1. 2. Re	 Ceptance by TM - Computable functions, Types of Turing machines - Recursive and Eursively enumerable languages - Halting problem. Total Hours xt book(s): S. Russel and P. Norvig, "Artificial Intelligence – A Modern Approach", Fourth Edition, Pearson Education, 2022. Melanie Mitchell," Artificial Intelligence: A Guide for Thinking Humans", Farrar, Straus Giroux Publisher, 2019 ference(s): Dan W. Patterson, "Introduction to AI and ES", Third Edition, Pearson Education, 2007. Nils J. Nilsson, "The Quest for Artificial Intelligence", Cambridge University Press, 2009 	a
acc rec 1. 2. Re 1.	ceptance by TM - Computable functions, Types of Turing machines - Recursive and Eursively enumerable languages - Halting problem. Total Hours Total Hours Xt book(s): S. Russel and P. Norvig, "Artificial Intelligence – A Modern Approach", Fourth Edition, Pearson Education, 2022. Melanie Mitchell," Artificial Intelligence: A Guide for Thinking Humans", Farrar, Straus Giroux Publisher, 2019 ference(s): Dan W. Patterson, "Introduction to AI and ES", Third Edition, Pearson Education, 2007.	a
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Course Contents and Lecture Schedule

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S.No	Торіс	No. of Hours
1	INTRODUCTION	
1.1	Alphabets, Strings and Languages, Automata and Grammars	1
1.2	Deterministic finite Automata (DFA)-Formal Definition, Simplified notation, State transition graph, Transition table, Language of DFA	1
1.3	Nondeterministic finite Automata (NFA), NFA with epsilon transition, Language of NFA,	2
1.4	Equivalence of NFA and DFA	1
1.5	Minimization of Finite Automata	1
1.6	Myhill-Nerode Theorem, FA with output	1
1.7	Moore and Mealy machine, Equivalence of Moore and Mealy Machine	1
1.8	Applications and Limitation of FA.	1

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BoS Chairman

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2	REGULAR EXPRESSION	
2.1	Definition, Operators of regular expression and their precedence	1
2.2	Algebraic laws for Regular expressions, Kleen's Theorem	2
2.3	Regular expression to FA, DFA to Regular expression	1
2.4	Arden Theorem, Non Regular Languages	1
2.5	Pumping Lemma for regular Languages	1
2.6	Application of Pumping Lemma	1
2.7	Closure properties of Regular Languages	1
2.8	Decision properties of Regular Languages.	1
3	GRAMMAR FORMALISM	
3.1	Regular grammars-Right linear and left linear grammars	1
3.2	Equivalence between regular linear grammar and FA	1
3.3	Context Free Grammar, Definition, Examples, Derivation	1
3.4	Derivation trees, Ambiguity in Grammar,	1
3.5	Inherent ambiguity, Ambiguous to Unambiguous CFG	1
3.6	Simplification of CFGs	1
3.7	Normal forms for CFGs - CNF and GNF	1
3.8	Closure properties of CFLs; Decision Properties of CFLs- Emptiness,	1
	Finiteness and Membership,	1
3.9	Pumping lemma for CFLs.	1
4	PUSH DOWN AUTOMATA (PDA)	
4.1	Description and definition, Instantaneous Description	1
4.2	Language of PDA, Acceptance by Final state, Acceptance by empty stack	2
4.3	Deterministic PDA,	2
4.4	Equivalence of PDA and CFG - CFG to PDA and PDA to CFG	2
4.5	Two stack PDA.	2
5	TURING MACHINES	
5.1	Basic model, Definition and representation, Instantaneous Description	1
5.2	Language acceptance by TM	1
5.3	Computable functions, Types of Turing machines	2
5.4	Recursive and recursively enumerable languages	1
5.5	Halting problem	1
5.6	Introduction to Undecidability, Undecidable problems about TMs,	1
5.7	Post correspondence problem (PCP), Modified PCP.	2
	Total	45

Manto

BoS Chairman

1. Mr.P.THANGAMARIAPPAN - thangamariappan@ksrct.ac.in

60 CS 505	Design Thinking	Category	L	Т	Ρ	Credit
		PC	3	0	0	3

Objective

- Learn the innovation cycleof Design Thinking process for developing innovative products.
- Learn Design Thinking as a Problem Solving approach to tackle problems innovatively.
- Imbibe the knack of "Asking the Right Questions" to solve problems correctly.
- Imbibe and immerse into Design Tools to enhance user experience, prototype, etc.,
- Apply Design Thinking Tools to visualize holistic development of budding idea.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Compare and classify the various learning styles and memory techniques and Apply them in theirengineering education	Understand
CO2	Analyze emotional experience and Inspect emotional expressions to better	Understand
CO3	Develop new ways of creative thinking and Learn the innovation cycle of Design Thinking processfor developing innovative products	Apply
CO4	Propose real-time innovative engineering product designs and Choose appropriate frameworks,strategies, techniques during prototype development	Apply
CO5	Perceive individual differences and its impact on everyday decisions and further Create a bettercustomer experience	Analyze

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	3	2	2	2	3	2	2	3	2	3	2
CO2	3	3	2	3	2	2		3	2	2	3	2	3	2
CO3	3	3	2	3	2	2			3	2	3	2	3	2
CO4	3	3	2	3	2	2		3	3	2	3	3	3	3
CO5	3	3	2	3	2	2	2	3	3	2	3	3	3	3
0.01														

3- Strong;2-Medium;1-Some

Assessment Pattern

Bloom's Category	Continuous A (N	End Semester	
Broom 3 Gategory	1	2	Examination (Marks)
Remember (Re)	10	10	20

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Understand (Un)	20	20	30
Apply (Ap)	20	20	30
Analyze (An)	10	10	20
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-
Total	60	60	100

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			60 C	CS 505 Desig	n Thinking			
				CS				
Semes	ter Hour	s/Week		Total hrs.	Credit	Max	imum Marks	
	L	Т	Р		С	CA	ES	Tota
V	3	0	0	45	3	40	60	100
Unde Unde	sight to Learning and rstanding the Learn rstanding the Memo rstanding Emotions: E	ning Pro pry proce	cess, K ess, Pro	olb's Learni blems in re	tention, Me	mory enhar	ncement techniques-	[9]
Defini Brains	s of Design Thinking ition of Design Thinki storming, Stages of De type, Test	ng, Need						[9]
Unders Solving	Ingenious & Fixing F standing Creative thin g - Process of Engine bles of best product de	nking pro ering Pro	duct Des	sign, Design T	hinking App	roach, Stage	es of Product Design,	[9]
Protot Under	Atyping & Testing type - Rapid Prototype rstanding Individual di rstanding, acceptance	fferences	& Uniq	ueness, Grou	p Discussio			[9]
Practic Param Re-De	n Thinking & Custon cal Examples of Custon neters of Product expension & Re-Create - F ocused design,rapid p	omer Cha rience, A eedback	Illenges, lignment loop, Fo	of Customer	Expectation: Experience,	s with Produ Address "e	ctDesign - Feedback,	[9]
							Total Hours	45
	book(s):							
	Christian Mueller-Roter				<u> </u>		<u> </u>	
	Designing for Growth: a				<u> </u>			
3. C	hange by Design: How	w Design	Thinking	Transforms (Organization	s and Inspire	es Innovation by Tim Br	own.
Refere	ence(s):							
1. J	ohnny Schneider, "Und	derstandi	ng Desig	n Thinking, Le	an and Agile	e", O'Reilly M	ledia, 2017.	
	Roger Martin, "The Des Business Press	sign of Bu	usiness:	Why Design 1	Thinking is th	ne Next Com	npetitive Advantage", H	arvard
	lasso Plattner, Christo pringer, 2011	ph Meine	and La	rry Leifer (ed	s), "Design T	Thinking: Un	derstand – Improve – A	Apply"
accod in	BoS Meeting held on 02/12/2	2023					A KT)	

Mand

4. http://ajjuliani.com/design-thinking-activities/

5 https://venturewell.org/class-exercises

*9 - Industry, Innovation and Infrastructure Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1	AN INSIGHT TO LEARNING AND REMEMBERING MEMORY	
1.1	Understanding the Learning Process	1
1.2	Kolb's Learning Styles	1
1.3	Assessing and Interpreting	1
1.4	Understanding the Memory process	1
1.5	Memory enhancement techniques	1
1.6	Understanding Emotions: Experience & Expression	2
1.7	Assessing Empathy	1
1.8	Application with Peers	1
2	BASICS OF DESIGN THINKING	
2.1	Need for Design Thinking	1
2.2	Objective of Design Thinking	1
2.3	Concepts&Brainstorming, Stages of Design Thinking Process	2
2.4	Empathize, Define	2
2.5	Ideate	1
2.6	Prototype	1
2.7	Test	1
3	BEING INGENIOUS & FIXING PROBLEM	
3.1	Understanding Creative thinking process	1
3.2	Understanding Problem Solving	1
3.3	Testing CreativeProblem Solving	1
3.4	Process of Engineering Product Design	1
3.5	Design Thinking Approach	1
3.6	Stages of Product Design	1
3.7	Examples of best product designs and functions	2
3.8	Engineering Product Design	1
4	PROTOTYPING & TESTING	
4.1	Prototype	1
4.2	Rapid Prototype Development process	2
4.3	Testing, Sample Example	2

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4.4	Test Group Marketing	1
4.5	Understanding Individual differences & Uniqueness	1
4.6	Acceptance and appreciation of Individual differences.	2
5	DESIGN THINKING & CUSTOMER CENTRICITY	
5.1	Practical Examples of Customer Challenges	1
5.2	Use of Design Thinking to Enhance Customer Experience	1
5.3	Parameters of Product experience	1
5.4	Alignment of Customer Expectations with ProductDesign	1
5.5	Re-Design & Re-Create	1
5.6	Focus on User Experience	1
5.7	User focused design	1
5.8	Rapid prototyping & testing	1
5.9	Final Presentation	1
	Total	45

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	Operating Systems Laboratory	Category	L	Т	Ρ	Credit
60 CS 5P1		PC	0	0	4	2

Objective

- To identify and solve the issues related to Operating System Components. ٠
- To learn different programming language in Linux editor environment ٠
- To implement different operating system algorithm •
- To implement the performance of different algorithms like CPU scheduling •
- To implement the performance of different algorithms like page replacement, deadlock avoidance • and detection

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Learn the basics of Operating system installation and shell scripts and analyze the System calls for Process and inter process communications	Apply
CO2	Examine the Steps in process operation and examine the criteria involved in CPU scheduling algorithms.	Apply
CO3	Analyzing the different deadlock avoidance mechanism and implement Classic problem of Synchronization using semaphores	Apply
		Apply
CO5	Comprehend the File concept and its allocations and understand the factors in disk scheduling algorithms	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	2						2			3		
2	3	3	3	3			2		2	2		2		3
3	3	3	3	3			2		2	2		2		3
4	3	2	3									2		3
5	3	3	3	3			2					2		2
3- Stro	3- Strong;2-Medium;1-Some													

	60 CS 5P1 – Operating Systems Laboratory								
	CS								
Semester -	Hours/	Week		Total hrs	Credit	Maximum Marks			
Semester	L	Т	Р	10(a) 1115	С	CA	ES	Total	
V	0	0	4	60	2	60	40	100	
	0 held on 02/12/2023 council Meeting he		.023	60	2	60 0	40		

Passed in BoS Meeting held on 02/12/2023

BoS Chairman

- 1. Installation of Operating system and implementation of Basic Shell Programming Concepts like Loops, Functions, Patterns, Substitutions*.
- 2. Familiarization with System calls for Process and inter process communications*.
- 3. Implement the operation on process*.
- 4. Implement and analyze the scheduling criteria's of CPU Scheduling Algorithms*.
- 5. Implement Deadlock avoidance mechanism from deadlock in a real time environment using C*.
- 6. Implement Classic problem of Synchronization using semaphores*.
- 7. Implement Contiguous Memory Allocation*.
- 8. Implement Page replacement algorithm*.
- 9. Implement various file allocation Methods*.
- 10. Implement Disk Scheduling to find the seek time of accessing the required information using different Scheduling algorithm*.

* SDG:9 - Industry Innovation and Infrastructure

Course Designers

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		Category	L	Т	Ρ	Credit
60 CS 5P2	DESIGN THINKING LABORATORY	PC	0	0	4	2

Objective

- To develop a deep understanding of users' perspectives, needs, and pain points through empathy.
- To embrace an iterative approach to problem-solving, where ideas, prototypes, and solutions are continually refined based on user feedback and testing, leading to improved outcomes.
- To move beyond theoretical discussions and drive action by taking tangible steps toward prototyping and implementing solutions in a real-world context.
- To embrace an iterative approach to problem-solving, where ideas, prototypes, and solutions are continually refined based on user feedback and testing, leading to improved outcomes.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Compare and classify the various learning styles and memory techniques and Apply them in theirengineering education
CO2	Analyze emotional experience and Inspect emotional expressions to better understand users whiledesigning innovative products
CO3	Develop new ways of creative thinking and Learn the innovation cycle of Design Thinking processfor developing innovative products

BoS Chairman

CO4	Propose real-time innovative engineering product designs and Choose appropriate frameworks, strategies, techniques during prototype development
CO5	Perceive individual differences and its impact on everyday decisions and further Create a bettercustomer experience

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	S
CO1	3	3	2	3	2	2	2	3	2	2	3	2	3	2
CO2	3	3	2	3	2	2		3	2	2	3	2	3	2
CO3	3	3	2	3	2	2			3	2	3	2	3	2
CO4	3	3	2	3	2	2		3	3	2	3	3	3	3
CO5	3	3	2	3	2	2	2	3	3	2	3	3	3	3
3- Strong	: 2-Med	lium: 1-	Low											

Strong; z-wealum; 1-Low

K.S.Rangasamy College of Technology–Autonomous R2022 60 CS 5P2 – Design Thinking Laboratory

CS

Semester	Hours/	Week		Total hrs	Credit		Maximur	n Marks				
Semester	L	Т	Р	10101115	С	CA	ES	Total				
V	0	0	4	60	2	60	40	100				
1. Exp	1. Experimental activity on the product they like and dislike based on their experience -Identify											

the steps in the Design thinking process*.

2. Explanation of Stanford Model-D, Identifies the steps in Empathize phase and target activity*.

3. Immersion activity by groups - Define problem statement and recognize steps Ideate phase*. Idea on Six thinking hats.

4. Apply design thinking to create a prototype to improve any existing products or service*.

5. Peer Review Activity *

6. Six thinking hats Game- Combining Immersion and Persona creation to create prototype*.

7. Activity on Doodling*.

8. Story telling Activity-Agile thinking definition - Define customer perception and expectations -Define product and customer satisfaction*.

9. Test the Prototype*.

*9 - Industry, Innovation and Infrastructure

Course Designers

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60	CG	0P4
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CAREER SKILL DEVELOPMENT - IV

Category	L	Т	Ρ	Credit
CS	0	0	2	1*

Objective

- To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts.
- To help learners develop strategies that could be adopted while reading texts.
- To help learners acquire the ability to speak and write effectively in English in real life and career related situations.
- Improve listening, observational skills, and problem-solving capabilities
- Develop message generating and delivery skills

Prerequisite

Basic knowledge of Arithmetic and Logical Reasoning

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Cor	npare	and co	ontrast	produ	cts ar	nd ide	as in t	echni	cal text	S.		Ana	alyze
CO2		Identify cause and effects in events, industrial processes through Analyze technical texts												
CO3		Analyze problems in order to arrive at feasible solutions and Analyze communicate them orally and in the written format.												
CO4	Rep	Report events and the processes of technical and industrial nature. Apply												
CO5		Articulate their opinions in a planned and logical manner, and draft Apply effective résumés in context of job search.												
Марр	ing w	ith Pr	ogran	nme O	utcon	nes								
COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	2	2	2	3		3				2	3	3	2	3
CO2	3	3	3	3		2				2	3	3	2	3
	U	Ŭ	0	U		~				~	5	0	-	Ŭ
CO3	2	2	2	2		3				2	3	3	2	3
CO3 CO4	•	•	•	•							•	•	_	-
	2	2	2	2		3				2	3	3	_	3



		K.S.Rangas	amy Coll	ege of Te	chnology –	Autonom	ous R20	022				
60 CG 0P4 - Career Skill Development IV Common to All Branches												
				mmon to	All Branch							
Sem	ester	Hours	s/Week		Total Hrs	Credit		Marks				
		L	Т	Р		С	CA	ES	Total			
\		0	0	2	30	1	100	00	100 [6]			
Seating Arrangements – Analytical Reasoning (PUZZELS) – Machin input and output - Coded Inequality – Eligibility Test												
Perm	nutatio	ve Aptitude - Par n and Combinati - Logarithmic		bability - (Quadratic ec	quation - G	eometry	/ – Clock	_ [6]			
Serie Emb	es Co	al Reasoning * mpletion of Figur Figure – Comple ges										
Mens	uratio	ve Aptitude - Par n of Area, Volum ectangle, Triangle	ne and Su					•				
Data	interp	pretation and An pretation Based on , And Line graph	n text - D				ulation ,	Pie chart	, [6]			
							1	otal Hou	s 30			
Refe	erenc	e(s):										
1.		rwal, R.S. <i>'A M</i> on 2008,Reprint 2					erbal Re	easoning',	Revised			
2.	Abhij	it Guha, <i>'Quantita</i>	tive Aptiti	ude', McC	Graw Hill Edu	ication, 6 th	edition,	2016				
3.			ititative A	ptitude Fo	or Competitiv	ve Examina	ations', I	Pearson E	ducation			

* SDG 4 – Quality Education
* SDG 8 – Decent work and Economic growth
* SDG 9 – Industry, innovation and Infrastructure

Course Contents and Lecture Schedule

S.No	Торіс	No. of Hours
1	Verbal & Analytical Reasoning	
1.1	Seating Arrangements	1
1.2	Analytical Reasoning (PUZZELS)	1
1.3	Machin input and output	1
1.4	Coded Inequality	1

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1.5	Eligibility Test	2
2	Quantitative Aptitude - Part – 4	
2.1	Permutation and Combination	1
2.2	Probability	1
2.3	Quadratic equation - Geometry	1
2.4	Clock – Calendar	1
2.5	Logarithmic	2
3	Non-Verbal Reasoning	
3.1	Series Completion of Figures – Classification	1
3.2	Courting of figure – Figure matrix	1
3.3	Embedded Figure – Complete Figure	1
3.4	Paper Cutting and Folding	1
3.5	Mirror images and Water Images	2
4	Quantitative Aptitude - Part – 5	
4.1	Mensuration of Area, Volume	1
4.2	Mensuration of Volume	1
4.3	Surface area in 2D and 3D Shapes	1
4.4	2D Shapes – Square, Rectangle, Triangle, Circle, etc.	1
4.5	3D Shapes – Cube, Cuboid , Sphere , Cone , etc.	2
5	Data Interpretation and Analysis	
5.1	Data interpretation Based on text	1
5.2	Data interpretation Based on Tabulation, Pie chart	1
5.3	Bar graph,And Line graph	1
5.4	Venn Diagram	1
5.5	Data sufficiency	2
	Total	30

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60	0 CS 601	CRYPTOGRAPHY AND NETWORK	Category	L	Т	Ρ	Credit	
		SECURITY	HS	3	0	0	3	

Objective

- To know about various encryption techniques.
- To understand the concept of Public key cryptography and number theory.
- To study about message authentication and hash functions
- To understand key management and user authentication
- To impart knowledge on Network security and web security

Prerequisite

Basic knowledge of Computer Networks.

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apply various Cryptographic Techniques and symmetric key cryptography	Understand
	techniques to solve real world problems	
CO2	Apply various public key cryptography techniques to real case scenarios	Analyze
CO3	Make use of Hashing and Digital Signature techniques to solve the	Apply
	problems.	
CO4	Demonstrate the various mutual trust and User authentication mechanisms.	Apply
CO5	Determine the appropriate Security Protocols and standards for the given	Analyze
	application.	
Manni	ng with Programme Outcomes	

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3					2	3	3	2	3	2	3
CO2	3	3	3					2	3	3	2	3	2	3
CO3	3	2	3					2	3	3	2	3	2	3
CO4	3	2	3					2	3	3	2	3	2	3
CO5	3	2	3					2	3	3	2	3	2	3
3- Str	na.5-	Madiur	n·1_So	mΔ										

3- Strong;2-Medium;1-Some

Assessment Pattern

Cognitive Levels	Continuous Assessme	End Semester	
	1	2	Examination(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	30	30	60
Analyse	10	10	-
Evaluate	-	-	-
Create	-	-	-

K.S.Rangasamy College of Technology–Autonomous R2022

BoS Chairman

					01–Cryptograp CS				
Semester Hours/Week Total brs Credit Maximum Marks									
Sem	ester	L	T	P	Total hrs	C	CA	ES	Total
VI		3	0	0	45	3	40	60	100
	duction			1	l	-		I	
necł	nanisms	- Model	for Network	Security -		yption technic	ques – Block	 services a ciphers and Da 	
Pub	lic key c		hy and RSA		blic key cryptos e Arithmetic – E			y Exchange -	[9]
Mes	sage at	uthentica	tion and int	earitv*		-			
Cry Mes MA – S	otograph sage A Cs – MA	nic hash fu uthenticat Cs Based	unctions – M ion Function I on Hash F	lessage aut ns – Requir unctions: HN	rements for Me	essage Authe ignatures: Elg	entication Coo Jamal Digital S	n Requirements les – Security Signature Scher Digital Signatu	of [9] ne
Key – Di prin Fed	manage stributio ciples – erated ic	ement and n of public Remote u dentity ma	c keys – X.50 Iser authenti Inagement –	09 Certificate cation using	key distribution	infrastructure	– Remote us	metric encryptic er authenticatio čerberos –	
Key – Di prin Fed Net Elec	manage stributio ciples – erated ic work an work acc	ement and n of public Remote u dentity ma d Interne cess contr nail securit	c keys – X.50 Iser authenti Inagement – t Security * ol and cloud	: symmetric 09 Certificat cation using Personal id security – T ity-Intruders	key distribution es – Public key symmetric and lentity verification fransport level s a, Malicious Soft	infrastructure asymmetric on. security – Wir	e – Remote us encryption – K eless network	er authenticatio erberos – security – Threats, Counte	n [9] er
Key – Di prin Fed Net Elec Mea	manage stributio ciples – erated ic work ac work acc ctronic m asures, F	ement and n of public Remote u dentity ma dentity dentity den	c keys – X.50 Iser authenti Inagement – t Security* ol and cloud ty – IP secur	: symmetric 09 Certificat cation using Personal id security – T ity-Intruders	key distribution es – Public key symmetric and lentity verification fransport level s a, Malicious Soft	infrastructure asymmetric on. security – Wir	e – Remote us encryption – K eless network	er authenticatio erberos – security –	n [9] er
Key – Di prin Fed Net Net Elec Mea	manage stributio ciples – erated ic work an work acc ctronic m asures, F	ement and n of public Remote u dentity ma d Interne cess contr hail securit Firewalls a	c keys – X.50 lser authenti inagement – t Security* ol and cloud ty – IP secur ind its Desig	: symmetric 09 Certification cation using Personal id security – T ity-Intruders n Principles	key distribution es – Public key symmetric and entity verificatio fransport level s , Malicious Soft	infrastructure l asymmetric on. security – Wir tware, Viruses	e – Remote us encryption – K eless network s and Related	er authenticatio erberos – security – Threats, Counte Total Hou	n [9] er
Key – Di prin Fed Net Elec Mea	manage stributio ciples – erated ic work acc ctronic m asures, F t Book(William Behrou	ement and n of public Remote u dentity ma dentity dentit	c keys – X.50 Iser authenti Inagement – t Security* ol and cloud ty – IP secur and its Desig , "Cryptogra uzan & Deb	: symmetric 09 Certification cation using Personal id security – T ity-Intruders n Principles phy and Net	key distribution es – Public key symmetric and entity verification fransport level s a, Malicious Soft	infrastructure asymmetric on. security – Wir tware, Viruses 7th Edition, F	e – Remote us encryption – K eless network s and Related Pearson Educa	er authenticatio erberos – security – Threats, Counte Total Hou	n [9] er Irs 45
Key – Di prin Fed Net Elec Mea 1. 2	manage stributio ciples – erated ic work acc ctronic m asures, F t Book(William Behrou Mc Gra	ement and n of public Remote u dentity ma d Interne cess contr nail securit Firewalls a s): n Stallings z A. Fero w Hill, 20	c keys – X.50 Iser authenti Inagement – t Security* ol and cloud ty – IP secur and its Desig , "Cryptogra uzan & Deb	: symmetric 09 Certification cation using Personal id security – T ity-Intruders n Principles phy and Net	key distribution es – Public key symmetric and entity verification fransport level s a, Malicious Soft	infrastructure asymmetric on. security – Wir tware, Viruses 7th Edition, F	e – Remote us encryption – K eless network s and Related Pearson Educa	er authenticatio erberos – security – Threats, Counte Total Hou ation, 2017.	n [9] er Irs 45
Keyy – Di prin Fed Net Elec Mea 1. 2 Tex Ref	manage stributio ciples – erated ic work acc ctronic m asures, F t Book(William Behrou	ement and n of public Remote u dentity ma d Interne cess contr nail securit Firewalls a s): n Stallings z A. Fero w Hill, 20	c keys – X.50 Iser authenti Inagement – t Security* ol and cloud ty – IP secur and its Desig , "Cryptogra uzan & Deb	: symmetric 09 Certification cation using Personal id security – T ity-Intruders n Principles phy and Net	key distribution es – Public key symmetric and entity verification fransport level s a, Malicious Soft	infrastructure asymmetric on. security – Wir tware, Viruses 7th Edition, F	e – Remote us encryption – K eless network s and Related Pearson Educa	er authenticatio erberos – security – Threats, Counte Total Hou ation, 2017.	n [9] er Irs 45
Keyy – Di prin Fed Net Elec Mea Tex 1. 2	manage stributio ciples – erated id work acc ctronic m asures, F t Book(William Behrou Mc Gra erence(ement and n of public Remote u dentity ma d Interne cess contr nail securit Firewalls a s): n Stallings z A. Fero w Hill, 20 s):	c keys – X.50 lser authenti inagement – t Security* ol and cloud ty – IP secur and its Desig , "Cryptogra uzan & Deb 15.	: symmetric 09 Certification cation using Personal id security – T ity-Intruders <u>n Principles</u> phy and Net deep Mukho	key distribution es – Public key symmetric and entity verification fransport level s a, Malicious Soft	infrastructure l asymmetric on. security – Wir tware, Viruses 7th Edition, F ptography an	e – Remote us encryption – K eless network s and Related Pearson Educa d Network Se	er authenticatio erberos – security – Threats, Counte Total Hou ation, 2017. curity", 3rd Edit	n [9] er Irs 45
Key – Di prin Fed Net Elec Mea 1. 2 Ref 1.	manage stributio ciples – erated ic work an work acc ctronic m asures, F <u>t Book(</u> William Behrou <u>Mc Gra</u> erence(s	ement and n of public Remote u dentity ma dentity	c keys – X.50 lser authenti inagement – t Security* ol and cloud ty – IP secur ind its Desig , "Cryptogra uzan & Deb 15.	: symmetric 09 Certification cation using Personal id security – T ity-Intruders n Principles phy and Net deep Mukho in Computin	key distribution es – Public key symmetric and entity verification fransport level s a, Malicious Soft work Security", opadhyay, "Cryp ng", 5th Edition,	infrastructure asymmetric on. security – Wir tware, Viruses 7th Edition, F ptography an Prentice Hall	e – Remote us encryption – K eless network s and Related Pearson Educa d Network Se of India, 2015	er authenticatio erberos – security – Threats, Counte Total Hou ation, 2017. curity", 3rd Edit	ion, Tata
Keyy – Di prin Fed Net Elec Mea Tex 1. 2 Ref	manage stributio ciples – erated id work an work acc ctronic m asures, F t Book(William Behrou Mc Gra erence(Charles Niels Fe Edition, Jean-Ph	ement and n of public Remote u dentity ma d Interne cess contri- nail securit Firewalls a s): n Stallings z A. Fero w Hill, 20 s): s P Fleege erguson, " , 2010 hilippe Aur	c keys – X.50 Iser authenti Inagement – t Security* ol and cloud ty – IP secur Ind its Desig , "Cryptogra 15. er, "Security Cryptograph nasson," SEI	: symmetric 09 Certification cation using Personal id security – T ity-Intruders n Principles phy and Net deep Mukho in Computin ny Engineering RIOUS CRYF	key distribution es – Public key symmetric and entity verification fransport level s a, Malicious Soft work Security", opadhyay, "Cryp ng", 5th Edition,	infrastructure l asymmetric on. security – Wir tware, Viruses 7th Edition, F ptography an Prentice Hall ciples and Pra	e – Remote us encryption – K eless network s and Related Pearson Educa d Network Se of India, 2015 actical Applica	er authenticatio erberos – security – Threats, Counte Total Hou ation, 2017. curity", 3rd Edit tions", Wiley, Fir	ion, Tata
Key – Di prin Fed Net Elec Mea Tex 1. 2 Ref 1. 2.	manage stributio ciples – erated id work an work acc ctronic m asures, F t Book(William Behrou Mc Gra erence(Charles Niels Fe Edition, Jean-Pr William	ement and n of public Remote u dentity ma d Interne cess contr nail securit Firewalls a s): n Stallings z A. Fero w Hill, 20 s): s P Fleege erguson, " , 2010 hilippe Aur Pollock pu	c keys – X.50 Iser authenti Inagement – t Security* ol and cloud ty – IP secur and its Desig , "Cryptogra uzan & Deb 15. er, "Security Cryptograph nasson," SEI	: symmetric 09 Certification cation using Personal id security – T ity-Intruders <u>n Principles</u> phy and Net deep Mukho in Computin ny Engineerin RIOUS CRYF dition,2018	key distribution es – Public key symmetric and entity verification fransport level s a, Malicious Soft work Security", ppadhyay, "Cryp ng", 5th Edition, ng: Design Prince	infrastructure asymmetric on. security – Wir tware, Viruses 7th Edition, F ptography an Prentice Hall ciples and Pra Practical Intro	e – Remote us encryption – K eless network s and Related Pearson Educa d Network Se of India, 2015 actical Applica	er authenticatio erberos – security – Threats, Counte Total Hou ation, 2017. curity", 3rd Edit tions", Wiley, Fir	ion, Tata

Module No.	Торіс	No. of Hours
1	Introduction	
1.1	Computer Security Concepts	1
1.2	The OSI Security Architecture	1
1.3	Security Attacks	1

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BoS Chairman

1.4	services and mechanisms	1
1.5	Model for Network Security	1
1.6	Classical encryption techniques	1
1.7	Block ciphers and Data Encryption Standard	1
1.8	Advanced Encryption Standard	1
1.9	Block cipher operation	•
2	Public key cryptography	
2.1	Public key cryptography and RSA	2
2.2	Other Public key cryptosystems	1
2.3	Diffie-Hellman Key Exchange	2
2.4	Elgamal Cryptographic System	1
2.5	Elliptic Curve Arithmetic	1
2.6	Elliptic Curve Cryptography	2
3	Message authentication and integrity	
3.1	Cryptographic hash functions	1
3.2	Message authentication codes: Message Authentication Requirements	1
3.3	Message Authentication Functions	1
3.4	Requirements for Message Authentication Codes	1
3.5	Security of MACs – MACs Based on Hash Functions: HMAC	1
3.6	Digital signatures: Elgamal Digital Signature Scheme	1
3.7	Schnorr Digital Signature Scheme	2
3.8	NIST Digital Signature Algorithm	1
3.9	Elliptic Curve Digital Signature Algorithm.	
4	Key management and User authentication	
4.1	Key management and distribution: symmetric key distribution using	
	symmetric and asymmetric encryption	1
4.2	Distribution of public keys	1
4.3	X.509 Certificates	1
4.4	Public key infrastructure	1
4.5	Remote user authentication principles	1
4.6	Remote user authentication using symmetric and asymmetric	1
	encryption	I
4.7	Kerberos	1
4.8	Federated identity management	1
4.9	Personal identity verification	1
5	Network and Internet Security	
5.1	Network access control and cloud security	1
5.2	Transport level security	1
5.3	Wireless network security	1
5.4	Electronic mail security – IP security	1
5.5	Intruders, Malicious Software	1
5.6	Viruses and Related Threats,	1
5.7	Counter Measures	1
5.8	Firewalls and its Design Principles.	2
	Total Hours	45

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Mando

BoS Chairman

		Category	L	Т	Ρ	Credit
60 CS 602	Principles of Compiler Design	PC	3	1	0	4

Objective

- To learn the various phases of compiler and lexical analysis.
- To understand the concepts of syntax analysis and its parsing techniques.
- To learn and understand the translation of statements processes involved in intermediate code generation.
- To understand the design issues of runtime environment and code generation.
- To know the importance of code optimization techniques.

Prerequisite

Formal Language and Automata Theory

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basics of compilers and the phases of a compiler	Remember,
COT	Understand the basics of compilers and the phases of a compiler.	Understand,
		Understand
CO2	Interpret the role of the syntax analysis and parsing techniques	Apply,
		Analyze
		Understand
CO3	Examine the processes involved in intermediate code generation	Apply,
		Analyze
CO4	Investigate the design issues of a code generator and target machine.	Understand
004		Apply
		Understand
CO5	Apply and analyze the code optimization techniques.	Apply,
		Analyze

Mapping with Programme Outcomes

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	3		2		3	3	1	3	3	3
CO2	3	3	3	3	3		2		3	2	3	2	3	3
CO3	3	3	2	2	3		2		3	2	1	2	3	2
CO4	3	2	2	1	2		2		2	3	2	3	3	2
CO5	3	3	3	2	2		2		2	2	1	3	3	3
3- Stro	ong;2-ľ	Mediun	n;1-Soi	me			•					•	•	



Assessment Pattern

Bloom's Category	Continuous Asse (Mark		End Semester Examination (Marks)
	1	2	(Marks)
Remember (Re)	5	5	10
Understand (Un)	15	15	20
Apply (Ap)	20	20	30
Analyse (An)	20	20	40
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-



			60		Principles of (ogy – Autor Compiler De		JZZ	
			00	00 002 -	CS		sign		
	Semeste		Hours/Week	(Total hrs	Credit		Maximum Mar	ks
		L	T	P		C	CA	ES	Tota
		3	1	0	60	4	40	60	100
l C A	ntroduct Compiler Analyzer	ion to Cor – Groupi – Input I	ing of Phas Buffering –	tructure of ses – Con Specificat	Compiler – F npiler Constru tion of Token	iction Tools	. Role of t	he Lexical	[8]
S T F F	SYNTAX The Role Parsing - Parsing -	ANALYS of the Pa Recursiv Shift Re	arser – Cor /e Descent	ntext-Free Parser	Grammars – Predictive Pa arsers – SLR	rser – LL(1) Parser –	Bottom-Up	[10]
L	ALR Pa	rser.							
l C	ntermed f Expres	iate Langu ssions – R		ee-Addres be Checkir	s Code – Typ ng and Type ([9]
A	Ilocation Symbol	n Strategi Tables –		, Stack a	age Issues - and Heap Alle	ocation – I	Parameter	Passing –	
0	Optimal (Code Gen	eration for E	d Flow gra	aphs – Desigr s – Dynamic	n of a Simp	ole Code G	enerator –	[9]
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Module No.	Торіс	No. of Hours
1	COMPILER AND LEXICAL ANALYSIS	
1.1	Introduction to Compilers, Structure of Compiler	1
1.2	Phases of Compiler	1
1.3	Cousins of Compiler, Grouping of Phases	1
1.4	Compiler Construction Tools	1
1.5	Role of the Lexical Analyzer	1
1.6	Input Buffering	1
1.7	Specification of Tokens, Recognition of Tokens	1
1.8	A Language for Specifying Lexical Analyzer	1
2	SYNTAX ANALYSIS	
2.1	The Role of the Parser	1
2.2	Context-Free Grammars, Writing a Grammar	1
2.3	Top Down Parsing, Recursive Descent Parser	1
2.4	Predictive Parser, LL(1) Parser	2
2.5	Bottom-Up Parsing, Shift Reduce Parser	1
2.6	LR Parsers, SLR Parser	2
2.7	Canonical LR Parser	1
2.8	LALR Parser	1
3	INTERMEDIATE CODE GENERATION	
3.1	Intermediate Languages	1
3.2	Three-Address Code	1
3.3	Types and Declarations	1
3.4	Translation of Expressions	1
3.5	Rules for Type Checking and Type Conversions	1
3.6	Control Flow	1
3.7	Back patching	2
3.8	Switch Statements, Procedures	1
4	RUN-TIME ENVIRONMENT AND CODE GENERATION	
4.1	Runtime Environments, Source Language Issues	1
4.2	Storage Organization	1
4.3	Storage Allocation Strategies, Static, Stack and Heap Allocation	1
4.4	Parameter Passing, Symbol Tables	1
4.5	Dynamic Storage Allocation	1
4.6	Issues in the Design of a Code Generator, Basic Blocks and Flow graphs	1
4.7	Design of a Simple Code Generator	1
4.8	Optimal Code Generation for Expressions	1
4.9	Dynamic Programming Code Generation	1
5	CODE OPTIMIZATION	
5.1	Principal Sources of Optimization	1
5.2	Peephole Optimization	1
5.3	DAG, Optimization of Basic Blocks	2
5.4	Global Data Flow Analysis	2
5.5	Efficient Data Flow Algorithm	2
5.6	Recent Trends in Compiler Design	1
-	Total Hours	45

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	Data Science	Category	L	Т	Ρ	Credit
60 CS 603		PC	3	0	0	3

Objective

• The objective of this course is to impart necessary knowledge of the mathematical foundations needed for data science and develop programming skills required to build data science applications.

Prerequisite

Fundamentals in linear algebra / statistics / probability

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basics of Data Sciences	Remember, Understand
CO2	To know the mathematical foundations needed for	Remember, Apply,
002	Data Science and perform Exploratory Data Analysis	Analyze
	Implement models such as k-nearest Neighbors, Naive Bayes, linear	Remember,
CO3	and logistic Regression, decision trees, neural networks and	Understand, Apply
	clustering	Analyze
CO4	Create effective visualization of given data	Remember, Understand,
004	Create effective visualization of given data	Apply
CO5	Build data science applications	Remember, Apply

Mapping with Programme Outcomes

CO' s	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
1	2	3			2							1	2	3
2	3	3	3	2	3	3			2		2	2	2	3
3	3	3	3	3	3				2		2	2	2	3
4	3	3	3	2	3				2			3	2	3
5	2	3	3	3	3	3	3		2		2	3	2	3

Assessment Pattern

Bloom's Category		Assessment Tests Marks)	End Sem Examination
	1	2	(Marks)
Remember (Re)	10	10	10
Understand (Un)	15	15	20
Apply (Ap)	20	20	40
Analyze (An)	15	15	30
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-



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			60	0 CS 603	– Data Scien	ce				
			A A / I		CS		1	M		1
Sem	nester	Hours	ичеек		Total hrs	Credit		Maximu		
		L		P	45	<u> </u>	CA	ES		otal
	VI	3		0	45 ***	3	40	60		00
Intr Co and app	oductio mputer d Data S plicatior	on to core conce n, Terminology, D Science, Data Sc Science Life Cycle is. Data wrangling iles, Cleaning Dat	ata-Prope ience, and e, Ethics ir g: Sources	erties of D d Real Sc n Data Sc	ata, Types of c ience, data sci ience, data sci	ence proces ence toolkit	ss, Data , Examp	a Acquisiti ble		[8]
Sta Mo Phi cor	tistical tistical de, Sta ilosoph rection	Inference, Exploit thinking in Data S ndard Deviation, y of Exploratory D matrix, Outlier de	cience, St cience, St Range, Pe ata Analy tection an	tatistical I ercentile, sis, Data alysis.	nference, Stat Modeling, Exp visualization, I	bloratory Da Missing valu	ta Analy ue analy	/sis: /sis, The		[9]
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Te>	(t book	(s):								
1.	Cathy 2013	v O'Neil, Rachel S	chutt, Doi	ng Data S	Science, Straig	ht Talk from	The Fi	rontline. C	O'Reilly	y,
2.		Grus, "Data Scien	ce from So	cratch: Fir	rst Principles w	vith Python"	, O'Reill	y Media		
Ref	ference	e(s):								
1.		eskovek, Anand F sity Press, 2014.	lajaraman	n, Jeffrey	Ullman, Mining	g of Massive	e Datase	ets. v2.1,	Camb	ridg
2.	Aurélie	en Géron, "Hands- and Techniques t			•				ncepts	5,
3.		Jose, "Machine L					,			
4	Jack A	.Hyman,"Microso								
4.		•	ft Power B	Bl for Dum	nmies", Wiley I	ndia,2023				

** SDG:13- Climate Action

Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1	Introduction to core concepts and technologies	



1.1	Importance of Subject, syllabus, COs, POs and PSOs	1
1.2	Introduction, Terminology, Data	1
1.3	Properties of Data, Types of data, Why Data Science?	
1.4	Computer Science, Data Science, and Real Science, data science process	1
1.5	Data Acquisition and Data Science Life Cycle	1
1.6	Ethics in Data Science	1
1.7	Data science toolkit, Example applications	1
1.8	Data wrangling	1
1.9	Sources of data, Data collection and API	1
1.10	Working with data: Reading Files, Cleaning Data	1
2	Statistical Inference, Exploratory Data Analysis	
2.1	Statistical thinking in Data Science	1
2.2	Statistical Inference	1
2.3	Statistical Analysis	
2.4	Modeling	1
2.5	Exploratory Data Analysis	1
2.6	Philosophy of Exploratory Data Analysis	1
2.7	Data visualization	1
2.8	Missing value analysis	1
2.9	The correction matrix	1
2.10	Outlier detection analysis	1
3	Basic Machine Learning Algorithms	
3.1	Brief introduction, Linear / Polynomial Regression	1
3.2	Logistic Regression, Classification, Regularization,	1
3.3	Support vector machines	1
3.4	Naive Bayes, Cross Validation	2
3.5	Label Encoding, Random Forests, Decision Trees	1
3.6	Clustering, Dimensionality reduction	2
3.7	Manifold learning	1
3.8	2D/3D Convolution,	1
3.9	Introduction to Neural Networks, Evaluation Metrics	
4	Data visualization	
4.1	Introduction, Types of data visualization	1
4.2	Data Visualization	1
4.3	Basic principles	1
4.4	Ideas and tools for basic data visualization tools (plots)	1
4.5	Various visualization techniques used in Data Science	1
4.6	Overview of Power BI, Key features and capabilities Connecting to Various Data Sources (SQL, Excel, Web.)	2
4.7	Data Transformation using Power Query, Data Cleaning and Data Profiling	1
4.8	Create your own visualization of a complex dataset	1
4.9	Building Basic Visualizations (Bar charts, Line charts, etc.), Designing Interactive Dashboards, Applying Filters and Slicers	2
5	Applications of Data Science	
5.1	Case Studies of Data Science Application	2



5.2	Recommender Systems on Real World Data Sets 01	1

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Category	L	Т	Ρ	Credit
MY	2	0	0	-

Objective

- To provides practical proven tools for transforming an idea into a product or service that creates value for others.
- To build a winning strategy, how to shape a unique value proposition, prepare a business plan
- To impart practical knowledge on business opportunities
- To inculcate the habit of becoming entrepreneur
- To know the financing, growth and new venture & its problems

Prerequisite

Basic knowledge of reading and writing in English.

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Listen and comprehend Meaning and concept of Entrepreneurship	Understand
CO2	Identify the business opportunities and able prepare business plan	Analyze
CO3	Comprehend the process of innovation, incubation, prototyping and marketing	Understand
CO4	Executing a new venture through various financial resources	Apply
CO5	Grasp the managing growth and rewards in new venture	Understand

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	1	3	1	2	1		2	2	3	3
CO2	2	3	З	2	2		2	2	2		2	2	2	3
CO3	3	2	З	1	2				1	3	1	3	3	2
CO4	3	3	З	З	З	2	2	1		1	3	3	3	3
CO5	3	2	3	3	3			2			3	2	3	2
3- Sti	rong	; 2-N	lediu	m; 1	-Son	ne								

Assessment Pattern

Bloom's Category	Continuous Assess	Case Study Report	
	1 (25 Marks)	2 (25 Marks)	
Remember (Re)	10	10	
Apply (Ap)	20	20	50 Marks
Analyse (An)	30	30	
Create (Cr)	0	0	



			60 MY 00	3 - Startung	s and Entrepr		ous R2022		
					all Branches				
<u> </u>	a ma a ata n	Нс	ours / Week			Credit	Maxin	num Mai	ks
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	VI	2	0	0	30	-	100		100
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Bu Fea	siness ide	as, methods idy, preparing	of generatin	g ideas, and		recognition, lo	dea Generation P siness plan, comp		[6]
Inn of Ma	Innovation nagement	d Creativity - , Analysing tl , Experiment	he Current Bu ation in Innov	usiness Scer ation Manag	nario, Challenç gement, Partic	ges of Innova	bes of Innovation, tion, Steps of Inn novation, Co-crea Strategy-II. Marke	ovation tion for	[6]
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*SDG:12 – Responsible Consumption and Production

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Course Contents and Lecture Schedule

S.No	Торіс	No. of Periods
1	Introduction to Entrepreneurship & Entrepreneur	
1.1	Meaning and concept of Entrepreneurship, the history of Entrepreneurship development,	1
1.2	Myths of Entrepreneurship, role of Entrepreneurship in Economic Development,	1
1.3	Agencies in Entrepreneurship Management and Future of Entrepreneurship.	1
1.4	The Entrepreneur: Meaning, the skills required to be an entrepreneur,	1
1.5	The entrepreneurial decision process	1
1.6	Role models	1
1.7	Mentors and Support system.	1
2	Business Opportunity Identification and Preparing a Business Plan	
2.1	Business ideas, methods of generating ideas	1
2.2	Opportunity recognition	1
2.3	Idea Generation Process	1
2.4	Feasibility study	1
2.5	Preparing a Business Plan	1
2.6	Meaning and significance of a business plan	1
2.7	Components of a business plan	1
3	Innovations	
3.1	Innovation and Creativity - Introduction, Innovation in Current. Environment	1
3.2	Types of Innovation, School of Innovation, Analyzing the Current Business Scenario	1
3.3	Challenges of Innovation, Steps of Innovation Management	1
3.4	Experimentation in Innovation Management, Participation for Innovation,	1
3.5	Co-creation for Innovation, Proto typing to Incubation.	1
3.6	Blue Ocean Strategy-I, Blue Ocean Strategy-II.	1
3.7	Marketing of Innovation, Technology Innovation Process	1
4	Financing and Launching the New Venture	
4.1	Importance of new venture financing, types of ownership,	1
4.2	Venture capital, types of debt securities	1
4.3	Determining idealdebt-equity mix, and financial institutions and banks.	1
4.4	Launching the New Venture	1
4.5	Choosing the legal form of new venture,	1
4.6	Protection of intellectual property	1
4.7	Formation of the new venture	1

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5	Managing Growth and Rewards in New Venture	
5.1	Characteristics of high growth new ventures	1
5.2	Strategies for growth	1
5.3	Building the new ventures	1
5.4	Managing Rewards	1
5.5	Exit strategies for Entrepreneurs,	1
5.6	Mergers and Acquisition, Succession and exit strategy	1
5.7	Managing failures- bankruptcy.	1
	Total Hours	30

1. Dr.N.Tiruvenkadam

- tiruvenkadam@ksrct.ac.in

00.00.004	CRYPTOGRAPHY AND NETWORK SECURITY LABORATORY	Category	L	Т	Ρ	Credit
60 CS 6P1	SECURITY LABORATORY	PC	0	0	4	2

Objective

- To implement various encryption techniques.
- To understand the concept of Public key cryptography and number theory.
- To study about message authentication and hash functions
- To understand key management and user authentication
- To impart knowledge on Network security and web security

Prerequisite

Basic knowledge of Computer Networks

Course Outcomes

On the successful completion of the course, students will be able to

CO1		Understand
	techniques to solve real world problems	
CO2	Apply various public key cryptography techniques to real case scenarios	Analyze
CO3	Make use of Hashing and Digital Signature techniques to solve the problems.	Apply
CO4	Demonstrate the various mutual trust and User authentication mechanisms.	Apply
CO5	Determine the appropriate Security Protocols and standards for the given application.	Analyze

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3					2	3	3	2	3	3	3
2	3	3	3					2	3	3	2	3	3	3

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3	3	2	3			2	3	3	2	3	3	2
4	3	2	3			2	3	3	2	3	3	2
5	3	2	3			2	3	3	2	3	3	2

3- Strong;2-Medium;1-Some

K.S.Rangasamy College of Technology–Autonomous R2022 60 CS 6P1 – Cryptography and Network Security Laboratory CS Hours/Week Credit Maximum Marks Semester Total hrs Ρ С CA ES Total L Т VI 0 60 40 100 0 4 2 60 Perform encryption, decryption using the following substitution techniques* 1. Ceaser cipher i. ii. Playfair cipher iii. Hill Cipher Vigenere cipher iv. Perform encryption and decryption using following transposition techniques* Rail fence - Row & Column Transformation 3. Apply DES algorithm for practical applications* 4. Apply AES algorithm for practical applications* 5. Implement RSA Algorithm using HTML and JavaScript* 6. Implement the Diffie-Hellman Key Exchange algorithm for a given problem* 7. Calculate the message digest of a text using the SHA-1 algorithm* 8. Implement the SIGNATURE SCHEME - Digital Signature Standard* 9. Demonstrate intrusion detection system (ids) using any tool eq. Snort or any other s/w*

- 10. Automated Attack and Penetration Tools Exploring N-Stalker, a Vulnerability Assessment Tool*
- **11.** Defeating Malware Building Trojans, Rootkit Hunter*

**SDG:9 - Industry Innovation and Infrastructure

Course Designers

1. Ms.J. Mythili - mythili@ksrct.ac.in

00.00.000	Data Science Laboratory	Category	L	Т	Ρ	Credit
60 CS 6P2	-	PC	0	0	4	2

Objective

 The objective of this course is to impart necessary knowledge of the mathematical foundations needed for data science and develop programming skills required to build data science applications

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Prerequisite

Fundamentals in linear algebra / statistics / probability

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand Data exploration and preprocessing	Apply
CO2	Implement models such as Linear and Logistic regression, Naive Bayes classifier model and regularized logistic regression.	Analyze
CO3	Implement models such as Ensemble techniques, Decision trees,	Apply
CO4	Build model using SVM with different kernels and kNN algorithm to classify a dataset.	Apply
CO5	Create effective visualization of given data.	Analyze

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3			2							1	2	3
2	3	3	3	2	3	3			2		2	2	2	3
3	3	3	3	3	3				2		2	2	2	3
4	3	3	3	2	3				2			3	2	3
5	2	3	3	3	3	3	3		2		2	3	2	3
3- Stro	3- Strong;2-Medium;1-Some													

K.S.Rangasamy College of Technology–Autonomous R2022												
60 CS 6P2 – Data Science Laboratory												
CS												
Hours/	Week		Total bre	Credit		Maximur	n Marks					
L	Т	Р	10101115	С	CA	ES	Total					
VI 0 0 4 60 2 60 40 100												
-			60 CS 6P2 – Da Hours/Week	60 CS 6P2 – Data Science L CS Hours/Week L T P	60 CS 6P2 – Data Science LaboratoryCSHours/WeekTotal hrsCreditLTPC	60 CS 6P2 – Data Science LaboratoryCSHours/WeekCreditLTPCreditCCA	60 CS 6P2 – Data Science LaboratoryCSHours/WeekCreditMaximurLTPTotal hrsCCAES					

1. Perform Data exploration and preprocessing*

2. Implement Linear and Logistic regression*

3. Implement Naive Bayes classifier for dataset stored as CSV file*

- 4. Implement regularized logistic regression*
- 5. Build models using different Ensembling techniques*
- 6. Build models using Decision trees*
- 7. Build model using SVM with different kernels*
- 8. Implement K-NN algorithm to classify a dataset.*
- 9. Connect to Various Data sources (SQL, EXCEL, WEB) using Power BI*

10.Perform Data Cleaning and Transformation Challenge by using Power BI*

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Mini project to predict the time taken to solve a problem given the current status of the user.

* SDG:13- Climate Action Course Designers

1. Dr.B.G.Geetha - geetha@ksrct.ac.in

60 CG 0P5	Comprehension	Category	L	Т	Р	С	CA	ES	Total
Semester VI	Comprehension Test*	CG	0	0	2	1*	100	-	100

Objectives

- To evaluate the knowledge gained in core courses relevant to the programme of study.
- To assess the technical skill in solving complex engineering problems.

Prerequisite

Fundamental knowledge in all core subjects.

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Infer knowledge in their respective programme domain.	Apply
CO2	Attend interviews for career progression	Apply
CO3	Exhibit professional standards to solve engineering problems	Apply
CO3	Promote holistic approach to problem solving	Apply
CO5	Examine the competency of graduates in specific programme domain	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2					1	2	2	3	2	2
CO2	3	3	2	2					1	2	2	3	2	2
CO3	3	3	2	2					1	2	2	3	2	2
CO4	3	3	2	2					1	2	2	3	2	2
CO5	3	3	2	2					1	2	2	3	2	2
3- Stro	3- Strong;2-Medium;1-Some													

Assessment Pattern

The overall knowledge of the candidate in various courses he/she studied shall be evaluated with multiple choice questions.

*SDG:4- Quality Education

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CO CO E14	Node.js and React.js	Category	L	Т	Ρ	Credit
60 CS E11	· ·	PE	2	0	2	3

Objective

- To learn the runtime web development for easily building fast and scalable network applications.
- To enhance the knowledge in event-driven and real-time applications that run across distributed devices.
- To learn the streams and file systems in Node Js
- To acquire the knowledge on web development and database connectivity
- To Acquire the knowledge of MVC template on user interfaces using React JS

Prerequisite

HTML, CSS, JavaScript

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Examine the fundamental structure of Node.js platform	Remember,
CO2	Affirm the concepts of NPM	Understand
CO3	Gain the knowledge of database connectivity using node.js	Apply
CO4	Interpret the concepts of React JS	Apply
CO5	Annotate the various features of React js.	Analyze

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	2		3			2	3	2		3	2	
2	2	3	2		3			2	3	2		3	2	
3	2	3	2	2	3			2	3	2		3	2	
4	2	3	2	2	3			2	3	2		3	2	
5	2	3	2		3			2	3	2		3	2	
3- Stro	3- Strong;2-Medium;1-Some													

Assessment Pattern

Bloom's Category		ssessment Tests larks)	End Sem Examination
Diooni o outogory	1	2	(Marks)

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Remember (Re)	10	10	10
Understand (Un)	15	15	20
Apply (Ap)	25	25	30
Analyze (An)	10	10	40
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

	K.S.Ranga			Technology-		is R202	2	
		60 CS	E11 – N	ode.js and R CS	eact.js			
	Hour	s/Week			Credit		Maximum	Marks
Semester	L	T	Р	Total hrs	C	CA		
V	2	0	2	45	3	50	50	<u>Total</u> 100
Introduct	ion to Node.js*	ů	-	10	0	00	00	
The enviro	programs - Node.js	- Benefits s REPL C	and Fea ommand	tures - Install s	Node.js on V	Windows	s - Console	ë [9]
Node.js Er - Node.js I	DNS - Node.js Net	Installing	modules	using NPM - N	lode.js Com	imand L	ine Option	^{s -} [9]
Node.js W	elopment** /eb Module - Node	.js html fo	rm handl	ing - Node.js I	Database Co	onnectiv	ity	[9]
The envir events – fo	ion to React.js ronment of React.j orms – CSS	js - Bene	fits and I	Features – co	mponents -	- state -	- lifecycle	- [9]
Hands Or 1. Rea 2. Des whi 3. Sar • • • • • • • • • • • • •	t ES6 – React Render n*: ad the text file and sign the employee ch display the outp nple buffer program Creating buffer Concatenating the Copying buffer Buffer length Compare Slice Converting buffer ad the data from or derStream, writerS nple Node JS program for Reading the file Writing the file Truncating the file Deleting the file	print the c web page but in brow n for diffe e buffer to JSON f be text file tream. gram using various fi	content us using ht vser. rent oper	sing file syster ml. Using nod ations e the content t d chaining usi	n module e js program to another te ng streams	n call the	HTML file) [9]

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7	 Design the sample student registration form using html and call these html file using node.js, which will display output in browser. 	
5	3. Sample program using functional and class component in react.js	
	 React Js program to style the html component using CSS Style sheet, Inline styling 	
	and CSS module.	
1	10. Mini Project	
	Node JS database connectivity	
	 React JS controlled Or Uncontrolled form design 	
		45
	Total Hours	45
Te>	xt book(s):	
1.	Practical Node. Js Building Real-World Scalable Web Apps, AzatMardan, APRESS	
	Publication, 2018.	
2.	Mastering Node.js, <u>Sandro Pasquali</u> , <u>Kevin Faaborg</u> , Packt Publishing Limited; 2 nd edition,2017	
Ref	erence(s):	
1.	Node.js in Action, Alex Young, Bradley Meck, Mike Cantelon, Manning Publications, 2017	
2.	Learning React, Alex banks & Eve Porcello, O'Reilly Publications, 2017.	
3.	https://www.w3schools.com/REACT/default.asp	
4.	https://www.tutorialspoint.com/nodejs/nodejs_introduction.htm	
	s - 4 [·] Quality Education	

*SDGs - 4: Quality Education

**SDGs - 8: Productive employment and decent work for all

Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1	Introduction to Node.js	
1.1	The environment of Node.js	1
1.2	Benefits and Features	1
1.3	Install Node.js on Windows	2
1.4	Console programs	1
1.5	Web programs	1
1.6	Node.js REPL Commands	2
2	NPM	
2.1	Node.js Package Manager	2
2.2	Installing modules using NPM	1
2.3	Node.js Command Line Options	2
2.4	Node.js Errors	1
2.5	Node.js DNS	2
2.6	Node.js Net	1

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3	Web Development	
3.1	Node.js Web Module	3
3.2	Node.js html form handling	3
3.3	Node.js Database Connectivity	5
4	Introduction to React.js	
4.1	The environment of React.js	2
4.2	Benefits and Features	1
4.3	components	1
4.4	state	1
4.5	lifecycle	1
4.6	events	1
4.7	forms	1
4.8	CSS	1
5	React JS	
5.1	The React ES6	2
5.2	React Render HTML	1
5.3	React JSX	2
5.4	React class	1
5.5.	React Lists	1
5.6	React Router	1
	Total	45

1. S Vadivel - vadivels@ksrct.ac.in

	C# and .NET Core	Category	L	Т	Ρ	Credit
60 CS E12		PE	2	0	2	3

Objective

- To gain the fundamental skills in C# programming Language
- To gain knowledge in object-oriented concepts in C#
- To understand the concepts of the .NET Core and its platform
- To implement data manipulation using Razor pages

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- To enhance the knowledge in Model-View-Controller architecture
- Prerequisite

NIL

Course Outcomes

At the end of the course, the students will be able to

CO1	Know the basic concepts of C#	Understand
CO2	Understand the Object-Oriented concepts in C#	Understand
CO3	Ability to develop web pages using ASP.NET Core platform	Apply
CO4	Implement the data manipulation concept using Razor Pages	Apply
CO5	Integrate the concept of MVC in ASP.NET Core platform	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2	2					1		3	2	
2	3	3			2					2		1	3	
3	3	3		3	2					3		3	3	
4	3	2	2		2					3		3	3	
5	3	3		3	2					3		3	3	
3- Stro	ng;2-M	edium;	1-Som	е										

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Assessment Pattern

Bloom's Category	Continuous A (N	End Sem Examination	
Dicemie catogory	1	2	(Marks)
Remember (Re)	10	10	10
Understand (Un)	15	15	20
Apply (Ap)	15	15	30
Analyze (An)	20	20	30
Evaluate (Ev)	0	0	10
Create (Cr)	0	0	0

		-		Technology– C# and .NET (
				cience and En				
Semester	Hou	rs/Week	Total hrs	Credit		Maximum	n Marks	
Semester	L	Т	Р	TOLALTIS	С	CA	ES	Total
V	2	0	2	45	3	50	50	100
	C# – Understand s –Expressions –							
Classes-C	ented Programm Objects –Inheritan es –Events–Error	ce- Meth	ods –Pol				Overload	ling [8
Introductior	Core Web Applicant to ASP.NET Cor t Files - Enabling a	e Web Ar	oplication	– Environmer				^{atic} [10
Data Mani	oulation using Ra	azor Page	*					
Class with DataSet -	on to ADO.NET-L Authentication – OnGet –OnPost	Database Comma – OnPos	connecti nd Class	– DataReade	er Class –D	ataAdap	oter Class	5 – [10
Class with DataSet – Model and Model-View Introduction Controllers Validation Hands on 1. Dev 2. Imp 3. Des 4. Wri	on to ADO.NET-L Authentication – OnGet –OnPost Controller for RE w-Controller (MV on to MVC – Se s and Actions –W	Database Comma ST API. C) in ASI ting up a lodel – V cation usi e and Op Webpage s to demo	connecti nd Class stDelete P.NET Co an ASP.1 iews – F ng C#. erator ov to work onstrate	- DataReade - OnPostEdit ore:* NET Core MN Parameters Pa erloading usin with Dropdow the concepts	er Class –D – OnPostV /C Website assing – Vie ag C#. n list and Lis of Label, T	ataAdap /iew – F – MVC w Helpo stBox co ext Box	oter Class REST API	5 - [1 - del [9

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OLEDB and MS-ACCESS.

- 6. Create a ADO.NET applications in C# to demonstrate the Data Reader, Data Set, Data Adapter and Data View Objects
- 7. Develop a Registration Form with all Validation Controls.
- 8. Create a Web Service for all Arithmetic operations

Total Hours 45

Text book(s):

Mark J. Price, "C# 8.0 and .NET Core 3.0 – Modern Cross-Platform Development",4thEdition, 1. Packt Publishing Limited, 2019.

2. Dino Esposito, "Programming ASP.NET Core", 1st Edition, Pearson Education Inc., 2018 Reference(s):

1. https://docs.microsoft.com/en-us/aspnet/core/

2. Christian Nagel, "Professional C# 7 and .NET Core 2.0", 1st Edition, Wiley Publication, 2018

Andrew Troelsen Phil Japikse," Pro C# 8 with .NET Core 3: Foundational Principles and 3.

Practices in Programming", Apress, 2020

Jon Skeet," C# in Depth",Fourth Edition, 2019 4.

*SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1	Introduction to C#:	
1.1	Introducing C# - Understanding .NET	1
1.2	Overview of C# - Literals	1
1.3	Variables - Data Types - Operators -Expressions	1
1.4	Branching - Looping	1
1.5	Methods - Arrays	2
1.6	Strings	1
1.7	Structures - Enumerations	1
2	Object-Oriented Programming in C#:	
2.1	Object-Oriented Programming in C# -Classes - Objects	1
2.2	Inheritance	1
2.3	Methods - Polymorphism - Interfaces	1
2.4	Operator Overloading	1
2.5	Delegates -Events	1
2.6	Errors - Exceptions -	1
2.7	Collections	1
2.8	Managing File system.	1
3	ASP.NET Core Web Application using Razor Pages:	
	l Meeting held on 02/12/2023 cademic Council Meeting held on 23/12/2023	an

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3.1	Introduction to ASP.NET Core Web Application	2
3.2	Environment Setup	1
3.3	Project Layout	1
3.4	Static and Default Files	1
3.5	Enabling and Defining Razor Pages	2
3.6	Shared Layouts	1
3.7	Shared Layouts Using code-Managing File system.	2
4	Data Manipulation using Razor Pages:	
4.1	Introduction to ADO.NET	1
4.2	Database connectivity concept using ADO.NET	1
4.3	Connection Class with Authentication	1
4.4	Command Class	1
4.5	DataReader Class	1
4.6	DataAdapter Class	1
4.7	DataSe	1
4.8	OnGet -OnPost - OnPostDelete	1
4.9	OnPostEdit - OnPostView	1
4.10	REST API -Model and Controller for REST API.	1
5	Model-View-Controller (MVC) in ASP.NET Core:	
5.1	Introduction to MVC	1
5.2	Setting up an ASP.NET Core MVC Website	1
5.3	MVC Routing	1
5.4	Controllers and Actions	1
5.5	Model - Views	1
5.6	Parameters Passing	1
5.7	View Helpers	1
5.8	Model Validation.	1
	Total	45

CourseDesigners

1. K. Dineshkumar

-dineshkumark@ksrct.ac.in

Manto

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60 CS E13	Generative Al	Category	L	Т	Ρ	Credit
		PE	3	0	0	3

Objective

- To get an introduction to Generative AI
- To learn the language models and LLM architectures of generative AI
- To understand the Generative Pre-Trained Transformer
- To work with LangChain framework
- To learn about prompt engineering

Prerequisite

Knowledge on statistics, linear algebra, matrix, calculus, probability, programming languages and data modelling **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Understand the generative AI basics	Understand
CO2	Apply the language models and LLM architectures in generative AI	Apply
CO3	Develop the ChatGPT from Generative Pre-trained Transformer	Apply
CO4	Recognize the concept of LangChain framework	Apply
CO5	Comprehend the concept of Prompt Engineering	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3	2	3				3	2			3	
2	3	2	3	2	3	2	2		3	2			3	
3	3	2	3		3	2			3	2		3	3	
4	3	2	3		3			3	3	2		3	3	3
5	3	2	3	2	3	2	1	3	3	2		3	3	3

3- Strong;2-Medium;1-Some

Assessment Pattern

Bloom's Category		Assessment Tests Marks)	End Sem Examination
	1	2	(Marks)
Remember (Re)	10	10	20
Understand (Un)	20	20	40
Apply (Ap)	30	30	40

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Analyze (An)	-	-	-
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

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		60	J CS E13		AI			
CS								
Semester		lours/We		Total hrs	Credit		Maximum	
	L	Т	Р		C	CA	ES	Total
V	3	0	0	45	3	40	60	100
Introducti Machine Definition application challenge		telligence Learning Generativ f Generati	g – Deep e AI - ive AI in [,]	D Learning M Overview of various doma	lodel Types generative ins - Ethical	Gen models	erative AI s and the	- ir [8]
Introducti modeling popular L	ve AI: Language M ion to language me - Deep learning LM architectures: F	odels and -based la RNNs, LS	their rol nguage i TMs, and	e in AI - Trac models and t I Transformers	litional appr heir advant s			191
Introduction Architectu ChatGPT Introduction	nding GPT (Gene on to GPT and its are and working of (A Practical Appl ion to ChatGPT and user queries ar nce	significar GPT mode ication o f nd its put	nce - Pre els - Over f GPT rpose - T	-training and rview of GPT	fine-tuning variants and and technic	their us	se cases ChatGPT	_ [10]
Introducti compone	in: Simplifying De ion to LangChain a ents - Streamlining ons built with LangC	nd its obje g applica	ectives - (Overview of th	ne LangChai			ro1
Prompt E Understand	Engineering: Enha ding the concept au rompts - Techniqu or prompt engineer	ncing Mc nd signific ues for c	ance of pontrolling	prompt engine model beha	•	•	0	~ ro1
						-	Total Hour	s 45
Text Boo	k(s):							1
1. lan G Press	Goodfellow, Yoshua s, 2016. Fraley, "The Artific	•			-			
Referenc	• •						-	
	d Foster, "Generati	•	0					
2. Mich	ael Negnevitsky, "A	Artificial In	telligence	e [.] A Guide to I	Intelligent S	vstems I	Panerhack"	2011
Z. WIICH			lonigonio		intoingoint O	yotomo i	aporbuok	, 2011

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Networks", First Edition, Manning, 2019.

Joseph Babcock, Raghav Bali, "Generative AI with Python and TensorFlow 2: Create images,

4. text, and music with VAEs, GANs, LSTMs, Transformer models", Packt Publishing Limited,

2021

*SDG:4 – Quality Education

*SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

Topic Introduction to Generative AI Introduction to Artificial Intelligence Machine Learning ,Difference between AI and Machine Learning Deep Learning ,Deep Learning Model Types Generative AI , Definition and scope of Generative AI ,Overview of generative models and their applications Importance of Generative AI in various domains - Ethical considerations and challenges Ethical considerations and challenges Generative AI: Language Models and LLM Architectures Introduction to language models and their role in AI Traditional approaches to language modeling Deep learning-based language models and their advantages Overview of popular LLM architectures: RNNs, LSTMs, and Transformers Understanding GPT (Generative Pre-trained Transformer) Introduction to GPT and its significance Pre-training and fine-tuning processes in GPT Architecture and working of GPT models Overview of GPT variants and their use cases Introduction to ChatGPT and its purpose							
Machine Learning ,Difference between AI and Machine Learning Deep Learning ,Deep Learning Model Types Generative AI , Definition and scope of Generative AI ,Overview of generative models and their applications Importance of Generative AI in various domains - Ethical considerations and challenges Ethical considerations and challenges Generative AI: Language Models and LLM Architectures Introduction to language models and their role in AI Traditional approaches to language modeling Deep learning-based language models and their advantages	1 1 2 2 1 3 2 2						
Deep Learning ,Deep Learning Model Types Generative AI , Definition and scope of Generative AI ,Overview of generative models and their applications Importance of Generative AI in various domains - Ethical considerations and challenges Ethical considerations and challenges Generative AI: Language Models and LLM Architectures Introduction to language models and their role in AI Traditional approaches to language modeling Deep learning-based language models and their advantages	1 2 2 1 3 2						
Generative AI , Definition and scope of Generative AI ,Overview of generative models and their applications Importance of Generative AI in various domains - Ethical considerations and challenges Ethical considerations and challenges Generative AI: Language Models and LLM Architectures Introduction to language models and their role in AI Traditional approaches to language modeling Deep learning-based language models and their advantages	2 2 1 3 2						
of generative models and their applications Importance of Generative AI in various domains - Ethical considerations and challenges Ethical considerations and challenges Generative AI: Language Models and LLM Architectures Introduction to language models and their role in AI Traditional approaches to language modeling Deep learning-based language models and their advantages	2 1 3 2						
Importance of Generative AI in various domains - Ethical considerations and challenges Ethical considerations and challenges Generative AI: Language Models and LLM Architectures Introduction to language models and their role in AI Traditional approaches to language modeling Deep learning-based language models and their advantages	2 1 3 2						
considerations and challenges Ethical considerations and challenges Generative AI: Language Models and LLM Architectures Introduction to language models and their role in AI Traditional approaches to language modeling Deep learning-based language models and their advantages	1 3 2						
Generative AI: Language Models and LLM ArchitecturesIntroduction to language models and their role in AITraditional approaches to language modelingDeep learning-based language models and their advantages	3 2						
Introduction to language models and their role in Al Traditional approaches to language modeling Deep learning-based language models and their advantages	2						
Traditional approaches to language modeling Deep learning-based language models and their advantages	2						
Deep learning-based language models and their advantages							
	0						
	2						
• •							
Inderstanding GPT (Generative Pre-trained Transformer)							
	1						
Pre-training and fine-tuning processes in GPT	1						
Architecture and working of GPT models	1						
Overview of GPT variants and their use cases	1						
ntroduction to ChatGPT and its purpose	2						
Training data and techniques for ChatGPT	1						
Handling user queries and generating responses	1						
Tips for improving ChatGPT's performance	1						
angChain: Simplifying Development with Language Models							
Introduction to LangChain and its objectives	2						
Overview of the LangChain framework and its components	3						
Streamlining application development using LangChain	3						
Examples of applications built with LangChain	1						
Nervert Freningen Freihen einen Mentel Osterate							
rompt Engineering: Ennancing Model Outputs	2						
	Overview of GPT variants and their use cases troduction to ChatGPT and its purpose Training data and techniques for ChatGPT landling user queries and generating responses Tips for improving ChatGPT's performance angChain: Simplifying Development with Language Models Introduction to LangChain and its objectives Overview of the LangChain framework and its components Etreamlining application development using LangChain						

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5.2	Strategies for designing effective prompts	3
5.3	Techniques for controlling model behavior and output quality	2
5.4	Best practices for prompt engineering in generative AI	2
	Total	45

Course Designers

1. Dr. K.Poongodi -poongodik@ksrct.ac.in

60 CS E14	Angular	Category	L	Т	Ρ	Credit
60 CS E14	J	PE	2	0	2	3

Objective

- Understanding Basic concept of Angular.
- Properly separate the model, view, and controller layers of your application and implement them using Angular.
- Master Angular expressions, filters, Angular directives and scopes.
- Build Angular forms.
- Understand the design of single-page applications and how AngularJS facilitates their development.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Build an awesome User Interface	Apply
CO2	Create and bind controllers with JavaScript	Analyze
CO3	Validate user input data	Analyze
CO4	Write own filters, directives and controls	Apply
CO5	Create animation in web page and Create single page application	Apply

Mapping with Programme Outcomes

CO' s	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	2	2	3			2	2	2	3	3	3	2
2	3	2	2	2	3			2	2	2	3	3	3	2
3	3	2	2	2	3			2	2	2	3	3	3	2

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4	3	2	2	2	3			2	2	2	3	3	3	2
5	3	2	2	2	3			2	2	2	3	3	3	2
3- Stro	3- Strong;2-Medium;1-Some													

Assessment Pattern

Bloom's Category		ssessment Tests Iarks)	End Sem Examination
Bioonin's Galegory	1	2	(Marks)
Remember (Re)	10	10	10
Understand (Un)	15	15	20
Apply (Ap)	20	15	50
Analyze (An)	20	20	20
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

K.S.Rangasamy College of Technology–Autonomous R2022 60 CS E14 – ANGULAR												
Semester	Hours/	Week		Total hrs	Credit		Maximun	n Marks				
ocinester	L	Т	Р	Total III S	С	CA	ES	Total				
V	2	0	2	45	3	50	50	100				
Setting up	on AngularJS?, Why the Environment gular expressions, F	, Model-\	/iew-Con	troller explain	ed, My first	Angula	rJS app A					
Object Bir expression Currency filters, Cro Depender Attaching	Event Binding nding and Express ns v/s Javascript and Number For eating custom filtencies, Creation very properties and fun	expressio matting F ers Introd s Retriev	ns, Built- Filters, O Juction to al, Boots	-in filters, Upp rderBy Filter, o AngularJS I strapping Ang	percase and Filter Filter Modules, Mo gularJS Rol	Lowerd , Using odule L	ase Filter AngularJ oading ar	s, S [9] d				
Directives	s on to Directives, , Conditional Direc directives, Creating	tives, Sty	le Directi	ves, Mouse a								
Forms Working w	vith Angular Forms orm controller, Va	s, Model b	oinding, L	Jnderstanding				ls				

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Single Page Application (SPA)*	
what is SPA, Pros & Cons of SPA, Installing the ngRoute module, Configure routes, Passing parameters, Changing location, Resolving promises, Create a Single Page Application AngularJS Animation - ngAnimate Module, CSS transforms, CSS transitions, Applying animations, Directives supporting animation. Hands on:*	
1. Build an Angular Application and serve it on a server.	
2. Create an Angular application. Build a component inside the application in order to implement a simple login form.	
3. Create an Angular application. Create a component to implement two-way binding which is a combination of both property binding and event binding.	9]
4. Create an Angular application. Create a component to define the switch structural directive. The user will enter their choice of course based on which the switch directive will choose an appropriate output.	
5. Write a program to show thw responses while the Form is in the Submitted State and provide an Edit Button.	
 Create an Angular application. Create a component to inject a service into it. The component will also display the data provided by the service. The service will provide an array of employee details. 	
Total Hours 4	5
Text book(s):	
1. Learning Angular: A no-nonsense guide to building web applications with Angular 15, by Aristeidis Bampakos (Author), Pablo Deeleman (Author), 4th Edition,2023.	
2. Angular Form Essentials: Learn the essentials to get started creating forms with Angular, Authored by Google Developer Expert, Cory Rylan. 2019	
Reference(s):	
1. Pro Angular 9 4th edn Unknown Binding – 1 January 2020, by Adam Freeman	
2. Angular 8 for Enterprise-Ready Web Applications -: Build and deliver production-grade and evergreen Angular apps at cloud-scale by Doguhan Uluca, 27 April 2020	
* SDG:4- Quality Education	

Course Designers

1. Ms. VARSHANA DEVI M - varshanadevi@ksrct.ac.in

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60 CS E15	Parallel and Distributed Computing	Category	L	Т	Ρ	Credit
		PE	3	0	0	3

Objective

- To understand the need and fundamentals of parallel computing paradigms ٠
- To learn the nuances of parallel algorithm design ٠
- To understand the programming principles in parallel computing architectures ٠
- To learn few problems that are solved using parallel algorithms •
- To learn fault tolerant techniques and various algorithms •

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understanding the requirements of Parallel Computing	Understand
CO2	Apply the knowledge of different types of methodologies like mapping techniques	Apply
CO3	Recognize the concept of message passing and shared address space	Understand
CO4	Review the concepts of distributed computing paradigm with applications	Understand
CO5	Apply the knowledge of fault tolerant techniques	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3		1							2		3
2	2	1	3	3	2							1		3
3	2	3	1	3	3							1		3
4	3	3	2								1	2		3
5	2	3	3	2	1							1		3

Assessment Pattern

Bloom's Category		Assessment Tests Marks)	End Sem Examination		
Bloom's category	1	2	(Marks)		
Remember (Re)	10	10	30		
Understand (Un)	20	20	30		
ed in BoS Meeting held on 02/12/2023 roved in Academic Council Meeting hel	BoS Meeting held on 02/12/2023 d in Academic Council Meeting held on 23/12/2023				

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Apply (Ap)	30	30	40
Analyze (An)	-	-	-
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

			aranci al	nd Distributed CS		3		
_	Hours	Neek			Credit		Maximum I	Marks
Semester		T	Р	Total hrs	C	CA	ES	Tota
V	3	0	0	45	3	40	60	100
Scope of Limitation Communi Communi	ICTION TO PARAL Parallel Computin s of Memory Syst cation Model of Pa cation Costs in Pa Techniques.	ig – Para em Perfo arallel Pla	allel Prog ormance itforms –	gramming Pla – Control Str Physical Orga	ructure of P nization of F	arallel Parallel	Platforms - Platforms -	ן ב
Preliminar Mapping Parallel A All-to-One – All-Red	EL ALGORITHM Di ries – Decompositi Techniques for Loa Igorithm Models – Reduction – All-to uce and Prefix Su ication- Circular Sh	on Techr d Balanc Basic Co -All Broac m Opera	ing – Me ommunica dcast and itions – S	thods for Con ation Operatio I Reduction Scatter and G	taining Intera ns – One-to ather – All-	action C -All Bro to-All P	Overheads - Dadcast and Personalized	- d [9
Principles Operation Overlapp Computa Standard - Matrix-N	AMMING USING M s of Message Pas ing – MPI – Mes ing Communication tion Operations – C for Directive based Matrix Multiplication ations – Parallel De	ssing Pro ssage Pa on with Groups ar d Parallel n – Solvin	ogrammin assing li Compu nd Comm Program g Systen	g – Building nterface – T tation – Co nunicators – P ming – Applic	Blocks – S opologies a ollective Co OSIX thread cations of Pa	Send a and En ommunio d API – trallel P	nd Receive nbedding - cation and OpenMP: a rogramming	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Principles Operation Overlapp Computa Standard - Matrix-N Sort Varia DISTRIBU Paradigm	s of Message Pas ns – MPI – Mes ing Communicatio tion Operations – C for Directive based Matrix Multiplication	ssing Pro ssage Pa on with Groups ar d Parallel a – Solvin opth First 3 5 PARAD oplication	ogrammin assing li Compu nd Comm Program g Systen Search. IGM* s – Basio	ng – Building Interface – T tation – Co nunicators – P Iming – Applic Ins of Equation	Blocks – S opologies a ollective Co OSIX thread ations of Pa ns – Sorting	Send a and En ommunio d API – arallel P Networ	nd Receive nbedding – cation and OpenMP: a rogramming rks - Bubble	- 1 2 3
Principles Operation Overlapp Computa Standard - Matrix-N Sort Varia DISTRIBL Paradigm Leader El FAULT T Synchron Asynchron Specificat Groups –	s of Message Pas ing Ommunication tion Operations – Control for Directive based Matrix Multiplication ations – Parallel De JTED COMPUTING s for Distributed ap	ssing Pro ssage Pa on with Groups ar d Parallel o – Solvin opth First 3 5 PARAD oplication utual Exc 1 * n Crash Formal M t Service	ogrammin assing li Compund Comm Program g Systen Search. IGM* s – Basic lusion in Failures Iodel for	g – Building hterface – T tation – Co hunicators – P ming – Applic hs of Equation c algorithms in Shared Memo – Byzantin Simulation menting a Br	Blocks – S opologies a ollective Co OSIX thread ations of Pa ns – Sorting Message ory. e Failures – Broadcas oadcast Ser	Send a and En ommunio d API – arallel P Networ passing – Imp st and rvice – Consist	nd Receive nbedding – cation and OpenMP: a rogramming rks - Bubble Systems – Systems – Multicast – Multicast in tent Shared	
Principles Operation Overlapp Computa Standard - Matrix-N Sort Varia DISTRIBL Paradigm Leader El FAULT T Synchron Asynchron Specificat Groups –	s of Message Pas ing – MPI – Mes ing Communication tion Operations – C for Directive based Matrix Multiplication ations – Parallel De JTED COMPUTING s for Distributed ap ection in Rings – M OLERANT DESIGN ous Systems vith nous Systems – I ion of a Broadcas - Distributed Share - Algorithms	ssing Pro ssage Pa on with Groups ar d Parallel o – Solvin opth First 3 5 PARAD oplication utual Exc 1 * n Crash Formal M t Service	ogrammin assing li Compund Comm Program g Systen Search. IGM* s – Basic lusion in Failures Iodel for	g – Building hterface – T tation – Co hunicators – P ming – Applic hs of Equation c algorithms in Shared Memo – Byzantin Simulation menting a Br	Blocks – S opologies a ollective Co OSIX thread ations of Pa ns – Sorting Message ory. e Failures – Broadcas oadcast Ser	Send a and En ommunio d API – arallel P Networ passing – Imp st and rvice – Consist	nd Receive nbedding – cation and OpenMP: a rogramming rks - Bubble Systems – Systems – ossibility in Multicast – Multicast in	

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	Advanced Topics", Second Edition, Wiley, 2012.								
Re	Reference(s):								
1.	Michael Quinn, "Parallel Computing - Theory and Practice", Second Edition, Tata McGraw Hill, 2002.								
	Norman Matloff, "Parallel Computing for Data Science – With Examples in R, C++ and CUDA", Chapman and Hall/CRC, 2015.								
3.	Wan Fokkink, "Distributed Algorithms: An Intuitive Approach", MIT Press, 2013.								
4.	M.L. Liu, "Distributed Computing – Principles and Applications", First Edition, Pearson Education, 2011.								

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Course Contents and Lecture Schedule

S. No.	•					
1	INTRODUCTION TO PARALLEL COMPUTING					
1.1	Scope of Parallel Computing – Parallel Programming Platforms	1				
1.2	Implicit Parallelism – Limitations of Memory System	2				
	Performance	2				
1.3	Control Structure of Parallel Platforms	1				
1.4	Communication Model of Parallel Platforms	1				
1.5	Physical Organization of Parallel Platforms	1				
1.6	Communication Costs in Parallel Machines	1				
1.7	Impact of Process	1				
1.8	Processor Mapping and Mapping Techniques	1				
2	PARALLEL ALGORITHM DESIGN					
2.1	Preliminaries – Decomposition Techniques	1				
2.2	Characteristics of Tasks and Interactions – Mapping	1				
	Techniques for Load Balancing	1				
2.3	Methods for Containing Interaction Overheads	1				
2.4	Parallel Algorithm Models	1				
2.5	Basic Communication Operations	1				
2.6	One-to-All Broadcast and All-to-One Reduction – All-to-All Broadcast and Reduction	1				
2.7	All-Reduce and Prefix Sum Operations – Scatter and Gather	1				

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0.0	All to All Demonstrational Communications Objection Object	4
2.8	All-to-All Personalized Communication- Circular Shift	1
2.9	Improving the Speed of some Communication Operations	1
3	PROGRAMMING USING MESSAGE PASSING AND SHARED ADDRESS SPACE	
3.1	Principles of Message Passing Programming – Building Blocks	1
3.2	Send and Receive Operations – MPI	1
3.3	Message Passing Interface – Topologies and Embedding	1
3.4	Overlapping Communication with Computation	1
3.5	Collective Communication and Computation Operations	1
3.6	Groups and Communicators – POSIX thread API	1
3.7	OpenMP: a Standard for Directive based Parallel Programming	1
3.8	Applications of Parallel Programming - Matrix-Matrix	1
	Multiplication – Solving Systems of Equations	I
3.9	Sorting Networks - Bubble Sort Variations – Parallel Depth First Search	1
4	DISTRIBUTED COMPUTING PARADIGM	
4.1	Paradigms for Distributed applications	2
4.2	Basic algorithms in Message passing Systems	3
4.3	Leader Election in Rings	2
4.4	Mutual Exclusion in Shared Memory	2
5	FAULT TOLERANT DESIGN	
5.1	Synchronous Systems with Crash Failures	1
5.2	Byzantine Failures	1
5.3	Impossibility in Asynchronous Systems	1
5.4	Formal Model for Simulation	1
5.5.	Explanation based learning	1
5.6.	Broadcast and Multicast	1
5.7.	Specification of a Broadcast Service – Implementing a Broadcast Service	1
5.8.	Multicast in Groups – Distributed Shared Memory	1
5.9.	Linearizable – Sequentially Consistent Shared Memory – Algorithms	1
	Total	45

BoS Chairman

1. Dr. K. Poongodi -poongodik@ksrct.ac.in

00 00 540	Data Mining	Category	L	Т	Ρ	Credit
60 CS E16		PE	2	0	2	3

Objective

- To introduce basic concepts, tasks, methods, and techniques in data mining.
- To emphasis is on various data mining problems and their solutions.
- To understand the data mining process and issues, learn various data mining techniques
- To apply the techniques in solving data mining problems using data mining tools and systems
- To apply the clustering analysis and statistical approach

Prerequisite

Basic understanding of Linear Algebra, Statistics and programming

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explain the basic concept and issues of Data Mining	Understand
CO2	Explore the multidimensional model and cube operations	Apply
CO3	Interpret the steps of data preprocessing and multidimensional association rules	Apply
CO4	Implement different classification techniques and association rule mining and its applications	Apply
CO5	Apply different clustering techniques and outlier analysis in real time applications	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3										2	2	3
2	3	3	3		2	2			2			2	2	3
3	3	3	3		2				2			2	2	3
4	3	3	3		2	2			3			2	2	3
5	3	3	3		2	2			3			2	2	3

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Assessment Pattern

Bloom's Category	Continuous A (N	End Sem Examination	
Broom 5 Gategory	1	2	(Marks)
Remember (Re)	10	10	30
Understand (Un)	20	20	30
Apply (Ap)	30	30	40
Analyze (An)	-	-	-
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

	K.S.Ranga			Technology-		s R202	2	
		60) CS E16	– Data Minir	ng			
		A./		CS			M	
Semester	Hours	/vеек	_	Total hrs	Credit	<u> </u>	Maximum	Total
V	L	 	P	45	C			
V	2	0	2	45	3	50	50	100
Motivatior - Transac	ion to Data Mining and importance - ctional Databases gness of a pattern	What is D -Advance	d Databa	ase Systems	- Data Minii	ng Fund	ctionalities	- [7]
What is a – Data V	ehouse and OLAP Data Warehouse · Varehouse Implen sing to Data Mining	 Multi-Dir nentation 	nensiona	l Data Model				10
Why Pre- Reduction Mining A dimension	processing* process the Data? n - Discretization ssociation rule in nal Boolean Asso nal Association rule	and Cond large Dat potation ru	cept Hier tabases ules from	archy Genera - Association 1 Transaction	ation - Data Rule Minin al Database	Mining ig - Mir es - M	Primitives	s: - [10
Concepts Tree Indu Forest - C	ation and Prediction and Issues regardiction – Bayesian C lassification by K n on Rule Mining.	ng Classi lassificatio	on - Class	sification by S	VM - Classif	ication b	by Random	¹ [10
clustering methods	luster Analysis? - T methods - partition - Hierarchial metho lodel-based Cluste	ing ods - Den	sity-Base	ed Methods: [DBSCAN - (Grid-bas	•	_{d:} [9]
	ting held on 02/12/2023 mic Council Meeting held	d on 23/12/20	023			Q	Manato	

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- 1. Implementation of exploratory data analysis
- 2. Implementation of preprocessing phase
- 3. Implementation of feature selection techniques
- 4. Implementation of Association rule mining
- 5. Implementation of classification algorithm
- 6. Implementation of clustering mechanism

Total Hours 45

Text book(s):

- 1. Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques", 3rd Edition, Morgan Kaufman Publications, 2011.
- 2. Pang-Ning Tan et.," Introduction to Data Mining", first edition, 2006.

Reference(s):

- 1. Adriaan, "Introduction to Data Mining", Addison Wesley Publication
- 2. A.K.Pujari, "Data Mining Techniques", University Press.
- 3. Mohammed J. Zaki and Wagner Meira, Jr," Data Mining and Machine Learning: Fundamental Concepts and Algorithms", Cambridge University Press, March 2020.
- 4. Gordon S. Linoff, Michael J. A. Berry," Data Mining Techniques: For Marketing, Sales, and Customer Relationship Management", Wiley publisher, third edition,2008

*SDG:4 – Quality Education

**SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

S. No.	Торіс	No. of Hours
1	Introduction to Data Mining	
1.1	Motivation and importance - What is Data Mining	1
1.2	Relational Databases	1
1.3	Data Warehouses	1
1.4	Transactional Databases	1
1.5	Advanced Database Systems	1
1.6	Data Mining Functionalities	1
1.7	Interestingness of a pattern Classification of Data Mining Systems	2
1.8	Major issues in Data Mining	1
2	Data Warehouse and OLAP Technology for Data Mining	
2.1	What is a Data Warehouse	1
2.2	Multi-Dimensional Data Model	2

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2.3	Data Warehouse Architecture	1
2.4	Data Warehouse Implementation	2
2.5	Development of Data Cube Technology	2
2.6	Data Warehousing to Data Mining	1
3	Data Preprocessing	•
3.1	Why Pre-process the Data? - Data Cleaning	1
3.2	Data Integration and Transformation	1
3.3	Data Reduction	1
3.4	Discretization and Concept Hierarchy Generation	1
3.5	Data Mining Primitives: Mining Association rule in large Databases	1
3.6	Association Rule Mining	1
3.0	Mining Single-dimensional Boolean Association rules from	
3.7	Transactional Databases	1
3.8	Mining Multi-dimensional Association rules from relational	
0.0	databases & Data Warehouses	2
4	Classification and Prediction	
4.1	Concepts and Issues regarding Classification and Prediction	1
4.2	Classification by Decision Tree Induction	1
4.3	Bayesian Classification	2
4.4	Classification by SVM	1
4.5	Classification by Random Forest	1
4.6	Classification by K nearest neighbor	1
4.0	Classification Based on Concepts from Association Rule Mining	2
4.7 5	Cluster Analysis	2
	-	1
5.1	What is Cluster Analysis?	1
5.2	Types of Data in Cluster Analysis	1
5.3	A Categorization of Major clustering methods	1
5.4	Partitioning methods	1
5.5.	Hierarchial methods	1
5.6.	Density-Based Methods: DBSCAN	1
5.7.	Grid-based Method: STING	1

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5.8.	Model-based Clustering Method: Statistical approach	1
5.9.	Outlier analysis	1
	Total	45

Course Designers

1. Ms. T. Subalaxmi <u>-subalakxmi@ksrct.ac.in</u>

60 CS E21	Cyber Security	Category	L	Т	Ρ	Credit
		PE	3	0	0	3

Objective

- To understand the basic concepts and challenges in cybercrime
- To impart the knowledge of cyber security challenges in modern devices
- To provide an ability to explore the tools and methods used in cybercrime
- To implement the various mobile platform security models
- To apply different mobile security testing in the mobile app development lifecycle

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the basic concepts of Cybercrime	Understand
CO2	Explore the cyber security challenges in modern devices	Apply
CO3	Interpret the tools and methods used in cybercrime	Apply
CO4	Implement different mobile platform security models	Apply
CO5	Apply different mobile security testing in the mobile app development lifecycle	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3			2	2		2				2	2	
2	2	3			2	2		2				2	2	
3	2	3			2	2		2				2	2	
4		2			2	2						2	2	
5		2			2	2						2	2	

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Assessment Pattern

Bloom's Category	Continuous A (N	End Sem Examination	
Broom 5 Gategory	1	2	(Marks)
Remember (Re)	10	10	30
Understand (Un)	20	20	30
Apply (Ap)	30	30	40
Analyze (An)	-	-	-
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

K.S.Rangasamy College of Technology–Autonomous R2022									
60 CS E21 – Cyber Security CS									
Semester Hours/Week Total brs Credit Maximum Ma									
Semester	Hours/			Total hrs		0.1			
\ <i>/</i> I	L3	T	P			Total			
			0	45	3	40	60	100	
Cybercrim Classificat on cyberc	e- definition and tions of cybercrime rimes- Cloud Com Credit Card Frauds	origins o e- Cyberc puting-Pr	rime and oliferatio	the Indian IT n of Mobile a	A 2000 - A nd Wireless	Global	Perspectiv	ve ro	
Security (Authentic Security Devices-F	SECURITY CHALL Challenges Posed ation Service Sec Implications for C Related Security Computing Era, Lap	l by Mob curity- At Organization Issues -	ile Devic tacks o ons- Org	ces- Registry n Mobile/Ce ganizational N	Settings for II Phones leasures for	- Mobile r Handl	e Device ing Mobil	e- [9]	
Tools and Password DoS and I Phishing, I	ND METHODS** I Methods Used Cracking - Key Id DDoS Attacks -SQ Identity Theft (ID T IT Act. Introduction	oggers an L Injectio heft) - Th	id Spywa n, Buffer e Legal F	ares, - Virus a Over Flow - A Perspectives -	and Worms Attacks on V	- Stega Vireless	nography Networks	_ ; _ [9	
	PLATFORM SECU iOSMobile platfo			ls – Detectin	g Android n	nalware	in Andro	id [9	
Mobile pla static and	SECURITY TESTIN tform internals – S dynamic security software protection	Security te	esting in t – Mobile	the mobile app app reverse	o developme e engineerir	ent lifecy ng and	ycle – Bas tampering	sic 9- [9	
							Fotal Hou	rs 45	
	ing held on 02/12/2023 mic Council Meeting hele	d on 23/12/20	023			Q	Manto		

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Те	xt book(s):				
1.	Nina Godbole, Sunit Belapure, "Cyber Security", Wiley India, New Delhi 2012.				
2.	Harish Chander, "cyber laws & IT protection", PHI learning pvt.ltd, 2012.				
Re	ference(s):				
1.	Dhiren R Patel, "Information security theory & practice", PHI learning pvt ltd, 2010				
2.	MS.M.K.Geetha & Ms. Swapne Raman,C"yber Crimes and Fraud Management", MACMILLAN,2012.				
3.	Mayank Bhusan, Rajkumar Singh Rathore, Aatif Jamshed, "Fundamental of Cyber Security: Principles, Theory and Practices", BPB Publishers, Delhi,2017.				
4.	William Stallings, "Network Security Essentials: Applications and Standards", Prentice Hall, 4th edition, 2010.				
SDG	:4 – Quality Education				

*SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1	Introduction To Cybercrime	
1.1	Cybercrime- definition and origins of the word	1
1.2	Cybercrime and information security	1
1.3	Classifications of cybercrime	1
1.4	Cybercrime and the Indian ITA 2000	1
1.5	A Global Perspective on cybercrimes	1
1.6	Cloud Computing	1
1.7	Proliferation of Mobile and Wireless Devices	1
1.8	Trends in Mobility, Credit Card Frauds in Mobile and Wireless	2
	Computing Era	2
2	Cyber Security Challenges in Modern Devices	
2.1	Security Challenges Posed by Mobile Devices	1
2.2	Registry Settings for Mobile Devices Authentication Service	1
	Security	I
2.3	Attacks on Mobile/Cell Phones	2
2.4	Mobile Devices: Security Implications for Organizations	1
2.5	Organizational Measures for Handling Mobile-Devices-Related	2
	Security Issues	2

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2.6	Organizational Security Policies and Measures in Mobile	0
	Computing Era, Laptops	2
3	Tools and Methods	
3.1	Tools and Methods Used in Cybercrime, Proxy Servers and Anonymizers	1
3.2	Phishing, Password Cracking	1
3.3	Key loggers and Spywares, Virus and Worms	
3.4	Steganography, DoS and DDoS Attacks	1
3.5	SQL Injection, Buffer Over Flow	1
3.6	Attacks on Wireless Networks	1
3.7	Phishing, Identity Theft (ID Theft)	1
3.8	The Legal Perspectives - Cyberlaw: The Indian Context - The Indian IT Act	1
3.9	Introduction to Security Audit	1
4	Mobile Platform Security Models	
4.1	Introduction: platforms and attacks	1
4.2	Apple iOS security model	2
4.3	Android security model	2
4.4	Windows 7, 8 Mobile security model	2
4.5	Detecting Android malware in Android markets	2
5	Mobile Security Testing	
5.1	Mobile platform internals	1
5.2	Security testing in the mobile app development lifecycle	2
5.3	Basic static and dynamicsecurity testing	2
5.4	Mobile app reverse engineering and tampering	2
5.5.	Assessing software protections	2
	Total	45

Course Designers

1. Ms. B.Janani

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60 CS E22	Mobile Application Development	Category	L	Т	Ρ	Credit
60 CS E22		PE	2	0	2	3

Objective

- To impart knowledge in Android Application Development
- Understand the app idea and design user interface/wireframes of mobile app and set up the mobile app development environment
- Develop and debug mobile app components –User interface, services, notifications, broadcast receivers, data components
- Using emulator to deploy and run mobile apps
- Testing mobile app -unit testing, black box test

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the Mobility landscape and platforms	Understand
CO2	Demonstrate the interactive and feature-rich Android applications to address real-world challenges	Apply
CO3	Develop Android apps using native data handling, background tasks, and location awareness	Apply
CO4	Utilize graphics, animation, and multimedia to enhance the visual appeal and overall engagement of Android apps	Apply
CO5	Apply testing, signing, packaging, and distribution processes to successfully release and update Android apps	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	2	3	3	3			2			2	3	
2	2	2	2	3	3	2			2			2	3	
3	3	3	3	3	3	3	3		2	3	3	2	3	
4	3	2	3	3	3				2	3	3	2	3	
5	3	3	3	3	3	3	3	3	2	3	3	2	3	

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Assessment Pattern

Bloom's Category		Assessment Tests Marks)	End Sem Examination
	1	2	(Marks)
Remember (Re)	10	10	30
Understand (Un)	20	20	30
Apply (Ap)	30	30	40
Analyze (An)	-	-	-
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

K.S.Rangasamy College of Technology–Autonomous R2022 60 CS E22 – Mobile Application Development									
	60	CS E22 –	Mobile		evelopmen	t			
	Hours∧	Nook		CS	Credit		Maximum	Marke	
Semester	L	T	Р	Total hrs	Creat	СА	ES	Total	
VI	2	0	2	45	3	50	50	100	
			_	40	U	00	00		
Mobility la platform, s	indscape, Mobile etting up the mobil lobile app developr	platforms e app dev	, Mobile						
App user in Activity-sta interface - receivers, preference	BUILDING BLOCKS OF MOBILE APPS* App user interface designing –mobile UI resources (Layout, UI elements, Draw-able, Menu), Activity-states and life cycle, interaction amongst activities. App functionality beyond user interface -Threads, Async task, Services –states and lifecycle, Notifications, Broadcast receivers, Telephony and SMS APIs Native data handling –on-device file I/O, shared preferences, mobile databases such as SQLite, and enterprise data access (via Internet/Intranet)								
Graphics a playback a	G UP MOBILE API and animation –cu and record, locatio eter and gyroscope	stom viev							
Debugging	MOBILE APPS* mobile apps, Whi t for Android, Robo				i, and test au	utomatic	on of mobi	le [9]	
Versioning Hands on 1. Cre 2. Cre 3. Des 4. Cre	PPSTO MARKET [*] , signing and packa *: ate a simple Andro ate a mobile app w sign an application ate a mobile app the the screen using to	aging mot bid app wit vith variou that uses nat allows	h a simp s GUI co Layout N users to	le user interfa mponents like Aanagers and draw basic sł	e buttons, tex event listene	kt fields, ers.	and label		
ed in BoS Meet roved in Acade	ing held on 02/12/2023 mic Council Meeting held	d on 23/12/20)23			l	Menato		

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-		
{	Implement an application that uses Multi-threading.	
(Implement an application that creates an alert upon receiving a message	
-	7. Develop an application that makes use of databases.	
8	3. Integrate audio/video playback using Android's animation APIs.	
	 Write automated test cases for a mobile app using Robotium. 	
	10. Write a mobile application that makes use of RSS feed	
	11. Develop a mobile application to send an email.	
	evelop a Mobile application for simple needs and publish the app on a mobile	
mar	ketplace (Mini Project)	
	Total Hours	45
Tex	kt book(s):	
1.	Anubhav Pradhan, Anil V. Deshpande, "Composing Mobile Apps: Learn/Explore/Apply/ Us	sing
	Android", Wiley India Private Limited, 1st Edition, 2014.	U
2.	Dr. Madhu Goel, Chetna Sharma, ER. SHOBHIT," Mobile Application Development", ISHA	NN
	PUBLICATIONS,2020	
Po	ference(s):	
Re		
1.	Frank Ableson W, Sen R , Chrisking, "Android in Action", Dream tech Press, New Delhi, 3rd	d
	Edition,2012.	
2.	Rodger," Beginning Mobile Application Development In The Cloud", Wiley Publication, 201	1.
3.	Carmen Delessio," Android Application Development In 24 Hours", 4th Edition, Pearson	
	Education.	

*SDG:9 - Industry Innovation and Infrastructure Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours		
1	GETTING STARTED WITH MOBILITY			
1.1	Introduction to Mobility Landscape	1		
1.2	Overview of Mobile Platforms	1		
1.3	Introduction to Mobile App Development	1		
1.4	Overview of Android platform	1		
1.5	Setting Up Mobile App Development Environment	2		
1.6	Emulator Setup and Configuration	1		
1.7	Case Study: Mobile App Development	1		
2	BUILDING BLOCKS OF MOBILE APPS			
2.1	App user interface designing	1		
2.2	Mobile UI resources (Layout, UI elements, Draw-able, Menu)	1		
2.3	Activity-states and life cycle	1		
2.4	Interaction amongst activities	1		

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2.5	App functionality beyond user interface	1
2.6	Threads, Async task	1
2.7	Services: states and lifecycle,	1
2.8	Notifications and Broadcast receivers, Telephony and SMS APIs	1
2.9	Native Data Handling: On-device File I/O	1
2.10	Shared preferences	1
2.11	Mobile databases such as SQLite	1
2.12	Enterprise data access (via Internet/Intranet)	1
3	SPRUCING UP MOBILE APPS	
3.1	Graphics and animation	1
3.2	Custom Views and Canvas	1
3.3	Animation APIs	1
3.4	Multimedia: Audio/Video Playback and Record	2
3.5	Location Awareness	1
3.6	Native Hardware Access: Sensors (Accelerometer, Gyroscope)	1
3.7	Graphics and Animation: Advanced Concepts	1
3.8	Multimedia: Advanced Techniques	1
3.9	Interactive Project Session	1
4	TESTING MOBILE APPS	
4.1	Introduction to Testing Mobile Apps	1
4.2	Debugging Mobile Apps	1
4.3	White Box Testing	1
4.4	Black Box Testing	1
4.5	Test Automation of Mobile Apps	2
4.6	JUnit for Android	1
4.7	Robotium - Android UI Testing Framework	1
4.8	MonkeyTalk - Mobile App Testing Tool	1
5	TAKING APPS TO MARKET	
	Introduction to Taking Apps to Market	
5.1	Versioning and Its Importance	1
5.2	Signing and Security Considerations	1

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5.3	Packaging Mobile Apps	1
5.4	Distributing Apps on Mobile Marketplaces	1
5.5	Monetization Strategies and Closing Remarks	1
5.6	APPs to Market	1
	Total	45

Course Designers

1. K.Kaviarasu <u>-kaviarasuk@ksrct.ac.in</u>

60 CS E23	Salesforce	Category	L	Т	Ρ	Credit
60 CS E23		PE	2	0	2	3

Objective

- To Understand Salesforce Architecture and Features
- To know the customization process in Salesforce
- To Understand the security model
- To Understand the Sales Cloud and Cloud modules
- To Understand the business process automation options
- To Understand the reports and dashboard

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apply data modeling techniques to design and configure custom objects, fields, and relationships in Salesforce.	Apply
CO2	Apply advanced data management and customization techniques in Salesforce to enhance data organization and user experience	Apply
CO3	Evaluate and recommend appropriate Salesforce user setup and security settings to control access and permissions	Analyze
CO4	Develop advanced automation solutions using Process Builder and Visual Workflow to meet complex business requirements	Apply
CO5	Evaluate and recommend appropriate reporting and analytics strategies based on business requirements.	Evaluate

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Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3		3						2			2	3	
2	3		3						2			2	3	
3	3		3						2			2	3	
4	3		3						2			2	3	3
5	3		3						2			2	3	3

Assessment Pattern

Bloom's Category		Assessment Tests Marks)	End Sem Examination
	1	2	(Marks)
Remember (Re)	10	10	10
Understand (Un)	15	15	20
Apply (Ap)	15	15	40
Analyze (An)	20	20	30
Evaluate (Ev)	0	0	10
Create (Cr)	0	0	0

	K.S.Ranga	samy Co	llege of [·]	Technology-	Autonomou	IS R202	2	
		6	0 CS E2	3 – Salesforc	е			
				CS				
Semester	Hours/	Week		Total hrs	Credit	Credit Maximum N		Marks
Semester	L	Т	Р	10(a) 115	С	CA	ES	Total
VI	2	0	2	45	3	50	50	100
Introduction platform a Salesforce Experience Fields and	Salesforce Fundamentals Introduction to CRM- CRM Use Cases - Why Salesforce? - Overview of Salesforce platform and its Architecture - Advantage of Salesforce, Salesforce editions and licenses - Salesforce user interface and navigation - Salesforce Mobile App and Salesforce Lightning Experience -Signing up Developer Edition - Standard Objects - Creating Custom Objects - Fields and data types - Apps Creation.							s - [8]
Relationsh Builder. [Compact	ce Data Managemenips and junction of Data Validation - Va Layout- Lightning s - Data import and	objects, F alidation r Record F	Roll up S rules. Wo Pages –	Summary- Cre orking with Rea Home Page (ating Formu cord Types a	and Pag	e Layouts	⁵ - [10]

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Se	curity and Data Access*	
	ganization Security Controls - Passwords, IP restrictions, Network Settings. User Setup	
	Security - User Creation- Security Model: Meta Data - Profile settings and permissions -	[10]
	rmission set- Salesforce Sharing model -Organization Wide Defaults (OWD) - Role	[10]
	ararchy- Sharing Rules- Manual Sharing - Sharing rules and public groups.	
	siness Process Automation	
	oduction to WorkFlow and Process Builder - Work flow rules – Work flow action -	
		[10]
	ws: Types of Flow Screen Flow- Record Trigrered Flow- Scheduled Trigger Flow- Auto	[10]
	unched Flow. uses cases of Process Automation. Email Alerts and Field Updates -	
	proval Processes**.	
	ports, Dashboards, and Analytics	[7]
	eating or customizing a report - Summarizing data, report formats and filtering data,	
	eduling, Report Charts and Dashboard Components. Creating and modifying	
das	shboards-custom report types - Summary Report- Tabular Report- matrix Report-	
Da	sh Boards: Standard DashBoards & Dynamic DashBoards**.	
Ha	nds on:	
1	. Create Objects, Fields and App	
	2. Explore Data Types	
	3. Create Field Relationships	
	L. Create Record Types(create), Page Layout (adding section, field property settings),	
	Page Layout Assignment (assign page layout based on Record types)	
F	5. Create Lightning Record Page, List View, Path Settings	
	S. Validation Rule	
	7. Automation I**	
	a. Screen Flow	
	b. Auto Launched Flow	
	B. Automation II**	
C		
	a. Record Trigger Flow	
	b. Scheduled Flow	
	c. Approval Process	
). Security*	
	a. Profiles and Permission Set	
	b. Org Wide Default	
	c. Roles	
	d. Sharing Rules	
	e. Manual Sharing	
1	0. Reports and Dashboards**	
1	a. Custom Report Types	
	b. Dynamic Dashboards	
	c. Report and Dashboards Sharing	
	Total Hours	45
Тех	t book(s):	
1.	Sharif Shaalan, Timothy Royer, "Salesforce for Beginners, A step-by-step guide to optimi	ize
	sales and marketing and automate business processes with the Salesforce platform", 2nd	
	Edition, Packt Publishing Limited, 2022.	
	Sharif Shaalan, "Salesforce for Beginners: A step-by-step guide to creating, managing, a	nd
2.	automating sales and marketing processes Paperback – Illustrated", Packt Publishing Lir	
	2020	meu,
L	1	

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*SDG:4- Quality Education

**SDG:8- sustainable economic growth, full and productive employment

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Salesforce Fundamentals	
1.1	Introduction to CRM- CRM Use Cases - Why Salesforce?	1
1.2	Overview of Salesforce platform and its Architecture	1
1.3	Advantage of Salesforce, Salesforce editions and licenses	1
1.4	Salesforce user interface and navigation	1
1.5	Salesforce Mobile App and Salesforce Lightning Experience	1
1.6	Signing up Developer Edition - Standard Objects	1
1.7	Creating Custom Objects - Fields and data types - Apps Creation	1
2	Salesforce Data Management and Customization Essentials	
2.1	Relationships and junction objects	1
2.2	Roll up Summary	1
2.3	First-order logic	1
2.4	Creating Formula Fields	1
2.5	Schema Builder	1
2.6	Data Validation - Validation rules	1
2.7	Working with Record Types and Page Layouts	1
2.8	Compact Layout- Lightning Record Pages	1
2.9	Home Page Customization -Path Settings	1
2.10	List Views - Data import and data management tools	1
3	Security and Data Access	
3.1	Organization Security Controls	1
3.2	Passwords, IP restrictions, Network Settings	1
3.3	User Setup and Security	1
3.4	User Creation	1
3.5	Security Model: Meta Data	1

BoS Chairman

3.6	Profile settings and permissions	1
3.7	Permission set	1
3.8	Salesforce Sharing model	1
3.9	Organization Wide Defaults (OWD)	1
3.10	Role Hierarchy- Sharing Rules- Manual Sharing - Sharing rules and	4
	public groups	1
4	Business Process Automation	
4.1	Introduction to WorkFlow and Process Builder	1
4.2	Work flow rules	1
4.3	Work flow action	1
4.4	Flows: Types of Flow	1
4.5	Screen Flow	1
4.6	Record Trigrrered Flow	1
4.7	Scheduled Trigger Flow	1
4.8	Auto Launched Flow	1
4.9	uses cases of Process Automation	1
4.10	Email Alerts and Field Updates - Approval Processes.	1
5	Reports, Dashboards, and Analytics	
5.1	Creating or customizing a report	1
5.2	Summarizing data, report formats and filtering data	1
5.3	scheduling, Report Charts and Dashboard Components	1
5.4	Creating and modifying dashboards	1
5.5.	custom report types	1
5.6.	Summary Report- Tabular Report- matrix Report	1
5.7.	Dash Boards: Standard DashBoards & Dynamic DashBoards	1
	Total	45

Course Designers

1. Dr. P. Kaladevi

-kaladevi@ksrct.ac.in

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BoS Chairman

60 CS E24	User Interface Technologies	Category	L	Т	Ρ	Credit
60 CS E24		PE	3	0	0	3

Objective

- To understand User Interface design and web languages
- To understand the web applications and and client server communication
- To program for web client and web server objects
- To understand web development environment and methodology
- To learn the reactive frameworks

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the User Interface Design essentials and scripting language	Understand
CO2	Develop Web Applications and Implement Client/Server Web programming	Apply
CO3	Recognize the Web servers and frameworks.	Apply
CO4	Understand MongoDB and Node JS applications	Understand
CO5	Apply Reactive Frameworks	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1			3	2	3							2	3	
2			3	2	3							2	3	
3			3	2	3							2	3	
4			3	2	3							2	3	2
5			3	2	3							2	3	2

Assessment Pattern

Bloom's Category	Continuous A (N	End Sem Examination	
Diooni o outogory	1	2	(Marks)

Passed in BoS Meeting held on 02/12/2023

Approved in Academic Council Meeting held on 23/12/2023

BoS Chairman

Remember (Re)	10	10	20
Understand (Un)	15	15	30
Apply (Ap)	25	25	50
Analyze (An)	-	-	-
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

Seme V	ester -		60 CS E24	– User	Intorfaco Toc						
V	ester					hnologies					
V	ester	L louro/	CS								
V	,0101	HOUIS/	Week		Total hrs	Credit		Maximun	1 Marks		
		L	Т	Р		С	CA	ES	Total		
1	-	3	0	0	45	3	40	60	100		
Introduction to UI Design and Client side scripting* Introduction-The process of UI design-Elements-Good Vs Bad UI –Web Design issues-HTML –XHTML-CSS-Javascript Basics –Arrays-Functions –Javascript objects –HTML DOM -DOM methods –Events-Regular Expressions –Form Validation-JSON-Jquery.											
Web Appli	applic icatior	cations and Clie cations-Web Appl ns-Responsive W PIs-AJAX-AJAX w	ication Fra	amework jn-HTTP	s-MVC frame						
Node		r s * PM-Callbacks –E [∙]	vents-Exp	ress fran	nework-Cookie	es-Sessions	-Scaling		[7]		
Stora Mong		Manipulating and	Accessing	g Mongol	DB Document	s from Node	e js		[7]		
		F rameworks * framework –Temj	plates –Ev	vents –Se	essions –Publi	sh & Subscr	ribe –Ac	counts	[8]		
								Fotal Hou	ırs 45		
1. 2.	Jenife Public	Dayley, Node.js, Norr Tidwell, Charles cation, 2020	•	-		•	-				
	erence	()									
		ickett,HTML & CS									
		ickett,JavaScript a				I Web Devel	opment	Wiley,20	14		
З.		er, Ajax: The Defi									
4. ^h	nttp://c	fg.cit.cornell.edu/c	cfg/design/	/contents	.html						

*SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

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BoS Chairman

S.No.	Торіс	No. of Hours
1	Introduction to UI Design and Client side scripting	
1.1	Introduction-The process of UI design	1
1.2	Elements	1
1.3	Good Vs Bad UI	1
1.4	Web Design issues	1
1.5	HTML	1
1.6	XHTML	1
1.7	CSS	1
1.8	JavaScript Basics	1
1.9	Arrays	1
1.10	Functions	1
1.11	JavaScript objects	1
1.12	HTML DOM -DOM methods	1
1.13	Events-Regular Expressions	1
1.14	Form Validation-JSON-Jquery	1
2	Web applications and Client-Server Communications	
2.1	Web applications-Web Application Frameworks	1
2.2	MVC framework	1
2.3	Angular JS	1
2.4	Single Page Applications	1
2.5	Responsive Web Design	1
2.6	HTTP-Request/Response Model	1
2.7	HTTP Methods	1
2.8	RESTful APIs	1
2.9	AJAX - AJAX with JSON	1
3	Webservers	
3.1	Node.js	1
3.2	NPM	1
3.3	Callbacks	1

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BoS Chairman

3.4	Events	1
3.5	Express framework	1
3.6	Cookies	1
3.7	Sessions - Scaling	1
4	Storage	
4.1	MongoDB	1
4.2	Manipulating and Accessing MongoDB Documents from Node JS	3
4.3	Applications using MongoDB and Node JS	3
5	Reactive Frameworks	
5.1	Meteor JS framework	1
5.2	Templates	1
5.3	Decision trees	1
5.4	Events	1
5.5.	Sessions	1
5.6.	Publish & Subscribe - Accounts	2
	Total	45

Course Designers

1. Mr. R.Baskar <u>-baskar@ksrct.ac.in</u>

60 CS E25	Computational Intelligence	Category	L	Т	Ρ	Credit
		PE	3	0	0	3

Objective

To provide a strong foundation on fundamental concepts in Computational Intelligence.

To enable Problem-solving through various searching techniques.

To apply these techniques in applications which involve perception, reasoning and learning.

To apply Computational Intelligence techniques for information retrieval

To apply Computational Intelligence techniques primarily for machine learning

Prerequisite

NIL

BoS Chairman

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Provide a basic exposition to the goals and methods of Computational Intelligence	Understand
CO2	Study of the design of intelligent computational techniques	Apply
CO3	Apply the Intelligent techniques for problem solving.	Apply
CO4	Improve problem solving skills using the acquired knowledge in the areas of, reasoning, natural language.	Apply
CO5	Understand computer vision, automatic programming and machine learning.	Understand

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2	2							2		
2	3	3	2	2	2							2		3
3	3	2	2	2	2	2						2		3
4	3	2	2	2	2	2						3		3
5	3	3	2	2	2							3		2

Assessment Pattern

Bloom's Category		ssessment Tests Iarks)	End Sem Examination		
Bioom 5 Oalegory	1	2	(Marks)		
Remember (Re)	10	10	20		
Understand (Un)	20	20	30		
Apply (Ap)	30	30	50		
Analyze (An)	-	-	-		
Evaluate (Ev)	-	-	-		
Create (Cr)	-	-	-		

K.S.Rangasamy College of Technology–Autonomous R2022										
60 CS E25 – Computational Intelligence										
CS										
Semester	Hours/	Week		Total hrs	Credit	Maximum Marks				
Semester	L	Т	Р		С	CA	ES	Total		
VI	3	0	0	45	3	40	60	100		

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INTRODUCTION*	
Introduction to Artificial Intelligence-Search-Heuristic Search-A* algorithm-Game Playing- Alpha-Beta Pruning-Expert systems-Inference-Rules-Forward Chaining and Backward Chaining- Genetic Algorithms.	[9]
KNOWLEDGE REPRESENTATION AND REASONING*	
Proposition Logic – First Order Predicate Logic – Unification – Forward Chaining -Backward Chaining – Resolution – Knowledge Representation – Ontological Engineering – Categories and Objects – Events – Mental Events and Mental Objects – Reasoning Systems for Categories – Reasoning with Default Information – Prolog Programming.	[9]
UNCERTAINTY*	
Non monotonic reasoning-Fuzzy Logic-Fuzzy rules-fuzzy inference-Temporal Logic- Temporal Reasoning-Neural Networks-Neuro-fuzzy Inference.	[8]
LEARNING**	
Probability basics – Bayes Rule and its Applications – Bayesian Networks – Exact and Approximate Inference in Bayesian Networks – Hidden Markov Models – Forms of Learning – Supervised Learning – Learning Decision Trees – Regression and Classification with Linear Models – Artificial Neural Networks – Nonparametric Models – Support Vector Machines – Statistical Learning– Learning with Complete Data – Learning with Hidden Variables- The EM Algorithm – Reinforcement Learning	[10]
INTELLIGENCE AND APPLICATIONS**	
Natural language processing - Morphological Analysis-Syntax analysis-Semantic Analysis- All applications – Language Models – Information Retrieval – Information Extraction – Machine Translation – Machine Learning – Symbol-Based – Machine Learning: Connectionist – Machine Learning.	[9]
Total Hours	45
Text book(s):	
1. S. Russel and P. Norvig, "Artificial Intelligence – A Modern Approach", Fourth Edition, Pea Education, 2022.	
2. Elaine Rich and Kevin Knight, "Artificial Intelligence", Third Edition, Tata McGrawHill, 201	0.
Reference(s):	
1. Dan W. Patterson, "Introduction to AI and ES", Third Edition, Pearson Education, 2007.	
2. Nils J. Nilsson, "The Quest for Artificial Intelligence", Cambridge University Press, 2009.	
3. Nptel course, Artificial Intelligence, <u>https://nptel.ac.in/courses/106106126/</u>	
4. Stuart Russell," Human Compatible – Artificial Intelligence and the Problem of Control", Vik publisher, 2019	ing

** SDG:13- Climate Action

Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1	INTRODUCTION	

BoS Chairman

1.1	Introduction to Artificial Intelligence	1
1.2	Search - Heuristic Search	1
1.3	A* algorithm	1
1.4	Game Playing	1
1.5	Alpha-Beta Pruning	1
1.6	Expert systems	1
1.7	Inference - Rules	1
1.8	Forward Chaining and Backward Chaining	1
1.9	Genetic Algorithms	1
2	KNOWLEDGE REPRESENTATION AND REASONING	
2.1	Proposition Logic – First Order Predicate Logic	1
2.2	Unification, First-order logic	1
2.3	Forward Chaining -Backward Chaining	1
2.4	Resolution	1
2.5	Ontological Engineering	1
2.6	Categories and Objects	1
2.7	Events - Mental Events and Mental Objects	1
2.8	Reasoning Systems for Categories – Reasoning with Default	1
	Information	
2.9	Prolog Programming	1
3	UNCERTAINTY	
3.1	Non monotonic reasoning	1
3.2	Fuzzy Logic	1
3.3	Fuzzy rules	1
3.4	fuzzy inference	1
3.5	Temporal Logic	1
3.6	Temporal Reasoning	1
3.7	Neural Networks	1
3.8	Neuro-fuzzy Inference	1
4	LEARNING	

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BoS Chairman

4.1	Probability basics	1
4.2	Bayes Rule and its Applications – Bayesian Networks	1
4.3	Exact and Approximate Inference in Bayesian Networks	1
4.4	Hidden Markov Models	1
4.5	Forms of Learning – Supervised Learning	1
4.6	Learning Decision Trees – Regression and Classification with Linear Models	1
4.7	Artificial Neural Networks	1
4.8	Nonparametric Models – Support Vector Machines	1
4.9	Statistical Learning– Learning with Complete Data, Learning with Hidden Variables	1
4.10	The EM Algorithm – Reinforcement Learning	1
5	INTELLIGENCE AND APPLICATIONS	
5.1	Natural language processing	1
5.2	Morphological Analysis	1
5.3	Syntax analysis-Semantic Analysis	1
5.4	All applications – Language Models	1
5.5.	Information Retrieval	1
5.6.	Information Extraction	1
5.7.	Machine Translation	1
5.8.	Machine Learning – Symbol-Based	1
5.9.	Machine Learning: Connectionist – Machine Learning.	1

1. Ms. M. Saradha <u>-saradha@ksrct.ac.in</u>

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BoS Chairman

	Graph Theory	Category	L	Т	Ρ	Credit
60 CS E26		PC	3	0	0	3

- To know and apply the fundamental concepts in graph theory.
- To learn the model problems using graphs and to solve these problems algorithmically.
- To acquire knowledge about trees in graph theory.
- To understand the concepts of sets, coverings and matchings and apply practically.
- To get exposed about the fundamentals of vertex colouring.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Know the basic terminology and some of the theory associated with	Remember, Understand,
	graphs.	Apply
CO2	Formulate graph theoretic models to solve real world problems.	Remember, Understand,
		Apply
CO3	Implement the concept of tree and graphs in real time applications.	Remember, Understand,
		Apply
CO4	Apply the concepts of sets and coverings in various engineering	Remember, Understand,
	problems.	Apply
CO5	Evaluate the vertex colouring and edge colouring in the applications	Remember, Understand,
	of graph theory.	Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2							3		3
CO2	3	3	3	3	2							3		3
CO3	3	3	3	3	2							3		3
CO4	3	3	3	2	2							3		3
CO5	3	3	3	2	2							3		3
3- Strong;2-Medium;1-Some														

Assessment Pattern

Bloom's		s Assessment s (Marks)	Model Exam (Marks)	End Sem Examination
Category	1	2	(IVIALKS)	(Marks)
Remember (Re)	10	10	10	10
Understand (Un)	20	20	30	30
Apply (Ap)	30	30	60	60
Analyze (An)	0	0	0	0

Passed in BoS Meeting held on 02/12/2023

BoS Chairman

Evaluate (Ev)	0	0	0	0
Create (Cr)	0	0	0	0
Total	60	60	100	100

	K.S.Ranga	samy Col	lege of 1	Fechnology-	Autonomou	s R202	2	
	U		-	– Graph Theo				
				CS				
Semester	Hours	Neek		Total hrs	Credit		Maximum	Marks
Semester	L	Т	Р	101011115	С	CA	ES	Total
VI	3	0	0	45	3	40	60	100
Undirecte sub graph Connectiv Independ connected	ncepts in Graph T d graph – Degree c ns – Complement o vity – Eccentricity – ent set – Clique. Di d digraphs – Unilate ncidence matrix of g	of a vertex f a graph Radius – graph – C erally conr	 Self con Diamete Drientation 	mplementary r – Vertex and n – Strongly c	graphs – Wa d edge cuts - onnected dig	alk – Pa - Vertex graphs -	th – c partition – – Weekly	[9]
Connecte Walks – t – Blocks – algorithm	ed graphs and sho rails – paths – cycl – Connectivity – Wo – Floyd-Marshall s	ortest patl es – Conn eighted gr	ected gra	shortest path				^{es} [9]
theorem classes o Fleury's	s and characterizat – Minimum spann f graphs – Bipartite algorithm– Chines y conditions and su	ing trees e Graphs- se Postm	– Krusł – Line G an prob	kal's algorithr raphs– Choro	n – Prim's dal Graphs–	algorith Euleria	m –Specia In Graphs	al [9]
Introduction graphs –	ent sets, covering on – Independent Hall's Theorem – ation algorithms.	sets and	covering	s – Basic eq				
Vertex Co	olorings							
Basic defi algorithm - and Basics bipartite gr	nitions – Cliques ar - Coloring of chorda - Gupta-Vizing the aphs – Class-2 gra ble edge-coloring.	al graphs - eorem – C	– Brooks Jass-1 a	theorem – Eo	dge Coloring aphs – Edge	s – Intro -colorin	duction g of	[9]
	ale eage celeling.					-	Total Hour	s 45
Text boo	k(s):							1
1. J. A. Sprir	Bondy and U. S. R nger, 1 st edition, 200 than L Gross and J	08.		-				
	, 2005.		, כ. αρι			-, 0.14		,
Referenc	e(s):							
	t D B, 'Introduction							
	ing Deo , 'Graph Th of India, New Delhi		Applicat	ions to Engine	eering And C	Compute	er Science'	Prentic
	ting held on 02/12/2023 mic Council Meeting held	d on 23/12/20	023			Q	Manto	

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3	3.	Robin J. Wilson, 'Introduction to Graph Theory', Pearson Education Limited, 5 th edition, 2010.
4	4.	Geetha P, 'Graph Theory', Scitech Publications(INDIA) Pvt.Ltd, Chennai,2012.

*SDG 4: Quality education and lifelong learning.

** SDG 12: Production Patterns.

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Basic Concepts In Graph Theory	
1.1	Undirected graph, Degree of a vertex and Degree sequence	2
1.2	Sub graphs, Vertex induced sub graphs and Complement of a graph	1
1.3	Self complementary graphs, Walk, Path and Connectivity	2
1.4	Eccentricity, Radius, Diameter, Vertex and edge cuts and Vertex partition	1
1.5	Independent set, Clique, Digraph, Orientation and Strongly connected digraphs	1
1.6	Weekly connected digraphs and Unilaterally connected digraphs	1
1.7	Directed acyclic graph, Adjacency matrix and Incidence matrix of graphs	1
2	Connected graphs and shortest paths	
2.1	Walks, trails, paths, cycles and Connected graphs	1
2.2	Distance, Cut-vertices and cut-edges	1
2.3	Blocks and Connectivity	1
2.4	Weighted graphs and shortest paths	2
2.5	Dijkstra's shortest path algorithm	2
2.6	Floyd-Marshall shortest path algorithm	2
3	Trees	
3.1	Definitions and characterizations, Number of trees and Cayley's formula	1
3.2	Kircho-matrix tree theorem and Minimum spanning trees	1

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BoS Chairman

3.3	Kruskal's algorithm and Prim's algorithm	2
3.4	Special classes of graphs, Bipartite Graphs, Line Graphs, Chordal	1
	Graphs and Eulerian Graphs	I
3.5	Fleury's algorithm and Chinese Postman problem	1
3.6	Hamilton Graphs	2
3.7	Necessary conditions and sufficient conditions	1
4	Independent sets, coverings and matchings	
4.1	Introduction, Independent sets and coverings	1
4.2	basic equations	2
4.3	Matchings in bipartite graphs	1
4.4	Hall's Theorem, Konig's Theorem	2
4.5	Perfect matchings in graphs	1
4.6	Greedy and approximation algorithms.	2
5	Vertex Colorings	
5.1	Basic definitions, Cliques and chromatic number	1
5.2	Mycielski's theorem, Greedy coloring algorithm	1
5.3	Coloring of chordal graphs, Brooks theorem and Edge Colorings	1
5.4	Basics, Gupta-Vizing theorem, Class-1 and Class-2 graphs	2
5.5.	Edge-coloring of bipartite graphs, Class-2 graphs, Hajos union	2
	and Class-2 graphs	2
5.6.	A scheduling problem and equitable edge-coloring	2
	Total	45

1. Dr.K.Kiruthika - kiruthika@ksrct.ac.in

Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023

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60 CS E31	DEEP LEARNING	Categor	y L	Т	Ρ	Credit
		PE	2	0	2	3

- To understand the basic ideas and principles of Neural Networks
- To understand the basic concepts of Big Data and Data Analysis
- To familiarize the student with The Image Processing facilities like Tensorflow and Keras
- To analyse Different Deep Learning Models for different Applications
- To understand and implement Deep Learning Architectures

Prerequisite

Machine Learning Techniques

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the building blocks of Deep learning	Remember,
		Understand
CO2	Implement Feature extraction and feature learning by using TensorFlow/ Keras in Deep Learning Applications	Understand, Apply
CO3	Design and implement image recognition and image classification using a pretrained network Learning	Understand, Apply, Analyze
CO4	Analyse Different Deep Learning Models in Image Related Projects	Understand, Analyze
CO5	Design and implement case studies using Convolutional Neural Networks	Understand, Apply, Analyze

Mapping with Programme Outcomes

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	3	3	3	3	2							3		3
CO2	3	3	3	3	2							3		3
CO3	3	3	3	3	2							3		3
CO4	3	3	3	2	2							3		3
CO5	3	3	3	2	2							3		3
3- Strong;2-Medium;1-Some														

Assessment Pattern

Bloom's Category		ssessment Tests Iarks)	End Sem Examination
Bioom 3 Oalegory	1	2	(Marks)
Remember (Re)	10	10	20
Understand (Un)	10	10	20
Apply (Ap)	20	20	30
Analyze (An)	20	20	30

Passed in BoS Meeting held on 02/12/2023

BoS Chairman

Evaluate (Ev)	0	0	0
Create (Cr)	0	0	0

K.S.Rangasamy College of Technology – Autonomous R2022								
	0		S E31	Deep Lear				
			Ele	ctive - III				
Compostor	Hours	s/Week		Total hra	Credit	Ν	Maximum M	arks
Semester	L	Т	Р	Total his	otal hrs Credit		C CA ES	
VI	2	0	2	45	3	50	50	100
BASICS C	OF NEURAL NETV	VORKS*						[7]
Basic concept of Neurons – role of Neural Networks - Building Blocks of Neural Network -								
Optimizers. Activation Functions. Loss Functions. Perceptron Algorithm – Boltzmann Machine and Perceptron - Data Pre-processing for neural networks- Feature extraction and								
	•	oata Pre-p	rocessing	g for neural ne	etworks- ⊢e	eature ex	traction and	J
feature lea		. = . =	•					
	CTION TO DEEP		-	Deserve			A I	[8]
	ward Neural Network							
	Gradient problem							
	- Installation of							
paramete			w anu		itting and	Underni	ung. Tiyper	
			RKS**					[9]
	convolutional Netw	-	-	earning - CN	JN Archited	ctures –	Concept of	
	on – Pooling Laye							
	Image classification				e elacomo		ng manerer	
U U	EP LEARNING A							[9]
-	RU, Encoder/Deco			 Auto encod 	ers – Com	pression	of features	
	encoders Sta							
	 Adversarial Gen 							
models, E	Deep Belief Netwo	orks**.				-	-	
	TIONS OF DEEP							[12]
	gmentation – Obje							
	rative Adversarial							
	uter Vision – Cas							
	Neural Networks							
	- Sentence Clas	ssification	using (Convolutional	Neural Ne	etworks	 Dialogue 	1
	n with LSTMs.							
	AL EXERCISES:		المامين مراما		- 1			
	ent Simple Program							
	ent a simple proble							
	ent a Feed-Forwar							
	ent Feature Select				Corae			
 Implement an Image Classifier using CNN in TensorFlow/Keras. Implement a Simple LSTM using TensorFlow/Keras. 								
						-	Total Hours	s 45
Text book	(s):							
1. lan G	Good Fellow, Yosh	-						
2. Frar	ncois Chollet, "Dee	p Learning	g with Py	thon", Mannin	g Publicatio	ons, 2018	8.	
ed in BoS Meet	ting held on 02/12/2023					0	WKJD	

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3	Phil Kim, "Matlab Deep Learning: With Machine Learning, Neural Networks and Artificial
	Intelligence", Apress , 2017.
4	Deep Learning A Practitioner's Approach Josh Patterson and Adam Gibson O'Reilly Media,
	Inc. 2017
Re	ference(s):
1.	Ragav Venkatesan, Baoxin Li, "Convolutional Neural Networks in Visual Computing", CRC
	Press, 2018.
2.	Navin Kumar Manaswi, "Deep Learning with Applications Using Python", Apress, 2018.
3	Joshua F. Wiley, "R Deep Learning Essentials", Packt Publications, 2016.

* SDG:4- Quality Education

**SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1	BASICS OF NEURAL NETWORKS	
1.1	Basic concept of Neurons - Building Blocks of Neural Network	1
1.2	Optimizers	1
1.3	Activation Functions, Loss Functions.	1
1.4	Perceptron Algorithm	1
1.5	Boltzmann Machine and Perceptron	1
1.6	Data Pre-processing for neural networks	1
1.7	Feature extraction and feature learning.	1
2	INTRODUCTION TO DEEP LEARNING	
2.1	Feed Forward Neural Networks	1
2.2	Gradient Descent	1
2.3	Back Propagation Algorithm	1
2.4	Vanishing Gradient problem – Mitigation	1
2.5	RelU Heuristics for Avoiding Bad Local Minima	1
2.6	Gradient Descent – Regularization – Dropout	1
2.7	Installation of TensorFlow and Keras.	1
2.8	Overfitting and Underfitting. Hyperparameters.	1
3	CONVOLUTIONAL NEURAL NETWORKS	
3.1	Role of Convolutional Networks in Machine Learning	1
3.2	CNN Architectures	1

BoS Chairman

3.3	Concept of Convolution	1
3.4	Pooling Layers	1
3.5	Transfer Learning	1
3.6	Image Classification using Transfer Learning	2
3.7	Image classification and recurrent nets	1
3.8	Image and video recognition	1
4	MORE DEEP LEARNING ARCHITECTURES	
4.1	LSTM	1
4.2	GRU	1
4.3	Encoder/Decoder Architectures, Auto encoders	1
4.4	Compression of features using Auto encoders	1
4.5	Standard- Sparse – Denoising	1
4.6	Contractive- Variational Auto encoders	1
4.7	Adversarial Generative Networks	1
4.8	Deep generative models,	1
4.9	Deep Belief Networks.	1
5	APPLICATIONS OF DEEP LEARNING	
5.1	Image Segmentation – Object Detection	1
5.2	Automatic Image Captioning	1
5.3	Image generation with Generative Adversarial Networks	1
5.4	Video to Text with LSTM Models	2
5.5	Attention Models for Computer Vision	1
5.6	Case Study: Named Entity Recognition	1
5.7	Opinion Mining using Recurrent Neural Networks	2
5.8	Parsing and Sentiment Analysis using Recursive Neural Networks	1
5.9	Sentence Classification using Convolutional Neural Networks	1
5.10	Dialogue Generation with LSTMs.	2
	Total	45

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A

BoS Chairman

60 CS E32	Semantic Web	Category	L	Т	Ρ	Credit
60 CS E32		PC	2	0	2	3

- Introducing basic concepts, tasks, methods, and techniques in semantic web
- To understand the concept of RDF and its schemas
- To learn the ontology and semantic web architecture
- To construct logic and inference and rule markup in XML
- Understanding of the semantic web process and issues.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Gain knowledge in Semantic Web and its Technologies	Remember, Understand, Analyze
CO2	Construct the RDF data model and defining the vocabularies used in RDF data model	Remember, Apply, Analyze
CO3	Identify the requirements of Ontology and know the sublanguages	Remember, Understand, Apply Analyze
CO4	Write the Monotonic and Non monotonic Rules	Remember, Understand, Apply
CO5	Realize the applications of semantic web technologies	Remember, Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	2	3	2		2			2	2	2	3		3
2	2	3	3	2	3	2			2	3	3	3	2	3
3	2	3	3	2		2	2		2	2	2	3		3
4	2	3	3	2		2	2		2	2	2	3		3
5	2	2	2	2	3	2	2		2	3	3	3	2	3

Assessment Pattern

Bloom's Category		Assessment Tests Marks)	End Sem Examination
bioon s category	1	2	(Marks)
Remember (Re)	10	10	10

Passed in BoS Meeting held on 02/12/2023

BoS Chairman

Understand (Un)	15	15	20
Apply (Ap)	15	15	30
Analyze (An)	20	20	30
Evaluate (Ev)	0	0	10
Create (Cr)	0	0	0

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					- Semantic W sience and Englishing				
		Hours/		iputer Sc		Credit		Maximum	Marka
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VI	1	2	0	г 2	45	3	50	50	100
	ductio		0	2	40	5	50	50	100
Histo XML	ry–Se	mantic Web Laye cturing – Namesp					in Sem	antic Web	- [9]
RDF	eleme	emantic Web–Ba ents–RDF relation Irsing, and Browsi	ship: Reif	ication, C	Container, and				
const	Ontol tructs:	ogy– Ontology m Simple and Co – Reusing ontolog	omplex -	Ontolog	y Engineering	g : Introduc	ction –0	Constructir	
Logic onoto	Deso Dic R	Inference cription Logics-Ru Rules – Motivatio Non-Monotonic F	n, Syntax						
RDF	Uses	ns of Semantic V : Commercial an Web mining – F	d Non-Co	ommercia	l use- Sampl				
Han	2. De 3. De 4. De	*: orking with XML esign of Ontology esign RDF docum esign of Ontology esign of Ontology	ent with d using OW	ifferent S /L	erialization fo	rmat (e.g. tut	tle,N-trip	ole)	
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	Spinni 2004	ing the Semantic	Web: Brin	ging the v	world wide we	b to its full po	otential ·	– The MIT	Press -
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	Shelle	y Powers – "Prac	tical RDF"	′ – O'reilly	/ publishers –	First Indian F	Reprint	:2003	
1. 2.	Marku Techr	ey Powers – "Prac is Kroetzsch, Pas nologies", CRC pr ris Antoniou,Frank	cal Hitzler ess,2009	, and Set	bastian Rudolp	oh," Foundat	ions of S	Semantic \	

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BoS Chairman

* SDG:4- Quality Education

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Introduction	
1.1	History	1
1.2	Semantic Web Layers	1
1.3	Semantic Web technologies	1
1.4	Semantics in Semantic Web	1
1.5	XML : Structuring	1
1.6	Namespaces	1
1.7	Addressing	1
1.8	Querying	1
1.9	Processing	1
2	RDF	
2.1	RDF and Semantic Web	1
2.2	Basic Ideas -RDF Specification	1
2.3	RDF Syntax:XML and Non-XML RDF elements	1
2.4	RDF relationship: Reification, Container, and collaboration	1
2.5	RDF Schema	1
2.6	Editing, Parsing, and Browsing	1
2.7	RDF/XML	1
2.8	RQL	1
2.9	RDQL	1
3	Ontology	
3.1	Why Ontology	1
3.2	Ontology movement	1
3.3	OWL – OWL Specification	1
3.4	OWL Elements	1
3.5	OWL constructs: Simple and Complex	1

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3.6	Ontology Engineering : Introduction	1
3.7	Constructing ontologies	1
3.8	Reusing ontologies – On –To - Knowledge Semantic Web architecture	2
4	Logic and Inference	
4.1	Logic–Description Logics-Rules	2
4.2	Monotonic Rules :Syntax, Semantics and examples	2
4.3	Non-onotonic Rules	1
4.4	Motivation, Syntax and Examples	2
4.5	Rule Markup in XML: Monotonic Rules and Non-Monotonic	2
	Rules	2
5	Applications of Semantic Web Technologies	
5.1	RDF Uses : Commercial and Non-Commercial use	2
5.2	Sample Ontology	1
5.3	e-Learning	1
5.4	Web Services	1
5.5.	Web mining	1
5.6.	Horizontal information	1
5.7.	Data Integration	1
5.8.	Future of Semantic Web	1
	Total	45

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Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023

Monto

BoS Chairman

	Industrial Applications Development	Category	L	Т	Ρ	Credit
60 CS E33	and Deployment Practices	PE	3	0	0	3

- To provide a comprehensive understanding of Real-Time IoT applications.
- To understand effective project management and issue tracking using JIRA.
- To learn version control fundamentals and seamless CI/CD integration.
- Develop expertise in InstallAnywhere for cross-platform installation and deployment.
- To understand hands-on experience in Docker architecture.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Design, deploy, and optimize real-time IoT applications in healthcare by leveraging IoT technologies.	Remember, Understand, Apply
CO2	workflows, and leverage JIRA's capabilities across diverse projects.	Remember, Understand
CO3	Integrating CI/CD practices via hands-on project work with Helix Core for streamlined software development workflows.	Remember, Understand, Apply
CO4	Create and deploy efficient, user-friendly installers across multiple platforms through hands-on projects in InstallAnywhere 2018.	Understand, Apply
CO5	Deploy and manage containerized applications proficiently using Docker, covering Docker Hub, image manipulation, commands.	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3			3	2			3	2	2	3	
2	3	3	3			3	2			3	2	2	3	
3	3	3	3			3	2			3	2	2	3	
4	3	2	3			3	2			3	2	2	3	
5	3	2	3			3	2			3	2	2	3	

Assessment Pattern

Bloom's Category	Continuous Assessment Tests (Marks)	End Sem Examination

Passed in BoS Meeting held on 02/12/2023

BoS Chairman

	1	2	(Marks)
Remember (Re)	20	20	30
Understand (Un)	20	20	40
Apply (Ap)	20	20	30
Analyze (An)	0	0	0
Evaluate (Ev)	0	0	0
Create (Cr)	0	0	0

	Practices		· · · ·					
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m Morke			<u> </u>	ience and En	nputer Sc		· · ·	
	Maximun		Credit	Total hrs		1	Hours/Week	
Tota	ES	CA	C		Р	Т	L	Semester
100	60 ^		3		0	0	3	VI
iew pata [9 rds.	Architectural Overview: Real Time IoT Applications* Internet of Things: Data Analytics, IoT data acquisition, Data Exploration and Pre-processing, IoT technologies, Layered Architecture of Medical IoT Systems, Challenges in IoT, Overview of Infusion Pumps, Demonstration of Real-Time Medication Safety software, Data visualization, clustering and classification using orange data mining tool for Medical Records. AI and Agile systems in health care, Future of Health care. Tools: Cloud AWS, CloudFront, Cloud S3 Bucket, QuickSight and Orange.							
tion ting	Effective Project Management and Issue Tracking* Overview of JIRA's role in project management and issue tracking, Creating, and managing issues, customizing workflows, and utilizing agile boards, Custom dashboards, automation rules, permissions, and security management, Integrating JIRA with other tools, creating meaningful reports, and analyzing project data, effective utilization of JIRA in diverse projects.							
ling orce [9 and	Source Code Management & CI/CD Integration* Introduction to version control systems, Understanding the need for version control in software development, Overview of Perforce and its role in version control, Installing Perforce server and client, understanding user roles and permissions, Basic Perforce commands: p4 add, p4 edit, p4 submit, p4 sync, Branching and Merging, Collaboration and Code Review, Automation and CI/CD Integration. Project Hands-on using Perforce Helix							
nse ndly [9	Core Tool. Cross-Platform Installation and Deployment* Install Anywhere as a cross-platform installation tool, building a basic installer package, customizing installation options and user prompts, custom actions and scripting, license management and software updates, best practices for creating efficient and user-friendly installers, Deploying installers across different platforms. Project Hands-on using InstallAnyWhere 2018							
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Month **BoS** Chairman

Tex	it book(s):
1.	Dr Kamlesh Lakhwani, Dr Hemant Kumar Gianey, Joseph Kofi Wireko, "Internet of Things (IoT)", First Edition, BPB Publications, 2020.
2.	Sricharan Vadapalli, "Devops: Continuous Delivery, Integration, and Deployment with Devops: Dive into the core DevOps strategies", Ingram short title, 2018.
Ref	erence(s):
1.	Sricharan Vadapalli, "Hands-on DevOps: Explore the concept of continuous delivery and integrate it with data science concepts", Packt Publishing Limited, 2017.
2.	Eberhard Wolff, "A Practical Guide to Continuous Delivery", Addison-Wesley Professional, 2017.
3.	Paul Duvall, Steve Matyas, Andrew Glover, "Continuous Integration: Improving Software Quality and Reducing Risk", 1 st Edition, Pearson Addison-Wesley, 2007.
4.	Jean-Marcel Belmont, "Hands-On Continuous Integration and Delivery", 1 st Edition, Packt Publishing, 2018.

*SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Architectural Overview: Real Time IoT Applications	
1.1	Internet of Things: Data Analytics, IoT data acquisition	2
1.2	Data Exploration and Pre-processing	1
1.3	IoT technologies, Layered Architecture of Medical IoT Systems	1
1.4	Challenges in IoT, Overview of Infusion Pumps	1
1.5	Demonstration of Real-Time Medication Safety software	1
1.6	Data visualization	1
1.7	clustering and classification using orange data mining tool for	1
	Medical Records	I
1.8	AI and Agile systems in health care, Future of Health care	1
2	Effective Project Management and Issue Tracking	
2.1	Overview of JIRA's role in project management and issue tracking, Creating, and managing issues	2
2.2	customizing workflows, and utilizing agile boards	1
2.3	Custom dashboards, automation rules	1
2.4	permissions, and security management	1
2.5	Integrating JIRA with other tools	1
2.6	creating meaningful reports, and analyzing project data	2
2.7	effective utilization of JIRA in diverse projects.	1
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BoS Chairman

3	Source Code Management & CI/CD Integration	
3.1	Introduction to version control systems	1
3.2	Understanding the need for version control in software development	1
3.3	Overview of Perforce and its role in version control	1
3.4	Installing Perforce server and client	1
3.5	understanding user roles and permissions	1
3.6	Basic Perforce commands: p4 add, p4 edit, p4 submit, p4 sync	1
3.7	Branching and Merging, Collaboration and Code Review	1
3.8	Automation and CI/CD Integration	1
3.9	Project Hands-on using Perforce Helix Core Tool.	1
4	Cross-Platform Installation and Deployment	
4.1	InstallAnywhere as a cross-platform installation tool	1
4.2	building a basic installer package	1
4.3	customizing installation options and user prompts	2
4.4	custom actions and scripting	1
4.5	license management and software updates	1
4.6	best practices for creating efficient and user-friendly installers	1
4.7	Deploying installers across different platforms	1
4.8	Project Hands-on using InstallAnyWhere 2018	1
5	DevOps Containerization using Docker	
5.1	Docker - An Architectural overview	1
5.2	Docker Hub - Installation and configuration	1
5.3	Docker images - Docker commands	1
5.4	Saving and Loading Docker Images	1
5.5.	Docker Compose	1
5.6.	Run applications using Docker	2
	Total	45

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Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023

Manto

BoS Chairman

60 CS E34	XML and Web Services	Category	L	Т	Ρ	Credit
60 CS E34		PE	3	0	0	3

- To provide an in-depth knowledge of XML and Web Services.
- To understand the fundamental concepts of Web services.
- To understand the fundamental concepts of XML Technology.
- To design Web Service Architecture.
- To Study Building Blocks of Web services and content management using XML

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Know the fundamental elements in XML and XML Technologies and schemes	Understand
CO2	Design and analysis the Architecture of Web Services	Apply
CO3	Construct building blocks of Web services	Apply
CO4	Design XML web service in E-Business and implement xml in E- Business	Apply
CO5	Analyze Content Management in XML	Analyze

Mapping with Programme Outcomes

-			0											
CO'	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
S														
1		2	2									3	2	
2	3	2	2	2	3			3	3	3		3	2	
3	3	2	2	2	3			3	3	3		3	2	
4	3	2	2	2	3			3	3	3		3	2	
5		2	2	2	3			3	3	3		3	2	

Assessment Pattern

Bloom's Category		ssessment Tests Iarks)	End Sem Examination
Bioonina oategory	1	2	(Marks)
Remember (Re)	20	20	25
Understand (Un)	20	20	25
Apply (Ap)	10	10	25
Analyze (An)	10	10	25
Evaluate (Ev)	0	0	0
Create (Cr)	0	0	0

Passed in BoS Meeting held on 02/12/2023

BoS Chairman

60 CS E34 – XML and Web Services B.E. Computer Science and Engineering Computer Science and Engineering Credit Maximum Marks Semester L Credit Maximum Marks Computer Science and Engineering VI 3 40 G VI Total Im Credit Maximum Marks XML probability Total Im XML and Web Services - DXML processing – DOM –SAX- presentation technologies – XSL – XFORMS – XHTML –voice XML – Transformation – XSLT – XLINK – Xarchitecting Web Services - B2B – B2C - Technical motivations – limitations of CORBA and DCOM –Service – oriented Architecture (SOA) – Architecting web services – Implementation view – web services technology stack – logical view – composition of web services – deployment view – from application server to peer to peer –process view – life in the runtime Web Services Building Block* Transport protocols for web services – Messaging with web services – protocols – SOAP – describing web services – WSDL – Anatomy of WSDL – manipulating WSDL – web service for mobile devices. Implementation view – best evices. Implementation web services. Implementation M	K.S. Rangasamy College of Technology–Autonomous R2022								
Semester Hours/Week Total hrs Credit Maximum Marks VI 3 0 0 45 3 40 60 100 Xml Technology Family* XML - benefits – Advantages of XML over HTML – EDL –Databases – XML based standards – DTD –XML Schemas – X- Files – XML processing – DOM –SAX- presentation (9) [9] witchnologies – XSL – XFORMS – XHTML –voice XML – Transformation – XSLT – XLINK – XPATH –XQ Architecting Web Services* [9] Architecting Web Services – oriented Architecture (SOA) – Architecting web services – Implementation view – web services – b2B – B2C- Technical motivations – limitations of CORBA and DCOM –Service – oriented Architecture (SOA) – Architecting web services – Implementation view – web services – B2B – B2C- Technical motivations – limitations of CORBA and DCOM –Service s – topology stack – logical view – composition of web services – Implementation view – web services – messaging with web services – protocols – SOAP – describing web services – WSDL – Anatomy of WSDL – manipulating WSDL – web service policy – Discovering web services – UDDI –Anatomy of UDDI-Web service inspection – Ad-Hoc Discovery – Securing web services. [9] Implementing Xml In E-Business** B2B B2C Applications – Different types of B2B interaction – Components of e-business for mobile devices. [9] XML aysterms – ebXML –Rosetta Net Applied XML in vertical industry – Web Services for mobile devices. Total Hours 45 Text book(s):									
Semester I T P Total Infs C CA ES Total VI 3 0 0 45 3 40 60 100 Xml Technology Family* XML benefits Advantages of XML over HTML – EDL –Databases – XML based standards – DTD –XML Schemas – X- Files – XML processing – DOM –SAX- presentation technologies – XSL – XFORMS – XHTML –voice XML – Transformation – XSLT – XLINK – XPATH –XQ PATH –XQ Architecting Web Services* Business motivations for web services – B2B – B2C- Technical motivations – limitations of CORBA and DCOM –Service – oriented Architecture (SOA) – Architecting web services – Implementation view – web services technology stack – logical view – composition of web services – deployment view – from application server to peer to peer –process view – life in the runtime [9] Web Services Building Block* Transport protocols for web services – messaging with web services – protocols – SOAP – describing web services – UDDI – Anatomy of WSDL – manipulating WSDL – web services for mobile devices. [9] Mand Content Management* Semantic Web – Role of Meta data in web content – Resource Description Framework – RDF schema –Architecture of semantic web – content management workflow – XLANG – WSFL. [9] MuSFL. Total Hours 45 Text book(s): Total Hours 45 1. Ron schmelzer et al, "XML and Web Services", Pearson Education,									
L T P C CA ES Total VI 3 0 0 45 3 40 60 100 Xml Technology Family* XML over HTML – EDL –Databases – XML based standards – DTD –XML Schemas – X-Files – XML processing – DOM –SAX- presentation technologies – XSL – XFORMS – XHTML –voice XML – Transformation – XSLT – XLINK – XPATH –XQ Prohitecting Web Services* [9] Architecting Web Services – oriented Architecture (SOA) – Architecting web services – Implementation view – web services technology stack – logical view – composition of web services – deployment view – from application server to peer to peer –process view – life in the runtime [9] Web Services – WSDL – Anatomy of WSDL – manipulating WSDL – web services – SOAP – describing web services – UDDI –Anatomy of UDDI- Web services inspection – Ad-Hoc Discovery – Securing web services. [9] Implementing Xml In E-Business** B2B – B2C Applications – Different types of B2B interaction – Components of e-business XML systems – ebXML – Rosetta Net Applied XML in vertical industry – Web services for mobile devices. [9] XMI And Content Management* Vestores*, Pearson Education, 2002. [9] Senantic Web – Role of Meta data in web content – Resource Description Framework – RDF schema –Architecture of semantic web – content management workflow – XLANG – WSFL. [9] I Ron schmelzer et al. *XML and Web Service	Semest	er Hours/Week		n	Total hrs				
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XML - benefits - Advantages of XML over HTML - EDL -Databases - XML based standards - DTD -XML Schemas - X- Files - XML processing - DOM -SAX- presentation technologies - XSL - XFORMS - XHTML -voice XML - Transformation - XSL - XLINK - XPATH -XQ [9] Architecting Web Services* Business motivations for web services - B2B - B2C- Technical motivations - limitations of CORBA and DCOM -Service - oriented Architecture (SOA) - Architecting web services - Implementation view - web services technology stack - logical view - composition of web services - deployment view - from application server to peer to peer -process view - life in the runtime [9] Web Services Building Block* Transport protocols for web services - messaging with web services - protocols - SOAP - describing web services - UDDI -Anatomy of UDDI- Web service inspection - Ad-Hoc Discovery - Securing web services. [9] Implementing Xml In E-Business** [9] S2B - B2C Applications - Different types of B2B interaction - Components of e-business XML systems - ebXML -Rosetta Net Applied XML in vertical industry - Web services for mobile devices. [9] Xml And Content Management* Semantic Web - Role of Meta data in web content - Resource Description Framework - RDF schema -Architecture of semantic web - content management workflow - XLANG - WSFL. [9] 1. Ron schmelzer et al, "XML and Web Services", Pearson Education, 2002. [9] 2. SandeepChatterjee and James Webber, "Developing Enterprise Web Services: An Architect's Guide", Prentice Hall, 2004. Reference(s): 1. Fra			0	0	45	3	40	60	100
Business motivations for web services – B2B – B2C- Technical motivations – limitations of CORBA and DCOM –Service – oriented Architecture (SOA) – Architecting web services – Implementation view – web services technology stack – logical view – composition of web services – deployment view – from application server to peer to peer – process view – life in the runtime [9] Web Services Building Block* Transport protocols for web services – messaging with web services – protocols – SOAP – describing web services – WSDL – Anatomy of WSDL – manipulating WSDL – web service – DIDI –Anatomy of UDDI- Web service inspection – Ad-Hoc Discovery – Securing web services. [9] Implementing Xml In E-Business** B2B – B2C Applications – Different types of B2B interaction – Components of e-business for mobile devices. [9] XmL systems – ebXML –Rosetta Net Applied XML in vertical industry – Web services for mobile devices. [9] XmL systems – achchitecture of semantic web – content management workflow – XLANG – WSFL. [9] 1 Ron schmelzer et al, "XML and Web Services", Pearson Education, 2002. [9] 2. SandeepChatterjee and James Webber, "Developing Enterprise Web Services: An Architect's Guide", Prentice Hall, 2004. Reference(s): [1] 1. Frank P. Coyle, "XML, Web Services Architecture and Implementation", Pearson Education, 2002. [2] [3] 3. Henry Bequet and MeerajKunnumpurath, "Beginning Java Web Services", Apress, 2004. [9]	XML – benefits – Advantages of XML over HTML – EDL –Databases – XML based standards – DTD –XML Schemas – X- Files – XML processing – DOM –SAX- presentation technologies – XSL – XFORMS – XHTML –voice XML – Transformation – XSLT – XLINK – XPATH –XQ								
Transport protocols for web services – messaging with web services – protocols – SOAP – [9] describing web services – WSDL – Anatomy of WSDL – manipulating WSDL – web service [9] policy – Discovering web services. UDDI –Anatomy of UDDI- Web service inspection – Ad- Hoc Discovery – Securing web services. Implementing Xml In E-Business** [9] B2B – B2C Applications – Different types of B2B interaction – Components of e-business XML systems – ebXML –Rosetta Net Applied XML in vertical industry – Web services for mobile devices. [9] Xml And Content Management* Semantic Web – Role of Meta data in web content – Resource Description Framework – RDF schema –Architecture of semantic web – content management workflow – XLANG – WSFL. [9] 1 Ron schmelzer et al, "XML and Web Services", Pearson Education, 2002. [9] 2. SandeepChatterjee and James Webber, "Developing Enterprise Web Services: An Architect's Guide", Prentice Hall, 2004. [9] 1. Frank P. Coyle, "XML, Web Services and the Data Revolution", Pearson Education, 2002. [9] 2. Keith Ballinger, ".NET Web Services Architecture and Implementation", Pearson Education, 2003. [9] 3. Henry Bequet and MeerajKunnumpurath, "Beginning Java Web Services", Apress, 2004. [9]	Busines CORBA Impleme services the runt	s motivations for web and DCOM –Service entation view – web s – deployment view - ime	o services e – orient services te - from app	ed Archi echnolog	tecture (SOA) y stack – log) – Architect ical view – c	ing web composi	o services - ition of wel	[9]
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 Frank P. Coyle, "XML, Web Services and the Data Revolution", Pearson Education, 2002. Keith Ballinger, ".NET Web Services Architecture and Implementation", Pearson Education, 2003. Henry Bequet and MeerajKunnumpurath, "Beginning Java Web Services", Apress, 2004. 		2. SandeepChatterjee and James Webber, "Developing Enterprise Web Services:							
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3. Henry Bequet and MeerajKunnumpurath, "Beginning Java Web Services", Apress, 2004.		2. Keith Ballinger, ".NET Web Services Architecture and Implementation", Pearson							
4. Russ Basiura and Mike Batongbacal, "Professional ASP.NET Web Services", Apress,	H	Henry Bequet and Meeraikunnumpurath "Beginning Java Web Services" Apress 2004							
	4. Ru	uss Basiura and Mike	Batongba	cal, "Prot	fessional ASP	.NET Web S	ervices"	, Apress,	

*SDG:4 – Quality Education

*SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

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BoS Chairman

S.No.	Торіс	No.of Hours
1	Xml Technology Family	
1.1	XML – benefits – Advantages of XML over HTML	1
1.2	EDL, Databases	1
1.3	XML based standards, DTD	1
1.4	XML Schemas, X- Files	1
1.5	XML processing – DOM	1
1.6	SAX- presentation technologies	1
1.7	XSL – XFORMS	1
1.8	XHTML –voice XML	1
1.9	Transformation – XSLT – XLINK – XPATH – XQ	1
2	Architecting Web Services	
2.1	Business motivations for web services – B2B – B2C	1
2.2	Technical motivations – limitations of CORBA and DCOM	1
2.3	Service – oriented Architecture (SOA)	1
2.4	Architecting web services – Implementation view	1
2.5	web services technology stack	1
2.6	logical view – composition of web services	1
2.7	Deployment view	1
2.8	From application server to peer to peer –process view – life in the runtime	2
3	Web Services Building Block	
3.1	Transport protocols for web services	1
3.2	messaging with web services	1
3.3	protocols – SOAP	1
3.4	Describing web services – WSDL	1
3.5	Anatomy of WSDL – manipulating WSDL	1
3.6	Web service policy – Discovering web services	2
3.7	UDDI –Anatomy of UDDI	1
3.8	Web service inspection	1
3.9	Ad- Hoc Discovery – Securing web services	

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4	Implementing XmI in E-Business	
4.1	B2B – B2C Applications	2
4.2	Different types of B2B interaction	2
4.3	Components of e-business XML systems	2
4.4	ebXML	1
4.5	Rosetta Net Applied XML in vertical industry	1
4.6	Web services for mobile devices.	1
5	Xml and Content Management	
5.1	Semantic Web	1
5.2	Role of Meta data in web content	1
5.3	Resource Description Framework	2
5.4	RDF schema	1
5.5.	Content management workflow	2
5.6.	XLANG	1
5.7	WSFL	1
	Total	45

1. Ms. S. Suganya <u>-suganya@ksrct.ac.in</u>

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BoS Chairman

	Information Storage and Management	Category	L	Т	Ρ	Credit
60 CS E35	5 5	PE	3	0	0	3

- To study the concepts of storage architecture
- To learn about various storage networking technologies
- To understand NAS and object based and unified storage
- To study backup and archives and business impact analysis
- To provide comprehensive learning of storage technology, allow to make more informed decisions in an increasingly complex IT environment

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the origin of storage systems and observe the	Remember,
	virtualization	Understand
CO2	Classify the connectivity between the storage devices and servers	Remember
CO3	Apprehend the network attached storage in sharing environment	Remember,
		Understand, Apply
CO4	Revise the data backup the data archive in the event of data loss	Remember,
		Understand,
		Apply
CO5	Analyze the concept of local replication technologies	Remember, Apply

Mapping with Programme Outcomes

CO' s	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	3	3	3						2	2	
2	3	3	2	3	3	3						2	2	
3	3	2	2	3	3	3						2	2	
4	3	2	2	3	3	3						3	2	
5	3	3	2	3	3	3						3	2	

Assessment Pattern

Bloom's Category	Continuous A (N	End Sem Examination	
Bloom 3 Category	1	2	(Marks)
Remember (Re)	20	20	25
Understand (Un)	20	20	25

Passed in BoS Meeting held on 02/12/2023

BoS Chairman

Apply (Ap)	10	10	25
Analyze (An)	10	10	25
Evaluate (Ev)	0	0	0
Create (Cr)	0	0	0

	60 CS	E35 – Inf	formatio	on Storage a	nd Manage	ment	022		
				cience and En					
0	Hours/Week				Credit		Maximu	ım N	/ ark
Semester	L	Т	Р	Total hrs	С	CA	ES		Tota
VI	3	0	0	45	3	40	60		100
Informatio virtualizati diveperfor componer	on to Information n Storage – evolu on and cloud cou mance–DAS bene its –storage provis	ution of s mputing. efits and sioning –ty	storage a Data Co limitatior ypes of I	enter Enviror ns–flashdrives	nment: host s.Intelligent	t–conne Storag	ectivity-c	lisk	[
Fibre Cha ports –FC topologies	letworking Techr nnel Storage Area architecture–fabri – virtualization in	a Networ ic service SAN. IP	ks: com s – swite	ched fabric lo	gin types –	zoning			[
NAS: Ben implement	Attached Storage efits – file sharing ations – file s	g and net sharingpro	otocols-f	factorsaffectir	ngNASperfo	rmance	e–file le	evel	[9
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BoS Chairman

4. Ulf Troppens, Ulf Troppen, RainerErkens, "Storage Networks Explained: Basics and Application of Fibre Channel SAN", 2nd edition, Wiley Publisher, 2008 ***SDG:9 - Industry Innovation and Infrastructure**

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Introduction To Information Storage	
1.1	Information Storage, evolution of storage architecture	1
1.2	Data center infrastructure	1
1.3	Virtualization and cloud computing	1
1.4	Data Center Environment: host, connectivity	1
1.5	Disk drive performance, DAS benefits and limitations	1
1.6	Flashdrives, Intelligent Storage Systems: components	2
1.7	Storage provisioning	1
1.8	Types of Intelligent storage system	1
2	Storage Networking Technologies	
2.1	FibreChannel Storage Area Networks: components	2
2.2	FCconnectivity, switched fabric ports	2
2.3	FCarchitecture, fabric services	1
2.4	Switched fabric login types	1
2.5	Zoning, FC SAN topologies, virtualization in SAN.	2
2.6	FCIP, FcoE	1
3	Network Attached Storage	
3.1	NAS: Benefits , file sharing and network file sharing	1
3.2	Components ,I/O operations	1
3.3	Implementations, file sharing protocols	1
3.4	Factors affecting NAS performance	1
3.5	File level virtualization, Object	1
3.6	Based and Unified Storage: Object-Based storage devices	2
3.7	Content-addressed storage, CAS use case	1
3.8	Unified storage	1

BoS Chairman

4	Backup and Archive	
4.1	Introduction to Business Continuity: Information Availability	1
4.2	Notations and Axioms of Probability	1
4.3	BC: terminologies	1
4.4	Planning life cycle	1
4.5	Failure analysis, business impact analysis, technology solutions.	1
4.6	Backup: Purpose, considerations, granularity	1
4.7	Methods ,architecture, operations and topologies	1
4.8	Backup in NAS environments, targets	1
4.9	Data duplication for backup, Data Archive.	1
5	Replication	
5.1	Local replication: terminology and uses	2
5.2	Replica consistency	2
5.3	Technologies , restore and restart considerations	1
5.4	Virtualization environment.	1
5.5.	Remote replication: modes, technologies	2
5.6.	Migration in virtualization environment	1
	Total	45

1. R.Vijay Sai

-vijaysair@ksrct.ac.in

Monto

BoS Chairman

		K.S.Ran	gasamy (College of Teo	chnology -	Autonomous	R2022				
60 CS	6 E36	- Professio	nal Read			nployability An	d Entrep	reneurshi	р		
				Common to							
Semester	1	Hours / W	eek P	Total hrs	Credit C	CA	<u>/laximum</u> ES	Marks To	tal		
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VI	-	-			al and Technica						
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Δ	ctivit	y Name	Activity	Description	ctivities*		Time	Weeks)			
		g a Project	Selectin categor domains	ng projects fr ized various s		2					
Te	eam F	ormation				1					
На	nds o	n training	Students will be provided with hands-on training on selected technology in which they are going to develop the project.					2			
Proje	ect De	evelopment	status of mentors	Project shall be developed in agile mode. The status of the project shall be updated to the 6 mentors via appropriate platform.							
	oject	bmission, Doc and emo	code, video.	deliverable n project docur All the projec ed to cloud b		3					
Me		eview and proval	as per t		schedule ar	ject deliverable nd the feedback		1			
E		tion and pring	evaluate		eliverable,	o the team to and the scoring the evaluation		1			

Manto

BoS Chairman

		netrics		
		Total	16 w	/eeks
		of learning and doing, and one week for e d soft skills as given in table 2. Table 2: Evaluation Schema	valuation. The	evaluat
		Skills	Weightage	
1	Techn	ical Skills		
	1	Technical Training & Assignments	20%	
	2	Project Planning	5%	
	3	Requirements Analysis	5%	
	4	Project Design	5%	
	5	Innovation	5%	
	6	Technology Stack (Utillization of various APIs, tools, techniques)	5%	
	7	Coding	15%	
	8	Acceptance Testing	5%	
	9	Performance	5%	
П	Soft S	Skills		
	1	Team work	5%	
	2	Time management	10%	
	3	Attendance & Punctuality	5%	
	4	Project Documentation	5%	
	5	Project Demonstration	5%	
Total S	cores	·	100%	

*SDG:9 - Industry Innovation and Infrastructure

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3	2	3	2	2	2	3	3	3	3	3	2
2	3	3	3	2	3	2	2	2	3	3	3	3	3	2
3	3	3	3	2	3	2	2	2	3	3	3	3	3	2
4	3	3	3	2	3	2	2	2	3	3	3	3	3	2
5	3	3	3	2	3	2	2	2	3	3	3	3	3	2

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BoS Chairman

	Object Oriented Programming	Category	L	Т	Ρ	Credit
60 CS L01		OE	2	0	2	3

- To enable the students to learn how C++ supports object Oriented properties
- To create and use classes, objects, constructors and destructors for specific applications
- To learn how inheritance and virtual functions implement dynamic binding with polymorphism.
- To learn how to design and implement generic classes with C++ templates.
- To learn how to use exception handling in C++ programs.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Recognize the principles of object-oriented problem solving and programming	Understand
CO2	Implement the concept of classes and objects	Apply
CO3	Analyze the concept of reusability and compile time polymorphism	Analyze
CO4	Recognize the concept of dynamic memory allocation and runtime polymorphism.	Apply
CO5	Identify the uses of generic programming and exception handling	Apply

Mapping with Programme Outcomes

CO's	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3		2				2		2		3	
2	3	3	3		2				2		2		3	
3	2	2	3		2				2		2		3	
4	2	2	3		2								3	
5	3	2	3		2				2		2		3	
3- Stroi	ng;2-M	edium;	1-Som	е										

Assessment Pattern

Bloom's Category		Assessment Tests Marks)	End Sem Examination
	1	2	(Marks)
Remember (Re)	10	10	10

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Understand (Un)	15	15	20
Apply (Ap)	15	15	40
Analyze (An)	20	20	30
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

				Technology-				
		00 201		n Elective	- gi anning			
Semester	Hours	Week	• • • •	Total hrs	Credit		Maximum	Marks
	L	L T P			С	CA	ES	Total
	2	0	2	45	3	50	50	100
Evolution Program - Declaratio	on to C++ and Fund of C++ - Concepts - Streams in C++ a ons, Functions: Ret - Function Overloa	of OOP - and Stream turn by Re	m Classe	s - Unformatt	ed Console	I/O Ope	erations, C	++ [9
Classes a Classes ir Functions Function a Construct – Destruct	nd Objects, Constr n C++ - Declaring s - Static Members and Friend Classes or - Overloading C tors	Objects- Objects- s - Array s, Constru onstructo	Access S of Objec uctors and r - Copy (Specifiers and ots - Object a d Destructors: Constructor -D	IS Function Characteris Dynamic Initia	Argume tics - Pa	ents - Frie arameteriz	nd [9
Inheritance Operator (Binary Op	e, Compile Time P e: Reusability - Typ Overloading: Rules erators Overloadin	pes of Inh s for Oper ig-Overloa	eritance - ator Over ading usir	- Abstract Clas loading – The ng Friend Fund	sses - Objec e Keyword O	perator	–Unary ar	
Pointers: Constant Consumpt Derived c	Memory Models, B Pointer to Class - and Constant Po tion - Dynamic Ol lass objects - Wo 'irtual Destructor.	Pointer t inters, Mo bjects, Po	to Object emory M olymorphi	t – void, wild lodels: Dynan ism: Binding	nic Memory in C++ - Po	Allocat	tion - Hea o Base ar	ip [9
Generic F Class Ter	Programming with mplates - Function - try, throw and a.	Template	es - Exce	eption Handlin	ng: Principles		•	[8]
 Cons class Cons Desig Deve the ol Desig 	struct a C++ progra	m to man to implem n to initiali: structor for reusat	age large ent the c ze the cla pility using	amount of sta oncept of clas ass members	atements usi s and object using constru	ing func s uctors a	and destroy	,

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	Total Hours 45
Тех	t book(s):
1.	Ashok N. Kamthane, "Programming in C++", Pearson, Second Edition, 2016.
2.	Herbert Schildt, "The Complete Reference C++", Fourth Edition, McGraw-Hill Education, 2013.
Ref	erence(s):
1.	Bjarne Stroustrup, "The C++ programming language", Addison Wesley, 2013.
2.	Venugopal K.R., Rajkumar Buyya, "Mastering C++", Second Edition,McGraw-Hill Education, 2013.
3.	Rajesh K. Shukla, "Object-Oriented Programming in C++", Wiley-India Edition, 2008
4.	E Balagurusamy, "Object Oriented Programming with C++", Sixth Edition, McGraw-Hill Education, 2013.
5.	Carl Dennis,"Machine Learning And Artificial Intelligence: A Comprehensive Guide to Understanding and Implementing ML and AI (2023 Beginner Crash Course)",Carl Dennis,2023

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Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1	Introduction to C++ and Functions	
1.1	Evolution of C++ - Concepts of OOP - Advantages of OOP	1
1.2	Basics of C++: Structure of a C++ Program	1
1.3	Streams in C++ and Stream Classes	1
1.4	Unformatted Console I/O Operations	1
1.5	C++ Declarations	1
1.6	Functions: Return by Reference -Default Arguments	2
1.7	Const arguments - Inline Functions	1
1.8	Function Overloading	1
2	Classes and Objects, Constructors and Destructors	
2.1	Classes in C++	1
2.2	Declaring Objects, Access Specifiers and their Scope	1
2.3	Defining Member Functions - Static Members	1
2.4	Array of Objects - Object as Function Arguments	1
2.5	Friend Function and Friend Classes	1
2.6	Constructors and Destructors: Characteristics - Parameterized Constructor	1
2.7	Overloading Constructor	1
2.8	Copy Constructor	1
	eld on 02/12/2023 ouncil Meeting held on 23/12/2023	Wend

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2.9	Dynamic Initialization Constructor – Destructors	1
3	Inheritance, Compile Time Polymorphism and Type Conversion	
3.1	Inheritance: Reusability - Types of Inheritance	1
3.2	Abstract Classes	1
3.3	Object as Class Member	1
3.4	Operator Overloading: Rules for Operator Overloading	1
3.5	The Keyword Operator	1
3.6	Unary and Binary Operators Overloading	2
3.7	Overloading using Friend Function	2
3.8	Type Conversion	1
4	Pointers, Memory Models, Binding and Polymorphism	
4.1	Pointers: Pointer to Class	1
4.2	Pointer to Object	1
4.3	void, wild and this Pointers	1
4.4	Pointer to Constant and Constant Pointers	1
4.5	Memory Models: Dynamic Memory Allocation	1
4.6	Heap Consumption - Dynamic Objects	1
4.7	Polymorphism: Binding in C++ - Pointer to Base and Derived class objects	1
4.8	Working with Virtual Functions - Pure Virtual Functions	1
4.9	Object Slicing - Virtual Destructor	1
5	Generic Programming with Templates, Exception Handling	
5.1	Class Templates	2
5.2	Function Templates	2
5.3	Exception Handling: Principles of Exception Handling	1
5.4	try, throw and catch keywords	2
5.5.	Re-throwing Exception	1
5.6.	Specifying Exception	1
	Total	45

1. Dr. P. Kaladevi -kaladevi@ksrct.ac.in

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	Angular JS	Category	L	Т	Ρ	Credit
60 CS L02		OE	2	0	2	3

- To understand the design of single-page applications and how Angular JS facilitates their development
- To properly separate the model, view, and controller layers of your application and implement them using Angular JS
- To master Angular JS expressions, filters, and scopes
- To build Angular forms
- To elegantly implement Ajax in your Angular JS applications

Prerequisite

Moderate knowledge of HTML, CSS, and JavaScript

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Recall the concepts of HTML and JavaScript and express the features of AngularJS	Understand
CO2	Understand the purpose of binding and template and the various effects of elements and events	Understand
CO3	Apply the knowledge of scopes and controllers and various features of directives	Apply
CO4	Identify the several services and its works and Design the applications using AJAX	Apply
CO5	Comprehend the concepts of animation services and the various actions of provision and injection services	Apply

Mapping with Programme Outcomes

CO's	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	2	2	3			2	3	2		3	2	
2		3	2	2	3			2	3	2		3	2	
3		3	2	2	3			2	3	2		3	2	
4		2	2	2	3			2	3	2		3	2	
5	2	2	2	2	3			2	3	2		3	2	

3- Strong;2-Medium;1-Some

Assessment Pattern

BoS Chairman

Bloom's Category		Assessment Tests Marks)	End Sem Examination
Bloom 5 outegory	1	2	(Marks)
Remember (Re)	10	10	20
Understand (Un)	20	20	40
Apply (Ap)	30	30	40
Analyze (An)	-	-	-
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

				Technology-		IS R202	2	
		6		2 – Angular J n Elective	S			
Semester	Hours/	Mook	Oper	Total hrs	Credit		Maximum I	larke
Jemester	110013/	T	Р	101011113	Creat			
	2	0	2	45	3	50	50	<u>Tota</u> 100
			Bootstrap	CSS Primer -	JavaScript			
Vorking v	with AngularJS Template Directive			0				[9
Working Forms – (with Forms Controllers – Scope				Directives.			[9
Modules -	with Services - Services – Global d Services*	objects –	- Errors ar	nd Expression	s – AJAX an	id Promi	ses.	[9
	/iews – Animation - r Vision.	- Touch –	Provision	ı – Injection R	eal-world ap	plicatior	ns: NLP and	[9
a sim	e an Angular Applica ple log in form.		•					t
a sim 2. Creat comb 3. Creat 4. Write	• • • •	ation. Build arty binding ation. Build	d a compo g and eve d a compo	nent to implen nt binding. nent to define	nent two-way the switch st	binding	which is directive.	
a sim 2. Creat comb 3. Creat 4. Write an Ec 5. Creat	ple log in form. e an Angular Applica ination of both prope e an Angular Applica a program to show lit Button. e an Angular Applica lisplay the data prov	ation. Build erty binding ation. Build the Respo ation. Build	d a compo g and eve d a compo nses while d a compo	onent to implen nt binding. onent to define e the Form is in onent to inject s	nent two-way the switch st n the Submitt service into it.	binding ructural ed State The cor array of	which is directive. and provide mponent will Employee	9
a sim 2. Creat comb 3. Creat 4. Write an Ec 5. Creat also c Detail	ple log in form. e an Angular Applica ination of both prope e an Angular Applica a program to show t lit Button. e an Angular Applica display the data prov s.	ation. Build erty binding ation. Build the Respo ation. Build	d a compo g and eve d a compo nses while d a compo	onent to implen nt binding. onent to define e the Form is in onent to inject s	nent two-way the switch st n the Submitt service into it.	binding ructural ed State The cor array of	which is directive. and provide	9
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a sim 2. Creat comb 3. Creat 4. Write an Ec 5. Creat also c Detail Text boo 1. Adar	ple log in form. e an Angular Applica ination of both prope e an Angular Applica a program to show t lit Button. e an Angular Applica display the data prov s. k(s):	ation. Build erty binding ation. Build the Respo ation. Build ided by the	d a compo g and eve d a compo nses while d a compo e service.	onent to implen nt binding. onent to define e the Form is in onent to inject s The service w	nent two-way the switch st n the Submitt service into it. ill provide an	ructural (ed State The cor array of	which is directive. and provide mponent will Employee Fotal Hours	e 5 4:
a sim 2. Creat comb 3. Creat 4. Write an Ec 5. Creat also c Detail Text boo 1. Adar 2. Ken	ple log in form. e an Angular Applica ination of both prope e an Angular Applica a program to show f lit Button. e an Angular Applica display the data proves. k(s): m Freeman, "Pro Ar	ation. Build erty binding ation. Build the Respo ation. Build ided by the ngularJS"	d a compo g and eve d a compo nses while d a compo e service.	onent to implen nt binding. onent to define e the Form is in onent to inject s The service w	nent two-way the switch st n the Submitt service into it. ill provide an	ructural (ed State The cor array of	which is directive. and provide mponent will Employee Fotal Hours	e 5 4:

BoS Chairman

Reference(s):

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1.	Brad Green, ShyamSeshadri, "AngularJS", O'REILLY publications.
2.	AgusKurniawan, "AngularJS Programming", Kindle Edition.
3.	ValeriKarpov, Diego Netto, "Professional AngularJS", Kindle Edition.
4.	Doguhan Uluca," Angular 6 for Enterprise-Ready Web Applications: Deliver production-ready and cloud-scale Angular web apps",kindle Edition,2018

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Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Introduction	
1.1	Introduction to AngularJS	1
1.2	HTML and Bootstrap	1
1.3	CSS Primer	1
1.4	JavaScript Primer	1
1.5	Single Page Application	1
1.6	MVC Architecture	2
1.7	First Application of AngularJS	1
2	Working with AngularJS	
2.1	Introduction - Working with AngularJS	1
2.2	Binding	2
2.3	Template Directives	2
2.4	Elements	2
2.5	Events	2
3	Working with Forms	
3.1	Forms	2
3.2	Controllers	2
3.3	Scopes	1
3.4	Filters	2
3.5	Custom & Complex Directives.	2
4	Working with Services	
4.1	Modules	1
4.2	Services	2

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4.3	Global objects	2
4.4	Errors and Expressions	2
4.5	AJAX and Promises	2
5	Advanced Services	
5.1	REST	1
5.2	Views	1
5.3	Animation	2
5.4	Touch	1
5.5.	Provision	1
5.6.	Injection	1
5.7.	Real-world applications: NLP and Computer Vision	2
	Total	45

1. Ms. M. Varshanadevi -varshanadevi@ksrct.ac.in

60 CS L03	C# and .NET Core	Category	L	Т	Ρ	Credit
60 CS L03		OE	2	0	2	3

Objective

- To gain the fundamental skills in C# programming Language
- To gain knowledge in object-oriented concepts in C#
- To understand the concepts of the .NET Core and its platform
- To implement data manipulation using Razor pages
- To enhance the knowledge in Model-View-Controller architecture

Prerequisite

Basic knowledge of HTML, Visual Studio, and Object Oriented Programming

Course Outcomes

At the end of the course, the students will be able to

CO1	Know the basic concepts of C#	Understand
CO2	Understand the Object-Oriented concepts in C#	Understand
CO3	Ability to develop web pages using ASP.NET Core platform	Apply

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CO4	Implement the data manipulation concept using Razor Pages	Apply
CO5	Integrate the concept of MVC in ASP.NET Core platform	Apply

Mapping with Programme Outcomes

CO's	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2	2					1		3	2	
2	3	3			2					2		1	3	
3	3	3		3	2					3		3	3	
4	3	2	2		2					3		3	3	
5	3	3		3	2					3		3	3	
3- Stro	- Strong;2-Medium;1-Some													

Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023

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Assessment Pattern

Bloom's Category		ssessment Tests Iarks)	End Sem Examination			
	1	2	(Marks)			
Remember (Re)	10	10	10			
Understand (Un)	15	15	20			
Apply (Ap)	15	15	30			
Analyze (An)	20	20	30			
Evaluate (Ev)	0	0	10			
Create (Cr)	0	0	0			

	K.S.Ranga	asamy Co	llege of	Technology-	Autonomo	us R202	2	
		60	CS L03 (C# and .NET	Core			
			Оре	en Elective				
Semester	Hou	irs/Week		Total hrs	Credit		n Marks	
	L	Т	Р		С	CA	ES	Total
	2	0	2	45	3	50	50	100
Introduc	ction to C#:							
Introduci	ing C# – Understa	nding .NE	T – Over	view of C# – L	_iterals – Va	riables -	- Data Ty	pes [8]
 Opera 	ators –Expression	s – Brar	nching –	Looping – I	Methods –	Arrays	 Strings 	s - [o]
Structure	es – Enumerations							
Object-0	Oriented Program	ming in (C#:					
	-Objects –Inheri			s –Polymorp		erfaces		
	ding – Delegates –				ections-Mar	naging F	ile system	า
	T Core Web Appl		-	-				
	tion to ASP.NET (1101
	nd Default Files -	Enabling	and Defi	ning Razor Pa	ages – Shai	red Layo	outs – Us	sing [10]
code-be	hind files.							
Data Ma	nipulation using	Razor Pa	ges*:					
	tion to ADO.NET-							
	ith Authentication							
	- OnGet -OnPos		ostDelete	e – OnPostEd	it – OnPost	View –	REST AF	91 —
	nd Controller for R							
	/iew-Controller (N	,						501
	tion to MVC - Se							
	ers and Actions -I	viodei – \	/iews – I	Parameters P	assing – Vie	ew Help	ers – Mc	del
Validatio Hands d								
	elop simple applica	tion using	n C#					
	ement inheritance	-			C#			
						Pov cont	role	
						ton		
4. Write a C# programs to demonstrate the concepts of Label, Text Box and Button controls.						.011		
							vith	
5. Create a ADO.NET application in C# to verify if the connection is established with OLEDB and MS-ACCESS.								
	ate a ADO.NET ap		in C# to	demonstrato f	ha Data Ro	adar Da	n ta Sat D	ata
	oter and Data View		III 0# 10	uemonstrate i			ila del, D	ala

Mando BoS Chairman

7.	Develop a Registration Form with all Validation Controls.					
8.	Create a Web Service for all Arithmetic operations.					
	Total Hours	45				
Те	ext book(s):					
1.	Mark J. Price, "C# 8.0 and .NET Core 3.0 – Modern Cross-Platform Development",4 th Ed Packt Publishing Limited, 2019.	ition,				
2.	Dino Esposito, "Programming ASP.NET Core", 1st Edition, Pearson Education Inc., 2018					
Re	eference(s):					
1.	https://docs.microsoft.com/en-us/aspnet/core/					
2.	Christian Nagel, "Professional C# 7 and .NET Core 2.0", 1st Edition, Wiley Publication, 20	18				
	Andrew Troelsen Phil Japikse," Pro C# 8 with .NET Core 3: Foundational Principles and Practices in Programming", Apress, 2020					
4.	Jon Skeet," C# in Depth",Fourth Edition, 2019					

*SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1	Introduction to C#:	
1.1	Introducing C# – Understanding .NET	1
1.2	Overview of C# – Literals	1
1.3	Variables – Data Types – Operators – Expressions	1
1.4	Branching – Looping	1
1.5	Methods – Arrays	2
1.6	Strings	1
1.7	Structures – Enumerations	1
2	Object-Oriented Programming in C#:	
2.1	Object-Oriented Programming in C# -Classes – Objects	1
2.2	Inheritance	1
2.3	Methods – Polymorphism – Interfaces	1
2.4	Operator Overloading	1
2.5	Delegates – Events	1
2.6	Errors – Exceptions –	1
2.7	Collections	1
2.8	Managing File system.	1
3	ASP.NET Core Web Application using Razor Pages	
3.1	Introduction to ASP.NET Core Web Application	2
3.2	Environment Setup	1
3.3	Project Layout	1
3.4	Static and Default Files	1
3.5	Enabling and Defining Razor Pages	2
3.6	Shared Layouts	1
3.7	Shared Layouts Using code-Managing File system.	2
	Aeeting held on 02/12/2023 ademic Council Meeting held on 23/12/2023	an

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4	Data Manipulation using Razor Pages	
4.1	Introduction to ADO.NET	1
4.2	Database connectivity concept using ADO.NET	1
4.3	Connection Class with Authentication	1
4.4	Command Class	1
4.5	DataReader Class	1
4.6	DataAdapter Class	1
4.7	DataSe	1
4.8	OnGet –OnPost – OnPostDelete	1
4.9	OnPostEdit – OnPostView	1
4.10	REST API – Model and Controller for REST API.	1
5	Model-View-Controller (MVC) in ASP.NET Core	
5.1	Introduction to MVC	1
5.2	Setting up an ASP.NET Core MVC Website	1
5.3	MVC Routing	1
5.4	Controllers and Actions	1
5.5	Model – Views	1
5.6	Parameters Passing	1
5.7	View Helpers	1
5.8	Model Validation.	1
	Total	45

2. Mr. K. Dineshkumar -dineshkumark@ksrct.ac.in

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60 CS L04	Data Mining	Category	L	Т	Ρ	Credit
60 CS L04	Data Mining	OE	2	0	2	3

Objective

- To introduce basic concepts, tasks, methods, and techniques in data mining.
- To emphasis is on various data mining problems and their solutions.
- To understand the data mining process and issues, learn various data mining techniques
- To apply the techniques in solving data mining problems using data mining tools and systems
- To apply the clustering analysis and statistical approach

Prerequisite

Basic understanding of Linear Algebra, Statistics and programming

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Explain the basic concept and issues of Data Mining	Understand
CO2	Explore the multidimensional model and cube operations	Apply
CO3	Interpret the steps of data preprocessing and multidimensional association rules	Apply
CO4	Implement different classification techniques and association rule mining and its applications	Apply
CO5	Apply different clustering techniques and outlier analysis in real time applications	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
1	3	3										2	2	3
2	3	3	3		2	2			2			2	2	3
3	3	3	3		2				2			2	2	3
4	3	3	3		2	2			3			2	2	3
5	3	3	3		2	2			3			2	2	3
3- Stro	ng;2-M	ledium;	1-Som	е										

Assessment Pattern

Bloom's Category		ssessment Tests Iarks)	End Sem Examination
Bloom 3 Category	1	2	(Marks)

Passed in BoS Meeting held on 02/12/2023

Approved in Academic Council Meeting held on 23/12/2023

Remember (Re)	10	10	30
Understand (Un)	20	20	30
Apply (Ap)	30	30	40
Analyze (An)	-	-	-
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

	r.ə.kanga			Technology-		15 R202	2	
		0		– Data Minin n Elective	ig			
	Hours/	Wook	Oper		Credit		Maximum	Marke
Semester	L		Р	Total hrs	C	CA	ES	Total
	2	0	2	45	3	50	50	100
Introduct	ion to Data Minin	-	2	-10	0	00	00	100
Motivation - Transac	and importance - ctional Databases gness of a pattern	What is E -Advance	ed Databa	ase Systems	- Data Mini	ng Fund	ctionalities	- 17
What is a – Data N Warehous	ehouse and OLAF Data Warehouse Warehouse Impler sing to Data Mining	 Multi-Di mentation 	mensiona	l Data Model				- Iu
Why Pre- Reduction Mining A dimension dimension	processing* -process the Data n - Discretization ssociation rule in nal Boolean Asso nal Association rule	and Con large Da ociation r es from re	cept Hier tabases ules from	archy Genera - Association n Transaction	ation - Data Rule Minir nal Databas	a Mining ng - Mir ses - M	g Primitives ning Single	s: e- [10
Concepts Tree Indu Forest - C	ation and Predicti and Issues regard ction – Bayesian C classification by K r on Rule Mining.	ing Class	on - Clas	sification by S	VM - Classif	fication I	by Random	^י [10
clustering methods STING - M Hands Or 1. Imp	luster Analysis? - T methods - partitior - Hierarchial meth /lodel-based Cluste	ning ods - Der ering Meth	nsity-Base nod: Statis data analy	ed Methods: I stical approac	DBSCAN - (Grid-bas		d: [9

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5.	Implementation	of	classification	algorithm
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6. Implementation of clustering mechanism

Total Hours

45

Text book(s):

1. Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques", 3rd Edition, Morgan Kaufman Publications, 2011.

2. Pang-Ning Tan et.," Introduction to Data Mining", first edition,2006.

Reference(s):

1. Adriaan, "Introduction to Data Mining", Addison Wesley Publication

2. A.K.Pujari, "Data Mining Techniques", University Press.

3. Mohammed J. Zaki and Wagner Meira, Jr," Data Mining and Machine Learning: Fundamental Concepts and Algorithms", Cambridge University Press, March 2020.

4. Gordon S. Linoff, Michael J. A. Berry," Data Mining Techniques: For Marketing, Sales, and Customer Relationship Management", Wiley publisher, third edition,2008

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**SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

Торіс	No. of Hours
Introduction to Data Mining	
Motivation and importance - What is Data Mining	1
Relational Databases	1
Data Warehouses	1
Transactional Databases	1
Advanced Database Systems	1
Data Mining Functionalities	1
Interestingness of a pattern Classification of Data Mining Systems	2
Major issues in Data Mining	1
Data Warehouse and OLAP Technology for Data Mining	
What is a Data Warehouse	1
Multi-Dimensional Data Model	2
Data Warehouse Architecture	1
Data Warehouse Implementation	2
Development of Data Cube Technology	2
Data Warehousing to Data Mining	1
Data Preprocessing	
	Introduction to Data MiningMotivation and importance - What is Data MiningRelational DatabasesData WarehousesTransactional DatabasesAdvanced Database SystemsData Mining FunctionalitiesInterestingness of a pattern Classification of Data Mining SystemsMajor issues in Data MiningData Warehouse and OLAP Technology for Data MiningWhat is a Data WarehouseMulti-Dimensional Data ModelData Warehouse ImplementationDevelopment of Data Cube TechnologyData Warehousing to Data Mining

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3.1	Why Pre-process the Data? - Data Cleaning	1
3.2	Data Integration and Transformation	1
3.3	Data Reduction	1
3.4	Discretization and Concept Hierarchy Generation	1
3.5	Data Mining Primitives: Mining Association rule in large Databases	1
3.6	Association Rule Mining	1
3.7	Mining Single-dimensional Boolean Association rules from Transactional Databases	1
3.8	Mining Multi-dimensional Association rules from relational databases & Data Warehouses	2
4	Classification and Prediction	
4.1	Concepts and Issues regarding Classification and Prediction	1
4.2	Classification by Decision Tree Induction	1
4.3	Bayesian Classification	2
4.4	Classification by SVM	1
4.5	Classification by Random Forest	1
4.6	Classification by K nearest neighbor	1
4.7	Classification Based on Concepts from Association Rule Mining	2
5	Cluster Analysis	
5.1	What is Cluster Analysis?	1
5.2	Types of Data in Cluster Analysis	1
5.3	A Categorization of Major clustering methods	1
5.4	Partitioning methods	1
5.5.	Hierarchial methods	1
5.6.	Density-Based Methods: DBSCAN	1
5.7.	Grid-based Method: STING	1
5.8.	Model-based Clustering Method: Statistical approach	1
5.9.	Outlier analysis	1
	Total	45

1. Ms. T. Subalaxmi

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Mando **BoS** Chairman

Objective

- Understand the fundamentals of problem solving
- Interpret the knowledge and reasoning in propositional logic and first order logic
- Gain knowledge on Planning and acting in the real world
- Learn to represent uncertain knowledge in solving AI problems and ML and deep learning algorithms and models
- Understand the different forms of learning and NLP, computer vision

Prerequisite

Knowledge on statistics, linear algebra, matrix, calculus, probability, programming languages and data modelling **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Understand the concepts of intelligent agents and problem solving aspects.	Analyze
CO2	Interpret the knowledge of propositional logic and FOL.	Analyze
CO3	Understand the issues of planning problems.	Analyze
CO4	Describe the Uncertainty and probabilistic reasoning and ML and deep learning algorithms and models.	Apply
CO5	Summarize the types of learning methods and AI applications, NLP, Computer vision.	Remember, Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2	2							2		
2	3	3	2	2	2							2		3
3	3	2	2	2	2	2						2		3
4	3	2	2	2	2	2						3		3
5	3	3	2	2	2							3		2
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Assessment Pattern

Bloom's Category		ssessment Tests Iarks)	End Sem Examination
bioon s category	1	2	(Marks)
Remember (Re)	10	10	10

Passed in BoS Meeting held on 02/12/2023

Approved in Academic Council Meeting held on 23/12/2023

Understand (Un)	15	15	20
Apply (Ap)	15	15	30
Analyze (An)	20	20	30
Evaluate (Ev)	0	0	10
Create (Cr)	0	0	0

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Seme	stor	Hours/	Week		Total hrs	Credit		Maximum	Marks
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Logic	al ag	ge and Reasonir gents – Propositi ion - ForwardCh	onal logi				in first	order log	ic [9
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Mando

Тех	t book(s):
1.	S. Russel and P. Norvig, "Artificial Intelligence – A Modern Approach", Fourth Edition, Pearson
	Education, 2022.
2.	Melanie Mitchell," Artificial Intelligence: A Guide for Thinking Humans", Farrar, Straus and Giroux
	Publisher,2019
Ref	erence(s):
1.	Dan W. Patterson, "Introduction to AI and ES", Third Edition, Pearson Education, 2007.
2.	Nils J. Nilsson, "The Quest for Artificial Intelligence", Cambridge University Press, 2009.
3.	Nptel course, Artificial Intelligence, https://nptel.ac.in/courses/106106126/
5.	
4.	Stuart Russell," Human Compatible – Artificial Intelligence and the Problem of Control", Viking
ч.	publisher,2019
5.	Carl Dennis,"Machine Learning And Artificial Intelligence: A Comprehensive Guide to
Э.	Understanding and Implementing ML and AI (2023 Beginner Crash Course)", Carl Dennis, 2023

*SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

S.No.	Торіс	No. of Hours
1	Problem Solving	
1.1	Introduction – What is Artificial Intelligence?	2
1.2	Structure of Intelligent Agents	1
1.3	Problem formulation	2
1.4	Uninformed search strategies	1
1.5	Informed search strategies	1
1.6	Constraint satisfaction problems	2
2	Knowledge and Reasoning	
2.1	Logical agents	2
2.2	Propositional logic	1
2.3	First-order logic	1
2.4	Inference in first order logic	1
2.5	Unification	1
2.6	ForwardChaining	1
2.7	Backward Chaining	1
2.8	Resolution	1
3	Planning	
3.1	Planning Problem	1

Month

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3.2	Planning with state-space search	1
3.3	Partial-order planning	1
3.4	Planning graphs	1
3.5	Planning and acting in the real world	1
3.6	Conditional planning	2
3.7	Multi agent planning	1
3.8	Robotics-Action	1
4	Uncertain Knowledge and Reasoning	
4.1	Uncertainty	1
4.2	Notations and Axioms of Probability	1
4.3	Probabilistic Reasoning	1
4.4	Bayesian networks (Semantics, Exact Inference, Approximate	1
	Inference)	I
4.5	Inference in Temporal models	1
4.6	Hidden Markov models	1
4.7	knowledge representation and reasoning through fuzzy	1
	logic and Bayesian networks	I
4.8	Introduction to AI and ML-Machine learning fundamentals	1
4.9	Deep learning	
5	Learning and Applications	
5.1	Learning from observation	1
5.2	Inductive learning	1
5.3	Decision trees	1
5.4	Ensemble Learning	1
5.5.	Explanation based learning	1
5.6.	Statistical Learning methods	1
5.7.	Applications of Artificial intelligence	1
5.8.	Contemporary Issues: Recent Trends & Future of AI	1
5.9.	NLP and Computer vision	1
	Total	45

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1. Mr. R.Vijay Sai -vijaysair@ Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023

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60 CS L06	Python Programming for Data Analytics	Category	L	Т	Ρ	Credit
60 CS L06	, , , , , , , , , , , , , , , , , , , ,	OE	2	0	2	3

Objective

- To know the basic python concepts
- To understand the data wrangling and string manipulation
- To understand data aggregation, group operation and time series
- To learn web scrapping and CSS selectors
- To visualize the data using packages in python

Prerequisite

Knowledge in basic mathematics, including algebra, calculus, and probability **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Understanding the basic concepts of Python and data structures	Understand
CO2	Understand the concept of data wrangling and various ways of combining and merging datasets	Understand
CO3	Implement data aggregation and group operations and time series basics	Apply
CO4	Gain the knowledge for Preparing and pre-processing of data, data aggregation and grouping concepts	Apply
CO5	Leveraging web scraping and visualizing the results of analytics effectively	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
1	2	3										2		3
2	2	3	3		3							3		3
3	3	3	2		3				2	2	2	3		3
4	3	3	2		3			2	2	2	2	3		3
5	3	3	3		3			2	2	2	2	3		3
3- Stro	B- Strong;2-Medium;1-Some													

Assessment Pattern

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Bloom's Category		Assessment Tests Marks)	End Sem Examination
Bioom S outegory	1	2	(Marks)
Remember (Re)	10	10	10
Understand (Un)	30	30	50
Apply (Ap)	20	20	40
Analyze (An)	-	-	-
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

		LU6 – Pyti		gramming fo n Elective	r Data Analy	ytics		
Semeste	er Hours∧	Neek	Oper	Total hrs	Credit		Maximum	Mark
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	2	0	2	45	3	50	50	10
Interpre Numeri	Concepts* ter – Program Execut c Types –Sequences nce – Overloading –	- Strings,	Tuples, L	ists and - Cla	ss Definition			
Combin Manipu	rangling* ing and Merging Data lation, Regular Expre	ssions.		_	- Data Trans	sformatio	on – String	
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Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Python Concepts	
1.1	Interpreter – Program Execution - Statements, Expressions	1
1.2	Flow Controls	1
1.3	Functions	1
1.4	Numeric Types, Sequences	1
1.5	Strings	1
1.6	Tuples, Lists	1
1.7	Class Definition – Constructors	1
1.8	Inheritance – Overloading	1
1.9	Text & Binary Files - Reading and Writing.	1
2	Data Wrangling	
2.1	Combining and Merging DataSets	2
2.2	Reshaping and Pivoting	2
2.3	Data Transformation	1
2.4	String Manipulation	2
2.5	Regular Expressions	2
3	Data Aggregation, Group Operations, Timeseries	
3.1	GoupBy Mechanics	1
3.2	Data Aggregation	1
3.3	Groupwise Operations and Transformations	2
3.4	Pivot Tables and Cross Tabulations	1
3.5	Date and Time Date Type tools	1
3.6	Time Series Basics	1
3.7	Data Ranges	1
3.8	Frequencies and Shifting	1
4	Web Scraping	
4.1	Data Acquisition by Scraping web applications	1
4.2	Submitting a form	2
4.3	Fetching web pages	2
4.4	Downloading web pages through form submission	2
4.5	CSS Selectors	2
5	Visualization in Python	
5.1	Matplotlib package	2
5.2	Plotting Graphs	2
5.3	Controlling Graph	1
5.4	Adding Text	1
5.5.	More Graph Types	1
5.6.	Getting and setting values	1

Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023

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5.7.	Patches	1
	Total	45

1. Ms. M. Saradha – saradha@ksrct.ac.in

	Java Programming	Category	L	Т	Ρ	Credit
60 CS L07		OE	2	0	2	3

Objective

- To cram the fundamental element of the Java language.
- To communicate classes over objects using methods
- To implement Packages, Interfaces and Exception handling.
- To understand the concept of Collections.
- To apply the knowledge of threads and to access remote data.

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Understand the need of Platform independency by acquiring knowledge in architecture, Language basics and implementing Character and String Class	
CO2	Express the concept of classes, objects and communicate classes over objects using methods	Apply
CO3	Implement Packages, Interfaces and handle various Checked and Unchecked Exceptions	Apply
CO4	Prompt the collection classes to implement various data structures	Apply
CO5	Express the concept of thread execution with thread priority and to perform remote data access	Apply

Mapping with Programme Outcomes

CO's	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO 2
1	2	3											3	
2	2	3	3		2	2			2			2	3	
3	2	3	3		2				2			3	3	

BoS Chairman

4	3	3	3		2	2		3		3	
5	3	3	3		2	2		3		3	
3- Stro	ong;2-M	edium	;1-Som	е							

Assessment Pattern

Bloom's Category	Continuous A (M	End Sem Examination	
Biooni o outogory	1	2	(Marks)
Remember (Re)	10	10	20
Understand (Un)	20	20	30
Apply (Ap)	30	30	50
Analyze (An)	-	-	-
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

	K.S.Rangas			Technology-		us R20	22	
		60 CS		lava Program	nming			
			Oper	n Elective		•		
Semest	Hours/	Week		Total hrs	Credit		Marks	
Semesu	L	Т	Р	10(a) 115	С	CA	ES	Total
	2	0	2	45	3	50	50	100
	UNDAMENTALS*					- ·		
	nentals of OOPs – J							
set CL/	ASSPATH, Executing	g your firs	t Java P	rogram-Consi	tants – Varia	ables –	Data types	s - [9]
Operate	ors – Arrays –contro	I stateme	nts – Ch d String	haracter Class	-Strings : Si	tring cla	iss, String	
	and OBJECTS*	Class an	u String	nandling metr	IUUS.			
		Nothod or	orloadin		Constructo		oodina	LO.
Wrappy	 Object– Methods-Ner Class - Inheritance 	Nethod	Ovorridi	ng-constructor		Solloctio	uauing-	[8]
	GES, INTERFACE					JUIECIIO	11.	
	ges-Access specifier					as-Inter	faces-	
Abstrac	t Class-Exception H	andling_tr	v-catch-t	throw-throws-	finally-finaliz	ze-Man	ading	[11
	ned Exceptions- Cre						aging	
COLLE	CTIONS	ang and	rnanann	g boor donno		0.		
	ions: Iterator, Enum	erator Lis	st Set O	Jueue Vector	and Man			[8]
001001			<i>n</i> , oor, a		and map.			10
MULTI	THREADING AND	JAVA NE	TWORK	(ING**				
	reading - Java Thre				ing thread -	- creatir	na multiple	
thread -	- Thread priority - m	nethods -	svnchro	nization – IPC	C. ŘMI – Bas	sics – R	MI Laver -	-
	keleton – RMI Ímple				,		,	
Hands	Dn:							
	Implementation of Si	mple Java	Program	ns*				[9]
	Implementation of Ar							
3.	Implementation of Cl	naracter. S	String cla	SS*				
	Demonstration of cor				ects usina ae	etter, se	tter,	
	constructor, methods			,-		- ,	,	
	Implementation of va		ritance*					
	eeting held on 02/12/2023						KTD)	•

Manto BoS Chairman

6	5. Implementation of various data structures using Collections*	
7	Implementation of different applications using packages, interfaces and to	
	check abnormal conditions using exception handling*	
8	Implementation of multi-tasking concepts using threads*	
g		
1	0. Mini – Project	
	Total Hours	45
Тех	xt book(s):	
1.	Herbert Schildt, "the Java 2: Complete Reference", Fifth edition, TMH,2002.	
2.	M. Heckler, "JavaFX 8: Introduction by Example", Second Edition, Apress.	
Ref	erence(s):	
1.	https://www.tutorialspoint.com,	
2.	https://www.javatpoint.com,	
3.	https://beginnersbook.com	
-		
4.	https://www.journaldev.com,	

*SDG:4- Quality Education **SDGs – 17 : Global Partnership

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	JAVA FUNDAMENTALS	
1.1	Fundamentals of OOPs	2
1.2	Java Features – Java Architecture	1
1.3	Language Basics: set PATH, set CLASSPATH, Executing your first Java Program	2
1.4	Constants – Variables	1
1.5	Data types	1
1.6	Operators – Arrays	2
1.7	control statements	
1.8	Character Class	
	Strings : String class, String Buffer class, String Builder Class and String handling methods.	
2	CLASS and OBJECTS	
2.1	Class – Object	1
2.2	Methods-Method overloading	1
2.3	Constructor	1

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2.4	Constructor Overloading	1
2.5	Wrapper Class	1
2.6	Inheritance	1
2.7	Method Overriding	1
2.8	Super - final-Garbage Collection	1
3	PACKAGES, INTERFACES AND EXCEPTION HANDLING	
3.1	Packages	1
3.2	Access specifiers	1
3.3	Built-in Packages	1
3.4	User defined Packages	1
3.5	Interfaces	1
3.6	Abstract Class	1
3.7	Exception Handling-try-catch-throw-throws-finally-finalize	2
3.8	Managing Predefined Exceptions	1
3.9	Creating and handling User defined Exceptions	2
4	COLLECTIONS	
4.1	Collections: Iterator	1
4.2	Enumerator	2
4.3	List	2
4.4	Set	2
4.5	Queue Vector and Map	1
5	MULTI THREADING AND JAVA NETWORKING	
5.1	Multi threading	1
5.2	Java Thread model	1
5.3	Main thread	1
5.4	Creating thread	1
5.5.	Creating multiple thread	1
5.6.	Thread priority - methods	1
5.7.	synchronization – IPC	1
5.8.	RMI – Basics – RMI Layer	1
5.9.	Stub, Skeleton – RMI Implementation	1
	Total	45

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1. Ms. J.Mythili - mythili@ksrct.ac.in

	Linux and Shell Programming	Category	L	Т	Ρ	Credit
60 CS L08		OE	2	0	2	3

Objective

- To know the basics of Linux OS, Linux environment and file system
- To understand and make effective use of the UNIX commands
- To learn and understand the use of process fundamentals in Linux
- To enhance the skills needed for the shell scripting and shell programming
- To develop the writing skills for system programming

Prerequisite

Knowledge on basic programming constructs such as variables, loops, and conditional statements

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apprehend the basics of Linux environment and file system	Apply
CO2	Demonstrate and execute the files and directories commands to store in directories	Apply
CO3	Interpret the uses of commands for the processes in Linux	Apply
CO4	Analyze and implement the programs using shell programming	Analyze
CO5	Design and execute the filter commands using regular expressions to match a string of text	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
1	3		3						2			2	3	
2	3		3						2			2	3	
3	3		3						2			2	3	
4	3		3						2			2	3	3
5	3		3						2			2	3	3

Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023

Bloom's Category	Continuous A (N	End Sem Examination	
Bioom s outegory	1	2	(Marks)
Remember (Re)	10	10	10
Understand (Un)	30	20	20
Apply (Ap)	20	20	40
Analyze (An)	-	10	30
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

Assessment Pattern

		60 CS L08	3 – Linux	Technology– x and Shell P				
			Oper	n Elective				
Semester	Hours/	Week		Total hrs	Credit		n Marks	
Semester	L	Т	Р	TOLATINS	С	CA	ES	Tota
	2	0	2	45	3	50	50	100
Basic Arc Super Blo	ion* oduction and File hitecture of Unix/ ock, Inode Table, Directories.	Linux Syst	em, Ker	nel, Shell, Lin	ux File Syst	em - Bo	oot Block,	nt, [
Files and less, Crea and comr Startup a	Directories Corr Directories Comr ating and Viewing n, View files, Disk nd Shut - Down F	nands - co Files Cor Related O Process, in	nmand - Commar	cat, File Con nds, Checking	nparisons C	ommar	nds - cmp	[
Understar Processes Backgrou nice Com sleep, Pri cut and d	Linux Comman nding Shells, Pl s Commands - nd Processing, M mand, Schedulin nting Commands d, Mathematical mands - vi and v	rocesses pipes an lanaging l g of Proce - find, son Command	nd tee, Multiple esses Co rt, touch	Input/Output Processes, Commands - at and file, File	t Redirectir Changing Pr , cron, batcl Related Co	ng, Ma ocess h, kill, p mmanc	inual Hel Priority wi os, who ar ds - ws, sa	p, th nd [!
Shell Pro Shell Pro Linux, Co Command and Argu Shell Prog	gramming* gramming - Basio omparisons Betw d, Conditional and ments, Shell Va	c of Shell veen Vari d Looping	ous Sh	ells, Shell P ents, Case St	rogramming tatements, F	j in Ba Parame	ash - rea ter Passir	ad [9
Filtering	Commands - pr, ns - grep, egrep,				•		0 0	ar [

Ца	nds On:	
	. Execution of files and directory commands to list all files or directories in the current directory.	
2	 Execution of scheduling of processes commands to schedule one-time jobs for a specific time and date 	
3	. Implementation of Shell script to perform operations on files and strings.	
4	 Implementation of Shell programming concepts such as conditional and looping statements, and functions. 	
5	. Implement and execute the C program in Linux.	
6	 Implementation of inter process communication between two unrelated processes. 	
7	2. Execution of filtering commands for filtering text for effective file operations.	
8	 Execution of filters and regular expressions commands grep, awk and sed that use all of its features. 	
-	Total Hours	45
	t book(s):	
1.	Behrouz A. Forouzan and Richard F. Gilberg, "Unix and Shell Programming", Cengage	
2.	Learning, 2009. Richard Blum, " Linux Command Line and Shell Scripting Bible", Second Edition, Wiley In	dia
Ζ.	Pvt. Ltd., 2011.	Iula
Ref	erence(s):	
1.	Richard Petersen, "Linux: The Complete Reference", Sixth Edition, McGraw-Hill Compani 2008	es,
2.	Neil Matthew and Richard Stones, "Beginning Linux Programming", Wiley Publishing, 200	
3.	Eric Foster-Johnson, John C. Welch and Micah Anderson, "Beginning Shell Scripting", Wi Publishing, 2008.	•
4.	Christopher Vickery, "UNIX Shell Programmer's Interactive Workbook", Pearson Educatio 2001.	n
*	SDG:4- Quality Education	

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Introduction	
1.1	Linux Introduction and File System	1
1.2	Basic Features, Advantages	1
1.3	Installing Requirement, Basic Architecture of Unix/Linux System	1
1.4	Kernel, Shell, Linux File System	1

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BoS Chairman

4 -		1
1.5	Boot Block, Super Block	1
1.6	Inode Table	1
1.7	Data Blocks	1
1.8	How Linux Access Files	1
1.9	Storage Files, Linux Standard Directories	1
2	Files and Directories Commands	
2.1	Files and Directories Commands - cd, ls, cp, md, rm, mkdir, rmdir, pwd, file, more and less	2
2.2	Creating and Viewing Files Command - cat,	1
2.3	File Comparisons Commands - cmp and comm	1
2.4	View files, Disk Related Commands	2
2.5	Checking Disk Free Spaces	1
2.6	System Startup and Shut - Down Process	1
2.7	init and Run Levels	1
3	Essential Linux Commands	
3.1	Understanding Shells	1
3.2	Processes in Linux - Process Fundamentals, Connecting Processes Commands	1
3.3	pipes and tee, Input/Output Redirecting, Manual Help	1
3.4	Background Processing, Managing Multiple Processes	1
3.5	Changing Process Priority with nice Command	1
3.6	Scheduling of Processes Commands - at, cron, batch, kill, ps,	1
	who and sleep	
3.7	Printing Commands - find, sort, touch and file	1
3.8	File Related Commands - ws, sat, cut and dd, Mathematical	1
	Commands - bc, expr, factor and units	
3.9	Creating and Editing Files Commands - vi and vim.	1
4	Shell Programming	
4.1	Shell Programming - Basic of Shell Programming	1
4.2	Various Types of Shell Available in Linux	1
4.3	Comparisons Between Various Shells	1
4.4	Shell Programming in Bash - read Command	1
		4
4.5	Conditional and Looping Statements	1

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4.7	Parameter Passing and Arguments	1
4.8	Shell Variables, System Shell Variables	1
4.9	Shell Keywords, Creating Shell Programs.	1
5	Filtering Commands	
5.1	Filtering Commands - pr, head, tail, cut, paste, sort, uniq and tr,	3
5.2	Filter using Regular Expressions - grep, egrep, and sed	2
5.3	AWK Programming	2
5.4	Report Printing with AWK	2
	Total	45

1. Dr. R. Gopinath <u>-gopinathr@ksrct.ac.in</u>

	Salesforce	Category	L	Т	Ρ	Credit
60 CS L09		OE	2	0	2	3

Objective

- To Understand Salesforce Architecture and Features
- To know the customization process in Salesforce
- To Understand the security model
- To Understand the Sales Cloud and Cloud modules
- To Understand the business process automation options
- To Understand the reports and dashboard

Prerequisite

Knowledge on Software Engineering and computer programming skills

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Apply data modeling techniques to design and configure custom objects, fields, and relationships in Salesforce.	Apply
CO2	Apply advanced data management and customization techniques in Salesforce to enhance data organization and user experience	Apply
CO3	Evaluate and recommend appropriate Salesforce user setup and security settings to control access and permissions	Analyze
CO4	Develop advanced automation solutions using Process Builder and Visual Workflow to meet complex business requirements	Apply
CO5	Evaluate and recommend appropriate reporting and analytics strategies based on business requirements.	Evaluate

Mapping with Programme Outcomes

BoS Chairman

CO's	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3		3						2			2	3	
2	3		3						2			2	3	
3	3		3						2			2	3	
4	3		3						2			2	3	3
5	3		3						2			2	3	3
3- Stro	ng;2-M	edium;	1-Some	;										

Assessment Pattern

Bloom's Category –		Assessment Tests Marks)	End Sem Examination
Dioonin's outegory	1	2	(Marks)
Remember (Re)	10	10	10
Understand (Un)	15	15	20
Apply (Ap)	15	15	40
Analyze (An)	20	20	30
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

	gu			Technology–/ 9 – Salesforce			_	
Open Elective								
Semester Hours/Week Total hrs Credit Maximum Mar							Marks	
Semester	L	Т	Р	Total his	С	CA	ES	Tota
	2	0	2	45	3	50	50	100
Introduction platform a Salesforce Experience	ce Fundamentals on to CRM- C and its Architecture e user interface an ce -Signing up Dev d data types - Apps	 Advant d navigati eloper Ed 	age of S ion - Sal ition - S	esforce Mobile	esforce edit e App and S	tions an Salesford	d licenses ce Lightnin	- נ ו
Builder. I Compact	hips and junction of Data Validation - Va Layout- Lightning s - Data import and	alidation r Record P	ules. Wo 'ages –	orking with Rec Home Page C	cord Types a	and Pag	e Layouts	- [11
Organizat and Secu	ind Data Access* ion Security Contr rity - User Creation on set- Salesforce	- Security	Model: I	Meta Data - Pr	ofile setting	s and pe	ermissions	
	- Sharing Rules- M						'D) - Rol	- [10
Hierarchy		anual Sha					D) - Rol	- [1
Hierarchy Business Introduct	- Sharing Rules- M	anual Sha n and Proc	aring - Sh cess Bui	i lder - Work t	d public gro flow rules –	work f	low action	- [1) e - [1)

· ·		1
	inched Flow. uses cases of Process Automation. Email Alerts and Field Updates - proval Processes**.	
Rei	ports, Dashboards, and Analytics	[7]
Cre sch	ating or customizing a report - Summarizing data, report formats and filtering data, eduling, Report Charts and Dashboard Components. Creating and modifying hboards-custom report types - Summary Report- Tabular Report- matrix Report- Dash	
	ards: Standard DashBoards & Dynamic DashBoards**.	
	nds on:	
-	. Create Objects, Fields and App	
	. Explore Data Types	
	. Create Field Relationships	
	 Create Record Types(create), Page Layout (adding section, field property settings), Page Layout Assignment (assign page layout based on Record types) 	
	. Create Lightning Record Page, List View, Path Settings	
	. Validation Rule	
7	. Automation I*	
	a. Screen Flow	
_	b. Auto Launched Flow	
8	. Automation II*	
	a. Record Trigger Flow	
	b. Scheduled Flow	
_	c. Approval Process	
9	. Security*	
	a. Profiles and Permission Set	
	b. Org Wide Default	
	c. Roles	
	d. Sharing Rules	
	e. Manual Sharing	
1	0. Reports and Dashboards **	
	a. Custom Report Types	
	b. Dynamic Dashboards	
	c. Report and Dashboards Sharing	
	Total Hours	45
	t book(s):	
1.	Sharif Shaalan, Timothy Royer, "Salesforce for Beginners, A step-by-step guide to optimi sales and marketing and automate business processes with the Salesforce platform", 2nd Edition, Packt Publishing Limited, 2022.	
2.	Sharif Shaalan, "Salesforce for Beginners: A step-by-step guide to creating, managing, an automating sales and marketing processes Paperback - Illustrated", Packt Publishing Lim 2020	
SDG	:	

*SDG:4- Quality Education

**SDG:8- sustainable economic growth, full and productive employment

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Salesforce Fundamentals	

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1.1	Introduction to CRM- CRM Use Cases - Why Salesforce?	1
1.2	Overview of Salesforce platform and its Architecture	1
1.3	Advantage of Salesforce, Salesforce editions and licenses	1
1.4	Salesforce user interface and navigation	1
1.5	Salesforce Mobile App and Salesforce Lightning Experience	1
1.6	Signing up Developer Edition - Standard Objects	1
1.7	Creating Custom Objects - Fields and data types - Apps Creation	1
2	Salesforce Data Management and Customization Essentials	
2.1	Relationships and junction objects	1
2.2	Roll up Summary	1
2.3	First-order logic	1
2.4	Creating Formula Fields	1
2.5	Schema Builder	1
2.6	Data Validation - Validation rules	1
2.7	Working with Record Types and Page Layouts	1
2.8	Compact Layout- Lightning Record Pages	1
2.9	Home Page Customization -Path Settings	1
2.10	List Views - Data import and data management tools	1
3	Security and Data Access	
3.1	Organization Security Controls	1
3.2	Passwords, IP restrictions, Network Settings	1
3.3	User Setup and Security	1
3.4	User Creation	1
3.5	Security Model: Meta Data	1
3.6	Profile settings and permissions	1
3.7	Permission set	1
3.8	Salesforce Sharing model	1
3.9	Organization Wide Defaults (OWD)	1
3.10	Role Hierarchy- Sharing Rules- Manual Sharing - Sharing rules and public groups	1
4	Business Process Automation	
4.1	Introduction to WorkFlow and Process Builder	1
4.2	Work flow rules	1

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4.0	Work flow action	4
4.3	WORK HOW ACTION	1
4.4	Flows: Types of Flow	1
4.5	Screen Flow	1
4.6	Record Trigrrered Flow	1
4.7	Scheduled Trigger Flow	1
4.8	Auto Launched Flow	1
4.9	uses cases of Process Automation	1
4.10	Email Alerts and Field Updates - Approval Processes.	1
5	Reports, Dashboards, and Analytics	
5.1	Creating or customizing a report	1
5.2	Summarizing data, report formats and filtering data	1
5.3	scheduling, Report Charts and Dashboard Components	1
5.4	Creating and modifying dashboards	1
5.5.	custom report types	1
5.6.	Summary Report- Tabular Report- matrix Report	1
5.7.	Dash Boards: Standard DashBoards & Dynamic DashBoards	1
	Total	45

1. Dr. P. Kaladevi <u>-kaladevi@ksrct.ac.in</u>

	Scripting Languages	Category	L	Т	Ρ	Credit
60 CS L10		OE	3	0	0	3

Objective

- To learn various scripting languages
- To understand the basic of JQuery
- To learn Ruby and working with web
- To learn the basics of TCL
- To learn the advanced concepts of TCL

Prerequisite

NIL

Course Outcomes

On the successful completion of the course, students will be able to

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CO1	Understand the concept Scripting and JavaScript	Understand
CO2	Explore the concept of JQuery	Apply
CO3	Understanding use of Ruby	Understand
CO4	Analyze the structure of TCL	Analyze
CO5	Explore the commands and issues in TCL	Apply

Mapping with Programme Outcomes

CO's	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
1					3					2	2	3	2	
2	2	2	2	2	3					2	2	3	2	2
3	2	2	2	2	3					2	2	3	2	2
4	2	2	2	2	3					2	2	3	2	2
5					3					2	2	3	2	
3- Stro	B- Strong;2-Medium;1-Some													

Assessment Pattern

Bloom's Category	Continuous A (N	End Sem Examination	
Bioom s category	1	2	(Marks)
Remember (Re)	10	10	10
Understand (Un)	15	15	20
Apply (Ap)	15	15	40
Analyze (An)	20	20	30
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

K.S.Rangasamy College of Technology–Autonomous R2022									
	60 CS L10 – Scripting Languages								
			Oper	n Elective					
Semester	Semester Hours/Week Total hrs Credit Maximum Ma							n Marks	
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total	
3 0 0 45 3 40 60 100							100		
Introduction to Scripting and JavaScript* Scripts and Programs, Origin of Scripting, Scripting Today, Characteristics of Scripting languages, Web Scripting, and the universe of Scripting Languages, what is JavaScript – Object models – Design philosophy –Versions of JavaScript – The JavaScript core language – System objects – Advanced facilities – JavaScript and Java – JavaScript operators and precedence.								[9]	

Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023

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**SDGs – 3 : Healthy lives and promote well-being for all at all age

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Introduction to Scripting and JavaScript	
1.1	Scripts and Programs	1
1.2	Origin of Scripting, Scripting Today, Characteristics of Scripting languages	1
1.3	Web Scripting, and the universe of Scripting Languages	1
1.4	what is JavaScript – Object models	1
1.5	Design philosophy –Versions of JavaScript	1
1.6	The JavaScript core language – System objects	2
1.7	Advanced facilities - JavaScript and Java	1
1.8	JavaScript operators and precedence.	1

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2	JQuery	
2.1	Introduction to jQuery	1
2.2	Using jQuery Core	1
2.3	jQuery Events	2
2.4	jQuery Effects	2
2.5	AJAX and jQuery	2
2.6	HTML5	1
2.7	Forms and jQuery UI.	1
3	Ruby	
3.1	Introduction Ruby, Rails, the structure and Execution of Ruby Programs	1
3.2	Package Management with RUBYGEMS	1
3.3	Ruby and web: Writing CGI scripts, cookies	2
3.4	Choice of Webservers	1
3.5	SOAP and web services	1
3.6	RubyTk – Simple Tk Application, widgets, Binding events, Canvas, scrolling.	2
4	Introduction to TCL	
4.1	TCL structure, syntax	1
4.2	Variables and data in TCL	1
4.3	Control flow	1
4.4	Data structures	1
4.5	Input/output	1
4.6	Procedures	1
4.7	Strings, patterns	1
4.8	Files	1
5	Advanced TCL	
5.1	Eval	1
5.2	source	1
5.3	exec and up level commands	1
5.4	Name spaces	1
5.5.	trapping errors	1

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5.6.	event driven programs	1
5.7.	making applications internet aware	1
5.8.	Nuts and Bolts internet programming	1
5.9.	Security issues	1
5.10	C interface, Java interface	1
	Total	45

1. Mr. S. Vadivel <u>-vadivels@ksrct.ac.in</u>

	Advanced Java Programming	Category	L	Т	Ρ	Credit
60 CS L11		OE	3	0	0	3

Objective

- To become familiar with the advanced features of Java Language
- To discover how to write Java applications this can communicate with Relational Databases
- To understand the possible actions can be performed using JSP
- To develop Web Applications using Servlets / JSP
- To understand the Java 8 features

Prerequisite

Core Java

Course Outcomes

On the successful completion of the course, students will be able to

CO1	Interpret the java fundamentals and essentials of inheritance	Understand
CO2	Execute the various commands in RDBMS for data management	Apply
CO3	Apply the elements available in JSP for web page design	Apply
CO4	Explore the various JSP actions in web application development	Apply
CO5	Demonstrate Java 8 features	Apply

Mapping with Programme Outcomes

CO	's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
1		3	3	3	3	2				2		3	2	3	
2	2	3	3	3	3	2				2		3	2	3	
3	5	3	3	3	3	3	2			2		3	2	3	

BoS Chairman

4	3	3	3	3	3	2		2	3	2	3	3
5	3	3	3	3	3	2		3	3	2	3	3

Assessment Pattern

Bloom's Category	Continuous A (N	End Sem Examination			
Bioonin's outegory	1	2	(Marks)		
Remember (Re)	10	10	20		
Understand (Un)	30	30	40		
Apply (Ap)	20	20	40		
Analyze (An)	-	-	-		
Evaluate (Ev)	-	-	-		
Create (Cr)	-	-	-		

				Technology-			22		
60 CS L11 – Advanced Java Programming Open Elective									
Semester	L	Т	Р	10(a) 115	С	CA	ES	Total	
	3	0	0	45	3	40	60	100	
	Java Architecture, Language basics, OOPS, Garbage collection, String, String buffer, Collection Framework, Packages, Exception Handling, Abstract, Interfaces.							^{51,} [9]	
RDBMS and JDBC ** RDBMS/SQL/PL/SQL: Introduction to RDBMS, DML, DDL, Select statement, Restricting and Sorting data, Single row functions, Group functions, Joins, JDBC: Introduction, Establishing Connection, Execute query process results, Meta Data and Prepared Statement, Callable Statement and Transactions.								n, [9]	
JSP Elem Scripting E	/	s, Expres	sion, Deo	clarations, Da	ta Types, Va	ariables,	Operator	rs, [9]	

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JSF	P Actions and Expression Language P Actions: Standard Actions, forward, include, param, useBean, setProperty, getProperty, nent, attribute, body, EL Expression, JSP Standard Tag Library, Core Library.	[9]				
Lan met clas	a 8 Features* hbda expressions, Method references, Functional interfaces, Stream API, Default hods, Base64 Encode Decode, Static methods in interface, Optional class, Collectors ss, ForEach() method, Nashorn JavaScript Engine, Parallel Array Sorting, Type and beating Annotations, IO Enhancements, Concurrency Enhancements	[9]				
	Total Hours	45				
Тех	t book(s):					
1.	1. Luciano Manelli, Giulio Zambon, "Beginning Jakarta EE Web Development_Using JSP, JSF, MySQL, and Apache Tomcat for Building Java Web Applications", Apress, 2020.					
2.	Herbert Schildt, "Java The Complete Reference", Twelfth Edition, McGraw Hill Education	, 2021.				
3.	Peter Späth, "Beginning Jakarta EE - Enterprise Edition for Java From Novice to Professi Apress, 2019.	onal",				
Ref	Reference(s):					
1.	https://www.javatpoint.com/jsp-tutorial					
2.	https://www.geeksforgeeks.org/introduction-to-jsp/					
4	SDGs - 4 · Quality education					

*SDGs – 4 : Quality education **SDGs – 17 : Global Partnership

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours
1	Java Fundamentals	
1.1	Java Architecture, Language basics	1
1.2	OOPS, Garbage collection	1
1.3	String, String buffer	1
1.4	Collection Framework	1
1.5	Packages	1
1.6	Exception Handling	2
1.7	Abstract	1
1.8	Interfaces	1
2	RDBMS and JDBC	
2.1	RDBMS/SQL/PL/SQL: Introduction to RDBMS, DML, DDL	1
2.2	Select statement, Restricting and Sorting data	1
2.3	Single row functions, Group functions	1
2.4	Joins	1
2.5	JDBC: Introduction	1
2.6	Establishing Connection	1
in BoS M	l Neeting held on 02/12/2023	aux-

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2.7	Execute query process results	1			
2.8	Meta Data and Prepared Statement	1			
2.9	Callable Statement and Transactions				
3	JSP Elements				
3.1	Scripting Elements: Scriptlets	1			
3.2	Expression	1			
3.3	Declarations	1			
3.4	Data Types	1			
3.5	Variables	1			
3.6	Operators	2			
3.7	JSP Directive Elements: Page, Include and Taglib	2			
4	JSP Actions and Expression Language				
4.1	JSP Actions: Standard Actions	1			
4.2	forward	1			
4.3	include	1			
4.4	param	1			
4.5	useBean	1			
4.6	setProperty, getProperty	1			
4.7	element, attribute, body	1			
4.8	EL Expression	1			
4.9	JSP Standard Tag Library, Core Library	1			
5	Java 8 Features				
5.1	Lambda expressions	1			
5.2	Method references	1			
5.3	Functional interfaces, Stream API	1			
5.4	Default methods, Base64 Encode Decode	1			
5.5.	Static methods in interface, Optional class	1			
5.6.	Collectors class, ForEach() method	1			
5.7.	Nashorn JavaScript Engine, Parallel Array Sorting	1			
5.8.	Type and Repeating Annotations	1			
5.9.	IO Enhancements, Concurrency Enhancements	1			
	Total	45			

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BoS Chairman

1. Mr. S. Vadivel <u>-vadivels@ksrct.ac.in</u>

60 CS L12	Generative AI	Category	L	Т	Ρ	Credit
		OE	3	0	0	3

Objective

- To get an introduction to Generative AI
- To learn the language models and LLM architectures of generative AI
- To understand the Generative Pre-Trained Transformer
- To develop the practical applications of GPT
- To work with LangChain framework

Prerequisite

Knowledge on statistics, linear algebra, matrix, calculus, probability, programming languages and data modelling **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Understand the generative AI basics	Understand
CO2	Apply the language models and LLM architectures in generative AI	Apply
CO3	Develop the ChatGPT from Generative Pre-trained Transformer	Apply
CO4	Develop the practical application of GPT	Apply
CO5	Recognize the concept of LangChain framework	Apply

Mapping with Programme Outcomes

CO' s	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	2	3	2	3				3	2			3	
2	3	2	3	2	3	2	2		3	2			3	
3	3	2	3		3	2			3	2		3	3	
4	3	2	3		3			3	3	2		3	3	3
5	3	2	3	2	3	2	1	3	3	2		3	3	3

3- Strong;2-Medium;1-Some

Assessment Pattern

BoS Chairman

Bloom's Category	Continuous A (N	End Sem Examination	
	1	2	(Marks)
Remember (Re)	10	10	20
Understand (Un)	20	20	40
Apply (Ap)	30	30	40
Analyze (An)	-	-	-
Evaluate (Ev)	-	-	-
Create (Cr)	-	-	-

	K.S.Ranga		<u> </u>	Technology-		s R202	2		
		60		-Generative	AI				
Open Elective									
Semester	F	Hours/Week		Total hrs	Credit	Credit Maxin		Marks	
Comedici	L	Т	Р	rotarnio	С	CA	ES	Total	
	3	0	0	45	3	40	60	100	
Introduction to Generative AI* Introduction to Artificial Intelligence – Machine Learning -Difference between AI and Machine Learning – Deep Learning – Deep Learning Model Types - Generative AI - Definition and scope of Generative AI - Overview of generative models and their applications - Importance of Generative AI in various domains - Ethical considerations and challenges							- r [8]		
Generative AI: Language Models and LLM Architectures* Introduction to language models and their role in AI - Traditional approaches to language modeling - Deep learning-based language models and their advantages - Overview of popular LLM architectures: RNNs, LSTMs, and Transformers						IUI			
Introduction Architectu	nding GPT (Gene on to GPT and its ire and working of (significan	ice - Pre els - Ove	-training and	fine-tuning p			- [10]	
Architecture and working of GPT models - Overview of GPT variants and their use cases ChatGPT: A Practical Application of GPT** Introduction to ChatGPT and its purpose - Training data and techniques for ChatGPT - Handling user queries and generating responses - Tips for improving ChatGPT's performance.									
LangChain: Simplifying Development with Language Models** Introduction to LangChain and its objectives - Overview of the LangChain framework and its components - Streamlining application development using LangChain - Examples of applications built with LangChain						FO1			
Total Hours						s 45			
Text Boo	k(s):							<u> </u>	
1 Ian G	oodfellow, Yoshua , 2016.	Bengio, A	aron Co	urville, "Deep	Learning", Ill	ustrated	d edition, T	ne MIT	
2. Alger	Fraley, "The Artific	ial Intellig	ence and	d Generative A	Al Bible", Alg	oRay P	ublishing, 2	023.	
Referenc	· · /								
1. Davi	d Foster, "Generati	ve Deep l	earning"	, O'Reilly Med	lia, Inc, 2019)			
	ting held on $02/12/2023$						KTD		

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2.	Michael Negnevitsky, "Artificial Intelligence: A Guide to Intelligent Systems Paperback", 2011
2 2	Jakub Langr, Vladimir Bok,"GANs in Action: Deep learning with Generative Adversarial Networks", First Edition, Manning, 2019.
з.	Networks", First Edition, Manning, 2019.
	Joseph Babcock, Raghav Bali, "Generative AI with Python and TensorFlow 2: Create images,
4.	text, and music with VAEs, GANs, LSTMs, Transformer models", Packt Publishing Limited,
	2021

*SDG:4 – Quality Education

*SDG:9 - Industry Innovation and Infrastructure

Course Contents and Lecture Schedule

S.No.	Торіс	No.of Hours					
1	Introduction to Generative AI						
1.1	Introduction to Artificial Intelligence	1					
1.2	Machine Learning , Difference between AI and Machine Learning	1					
1.3	Deep Learning ,Deep Learning Model Types	1					
1.4	Generative AI, Definition and scope of Generative AI, Overview of generative models and their applications	2					
1.5	Importance of Generative AI in various domains - Ethical considerations and challenges						
1.6	Ethical considerations and challenges	1					
2	Generative AI: Language Models and LLM Architectures						
2.1	Introduction to language models and their role in Al	3					
2.2	Traditional approaches to language modeling	2					
2.3	Deep learning-based language models and their advantages	2					
2.4	Overview of popular LLM architectures: RNNs, LSTMs, and Transformers						
3	Understanding GPT (Generative Pre-trained Transformer)						
3.1	Introduction to GPT and its significance	2					
3.2	Pre-training and fine-tuning processes in GPT	2					
3.3	Architecture and working of GPT models	3					
3.4	Overview of GPT variants and their use cases	2					
4	ChatGPT: A Practical Application of GPT						
4.1	Introduction to ChatGPT and its purpose	2					
4.2	Training data and techniques for ChatGPT	3					
4.3	Handling user queries and generating responses	2					
4.4	Tips for improving ChatGPT's performance	2					
5	LangChain: Simplifying Development with Language Models						
5.1	Introduction to LangChain and its objectives	2					
5.2	Overview of the LangChain framework and its components	3					
5.3	Streamlining application development using LangChain	3					
5.4	Examples of applications built with LangChain	1					
	Total	45					



BoS Chairman

1. Dr. S. Madhavi <u>-madhavis@ksrct.ac.in</u>

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and

K.S.Rangasamy College of Technology (Autonomous)



Curriculum & Syllabi for

B. E Computer Science Engineering Honours Degree - Full Stack Development (For the batch admitted in 2022-2023)

R 2022

Accredited by NAAC with 'A++' grade, Approved by AICTE, Affiliated to Anna University, Chennai. KSR Kalvi Nagar, Tiruchengode – 637 215. Namakkal District, Tamil Nadu, India.

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K. S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215 (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING HONOURS DEGREE PROGRAMME - FULL STACK DEVELOPMENT LIST OF COURSES

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С
1.	60 CS H01	Industrial Cloud Practices	PE	3	3	0	0	3
2.	60 CS H02	DevOps	PE	3	3	0	0	3
3.	60 CS H03	Advanced Java	PE	3	3	0	0	3
4.	60 CS H04	Data Analytics	PE	3	3	0	0	3
5.	60 CS H05	Advanced .NET	PE	3	3	0	0	3
6.	60 CS H06	Cyber Security	PE	3	3	0	0	3
			Fotal	18	18	0	0	18

	K. S. Ranga	samy Coll	ege of Te	echnology – A	utonomou	IS R2022			
		60 C	S H01 - In	dustrial Clou	d Practice	S			
Semester	Hours / We	ek		Total hrs	Credit	Maximum Marks			
	L	Т	Р		С	CA	ES	Total	
V	3	0	0	45	3	40	60	100	
Objective(s)	 Equip participants with a comprehensive understanding of cloud computing principles, AWS services, and security fundamentals to confidently initiate their cloud journey. Enable participants to grasp fundamental concepts of cloud-based compute resources, specifically focusing on Amazon Elastic Compute Cloud (Amazon EC2) and related services, including containerization and orchestration, fostering a solid foundation for practical application. Provide a concise understanding of OSI model layers, foundational AWS networking and security services, and proactive vulnerability prevention within the AWS cloud environment. Immerse learners in the realm of AWS storage solutions, covering the diverse offerings of block storage, object storage, and database services, while facilitating practical skills in hosting websites through Amazon S3. Equip participants with a comprehensive understanding of AWS monitoring and cost management tools, specifically focusing on CloudTrail, CloudWatch, and effective cloud cost optimization strategies. 							ources, ervices, cation. security of block hosting id cost	
Course outcomes	also demonst AWS account CO2: Understand th billing options and Elastic Lo	ear grasp f AWS, and rating an u and exploi ne benefits , compreh- bad Baland rings like F cance type.	of cloud d the foun understan re its servi s of Amaz ending dy cing, gras argate ar	computing c dational know ding of cloud ice offerings. zon EC2 and mamic scaling ping containe and Amazon Ek	oncepts, the ledge to utic security es its various through ferization his (S, and pra	lize key AWS ssentials and instance type atures like A tory and tech actically creat	S services effective I initial steps to se bes, distinguishing Amazon EC2 Auto anologies, explainin ing an EC2 instand	ly, while at up an among Scaling ng AWS ce using	

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	Virtual Private Cloud (VPC), security essentials like Security Groups and Network Access Control
	Lists (NACLs), AWS's comprehensive security measures and global infrastructure, strategies to
	prevent and detect vulnerabilities, and practical skills to create a VPC with multiple subnets across
	different availability zones.
	CO4: Understand the Amazon Elastic Block Store (EBS) and its volume types, performance distinctions,
	and EC2 instance store applications. They will also be adept in comprehending Amazon S3's
	object storage services, storage classes, tiering options, data protection, AWS database options
	including RDBMS and NoSQL (DynamoDB), and will have the practical ability to create an S3
	bucket and host a static website
	CO5: Understand CloudTrail operations, application scenarios, cost structures, and benefits. They will
	also gain an understanding of Amazon CloudWatch, CloudWatch Logs, and Log Insights, along with
	the ability to query logs from CloudWatch Logs. Additionally, participants will become proficient in
	cloud financial management, cost optimization considerations, and practical skills such as sending
	CloudTrail logs to CloudWatch, running Log Insights queries, and validating their results
1 Overview of	Cloud Computing: Exploring the Concept of Cloud Computing Understanding the Panefite of Cloud

Overview of Cloud Computing: Exploring the Concept of Cloud Computing, Understanding the Benefits of Cloud Adoption - Selecting AWS: Reasons and Advantages - Initiating Your Journey: Getting Started with Cloud and AWS - **Introduction to AWS:** Getting Started in the AWS Cloud, Understanding the AWS Global Infrastructure - **Core Services Part I:** Explore AWS Cloud Computing Fundamentals, Delve into AWS Cloud Storage Essentials, Gain Insight into AWS Cloud Database Services - **Core Services Part II:** Understand Networking in Core AWS Services, Explore Security Aspects in Core AWS Services, Grasp Pricing Essentials of Core AWS Services - **Security Basics:** Identity and Access Management.

Case Study: A Kick Start - Cloud Journey: Open AWS Cloud Account - Review the Services Offerings from Compute, Storage, Database, Networking, Security. [9]

Compute in the Cloud: Benefits of Amazon Elastic Compute Cloud (Amazon EC2) at a basic level, Identify the different Amazon EC2 instance types, Differentiate between the various billing options for Amazon EC2, Benefits of Amazon EC2 Auto Scaling - Dynamic Scaling and Hosting in the Cloud: Summarize the benefits of Elastic Load Balancing, Give an example of the uses for Elastic Load Balancing, Summarize additional AWS compute options - Learn Container Concepts: History of Containerization, Container Technologies, Microservices and Management - Learn AWS Container Offerings: Explain the functioning of Fargate, What is Container Orchestration Environment, Learn the fundamentals of AWS EKS.

Case Study: Create EC2 Instance - t2. Micro.

Introduction to OSI Layer: OSI Model Overview, Physical and Data Link Layers, Network and Transport Layers Session, Presentation, and Application Layers - AWS Networking Services Fundamentals: Learn the concept of Subnetting, Amazon Virtual Private Cloud, Security Group, NACL - AWS Security Services Fundamentals: Cloud Security Measures, The Worldwide Infrastructure of AWS, Ensuring Data Center Security, Adhering to Compliance and Governance, Countering DDoS Attacks - Prevention and Detection Vulenarabities in AWS Cloud: Introduction to AWS Entry Points, Identity and Access Management in AWS, Exploring Detective Controls, Securing Infrastructure in Cloud, Ensuring Data Protection in AWS, Incident Response Strategies in Cloud Environment Case Study: Create a VPC and 2 Subnets in Different Availability Zone. [9]

AWS Block Storage: Amazon EBS Block Storage Service, Amazon EBS Volume Types, Performance Differentiation of Amazon EBS Volume Types, Uses for Amazon EC2 Instance Stores, Retention Options for EBS Volumes - AWS Object Storage Basic: Amazon S3 Object Storage Services, Amazon S3 Storage Classes

Distinguishing Amazon S3 Glacier Storage Classes, Storage Class Data Tiering Options, Data Protection for Amazon S3 - **AWS Database offerings – RDBMS:** Discerning Among AWS Database Options, Exploring Amazon Relational Database Service (RDS) Value, Unveiling Amazon Aurora Architecture, Achieving High Performance with Amazon Aurora - **AWS Database offerings - NoSQL – DynamoDB:** What is NoSQL and why we need it, Amazon DynamoDB Fundamentals, Terminology and Technology Concepts

Case Study: Host Website in S3 Bucket: Create a S3 Bucket and Host a Static Website.

[9]

Learn the CloudTrail: CloudTrail Operation Understanding, Surveying CloudTrail Application Scenarios, CloudTrail Cost Structure Explanation, Recognizing CloudTrail Advantages - Understand the Cloudwatch, Cloudwatch Logs and Log Insights: Introduction to Amazon CloudWatch, Log files from Amazon Elastic Compute Cloud (Amazon EC2) instances, AWS CloudTrail, Query the logs from Cloudwatch Logs - Cloud Cost Management: Understand Cloud Financial Management, Six capabilities to have to be successful in your Cloud Financial Management journey - Cost

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[9]

Optimization: Cloud Usage with Cost Consideration, Enhance Cloud Utilization, Purchase Choices Based on Commitment. **Case Study: Explore CloudTrail and CloudWatch:** Send the Logs from CloudTrail to Cloudwatch, Run LogInsights query and Validate it. [9]

Total Hours: 45 hours

	Total Hours: 45 hours
Text bo	pok
1	https://www.amazon.in/-/hi/Neal-Davis/dp/1073015513
2	https://www.amazon.in/Certified-Cloud-Practitioner-CLF-C01-Pearson/dp/9353945364
Refere	nce(s):
1	https://explore.skillbuilder.aws/learn/course/internal/view/elearning/15120/cloud-for-ceos https://explore.skillbuilder.aws/learn/course/internal/view/elearning/15009/getting-started-with-aws-cloud-essentials https://explore.skillbuilder.aws/learn/course/internal/view/elearning/2486/introduction-to-container-concepts https://explore.skillbuilder.aws/learn/course/internal/view/elearning/13380/getting-started-with-aws-fargate https://explore.skillbuilder.aws/learn/course/internal/view/elearning/13380/getting-started-with-aws-fargate https://explore.skillbuilder.aws/learn/course/internal/view/elearning/13439/aws-networking-basics https://explore.skillbuilder.aws/learn/course/internal/view/elearning/13380/getting-started-with-aws-fargate https://explore.skillbuilder.aws/learn/course/internal/view/elearning/13105/security-fundamentals-301 https://explore.skillbuilder.aws/learn/course/internal/view/elearning/16650/aws-block-storage-services-getting-started https://explore.skillbuilder.aws/learn/course/internal/view/elearning/16651/aws-object-storage-services-getting-started https://explore.skillbuilder.aws/learn/course/internal/view/elearning/1383/aws-database-services-navigate-technical https://explore.skillbuilder.aws/learn/course/internal/view/elearning/324/amazon-dynamodb-service-primer https://explore.skillbuilder.aws/learn/course/internal/view/elearning/130/jetting-started-with-aws-cloudtrail https://explore.skillbuilder.aws/learn/course/internal/view/elearning/324/amazon-dynamodb-service-primer https://explore.skillbuilder.aws/learn/course/internal/view/elearning/193/getting-started-with-aws-cloudtrail https://explore.skillbuilder.aws/learn/course/internal/view/elearning/205/introduction-to-amazon-cloudwatch https://explore.skillbuilder.aws/learn/course/internal/view/elearning/265/introduction-to-amazon-cloudwatch-logs https://explore.skillbuilder.aws/learn/course/internal/view/elearning/265/introduction-to-amazon-cloudwatch-logs-insights" https://explore.skillbuilder.aws/learn/course/internal/view/elearning/2

CO' s	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2	2						2				
2	3	2	3	2						2		2		
3	3	2	3	2	2				3	2			3	
4	3	3	3	2						2			3	
5	3	3	2	2	2				3	2		2	3	

BoS Chairman

				logy – Autonor 12 - DevOps				
	Hours/We			-	Credit	N	<i>M</i> aximum	Marke
Semester	L		P	Total hrs	Clean	CA	ES	Total
V	3	0	0	45	3	40	60	100
Objective(s)	 Understand the o Understand the o Explore Configure Know the conception Analyse the Section 	Continuou ration Mar ot of Conta urity and (s Integra agement ainerizatio Complian	tion in Automate , Continuous De on and Orchestr ce	elivery and De ation			
Course Outcomes	At the end of the c CO1: Recognize the CO2: Apply Continu CO3: Analyze Confi CO4: Understand th CO5: Evaluate the S	e concept o lous Integr guration M le Contain	of DevOp ration in <i>I</i> Ianagem erization	s Automated Testi ent, Continuous and Orchestrati	ing and Repor Delivery and		ent	
	given against each to							
	based on importance all not depend on the			v .	d. The marks	allotted	for quest	ions in th
Version Contro - Introduction to	? - Benefits of DevOp I and Collaboration Version Control (Git) evelopment with Git - I egration (CI)	Fools: - Git Basic	s: Clone,	Commit, Push,	Pull - Branch			[9]
CI/CD Pipeline C Configuring Jenk	Overview - Building an kins Jobs - Integration						other CI to	ools - [8]
Playbooks/Roles	lanagement Code (IaC) concepts for Automated Deplo livery and Deployme Continuous Delivery vs	oyment - N e nt	lanaging	Configuration D	Prift		·	-
- Release Orche	stration.		•	-			· ·	[10]
Introduction to C	n and Orchestration containers (Docker) - (ubernetes - Deploying Logging	Creating D			er Registries (I	Docker Hu	ıb, AWS E	ECR) -
	onitoring and Observa	ability - Mc	onitoring ⁻	Fools (Promethe	eus, Grafana)	- Applicat	ion Loggir	ng and [10]
Cloud Services	les in DevOps - Incorp	-	-	-		-	ev Ops	
DevOps Best P Industry Best Pra	ractices and Case Studies	tudies						[8]
Hands On:	ne Concente to a San	nple Proje	ct					
 Applying DevO Setting Up a C 	I/CD Pipeline							
- Setting Up a C							tal Hours	

Manto BoS Chairman

Text b	books :															
1.														Class A tober 6,		eliability,
2.															tion with h 31, 20	
Refer	ence Bo	ooks:														
1.	Emily	Freem	an, "De	evOps	For Du	ummie	s", For	Dumn	nies; 1	st editi	on, Aug	gust 20,	2019.			
2.	Gaura edge te	v Agar ools, tij	wal, "N ps, tricl	lodern <s, anc<="" td=""><td>DevOp techn</td><td>os Prae iques"</td><td>ctices: , Packt</td><td>Impler Publis</td><td>nent ar shing, S</td><td>nd secu Septerr</td><td>ure Dev nber 13</td><td>Ops in t , 2021</td><td>he publ</td><td>ic cloud</td><th>with cut</th><td>tting-</td></s,>	DevOp techn	os Prae iques"	ctices: , Packt	Impler Publis	nent ar shing, S	nd secu Septerr	ure Dev nber 13	Ops in t , 2021	he publ	ic cloud	with cut	tting-
3.												Tools, a hing, Ju			nbracing]
4.		efficien	t CI/CI) pipel	ines to										Pipeline ", Packt	
	CO' s	PO1	PO2	PO 3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1	PO1 2	PSO 1	PSO 2	

s	FUI	FUZ	3	FU4	FUJ	FU0	FUI	FUO	FU9	0	1	2	F30 1	2
1	3	3	2		2				2	2		2		3
2	3	3	3		3	3		2	2	2		2	2	3
3	3	3	3	3	3	2		2	2	2		2	2	3
4	3	3	2	2	3	3		2	2	2		2	2	3
5	3	3	3		3				2	2		3	2	3

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	K.S	.Rangasa	my Colleg	e of Techno	ology – Au	Itonomous	s R2022	
			60 CS	H03 - Adva	nced Java	1		
Semester		Hours / We	eek		Credit		Maximum	Marks
Semester	L	Т	Р	Total hrs.	С	CA	ES	Total
VI	3	0	0	45	3	40	60	100
Objective(s)	 To To To To To 	understan create and understan understan	d the Colled I use Spring d Java 8 Fe d Web Serv	vices and D	and Conce k and Ente esign Patte	urrent Colle erprise Java erns	ections in J	
Course Outcomes	CO1: F CO2: F CO3: C CO4: A	Recognize mplement Create and Analyzing t	the princip Collections I use Spring he Java 8 I	ne students les of Java (s Utility and g Framewor Features ot of Web Se	Collections Concurrent k and Ente	Framewor t Collection rprise Java	ns in Java. aBeans (EJ	B)

Note: Hours notified against each unit in the syllabus are only indicative but are not decisive. Faculty may decide the number of hours for each unit depending upon the concepts and depth. Questions need not be asked based on the number of hours notified against each unit in the syllabus.

Java Collections Framework

Introduction to Collections, Overview of the Java Collections Framework (JCF), Importance of collections in Java programming, Core Interfaces- List, Set, and Map interfaces, hierarchy of collection interfaces, Lists and their Implementations - ArrayList and LinkedList, Sets and their Implementations - HashSet, LinkedHashSet, and TreeSet, Maps and their Implementations- HashMap, LinkedHashMap, and TreeMap, Key-value pairs, ordering, and special features. [9]

Collections Utility and Concurrent Collections

Common utility methods- Sorting, searching, and synchronization, Custom Objects in Collections-Implementing Comparable and Comparator interfaces, customizing sorting for user-defined classes, Concurrent Collections - ConcurrentHashMap and CopyOnWriteArrayList, Collections Best Practices -Guidelines for choosing the right collection, Performance considerations and best coding practices. [9]

Spring Framework and Enterprise JavaBeans (EJB)

Overview of the Spring framework - Dependency injection and Inversion of Control (IoC), Spring MVC -Building web applications, Controllers, views, and forms, Spring Data and Hibernate Integration, Integrating Spring with Hibernate, Spring Data. Introduction to EJB - Session beans, entity beans, and message-driven beans, EJB 3.x Features - Annotations and simplifications. [9]

Java 8 Features

Lambda expressions, Method references, Functional interfaces, Stream API, Default methods, Base64 Encode Decode, Static methods in interface, Optional class, Collectors class, ForEach() method, Nashorn JavaScript Engine, Parallel Array Sorting, Type and Repeating Annotations, IO Enhancements, Concurrency Enhancements, JDBC Enhancements. [9]

Web Services and Design Patterns

Web Services - SOAP and RESTful web services, JAX-RS and JAX-WS for Java web services. Design Patterns in Java - Overview of Design Patterns – Categories, Creational Design Patterns - Singleton, Factory, Builder, Prototype. Structural Design Patterns – Adapter, Bridge, Composite, Decorator. Behavioral Design Patterns – Observer, Strategy, Command. Additional Design Patterns and Best Practices - Chain of Responsibility Pattern, Visitor and Template Method patterns. [9]

Total Hours: 45 hours

BoS Chairman

Text book(s):

- 1. Uttam Kumar Roy, "Advanced Java Programming", UK Edition, OUP India, 2015
- 2. R. Nageswara Rao, DT Editorial Services, "Core Java: An Integrated Approach", Dreamtech Press,

^{2.} 1st Edition, 2016.

Reference(s) :

1. Anuradha A. Puntambekar, "Advanced Java", Technical Publications, 2020

CO' s	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	3		3				3	3	2	3	2	
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BoS Chairman

Introduction

Overview of Data Analytics - Business Intelligence- Pattern Recognition- Data Processing Chain- BI for Better Decisions- Decision Types- BI Tools - BI Applications - Introduction to Big Data - Data analysis life cycle - Overview of popular programming tools (Python, R, SQL) for data analysis - Introduction to data visualization tools (Tableau, Power BI) and their significance - Understand the statistical concepts: descriptive and inferential statistics - summary statistics: mean, median, mode, range, standard deviation, quartiles and correlation. [9]

Data Collection and Preprocessing

Introduction to Data Sources - Data Cleaning - Data Transformation - Normalization/Scaling- Log Transformation - Handling Categorical Data- One-Hot Encoding- Label Encoding- Dealing with Imbalanced Data - Handling Date and Time Data- Feature Engineering- Removing Redundant Features - Data Integration- Handling Duplicate Data- Data Splitting - Data Standardization. [9]

Exploratory Data Analytics (EDA)

Introduction, Data Visualization Techniques -Univariate, Bivariate, and Multivariate Plots - Selection of Appropriate Charts (Histograms, Box Plots, Scatter Plots) - Data Distribution Analysis: Normality Testing, Skewness and Kurtosis, Correlation and Covariance - Handling Outliers in EDA - Data Patterns and Trends: Time Series Analysis, Seasonality and Trends - Exploring Relationships: Heatmaps for Correlation, Pair Plots - Hypothesis Testing: Formulating Hypotheses and Selecting the Right Test (T-Tests, ANOVA) - Interactive EDA Tools: Use Tools like Tableau Power BI and create interactive Dashboards.

Statistical Data Analytics

Linear Regression - Logistic Regression - Multinomial Logistic Regression - Poisson Regression - Generalized Linear Models (GLM) - Time Series Models. [9]

Distributed File Systems

Hadoop Distributed File System (HDFS) and Google File System (GFS). - NoSQL Databases: Explore distributed databases like Apache Cassandra, MongoDB, or Amazon DynamoDB. Distributed Processing - MapReduce programming model for distributed processing. Apache Spark framework for in-memory data processing. [9]

Total Hours : 45

Text	book(s):
1	Anil Maheshwari, "Data Analytics – Made Accessible", Kindle Edition, 1st edition, 2014.
2	Michael Berthhold, David J.Hand, "Intelligent Data Analysis", Springer, 2nd Edition, 2015
Refe	erence(s):
1.	Shai Vaingast, "Beginning Python Visualization Crafting Visual Transformation Scripts", Apress, 2nd
1.	edition, 2014
2.	Wes Mc Kinney, "Python for Data Analysis", O'Reilly Media, 2012
3.	White, "Hadoop: The Definitive Guide", Third Edition - O'Reilly, 2012.
4.	http://blog.matthewrathbone.com/2013/11/17/python-map-reduce-on-hadoopa-beginners-tutorial.html
5.	http://www.michael-noll.com/tutorials/writing-an-hadoop-mapreduce-program-in-python/
6.	http://allthingshadoop.com/category/python/

CO' S	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO1 2	PSO1	PSO 2
1	2	3										2		3
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Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023



K.S.Rangasamy College of Technology (Autonomous)



Curriculum & Syllabi for

B. E Computer Science Engineering Minor Degree - Full Stack Development (For the batch admitted in 2023-2024)

R 2022

Accredited by NAAC with 'A++' grade, Approved by AICTE, Affiliated to Anna University, Chennai. KSR Kalvi Nagar, Tiruchengode – 637 215. Namakkal District, Tamil Nadu, India.

Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023



K. S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE – 637 215 (Autonomous) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MINOR DEGREE PROGRAMME - FULL STACK DEVELOPMENT LIST OF COURSES

S.No.	Course Code	Course Title	Category	Contact Periods	L	т	Ρ	С
1.	50 CS M01	Java Programming	PE	3	3	0	0	3
2.	50 CS M02	Front End Development	PE	3	3	0	0	3
3.	50 CS M03	Database Technology	PE	3	3	0	0	3
4.	50 CS M04	Node JS	PE	3	3	0	0	3
5.	50 CS M05	React JS	PE	3	3	0	0	3
6.	50 CS M06	Enterprise Integration	PE	3	3	0	0	3
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Passed in BoS Meeting held on 02/12/2023 Approved in Academic Council Meeting held on 23/12/2023



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Course outcomes CO 1: Illustrate the concept of classes, objects and communicate classes over objects using methods CO2: Apply the concepts of Arrays and String CO3: Express the Collections and Generics CO4: Practice the concept of Exception Handling and Threads CO5: Develop an application to enrich the knowledge in database Connectivity Java Fundamentals														
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BoS Chairman

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Outcomes		arn the bas			go, alon la	liotionality		
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need not be a			number of I	nours notifie	ed against e	each unit in	i the syllabl	JS.
Introduction	to Web E	Essentials						
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technology- ([9]
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Document St	ructure Ch	nanges.						[9]
CSS								
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								modal and CSS
						ations, etc.,		
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JavaScript	- ·							
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 Events. 								[9]
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Text book(s)		<u> </u>		« IN I- -				
1. F	I.M.Deitel	, P.J.Deitel	, A.B.Gold	berg <u>,</u> "INTE	RNEFand	WORLDW		– How to
p	program", l	Pearson eo	<u>ducation,</u> T	hird Edition	<u>, 2014.</u>			
2. K	Ken Williar	nson, <u>" Lea</u>	rning <u>Angu</u>	larJS: A Gu	ide to Angu	IlarJS Deve	elopment",	O' Reilly,2015
								-
Reference(s) :							



1.	D.Norton and H. Schildt, "Java 2: The complete Reference", TMH, 2000.
2.	Jeffrey C.Jackson, "Web Technologies-A Computer Science Perspective", Pearson
	Education, 2017.
3.	Paul Deitel, Harvey Deitel and Abbey Deitel," Internet and World Wide Web How to
	Program", 5th Edition, Pearson Education, 2018.
4.	Robert. W. Sebesta, "Programming the World Wide Web", 8th Edition, Pearson Education,
	2015.

CO' s	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	3	3	2		2				2	2		2		3
2	3	3	3		3	3		2	2	2		2	2	3
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4	3	3	2	2	3	3		2	2	2		2	2	3
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		K. S. Ran	gasamy Co	ollege of Te	chnology –	Autonomo	us R2022				
		60) CS M03 - I	Database T	echnology						
Semester		Hours / Wee	ek	Total hrs	Credit		Maximum I	Marks			
	L	Т	Р		C	CA	ES	Total			
VI	3	0	0	45	3	40	60	100			
Objective(s)	 To familiarize the students with various data models and query language. Gain knowledge on data storage and indexing concepts. To expose the fundamentals of transaction processing and recovery concepts. To make the students aware of the various current trends in database system. To know the current trends of various databases 										
Course Outcomes											
Note: Hours not decide the num asked based o	nber of hou	urs for each	unit depend	ling upon the	e concepts a	nd depth. C		• •			



Introduction and Conceptual Modeling

Introduction Database systems – DBMS Applications – Purpose of DBMS – Views of Data - Database System Architecture –Data Storage and Querying – DB Users and Administrators - Data Models – ER model – Relational Model – Relational Algebra and Calculus. [9]

Relational Model

Introduction to SQL – Intermediate SQL – Advanced SQL– Triggers – Functions and Procedures -Embedded SQL- Normalization for Relational Databases (up to 5NF). [9]

Data Storage and Indexing Concepts

Record storage and Primary file organization –RAID – Operations on Files- Heap File- Sorted Files-Hashing Techniques – Index Structure for files –Different types of Indexes- B-Tree - B+Tree. [9]

Transaction Management Transaction – Transaction Concepts- Transaction Model- Desirable properties of Transaction- Schedule and Recoverability- Serializability – Concurrency Control – Types of Locks- Two Phase locking- Time stamp based concurrency control – Recovery Techniques – Concepts- Immediate Update- Deferred Update. [9]

Current Trends Object Oriented Databases –Distributed databases- Homogenous and Heterogeneous-Distributed data Storage –Distributed Transaction – Commit Protocols - Data Mining– Data Mining Applications –Data Warehousing. [9]

Total Hours : 45

Text	book(s):
1	Abraham Silberschatz, Henry F. Korth and S. Sudarshan - "Database System Concepts", sixth Edition, McGraw-Hill, 2011.
2	RamezElmasri and Shamkant B. Navathe, "Fundamental Database Systems", Fifth Edition, Pearson Education, 2009.
Refe	rence(s):
1.	Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing Company, 2003.
2.	Hector Garcia–Molina, Jeffrey D.Ullman and Jennifer Widom- "Database System Implementation"- Pearson Education- 2003.
3.	Peter Rob and Corlos Coronel- "Database System, Design, Implementation and Management", Thompson Learning Course Technology- Fifth edition, 2003.
4.	Rajiv Chopra, "Database Management System a Practical Approach ", S.Chand & co

CO' s	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
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BoS Chairman

	K.	.S. Rangas		ege of Tech		Autonomo	us R2022					
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				developmer	t for easily	building fa	st and scal	able				
		ork applica										
	 To enhance the knowledge in event-driven and real-time applications that run 											
Objective(s)		ss distribute										
				ile systems								
				on web dev				vity				
				of various f			le systems					
				e students		e to						
Course				al structure	•							
Outcomes				epts of NPN								
				f streams ai								
	CO4: Gain the knowledge of web content using node.js CO5: Annotate the various file operations using file											
CO5: Annotate the various file operations using file systems												
			unit in the		ro only india	ontivo hut a	aro not doo	icivo Focultu				
Note: Hours		-		•	•							
may decide t				•	• •	•						
need not be a			number of	nours notifie	ed against e	each unit ir	the syllab	us.				
Introduction						in on Mind						
		-		-eatures - Ir	istali node.	js on wind	iows - Cons	sole and Web				
programs - N	ode.js RE	PL Comma	ands					[8]				
NPM		way lootal	النام محمد ماريا					iana Nada ia				
				les using M	- Node.j	s Commar	ia Line Opt	ions - Node.js				
Errors- Node. Streams and			L					[9]				
Node.js Crea			e Straame	- Nodo is P	ining Stream	me - Nodo	is Chaining	Streams -				
Node.js File S	•	13 - Noue.j.	s offeants		iping otreat	113 - NOUE.		[11]				
Web Develop								[,,]				
Node.js Web		Node is htr	nl form hai	ndling - Nod	le is Dataha	se Conner		[9]				
File System	Module	Nouc.jo na	in torri na				Stivity	[0]				
Fs.readFile -	Writing a	File - Writin	ng a file as	vnchronous	sly - Openin	ig a file - D	eleting a fil	e - Other IO				
Operations.	0		5	,	<i>y</i> 1	0	0	[8]				
Hands on:												
				it using file s								
			page using	, html. Using	g node js pr	rogram cal	I the HTML	file which display				
	put in bro											
3. Sample			amerent o	perations								
	eating buf	ng the buff	or									
	pying buf		01									
	ffer length											
	mpare	-										
 Slie 												
		ouffer to JS										
		om one tex	ct file and w	vrite the cor	ntent to ano	other text fi	le using rea	aderStream,				
writerS												
				and chaining								
			is me oper	ation using	rile System	I						
	ading the iting the f											
	uncating the											
	leting the											
			registratio	n form using	a html and	call these I	html file usi	ng node.js, which				
		ut in brows			and							
		Node.js da		onnectivity.								
	-			2			Total	Hours: 45 hours				



Text book(s):

	Practical Node. Js Building Real-World Scalable Web Apps, AzatMardan, APRESS Publication, 2018.
2.	https://www.w3schools.com/nodejs,

Reference(s) :

Node js in Action, Alex Young, Bradley Meck, Mike Cantelon, Manning Publications, 2017
 Learning React, Alex banks & Eve Porcello, O'Reilly Publications, 2017.

2.

3. https://www.w3schools.com/REACT/default.asp

4 https://www.tutorialspoint.com/nodejs/nodejs_introduction.htm,

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
1	2	3	2		3			2	3	2		3	2	
2	2	3	2		3			2	3	2		3	2	
3	2	3	2	2	3			2	3	2		3	2	
4	2	3	2	2	3			2	3	2		3	2	
5	2	3	2		3			2	3	2		3	2	