K. S. Rangasamy College of Technology

(Autonomous)



CURRICULUM AND SYLLABI

FOR

B.E. Computer Science and Engineering

(Artificial Intelligence and Machine Learning)

(For the batch admitted in 2023 – 2024)

R2022

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 CSE (Artificial Intelligence and Machine Learning)

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 (AIML) 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 life-long 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 analysis: Identify, formulate, review research literature, and Analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design /development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering Community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one 's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

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Program Specific Outcomes (PSOs) for B.E. CSE (AIML) 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: Analyse 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. CSE (Artificial Intelligence and Machine Learning) Programme outcomes leading to the achievement of the objectives are summarized in the following Table.

Programme					Pro	gramn	ne Out	comes				
Educational Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
PEO1	3	1	3	2	2	1	1	1	2	2	3	1
PEO2	3	3	3	2	2	1	1	1	2	2	3	1
PEO3	3	2	3	2	2	1	1	1	3	2	3	1

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

MAPPING-UG- CSE (Artificial Intelligence and Machine Learning)

Year	Sem	Course Name	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
I	ı	Professional English-I								2	3	3	2	3
		Matrices and Calculus	3	2			2							
		Foundations of Artificial Intelligence	3	3	1	3	3			2				1
		Engineering Graphics	3	3	3		3			3				
		C Programming	3	3	3		3				2	2		2
		Environmental Studies and Climate Change	3	2			3	3	3	2				2
		Heritage of Tamils*							3	3		2		3
		C Programming Laboratory	3	3	3		3				2	2		2
		Fabrication and Reverse Engineering Laboratory	3	2	3			2	2		3			3
I	II	Professional English-II								2	3	3	2	3
		Linear Algebra and Discrete Mathematics	3	3			2							
		Physics for Computer Technology	3									2		
		Engineering Chemistry	3	3										
		Basic Electrical and Electronics Engineering	3	3				2	2		3	2		2
		Python Programming	3	2	3	3					2	2	2	2
		Tamils and Technology/ தமிழரும் தொழில் நுட்பமும்*							3	3		2		3



		Engineering Physics and	3	2				3						
		Chemistry Laboratory Python Programming	3	2	3	3			 		2	2	2	2
		Laboratory Career Skill Development I		-	<u> </u>				 	2	3	3	2	3
II	III	Probability and Random	3	2			2			-			-	
		Processes Data Structures	3	3	2	3	2	2	2	2	3	2		2
		Data Structures	3	3	3	2	3		- -	2	3	3	2	3
		Java Programming Formal Language and	3	3	2	2	<u> </u>			2		2	2	2
		Automata Theory												
		Computer Architecture	3	3	2		2	2	2		3	2	_	2
		Universal Human Values*				_		3	3	3	3	3	2	3
		Data Structures Laboratory	3	3	2	3	2	2	2	3	3	2		2
		Java Programming Laboratory	3	3	3	2	3	-		2	3	3	2	3
		Career Skill Development – II	3	3	3	3	<u> </u>	2			<u> </u>	2	3	3
	n /	Internship		<u> </u>	<u> </u>		<u> </u>				<u> </u>			
II	IV	Inferential Statistics and Numerical Methods	3	3			2							
		Design and Analysis of Algorithms	3	3	3	2	3					3		
		Artificial Intelligence	3	3	2	2	2	2						2
		Software Engineering	3	3	3	3	3		2	2	3	2	3	
		Database Management Systems	3	3	2		2	2	2		2			2
		Open Elective I												
		Startups and Entrepreneurship	3	3	3	2	2	3	2	2	1	2	2	2
		Artificial Intelligence Laboratory	3	3	2	2	2	2	2	2	2	2	2	2
		Database Management Systems Laboratory	3	3	3		3	3	2		2	2		2
		Career Skill Development III	3	3	3	3	2		L	L		2	3	3
	_	Internship			L				L	L	L			
III	V	Machine Learning Techniques	3	3	3	3	3							
		Network Infrastructure	3	3				2						
		Operating System	3	3	3		2							
		Design Thinking	3	3	2	3	2	2	2	3	3	2	3	2
		Professional Elective I												
		Open Elective II												
		Machine Learning Techniques Laboratory	3	2	3	3	3							
		Network Infrastructure Laboratory	3	2			3							
		Career Skill Development IV								2	3	3	2	3
		Internship												
III	VI	Engineering Economics and Financial Accounting	3	3	3	3	3	2	2	2			3	3
		Visual Analytics in Al	3	2	3	3	3							
		Deep Learning	3	2		3	3							
		Web Technology	3	2	2		3		 					
		Professional Elective II		†					 					
		Open Elective III							 					
		Visual Analytics in Al		 		2	2		 	 				
		Laboratory	3	<u> </u>	2	3	3	<u> </u>	<u> </u>		<u> </u>			



		Deep Learning Laboratory	3	2			3							
		Mini Project ^{&}												
		Comprehensive Test	3	3	2	2					1	2	2	3
		Internship												
IV	VII	Machine vision	3	2	2	3	3							
		Speech and Language Processing	3	2	3		3							
		Explainable AI	3	2	3	2	3							
		Professional Elective III												
		Professional Elective IV												
		Research Skill Development												
		NCC/NSS/NSO/YRC/RRC/Fine Arts*	3	2	1	1	3	3	3	3	3	3		
		Machine vision Laboratory	3	3			3							
		Speech and Language Processing Laboratory	3	3			3							
		Project Work – Phase I	3	3	3	3	3	3	3	3	3	3	3	3
		Internship												
IV	VIII	Professional Elective V												
		Project Work – Phase II	3	3	3	3	3	3	3	3	3	3	3	3
		Internship	•			_					_			

K.S. RANGASAMY COLLEGE OF TECHNOLOGY

Credit Distribution for B.E CSE (AIML) Programme - 2023 - 2024 Batch

C No	Cotogomy			Cred	its Per	Semes	ster			Total	Percentage
S.No.	Category	I	II	III	IV	٧	VI	VII	VIII	Credits	%
1.	HS	2	2	-	-	-	3	-	-	07	4.3
2.	BS	4	12	4	4	1	1	-		24	14.63
3.	ES	14	3	-	-	-	-	-	-	17	10.37
4.	PC	-	6	17	16	16	13	13	-	81	49.6
5.	PE	1	-	-	-	3	3	6	3	15	9.14
6.	OE	-	-	-	3	3	3	-	-	9	5.49
7.	CG	-		-	-	-	-	2	8	10	6.13
8.	МС	MCI	-	MCII	MCIII	-	-	-		-	-
9.	AC	-	-	-	-	-	-	ACI	-	-	-
Т	otal	20	23	21	23	22	22	21	11	163	100

^{*} General Elective - Extra credit is offered

HS - HUMANITIES AND SOCIAL SCIENCES

BS - BASIC SCIENCE

ES - ENGINEERING SCIENCES

PC - PROFESSIONAL CORE

PE - PROFESSIONAL ELECTIVES

MC - MANDATORY COURSES

AC - AUDIT COURSES

OE - OPEN ELECTIVES

CG - CAREER GUIDANCE COURSES

 Open Electives are courses offered by different departments that do not have any pre requisites and could be of interest to students of any branch



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HUMANITIES AND SOCIAL SCIENCE (HS)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	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.	60 HS 002	Engineering Economics and Financial Accounting	HS	3	3	0	0	3	NIL

BASIC SCIENCE (BS)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 MA 001	Matrices and Calculus	BS	5	3	1	0	4	NIL
2.	60 MA 006	Linear Algebra and Discrete Mathematics	BS	5	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 014	Probability and Random Processes	BS	5	3	1	0	4	NIL
7.	60 MA 020	Inferential Statistics and Numerical Methods	BS	5	3	1	0	4	NIL

ENGINEERING SCIENCES (ES)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	I DU ALI UUI	Foundations of Artificial Intelligence	ES	3	3	0	0	3	NIL
2.	60 ME 002	Engineering Graphics	ES	6	2	0	4	4	NIL
3.	60 CS 001	C Programming	ES	3	3	0	0	3	NIL
4.	60 CS 0P1	C Programming Laboratory	ES	4	0	0	4	2	NIL
5.	しんしいし ハレコ	Fabrication and Reverse Engineering Laboratory	ES	4	0	0	4	2	NIL
6.		Basic Electrical and Electronics Engineering	ES	3	3	0	0	3	NIL



PROFESSIONAL CORE (PC)

S. No	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 IT 001	Python Programming	PC	5	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.	60 CS 003	Data Structures	PC	3	3	0	0	3	Basic knowledge of mathematics and programming language in C
4.	60 CS 004	Java Programming	PC	3	3	0	0	3	Basic knowledge of any programming language with ability to solve logical problems
5.	60 AM 301	Formal Language and Automata Theory	PC	5	3	1	0	4	Basic Knowledge of mathematics and Computer Systems
6.	61 AM 302	Computer Architecture	PC	3	3	0	0	3	Basic knowledge of Software and Hardware
7.	61 CS 0P3	Data Structures Laboratory	PC	4	0	0	4	2	Basic knowledge of mathematics and programming language in C
8.	60 CS 0P4	Java Programming Laboratory	PC	4	0	0	4	2	Basic knowledge of any programming language with ability to solve logical problems
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 AM 401	Artificial Intelligence	PC	3	3	0	0	3	Basic knowledge of Computer programming and algorithms
11.	61 AM 402	Software Engineering	PC	4	2	0	2	3	NIL



S. No	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
12.	60 AM 403	Database Management Systems	PC	3	3	0	0	3	Basic Knowledge of Data Storage and Management
13.	60 AM 4P1	Artificial Intelligence Laboratory	PC	4	0	0	4	2	Basic Knowledge of Computer Programming and Algorithms
14.	60 AM 4P2	Database Management Systems Laboratory	PC	4	0	0	4	2	Basic Knowledge of Data Storage and Management
15.	60 AM 001	Machine Learning Techniques	PC	3	3	0	0	3	NIL
16.	60 AM 501	Network Infrastructure	PC	3	3	0	0	3	NIL
17.	60 AM 502	Operating System	PC	3	3	0	0	3	NIL
18.	60 IT 003	Design Thinking	PC	4	2	0	2	3	Basic Knowledge of Mathematics and Programming
19.	60 AM 0P1	Machine Learning Techniques Laboratory	PC	4	0	0	4	2	NIL
20.	60 AM 5P1	Network Infrastructure Laboratory	PC	4	0	0	4	2	NIL
21.	60 AM 601	Visual Analytics in Al	PC	3	3	0	0	3	NIL
22.	60 AM 602	Deep Learning	PC	3	3	0	0	3	Basic Knowledge of Machine Learning
23.	60 AM 603	Web Technology	PC	5	1	0	4	3	NIL
24.	60 AM 6P1	Visual Analytics in Al Laboratory	PC	4	0	0	4	2	NIL
25.	60 AM 6P2	Deep Learning Laboratory	PC	4	0	0	4	2	Basic knowledge of Machine Learning Concepts
26.	60 AM 701	Machine vision	PC	3	3	0	0	3	Basic Knowledge of Machine Learning and Visualization Techniques.
27.	60 AM 702	Speech and Language Processing	PC	3	3	0	0	3	Basic Knowledge of Deep Learning and ML Concepts.
	60 AM 703	Explainable Al	PC	3	3	0	0	3	NIL



S. No	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
29.		Machine vision Laboratory	PC	4	0	0	4	2	Basic Knowledge of Machine Learning and Visualization Techniques.
30.		Speech and Language Processing Laboratory	PC	4	0	0	4	2	NIL

PROFESSIONAL ELECTIVES

SEMESTER V, ELECTIVE I

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С	Prerequisite
1.	60 AM E11	Exploratory Data Analysis	PE	4	2	0	2	3	Basic Understanding of Statistics and Probability.
2.	60 AM E12	App Development	PE	4	2	0	2	3	Basic Knowledge of Java Programming.
3.	60 AM E13	Ethical Hacking	PE	4	2	0	2	3	Basic Knowledge of Network Protocols and Architectures.
4.		Augmented Reality/Virtual Reality	PE	4	2	0	2	3	Basic Understanding of spatial Mathematics and Physics concepts.
5.	60 AM E15	Cyber Security	PE	4	2	0	2	3	Basic Knowledge of Network Security Protocols and Architectures.
6.	60 AM E16	Knowledge Engineering	PE	4	2	0	2	3	Basic Knowledge of Artificial Intelligence.

SEMESTER VI, ELECTIVE II

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 AM E21	Recommender Systems	PE	4	2	0	2	3	Basic Knowledge of Machine Learning
2.		Cloud Services Management	PE	4	2	0	2	3	Basic Understanding of IT Concepts.
3.	60 AM E23	Digital and Mobile Forensics	PE	4	2	0	2	3	Proficiency in Computer Systems and Mobile Operating



4.	60 AM E24	Multimedia and Animation	PE	4	2	0	2	3	Basic Knowledge of Design Principles and Visual Storytelling.
5.	60 AM E25	Quantum Computing	PE	4	2	0	2	3	Basic Understanding of Quantum Mechanics Principles.
6.	60 AM E26	Soft Computing	PE	4	2	0	2	3	Basic Knowledge of Al Concepts and basic Understanding of Calculus, Statistics.

SEMESTER VII, ELECTIVE III

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 AM E31	Text and Speech Analysis	PE	3	3	0	0	3	Understanding of Linguistic Concepts, including Syntax and Semantics.
2.	60 AM E32	UI and UX Design	PE	3	3	0	0	3	Knowledge of Fundamental Design Concepts including color theory and layout Principles.
3.	60 AM E33	Social Network Security	PE	3	3	0	0	3	Understanding of Network Protocols and Security Measures.
4.	60 AM E34	Video Creation and Editing	PE	3	3	0	0	3	Proficiency in Video Editing Software.
5.		Cryptocurrency and Blockchain Technologies	PE	3	3	0	0	3	Basic Understanding of Cryptographic Principles.
6.	60 AM E36	Game Theory	PE	3	3	0	0	3	Foundation in Probability and Statistics Concepts.

SEMESTER VII, ELECTIVE IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 AM E41	Business Analytics	PE	5	1	0	4	3	Proficiency in Python and SQL.



2.	60 AM E42	Web Application Security	PE	5	1	0	4	3	Basic Understanding of Web Technology.
3.	60 AM E43	Modern Cryptography	PE	5	1	0	4	3	Basic Understanding of Cryptographic Algorithms.
4.	60 AM E44	Digital marketing	PE	5	1	0	4	3	Understanding of basic Marketing Principles and Strategies.
5.	60 AM E45	Game Development	PE	5	1	0	4	3	Proficiency in Languages such as C# and Java.
6.	60 AM E46	Cognitive Science	PE	5	1	0	4	3	Basic Knowledge on Neural Networks.

SEMESTER VIII, ELECTIVE V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.		Image and Video Analytics	PE	3	3	0	0	3	Proficiency in Python Libraries such as OpenCV and Tensorflow.
2.	60 AM E52	DevOps	PE	3	3	0	0	3	Basic Knowledge of Linux Systems and Command-line Interface.
3.		Engineering Secure software systems	PE	3	3	0	0	3	Basic Knowledge on Software Development life cycles.
4.	60 AM E54	Visual Effects	PE	3	3	0	0	3	Basic Knowledge of Design Principles and Visual Storytelling.
5.	60 AM E55	3D Printing and Design	PE	3	3	0	0	3	Basic Knowledge on 3D Printing Technologies.
6.	60 AM E56	Ethics and AI	PE	3	3	0	0	3	Proficiency in Python Libraries such as OpenCV and Tensorflow.

SEMESTER VII, AUDIT COURSES (AC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 AC 001	Research Skill Development	AC	1	1	0	0	0	NIL



MANDATORY COURSES (MC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	1 611 N/IV 11111	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	NIL
3.	60 MY 003	Startups and Entrepreneurship	MC	2	2	0	0	2*	Basic Knowledge of Reading & Writing in English

OPEN ELECTIVES I / II / III (OE)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Prerequisite
1.	60 AM L01	Exploratory Data Analysis	OE	3	3	0	0	3	Basic Understanding of Statistics and Probability.
2.	60 AM L02	Al for Energy Conservation and Management	OE	5	1	0	4	3	NIL
3.	60 AM L03	Intelligent AR/VR Systems	OE	5	1	0	4	3	Basic Understanding of spatial Mathematics

LIST OF INTEGRATED COURSES (IC)

	PROFESSIONAL ELECTIVE I											
S.No.	Course Code	Course Title	Category	Contact Periods		Т	Р	С	Prerequisite			
1.	60 AM E11	Exploratory Data Analysis	PE	4	2	0	2	3	Basic Understanding of Statistics and Probability.			
2.	60 AM E12	App Development	PE	4	2	0	2	3	Basic Knowledge of Java Programming.			
3.	60 AM E13	Ethical Hacking	PE	4	2	0	2	3	Basic Knowledge of Network Protocols and Architectures.			
4.	60 AM E14	Augmented Reality/Virtual Reality	PE	4	2	0	2	3	Basic Understanding of spatial Mathematics and Physics concepts.			



5.	60 AM E15	Cyber Security	PE	4	2	0	2	3	Basic Knowledge of Network Security. Protocols and Architectures.
6.	60 AM E16	Knowledge Engineering	PE	4	2	0	2	3	Basic Knowledge of Artificial Intelligence.
	•	PROFESSIO	NAL ELEC	CTIVE II					
1.	60 AM E21	Recommender Systems	PE	4	2	0	2	3	Basic Knowledge of Machine Learning Concepts.
2.	60 AM E22	Cloud Services Management	PE	4	2	0	2	3	Basic Understanding of IT Concepts.
3.	60 AM E23	Digital and Mobile Forensics	PE	4	2	0	2	3	Proficiency in Computer Systems and Mobile Operating Systems.
4.	60 AM E24	Multimedia and Animation	PE	4	2	0	2	3	Basic Knowledge of Design Principles and Visual Storytelling.
5.	60 AM E25	Quantum Computing	PE	4	2	0	2	3	Basic Understanding of Quantum Mechanics Principles.
6.	60 AM E26	Soft Computing	PE	4	2	0	2	3	Basic Knowledge of Al Concepts and basic Understanding of Calculus, Statistics.

CAREER GUIDANCE COURSES (CG)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	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*	Fundamental Knowledge in all core
6.	60 CG 0P6	Internship *	CG	-	0	0	0	3*	NIL
7.	60 AM 7P3	Project Work – Phase I	CG	4	0	0	4	2	NIL
8.	60 AM 8P1	Project Work – Phase II	CG	16	0	0	16	8	NIL

^{*} Internship – Extra credit is offered

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COURSES OF STUDY

(For the candidates admitted in 2023-2024)

SEMESTER I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		Induction Programme	-	-			-	-
	THEORY							
1	60 EN 001	Professional English-I	HS	3	1	0	2	2
2	60 MA 001	Matrices and Calculus	BS	5	3	1	0	4
3	60 AD 001	Foundations of Artificial Intelligence	ES	3	3	0	0	3
4	60 ME 002	Engineering Graphics	ES	6	2	0	4	4
5	60 CS 001	C Programming	ES	3	3	0	0	3
6	160 1/17 001	Environmental Studies and Climate Change	MC	2	2	0	0	0
7	60 GE 001	Heritage of Tamils தமிழர் மரபு*	GE	1	1	0	0	1*
		PRACTICA	ALS			•	•	
8	60 CS 0P1	C Programming Laboratory	ES	4	0	0	4	2
9	60 ME 0P1	Fabrication and Reverse Engineering Laboratory	ES	4	0	0	4	2
			Total	31	15	01	14	20

Heritage of Tamils & additional 1 credit is offered and not account for CGPA.

I to VII semester

- NCC * Course can be waived with 3 credits in VII semester or offered as extra credits
- NSS/NSO/YRC/RRC/Fine Arts* 3 credits are not accounted for CGPA
- Career Skill Development (CSD) additional credit is offered not accounted for CGPA.

I to VIII semester

• Internship 3 additional credits not accounted for CGPA is offered based on the Internship duration in any of the semester.

SEMESTER II

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
THEORY								
1	60 EN 002	Professional English-II	HS	3	1	0	2	2
2	60 MA 006	Linear Algebra and Discrete Mathematics	BS	5	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	$\bullet \circ \bullet = \circ \circ \circ$	Basic Electrical and Electronics Engineering	ES	3	3	0	0	3
6	60 IT 001	Python Programming	PC	5	3	1	0	4



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	60 CG 0P1	Career Skill Development I	CG	2	0	0	2	1*
			Total	33	17	02	12	23

[•] Tamils and Technology * additional1 credit is offered and not account for CGPA.

SEMESTER III

S.No.	Course Code	Course Title	urse Title Category Contact Periods		Т	Р	С		
		THEOR	Υ						
1	60 MA 014	Probability and Random Processes	BS	5	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 AM 301	Formal Language and Automata Theory	PC	5	3	1	0	4	
5	61 AM 302	Computer Architecture	PC	3	3	0	0	3	
6	60 MY 002	Universal Human Values*	MC	3	3	0	0	3*	
		PRACT	ICALS						
7	61 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 18 02 10 21								

UHV* 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	Υ					
1		Inferential Statistics and Numerical Methods	BS	5	3	1	0	4
2	60 IT 002	Design and Analysis of Algorithms	PC	3	3	0	0	3
3	61 AM 401	Artificial Intelligence	PC	3	3	0	0	3
4	61 AM 402	Software Engineering	PC	4	2	0	2	3
5	60 AM 403	Database Management Systems	PC	3	3	0	0	3
6	60 OE L1*	Open Elective I	OE	3	3	0	0	3
7	60 MY 003	Startups and Entrepreneurship	MC	2	2	0	0	2*
		PRACTICA	LS					
8	60 AM 4P1	Artificial Intelligence Laboratory	PC	4	0	0	4	2
9	60 AM 4P2	Database Management Systems Laboratory	PC	4	0	0	4	2
10	60 CG 0P3	Career Skill Development III	CG	2	0	0	2	1*
11	60 CG 0P6	Internship	CG	-	-	-	-	1/2/3*
			Total	33	19	01	12	23



SEMESTER V

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEOR	Υ					
1	60 AM 001	Machine Learning Techniques	PC	3	3	0	0	3
2	60 AM 501	Network Infrastructure	PC	3	3	0	0	3
3	60 AM 502	Operating System	PC	3	3	0	0	3
4	60 IT 003	Design Thinking	PC	4	2	0	2	3
5	60 AM E1*	Professional Elective I	PE	4	2	0	2	3
6	60 OE L2*	Open Elective II	OE	3	3	0	0	3
		PRACT	ICALS					
7	60 AM 0P1	Machine Learning Techniques Laboratory	PC	4	0	0	4	2
8	60 AM 5P1	Network Infrastructure Laboratory	PC	4	0	0	4	2
9	60 CG 0P4	Career Skill Development IV	CG	2	0	0	2	1*
10	60 CG 0P6	Internship	CG	-	-	-	-	1/2/3*
			Total	30	17	0	12	22

SEMESTER VI

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
		THEOR	Υ					
1	60 HS 002	Engineering Economics and Financial Accounting	HS	3	3	0	0	3
2	60 AM 601	Visual Analytics in Al	PC	3	3	0	0	3
3	60 AM 602	Deep Learning	PC	3	3	0	0	3
4	60 AM 603	Web Technology	PC	5	1	0	4	3
5	60 AM E2*	Professional Elective II	PE	4	2	0	2	3
6	60 OE L3*	Open Elective III	OE	3	3	0	0	3
		PRACTICA	LS					
7	60 AM 6P1	Visual Analytics in Al Laboratory	PC	4	0	0	4	2
8	60 AM 6P2	Deep Learning Laboratory	PC	4	0	0	4	2
9	60 AM 6P3	Mini Project&	PC	-	-	-	2	1&
10	60 CG 0P5	Comprehensive Test	CG	2	0	0	2	1*
11	60 CG 0P6	Internship	CG	-	-	-	-	1/2/3*
			Total	31	15	0	18	22

- Comprehension Test* one additional credit is offered and not accounted for CGPA calculation. Mini-project* 1 additional credit is offered and not accounted for CGPA calculation.

SEMESTER VII

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С		
	THEORY									
1	60 AM 701	Machine vision	PC	3	3	0	0	3		
2	60 AM 702	Speech and Language Processing	PC	3	3	0	0	3		



3	60 AM 703	Explainable Al	PC	3	3	0	0	3
4	60 AM E3*	Professional Elective III	PE	3	3	0	0	3
5	60 AM E4*	Professional Elective IV	PE	5	1	0	4	3
6	60 AC 001	Research Skill Development	AC	1	1	0	0	0
7	60 AB 00*	NCC/NSS/NSO/YRC/RRC/Fine	-	4*	2*	0	2*	3*
		PRACTICA	LS					
8	60 AM 7P1	Machine vision Laboratory	PC	4	0	0	4	2
9	60 AM 7P2	Speech and Language Processing Laboratory	PC	4	0	0	4	2
10	60 AM 7P3	Project Work - Phase I	CG	4	0	0	4	2
11	60 CG 0P6	Internship	CG	-	ı	-	ı	1/2/3
			Total	30	14	0	16	21

- NCC * Course can be waived with 3 credits in VII semester or offered as extra 3 credits.
- NSS/NSO/YRC/RRC/Fine Arts* 3 extra credits not accounted for CGPA

SEMESTER VIII

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С		
	THEORY									
1	60 AM E5*	Professional Elective V	PE	3	3	0	0	3		
		PRACTICA	LS							
2	60 AM 8P1	Project Work - Phase II	CG	16	0	0	16	8		
3	60 CG 0P6	Internship	CG	-	-	-	-	1/2/3*		
			Total	19	3	0	16	11		

Total number of credits to be earned for award of the degree: 163 Note:

HS - Humanities and Social Sciences including Management Courses, BS - Basic Science Courses, ES - Engineering Science Courses, PE - Professional Core Courses, PE - Professional Elective Courses, OE - Open Elective Courses, CG - Career Guidance Courses, AC - Audit Courses & MC - Mandatory Courses, IC - Integrated Courses

L: Lecture T: Tutorial P: Practical

1 Hour Lecture is equivalent to 1 credit

2 Hour Tutorial is equivalent to 1 credit

2 Hours Practical is equivalent to 1 credit

H

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 in 2023-2024)

FIRST SEMESTER

S.No.	Course	Name of the	Duration of	Weight	age of Mark	(S	Minimur for Pass Seme Exa	in End ester	
5.NO.	Code	Course	Internal 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 AD 001	Foundations of Artificial Intelligence	2	40	60	100	45	100	
4	60 ME 002	Engineering Graphics	2	40	60	100	45	100	
5	60 CS 001	C Programming	2	40	60	100	45	100	
6	60 MY 001	Environmental Studies and Climate Change	2	100	-	100	-	100	
7	60 GE 001	Heritage of Tamils தமிழர் மரபு*s	1	100	-	100	-	100	
			PR	ACTICAL					
8	60 CS 0P1	C Programming Laboratory	3	60	40	100	45	100	
9	60 ME 0P1	Fabrication and Reverse Engineering 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 theory End Semester Examination and 40 marks for Practical End Semester Examination.

60 EN 001	Drefessional English I	Category	L	Т	Р	Credit
	Professional English- I	HS	1	0	2	2

Objectives

- 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

Pre-requisites

• 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 interpret complex academic texts	Understand
CO2	Recall the denotative and connotative meanings of technical texts	Remember
CO3	Interpret definitions, descriptions, narrations, and essays on various topics	Understand
CO4	Express fluently and accurately in formal and informal communicative contexts	Understand
CO5	Summarize their opinions effectively in both oral and written medium of communication	Understand

CO		POs											PSOs		
s	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	-	-	2	3	3	2	3	2	3	-
CO2	-	-	-	-	-	-	-	2	3	3	2	3	2	3	-
CO3	-	-	-	-	-	-	-	2	3	3	2	3	2	3	-
CO4	-	-	-	-	-	-	-	2	3	3	2	3	2	3	-
CO5	-	-	-	-	-	-	-	2	3	3	2	3	2	3	-

Assessment Patte	Assessment Pattern									
Bloom's Category		ssessment Tests arks)	Model Examination	End Sem Examination						
Category	1	2	(Marks)	(Marks)						
Remember	10	10	20	20						
Understand	50	50	80	80						
Apply	-	-	-	=						
Analyse	-	-	-	-						
Evaluate	-	-	-	-						
Create	-	-	-	-						
Total	60	60	100	100						



Syllabus	Syllabus K.S.Rangasamy College of Technology – Autonomous R2022									
	K.S.	Rangasamy				omous R2	2022			
				on to all Bra		•				
					al English-					
Semeste	r	Hours/Weel		Total	Credit		ximum Marks			
	L	T	P 2	Hours	C 2	CA	ES	Total		
Introduct	ion to Funda	0		45		40	60	100		
Listening		formation-sp			ation: introd	uction to	classmates –			
Speaking	Self Introdu Reading bro	ction; Introd						[9]		
	s relevant to t									
Writing: Writing letters – informal and formal – basics and format orientation Language Focus: Present Tenses; word formation (affixes); synonyms, antonyms and contranyms, and phrasal verbs; abbreviations & acronyms (as used in technical contexts).										
	and Summa									
celebrities	S.						terviews with			
	: Narrating paing of docum				viewing a ce	elebrity; rep	orting / and	[9]		
		s, travelogue	es, newspa	per reports,	excerpts from	om literatur	e, and travel			
Writing:	& technical blogs. Writing: Paragraph writing, short report on an event (field trip etc.). Language Focus: Past tenses and prepositions; One-word substitution.									
	on of a proc			oris, orie-w	Jiu Substitut	1011.				
Listening				descriptions	; advertisem	nents abou	t products or			
services Speaking: Picture description; giving instruction to use the product; presenting a product.								[9]		
	Advertiseme							[a]		
	Definitions; in									
						nses. Hom	nonyms; and			
	nes, discours			s & sequenc	ce words)					
	ation and Re			advaationa	Lvidooo					
	յ ։ TED Talks; յ ։ Small Talk;			educationa	i videos.					
	Newspaper			norts						
	Note-making				Fransferring	information	n from non	[9]		
_	art, graph etc		•	oridationo,	ranoroning					
Languag	e Focus: Ar	rticles; Pron		ssessive &	Relative pr	onouns; ;	subject-verb			
	nt; collocation		liff or one to all a	umolate as	on leaves as	المصما ا	ougois as			
	յ։ Debates/ di յ։ Group discւ				an issue; an	u panei dis	scussions.			
	Editorials; ar			; plays.						
	Essay Writing			ve)				[9]		
					simple. c	ompound	& complex			
	s. cause & eff		•			1	32			
		•				•	Total Hours:	45		
Text Boo							`			
I. An	na University,	2020					epartment of	_		
2. Norman Lewis, "Word Power Made Easy - The Complete Handbook for Building a Su Vocabulary Book", Penguin Random House India, 2020								Superior		
Reference		<u>, </u>	<u></u>	,						
1 Pa				ive Minute	Activities fo	r Business	English", Car	mbridge		
₂ Art		and Peter (Grundy, "Be				s for Element	ary and		
	miculate Lec	arriors, Call	ionage on	VOISILY FIES	o, INCVV IUIT	, 2000				



Michael McCarthy and Felicity O Dell, "English Vocabulary in Use: Upper Intermediate", Cambridge University Press, N.York, 2012
 Lakshmi Narayanan, "A Course Book on Technical English" Scitech Publications (India) Pvt. Ltd. 2020

Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours							
1.0	Introduction to Fundamentals of Communication	<u>.</u>							
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							
2.0	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							
3.0	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							
4.0	Classification and Recommendations								
4.1	Listening to TED Talks and educational videos	1							
4.2	Listening to scientific lectures	1							
4.3	Small Talk and mini presentations	1							
4.4	Reading newspaper articles and journal reports	1							
4.5	Note-making / Note-taking	1							
4.6	Recommendations	1							
4.7	Transferring information from non-verbal	1							
4.8	Articles and Pronouns	1							
4.9	Subject-verb agreement and collocations	1							
5.0	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 Designer(s)

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



60 MA 001	Matrices and Calculus	Category	L	T	Р	Credit
	Matrices and Calculus	BS	3	1	0	4

Objectives

- To familiarize the students with basic concepts in Cayley-Hamilton theorem and orthogonal transformation
- To get exposed to the fundamentals of differential calculus in various methods
- 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

Pre-requisites

• 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	Apply
CO2	Apply the concepts of differentiation in solving various Engineering problems	Apply
CO3	Obtain Jacobians and maxima and minima of functions of two variables	Apply
CO4	Employ various methods in solving differential equations	Apply
CO5	Apply different techniques to evaluate definite and indefinite integrals	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
CO2	3	2		-	2	-	-	-	-	-	-	-	-	2	-
CO3	3	2		-	2	-	-	-	-	-	-	-	-	2	-
CO4	3	2		-	2	-	-	-	-	-	-	-	-	2	-
CO5	3	2		-	2	-	-	-	-	-	-	-	-	2	-
3 - Sti	rong; 2	2 - Med	lium; 1	– Son	ne										

Assessment Pattern									
Bloom's Category		sessment Tests rks)	Model Examination	End Sem Examination					
Category	1	2	(Marks)	(Marks)					
Remember	10	10	10	10					
Understand	10	10	20	20					
Apply	40	40	70	70					
Analyse	-	-	-	-					
Evaluate	-	-	-	-					
Create	-	-	-	-					
Total	60	60	100	100					



Syllabus										
		Rangasamy								
C	ommon to N						&DS, AI&M	L		
				Matrices ar						
Semester		Hours/Weel		Total	Credit		ximum Mar			
	L	T	P	Hours	С	CA	ES	Total		
I	3	1	0	60	4	40	60	100		
Matrices										
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	etric matrix logonal trans							[9]		
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Hands-on										
	Matrix Operations - Addition, Multiplication, Transpose, Inverse and Rank									
Differentia				.,	,					
Represent	ation of fund	tions - Limit	of a function	on - Continu	ity - Derivat	ives - Diffe	rentiation			
	n, product,							[0]		
theorem -	Applications	: Maxima an	d Minima d	of functions of	of one varia	ble*		[9]		
Hands-on										
	the solution		n of linear	equations						
	of Several					1	. 1. 1			
	erentiation									
	rlor's series for functions of two variables - Applications: Maxima and minima of ctions of two variables - Constrained maxima and minima: Lagrange's Method of									
	ned Multiplie		strainieu mi	axiiiia aiiu	пппппа. ца	granges ivi	leti lod ol	[9]		
Hands-on		,10								
	the Eigen v	alues and E	igen vecto	ors of a Mat	rix					
	al Equations									
	erential equa									
	the form e^{α}									
	s: Cauchy's :	and Legendi	re's form of	linear equa	itions - Meth	nod of varia	tion of	[9]		
parameter Hands-on										
	first and se	cond order	ordinary o	differential	equations					
Integration										
_	d Indefinite	integrals - S	ubstitution	rule - Techr	iques of Int	egration: In	tegration			
by parts,	Integration	of rational t	functions b	y partial fr	action, Inte	gration of	irrational			
	Improper in	ntegrals - Ap	oplications:	Hydrostation	force and	pressure, i	moments	[9]		
and centre								[0]		
Hands-on	: the Maxima	and Minim	a of a fund	tion of one	variable					
Compute	uie iviaxiiiia	and willing		al Hours: 4		ls-on) ± 10	(Tutorial)	60		
Text Book	x(s):			T	5 ((
1. Grev	wal B.S, "Hig	her Engine	ering Mathe	ematics", 44	th Edition, K	hanna Publ	ishers, Delh	i, 2017.		
₂ Krey	szig Erwin,	"Advanced	Engineerir	ng Mathema	atics", 10 th	Edition, Jo	ohn Wiley a	nd Sons		
(ASI	a) Limited, N	lew Delhi, 20	016.							
Reference		.	.t B.4. 41	41 . 11 . 0	D		1 0 0	1		
New	s H. K, "High Delhi, 2014	٠.			,			•		
Pub	rarajan T, "E lishing Co., I	New Delhi, 2	2019.							
	dasamy P, ¹			ınavathy K,	"Engineerir	ng Mathema	atics - I", S.	Chand &		
	pany Ltd, N						th —			
	N P and M		I," A text b	ook of Eng	ineering Ma	athematics"	',10 ¹¹ Editio	n, Laxmi		
	lications (P)									

^{*}SDG 4 – Quality Education



Course C	Course Contents and Lecture Schedule							
S. No.	Topics	No. of hours						
1.0	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	Orthogonal transformation of a symmetric matrix to diagonal form	1						
1.6	Nature of quadratic form	1						
1.7	Reduction of quadratic form to canonical form by Orthogonal transformation	2						
1.8	Stretching of an elastic membrane	1						
1.9	Tutorial	2						
1.10	Hands-on	1						
2.0	Differentiation	1 .						
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	Leibnitz's theorem	2						
2.6	Maxima and minima of functions of one variable	2						
2.7	Tutorial	2						
2.8	Hands-on	1						
3.0	Functions of Several Variables							
3.1	Partial differentiation	1						
3.2	Homogeneous functions and Euler's theorem	1						
3.3	Jacobians	2						
3.4	Taylor's series for functions of two variables	2						
3.5	Maxima and minima of functions of two variables	1						
3.6	Lagrange's Method of Undetermined Multipliers	1						
3.7	Tutorial	2						
3.8	Hands-on	2						
4.0	Differential Equations	1 .						
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	Differential equations with variable coefficients: Cauchy's form of linear equations	2						
4.4	Differential equations with variable coefficients: Legendre's form of linear equations	2						
4.5	Method of variation of parameters	2						
4.6	Tutorial	1						
4.7	Hands-on	2						
5.0	Integration							
5.1	Definite and Indefinite integrals	2						
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	Integration of irrational functions	1
5.6	Improper integrals	1
5.7	Hydrostatic force.	1
5.8	Pressure, moments and centres of mass.	1
5.9	Tutorial	2
5.10	Hands-on	1
	Total	60

Course Designer(s)

- 1. Dr.C. Chandran cchandran@ksrct.ac.in 2. Mr. G.Mohan mohan@ksrct.ac.in



60 AD 001	Foundations of Artificial	Category	L	T	Р	Credit
00 AD 001	Intelligence	ES	3	0	0	3

Objectives

- To understand the role of data in Al
- To gain knowledge on Machine Learning process
- To investigate applications of Deep Learning
- To enhance the knowledge in RPA and NLP
- To understand the different use cases of robots in AI

Pre-requisites

NIL

Course Outcomes

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

	,,,,,	
CO1	Demonstrate fundamental understanding of Artificial Intelligence, Data and its types	Understand
CO2	Interpret the Machine Learning Process	Remember
CO3	Analyse the concept of Deep Learning	Analyse
CO4	Recognize the need of RPA in business process and analyse the process of NLP	Apply
CO5	Enumeration the functionalities and roles of Robot in Al	Understand

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	1	-				1	-	-	-	-	-	-	
CO2	3	3	1	3		-	-	-	-	-	-	-	-	-	-
CO3	3	3	1	3	-	-	-	-	-	-	-	-	-	-	-
CO4	-	-	-	-	3	-	-	-	-	-	-	1	-	-	-
CO5	-	-	2	-	3		-	2	-	-	-	1	-	-	-
3 - Sti	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patte	Assessment Pattern										
Bloom's Category		ssessment Tests arks)	Model Examination	End Sem Examination							
Category	1	2	(Marks)	(Marks)							
Remember	30	-	20	20							
Understand	30	-	50	50							
Apply	-	30	15	15							
Analyse	-	30	15	15							
Evaluate	-	-	-	-							
Create	-	-	-	-							
Total	60	60	100	100							



Sylla	bus								
	K.S.Rangasamy College of Technology – Autonomous R2022								
					n to AD an				
	60 AD 001 - Foundations of Artificial Intelligence								
Same	ester	H	lours/Wee	k	Total	Credit	Ma	rks	
Sein	CSICI	L	T	Р	Hours	С	CA	ES	Total
	l	3 0 0 45 3 40 60					100		
		ions and D							
					ivers of Mo				[9]
			Database,	Data Proce	ss, Data for	AI, Ethics a	and Govern	ance.	
		earning*							
					ervised Lea	arning, Un	Supervised	Learning,	[9]
			ing Algorith	ıms.					
	Learr	•	5 .						
				•	ning and M		rning, The	Brain and	[9]
	Deep Learning, Back propagation, Deep Learning Applications. RPA and NLP***								
				~ DDA DDA	ا ۸ میرا		a NII D. Cha	llanges of	[0]
					and AI, Intoice Recog		J INLP, Cha	alleriges of	[9]
		obots***	gg.						
_			Commercial	Robots, R	obots in the	Real Worl	d. Cvberse	curity and	[9]
				AI, Future o			·, ·,	, ,	
							To	tal Hours:	45
Text	Book(s):							
1.	Tom	Γaulli, "Artif	icial Intellig	ence Basics	A Non-Ted	chnical Intro	duction", A	press, 2019.	
2.	Peter	Norvig and	d Stuart J.	Russell, "A	rtificial Intel	ligence: A l	Modern Ap	proach", Pre	entice Hall,
۷.	3rd E	dition.							
Refe	rence(s):							
1.					ificial Intelli				
2.					: Foundation	ons of Con	nputational	Agents", 2	nd edition,
			ersity Press						
3.								II, 3rd Editio	
4.			classical ap	proach to A	Artificial Inte	lligence", K	hanna Boo	k Publishing	Company
	Privat	e Limited.							

^{*}SDG 4 – Quality Education
**SDG 8 – Decent Work and Economic Growth
***SDG 9 – Industry Innovation and Infrastructure

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Al Foundations and Data	
1.1	Turing Test	1
1.2	Cybernetics	1
1.3	Technological Drivers of Modern Al	1
1.4	Structure of Al	1
1.5	Data Basics	1
1.6	Types of Data	1
1.7	Database	1
1.8	Data Process, Data for Al	1
1.9	Ethics and Governance	1
2	Machine Learning	
2.1	Introduction	1
2.2	Machine Learning Process	2
2.3	Supervised Learning	2
2.4	Un Supervised Learning	2
2.5	Type of Machine Learning Algorithms	2
3	Deep Learning	
3.1	Introduction	1
3.2	Difference Between Deep Learning and Machine Learning	2
3.3	The Brain and Deep Learning	2
3.4	Back propagation	2
3.5	Deep Learning Applications	2
4	RPA and NLP	
4.1	Introduction to RPA	1
4.2	Implementing RPA	2
4.3	RPA and AI	2
4.4	Introduction to NLP	2
4.5	Challenges of NLP	1
4.6	Understanding Language Translation	1
4.7	Voice Recognition	
5	Physical Robots	
5.1	Robot	1
5.2	Industrial and Commercial Robots	1
5.3	Robots in the Real World	2
5.4	Cyber security and Robots	2
5.5	Programming Robots for Al	2
5.6	Future of Robots	1
	Total	45

Course Designer(s)

1.Mr. N. GIRIDHARAN - giridharan@ksrct.ac.in



60 ME 002	Engineering Graphics	Category	L	Т	Р	Credit
OU IVIE 002	Engineering Graphics	ES	2	0	4	4

Objectives

- To acquire various concepts of dimensioning, conventions and standards.
- 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

Pre-requisites

NIL

Course Outcomes

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

CO1	Demonstrate the Impact of computer technologies on graphical communication.	Apply
CO2	Convert the pictorial views in to orthographic views using drafting software.	Apply
CO3	Draw the projection of simple solids, true shape of sections and development of surfaces.	Apply
CO4	Construct the isometric projections of objects using drafting software.	Apply
CO5	Interpret a design project illustrating engineering graphical skills.	Apply

Mapp	Mapping with Programme Outcomes														
COs	POs												PSOs		
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	3	-	-	-	-	-	-	-	-	-	3	3	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	3	3	-
CO3	3	3	3	-	3	-	-	3	-	-	-	-	3	3	-
CO4	3	3	3	-	3	-	-	3	-	-	-	-	3	3	-
CO5	3	3	3	-	-	-	-	-	-	-	-	-	2	2	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patte	Assessment Pattern									
Bloom's		sessment Tests arks)	Model Examination	End Sem Examination						
Category	1	2	(Marks)	(Marks)						
Remember	10	10	20	20						
Understand	20	20	30	30						
Apply	30	30	50	50						
Analyse	1	-	-	-						
Evaluate	1	-	-	-						
Create	-	-	-	-						
Total	60	60	100	100						



Syllabus									
•	K.S.	Rangasam			~ .	nomous R2	2022		
		C		ommon to					
	60 ME 002 – Engineering Graphics Hours/Week Total Credit Maximum				aximum Ma	rke			
Semester	<u> </u>	I T		Hours	C	CA	ES	Total	
I	2	0	P 4	90	4	40	60	100	
Introduct	on to Comp	uter Aided	Drafting (0	CAD) softw	are *				
Theory of CAD software – Menu System, Tool bars (Standard, Object Properties, Draw, Modify and Dimension) – Drawing Area (Background, Crosshairs, Coordinate System) – Dialog boxes and windows – Shortcut menus (Button Bars) – The Command Line and Status Bar – Different methods of zoom – Select and erase objects.							[6+12]		
Orthogra	ohic Project	ion **						[0:40]	
Theory of projection - Terminology and Methods of projection - first angle and third						[6+12]			
angle proj	ection – Con	version of p	ictorial view	vs into ortho	graphic vie	WS			
Projection	n of Solids a	and Section	s of Solids	S **					
Projections of simple solids: prism, pyramid, cylinder and cone (Axis parallel to one plane and perpendicular to other, axis inclined to one plane and parallel to other). Sections of simple solids: prism, pyramid, cylinder and cone in simple positions (cutting plane is inclined to one of the principal planes and perpendicular to the other) – True shape of sections Development of Surfaces ** Principle of Development - Methods of development: Parallel line development - Cube, Prism and Cylinder. Radial line development – Pyramid and cone						[6+12]			
Isometric	Projection	***							
Principles of Isometric projection – Isometric scale, Isometric views, Conventions – Isometric views of lines, Planes, Simple and compound Solids – Conversion of Orthographic views in to Isometric view Application of Engineering Graphics **							[6+12]		
Geometry and topology of engineered components: Creation of engineering models and their presentation in standard 2D blueprint form, 3D wire-frame and shaded solids – Geometric dimensioning and Tolerance – Use of solid modeling software for creating associative models – Floor plans: windows, doors, and fixtures such as water closet (WC), bath sink, shower, etc. – Applying colour coding according to building drawing practice – Drawing sectional elevation showing foundation to ceiling – Introduction to Building Information Modelling (BIM).							[6+12]		
						To	tal Hours	90	
1. 201	tt̀ Ń.D., "Eng 9. ugopal K., "E							n, Gujarat,	
1. Shah M.B., Rana B.C., and V.K.Jadon., "Engineering Drawing", Pearson Education, 2011.									
2. Nata 201	2. Natarajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chenna 2014.								
	4. Narayana, K.L. & P Kannaiah, "Text book on Engineering Drawing", Scitech Publishers, 2008. *SDG 4 – Quality Education								



^{*}SDG 4 – Quality Education

** SDG 9 – Industry Innovation and Infrastructure

***SDG 11 – Sustainable Cities and Communities

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	Introduction to Computer Aided Drafting (CAD) software	T						
1.1	Theory of CAD software	1						
1.2	Menu System, Tool bars (Standard, Object Properties, Draw, Modify and Dimension)	4						
1.3	Drawing Area (Background, Crosshairs, Coordinate System)	4						
1.4	Dialog boxes and windows – Shortcut menus	4						
1.5	The Command Line and Status Bar	1 4						
1.6	Different methods of zoom – Select and erase objects.							
2.0	Orthographic Projection							
2.1	Introduction to orthographic projections	2						
2.2	Planes of projection,	2						
2.3	Projection of points	2						
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	2						
2.7	Conversions of pictorial views to orthographic views.	2						
2.8	Practice class for pictorial views to orthographic views.	2						
2.9	Practice class for pictorial views to orthographic views.	2						
3.0	Projection of Solids							
3.1	Projections of simple solids: prism	1						
3.2	Projections of simple solids: cylinder	1						
3.3	Projections of simple solids: pyramid	1						
3.4	Projections of simple solids: Cone	1						
3.5	Practice class for Projection of Solids	1						
3.6	Axis of solid inclined to both HP and VP	2						
3.7	Section of solids for Prism,	1						
3.8	Section of solids for Cylinder,	1						
3.9	Section of solids for Pyramid,	1						
3.10	Section of solids for Cone	1						
3.11	Auxiliary Views - Draw the sectional orthographic views of geometrical solids.	2						
3.12	Draw the sectional orthographic views of objects from industry.	1						
3.13	Development of surfaces of Right solids Prism,	1						
3.14	Development of surfaces of Right solids Pyramid	1						
3.15	Development of surfaces of Right solids Cylinder and Cone	2						
4.0	Isometric Projection and Introduction to AutoCAD	0						
4.1	Principles of isometric projection	2						
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	2						
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.	2						



5.0	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,	2
5.3	3D wire-frame and shaded solids – Geometric dimensioning and Tolerance – Use of solid modeling software for creating associative models	4
5.4	Floor plans: windows, doors, and fixtures such as water closet (WC), bath sink, shower, etc.	2
5.5	Applying colour coding according to building drawing practice	2
5.6	Drawing sectional elevation showing foundation to ceiling	4
5.7	Introduction to Building Information Modelling (BIM).	2
	Total Hours	90

1. Dr.K.Mohan- mohank@ksrct.ac.in



60 CS 001	C Brogramming	Category	L	Т	Р	Credit
	C Programming	ES	3	0	0	3

- 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

Pre-requisites

NIL

Course Outcomes

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
CO4	Demonstrate the concepts of structures ,unions ,user defined data types and preprocessor	Apply
CO5	Interpret the file concepts using proper standard library functions for a given application	Apply

Mappi	Mapping with Programme Outcomes															
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	-	3	-	-	-	2	2	-	2	3	2	-	
CO2	3	3	3	-	3	-	-	-	2	2	-	2	3	2	-	
CO3	3	3	3	-	3	-	-	-	2	2	-	2	3	2	-	
CO4	3	3	3	-	3	-	-	-	2	2	-	2	3	2	-	
CO5	3	3	3	-	3	-	-	-	2	2	-	2	3	2	-	
3 - Str	ong; 2	2 - Med	lium; 1	- Son	ne											

Assessment Patte	rn			
Bloom's		sessment Tests arks)	Model Examination	End Sem Examination
Category	1	2	(Marks)	(Marks)
Remember	10	10	20	20
Understand	10	10	20	20
Apply	40	40	60	60
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100



Syllab										
	K.S.I	Rangasamy		f Technolo		nomous R2	022			
				mon to all						
				– C Progr						
Semes	ster 	lours/Wee		Total	Credit		ximum Mar			
	L	Т	Р	Hours	С	CA	ES	Total		
	3	0	0	45	3	40	60	100		
Basics of C, I/O, Branching and Loops* Structure of a C Program – Data types – Keywords - Variables – Type Qualifiers – Constants – Operators – Expressions and Precedence – Console I/O – Unformatted and Formatted Console I/O – Conditional Branching and Loops – Writing and Evaluation of Conditionals and Consequent Branching										
Arrays Charac Function		Strings: Štr						[7]		
Function Function Function Argum Stora Introdu Pointe and po	Functions and Pointers* Functions: Scope of a Function – Library Functions and User defined functions – Function Prototypes – Call by value and Call by reference – Function Categorization – Arguments to main function — Recursion and application – Passing Arrays to Functions – Storage class Specifiers. Introduction to Pointer Variables – The Pointer Operators – Pointer Expressions – Pointers and Arrays - Generating a Pointer to an Array – Indexing Pointers – Function and pointers – Dynamic memory allocation.									
Structuand S	ures, Unions, E ures – Introducti tructures, Nesto rs – Unions – ands.	on to Structed Structure	tures and Ir es – Pass	nitialization sing Structu	Arrays of ures to Fu	Structures nctions –	Structure	[9]		
File Ha	andling** streams – Read n functions – f and Line argum	File Manipu						[9]		
						Tot	tal Hours:	45		
	Book(s):									
	Herbert Schildt,							on, 2010.		
2.	Byron Gottfried,	"Programm	ing with C",	Third Edition	on, McGraw	Hill Educat	ion, 2014.			
	ence(s):									
	E.Balagurusamy Delhi, 2016.	, "Programı	ming in AN	SI C", Seve	enth Edition	, Tata McG	raw Hill Edi	ition, New		
	Brian W. Kernigl									
3	ReemaThareja, Higher Education	"Computer								
4	K N King, "C Pi 2008.		j: A Moderi	n Approach	", Second I	Edition, W.\	W.Norton, N	New York,		
	4 – Quality Educ	nation								



^{*}SDG 4 – Quality Education

** SDG 9 – Industry Innovation and Infrastructure

Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours							
1.0	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							
2.0	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							
3.0	Functions and Pointers								
3.1	Scope of a Function – Library Functions, User defined functions and Function Prototypes	1							
3.2	Function Call by value and Function Call by reference, Function Categorization	2							
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 Expressions	1							
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							
4.0	Structures, Unions, Enumerations, Typedef and Preprocessors								
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							
5.0 5.1	File Handling File Streams – Reading and Writing Characters - Reading and Writing Strings	2							
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							

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



60 MV 001	Environmental Studies and	Category	L	Т	Р	Credit
60 MY 001	Climate Change	MC	2	0	0	0

- To understand the impact climate changes in ecosystem and biodiversity
- To Analyse the impacts of pollution, control and legislation
- To explain the importance of sustainable development practices
- To explore the significance of organic farming
- To identify the Geo-spatial tools for resource management

Pre-requisites

• NIL

Course Outcomes

CO1	Interpret the impacts of pollution on climate change	Understand
CO2	Categorize the wastes and its management.	Analyse
CO3	Identify the different types of sustainable practices	Apply
CO4	Classify the organic farming techniques	Apply
CO5	Categorize the Geo-spatial tools for resource management	Analyse

Марр	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	3	-	-	-	-	2	-	-	-
CO2	3	2	-	-	-	3	3	2	-	-	-	2	-	-	-
CO3	3	2	-	-	-	3	3	2	-	-	-	2	-	-	-
CO4	3	2	-	-	-	2	3	-	-	-	-	2	-	-	-
CO5	3	2	-	-	3	-	2	-	-	-	-	2	-	-	-
3 - St	rong; 2	2 - Med	lium; 1	- Some											

Assessment Pattern										
Bloom's	Continuous Ass (30 M		1	uiz larks)	Seminar Presentation					
Category	Case Study	Activity Report	Quiz 1	Quiz 2	(50 marks)					
Remember	10	10	05	05	10					
Understand	30	20	10	10	15					
Apply	-	30	-	05	15					
Analyse	20	-	05	-	10					
Evaluate	-	-	-	-	-					
Create	-	-	-	-	-					
Total	60	60	20	20	50					



Syllabus										
	K.S.F	Rangasamy	y College o			nomous R2	2022			
				n to all Bra						
			Environme							
Semeste	, <u> </u>	lours/Wee		Total	Credit		ximum Mar			
	L	Т	Р	Hours	С	CA	ES	Total		
	2	0	0	30	0	100	-	100		
	and its Impa		_							
	Sources and									
	Change - O							[6]		
Change of	n Various S	ectors – A	griculture, F	orestry and	d Ecosyste	m – Climat	e Change	[O]		
Mitigation	and Adapta	tion. Action	n Plan on	Climate Ch	ange. IP0	CC, UNFC	CC, Kyoto			
Protocol,	Montreal Prof	tocol on Cli	matic Chan	ges.						
Integrate	d Waste Mar	agement *	*							
Waste -	Types and C	Classificatio	n. Principle	s of Waste	Managem	ent (5R ap	oproach) -			
	sharat Abhiya							[6]		
	-							[~]		
Biomedical Waste - Risk Management: Collection, Segregation, Treatment and Disposal Methods. Waste Water Treatment- Activate Sludge Process.										
Sustainable Development Practices ***										
	le Developm			Green Com	nuting- Car	hon Tradin	a - Green			
	Eco-friendly							[6]		
_	lydroelectric			• •	_			[O]		
	and Rainwat			y- watersin	eu manaye	inent, Giot	und Water			
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	arming – Bi		a Campaa	ting Dia C	omposting	Vormi Co	mnocting			
	dening and I							[6]		
Green Au		iligalion. vi	rasie Lanu	Neciamanc	iii. Ciiiiiale	IVESIIIEHI A	ignountare.			
	nce in Natur	al Resourc	e Manager	nent						
	e Software in				mage Proc	essing Appl	lications in	[0]		
Forecasti	ng. GPS - Re	mote Sens	ing and Ge	ographical	Information	System (G	IS) -World	[6]		
Wide Wel	o (WWW) - E	nvironment	al Information	on System (ENVIS).		-			
						To	tal Hours:	30		
Text Boo										
	ıbha Kaushik		shik. Perspe	ectives in Er	nvironmenta	al Studies, N	New Age Inte	ernational		
	publishers;6" Edition 2018.									
	Reference(s): 1. G.Tyler Miller Environmental Science 14 th Edition Cengage Publications, Delhi, 2013.									
	<u>yler Miller En</u> oert M.Master							Learning		
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	- Climate Acti	on								



^{*}SDG 13 - Climate Action
**SDG 4 - Clean Water and Sanitation

^{***}SDG 6 - Affordable and Clean Energy

^{****}SDG 3 - Good Health and Well-being

S. No.	Topic	No. of hours					
1.0	Pollution and its Impact on Climate Change						
1.1	Pollution: Sources and Impacts of Air Pollution – Greenhouse Effect- Global	2					
	Warming - Climate Change - Ozone Layer Depletion - Acid Rain						
1.2	Climate Change on Various Sectors: Agriculture, Forestry and Ecosystem – Climate Change Mitigation and Adaptation	2					
1.3	Action plan on climate change - IPCC, UNFCCC, Kyoto Protocol, Montreal Protocol on Climatic Changes						
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.						
2.4	Waste Water Treatment - Activate Sludge Process	2					
3.0	Sustainable development practices						
3.1	Sustainable Development Goals (SDGs) – Green Computing - Carbon Trading - Green Building – Eco-Friendly Plastic	2					
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	2					
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	2					
4.4	Waste Land Reclamation. Climate Resilient Agriculture, Green Auditing	2					
5.0	Geo-science in Natural Resource Management						
5.1	Database Software in Environment Information, Digital Image Processing Applications in Forecasting	2					
5.2	GPS, Remote Sensing and Geographical Information System (GIS)	2					
5.3	World Wide Web(www), Environmental Information system (ENVIS)	2					
	Total Hours	30					

- 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



60 GE 001	Heritage of Tamils	Category	L	Т	Р	Credit
	Heritage of Tailins	GE	1	0	0	1*

- 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

Pre-requisites

NIL

Course Outcomes

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

On the succ	cessful 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

Mappin	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
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 - Stro	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern

Bloom's Category	Model Examinations (Marks)	End Semester Examination (Marks)
Remember	40	-
Understand	60	-
Apply	-	-
Analysis	-	-
Evaluate	-	-
Create	-	-



	abus												
	K.S.Rangasamy College of Technology – Autonomous R2022												
60 GE 001 – Heritage of Tamils (Common to all Departments) Hours/Week Total Credit Maximum Marks													
Sem	ester	t	_		Total	Credit							
		L	T	Р	Hours	C	CA	ES	Total				
		1	0	0	15	1*	100	-	100				
			Life Skills		.								
					iages – Tam e of Sangan								
									[3]				
	Sangam Literature - Management Principles in Thirukural - Tamil Epics and Impact of uddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms												
					erature in Ta								
					Self-explora								
			eadership,			,	,	,					
Herit	tage - I	Rock Art P	aintings to	Modern A	rt – Sculptu								
Hero	stone	to modern	sculpture	- Bronze id	cons - Tribe	es and thei	ir handicraf	ts - Art of					
					ures, Village				[3]				
					 Mridhanga 			h and					
				n Social an	d Economic	Life of Tan	nils.						
		artial Arts		D-11 1/		0.20-00							
					niyan Kooth		am, Leatne	rpuppetry,	[3]				
		cept of Ta		Sports and	Games of	i aiiiiis.							
				n and Pura	m Concept	from Tholks	annivam an	d Sandam					
					ication and				[3]				
					Export an				[O]				
		onquest of		0 0	'	•	5 0	9					
Cont	Contribution of Tamils to Indian National Movement and Indian Culture*												
					uggle - The				[3]				
					Movement				ادا				
		Systems c	or iviedicine	- inscription	ons & Mani	Indigenous Systems of Medicine – Inscriptions & Manuscripts – Print History of Tamil							
DUUK	.5.	Books.											
							To		15				
Text	Book(s):					To	otal Hours	15				
	Book(மு		. கே. பிள்	ளை, கமிப	рக வரலா,	று - மக்க		otal Hours					
Text 1.	முன	னவர் கே			pக வரலா, ணிகள் கழ		ளும் பண்	otal Hours					
1.	மு ை பாட	னவர் கே நூல் மற்ம	றம் கல்வி	யியல் ப	ணிகள் கழ	்கம், 18 th I	ளும் பண் Ed ,2022.	otal Hours பாடும், த					
1.	மு பாட மு	னவர் கே நூல் மற்ழ னவர் இ	றம் கல்வி v. சுந்தரம்	ധിധல் ப , கணினி	ணிகள் கழ த்தமிழ்,வி	தம், 18 th (கடன் பிர	ளும் பண் Ed ,2022. ரசுரம், 2 nd	otal Hours பாடும், த Ed 2021	மிழ்நாடு				
1.	மு பாட மு ை மு	னவர் கே நூல் மற்ழ னவர் இ னவர் இ	றம் கல்வி v. சுந்தரம் ரா.சிவான	யியல் பல , கணினி ரந்தம், மு	ணிகள் கழ த்தமிழ்,வி .சேரன்,	தம், 18 th (கடன் பிர கீழடி -	ளும் பண் Ed ,2022. ரசுரம், 2 nd வைலை	otal Hours பாடும், தா Ed 2021 க நதிக்ச					
1.	மு பாட மு ை மு ை சங்க	னவர் கே நூல் மற்ம னவர் இல னவர் இ! கால நச	றம் கல்வி ல. சுந்தரம் ரா.சிவான எர நாகரில	யியல் பல , கணினி ரந்தம், மு கம், தொ	ணிகள் கழ த்தமிழ்,வி .சேரன், ல்லியல் த	தகம், 18 th (கடன் பிர கீழடி - பறை வெ	ளும் பண் Ed ,2022. ரசுரம், 2 nd வைலை எியீடு, 6 th	otal Hours பாடும், தா Ed 2021 க நதிக்ச Ed ,2020.	மிழ்நாடு தையில்				
1.	மு பாட மு ை சங்க மு	னவர் கே நூல் மற்ழ னவர் இல னவர் இடி கால நக னவர் இ	றம் கல்வி ல. சுந்தரம் ரா.சிவான ஏ நாகரி இரா.சிவா	யியல் பல , கணினி ரந்தம், மு கம், தொ னந்தம்	ணிகள் கழ த்தமிழ்,வி .சேரன், ல்லியல் த , முனை	தகம், 18 th (கடன் பிர கீழடி - பறை வெ வர் ஜெ	ளும் பண் Ed ,2022. ரசுரம், 2 nd வைசை ளியீடு, 6 th .பாஸ்கர்,	otal Hours பாடும், தா Ed 2021 க நதிக்ச Ed ,2020. பொடு	மிழ்நாடு				
1. 2. 3. 4.	மு ை மு ை சங்க மு ை ஆற்	னவர் கே நூல் மற்மு னவர் இல னவர் இழ கால நச னவர் இ றங்கரை	றம் கல்வி ல. சுந்தரம் ரா.சிவான நாகரில இரா.சிவா நாகரிகம்	யியல் பல ந, கணினி ந்தம், மு கம், தொஞ னந்தம் நதால்லி	ணிகள் கழ த்தமிழ்,வி .சேரன், ல்லியல் த , முனை பயல் துரை	தகம், 18 th (கடன் பிர கீழடி - பறை வெ வர் ஜெ ற வெளிய	ளும் பண் Ed ,2022. ரசுரம், 2 nd வைசை எியீடு, 6 th .பாஸ்கர், 1ீடு,1 st Ed ,2	otal Hours பாடும், தா Ed 2021 க நதிக்ச Ed ,2020. பொர	மிழ்நாடு ரையில் நநை -				
1. 2. 3. 4. 5.	முன் பாட முன் சங்க முன் ஆற்	னவர் கே நூல் மற்மு னவர் இடி னவர் இடி கால நக னவர் இ றங்கரை நிக்கிர்,	றம் கல்வி ல. சுந்தரம் ரா.சிவான நர நாகரில இரா.சிவால நாகரிகம் உயர்தல்	யியல் பல ந்தம், மு கம், தொ னந்தம் னந்தம் உரிமை,	ணிகள் கழ த்தமிழ்,வி .சேரன், ல்லியல் த , முனை பயல் துழை சிக்ஸ் ப்ள	தகம், 18 th 1 கடன் பிர கீழடி - பறை வெ வர் ஜெ ற வெளிய ஸ் ட்ரெய்	ளும் பண் Ed ,2022. ரசுரம், 2 nd வைலை ளியீடு, 6 th .பாஸ்கர், பீடு,1 st Ed ,2 பினிங் அச	otal Hours பாடும், தா Ed 2021 க நதிக்ச Ed ,2020. பொர	மிழ்நாடு ரையில் நநை -				
1. 2. 3. 4.	முனை பாட முனை சங்க முனை ஆற் ஈரே Dr.K.	னவர் கே நூல் மற்ற னவர் இடி னவர் இடி ககால நக னவர் இ றங்கரை நிக்கர், K.Pillay, So	றம் கல்வி ல. சுந்தரம் ரா.சிவான நா.சிவான் இரா.சிவான் நாகரிகம் உயர்தல் pcial Life of ™	யியல் பல , கணினி ரந்தம், மு கம், தொஞ னந்தம் , தொல்லி உரிமை, ! Tamils, TN1	ணிகள் கழ த்தமிழ்,வி .சேரன், ல்லியல் த , முனை பியல் துழை சிக்ஸ் ப்ள TB & ESC ar	தகம், 18 th 1 கடன் பிர கீழடி - பறை வெ வர் ஜெ ற வெளிய ஸ் ட்ரெயி nd RMRL - (ளும் பண் Ed ,2022. ரசுரம், 2 nd வைகை ளியீடு, 6 th .பாஸ்கர், பீடு,1 st Ed ,2 பினிங் அச (In print).	otal Hours பாடும், தா Ed 2021 க நதிக்ச Ed ,2020. பொடு 022 எடமி,1 st E	மிழ்நாடு தரையில் நநை - d, 2024				
1. 2. 3. 4. 5.	முன பாட முன சங்க முன ஆற் ஈரே Dr.K. Dr.S.	னவர் கே நூல் மற்ற னவர் இடி ககால நச னவர் இ நங்கரை நங்கரை நடு கதிர், K.Pillay, So Singaravel	றம் கல்வி ல. சுந்தரம் ரா.சிவான இரா.சிவா நாகரிகம் உயர்தல் cial Life of 7 , Social Life	யியல் பல , கணினி ரந்தம், மு கம், தொஞ னந்தம் , தொல்லி உரிமை, ! Tamils, TN1	ணிகள் கழ த்தமிழ்,வி .சேரன், ல்லியல் த , முனை பயல் துழை சிக்ஸ் ப்ள	தகம், 18 th 1 கடன் பிர கீழடி - பறை வெ வர் ஜெ ற வெளிய ஸ் ட்ரெயி nd RMRL - (ளும் பண் Ed ,2022. ரசுரம், 2 nd வைகை ளியீடு, 6 th .பாஸ்கர், பீடு,1 st Ed ,2 பினிங் அச (In print).	otal Hours பாடும், தா Ed 2021 க நதிக்ச Ed ,2020. பொடு 022 எடமி,1 st E	மிழ்நாடு தரையில் நநை - d, 2024				
1. 2. 3. 4. 5. 6. 7.	முனை பாட முனை சங்க முனை ஆற் ஈரே Dr.K. Dr.S. Tamil	னவர் கே நூல் மற்ற னவர் இடி களல நச னவர் இ நங்கரை நங்கரை நடு கதிர், K.Pillay, So Singaravel Studies, 1 ^s	றம் கல்வி ல. சுந்தரம் ரா.சிவான இரா.சிவா நாகரிகம் உயர்தல் cial Life of 1 , Social Life	யியல் பல ந்தம், மு கம், தொல னந்தம் அதோல்லி உரிமை, 9 Tamils, TNT of the Tam	னிகள் கழ த்தமிழ்,வி .சேரன், ல்லியல் த , முனை பயல் துழை சிக்ஸ் ப்ள TB & ESC ar ils - The Cla	தகம், 18 th (கடன் பிர கீழடி - பறை வெஞ் வர் ஜெ ற வெளிய ஸ் ட்ரெயி nd RMRL - (ssical Perio	ளும் பண் Ed ,2022. ரசுரம், 2 nd வைகை எியீடு, 6 th பாஸ்கர், பீடு,1 st Ed ,2 வினிங் அச (In print).	otal Hours பாடும், தா Ed 2021 க நதிக்ச Ed ,2020. பொடு 022 நாடமி,1st E	மிழ்நாடு தரையில் நநை - d, 2024				
1. 2. 3. 4. 5. 6.	முனை பாட முனை சங்க முனை ஆற் ஈரே Dr.K. Dr.S. Tamil	னவர் கே நூல் மற்ற னவர் இடி களல நக னவர் இ கைமர் இ நங்கரை நங்கரை நங்கரை நடு கதிர், K.Pillay, So Singaravel Studies, 1 ^s V.Subaram	றம் கல்வி ல. சுந்தரம் ரா.சிவான நாகரில நாகரிகம் உயர்தல் cial Life of ī , Social Life ர், 2001. anian, Dr.	யியல் பல , கணினி ந்தம், மு கம், தொல் னந்தம் , தொல்லி உரிமை, ! Tamils, TNT of the Tam	ணிகள் கழ த்தமிழ்,வி .சேரன், ல்லியல் த , முனை பியல் துரை சிக்ஸ் ப்ள TB & ESC ar ils - The Cla	தகம், 18 th (கடன் பிர கீழடி - பறை வெஞ் வர் ஜெ ற வெளிய ஸ் ட்ரெயி nd RMRL - (ssical Perio	ளும் பண் Ed ,2022. ரசுரம், 2 nd வைகை எியீடு, 6 th பாஸ்கர், பீடு,1 st Ed ,2 வினிங் அச (In print).	otal Hours பாடும், தா Ed 2021 க நதிக்ச Ed ,2020. பொடு 022 நாடமி,1st E	மிழ்நாடு தரையில் நநை - d, 2024				
1. 2. 3. 4. 5. 6. 7. 8.	முனை பாட முனை சங்க முனை ஆற் ஈரே Dr.K. Dr.S. Tamil Dr.S. Intern	னவர் கே நூல் மற்ற னவர் இடி கால நக னவர் இ நங்கரை ாடு கதிர், K.Pillay, So Singaravel Studies, 1s V.Subaram national Inst	றம் கல்வி ரா.சிவான நா.சிவான நாகரில் நாகரிகம் உயர்தல் cial Life of 7 , Social Life †, 2001. anian, Dr.	யியல் பல ந்தம், மு கம், தொல் னந்தம் நதால்லி உரிமை, ! famils, TNT of the Tam K.D. Thire	ணிகள் கழ த்தமிழ்,வி .சேரன், ல்லியல் த , முனை பியல் துரை சிக்ஸ் ப்ள TB & ESC ar ils - The Cla unavukkaras 2 nd , 2010	தகம், 18 th (கடன் பிர கீழடி - பறை வெ வர் ஜெ ற வெளிய ஸ் ட்ரெயி nd RMRL - (ssical Perio	ளும் பண் Ed ,2022. ரசுரம், 2 nd வைலை ளியீடு, 6 th .பாஸ்கர், பீடு,1 st Ed ,2 வினிங் அச (In print). od, Internatio	otal Hours பாடும், தா Ed 2021 க நதிக்க Ed ,2020. பொடு 022 எடமி,1st E onal Institute	மிழ்நாடு நை - d, 2024 e of e Tamils,				
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^{*}SDG 4 – Quality Education
#For Heritage of Tamils, additional 1 credit is offered and not accounted for CGPA



60 GE 001	TI ALO TI LOTTI I	Category	L	T	Р	Credit
	தமிழர் மரபு	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

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
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 - Stı	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern

Bloom's Category	Model Examinations (Marks)	End Semester Examination (Marks)
Remember	40	-
Understand	60	-
Apply	-	-
Analysis	-	-
Evaluate	-	-
Create	-	-



Syllabus								
	K.S.Rangasamy College of Technology – Autonomous R2022							
		்001- தமிழ						
Semester	ŀ	lours/Wee		Total	Credit		ximum Mai	
Ocinicatei	L	T	Р	Hours	С	CA	ES	Total
<u> </u>	1	0	0	15	1*	100	-	100
மொழி மற்றும் இலக்கியம்: •								
இந்திய மொழிக் குடும்பங்கள் - திராவிட மொழிகள் - தமிழ் ஒரு செம்மொழி - தமிழ் செவ்விலக்கியங்கள் - சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை - சங்க இலக்கியத்தில் பகிர்தல் அறம் - திருக்குறளில் மேலாண்மைக் கருத்துக்கள் - தமிழ் காப்பியங்கள் - தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம் - பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் - சிற்றிலக்கியங்கள் - தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி - தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு. வாழ்வியல், பொறுப்புணர்வு, சுய ஆய்வு, மனோபாவம், தன்னம்பிக்கை, இலக்குகள், உறவுகள்,							[3]	
தலைமைப்பண்பு, பாலின சமநிலை. மரபு - பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை - சிற்பக் கலை. * நடுகல் முதல் நவீன சிற்பங்கள் வரை - ஐம்பொன் சிலைகள் - பழங்குடியினர்							[3]	
நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுள்: * தெருக்கூத்து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயிலாட்டம், தோல்பாவைக் கூத்து சிலம்பாட்டம், வளரி, புளியாட்டம், தமிழர்களின் விளையாட்டுகள் .							[3]	
தமிழகத் இலக்கிய அறக்கோ நகரங்களு	ரின் தினை தன் தாவர த்தில் அக ட்பாடு - சங் தம் துறை (த நாடுகளி	ங்களும், ம் மற்றும் ங்ககாலத்தி மகங்களும்	விலங்குகள பழக் வே பில் தமிழக ந் - சங்க க	ளும் - தெ கோட்பாடு த்தில் எழுத் எலத்தில் எ	கள் - தட தறிவும், ச	பிழர்கள் ல்வியும் - க	போற்றிய சங்ககால	[3]
கடல்கடந்த நாடுகளில் சோழர்களின் வெற்றி . இந் திய 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 - தமிழ் புத்தகங்களின் அச்சு வரலாறு						[3]		
						To	otal Hours	15
Text Book								
Ι. <u>⊔π</u>	_நூல் மற்மு	றம் கல்வி	யியல் ப	ணிகள் கழ	தகம், 18 th I	Ed ,2022.	பாடும், தட	பிழ்நாடு
	றைவர் இவ				•	•		
-	னைவர் இர ககால நச		–)க்கரையி Ed,2020.	ல்
முனைவர் இரா.சிவானந்தம் , முனைவர் ஜெ.பாஸ்கர், பொருநை - ஆற்றங்கரை நாகரிகம், தொல்லியல் துறை வெளியீடு,1st Ed ,2022								
5. ஈரோடு கதிர், உயர்தல் உரிமை, சிக்ஸ் ப்ளஸ் ஒன் ட்ரெயினிங் அகாடமி,1st ,2024								
6. Dr.K.K.Pillay, Social Life of Tamils, TNTB & ESC and RMRL - (In print).								
Dr.K.K.Pillay, Social Life of Tamils, TNTB & ESC and RMRL - (In print). Dr.S. Singaravel, Social Life of the Tamils - The Classical Period, International Institute of Tamil Studies, 1 st , 2001.								
8. Dr.S.V.Subaramanian, Dr.K.D. Thirunavukkarasu, Historical Heritage of the Tamils, International Institute of Tamil Studies, 2 nd , 2010								
8. Dr.S Inter	.V.Subaram national Inst	anian, Dr.K titute of Tam	nil Studies, 2	2 nd , 2010		J	ne Tamils,	



	Tamil Studies,
10.	Dr.R.Sivanantham, Keeladi - Sangam City Civilization on the banks of river Vaigai, Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation,
11.	Dr.K.K.Pillay, Studies in the History of India with Special Reference to Tamil Nadu, K.K. Pillay (Published by the Author).
12.	Dr.R.Sivanantham, Dr.J.Baskar, Porunai Civilization, Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation.
13.	R.Balakrishnan, Journey of Civilization Indus to Vaigai, Roja Muthiah Research Library,3 rd Ed ,2022

1. Dr.A.M.Venkatachalam – amvenku@ksrct.ac.in



^{*}SDG 4 – Quality Education
#For Heritage of Tamils, additional 1 credit is offered and not accounted for CGPA

60 CS 0P1	C Programming	Category	L	T	Р	Credit
60 C3 0F1	Laboratory	ES	0	0	4	2

- 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

Pre-requisites

NIL

Course Outcomes

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

On the su	ccessiul completion of the course, students will be able to	
CO1	Implement computational problems using selection and iterative statements	Apply
CO2	Demonstrate C program to manage collection of related data.	Apply
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.	Apply

Mappi	Mapping with Programme Outcomes														
COs						P	Os						PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
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

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination
	Lab	Activity	(Marks)	(Marks)
Remember	-	-	-	-
Understand	-	12	-	-
Apply	50	13	100	100
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100



	K.S.Rangasamy College of Technology – Autonomous R2022										
Common to All											
60 CS 0P1 – C Programming Laboratory											
Samastar	ŀ	lours/Weel	k	Total	Credit	Ma	ximum Ma	rks			
Semester	Semester L T P Hrs C CA ES Total										
I	0	0	4	60	2	60	40	100			

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*.

Lab Manual

1. "C Programming Lab Manual", Department of CSE(Artificial Intelligence and Machine Learning), KSRCT.

Course Designer(s)

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



^{*}SDG 4 - Quality Education

60 ME 0P1	Fabrication and Reverse	Category	L	Т	Р	Credit
OU IVIE UP I	Engineering Laboratory	ES	0	0	4	2

- To acquire skills in operating hand 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.

Pre-requisites

NIL

Course C	Outcomes	
On the su	ccessful 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

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	3	-	-	2	2	-	3	-		3	-	3	-
CO2	3	2	3	-	-	2	2	-	3	-	•	3	-	3	-
CO3	3	2	3	-	-	2	2	-	3	-	-	3	-	3	-
CO4	3	2	3	-	-	2	2	-	3	-	•	3	-	3	-
CO5	3	2	3	-	•	2	2	•	3	-	•	3	•	3	-
3 - Sti	rong; 2	2 - Med	lium; 1	- Some											

Assessment Patte	rn			
Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination
	Lab	Activity	(Marks)	(Marks)
Remember	-	-	-	-
Understand	25	12	50	50
Apply	25	13	50	50
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100



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



^{*}SDG 9 - Industry Innovation and Infrastructure

	K.S.Rangasamy College of Technology – Autonomous R2022											
B.E - Mechanical Engineering												
60 ME 0P1 -Fabrication and Reverse Engineering Laboratory												
Samastar	ŀ	lours/Weel	k	Total	Credit	Ma	ximum Ma	rks				
Semester	Semester L T P Hrs C CA ES Total											
I	0	0	4	60	2	60	40	100				

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

Lab Manual

- 1. "Fabrication and Reverse Engineering Laboratory Manual", Department of Mechanical Engineering, KSRCT.
- *SDG 9 Industry Innovation and Infrastructure

Course Designer(s)

- 1. Mr. S Sakthivel sakthivel s@ksrct.ac.in
- 2. Dr. D Sri Vidya srividhya@ksrct.ac.in
- 3. Mr. K. Raguvaran raguvaran@ksrct.ac.in



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 in 2023-2024)

SECOND SEMESTER

S.No.	Course	Name of the	Duration of	Weight	age of Mar	ks	Minimum Marks for Pass in End Semester Exam		
5.NO.	Code	Course	Internal Exam	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total	
			Т	HEORY					
1	60 EN 002	Professional English-II	2	40	60	100	45	100	
2	60 MA 006	Linear Algebra and Discrete Mathematics	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 EE 001	Basic Electrical and Electronics Engineering	2	40	60	100	45	100	
6	60 IT 001	Python Programming	2	40	60	100	45	100	
7	60 GE 002	Tamils and Technology/ தமிழரும் தொழில் நுட்பமும்*	1	40	60	100	-	100	
			PR	ACTICAL					
8	60 CP 0P2	Engineering Physics and Chemistry Laboratory	3	60	40	100	45	100	
9	60 IT 0P1	Python Programming Laboratory	3	60	40	100	45	100	
10	60 CG 0P1	Career Skill Development I	1	100	-	100	-	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 theory End Semester Examination and 40 marks for Practical End Semester Examination.



60 EN 002	Drefessional English II	Category	L	Т	Р	Credit
60 EN 002	Professional English- II	HS	1	0	2	2

- 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

Pre-requisites

• Basic knowledge of reading & writing in English and should have completed Professional English I.

Course Outcomes

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

Mappi	Mapping with Programme Outcomes														
Cos	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		-	-	-	-	-	-	2	3	3	2	3	3	3	-
CO2		-	-	-	-	-	-	2	3	3	2	3	2	3	-
CO3		-	-	-	-	-	-	2	3	3	2	3	2	3	-
CO4		-	-	-	-	-	-	2	3	3	2	3	3	3	-
CO5		-	-	-	-	-	-	2	3	3	2	3	3	3	-
3 - Stı	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern								
Bloom's Category		ssessment Tests arks)	Model Examination	End Sem Examination				
Category	1	2	(Marks)	(Marks)				
Remember	10	10	20	20				
Understand	50	50	80	80				
Apply	-	-	-	-				
Analyse	-	-	-	-				
Evaluate	-	-	-	-				
Create	-	-	-	-				
Total	60	60	100	100				



	K.S.I	Rangasamy	College o	f Technolo	gy – Autor	nomous R2	2022	
Common to All Branches								
			EN 002 - F	Profession	al English I			
Semester	ŀ	Hours/Weel	k	Total	Credit	Ma	ximum Mar	ks
Semester	L	T	Р	Hours	С	CA	ES	Total
II	1	0	2	45	2	40	60	100
Making Co								
Listening:							/ video;	
filling a graphic organiser (choosing a product or service by comparison)								
Speaking: Marketing a product, persuasive speech techniques.								[9]
Reading: Reading advertisements, user manuals and brochures. Writing: Professional emails, Email etiquette - compare and contrast essay.								
Language							n different	
contexts and			, propositio	mai pinaso	o, oaine w	145 4564 1	ii diiioioni	
Expressing			Speaking a	and Writing	1			
Listening:						lling exercis	ses.	
Listening te								
identify caus	se & effects	3.	•	_	•		•	
Speaking:		and discus	ssing the re	easons of a	accidents o	r disasters	based on	
news report								[9]
Reading: 10	onger tech	inical texts-	- cause ai	nd effect e	essays, and	d letters /	emails of	
complaint,	Mriting roor	onese to es	mplainta					
Writing: V Language I				eformation	n Infinitivo	and Carun	de Word	
Formation (isioiiiialion	s, iiiiiiiiiive	and Gerund	us – vvoid	
Problem So		-Auj-Auv), A	averbs.					
Listening:		o / watchind	movie scei	nes/ docum	entaries de	picting a te	chnical	
problem and						J		
Speaking: Group Discussion (based on case studies), - techniques and Strategies.								[9]
Reading: C								[9]
Writing: Let								
Language		rror correc	tion; It co	nditional s	entences -	Compoun	id Words,	
Sentence C Reporting of		and Bassar	oh.					
Listening:				n new reno	rt and docu	mantarias _	_	
Speaking:								
Reading: N	ewspaper	articles.	g oral repor	to, wiii ii pro-	SCITICATION C	on sciedt to	pi03.	[9]
Writing: Re			scoding, Ac	cident Repo	ort, Precis v	vriting and		[9]
Summarisin			3,		- ·,	3		
Language I	Focus: Rep	oortad Spac	امامم ۱۸ مام					
The Ability		Julied Shee	<u>:cn – iviod</u> ai	<u>s - Conju</u> nc	tions- use o	of Preposition	ons	
		as or Inforn	nation Coh	erently		•		
Listening:		as or Inform TED Talks	nation Coh	erently		•		
Listening: I interview pe	erformance)	as or Inform TED Talks	nation Coh s, Presentat	erently ions, Form	al job interv	iews, (anal	ysis of the	
Listening: Interview pe Speaking: I	erformance)	as or Inform TED Talks	nation Coh s, Presentat	erently ions, Form	al job interv	iews, (anal	ysis of the	ro1
Listening: I interview pe Speaking: I aids	erformance) Participatin	as or Inform TED Talks). Ig in role pla	nation Coh s, Presentat ays, virtual i	erently ions, Forma	al job interv	iews, (anal	ysis of the	[9]
Listening: I interview pe Speaking: I aids Reading: I	erformance) Participatin excerpts of	as or Inform TED Talks). g in role pla interview w	nation Coh s, Presentat ays, virtual i	ions, Formanterviews,	al job interv	iews, (anal	ysis of the	[9]
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Listening: interview pe Speaking: daids Reading: Writing: Jol Language Relative Cla	erformance) Participatin excerpts of b / Internsh Focus: No	as or Inform o TED Talks). g in role pla interview w ip application umerical Acoms.	nation Coh s, Presentat ays, virtual i ith profession – Cover l djectives, qu	interviews, onals etter & Rés	al job interv making pre umé es: Wh/ Ye	riews, (anal sentations v	ysis of the with visual and Tags;	45
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	Delhi, 2019.
2	Arthur Brookes and Peter Grundy, "Beginning to Write: Writing Activities for Elementary and
۷.	Intermediate Learners", Cambridge University Press, New York, 2003.
	Prof. R.C. Sharma & Krishna Mohan, "Business Correspondence and Report Writing", Tata
3.	McGraw Hill & Co. Ltd., New Delhi, 2001.
4	V.N. Arora and Laxmi Chandra, "Improve Your Writing", Oxford University Press, New Delhi,
4.	2001.

Course	Contents and Lecture Schedule	
S. No.	Topics	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
2.0	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
3.0	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
4.0	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, Summarising and Plagiarism	1
4.8	Reported Speech, Modals	1
4.9	Conjunctions	1
5.0	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
	10141	

Course Designer(s)
1. Dr. A.PALANIAPPAN - palaniappan@ksrct.ac.in



60 MA 006	Linear Algebra and	Category	L	T	Р	Credit
60 MA 006	Discrete Mathematics	BS	3	1	0	4

- To gain basic knowledge about linear algebra
- To facilitate different techniques in solving system of vectors
- To perform different operations associated with sets, functions, and relations
- To get exposed to basics of Mathematical logic
- To familiarize the machine intelligence problems based on principle of counting

Pre-requisites

NIL

Course Outcomes

On the su	Of the successful completion of the course, students will be able to								
CO1	Interpret the linear algebra concepts in approximations and matrix decompositions.	Apply							
CO2	Apply the concepts of basis and dimension in vector spaces.	Apply							
CO3	Apply the concepts of relations, functions, and operations on sets.	Apply							
CO4	Employ logic principles to evaluate the reliability of a programme.	Apply							
CO5	Interpret the counting principles in implementing various programmes	Apply							

Mappi	Mapping with Programme Outcomes														
Cos		POs									PSOs				
Cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
CO2	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
CO3	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
CO4	3	2	-	-	2	-	-	-	-	-	-	-	-	3	-
CO5	3	2	-	-	2	-	-	-	-	-	-	-	-	3	-
3 - Stı	rong; 2	2 - Med	lium; 1	- Som	e										

Assessment Pattern								
Bloom's Category	Continuous Ass (Mar		Model Examination	End Sem Examination				
Category	1	2	(Marks)	(Marks)				
Remember	10	10	10	10				
Understand	10	10	20	20				
Apply	40	40	70	70				
Analyse	-	-	-	-				
Evaluate	-	-	-	-				
Create	-	-	-	-				
Total	60	60	100	100				



Syllabu	IS							
	K.S.Rangasamy College of Technology – Autonomous R2022 B.E – CSE (Artificial Intelligence and Machine Learning)							
	В.	E - CSE (A	rtificial Int	elligence a	nd Machin	e Learning)	
		0 MA 006 -						-1 -
Semes	ter - t	lours/Weel		Total	Credit		ximum Ma	
- 11	3	T	P 0	Hours	C	CA	ES	Total
	। <u>उ</u> Algebra	1	0	60	4	40	60	100
	Aigebra Equations in Lir	oor Algobro	. Systom	of Linear F	=auations*	Dow rodu	otion and	
	forms-Vector							
Introduction to linear transformation* Matrix of a linear transformation** Geometric linear transformations of R ² – Transformation from R ⁿ to R ^m – Linear models in								[9]
network								
Hands	– on:							
Calcul	ate the reduced	d row echelo	n form					
Vector	Spaces**							
	spaces - Sub							
	ndent sets, bas				s – Rank –	Change o	f basis –	[9]
	tions to differen	ce equation	s and Mark	ov chains.				[0]
Hands	-							
	ne basis of null	space, colui	mn space, ı	ow space a	issociated v	vith a matrix	(.	
	eory*, **	a Dalati	one and Ti	- air Dranar	tion Donn	anntina D	alatiana	
	Set Operation - ence relations -		ons and it	neir Proper	ties- Repre	esenting R	elations-	[9]
Hands		-Functions.						[၅]
Various functions for set operations, like union, intersection etc								
	natical Logic*,		no, inco anic), iiitoi 300i	ilon ete			
Propositional logic – Propositional equivalences – Predicates and quantifiers – Rules of								
inference			- 1-		•			[9]
Hands	– on:							
	ons for logical c	perations						
	natorics*, **							
	ations and Co			hole Princ	iple-Mathen	natical ind	uction –	
Recurre	ence relations-C	Generating f	unctions.					[9]
Hands			- C C O					
Find th	ne permutation	and combin	ation of the	values	Total Hay	AE . AE	(T40 = 01)	CO
Toyt D	201/01				Total Hou	ırs: 45 + 15	(Tutoriai)	60
Text Bo			1 1771 8.5	D 1.1//1.1	A	1 ** *		othe no
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1. G	GilbertStrang. In	troduction to	o linearalge	bra,5 th Editio	on, ANEBoo	ks,2016.		
2 K	K H Rosen "Discrete Mathematics and its Applications", 7th Edition Tata McGraw Hill							Graw Hill
3. T	. Veerarajan," [Discrete Mat	thematics w	ith Graph T	heory and	combinatori	cs", 5 th Repr	int, Tata
	McGrawHill Publishing Company Ltd., 2008. C. L. Liu, "Elements of Discrete Mathematics", 2 nd Edition, Tata McGraw Hill Publishing							
1 /1 1	5. L. Liu, "Eler Sompany Ltd., N			atnematics",	2""Edition	, rata Mc	raw Hill l	Publishing
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Course Contents and Lecture Schedule							
S. No.	Topics	No. of hours					
1.0	Linear Algebra						
1.1	Linear Equations in Linear Algebra: System of Linear Equations	1					
1.2	Row reduction and Echelon forms	2					
1.3	Vector equations – Matrix Equation Ax = b	1					
1.4	Linear independence	1					
1.5	Introduction to linear transformation	1					
1.6	Matrix of a linear transformation	1					
1.7	Geometric linear transformations of R ² – Transformation from R ⁿ to R ^m	1					
1.8	Linear models in network flow	1					
1.9	Tutorial	2					
1.10	Hands On	1					
2.0	Vector Spaces						
2.1	Vector spaces and subspaces	1					
2.2	Null spaces	1					
2.3	Row and column spaces	2					
2.4	Linear independent sets of vector spaces	1					
2.5	basis and dimension of vector spaces	1					
2.6	Rank	1					
2.7	Change of basis	1					
2.8	Applications to difference equations and Markov chains	1					
2.9	Tutorial	2					
2.10	Hands On	1					
3.0	Set Theory						
3.1	Sets	1					
3.2	Set Operations	1					
3.3	Relations and Their Properties	2					
3.4	Representing Relations	1					
3.5	Equivalence relations	2					
3.6	Functions	2					
3.7	Tutorial	2					
3.8	Hands On	1					
4.0	Mathematical Logic						
4.1	Propositional logic	2					
4.2	Propositional equivalences	2					
4.3	Predicates and quantifiers	2					
4.4	Rules of inference	3					
4.5	Tutorial	2					
4.6	Hands On	1					
5.0	Combinatorics						
5.1	Permutations	1					
5.2	Combinations	1					
5.3	Pigeonhole Principle	1					
5.4	Mathematical induction	2					
5.5	Recurrence relations	2					
5.6	Generating functions	2					
5.7	Tutorial	2					
5.8	Hands On	1					
	Total	60					

1. Dr.D.TAMIZHARASAN -tamizharasan@ksrct.ac.in



60 PH 004	Physics for Computer Technology	Category	L	T	Р	Credit
00 FH 004	(B.E/B.Tech. CSE, IT, AI&DS, AI&ML)	BS	3	0	0	3

- 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

Pre-requisites

NIL

Course Outcomes

011 1110 04	iecociai compicion el ino coarco, ciadorito vin de able te	
CO1	Acquire knowledge on basics of semiconductor physics and its applications in various devices	Understand
CO2	Apply the principles of LCD, photo detectors and optoelectronic devices for various engineeringapplications	Understand
CO3	Realize a strong foundational knowledge in lasers and fiber optics.	Understand
CO4	Impart knowledge on magnetic properties of materials and their applications in data storage.	Understand
CO5	Recognize the basics of quantum structures and their applications and basics of quantum computing	Understand

Mappi	ing wi	th Pro	gramn	ne Outo	comes										
Cos	POs										PSOs				
5	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
CO4	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
CO5	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
3 - Stı	rong; 2	2 - Med	dium; 1	- Some	9										

Assessment Patte	rn			
Bloom's Category		sessment Tests arks)	Model Examination	End Sem Examination
Category	1	2	(Marks)	(Marks)
Remember	20	20	34	34
Understand	40	40	66	66
Apply	=	-	-	-
Analyse	=	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100



Syllabus	1/ O D			<u> </u>			200	
				f Technolog				
				elligence an				
		ours/Wee		s for Comp			wine Ma	ul.a
Semester				Total	Credit		ximum Ma	
	1 L 3	T	P 0	Hours	<u>C</u>	CA	ES	Total
SEMICONDUC		0	0	45	3	40	60	100
Intrinsic Semi Semiconducto Semiconducto Transport in S and Devices —	conductors rs - Carri rs - Carrier Semiconduc	- Energy ier Conce r Concenti tor: Rando	entration ration in l om Motion	in Intrinsic N-type & P- n, Drift, Mob	Semicond type Semico	uctors - onductors	Extrinsic - Carrier	[9]
OPTOELECTI Photoconducti of LDR – Phot Applications of and Advantag odulation.	ve Materials ovoltaic Ma Solar Cells es of LCD	s – Light [terials – S s – Liquid (Dependen olar Cell - Crystals –	t Resistor – - Constructio Liquid Cryst	n and Worki al Display (L	ing of a So .CD) – Co	olar Cell – nstruction	[9]
PHOTONICS* Theory of lase Laser, Semico Long Distance Principle - Ty Acceptance Ai	r - Characte Inductor Lases, IR The Ipes - Matengle and Nu	ser - Appli rmography erial, Mod ımerical Ap	cations of	f Lasers: Mic rite Devices ctive Index	cro Machinin and Printe Fibre Los	ig, Measui rs - Optic s - Expre	rement of cal Fibre-ession for	[9]
MAGNETIC M Origin of Mag Diamagnetism Magnetism - D and Uses - M Magneto Resis	netic Moments of the complete	ent - Boh agnetism ory - Hyste nciple in C	r Magneto - Ferrom eresis - So	agnetism - oft and Hard	Anti Ferror Magnetic M	magnetisn aterials - I	n - Ferri Examples	[9]
NANOTECHN Introduction - Bottom-Up Pro Properties an Applications- (Bits - Quantum	OLOGY an Preparation ocess: Vapo d Prepara Quantum Sy	d QUANT of Nano our Phase tion by ystem for	Materials Depositio Electric <i>A</i> Informatio	: Top-Down n Method. C Arc Method. on Processin	arbon Nano MEMS/NE	Tubes - S MS Devi n States -	tructures, ices And Classical	[9]
						Tot	al Hours:	45
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2. H. K. Delhi,	Malik, A. K. 2018.	Singh "E	ngineering	g Physics" M				
	Joshi "Engir	neering Ph	ysics" Mc	Graw Hill Ed	ucation Priva	ate Limited	i, New Delh	ı. 2010
		kt book O	Enginee	ring Physics	" New Age	Internation	nal (P) Limi	ted, New
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3. Palani *SDG 4 – Qua			oi iviatella	ıls", Scitech I	- ublications,	CHEIIIAI.	2012	

^{*}SDG 4 – Quality Education



Course	Contents And Lecture Schedule	
S. No.	Topics	No. Of Hours
1	Semiconducting Materials	
1.1	Intrinsic Semiconductors	1
1.2	Energy band diagram - direct and indirect band gap semiconductors	1
1.3	Carrier concentration inintrinsic semiconductors	1
1.4	extrinsic semiconductors	1
1.5	Carrier concentration in N-type & P-type semiconductors	1
1.6	Carrier transport in Semiconductor: random motion	1
1.7	Carrier transport in Semiconductor drift, mobility and diffusion	1
1.8	Hall effect and devices	1
1.9	Ohmic contacts –Schottky diode	1
2	Optoelectronic Materials and Devices	
2.1	Photoconductive materials.	1
2.2	Light Dependent Resistor – Working of LDR – Applications of LDR	1
2.3	Photovoltaic materials	1
2.4	Solar cell – Construction and working of a solar cell	1
2.5	Applications of solar cells	1
2.6	Liquid crystals – Liquid crystal Display (LCD)	1
2.7	Construction and advantages of LCD	1
2.8	Electro optic materials – Optoelectric effect	1
2.9	Electro-Optic Modulation	1
3	Photonics	
3.1	Theory of laser - characteristics	1
3.2	Einstein's coefficients - population inversion	1
3.3	Nd-YAG laser, semiconductor laser	1
3.4	Applications of Lasers: Micro machining, measurement of long distances	1
3.5	Applications of Lasers IR Thermography, CD write devices and printers	1
3.6	Optical fibre- principle	1
3.7	Types - material, mode, refractive index - Fibre loss	1
3.8	Expression for acceptance angle and numerical aperture	1
3.9	Application – Fiber Optic Communication	1
4	Magnetic Materials and Devices	
4.1	Origin of magnetic moment	1
4.2	Bohr magneton - Classification of magneticmaterials	1
4.3	Diamagnetism - paramagnetism -	1
4.4	Ferromagnetism - anti ferromagnetism	1
4.5	Ferri magnetism - Domain theory	1
4.6	Domain theory - Hysteresis	1
4.7	Soft and hard magnetic materials - examples and uses	1
4.8	Magnetic principle in computer data storage	1
4.9	Magnetic hard disc (Giant Magneto Resistance sensor).	1
5	Nanotechnology and Quantum Computing	
5.1	Introduction	1
5.2	Preparation of Nano materials	1
5.3	Top-down process: Ball Milling method	1



5.4	Bottom-up process: Vapour Phase Deposition method	1
5.5	Carbon Nano Tubes - structures, properties	1
5.6	Preparation by electric arc method	1
5.7	MEMS/NEMS Devices and Applications	1
5.8	Quantum system for information processing	1
5.9	Quantum states - classical bits - quantum bits - multiple qubits - quantum gates	1

- 1. Dr. V. Vasudevan vasudevanv@ksrct.ac.in
- 2. Mr.S. Vanchinathan vanchinathan@ksrct.ac.in
- 3. Dr. P. Suthanthira Kumar suthanthirakumar@ksrct.ac.in



60 CH 004	Engineering Chemistry	Category	L	T	Р	Credit
00 CH 004	(Common to CSE, IT & AIML)	BS	3	0	0	3

- To help the learners to analyse the hardness of water and its removal
- To study the concepts of electrochemistry and its applications
- To explain the characteristics and application of chemical sensors
- To study the working principles of smart materials and its applications
- To learn the concepts of cheminformatics

Pre-requisites

• NIL

Course Outcomes

CO1	Identify the types of hardness of water and its removal.	Apply
CO2	Interpret the applications of electro chemistry.	Understand
CO3	Categorize the types of sensors for various applications.	Apply
CO4	Identify the properties, principles and applications of various smart materials in modern technologies.	Understand
CO5	Illustrate the significance of cheminformatics in drug development.	Understand

Mapp	ing wi	th Pro	gramm	e Outo	comes										
Cos	POs										PSOs				
Cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-	2	-	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-	2	-	-
CO5	3	3	-	-	-	-	-	-	-	-	-	-	-	3	-
3 - St	rong; 2	2 - Med	dium; 1	- Som	е										

Assessment Patte	ern			
Bloom's		sessment Tests rks)	Model Examination	End Sem Examination
Category	1	2	(Marks)	(Marks)
Remember	20	20	20	20
Understand	30	40	60	60
Apply	10	=	20	20
Analyse	-	=	-	-
Evaluate	-	=	-	-
Create	-	-	-	-
Total	60	60	100	100



	K.S.Rar			f Technolog		mous R2	022	
		B.E	E – Comm	on to CSE,	IT & AIML			
				ngineering	Chemistry			
Semester	Н	ours/Wee	k	Total	Credit	Ma	aximum Ma	rks
Semester	L	Т	Р	Hours	С	CA	ES	Total
II	3	0	0	45	3	40	60	100
Water Techno	logy*							
Introduction – of Hardness b Carbonate C Demineralization Dialysis) - Flas	y EDTA Moonditioning on Process	ethod- Inte Method s) - Desa	ernal Cond ls) – E	ditioning (Co external Co	lloidal, Phos Inditioning	sphate, Ca (Zeolite	algon and Process,	[9]
Electrochemis								
Electrode Pote Irreversible Ce pH, Conductor Electro Less P	ential - Ne Ils - Types metric and	of Electron Potention	odes and netric Titr	its Applicati ations - Pri	ons - Refe nciples of E	rence Ele	ctrodes -	[9]
Chemical Sen	sors**							
Sensors - Ch Potentiometric Methods - Ele Affinity Senso Indicators for	emical Se Sensors - ctrochemic rs - DNA	Amperon al Biosen Sensors.	netric Sen sors – Op . Chemica	isors - Sens otical Bioser al Sensors	ors Based sors: Enzy as Detecto	on Electro yme Sens ors and I	ochemical sors - Bio ndicators:	[9]
Sensors.	THATION I	3000000	Coparatio	ii waanaa	110110 10011	nology in	Onomical	
Smart Materia	le**							
Liquid Crystal Applications - Applications - Inorganic Rare Indium Tin Oxi - Magnetic Sto - Solid Storage	Conductiv Organic Die Earth Me de [Propert rage [Iron C	e Polyme electric Ma tals [Yttriti ies and Ap	rs and Seaterial [Polum, Lanth oplications	emi Conduc ystyrene, Pr anum, Ceriu] - Touch Sc	ting Polyme nma] - Smai um] - Condu reen [Resist	ers - Prin rt Screen active Cor ive And C	ciple and Materials: nponents: capacitive]	[9]
Cheminforma Definition - Co Chemical Struct Linear Format Data in a Datal - Similarity Se	cordinate - cture - Defir - SMILEY case - Stru	nition - Co Notation ctural Keys	nformatior - MOL Fo s - Finger	n - Represen rmat - PDB Print - Cano	tation of Stru Format - St nical Structu	uctural Info torage of re using C	ormation - Structural Chemdraw	[9]
Designing.			••••••	, .ppoao	G. GG		2. a.g.	
5 5 -						Tot	al Hours:	45
Text Book(s):								
	alanna "En	gineerina	Chemistry	ı" Tata McGr	aw-Hill Pub.	Co.Ltd. N	ew Delhi. 20	017.
			- ,			,	,	
Reference(s): Jain. F	P.C. and Modition, 2015		, "Enginee	ering Chemis	stry", Dhanpa	atrai publi	shing co. N	ew Delhi
1. Jain. F 1. 14th e	dition, 2015 Grundler "	5.		ering Chemis				
1. Jain. F 1. 14th e 2. Peter New Y	dition, 2015 Grundler " ork, 2007 Roussak a	Chemical	Sensors" Gesser,		3-540-45742 emistry-A T	-8 Spring	er Berlin H	leidelber

^{*} SDG 6: Improve Clean Water and Sanitation **SDG 9 Industry, innovation and infrastructure



Course	Contents And Lecture Schedule	
S. No.	Topics	No. of Hours
1	Water Technology	
1.1	Introduction – Commercial and Industrial uses of Water	1
1.2	Hardness - Types	1
1.3	Estimation of Hardness of Water by EDTA Method	1
1.4	Internal Conditioning (Colloidal, Phosphate, Calgon and Carbonate)	1
1.5	External Conditioning (Zeolite Process)	1
1.6	Demineralization Process	1
1.7	Desalination Methods (Reverse Osmosis)	1
1.8	Electro dialysis	1
1.9	Flash Evaporation	1
2	Electrochemistry	
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	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.	1
4	Smart Materials	
4.1	Liquid Crystal Polymers - Organic Light Emitting Diode (OLED) - Polythiopene - Working and Applications	1
4.2	Conductive Polymers and Semi Conducting Polymers: Principle and Applications	1
4.3	Organic: Organic Dielectric Material [Polystyrene, PMMA].	1
4.4	Smart Screen Materials: Inorganic Rare Earth Metals [Yttrium, Lanthanum, Cerium]	1
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
4.8	Liquid Crystal Polymers - Organic Light Emitting Diode (OLED) - [polythiopene] - Working and Applications Conductive Polymers and Semi Conducting Polymers: Principle and	1
4 .9	Applications Cheminformatics	- 1
5.1	Definition – coordinate –bonds –bond length – bond angles – torsional angles	2
J. I	- chemical structure -	



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	1
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

- Dr.T.A. SUKANTHA sukantha@ksrct.ac.in
 Dr.B. SRIVIDHYA srividhyab@ksrct.ac.in
 Dr.S. MEENACHI meenachi@ksrct.ac.in
 Ms.D. KIRTHIGA kiruthiga@ksrct.ac.in

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

- 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

Pre-requisites

• NIL

Course Outcomes

011 1110 04	occordi completion of the course, stadente will be able to	
CO1	Apply the basic laws of electric circuits to calculate the unknown quantities.	Apply
CO2	Acquire knowledge on different electrical machines and select suitable machines for industrial applications.	Apply
CO3	Express the significance of various components of low voltage electrical installations and create awareness on electrical safety.	Understand
CO4	Demonstrate the operation and characteristics of various semiconductor devices.	Apply
CO5	Interpret the operating principles of measuring instruments and choose suitable instrument for measuring the parameters.	Understand

Mapp	Mapping with Programme Outcomes														
Cos						PC)s							PSOs	
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	1	1	-	-	-	-	-	-	-	-	-	-	
CO2	3	2	-	-	-	-	2	-	-	-	-	2	2	-	-
CO3	3	2	-	-	-	2	-	-	-	-	-	2	2	-	-
CO4	2	2	-	-	-	-	2	-	-	2	-	2	2	-	-
CO5	2	2	-	-	-	-	3	-	3	2	-	2	2	-	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern								
Bloom's		sessment Tests irks)	Model Examination	End Sem Examination				
Category	1	2	(Marks)	(Marks)				
Remember	20	20	20	20				
Understand	20	40	40	40				
Apply	20	-	40	40				
Analyse	-	-	-					
Evaluate	-	-	-	-				
Create	-	-	-	-				
Total	60	60	100	100				



Syllabus												
K.S.Rangasamy College of Technology – Autonomous R2022												
Common to CSE, IT, AIDS, AIML, MECH, MCT, BT, FT and CIVIL Branches 60 EE 001 – Basic Electrical and Electronics Engineering												
								ul.a				
Semester		ours/Wee		Total	Credit		ximum Ma					
	1 L 3	T 0	P 0	Hours 45	C 3	CA 40	60	Total 100				
•	Electrical Circuits*											
DC Circuits: Circuit Components: Resistor, Inductor, Capacitor, Ohm's Law - Kirchhoff's Laws, Simple Problems. Introduction to AC Circuits and Parameters: Waveforms, Average Value and RMS Value of Sinusoidal Waveform Real Power, Reactive Power and Apparent Power, Power Factor – Steady State Analysis of RLC Series Circuits-Simple Problems. Introduction to Three Phase AC Circuits.												
Electrical Mac Construction a Equation, Typ Types and Transformer, Motor.	chines ** and Working es and App Applications Three Phas	g Principle blications. s. Constr e Alternat	- Separat Working I uction, V	ely and Self Principle of Vorking Pri	Excited DC DC Motors, nciple and	Torque E	quation, ons of	[9]				
Electrical Ins Domestic Wiri Unit - Miniatur Breaker, Batte	ng, Types or e Circuit B	of Wires ar reaker - M	loulded Ca	ase Circuit E	Breaker - Ea			[9]				
Analog Electronics ** Introduction to Semiconductor Materials – PN Junction Diodes, Zener Diode – Characteristics and Applications – Bipolar Junction Transistor - Biasing and Configuration								[9]				
(NPN) - Regulated Power Supply Unit, Switched Mode Power Supply. Measurements and Instrumentation * Functional Elements of an Instrument, Standards and Calibration, Operating Principle, Types - Moving Coil and Moving Iron Meters, Operating Principles and Types of Wattmeter, Energy Meter, Instrument Transformers - CT and PT, DSO - Block Diagram - Data Acquisition.												
•						Tota	al Hours:	45				
Text Book(s):												
1. Kotha McGra	ri DP and I. aw Hill Educ	cation, 202	.0.	lectrical and								
2. A.K. Sawhney, Puneet Sawhney 'A Course in Electrical & Electronic Measurements & Instrumentation', Dhanpat Rai and Co, 2015.												
Reference(s):												
	Kothari DP and I.J Nagrath, "Basic Electrical Engineering", Fourth Edition, McGraw Hill											
Educa	tion, 2019.		(=1 4	i - Dain dala	M - O 1 13	U = 14:.	741 1141	0047				
				ic Principles								
McGra	aw Hill, 200	2.		lminister, "E				e Series,				
			mentation	i', Tata McGı	aw-Hill, Nev	v Delhi, 20	10					
*SDG 4 – Qua	lity Education	on										



^{*}SDG 4 – Quality Education

** SDG9 – Industry, Innovation and Infrastructure

***SDG7 – Affordable and Clean Energy

Course Contents And Lecture Schedule								
S. No.	Topics	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	1						
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	1						
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, Types and Applications	1						
2.6	Construction, Working Principle and Applications of Transformer	1						
2.7	Construction, Working Principle and Applications of Three Phase Alternator	1						
2.8	Construction, Working Principle and Applications of Synchronous Motor	1						
2.9	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	2						
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						
5.8	DSO, Block Diagram, Data Acquisition	2						

- 1. Mr.S. Srinivasan srinivasan@ksrct.ac.in
- 2. Ms.R. Radhamani radhamani@ksrct.ac.in
- Ms.S. Jaividhya jaividhya@ksrct.ac.in
 Dr.S. Gomathi gomathi@ksrct.ac.in
- 5. Mr.T. Prabhu prabhut@ksrct.ac.in



60 IT 001	Python Programming	Category	L	T	Р	Credit
		PC	3	1	0	4

- 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

Pre-requisites

• Basic Knowledge of mathematics and programming

Course Outcomes

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

Mapp	Mapping with Programme Outcomes															
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
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 - St	3 - Strong: 2 - Medium: 1 - Some															

Assessment Pattern									
Bloom's Category		sessment Tests rks)	Model Examination	End Sem Examination					
Category	1	2	(Marks)	(Marks)					
Remember	10	10	10	10					
Understand	20	10	20	20					
Apply	30	40	70	70					
Analyse	-	-	-	-					
Evaluate	-	-	-	=					
Create	-	-	-	-					
Total	60	60	100	100					



Sylla	bus									
	K.S.Rangasamy College of Technology – Autonomous R2022									
Common to CS, IT, AD,AIML										
60 IT 001 - Python Programming										
Semi	ester	<u></u>	lours/Wee		Total	Credit	Ma	ximum Mar	'ks	
OCIII	COLCI	L	Т	Р	Hours	С	CA	ES	Total	
	ı	3	1	0	60	4	40	60	100	
	ductio									
				List – T	uples - Dic	tionaries –	Basic Ope	erators –	[0]	
		aking – Loo	ps						[9]	
	ular De	•		_						
					s – Import				[9]	
				inctions – F	arameter P	assing - Ty	pes – Recu	rsion	[0]	
		•	landling **	- (*			N 4 1 N 4 /	::: D - 1 -	[9]	
					ata Stream				[9]	
					ditional File	wetnoas-	Exceptions	– Types,		
	Py Bas		Jser Define	a exception	8					
	•		Num Dv. Arr	ove Creet	ina Addina	itoma Don	ovina itom	o Drinting	[10]	
			eshaping, I		ing, Adding	items, Ken	loving item	s, Fillining	[10]	
			d Graphics		Joining					
					kinter – Cre	ating GHL w	idaets – Ra	esizina –		
					s – Radio b				[8]	
		wing using		ting Layout	o itaalo b	ditorio Or	ICON DOXCO	Didiog		
						Total H	ours:45+15	(Tutorial)	60	
Text	Book(s):						(101011011)		
			ler. "Beginr	ning Progra	mmina with	Pvthon". 2	2 nd Edition.	Wiley India	a Pvt Ltd.	
1.	2014		,			, . , , , ,	,	,		
_		n Malik, "F	Python Nun	nPv for Be	ginners: Nu	mPy Speci	alization fo	r data Scie	ntists", Al	
2.		shing, 2021	,	,	5	<i>y</i> 1			,	
Refe	rence(
			, "Core Py	thon Applic	ations Prog	gramming",	3 rd Edition	, Pearson E	ducation,	
1.	2013	-	,	• •					ŕ	
2	Allen	B. Downey	, "Think Py	thon: How t	to Think like	a Compute	er Scientist'	', 2 nd Editior	n, O'Reilly	
۷.	2. Allen B. Downey, "Think Python: How to Think like a Computer Scientist", 2 nd Edition, O'Reilly Publishers, 2016.									
3.	Charl	es Dierbac	h, "Introduc	tion to Cor	nputer Scie	nce using	Python", 2 ⁿ	^d Edition, W	/iley India	
ა.		td, 2015							-	
4.	Dr. R	.Nageswara	a Rao "Core	Python Pro	ogramming'	', DreamTe	ch Press, 2 ^r	nd Edition, 20	018	



^{*}SDG 4 – Quality Education

** SDG 9 – Industry Innovation and Infrastructure

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	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						
2.0	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						
3.0	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 1						
3.8	Handling Exceptions	1 1						
3.9	User Defined Exceptions	1						
4.0	NumPy Basics	<u> </u>						
4.1	NumPy Data Types	1						
4.2	NumPy Arrays	1						
4.3	Creating Arrays	1						
4.4	Adding items into Arrays	1						
4.4	Removing items	1						
4.6	Printing Items	1						
4.7	Sorting items	1						
4.7	Reshaping	1						
4.8	Indexing and Slicing	1						
5.0	GUI Programming and Graphics	l						
5.1	GUI Programming toolkits	1						
5.1	Introduction to Tkinter	1						
5.3	Creating GUI widgets	1						
5.4	Resizing	1						
5.5	Configuring Widget options	1						
		1						
5.6	Creating Layouts	•						
5.7	Radio buttons & Check boxes	1						
5.8	Dialog boxes	1						
5.9	Drawing using Turtle	45						
	Total	40						

Course Designer(s)
1.Dr.C, Nallusamy - nallusamyc@ksrct.ac.in
2.Mr.R.T.Dinesh Kumar - dineshkumarrt@ksrct.ac.in



60 GE 002	Tamile and Tachnology	Category	L	Т	Р	Credit
60 GE 002	Tamils and Technology	GE	1	0	0	1*

- 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

Pre-requisites

NIL

Course Outcomes

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

<u> </u>	en the edecederal completion of the educe, stadente will be able to										
CO1	Understand the weaving and ceramic technology of ancient	Understand									
COT	Tamil people nature.										
CO2	Comprehend the construction technology, building materials in	Understand									
CO2	sangam period and case studies.										
CO3	Infer the metal process, coin and beads manufacturing with	Understand									
003	relevant archeological evidence.										
CO4	Realize the agriculture methods, irrigation technology and pearl	Understand									
CO4	diving.										
CO5	Apply the knowledge of scientific Tamil and Tamil computing.	Apply									

Марр	Mapping with Programme Outcomes															
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
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 - St	rong; 2	2 - Med	lium; 1	- Som	e											

Assessment Pattern

Bloom's Category	Continuous Assessment Test (Marks)	End Semester Examination (Marks)				
Remember	40	40				
Understand	40	40				
Apply	20	20				
Analysis	-	-				
Evaluate	-	-				
Create	-	-				



K.S.Rangasamy College of Technology – Autonomous R2022 Common to all Branches Foreit	Syllabi												
Semester Hours/Week Total Credit Maximum Marks		K.S.R	angasamy				nomous R2	2022					
Semester L T P Hours Credit Maximum Marks L T P Hours C C CA ES Total 1 0 0 15 1* 40 60 100 Weaving and Ceramic Technology* Weaving Industry during Sangam Age - Ceramic Technology - Black and Red Ware Potteries (BRW) - Graffiti on Potteries. Design and Construction Technology* Designing and Structural construction House & Designs in household materials during Sangam Age - Building materials and Hero stones of Sangam age - Details of Stage Constructions in Silappathikaram - Sculptures and Temples of Mamallapuram - Great Temples of Cholas and other worship places - Temples of Nayaka Period - Type Study (Madural Meenakshi Temple) - Thirumalal Nayakar Mahal - Chetti Nadu Houses , Indo - Saracenic architecture at Madras during British Period. Manufacturing Technology* At of Ship Building - Metallurgical studies - Iron Industry - Iron smelting , Steel - Copper and gold coins as source of history - Minting of Coins - Beads making - industries Stone beads - Glass beads - Terracotta beads - Shell beads/bone beats - Archeological evidences - Germ stone types described in Silappathikaram. Agriculture and Irrigation Technology* Pam, Tank, Ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry - Wells designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries - Pearl - Conche diving - Ancient Knowledge of Ocean - Knowledge Specific Society. Scientific Tamil and Tamil Computing* Digitalization of Tamil Books - Development of Scientific Tamil - Tamil Computing - Digitalization of Tamil Books - Development of Scientific Tamil - Tamil Computing - Digitalization of Tamil Books - Development of Scientific Tamil - Tamil Computing - Digitalization of Tamil Books - Development of Scientific Tamil - Tamil Scitware - Tamil Virtual Academy- Tamil Digital Library - Online Sprijps Brus Brips Brish Brib, Germán Briba Brib, Germán Briba B													
Bemester L T P Hours C CA ES Total II 1 0 0 0 15 1* 40 60 100 Weaving and Ceramic Technology* Weaving Industry during Sangam Age - Ceramic Technology - Black and Red Ware Potteries (BRW) - Graffiti on Potteries. Design and Structural construction House & Designs in household materials during Sangam Age - Building materials and Hero stones of Sangam age - Details of Stage Constructions in Silappathikaram - Sculptures and Temples of Mamallapuram - Great Temples of Cholas and other worship places - Temples of Nayaka Period - Type Study (Madurai Meenakshi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu Houses , Indo - Saracenic architecture at Madras during British Period. Manufacturing Technology* Art of Ship Building - Metallurgical studies - Iron Industry - Iron smelting ,Steel - Copper and gold coins as source of history - Minting of Coins - Beads making - industries Stone beads - Glass beads - Terracotta beads - Shell beads/bone beats - Archeological evidences - Germ stone types described in Silappathikaram. Agriculture and Irrigation Technology* Dam, Tank, Ponds, Siluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry - Wells designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea- Fisheries - Pearl - Conche diving -Ancient Knowledge of Ocean - Knowledge Specific Society. Scientific Tamil and Tamil Computing* Development of Scientific Tamil - Tamil Computing - Digitalization of Tamil Books - Development of Scientific Tamil - Tamil Computing - Digitalization of Tamil Books - Development of Scientific Tamil - Tamil Computing - Digitalization of Tamil Books - Development of Scientific Tamil - Tamil Computing - Digitalization of Tamil Books - Development of Scientific Tamil - Tamil Computing - Digitalization of Tamil Books - Development of Scientific Tamil - Tamil Computing - Digitalization of Tamil Books - Development of Scientific Tamil - Tamil Computing - Digitalization of Tamil Books - Scientific Tamil - Tamil Computing - Digitalization of Tamil Books - Developm								ximum Ma	rks				
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*SDG 4 – Quality Education	12. 2	2022							•				

^{*}SDG 4 - Quality Education

^{*}For Tamils and Technology, additional 1 credit is offered and not accounted for CGPA



	தமிழரும் தொழில்நுட்பமும்	Category	L	Т	Р	Credit
60 GE 002	(அனைத்து துறைகளுக்கும் பொதுவானது)	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
CO2	சங்ககாலத் தமிழர்களின் கட்டிட தொழில்நுட்பம் கட்டுமானப் பொருட்கள் மற்றும் அவற்றை விளக்கும் தளங்கள் குறித்த அறிவு.	புரிதல்
CO3	சங்ககாலத் தமிழர்களின் உலோகத் தொழில், நாணயங்கள் மற்றும் மணிகள் சார்ந்த தொல்லியல் சான்றுகள் பற்றிய அறிவு.	புரிதல்
CO4	சங்ககாலத் தமிழர்களின் வேளாண்மை, நீர்ப்பாசன முறைகள் மற்றும் முத்து குளித்தல் குறித்த தெளிவு.	புரிதல்
CO5	நவீன அறிவியல் தமிழ் மற்றும் கணித்தமிழ் குறித்த புரிந்துகொள்ளலும் மற்றும் பயன்படுத்துதலும்.	பகுப்பாய்வு

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
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CO2	-	-	-	-	-	-	3	3	-	2		3	-	-	-
CO3	-	-	-	-	-	-	3	3	-	2		3	-	-	-
CO4	-	-	-	-	-	-	3	3	-	2		3	-	-	-
CO5	ı	-	-	1	-	-	3	3	-	2		3	ī	-	-
3 - Str	ong; 2	- Medi	um; 1	l - Some	•					•			•		

Assessment Pattern

Bloom's Category	Continuous Assessment Test (Marks)	End Semester Examination (Marks)
Remember	40	40
Understand	40	40
Apply	20	20
Analysis	-	-
Evaluate	-	-
Create	-	-



Syllabus									
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				<u>நக்கும் பெ</u>					
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அணை, ஏரி								[3]	
கால்நடை								ری	
வேளாண்மை மற்றும் வேளாண்மைச் சார்ந்த செயல்பாடுகள் - கடல்சார் அறிவு - மீன்வளம் - முத்து மற்றும் முத்துக்குளித்தல் - பெருங்கடல் குறித்த பண்டைய அறிவு –									
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அறிவியல் த		ம் கணிக்க	மிழ்*						
அறிவியல் த			•	வளர்ச்சி - ச	கமிம் நால்க	ளை பின்ப	கிப்ப	ro1	
செய்தல் -து								[3]	
தமிழ் மின் ந									
						Total	Hours	15	
Text Book(s):									
					லாறு - ம			ாடும்,	
தம					ரிகள் கழக				
					_ன் பிரசுரப்				
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் சங்	கால நகர	ர நாகரிக	ம், தொல்	லியல் துை	<u> </u>	പ്പ, 6 th Ed 202	20.		
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ஆற					வெளியீடு,1°				
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	v.Subarama Iational Instit				Historical H	eritage of	tne i	amiis,	
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Dr E		m, Keeladi -	- Sangam C	ity Civilization	n on the banks	s of river Vai	gai.		
					and Education			ation,	
				dia with Spec	ial Reference	to Tamil Na	du, K.K	ζ.	
10. Pilla	Published b	y the Author							



11.	Dr.R.Sivanantham, Dr.J.Baskar, Porunai Civilization, Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation.							
12.	R.Balakrishnan, Journey of Civilization Indus to Vaigai, Roja Muthiah Research Library,3 rd Ed 2022							
Refere	Reference(s):							
1.	R.Balakrishnan , "Journey of Civilization Indus to Vaigai", Published by: RMRL							

1. Dr.A.M.Venkatachalam – amvenku@ksrct.ac.in



60 CP 0P2	Engineering	Physics	and	Category	L	T	Р	Credit
	Chemistry	Laboratory		BS	0	0	4	2

- 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 Analyse 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

Pre-requisites

• NIL

Course Outcomes

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

CO1	Analyse the properties of semiconducting materials for its potential applications	Apply
CO2	Realize the interference and diffraction phenomena by Airwedge 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 Analyse instrumental techniques for chemical analysis	Analyse

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
CO4	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
CO5	3	-	-	-	-	-	-	2	2	-	-	-	-	-	-
3 - Stı	rong; 2	2 - Med	dium	; 1 - Some											

Assessment Pattern

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination
	Lab	Activity	(Marks)	(Marks)
Remember	10	-	10	10
Understand	30	30	30	30
Apply	40	40	40	40
Analyse	20	30	20	20
Evaluate	-	-	-	-
Create	-	-	-	-
Total	100	100	100	100



	K.S.Rangasamy College of Technology – Autonomous R2022											
Common to CSE, IT, AIML, EEE, ECE, VLSI												
60 CP 0P2 - Engineering Physics and Chemistry Laboratory												
Semester	ŀ	lours/Weel	k	Total	Credit	Maximum Marks						
Semester	L	Т	Р	Hrs	С	CA	ES	Total				

PHYSICS LABORATORY

List of Experiments:

- 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. *
- 4. a) Laser- Determination of the wave length of the laser using grating. *
 - b) Optical fibre -Determination of numerical aperture and acceptance angle. *
- 5. Magnetic field along the axis of current carrying coil Stewart and Gee. *

CHEMISTRY LABORATORY

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. ***

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.

Lab Manual

- 1. "Engineering Physics Lab Manual", Department of Physics, KSRCT.
- 2. "Chemistry Lab Manual Volume I & II", Department of Chemistry, KSRCT.
- *SDG: 4 Quality Education
- **SDG 6 Improve Clean Water and Sanitation
- ***SDG 9 Industry, Innovation, and Infrastructure
- ***SDG 8 Decent Work and Economic Growth y

Course Designer(s) - Physics

- 1. Dr. V. Vasudevan vasudevanv@ksrct.ac.in
- 2. Mr.S. Vanchinathan vanchinathan@ksrct.ac.in
- 3. Dr. P. Suthanthirakumar suthanthirakumar@ksrct.ac.in

Course Designer(s) - Chemistry

- 1. Dr.T.A. Sukantha sukantha@ksrct.ac.in
- 2. Dr.B. Srividhya srividhyab@ksrct.ac.in
- 3. Dr.S.Meenachi meenachi@ksrct.ac.in



60 IT 0P1	Dython Brogramming Laboratory	Category	L	T	Р	Credit
00 11 07 1	Python Programming Laboratory	PC	0	0	4	2

- 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

Pre-requisites

• 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

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
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 - St	rong; 2	2 - Me	dium	; 1 – Some	Э										

Assessment Pattern

Bloom's Category		its Assessment rks)	Model Examination	End Sem Examination	
	Lab	Activity	(Marks)	(Marks)	
Remember	-	-	-	-	
Understand	-	-	-	-	
Apply	50	25	100	100	
Analyse	-	-	=	-	
Evaluate	-	-	=	=	
Create	-	-	=	-	
Total	50	25	100	100	



K.S.Rangasamy College of Technology – Autonomous R2022								
Common to CS, IT, AD,AIML								
60 IT 0P1-Python Programming Laboratory								
Semester	Hours/Week			Total	Credit	Maximum Marks		
Semester	L	Т	Р	Hrs	С	CA	ES	Total
II	0	0	4	60	2	60	40	100

List of Experiments:

- 1. Implement the basic concepts of Python
- 2. Implement List, Tuples, Dictionary, and String
- 3. Implement the concept of decision-making and looping statements.
- 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

Lab Manual

1. "Python Programming Lab Manual", Department of Information & Technology, KSRCT.

- *SDG 9 Industry Innovation and Infrastructure
- **SDG 3 Good Health and Well Being
- ***SDG 7 Affordable and Clean Energy

Course Designer(s)

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



60 CG 0P1	Career Skill Development I	Category	L	Т	Р	Credit
60 CG UP1	Career Skill Development i	CG	0	0	2	1*

- 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

Pre-requisites

• Basic knowledge of reading and writing in English.

Course Outcomes

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

Mapp	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	-	-	2	3	3	2	3	-	-	-
CO2	-	-	-	-	-	-	-	2	3	3	2	3	-	2	-
CO3	-	-	-	-	-	-	-	2	3	3	2	3	2	-	-
CO4	-	-	-	-	-	-	-	2	3	3	2	3	-	2	-
CO5	-	-	-	-	-	-	-	2	3	3	2	3	2	2	-
3 - St	rong; 2	2 - Med	dium	; 1 - Som	е	•		•			•	•	•		

Syllabi	IS								
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				n to All Bra					
			CG 0P1 - Ca	reer Skill [
Semes	tor H	lours/Wee		Total	Credit		ximum Mar	ks	
Scilles	L	Т	Р	Hours	С	CA	ES	Total	
Ш	0	0	2	30	1*	100	0	100	
Listening * Listening for General Information - Specific Details - Audio / Video (Formal & Informal) - Listen to Podcasts/ TED talks/ Anecdotes / Stories / Event Narration / Documentaries and Interviews with Celebrities - Listen to a Product and Process Descriptions, Advertisements about Products or Services.									
Person Docum product debates	roduction; Intro- al Experiences entaries / Podo ; presenting a s & role plays.	/ Events; Ir asts/ Interv	nterviewing a riews - Pictu	a Celebrity; ire Descript	Reporting / ion; giving	and Sumn struction	narizing of to use the	[6]	
(technic Biograp Adverti	g* eading vs Silencal context), so whies, traveloguements, gadge - Editorials; and	cial media ues, new et reviews	messages spaper rep and user r	relevant to ports and	technical c	ontexts and technical	d emails - blogs -	[6]	
Writing Writing short re descrip		al and forment (field tri	nal – basics p etc.) - De taking; recc	efinitions; in ommendatio	structions; a	and produc	t /process	[6]	
Verbal Readin	Ability I * g Comprehens rizing and para	sion (MCC	Qs) – Cloz	ze Test -	Sequencir			[6]	
•						To	otal Hours	30	
Text B	ook(s):								
1	()								
Refere						=			
	1. "English for Engineers & Technologists", Orient Blackswan Private Ltd., Department of English, Anna University, 2020.								
2. \ \frac{N}{V}	2. Norman Lewis, "Word Power Made Easy - The Complete Handbook for Building a Superior Vocabulary Book", Penguin Random House India, 2020.								
3. C	lichael McCart Cambridge Unive	ersity Press	s, N.York, 20	012		-			
	akshmi Naraya td. 2020	nan, "A Co 	urse Book	on Technic	al English",	Scitech Pu	ıblications (lı	ndia) Pvt.	
*SDC /	– Quality Educ	ation							



^{*}SDG 4 – Quality Education
**SDG 8 – Decent Work and Economic Growth
***SDG 17 – Partnerships for the goals

Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Listening	1100.10
1.1	Listening for general information and Specific details	1
1.2	Listening to podcasts, documentaries and interviews with celebrities	1
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	2
2.0	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.	1
2.5	Group discussions	2
3.0	Reading	
3.1	Loud reading vs Silent reading, Skimming & Scanning of passages	1
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	2
4.0	Writing	
4.1	Writing letters – informal and formal	1
4.2	Paragraph Texting	1
4.3	Definitions and instructions	1
4.4	Note-making / Note-taking	1
4.5	Essay texting	2
5.0	Verbal Ability	
5.1	Reading Comprehension (MCQs) and Cloze Test	1
5.2	Sequencing of sentences	1
5.3	Paraphrasing and Summarizing	1
5.4	Error Detection and Spelling Test	1
5.5	Prepositions	2
	Total	30

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



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 in 2023-2024)

THIRD SEMESTER

S.No. Course		Name of the	Duration of	Weight	age of Mar	ks	Minimum Marks for Pass in End Semester Exam		
	Code	Course	Internal Exam	Continuous Assessment	End Semester Exam **	Max. Marks	End Semester Exam	Total	
			Т	HEORY					
1	60 MA 014	Probability and Random Processes	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 AM 301	Formal Language and Automata Theory	2	40	60	100	45	100	
5	61 AM 302	Computer Architecture	2	40	60	100	45	100	
6	60 MY 002	Universal Human Values*	2	100	-	100	-	100	
			PR	ACTICAL					
7	61 CS 0P3	Data Structures Laboratory	3	60	40	100	45	100	
8	60 CS 0P4	Java Programming Laboratory	3	60	40	100	45	100	
9	60 CG 0P2	Career Skill Development II	1	100	-	100	-	100	
10	60 CG 0P6	Internship	-	100	-	100	-	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 theory End Semester Examination and 40 marks for Practica End Semester Examination.

60 MA 014	Probability and Random	Category	L	Т	Р	Credit
	Processes	PC	3	1	0	4

- To learn the basic concepts of probability and random variables
- To impart knowledge on standard distributions
- To familiarize various methods in hypothesis testing
- To get exposed to the fundamentals of analysis of variance
- To learn fundamentals of random processes

Pre-requisites

• NIL

Course Outcomes

011 1110 00	en the edecedard completion of the course, etadorite will be able to						
CO1	Characterize probability models and function of random variables.	Apply					
CO2	Apply suitable probability distributions to solve simple practical problems.	Apply					
CO3	Apply Student's t test, F test and Chi-square test for testing the statistical hypothesis.	Apply					
CO4	Apply ANOVA techniques to test the equality of means for more than two populations.	Apply					
CO5	Identify the random processes and compute their averages.	Apply					

Mapp	Mapping with Programme Outcomes														
COs	POs									PSOs					
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1	1	2	-	ı	-	-	•	•	-	•	2	•
CO2	3	2		-	2	-	-	-	-	-	-	-	-	2	-
CO3	3	2	-	-	2	-	-	-	-	ı	•	-	-	2	-
CO4	3	2		-	2	-	-	-	-	-	-	-	-	2	-
CO5	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
3 - St	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern								
Bloom's		sessment Tests arks)	End Sem Examination (Marks)					
Category	1	2						
Remember	10	10	10					
Understand	10	10	20					
Apply	40	40	70					
Analyse	-	-	-					
Evaluate	-	-	-					
Create	-	-	-					
Total	60	60	100					



Syllabus	K.S.F	Rangasamy	College o	f Technolo	gy – Autor	omous R2	022	
B.E -CSE(Artificial Intelligence and Machine Learning)								
				ility and R				
Semester	. <u> </u>	lours/Weel		Total	Credit		ximum Maı	
	L	T	Р	Hours	С	CA	ES	Total
III	3	1	0	60	4	40	60	100
Axioms of Probability function. Hands - c	ty and Rand f probability y mass functi on: the probability	- Condition on - Probab	al probabilit vility density	function - I	Expectation			[9]
	Distribution							
distribution Normal dis Hands - c		s Distributi	ons: Unifo	rm distribut	tion - Expo			[9]
	f Hypothesis							
Type I and Type II errors - Test of significance of small samples - Student's 't' test - Single mean - Difference of means - F-test - Chi-square test - Goodness of fit - Independence of attributes. Hands - on: Use two-sample F-test to test if the variances of two populations are equal.						[9]		
	Experiment					'		
Analysis of variance: One-way classification - Completely randomized design - Two-way classification * - Randomized block design - Latin square design. Hands - on: Determine whether data from several groups of a factor have a common mean by using one-way ANOVA.							[9]	
	Processes							
Classificate stationary properties Hands - c	tion of randor process - V - Markov pro on:	Vide-sense ocess - Marl	stationary kov chain.	process -				[9]
Compute	autocorrelation	on function t						
	1.7.		To	tal Hours:	45 +5(Han	ds on) +10	(Tutorial)	60
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1. 202			•		•		•	
/	O. C., "Fuldemic Press		of Applie	d Probabili	ity and Ra	ndom Pro	cesses", 2 ⁿ	^a Edition,
Reference	e(s):							
1. Ros	s S., "A First	Course in F	Probability",	9 th Edition,	Pearson E	ducation Ind	dia, New De	lhi, 2014.
2. Richard A Johnson, "Miller & Freund's Probability and Statistics for Engineers", 9 th Pearson Education India, New Delhi, 2016.						th Edition,		
Michael Mitzenmacher and Eli Upfal, "Probability and Computing: Randomizati Probabilistic Techniques in Algorithms and Data Analysis", 2 nd Edition, Cambridge Upress, 2017.						University		
4. Peyton Z Peebles Jr, "Probability, Random Variables and Random Signal Princi Edition, McGraw Hill Education, New Delhi, 2017.						iples", 4 th		
₅ Vee	Veergraian T "Probability Statistics and Random Processes with Queueing Theory and						neory and	

^{*}SDG 4 – Quality Education



Course Contents and Lecture Schedule							
S. No.	Topics	No. of hours					
1.0	Probability and Random Variables						
1.1	Axiomatic probability – Conditional probability	1					
1.2	Baye's theorem	2					
1.3	Random variable	1					
1.4	Probability mass function	1					
1.5	Probability density function	2					
1.6	Expectation	1					
1.7	Moment generating function	1					
1.8	Tutorial	2					
1.9	Hands on	1					
2.0	Standard Distributions						
2.1	Discrete Distributions: Binomial distribution	1					
2.2	Poisson distribution	2					
2.3	Geometric distribution	1					
2.4	Continuous Distributions: Uniform distribution	1					
2.5	Exponential distribution	2					
2.6	Normal distribution	2					
2.7	Tutorial	2					
2.8	Hands on	1					
3.0	Testing of Hypothesis						
3.1	Type I and Type II errors	1					
3.2	Test of significance of small samples	1					
3.3	Student's 't' test	2					
3.4	Single mean	1					
3.5	F- test	2					
3.6	Chi-square test for goodness of fit and independence of attributes	2					
3.7	Tutorial	2					
3.8	Hands on	1					
4.0	Design of Experiments						
4.1	Analysis of variance	1					
4.2	One-way classification	2					
4.3	Completely Randomized Design	1					
4.4	Two-way classification	2					
4.5	Randomized Block Design	1					
4.6	Latin square design	2					
4.7	Tutorial	2					
4.8	Hands on	1					
5.0	Random Processes						
5.1	Classification of random processes	1					
5.2	First order and second order process	1					
5.3	Strict sense stationary process	1					
5.4	Wide-sense stationary process	2					
5.5	Autocorrelation function and its properties	1					
5.6	Markov process	2					
5.7	Markov chain	1					
5.8	Tutorial	2					
5.9	Hands on	1					
	Total	60					

1. Dr.D.TAMIZHARASAN - tamizharasan@ksrct.ac.in



60 CS 003	Data Structures	Category	L	Т	Р	Credit
60 CS 003	Data Structures	PC	3	0	0	3

- To choose the appropriate data structure for a specified application
- To design and implement abstract data types 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 applications

Pre-requisites

• Basic knowledge of mathematics and programming language in C

Course Outcomes

CO1	Apply linear data structures to solve real time applications	Apply
CO2	Apply trees concepts and its applications.	Apply
CO3	Apply algorithm for solving problems like Sorting and Searching.	Apply
CO4	Apply the Priority Queue operations and Hashing techniques.	Apply
CO5	Apply Shortest Path and Minimum Spanning Tree algorithms and Biconnectivity.	Apply

Марр	Mapping with Programme Outcomes														
COs		POs									PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
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 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern								
Bloom's	Continuous Ass (Ma	sessment Tests rks)	End Sem Examination (Marks)					
Category	1	2						
Remember	10	10	20					
Understand	20	10	20					
Apply	30	40	60					
Analyse	-	-	-					
Evaluate	-	-	-					
Create	-	-	-					
Total	60	60	100					



Syllab	us								
	K.S.Rangasamy College of Technology – Autonomous R2022								
B.E – CSE (Artificial Intelligence and Machine Learning)									
60 CS 003 – Data Structures									
Semes	ster - F	lours/Wee		Total	Credit	Maximum Ma			
	L	Т	Р	Hours	С	CA	ES	Total	
								100	
	Stacks and Que		·		ST TI O	ADT		[9]	
Abstract Data Type (ADT) – The List ADT – The Stack ADT – The Queue ADT.								[-1	
Trees*		T TI.	. O T.	ADT D			A) // Top a a	[0]	
	naries – Binary			ee adi – E	sinary Searc	cn rees – i	AVL Trees	[9]	
	Traversals – B–		rrees.						
•	g and Searchin naries – Inserti	_	Chall Cart	Hoon So	t Morgo	Sort Ou	iak Sart		
	al Sorting – S							[9]	
Search		earching.	Sequential	Search -	Dillary Se	aicii — Tia	isiled List		
	ng and Priority	Queues (H	eans)*						
	g – Hash Fund	•	• •	inina – Or	en Addres	sing – Re	hashing –		
	ible Hashing –							[9]	
	Heap-Application								
Graph			.,						
	ons – Topologic	al Sort – S	hortest-Path	n Algorithms	s – Unweigh	nted Shorte	st Paths –	[0]	
	a's Algorithm – I							[9]	
Applica	ations of Depth-F	First Search	– Undirect	ed Graphs -	- Biconnect	ivity.			
						To	tal Hours:	45	
Text B	ook(s):								
1.	Ո.A.Weiss, "Dat	a Structure	s and Algori	ithm Analys	is in C", Se	cond Editio	n, Pearson I	Education	
1. <i>f</i>	Asia, 2008.								
2.	<mark>/</mark> .Langsam, M. <mark>.</mark>	J.Augenste	in and A. N	M.Tenenbaเ	ım, "Data	Structures	using C",	Pearson	
	Education Asia, :	2009.							
	nce(s):								
	Rajesh K.Sukla,"								
2. A.Tannenbaum, "Data Structure using C", Pearson Education, 2003.									
	Goodrich and Tamassia, "Data Structures and Algorithms in C++", Second Edition, John						hn		
whiley and Sons, 2011.									
4. F	Reema Thareja,	"Data Struc	ctures using	C", Second	d Edition, O	xtord Highe	r Education,	2014.	

^{**}SDG 9 – Industry Innovation and Infrastructure *SDG 4 – Quality Education



Course Contents and Lecture Schedule							
S. No.	Topics	No. of hours					
1.0	Lists, Stacks and Queues						
1.1	Abstract Data Type (ADT)	2					
1.2	The List ADT	2					
1.3	The Stack ADT	3					
1.4	The Queue ADT	2					
2.0	Trees						
2.1	Preliminaries	1					
2.2	Binary Trees	2					
2.3	The Search Tree ADT	1					
2.4	Binary Search Trees	1					
2.5	AVL Trees	1					
2.6	B –Trees	1					
2.7	B + Trees	2					
3.0	Sorting and Searching	<u> </u>					
3.1	Preliminaries	1					
3.2	Insertion Sort	1					
3.3	Shell Sort,	1					
3.4	Heap Sort, Merge Sort	1					
3.5	Quick Sort	1					
3.6	External Sorting, Searching	1					
3.7	Sequential Search	1					
3.8	Binary Search	1					
3.9	Hashed List Searches	1					
4.0	Hashing and Priority Queues(Heaps)	l					
4.1	Hashing , Hash function	1					
4.2	Separate Chaining	1					
4.3	Open Addressing	1					
4.4	Rehashing , Extendible Hashing	1					
4.5	Priority Queues (Heaps) – Model	1					
4.6	Simple Implementations	1					
4.7	Binary Heap	1					
4.8	Applications of Priority Queues , d-Heaps	2					
5.0	Graphs	l					
5.1	Definitions , Topological Sort						
5.2	Shortest-Path Algorithms	1					
5.3	Unweighted Shortest Paths	1					
5.4	Dijkstra's Algorithms	2					
5.5	Minimum Spanning Tree – Prim's Algorithms	1					
5.6	Kruskal's Algorithms	1					
5.7	Applications of Depth-First Search – Undirected graphs	1					
5.8	Biconnectivity	1					

Course Designer(s)
1. Ms.J. Mythili - mythili@ksrct.ac.in



60 CS 004	Jova Brogramming	Category	L	T	Р	Credit
00 C3 004	Java Programming	PC	3	0	0	3

- To learn object oriented programming concept
- 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

Pre-requisites

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

Course Outcomes

CO1	Apply Java fundamentals to construct functional programs to solve real-world problem.	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 multi threading concepts and IO Streams in various real world scenario.	Apply
CO5	Explore database using regular expression with JDBC.	Analyse

Mappii	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
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 - Str	ong; 2	- Medi	um; 1 -	- Some)		•								

Assessment Pattern									
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)						
Category	1	2							
Remember	10	10	10						
Understand	10	10	10						
Apply	40	40	70						
Analyse	-	-	10						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						



Syllabus									
				e of Technolog			22		
	B.E – CSE (Artificial Intelligence and Machine Learning) 60 CS 004 – Java Programming								
		lours/Week	0 65 0	∪4 – Java Progi ⊺	Credit	Max	cimum Mark		
Semeste	ar -		_	Total Hours			1		
	" L	T	Р	45	С	CA	ES	Total	
	3	0	0	45	3	40	60	100	
Introduction of Java Fundamentals and Oop** Feature of Java, The Java Environment, Java Source File Compilation, Structure of Java, Data Types, Variables, Operators, Control Flow, Arrays, Concepts of Object-Oriented Programming - OOP in Java, Defining classes and methods in Java, constructors, access specifiers, final and static keywords.								[9]	
Java Oo Java Inh hierarch String ha	p Concepts eritance, Poly, throwing a andling with S	and Strings lymorphism, and catching String and Str	: ** Interface exception ing Buff	es, Abstract clas ons, built-in exc er classes.				[9]	
Package classes, Vector, I	Packages and Collection Framework* Packages – Pre defined and user defined Packages, Boxing and Unboxing, Wrapper classes, Introduction to Collection, The Collection Interfaces – List, Set, Map, Generic Class, Vector, Iterator and List Iterator, String.								
Multi thre creating Streams	eaded progra a Thread, Cr The Byte St	reating multip treams, The (e Java T le Threa Characte	Thread Model - Lads, Thread prio er Streams ,Rea exation and Objec	rity, Input/ (ding and W	Output Basion of the Constant	cs,	[9]	
Java Da Databas Stateme	tabase Coni e Programn nt, Regular	nectivity and ning – Intro Expression:	I Regex oduction Match		s, JDBC, ern class	Statement and Patte		[9]	
•	· •						otal Hours:	45	
Text Bo									
		'Java:Thecon Edition,TataM		eference",Comp Hill.2021	rehensivec	overageofth	ıeJavalangua	ge,Or	
Viv	ian Siahaaı	n, Rismon	Hasihol	an Sianipar,"Ja lle1 st Edition, 20		actice: JDE	BC And Da	tabase	
Referen				<u>, </u>					
1. Ka									
2. Ca	2. CayS.Horstmann, "CoreJavaVolume–IFundamentals", '11 th Edition, 2018.								
3. Y. Pe	V. David Liona "Introduction to Jove Dromonomina". Companion Version 40 th Edition							on,	
				ar Expressions"	,3 rd Edition	,O'Reilly M	edia, Inc200	06	
		novation and				•			

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**SDG 4 – Quality Education



Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	Introduction of Java Fundamentals and Oop	•						
1.1	Features of Java, The Java Environment, Java Source File Compilation	1						
1.2	Structure of Java, Data Types, Variables, Operators	2						
1.3	Control Flow, Arrays	1						
1.4	Concepts of Object-Oriented Programming - OOP in Java	1						
1.5	Defining classes and methods in Java	1						
1.6	Constructors	1						
1.7	Access Specifiers	1						
1.8	Final and static keywords	1						
2.0	Java Oop Concepts and Strings							
2.1	Java Inheritance	1						
2.2	Polymorphism	1						
2.3	Interface	1						
2.4	Abstract class	1						
2.5	Exception handling - exception hierarchy	1						
2.6	Throwing and catching exceptions	1						
2.7	Built-in exceptions	1						
2.8	Creating own exceptions	1						
2.9	String handling with String and String Buffer classes	1						
3.0	Packages and Collection Framework							
3.1	Packages – Pre defined and user defined Packages	2						
3.2	Boxing and Unboxing	1 1						
3.3	Wrapper classes	1						
3.4	Introduction to Collection	1						
3.5	The Collection Interfaces – List, Set ,Map	1						
3.6	Generic Class, Vector	1 1						
3.7	Iterator and List Iterator	1						
3.8	String Tokenizer	1						
4.0	Java Multithread and I/O Streams	1 4						
4.1	Multi threaded programming	1						
4.2	The Java Thread Model- Lifecycle ,The Main Thread	1						
4.3	Creating a Thread, Creating multiple threads	1						
4.4	Thread priority, Input /Output Basics	1 1						
4.5	Streams, The Byte Streams	1						
4.6	The Character Streams, Reading and Writing console	1						
4.7	Reading and Writing files	1						
4.8	Object Serialization and Object De-Serialization	2						
5.0	Java Database Connectivity and Regex							
5.1	Database Programming – Introduction	1						
5.2	SQL queries	2						
5.3	JDBC, Statement, Prepared Statement	1						
5.4	Regular Expression: Matcher class	1						
5.5	Pattern class and Pattern Syntax	1						
5.6	Exception class	1						
5.7	Regex Character Classes and Quantifiers	1						
5.8	Meta characters	1						

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



60 AM 301	Formal Language and	Category	L	T	Р	Credit
OU AIVI 30 I	Automata Theory	BS	3	1	0	4

- 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

Pre-requisites

• Basic Knowledge of mathematics and Computer Systems

Course Outcomes

CO1	Comprehend the formal proofs, Inductive proofs and Finite Automata.	Understand
CO2	Apply regular expressions and the properties of regular languages.	Apply
CO3	Construction of context-free grammar and Push-down automata.	Apply
CO4	Interpret the uses of Turing machine and properties of Context-Free Languages.	Apply
CO5	Analyse the undecidability and Interactable problems.	Apply

Mappi	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	-	-	-	-	1	-	-	2	-	2	2	-
CO2	3	3	2	2	-	-	-	-	-	-	-	-	2	2	-
CO3	3	3	2	-	-	-	-	2	-	-	2	2	2	2	-
CO4	3	3	2	-	-	-	-	3	-	1	2	-	2	2	-
CO5	3	3	2	-	•	-	•	-	-	2	-	2	2	2	-
3 - Stı	rong; 2	3 - Strong; 2 - Medium; 1 - Some													

Assessment Pattern									
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)						
Category	1	2							
Remember	10	20	30						
Understand	20	20	30						
Apply	30	20	40						
Analyse	-	-	-						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						



Syllal	Syllabus									
				y College o						
	B.E – CSE (Artificial Intelligence and Machine Learning) 60 AM 301 - Formal Language and Automata Theory									
Seme	ester		lours/Wee		Total	Credit		ximum Mar		
		<u> </u>	Ţ	Р	Hours	С	CA	ES	Total	
III	-	3	1	0	60	4	40	60	100	
		n to Auton								
				Additional 1					[6]	
	Automata (FA): Deterministic Finite Automata (DFA) – Non-deterministic Finite Automata (NFA) – Finite Automata with Epsilon transitions.									
		pressions			115.					
				omata and F	Regular Evr	ressions _	Properties	of regular		
				t to be regul					[7]	
_	-	-		of Automata.		o proportios	or regular	lariguages		
		ee Gramma								
				Parse Trees	 Ambiguity 	v in gramma	ars and land	guages.	[5]	
Push	down	Automata ³				, <u>g</u>		,g		
				utomata –	Languages	of a Pus	shdown Au	ıtomata –	[-7]	
	Equivalence of Pushdown automata and Context Free Grammars - Deterministic [7]									
	Pushdown Automata.									
	Properties of Context-Free Language**									
Normal forms for Context Free Grammars – Pumping Lemma for Context Free [[5]		
Languages - Closure Properties of Context Free Languages.										
	_	hines **	_						[6]	
			Programn	ning Technic	ques for Tur	ing Machine	9.		[-]	
Unde		•			I- (DE) A.		مد دا دا د سد د د ا	4h -4 :- DE	[6]	
				y Enumerab					[5]	
		e Problems		uring Machin	ie – Post s t	Jorresponde	ence Proble	em		
		nistic Polyn		a (ND)					[4]	
Nona	CICITIII	riisuc r oiyi	Offilal Tillie	= (INF).		Total Ho	urs: 45+15	(Tutorial)	60	
Text I	Book	s)·				Total Ho	ui3. 1 37 i3	(Tatorial)	- 00	
			otwani R	and Ullman	J.D. "Introd	duction to A	utomata Th	neory. I andu	ages	
1.				Edition, Pear			atomata m	loory, Lariga	agoo	
				mid ," Introd			mputation	" School of	Computer	
2.		ce Carletor				,			• • · · · · p • · · · ·	
Refer	ence(•						
4	Sipse	r Michael,	"Introducti	on to the T	heory of Co	omputation"	, Third Edi	tion, Thoms	on Press	
1.	(India) Ltd.			•	•				
2.	Marti	n.J, "Introdi	ction to L	anguages a	nd the The	ory of Comp	outation", T	hird Edition	, McGraw	
۷.	Hill E	ducation, 20	007.							
3.				nitriou. C.H.	, "Elements	of The th	neory of C	omputation"	, Second	
J.	Edition, Pears Education/PHI, 2013.									
4.	Karibasappa K.G. Basavaraj S.Anami , "Formal Languages and Automata Theory",first edition,									
	wiley	publisher,2	<u>011.</u>	Unfrastructu						

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Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	Introduction to Automata							
1.1	Introduction to formal proof	1						
1.2	Additional forms of proof	1						
1.3	Inductive proofs	1						
1.4	Finite Automata (FA): Deterministic Finite Automata (DFA)	1						
1.5	Non-deterministic Finite Automata (NFA)	2						
1.6	Finite Automata with Epsilon transitions	1						
2.0	Regular Expressions and Languages							
2.1	Regular Expressions	1						
2.2	Regular Finite Automata and Expressions	2						
2.3	Properties of regular languages: Proving languages not to be regular	2						
2.4	Closure properties of regular languages	1						
2.5	Equivalence and minimization of Automata	2						
3.0	Context-Free Grammar and Languages	1						
3.1	Context-Free Grammar (CFG)	2						
3.2	Parse Trees	1						
3.3	Ambiguity in grammars and languages	2						
4.0	Pushdown Automata	1						
4.1	Definition of the Pushdown Automata	1						
4.2	Languages of the Pushdown Automata	2						
4.3	Equivalence of Pushdown automata and Context Free Grammars	2						
4.4	Deterministic Pushdown Automata	2						
5.0	Properties of Context-Free Languages							
5.1	Normal forms for Context Free Grammars	1						
5.2	Pumping Lemma for Context Free Languages	2						
5.3	Closure Properties of Context Free Languages	1						
6.0	Turing Machines							
6.1	The Turing Machines	2						
6.2	Programming Techniques for Turing Machine	2						
7.0	Undecidability							
7.1	Recursively Enumerable A language that is not (RE)	1						
7.2	An undecidable problem that is RE	1						
7.3	Undecidable problems about Turing Machine	2						
7.4	Post's Correspondence Problem	2						
8.0	Interactable Problem							
8.1	The classes Polynomial Time (P) and Nondeterministic Polynomial time(NP)	3						

1. Mr.R.VijaySai - vijaysair@ksrct.ac.in



61 AM 302	Computer Architecture	Category	L	Т	Р	Credit
		PC	3	0	0	3

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

Pre-requisites

• Basic knowledge of Software and Hardware

Course Outcomes

CO1	Acquire Knowledge on the basic structure of computer, Instruction sequencing and Addressing modes.	Understand
CO2	Apply the basic design of Addition and subtraction for fixed point numbers, multiplication and division of fixed numbers and basics of floating point numbers.	Apply
CO3	Analyse the concept of Instruction execution, generation of control signals, pipelining and hazards.	Analyse
CO4	Apply the concept of Cache memory and its performance, interrupts, buses, Direct Memory Access and Standard I/O interfaces.	Apply
CO5	Analyse Parallelism concepts, compiler techniques, multiprocessor architecture and case studies on Intel's processors.	Analyse

Mappi	ing wi	th Pro	gramn	ne Out	comes	5									
COs		POs												PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
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 - Str	3 - Strong; 2 - Medium; 1 – Some														

Assessment Patt	ern		
Bloom's		sessment Tests rks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	20
Understand	20	10	20
Apply	30	20	30
Analyse	-	20	30
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabus									
				f Technolo					
	В.			elligence a			1)		
				Computer A					
Semeste	r H	lours/Wee		Total	Credit		ximum Mar ES		
	L	Т	Р	Hours	С	CA	Total		
III	3	0	0	45	3	40	60	100	
Basic Structure of Computers** Functional units - Basic operational concepts - Bus structures - Software performance - Memory locations and addresses - Memory operations -Instruction and instruction sequencing-Addressing modes-Assembly language-Basic I/O operations - Stacks and Queues.								[9]	
positive r – Floating	and subtraction numbers - Sig g point numbe	ned operan rs and oper	d multiplica					[9]	
Fundame – Hardw hazards–	ocessing unintal concepts ired control Instruction hattion – Supers	- Executio - Micro azards - Ir	programme fluence on	d control-F	Pipelining-E	asic conc	epts-Data	[9]	
Speed, S Devices Cloud AR	and I/O Syste Size, Cost– C – Interrupts – CH, Well arc	ache mem - Direct Me	mory Acces					[9]	
Instruction for Exposion Speculation	al Topics* n Level Paral sing ILP – Dy on – Static s lemory Archit	namic Bran cheduling -	ch Prediction - Thread Le	on – Dynam evel Paralle	nic Schedul lism: Symn	ing -Hardw netric and I	are Based	[9]	
						To	tal Hours:	45	
Text Boo									
I. Mo	rl Hamacher Graw-Hill, 202	21.			•				
	J , , , , , , , , , , , , , , , , , , ,								
, Wi	Reference(s): William Stallings, "Computer Organization and Architecture- DesigningforPerformance "1"						ance "11 th		
ı. Ed	Edition, Pearson Education, 2022.								
							n, 2018.		
	ps://www.inte				cessors/ato	m.ntml			

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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	1					
1.3	Bus Structures	1					
1.4	Software performance	1					
1.5	Memory locations and addresses	1					
1.6	Memory operations	1					
1.7	Memory operations –Instruction and instruction sequencing	1					
1.8	Addressing modes–Assembly language	1					
1.9	Basic I/O operations – Stacks and queues	1					
2.0	Arithmetic Unit						
2.1	Addition and subtraction of signed numbers	2					
2.2	Design of fast address	1					
2.3	Multiplication of positive numbers	1					
2.4	Signed operand multiplication and fast multiplication	2					
2.5	Integer division	1					
2.6	Floating point numbers and operations	2					
3.0	Basic Processing Unit						
3.1	Fundamental concepts	1					
3.2	Execution of a complete instructions	1					
3.3	Multiple bus organization	1					
3.4	Hardwired control	1					
3.5	Micro programmed control, Pipelining	1					
3.6	Basic concepts – Data hazards, Instruction hazards	1					
3.7	Influence on Instruction sets	1					
3.8	Data path and control considerations	1					
3.9	Superscalar operation	1					
4.0	Memory and I/O Systems						
4.1	Speed, Size, Cost	1					
4.2	Cache memories	1					
4.3	Performance considerations	1					
4.4	Accessing I/O devices, Interrupts	1					
4.5	Direct Memory Access	1					
4.6	Buses	1					
4.7	Interface Circuits – PCI,USB	1					
4.8	Cloud ARCH	1					
4.9	Well Arch Tech Framework	1					
5.0	Additional Topics						
5.1	Instruction Level Parallelism: ILP concepts						
5.2	Pipelining overview	1					
5.3	Compiler Techniques for Exposing ILP	1					
5.4	Dynamic Branch Prediction	1					
5.5	Dynamic Scheduling	1					
5.6	Hardware Based Speculation, Static scheduling	1					
5.7	Thread Level Parallelism: Symmetric and Distributed Shared Memory Architectures	2					
5.8	Case studies: Intel core i7, Atom Processors	1					

1. Saradha.M - saradha@ksrct.ac.in



60 MY 002	Universal Human Values	Category	L	T	Р	Credit
00 WH 002	Universal Human values	MC	3	0	0	3*

- 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

Pre-requisites

NIL

Course Outcomes

On the 3u	ccessial completion of the coarse, stadents 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.	Analyse
CO3	Identify and evaluate the role of harmony in family, society and universal order.	Analyse
CO4	Classify and associate the holistic perception of harmony at all levels of existence and Nature	Analyse
CO5	Develop appropriate human conduct and management patterns to create harmony in professional and personal lives.	Apply

Mappi	ing wi	th Pro	gramn	ne Out	comes	3											
COs		POs													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
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 - Stı	3 - Strong; 2 - Medium; 1 – Some																

Assessment Patte	rn		
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)
Category	1	2	
Remember	10	10	
Understand	10	10	
Apply	20	20	
Analyse	20	20	-
Evaluate	-	-	
Create	-	-	
Total	60	60	



Syllab	us								
	K.S.F	Rangasamy		f Technolo		nomous R2	2022		
				n to All Bra					
				niversal Hu					
Semes	tor H	lours/Wee		Total	Credit		ximum Ma	rks	
	L	Т	Р	Hours	С	CA	ES	Total 100	
	III 3 0 0 45 3* 100 0								
Introduction to Value Education* Understanding Value Education - Self Exploration as the Process for Value Education - Continuous Happiness and Prosperity - The Basic Human Aspirations - Right Understanding - Relationship and Physical Facility – Happiness and Prosperity - Current								[9]	
Harmo Unders Disting of the Progra	io – Method to F ny in the Huma standing Huma uishing Betweer Self-Understand mme to Ensure	an Being* n being a n the Needs ding Harmo Self-Regula	s the Co- s of the Self ony in the Sation and He	Existence and The Boself-Harmor	of the Se	ody as An I	Instrument	[9]	
Harmony in the Family and Society** Harmony in the Family – The Basic Unit of Human Interaction - Values in Human - to - Human Relationship –'Trust' the Foundation value in Relationship – 'Respect' – As the Right Evaluation – Understanding Harmony in the Society – Vision for the Universal Human Order.						[9]			
Unders Fulfilm	ny in the Natur standing harmor ent Among the I – The Holistic P	ny in the Na Four Orders	ature - Inter of Nature	Realizing	Existence a			[9]	
Natural Human Compe Manag	ations of the Ho Acceptance of histic Education etence in Profesement Models ife and Professi	Human Van, Humani ssional Eth Typical Ca	alues - Defi stic Const ics – Holis	nitiveness of titution and tic Technol	d Universa ogies, Prod	al Human duction Sys sition Towa	Order - stems and ards Value	[9]	
Total Hours: 45						45			
	ook(s):								
1. E	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.						1.		
, .	Teachers' Manual for A Foundation Course in Human Values and Professional Ethics, R. R.						hics, R R		
Refere	Reference(s):								
1.									
2.	leevan Vidya: E	kParichaya	a, A Nagar	aj, <mark>Jeevan</mark> '	Vidya Prak	ashan, Am	arkantak,20	004.	



^{*}SDG-Quality Education
**SDG 3 – Good Health and Well Being
***SDG 7 – Affordable and Clean Energy

1.0 1.1 1.2 1.3 1.4	Topics Introduction To Value Education Discussion on Present Education System and Skill Based Education	No. of hours
1.1 1.2 1.3 1.4	Discussion on Present Education System and Skill Based Education	
1.2 1.3 1.4		1
1.3		1
1.4	Understanding Value Education	1
	Self - exploration as the process for value Education	1
1.5	Basic Human Aspirations - Continuous Happiness and Prosperity	1
1.0	Basic requirements to fulfil 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
1.8	Current Scenario and Role of Education	1
1.9	Outcome of Human Education and Method to fulfill the basic human aspirations	1
2.0	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	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
3.0	Harmony In The Family And Society	1
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
4.0	Harmony in The Nature / Existence	1 -
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 Fulfilment	1
4.7	An Introduction to space, Co-existence of Units in Space	1
4.8 4.9	Harmony in Existence – Understanding Existence as Co- Existence Natural Characteristic of Human Living with Human Consciousness	1



5.0	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
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

1.Dr.K. Raja - rajak@ksrct.ac.in 2.Dr.G. Vennila - vennila@ksrct.ac.in



61 CS 0P3	Data Structures	Category	L	Т	Р	Credit
	Laboratory	PC	0	0	4	2

- To design and implement simple linear and nonlinear data structure
- To strengthen the ability to identify and apply the suitable data structure for the given real world problems
- 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

Pre-requisites

• Programming language in C

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 Hashing Techniques, Shortest Path and Minimum Spanning Tree Algorithm.	Analyse

Mappin	Mapping with Programme Outcomes														
COs						PC	Os							PSOs	j
COS	1	2 3 4 5 6 7 8 9 10 11 12								1	2	3			
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 - Stro	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern

/ lococomonic r altorn				
Bloom'sCategory		nts Assessment arks)	Model Examination	End Sem Examination
	Lab	Activity	(Marks)	(Marks)
Remember	-	-	-	-
Understand	-	-	-	-
Apply	40	15	80	80
Analyse	10	10	20	20
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100



	K.S.Rangasamy College of Technology – Autonomous R2022									
B.E – CSE (Artificial Intelligence and Machine Learning)										
61 CS 0P3 – Data Structures Laboratory										
Semester	Hours/Week Total Cred			Credit Maximum Marks						
Semester	L	T	Р	Hrs	С	CA	ES	Total		
		0	4	60	^	60	100			

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 Sorting Algorithms*
- 7. Develop a program for Various Searching Techniques*
- 8. Implementation of Hashing Techniques*
- 9. Implementation of Shortest Path Algorithm*
- 10. Implementation of Minimum Spanning Tree Algorithm*

Lab Manual

1. "Data Structures Lab Manual", Department of Computer Science and Engineering, KSRCT.

Course Designer(s)

1. K.Poongodi – poongodi@ksrct.ac.in



^{*}SDG 4 – Quality Education

60 CS 0P4	Java Programming	Category	L	T	Р	Credit
	Laboratory	PC	0	0	4	2

- 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

Pre-requisites

• Basic knowledge of any programming language with ability to solve logical problem

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
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.	Analyse

Mappin	Mapping with Programme Outcomes															
COs	POs															
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	2	-	3	-	-	-	3	3	2	3	3	-	-	
CO2	3	3	2	-	3	-	-	2	3	3	2	3	3	-	-	
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	2	-	
3 - Stro	ong; 2 -	Mediu	ım; 1 –	Some		•	•	•	•		•	•	•	•		

Assessment Pattern

Bloom'sCategory		nts Assessment arks)	Model Examination	End Sem Examination
	Lab	Activity	(Marks)	(Marks)
Remember	-	-	-	-
Understand	-	-	-	-
Apply	25	12	50	50
Analyse	25	13	50	50
Evaluate	=	-	-	-
Create	=	-	-	-
Total	50	25	100	100



	K.S.Rangasamy College of Technology – Autonomous R2022									
B.E – CSE (Artificial Intelligence and Machine Learning)										
60 CS 0P4 – Java Programming Laboratory										
Semester	ŀ	lours/Weel	k	Total	Credit	Ма	ximum Ma	rks		
Semester	L	Т	Р	Hrs	С	CA	ES	Total		
III	0	0	0 4 60 2 60 40					100		

List of Experiments:

- 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.

Lab Manual

1. "Java Programming Lab Manual", Department of Computer Science and Engineering, KSRCT.

Course Designer(s)

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



^{*}SDG 9 - Industry Innovation and Infrastructure

^{**}SDG 4 - Quality Education

60 CG 0P2	Career Skill	Category	L	T	Р	Credit
	Development II	CG	0	0	2	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

Pre-requisites

• Basic knowledge of Arithmetic and Logical Reasoning

Course Outcomes

CO1	Deduce the topics in logical reasoning at the preliminary and intermediate level.	Analyse
CO2	Relate basic quantitative problems and solve them effectively at the preliminary level.	Apply
CO3	Infer critically the statements with optimal conclusions and assumptions with the data and information given.	Analyse
CO4	Solve the quantitative problems pertaining to calculations of averages, ratio and proportions, and profit and loss effectively at the pre-Intermediate level.	Apply
CO5	Compute quantitative problems related to time and work, speed and distance, and simple and compound interest at intermediate level.	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	2	3	-	3	-	-	-	2	3	3	-	-	2
CO2	3	3	3	3	-	2	-	-	-	2	3	3	-	-	2
CO3	2	2	2	2	-	3	-	-	-	2	3	3	-	-	2
CO4	3	3	3	3	-	2	-	-	-	2	3	3	-	-	2
CO5	3	3	3	3	-	2	-	-	-	2	3	3	-	-	2
3 - St	rong; 2	2 - Med	lium; 1	– Son	ne										



Sylla	abus								
						gy - Auton			
		В.				nd Machin)	
)evelopme			
Sem	ester	F	lours/Wee		Total	Credit		ximum Mar	
		L	Т	Р	Hours	С	CA	ES	Total
	II	0	0	2	30	1	100	00	100
Logical Reasoning* Analogies – Alpha and numeric series - Number Series - Coding and Decoding - Blood Relations - Coded Relations - Order and Ranking – odd man out - Direction and distance.									[6]
Num HCF	ber sys & LCM	–Geometri	uares & cub			t digits – R ds& indices		Theorem -	[6]
Critical Reasoning Syllogism – Statements and Conclusions, Cause and Effect, Statements and Assumptions - identifying Strong Arguments and Weak Arguments – Cause and Action - Data sufficiency.								[6]	
		e Aptitude	-Part 2						
				ges – Partr	ership – Pe	rcentage -	Profit & loss	3-	[6]
Disco	ount-Mi	ixture and A	Allegation.	•	·	J			
		e Aptitude							
			nd cistern - ompound in		ed & distand	e-Trains – l	Boats and S	Streams -	[6]
							Tot	tal Hours:	30
Text	Book(s):							
1.	NIL								
Refe	Reference(s):								
1.	2008,Reprint 2009,S.Chand&CoLtd.,New Deini.							dition	
2. AbhijitGuha, 'Quantitative Aptitude', McGraw Hill Education, 6th edition, 2016									
3.	Dines 2020.		'Quantitativ	e Aptitude	For Comp	etitive Exa	minations',	Pearson E	Education
4.	Anne	Thomson,	'Critical Rea	asoning: A I	Practical Int	roduction'Le	exiconBook	s,3 rd edition,	,2022.

^{*}SDG 4 – Quality Education



Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Logical Reasoning	•
1.1	Analogies- Alpha and numeric series	1
1.2	Number Series - Coding and Decoding	1
1.3	Blood Relations - Coded Relations	1
1.4	Order and Ranking, odd man out	1
1.5	Direction and Distance	2
2.0	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	1
2.5	Surds& Indices	2
3.0	Critical Reasoning	
3.1	Syllogism	1
3.2	Statements and Conclusions ,Cause and effects	1
3.3	Statements and Assumptions	1
3.4	Identifying Strong Arguments and Weak Arguments	1
3.5	Cause and Action- Data sufficiency	2
4.0	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
5.0	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

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



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 in 2023-2024)

FOURTH SEMESTER

S.No. Course		Name of the	Duration of	Weight	age of Mar	ks	Minimum Marks for Pass in End Semester Exam		
5.NO.	Code	Course	Internal Exam	Continuous Assessment	End Semester Exam **	Max. Marks	End Semester Exam	Total	
	1	•	1	HEORY			•	•	
1	60 MA 020	Inferential Statistics and Numerical Methods	2	40	60	100	45	100	
2	60 IT 002	Design and Analysis of Algorithms	2	40	60	100	45	100	
3	61 AM 401	Artificial Intelligence	2	40	60	100	45	100	
4	61 AM 402	Software Engineering	2	50	50	100	45	100	
5	60 AM 403	Database Management Systems	2	40	60	100	45	100	
6	60 OE L1*	Open Elective I	2	40	60	100	45	100	
7	60 MY 003	Startups and Entrepreneurship	2	100	-	100	-	100	
			PR/	CTICAL					
8	60 AM 4P1	Artificial Intelligence Laboratory	3	60	40	100	45	100	
9	60 AM 4P2	Database Management Systems Laboratory	3	60	40	100	45	100	
10	60 CG 0P3	Career Skill Development III	1	100	-	100	-	100	
11	60 CG 0P6	Internship	-	100	-	100	-	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 theory End Semester Examination, 50 marks for theory cum practical End Semester Examination and 40 marks for Practical End Semester Examination.



60 MA 020	Inferential Statistics And	Category	L	T	Р	Credit
60 MA 020	Numerical Methods	BS	3	1	0	4

- To learn the basic concepts of descriptive statistics
- To familiarize the concepts of correlation and regression
- To get exposed to various techniques to solve equations numerically
- To know the concepts of interpolation and numerical integration
- To learn the basics concepts of initial value problems

Pre-requisites

• Nil

Course Outcomes

	to the term of the	
CO1	Compute measures of central tendency and measures of dispersion.	Apply
CO2	Calculate coefficient of correlation and regression.	Apply
CO3	Apply various iteration techniques for solving algebraic, transcendental and system of linear equations.	Apply
CO4	Apply different techniques to find the intermediate values and to evaluate single definite integrals.	Apply
CO5	Compute the solution for initial value problems using single and multi- step methods.	Apply

Марр	Mapping with Programme Outcomes														
COs						P	os							PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2		•	2	-	-	-	-	-	-	-	-	2	-
CO2	3	2	-	ī	2	-	-	-	-	-	-	-	-	2	-
CO3	3	2			2	-	-	-	-	-	-	-	-	2	-
CO4	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
CO5	3	2	-	-	2	-	-	-	-	-	-	-	-	2	-
3 - St	rong; 2	2 - Med	lium;	1 – Son	ne										

Assessment Pattern									
Bloom's		sessment Tests irks)	End Sem Examination (Marks)						
Category	1	2							
Remember	10	10	10						
Understand	10	10	20						
Apply	40	40	70						
Analyse	-	-	-						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						



Syllabus									
				f Technolo					
				elligence a Statistics a					
		Hours/Wee		Total	Credit		ıs ıximum Maı	rke	
Semester	L	T	Р	Hours	C	CA	ES	Total	
IV	3	1	0	60	4	40	60	100	
Empirical	Statistics								
Measures	of central	tendency*	: Mean, Me	edian and N	Mode- Mea	sures of di	spersion:		
	uartile devia	ation -Stand	ard deviation	n –Skewne	SS.			[9]	
Hands – o		n mada ar	d rongo for	diagrata fra	auganay dia	ribution			
	nean, media nsional Rar			discrete ire	equency aisi	inbution			
	butions - Ma			distribution	s – Covaria	ance – Cor	relation*		
	ssion - Rank			diotribation	o oovan	21100 001	Tolution	[9]	
Hands - o								L-3	
	he correlation				near Regres	ssion			
	f Equations	•							
	and Transce								
	Bauss elimin							[9]	
Hands - o	hod – Gaus	sSeidei me	ınoa – ⊨ige	n value of a	matrix by F	ower metn	ioa.		
Calculate the Gauss-Jacobi and Gauss-Seidal method for system of linear equations									
	on and Nur				r oyotom or	inioai oque	110110		
	s and New			nce interp	olations (u	nequal int	tervals) **-		
	forward and							[9]	
	sian quadra	ture –Trape	zoidal, Sim	npson's1/3	and 3/8 ru	le (single i	ntegral).	[9]	
Hands – o									
	te Trapezoid Solution o								
	methods: T					fied Fuler's	method -		
	er Runge-Ku								
	dictor and c							[9]	
Hands – o				•					
	the solution		ary Differer	ntial Equati	ons using	Milne's an	d Adam's		
Predictor a	nd Correcto	r method.							
Tout Dool	./-\-				l otal Hou	rs: 45 + 15	(Tutorial)	60	
Text Book		ictical Math	ode" Sultar	Chand 9 a	one 46thDa	wicod Editi	on Now Dal	hi 2021	
Grov	Gupta, "Stat val, B.S., aı								
	ishers, 10th				ious iii Liig	giricering a	na Science	, Miailia	
Reference		,	,						
1. P K	D Kandasamy K Thilagayathy and K Cunayathi 'Numerical Methods' S Chands								
Company Ltd, 3rd Edition, 2003.									
S.M. Ross, "Introduction to Probability and Statistics for Engineers and S									
2. 5thEdition,									
	Academic Press, 2014. V. K. Kapoorand S.C.Gupta, "Fundamentals of Mathematical Statistics ",Publishers: Sulta								
· `	Kapoorand nd & sons 12	•			iviatilematic	aı Statistic	s ,rublishe	is. Suilaii	
Faire	es, J D and	Burden R	'Numerical	Methods"	Thomson ni	ublications	Fourth Editi	on New	
	i, 2012.	Daidoli IX,	. turriorioar	, ,	i nomodn po	abiloutions,	. Juiti Luit	OII, INCV	
	Quality Educ	ation							

^{*}SDG 4 – Quality Education



^{**}SDG 9 - Industry, Innovation, and Infrastructure

Course Contents and Lecture Schedule							
S. No.	Topics	No. of hours					
1.0	Empirical Statistics						
1.1	Mean, Median and Mode	2					
1.2	Range	2					
1.3	Quartile deviation	2					
1.4	Standard deviation	2					
1.5	Skewness	1					
1.6	Tutorial	2					
1.7	Hands on	1					
2.0	Relational Model						
2.1	Joint distributions	1					
2.2	Marginal distributions	1					
2.3	Conditional distributions	1					
2.4	Covariance	1					
2.5	Correlation	2					
2.6	Regression	2					
2.7	Rank Correlation	1					
2.8	Tutorial	2					
2.9	Hands on	1					
3.0	Solution of Equations and Eigen Value Problem						
3.1	Newton-Raphson method	1					
3.2	Method of False position	2					
3.3	Gaussian elimination method	1					
3.4	Gauss-Jordan method	1					
3.5	Gauss-Jacobi method	1					
3.6	Gauss-Seidel method	2					
3.7	Eigen value of a matrix by Power method	1					
3.8	Tutorial	2					
3.9	Hands on	1					
4.0	Interpolation and Numerical Integration						
4.1	Lagrange's divided difference interpolation	2					
4.2	Newton's divided difference interpolation	2					
4.3	Newton's forward and backward interpolations	2					
4.4	Two and three point Gaussian quadrature	1					
4.5	Trapezoidal and Simpson's 1/3 and 3/8 rules	2					
4.6	Tutorial	2					
4.7	Hands on	1					
5.0	Numerical Solution of Ordinary Differential Equations						
5.1	Taylor series method	2					
5.2	Euler's method	1					
5.3	Modified Euler's method	1					
5.4	Runge - Kutta method	2					
5.5	Milne's predictor and corrector method	1					
5.6	Adam's predictor and corrector method	2					
5.7	Tutorial	2					
5.8	Hands on	1					
	Total	60					

1. Ms.V.Thivya- thivya@ksrct.ac.in



60 IT 002	Design and Analysis of	Category	L	Т	Р	Credit
60 IT 002	Algorithms	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

Pre-requisites

· Basic knowledge of Data Structures and Computer programming

Course Outcomes

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.	Analyse
CO3	Apply 'Brute Force' and 'Divide and conquer' design techniques for sorting and searching problems	Analyse
CO4	Construct analogous algorithms for graph related problems.	Understand
CO5	Apply 'Backtracking' and 'Branch and bound' techniques to solve NPhard problems.	Apply

Марр	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	2	-	-	-		-	3		-	3	2	-
CO2	3	3	3	2	-	-	-	-	-	3	-	-	3	2	-
CO3	3	3	3	2	3	-	-	-	-	3	-	-	3	2	-
CO4	3	3	3	2	-	-	-	-	-	3	-	-	3	2	-
CO5	3	3	3	2	3	-	-	-	-	3	-	-	3	2	-
3 - St	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern								
Bloom's	Continuous Ass (Ma		End Sem Examination (Marks)					
Category	1	2						
Remember	-	-	20					
Understand	20	20	20					
Apply	20	20	20					
Analyse	20	20	40					
Evaluate	-	-	-					
Create	-	-	-					
Total	60	60	100					



Syllabu	IS								
	K.S.Rangasamy College of Technology – Autonomous R2022								
	B.E – CSE(Artificial Intelligence and Machine Learning)								
				and Analys					
Semes	ter F	lours/Wee		Total	Credit		ximum Ma		
	L	T	Р	Hours	С	CA	ES	Total	
IV	3	0	0	45	3	40	60	100	
Introduc Fundan Notatio recurre	Basic Concepts of Algorithms* Introduction - Fundamentals of Algorithmic Problem Solving - Important Problem types - Fundamentals of the analysis of algorithm efficiency - Analysis Framework - Asymptotic Notations and Basic Efficiency Classes - Recurrence relations: Methods for solving recurrence relations.								
Mathen Analysi Algorith		of Non- Algorithms	recursive A - Example:	Fibonacci				[9]	
Selection of Two Propert		oble Sort - - Quick So	Brute-force	string matc	hing - Merg nary tree T	ge sort - Mu raversal an	Iltiplication d Related	[9]	
Decrea Search Compu Probler Huffma	Algorithm Design Paradigm Decrease and Conquer Technique: Insertion Sort - Depth first Search and Breadth First Search - Transform and Conquer Technique: Presorting - Dynamic Programming: Computing a Binomial Coefficient - Warshall's and Floyd's Algorithm - The Knapsack Problem and Memory Functions - Optimal Binary Search trees - Greedy Technique: Huffman trees.								
P and	d and NP- Com NP problems mian Circuit P	· NP com	olete proble	ems - Back Bound Te	stracking: Nechniques:	N-Queen's Traveling	Problem - salesman	[9]	
						Tot	tal Hours:	45	
	ook(s): nanyLevitin, "In npression, Pear				Analysis of	Algorithm'	', 3rd Edition	on, Tenth	
2. T	.H. Cormen, C dition, PHI Pvt.	.E. Leisers	son, R.L. F		C. Stein, '	'Introductior	n to Algorit	hms", 3rd	
Refere	· · · · · · · · · · · · · · · · · · ·								
1. ⊢	1. Martin W, Stockel and Martin T Stockle, "Automotive Mechanics Fundamentals", The Good Heart – Will Cox Company Inc, USA, 2012.								
^{2.} F	Pearson Education Asia, 2003.								
^{З.} Е	Edition, Universities Press, 2007.								
	nany Levitin, "ducation, 2011.		to the De	esign & Ana	alysis of Al	gorithms", <i>1</i>	2nd Edition	, Pearson	
*CDC /	- Quality Educ	ation							



^{*}SDG 4 – Quality Education
**SDG 9 – Industry, Innovation, and Infrastructure

Course Contents and Lecture Schedule							
S. No.	Topics	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					

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



61 AM 401	Artificial Intelligence	Category	L	T	Р	Credit
61 AWI 401		PC	3	0	0	3

- To learn the basic concepts and techniques of Artificial Intelligence
- To develop AI algorithms for solving practical problems
- To interpret the knowledge and reasoning in propositional logic and first order logic
- To learn to represent uncertain knowledge in solving AI problems and ML and deep learning algorithms and models
- To understand the different forms of learning and NLP, computer vision

Pre-requisites

• Basic Knowledge of Computer Programming and Algorithms

Course Outcomes

CO1	Acquire the knowledge on basic concepts and techniques of Artificial Intelligence.	Remember
CO2	Apply Al algorithms for solving practical problems.	Apply
CO3	Analyse human intelligence and Al.	Analyse
CO4	Apply deep learning algorithms and models to implement the system model.	Apply
CO5	Apply basics of Fuzzy logic and neural networks, Al applications, NLP, Computer vision.	Apply

Марр	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	2	2	-	-	-	-	-	-	-	-	-	-
CO2	3	3	2	2	2	-	-	-	-	-	-	-	-	3	-
CO3	3	2	2	2	2	-	-	-	-	-	-	-	-	3	-
CO4	3	2	2	2	2	-	-	-	-	-	-	-	-	3	-
CO5	3	3	2	2	2	-	-	-	-	-	-	-	-	2	-
3 - St	rong; 2	2 - Med	lium; 1	- Son	ne						•	•			

Assessment Pattern								
Bloom's		sessment Tests rks)	End Sem Examination (Marks)					
Category	1	2	, ,					
Remember	30	-	20					
Understand	10	-	-					
Apply	20	30	60					
Analyse	=	30	20					
Evaluate	-	-	-					
Create	-	-	-					
Total	60	60	100					



Syllabus	Syllabus								
		angasamy					022		
	B.E - CSE(Artificial Intelligence and Machine Learning)								
	T			Artificial In					
Semester		lours/Weel		Total	Credit		ximum Mar		
	L	Т	<u> </u>	Hours	С	CA	ES	Total	
IV	3	0	0	45	3	40	60	100	
Introduction		الممال مدا	ti ^	wiii ala late	uliananaa Ta	ممريت أصطم	l aval of		
Artificial Intelligence and its Applications - Artificial Intelligence Techniques - Level of Models - Criteria of Success - Intelligent Agents - Nature of Agents - Learning Agents - Al									
	Techniques - Advantages, and Limitations of AI - Impact and Examples of AI - Application								
	Al - The Al								
	- Hotbeds o								
	olving Tech		on concr	ative model	5 Ехріант	<u> </u>	<i>)</i> .		
	e Search -	•	ategies - H	euristic Sea	arch - Prob	lem Chara	cteristics -		
	System Cha							[9]	
	- Constraint								
	Pruning - Ad								
Logic*									
	al logic - pr				olution in p	roportional	logic and	[9]	
	gic - Clause								
	Represent								
	etween facts								
	vs Declarat							[0]	
Conflict Re	solution - No	n-monotoni	c reasoning) - Default r	easoning -	statistical re	easoning -	[9]	
	c - Weak ar y - Scripts -								
learning.	y - Scripts -	introduction	to Ai and i	VIL - IVIACIIII	ie Learning	i unuamen	iais -Deep		
Planning**									
	ng Problem	- Planning	with State	Space Se	arch - Par	tial Order I	Planning -		
	raphs - Plan							[9]	
	l Planning - (1-1	
	Applications						J		
						To	tal Hours:	45	
Text Book									
	sel S., and N	•	rtificial Intel	lligence - A	Modern Ap	proach", Th	ird Edition, F	Pearson	
Edu	cation, 2018								
2. Mel	anie Mitchell	," Artificial Ir	ntelligence:	A Guide for	r I hinking H	lumans", Fa	arrar, Straus	and	
Giroux Publisher,2019.									
Reference(s):									
1. Dan W. Patterson, "Introduction to Al and ES", Third Edition, Pearson Education, 2017.									
2. Nils J. Nilsson, "The Quest for Artificial Intelligence", Cambridge University Press, 2019.									
	3. Nptel course, Artificial Intelligence, https://nptel.ac.in/courses/106106126/							" \/ikina	
	4. Stuart Russell," Human Compatible – Artificial Intelligence and the Problem of Control", Viking publisher, 2019.							, VIKILIY	
	ndustry Innov	vation and Ir	ofraetructur	<u> </u>					

^{*}SDG 9 – Industry Innovation and Infrastructure **SDG 3 – Good Health and Well Being



Course Contents and Lecture Schedule							
S. No.	Topics	No. of hours					
1.0	Introduction						
1.1	Artificial Intelligence and its applications	1					
1.2	Artificial Intelligence Techniques	1					
1.3	Level of models, criteria of success	1					
1.4	Intelligent Agents, Nature of Agents, Learning Agents	1					
1.5	Al Techniques, advantages and limitations of Al	1					
1.6	Impact and Examples of AI, Application domains of AI	1					
1.7	The Al Ladder, The Journey for Adopting Al Successfully, Advice for a career in Al	1					
1.8	Hotbeds of Al Innovation	1					
1.9	Generative Models, Explainable AI(XAI)	1					
2.0	Problem solving techniques						
2.1	State space search, control strategies	1					
2.2	Heuristic search, problem characteristics	1					
2.3	Production system characteristics	1					
2.4	Generate and test, Hill climbing	1					
2.5	Best first search, A* search	1					
2.6	Constraint satisfaction problem	1					
2.7	Mean-end analysis	1					
2.8	Min-Max Search	1					
2.9	Alpha-Beta Pruning, Additional refinements, Iterative Deepening	1					
3.0	Logic	-					
3.1	Propositional logic	2					
3.2	Predicate logic	2					
3.3	Resolution	1					
3.4	Resolution in proportional logic and predicate logic	2					
3.5	Clause form	1					
3.6	Unification algorithm	1					
4.0	Knowledge Representation Schemes and Reasoning	-					
4.1	Mapping between facts and representations, Approaches to knowledge representation	1					
4.2	Procedural vs declarative knowledge, Forward vs. Backward reasoning	1					
4.3	Matching, conflict resolution	1					
4.4	Non-monotonic reasoning	1					
4.5	Default reasoning, Statistical reasoning	1					
4.6	Fuzzy logic Weak and Strong Filler Structures	1					
4.7	Semantic Nets, Frames	1					
4.8	Conceptual dependency, Scripts	1					
4.9	Introduction to AI and ML-Machine learning fundamentals, Deep Learning	1					
5.0	Planning	•					
5.1	The Planning problem						
5.2	Planning with state space search	1					
5.3	Partial order planning	1					
5.4	Planning graphs	1					
5.5	Planning with propositional logic	1					
5.6	Analysis of planning approaches	1					
5.7	Hierarchical planning, Conditional planning	1					
5.8	Continuous and Multi Agent planning	1					
5.9	NLP and Computer Vision	1					
0.0	The and computer vision	'					

1. R.Vijaysai – vijaysair@ksrct.ac.in



61 AM 402	Software Engineering	Category	L	T	Р	Credit
61 AM 402	Software Engineering	PC	2	0	2	3

- 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

Pre-requisites

• NIL

Course Outcomes

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

Марр	Mapping with Programme Outcomes															
COs						P	Os						PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
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 - St	rong; 2	2 - Med	lium; 1	- Son	ne											

Assessment Patte	rn							
Bloom's		(Ma	sessment rks)		Model Examination (Marks)	Exami	d Sem nination //arks)	
Category	Tes Theory	Lab	Theory	st 2 Lab	(Marks)	Theory	Lab	
Remember	10	-	10	-	-	30	-	
Understand	10	-	10	-	-	20	-	
Apply	20	50	20	50	50	30	50	
Analyse	20	50	20	50	50	20	50	
Evaluate	-	-	-	-	•	-	-	
Create	-	-	-	-	-	-	-	
Total	60	100	60	100	100	100	100	



Software Requirements: Functional and Non-Functional, User requirements, System requirements, Software Requirements Document — Requirement Engineering Process: Feasibility Studies, Requirements elicitation and analysis, requirements validation, requirements management Software Design Design process — Design Concepts - Design Mode — Architectural Design — Architectural styles, Architectural Design, Architectural Mapping using Data Flow-User Interface Design: Interface analysis, Interface Design. Testing and Maintenance Software testing fundamentals - White box testing — Basis path testing — Control structure testing — Black box testing — Regression Testing — Unit Testing — Integration Testing — Validation Testing — System Testing — Debugging — Reengineering process model — Reverse and Forward Engineering Project Management Software Project Management: Estimation — LOC, FP Based Estimation, COCOMO I & II Model — Project Scheduling — Scheduling, Earned Value Analysis Planning — Project Plan, Planning Process, Risk Management—Identification, Projection — Risk Management—Risk Identification - RMMM Plan — CASE Tools. Practical: 1. Prepare a SRS document in line with the IEEE recommended standards. 2. Draw the Entity Relationship diagram of a project of your choice. 3. Draw Data Flow Diagram and activity diagram using Star UML 5. Draw Class diagram and component diagram using Star UML 6. Draw Sequence diagram and Collaboration diagram using Star UML 7. Develop a project with all Software Engineering Concepts	Syllabus										
Semester Hours / Week											
Hours / Week											
C CA ES Total IV 2 0 0 2 60 3 50 50 100 Software Process and Agile Development Introduction to Software Engineering, Software Development Lifecycle Software Process, Perspective and Specialized Process Models – Introduction to Agility – Agile process – Extreme programming – XP Process. Requirements Analysis and Specification Requirements Analysis and Specification Software Requirements: Functional and Non-Functional, User requirements, System requirements, Software Requirements Document – Requirement Engineering Process: Feasibility Studies, Requirements elicitation and analysis, requirements validation, requirements management Software Design Software Design Software Design Process – Design Mode – Architectural Design – Architectural Design, Architectural Mapping using Data Flow-User Interface Design: Interface analysis, Interface Design. Testing and Maintenance Software testing fundamentals – White box testing – Basis path testing – Control structure testing – Black box testing – Regression Testing – Unit Testing – Integration Testing – Validation Testing – System Testing – Debugging – Reengineering process model – Reverse and Forward Engineering Project Management Software Project Management Estimation – LOC, FP Based Estimation, COCOMO I & II Model – Project Scheduling – Scheduling, Earned Value Analysis Planning – Project Plan, Planning Process, Risk Management–Identification, Projection – Risk Management – Risk Identification - RMMM Plan – CASE Tools. Prepare a SRS document in line with the IEEE recommended standards. 2. Draw the Entity Relationship diagram of a project of your choice. 3. Draw Data Flow Diagram at Level 0 and Level 1. 4. Draw the Use-case diagram and activity diagram using Star UML 5. Draw Sequence diagram and activity diagram using Star UML 6. Draw Sequence diagram and Collaboration diagram using Star UML 7. Develop a project with all Software Engineering " – A Practitioner's Approach, Seventh Edition, Varaw-Hill International Edition, 20											
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Introduction to Software Engineering, Software Development Lifecycle Software Process, Perspective and Specialized Process Models – Introduction to Agility – Agile process – Extreme programming – XP Process. Requirements Analysis and Specification Software Requirements: Functional and Non-Functional, User requirements, System requirements; Functional and Non-Functional, User requirements, System requirements, Software Requirements Document – Requirement Engineering Process: Feasibility Studies, Requirements bocument – Requirement Engineering Process: Feasibility Studies, Requirements elicitation and analysis, requirements validation, requirements management Software Design Process – Design Concepts - Design Mode – Architectural Design – Architectural styles, Architectural Design, Architectural Mapping using Data Flow-User Interface Design: Interface analysis, Interface Design. Process – Process – Regression Testing – Basis path testing – Control structure testing fundamentals – White box testing – Basis path testing – Control structure testing – Black box testing – Regression Testing – Unit Testing – Integration Testing – Validation Testing – System Testing – Debugging – Reengineering process model – Reverse and Forward Engineering — Repression Testing – Unit Testing – Integration Testing – Validation Testing – Scheduling, Earned Value Analysis Planning – Project Plan, Planning Process, Risk Management: Estimation – LOC, FP Based Estimation, COCOMO I & II Model – Project Scheduling – Scheduling, Earned Value Analysis Planning – Project Plan, Planning Process, Risk Management—Identification, Projection – Risk Management – Risk Identification - RMMM Plan – CASE Tools. Practical:		L	Т		<u> </u>			1			
Introduction to Software Engineering, Software Development Lifecycle Software Process, Perspective and Specialized Process Models – Introduction to Agility – Agile process – Extreme programming – XP Process. Requirements Analysis and Specification Software Requirements: Functional and Non-Functional, User requirements, System requirements, Software Requirements Document – Requirement Engineering Process: Feasibility Studies, Requirements Document – Requirement Engineering Process: Possign Process – Design Concepts - Design Mode – Architectural Design – Architectural Software Design process – Design Concepts - Design Mode – Architectural Design – Architectural Software Design: Interface analysis, Interface Design. Testing and Maintenance Software testing fundamentals - White box testing – Basis path testing – Control structure testing – Black box testing – Regression Testing – Unit Testing – Integration Testing – Validation Testing – System Testing – Debugging – Reengineering process model – Reverse and Forward Engineering Project Management Software Project Management: Estimation – LOC, FP Based Estimation, COCOMO I & II Model – Project Scheduling – Scheduling, Earned Value Analysis Planning – Project Plan, Planning Process, Risk Management–Identification, Projection – Risk Management – Risk Identification - RMMM Plan – CASE Tools. Practical: 1. Prepare a SRS document in line with the IEEE recommended standards. 2. Draw the Entity Relationship diagram of a project of your choice. 3. Draw Data Flow Diagram at Level 0 and Level 1. 4. Draw Class diagram and component diagram using Star UML 5. Draw Class diagram and component diagram using Star UML 6. Draw Sequence diagram and collaboration diagram using Star UML 7. Develop a project with all Software Engineering " – A Practitioner's Approach, Seventh Edition, Marw-Hill International Edition, 2010. 1. Roger S. Pressman, "Software Engineering " – A Practitioner's Approach, Seventh Edition, Marw-Hill International Edition, 2010.			, ,		60	3	50	50	100		
Software Requirements: Functional and Non-Functional, User requirements, System requirements, Software Requirements Document — Requirement Engineering Process: Feasibility Studies, Requirements elicitation and analysis, requirements validation, requirements management Software Design Design Concepts - Design Mode — Architectural Design — Architectural styles, Architectural Design, Architectural Mapping using Data Flow-User Interface Design: Interface analysis, Interface Design. Testing and Maintenance Software testing fundamentals - White box testing — Basis path testing — Control structure testing — Black box testing — Regression Testing — Unit Testing — Integration Testing — Validation Testing — System Testing — Debugging — Reengineering process model — Reverse and Forward Engineering Project Management Software Project Management: Estimation — LOC, FP Based Estimation, COCOMO I & II Model — Project Scheduling — Scheduling, Earned Value Analysis Planning — Project Plan, Planning Process, Risk Management—Identification, Projection — Risk Management — Risk Identification - RMMM Plan — CASE Tools. Practical: 1. Prepare a SRS document in line with the IEEE recommended standards. 2. Draw the Entity Relationship diagram of a project of your choice. 3. Draw Data Flow Diagram at Level 0 and Level 1. 4. Draw the Use-case diagram and activity diagram using Star UML 5. Draw Class diagram and component diagram using Star UML 6. Draw Sequence diagram and component diagram using Star UML 7. Develop a project with all Software Engineering Concepts Total Hours: 60 Text Book(s): 1. Roger S. Pressman, "Software Engineering " — A Practitioner's Approach, Seventh Edition, N Graw-Hill International Edition, 2010. 2. Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia, 2011.	Introduction Process,	n to Soft Perspective	tware Eng	gineering, S ecialized F	Process Mo				[6]		
Design process – Design Concepts - Design Mode – Architectural Design – Architectural Styles, Architectural Design, Architectural Mapping using Data Flow-User Interface Design: Interface analysis, Interface Design. Testing and Maintenance Software testing fundamentals - White box testing – Basis path testing – Control structure testing – Black box testing – Regression Testing – Unit Testing – Integration Testing – Validation Testing – System Testing – Debugging – Reengineering process model – Reverse and Forward Engineering Project Management Software Project Management: Estimation – LOC, FP Based Estimation, COCOMO I & II Model – Project Scheduling – Scheduling, Earned Value Analysis Planning – Project Plan, Planning Process, Risk Management–Identification, Projection – Risk Management – Risk Identification - RMMM Plan – CASE Tools. Practical: 1. Prepare a SRS document in line with the IEEE recommended standards. 2. Draw the Entity Relationship diagram of a project of your choice. 3. Draw Data Flow Diagram at Level 0 and Level 1. 4. Draw the Use-case diagram and activity diagram using Star UML 5. Draw Class diagram and component diagram using Star UML 6. Draw Sequence diagram and Collaboration diagram using Star UML 7. Develop a project with all Software Engineering Concepts Total Hours: Total Hours: 60 Text Book(s): 1. Roger S. Pressman, "Software Engineering" – A Practitioner's Approach, Seventh Edition, N Graw-Hill International Edition, 2010. 2. Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia, 2011.	Software requirement Feasibility requirement	Feasibility Studies, Requirements elicitation and analysis, requirements validation,									
Software testing fundamentals - White box testing - Basis path testing - Control structure testing - Black box testing - Regression Testing - Unit Testing - Integration Testing - Validation Testing - System Testing - Debugging - Reengineering process model - Reverse and Forward Engineering Project Management Software Project Management: Estimation - LOC, FP Based Estimation, COCOMO I & II Model - Project Scheduling - Scheduling, Earned Value Analysis Planning - Project Plan, Planning Process, Risk Management-Identification, Projection - Risk Management - Risk Identification - RMMM Plan - CASE Tools. Practical: 1. Prepare a SRS document in line with the IEEE recommended standards. 2. Draw the Entity Relationship diagram of a project of your choice. 3. Draw Data Flow Diagram at Level 0 and Level 1. 4. Draw the Use-case diagram and activity diagram using Star UML 5. Draw Class diagram and component diagram using Star UML 6. Draw Sequence diagram and collaboration diagram using Star UML 7. Develop a project with all Software Engineering Concepts Total Hours: 60 Text Book(s): 1. Roger S. Pressman, "Software Engineering" - A Practitioner's Approach, Seventh Edition, N Graw-Hill International Edition, 2010. 2. Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia, 2011.	Software Design Design process – Design Concepts - Design Mode – Architectural Design – Architectural styles, Architectural Design, Architectural Mapping using Data Flow-User Interface [6]										
Software Project Management: Estimation – LOC, FP Based Estimation, COCOMO I & II Model – Project Scheduling – Scheduling, Earned Value Analysis Planning – Project Plan, Planning Process, Risk Management–Identification, Projection – Risk Management Risk Identification - RMMM Plan – CASE Tools. Practical: 1. Prepare a SRS document in line with the IEEE recommended standards. 2. Draw the Entity Relationship diagram of a project of your choice. 3. Draw Data Flow Diagram at Level 0 and Level 1. 4. Draw the Use-case diagram and activity diagram using Star UML 5. Draw Class diagram and component diagram using Star UML 6. Draw Sequence diagram and Collaboration diagram using Star UML 7. Develop a project with all Software Engineering Concepts Total Hours: 60 Text Book(s): 1. Roger S. Pressman, "Software Engineering " – A Practitioner's Approach, Seventh Edition, M Graw-Hill International Edition, 2010. 2. Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia, 2011.	Software testing fundamentals - White box testing - Basis path testing - Control structure testing - Black box testing - Regression Testing - Unit Testing - Integration Testing - Validation Testing - System Testing - Debugging - Reengineering process model - Reverse and Forward Engineering							[6]			
Practical: 1. Prepare a SRS document in line with the IEEE recommended standards. 2. Draw the Entity Relationship diagram of a project of your choice. 3. Draw Data Flow Diagram at Level 0 and Level 1. 4. Draw the Use-case diagram and activity diagram using Star UML 5. Draw Class diagram and component diagram using Star UML 6. Draw Sequence diagram and Collaboration diagram using Star UML 7. Develop a project with all Software Engineering Concepts Total Hours: Concepts Roger S. Pressman, "Software Engineering" – A Practitioner's Approach, Seventh Edition, Management of Graw-Hill International Edition, 2010. In Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia, 2011.	Plan, Planning Process, Risk Management–Identification, Projection – Risk Management							[6]			
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 Roger S. Pressman, "Software Engineering" – A Practitioner's Approach, Seventh Edition, M Graw-Hill International Edition, 2010. Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia, 2011. 											
 Graw-Hill International Edition, 2010. Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia, 2011. 	Text Book(s):										
	Graw-Hill International Edition, 2010.										
Keterence(s):											
 Pankaj Jalote," Software Engineering", A Precise Approach, Wiley India, 2010. Rajib Mall, "Fundamentals of Software Engineering", Third Edition, PHI Learning Prival Limited 2000. 											
 Limited, 2009. Kelkar S.A., "Software Engineering", Prentice Hall of India Pvt Ltd, 2007. 	3. Kell	kar S.A., " So	oftware Eng	ineering ", F	Prentice Hal	l of India Pv	rt Ltd, 2007	na Commercia	ا عامدا ب		
4. Stephen R. Schach, "Software Engineering", Tata McGraw-Hill Publishing Company Limited 2007. *SDG4 – Quality Education	4. 200	7.		vare Engine	eering″, Tata	a McGraw-F	ılıl Publishi	ng Compan	y Limited,		

^{*}SDG4 - Quality Education



Course Contents and Lecture Schedule							
S. No.	Topics	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	Introduction to Agility-Agile process	1					
1.6	Extreme programming, XP Process	1					
2	Requirements Analysis and Specification	4					
2.1	Functional and Non-Functional, User requirements System requirements, Software Requirements Document	1					
2.3 2.4	Software Requirements Document Requirement Engineering Process: Feasibility Studies	1					
2.5	Requirements elicitation and analysis	1					
2.6	Requirements validation, requirements management	1					
3	Software Design						
3.1	Design process and Concepts.	1					
3.1	Design Model	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					
4	Testing and Maintenance	· ·					
4.1	Software testing fundamentals	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, Reengineering process model. Reverse and Forward Engineering	1					
5	Project Management	•					
5.1	Estimation–LOC, FP Based Estimation	1					
5.2	COCOMO I & II Model						
5.3	Scheduling and Earned Value Analysis Planning	1					
	, ,						
5.4 5.5	Project Plan and Planning Process Risk Management–Identification, Projection-Risk Management, Risk	1					
5.5	Identification	ı					
5.6	RMMM Plan, CASE Tools	1					
Practical:							
1.	Prepare a SRS document in line with the IEEE recommended standards.	4					
2.	Draw the Entity Relationship diagram of a project of your choice.	4					
3.	Draw Data Flow Diagram at Level 0 and Level 1.	4					
4.	Draw the Use-case diagram and activity diagram using Star UML	4					
5.	Draw Class diagram and component diagram using Star UML	4					
6.	Draw Sequence diagram and Collaboration diagram using Star UML.	4					
7.	Develop a project with all Software Engineering Concepts.	6					

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



60 AM 403	Database Management	Category	L	T	Р	Credit
00 AW 403	Systems	PC	3	0	0	3

- To familiarize the students with various data models and query language.
- To 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.

Pre-requisites

• Basic knowledge of Data Storage and Management

Course Outcomes

CO1	Apply the knowledge of database systems and Analyse the various data models.	Analyse
CO2	Apply the concept of Data Definition Language and Data Manipulation Language and apply the various Normal Forms in database design	Apply
CO3	Apply 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	Analyse
CO5	Analyse the recent databases such and Express the knowledge of data ware housing and data mining	Analyse

Mapp	Mapping with Programme Outcomes															
COs						P	Os						PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	2	-	2	2	2	-	-	-	-	-	-	2	-	
CO2	3	3	2	-	2	2	2	-	-	-	-	-	-	3	-	
CO3	3	3	2	-	2	-	-	-	-	-	-	-	-	3	-	
CO4	3	3	2	-	2	2	2	-	-	-	-	-	-	3	-	
CO5	3	3	2	-	2	2	2	-	-	-	-	-	-	3	-	
3 - St	rong; 2	2 - Med	dium;	1 – So	me											

Assessment Patt	Assessment Pattern									
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)							
Category	1	2	, ,							
Remember	10	10	10							
Understand	10	10	10							
Apply	20	20	40							
Analyse	20	20	40							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							



Syllabu	Syllabus								
	K.S.Rangasamy College of Technology – Autonomous R2022								
	B.E – CSE(Artificial Intelligence and Machine Learning) 60 AM 403 - Database Management Systems								
Semest	er H	ours/Wee		Total	Credit		ximum Ma		
	L	T	Р	Hours	C	CA	ES	Total	
IV	3	0	0	45	3	40	60	100	
Introduc - Datab	ction and Condition Database System	systems - I Architectur	DBMS Appli e - Data	Storage ar	nd Queryin	ig - DB l	Jsers and	[9]	
Calculus	trators - Data S. nal Model	Viodels - E	R model -	Relational	Model - R	elational Al	gebra and		
Introduc	tion to SQL -							[9]	
Data Stored For Sorted For B-Tree	Procedures - Embedded SQL - Normalization for Relational Databases (upto5NF). 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.								
Transaction Management 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]	
Object (Distribut	Trends** Driented Databased data Storagoning Application	ge - Distrib	outed Trans	action - Co				[9]	
						To	tal Hours:	45	
Text Bo									
'· E	oraham Silbers dition ,McGraw-	Hill, 2019.							
2. P	2. Ramez Elmasri and Shamkant B.Navathe, "Fundamental Database Systems", Fifth Edition, Pearson Education, 2021.								
Reference(s):									
1. Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing Company, 2018.									
2. Hector Garcia – Molina, Jeffrey D.Ullman and Jennifer Widom - "Database System Implementation" - Pearson Education.									
^{3.} TI	eter Roband Conompson Learn	ing Course	Technolog	y- Fifth editi	on, 2011.	•			
	ajiv Chopra, "I dition.	atabase N	<i>M</i> anagemen	t System a	Practical	Approach",	S.Chand 8	k co, Fifth	
*CDC 4	 Quality Educ 	ation							



^{*}SDG 4 – Quality Education
**SDG 9 – Industry, Innovation, and Infrastructure

Course (Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Introduction and Conceptual Modeling	_
1.1	Introduction to database	1
1.2	Applications of DBMS.	1
1.3	Different Views of Data	1
1.4	Database System Architecture	1
1.5	Database Administrator	1
1.6	Entity Relationship Model	1
1.7	Tuple and Domain Relational Calculus	1
1.8	E-R Diagram Banking application	1
1.9	Hierarchical Model and Network Model	1
2.0	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
3.0	Data Storage and Indexing Concepts	
3.1	Fixed and Variable length record structure	1
3.2	File Organization	1
3.3	RAID	1
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	2
4.0	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
4.7	Recovery Technique – Immediate Opdate Recovery Technique – Deferred Update	1
5.0	Current Trends	1
5.1	Object Oriented Database	1
5.2	Distributed Database Concept and Types	1
5.3	Distributed Database Concept and Types Distributed Transaction – Two-Phase Commit Protocol	1
5.4	Distributed Transaction – Two-Phase Commit Protocol Distributed Transaction – Three-Phase Commit Protocol	1
5.4	Distributed Transaction – Three-Phase Commit Protocol Distributed Data Storage	1
5.6	Data Mining Concept and Applications	1
5.7		1
	Classification Algorithms, Clustering Algorithms	<u> </u>
5.8	Data Warehouse Concept and Preprocessing Data Warehouse Schema Models, Designing three dimensional OLAP Cube	1
5.9	with its operations	ı

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



60 MY 003	Startups and	Category	L	Т	Р	Credit
00 W 1 003	Entrepreneurship	MC	2	0	0	2*

- To Learn basic concepts in entrepreneurship, develop mind-set and skills necessary to explore entrepreneurship.
- To provide practical proven tools for transforming an idea into a product or service that creates value for others.
- To Comprehend the process of opportunity identification through design thinking, identify
 market potential and customers while developing a compelling value proposition solution and
 prototype.
- To create business plan, conduct financial analysis and feasibility analysis to assess the financial viability of a venture ideas & solutions built with domain expertise.
- To Prepare and present an investible pitch deck of their practice venture to attract stakeholders.

Pre-requisites

· Basic knowledge of reading and writing in English

Course Outcomes

CO1	Develop an entrepreneurial mindset and appreciate the concepts of design thinking, entrepreneurship and innovation.	Understand
CO2	Apply process of problem -opportunity identification and validation through human centred approach to design thinking in building solutions.	Apply
CO3	Understand market types, conduct market estimation, identify customers, create customer persona, develop the skills to create a compelling value proposition and build a Minimum Viable Product.	Apply
CO4	Create business plan, conduct financial analysis and feasibility analysis to assess the financial viability of a venture.	Apply
CO5	Prepare and deliver an investible pitch deck of their practice venture to attract stakeholders .	Create

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	1	3	1	2	1	-	2	2	3	3	-
CO2	2	3	3	2	2	-	2	2	2	-	2	2	2	3	-
CO3	3	2	3	1	2	-	-	-	1	3	1	3	3	2	-
CO4	3	3	3	3	3	2	2	1	-	1	3	3	3	3	-
CO5	3	2	3	3	3	-	-	2	-	-	3	2	3	2	-
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Assessment Patte	Assessment Pattern									
Bloom's		ssessment Tests larks)	Pitch Deck final submission &							
Category	Milestone 1 (25 Marks)	Milestone 2 & 3 (25 Marks)	Viva voce							
Remember	10	-								
Understand	05	10								
Apply	10	15								
Analyse	-	-	50							
Evaluate	-	-								
Create	-	-								
Total	25	25								



Semester	Syllabus	Syllabus								
Semester		K.S.F	Rangasamy				nomous R2	2022		
Semester			00.141/							
Introduction to Entrepreneurship & Entrepreneur Meaning and Concept of Entrepreneurship - The History of Entrepreneurship Agencies in Entrepreneurship - The History of Entrepreneurship - Nole of Entrepreneurship in Economic Development - Myths of Entrepreneurship - Role of Entrepreneurship in Economic Development - Agencies in Entrepreneurship Management and Future of Entrepreneurship. The Entrepreneurship Decision Process - Role Models - Mentors and Support System - Innovation and Creativity, types of innovations, Innovations in current scenario. Problem-Opportunity Identification, Customers Discovery and competitive advantage Understanding the Problem and Opportunity, Define Problem using Design Thinking Principles and Validate Problem. Exploring Market Types and Estimating the Market Size, Knowing Your Customer and Consumer, Customer Segmentation and Creating Customer Personas. Importance of Value Proposition, Value Proposition Canvas, Developing Problem-Solution Fit, Competition Analysis, Blue Ocean Strategy, Competitive Positioning and Understanding unique selling points. Business Model and Build your MVP Introduction to Business Model and Types, Lean Approach, 9 Block Lean Canvas Model, Riskiest Assumptions to Business Models. Prototyping, Building a Minimum Viable Product, Hypothesis Testing and MVP Validation, MVP Iteration-Importance of Build Measure - Learn approach. Business Plan, Financial Feasibility and Managing Growth Business Plan Financial Plan using Financial Template, Understanding Basics of Unit Economics and Analyzing Growth and the Financial Performance. Go to Market Strategies and Funding Introduction to Go to Market Strategies, Start-up Branding and its Elements, Selecting the Financial Plan using Financial Template, Understanding Basics of Unit Economics and Analyzing Growth and the Financial Performance. Total Hours: Total Hour								N.	.1	
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 Success", 2nd Edition, Tata Mc Grawhill Company, New Delhi, 2016. Reference(s): Philip Auerswald, "The Coming Prosperity: How Entrepreneurs Are Transforming the Global Economy", Oxford University Press, 2012. Janet Kiholm Smith; Richard L. Smith Richard T. Bliss, "Entrepreneurial Finance: Strategy, Valuation and Deal Structure, Stanford Economics and Finance", 2011. Edward D. Hess, "Growing an Entrepreneurial Business: Concepts and Cases", Stanford Business Books, 2011. Ignite program, wadhwani platform, Entrepreneurship, NPTEL online course By Prof. C 	' Your	Own Profita	able Compa	ny" 1st Edi	tion, Tata M	lc Grawhill (Company, N	New Delhi, 2	013.	
Reference(s): 1. Philip Auerswald, "The Coming Prosperity: How Entrepreneurs Are Transforming the Global Economy", Oxford University Press, 2012. 2. Janet Kiholm Smith; Richard L. Smith Richard T. Bliss, "Entrepreneurial Finance: Strategy, Valuation and Deal Structure, Stanford Economics and Finance", 2011. 3. Edward D. Hess, "Growing an Entrepreneurial Business: Concepts and Cases", Stanford Business Books, 2011. Jignite program, wadhwani platform, Entrepreneurship, NPTEL online course By Prof. C	2 Charl	es Bamfor	d and Garr	ry Bruton, '	'Entreprene	urship: The	e Art, Scie	nce, and Pr	ocess for	
 Philip Auerswald, "The Coming Prosperity: How Entrepreneurs Are Transforming the Global Economy", Oxford University Press, 2012. Janet Kiholm Smith; Richard L. Smith Richard T. Bliss, "Entrepreneurial Finance: Strategy, Valuation and Deal Structure, Stanford Economics and Finance", 2011. Edward D. Hess, "Growing an Entrepreneurial Business: Concepts and Cases", Stanford Business Books, 2011. Ignite program, wadhwani platform, Entrepreneurship, NPTEL online course By Prof. C 	Succ		dition, Tata I	Mc Grawhill	Company,	New Delhi,	2016.			
Economy", Oxford University Press, 2012. Janet Kiholm Smith; Richard L. Smith Richard T. Bliss, "Entrepreneurial Finance: Strategy, Valuation and Deal Structure, Stanford Economics and Finance", 2011. Edward D. Hess, "Growing an Entrepreneurial Business: Concepts and Cases", Stanford Business Books, 2011. Jignite program, wadhwani platform, Entrepreneurship, NPTEL online course By Prof. C										
 Valuation and Deal Structure, Stanford Economics and Finance", 2011. Edward D. Hess, "Growing an Entrepreneurial Business: Concepts and Cases", Stanford Business Books, 2011. Ignite program, wadhwani platform, Entrepreneurship, NPTEL online course By Prof. C 	L. Econ	omy", Oxfo	rd Universit	y Press, 20	12.	•				
3. Edward D. Hess, "Growing an Entrepreneurial Business: Concepts and Cases", Stanford Business Books, 2011. Junite program, wadhwani platform, Entrepreneurship, NPTEL online course By Prof. C								ial Finance:	Strategy,	
Ignite program, wadhwani platform, Entrepreneurship, NPTEL online course By Prof. C	₃ Edwa	rd D. Hes	s, "Growing					and Cases",	Stanford	
	₄ Ignite	program,	wadhwani		Entreprene	urship, NP	TEL online	course By	/ Prof. C	



ourse (Contents and Lecture Schedule	No -
S. No.	Topics	No. of hours
1.0	Introduction to Entrepreneurship & Entrepreneur	
1.1	Meaning and Concept of Entrepreneurship and the History of Entrepreneurship Development	1
1.2	The Entrepreneur: Meaning, the Skills Required to be an Entrepreneur, the Entrepreneurial Decision Process,	1
1.3	Myths of Entrepreneurship, How to Become a Successful Entrepreneur - Dr Romesh Wadhwani (Platform on boarding)	1
1.4	Role Models, Mentors and Support System- Masterclass on My Story - Joshua Salins	1
1.5	Role of Entrepreneurship in Economic Development, Agencies in Entrepreneurship Management and Future of Entrepreneurship	1
1.6	Innovation and Creativity, Types of Innovations, Innovations in Current Scenario, Concepts of Entrepreneurial Thinking, General Enterprising Tendency Test	1
2.0	Problem-Opportunity Identification, Customers Discovery and competitive advantage	
2.1	Understanding the Problem and Opportunity, Define Problem using Design Thinking Principles and Validate Problem. Case Study and Fireside Chat – Desi Hangover	1
2.2	Identifying a Problem for Practice Venture and Filling Problem Statement Canvas (Handout week 1 - class activity)	1
2.3	Customer and Markets Discovery, knowing your Customer and Consumer, Customer Segmentation and Exploring Market Types and Estimating the Market Size. Case Study and Fireside Chat – Verloop	1
2.4	Creating Customer Personas & Market Estimation (Handout week 2 - class activity)	1
2.5	Importance of Value Proposition, Introduce Value Proposition Canvas, Developing Problem-solution Fit. Case Study and Fireside Chat – Honey Twigs	1
2.6	Competition Analysis, Blue Ocean Strategy, Competitive Positioning and Understanding Unique Selling Points. Case Study and Fireside Chat on Inzpira Fill Value Proposition Canvas (Handout week 3 - class activity) and Competition Analysis Framework (Handout week 5 - class activity) Briefing on Assignment 1 - Milestone 1	1
3.0	Business model and Build your MVP	
3.1	Introduction to Business Model and Types. Case Study and Fireside Chat – NUOS	1
3.2	Lean Approach, 9 Block Lean Canvas Model, Riskiest Assumptions to Business Models	1
3.3	Class Activity- Fill Lean Canvas for your Idea and Understand Revenue Model (Handout week 6)	1
3.4	Prototyping, Meaning of MLP, Difference B etween MLP and MVP, how to Build an MLP? Different Types MLP that you can Build. Case Study and Fireside Chat – KNORISH	1
3.5	Hypothesis Testing and MVP Validation, MVP Iteration-Importance of Build - Measure – Learn Approach	1
3.6	Class Activity- Fill MVP Framework (Handout week 7) and Learn Validation	1
4.0	Business Plan, Financial feasibility and Manging growth	
4.1	Business Planning: Components of Business Plan- Sales Plan, People Plan and Financial Plan, Preparing a Business Plan. Case Study and Fireside Chat – Bodh Gems	1
4.2	Financial Planning: Types of Costs, Preparing the Financial Plan using Financial Template (Handout week 9)	1
4.3	Class Activity - Starting up Costs, COGS, Sales Plan and People Plan Template.	1



4.4	Class Activity - One Year P&L Projection, Breakeven Analysis, Five year Projection	1
4.5	Understanding Basics of Unit Economics and Analyzing Growth and the Financial Performance	1
4.6	Class Activity - Financial Template - Unit Economics (Handout week 12)	1
5.0	Go to Market Strategies and Funding	
5.1	Introduction to Go to Market Strategies, Start-up Branding and its Elements, Selecting the Right Channel	1
5.2	Creating Digital Presence, Building Customer Acquisition Strategy.	1
5.3	Class Activity: Handout week 10 - Create your GTM Strategy	1
5.4	Choosing a Form of Business Organization Specific to your Venture	1
5.5	Identifying Sources of Funds: Debt & Equity, Map the Start-up Lifecycle to Funding Options	1
5.6	Class Activity - Visit Relevant GOI Websites, Other Sites to Help Students Explore Funding Opportunities and Briefing on Final Submission of the Pitch Deck. Build an Investor Ready Pitch Deck, What Should You Cover in Your Pitch Deck? Art of Pitching and Storytelling.	1

4. Dr.N.Tiruvenkadam - tiruvenkadam@ksrct.ac.in



60 AM 4P1	Artificial Intelliegnce	Category	L	T	Р	Credit
OU AIVI 4F I	Laboratory	PC	0	0	4	2

- To learn the basic concepts and techniques of Artificial Intelligence
- To develop AI algorithms for solving practical problems
- To improve programming skills in languages by writing, testing, and debugging code to solve complex problem
- To evaluate the performance of different algorithms in terms of time and space complexity
- To understand their applicability and effectiveness in various scenarios

Pre-requisites

• Basic knowledge of Computer Programming and Algorithms

Course Outcomes

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

CO1	Acquire knowledge on the basic concepts and techniques of Artificial Intelligence Interaction.	Apply
CO2	Apply Al algorithms for solving practical problems.	Apply
CO3	Apply human intelligence and AI concepts.	Apply
CO4	Analyse the performance of intelligent system.	Analyse
CO5	Apply basics of Fuzzy logic and neural networks.	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	2	2	-	•	-	-	-	-	-	-	-	-
CO2	3	3	2	2	2	-	-	-	-	-	-	-	-	3	-
CO3	3	2	2	2	2	-	-	-	-	-	-	-	-	3	-
CO4	3	2	2	2	2	-	-	-	-	-	-	-	-	2	-
CO5	3	3	2	2	2	-	-	-	-	-	-	-	-	3	-
3 - Stı	rong; 2	2 - Med	lium; 1	- Som	ne			•						•	

Assessment Pattern

Bloom's Category	Lab Experimen (Ma	nts Assessment rks)	Model Examination (Marks)	End Sem Examination	
	Lab	Lab Activity		(Marks)	
Remember	-	-	-	-	
Understand	-	-	-	-	
Apply	25	12	50	50	
Analyse	25	13	50	50	
Evaluate	-	-	-	-	
Create	-	-	-	=	
Total	50	25	100	100	



	K.S.Rangasamy College of Technology – Autonomous R2022								
B.E – CSE(Artificial Intelligence and Machine Learning)									
60 AM 4P1 - Artificial Intelligence Laboratory									
C	Hours/Week			Total	Credit	Maximum Marks			
Samastar		10ui 5/ Weei	Λ	lotai	Cledit	ivia	XIIIIUIII Wa	I K S	
Semester	L	T	P	Hrs	Credit	CA	ES ES	Total	

List of Experiments:

- 1. Study of PROLOG Programming language and its Functions. Write Simple facts for the statements using PROLOG
- 2. Implementation of Depth First Search for Water Jug problem
- 3. Implementation of Breadth First Search for Tic-Tac-Toe problem
- 4. Solve 8-puzzle problem using Best First Search
- 5. Write PROLOG program to solve N-Queens problem
- 6. Implementation of traveling Salesman Problem*
- 7. Implementation of Tower of Hanoi Problem
- 8. Implementation of Monkey Banana Problem**

Design Experiments:

- 1. Solve N-Queens Problem
- 2. Implementation of Missionaries-Cannibals Problem

Lab Manual

- 1. "Artificial Intelligence Lab Manual", Department of CSE (AIML), KSRCT.
- *SDG 9 Industry Innovation and Infrastructure

Course Designer(s)

1. R.Vijay Sai – vijaysair@ksrct.ac.in



^{**}SDG 4 - Quality Education

60 AM 4P2	Database Management	Category	L	Т	Р	Credit
00 AW 4F2	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

Pre-requisites

• Basic Knowledge of Data Storage and Management

Course Outcomes

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

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

Маррі	Mapping with Programme Outcomes														
COs						PC	Os						PSOs		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	3	-	-	-	-	-	-	-	2	2	-
CO2	3	3	3	-	3	-	-	-	-	-	-	-	2	2	-
CO3	3	3	3	-	3	-	-	-	-	-	-	-	2	2	-
CO4	3	3	3	-	3	-	-	-	-	-	-	-	2	2	-
CO5 3 3 3 - 3 2 2 -													-		
3 - St	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern

Di i	Lab Experime	nts Assessment	Model	End Sem
Bloom's Category		arks)	Examination (Marks)	Examination (Marks)
	Lab	Activity	(IVIdIKS)	(IVIAI KS)
Remember	-	-	-	-
Understand	-	-	-	-
Apply	50	25	100	100
Analyse	-	-	-	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	100



	K.S.Rangasamy College of Technology – Autonomous R2022											
B.E – CSE(Artificial Intelligence and Machine Learning)												
60 AM 4P2 - Database Management Systems Laboratory												
Semester	ŀ	lours/Weel	k	Total	Credit	Maximum Marks						
Semester	L	Т	Р	Hrs	С	CA	ES	Total				
IV	0 0 4 60 2 60 40 100											

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***
- 9. Design and implementation of Payroll Processing System.

Design Experiments:

- 1. Design and implementation of Banking System.
- 2. Design and implementation of Railway Reservation System.

Lab Manual

- 1. "Database Management Systems Lab Manual", Department of CSE (AIML), KSRCT.
- *SDG 9 Industry Innovation and Infrastructure
- **SDG 4 Quality Education
- ***SDG 9 Industry, Innovation, and Infrastructure

Course Designer(s)

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



60 CG 0P3	Career Skill	Category	L	Т	Р	Credit
00 CG 0F3	Development III	CG	0	0	2	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

Pre-requisites

· Basic knowledge of Arithmetic and Logical Reasoning

Course Outcomes

CO1	Deduce the topics in logical reasoning at the preliminary and intermediate level.	Analyse
CO2	Relate basic quantitative problems and solve them effectively at the	Apply
	preliminary level.	
CO3	Infer critically the statements with optimal conclusions and assumptions	Analyse
CO3	with the data and information given.	
004	Infer critically the statements with optimal conclusions and assumptions	Apply
CO4	with the data and information given.	
005	Compute quantitative problems related to time and work, speed and	Apply
CO5	distance, and simple and compound interest at intermediate level.	

Mappi	Mapping with Programme Outcomes															
COs						P	Os							PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	2	2	3	-	3	-	-	-	2	3	3	-	-	-	
CO2	3	3	3	3	-	2	-	-	-	2	3	3	-	-	-	
CO3	2	2	2	2	-	3	-	-	-	2	3	3	-	2	-	
CO4	3	3	3	3	-	2	-	-	-	2	3	3	2	-	-	
CO5 3 3 3 3 - 2 2 3 3 2 2 -												-				
3 - Strong; 2 - Medium; 1 – Some																



Syllab	ous									
		K.S.F	Rangasamy	College o	f Technolo	gy – Auton	omous R2	022		
					- CSE(AIN					
						evelopmen				
Seme	ster		lours/Weel		Total	Credit	Ma	ximum Mar	ks	
		L	Т	Р	Hours	С	CA	ES	Total	
IV		0	0	2	30	1*	100	00	100	
Analog Relation	Logical Reasoning* Analogies - Alpha and Numeric Series - Number Series - Coding and Decoding - Blood Relations - Coded Relations - Order and Ranking - Odd Man Out - Direction and distance. [6]									
Quant Numbe & LCM	Quantitative Aptitude - Part 1* Number System - Squares & Cubes - Divisibility - Unit Digits - Remainder Theorem - HCF & LCM - Geometric and Arithmetic Progression - Surds & indices. [6]									
Syllog	ism - itifying					ect, Stateme s - Cause			[6]	
Avera	ge - I			- Ages - I	Partnership	- Percenta	age - Profi	t & loss -	[6]	
Time 8	& Wor				ed & distand	ce - Trains -	Boats and	Streams -	[6]	
			•				To	tal Hours:	30	
Refere	ence(s):								
1. Aggarwal, R.S. 'A Modern Approach to Verbal and Non-verbal Reasoning', Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.										
						ducation, 6	th edition, 2	2016.		
	3. Dinesh Khattar, 'Quantitative Aptitude For Competitive Examinations', Pearson Education, 2020.									
4.	Anne	Thomson,	'Critical Rea	asoning: A l	Practical Int	roduction' L	exicon Boc	ks, 3rd editi	on, 2022.	

^{*}SDG 4 - Quality Education



Course C	ontents and Lecture Schedule	
S. No.	Topics	No. of hours
1.0	Logical Reasoning	
1.1	Analogies - Alpha and numeric series	1
1.2	Number Series - Coding and Decoding	1
1.3	Blood Relations - Coded Relations	1
1.4	Order and Ranking – odd man out	1
1.5	Direction and distance	2
2.0	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	1
2.5	Surds & indices	2
3.0	Critical Reasoning	•
3.1	Syllogism	1
3.2	Statements and Conclusions, Cause and Effect	1
3.3	Statements and Assumptions	1
3.4	identifying Strong Arguments and Weak Arguments	1
3.5	Cause and Action -Data sufficiency	2
4.0	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
5.0	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

1.R. Poovarasan - poovarasan@ksrct.ac.in



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 in 2023-2024)

FIFTH SEMESTER

S.No.	Course	Name of the	Duration of	Weight	age of Mar	ks	Minimum Marks for Pass in End Semester Exam		
5.NO.	Code	Course	Internal Exam	Continuous Assessment	End Semester Exam **	Max. Marks	End Semester Exam	Total	
			Т	HEORY					
1	60 AM 001	Machine Learning Techniques	2	40	60	100	45	100	
2	60 AM 501	Network Infrastructure	2	40	60	100	45	100	
3	60 AM 502	Operating System	2	40	60	100	45	100	
4	60 IT 003	Design Thinking	2	50	50	100	45	100	
5	60 AM E1*	Professional Elective I	2	50	50	100	45	100	
6	60 OE L2*	Open Elective II	2	40	60	100	45	100	
			PRA	CTICAL					
7	60 AM 0P1	Machine Learning Techniques Laboratory	3	60	40	100	45	100	
8	60 AM 5P1	Network Infrastructure Laboratory	3	60	40	100	45	100	
9	60 CG 0P4	Career Skill Development IV	1	100	-	100	-	100	
10	60 CG 0P6	Internship	-	100	-	100	-	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 theory End Semester Examination, 50 marks for theory cum practical End Semester Examination and 40 marks for practical End Semester Examination.

60 AM 001	Machine Learning	Category	L	Т	Р	Credit
OU AIVI UU I	Techniques	PC	3	0	0	3

- To teach the theoretical foundations of various learning algorithms.
- To train the students better understand the context of supervised and unsupervised learning through real-life examples.
- To understand the need for Reinforcement learning in real time problems.
- To apply all learning algorithms over appropriate real-time dataset.
- To evaluate the algorithms based on corresponding metrics identified.

Pre-requisites

• NIL

Course Outcomes

CO1	Comprehend, visualize, Analyse and preprocess the data from a real-time source.	Understand
CO2	Apply appropriate algorithm to the data.	Apply
CO3	Analyse the results of algorithm and convert to appropriate information required for the real – time application.	Analyse
CO4	Interpret the performance of various algorithms that could be applied to the data and to suggest most relevant algorithm according to the environment.	Analyse
CO5	Gain practical skills in using machine learning tools and libraries.	Remember

Марр	Mapping with Programme Outcomes															
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	-	3	-	-	-	-	-	-	-	-	2	-	
CO2	2	2	2	2	2	-	-	-	-	-	-	-	-	2	-	
CO3	3	3	3	3	3	-	-	-	-	-	-	-	-	3	-	
CO4	2	2	2	-	2	-	-	-	-	-	-	-	-	2	-	
CO5	5 3 3 2 3 3 3 -															
3 - St	3 - Strong; 2 - Medium; 1 – Some															

Assessment Pattern			
Bloom's	Continuous Assessment Tests (Marks)		End Sem Examination (Marks)
Category	1	2	End Sem Examination (Marks)
Remember	-	-	-
Understand	30	30	40
Apply	30	20	40
Analyse	-	10	20
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllabus									
	K.S.F	Rangasamy	/ College o			nomous R2	2022		
				n to AIML, A					
			001 - Mac						
Semester	ŀ	lours/Wee		Total	Credit		ximum Marks		
	L	Т	Р	Hours	С	CA	ES	Total	
V	3	0	0	45	3	40	60	100	
Fundamentals of Machine Learning* Definitions - Classifications - Learning Paradigms - PAC learning - Version Spaces - Role of Machine Learning in Artificial Intelligence – Applications - Linear and Non-Linear Examples - Multi-Class & Multi-Label Classification - Linear Regression - Multiple Linear Regression.									
Classificat Logistic R	pervised Lea ion Algorithm egression - F	ns: Decision Perceptron (n Trees - K- Single laye	r & Multi-lay		ssion & Cla	ssification:	[9]	
Support \ Advanced	Supervised ector Machi Decision Traboost, XG	nes - Erro ees - Bias	r Analysis -Variance	and Metric Fradeoff - E	Bagging an			[9]	
forests, Adaboost, XG boost inclusive) - Ensemble method. Advanced Machine Learning Techniques* Advanced Supervised Learning: Naïve Bayes Classifier - ID3 - CART - Error Bounds - Clustering Basics: Partitioned, Hierarchical and Density-based Clustering - K-Means Clustering - K-Mode Clustering - Self-organizing Maps - Expectation maximization - Dimensionality Reduction: Principal Component Analysis - Kernel PCA - t-SNE (t-distributed Stochastic Neighbor Embedding) - Metrics & Error Correction								[9]	
Basics of Process - and Bellm learning - and Hand Correction	ment Learni Reinforcem Exploration van Equation Transfer Lea ling Data: Note the for Imbalant or Regressio	ent Learnir	ng: Basic o tion - Policie ced Reinfor Safe Rei oretability - · Ensemble	of RL - RL les - Explora decement Lea nforcement Handling	tion Strateg arning: Soli Learning - Missing Da	jies - Value ution - Met Model Inte ta - Metric	Functions hods - Q-rpretability s & Error	[9]	
J	<u> </u>					To	tal Hours:	45	
	((s): em Alpaydin, a,Third Editio		n to Machin	e Learning	, MIT Press	s, Prentice I	Hall of		
Reinforcement Learning: An Introduction (Adaptive Computation and Machine Learning series) 2nd edition, Richard S. Sutton and Andrew G. Barto, A Bradford Book; 2018, ISBN 978-0262039246								ng	
Reference(s):									
Mehryar Mohri, Afshin Rostamizadeh, Ameet Talwalkar "Foundations of Machine Learning", MIT Press, 2012									
	2. Tom Mitchell, "Machine Learning", McGraw Hill, 3rd Edition, 1997								
3. Cha 201	ru C. Aggarv 4.	val, "Data C	Classification	n Algorithms	and Applic	ations", CR	RC Press,		
*CDC 0.8	4 – Industry	Innovation	and Infractr	ucturo 8 Oi	ality Educa	tion			

^{*}SDG 9 & 4 – Industry Innovation and Infrastructure & Quality Education **SDG 11 – Sustainable Cities and Communities



Course Contents and Lecture Schedule							
S. No.	Topics	No. of hours					
1.0	Fundamentals of Machine Learning						
1.1	Definitions - Classifications	1					
1.2	Learning Paradigms - PAC learning	1					
1.3	Version Spaces	1					
1.4	Role of Machine Learning in Artificial Intelligence	1					
1.5	Applications	1					
1.6	Linear and Non-Linear examples	1					
1.7	Multi-Class & Multi-Label classification	1					
1.8	Linear Regression	1					
1.9	Multiple Linear Regression	1					
2.0	Basic Supervised Learning Algorithms						
2.1	Classification Algorithms: Decision Trees	2					
2.2	K-NN Classifier	2					
2.3	Regression & Classification: Logistic Regression	2					
2.4	Perceptron - Single layer	2					
2.5	Perceptron - Multi-layer	1					
3.0	Advanced Supervised Learning Algorithms						
3.1	Support Vector Machines	1					
3.2	Error Analysis and Metrics: Metrics & Error Correction	2					
3.3	Advanced Decision Trees	1					
3.4	Bias-Variance Tradeoff	1					
3.5	Bagging and Boosting (Random forests, Adaboost, XG boost inclusive)	2					
3.6	Ensemble method	2					
4.0	Advanced Machine Learning Techniques						
4.1	Advanced Supervised Learning: Naïve Bayes Classifier	1					
4.2	ID3 – CART – Error bounds	1					
4.3	Clustering Basics: Partitioned, Hierarchical, and Density-based Clustering	1					
4.4	K-Means Clustering – K-Mode Clustering	1					
4.5	Self-organizing Maps	1					
4.6	Expectation maximization	1					
4.7	Dimensionality Reduction: Principal Component Analysis	1					
4.8	Kernel PCA – t-SNE (t-distributed stochastic neighbor embedding)	1					
4.9	Metrics & Error Correction	1					
5.0	Reinforcement Learning and Advanced Topics						
5.1	Basics of Reinforcement Learning: Basic of RL - RL Framework	1					
5.2	Markov Decision Process - Exploration vs. Exploitation	1					
5.3	Policies - Exploration Strategies	1					
5.4	Value Functions and Bellman Equations	1					
5.5	Advanced Reinforcement Learning: Solution - Methods	1					
5.6	Q-learning - Transfer Learning in RL	1					
5.7	Safe Reinforcement Learning - Model Interpretability and Handling Data: Model Interpretability	1					
5.8	Handling Missing Data - Metrics & Error Correction for Imbalanced Data -	1					
5.9	Ensemble Methods for Imbalanced Data - Ensemble Learning for Regression Problems	1					

1. R P Harshini – harshinirp@ksrct.ac.in



60 AM 501	Network Infrastructure	Category	L	T	Р	Credit
60 AW 501	Network infrastructure	PC	3	0	0	3

- To build an understanding among students about the fundamental concepts of computer networking, protocols, architectures, and applications
- To help students to acquire knowledge in design, implement and Analyse performance of OSI and TCP-IP based Architectures
- To identify the suitable application layer protocols for specific applications and its respective security mechanisms

Pre-requisites

NIL

Course Outcomes

CO1	CO1 Interpret the different building blocks of Communication network and its architecture.				
CO2	Contrast different types of switching networks and analyse the performance of network.	Understand			
CO3	Identify and analyse error and flow control mechanisms in data link layer.	Remember			
CO4	Design sub-netting and analyse the performance of network layer with various routing protocols.	Apply			
CO5	Compare various congestion control mechanisms and identify appropriate transport layer protocol for real time applications with appropriate security mechanism.	Understand			

Марр	Mapping with Programme Outcomes															
COs						P	Os							PSOs		
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	1	•	-	-	-	-	-	-	-	-	2	-		
CO2	3	3		-	-	-	-	-	-	-	-	-	-	3	-	
CO3	3	3		-	-	2	-	-	-	-	-	-	2	-	-	
CO4	3	3		-	-	-	-	-	-	-	-	-	2	-	-	
CO5	3	2	-	-	-	-	-	-	-	-	-	-	2	-	-	
3 - St	rong; 2	2 - Med	dium; 1	– Son	ne											

Assessment Patt	Assessment Pattern									
Bloom's Category		ssessment Tests arks)	End Sem Examination (Marks)							
Category	1	2								
Remember	30	30	40							
Understand	30	-	40							
Apply	-	30	20							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							



Syllabus									
				f Technolo					
B.E – CSE (Artificial Intelligence and Machine Learning) 60 AM 501 - Network Infrastructure									
								1	
Semest	er 	Hours/Wee		Total	Credit		ximum Mar		
V	3	0 0	Р	Hours 45	C	CA	ES	Total	
· ·			0	_	3	40	60	100	
Data C Commu Topolog	Networking Principles and Layered Architecture* Data Communications and Networking: A Communications Model – Data Communications – Evolution of network, Requirements , Applications – Network Topology (Line configuration, Data Flow) – Protocols and Standards – Network Models (OSI, TCP/IP).								
Circuit Switche Compar Network	and Packet Syd Communication of Circuit in ing Parameters	ations Nety Switching a	nd Packet S	Switching –	Implementi	ng Network	Software,	[9]	
Data Link Layer** Error Detection and Correction – Hamming Code, CRC, Checksum – Flow control mechanism – Sliding Window Protocol – GoBack - N – Selective Repeat – Multiple access Aloha – Slotted Aloha – CSMA, CSMA/CD – IEEE Standards (IEEE802.3 (Ethernet), IEEE802.11 (WLAN)) – RFID – Bluetooth Standards.								[9]	
IPV4 A Network Address Link Sta Analysis	Translation – te and Distanc – Packet Trac	 Notation IPv6 Addresse Vector Roser. 	ns - Class ess Structur outing Proto	e – IPv4 an	d IPv6 hea	der format	- Routing-	[9]	
TCP and Congest	ort Layer and and of UDP – Congenion Control – Coters – Applicates SNMP.	estion Conti Congestion	rol – Effects Avoidance	Mechanism	s – Queuing	g Mechanis	ms – QoS	[9]	
						To	tal Hours:	45	
Text Book(s):									
1. Behrouz A. Forouzan, "Data communication and Networking", 5th Edition, 2017, McGraw Hill Education.									
Reference(s):									
1. James F. Kurose and Keith W. Ross, "Computer Networking: A Top-Down Approach", 6th Edition, 2017, Pearson Education.								6th	
	William Stallings "Data and Computer Communication" 10th Edition 2017 Pearson								
	- Quality Edu								



^{*} SDG 4 – Quality Education
**SDG 9 – Industry Innovation and Infrastructure
***SDG 11 – Sustainable Cities and Communities

Course C	Contents and Lecture Schedule					
S. No.	Topics	No. of hours				
1.0	Networking Principles and Layered Architecture					
1.1	Networking Principles and Layered Architecture: Data Communications and Networking	2				
1.2	A Communications Model	1				
1.3	Data Communications					
1.4	Evolution of network, Requirements , Applications	2				
1.5	Network Topology (Line configuration, Data Flow)	1				
1.6	Protocols and Standards	1				
1.7	Network Models (OSI, TCP/IP)	1				
2.0	Circuit and Packet Switching					
2.1	Circuit and Packet Switching: Switched Communications Networks	2				
2.2	Circuit Switching	1				
2.3	Packet Switching	1				
2.4	Comparison of Circuit Switching and Packet Switching	2				
2.5	Implementing Network Software	1				
2.6	Networking Parameters, Transmission Impairment	1				
2.7	Data Rate and Performance	1				
3.0	Data Link Layer	-				
3.1	Data Link Layer: Error Detection and Correction	1				
3.2	Hamming Code, CRC	1				
3.3	Checksum, Flow control mechanism	1				
3.4	Sliding Window Protocol	2				
3.5	Selective Repeat, Multiple access	1				
3.6	Aloha, Slotted Aloha	1				
3.7	CSMA, CSMA/CD	1				
3.8	IEEE Standards(IEEE802.3 (Ethernet), IEEE802.11(WLAN))	1				
3.9	RFID, Bluetooth Standards					
4.0	Network Layer and Routing Protocols	-				
4.1	Network Layer: IPV4 Address Space	1				
4.2	Notations	1				
4.3	Classful Addressing, Classless Addressing	1				
4.4	Network Address Translation	1				
4.5	IPv6 Address Structure	1				
4.6	IPv4 and IPv6 header format	1				
4.7	Routing Protocols: Routing	1				
4.8	Link State and Distance Vector Routing Protocols	1				
4.9	Implementation, Performance Analysis, Packet Tracer	1				
5.0	Transport Layer and Application layer	1				
5.1	Transport Layer: TCP and UDP	1				
5.2	Congestion Control, Effects of Congestion	1				
5.3	Traffic Management	1				
5.4	TCP Congestion Control	1				
5.5	Congestion Avoidance Mechanisms	1				
5.6	Queuing Mechanisms, QoS Parameters	1				
5.7	Application layer, Domain Name System	1				
5.8	Case Study: FTP-HTTP	1				
5.9	SMTP-SNMP	1				

1. R P HARSHINI - harshinirp@ksrct.ac.in



60 AM 502	Operating System	Category	L	T	Р	Credit
60 AW 502	Operating System	PC	3	0	0	3

- To introduce the operating system concepts, designs and provide skills required to implement the services
- To describe the trade-offs between conflicting objectives in large scale system design
- To understand different approaches to memory management.
- To Analyse and explain the algorithms used in Virtual Memory Management.
- To discuss the algorithms used in I/O and File Management.

Pre-requisites

NIL

Course Outcomes

CO1	Acquire Knowledge on the basics of operating systems and its components	Understand
CO2	Examine the scheduling algorithms and critical section problem.	Apply
CO3	Acquire the knowledge of Deadlock and Storage Management	Understand
CO4	Outline the memory management scheme and File concept.	Understand
CO5	Analyse the concept of allocation methods, directory structure and free space management.	Analyse

Mapping with Programme Outcomes															
COs	POs PSOs														
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	-	2	-	-	-	-	-	-	-	3	2	
CO2	3	3	3	-	2	-	-	-	-	-	-	-	3	3	-
CO3	3	3	3	-	2	•	-	-	-	·	-	-	3	-	-
CO4	3	3	3	-	2	•	-	-	-	-	-	-	3	-	
CO5	3	3 3 3 - 2 3 2 -													
3 - St	rong; 2	2 - Med	lium; 1	- Son	ne	•		•	•		•	•		•	

Assessment Pattern									
Bloom's		sessment Tests rks)	End Sem Examination (Marks)						
Category	1	2]						
Remember	20	20	30						
Understand	20	40	30						
Apply	20	-	20						
Analyse	-	-	20						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						



Syllabus	Syllabus							
	K.S.Rangasamy College of Technology – Autonomous R2022							
	B.			elligence a		e Learning)	
				Operatin				
Semester	H	lours/Weel		Total	Credit	Ma	ximum Mar	ks
	L	Т	Р	Hours	С	CA	ES	Total
V	3	0	0	45	3	40	60	100
Methods – Operations	n to OS: Fu System Cal on Process	ls – System es – Coope	Programs	erating Syst – Process (esses – Inte	Concept – F	Process Sc	heduling –	[9]
Threads – Scheduling Time Sche Semaphore	Criteria – eduling –	 Threadi Scheduling The Critica c Problems 	Algorithm al-Section	- CPU Sos – Multiple Problem – Pronization	e-Processo Synchron	r Schedulir nization Ha	ng - Real Irdware -	[9]
Deadlocks Deadlocks Recovery	Deadlocks and Memory Management * Deadlocks - System Model - Deadlock Characterization - Methods for handling Deadlocks - Deadlock Prevention - Deadlock Avoidance - Deadlock Detection - Recovery from Deadlocks - Main Memory-Storage Management - Swapping - Contiguous Memory Allocation - Paging - Segmentation - Structure of Page Table.					[9]		
Virtual Men of Frames	Virtual Memory and File Systems* Virtual Memory – Demand Paging – Process Creation – Page Replacement – Allocation of Frames – Thrashing – File System Interface – File Concept – Access Methods – Directory Structure – File System Mounting – File Sharing – Protection.					[9]		
File System Allocation	I/O Systems** File System Structure— File System Implementation — Directory Implementation — Allocation Methods — Free Space Management — Kernel I/O Subsystems — Disk Management — Disk Structure — Disk Scheduling — Swap Space Management.							
						To	tal Hours:	45
Text Book							_	
1. Abraham Silberschatz., Peter B. Galvin, Greg Gagne, "Operating System Concepts", 10th Edition, Wiley, United States, 2018.								
Reference(s):								
1. Andre 2018		nbaum, "Mo	odern Oper	ating Syste	ms", 4th Ec	lition, Pears	son, United	Kingdom,
	on, Pearson		gdom, 201		d Design Pi	rinciples", 9	th	

^{*}SDG 9 & 4 – Industry Innovation and Infrastructure & Quality Education **SDG 11 – Sustainable Cities and Communities



Course Contents and Lecture Schedule					
S. No.	Topics	No. of hours			
1.0	Basic Concepts				
1.1	Introduction to OS	1			
1.2	Functionality of OS	1			
1.3	Operating System Design Issues	1			
1.4	Structuring Methods, Monolithic, Layered	1			
1.5	System Calls	1			
1.6	System Programs	1			
1.7	Process Concept – Process Scheduling	1			
1.8	Operations on Processes	1			
1.9	Cooperating Processes – Inter-process Communication.	1			
2.0	Process Management				
2.1	Threading Issues	1			
2.2	CPU Scheduling	1			
2.3	Basic Concepts – Scheduling Criteria	1			
2.4	Scheduling Algorithms	1			
2.5	Multiple-Processor Scheduling	2			
2.6	Real Time Scheduling	1			
2.7	The Critical-Section Problem and Synchronization Hardware	1			
2.8	Classic Problems of Synchronization	1			
2.9	Monitors: Solution to Dining Philosophers Problem.	-			
3.0	Deadlocks and Memory Management	I			
3.1	Deadlocks – System Model	1			
3.2	Deadlock Characterization	1			
3.3	Methods for handling Deadlocks	1			
3.4	Deadlock Prevention	1			
3.5	Deadlock Avoidance, Deadlock Detection	1			
3.6	Storage Management	1			
3.7	Swapping	1			
3.8	Contiguous Memory Allocation	1			
3.9	Paging – Segmentation – Structure of Page Table.	1			
4.0	Virtual Memory and File Systems				
4.1	Virtual Memory	1			
4.2	Demand Paging	1			
4.3	Page Replacement	1			
4.4	Allocation of Frames	1			
4.5	Thrashing	1			
4.6	File System Interface – File Concept	1			
4.7	Access Methods	1			
4.8	Directory Structure – File System Mounting	1			
4.9	File Sharing – Protection	1			
5.0	I/O Systems				
5.1	File System Structure	1 1			
5.2	File System Implementation	1			
5.3	Directory Implementation	1 1			
5.4	Allocation Methods	1			
5.5	Free Space Management	1			
5.6	Kernel I/O Subsystems	1			
5.7	Disk Management – Disk Structure	1			
5.8	Disk Scheduling	1			
5.8	Swap Space Management.	1			
ა.ჟ	Owap opace management.				

1. R P HARSHINI – <u>harshinirp@ksrct.ac.in</u>



60 IT 003	Design Thinking	Category	L	T	Р	Credit
60 IT 003	Design Hilliking	PC	2	0	2	3

- To learn design thinking concepts and principles.
- To design thinking methods in every stage of the problem.
- To learn the different phases of design thinking.
- To learn the application of design thinking for the IT industry
- To apply various methods in design thinking to different problems.

Pre-requisites

• Basic knowledge of mathematics and programming.

Course OutcomesOn the successful completion of the course, students will be able to

CO1	Apply design thinking for product development	Understand
CO2	Use design thinking tools	Understand
CO3	Identify need for products and disruption	Apply
CO4	Design innovative products	Analyse
CO5	Apply design thinking to improve on existing products in IT	Apply

Mapping with Programme Outcomes POs **PSOs** COs CO1 CO2 CO3 CO4 --CO5 3 - Strong; 2 - Medium; 1 - Some

Assessment Pattern							
Bloom's	Continuous Assessment Tests (Marks)				Model Examination	End Exami	
Category	Test 1		Test 2		(Marks)	(Marks)	
	Theory	Lab	Theory	Lab	Lab	Theory	Lab
Remember	20	-	-	-	-	-	-
Understand	40	-	30	-	-	60	-
Apply	-	50	20	50	50	40	50
Analyse	-	50	10	50	50	-	50
Evaluate	-	-	-	•	•	-	-
Create	-	-	-	-	•	-	-
Total	60	100	60	100	100	100	100



Syllabus								
		Rangasamy						
	В.	E – CSE (A				e Learning)	
		Comr		Design 1CSE, AIML,		epe .		
		lours/Weel		Total	Credit		ximum Mar	·ke
Semester	<u>'</u>	T	<u>.</u> Р	Hours	C	CA	ES	Total
V	2	0	2	60	3	50	50	100
Introductio		_						100
Why Design	_	_		Principles of	of Design T	hinkina - Th	ne process	[6]
of Design T								
Understand	d, Observe	and Define	the Probl	lem				
Search fiel	ld determir	nation - Pro	blem clari	fication - L	Inderstandi	ng of the p	problem -	
		Reformulatio						[6]
design - Tip	os for obse	rving - Met	hods for E	mpathetic D	esign - De	scription of	customer	
needs.	al Duatation							
Ideation an		_					. 1	
		creative pro Prototyp						[6]
Developme		, ,				etiloa ioi	Prototype	
Testing and			Cocniation	rtcomiques	•			
Test Phase	•		Tips for s	urvevs - Ka	no Model -	Desirability	/ Testing -	
How to con-								[6]
for Design 7				'		•	3 ,	
Future								
Design Thinking meets the corporation – The New Social Contract – Design Activism –					.ctivism –	[6]		
Designing to	omorrow.							
Practical:								
1. 2030 Sch	ools Challe	enge: Conce	pt: Design	thinking is o	often preser	nted without	t teaching	
content. Thi	s is very di	fferent. Lea	rners get 3	0 minutes to	o choose a	UN 2030 G	Goal (there	
are 17) tha	t is relevar	nt and mea	ningful to t	them, then	they get in	to small gr	oups. The	
group								
researches	the goal q	uickly, by a	nswering tl	he question	s: What do	es the wor	ld need to	
know about	this goal a	ind what ca	n we do at	out it? The	group then	creates a	short PSA	
(Public Serv	ice Annoui	ncement) ar	nd shares it	t widely with	n an authen	tic audience	e. It is fun,	
fast, and sh	ows the po	wer of desig	n sprints to	teach cont	ent and ski	lls.		
2. THE GIF	T-GIVING	PROJECT \	VIA STANF	FORD D-SC	HOOL Cor	ncept: The	Gift-Giving	
Project is 90	O-minute (p	lus debrief)	fast-paced	project thro	ugh a full d	lesign cycle	. Students	
pair up to in	nterview ead	ch other, co	me to a po	int-of-view o	of how they	might design	gn for their	
partner, ide	ate, and pr	ototype a n	ew solution	n to "redesi	gn the gift	giving expe	rience" for	
their partne	r.							30
3. THE WA	LLET PRO	JECT VIA	STANFOR	D D-SCHO	OL Concep	t: Very sim	ilar to the	
Gift-						-		
Giving Project, the Wallet Project is 90-minute (plus Tentative 48 debrief) fast-paced								
project								
through a fu	ıll design cy	cle. Studen	ts pair up,	show and te	ell each othe	er about the	eir wallets,	
ideate, and	make a nev	w solution th	nat is "usefu	ul and mean	ingful" to th	eir partner.		
4. INVENT A SPORT (WITH JUST THESE ITEMS) Concept: We've all played sports at						d sports at		
some point in our life. Who came up with the rules? Who created the game? Who made							-	
the constraints? And who decided the objects to play with? Now, with limited time and								
resources,			-					
people to a				'	•			
5. "BOOK II		-	Y (VIA ALI	_ WHO WO	NDER) Cor	ncept: Give	a group a	
book (fiction			•		•	•	• .	



to read different parts of the book. Each group (or person) has to read and then create an
overview/trailer of their part of the book to share chronologically with the rest of the class.
Here the design really starts with the creative process driving how you share the
information, plot, characters etc. Perfect use for professional development when you want
to introduce a topic in a fun, engaging way.

- 6. CHILDREN'S STORY DESIGN ACTIVITIES Concept: The University of Arkansas created a series of STEM Challenges that work as great design activities with groups old and young! For example, after reading "The Three Billy Goat's Gruff" they set up a challenge like this: You decide to help the billy goats reach the opposite side of the creek so they can eat. You must create a model structure to help the billy goats get from one side to the other while using the design loop and only the materials provided. Your teacher will also provide you with model billy goats, with specific weights, that your bridge must be able to withstand.
- 7. New Product Development Activity: Student teams were given products ranging from toys to air fresheners. In 2 days, they had to create pitches on how to improve these products. The idea was to give them a clear sense of the scope of what they would do in a product development.

a pro	duct development.	
	Total Hours:(Theory – 30 + Practical – 30)	60
Text	Book(s):	
1.	Christian Mueller-Roterberg, Handbook of Design Thinking - Tips & Tools for how to thinking.	design
2.	Designing for Growth: a design thinking tool kit for managers by Jeanne Liedtka and Ogilvie.	Tim
3.	Change by Design: How Design Thinking Transforms Organizations and Inspires by Tim Brown.	nnovation
Refe	rence(s):	
1.	Johnny Schneider, "Understanding Design Thinking, Lean and Agile", O'Reilly Media	, 2017.
2.	Roger Martin, "The Design of Business: Why Design Thinking is the Next Competitive Advantage", Harvard Business Press, 2009.)
3.	Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinking: Understar Improve – Apply", Springer, 2011.	nd –
4.	Alistair Cockburn, "Agile Software Development", 2nd ed, Pearson Education, 2007.	
5.	http://ajjuliani.com/design-thinking-activities	
6.	https://venturewell.org/class-exercises	

^{*} SDG-4 - Quality Education



^{* *} SDG-8 - Employment and decent work for all

^{* * *} SDG-9 – Industrialization and foster innovation

Course Contents and Lecture Schedule					
S. No.	Topics	No. of hours			
1.0	Introduction to Design Thinking				
1.1	Why Design? - Four Questions	1			
1.2	Ten Tools	1			
1.3	Principles of Design Thinking	2			
1.4	The process of Design Thinking	1			
1.5	How to plan a Design Thinking project.	1			
2.0	Understand, Observe and Define The Problem				
2.1	Search field determination	1			
2.2	Problem clarification - Understanding of the problem	1			
2.3	Problem analysis - Reformulation of the problem	1			
2.4	Observation Phase - Empathetic design	1			
2.5	Tips for observing, Methods for Empathetic Design	1			
2.6	Description of customer needs	1			
3.0	Ideation and Prototyping				
3.1	Ideate Phase	1			
3.2	The creative process and creative principles	1			
3.3	Creativity techniques	1			
3.4	Evaluation of ideas, Prototype Phase	1			
3.5	Learn Startup Method for Prototype Development	1			
3.6	Visualization and presentation techniques	1			
4.0	Testing and Implementation				
4.1	Test Phase - Tips for interviews	1			
4.2	Tips for surveys - Kano Model	2			
4.3	Desirability Testing - How to conduct workshops	2			
4.4	Requirements for the space	1			
4.5	Material requirements	1			
4.6	Agility for Design Thinking	2			
5.0	Future				
5.1	Design Thinking meets the corporation	2			
5.2	The New Social Contract	2			
5.3	Design Activism	1			
5.4	Designing tomorrow	1			
Practical					
1	2030 Schools Challenge: Concept: Design thinking is often presented without teaching content. This is very different. Learners get 30 minutes to choose a UN 2030 Goal (there are 17) that is relevant and meaningful to them, then they get into small groups. The group researches the goal quickly, by answering the questions: What does the world need to know about this goal and what can we do about it? The group then creates a short PSA (Public Service Announcement) and shares it widely with an authentic audience. It is fun, fast, and shows the power of design sprints to teach content and skills.	4			
2	THE GIFT-GIVING PROJECT VIA STANFORD D-SCHOOL Concept: The Gift-Giving Project is 90-minute (plus debrief) fast-paced project through a full design cycle. Students pair up to interview each other, come to a point-of-view of how they might design for their partner, ideate, and prototype a new solution to "redesign the gift giving experience" for their partner.	4			



	Designer(s)	
	Total	60
7	New Product Development Activity: Student teams were given products ranging from toys to air fresheners. In 2 days, they had to create pitches on how to improve these products. The idea was to give them a clear sense of the scope of what they would do in a product development.	5
6	CHILDREN'S STORY DESIGN ACTIVITIES Concept: The University of Arkansas created a series of STEM Challenges that work as great design activities with groups old and young! For example, after reading "The Three Billy Goat's Gruff" they set up a challenge like this: You decide to help the billy goats reach the opposite side of the creek so t'hey can eat. You must create a model structure to help the billy goats get from one side to the other while using the design loop and only the materials provided. Your teacher will also provide you with model billy goats, with specific weights, that your bridge must be able to withstand.	5
5	"BOOK IN AN HOUR" ACTIVITY (VIA ALL WHO WONDER) Concept: Give a group a book (fiction or non-fiction). Then you break them up into smaller groups (or individuals) to read different parts of the book. Each group (or person) has to read and then create an overview/trailer of their part of the book to share chronologically with the rest of the class. Here the design really starts with the creative process driving how you share the information, plot, characters etc. Perfect use for professional development when you want to introduce a topic in a fun, engaging way.	4
4	INVENT A SPORT (WITH JUST THESE ITEMS) Concept: We've all played sports at some point in our life. Who came up with the rules? Who created the game? Who made the constraints? And who decided the objects to play with? Now, with limited time and resources, your group will create and invent a new sport, and a set of directions for people to actually play the game.	4
3	THE WALLET PROJECT VIA STANFORD D-SCHOOL Concept: Very similar to the Gift- Giving Project, the Wallet Project is 90-minute (plus Tentative 48 debrief) fast-paced project through a full design cycle. Students pair up, show and tell each other about their wallets, ideate, and make a new solution that is "useful and meaningful" to their partner.	4

1. Mr.R. Arunkumar - rarunkumar@ksrct.ac.in



60 AM 0D1	Machine Learning	Category	L	Т	Р	Credit
60 AM 0P1	Techniques Laboratory	PC	0	0	4	2

- To teach the theoretical foundations of various learning algorithms
- To evaluate the algorithms based on corresponding metrics identified
- To train the students better understand the context of supervised and unsupervised learning through real-life examples
- To apply all learning algorithms over appropriate real-time dataset
- To understand the need for Reinforcement learning in real-time problems

Pre-requisites

NIL

Course Outcomes

CO1	Perceive, visualize, analyse and pre-process the data from a real- time source.	Apply
CO2	Apply appropriate algorithm to the data.	Apply
CO3	Analyse the results of algorithm and convert to appropriate information required for the real – time application.	Analyse
CO4	Analyse the performance of various algorithms that could be applied to the data.	Analyse
CO5	Propose the most suitable algorithm based on the specific context and conditions.	Apply

Mappi	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	3	3	-	-	-	-	-	-	-	-	3	-
CO2	3	2	-	3	3	-	-	-	-	-	-	-	-	3	-
CO3	3	2	3	3	3	-	-	-	-	-	-	-	-	3	-
CO4	3	2	3	3	3	-	-	-	-	-	-	-	-	3	-
CO5 3 2 3 3 3 3 -															
3 - Stı	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern										
Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination (Marks)						
	Lab	Activity	(Marks)	(ivia	rks)					
Remember	-	-	-	-	-					
Understand	-	-	-	-	-					
Apply	25	12	50		50					
Analyse	25	13	50		50					
Evaluate	-	-	-	-	-					
Create	-	-	-	-	-					
Total	50	25	100	-	100					



	K.S.Rangasamy College of Technology – Autonomous R2022										
Common to AIML, AI & DS											
60 AM 0P1 – Machine Learning Techniques Laboratory											
Semester	ŀ	lours/Weel	k	Total	Credit	Ma	rks				
Semester	L	Т	Р	Hrs	С	CA	ES	Total			
V	V 0 0 4 60 2 60 40 100										

List of Experiments:

- 1. Implementation for Linear Regression
- 2. Viewing and Tweaking our Decision Tree
- 3. K-Nearest Neighbor Algorithm
- 4. Logistic regression
- 5. Support Vector Machines Linear & Non-linear***
- 6. Evaluation Metrics for Regression Tasks
- 7. Principal Component Analysis
- 8. Bias-Variance Tradeoff
- 9. Preprocessing & Pipelines Logistic regression

Lab Manual

- 1. "ML Techniques Lab Manual", Department of CSE (AIML), KSRCT.
- *SDG 9 Industry Innovation and Infrastructure
- **SDG 3 Good Health and Well Being
- ***SDG 11 Sustainable Cities and Communities

Course Designer(s)

1. V.Thamizharasu - thamizharasu@ksrct.ac.in



60 AM 5P1	Network Infrastructure	Category	L	Т	Р	Credit
OU AIVI SE I	Laboratory	PC	0	0	4	2

- To build an understanding among students about the fundamental concepts of computer networking, protocols, architectures, and applications
- To help students to acquire knowledge in design, implement and analyse performance of OSI and TCP-IP based Architectures
- To identify the suitable application layer protocols for specific applications and its respective security mechanisms

Pre-requisites

• Nil

Course Outcomes

	decedar completion of the course, stadente will be able to	
CO1	Interpret the different building blocks of Communication network and its architecture.	Apply
CO2	Contrast different types of switching networks and analyse the performance of network.	Apply
CO3	Identify and analyse error and flow control mechanisms in data link layer.	Analyse
CO4	Design sub-netting and analyse the performance of network layer with various routing protocols.	Analyse
CO5	Compare various congestion control mechanisms and identify appropriate transport layer protocol for real time applications with appropriate security mechanism.	Apply

Mappi	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	2	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	2	-	-	3	-	-	-	-	-	-	-	2	-	-
CO4	2	3	-	-	3	-	-	-	-	-	-	-	2	-	-
CO5	2	3	-	-	3	-	-	-	-	-	-	-	2	-	-
3 - Sti	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern										
Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination (Marks)						
	Lab	Activity	(Marks)	(ivia	rks)					
Remember	ember		-	-	-					
Understand	-	-	-	-	-					
Apply	25	12	50		50					
Analyse	25	13	50		50					
Evaluate	-	-	-	-	-					
Create	-		-	-	-					
Total	50	25	100	-	100					



	K.S.Rangasamy College of Technology – Autonomous R2022										
B.E – CSE (Artificial Intelligence and Machine Learning)											
60 AM 5P1 – Network Infrastructure Laboratory											
Semester	ŀ	lours/Weel	K	Total	Credit	Ма	rks				
Semester	L	Т	Р	Hrs	С	CA	ES	Total			
V 0 0 4 60 2 60 40 100											

List of Experiments:

- Study of Basic Network Commands, Demo session of all networking hardware and Functionalities*
- 2. Error detection and correction mechanisms**
- 3. Flow control mechanisms
- 4. IP addressing Classless addressing
- 5. Observing Packets across the network and Performance Analysis of Routing protocols***
- 6. Socket programming (TCP and UDP)
- 7. Simulation of unicast routing protocols

Design Experiments:

- Simulation of Transport Layer Protocols and analysis of congestion control techniques in network
- 2. Develop a DNS client server to resolve the given host name or IP address

Lab Manual

- 1. "Network Infrastructure Lab Manual", Department of Mechanical Engineering, KSRCT.
- *SDG 9 Industry Innovation and Infrastructure
- **SDG 4 Quality Education

Course Designer(s)

1. V Thamizharasu – thamizharasu@ksrct.ac.in



^{***}SDG 11 - Sustainable Cities and Communities

60 CG 0P4	Caroar Skill Davalanment IV	Category	L	Т	Р	Credit
60 CG 0F4	Career Skill Development IV	CS	0	0	2	1*

- 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

Pre-requisites

• Basic knowledge of Arithmetic and Logical Reasoning

Course Outcomes

CO1	Compare and contrast products and ideas in technical texts.	Analyse
CO2	Identify cause and effects in events, industrial processes through technical texts	Analyse
CO3	Analyse problems in order to arrive at feasible solutions and communicate them orally and in the written format.	Analyse
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

Mapp	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		-	-	-	-	-	-	2	3	3	2	3	2	3	
CO2		-	-	-	-	-	-	2	3	3	2	3	2	3	-
CO3		-	-	-	-	-	-	2	3	3	2	3	2	2	-
CO4		-	-	-	-	-	-	2	3	3	2	3	2	3	-
CO5 2 3 3 2 3 -															
3 - Strong; 2 - Medium; 1 – Some															

Syllabus									
	K.S.F			f Technolo			2022		
		60 C		reer Skill D		t IV			
				n to All Bra					
Semes	ter H	lours/Weel		Total	Credit		ximum Mar		
	L	T	Р	Hours	С	CA	ES	Total	
V	0	0	2	30	1*	100	00	100	
	& Analytical R			<i>(</i> ===.					
	Seating Arrangements – Analytical Reasoning (PUZZELS) – Machin input and output - [6] Coded Inequality – Eligibility Test								
	tative Aptitude								
	ation and Com		Probability -	Quadratic	equation -	Geometry	Clock –	[6]	
	ar – Logarithmic								
	erbal Reasonin	_							
	Completion of							[6]	
	ded Figure – C	omplete Fig	gure – Pap	er Cutting a	ind Folding	– Mirror in	nages and	,	
	mages. tative Aptitude	Dort 5							
	ration of Area, '		d Surface o	area in 2D	and 3D She	anec 2D	Shapes		
	, Rectangle, Tri							[6]	
etc.	, reotaligio, ili	arigio, Orio	0, 010. 01	Onapes	Cabe, Cab	ola , Opiloi	c, conc,		
	terpretation an	d Analysis	;						
	terpretation Ba	•		erpretation	Based on T	Γabulation,	Pie chart,	[6]	
	ph, And Line gr					•	,		
						To	tal Hours:	30	
	ook(s):								
	Data Interpretation on Tabulation, Pi								
	Crouse W. H., a	nd Analin D). L "Autor	notive Mech	nanics". 10 th	ⁿ Edition. M	cGraw Hill I	Education	
	Private Limited, I				, -	,			
	nce(s):	-							
1. N	// Aartin W, Stock	el and Mar	tin T Stock	de, "Automo	otive Mecha	anics Funda	amentals", T	he Good	
Heart – Will Cox Company Inc, USA, 2012.									
2. Abhijit Guha, 'Quantitative Aptitude', McGraw Hill Education, 6th edition, 2016									
3. Dinesh Khattar, 'Quantitative Aptitude For Competitive Examinations', Pearson Education (2020)									
A	Anne Thomson,	'Critical Rea	asoning: A	Practical Int	roduction' L	exicon Boo	oks, 3rd editi	on, 2022.	
	Varszaw								
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^{*}SDG 9 – Industry Innovation and Infrastructure **SDG 3 – Good Health and Well Being ***SDG 7 – Affordable and Clean Energy



Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	Verbal & Analytical Reasoning	<u> </u>						
1.1	Seating Arrangements 1 1.2 Analytical Reasoning (PUZZELS)	1						
1.2	Machine input and output	1						
1.3	Coded Inequality	1						
1.4	Eligibility Test	1						
1.5	Vehicle Aerodynamics	2						
2.0	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							
3.0	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						
4.0	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						
5.0	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						

1. R. Poovarasan - poovarasan@ksrct.ac.in



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 in 2023-2024)

SIXTH SEMESTER

	Course	Name of the	Duration of	Weight	Minimum Marks for Pass in End Semester Exam					
S.No.	Code	Course	Internal Exam	Continuous Assessment	End Semester Exam	Max. Marks	End Semester Exam	Total		
THEORY										
1	60 HS 002	Engineering Economics and Financial Accounting	2	40	60	100	45	100		
2	60 AM 601	Visual Analytics in Al	2	40	60	100	45	100		
3	60 AM 602	Deep Learning	2	40	60	100	45	100		
4	60 AM 603	Web Technology	2	40	60	100	45	100		
5	60 AM E2*	Professional Elective II	2	50	50	100	45	100		
6	60 OE L3*	Open Elective III	2	40	60	100	45	100		
			PRA	CTICAL						
7	60 AM 6P1	Visual Analytics in Al Laboratory	3	60	40	100	45	100		
8	60 AM 6P2	Deep Learning Laboratory	3	60	40	100	45	100		
9	60 AM 6P3	Mini Project	3	100	-	100	-	100		
10	60 CG 0P5	Comprehensive Test	1	100	-	100	-	100		
11	60 CG 0P6	Internship	-	100	-	100	-	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 theory End Semester Examination, 50 marks for theory cum practical End Semester Examination and 40 marks for practical End Semester Examination.

EU 116 UU3	Engineering Economics and	Category	L	Т	Р	Credit
60 HS 002	Financial Accounting	PC	3	0	0	3

- To know about the economic principles underlying demand, supply, and market structure
- To understand the concept related to types of business organization and types of banking
- To know about concepts in financial accounting and capital budgeting
- To understand the different methods of pricing and appraisal of projects
- To know the application of break-even analysis in engineering projects

Pre-requisites

NIL

Course Outcomes

CO1	Understand the basic concepts of economics, demand, supply, and market structure	Understand					
CO2	Understand the forms of business organization and functions of commercial and central bank	Understand					
CO3	Understand the basis of financial accounting and capital budgeting techniques	Understand					
CO4	Apply different types of pricing strategies and comprehensive project feasibility in diverse business	Apply					
CO5	Apply break even analysis in engineering projects and business	Apply					

Марр	Mapping with Programme Outcomes														
COs	POs									PSOs					
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	1	2	3	-	3	-	-	-	3	2	3	3	3
CO2		-	-	-	-	2	2	-	-	-	3	3	-	3	-
CO3		-	2	3	-	-	-	-	-	-	3	-	2	2	-
CO4	2	-	-	3	-	2	-	-	-	-	-	3	3	3	2
CO5	3	3	3	3	-	-	2	2	-	-	2	2	3	2	2
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern									
Bloom's Category	Continuous Ass (Ma		End Sem Examination (Marks)						
Category	1	2							
Remember	30	25	35						
Understand	30	25	45						
Apply	-	10	20						
Analyse	-	-	-						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						



Syllabu	ıs								
	K.S.Rangasamy College of Technology – Autonomous R2022								
	Common to Ci	vil, EEE, E	CE, CSE, I	Γ, AI&DS, A	IML, CSBS	, EE (VLSI	D&T), BT, I	FT	
60 HS 002 - Engineering Economics and Financial Accounting									
	I	lours/Wee		Total	Credit		ximum Mar	ks	
Semes	ter L	T	Р	Hours	С	CA	ES	Total	
VI	3	0	0	45	3	40	60	100	
Basic I	Economics								
Definition	on of Economics	- Nature a	and Scope o	of Economic	s, Basic Co	ncepts of E	Economics,		
Factors of Production -Definition of Demand - Law of Demand, Exception to Law of									
Deman	d, Factors Affe	cting Dem	and, Elastic	city of Den	nand – De	emand Fore	ecasting -	[9]	
Definition	on of Supply – I	Factors Aff	ecting Supp	ly, Elasticity	of Supply	- Market S	Structure -		
Perfect	Competition, Im	perfect Co	mpetition -	Monopoly,	Duopoly, C	Dligopoly an	d Bilateral		
Monopo	oly.								
	zation and Bus	iness Fina	ancing*						
_	of Business – S		_	tnership, Jo	int Stock C	ompany, Co	ooperative		
Organiz	zation, State E	nterprise -	Mixed Ec	onomy - N	loney and	Banking -	Kinds of	[9]	
	g, Functions of							[0]	
	and Its Types –					Long Term	Borrowing		
- Internal Generation of Funds – External Commercial Borrowings.									
Financial Accounting and Capital Budgeting Forms of Business – Sole Proprietorship, Partnership, Joint Stock Company, Cooperative									
	zation, State E								
	g, Functions of							[9]	
	and its Types –								
	al Generation of	Funds – E	xternal Con	nmercial Bo	rrowings.		_		
	nalysis								
	lance Sheet and							[0]	
	ots – Financial I on of Capital B							[9]	
	esent Value, Pro						ck i ellou,		
	Even Analysis	maomity mic	JON MICHICA	and mone		oturn.			
	ssumptions –B	reak-Even	Chart – Pro	ofit Zone in	Break-Ever	Chart. Los	ss Zone in	[0]	
	Even Chart, Ar							[9]	
Applica	tions of Break-E	ven Analys	sis in Engine	eering Proje	ects.		•		
						To	tal Hours:	45	
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1. K	Than M.Y., Jain I Maheshwari K.L.	Vorchner	nciai ivianag	ement", 810	Edition, Mc	Graw Hill Ed	Chand and	To Now	
	nanesnwari K.L. Delhi, 2018.	, varsiiney	r.∟., wana	agenai econ	ionnics , ZZ"	⊏uiliofi, S	Chang and	Co., New	
Refere									
1 8	Samuelson P.A. "Economics - An Introductory" 16th Edition, New Age Publications, New Delhi								
2. E	Barthwal R.R. "Industrial Economics - An Introductory" 4th Edition, New Age Publications, New								
3. E	3. Bhattacharyya S. K., John Deardon, "Accounting for Management Text and Cases", 3 rd Edition, S Chand Publication, 2018.								
	/lote, V L, Samเ Cases", Tata Mc				Economics	- 110002 <u>,</u>	1984.– Con	cepts and	

^{*}SDG 9 - Increase Industry Innovation and Infrastructure



Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1	Basic Economics							
1.1	Definition of economics – Nature and Scope of Economics	1						
1.2	Basic Concepts of Economics, Factors of Production	1						
1.3	Definition of Demand – Law of Demand	1						
1.4	Exception to Law of Demand	1						
1.5	Factors Affecting Demand, Elasticity of Demand	1						
1.6	Demand Forecasting	1						
1.7	Definition of Supply – Factors Affecting Supply, Elasticity of Supply	1						
1.8	Market Structure – Perfect Competition, Imperfect Competition	1						
1.9	Monopoly, Duopoly, Oligopoly, and Bilateral Monopoly	1						
2	Organization and Business Financing							
2.1	Forms of Business – Sole Proprietorship, Partnership	1						
2.2	Joint Stock Company, Cooperative Organization, State Enterprise	1						
2.3	Mixed Economy - Money and banking	1						
2.4	Kinds of Banking	1						
2.5	Functions of Commercial Banks and Central Bank	1						
2.6	Definition of Monetary Policy and its Types	1						
2.7	Types of Financing	1						
2.8	Short Term Borrowing, Long Term Borrowing	1						
2.9	Internal Generation of Funds, External Commercial Borrowings							
3	Financial Accounting and Capital Budgeting							
3.1	The Balance Sheet and Related Concepts	1						
3.2	The Profit and Loss Statement and Related Concepts	1						
3.3	Financial Ratio Analysis	2						
3.4	Definition of Working Capital – Types, Factors	2						
3.5	Definition of Capital Budgeting - Techniques	1						
3.6	Average Rate of Return, Payback Period	1						
3.7	Net Present Value, Profitability Index Method and Internal Rate of Return	1						
4	Cost Analysis							
4.1	Types of Costing - Traditional Costing Approach - Activity Based Costing	1						
4.2	Fixed Cost – Variable Cost – Marginal Cost	1						
4.3	Cost Output Relationship in the Short Run and in Long Run	1						
4.4	Pricing Practice – Full Cost Pricing	1						
4.5	Marginal Cost Pricing, Going Rate Pricing	1						
4.6	Bid Pricing, Pricing for a Rate of Return	1						
4.7	Project Appraisal - Appraisal Process - Cost Benefit Analysis	1						
4.8	Feasibility Reports -— Technical Feasibility, Economic Feasibility	1						
4.9	Financial Feasibility, Managerial Feasibility, Operational Feasibility.	1						
5	Break Even Analysis	•						
5.1	Basic Assumptions – Break-Even Chart	2						
5.2	Profit Zone in Break-Even Chart, Loss Zone in Break-Even Chart	2						
5.3	Angle of Incidence	1						
5.4	Managerial Uses of Break-Even Analysis	2						
5.5	Applications of Break-Even Analysis in Engineering Projects	2						

- Course Designer(s)
 1. Mr.V.S. Vijayachander vijayachander@ksrct.ac.in
- kalaivanie@ksrct.ac.in 2. Dr.E.Kalaivani



60 AM 601	Visual Analytics in Al	Category	L	Т	Р	Credit
OU AIVI OU I	Visual Analytics in Al	PC	3	0	0	3

- To understand techniques for creating effective visualizations based on principles from graphic design.
- To understand algorithms for creating effective visualizations.
- To learn several industry-standard software tools to create a compelling.
- To understand the interactive visualization of various types of data.
- To apply graph visualization and navigation techniques.

Pre-requisites

NIL

Course Outcomes

CO1	Gain insight into the fundamental techniques and theory of visualization, covering data models, graphical perception, and approaches to visual encoding and interaction.	Understand
CO2	Acquire knowledge on graphics pipeline and graphical perception.	Remember
CO3	Create the graphical design and heat map.	Apply
CO4	Analyse multidimensional data.	Analyse
CO5	Apply graph visualization and navigation.	Apply

Марр	Mapping with Programme Outcomes														
Pos													PSOs		
Cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	2	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	-	2	-
CO3	3	2	3	2	3	-	-	-	-	-	-	-	-	3	-
CO4	3	2	3	3	3	-	-	-	-	-	-	-	-	3	-
CO5	3	2	3	3	3	-	-	-	-	-	-	-	-	3	-
3 - St	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern									
Bloom's Category		sessment Tests arks)	End Sem Examination (Marks)						
Category	1	2							
Remember	30	-	20						
Understand	30	20	30						
Apply	=	30	40						
Analyse	=	10	10						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						



Semester	Syllabus											
Semester												
Hours/Week		В.)				
Total New Year												
L I P Hours C CA ES Iotal	Semeste	er h	lours/Wee		-				ks			
Introduction Data for Graphics, Design principles, Value for visualization, Categorical, time series, and statistical data graphics, Introduction to Visualization Tools Graphics Pipeline and Aesthetics and Perception Introduction, Primitives: vertices, edges, triangles, Model transforms: translations, rotations, scaling, View transform, Perspective transform, window transform, Graphical Perception Theory, Experimentation, and the Application, Graphical Integrity, Layering and Separation, Color and Information, Using Space Visualization Design [9] Visual Display of Quantitative Information, Data-Ink Maximization, Graphical Design, Exploratory Data Analysis, Heat Map Multidimensional Data and Interaction Query, Analysis and Visualization of Multi-Dimensional Relational Databases, Interactive Exploration, tSNE, Interactive Dynamics for Visual Analysis, Visual Queries, Finding [9] Patterns in Time Series Data, Trend visualization, Animation, Dashboard, Visual Storytelling Gollaboration Graph Visualization and Navigation, Online Social Networks, Social Data Analysis, [9] Collaborative Visual Analytics, Text, Map, Geospatial data Total Hours: 45 Text Book(s): E. Tufte – "The Visual Display of Quantitative Information" - Graphics Press - 2nd Edition, 2001 Jeeva Jose – "Beginner's Guide for Data Analysis using R Programming" - Khanna Publishing – 2019 Reference(s): J. Koponen, J. Hildén – "Data Visualization Handbook" – CRC Press – 2019 M. Lima – "The Book of Trees: Visualizing Branches of Knowledge" – Princeton Architectural Press – 2014 R. Tamassia - "Handbook of Graph Drawing and Visualization" – CRC Press – 2013		L										
Data for Graphics, Design principles, Value for visualization, Categorical, time series, and statistical data graphics, Introduction to Visualization Tools Graphics Pipeline and Aesthetics and Perception Introduction, Primitives: vertices, edges, triangles, Model transforms: translations, rotations, scaling, View transform, Perspective transform, window transform, Graphical Perception Theory, Experimentation, and the Application, Graphical Integrity, Layering and Separation, Color and Information, Using Space Visualization Design Visual Display of Quantitative Information, Data-Ink Maximization, Graphical Design, Exploratory Data Analysis, Heat Map Multidimensional Data and Interaction Query, Analysis and Visualization of Multi-Dimensional Relational Databases, Interactive Exploration, tSNE, Interactive Dynamics for Visual Analysis, Visual Queries, Finding Patterns in Time Series Data, Trend visualization, Animation, Dashboard, Visual Storytelling Collaboration Graph Visualization and Navigation, Online Social Networks, Social Data Analysis, Collaborative Visual Analytics, Text, Map, Geospatial data Total Hours: 45 Text Book(s): 1. E. Tuffe – "The Visual Display of Quantitative Information" - Graphics Press - 2nd Edition, 2001 2. Jeeva Jose – "Beginner's Guide for Data Analysis using R Programming" - Khanna Publishing -2019 Reference(s): 1. J. Koponen, J. Hildén – "Data Visualization Handbook" – CRC Press – 2019 M. Lima – "The Book of Trees: Visualizing Branches of Knowledge" – Princeton Architectural Press – 2014 3. R. Tamassia - "Handbook of Graph Drawing and Visualization" – CRC Press – 2013			0	0	45	3	40	60	100			
Introduction, Primitives: vertices, edges, triangles, Model transforms: translations, rotations, scaling, View transform, Perspective transform, window transform, Graphical Perception Theory, Experimentation, and the Application, Graphical Integrity, Layering and Separation, Color and Information, Using Space Visualization Design Visual Display of Quantitative Information, Data-Ink Maximization, Graphical Design, Exploratory Data Analysis, Heat Map Multidimensional Data and Interaction Query, Analysis and Visualization of Multi-Dimensional Relational Databases, Interactive Exploration, tSNE, Interactive Dynamics for Visual Analysis, Visual Queries, Finding Patterns in Time Series Data, Trend visualization, Animation, Dashboard, Visual Storytelling Collaboration Graph Visualization and Navigation, Online Social Networks, Social Data Analysis, Collaborative Visual Analytics, Text, Map, Geospatial data Total Hours: 45 Text Book(s): 1. E. Tufte – "The Visual Display of Quantitative Information" - Graphics Press - 2nd Edition, 2001 2. Jeeva Jose – "Beginner's Guide for Data Analysis using R Programming" - Khanna Publishing – 2019 Reference(s): 1. J. Koponen, J. Hildén – "Data Visualization Handbook" – CRC Press – 2019 M. Lima – "The Book of Trees: Visualizing Branches of Knowledge" – Princeton Architectural Press – 2014 3. R. Tamassia - "Handbook of Graph Drawing and Visualization" – CRC Press – 2013	Data for Graphics, Design principles, Value for visualization, Categorical, time series, and											
Visual Display of Quantitative Information, Data-Ink Maximization, Graphical Design, Exploratory Data Analysis, Heat Map Multidimensional Data and Interaction Query, Analysis and Visualization of Multi-Dimensional Relational Databases, Interactive Exploration, tSNE, Interactive Dynamics for Visual Analysis, Visual Queries, Finding Patterns in Time Series Data, Trend visualization, Animation, Dashboard, Visual Storytelling Collaboration Graph Visualization and Navigation, Online Social Networks, Social Data Analysis, Collaborative Visual Analytics, Text, Map, Geospatial data Total Hours: 45 Text Book(s): 1. E. Tufte – "The Visual Display of Quantitative Information" - Graphics Press - 2nd Edition, 2001 2. Jeeva Jose – "Beginner's Guide for Data Analysis using R Programming" - Khanna Publishing – 2019 Reference(s): 1. J. Koponen, J. Hildén – "Data Visualization Handbook" – CRC Press – 2019 M. Lima – "The Book of Trees: Visualizing Branches of Knowledge" – Princeton Architectural Press – 2014 3. R. Tamassia - "Handbook of Graph Drawing and Visualization" – CRC Press – 2013	Introduct rotations Perceptions and Sepa	ion, Primitive , scaling, Viev on Theory, Exaration, Color	es: vertices w transform operimentat	edges,Perspecton, and th	triangles, I ive transfor e Applicatio	m, window	transform,	Graphical	[9]			
Query, Analysis and Visualization of Multi-Dimensional Relational Databases, Interactive Exploration, tSNE, Interactive Dynamics for Visual Analysis, Visual Queries, Finding Patterns in Time Series Data, Trend visualization, Animation, Dashboard, Visual Storytelling Collaboration Graph Visualization and Navigation, Online Social Networks, Social Data Analysis, Collaborative Visual Analytics, Text, Map, Geospatial data Total Hours: 45 Text Book(s): 1. E. Tufte – "The Visual Display of Quantitative Information" - Graphics Press - 2nd Edition, 2001 2. Jeeva Jose – "Beginner's Guide for Data Analysis using R Programming" - Khanna Publishing – 2019 Reference(s): 1. J. Koponen, J. Hildén – "Data Visualization Handbook" – CRC Press – 2019 M. Lima – "The Book of Trees: Visualizing Branches of Knowledge" – Princeton Architectural Press – 2014 3. R. Tamassia - "Handbook of Graph Drawing and Visualization" – CRC Press – 2013	Visual D	isplay of Qua			Data-Ink N	Maximizatioi	n, Graphica	al Design,	[9]			
Graph Visualization and Navigation, Online Social Networks, Social Data Analysis, Collaborative Visual Analytics, Text, Map, Geospatial data Total Hours: 45 Text Book(s): 1. E. Tufte – "The Visual Display of Quantitative Information" - Graphics Press - 2nd Edition, 2001 2. Jeeva Jose – "Beginner's Guide for Data Analysis using R Programming" - Khanna Publishing – 2019 Reference(s): 1. J. Koponen, J. Hildén – "Data Visualization Handbook" – CRC Press – 2019 2. M. Lima – "The Book of Trees: Visualizing Branches of Knowledge" – Princeton Architectural Press – 2014 3. R. Tamassia - "Handbook of Graph Drawing and Visualization" – CRC Press – 2013	Query, A Explorati Patterns	nalysis and V on, tSNE, Int in Time Se	isualization teractive D	of Multi-Di	r Visual Ar	nalysis, Vis	ual Querie	s, Finding	[9]			
Text Book(s): 1. E. Tufte – "The Visual Display of Quantitative Information" - Graphics Press - 2nd Edition, 2001 2. Jeeva Jose – "Beginner's Guide for Data Analysis using R Programming" - Khanna Publishing – 2019 Reference(s): 1. J. Koponen, J. Hildén – "Data Visualization Handbook" – CRC Press – 2019 2. M. Lima – "The Book of Trees: Visualizing Branches of Knowledge" – Princeton Architectural Press – 2014 3. R. Tamassia - "Handbook of Graph Drawing and Visualization" – CRC Press – 2013	Graph \	/isualization a					ocial Data	Analysis,	[9]			
 E. Tufte – "The Visual Display of Quantitative Information" - Graphics Press - 2nd Edition, 2001 Jeeva Jose – "Beginner's Guide for Data Analysis using R Programming" - Khanna Publishing – 2019 J. Koponen, J. Hildén – "Data Visualization Handbook" – CRC Press – 2019 M. Lima – "The Book of Trees: Visualizing Branches of Knowledge" – Princeton Architectural Press – 2014 R. Tamassia - "Handbook of Graph Drawing and Visualization" – CRC Press – 2013 							To	tal Hours:	45			
 2001 2. Jeeva Jose – "Beginner's Guide for Data Analysis using R Programming" - Khanna Publishing – 2019 Reference(s): J. Koponen, J. Hildén – "Data Visualization Handbook" – CRC Press – 2019 M. Lima – "The Book of Trees: Visualizing Branches of Knowledge" – Princeton Architectural Press – 2014 R. Tamassia - "Handbook of Graph Drawing and Visualization" – CRC Press – 2013 												
 Zero Land Land Land Land Land Land Land Land			Visual Dis	play of Qu	antitative In	formation"	- Graphics	Press - 2nd	d Edition,			
 J. Koponen, J. Hildén – "Data Visualization Handbook" – CRC Press – 2019 M. Lima – "The Book of Trees: Visualizing Branches of Knowledge" – Princeton Architectural Press – 2014 R. Tamassia - "Handbook of Graph Drawing and Visualization" – CRC Press – 2013 	,	Jeeva Jose – "Beginner's Guide for Data Analysis using R Programming" - Khanna Publishing										
 M. Lima – "The Book of Trees: Visualizing Branches of Knowledge" – Princeton Architectural Press – 2014 R. Tamassia - "Handbook of Graph Drawing and Visualization" – CRC Press – 2013 	Referen	ce(s):										
 Press – 2014 R. Tamassia - "Handbook of Graph Drawing and Visualization" – CRC Press – 2013 	1. J.	1. J. Koponen, J. Hildén – "Data Visualization Handbook" – CRC Press – 2019										
3. R. Tamassia - "Handbook of Graph Drawing and Visualization" - CRC Press - 2013												

^{*}SDG 9 - Industry, Innovation and Design



Course Contents and Lecture Schedule										
S. No.	Topics	No. of hours								
1	Introduction									
1.1	Data for Graphics	1								
1.2	Design principles	1								
1.3	Value for visualization	1								
1.4	Categorical	1								
1.5	time series	1								
1.6	statistical data graphics	2								
1.7	Introduction to Visualization Tools	2								
2	Graphics Pipeline and Aesthetics and Perception	•								
2.1	Introduction	1								
2.2	Primitives: vertices, edges, triangles	1								
2.3	Model transforms: translations, rotations, scaling,	1								
2.4	View transform	1								
2.5	Perspective transform	1								
2.6	window transform	1								
2.7	Graphical Perception Theory	1								
2.8	Experimentation and the Application	1								
2.9	Graphical Integrity	1								
3	Visualization Design									
3.1	Visual Display of Quantitative Information	1								
3.2	Data-Ink Maximization	2								
3.3	Graphical Design	2								
3.4	Exploratory Data Analysis	2								
3.5	Heat Map	2								
4	Multidimensional Data and Interaction									
4.1	Query	1								
4.2	Analysis and Visualization of Multi-Dimensional Relational Databases	1								
4.3	Interactive Exploration	1								
4.4	tSNE - Interactive Dynamics for Visual Analysis	1								
4.5	Visual Queries	1								
4.6	Finding Patterns in Time Series Data	1								
4.7	Trend visualization – Animation	1								
4.8	Dashboard	1								
4.9	Visual Storytelling	1								
5	Collaboration	I								
5.1	Graph Visualization and Navigation	2								
5.2	Online Social Networks	1								
5.3	Social Data Analysis	1								
5.4	Collaborative Visual Analytics	1								
5.5	Text	1								
5.6	Map Cooperated data	1								
5.7	Geospatial data	2								

 $1.\ Mr. P. Thangamariappan - \underline{thangamariappan@ksrct.ac.in}$



60 AM 602	Deep Learning	Category	L	T	Р	Credit
		PC	3	0	0	3

- To introduce the fundamentals of deep learning and the main research activities in this field.
- To learn architectures and optimization methods for deep neural network training.
- To implement and learn various algorithm and test it using tensor flow tool.
- To construct new application using tensor flow tool.
- To learn various applications of Deep Learning.

Pre-requisites

• Basic Knowledge of Machine Learning

Course Outcomes

CO1	Comprehend the fundamentals of deep learning and the main research activities in this field.	Understand
CO2	Acquire Knowledge on architectures and optimization methods for deep neural network training.	Remember
CO3	Implement, apply and test relevant learning algorithms in Tensor Flow.	Apply
CO4	Critically evaluate the method's applicability in new contexts and construct new applications.	Apply
CO5	Acquire knowledge on various application of Deep Learning.	Remember

Mappi	Mapping with Programme Outcomes															
COs	Pos													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	-	-	3	-	-	-	-	-	-	-	-	-	3	-	
CO2	3	2	-	3	2	-	-	-	-	-	-	-	-	3	-	
CO3	3	2	-	3	3	-	-	-	-	-	-	-	-	3	-	
CO4	3	2	-	3	3	-	-	-	-	-	-	-	-	3	-	
CO5	3	2	-	3	-	-	-	-	-	-	-	-	-	3	-	
3 - Sti	rong; 2	2 - Med	dium; 1	– Son	ne											

Assessment Patt	ern		
Bloom's		sessment Tests rks)	End Sem Examination (Marks)
Category	1	2	
Remember	30	-	20
Understand	30	20	40
Apply	-	40	40
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Sylla	Syllabus											
	K.S.Rangasamy College of Technology – Autonomous R2022											
		В.	E. CSE (A	rtificial Inte	elligence a	nd Machine	e Learning)				
					02- Deep Lo							
Some	ester	H	lours/Wee		Total	Credit	Ма	ximum Mai	'ks			
Seili	CSICI	L	T	Р	Hours	С	CA	ES	Total			
V		3	0	0	45	3	40	60	100			
Introduction* History of Deep Learning, McCulloch Pitts Neuron, Multilayer Perceptrons (MLPs), Representation Power of MLPs, Sigmoid Neurons, Feed Forward Neural Networks, Back propagation.												
Grad GD, Para	ient D Princip meters	functions a escent (GD al Compone v/s Hyper-), Moment ent Analysis parameters	um Based s and its int					[9]			
Auto enco regul Mech	Auto-encoders & Regularization * Auto encoders and relation to PCA, Regularization in auto encoders, Denoising auto encoders, Sparse auto encoders, Regularization: Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset augmentation, Encoder Decoder Models, Attention Mechanism, Attention over images, Batch Normalization.											
Introd	duction Net, ZF gh tim	ning Model n to CNNs, A F-Net, VGG ne (BPTT),	Architecture Net, GoogL	.eNet, ResN	let. Introdu	ction to RN	Ns, Back pi	ropagation	[9]			
Deep	Lear	ning Applic	ations**						[0]			
Imag	e Proc	essing, Nat	ural Langua	age Process	sing, Speec	h recognitic	n, Video Ar	nalytics.	[9]			
							To	tal Hours:	45			
Text	Book((s):										
1.	Ian G	oodfellow, '	YoshuaBen	gio, Aaron	Courville. D	eep Learnir	ng, the MIT	press, 2016				
2.		io, Yoshua. ning 2.1, No			itectures fo	or Al." Four	ndations ar	nd trends in	Machine			
Refe	rence((s):										
1.	Deep	Learning, F	Rajiv Chopr	a, Khanna I	Book Publis	hing, Delhi	2020.					
2.		://www.cour										
3.	abs/1410.5401 (2014)											
4.	recog poter pp. 1	nition in be	each volleyl p Learning 2017.	oall using a in sports,"	DEEp Cor Data Minin	nvolutional	Neural NE	M. Eskofier Γwork: lever covery, vol.	aging the			

^{*}SDG 9 – Industry Innovation and Infrastructure **SDG 3 – Good Health and Well Being



Course Contents and Lecture Schedule										
S. No.	Topics	No. of hours								
1	Introduction									
1.1	History of Deep Learning	1								
1.2	McCulloch Pitts Neuron	1								
1.3	Multilayer Perceptrons (MLPs)	1								
1.4	Representation Power of MLPs	2								
1.5	Sigmoid Neurons	2								
1.6	Feed Forward Neural Networks, Back propagation	2								
2	Activation functions and parameters									
2.1	Gradient Descent (GD)	2								
2.2	Momentum Based GD	2								
2.3	Nesterov Accelerated GD	1								
2.4	Stochastic GD, Principal Component Analysis and its interpretations	2								
2.5	Singular Value Decomposition	1								
2.6	Parameters v/s Hyper-parameters	1								
3	Auto-Encoders & Regularization									
3.1	Auto Encoders and relation to PCA	1								
3.2	Regularization in auto encoders, Denoising auto encoders	2								
3.3	Sparse auto encoders, Regularization: Bias Variance Tradeoff, L2 regularization	2								
3.4	Early stopping, Dataset augmentation	1								
3.5	Encoder Decoder Models, Attention Mechanism	2								
3.6	Attention Over images, Batch Normalization	1								
4	Deep Learning Models									
4.1	Introduction to CNNs, Architecture	1								
4.2	Convolution/pooling layers	1								
4.3	CNN Applications, LeNet	1								
4.4	AlexNet, ZF-Net, VGGNet, GoogLeNet, ResNet. Introduction to RNNs	1								
4.5	Back propagation through time (BPTT)	1								
4.6	Vanishing and Exploding Gradients	1								
4.7	Truncated BPTT	1								
4.8	GRU, LSTMs	2								
5	Deep Learning Applications									
5.1	Image Processing	3								
5.2	Natural Language Processing	2								
5.3	Speech recognition	2								
5.4	Video Analytics	2								

1. Ms.T.Subbulakshmi - subbulakshmi@ksrct.ac.in



60 AM 603	Web Teebnelogy	Category	L	T	Р	Credit
60 AW 603	Web Technology	PC	1	0	4	3

- To Enable the students to learn basic web concepts
- To learn the concepts of scripting languages and server side programming
- To apply the features of XML and JDBC Connectivity
- To Write scripts in JSP and Angular JS
- To make aware of the students about development in web technologies

Prerequisite

NIL

Course Outcomes

<u> </u>	Cit the edge-control of the course, etadorite will be able to								
CO1	Outline the features of HTML and employ various style sheet concepts within HTML.	Understand							
CO2	Apply the basics concepts of JavaScript and express various types' events.	Apply							
CO3	Analyzing the concepts of XML and JDBC.	Analyse							
CO4	Gain the knowledge of JSP in server side programming and deploy the features of Angular JS with the various effects of elements and events.	Apply							
CO5	Develop the diverse types of applications based on their functionalities and characteristics.	Create							

Mappi	Mapping with Programme Outcomes															
COs	POs													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	2	-	3	-	-	-	-	-	-	-	3	-	-	
CO2	3	2	-	-	3	-	-	-	-	-	-	-	3	-	-	
CO3	3	2	-	-	3	-	-	-	-	-	-	-	3	-	-	
CO4	3	2	2	-	3	-	-	-	-	-	-	-	3	-	-	
CO5	3	2	3	-	3	-	-	-	-	-	-	-	3	-	-	
3 - Stı	3 - Strong; 2 - Medium; 1 – Some															

Assessment Patte	ern			
Bloom's		sessment Tests irks)	Model Examination	End Sem Examination
Category	1	2	(Marks)	(Marks)
Remember	30	-	30	-
Understand	-	-	-	-
Apply	30	40	40	50
Analyse	-	20	20	50
Evaluate	-	-	-	-
Create	-	-	10	-
Total	60	60	100	100



Syllabus										
				f Technolo						
	В	.E- CSE (A		elligence a		e Learning				
	.			3- Web Tec		1				
Semester		lours/Wee		Total	Credit		ximum Ma			
	L	T	Р	Hours	C	CA	ES	Total		
VI	1	0	4	75	3	50	50	100		
Introduction* Internet Basic - Introduction to HTML - List - Creating Table - Linking document - Frames - Graphics to HTML Doc - Style sheet - Style sheet basic - Add style to document - Creating Style sheet rules - Style sheet properties - Font - Text - List - Color and background color - Box - Display properties.										
Variable - / – Events.	n to Javaso Array - Oper							[3+12]		
Features o and text fo Type Defin – Statemer Updations	XML and JDBC* Features of XML, The XML Declaration, Element Tags - Nesting and structure, XML text and text formatting element, Table element, Mark-up Element and Attributes, Document Type Definition (DTD),.XML Schema-Introduction - JDBC Architecture - Types of Drivers - Statement - Result Set - Prepared Statement - Connection Modes - Save Point - Batch Updations - Callable Statement.									
JSP LifeC declarative Bootstrap (ngular JS* ycle - JSF s, scriptlets CSS Primer cation of An	- JSP Ac	tions. Intro ot Primer - S	duction to Single Page	Angular JS Applicatio	S, JSON -H n – MVC A	HTML and rchitecture	[3+12]		
Applicatio e-Business		Building an	e-Busines	s – e-Mark	eting – Da			[3+12]		
						То	tal Hours:	75		
Text Book	(s):									
1. prog	Deitel, P.J. ram", Pearse	on educatio	n, Third Ed	ition, 2015.						
Adva	git Attiya and Inced Topics				omputing –	- Fundamer	ntals, Simula	ations and		
Reference	` /									
1. D.No	rton and H.	Schildt, "Ja	va 2: The c	omplete Re	ference", T	MH,2016.				
^{2.} 2015	2. Eric Ladd and Jim O'Donnell, et al, "USING HTML 4, XML, and JAVA1.2", PHI publications, 2015.									
	Dwight, Mic									
4. Ken	Williamson,'	Learning A	ا AngularJS:	A Guide to A	\ngularJS [Developmer	nt", O'Reilly,	2017.		

^{*}SDG 4 – Quality Education



Course Contents and Lecture Schedule										
S. No.	Topics	No. of hours								
1	Introduction									
1.1	Internet Basic ,Introduction to HTML , List , Creating Table , Linking document	1								
1.2	Frames , Graphics to HTML Doc , Style sheet , Style sheet basic , Add style to document	1								
1.3	Creating Style sheet rules, Style sheet properties, Font, Text, List, Color and background color, Box - Display properties.	1								
2	Java Script									
2.1	Introduction to Javascript, Advantage of Javascript, Javascript Syntax	1								
2.2	Datatype , Variable , Array , Operator and Expression , Looping Constructor	1								
2.3	Function, Dialog box, Events.	1								
3	XML and JDBC									
3.1	Features of XML, The XML Declaration, Element Tags, Nesting and structure	1								
3.2	XML text and text formatting element, Table element, Mark-up Element and Attributes	1								
3.3	Document Type Definition (DTD),.XML Schema-Introduction, JDBC Architecture-Types of Driver	1								
3.4	Statement-Result Set-Prepared Statement, Connection Modes-SavePoint- Batch Updations, Callable Statement									
4	JSP and Angular JS									
4.1	JSP LifeCycle, JSP Directives: page, include, taglib, Jsp Scripting Elements: declaratives, scriptlet, JSP Actions	1								
4.2	Introduction to Angular JS, JSON, HTML and Bootstrap CSS Primer , JavaScript Primer , Single Page Application	1								
4.3	MVC Architecture , first Application of AngularJS, Binding , Template Directives , Elements , Events.	1								
5	Applications									
5.1	e-Business Models – Building an e-Business – e-Marketing	1								
5.2	Database connectivity – Online Payments – Security	1								
5.3	XML and e-Commerce – m-Business	1								
6	Project									
6.1	Problem Identification	10								
6.2	Solution for Problem	15								
6.3	Implementation	20								
6.4	Presentation	05								
6.5	Report	05								
6.6	Demo	05								

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



60 AM 6P1	Visual Analytics in Al	Category	L	T	Р	Credit
OU AIVI OF I	Laboratory	PC	0	0	4	2

- To Familiarize Students with Essential Data Visualization Tools and libraries in Python, such as Matplotlib, Seaborn, Plotly, Tableau and Power BI, enabling them to effectively explore and communicate insights from data
- To Equip students with the skills to create a wide range of visualizations, from basic plots like line, scatter and bar plots to advanced techniques such as subplots, 3D plots, and interactive visualizations
- To Enhance Understanding of Statistical Data Visualization concepts and techniques, empowering them to Analyse and interpret complex datasets through visualization
- To Enable students to customize visualizations by exploring options such as color schemes, labels, titles, annotations and interactivity
- To Provide students with hands-on experience through practical exercises and projects, allowing them to apply theoretical concepts learned in the classroom to real-world datasets and scenarios

Pre-requisites

NIL

Course Outcomes									
On the successful completion of the course, students will be able to									
CO1	Apply visualization techniques across different domains.	Apply							
CO2	Utilize advanced customization options in visualization tools.	Apply							
CO3	Create innovative and visually appealing visualizations.	Apply							
CO4	Design interactive dashboards for data exploration.	Apply							
CO5	Analyse trends, patterns and relationships within datasets.	Analyse							

Mappi	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	2	•	3	-	-	-	-	-	-	-	-	3	-
CO2	2	-	2	2	3	-	-	-	-	-	-	-	-	3	-
CO3	2	-	2	-	3	-	-	-	-	-	-	-	-	3	-
CO4	3	-	2	3	3	-	-	-	-	-	-	-	-	3	-
CO5	3	-	2	3	3	-	-	-	-	-	-	-	-	3	-
3 - St	rong; 2	2 - Med	lium; 1	– Son	ne										

Assessment Pattern

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination (Marks)		
	Lab	Activity	(Marks)	(IVIa	rks)	
Remember	-	-	-	-	-	
Understand	-	-	-	-	-	
Apply	40	15	70	-	70	
Analyse	10	10	30	-	30	
Evaluate	-	-	-	-	-	
Create	-			-	-	
Total	50	25	100	-	100	



	K.S.Rangasamy College of Technology – Autonomous R2022										
B.E – CSE (Artificial Intelligence and Machine Learning)											
60 AM 6P1 – Visual Analytics in Al Laboratory											
Semester	ŀ	lours/Weel	k	Total	Credit	Maximum Marks					
Semester	L	Т	Р	Hrs	С	CA	ES	Total			
VI	0	0	4	60	2	60	40	100			

List of Experiments:

1. Visualization using Matplotlib in Python*

Understand how to create and customize line, scatter, and bar plots with Matplotlib, including colors, labels, titles, annotations, and text.

2. Advanced Visualization using Matplotlib in Python

Explore subplots and multiple axes for complex visualizations, create 3D and surface plots, and implement interactive features like zooming and panning.

3. Visualization using Seaborn in Python

Understand to create visually appealing statistical plots such as scatter plots, pair plots, and box plots, explore Seaborn's built-in themes and styling options, and practice using Seaborn to visualize relationships between variables in datasets.

4. Advanced Visualization using Seaborn in Python

Explore categorical plots like bar plots, violin plots, and swarm plots, learn to create heatmaps and clustermaps for exploring correlations in datasets, and practice customizing Seaborn plots with color palettes, grid styles, and figure aesthetics.

5. Interactive Visualization using Plotly in Python

Gain proficiency in creating interactive line plots, scatter plots, and bubble charts, explore Plotly's interactive features like hover tooltips and zooming, and practice adding interactivity to plots with dropdown menus and sliders.

6. Geospatial Visualization using Plotly in Python

Acquire the skills to plot geographical data on maps using Plotly's mapping functionality, experiment with choropleth maps to visualize spatial distributions of data, and practice adding layers, markers, and annotations to geospatial plots.

7. Visualization using Tableau

Acquire proficiency in connecting to data sources and importing datasets into Tableau, explore its drag-and-drop interface for visualization creation, and practice building interactive dashboards with filters, parameters, and actions.

8. Visualization using Power BI

Acquire structured learning by mastering data import into Power BI Desktop, experimenting with diverse visualization types, and practicing interactive report and dashboard creation with features like slicers, drill-through, and bookmarks, spanning from basic plotting with Matplotlib to advanced visualizations with Plotly, Tableau, and Power BI.

Lab Manual

1. "Visual Analytics Lab Manual", Department of CSE(AIML), KSRCT.

Course Designer(s)

1. R P HARSHINI – harshinirp@ksrct.ac.in



^{*}SDG 9 - Industry Innovation and Infrastructure

60 AM 6P2	Deep Learning	Category	L	T	Р	Credit
OU AIVI OP2	Laboratory	PC	0	0	4	2

- To introduce the fundamentals of deep learning and the main research activities in this field
- To learn architectures and optimization methods for deep neural network training
- To Apply Dimensionality Reduction Techniques
- To understand their impact on the convergence and efficiency of neural network training
- To implement Deep Learning Models
- To become proficiency in implementing Neural Network Applications

Pre-requisites

• Basic knowledge of Machine Learning Concepts.

Course Outcomes

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

CO1	Apply MLP, Feed Forward Neural Networks with Sigmoid Neurons and Backpropagation in deep learning framework sinteraction	Apply
CO2	Analyse the impact of activation functions (sigmoid, tanh, ReLU) in MLPs and influence of hyper parameters on reconstruction accuracy and model generalization	Analyse
CO3	Analyse the impact of regularization techniques on auto-encoder models	Analyse
CO4	Apply and test relevant learning algorithms in Tensor Flow	Apply
CO5	Analyse the method's applicability in new contexts and construct new application	Analyse

Mappi	Mapping with Programme Outcomes															
COs	POs													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	-	-	3	-	-	-	-	-	-	-	-	3	-	
CO2	3	2		-	3	-	-	-	-	-	-	-	-	3	-	
CO3	3	2	-	-	3	-	-	-	-	-	-	-	-	3	-	
CO4	3	2		-	3	-	-	-	-	-	-	-	-	3	-	
CO5	3	2	-	-	3	-	-	-	-	-	-	-	-	3	-	
3 - Str	ong; 2	2 - Med	lium; 1	- Son	ne	•			•	•		•				

Assessment Pattern

Bloom's Category		nts Assessment orks)	Model Examination	End Sem Examination (Marks)		
	Lab	Activity	(Marks)	(IVIA	rks)	
Remember	-	-	-	-	-	
Understand	-	-	-	-	-	
Apply	25	12	50	-	50	
Analyse	25	13	50	-	50	
Evaluate	-	-	-	-	-	
Create			-	-	-	
Total	50	25	100	-	100	



	K.S.Rangasamy College of Technology – Autonomous R2022								
B.E - CSE (Artificial Intelligence and Machine Learning)									
	60 AM 6P2 - Deep Learning Laboratory								
Semester	ŀ	lours/Weel	K	Total	Credit	Maximum Marks			
Semester	L	T	Р	Hrs	С	CA	ES	Total	
VI	0	0	4	60	2	60	40	100	

List of Experiments:

- 1. Implement a basic MLP model using a deep learning framework. *
- 2. Construct a Feed Forward Neural Network (FFNN) using Sigmoid Neurons.
- 3. Implement Back propagation to train a simple neural network.
- 4. Investigate the impact of activation functions including sigmoid, tanh, and ReLU on MLPs.
- 5. Evaluate the impact of each hyper parameter on reconstruction accuracy and model generalization
- 6. Implement a sparse auto-encoder architecture using a deep learning framework using Tensor Flow or PyTorch.
- 7. Implement and Analyse the impact of various regularization techniques on auto-encoder models.
- 8. Implementation of Convolution Neural Network in Python using Tensor Flow. *

Design Experiments:

- 1. Implementation of Long Short-Term Memory (LSTM) in Python using Tensor Flow.
- 2. Mini Project work involving the application of Deep Learning.

Lab Manual

1. "Deep Learning Lab Manual", Department of CSE (AIML), KSRCT.

Course Designer(s)

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



^{*}SDG 4 - Quality Education

60 AM 6P3	Mini Project	Category	L	T	Р	Credit
OU AIVI OF 3	Willii Project	PC	0	0	2	1*

- To develop their own innovative prototype of ideas
- To find solution by formulating proper methodology
- To inculcate innovative thinking and thereby preparing students for main project

Pre-requisites

• Nil

Course Outcomes

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

<u> </u>	secondi compicacii ci ale codice, cadelle mii se dole le	
CO1	Analyse a problem in the domain of interest.	Analyse
CO2	Perform Literature survey and identify the existing issues.	Apply
CO3	Rank the possible solutions.	Apply
CO4	Implement the project by Identify tools and techniques.	Analyse
CO5	Prepare technical report.	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	3	3	1	2	-	-	1	2	3	1	3	2	
CO2	1	3	1	2	3	2	-	-	1	2	3	3	3	2	
CO3	2	3	1	2	3	2	-	-	1	2	3	2	3	2	-
CO4	2	3	2	2	3	2	-	-	1	2	3	3	3	2	
CO5	2	3	3	2	3	2	-	-	1	2	3	1	3	2	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern

, loodoomomer all				
Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination
	Lab	Activity	(Marks)	(Marks)
Remember	-	-	-	-
Understand	-	-	-	-
Apply	25	-	50	-
Analyse	25	-	50	-
Evaluate	-	-	-	-
Create	-	-	-	-
Total	50	25	100	-



	K.S.Rangasamy College of Technology – Autonomous R2022								
B.E – CSE (Artificial Intelligence and Machine Learning)									
60 AM 6P3 – Mini Project									
Semester	ŀ	lours/Weel	K	Total	Credit	Ма	rks		
Semester	L	Т	Р	Hrs	С	CA	ES	Total	
VI	0	0 0 2 30 1* 100 - 100							

List of Experiments:

- 1. Three reviews have to be conducted by the committee of minimum of three members one of which should be guide*
- 2. Problem should be Identified and Selected *
- 3. Students have to collect about 20 papers related to their work *
- 4. Application can be developed *
- 5. Reports has to be Prepared by the Students as per the format in Annexure-1 and suggested for various conference Publication*
- 6. Internal evaluation has to be done for 100 Marks

Course Designer(s)

1. Dr.C.Rajan – rajan@ksrct.ac.in



^{*}SDG 4 – Quality Education

60 CG 0P5	Comprehension Test *	Category	L	T	Р	Credit
60 CG 0P5	Comprehension rest	CG	0	0	2	1*

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

Pre-requisites

• 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

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	2	-	-	-	-	1	2	2	3	2	-	1
CO2	3	3	2	2	-	-	-	-	1	2	2	3	2	-	-
CO3	3	3	2	2	-	-	-	-	1	2	2	3	2	-	
CO4	3	3	2	2	-	-	-		1	2	2	3	2	-	
CO5	3	3	2	2	-	-	-	-	1	2	2	3	2	-	-
3 - St	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



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 in 2023-2024)

SEVENTH SEMESTER

	Course	Name of the	Duration of	Weight	age of Mar	ks	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
	1	•	TH	IEORY				•
1	60 AM 701	Machine vision	2	40	60	100	45	100
2	60 AM 702	Speech and Language Processing	2	40	60	100	45	100
3	60 AM 703	Explainable Al	2	40	60	100	45	100
4	60 AM E3*	Professional Elective III	2	40	60	100	45	100
5	60 AM E4*	Professional Elective IV	2	50	50	100	45	100
6	60 AC 001	Research Skill Development	2	100	-	100	-	-
7	60 AB 00*	NCC/NSS/NSO/Y RC/RRC/Fine Arts*	-	50	50	100	45	100
			PRA	CTICAL				
8	60 AM 7P1	Machine vision Laboratory	3	60	40	100	45	100
9	60 AM 7P2	Speech and Language Processing Laboratory	3	60	40	100	45	100
10	60 AM 7P3	Project Work – Phase I	3	100	-	100	-	100
11	60 CG 0P6	Internship	-	100	-	100	-	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 theory End Semester Examination, 50 marks for theory cum practical End Semester Examination and 40 marks for practical End Semester Examination.



60 AM 701	Machine Vision	Category	L	Т	Р	Credit
OU AIVI 701	Wiacillile Vision	PC	3	0	0	3

- To enhance and restore the images acquired from cameras
- To educate in taking the individual steps that leads to final inspection result based on the acquired image data
- To Analyse the real-world problems and provide solutions to automated visual inspection
- To Apply statistical methods for analyzing and describing the texture of images using features.
- To educate the stereo images can be used to compute depth information and reconstruct 3D scenes.

Pre-requisites

• Basic Knowledge of Machine Learning and Visulaization techniques

Course Outcomes

CO1	Explore the fundamentals of how an image is processed.	Understand
CO2	Enhance, Analyse and segment the image using algorithms.	Apply
CO3	Interpret the image and apply mathematical principles to transform it.	Apply
CO4	Extract the features from the image and represent using morphological operations.	Apply
CO5	Apply the concept in understanding the scene and process the background part of the image.	Apply

Mappi	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-		-	-	-	-	-	2	-
CO2	3	2	2	-	3	-	-	-			-	-	-	3	-
CO3	3	2	3	-	3	-	-		-	-	-	-	-	3	-
CO4	3	2	2	3	3	-	-	-			-	-	-	3	-
CO5	3	2	2	-	3	-	-		-	-	-	-	-	3	-
3 - Stı	rong; 2	2 - Med	dium; 1	I - Sor	ne										

Assessment Patte	Assessment Pattern									
Bloom's		sessment Tests irks)	End Sem Examination (Marks)							
Category	1	2								
Remember	10	10	30							
Understand	20	20	30							
Apply	30	30	40							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	- -							
Total	60	60	100							



Sylla	Syllabus								
		K.S.F			f Technolo			2022	
			B.E – Arti		igence and		_earning		
					1- Machine				
Sem	ester	F	lours/Weel		Total	Credit		ximum Mar	
		L	T	Р	Hours	С	CA	ES	Total
	II .	3	0	0	45	3	40	60	100
Imag Imag Prop	e Forr e erties,	mage Proc nation Phys Color Image	sics – Imag es, Color sp	aces/ conv	·		Quantizatior	n – Digital	[9]
Imag Smoo Pass Segn	Properties, Color Images, Color spaces/ conversions, Cameras. Preprocessing and Image Enhancement** Image Enhancement Methods: Contrast Adjustment – Histogram Manipulation – Image Smoothening – Image Sharpening; Image Enhancement using Linear Filters – Ideal Low Pass Filter – Gaussian Filter – Filtering Thresholding - Edge Detection- Edge Based Segmentation – Region Based Segmentation.								
Image Analysis and Segmentation* Thresholding – Edge Detection – Edge Based Segmentation – Region Based Segmentation Active Contour Models – Graph Based Segmentation – Image Analysis–invariant feature – Image transforms.								Analysis-	[9]
Mathematical Morphology and Texture Description Image Invariant feature* Skeletons and object marking – Morphological Segmentation – Statistical Texture Description – Co-occurrence matrices – Local Binary Patterns – Syntactic Texture Description Methods – Object Measurement – Counting – Visual inspection tasks regarding Textures.								al Texture ure	[9]
Option Patte Mapp	al Floverns – ping –	alysis and some properties of the contract of	n and Corroking – Mot on – Detec	espondence ion Models tion of Kno	To Aid Tr wn Objects	acking: Kal By Linear	man Filters Filters – De es – Corner	s – Stereo etection Of Detection	[9]
Toyt	Pook/	'a\ı					10	tal Hours:	45
rext	Book(olovi Hlovica	Pagar Pay	do "Imaga	Drococina	Analysis	and	
1.	Mach	Sonka, Va ine Vision",	4th Edition	, Cengage	Learning, U	SA	_		
2. Jurgen Beyerer, Fernando Puente Leon, Christian Frese," Machine Vision Automated Visual Inspection: Theory, Practice and Applications", 2016, Springer							I		
3.	<u> </u>								
Refe	Reference(s): Oge Marques, Practical Image and Video Processing using MATLAB, IEEE Press,								
1.		Marques, Proposition Publication		ge and Vide	eo Processi	ng using M	ATLAB, IEE	EE Press,	
				l.s.f.u.s.s.t.u.v.s.t.u.					

^{*}SDG 9 – Industry Innovation and Infrastructure
**SDG 4 – Quality Education



S. No. Basics of Image Processing 1.1 Image Formation Physics 1 1.2 Image Digitzation 1 1.3 Sampling and Quantization 1 1.4 Digital Image Properties 2 2 1.5 Color Images 1 1.6 Color spaces/ conversions, Cameras 3 1.6 Color spaces/ conversions, Cameras 3 2.0 Pre-processing and Image Enhancement 2.1 Image enhancement methods: Contrast Adjustment 2 2.2 Histogram Manipulation 1 1 1 1 1 1 1 1 1	Course C	Course Contents and Lecture Schedule							
1.1 Image Formation Physics 1 1.2 Image Digitization 1 1.3 Sampling and Quantization 1 1.4 Digital Image Properties 2 1.5 Color Images 1 1.6 Color spaces/ conversions, Cameras 3 2.0 Pre-processing and Image Enhancement 2.1 Image enhancement methods: Contrast Adjustment 2 2.1 Image enhancement methods: Contrast Adjustment 2 2.2 I Histogram Manipulation 1 2.3 Image Enhancement using Linear Filters 1 2.4 Image Enhancement using Linear Filters 1 2.5 I Ideal Low Pass Filter, Gaussian Filter 1 2.6 Filtening Thresholding 1 2.7 Edge detection, Edge Based Segmentation 1 2.8 Region Based Segmentation 1 3.1 Thresholding 1 3.2 Edge detection 1 3.3 Edge Based Segmentation 1 3.4 Region Based Segmen	S. No.	Topics							
1.2 Image Digitization 1 1.3 Sampling and Quantization 1 1.4 Digital Image Properties 2 1.5 Color Images 1 1.6 Color spaces/ conversions, Cameras 3 2.0 Pre-processing and Image Enhancement 2.1 Image enhancement methods: Contrast Adjustment 2 2.2 Histogram Manipulation 1 2.3 Image enhancement using Linear Filters 1 2.3 Image Enhancement using Linear Filters 1 2.4 Image Enhancement using Linear Filters 1 2.5 Ideal Low Pass Filter, Gaussian Filter 1 2.6 Filtering Thresholding 1 2.7 Edge detection, Edge Based Segmentation 1 3.0 Image Analysis and Segmentation 1 3.1 Thresholding 1 3.2 Edge detection 1 3.3 Edge Based Segmentation 1 3.4 Region Based Segmentation 1 3.5 Graph Based Segmentatio									
1.3 Sampling and Quantization 1 1.4 Digital Image Properties 2 1.5 Color Images 1 1.6 Color spaces/ conversions, Cameras 3 2.0 Pre-processing and Image Enhancement 2.1 Image enhancement methods: Contrast Adjustment 2 2.2 Histogram Manipulation 1 2.3 Image Enhancement using Linear Filters 1 2.4 Image Enhancement using Linear Filters 1 2.5 Ideal Low Pass Filter, Gaussian Filter 1 2.6 Filtering Thresholding 1 2.7 Edge detection, Edge Based Segmentation 1 2.8 Region Based Segmentation 1 3.0 Image Analysis and Segmentation 1 3.1 Thresholding 1 3.2 Edge detection 1 3.3 Edge Based Segmentation 1 3.4 Region Based Segmentation Active Contour Models 2 3.5 Graph Based Segmentation 1 3.6 Image tr	1.1		1						
1.4 Digital Image Properties 2 1.5 Color Images 1 1.6 Color spaces/ conversions, Cameras 3 2.0 Pre-processing and Image Enhancement 2.1 Image enhancement methods: Contrast Adjustment 2 2.2 Histogram Manipulation 1 2.3 Image Smoothening, Image Sharpening 1 2.4 Image Enhancement using Linear Filters 1 2.5 Ideal Low Pass Filter, Gaussian Filter 1 2.6 Filtering Thresholding 1 2.7 Edge detection, Edge Based Segmentation 1 3.0 Image Analysis and Segmentation 1 3.1 Thresholding 1 3.2 Edge detection 1 3.3 Edge detection 1 3.4 Region Based Segmentation Active Contour Models 2 3.5 Graph Based Segmentation 1 3.4 Region Based Segmentation 1 3.6 Image Analysis, 1 3.7 Invariant feature	1.2		1						
1.5 Color Images 1 1.6 Color spaces/ conversions, Cameras 3 2.0 Pre-processing and Image Enhancement 2.1 Image enhancement methods: Contrast Adjustment 2 2.2 Histogram Manipulation 1 2.3 Image Smoothening, Image Sharpening 1 2.4 Image Enhancement using Linear Filters 1 2.5 Ideal Low Pass Filter, Gaussian Filter 1 2.6 Filtering Thresholding 1 2.7 Edge detection, Edge Based Segmentation 1 2.8 Region Based Segmentation 1 3.0 Image Analysis and Segmentation 1 3.2 Edge detection 1 3.3 Edge Based Segmentation 1 3.4 Region Based Segmentation Active Contour Models 2 3.5 Graph Based segmentation 1 3.6 Image Analysis, 1 3.7 Invariant feature 1 4.0 Mathematical Morphology and Texture Description Image Invariant feature 4.1	1.3	Sampling and Quantization	1						
1.6	1.4	Digital Image Properties	2						
2.0 Pre-processing and Image Enhancement 2.1 Image enhancement methods: Contrast Adjustment 2 2.2 Histogram Manipulation 1 2.3 Image Smoothening, Image Sharpening 1 2.4 Image Enhancement using Linear Filters 1 2.5 Ideal Low Pass Filter, Gaussian Filter 1 2.6 Filtering Thresholding 1 2.7 Edge detection, Edge Based Segmentation 1 3.0 Image Analysis and Segmentation 1 3.1 Thresholding 1 3.2 Edge detection 1 3.3 Edge Based Segmentation 1 3.4 Region Based Segmentation 1 3.4 Region Based Segmentation 1 3.5 Graph Based segmentation 1 3.6 Image Analysis, 1 3.7 Invariant feature 1 3.8 Image transforms 1 4.0 Mathematical Morphology and Texture Description Image Invariant feature 4.1 Skeletons and object marking	1.5		1						
2.1 Image enhancement methods: Contrast Adjustment 2 2.2 Histogram Manipulation 1 2.3 Image Smoothening, Image Sharpening 1 2.4 Image Enhancement using Linear Filters 1 2.5 Ideal Low Pass Filter, Gaussian Filter 1 2.6 Filtering Thresholding 1 2.7 Edge detection, Edge Based Segmentation 1 2.8 Region Based Segmentation 1 3.0 Image Analysis and Segmentation 1 3.1 Thresholding 1 3.2 Edge detection 1 3.3 Edge Based Segmentation 1 3.4 Region Based Segmentation 1 3.5 Graph Based segmentation 1 3.6 Image Analysis, 1 3.7 Invariant feature 1 3.8 Image transforms 1 4.0 Mathematical Morphology and Texture Description Image Invariant feature 4.1 Skeletons and object marking 1 4.2 Morphological Seg	1.6		3						
2.2 Histogram Manipulation 1 2.3 Image Smoothening, Image Sharpening 1 2.4 Image Enhancement using Linear Filters 1 2.5 Ideal Low Pass Filter, Gaussian Filter 1 2.6 Filtering Thresholding 1 2.7 Edge detection, Edge Based Segmentation 1 2.8 Region Based Segmentation 1 3.0 Image Analysis and Segmentation 3.1 Thresholding 1 3.2 Edge detection 1 3.3 Edge Based Segmentation 1 3.4 Region Based Segmentation Active Contour Models 2 3.5 Graph Based segmentation 1 3.6 Image Analysis, 1 3.7 Invariant feature 1 3.8 Image Analysis, 1 4.0 Mathematical Morphology and Texture Description Image Invariant feature 4.1 Skeletons and object marking 1 4.2 Morphological Segmentation 1 4.3 Statistical Texture Description Met	2.0								
2.3 Image Smoothening, Image Sharpening 1 2.4 Image Enhancement using Linear Filters 1 2.5 Ideal Low Pass Filter, Gaussian Filter 1 2.6 Filtering Thresholding 1 2.7 Edge detection, Edge Based Segmentation 1 2.8 Region Based Segmentation 1 3.0 Image Analysis and Segmentation 3.1 Thresholding 1 3.2 Edge detection 1 3.2 Edge Based Segmentation 1 3.4 Region Based Segmentation Active Contour Models 2 3.5 Graph Based Segmentation Active Contour Models 2 3.6 Image Analysis, 1 3.7 Invariant feature 1 3.8 Image ransforms 1 4.0 Mathematical Morphology and Texture Description Image Invariant feature 4.1 Skeletons and object marking 1 4.2 Morphological Segmentation 1 4.2 Morphological Segmentation 1 4.3 Statistic	2.1	Image enhancement methods: Contrast Adjustment	2						
2.4 Image Enhancement using Linear Filters 1 2.5 Ideal Low Pass Filter, Gaussian Filter 1 2.6 Filtering Thresholding 1 2.7 Edge detection, Edge Based Segmentation 1 2.8 Region Based Segmentation 1 3.0 Image Analysis and Segmentation 1 3.1 Thresholding 1 3.2 Edge detection 1 3.3 Edge Based Segmentation 1 3.4 Region Based Segmentation Active Contour Models 2 3.5 Graph Based segmentation 1 3.6 Image Analysis, 1 3.7 Invariant feature 1 3.8 Image transforms 1 4.0 Mathematical Morphology and Texture Description Image Invariant feature 4.1 Skeletons and object marking 1 4.2 Morphological Segmentation 1 4.3 Statistical Texture Description 1 4.3 Statistical Texture Description Methods 1 4.5 Lo	2.2	Histogram Manipulation	1						
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3.8 Image transforms	3.6	Image Analysis,	1						
4.0Mathematical Morphology and Texture Description Image Invariant feature4.1Skeletons and object marking14.2Morphological Segmentation14.3Statistical Texture Description14.4Co-occurrence matrices14.5Local Binary Patterns14.6Syntactic Texture Description Methods14.7Object Measurement14.8Counting14.9Visual inspection tasks regarding textures15.0Motion Analysis and Scene Analysis5.1Optical Flow15.2Detection and Correspondence of Interest Points15.3Detection of Motion Patterns15.4Video Tracking15.5Motion Models to aid tracking: Kalman Filters15.6stereo mapping, image fusion1	3.7	Invariant feature	1						
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4.7Object Measurement14.8Counting14.9Visual inspection tasks regarding textures15.0Motion Analysis and Scene Analysis5.1Optical Flow15.2Detection and Correspondence of Interest Points15.3Detection of Motion Patterns15.4Video Tracking15.5Motion Models to aid tracking: Kalman Filters15.6stereo mapping, image fusion1	4.5		1						
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4.9Visual inspection tasks regarding textures15.0Motion Analysis and Scene Analysis5.1Optical Flow15.2Detection and Correspondence of Interest Points15.3Detection of Motion Patterns15.4Video Tracking15.5Motion Models to aid tracking: Kalman Filters15.6stereo mapping, image fusion1	4.7		1						
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5.3Detection of Motion Patterns15.4Video Tracking15.5Motion Models to aid tracking: Kalman Filters15.6stereo mapping, image fusion1	5.1	Optical Flow	1						
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5.6 stereo mapping, image fusion 1	5.5	Motion Models to aid tracking: Kalman Filters	1						
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		11 0 0	1						
5.8 Detection of unknown objects, The Hough transform for the detection of lines 1	5.8		1						
5.9 Corner detection - image tagging 1			1						

Course Designer(s)

1. R P HARSHINI – harshinirp@ksrct.ac.in



60 AM 702	Speech and Language	Category	L	Т	Р	Credit
60 AM 702	Processing	PC	3	0	0	3

- To be competent with fundamental concepts of natural language processing.
- To be competent with fundamental concepts of automatic speech recognition.
- To understand technologies involved in developing speech and language applications.
- To demonstrate the use of deep learning for building applications in speech and natural language processing
- To acquire knowledge on various models in text analysis.

Pre-requisites

• Basic Knowledge of Deep Learning and Machine Learning concepts.

Course Outcomes

CO1	Outline the significance of various NLP components in text processing and the essential principles governing speech production.	Understand
CO2	Outline methods employed for representing both speech and text.	Understand
CO3	Demonstrate the working of sequence models for text.	Apply
CO4	Apply signal processing techniques to Analyse and depict the speech signal.	Apply
CO5	Apply how sequence models function in text analysis.	Apply

Марр	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1	1	-	•	1	-	-	1	ı	1	1	3	•
CO2	3	2	3	-	3	•	-	-	-	-	-	-	-	3	
CO3	3	2	•	-	-	•	-	-	-	-	-	-	-	3	-
CO4	3	2	3	-	3	•	-	-	-	-	-	-	-	3	
CO5	3	2	3	-	3	•	-	-	-	-	-	-	-	3	-
3 - St	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern									
Bloom's	Continuous Ass (Ma	sessment Tests rks)	End Sem Examination (Marks)						
Category	1	2]						
Remember	30	-	20						
Understand	30	30	40						
Apply	-	30	40						
Analyse	-	-	-						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						



Syllabus	Syllabus							
				f Technolo				
	B.			elligence a)	
				h and Lang				
Semester	F	lours/Wee		Total	Credit		ximum Mar	
	L	T	Р	Hours	С	CA	ES	Total
VII	3	0	0	45	3	40	60	100
Introduction to Natural Language Processing* Overview of NLP – Introduction to Levels of NLP – Morphology: Derivational & Inflectional Morphology – POS tagging – Parsing: Shallow and Dependency Parsing, Semantics: Word Level Semantics and Thematic roles – Text Pre-processing: Sentence Segmentation – Stemming: Porter Stemmer, Bag of words and Vector Space Model. Applications of NLP-1 & NLP-2**								
Sentiment (LSTMs – Translation	Classificatio Text Sumn – Encoder	n using ML narization - & Decoder	& DL mode - Statistica Model – Att	I and Dee	p Learning			[9]
Fundament Phonetics – Short-tim time Fourie		ech produc	ction – Per – Energy –	-				[9]
Mel Frequence (GFCC) – Recognition	epresentation ency Cepst cepstral coes i-vector — n — Dynamic	ral Coeffic efficients (L Wavelet T : Time Warp	ients – Pe PCC) – Ga ransform – ping (DTW)	ammatone l Deep Lea	Frequency	Cepstral C	oefficients	[9]
Automatic Vocabulary DNN/HMM Evaluation	Speech an Speech R Continuous Model – Metrics, S Developme	ecognition S Speech R CNN-Based Speaker R	Formulation decognition d Speech	on: Isolated – HMM/GM Recognition	IM Based S n – RNN	Speech Red Language	ognition – Models –	[9]
	•					To	tal Hours:	45
Text Book								
1. Editio	Jurafsky., Ja on, Prentice	Hall 2022.	·					
Z. Proc	b Benesty., essing", Spr			Huang "Spri	inger Handl	book of Spe	ech	
Reference								
Reco	Recognition Springer, ,2019.							
^{∠.} O'Re	en Bird, Ewa illy Media. 2	2009.						
	Gold, Nelson Perception o						g: Processii	ng
			Infrastructu		•			

^{*}SDG 9 – Industry Innovation and Infrastructure **SDG 4 – Quality Education



Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	Introduction to Natural Language Processing							
1.1	Overview of NLP	1						
1.2	Introduction to Levels of NLP	1						
1.3	Morphology: Derivational & Inflectional Morphology	1						
1.4	POS tagging	1						
1.5	Parsing: Shallow and Dependency Parsing	1						
1.6	Semantics: Word Level Semantics and Thematic roles	1						
1.7	Text Pre-processing: Sentence Segmentation	1						
1.8	Stemming: Porter Stemmer	1						
1.9	Bag of Words and Vector Space Model	1						
2.0	Applications of NLP-1 & NLP-2							
2.1	Sentiment Classification using ML & DL models	1						
2.2	Named Entity Recognition	1						
2.3	CRF and LSTMs	1						
2.4	Vehicle Pollutants and its Effect	1						
2.5	Text Summarization	1						
2.6	Statistical and Deep Learning models	1						
2.7	Machine Translation	1						
2.8	Encoder & Decoder Model	1						
2.9	Attention Models	1						
3.0	Introduction to Speech Processing	_						
3.1	Fundamentals of speech production	2						
3.2	Perception of sound	1						
3.3	Vocal tract model	1						
3.4	Phonetics	1						
3.5	Short-time analysis of the signal	1						
3.6	Energy, Zero crossing	1						
3.7	Autocorrelation	1						
3.8	Short-time Fourier analysis	1						
4.0	Feature Representation of Speech Signal							
4.1	Mel Frequency Cepstral Coefficients	1 1						
4.2	Perceptual linear prediction (PLP)	1						
4.3	Linear prediction cepstral coefficients (LPCC)	1						
4.4	Gammatone Frequency Cepstral Coefficients (GFCC)	1						
4.5	I-vector	1						
4.6	Wavelet Transform	1						
4.7	Deep Learning Architectures for Speech Recognition	1						
4.8	Time-Frequency Representations	1						
4.9	Dynamic Time Warping (DTW)	1						
5.0	Automatic Speech and Speaker Recognition							
5.1	Large vocabulary continuous speech recognition	2						
5.2	HMM/GMM-based speech recognition	2						
5.3	RNN Language Models	1						
5.4	Evaluation metrics	1						
5.5	Speaker recognition model	1						
5.6	Alexa/Google assistant-based application development	2						

Course Designer(s)

1. R P HARSHINI - harshinirp@ksrct.ac.in



60 AM 703	Explainable Al	Category	L	Т	Р	Credit
	Explainable Al	PC	3	0	0	3

- To familiarise concepts related to Explainable Artificial Intelligence (XAI) and interpretable methods, with emphasis on how to build a trustworthy AI system.
- To understand the performance of a machine learning model.
- To understand its ability to produce explainable and interpretable predictions.
- To familiarize the concepts and test procedures for the created model.
- To explore th advantages and obstacles associated with autonomous vehicles.

Pre-requisites

· Basic Knowledge of Al and ML.

Course Outcomes

	on the decederal completion of the course, stadelike this be able to									
CO1	Gain insight into the methods and terminologies utilized in Explainable AI.	Understand								
CO2	Outline the methods utilized in XAI and apply appropriate XAI models or approaches for the given application.	Apply								
CO3	Design and develop XAI use cases for real time applications.	Apply								
CO4	Develop test procedures to evaluate the effectiveness of the created model.	Apply								
CO5	Explore the advantages and obstacles associated with electric, hybrid, and autonomous vehicles.	Analyse								

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	-	-	-	•	-	-	2	
CO2	3	2	-	2	•	ı	-	-	-	•	•	-	-	3	-
CO3	3	2	3	2	3		-	-	-	-	•	-	-	3	1
CO4	3	2	3	2	3	ı	-	-	-	•	•	-	-	3	-
CO5	3	2	2	3	2		-	-	-	-	•	-	-	3	
3 - St	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern									
Bloom's		sessment Tests arks)	End Sem Examination (Marks)						
Category	1	2							
Remember	-	-	-						
Understand	40	30	50						
Apply	20	30	30						
Analyse	-	-	20						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						



Syllabus	Syllabus							
	K.S.Rangasamy College of Technology – Autonomous R2022							
	B.E – Artificial Intelligence and Machine Learning							
				3 - Explain				
Semeste	r	lours/Wee			KS			
	L	T	Р	Hours	С	CA	ES	Total
VII	3	0	0	45	3	40	60	100
Introduction to Explainable Artificial Intelligence* Fundamentals of XAI – Categorization of XAI – Taxonomy of XAI methods for Machine Learning – Machine Learning Interpretability – Causal Model Induction – Causality learning – XAI techniques and limitations								
Interactiv Machine (BETA) m	Explainabilit e Learning (IML nodels – Hybr	.) – Black B	ox Explana	tion through	Transpare	nt Approxin	nation	[9]
XAI Ted Understal (SHAP) Propagat Contrasti	(BETA) models – Hybrid Models – Counterfactual Explanations – Rule-Based Models XAI Methods* XAI Techniques – Local Interpretable Model-Agnostic Explanations (LIME) – Understanding Mathematical representation of LIME – Shapley Additive explanations (SHAP) – Diverse Counterfactual Explanations (DiCE) – Layer-wise Relevance Propagation (LRP) – Integrated Gradients – Partial Dependence Plots (PDP) – Contrastive Explanation							
Metrics t Disturbar Al syster	d acceptance o evaluate 2 ce (PQD) cla n – Integrate Model-specif	XAI – Tru: ssification, ed Gradient	Methods for ts – Conce	r measuring ept Activation	human inte	elligence –	Evaluating	[9]
Medical of prediction	Trustworthy liagnosis – Ma is on the hou - Local Interp	aking AI De se sale –	cisions Trus Fransparent	stworthy for Model Arc	hitectures -	- Feature I	mportance	[9]
,		•	•	- U			tal Hours:	45
Text Boo	k(s):							
1. Mo	Inar, Christop dels Explaina plainable Artifi	ble", 2019. cial Intellige	https://chris ence: An Int	tophm.githuroduction to	ıb.io/interpr o Interpretat	etable-ml-b	ook/.	
Reference	ay Kamath: Jo	Jili Liu, δρ	ınıger, iodi	N 3103U3U8	<u> </u>			
		nation in Ar	tificial Intelli	gence: http:	://arviv.org	/ahe/1706 (7260	
2 A C	A Guide for making black-box: https://christophm.github.jo/interpretable-ml-book/							
o. http	Explainable Al: A Poviow of Machine Learning Interpretability Methods							
4. Ma	sch, J.; Kring king Al Decis https://doi.org	ions Trustv	vorthy for P	hysicians a	nd Patients			
*CDC 0	Industry Inno	votion and	Infractructu	ro				

^{*}SDG 9 – Industry Innovation and Infrastructure **SDG 4 – Quality Education



Course C	Course Contents and Lecture Schedule						
S. No.	Topics	No. of hours					
1.0	Introduction to Explainable Artificial Intelligence						
1.1	Introduction to Explainable Artificial Intelligence: Fundamentals of XAI	1					
1.2	Categorization of XAI	1					
1.3	Taxonomy of XAI Methods for Machine Learning	1					
1.4	Machine Learning Interpretability	1					
1.5	Causal Model Induction	1					
1.6	Causality learning	1					
1.7	User Feedback and Iterative Design	1					
1.8	XAI techniques and limitations	1					
1.9	Real-World Applications	1					
2.0	XAI Models	1					
2.1	XAI Models: Ante-hoc Explainability (AHE) models	1					
2.2	Post-hoc Explainability (PHE) models	1					
2.3	Interactive Machine Learning (IML)	1					
2.4	Black Box Explanation through Transparent Approximation (BETA) models	2					
2.5	Hybrid Models	1					
2.6	Counterfactual Explanations	2					
2.7	Rule-Based Models	1					
3.0	XAI Methods	_					
3.1	XAI Techniques	1					
3.2	Local Interpretable Model-Agnostic Explanations (LIME)	2					
3.3	Understanding the Mathematical representation of LIME	1					
3.4	Shapley Additive Explanations (SHAP)	1					
3.5	Diverse Counterfactual Explanations (DiCE)	1					
3.6	Layer-wise Relevance Propagation (LRP)	1					
3.7	Partial Dependence Plots (PDP)	1					
3.8	Contrastive Explanation	1					
4.0	Trust and acceptance	_					
4.1	Trust and acceptance: Metrics to evaluate XAI	1					
4.2	Trustworthy explainability Acceptance	1					
4.3	Power Quality Disturbance (PQD), classification	1					
4.4	Methods for measuring human intelligence	1					
4.5	Evaluating AI system	1					
4.6	Integrated Gradients	1					
4.7	Concept Activation Vectors (CAVs)	1					
4.8	Surrogate Models	1					
4.9	Model-specific explainability Techniques	1					
5.0	Building Trustworthy Model with Explainable Al						
5.1	Building Trustworthy Model with Explainable AI: Medical diagnosis	2					
5.2	Making Al Decisions Trustworthy for Physicians and Patients	2					
5.3	Sales Predictions on the house sale	1					
5.4	Transparent Model Architectures	1					
5.5	Feature Importance Analysis	1					
5.6	Local Interpretability Techniques	1					
5.7	Integration of Domain Knowledge	1					

Course Designer(s)

1. R P HARSHINI - harshinirp@ksrct.ac.in



60 AC 001	Research Skill Development	Category	L	Т	Р	Credit
60 AC 001	Research Skill Development	AC	1	0	0	0

- To identify research problems, formulate hypotheses, collect data and test hypotheses
- To prepare and submit quality manuscripts and understand peer review process
- To utilize software tools for effective manuscript preparation and visualization of research data
- To familiarize different journal metrics and author-level quality indicators
- To protect creative works, inventions, and branding elements using IPR

Pre-requisites

Nil

Course Outcomes

CO1	Develop structured scientific approach to plan and execute research work	Apply
CO2	Comply with the journal requirements to publish research findings effectively	Understand
CO3	Apply various software tools during the manuscript preparation	Apply
CO4	Select suitable journals to publish the work using different publication metrics	Analyse
CO5	Apply the appropriate form of IP protection to a specific invention or creation	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	2	2	-	2	2	3	3	3	ı	3	ı	Ī	ı
CO2	-	1	1	1	-	ı	ı	3	3	3	ı	3	ı	-	-
CO3	-	1	-	-	3	-	-	3	3	3	-	3	-	-	-
CO4	-	1	-	-	-	-	-	3	3	-	-	3	-	-	-
CO5	-	-	2	2	-	-	-	3	3	3	-	3	-	-	-
3 - Stı	rong; 2	2 - Med	lium; 1	– Son	ne										

Assessment Pattern	
One review at end of the semester	
Parameters	Weightage (Marks)
Research Problem Identification (Research gap, SDG, Objectives)	10
Literature Review preparation (Clarity, Number and quality of sources)	20
Patent Draft/ Manuscript Preparation (Structure, Content)	20
Use of software tools (Plagiarism, Reference Management, etc.,)	10
Journal Identification (Aim & scope of the journal, journal metrics)	10
Presentation & Viva voce	30
Total	100



	K.S.Rangasamy College of Technology – Autonomous R2022									
					to ALL Br					
					earch Skil					
Seme	ester	Hours/Week			Total	Credit		ximum Mar	r ks Total	
V	II	L 2		P 0	Hours 15	0 0	100	CA ES		
					15	U	100	-	100	
Research - Scientific Approach* Types of Research - Identification and Clarification of the problem - Formulating hypothesis, Selection of sample and tools of data collection - Testing the hypothesis - Conclusion									[3]	
Manu	uscrip	t Preparati	on*							
Structure of a manuscript - Types of manuscript - Graphical abstract - Highlights - Literature Review - Citation - Reference style - Plagiarism – Journal selection - Peer review process									[3]	
Research Toolkit*										
			•	cement - Li Drawing - P	iterature rev lagiarism	view - Refe	rence man	agement -	[3]	
Rese	arch F	Publication	Metrics*							
					CI - UGC Ca h-index - i-			al Metrics:	[3]	
Intell	ectual	Property	Rights*							
Pater Secre		dustrial De	signs - Cop	yright - Tra	demarks - (Geographic	al Indicatio	ns - Trade	[3]	
							Tot	al Hours:	15	
Refer	rence(_	
1.	1. Kothari, C.R. and Gaurav Garg, "Research Methodology: Methods and Techniques", New Age International Publishers, 2023							es", New		
2.		/la H S., "Ir te Limited,		to Intellect	ual Propert	y Rights", C	BS Publis	hers and Di	stributors	

^{*}SDG 9 – Industry Innovation and Infrastructure



Course	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Research - Scientific Approach	
1.1	Types of Research - Identification and Clarification of the problem - Formulating hypothesis	2
1.2	Selection of sample and tools of data collection - Testing the hypothesis – Conclusion	1
2	Manuscript Preparation	
2.1	Structure of a manuscript - Types of manuscript - Graphical abstract - Highlights	1
2.2	Literature Review	1
2.3	Citation - Reference style - Plagiarism, Journal selection - Peer review process	1
3	Research Toolkit	
3.1	Software Tools for Writing enhancement	1
3.2	Literature review, Reference management	1
3.3	Data analysis and visualization – Drawing, Plagiarism	1
4	Research Publication Metrics	
4.1	Journal Index: Scopus - Web of Science - SCI - UGC Care - Q Journal;	1
4.2	Journal Metrics: Impact Factor, Cite Score	1
4.3	Quality Indicators: h-index - i-10 index - citations	1
5	Intellectual Property Rights	•
5.1	Patents	1
5.2	Industrial Designs – Copyright	1
5.3	Trademarks - Geographical Indications - Trade Secrets	1

Course Designer

1. Dr.M.Kathirselvam - mkathirselvam@ksrct.ac.in



60 AP 001	National Cadet Corps -	Category	L	T	Р	Credit
60 AB 001	AIR Wing	-	2	0	2	3

- 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

Pre-requisites

NIL

Course Outcomes

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	Apply						

Mappi	Mapping with Programme Outcomes															
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	-	-	-	-	-	3	3	3	3	3	-	-	-	-	-	
CO2	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-	
CO3	3	2	1	1	-	-	-	-	-	-	-	-	-	-	-	
CO4	3	2	1	1	-	-	-	-	-	-	-	-	-	-	-	
CO5	3	2	1	1	-	-	-	-	-	-	•	-	-	-	-	
3 - Su	3 - Substantial; 2 - Moderate; 1 - Slight															



Syllal	Syllabus								
					f Technolo				
		B.			elligence a)	
					nal Cadet C				
Seme	stor	H	lours/Weel		Total	Credit	Ma	ximum Mar	ks
		L	Т	Р	Hours	С	CA	ES	Total
VI		2	0	2	45	3	50	50	100
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.							[9]		
Drill a Basic Hygie and for march Cerer	Drill and Weapon Training Basic physical Training- Various exercises for fitness (with Demonstration)- Food- Hygiene and Cleanliness. Drill- Words of commands- Position and commands- Sizing and forming- Saluting- Marching- Turning on the march and wheeling- Saluting on the march- Side pace, Pace forward and to the rear- Marking time- Drill with arms- Ceremonial drill- Guard mounting. (WITHDEMONSTRATION) Principles of Eligibate								
Principles of Flight Laws of motion- Forces acting on aircraft- Bernoulli's theorem- Stalling-Primary control surfaces- Secondary control surfaces- Aircraft recognition							[9]		
Aero Introd engine	Engin uction es- Ba	es of Aero e sic Flight In	•	es of engi	ne- Piston	-	engines-	Turboprop	[9]
Histor	İs- Gli	ero modelir			ero modelin Control Mod		ig and Flyir	ng of Aero	[9]
							Tot	tal Hours:	45
	Book(
	1. "National Cadet Corps- A Concise handbook of NCC Cadets", Ramesh Publishing House, New Delhi, 2014.								
Refer	ence(
1.	"Cade	ets Handbo	ok – Comm	on Subject	s SD/SW", p	oublished by	DG NCC,	New Delhi.	
2.							y DG NCC	, New Delhi.	ı
3.	"NCC	OTA Preci	se", publish	ed by DG N	NCC, New D	elhi.			

Note: The hours given against each topic are of indicative. The faculty has the freedom to decide the hours required for each topic based on importance and depth of coverage required. The marks allotted for questions in the examinations shall not depend on the number of hours indicate

Course Designer(s)

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



60 AB 002	National Cadet Corps -	Category	L	T	Р	Credit
60 AB 002	Army Wing	-	2	0	2	3

- To develop character, camaraderie
- To inculcate discipline, secular outlook
- To 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

Pre-requisites

NIL

Course Outcomes

<u> </u>	decederal completion of the course, stadents 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, and 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 important battles	Apply

COs	ing wi	POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	1	-	3	-	-	-	-	-	-	-
CO2	-	-	-	-	-	-	-	2	-	-	-	-	-	-	-
CO3	-	-		-	-	1	-	3	-	-	-	-	-	-	-
CO4	-	-	-	-	-	-	-	2	-	-	-	-	-	-	-
CO5	-	-			-	-	-	3	-	-		-	-		-



Syllabus K.S.Rangasamy College of Technology – Autonomous R2022									
	K.S.F	Rangasamy				nomous R2	2022		
				n to all Bra					
				al Cadet C					
Semest	er E	lours/Wee		Total	Credit		ximum Mar		
	L	T	Р	Hours	С	CA	ES	Total	
VII	2	0	2	45	3	50	50	100	
	ganization & N				NOO Tee	nin n NOO	l laife was		
Dromoti	ganization – H on of NCC cade	oto Aim o	oc- NCC C	rganization	- NCC ITAI	ning- NCC	of Book		
Honore'	and Awards -	- Incentive	iliu auvalila e for NCC	cadate by	central and	NCC bauge	t National	[9]	
	on - Unity in di								
	Images and SI				aron bananı	g nanonan	in regration		
	hysical Trainii			<u>J</u>					
Basic p	nysical Trainin	ıg – variou	ıs exercise	s for fitnes	s (with De	emonstratio	n)-Food –		
	and Cleanline							[9]	
	forming- saluting- marching- turning on the march and wheeling- saluting on the march- side pace, pace forward and to the rear- marking time- Drill with arms- ceremonial drill-								
					Drill with a	rms- cerem	nonial drill-		
	ounting.(WITH	I DEMONS	TRATION).						
	Training	N		airi a Obassa	. (00 -: (1 - 1 -			
Main Parts of a Rifle- Characteristics of .303 rifle- Characteristics of .22 rifle- loading and									
unloading – position and holding safety precautions – range procedure- MPI and								[9]	
Elevation- Group and Snap shooting- Long/Short range firing(WITH PRACTICE SESSION) - Characteristics of 5.56mm rifle- Characteristics of 7.62mm SLR- LMG-									
	machine gun –		J.50111111 1111	C Onaract	CHSUCS OF	7.02111111 0	LIX LIVIO		
	wareness and		ity Develor	pment					
	Social service				ocial servic	es- family _l	olanning –		
	AIDS- Cance								
	afficking- Rura							[9]	
	Terrorism and								
	TI Act- RTE A	ct- Protection	on of childre	en from sex	ual offence	s act- civic	sense and		
respons	סוווזא. zed Subject (<i>ו</i>	A D M V \							
	ructure of Armo		Military His	tory Mar	horooc ha	ttles of Inde	. Dok war	[9]	
							J-Fak Wai-	[9]	
Param Vir Chakra- Career in the Defence forces- Service tests and interviews. Total Hours								45	
Text Bo	ok(s):								
National Cadet Corps- A Concise handbook of NCC Cadets by Ramesh Publish								g House,	
	ew Delhi, 2014		zad Subject	e SD/S/W no	uhlishad hv	DG NCC N	Jaw Dalhi 2	<u>014</u>	
	2. Cadets Handbook- Specialized Subjects SD/SW published by DG NCC, New Delhi ,2014 Reference(s):							014	
Cadets Handbook – Common Subjects SD/SW" by DG NCC, New Delhi, 2019.									
	Cadets Handb							7	
۷.		ook - ope	oraniocu ou	DJCCIG OD/	JVV DY DG	INCO, INCV	v Donn, 201	<i>i</i> .	



Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1.0	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						
2.0	Basic Physical Training & Drill							
	Basic physical Training – various exercises for fitness (with Demonstration)-	3						
2.1	Food – Hygiene and Cleanliness.	1						
2.2		•						
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						
3.0	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 Range procedure, MPI and Elevation-	2						
3.4	Group and Snap shooting Long/Short range firing (WITH PRACTICE	3						
3.5	SESSION)							
3.6	Characteristics of 5.56 mm rifle	1						
3.7	Characteristics of 7.62mm	1						
4.0	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 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						
5.0	Specialized Subject (ARMY)							
5.1	Basic structure of Armed Forces	1						
5.2 5.3	Military History, War heroes 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						
5.0	Common total data mile money	-						

Course Designer(s)

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



60 AM 7P1	Machine Vision	Category	L	Т	Р	Credit
OU AIVI 7F1	Laboratory	PC	0	0	4	2

- To enhance the image using various image enhancement methods
- To segment the image and extract the features
- To track object from the extracted video frame to support visual inspection process
- To apply various image enhancement techniques for better visibility and analysis of images
- To perform image segmentation and feature extraction

Pre-requisites

• Basic knowledge of Machine Learning and Visualization techniques.

Course Outcomes

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

CO1	Identify the required operations that helps to segment an object from an enhanced image.	Analyse
CO2	Apply various techniques to Analyse and extract features that helps in visual inspection and classification	Apply
CO3	Apply visual inspection process to track object from the extracted video frame.	Apply
CO4	Apply machine learning algorithms for automated visual inspection	Apply
CO5	Evaluate the effectiveness of visual inspection methods through statistical analysis	Analyse

Mapp	Mapping with Programme Outcomes														
Cos						PO	Os						PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	3	-	-	-	-	-	-	-	-	3	-
CO2	3	3	-	-	3	-	-	-	-	-	-	-	-	3	-
CO3	3	2	-	-	3	-	-	-	-	-	-	-	-	3	-
CO4	3	2	-	-	3	-	-	-	-	-	-	-	-	3	-
CO5	3	2	•	-	3	-	-	-	-	-	•	-	-	3	-
3 - St	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern

Bloom's Category		nts Assessment arks)	Model Examination	End Sem Examination (Marks)		
5	Lab	Activity	(Marks)			
Remember	-	-	-	-	-	
Understand	-	-	-	-	-	
Apply	25	12	50	-	50	
Analyse	25	13	50	-	50	
Evaluate	-	-	-	-	-	
Create	-	-	-	-	-	
Total	50	25	100	-	100	



	K.S.Rangasamy College of Technology – Autonomous R2022								
	B.E –CSE(Artificial Intelligence and Machine Learning)								
60 AM 7P1 - Machine Vision Laboratory									
Semester	ŀ	lours/Wee	k	Total	Credit	Ma	rks		
Semester	L	Т	Р	Hrs	С	CA	ES	Total	
VII		0	4	60	2	60	40	100	

List of Experiments:

- 1. Program to display different types of images from different color models. *
- 2. Program to perform histogram equalization on the image. *
- 3. Program to perform the edge detection process and extract edges from the input image.
- 4. Program to perform segmentation, extract and display the segmented region.
- 5. Program to Analyse and describe the segmented region.
- 6. Program to detect an object from the input frame.
- 7. Program to track the object between two frames from image/video. *

Design Experiments:

- 1. Program to demonstrate to understand a scene and generate caption.
- 2. Program to classify defective object from the correct object.

Tools Used: Python, MATLAB, libraries like PIL or OpenCV

Lab Manual

1. "Machine Vision Lab Manual", Department of CSE (AIML), KSRCT.

Course Designer(s)

1. K.Praveen – <u>praveen@ksrct.ac.in</u>



^{*}SDG 9 - Industry, Innovation, and Infrastructure

^{*}SDG 4 – Quality Education

60 AM 7P2	Speech and Language	Category	L	Т	Р	Credit
00 AW 7F2	Processing Laboratory	PC	0	0	4	2

- Be competent with fundamental concepts for natural language processing and automatic speech recognition
- To understand technologies involved in developing speech and language applications
- To demonstrate the use of deep learning for building applications in speech and natural language processing
- To gain hands-on experience in implementing various text representation methods
- To explore Advanced Neural Network Architectures for NLP Tasks

Pre-requisites

NIL

Course Outcomes

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

	coociai compicacii ci ale codice, cadella viii se dele te	
CO1	Apply NLTK, Spacy, and Speech Recognition packages for advanced NLP techniques in text and speech data preprocessing.	Apply
CO2	Apply analytical methods to evaluate the efficacy of BOW and topic models in capturing semantic meaning and enhancing classification accuracy across diverse datasets.	Apply
CO3	Analyse how neural network architectures such as CNNs for sentiment analysis and RNNs for Named Entity Recognition affect complex NLP tasks, while evaluating their strengths and limitations.	Analyse
CO4	Apply the NLTK, SpaCy, and Speech Recognition packages to preprocess text and speech data, enabling advanced natural language processing techniques for various applications.	Apply
CO5	Analyze the effectiveness topic modeling approaches in capturing semantic meaning, enhancing classification accuracy across diverse datasets and assess their performance in real-world scenarios.	Analyse

Mappi	Mapping with Programme Outcomes														
Cos	POs												PSOs		
Cos	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	3	-	-	-	-	-	-	-	-	3	-
CO2	3	3	-	-	3	-	-	-	-	-	-	-	-	3	-
CO3	3	3		-	3	-	-	-	-	-	-	-	-	3	-
CO4	3	3	-	-	3	-	-	-	-	-	-	-	-	3	-
CO5	3	3	-	-	3	-	-	-	-	-	-	-	-	3	-
3 - Stı	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern

Bloom's Category	Lab Experimen (Ma		Model Examination	End Sem Examination (Marks)		
	Lab	Activity	(Marks)	(IVIa	rks)	
Remember	-	-	-	-	-	
Understand	-	-	-	-	-	
Apply	25	12	50	-	50	
Analyse	25	13	50	-	50	
Evaluate	-	-	-	-	-	
Create	-	-	-	-	-	
Total	50	25	100	-	100	



	K.S.F	Rangasamy	College o	f Technolo	gy – Autor	nomous R2	022					
B.E – Artificial Intelligence and Machine Learning												
60 AM 7P2 - Speech and Language Processing Laboratory												
Somostor	ŀ	lours/Weel	K	Total	Credit	Ma	ximum Ma	rks				
Semester	Semester L T P Hrs C CA ES Total											
VII												

List of Experiments:

- 1. Installing various packages for text and Speech Processing: NLTK, Spacy, Speech Recognition etc.
- 2. POS Tagging and Parsing using various python packages.
- 3. Implementation of BOW, topic models for text representation and classification.
- 4. Implementing N-gram language models for next word prediction.
- 5. Implementing Word embedding based text classification
- 6. Implementing CNN for sentiment analysis.
- 7. Implementing RNN for Named Entity recognition.
- 8. Implementing text summarization using deep learning.
- 9. Implementing machine translation using encoder-decoder models.
- 10. Developing speech recognition system to recognize voice commands.

Design Experiments:

- 1. Implementing chatbot using deep learning.
- 2. Developing speech recognition system to recognize continuous speech.

Tools Used: Python, Jupyter Notebook or any Python IDE, NLTK, Spacy, scikit-learn, Gensim, Keras, TensorFlow, and PyTorch.

Lab Manual

1. "Speech and Language Processing Lab Manual", Department of CSE (AIML), KSRCT.

Course Designer(s)

1. K. Praveen – praveen@ksrct.ac.in



^{*}SDG 4 - Quality Education

60 AM 7P3	Project Work Phase- I	Category	L	T	Р	Credit
OU AIVI 1F3	Floject Work Fliase- I	CG	0	0	4	2

- To impart practical knowledge to the students
- To apply the gained engineering concepts in their project work
- To provide an exposure to the students to collect and review the research articles, journals, conference proceedings relevant to their project work
- To design an innovative project work
- To implement the project with the recent IT tools

Pre-requisites

Nil

Course Outcomes

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

<u> </u>	because of the course, stadente will be able to	
CO1	Identify engineering problems relevant to the domain and perform related literature survey.	Apply
CO2	Analyse and identify an appropriate methodology to solve the problem.	Analyse
CO3	Do experimentation / simulation / programming / fabrication, collect and interpret data.	Apply
CO4	Prepare and present their technical report with relevant project work details	Analyse
CO5	Demonstrate their responsibility as an individual and as a leader in a team.	Apply

Mappir	ng wit	h Prog	gramme	Outco	omes										
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	3	2	3	3	3	3	3	3	2	2	-
CO2	3	3	3	3	3	2	2	3	3	3	3	3	3	3	-
CO3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	-
CO4	3	2	2	3	2	2	2	3	3	3	3	3	2	2	-
CO5	3	•	3	-	-	-	2	3	3	3	3	3	2	2	-
3 - Stro	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern

Re	Review I (R1)			Review II (R2)		eview III (Total (R1+ R2+ R3)	Internal	
Literature Survey	Topic Identification & Justification	plan	Approach	Conclusion	Demo – Existing System		Report	Total	
10	10	10	20	20	10	10	10	100	100



	K.S.Rangasamy College of Technology – Autonomous R2022											
	B.E – Artificial Intelligence and Machine Learning											
60 AM 7P3 - Project Work - Phase I												
Samastar		Hours/We	ek	Total	Credit	Ma	aximum Ma	arks				
Semester	Semester L T P Hrs C CA ES Total											
VII												

Methodology:

- 1. Project Work Phase-I shall be evaluated by the project review committee (Project coordinator, Project Guide and HOD/Subject experts in the department)
- 2. Three reviews shall be conducted with subject expert and the student(s) shall make a presentation on the progress made by him / her / them during the reviews
- 3. Student(s) shall submit a project technical report comprising of title, problem statement, importance of work, modifications, proof of concept, methodology and review of literature during the 3rd review
- 4. The total marks obtained in the three reviews shall be reduced to 100 marks and rounded to the nearest integer
- The schedule will be announced by the Project Coordinator and Head of the Department

Course Designer(s)

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



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 in 2023-2024)

EIGHTH SEMESTER

	Course Name of the		Duration	Weight	age of Mar	ks	Minimum for Pass Seme Exa	in End ster
S.No.	Code	Course	of Internal Exam	Continuous Assessment	End Semester Exam	Max. Marks	End Semester Exam	Total
			TH	IEORY				
1		Professional Elective V	2	40	60	100	45	100
			PRA	CTICAL				
2	60 AM 8P1	Project Work - Phase II	3	60	40	100	45	100
3	60 CG 0P6	Internship	-	100	-	100	-	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 theory End Semester Examination and 40 marks for project End Semester Examination.

60 AM 8P1	Project Work Phase- II	Category	L	T	Р	Credit
OU AIVI OF I	Floject Work Fliase- II	CG	0	0	16	8

- To impart practical knowledge to the students
- To apply the gained engineering concepts in their project work
- To provide an exposure to the students to collect and review the research articles, journals, conference proceedings relevant to their project work
- To design an innovative project work
- To implement the project with the recent IT tools

Pre-requisites

• Project Work - Phase I

Course	Outcomes

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

CO1	Identify engineering problems relevant to the domain and carry out a literature survey for its support.	Apply
CO2	Apply algorithm and design techniques in the project and experience their outcome in their own real time project scenario.	Apply
CO3	Do experiment / simulate / program / fabricate, collect and interpret data.	Apply
CO4	Document the results in the form of technical report / presentation.	Analyse
CO5	Develop the management skills to achieve the project goal by working as a team and demonstrate the technical skills acquire to provide feasible solution for real-life problems.	Apply

Марр	Mapping with Programme Outcomes														
COs	POs												P	SOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	3	2	3	3	3	3	3	3	2	2	-
CO2	3	3	3	3	3	2	2	3	3	3	3	3	3	3	-
CO3	3	3	3	3	3	2	2	3	3	3	3	3	3	3	-
CO4	3	2	2	3	2	2	2	3	3	3	3	3	2	2	-
CO5	3	-	3	•	-	-	2	3	3	3	3	3	2	2	-
3 - St	rong;	2 - M	ediu	m; 1 - S	Some						•				

Assessment Pattern

	Internal Assessment (60)						
Items	Review 1	Review 2	Review 3	Publication*	, ,		
Marks	5	10	15	30	40		
	40						



	K.S.Rangasamy College of Technology – Autonomous R2022										
B.E – Artificial Intelligence and Machine Learning											
	60 AM 8P1 - Project Work - Phase II										
Semester	ŀ	lours/Wee	k	Total	Credit	Maximum Marks					
Semester	L	Т	Р	Hrs	С	CA	ES	Total			
VIII	0	0	16	240	8	60	40	100			

Methodology:_

The objective of Project Work & Dissertation is to enable the student to extend further investigative a study on the project

- Three reviews shall be conducted by project review committee (Project coordinator, Project Guide and HOD/Subject experts in the department)
- 2. Student(s) shall make a presentation on the progress made by him / her / them during the reviews
- Student(s) shall submit a project technical report comprising of title, problem statement, importance of work, methodology, experimental work and outcome of the work carried out during the 3rd review
- 4. The work carried out may be either under the guidance of a supervisor from the department or jointly with a supervisor drawn from other department / academic institution / R& D laboratory / Industry
- 5. The project reviews (R1+R2+R3+R4) shall carry a maximum of 60 marks
- 6. The project report shall be submitted as per the approved guidelines given by the college, the viva-voce examination shall carry 40 marks
- 7. Marks are awarded to each student of the project group based on the individual performance in the viva-voce examination

Course Designer(s)

1. Dr.C.Rajan – rajan@ksrct.ac.in



^{*}SDG 4 - Quality Education

60 AM E11	Exploratory Data	Category	L	T	Р	Credit
OU AIVI ETT	Analysis	PE	2	0	2	3

- To outline an overview of exploratory data analysis
- To implement data visualization using Matplotlib
- To perform univariate data exploration and analysis
- To apply bivariate data exploration and analysis
- To use Data exploration and visualization techniques for multivariate and time series data

Pre-requisites

· Basic Understanding of Statistics and Probability.

Course Outcomes

CO1	Acquire knowledge on the fundamentals of exploratory data analysis.	Understand
CO2	Implement the data visualization using Matplotlib.	Apply
CO3	Perform univariate data exploration and analysis.	Analyse
CO4	Apply bivariate data exploration and analysis.	Apply
CO5	Apply Data exploration and visualization techniques for multivariate and time series data.	Apply

Марр	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	3	-	-	-	-	-	-	-	-	2	-
CO2	2	2	2	-	3	-	-	-	-	-	-	-	-	3	-
CO3	2	3	2	3	3	-	-	-	-	-	-	-	-	3	-
CO4	2	2	2	3	3	-	-	-	-	-	-	-	-	3	-
CO5	2	2	2	2	1	-	-	-	-	-	•	-	-	3	-
3 - St	rong; 2	2 - Med	lium; 1	- Son	ne										

Assessment Patte	Assessment Pattern											
Bloom's	Conti		sessment irks)	Tests	Model Examination	End Sem Examination (Marks)						
Category	Tes	st 1	Tes	st 2	(Marks)							
	Theory	Lab	Theory	Lab	Lab	Theory	Lab					
Remember	-	-	-	-	-	-	-					
Understand	30	-	10	-	-	40	-					
Apply	30	50	30	50	50	50	50					
Analyse	-	50	20	50	50	10	50					
Evaluate	-	-	-	-	-	-	-					
Create	-	-	-	-	-	-	-					
Total	60	100	60	100	100	100	100					



S.Rangasamy College of Technology - Autonomous R2022	Sylla	bus								
Semester										
Hours / Week			В.)	
C										
C	Same	estor	Н	ours / Wee		-		Ma	ximum Ma	rks
Exploratory Data Analysis** EDA fundamentals – Understanding data science – Significance of EDA – Making sense of data – Comparing EDA with classical and Bayesian analysis – Software tools for EDA – Visual Aids for EDA – Data transformation techniques-merging database, reshaping and pivoting, Transformation techniques. Exploratory Data Analysis using Python* Data Manipulation using Pandas – Pandas Objects – Data Indexing and Selection – Operating on Data – Handling Missing Data – Hierarchical Indexing – Combining datasets – Concat, Append, Merge and Join – Aggregation and grouping. Univariate Analysis* Introduction to Single variable: Distribution Variables - Numerical Summaries of Level and Spread - Scaling and Standardizing – Inequality. Bivariate Analysis* Introduction to Single variable: Distribution Variables - Numerical Summaries of Level and Spread - Scaling and Standardizing – Inequality. Bivariate Analysis* Introducing a Third Variable - Causal Explanations - Three-Variable Contingency Tables and Beyond – Fundamentals of TSA – Characteristics of time series data – Data Cleaning – Time-based indexing – Visualizing – Grouping – Resampling. Practical: 1. Perform exploratory data analysis (EDA) with datasets like email data set. Export all your emails as a dataset, import them inside a panda's data frame, visualize them and get different insights from the data 2. Working with Numpy arrays, Pandas data frames, Basic plots using Matplotilib 3. Explore various variable and row filters in R for cleaning data. Apply various plot features in R on sample data sets and visualization on a Map using various Map data sets with Mouse Rollover effect, user interaction, etc 6. Build cartographic visualization for multiple datasets involving var	Seme	ESIEI	L	Т	Р	Hours	С	CA	ES	Total
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Packt Publishing, 2020. Jake Vander Plas, "Python Data Science Handbook: Essential Tools for Working with Data", First Edition, O Reilly, 2017. Reference(s): Eric Pimpler, "Data Visualization and Exploration with R", GeoSpatial Training service, 2017. Claus O. Wilke, "Fundamentals of Data Visualization", O'reilly publications, 2019. Matthew O. Ward, Georges Grinstein, Daniel Keim, "Interactive Data Visualization:	Text							•	-	
Packt Publishing, 2020. Jake Vander Plas, "Python Data Science Handbook: Essential Tools for Working with Data", First Edition, O Reilly, 2017. Reference(s): Eric Pimpler, "Data Visualization and Exploration with R", GeoSpatial Training service, 2017. Claus O. Wilke, "Fundamentals of Data Visualization", O'reilly publications, 2019. Matthew O. Ward, Georges Grinstein, Daniel Keim, "Interactive Data Visualization:	4	Sures	h Kumar N	/lukhiya, Us	man Ahme	ed, "Hands-0	On Explorat	ory Data A	nalysis with	Python",
First Edition, O Reilly, 2017. Reference(s): 1. Eric Pimpler, "Data Visualization and Exploration with R", GeoSpatial Training service, 2017. 2. Claus O. Wilke, "Fundamentals of Data Visualization", O'reilly publications, 2019. Matthew O. Ward, Georges Grinstein, Daniel Keim, "Interactive Data Visualization:	1.	Packt	Publishing	, 2020.					-	
First Edition, O Reilly, 2017. Reference(s): 1. Eric Pimpler, "Data Visualization and Exploration with R", GeoSpatial Training service, 2017. 2. Claus O. Wilke, "Fundamentals of Data Visualization", O'reilly publications, 2019. Matthew O. Ward, Georges Grinstein, Daniel Keim, "Interactive Data Visualization:	2	Jake	Vander Pla	s, "Python	Data Scier	nce Handbo	ok: Essenti	al Tools fo	r Working w	ith Data",
 Eric Pimpler, "Data Visualization and Exploration with R", GeoSpatial Training service, 2017. Claus O. Wilke, "Fundamentals of Data Visualization", O'reilly publications, 2019. Matthew O. Ward, Georges Grinstein, Daniel Keim, "Interactive Data Visualization: 	۷.									
 Claus O. Wilke, "Fundamentals of Data Visualization", O'reilly publications, 2019. Matthew O. Ward, Georges Grinstein, Daniel Keim, "Interactive Data Visualization: 	Refe	rence(s):							
Matthew O. Ward, Georges Grinstein, Daniel Keim, "Interactive Data Visualization:	1.	Eric P	impler, "Da	ata Visualiza	ation and E	xploration w	rith R", Geo	Spatial Trai	ning service	e, 2017.
	2.	Claus	O. Wilke, '	'Fundament	tals of Data	Visualizatio	on", O'reilly	publications	s, 2019.	
V. Franklika Takalana and A. P. C. N.O. LERG. ODG	2	Matth	ew O. W	/ard, Geor	ges Grins	tein, Danie	el Keim, "	Interactive	Data Vis	ualization:
Foundations, Techniques, and Applications , 2nd Edition, CRC press, 2015.	ა.	Found	dations, Te	chniques, a	nd Applicat	ions", 2nd E	dition, CRC	press, 201	15.	
Catherine Marsh, Jane Elliott, "Exploring Data: An Introduction to Data Analysis for Social	1						n Introduc	tion to Dat	a Analysis	for Social
Scientists", Wiley Publications, 2nd Edition, 2008.						tion, 2008.				

^{*}SDG 9 – Industry Innovation and Infrastructure
**SDG 4 – Quality Education



Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Exploratory Data Analysis	
1.1	EDA fundamentals, Understanding data science , Significance of EDA	1
1.2	Making sense of data	1
1.3	Comparing EDA with classical and Bayesian analysis	1
1.4	Software tools for EDA	1
1.5	Visual Aids for EDA	1
1.6	Data transformation techniques-merging database, reshaping and pivoting, Transformation techniques.	1
2	Exploratory Data Analysis using Python	
2.1	Data Manipulation using Pandas	1
2.2	Pandas Objects, Data Indexing and Selection	1
2.3	Operating on Data	1
2.4	Handling Missing Data, Hierarchical Indexing	1
2.5	Combining datasets – Concat , Append, Merge and Join	1
2.6	Aggregation and grouping	1
3	Univariate Analysis	
3.1	Introduction to Single Variable	1
3.2	Distribution Variables	1
3.3	Numerical Summaries of Level And Spread	1
3.4	Scaling and Standardizing	2
3.5	Inequality	1
4	Bivariate Analysis	
4.1	Relationships between Two Variables	1
4.2	Percentage Tables	1
4.3	Analysing Contingency Tables	1
4.4	Handling Several Batches	1
4.5	Scatterplots	1
4.6	Resistant Lines	1
5	Multivariate and Time Series Analysis	
5.1	Introducing a Third Variable	1
5.2	Causal Explanations	1
5.3	Three-Variable Contingency Tables and Beyond	1
5.4	Fundamentals of TSA	1
5.5	Characteristics of time series data, Data Cleaning	1
5.6	Time-based indexing, Visualizing, Grouping, Resampling.	1
Practical		
1.	Perform exploratory data analysis (EDA) with datasets like email data set. Export all your emails as a dataset, import them inside a pandas data frame, visualize them and get different insights from the data	4
2.	Working with Numpy arrays, Pandas data frames , Basic plots using Matplotlib	4
3.	Explore various variable and row filters in R for cleaning data. Apply various plot features in R on sample data sets and visualize	4
4.	Perform Time Series Analysis and apply the various visualization techniques	4
5.	Perform Data Analysis and representation on a Map using various Map data sets with Mouse Rollover effect, user interaction, etc	4
6.	Build cartographic visualization for multiple datasets involving various countries of the world; states and districts in India etc	4
7.	Perform EDA on Wine Quality Data Set	6

Course Designer(s)

1. Mr.K.Praveen – praveen@ksrct.ac.in



60 AM E12	Ann Dovolonment	Category	L	Т	Р	Credit
OU AIVI E12	App Development	PE	2	0	2	3

- To learn development of native applications with basic GUI Components
- · To develop cross-platform applications with event handling
- To develop applications with location and data storage capabilities
- To develop web applications with database access

Pre-requisites

• Basic Knowledge of JAVA Programming.

Course Outcomes

CO1	Acquire Knowledge on Various Mobile and Web Applications Development Tools.	Understand
CO2	Acquire Knowledge on Native applications and develop App using native app.	Apply
CO3	Acquire Knowledge on Hybrid applications and develop App using Flutter.	Apply
CO4	Gain Proficiency in Cross platform applications with basic GUI and event handling methods.	Apply
CO5	Gain insights into the deployment and testing of mobile and web applications.	Understand

Mapping with Programme Outcomes															
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	2	3	-
CO2	3	2	2		3	-	-	-	-	-	-	-	2	3	-
CO3	3	2	2		3	-	-	-	-	-	-	-	2	3	-
CO4	3	2	2	-	3	•	-	•	-	-	-	-	2	3	-
CO5	3	2	2	-	3	•	-	•	-	-	-	-	2	3	-
3 - Strong; 2 - Medium; 1 – Some															

Assessment Pattern										
Bloom's	Conti		sessment irks)	Tests	Model Examination	End Sem Examination (Marks)				
Category	Tes	st 1	Tes	st 2	(Marks)					
	Theory	Lab	Theory	Lab	Lab	Theory	Lab			
Remember	-	•	-	-	•	-	50			
Understand	30	ı	30	-	•	40	ı			
Apply	30	100	30	100	100	60	50			
Analyse	-	ı	-	-	•	-	ı			
Evaluate	-	ı	-	-	•	-	ı			
Create	-	•	-	-	•	-	•			
Total	60	100	60	100	100	100	100			



Syllabus								
				f Technolo				
	В	.E – CSE (<i>F</i>		elligence a		e Learning	<u>j) </u>	
60 AM E12 - App Development Hours / Week Total Credit Maximum Max								
Semester	Hours / Week			Total	Credit			
	L	T	P	Hours	C	CA	ES	Total
V	2	0 	Application	60	3	50	50	100
Fundamentals of Mobile & Web Application Development*								
Basics of Web and Mobile Application Development, Native App, Hybrid App, Cross-platform App, What is Progressive Web App, Responsive Web Design.								[6]
		nent Using		responsive	WED DESIG	yı ı.		
				Scenarios t	o create N	lative App	Tools for	
				pular Native				[6]
			Objective-C		• • •	'	,	
Hybrid Ap								
				Criteria for				[6]
				pular Hybri	d App Deve	lopment Fr	rameworks	[O]
		equirement		anat Nation	. ++			
				eact-Native		ia for arout	ing Cross	
				atform App				[6]
				rameworks				[O]
	•		State, Prop		riodot rid		o or reduce	
		e Applicati						
Deploymen	t Process	Overview -	- Preparing	for Deploy	ment – Ap _l	o Store Gu	uidelines –	[6]
	Integration	and Contir	nuous Deplo	yment – Te	sting.			
Practical:								
				pplication fo				
				iple expense displays ca				
expense		ille oli eac	ii day alid	uispiays ca	legory wise	weekiy iii	icome and	
		atform appl	ication to c	onvert units	s from impe	erial system	n to metric	
		s, kg to pour				-, -, -, -, -, -, -, -, -, -, -, -, -, -		
				application	for day	to day ta	sk (to-do)	
manage								
				ter for a us				[30]
			submit butto	on. Also, ind	clude heade	er image a	nd a label.	[]
	out manage		l application	n using Flutt	or to find o	nd dienlay	the current	
	of the user	an anuioid	і арріісаціої	i using Flutt	ei to iiito ai	iu uispiay	ine current	
		ng Java to c	reate Andro	oid application	on having D	atabases		
		brary applic		• • •	J			
				oks lend,				
			vailable in	a database	e which ha	as been st	tored in a	
	abase serv			/ - '				
Tools used:	java, react	native, Fiu	itter, SQLite		ro. /l ootur	20. Dra	otical 20\	60
Text Book	(e)·			Total Hou	rs: (Lecture	e - 30; Prac	cticai - 30)	60
		Head First A	Android Dev	/elopment",	O'Reilly 1s	t edition		
				ne Cordova				
Reference		, 1710111	g, , , paoi					
		ndroid Prog	ramming fo	r Beginners'	", Packt Pul	olishing, 2n	d Edition.	
				obile Devel		<u> </u>		
						-Platform N	Mobile and V	Veb Apps
TOT E				Learning A				
				ogramming"	, 2015.			
O O In al.	otry Innova	tion and Inf	rastructure					

^{*}SDG 9 – Industry Innovation and Infrastructure
**SDG 4 – Quality Education



Course Cor	ntents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Fundamentals of Mobile & Web Application Development	1
1.1	Basics of Web and Mobile application development	1
1.2	Native App	1
1.3	Hybrid App	1
1.4	Cross-platform App	1
1.5	What is Progressive Web App	1
1.6	Responsive Web design	1
2	Native App Development Using Java	
2.1	Native Web App, Benefits of Native App	1
2.2	Scenarios to create Native App	1
2.3	Tools for creating Native App, Cons of Native App	1
2.4	Popular Native App Development Frameworks	1
2.5	Java & Kotlin for Android	1
2.6	Swift & Objective-C for iOS	1
3	Hybrid App Development	1
3.1	Hybrid Web App, Benefits of Hybrid App	1
3.2	Criteria for creating Native App	1
3.3	Tools for creating Hybrid App	1
3.4	Cons of Hybrid App	1
3.5	Popular Hybrid App Development Frameworks	1
3.6	Flutter Basics and Requirements	1
4	Cross-Platform App Development Using React-Native	1
4.1	What is Cross-platform App, Benefits of Cross-platform App	1
4.2	Criteria for creating Cross-platform App	1
4.3	Tools for creating Cross-platform App, Cons of Cross-platform App	1
4.4	Popular Cross-platform App Development Frameworks	1
4.5	React-Native	1
4.6	Basics of React Native - Native Components, JSX, State, Props	1
5	Deployment of Mobile Application	1
5.1	Deployment Process Overview	1
5.2	Preparing for Deployment	1
5.3	App Store Guidelines	1
5.4	Continuous Integration and Continuous Deployment	2
5.5	Testing	1
Practical:	1	1
1.	Using react native, build a cross platform application for a BMI calculator	4
2.	Build a cross platform application for a simple expense manager which allows entering expenses and income on each day and displays category wise weekly income and expense	4
3.	Develop a cross platform application to convert units from imperial system to metric system (km to miles, kg to pounds etc.,)	4
4.	Design and develop a cross platform application for day to day task (to-do) management	4
5.	Design an android application using Flutter for a user login screen with username, password, reset button and a submit button. Also, include header image and a label. Use layout managers	4
6.	Design and develop an android application using Flutter to find and display the current location of the user	4
7.	 Write programs using Java to create Android application having Databases For a simple library application For displaying books available, books lend, book reservation. Assume that student information is available in a database which has been stored in a database server 	6
Course Des	nymer(s)	

1. C.Janani - jananic@ksrct.ac.in



60 AM E13	Ethical Hacking	Category	L	T	Р	Credit
OU AIVI E13	Ettilical Hacking	PE	2	0	2	3

- To understand the basics of computer based vulnerabilities
- To explore different foot printing, reconnaissance and scanning methods
- To expose the enumeration and vulnerability analysis methods
- To understand hacking options available in Web and wireless applications
- To explore the options for network protection
- To practice tools to perform ethical hacking to expose the vulnerabilities

Pre-requisites

• Basic Knowledge of Network Protocols and Architectures.

Course Outcomes

CO1	Acquire knowledge on basics of computer-based vulnerabilities	Understand
CO2	Acquire knowledge on different foot printing, reconnaissance and scanning methods.	Apply
CO3	Demonstrate the enumeration and vulnerability analysis methods	Analyse
CO4	Acquire knowledge on hacking options available in Web and wireless applications.	Analyse
CO5	Acquire knowledge on the options for network protection.	Remember

Марр	ing w	ith Pro	ogram	me Oı	utcom	es									
COs		POs												PSOs	
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	2	-	-	-	-	-	-	-	2	-	-
CO2	3	2	-	-	3	-	-	-	-	-	-	-	3	-	-
CO3	3	2	-	-	3	-	-	-	-	-	-	-	3	3	
CO4	3	2	-	-	3	2	-	3	-	-	-	-	3	-	-
CO5	3	2	-	-	3	2	-	3	-	-	-	-	3	-	
3 - St	rong;	2 - Me	edium;	1 – So	me										

Assessment Patt	ern							
Bloom's	Contin		sessment rks)	Tests	Model Examination	End Sem Examination		
Category	Tes	Test 1 Test 2			(Marks)	(Ma	(Marks)	
	Theory	Lab	Theory	Lab	Lab	Theory	Lab	
Remember	-	ı	-	-	-	30	-	
Understand	30		10	-	-	30	-	
Apply	30	100	40	50	50	30	50	
Analyse	-	ı	10	50	50	10	50	
Evaluate	-	ı	-	1	-	-	ı	
Create	-	•	-	•	-	-	-	
Total	60	100	60	100	100	100	100	



Syllabus										
K.S.Rangasamy College of Technology – Autonomous R2022 B.E – CSE (Artificial Intelligence and Machine Learning)										
	B.E	- CSE (A				Learning)			
		/ \		13- Ethical						
Semester		ours / We	1	Total	Credit		aximum Ma			
	L	T	P	Hours	C	CA	ES	Total		
V Introductio	2	0	2	60	3	50	50	100		
Testing Met The Transp Attacks - M	king Overvion hodologies- ort Layer - alware - Pro	Laws of t The Inter	he Land - net Layer	Overview of - IP Addres	netration Tes TCP/IP- The ssing Netv s Intruder A	Application	on Layer - Computer	[6]		
Footprinting Networking Engineering	ng, Reconna Concepts - Sites, Webs - Footprinti	 Footprir ite, Email ng Tools 	nting throu - Competi - Network	tive Intellige	Engines, Wonce - Footprioncepts - Po	nting throu	ugh Social	[6]		
Enumeratio Enumeratio Vulnerabiliti Windows- L	n - Vulner es - Windov nux OS Vulr	- NetBIOS ability A ws OS V	S Enumera ssessmen ulnerabiliti	t Concepts es - Tools	P, LDAP, NT - Desktop for Identifyir bedded OSS	and Seng Vulnera	erver OS	[6]		
System Hacking * Hacking Web Servers - Web Application Components- Vulnerabilities - Tools for Web Attackers and Security Testers Hacking Wireless Networks - Components of a Wireless Network - Wardriving- Wireless Hacking - Tools of the Trade.							[6]			
Access Cor Risk Analys Systems -	is Tools for	Cisco Ad r Firewall sed and	s and Ro Host-Base	uters - Intru	nce Firewall usion Detect IPSs - Web	ion and F	Prevention	[6]		
Practical: 1. Install Kali or Backtrack Linux / Metasploitable/ Windows XP 2. Practice the basics of Reconnaissance. 3. Using FOCA / SearchDiggity tools, extract metadata and expanding the target list. 4. Aggregates information from public databases using online free tools like Paterva's Maltego. 5. Information gathering using tools like Robtex. 6. Scan the target using tools like Nessus. 7. View and capture network traffic using Wireshark. 8. Automate dig for vulnerabilities and match exploits using Armitage							[30]			
				Total Hou	rs: (Lecture	- 30; Prac	tical - 30)	60		
Text Book(
					s E. Corley, Cengage Le			cking and		
2 "Th	e Basics of				sting" - Patr			NGRESS,		
Reference(evier, 2013.									
1. Stu	e Web Appl ttard and Ma	rcus Pint	o, 2011.		ding and Exp					
	etration Tes	ting Made	e easy", El	sevier, 2011						

^{*} SDG 9 – Industry, Innovation and Infrastructure **SDG 16: Peace, Justice and Strong Institutions



S. No. Topics No. Of Hours	Course Con	tents And Lecture Schedule	
1.1 Ethical Hacking Overview - Role of Security and Penetration Testers 1.2 Penetration-Testing Methodologies 1.3 Laws of the Land 1.4 Overview of TCP/IP- The Application Layer ,The Transport Layer ,The Internet Layer ,IP Addressing 1.5 Network and Computer Attacks , Malware , Protecting Against Malware Attacks, Intruder Attacks , Malware ,Protecting Against Malware Attacks, Intruder Attacks , Malware Attacks ,Addressing Physical Security 1 2 Foot Printing, Reconnaissance and Scanning Networks 2.1 Footprinting Concepts - Footprinting through Search Engines, Web Services, Social Networking Sites, Website, Email 2.2 Competitive Intelligence 1 2.3 Footprinting through Social Engineering 1 2.4 Footprinting Tools 1 2.5 Network Scanning Concepts - Port-Scanning Tools 1 2.6 Scanning Techniques - Scanning Beyond IDS and Firewall 1 3 Enumeration and Vulnerability Analysis 3 3.1 Enumeration Concepts - NetBIOS Enumeration - SNMP, LDAP, NTP, SMTP and DNS Enumeration 1 3.2 Vulnerability Assessment Concepts 1 3.3 Desktop and Server OS Vulnerabilities 1 3.4 Windows OS Vulnerabilities 1 3.5 Tools for Identifying Vulnerabilities in Windows 1 3.6 Linux OS Vulnerabilities vulnerabilities in Windows 1 4 System Hacking 4 4.1 Hacking Web Servers 1 4.2 Web Application Components, Vulnerabilities 1 4.3 Tools for Web Attackers and Security Testers Hacking Wireless Networks 1 4.5 Network Protection Systems 1 5.1 Access Control Lists. 5 5.2 Cisco Adaptive Security Appliance Firewall 1 5.3 Configuration and Risk Analysis Tools for Firewalls and Routers 1 5.5 Network Based and Host-Based IDSs and IPSs 1 5.6 Web Filtering, Security Incident Response Teams, Honeypots 1 7 Network Potection Systems 1 7 Network Potection Systems 1 7 Network Potection Spectra Digity Incident Response Teams, Honeypots 1 8 Network Based and Host-Based IDSs and IPSs 1 9 Network Based and Host-Based IDSs and IPSs 1 1 Install Kali or Backtrack Linux / Metasploitable/ Windows XP 3 2 Practice Its 1 1 Network Potection Spectra Digity Incident Response Teams, Honeypots	S. No.	Topics	No. Of Hours
1.2 Penetration-Testing Methodologies 1.3 Laws of the Land 1.4 Overview of TCP/IP- The Application Layer ,The Transport Layer ,The Internet Layer ,IP Addressing 1.5 Network and Computer Attacks , Malware , Protecting Against Malware Attacks, Intruder Attacks 1.6 Addressing Physical Security 1.6 Foot Printing, Reconnaissance and Scanning Networks 2.1 Footprinting, Reconnaissance and Scanning Networks 2.1 Footprinting, Reconnaissance and Scanning Networks 2.2 Competitive Intelligence 2.3 Footprinting through Social Engineering 2.4 Footprinting Tools 2.5 Network Scanning Concepts - Port-Scanning Tools 2.6 Scanning Techniques - Scanning Beyond IDS and Firewall 3 Enumeration and Vulnerability Analysis 3.1 Enumeration Concepts - NetBIOS Enumeration - SNMP, LDAP, NTP, SMTP and DNS Enumeration 3.2 Vulnerability Assessment Concepts 3.3 Desktop and Server OS Vulnerabilities 3.4 Windows OS Vulnerabilities 3.5 Tools for Identifying Vulnerabilities in Windows 3.6 Linux OS Vulnerabilities vulnerabilities of Embedded OSS 4 System Hacking 4.1 Hacking Web Servers 4.2 Web Application Components, Vulnerabilities 4.3 Tools for Web Attackers and Security Testers Hacking Wireless Networks 4.4 Components of a Wireless Hacking 4.5 Network Protection Systems 5.1 Access Control Lists. 5.5 Network Protection Systems 5.1 Access Control Lists. 5.6 Web Filtering, Security Appliance Firewall 1. Install Kali or Backtrack Linux / Metasploitable/ Windows XP 3. Using FOCA / Search Diggiyt tools, extract metadata and expanding the target list. 4. Aggregates information from public databases using online free tools like Parts in the target list. 4. Information gathering using tools like Robtex 4. Using FOCA / Search Diggiyt tools, extract metadata and expanding the target list. 5. Information gathering using tools like Robtex 5. View and capture network traffic using Wireshark 5. View and captu	1	Introduction	
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5 Network Protection Systems 5.1 Access Control Lists. 1 5.2 Cisco Adaptive Security Appliance Firewall 1 5.3 Configuration and Risk Analysis Tools for Firewalls and Routers 1 5.4 Intrusion Detection and Prevention Systems 1 5.5 Network- Based and Host-Based IDSs and IPSs 1 5.6 Web Filtering, Security Incident Response Teams, Honeypots 1 Practical: 1. Install Kali or Backtrack Linux / Metasploitable/ Windows XP 3 2. Practice the basics of reconnaissance 3 3. Using FOCA / Search Diggity tools, extract metadata and expanding the target list. 4. Aggregates information from public databases using online free tools like Paterva's Maltego. 5. Information gathering using tools like Robtex 4 6. Scan the target using tools like Nessus 4 7. View and capture network traffic using Wireshark 4	4.5	Wardriving- Wireless Hacking	1
5.1 Access Control Lists. 5.2 Cisco Adaptive Security Appliance Firewall 5.3 Configuration and Risk Analysis Tools for Firewalls and Routers 5.4 Intrusion Detection and Prevention Systems 5.5 Network- Based and Host-Based IDSs and IPSs 5.6 Web Filtering, Security Incident Response Teams, Honeypots 1 Practical: 1. Install Kali or Backtrack Linux / Metasploitable/ Windows XP 2. Practice the basics of reconnaissance 3. Using FOCA / Search Diggity tools, extract metadata and expanding the target list. 4. Aggregates information from public databases using online free tools like Paterva's Maltego. 5. Information gathering using tools like Robtex 6. Scan the target using tools like Nessus 7. View and capture network traffic using Wireshark 4	4.6	Tools of the Trade	1
5.2 Cisco Adaptive Security Appliance Firewall 5.3 Configuration and Risk Analysis Tools for Firewalls and Routers 5.4 Intrusion Detection and Prevention Systems 5.5 Network- Based and Host-Based IDSs and IPSs 5.6 Web Filtering, Security Incident Response Teams, Honeypots 1 Practical: 1. Install Kali or Backtrack Linux / Metasploitable/ Windows XP 2. Practice the basics of reconnaissance 3. Using FOCA / Search Diggity tools, extract metadata and expanding the target list. 4. Aggregates information from public databases using online free tools like Paterva's Maltego. 5. Information gathering using tools like Robtex 6. Scan the target using tools like Nessus 7. View and capture network traffic using Wireshark 4		Network Protection Systems	
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5.4 Intrusion Detection and Prevention Systems 5.5 Network- Based and Host-Based IDSs and IPSs 5.6 Web Filtering, Security Incident Response Teams, Honeypots 1 Practical: 1. Install Kali or Backtrack Linux / Metasploitable/ Windows XP 3. Practice the basics of reconnaissance 3. Using FOCA / Search Diggity tools, extract metadata and expanding the target list. 4. Aggregates information from public databases using online free tools like Paterva's Maltego. 5. Information gathering using tools like Robtex 6. Scan the target using tools like Nessus 7. View and capture network traffic using Wireshark 4	5.2	Cisco Adaptive Security Appliance Firewall	1
5.5 Network- Based and Host-Based IDSs and IPSs 5.6 Web Filtering, Security Incident Response Teams, Honeypots 1 Practical: 1. Install Kali or Backtrack Linux / Metasploitable/ Windows XP 3. Practice the basics of reconnaissance 3. Using FOCA / Search Diggity tools, extract metadata and expanding the target list. 4. Aggregates information from public databases using online free tools like Paterva's Maltego. 5. Information gathering using tools like Robtex 6. Scan the target using tools like Nessus 7. View and capture network traffic using Wireshark 4			-
5.6 Web Filtering, Security Incident Response Teams, Honeypots 1. Install Kali or Backtrack Linux / Metasploitable/ Windows XP 2. Practice the basics of reconnaissance 3. Using FOCA / Search Diggity tools, extract metadata and expanding the target list. 4. Aggregates information from public databases using online free tools like Paterva's Maltego. 5. Information gathering using tools like Robtex 6. Scan the target using tools like Nessus 7. View and capture network traffic using Wireshark 4			1
Practical: 1. Install Kali or Backtrack Linux / Metasploitable/ Windows XP 2. Practice the basics of reconnaissance 3. Using FOCA / Search Diggity tools, extract metadata and expanding the target list. 4. Aggregates information from public databases using online free tools like Paterva's Maltego. 5. Information gathering using tools like Robtex 6. Scan the target using tools like Nessus 7. View and capture network traffic using Wireshark 4. Aggregates information from public databases using online free tools 4 4. Aggregates information from public databases using online free tools 4 4. View and capture network traffic using Wireshark			1
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2. Practice the basics of reconnaissance 3 3. Using FOCA / Search Diggity tools, extract metadata and expanding the target list. 4. Aggregates information from public databases using online free tools like Paterva's Maltego. 5. Information gathering using tools like Robtex 6. Scan the target using tools like Nessus 7. View and capture network traffic using Wireshark 4	Practical:		
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4. like Paterva's Maltego. 5. Information gathering using tools like Robtex 4 6. Scan the target using tools like Nessus 4 7. View and capture network traffic using Wireshark 4	3.	the target list.	4
6. Scan the target using tools like Nessus 4 7. View and capture network traffic using Wireshark 4	4.	like Paterva's Maltego.	4
7. View and capture network traffic using Wireshark 4	5.	Information gathering using tools like Robtex	
U U U U U U U U U U U U U U U U U U U	6.		
8. Automate dig for vulnerabilities and match exploits using Armitage 4			
	8.	Automate dig for vulnerabilities and match exploits using Armitage	4

Course Designer(S)

1. Mr.K. Praveen – praveen@ksrct.ac.in



60 AM E14	Augmented	Category	L	Т	Р	Credit
00 AW E14	Reality/Virtual Reality	PE	2	0	2	3

- To impart the fundamental aspects and principles of AR/VR technologies
- To know the internals of the hardware and software components involved in the development of AR/VR enabled applications
- To learn about the graphical processing units and their architectures
- To gain knowledge about AR/VR application development
- To know the technologies involved in the development of AR/VR based applications

Pre-requisites

• Basic Understanding of spatial Mathematics and Physics concepts.

Course Outcomes

CO1	Acquire foundational knowledge of AR and VR concepts.	Understand
CO2	Identify the tools and technologies pertaining to AR/VR.	Remember
CO3	Insights into the working principle of AR/VR related Sensor devices.	Understand
CO4	Develop the various models using modeling techniques.	Apply
CO5	Develop AR/VR applications in different domains.	Apply

Маррі	ing wi	th Pro	gramn	ne Out	comes	3										
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	3	-	3	-	-	-	-		1	-	-	2	-	
CO2	3	2	3	2	3	-	-	-	-	-	-	-	-	2	-	
CO3	3	2	3	2	3	-	-	-	-	-	-	-	-	2	-	
CO4	3	2	3	2	3	-	-	-	-	-	-	-	-	3	-	
CO5	3	2	3	3	3	-	-	-	-	-	-	-	-	3	-	
3 – S1	trong; 2	2 – Me	dium;	1 – Soi	me	•	•	•	•			•		•		

Assessment Patte	Assessment Pattern												
Bloom's	Contir		sessment arks)	Tests	Model Examination	End Sem Examination							
Category	Tes	st 1	Tes	st 2	(Marks)	(Ma	rks)						
	Theory	Lab	Theory	Lab	Lab	Theory	Lab						
Remember	30	-	-	-	-	30	-						
Understand	30	-	30	-	-	30	-						
Apply	-	100	30	100	100	40	100						
Analyse	-	-	-	-	-	-	-						
Evaluate	-	-	-	-	-	-	-						
Create	-	-	-	-	-	-	-						
Total	60	100	60	100	100	100	100						



Syllabus K.S.Rangasamy College of Technology – Autonomous R2022									
	В.			elligence a)		
		ours / Wee		ented Real	Credit		ximum Maı	rke	
Semes	ter	T	P P	Hours	Credit	CA	ES	Total	
V	2	0	2	60	3	50	50	100	
ntrodu	ction**		_						
Introdu of Virtu Device: Gesture Person	ction to Virtual I al Reality – Cor s – 3D Position e Input Devices al Graphics Dis	mponents o n Trackers, – Output D	f VR Syster Types of	n – Introdu Trackers –	ction to AR Gesture Ir	Technologi nterfaces –	ies – Input Types of	[6]	
Fundar Transfo Viewing	delling** nentals of Mormation Matrice of the 3D World	es, Object P	osition, Tra	nsformation	Invariants,	Object Hie	erarchies –	[6]	
VR Pro World	gramming** gramming – To oolkit and Java		ene Graphs	– World To	olkit – Java	a 3D – Com	parison of	[6]	
Applications* Human Factors in VR – Methodology and Terminology – VR Health and Safety Issues – VR Applications in Various Fields – Military VR Applications – VR Applications in Manufacturing and Robotics – Information Visualization. [6]								[6]	
Augmented Reality* Introduction to Augmented Reality – Computer Vision for AR – Interaction in AR – Modelling and Annotation in AR – Navigation in AR – Wearable Devices for AR.							[6]		
1. Study of tools like AR toolkit, Vuforia and Blender 2. Use the primitive objects and apply various projection types by handling camera 3. Download objects from asset store and apply various lighting and shading effects 4. Model three dimensional objects using various modelling techniques and apply textures over them 5. Create three dimensional realistic scenes and develop simple virtual reality enabled mobile applications which have limited interactivity 6. Add audio and text special effects to the developed application 7. Develop VR enabled applications using motion trackers and sensors incorporating full haptic interactivity 8. Develop AR enabled applications with interactivity like E learning environment, Virtual walkthroughs and visualization of historic places Fools used: GuriVR, OSVR, ARToolKit+, Vuforia, Blender, Unity 3D							[30]		
	-	•		Total Hours		- 30; Prac	tical - 30)	60	
Text Book(s): Charles Palmer, John Williamson, "Virtual Reality Blueprints: Create compelling Virtual Reality Blu									
1. e	harles Palmer xperiences for r lieter Schmalst	nobile", Pad	kt Publishe	r, 2018.	•		•		
	/esley, 2016.	icg, robias	i iolicici,	Augmente	a Neality.	i illicipies	G FIACHOE	, Addisoli	
	nce(s):								
2 V	ohn Vince, "Intr Villiam R. Sher Design", Morgan	man, Alan	B. Craig, "				Interface, A	pplication,	

^{*}SDG 9 – Industry Innovation and Infrastructure
**SDG 4 – Quality Education



Course Con	tents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Introduction	
1.1	Introduction to Virtual Reality, Introduction to Trajectories and Hybrid Space	1
1.2	Three I's of Virtual Reality, Components of VR System	1
1.3	Introduction to AR Technologies	1
1.4	Input Devices – 3D Position Trackers, Types of Trackers	1
1.5	Gesture Interfaces – Types of Gesture Input Devices	1
1.6	Output Devices – Graphics Display, Human Visual System and Personal Graphics Displays	1
2	VR Modeling	
2.1	Fundamentals of Modeling	1
2.2	Geometric Modeling	1
2.3	Kinematics Modeling	1
2.4	Transformation Matrices, Object Position, Transformation Invariants, Object Hierarchies	1
2.5	Viewing the 3D World	1
2.6	Physical Modeling, Behavior Modeling, Model Management	1
3	VR Programming	•
3.1	VR Programming	1
3.2	Toolkits	1
3.3	Scene Graphs	1
3.4	World Toolkit	1
3.5	Java 3D	1
3.6	Comparison of World Toolkit and Java 3D	1
4	Applications	I
4.1	Human Factors in VR , Methodology and Terminology	1
4.2	VR Health and Safety Issues	1
4.3	VR Applications in Various Fields	1
4.4	Military VR Applications	1
4.5	VR Applications in Manufacturing and Robotics	1
4.6	Information Visualization	1
5	Augmented Reality	I
5.1	Introduction to Augmented Reality	1
5.2	Computer Vision for AR	1
5.3	Interaction in AR	1
5.4	Modelling and Annotation in AR	1
5.5	Navigation in AR	1
5.6	Wearable Devices for AR	1
Practical:		l
1.	Study of tools like AR toolkit, Vuforia and Blender	4
2.	Use the primitive objects and apply various projection types by handling camera	4
3.	Download objects from asset store and apply various lighting and shading effects	4
4.	Model three dimensional objects using various modelling techniques and apply textures over them	4
5.	Create three dimensional realistic scenes and develop simple virtual reality enabled mobile applications which have limited interactivity	4
6.	Add audio and text special effects to the developed application	2
7.	Develop VR enabled applications using motion trackers and sensors	4
8.	incorporating full haptic interactivity Develop AR enabled applications with interactivity like E learning	4
О.	environment, Virtual walkthroughs and visualization of historic places	4

1. C.Janani - jananic@ksrct.ac.in



60 AM E15	Cyber Security	Category	L	Т	Р	Credit
OU AIVI E13	Cyber Security	PE	2	0	2	3

- To learn cybercrime and cyberlaw
- To understand the cyber-attacks and tools for mitigating them
- To understand information gathering
- To learn how to detect a cyber-attack
- To learn how to prevent a cyber-attack

Pre-requisites

Basic Knowledge of Network Security Protocols and Architectures.

Course Outcomes

CO1	Delve into the fundamental aspects of cybersecurity, cybercrime and cyber law.	Understand
CO2	Categorize different attack types and gain practical expertise in utilizing associated tools for execution.	Apply
CO3	Apply various tools to perform information gathering.	Apply
CO4	Apply intrusion techniques to detect intrusion.	Apply
CO5	Apply intrusion prevention techniques to prevent intrusion.	Apply

Mappi	ing w	ith Pr	ogram	me Oı	utcom	es									
COs						PC)s							PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	-	-	-	2	-	3	-	-	-	-	3	2	1
CO2	2	3	-	-	-	2	-	3	-	-	-	-	3	2	-
CO3	2	2	2	-	3	2	-	-	-	-	-	-	2	2	-
CO4	3	3	2	-	2	2	-	2	-	-	-	-	3	2	-
CO5	3	2	2	-	2	2	-	3	-	-	-	-	3	2	-
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Assessment Patt	ern							
Bloom's	Continuous Assessment Tes (Marks)				Model Examination	End Sem Examination		
Category	Tes	st 1	Test 2		(Marks)	(Marks)		
	Theory	Lab	Theory	Lab	Lab	Theory	Lab	
Remember	-	•	-	-	-	-	-	
Understand	30	•	30	1	•	50	-	
Apply	30	100	30	100	100	50	100	
Analyse	-	•	-	1	•	-	-	
Evaluate	-	-	-	-	-	-	-	
Create	-	-	-	-	-	-	-	
Total	60	100	60	100	100	100	100	



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	B.E	- CSE (A		ntelligence a		Learning)	
	Ш	ours / We		E15- Cyber S	Credit	Ma	aximum Ma	rke
Semeste	r L	T	P	Hours	C	CA	ES	Total
V	2	0	2	60	3	50	50	100
Introduction				1 00	ı	00	00	100
	urity – History	of Interr	net – Impa	act of Interne	t – Cia Triad	d; Reason	for Cyber	
	Need for Cy							[6]
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	it Act – Cyber			ient.				
	d Counterme			1		A., 1	0 ''	
	alicious Attack							[0]
	Types of Mal etwork Attack							[6]
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Reconnais		ui es.						
	– Whois – I	Netcraft -	– Host –	Extracting	Information	from Dns	Social	
	g Reconnaiss							[6]
and Vulne	rability Scanr	ning; Sca	anning Me	ethodology -	- Nmap Cor	mmand Sv	witches –	
	abbing and OS	S Finger F	Printing Te	chniques.				
Intrusion [
	Intrusion D							[6]
	usion Detectio	n – Intrus	ion Detec	tion Exchang	e Format – F	loneypots.		
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Practical:	iagement i re	adoto.						
	ali Linux on Vi	rtual box.						
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Kir	netration Test nberly Grave		Official Co	actified Ethica	al hacker Do	view Cuid	ام" ۱۸/نامیر ت	Publishors
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Wi	lliam Stallings	s. Lawrie	Brown "C	Computer Sec	curity Princip	les and Pr	actice" Thi	rd Edition
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^{*} SDG – 4 Quality Education **SDG 9: Industry, Innovation, and Infrastructure ***SDG 16: Peace, Justice, and Strong Institutions

Course Cor	ntents And Lecture Schedule	
S. No.	Topics	No. Of Hours
1	Introduction	
1.1	Cyber Security – History of Internet , Impact of Internet ,CIA Triad	1
1.2	Reason for Cyber Crime, Need for Cyber Security	1
1.3	History of Cyber Crime; Cybercriminals	1
1.4	Classification of Cybercrimes	1
1.5	A Global Perspective on Cyber Crimes; Cyber Laws	1
1.6	The Indian IT Act – Cybercrime and Punishment	1
2	Attacks And Countermeasures	
2.1	OSWAP; Malicious Attack Threats and Vulnerabilities: Scope of	1
	Cyber-Attacks	
2.2	Security Breach	1
2.3	Types of Malicious Attacks - Malware Attacks, Social Engineering	1
	Attack, Wireless Network Attack, Web Application Attack	
2.4	Common Attack Vectors	1
2.5	Malicious Software	1
2.6	Countermeasures	1
3	Reconnaissance	
3.1	Harvester, Whois, Netcraft, Host	1
3.2	Extracting Information from DNS, Social Engineering Reconnaissance	1
3.3	Scanning Techniques – Port Scanning, Network Scanning and	4
	Vulnerability Scanning	1
3.4	Scanning Methodology	1
3.5	Nmap Command Switches	1
3.6	Banner Grabbing and OS Finger printing Techniques	1
4	Intrusion Detection	
4.1	Host -Based Intrusion Detection	1
4.2	Network -Based Intrusion Detection	1
4.3	Distributed or Hybrid Intrusion Detection	1
4.4	Intrusion Detection Exchange Format	1
4.5	Honeypots	2
5	Intrusion Prevention	
5.1	Firewalls, Need for Firewalls	1
5.2	Firewall Characteristics and Access Policy	1
5.3	Types of Firewalls	1
5.4	Firewall Location and Configurations	1
5.5	Intrusion Prevention Systems	1
5.6	Unified Threat Management Products	1
Practical:		
1.	Install Kali Linux on Virtual box.	2
2.	Explore Kali Linux and bash scripting.	4
	Perform open-source intelligence gathering using Netcraft, Whois	4
3.	Lookups, DNS Reconnaissance, Harvester and Maltego.	
4.	Understand the Nmap command d and scan a target using Nmap.	4
	Install metasploitable2 on the virtual box and search for unpatched	4
5.	vulnerabilities.	
6.	Use Metasploit to exploit an unpatched vulnerability.	4
7.	Install Linus server on the virtual box and install SSH.	4
	Use Fail2banto scan log files and ban IPS that show the malicious	4
8.	signs.	
Course Des		

Course Designer(S)
1. C. Janani - jananic@ksrct.ac.in



60 AM E16	Knowledge Engineering	Category	L	T	Р	Credit
OU AIVI ETO	Knowledge Engineering	PE	2	0	2	3

- To understand the basics of Knowledge Engineering
- To discuss methodologies and modeling for Agent Design and Development
- To design and develop ontologies.
- To apply reasoning with ontologies and rules
- To understand learning and rule learning

Pre-requisites

• Basic Knowledge of Artificial Intelligence.

Course Outcomes

CO1	Aquire the basics of Knowledge Engineering.	Understand
CO2	Apply methodologies and modelling for Agent Design and Development.	Apply
CO3	Formulate and construct ontologies tailored for application in various domains.	Apply
CO4	Apply reasoning with ontologies and rules.	Apply
CO5	Aquire knowledge on learning and rule learning.	Understand

Mappi	ing wi	th Pro	gramn	ne Out	comes	3									
COs						P	Os							PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	1	-			-	-	-	-	-	-	
CO2	3	2	3	-	2	-	-	-	-	-	-	-	-	2	-
CO3	2	2	3	-	2	-	-	-	-	-	-	-	-	2	-
CO4	2	2	3	-	2	-	-	-	-	-	-	-	-	3	-
CO5	2	2	2	-	2	-	-	-	-	-	-	-	-	2	-
3 - Sti	rong; 2	2 - Med	lium; 1	- Son	ne										

Assessment Patte	rn						
Bloom's	Conti		sessment rks)	Tests	Model Examination	End Exami	nation
Category	Tes	st 1	Tes	st 2	(Marks)	(Ma	rks)
	Theory	Lab	Theory	Lab	Lab	Theory	Lab
Remember	-	•	-	-	-	-	•
Understand	30	1	20	-	•	50	ı
Apply	30	100	40	100	100	50	100
Analyse	-	1	-	-	•	-	ı
Evaluate	-	1	-	-	•	-	ı
Create	-	1	-	-	•	-	ı
Total	60	100	60	100	100	100	100



Syllabus	Ker	2andaeami	/ College o	f Tachnolo	av - Auton	omous Pa	0022	
				f Technolo elligence a				
	<u>D.</u>			Knowledge)	
	н	ours / Wee		Total	Credit		ximum Maı	rks
Semester	<u> </u>	T	Р	Hours	C	CA	ES	Total
V	2	0	2	60	3	50	50	100
Reasoning		•						
Introduction Subjective Uncertainty	n – Abductiv Bayesian vi methods - – Knowledg	re reasoning ew – Belief Evidence-	Functions - based reas	 Baconian 	Probability	- Fuzzy Pı	obability –	[6]
Methodolo	gy and Mo	deling**						
Agent Desi	al Design a gn and Dev	elopment ι	using Learn	ing Techno	ology – Prol			[6]
	d Synthesis - Design			isis and Syr	11110515.			
Concepts a Features –	and Instand Representa latching – D	ces – Gene ation – Trar	eralization nsitivity – Ir	heritance -	- Concepts			[6]
Reasoning Production Synthesis r	with Onto System Are rules and thogy Matchin	logies and chitecture - e Inference	Rules** - Complex e Engine –	Ontology-ba	ased Conce ased hypotl	nesis analy	sis – Rule	[6]
Learning a		arning*						
Machine L Formal def learning ar	nd Rule Le earning – (inition of G nd Refinem	Concepts – Seneralizatio	on. Modellii	ng, Learnin	g and Prol	olem Solvii	ng - Rule	[6]
Machine Learning ar Learning. Practical:	nd Rule Le earning – (inition of G nd Refinem	Concepts – Generalization ent – Over	on. Modellii rview – Ru	ng, Learnin ıle Generat	g and Prol	olem Solvii	ng - Rule	[6]
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Machine Learning ar Learning. Practical: 1. Perform 2. Perform	nd Rule Le earning — (inition of G nd Refinem operations of	Concepts — Seneralization ent — Over with Evidence ased Analys	on. Modellii rview – Ru ce Based R sis	ng, Learnin ile Generat	g and Prol	olem Solvii	ng - Rule	[6]
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Machine Leformal deformal deforming ar Learning. Practical: 1. Perform 2. Perform 3. Perform 4. Perform	nd Rule Le earning — (inition of G nd Refinem operations of Evidence base operations of Believability	Concepts – Generalization Gent – Over with Evidency ased Analys on Probabilion Analysis	on. Modellii rview – Ru ce Based R sis ity Based R	ng, Learnin ile Generat	g and Prol	olem Solvii	ng - Rule	[6]
Machine Learning ar Learning. Practical: 1. Perform 2. Perform 3. Perform 4. Perform 5. Impleme	nd Rule Le earning — (inition of G nd Refinem operations of Evidence ba operations of Believability nt Rule Lea	Concepts – Generalization ent – Over with Evidence ased Analys on Probabilion Analysis rning and re	on. Modelling. ce Based Rasis ity Based Rasefinement	ng, Learnin ile Generat	g and Prol	olem Solvii	ng - Rule	
Machine Learning ar Learning. Practical: 1. Perform 2. Perform 3. Perform 4. Perform 5. Impleme 6. Impleme	nd Rule Lee earning — (inition of G and Refinem operations of Evidence be operations of Believability nt Rule Lea nt Rule Lea	Concepts – Generalization ent – Over with Evidence ased Analys on Probabilion Analysis rning and re rning and re	ce Based R sis ty Based R efinement efinement	ng, Learnin ile Generat easoning easoning	g and Prol	olem Solvii	ng - Rule	
Machine Liferaning ar Learning. Practical: 1. Perform 2. Perform 3. Perform 4. Perform 5. Impleme 6. Impleme 7. Construct	nd Rule Lee earning — (inition of G and Refinem operations of Evidence be operations of Believability ant Rule Lea ant Rule Lea etion of Onto	Concepts – Generalization ent – Over with Evidence ased Analys on Probabilion Analysis rning and re rning and re	ce Based R sis ty Based R efinement efinement	ng, Learnin ile Generat easoning easoning	g and Prol	olem Solvii	ng - Rule	
Machine Learning ar Learning. Practical: 1. Perform 2. Perform 3. Perform 4. Perform 5. Impleme 6. Impleme 7. Construct	nd Rule Lee earning — (inition of G and Refinem operations of Evidence be operations of Believability ant Rule Lea ant Rule Lea etion of Onto	Concepts – Generalization ent – Over with Evidence ased Analys on Probabilion Analysis rning and re rning and re	ce Based R sis ty Based R efinement efinement	ng, Learnin ule Generat easoning easoning	g and Prol ion and Ai	olem Solvii nalysis – F	ng — Rule Hypothesis	[30]
Machine L Formal def learning ar Learning. Practical: 1. Perform 2. Perform 3. Perform 4. Perform 5. Impleme 6. Impleme 7. Constructions used:	nd Rule Le earning — (inition of G nd Refinem operations of Evidence ba operations of Believability nt Rule Lea nt Rule Lea etion of Onto R, Python	Concepts – Generalization ent – Over with Evidence ased Analys on Probabilion Analysis rning and re rning and re	ce Based R sis ty Based R efinement efinement	ng, Learnin ule Generat easoning easoning	g and Prol	olem Solvii nalysis – F	ng — Rule Hypothesis	
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Machine Liferamal def learning ar Learning. Practical: 1. Perform 2. Perform 3. Perform 4. Perform 5. Impleme 6. Impleme 7. Construct cools used: Text Book 1. Buildifirst 2. Rona Morg Reference 1. Ela k 2. John Foun	cond Rule Lee earning — (inition of Grand Refinem operations of Evidence based operations of Believability on Rule Lea etion of Onto R, Python (s): orghe Tecuring Cognitive Edition, 201 Id J. Brace an Kaufmar (s): Cumar, Know	Concepts — Generalization Gent — Over With Evident ased Analysis on Probabilion Analysis rning and resology for a generalization Ci, Dorin More Assistant G. hman, Heading, 2004. Wiedge Enging Knowledgeoks/Cole, 1	ce Based R sis ity Based R efinement efinement given domai Marcu, Miha ts for Evide ctor J. Lev ineering, I k ge Represe	ng, Learnin ale Generat easoning easoning Total Hour ai Boicu, Dence-based esque" Known and Commentation: Learning, 200	rs: (Lecture David A. S. Reasoning owledge R mal Publishe ogical, Phi DO.	e - 30; Prac chum, "Kn g", Cambrid epresentati	etical - 30) owledge Endge Universion and Records and Com	[30] 60 Ingineering ity Press, easoning",

^{*}SDG 9 – Industry Innovation and Infrastructure
**SDG 4 – Quality Education



Course C	Course Contents and Lecture Schedule							
S. No.	Topics	No. of Hours						
1	Reasoning Under Uncertainty							
1.1	Introduction – Abductive reasoning	1						
1.2	Probabilistic reasoning: Enumerative Probabilities	1						
1.3	Subjective Bayesian view, Belief Functions	1						
1.4	Baconian Probability	1						
1.5	Fuzzy Probability-Uncertainty methods, Evidence-based reasoning	1						
1.6 2	Intelligent Agent, Mixed-Initiative Reasoning, Knowledge Engineering Methodology and Modeling	1						
2.1	Conventional Design and Development	1						
2.2	Development tools and Reusable Ontologies	2						
2.3	Agent Design and Development using Learning Technology	1						
2.4	Problem Solving through Analysis and Synthesis	1						
2.5	Inquiry-driven Analysis and Synthesis	1						
3	Ontologies – Design and Development	_						
3.1	Concepts and Instances, Generalization Hierarchies	1						
3.2	Object Features, Defining Features, Representation	1						
3.3	Transitivity, inheritance	1						
3.4	Concepts as Feature Values	1						
3.5	Ontology Matching	1						
3.6	Design and Development Methodologies	1						
4	Reasoning with Ontologies and Rules							
4.1	Production System Architecture	1						
4.2	Complex Ontology-based Concepts, Reduction and Synthesis rules and the Inference Engine	1						
4.3	Evidence-based hypothesis analysis	1						
4.4	Rule and Ontology Matching	1						
4.5	Partially Learned Knowledge	1						
4.6	Reasoning with Partially Learned Knowledge	1						
5	Learning and Rule Learning							
5.1	Machine Learning – Concepts, Generalization and Specialization Rules	1						
5.2	Types	1						
5.3	Formal definition of Generalization.	1						
5.4	Modelling, Learning and Problem Solving	1						
5.5	Rule learning and Refinement - Overview	1						
5.6	Rule Generation and Analysis, Hypothesis Learning	1						
Practical	:							
1.	Perform operations with Evidence Based Reasoning	4						
2.	Perform Evidence based Analysis	4						
3.	Perform operations on Probability Based Reasoning	4						
4.	Perform Believability Analysis	4						
5.	Implement Rule Learning and refinement	4						
6.	Perform analysis based on learned patterns	6						
7.	Construction of Ontology for a given domain	4						

1. C.Janani - jananic@ksrct.ac.in



60 AM E21	Pagammandar Systems	Category	L	Т	Р	Credit
OU AIVI EZ I	Recommender Systems	PE	2	0	2	3

- To understand the foundations of the recommender system
- To learn the significance of machine learning and data mining algorithms for Recommender systems
- To learn about collaborative filtering
- To make students design and implement a recommender system
- To learn collaborative filtering

Pre-requisites

• Basic Knowledge of Machine Learning Concepts.

Course Outcomes

CO1	Aquire the basic concepts of recommender systems.	Understand
CO2	Apply machine–learning and data–mining algorithms in recommender	Apply
CO2	systems data sets.	
CO3	Apply collaborative filtering to assess the performance of	Apply
003	recommender systems using various metrics.	
CO4	Develop and operationalize a straightforward recommender system.	Apply
CO5	Acquire knowledge on the advanced topics of recommender systems.	Understand

Марр	Mapping with Programme Outcomes														
COs	POs											PSOs			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	2	-	-	-	-	-	-	-	-	-	-	2	-
CO2	3	2		2	3	-	-	-	-	-	-	-	-	3	-
CO3	2	3	2	2	3	-	-	-	-	-	-	-	-	3	-
CO4	3	2	2	2	3	-	-	-	-	-	-	-	-	2	-
CO5	2	2	-	-	-	-	-	-	-	-	-	-	-	3	-
3 – S	3 – Strong; 2 – Medium; 1 – Some														

Assessment Patte	Assessment Pattern							
Bloom's	Conti		sessment irks)	Tests	Model Examination	End Sem Examination		
Category	Tes	Test 1		st 2	(Marks)	(Marks)		
	Theory	Lab	Theory	Lab	Lab	Theory	Lab	
Remember	-	-	-	-	-	-	-	
Understand	40	-	20	-	=	50	-	
Apply	20	100	40	100	100	50	100	
Analyse	-	•	-	-	=	-	-	
Evaluate	-	•	-	-	=	-	-	
Create	-	ī	-	-	-	-	-	
Total	60	100	60	100	100	100	100	



Syllabus								
				f Technolo				
	B.			elligence a)	
				Recommen				_
Semester	Н.	ours / Wee		Total	Credit		ximum Mar	
	L	T	Р	Hours	C	CA	ES	Total
VI	2	0	2	60	3	50	50	100
Personaliz Recomme Value Dec	n and Basic ed Recomr nder System omposition (mender Syns – Simila SVD).	vstems – arity Measu	Overview ures – Dime	of Data I	Mining Me	thods for	[6]
High – Lev Profiles, I Classificat	Based Recover Architector Methods for Algorithm	ure of Cont r Learning ns.	ent-Based	Systems -				[6]
A Systema Item-Base Similarity \	tive Filtering atic Approach d CF, Cor Veight Comp	n, Nearest - nponents outation and	of Neighb Neighbou	ourhood M rhood Selec	lethods (R			[6]
Attack-Resistant Recommender Systems** Introduction – Types of Attacks – Detecting Attacks on Recommender Systems – Individual Attack – Group Attack – Strategies for Robust Recommender Design – Robust Recommendation Algorithms.						[6]		
Evaluating Recommender Systems** Evaluating Paradigms – User Studies – Online and Offline Evaluation – Goals of Evaluation Design – Design Issues – Accuracy Metrics – Limitations of Evaluation Measures.						[6]		
Practical: 1. Implement Data similarity measures using Python 2. Implement dimension reduction techniques for recommender systems 3. Implement user profile learning 4. Implement content—based recommendation systems 5. Implement collaborative filter techniques 6. Create an attack for tampering with recommender systems 7. Implement accuracy metrics like Receiver Operated Characteristic curves Tools used: Python 3.x						[30]		
				Total Hours	s: (Lecture	- 30; Prac	tical – 30)	60
Text Book	• /							
₂ Dieti	Dietman Jappach, Markus Zanker, Alexander Felfernig and Gerhard Friedrich, "Pecommende							mmender
Reference								
1. Francesco Ricci, Lior Rokach, Bracha Shapira, Recommender Systems Handbook, 1st ed, Springer (2011).								
	2. Jure Leskovec, Anand Rajaraman, Jeffrey David Ullman, Mining of massive datasets, 3r edition, Cambridge University Press, 2020.						asets, 3rd	
Jose	eph A. Kon ersity Press,	stan, John			er Systems	s: An Intro	duction," C	ambridge
	in Burke, "Hy		nmender S	ystems: Sur	vey and Exi	periments,"	Springer, 20	017.
	Quality Educa			·	, ,	,	. 5	

^{*} SDG 4 – Quality Education



^{**}SDG 9 - Industry Innovation and Infrastructure

^{**}SDG 10 - Reduced Inequality

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Introduction	
1.1	Introduction and Basic Taxonomy of Recommender Systems	1
1.2	Traditional and Non – Personalized Recommender Systems	1
1.3	Overview of Data Mining Methods for Recommender Systems	1
1.4	Similarity measures	1
1.5	Dimensionality reduction	1
1.6	Singular Value Decomposition (SVD)	1
2	Content-Based Recommendation Systems	l
2.1	High–Level Architecture of Content–Based Systems	1
2.2	Item Profiles	1
2.3	Representing Item Profiles	1
2.4	Methods for Learning User Profiles	1
2.5	Similarity–Based Retrieval	1
2.6	Classification Algorithms	1
3	Collaborative Filtering	'
3.1	Introduction to Collaborative Filtering	1
3.2	Nearest–Neighbor Collaborative Filtering	1
3.3	User–Based and Item–Based CF	1
3.4	Components of Neighborhood Methods	-
	Rating Normalization Techniques	1
3.5	Similarity Weight Computation Methods, Neighborhood Selection Strategies	1
3.6 4	Attack–Resistant Recommender Systems	1
4.1	Types of Attacks	1
4.1	Detecting Attacks on Recommender Systems	
	Individual Attack	1
4.3		1
4.4	Group Attack	1
4.5	Strategies for Robust Recommender Design	1
4.6	Robust Recommendation Algorithms	1
5	Evaluating Recommender Systems	1
5.1	Evaluating Paradigms	1
5.2	User Studies	1
5.3	Online and Offline Evaluation	1
5.4	Goals of Evaluation Design	1
5.5 5.6	Design Issues, Accuracy Metrics Limitations of Evaluation Measures	1 1
Practical	•	ı
1.	Working with Image Editing tools	4
2.	Working with Audio Editing tools	4
3.	Working with Video Editing and conversion tools	4
4.	Working with web/mobile authoring tools	4
<u>5.</u>	Working with Animation tools Working with E–Learning authoring tools	4
6. 7.	Creating VR and AR applications	4 6
	1 Ordaing vit and the applications	

1. Praveen.K – praveen@ksrct.ac.in



60 AM E22	Cloud Services	Category	L	T	Р	Credit
60 AM E22	Management	PE	2	0	2	3

- To Introduce Cloud Service Management terminology, definition & concepts
- Compare and contrast cloud service management with traditional IT service management
- Identify strategies to reduce risk and eliminate issues associated with adoption of cloud services
- Select appropriate structures for designing, deploying and running cloud-based services in a business environment
- Illustrate the benefits and drive the adoption of cloud-based services to solve real world problems

Pre-requisites

· Basic Understanding of IT Concepts.

Course Outcomes

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

CO1	Gain proficiency in leveraging cloud technologies to automate and develop business solutions.	Understand
CO2	Acquire proficiency in Cloud Service Strategy and Architecture.	Understand
CO3	Employ Cloud services and technologies to solve the real world problems.	Apply
CO4	Analyse cloud service pricing models and cost structures to optimize expenditure of cloud-based solutions.	Analyse
CO5	Develop effective IT and cloud governance frameworks, to assess the impact of cloud services on organizational objectives.	Apply

Mapping with Programme Outcomes POs **PSOs** COs 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 CO1 3 3 2 ---3 2 2 2 2 CO2 _ _ 2 CO3 2 3 3 3

CO3 2 2 3 - 3 - - - - - - - 3 - CO4 2 2 - - 3 - - - - - - - 2 - CO5 2 3 3 - 2 - - - - - - - 2 - - - 2 - CO5 2 - Strong; 2 - Medium; 1 - Some

Assessment Pattern							
Bloom's	Contir		sessment irks)	Tests	Model Examination	End Sem Examination	
Category	Tes	est 1 Test 2		st 2	(Marks)	(Marks)	
	Theory	Lab	Theory	Lab	Lab	Theory	Lab
Remember	-	-	-	-	-	-	-
Understand	60	-	10	-	-	40	-
Apply	-	50	30	50	50	40	50
Analyse	-	50	20	50	50	20	50
Evaluate	-	-	1	-	ı	-	1
Create	-	-	-	=	ī	-	1
Total	60	100	60	100	100	100	100



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Cloud Strat			loud Strate	gy Manage	ment Frame	ework - Clo	oud Policy,	
Key Driver								[6]
Capacity n		Demand	Queueing	- Change	Manageme	ent - Clou	d Service	
Architecture				dut				
Cloud Serv					Surala Dan	: 0		
Cloud Serv Design - De								[6]
Cloud Serv								[O]
Marketplace					oloyincii ai	ia iviigiatio	on Cioda	
Cloud Serv				<u> </u>				
Pricing mo	dels for Cl	oud Service	es, Freemi	um, Pay F	er Reserva	ation, Pay	per User,	[6]
	cription based Charging, Procurement of Cloud-based Services - Capex Vs Opex							[6]
Shift - Cloud				lodels.				
Cloud Serv				- 4		_		
	Governance Definition - Cloud Governance Definition - Cloud Governance Framework							[0]
	Cloud Governance Structure - Cloud Governance Considerations - Cloud Service Model Risk Matrix - Understanding Value of Cloud Services - Measuring the value of Cloud						[6]	
Services - E						y lile value	e or Cloud	
Practical:			0.00.000.0					
1. Create	a Cloud Or	ganization	in AWS/Go	ogle Cloud	or any equ	ivalent Op	en Source	
	oftwares lik	e Opensta	ck, Eucalyp	otus, Openi	Nebula with	Role-bas	ed access	
control.								
2. Create a		el for a web	application	using vario	ous services	and do Co	ost -benefit	
analysis		ago of Clau	id resources					
			loud Organi					[30]
					cross AWS,	Azure and	GCP and	
	the best or				,			
6. Create	and manag	e cloud sto	rage resou	rces by set	ting Up a S	Simple Clou	ıd Storage	
Bucket								
			ry Strategie			NI - I I -		
Tools used: AWS, Google Cloud, OpenStack, Eucalyptus, OpenNebula Total Hours: (Lecture - 30; Practical - 30)							otical 20\	60
Text Book(<i>(s)</i> ·			TOLAI MOU	is. (Lectur	= - 3U, Prac	Juliai - 30)	60
Fnam		Cloud Serv	ice Manage	ement and (Governance	: Smart Se	ervice Manaç	gement in
		Publications					inana	,
Thom				/lohammad,	Cloud Con	puting: Co	ncepts, Tech	nnology &
Z. Archit	ecture, 201					· •	• •	
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	ımar Buyya Paradigms",		roberg, and	a Anarzej N	/i. Goscinsk	ii, "Cloud (Computing:	Principles
			nfrastructur					

^{*}SDG 9 – Industry Innovation and Infrastructure
**SDG 13 – Climate Action



Course C	ontents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Cloud Services Management	
1.1	Cloud Ecosystem -The Essential Characteristics	11
1.2	Basics of Information Technology Service Management (ITSM) and Cloud Service Management	1
1.3	Service Perspectives	1
1.4	Cloud Service Models	2
1.5	Cloud Service Deployment Models	1
2	Cloud Services Strategy	
2.1	Cloud Strategy Fundamentals ,Cloud Strategy Management Framework	1
2.2	Cloud Policies, Key Drivers for Adoption	1
2.3	Risk Management, IT Capacity and Utilization	1
2.4	Demand and Capacity Matching	1
2.5	Demand Queueing, Change Management	1
2.6	Cloud Service Architecture	1
3	Cloud Service LifeCycle and Management	
3.1	Cloud Service Reference Model, Cloud Service LifeCycle	1
3.2	Basics of Cloud Service Design , Dealing with Legacy Systems and Services	1
3.3	Benchmarking of Cloud Services, Cloud Service Capacity Planning	1
3.4	Cloud Service Deployment and Migration	1
3.5	Cloud Marketplace	1
3.6	Cloud Service Operations Management	1
4	Cloud Service Economics	-
4.1	Pricing models for Cloud Services	1
4.2	Freemium, Pay Per Reservation, Pay per User	1
4.3	Subscription based Charging, Procurement of Cloud-based Services	1
4.4	Capex Vs Opex Shift	1
4.5	Cloud service Charging - Cloud Cost Models	1
4.6	Overview of Pricing Models for Cloud Services	1
5	Cloud Service Governance & Value	
5.1	IT Governance Definition, Cloud Governance Definition	1
5.2	Cloud Governance Framework, Cloud Governance Structure	1
5.3	Considerations for Cloud Governance and Risk Management	1
5.4	Cloud Governance Considerations, Cloud Service Model Risk Matrix	1
5.5	Understanding Value of Cloud Services, Measuring the value of Cloud Services	1
5.6	Balanced Scorecard, Total Cost of Ownership, Defining IT and Cloud Governance	1
Practical:		
i idolical.	Create a Cloud Organization in AWS/Google Cloud/or any equivalent Open	4
1.	Source cloud softwares like Openstack, Eucalyptus, OpenNebula with Rolebased access control.	7
2.	Create a Cost-model for a web application using various services and do Cost -benefit analysis.	4
3.	Create alerts for usage of Cloud resources.	4
4.	Create Billing alerts for your Cloud Organization.	4
5.	Compare Cloud cost for a simple web application across AWS, Azure and GCP and suggest the best one.	4
6.	Create and manage cloud storage resources by setting Up a Simple Cloud	4
	Storage Bucket	

1. Praveen.K - praveen@ksrct.ac.in



60 AM E22	Digital and Mobile	Category	L	Т	Р	Credit
60 AM E23	Forensics	PE	2	0	2	3

- To understand basic digital forensics and techniques.
- To understand digital crime and investigation.
- To understand how to be prepared for digital forensic readiness.
- To understand and use forensics tools for iOS devices.
- To understand and use forensics tools for Android devices.

Pre-requisites

• Proficiency in Computer Systems and Mobile Operating Systems.

Course Outcomes

CO1	Acquire knowledge on digital forensics.	Understand
CO2	Gain Proficiency in digital crime and investigations.	Understand
CO3	Acquire Knowledge on Digital forensic frameworks.	Understand
CO4	Examine, identify, and extract digital evidence from iOS devices.	Apply
CO5	Examine, identify and extract digital evidence from Android devices.	Analyse

Марр	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	-	3	2	-	-	-	-	-	-	-	-	-	2	
CO2	3	3	3	3	-	-	-	-	-	-	-	-	-	3	-
CO3	3	3	2	3	3	ı	-	-	-	-	ı	-	-	3	-
CO4	3	-	2	2	3	-	-	-	-	-	-	-	-	3	-
CO5	2	3	2	3	3	-	-	-	-	-	-	-	-	3	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern											
Bloom's	Conti		sessment arks)	Tests	Model Examination	End Sem Examination (Marks)					
Category	Tes	st 1	Tes	st 2	(Marks)						
	Theory	Lab	Theory	Lab	Lab	Theory	Lab				
Remember	-	-	-	•	•	-	-				
Understand	60	-	40	-	•	50	-				
Apply	-	50	-	50	50	30	50				
Analyse	-	50	20	50	50	20	50				
Evaluate	-	-	-	ı	1	-	-				
Create	-	-	-	•	•	-	-				
Total	60	100	60	100	100	100	100				



Syllabus	K.S.F	Rangasam	v College o	f Technolo	gy – Auton	omous R2	2022	
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Semester	L	Т	Р	Hours	С	CA	ES	Total
VI	2	0	2	60	3	50	50	100
Introduction								
Forensic So								[6]
				Collection P	hase - The	Examination	on Phase -	[0]
	is Phase - T			е.				
	ne and Inve							
				eneral Con				[6]
	or Collecting	g Digital E	vidence -	Internationa	I Cooperati	on to Coll	ect Digital	[0]
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Digital For				. 5			5	
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iOS Forens		Operation	Customa	iOC Fun	domontolo	loilbrook	ina Fila	
				- iOS Fun				[6]
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Android Fo		ics - Modili	zuit - iCioud	l.				
Android ba		Codes - Al	DR - Rootir	na Android	- Root Proc	oss - Fila	Systems -	
				sic Procedu				[6]
				ndroid App			JOIS BUUI	
Practical:	<i>01</i> 1, go					J.		
	ion of Sleut	th Kit on L	inux. List al	ll data blocl	ks. Analvse	allocated	as well as	
	ated blocks							
	traction fron			n Kit.				
3. Data ex	traction fron	n SMS and	contacts us	sing Sleuth	Kit.			
4. Install M	lobile Verific	cation Tool	kit or MVT a	and decrypt	encrypted i	OS backups	S.	[30]
	and parse			•				[30]
	installed ap _l							
				d devices th		adb protoco	ol.	
				e of extracte				
				Ubuntu, C			stalled on	
Linux, Mob	ile Verificati	on Loolkit	(MVI) insta	lled, Android				
T(D L-/	/- \			I otal Hou	rs: (Lecture	e - 30; Prac	ctical - 30)	60
Text Book				0040				
	Arnes, "Di				ovice Ferri	oice" F:+	Edition OF	O D
,		"An in-dep	oth Guide to	o Mobile De	evice Foren	ISICS", FIRST	Edition, CF	C Press
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	a, 3, Comp a, 2005, ISE			ator Offitio	COCING IIIV C	ouganon, z	na Lu, Ona	IIOO INIVEI
Derri				"Digital Fo	rensics: Ar	Introducti	on", Second	d Edition
	, 2023.	, C an		g		344311	, 3 000110	
		le System	Forensic Ar	alysis", Thii	d Edition, A	ddison-We	sley, 2024.	
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^{*}SDG 16 – Peace, Justice, and Strong Institutions **SDG 9 – Industry, Innovation, and Infrastructure

Course Contents and Lecture Schedule									
S. No.	Topics	No. of Hours							
1	Introduction to Digital Forensics								
1.1	Forensic Science, Digital Forensics	1							
1.2	Digital Evidence	1							
1.3	The Digital Forensics Process – Introduction	1							
1.4	The Identification Phase, The Collection Phases	1							
1.5	The Examination Phase, The Analysis Phases	1							
1.6	The Presentation Phase	1							
2	Digital Crime and Investigation								
2.1	Digital Crime	1							
2.2	Substantive Criminal Law	1							
2.3	General Conditions, Offenses	2							
2.4	Investigation Methods for Collecting Digital Evidence	1							
2.5	International Cooperation to Collect Digital Evidence	1							
3	Digital Forensic Readiness								
3.1	Introduction	1							
3.2	Law Enforcement versus Enterprise Digital Forensic Readiness	1							
3.3	Rationale for Digital Forensic Readiness, Frameworks, Standards and Methodologies	2							
3.4	Enterprise Digital Forensic Readiness	1							
3.5	Challenges in Digital Forensics	1							
4	iOS Forensics								
4.1	Mobile Hardware and Operating Systems	1							
4.2	iOS Fundamentals, Jailbreaking	1							
4.3	File System, Hardware, iPhone Security	1							
4.4	iOS Forensics, Procedures and Processes, Tools	1							
4.5	Oxygen Forensics	1							
4.6	MobilEdit, iCloud	1							
5	Android Forensics	T							
5.1	Android Basics, Key Codes	1							
5.2	ADB, Rooting Android	1							
5.3	Boot Process	1							
5.4	File Systems, Security, Tools, Android Forensic	1							
5.5	Forensic Procedures, Android Only Tools, Dual Use Tools	1							
5.6	Oxygen Forensics, Mobile iEdit, Android App Decompiling	1							
Practical									
1.	Installation of Sleuth Kit on Linux. List all data blocks. Analyse allocated as	4							
1.	well as unallocated blocks of a disk image.								
2.	Data extraction from call logs using Sleuth Kit.	4							
3.	Data extraction from SMS and contacts using Sleuth Kit.	4							
4.	Install Mobile Verification Toolkit or MVT and decrypt encrypted iOS backups. Process and parse records from the iOS system.	2							
5. 6.	Extract installed applications from Android devices.	4							
7.	Extract diagnostic information from Android devices through the adb protocol.	4							
8.	Generate a unified chronological timeline of extracted records	4							

Course Designer(s)

1. Praveen.K - praveen@ksrct.ac.in



60 AM E24	Multimedia and	Category	L	Т	Р	Credit
OU AIVI E24	Animation	PE	2	0	2	3

- To grasp the fundamental knowledge of Multimedia elements and systems.
- To get familiar with Multimedia file formats and standards.
- To learn the process of authoring multimedia presentations.
- To learn the techniques of animation in 2D and 3D and for the mobile UI.
- To explore different popular applications of multimedia.

Pre-requisites

• Basic Knowledge of Design Principles and Visual Storytelling.

Course Outcomes

CO1	Acquire Knowledge on Multimedia and its applications.	Understand
CO2	Apply the different types of media elements of different formats on	Apply
	content pages.	
CO3	Develop 2D and 3D interactive and creative presentations for various	Apply
003	multimedia applications	
CO4	Apply different standard animation techniques for 2D, 21/2 D, 3D	Apply
CO4	applications.	
CO5	Comprehend the complexities of multimedia applications in cloud	Understand
COS	computing, security, big data streaming, social networking, and CBIR.	

Mappi	Mapping with Programme Outcomes														
COc	COS POS												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	3	2	3	-	-	-	-	-	-	-	-	2	-
CO2	3	3	3	3	3	-	-	-	-	-	-	-	-	2	-
CO3	3	3	3	3	3	-	-	-	-	-	-	-	3	2	-
CO4	3	3	3	3	3	-	-	-	-	-	-	-	-	3	-
CO5	3	3	3	3	3	-	-	-	-	-	-	-	3	3	-
	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patte	ern							
Bloom's	Contin		sessment arks)	Tests	Model Examination	End Sem Examination		
Category	Tes	t 1	Tes	Test 2 (Marks)		(Marks)		
	Theory	Lab	Theory	Lab	Lab	Theory	Lab	
Remember	-	-	-	-	-	-	-	
Understand	30	-	30	-	-	50	-	
Apply	30	100	30	100	100	50	100	
Analyse	-	-	-	-	-	-	-	
Evaluate	-	-	-	-	-	-	-	
Create	-	-	-	-	-	-	-	
Total	60	100	60	100	100	100	100	



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				Multimedia			<u>9) </u>	
	Н	lours / Wee		Total	Credit		laximum Mark	rs.
Semester	L	T	<u></u> Р	Hours	C	CA	ES	Total
VI	2	0	2	60	3	50	50	100
	on to Multir	-				- 00	- 55	
			dia Hardw	are and S	Software -	Distributed	Multimedia	
Systems -	Challenges	s: Security,	Sharing /	Distribution	n, Storage,	Retrieval,	Processing,	[6]
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	a File Form				inantina Fil		Distinct Assolia	
							Digital Audio	[6]
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	a Authoring							
			tures and 1	ypes: Card	and Page	Based Too	ols, Icon and	
							diting Tools,	[6]
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	ols, Digital M	<u>lovie Tools,</u>	Creating In	teractive Pr	esentations	s - Virtual Le	earning.	
Animation		O		10, , 1		OI : :		
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			Social Net	works, Sma	art Phones,	Surveilland	e, Analytics,	
							nd - Security	[6]
		Social Net	working - N	/lultimedia (Ontology - 0	Content Bas	sed Retrieval	
	al Libraries.							
Practical:	. with Imaga	Editing tool	o (CIMD/ I	akCaana / K	rita / Danail	`		
	with Image with Audio				inta / Pencii)		
	with Video				nShot / Cin	elerra / Har	ndBrake)	
							/ BlueFish /	
	Studio/ NetB			([30]
5. Working	y with Anima	tion tools. (Þ	Krita, Wick I					
	with E-Lear			dApp / Mod	vly / Course	eLab/ IsEaz	y and	
	udio/Ampach			05 / 45	20 \			
	y VR and AR				(Core)			
100is use	d: All tools	isted are of	ben source		nurs: (I ect	ure - 30. Pr	actical - 30)	60
Text Book	(s):			i Otal 170	Jai J. (LECL	uro - 50, 1-1	aoticai - 30j	00
₁ Ze-N	lian Li, Mark				mentals of	Multimedia'	', Third Edition	, Springer
Texts in Computer Science, 2021. (UNIT-I, II, III) Steinar Kristoffersen, "Multimedia Networking: Technology, Management, and Applications", John Wilson & Comp. 2nd Edition, 2016.								
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Reference	<u> </u>	ha Complet	o Guido to	Blandar Cr	anhice: Cor	mouter Mea	deling & Anima	otion CDC
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		Salehi Yian	nho li "Mu	Itimedia Cl	oud Compu	ting System	ns", Springer N	Jature 1et
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^{*}SDG 4 – Quality Education
**SDG 9 – Industry, Innovation, and Infrastructure

Course Contents and Lecture Schedule								
S. No.	Topics	No. of Hours						
1	Introduction to Multimedia							
1.1	Definitions – Elements	1						
1.2	Multimedia Hardware and Software	1						
1.3	Distributed Multimedia Systems - Challenges	1						
1.4	Multimedia Metadata and Databases	1						
1.5	Hypermedia	1						
1.6	Multimedia Learning	1						
2	Multimedia File Formats and Standards							
2.1	Overview of Multimedia File Formats	1						
2.2	Text, Image, and Graphic File Formats	2						
2.3	Digital Audio and Video File Formats	1						
2.4	Color Models and Multimedia Data for the Web	2						
3	Multimedia Authoring							
3.1	Authoring Metaphors	1						
3.2	Tools Features and Types, Card and Page Based Tools, Icon and Object Based Tools	1						
3.3	Time Based Tools, Cross Platform Authoring Tools	1						
3.4	Editing Tools, Painting and Drawing Tools, 3D Modeling and Animation Tools	1						
3.5	Image Editing Tools, audio Editing Tools, Digital Movie Tools	1						
3.6	Creating Interactive Presentations, Virtual Learning, Simulations	1						
4	Animation							
4.1	Principles Of Animation: Staging, Squash And Stretch, Timing	1						
4.2	Onion skinning, secondary action	1						
4.3	2D, 2 ½ D and 3D Animation	1						
4.4	Animation Techniques: Keyframe, Morphing	1						
4.5	Inverse Kinematics, Character Rigging, Vector animation, stop motion, motion graphics, Fluid Simulation	1						
4.6	Skeletal Animation, Skinning Virtual Reality, Augmented Reality	1						
5	Multimedia Applications							
5.1	Multimedia Big Data Computing - Social Networks, Smart Phones, Surveillance, Analytics	1						
5.2	Multimedia Cloud Computing - Multimedia Streaming Cloud	1						
5.3	Media on Demand, Security and Forensics - Online Social Networking	2						
5.4	Multimedia Ontology	1						
5.5	Content-Based Retrieval from Digital Libraries	1						
Practical	,							
1.	Working with Image Editing tools.	4						
2.	Working with Audio Editing tools.	4						
3. 4.	Working with Video Editing and conversion tools Working with web/mobile authoring tools	<u>4</u> 4						
4. 5.	Working with Animation tools	<u>4</u> 4						
6.	Working with E-Learning authoring tools	4						
7.	Creating VR and AR applications	6						
	Designer(s)							

Course Designer(s)
1. Praveen.K - praveen@ksrct.ac.in



60 AM E25	Quantum Computing	Category	L	T	Р	Credit
60 AIVI E25	Quantum Computing	PE	2	0	2	3

- To know the background of classical computing and quantum computing.
- To learn the fundamental concepts behind quantum computation.
- To study the details of quantum mechanics and its relation to Computer Science.
- To gain knowledge about the basic hardware and mathematical models of quantum computation.
- To learn the basics of quantum information and the theory behind it.

Pre-requisites

· Basic Understanding of Quantum Mechanics Principles.

Course Outcomes

CO1	Acquire Knowledge on the basics of quantum computing.	Understand
CO2	Acquire Knowledge on the background of Quantum Mechanics.	Understand
CO3	Analyse the computation models.	Analyse
CO4	Develop the circuits using quantum computation, environments and frameworks.	Apply
CO5	Gain Insights into the quantum operations such as noise and error-correction.	Understand

Марр	Mapping with Programme Outcomes														
COs		POs													s
COS	1	1 2 3 4 5 6 7 8 9 10 11 12										12	1	2	3
CO1	3	2	2	2	-	-	-	-	-	-	-	-	-	2	
CO2	3	2	2	2	-	-	-	-	-	-	-	-	-	3	-
CO3	3	3	3	3	2	-	-	-	-	-	-	-	-	3	-
CO4	3	3	3	3	3	-	-	-	-	-	-	-	-	3	-
CO5	3	3	2	3	-	-	-	-	-	-	-	-	-	2	-
3 - St	rong; 2	2 - Med	lium; 1	- Som	e										

Assessment Pattern											
Bloom's	Conti		sessment irks)	Tests	Model Examination	End Sem Examination (Marks)					
Category	Tes	st 1	Tes	st 2	(Marks)						
	Theory	Lab	Theory	Lab	Lab	Theory	Lab				
Remember	-	-	-	-	-	-	-				
Understand	60	-	20	-	-	30	-				
Apply	-	50	30	50	50	40	50				
Analyse	-	50	10	50	50	30	50				
Evaluate	-	-	-	-	-	-	-				
Create	-	-	-	-	-	-	-				
Total	60	100	60	100	100	100	100				



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	Numbers -							[6]
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Superposi	Gates and (Circuito**						
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	e qubit gate				and magai	ring the	sutput into	
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9. Intege	factorization	n using Sho	r's Algorithr	m				
10.QKD S								
Tools use	ed: Python, I	IBM Qiskit,	QSim					
				Total Hou	rs: (Lecture	e - 30; Pra	ctical - 30)	60
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1. Eve	s Bernhardt, ryone".							
	tt Aaronson,							
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^{*}SDG 4 – Quality Education

**SDG 9 – Industry, Innovation, and Infrastructure

***SDG 16 – Peace, Justice, and Strong Institutions

Course Co	ontents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Quantum Computing Basic Concepts	
1.1	Complex Numbers - Linear Algebra	1
1.2	Matrices and Operators	1
1.3	Global Perspectives	1
1.4	Postulates of Quantum Mechanics, Quantum Bits (Qubits)	1
1.5	Representations of Qubits	1
1.6	Superpositions	1
2	Quantum Gates and Circuits	<u> </u>
2.1	Universal Logic Gates	1
2.2	Basic Single Qubit Gates	1
2.3	Multiple Qubit Gates	1
2.4	Circuit Development	1
2.5	Quantum Error Correction Techniques	2
3	Quantum Algorithms	_
3.1	Quantum Parallelism	1
3.2	Deutsch's Algorithm	1
3.3	The Deutsch–Jozsa Algorithm	1
3.4	Quantum Fourier Transform and its Applications	1
3.5	Quantum Search Algorithms	1
3.6 4	Grover's Algorithm Quantum Information Theory	1
4.1	Data Compression	1
4.1	Shannon's Noiseless Channel Coding Theorem	2
	Schumacher's Quantum Noiseless Channel Coding Theorem	_
4.3		2
4.4	Classical Information over Noisy Quantum Channels	1
5 5.1	Quantum Cryptography Classical Cryptography Basic Concepts	1
5.2	Private Key Cryptography	1
5.3	Shor's Factoring Algorithm	1
5.4	Quantum Key Distribution (QKD)	1
5.5	BB84 Protocol	1
5.6	Ekert 91	1
Practical:		1
1.	Single qubit gate simulation - Quantum Composer	2
2.	Multiple qubit gate simulation - Quantum Composer	2
3.	Composing simple quantum circuits with q-gates and measuring the output into classical bits.	2
4.	IBM Qiskit Platform Introduction	2
5.	Implementation of Shor's Algorithms	4
6.	Implementation of Grover's Algorithm	4
7.	Implementation of Deutsch's Algorithm	4
8.	Implementation of Deutsch-Jozsa's Algorithm	4
	·	<u> </u>
9.	Integer factorization using Shor's Algorithm	4

1. Praveen.K - praveen@ksrct.ac.in



60 AM E26	Soft Computing	Category	L	Т	Р	Credit
OU AIVI E20	Soft Computing	PE	2	0	2	3

- To introduce the ideas of fuzzy sets, fuzzy logic and use of heuristics based on human experience
- To provide the mathematical background for carrying out the optimization associated with neural network learning
- To learn various evolutionary Algorithms
- To become familiar with neural networks that can learn from available examples and generalize to form appropriate rules for inference systems
- To introduce case studies utilizing the above and illustrate the Intelligent behaviour of programs based on soft computing

Pre-requisites

Basic Knowledge of Al Concepts and basic Understanding of Calculus, Statistics.

Course Outcomes

CO1	Acquire Knowledge on the fundamentals of fuzzy logic operators and inference mechanisms.	Understand
CO2	Gain Insights into the neural network architecture for AI applications such as classification and clustering.	Understand
CO3	Apply the functionality of Genetic Algorithms in Optimization problems.	Apply
CO4	Apply hybrid techniques involving Neural networks and Fuzzy logic.	Apply
CO5	Apply soft computing techniques in real world applications.	Apply

Mappi	Mapping with Programme Outcomes															
COs		POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	3	3	-	-	-	-	-	-	-	-	-	2	-	
CO2	2	3	3	2	-	-	-	-	-	-	-	-	-	2	-	
CO3	2	3	2	2	3	-	-	-	-	-	-	-	-	3	-	
CO4	2	2	2	3	3	-	-	-	-	-	-	-	-	2	-	
CO5	2	3	2	2	3	-	-	-	-	-	-	-	-	2	-	
3 - Sti	3 - Strong; 2 - Medium; 1 - Some															

Assessment Pattern											
Bloom's	Contir		sessment arks)	Tests	Model Examination	End Sem Examination					
Category	Tes	Test 1		st 2	(Marks)	(Marks)					
	Theory	Lab	Theory	Lab	Lab	Theory	Lab				
Remember	-	-	-	-	-	-	-				
Understand	60	-	20	-	-	50	-				
Apply	-	100	40	100	100	50	100				
Analyse	-	-	-	-	-	-	-				
Evaluate	-	-	-	-	-	-	-				
Create	-	-	-	-	-	-	-				
Total	60	100	60	100	100	100	100				



Syllab									
		K.S.I	Rangasamy	/ College o	f Technolo	gy – Autor	omous R2	022	
		В	.E – CSE (<i>F</i>		elligence a		e Learning)	
			laura / Wa		6 - Soft Co	mputing Credit	Ma	vimum Mar	ılı
Semes	ster		lours / Wee	P	Total Hours	Credit		ximum Mar ES	
VI	2		0	2	60	3	CA 50	50	Total 100
	uction to S			_		J	30	30	100
	uction - Fuz					ershin Fund	tions One	rations on	
Fuzzv	Sets, Fuzz	, - :v Re	elations. Or	erations or	Fuzzv Re	lations. Fuz	zzv Rules a	and Fuzzy	[6]
Reasoning, Fuzzy Inference Systems.									
	I Networks		•						
	vised Learr								[6]
	otrons - U	nsup	ervised Le	arning Neu	ıral Netwoi	rks - Koho	onen Self-G	Organizing	[O]
Netwo									
	ic Algorith		0.1						
	osome En								[6]
	ation Functi		Genetic O	perators - (Cross Over	- Mutation	- Fitness	Function -	,
	izing Functi Fuzzy Mod		** **						
	Architectu			rning - AN	FIS As IIn	iversal Ann	rovimator .	Coactive	
	Fuzzy Mod								[6]
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	cations **	7 11.104	., 0.0 0. 7.00	p = = = =	g capas	· <i>y</i> ·			
	ing a Two-	Input	Sine Fund	tion - Print	ed Charact	er Recogni	tion - Fuzz	zy Filtered	[6]
	Networks								[6]
	uting for Co	lor R	ecipe Predi	ction.					
Practi			_						
	plementatio								
	ogramming						n		
	plementatio plementatio								[00]
	ogramming						algorithm		[30]
	plementatio				anction asi	ig Genetic i	aigontiiii		
	plementatio				unction				
	used: Pyth				u				
					Total Hou	rs: (Lecture	e - 30; Prac	tical - 30)	60
Text B	Book(s):					•			
								ind soft com	
1				learning a	and machir	ne intellige	nce". Uppe	er Saddle F	River, NJ,
	Prentice Ha								
		_			•	•	Systems wi	th Python V	Vith Case
	Studies and	App	lications fro	m the Indus	stry", Apress	s, 2020.			
	ence(s):		I Comite T	: "O : # O			la Tarbut		1:4: "
1. Roj Kaushik and Sunita Tiwari, "Soft Computing-Fundamentals Techniques and Applications", 1st Edition, McGraw Hill, 2018. S. Rajasekaran and G. A. V. Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithms",									
2.	PHI, 2003.								
3.	Algorithms"	, Pea	arson Educa	ition, 2013.			_	o Fuzzy and	
4.	Ltd, 2019.					t Computin	g", Third Ed	dition, Wiley	India Pvt
		Innov	vation and	nfrastructur	Έ				

^{*}SDG 9 – Industry, Innovation, and Infrastructure
**SDG 4 – Quality Education
***SDG 3 – Good Health and Well-being



Course Contents and Lecture Schedule									
S. No.	Topics	No. of Hours							
1	Introduction to Soft Computing and Fuzzy Logic								
1.1	Introduction - Fuzzy Logic	1							
1.2	Fuzzy Sets, Membership Functions	1							
1.3	Operations on Fuzzy Sets	1							
1.4	Fuzzy Relations, Operations on Fuzzy Relations	1							
1.5	Fuzzy Rules and Fuzzy Reasoning	1							
1.6	Fuzzy Inference Systems	1							
2	Neural Networks								
2.1	Supervised Learning Neural Networks	1							
2.2	Perceptrons, Backpropagation	1							
2.3	Multilayer Perceptrons	1							
2.4	Unsupervised Learning Neural Networks	1							
2.5	Kohonen Self-Organizing Networks	2							
3	Genetic Algorithms								
3.1	Chromosome Encoding Schemes	1							
3.2	Population Initialization and Selection Methods	1							
3.3	Evaluation Function, Genetic Operators – Crossover, Mutation	2							
3.4	Fitness Function	1							
3.5	Maximizing Function	1							
4	Neuro Fuzzy Modeling								
4.1	ANFIS Architecture	1							
4.2	Hybrid Learning - ANFIS As Universal Approximator	1							
4.3	Coactive Neuro Fuzzy Modeling, Framework	2							
4.4	Neuron functions for Adaptive Networks, Neuro Fuzzy Spectrum	1							
4.5	Analysis of Adaptive Learning Capability	1							
5	Applications								
5.1	Modeling a Two-Input Sine Function	1							
5.2	Printed Character Recognition - Fuzzy Filtered Neural Networks	1							
5.3	Plasma Spectrum Analysis	2							
5.4	Handwritten Neural Recognition	1							
5.5	Soft Computing for Color Recipe Prediction	1							
Practical									
1.	Implementation of fuzzy control/ inference system	4							
2.	Programming exercise on classification with a discrete perceptron	4							
3.	Implementation of XOR with Backpropagation algorithm	4							
4.	Implementation of self-organizing maps for a specific application	4							
5.	Programming exercises on maximizing a function using Genetic algorithm	4							
6.	Implementation of two input sine function	4							
7.	Implementation of three input Non-linear function.	6							
•	<u> </u>								

1. Praveen.K - praveen@ksrct.ac.in



60 AM E31	Text and Speech	Category	L	Т	Р	Credit
60 AIVI E31	Analysis	PE	3	0	0	3

- Understand natural language processing basics
- Apply classification algorithms to text documents
- Build question-answering and dialogue systems
- Develop a speech recognition system
- Develop a speech synthesizer

Pre-requisites

• Understanding of Linguistic Concepts, including Syntax and Semantics.

Course Outcomes

CO1	Outline the existing and emerging deep learning architectures for text	Understand
001	and speech processing.	
CO2	Apply deep learning techniques for NLP tasks, language modelling and	Apply
	machine translation.	
CO3	Outline the relationships and connections in text processing for co-	Understand
003	reference and coherence.	
CO4	Apply question-answering systems, chat bots and dialogue systems	Apply
CO5	Apply deep learning models for building speech recognition and text-	Apply
CO5	to-speech systems.	

Марр	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	3		-		-		-	-			-	2	-
CO2	3	2	2	3	3	-	-	-	-	-	-	-	-	3	-
CO3	2	2	-	-	-	-	-	-	-	-	-	-	-	2	-
CO4	2	-	2	2	3	-	-	-	-	-	-	-	-	3	-
CO5	2	3	2	2	3	-	-	-	-	-	-	-	-	3	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patte	Assessment Pattern										
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)								
Category	Test 1	Test 2									
Remember	10	10	-								
Understand	20	20	60								
Apply	30	30	40								
Analyse	-	-	-								
Evaluate	-	-	-								
Create	-	-	-								
Total	60	60	100								



Sylla	Syllabus									
					f Technolo					
		B.			elligence a)		
					xt and Spe					
Semi	ester	H	ours / Wee		Total	Credit		ximum Ma	rks	
		L	Т	Р	Hours	С	CA	ES	Total	
	' II	3	0	0	45	3	40	60	100	
Introduction to Natural Language Processing* Foundations of Natural Language Processing - Language Syntax and Structure - Text Preprocessing and Wrangling - Text Tokenization - Stemming - Lemmatization - Removing Stop Words - Feature Engineering for Text Representation - Bag of Words Model - Bag of N-Grams Model - TF - IDF Model										
Vector – Fast of Te	or Sem st Text ext Sum	Model - Ov nmarization	erview of Dand	Deep Learni Models.	mbedding - ng Models -				[9]	
Inforr Answ Dialo	Question Answering and Dialogue Systems** Information Retrieval - IR - Based Question Answering - Knowledge-Based Question Answering - Language Models For QA - Classic QA Models - Chatbots - Design of Dialogue Systems - Evaluating Dialogue Systems. [9]									
Over	view. T	ive And Pa	lization. Le		id. Prosody Wavenet a				[9]	
Spee					Feature Ex	traction – 7	Techniques	– HMM –	[9]	
							Tot	tal Hours:	45	
Text	Book(
1.	Natur Editio	al Languaç n, 2022						ng: An Intro Recognitio		
Refe	rence(
1.	Gaini	ng Actional	ole Insights	From Your	Data", 2018	3.		I-World App		
2.	Inforr	nation Retri	ieval", 200	3.	,	,		uage Proces		
3.	"Fund	damentals (Of Speech I	Recognition	" 2009.			st Edition,		
4.	Steve Pytho		an Klein, A	and Edward	Loper, O'F	REILLY, "Na	atural Langu	uage Proces	ssing with	



^{*}SDG 4 - Quality Education
**SDG 9 - Industry, Innovation, and Infrastructure

Course Contents And Lecture Schedule							
S. No.	Topics	No. Of Hours					
1	Introduction to Natural Language Processing	·					
1.1	Foundations of Natural Language Processing	1					
1.2	Language Syntax and Structure	1					
1.3	Text Pre-processing and Wrangling	1					
1.4	Text Tokenization – Stemming	1					
1.5	Lemmatization	1					
1.6	Removing Stop words - Feature Engineering for Text Representation	1					
1.7	Bag of Words Model	1					
1.8	Bag of N-Grams Model	1					
1.9	TF- IDF Model	1					
2	Text Classification						
2.1	Vector Semantics and Embedding	1					
2.2	Word Embedding	1					
2.3	Word2Vec Model	1					
2.4	Glove Model	1					
2.5	Fast Text Model -Overview of Deep Learning Models	1					
2.6	RNN	1					
2.7	Transformers	1					
2.8	Overview of Text Summarization and Topic Models	2					
3	Question Answering and Dialogue Systems	•					
3.1	Information Retrieval	1					
3.2	IR - Based Question Answering	1					
3.3	Knowledge-Based Question Answering	1					
3.4	Language Models for QA	1					
3.5	Classic QA Models	1					
3.6	Chatbots	2					
3.7	Design of Dialogue Systems	1					
3.8	Evaluating Dialogue Systems	1					
4	Text-to-Speech Synthesis	•					
4.1	Overview. Text Normalization	1					
4.2	Letter-to-Sound	1					
4.3	Prosody	1					
4.4	Evaluation	1					
4.5	Signal Processing	1					
4.6	Concatenative and Parametric Approaches	2					
4.7	Wavenet and Other Deep Learning - Based TTS Systems	2					
5	Automatic Speech Recognition	•					
5.1	Speech Recognition	2					
5.2	Acoustic Modelling	2					
5.3	Feature Extraction	1					
5.4	Techniques	1					
5.5	HMM	1					
5.6	DNN Systems	2					

1. Thamizharasu V -thamizharasu@ksrct.ac.in



60 AM E32	UI and UX Design	Category	L	T	Р	Credit
60 AIVI E32	or and ox besign	PE	3	0	0	3

- To provide a sound knowledge in UI & UX
- To understand the need for UI and UX
- To understand the various Research Methods used in Design
- To explore the various Tools used in UI & UX
- Creating a wireframe and prototype

Pre-requisites

• Knowledge of Fundamental Design Concepts including color theory and layout Principles.

Course Outcomes

CO1	Acquire Knowledge on UI and UX.	Understand
CO2	Analyse UX design of any product or application.	Analyse
CO3	Apply UX Skills in product development.	Apply
CO4	Apply Sketching principles.	Apply
CO5	Apply Wireframe and Prototype.	Apply

Марр	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3		-	3	-	-	-			-	-	-	2	-	-
CO2	2	3	-	3	2	-	-	-	-	-	-	-	2	-	-
CO3	2	3	3	2	2	-	-	-	-	-	-	-	3	-	-
CO4	2	2	3	3	-	-	-	-	-	-	-	-	2	-	-
CO5	2	2	3	2	-	-	-	-	ı	-	-	-	2	-	-
3 - St	rong;	2 - Me	dium;	1 – Sc	me										·

Bloom's Category		sessment Tests rks)	End Sem Examination (Marks)
	Test 1	Test 2	
Remember	-	-	-
Understand	40	30	50
Apply	-	30	30
Analyse	20	-	20
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllab	us									
				f Technolo						
	В.	E - CSE (A		elligence a		e Learning)			
				2- UI and U						
Semes	ster H	ours / Wee		Total	Credit		ximum Maı			
	L	Т	Р	Hours	С	CA	ES	Total		
VII		0	0	45	3	40	60	100		
Designing Essentials * UI vs UX Design - Core Stages of Design Thinking - Divergent and Convergent Thinking -										
	torming and Gan					J	3	[9]		
	sign Foundation		•	•						
Visual	and UI Princip	oles - Ul E	Elements a	nd Pattern	s - Interac	tion Behav	riours and	[9]		
Princip	les - Branding -	Style Guide	es							
Empo	wering Design*	*								
	action to User Ex									
	ence - Defining							[9]		
	ence Design - T		ethod used	for Resear	ch - User N	Needs and i	its Goals -			
Know about Business Goals										
	Wire framing, Prototyping and Testing **									
	ing Principles -									
	ng Wire flows - I							[9]		
	ntly with Tools - I						Evaluative			
	Research Method					ration				
	rch, Designing, ying and Writing					Doggorob	Mothodo			
	ng Personas - So							[9]		
	ms – Flow Mapp				ones - Crea	ung Scena	1105 - F10W			
Diagra	ilis – i low iviapp	ning - iriioiri	Ialion Alchi	lecture		To	tal Hours:	45		
Tayt R	Book(s):					10	tai riours.	70		
	Joel Marsh, O'Re	ailly "LIX for	Reginners"	2022						
	Jon Yablonski,				Psychology	to Desig	n Retter P	Product &		
2. 5	Services",2021.	O I Cilly ,	Laws of C	JA using	- Sychology	to Desig	ii bellei i	Toddot &		
	ence(s):									
	Jenifer Tidwell, Edition,2020.	Charles B	rewer and	Aynne Va	lencia, O'F	Reilly ,"Des	igning Inter	face" 3rd		
	Steve Schoger, A									
2	Steve Krug "Don't Make Me Think Revisited: A Commonsense Approach to Web &									
	https://www.nngr									
	https://www.inter			ature						
<u> </u>	po.,, ** ** **.		g g/ into i c							



^{*} SDG – 4 Quality Education.
**SDG – 9 Industry, Innovation, and Infrastructure

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of Hours
1	Designing Essentials	
1.1	UI Vs UX Design	1
1.2	Core Stages of Design Thinking	2
1.3	Divergent and Convergent Thinking	2
1.4	Brainstorming	1
1.5	Game storming	1
1.6	Observational Empathy	2
2	UI Design Foundations	
2.1	Visual and UI Principles	2
2.2	UI Elements and Patterns	2
2.3	Interaction Behaviors	1
2.4	Interaction Principles	1
2.5	Branding	1
2.6	Style Guides	2
3	Empowering Design	
3.1	Introduction to User Experience	1
3.2	Importance of User Experience	1
3.3	Understanding User Experience	1
3.4	Defining the UX Design Process and its Methodology	2
3.5	Research in User Experience Design	1
3.6	Tools and Method used for Research	1
3.7	User Needs and its Goals	1
3.8	Know about Business Goals	1
4	Wireframing, Prototyping and Testing	
4.1	Sketching Principles , Sketching Red Routes	1
4.2	Responsive Design , Wireframing	1
4.3	Creating Wireflows, Building a Prototype	1
4.4	Building High, Fidelity Mockups , Designing Efficiently with Tools	1
4.5	Interaction Patterns	1
4.6	Conducting Usability Tests	1
4.7	Other Evaluative User Research Methods	1
4.8	Synthesizing Test Findings	1
4.9	Prototype Iteration	1
5	Research, Designing, Ideating, & Information Architecture	
5.1	Identifying and Writing Problem Statements	1
5.2	Identifying Appropriate Research Methods	1
5.3	Creating Personas	1
5.4	Solution Ideation	1
5.5	Creating User Stories	1
5.6	Creating Scenarios	1
5.7	Flow Diagrams	1
5.8	Flow Mapping	1
5.9	Information Architecture	1

1. Thamizharasu V - thamizharasu@ksrct.ac.in



60 AM E33	Social Network Security	Category	L	T	Р	Credit
		PE	3	0	0	3

- To develop semantic web related simple applications
- To explain Privacy and Security issues in Social
- To explain the data extraction and mining of social networks
- To discuss the prediction of human behavior in social communities
- To describe the Access Control, Privacy and Security management of social networks

Pre-requisites

• Understanding of Network Protocols and Security Measures.

Course Outcomes

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

CO1	Develop semantic web related simple applications.	Apply
CO2	Address Privacy and Security issues in Social Networking.	Apply
CO3	Acquire Knowledge on data extraction and mining of social networks.	Understand
CO4	Apply the prediction of human behavior in social communities.	Apply
CO5	Gain insights into the applications of social networks.	Understand

Mapping with Programme Outcomes POs **PSOs** COs 2 5 9 11 12 1 3 4 6 8 10 CO1 3 3 2 2 2 3 CO2 2 2 3 2 ------CO3 2 2 3 2 3 3 3 3 3 2 3 CO4 CO5 2 3 2 2 2 2 3 - Strong; 2 - Medium; 1 - Some

Assessment Pat	tern					
Bloom's		sessment Tests irks)	End Sem Examination (Marks)			
Category	Test 1	Test 2				
Remember	10	-	10			
Understand	20	40	50			
Apply	30	20	40			
Analyse	-	-	-			
Evaluate	-	-	-			
Create	-	-	-			
Total	60	60	100			



Syllabus								
				of Technolo				
	В.			ntelligence)	
				Social Netw				
Semester		ours / We		Total	Credit		ximum Ma	
VII	L 3	T	P	Hours	C 3	CA	ES	Total
	_	0	0	45	3	40	60	100
Fundamentals of Social Networking * Introduction to Semantic Web, Limitations of Current Web, Development of Semantic Web, Emergence of the Social Web, Social Network Analysis, Development of Social Network Analysis, Key Concepts and Measures In Network Analysis, Historical Overview of Privacy and Security, Major Paradigms for Understanding Privacy and Security.							[9]	
Security Iss The Evolution Contextual In World.	on of Priv ofluences	vacy And on Privacy	Security Attitude:	s and Behav				[9]
Extracting Extracting Extractions Extracti	Extraction and Mining in Social Networking * Extracting Evolution of Web Community from a Series of Web Archive, Detecting Communities in Social Networks, Definition of Community, Evaluating Communities, Methods for Community Detection and Mining, Applications of Community Mining Algorithms, Tools for Detecting Communities Social Network Infrastructures and						[9]	
Understandir Management Mining, Con Environment,	Predicting Human Behavior and Privacy Issues* Understanding and Predicting Human Behavior For Social Communities, User Data Management, Inference and Distribution, Enabling New Human Experiences, Reality Mining, Context, Awareness, Privacy in Online Social Networks, Trust in Online Environment, What Is Neo4j, Nodes, Relationships, Properties.					[9]		
Access Control, Privacy and Identity Management** Understand the Access Control Requirements for Social Network, Enforcing Access Control Strategies, Authentication and Authorization, Roles-Based Access Control, Host, Storage and Network Access Control Options, Firewalls, Authentication, and Authorization In Social Network, Identity & Access Management, Single Sign-On, Identity Federation, Identity Providers and Service Consumers, The Role of Identity Provisioning.					[9]			
						Tot	al Hours:	45
Text Book(s):							-
1. Peter	Mika, Spr			orks and the S of Social No				tion, First
Reference(s								
1. Easle Conn	y D. Klein ected Wor	ld", Cambi	idge Univ	tworks, Crow ersity , 2010.				t a Highly
Z. Techr	niques and	d application	ns li", Firs	Lin Li, "Web st Edition, Sp	ringer, 2011.			
3. Inform Snipp	nation Ret et, 2009.	trieval and	Access:	and Chant Techniques	for Improve	d user Mo	odeling II", I	GI Global
4. Web"	, 2009.		der Passa	ant and Stefa	an Decker,	Springer "	The Social	Semantic
* SDG 10 - Re	duced Ine	gualities						



^{*} SDG 10 - Reduced Inequalities
**SDG 11 - Sustainable Cities and Communities

Course Cor	Itents And Lecture Schedule	
S. No.	Topics	No. Of Hours
1	Fundamentals of Social Networking	
1.1	Introduction to Semantic Web, Limitations of Current Web	1
1.2	Development of Semantic Web	1
1.3	Emergence of the Social Web	1
1.4	Social Network Analysis	1
1.5	Development of Social Network Analysis	1
1.6	Key Concepts and Measures in Network Analysis	1
1.7	Historical Overview of Privacy and Security	1
1.8	Major Paradigms for Understanding Privacy and Security	2
2	Security Issues in Social Networks	
2.1	The Evolution of Privacy and Security Concerns with Networked	3
	Technologies	
2.2	Contextual Influences on Privacy Attitudes and Behaviors	3
2.3	Anonymity in a Networked World	3
3	Extraction and Mining in Social Networking	
3.1	Extracting Evolution of Web Community from a Series of Web Archive	1
3.2	Detecting Communities in Social Networks	1
3.3	Definition of Community	1
3.4	Evaluating Communities	1
3.5	Methods for Community Detection and Mining	1
3.6	Applications of Community Mining Algorithms	1
3.7	Tools for Detecting Communities Social Network Infrastructures and	2
	Communities	2
3.8	Big Data and Privacy	1
4	Predicting Human Behavior and Privacy Issues	
4.1	Understanding and Predicting Human Behavior for Social	1
	Communities	
4.2	User Data Management	1
4.3	Inference and Distribution	1
4.4	Enabling New Human Experiences	1
4.5	Reality Mining	1
4.6	Context, Awareness, Privacy in Online Social Networks	1
4.7	Trust in Online Environment	1
4.8	What is Neo4j, Nodes	1
4.9	Relationships, Properties	1
5	Access Control, Privacy and Identity Management	T
5.1	Understand the Access Control Requirements for Social Network	1
5.2	Enforcing Access Control Strategies	1
5.3	Authentication and Authorization	1
5.4	Roles-Based Access Control	1
5.5	Host, Storage and Network Access Control Options	1
5.6	Firewalls, Authentication, and Authorization In Social Network	1
5.7	Identity & Access Management	1
5.8	Single Sign-on, Identity Federation	1
5.9	Identity Providers and Service Consumers, The Role of Identity	1
Course Des	Provisioning	<u> </u>

Course Designer(S)

1.Thamizharasu V - thamizharasu@ksrct.ac.in



60 AM E34	Video Creation and	Category	L	T	Р	Credit
	Editing	PE	3	0	0	3

- · To introduce the broad perspective of linear and nonlinear editing concepts
- · To understand the concept of Storytelling styles
- · To be familiar with audio and video recording
- To apply different media tools
- To learn and understand the concepts of AVID XPRESS DV 4

Pre-requisites

• Proficiency in Video Editing Software.

Course Outcomes

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

CO1	Outline the strengths and limitations of Nonlinear editing.	Understand
CO2	Design the infrastructure and significance of storytelling.	Apply
CO3	Apply suitable methods for recording to CDs and VCDs.	Apply
CO4	Delving into the advanced editing and training techniques	Remember
CO4	requires a nuanced understanding of their core principles.	
CO5	Design and develop projects using AVID XPRESS DV 4.	Apply

Mapping with Programme Outcomes POs **PSOs** COs 2 5 8 9 10 11 12 1 3 4 6 CO1 3 2 CO2 2 3 3 3 2 -------CO3 2 2 3 3 2 2 2 2 2 2 2 CO4 CO5 2 2 3 2 3 3 3 - Strong; 2 - Medium; 1 - Some

Assessment Pattern							
Bloom's		sessment Tests irks)	End Sem Examination (Marks)				
Category	Test 1	Test 2					
Remember	-	30	30				
Understand	30	-	30				
Apply	30	30	40				
Analyse	-	-	-				
Evaluate	-	-	-				
Create	-	-	-				
Total	60	60	100				



Syllabus								
	K.S.Rangasamy College of Technology – Autonomous R2022							
	B.E - CSE (Artificial Intelligence and Machine Learning)							
	60 AM E34 - Video Creation and Editing							
Semester	Н	ours / We	ek	Total	Credit	Ma	ximum Ma	rks
Semester	L	T	Р	Hours	С	CA	ES	Total
VII	3	0	0	45	3	40	60	100
Fundamentals * Evolution of Filmmaking - Linear Editing - Non-Linear Digital Video - Economy of Expression – Risks Associated with Altering Reality Through Editing.							onomy of	[9]
Storytelling* Storytelling Sty Dissolves, Spl Resolutions - N	it Edits - 0 Mechanics	Consumer of Digital	and Pro	Nle Systems	- Digitizing	Images -		[9]
Using Audio a Capturing Digi Video to Tape	tal and Ar ,Recordin	nalog Vide g to CDs <i>i</i>			utting Video	on, Exporti	ing Digital	[9]
Introduction to	Working with Canva Studio ** Introduction to Canva Studio – Basic Editing in Canva Studio – Advanced Editing Techniques – Working with Audio – Using Media Tools – Viewing and setting							[9]
Working with Getting started	Working with Filmora ** Getting started with Filmora – Recording and Importing Files – Organizing and Editing Footage – Working with Audio – Output Options.					nd Editing	[9]	
	Total Hours: 45							
Text Book(s):	·	·						
				igital Video f				
2. Robert M. Goodman and Partick McGarth, McGraw – Hill, "Editing Digital Video: The Complete Creative and Technical Guide", Digital Video and Audio, 2003.								
Reference(s):								
1. Avid	d Xpress D	OV 4 User	Guide, 20	007.				
2. Fina	al Cut Pro	6 User Ma	anual, 200)4.				



^{*} SDG - 4 Quality Education
**SDG - 12 Responsible Consumption and Production

0 11-	ntents And Lecture Schedule	No OCHE
S. No. 1	Topics Fundamentals	No. Of Hours
1.1	Evolution of Filmmaking	1 1
1.1	Linear Editing	1 2
1.3		2
1.3	Non-Linear Digital Video	2
1.4	Economy of Expression	2
2	Risks Associated with Altering Reality Through Editing. Storytelling	
2.1	Storytelling Styles in a Digital World Through Jump Cuts, L-Cuts, Match Cuts	1
2.2	Cutaways	1
2.3	Dissolves	1
2.4	Split Edits	1
2.5	Digitizing Images	1
2.6	Managing Resolutions	1
2.7	Mechanics of Digital Editing	1
2.8	Pointer Files	1
2.9	Media Management	1
3	Using Audio and Video	l .
3.1	Capturing Digital	1
3.2	Analog Video	2
3.3	Importing Audio	1
3.4	Putting Video On	2
3.5	Exporting Digital Video To Tape	1
3.6	Recording to CDs and VCDs	2
4	Working with Canva Studio	
4.1	Introduction to Canva Studio	1
4.2	Basic Editing in Canva Studio	2
4.3	Advanced Editing Techniques	2
4.4	Working with Audio	1
4.5	Using Media Tools	2
4.6	Viewing and setting preferences	1
5	Working with Filmora	
5.1	Getting started with Filmora	1
5.2	Recording and Importing Files	2
5.3	Organizing	2
5.4	Editing Footage	2
5.5	Working with Audio	1
5.6	Output Options	1

1. Thamizharasu V - thamizharasu@ksrct.ac.in



60 AM E35	Cryptocurrency and	Category	L	T	Р	Credit
	Blockchain Technologies	PE	3	0	0	3

- To understand the basics of Blockchain
- To learn Different protocols and consensus algorithms in Blockchain
- To learn the Blockchain implementation frameworks
- To understand the Blockchain Applications
- To experiment the Hyperledger Fabric, Ethereum networks.

Pre-requisites

• Basic Understanding of Cryptographic Principles.

Course Outcomes

CO1	Identify emerging abstract models for Blockchain Technology.	Remember
CO2	Acquire Knowledge on major research challenges and technical gaps existing between theory and practice in the crypto currency domain.	Understand
CO3	Acquire Knowledge on Bitcoin Consensus and algorithms.	Undertand
CO4	Apply hyper ledger Fabric and Ethereum platform to implement the Block chain Application.	Apply

Mapp	Mapping with Programme Outcomes																
COs		POs													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	3	2	2	-	-	-	-	-	-	-	-	2	-	-		
CO2	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-		
CO3	3	3	3	2	2	-	-	-	-	-	-	-	3	-	-		
CO4	3	2	3	2	3	-	-	-	-	-	-	-	3	-	-		
CO5	2	3	2	3	3	-	-	-	-	-	-	-	2	-	-		
3 - St	3 - Strong; 2 - Medium; 1 – Some																

Assessment Pattern											
Bloom's Category		sessment Tests irks)	End Sem Examination (Marks)								
Category	1	2									
Remember	30	-	30								
Understand	30	30	40								
Apply	-	30	30								
Analyse	-	-	-								
Evaluate	-	-	-								
Create	-	-	- -								
Total	60	60	100								



Syllabu	ıs											
	K.S.Rangasamy College of Technology – Autonomous R2022											
					Intelligence a							
	60 AM E35 - Cryptocurrency And Blockchain Technologies											
Semo	etor	Н	ours / We	ek	Total	Credit	Ma	aximum Ma	arks			
Seine	ester	L	Т	Р	Hours	С	CA	ES	Total			
V	II	3	0	0	45	3	40	60	100			
Introdu	Introduction to Blockchain Blockchain - Public Ledgers, Blockchain As Public Ledgers - Block In A Blockchain,											
	Transactions - The Chain And The Longest Chain - Permissioned Model Of Blockchain, [9]											
		- Hash F	unction,	Propertie	es Of A Has	h Function -	Hash Po	inter And				
Merkle												
		yptocurr										
					ins, Payment				[9]			
					Scripts , Bite		vork, Trans	saction In	[0]			
			lining, Blo	ock Propa	gation And B	lock Relay.						
	Conse			`								
					Hashcash Po				[9]			
					of Of Burn -			- Bitcoin	[-]			
	Miner, Mining Difficulty, Mining Pool - Permissioned Model And Use Cases.											
	Hyperledger Fabric & Ethereum Architecture Of Hyperledger Fabric V1.1 - Chain Code - Ethereum: Ethereum Network, [9]											
							Etnereum	inetwork,	[9]			
		plication		ser, Erner	, Gas, Solidity	у.						
				and legu	ie - DApps -	Nift Blocker	ain Annlic	eations In				
					nart Cities, F				[9]			
	se Study		icit, Log	131103, 011	iait Oilios, i	mance And L	Janking, ii	isarance,				
CIO CU	oc Olaaj	· ·					Tota	al Hours:	45			
Text B	ook(s):											
	Bashir	and	Imran, N	Mastering	Blockchain	Deeper i	nsiahts ir	nto decen	tralization,			
1.					r Blockchain f				tranzation,			
					"Mastering I			al Cryptoc	urrencies".			
2.	2014.		,	, , ,				,,,	,			
Refere	nce(s):											
1.		niel Dres	cher. Apr	ess. "Bloo	ckchain Basic	s". First Edition	n. 2017.					
					nneau, Edwar			and Steve	en			
2.					y Press, Bitco							
				duction,20		- 71	- ,	- 3				
_					, "Solidity Pro	gramming Es	sentials: A	A Beginner'	s Guide to			
3.					reum and Blo			J				
А					lockchain Te		blished by	Elsevier	Inc. ISBN:			
4.			3162, 202			3,1	,					
+ 000		- (\A/I										

^{*} SDG 8 - Decent Work and Economic Growth.
**SDG 10 - Reduced Inequalities



Course Contents And Lecture Schedule										
S. No. 1	Topics Introduction to Blockchain	No. Of Hours								
•										
1.1	Blockchain , Public Ledgers, Blockchain as Public Ledgers	1								
1.2	Block in s Blockchain, Transactions the Chain and The Longest Chain	1								
1.3	Permissioned Model of Blockchain	1								
1.4	Cryptographic - Hash Function, Properties of a Hash Function	1								
1.5	Hash Pointer	1								
1.6	Merkle Tree	1								
2	Bitcoin and Cryptocurrency									
2.1	A Basic Crypto Currency, Creation of Coins	1								
2.2	Payments and Double Spending, FORTH	1								
2.3	The Precursor for Bitcoin Scripting, Bitcoin Scripts	1								
2.4	Bitcoin P2p Network	1								
2.5	Transaction in Bitcoin Network	1								
2.6	Block Mining, Block Propagation and Block Relay	1								
3	Bitcoin Consensus									
3.1	Bitcoin Consensus, Proof of Work (Pow)	1								
3.2	Hashcash Pow , Bitcoin Pow	1								
3.3	Attacks on Pow ,Monopoly Problem	1								
3.4	Proof of Stake- Proof of Burn - Proof of Elapsed Time	1								
3.5	Bitcoin Miner, Mining Difficulty	1								
3.6	Mining Pool-Permissioned Model and Use Cases	1								
4	Hyperledger Fabric & Ethereum									
4.1	Architecture of Hyperledger Fabric V1.1, Chain Code	1								
4.2	Ethereum: Ethereum Network,	1								
4.3	EVM	1								
4.4	Transaction Fee, Mist Browser	1								
4.5	Ether, Gas, Solidity	1								
4.6	Handling Several Batches	1								
5	Blockchain Applications									
5.1	Smart Contracts, Truffle Design and Issue	1								
5.2	Dapps- Nft	1								
5.3	Blockchain Applications In Supply Chain Management	1								
5.4	Logistics, Smart Cities,	1								
5.5	Finance and Banking, Insurance	1								
5.6	Etc- Case Study.	1								
Practical:										
1.	Write a basic Solidity smart contract that demonstrates simple functionality.	10								
2.	Create and deploy a custom token using Solidity and interact with it.	10								
3. Course Des	Develop a decentralized application (DApp) using Truffle framework and Ganache for local blockchain testing	10								

1.Thamizharasu V - thamizharasu@ksrct.ac.in



60 AM E36	Como Theory	Category	L	T	Р	Credit
60 AIVI E36	Game Theory	PE	3	0	0	3

- To introduce the student to the notion of a game, its solutions concepts, and other basic notions and tools of game theory, and the main applications for which they are appropriate, including electronic trading markets
- To formalize the notion of strategic thinking and rational choice by using the tools of game theory, and to provide insights into using game theory in 41 modelling applications
- To draw the connections between game theory, computer science, and economics, especially emphasizing the computational issues
- To introduce contemporary topics in the intersection of game theory, computer science, and economics
- To apply game theory in searching, auctioning and trading

Pre-requisites

· Foundation in Probability and Statistics Concepts.

Course Outcomes

CO1	Outline the notion of a strategic game and equilibria and identify the characteristics of main applications of these concepts.	Remember
CO2	Comprehend the use of Nash Equilibrium for other problems.	Understand
CO3	Identify key strategic aspects and connect them to relevant game theoretic concepts in a real-world scenario.	Remember
CO4	Identify some applications that need aspects of Bayesian Games.	Remember
CO5	Develop a typical Virtual Business scenario using Game theory.	Apply

Mappi	Mapping with Programme Outcomes																
COs		POs													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	3	2	-		-	-	-	-	-	-	-	-	2	-		
CO2	3	3	3	-	-	-	-	-	-	-	-	-	-	-	-		
CO3	2	2	3	-	-	-	-	-	-	-	-	-	-	-	-		
CO4	2	2	-	-	-	-	-	-	-	-	-	-	-	2	-		
CO5	2	2	3	-	3	-	-	-	-	-	-	-	2	3	-		
3 - Stı	rong;	2 - Me	dium;	1 – Sc	me												

Assessment Pattern											
Bloom's Category	Continuous Ass (Ma		End Sem Examination (Marks)								
Category	1	2									
Remember	30	60	40								
Understand	30	-	30								
Apply	-	-	30								
Analyse	-	-	-								
Evaluate	-	-	-								
Create	-	-	-								
Total	60	60	100								



Syllabu	Syllabus									
					e of Technol					
		B.E	- CSE (A		Intelligence a		Learning)		
					<u> 1 E36 - Game</u>					
Seme	stor	Н	ours / We	ek	Total	Credit	Ma	aximum Ma	ırks	
Seille	SIGI	Ш	Т	Р	Hours	C	CA	ES	Total	
VI		3	0	0	45	3	40	60	100	
Introduction * Making Rational Choices: Basics of Games - Strategy - Preferences - Payoffs - Mathematical Basics - Game Theory - Rational Choice - Basic Solution Concepts - Non- Cooperative Versus Cooperative Games - Basic Computational Issues - Finding Equilibria Learning in Games - Typical Application Areas for Game Theory (E.G. Google's Sponsored Search, Ebay Auctions, Electricity Trading Markets).										
Strategi	c Game	es - Pris		ilemma,	Matching Per	nnies - Nash	Equilibria	ı - Mixed	[9]	
			ero-Sum (
Games with Imperfect Information* Bayesian Games - Motivational Examples - General Definitions - Information Aspects - Illustrations - Extensive Games with Imperfect - Information - Strategies - Nash Equilibrium - Repeated Games - The Prisoner's Dilemma - Bargaining									[9]	
	Non-Cooperative Game Theory *									
Equilibri Equilibri	um - Co a of Tw	omputing o-Player	Solution , Zero-Su	Concept Im Game	Form - Analy s of Normal - s -Computing ated Strategie	Form Games Nash Equilit	s - Compu	ting Nash	[9]	
Function	ating Prons	eferences nking Sy		Protocols	- Formal Mod s For Strateg rences.				[9]	
							Tota	al Hours:	45	
Text Bo	ok(s):									
1.					Press, "An Int					
2.	Machle	er, M, So	lan, E, ar	d Zamir,	S. Cambridge	University P	ress, "Gan	ne Theory",	2013.	
Referer	ice(s):									
1.	1. Nisan, N., Roughgarden, T., Tardos, E. and Vazirani, V.V, Cambridge University Press, "Algorithmic Game Theory", 2007.									
2.	Dixit, A	A. and Sk	eath, S.,	W W Nor	ton & Co Inc,	"Games of S	trategy", S	econd Editi	on. 2004.	
3.	Press	,"Game ⅂	Theory in	Wireless	I, TamerBasa and Commur	ication Netwo	orks", 201	2.	•	
4.	Textbo	ook", 201	<u>1. </u>	space Inc	dependent Pu	ibiishing, "Ga	me Theor	y 101: The	Complete	

^{*} SDG - 4 Quality Education



Course Cor	ntents And Lecture Schedule	
S. No.	Topics	No. of Hours
1	Introduction	
1.1	Making Rational Choices: Basics of Games, Strategy, Preferences,	1
	Payoffs	
1.2	Mathematical Basics	1
1.3	Game Theory	1
1.4	Rational Choice	1
1.5	Basic Solution Concepts	1
1.6	Non- Cooperative Versus Cooperative Games	1
1.7	Basic Computational Issues	1
1.8	Finding Equilibria Learning in Games	1
1.9	Typical Application Areas for Game Theory	1
2	Games with Perfect Information	
2.1	Strategic Games	1
2.2	Prisoner's Dilemma	2
2.3	Matching Pennies	2
2.4	Nash Equilibria	2
2.5	Mixed Strategy Equilibrium	1
2.6	Zero-Sum Games	1
3	Games with Imperfect Information	•
3.1	Bayesian Games , Motivational Examples	1
3.2	General Definitions	1
3.3	Information Aspects	1
3.4	Illustrations , Extensive Games with Imperfect Information	1
3.5	Strategies	1
3.6	Nash Equilibrium	1
3.7	Repeated Games	1
3.8	The Prisoner's Dilemma	1
3.9	Bargaining	1
4	Non-Cooperative Game Theory	
4.1	Self-Interested Agents.	1
4.2	Games in Normal Form	1
4.3	Analyzing Games: From Optimality to Equilibrium	1
4.4	Computing Solution Concepts of Normal Form Games	1
4.5	Computing Nash Equilibria of Two-Player	1
4.6	Zero-Sum Games	1
4.7	Computing Nash Equilibria of Two-Player,	1
4.8	General-Sum Games	1
4.9	Identifying Dominated Strategies	1
5	Mechanism Design	1
5.1	Aggregating Preferences	1
5.2	Social Choice	1
5.3	Formal Model	1
5.4	Voting	1
5.5	Existence of Social Functions	1
5.6	Ranking Systems	1
5.7	Mechanism Design	2
5.8	Mechanism Design with Unrestricted Preferences.	1
Course Des		

1. C. Janani - jananic@ksrct.ac.in



60 AM E41	Pusiness Analytics	Category	L	T	Р	Credit
60 AM E41	Business Analytics	PE	1	0	4	3

- To understand the Analytics Life Cycle
- To comprehend the process of acquiring Business Intelligence
- To understand various types of analytics for Business Forecasting
- To model the supply chain management for Analytics
- To apply analytics for different functions of a business

Prerequisite

• Proficiency in Python and SQL.

Course Outcomes

CO1	Acquire knowledge on the real world business problems and model with analytical solutions.	Understand
CO2	Analyse the business processes for extracting Business Intelligence.	Analyse
CO3	Apply predictive analytics for business fore-casting.	Apply
CO4	Apply analytics for supply chain and logistics management.	Apply
CO5	Apply analytics for marketing and sales.	Apply

Mappi	Mapping with Programme Outcomes														
COs	POs											PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	3	-			-	-	-	-	-	-	-	3	-
CO2	3	3	3	2	3	-	-	-	-	-	-	-	-	3	-
CO3	2	2	3	3	3	-	-	-	-	-	-	-	-	3	-
CO4	2	-	-	2	3	-	-	-	-	-	-	-	-	2	
CO5	CO5 2 3 2 3 2 3 -														
3 - Sti	3 - Strong; 2 - Medium; 1 – Some														

Assessment Pattern								
Bloom's		sessment Tests arks)	Model Examination	End Sem Examination				
Category	1	2	(Marks)	(Marks)				
Remember	-	10	-	-				
Understand	40	20	40	-				
Apply	-	30	40	50				
Analyse	20	-	20	50				
Evaluate	-	-	-	-				
Create	-	-	-	-				
Total	60	60	100	100				



Sylla	Syllabus								
	K.S.Rangasamy College of Technology – Autonomous R2022								
	B.E- CSE (Artificial Intelligence and Machine Learning)								
					- Business				
Semo	ester	<u> </u>	lours/Weel		Total	Credit	Ma	ximum Ma	
		L	Т	Р	Hours	С	CA	ES	Total
V		1	0	4	75	3	50	50	100
			ess Analyt						
Probl	lem D	efinition –	cience – A Data Colled and Evaluat	ction - Da	ta Preparat	ion – Hypo	othesis Ger	neration -	[3+12]
		ntelligence		•					
Decis		aking Proce	d Data Ma ess - Decisi						[3+12]
Busi	ness F	orecasting	a*						
Mode	els –		ss Forecasing and Pre						[3+12]
Hr &	Suppl	y Chain Ar	nalytics*						
chain appli	netw cations	ork - Plar in HR & S	Planning ar nning Dema Supply Chai bloyees for a	and, Inven n - Applyin	tory and S	Supply – L	ogistics -	Analytics	[3+12]
		& Sales An		. ,					
Mark Planr	eting ning –	Strategy, N Analytics	Marketing Mapplication marketing	s in Marke	eting and	iour –sellir Sales - pro	ng Process edictive an	s – Sales alytics for	[3+12]
	Total Hours: 75								
Text	Text Book(s):								
1.									
2.									
Refe	Reference(s):								
1.									
2.	VSP	RAO, "Hum	an Resourc	e Manager	nent", 3rd E	dition, Exce	el Books, 20)10.	
3.		devan B, ation,2018	"Operation	s Manage	ement -The	eory and	Practice",3	rd Edition,	Pearson

^{*}SDG 4 - Quality Education



S. No.	Topics	No. of hours				
1 Intro	duction To Business Analytics					
1.1 Anal	ytics and Data Science, Analytics Life Cycle, Types of Analytics	1				
1.2 Hypo	Business Problem Definition , Data Collection , Data Preparation , Hypothesis Generation					
I.3 Itera		1				
2 Busi	ness Intelligence					
2.1 Data	Warehouses and Data Mart , Knowledge Management	1				
2.2 Type	es of Decisions , Decision Making Process , Decision Support Systems	1				
2.3 Busin	ness Intelligence, OLAP, Analytic functions	1				
3 Busi	ness Forecasting					
3.1 Intro	duction to Business Forecasting and Predictive analytics	1				
	c and Data Driven Models , Data Mining and Predictive Analysis elling	1				
3.3 Macl	nine Learning for Predictive analytics	1				
4 HR 8	& Supply Chain Analytics					
4.1 Supp	an Resources , Planning and Recruitment , Training and Development , oly chain network	1				
4.2 HR 8	ning Demand, Inventory and Supply, Logistics, Analytics applications in & Supply Chain	1				
	ying HR Analytics to make a prediction of the demand for hourly loyees for a year	1				
5 Mark	ceting & Sales Analytics					
5.1 Mark	teting Strategy, Marketing Mix, Customer Behaviour	1				
5.2 sellir Sale	ng Process , Sales Planning , Analytics applications in Marketing and s	1				
5.3 predi	ictive analytics for customers' behaviour in marketing and sales	1				
6 Proj	ect					
6.1 Prob	lem Identification	10				
6.2 Solu	tion for Problem	15				
6.3 Imple	ementation	20				
6.4 Pres	entation	05				
6.5 Repo	ort	05				
6.6 Dem	0	05				

1. Mr.V.Thamizharasu - thamizharasu@ksrct.ac.in



	Web Application	Category	L	T	Р	Credit
60 AM E42	Security	PE	1	0	4	3

- To understand the fundamentals of web application security
- To focus on wide aspects of secure development and deployment of web applications
- To learn how to build secure APIs
- To learn the basics of vulnerability assessment and penetration testing
- To get an insight about Hacking techniques and Tools

Prerequisite

• Basic Understanding of Web Technology.

Course Outcomes

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

CO1	Acquire the basic concepts of web application security and the need for it.	Understand
CO2	Apply the process for secure development and deployment of web applications.	Apply
CO3	Acquire the skill to design and develop Secure Web Applications that use Secure APIs.	Apply
CO4	Analyse the importance of carrying out vulnerability assessment and penetration testing.	Analyse
CO5	Apply the skill to think like a hacker and to use hacker's tool sets.	Apply

Mapping with Programme Outcomes POs **PSOs** COs 1 6 10 11 12 3 5 8 9 CO1 2 2 2 CO2 2 2 2 3 -_ --CO3 2 2 3 2 CO4 2 3 2 3 --_ -_ -CO5 2 2 3 3 3 - Strong; 2 - Medium; 1 - Some

Assessment Pattern							
Bloom's		sessment Tests irks)	Model Examination	End Sem Examination			
Category	1	2	(Marks)	(Marks)			
Remember	-	-	-	-			
Understand	40	30	40	-			
Apply	20	20	40	50			
Analyse	-	10	20	50			
Evaluate	-	-	-	-			
Create	-	-	-	-			
Total	60	60	100	100			



Sylla	Syllabus								
K.S.Rangasamy College of Technology – Autonomous R2022									
	B.E- CSE (Artificial Intelligence and Machine Learning)								
	60 AM E42 - Web Application Security Hours/Week Total Credit Maximum Marks								
Seme	ester	F	lours/Wee		Total	Credit			
	L I P Hours C CA ES								Total
V		1	0	4	75	3	50	50	100
The Appli Valid	Fundamentals of Web Application Security* The history of Software Security - Recognizing Web Application Security Threats, Web Application Security, Authentication and Authorization, , Session Management - Input Validation.								[3+12]
Web Micro Appli	Applicosoft S cation	Security Dev Security Pro	urity - Secu velopment ocess (CLA	rity Testing Lifecycle (S	, Security II SDL), OWA oftware Ass	SP Compr	ehensive L	ightweight	[3+12]
API Addre loggii Servi	Securion Securion Securion Security Sec	threats with ecuring ser sh, Locking	n Cookies, n Security (vice-to-service) Down Netv	Controls, Ra vice APIs: vork Conne	sed Auther ate Limiting API Keys, ctions, Secu	for Availabi Securing	ility, Encryp Micro serv	tion, Audit rice APIs:	[3+12]
Vulne vulne scan Testi	erability erability ners, D ng, We	scanners, Database bab Application	nent Lifecy Host-base ased vulne on Testing,	vcle, Vulne ed vulnerab rability scar SSID or Wi	Testing * erability Assolity scanners, Type reless Testi	ers, Networ s of Peneti	k-based vuration Tests	ulnerability :: External	[3+12]
Social Sessi Crypt	al Eng ion Ma tograph	anagement,	njection, C Cross-Site e, Failure t	ross-Site S Request F	Scripting(XS Forgery, Se URL Acce	curity Misco	onfiguration	, Insecure	[3+12]
	-	•	·				To	tal Hours:	75
Text	Book(s):							
1.					ecurity: Exp D'Reilly Med		d Countern	neasures fo	r Modern
2.		n Sullivan, V ompanies.	/incent Liu,	Web Applic	cation Secu	rity: A Begir	nners Guide	, 2012, The	McGraw-
3.	Neil N	Madden, AP	I Security in	n Action, 20	20, Mannin	g Publicatio	ns Co., NY	, USA.	
Refe	rence(-
1.	1. Michael Cross, Developer's Guide to Web Application Security, 2007, Syngress Publishing, Inc.								
2.	Rayi Das and Greg Johnson, Testing and Securing Web Applications, 2021, Taylor &								
3.									
5.	 Malcom McDonald, Web Security for Developers, 2020, No Starch Press, Inc. Allen Harper, Shon Harris, Jonathan Ness, Chris Eagle, Gideon Lenkey, and Terron 								

^{*}SDG 9 - Industrial ,Innovation and Infrastructure



Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Fundamentals of Web Application Security	
1.1	The history of Software Security, Recognizing Web Application Security Threats	1
1.2	Web Application Security, Authentication and Authorization	1
1.3	Session Management , Input Validation	1
2	Secure Development and Deployment	
2.1	Web Applications Security - Security Testing, Security Incident Response Planning	1
2.2	The Microsoft Security Development Lifecycle (SDL), OWASP Comprehensive Lightweight Application Security Process (CLASP)	1
2.3	The Software Assurance Maturity Model (SAMM)	1
3	Secure API Development	
3.1	API Security- Session Cookies, Token Based Authentication, Securing Natter APIs: Addressing threats with Security Controls	1
3.2	Rate Limiting for Availability, Encryption, Audit logging, Securing service-to-service APIs: API Keys, OAuth2	1
3.3	Securing Micro service APIs: Service Mesh, Locking Down Network Connections, Securing Incoming Requests	1
4	Vulnerability Assessment And Penetration Testing	
4.1	Vulnerability Assessment Lifecycle, Vulnerability Assessment Tools: Cloud-based vulnerability scanners, Host-based vulnerability scanners	1
4.2	Network-based vulnerability scanners, Database based vulnerability Scanners, Types of Penetration Tests: External Testing, Web Application Testing	1
4.3	SSID or Wireless Testing, Mobile Application Testing	1
5	Hacking Techniques And Tools	
5.1	Social Engineering, Injection, Cross-Site Scripting(XSS), Broken Authentication and Session Management	1
5.2	Cross-Site Request Forgery, Security Misconfiguration, Insecure Cryptographic Storage, Failure to Restrict URL Access	1
5.3	Tools: Comodo, OpenVAS, Nexpose, Nikto, Burp Suite, etc	1
6	Project	
6.1	Problem Identification	10
6.2	Solution for Problem	15
6.3	Implementation	20
6.4	Presentation	05
6.5	Report	05
6.6	Demo	05

1. Mr.V.Thamizharasu - thamizharasu@ksrct.ac.in



60 AM E43	Modern Cryptography	Category	L	Т	Р	Credit
60 AIVI E43	Modern Cryptography	PE	1	0	4	3

- To learn about Modern Cryptography
- To focus on how cryptographic algorithms and protocols work and how to use them
- To build a pseudorandom permutation
- To construct Basic cryptanalytic techniques
- To provide instruction on how to use the concepts of block ciphers and message authentication codes

Prerequisite

• Basic Understanding of Cryptographic Algorithms.

Course Outcomes

CO1	Acquire knowledge on the basic principles of cryptography and general cryptanalysis.	Understand
CO2	Apply the concepts of symmetric encryption and authentication.	Apply
CO3	Acquire knowledge on the public key encryption, digital signatures and key establishment.	Understand
CO4	Articulate the cryptographic algorithms to compose, build and Analyse simple cryptographic solutions.	Analyse
CO5	Apply Message Authentication Codes.	Apply

Марр	Mapping with Programme Outcomes														
COs		POs										PSOs			
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	-	-	-	-	-	-	-	-	2	-	-
CO2	2	3	2	-	2	-	-	-	-	-	-	-	2	-	-
CO3	2	2	2	3	2	-	-	-	-	-	-	-	2	-	-
CO4	3	2	2	-	3	-	-	-	-	-	-	-	3	-	-
CO5	2	3	3	3	3	-	-	-	-	-	-	-	2	-	-
3 - St	rong; 2	2 - Med	lium; 1	- Son	ne										

Assessment Patte	Assessment Pattern									
Bloom's Category		sessment Tests arks)	Model Examination	End Sem Examination						
Category	1	2	(Marks)	(Marks)						
Remember	-	-	-	-						
Understand	30	30	40	-						
Apply	30	20	40	50						
Analyse	-	10	20	50						
Evaluate	-	-	-	-						
Create	-	-	-	-						
Total	60	60	100	100						



Syllabus	Syllabus							
				f Technolo				
	В.			elligence a)	
				Modern Cr				
Semester	F	lours/Wee		Total	Credit	Ma	ximum Ma	rks
	L	Т	Р	Hours	С	CA	ES	Total
VII	1	0	4	75	3	50	50	100
Notions of	Symmetric I Semantic se of SS and	Security (S	SS) and M	essage in	distinguish	ability (MI):	Proof of	[3+12]
Attacks Ur Cipher te	Formal Notions of Attacks ** Attacks Under Message In distinguishability: Chosen Plaintext Attack (IND-CPA), Chosen Cipher text Attacks (IND-CCA1 and IND-CCA2), Attacks Under Message Non-Malleability: NM-CPA and NM-CCA2, Inter-Relations Among the Attack Model.							
Provable S Weak and	Random Oracles * Provable Security and Asymmetric Cryptography, Hash Functions. One-Way Functions: Weak and Strong One-Way Functions. Pseudo-Random Generators (PRG): Blum - Micali -Yao Construction, Construction of More Powerful PRG.							
The Luby Construction	Building a Pseudorandom Permutation *** The Luby Rackoff Construction: Formal Definition, Application of the Luby Rackoff Construction to the Construction of Block Ciphers, The Des in the Light of Luby Rackoff Construction. [3+12]							
Left or Rig Signature Security of	Authenticating the Security (Schemes: Full Domain Proofs and	(LOR), Usir Formal De ain Hashin	ig a PRF asfinitions, S	igning and	Verification	n, Formal phic Protoc	Proofs of cols. Zero	[3+12]
						To	tal Hours:	75
Text Book	(s):							
I. Spri	s Delfs and nger Verlag							
2. Wer Editi	ibo Mao, "M on)	odern Cryp	otography, ⁻	Theory and	Practice",	Pearson E	ducation (Lo	ow Priced
Reference								
1. http:	1. ShaffiGoldwasser and MihirBellare, Lecture Notes on Cryptography, Available at http://citeseerx.ist.psu.edu/							
^{2.} Part	dGoldreich, 1 and Part 2	23				`		,.
	am Stallings on, 2006.	s, "Cryptog	raphy and	Network S	ecurity: Pri	inciples and	d Practice",	PHI 3rd
*SDG 4 - 0	Quality Educa	ation						



^{*}SDG 4 - Quality Education

**SDG 9 - Industry, Innovation, and Infrastructure

***SDG 11 - Sustainable Cities and Communities

Course Contents and Lecture Schedule									
S. No.	Topics	No. Of Hours							
1	Introduction								
1.1	Basics of Symmetric Key and Asymmetric Key Cryptography, Hardness of Functions	1							
1.2	Notions of Semantic Security (SS) and Message Indistinguishability (MI): Proof of Equivalence of SS and MI	1							
1.3	Hard Core Predicate, Trap-Door Permutation, Goldwasser-Micali Encryption	1							
2	Formal Notions of Attacks								
2.1	Attacks Under Message Indistinguishability: Chosen Plaintext Attack (IND-CPA)	1							
2.2	Chosen Cipher text Attacks (IND-CCA1 and IND-CCA2), Attacks Under Message Non-Malleability: NM-CPA and NM-CCA2	1							
2.3	Inter-Relations Among the Attack Model	1							
3	Random Oracles								
3.1	Provable Security and Asymmetric Cryptography, Hash Functions	1							
3.2	One-Way Functions: Weak and Strong One-Way Functions	1							
3.3	Pseudo-Random Generators (PRG): Blum-Micali-Yao Construction, Construction of More Powerful PRG	1							
4	Building a Pseudorandom Permutation								
4.1	The LubyRackoff Construction: Formal Definition	1							
4.2	Application of the LubyRackoff Construction to the Construction of Block Ciphers	1							
4.3	The Des in the Light of LubyRackoff Construction	1							
5	Message Authentication Codes								
5.1	Left or Right Security (LOR), Using a PRF as a MAC, Variable Length MAC	1							
5.2	Public Key Signature Schemes: Formal Definitions, Signing and Verification, Formal Proofs of Security of Full Domain Hashing	1							
5.3	Formally Analyzing Cryptographic Protocols. Zero Knowledge Proofs and Protocols	1							
6	Project								
6.1	Problem Identification	10							
6.2	Solution For Problem	15							
6.3	Implementation	20							
6.4	Presentation	05							
6.5	Report	05							
6.6	Demo	05							

1. Thamizharasu.V - thamizharasu@ksrct.ac.in



60 AM E44	Digital Marketing	Category	L	Т	Р	Credit
60 AIVI E44	Digital Marketing	PE	1	0	4	3

- To primary objective of this module is to examine and explore the role and importance of digital marketing in today's rapidly changing business environment
- To focuses on how digital marketing can be utilized by organizations and how its effectiveness can be measured

Prerequisite

• Understanding of basic Marketing Principles and Strategies.

Course Outcomes

CO1	Outline the role and importance of digital marketing in today's rapidly changing business environment.	Understand
CO2	Focuses on how digital marketing can be utilized by organizations and how its effectiveness can be measured.	Apply
CO3	Identify the key elements of a digital marketing strategy.	Remember
CO4	Analyse the effectiveness of a digital marketing campaign can be measured.	Analyse
CO5	Apply advanced practical skills in common digital marketing tools such as SEO, SEM, Social media and Blogs.	Apply

Mappi	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3		-			-		-	-		-	3	-	-
CO2	2	2	-	-	3	-	-	-	-	-	-	-	3	-	-
CO3	2	2	-	2	2	-	-	-	-	-	-	-	3	-	-
CO4	2	2	2	3	2	-	-	-	-	-	-	-	2	-	-
CO5	3	3	2	3	3	-	-	-	-	-	-	-	2	-	-
3 - Str	rong; 2	2 - Med	lium; 1	- Son	ne										

Assessment Patt	ern			
Bloom's Category		ssessment Tests arks)	Model Examination	End Sem Examination
Category	1	2	(Marks)	(Marks)
Remember	-	30	30	-
Understand	30	-	30	-
Apply	30	20	20	50
Analyse	-	10	20	50
Evaluate	-	-	-	-
Create	-	-	-	-
Total	60	60	100	100



Sylla	Syllabus								
	K.S.Rangasamy College of Technology – Autonomous R2022								
	B.E – CSE (Artificial Intelligence and Machine Learning)								
					i - Digital M				
Seme	ester	H	lours/Weel		Total	Credit	Ma	ximum Ma	ks
		L	T	Р	Hours	С	CA	ES	Total
V		1	0	4	75	3	50	50	100
		n to Online							
					Strategy - C			unities for	[3+12]
				and Creati	on - Conten	t Marketing	-		
Searc	ch Eng	gine Optim	isation**						
Searc	ch Eng	ine Optimis	sation - Key	word Strate	egy- SEO S	trategy - SE	O Success	Factors -	[3+12]
					s. Search E			w Search	[3+12]
Engir	ne Wor	ks - SEM C	components	- PPC Adv	ertising - Di	splay Adve	rtisement.		
E- Ma	ail Mar	keting*							
E- Ma	ail Mai	rketing - Ty	pes of E-M	lail Marketi	ng - Email	Automation	- Lead Ge	eneration -	[2 , 42]
	Mobile Marketing- Mobile Inventory/Channels - Mobile Apps, Mobile Commerce, SMS [3+12]								
Camp	Campaigns-Profiling and Targeting.								
Socia	Social Media Marketing***								
Socia	Social Media Marketing - Social Media Channels - Successful /Renchmark Social Media								
Camp	paigns.	Engageme	ent Marketir	ng - Buildin	g Customer	Relationsh	ips - Creati	ng Loyalty	[3+12]
Drive	rs - Inf	luencer Ma	rketing.						
Digita	al Trar	nsformatio	n***						
Digita	al Trans	sformation	& Channel	Attribution -	Analytics -	Ad-Words,	Email, Mob	oile, Social	[3+12]
		•	- Changing	Your Strat	tegy Based	on Analysi	s - Recent	Trends In	[3+12]
Digita	al Mark	eting.							
							Tot	tal Hours:	75
	Book(
1.								Pearson Edu	
2.			g" by Vanda	ına Ahuja; I	Publisher: C	xford Unive	ersity Press	(April 2015).
Refer	rence(
1.								Publisher: \	
L								ASIN: 8126	
2.						keting Stra	tegies for	Engaging t	he Digital
	Generation", Kogan Page Limited, 2014. Barker, Barker, Bormann and Neher(2017), Social Media Marketing: A Strategic Approach, 2E								
3.					017), Social	Media Mar	keting: A St	trategic App	roach, 2E
			Cengage Le						
	Pulizzi,J "Beginner's Guide to Digital Marketing" , Mcgraw Hill Education								



^{*}SDG 4 - Quality Education

**SDG 9 - Industry, Innovation, and Infrastructure

***SDG 17 - Partnerships for the Goals

Course Contents and Lecture Schedule								
S. No.	Topics	No. Of Hours						
1	Introduction to Online Market							
1.1	Online Market Space , Digital Marketing Strategy	1						
1.2	Components , Opportunities for Building Brand Website	1						
1.3	Planning and Creation , Content Marketing	1						
2	Search Engine Optimisation							
2.1	Search Engine Optimisation , Keyword Strategy, SEO Strategy , SEO Success Factors	1						
2.2	On-Page Techniques, Off-Page Techniques, Search Engine Marketing, How Search Engine Works	1						
2.3	SEM Components, PPC Advertising , Display Advertisement	1						
3	E- Mail Marketing							
3.1	E- Mail Marketing , Types of E- Mail Marketing , Email Automation , Lead Generation							
3.2	Mobile Marketing, Mobile Inventory/Channels	1						
3.3	Mobile Apps, Mobile Commerce, SMS Campaigns, Profiling and Targeting							
4	Social Media Marketing							
4.1	Social Media Marketing , Social Media Channels	1						
4.2	Successful /Benchmark Social Media Campaigns, Engagement Marketing	1						
4.3	Building Customer Relationships, Creating Loyalty Drivers, Influencer Marketing	1						
5	Digital Transformation							
5.1	Digital Transformation & Channel Attribution	1						
5.2	Analytics, Ad-Words, Email, Mobile, Social Media, Web Analytics	1						
5.3	Changing Your Strategy Based On Analysis, Recent Trends In Digital Marketing	1						
6	Project							
6.1	Problem Identification	10						
6.2	Solution For Problem	15						
6.3	Implementation	20						
6.4	Presentation	05						
6.5	Report	05						
6.6	Demo	05						

1.Thamizharasu.V - thamizharasu@ksrct.ac.in



60 AM E45	Gama Davidonment	Category	L	Т	Р	Credit
60 AM E45	Game Development	PE	1	0	4	3

- To know the basics of 2D and 3D graphics for game development
- To know the stages of game develop
- To understand the basics of a game engine
- To survey the gaming development environment and toolkits
- To learn and develop simple games using Pygame environment

Pre - requisites

• Proficiency in Languages such as C# and Java.

Course C	Outcomes						
On the su	ccessful completion of the course, students will be able to						
CO1	Aquire knowledge on the concepts of 2D and 3D Graphics.	Understand					
CO2	Design and develop the game design documents.	Apply					
CO3	Apply various game engine algorithms.	Apply					
CO4	Acquire knowledge on gaming environments and frameworks.	Understand					
CO5	CO5 Develop a simple game in Pygame. Apply						

Mapp	Mapping with Programme Outcomes														
COs		POs										PSOs			
CUS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	-	-	-	-	-	-	-	-	-	2	-	-
CO2	2	2	2	-	-	-	-	-	-	-	-	-	2	-	-
CO3	2	2	-	-	-	-	-	-	-	-	-	-	2	-	-
CO4	3	3	-	-	-	-	-	-	-	-	-	-	2	-	-
CO5	3	3	2	-	3	-	-	-	-	-	-	-	3	-	-
3 – \$	Strong	; 2 – 1	Mediur	n; 1 – S	Some										

Assessment Pattern										
Bloom's		sessment Tests irks)	Model Examination	End Sem Examination						
Category	1	2	(Marks)	(Marks)						
Remember	-	-	-	-						
Understand	30	20	40	-						
Apply	30	40	60	100						
Analyse	-	-	-	-						
Evaluate	-	-	-	-						
Create	-	-	-	-						
Total	60	60	100	100						



Syllabus	Syllabus								
		Rangasamy					2		
	В	.E - CSE (A				Learning)			
	T			Game Deve					
Semester		Hours/Weel		Total	Credit		imum Mar		
	L	T	P	Hours	С	CA	ES	Total	
VII	1	0	4	75	3	50	50	100	
3D Graphics for Game Design* Genres of Games, Basics of 2D and 3D Graphics for Game Avatar, Game Components – 2D and 3D Transformations – Projections – Color Models – Illumination and Shader Models – Animation– Controller Based Animation									
Game Design Principles* Character Development, Storyboard Development for Gaming – Script Design – Script Narration, Game Balancing, Core Mechanics, Principles of Level Design – Proposals – Writing for Preproduction, Production and Post – Production.									
Game Engine Design* Rendering Concept – Software Rendering – Hardware Rendering – Spatial Sorting Algorithms – Algorithms for Game Engine – Game Logic – Game AI – Pathfinding.									
Pygame (of Gaming P Same develor er and Multi	oment – Un	ity–Unity So		oile Gaming	, Game Stu	ıdio, Unity	[3+12]	
Developin Graphics Physics a	velopment Ug 2D and 3D Programming gorithms Devased arcade (interactive of - Incorport -	games using prating musi - Device H	c and sound andling in P	d – Asset	Creations	- Game	[3+12]	
						To	tal Hours:	75	
Text Bool									
1. Add	jayMadhav,"C ison Wesley,2	2013.			•	PlatformAgn	ostic Ap	proach",	
2. PaulCraven ,"PythonArcadegames",ApressPublishers,2016.									
Reference									
l I. Pro	Protessional", Apress,2007.								
2. D av	id H. Eberly phics", Secon	., "3D Game d Edition, C	e Engine De RC Press, 2	esign: A Pra	actical Appro	pach to Rea	al – Time C	Computer	
*SDG 4 -	Quality Educa	ntion						<u> </u>	



^{*}SDG 4 – Quality Education
**SDG 9 – Industry Innovation and Infrastructure

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1	3D Graphics for Game Design							
1.1	Genres of Games, Basics of 2D and 3D Graphics for Game Avatar, Game Components, 2D and 3D Transformations	1						
1.2	Projections, Colour Models , Illumination	1						
1.3	Shader Models, Animation, Controller Based Animation	1						
2	Game Design Principles							
2.1	Development, Storyboard Development for Gaming, Design — Script Narration	1						
2.2	Game Balancing, Core Mechanics, Principles of Level Design	1						
2.3	Proposals, Writing for Preproduction, Production and Post – Production.	1						
3	Game Engine Design							
3.1	Rendering Concept , Software Rendering, Hardware Rendering	1						
3.2	Spatial Sorting Algorithms, Algorithms for Game Engine	1						
3.3	Game Logic , Game AI , Pathfinding	1						
4	Overview Of Gaming Platforms And Frameworks							
4.1	Py game Game development, Unity – Unity Scripts	1						
4.2	Mobile Gaming, Game Studio	1						
4.3	Unity Single player and Multi – Player games.	1						
5	Game Development Using Pygame							
5.1	Developing 2D and 3D interactive games using Pygame , Avatar Creation	1						
5.2	2D and 3D Graphics Programming , Incorporating music and sound	1						
5.3	Asset Creations , Game Physics algorithms Development , Device Handling in Pygame, Overview of Isometric and Tile Based arcadeGames , Puzzle Games	1						
6	Project							
6.1	Problem Identification	10						
6.2	Solution for Problem	15						
6.3	Implementation	20						
6.4	Presentation	05						
6.5	Report	05						
6.6	Demo	05						

1. R P Harshini – harshinirp@ksrct.ac.in



60 AM E46	Cognitive Science	Category	L	Т	Р	Credit
OU AIVI E40	Cognitive Science	PE	1	0	4	3

- To know the theoretical background of cognition
- To understand the link between cognition and computational intelligence
- To explore probabilistic programming language
- To study the computational inference models of cognition
- To study the computational learning models of cognition

Pre-requisites

• Basic Knowledge on Neural Networks.

Course Outcomes

CO1	Acquire Knowledge on the underlying theory behind cognition.	Understand
CO2	Apply Computational Methods to sync with cognition elements.	Apply
CO3	Apply mathematical functions using Web PPL.	Apply
CO4	Develop applications using cognitive inference model.	Apply
CO5	Develop applications using cognitive learning model.	Apply

Марр	Mapping with Programme Outcomes														
COs		POs											PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	3	2	-	-	3	-	-	-	-	-	-	2	-
CO2	2	2	2	2	-	-	3	-	-	-	-	-	-	3	-
CO3	3	3	2	3	3	-	-	-	-	-	-	-	-	3	-
CO4	2	2	2	2	-	-	-	-	-	-	-	-	-	3	-
CO5	3	2	3	2	-	-	•	ı	-	-	•	-	-	3	-
3 - St	rong; 2	2 - Me	dium;	1 – So	me										

Assessment Patto	Assessment Pattern									
Bloom's Category		sessment Tests irks)	Model Examination	End Sem Examination						
Category	1	2	(Marks)	(Marks)						
Remember	-	30	-	-						
Understand	30	-	40	-						
Apply	30	30	60	100						
Analyse	-	-	-	-						
Evaluate	-	-	-	-						
Create	-	-	-	-						
Total	60	60	100	100						



Syllab	Syllabus									
						y – Autono		22		
		B.E				d Machine	Learning)			
	I				Cognitive		N4 -	• • •		
Seme	ster	<u>_</u>	lours/Weel		Total	Credit		imum Mar		
VI	ı	<u>L</u> 1	T 0	<u>Р</u> 4	Hours 75	C 3	CA 50	ES 50	Total	
		· ·				3	50	50	100	
Philos Science	Philosophy, Psychology and Neuro Science* Philosophy: Mental-physical Relation - From Materialism to Mental Science - Logic and the Sciences of the Mind - Psychology: Place of Psychology within Cognitive Science - Science of Information Processing - Cognitive Neuroscience - Perception.									
Computational Intelligence* Machines and Cognition - Artificial Intelligence - Architectures of Cognition - Knowledge Based Systems - Logical Representation and Reasoning - Logical Decision Making.									[3+12]	
Probabilistic Programming Language** WebPPL Language - Syntax - Using Javascript Libraries - Manipulating probability types and distributions - Finding Inference - Exploring random computation - Co routines: Functions that receive continuations.									[3+12]	
Gener	ative		ognition* - Conditior lysis - Algori	•		atistical de	pendence-C	Conditional	[3+12]	
Learni	ng as		•	•	•	ge of Though Models.	nt –Hierarch	ical	[3+12]	
							Tot	al Hours:	75	
Text E										
1.	Unive	rsity Press 2	2020			ction to the S			_	
		•	•		,	indaraju ., C Elsevier pul		•	mputing:	
	Theory and Applications: (Handbook of Statistics 35), Elsevier publications, 2016 Judith Hurwitz., Marcia Kaufman ,Adrian Bowles, Cognitive Computing and Big Data Analytic Wiley Publications, 2015									
Refere			•							
	Noah D. Goodman, Andreas Stuhlmuller, "The Design and Implementation of Probabilisti									
2	Noah	D. Goodma		3. Tenenbau	ım , The Pro	b Mods Co		Probabilisti	Models	
		uality Educa		, 2010, <u>1111</u> 08	5.11 PTODITIOUS	<u>,.org/</u>				



^{*}SDG 4 – Quality Education
**SDG 9 – Industry Innovation and Infrastructure

Course Contents and Lecture Schedule								
S. No.	Topics	No. of hours						
1	Philosophy, Psychology And Neuroscience							
1.1	Philosophy: Mental-physical Relation , From Materialism to Mental Science , Logic and the Sciences of the Mind	1						
1.2	Psychology: Place of Psychology within Cognitive Science, Science of Information Processing	1						
1.3	Cognitive Neuroscience , Perception , Decision	1						
2	Computational Intelligence							
2.1	Machines and Cognition , Artificial Intelligence	1						
2.2	Architectures of Cognition , Knowledge Based Systems	1						
2.3	Logical Representation and Reasoning , Logical Decision Making	1						
3	Probabilistic Programming Language							
3.1	WebPPL Language - Syntax , Using Java script Libraries	1						
3.2	Manipulating probability types and distributions , Finding Inference	1						
3.3	Exploring random computation – Co routines: Functions that receive continuations	1						
4	Inference Models Of Cognition							
4.1	Generative Models ,Conditioning	1						
4.2	Causal and statistical dependence	1						
4.3	Conditional dependence , Data Analysis, Algorithms for Inference	1						
5	Learning Models Of Cognition							
5.1	Learning as Conditional Inference	1						
5.2	Learning with a Language of Thought	1						
5.3	Hierarchical Models- Learning (Deep) Continuous Functions, Mixture models	1						
6	Project							
6.1	Problem Identification	10						
6.2	Solution for Problem	15						
6.3	Implementation	20						
6.4	Presentation	05						
6.5	Report	05						
6.6	Demo	05						

1. R P Harshini – harshinirp@ksrct.ac.in



60 AM E51	Image and Video	Category	L	Т	Р	Credit
60 AW EST	Analytics	PE	3	0	0	3

- To understand the basics of image processing techniques for computer vision
- To learn the techniques used for image pre-processing
- To discuss the various object detection techniques
- To understand the various Object recognition mechanisms
- To elaborate on the video analytics techniques

Pre-requisites

• Proficiency in Python Libraries such as OpenCV and Tensorflow.

Course Outcomes

CO1	Acquire the basics of image processing techniques for computer vision and video analysis.	Understand
CO2	Identify the techniques used for image pre-processing.	Remember
CO3	Acquire knowledge on various object detection techniques.	Understand
CO4	Gain insights into the various face recognition mechanisms and implement it using Facenet.	Apply
CO5	Acquire Knowledge on deep learning-based video analytics.	Understand

Марр	Mapping with Programme Outcomes														
COs	POs												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	2	-	-	-	-	-	-	-	-	-	2	
CO2	2	2	3	3	-	-	-	-	-	-	-	-	-	2	-
CO3	2	2	2	2	-	-	-	-	-	-	-	-	-	3	-
CO4	2	2	3	2	3	-	-	-	-	-	-	-	-	3	-
CO5	3	2	1	3	-	-	-	-	-	-	-	-	-	3	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern										
Bloom's Category		ssessment Tests arks)	End Sem Examination (Marks)							
Calegory	1	2								
Remember	30	-	30							
Understand	30	30	40							
Apply	-	30	30							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							



Sylla	bus										
K.S.Rangasamy College of Technology – Autonomous R2022											
B.E – CSE (Artificial Intelligence and Machine Learning)											
60 AM E51 – Image and Video Analytics											
Seme	ester	F	lours/Wee		Total	Credit		ximum Ma			
		L	T	Р	Hours	С	CA	ES	Total 100		
VIII 3 0 0 45 3 40 60											
Introduction* Computer Vision - Image Representation and Image Analysis Tasks - Image Representations – Digitization – Properties – Color Images – Data Structures for Image Analysis - Traditional and Hierarchical Image Data Structures.											
Image Pre-Processing* Local Pre-Processing - Image Smoothing - Edge Detectors - Scale in Image Processing - Canny Edge Detection - Parametric Edge Models - Edges in Multi - Speralct Images - Local Pre-Processing in The Frequency Domain - Image Restoration.											
Univariate Analysis* Object Detection — Object Detection Methods — Deep Learning Framework for Object Detection — Bounding Box Approach - Deep Learning Architectures - R-CNN - Faster R-CNN - You Only Look Once (Yolo) - Salient Features - Loss Functions - Yolo Architectures.											
Face Reco	Recognition	gnition and gnition – In n – Deep I ition Using I	troduction Face Solut	 Application by Factor 	ns of Face ebook – F	Recognition	on - Proces Face Red	ss of Face cognition -	[9]		
Video Gradi	ient Pr	ytics* essing – Us oblem - Re nt in Incepti	stnet Archi	tecture - Ir	nception Ne	twork - Go	oglenet Arc		[9]		
		•						tal Hours:	45		
Text	Book((s):									
1.	Vision	n", 4nd editi	on, Thomso	on Learning	, 2013.			nalysis, and			
2.		nav Verdhar Python and			on Using D	eep Learni	ng Neural I	Network Arc	chitectures		
Refe	rence(s):									
1.	Vision	n", 4nd editi	on, Thomso	on Learning	, 2013.	J		nalysis, and			
2. Vaibhav Verdhan.,(2021,Computer Vision Using Deep Learning Neural Network Archi with Python and Keras , Apress 2021.									chitectures		
3. Milan Sonka., Vaclav Hlavac and Roger Boyle., "Image Processing, Analysis, and M Vision", 4nd edition, Thomson Learning, 2013.											
4.	Vaibh	nav Verdhar	า.,(2021,Co	mputer Visi		eep Learni	ng Neural I	Network Arc	hitectures		
with Python and Keras , Apress 2021. *SDG 9 – Industry Innovation and Infrastructure											

^{*}SDG 9 – Industry Innovation and Infrastructure **SDG 3 – Good Health and Well Being



1.0 Introduction	Course Contents and Lecture Schedule								
1.1 Computer Vision 1 1.2 Image Representation and Image Analysis Tasks 1 1.3 Image Representations 1 1.4 Digitization 1 1.5 Properties 1 1.6 Color Images 1 1.7 Data Structures for Image Analysis 1 1.7 Data Structures for Image Analysis 1 1.7 Traditional And Hierarchical Image Data Structures 2 2.0 Image Pre-Processing 1 2.1 Local Pre-Processing 1 2.1 Local Pre-Processing 1 2.2 Image Pre-Processing 1 2.3 Edge Detectors 1 2.4 Zero-Crossings of The Second Derivative 1 2.5 Scale In Image Processing 1 2.6 Canny Edge Detection 1 2.7 Parametric Edge Models, Edges in Multi-Speralct Images 1 2.7 Parametric Edge Models, Edges in Multi-Speralct Images 1 2.8 Local Pre-Processing	S. No.	-	_						
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	5.9	Inception V3	1						

1. R.P.Harshini – harshinirp@ksrct.ac.in



60 AM E52	DovOns	Category	L	Т	Р	Credit
60 AIVI E32	DevOps	PE	3	0	0	3

- To introduce DevOps terminology, definition & concepts
- To understand the different Version control tools like Git, Mercurial
- To understand the concepts of Continuous Integration/ Continuous Testing/ Continuous Deployment
- To understand Configuration management using Ansible
- Illustrate the benefits and drive the adoption of cloud-based Devops tools to solve real world problems

Pre-requisites

• Basic Knowledge of Linux Systems and Command-line Interface.

Course Outcomes

CO1	Acquire Knowledge on DevOps principles and concepts.	Understand
CO2	Perform Continuous Integration and Continuous Testing and Continuous Deployment Using Jenkins by Building And Automating Test Cases Using Maven & Gradle.	Apply
CO3	Ability to Perform Automated Continuous Deployment.	Apply
CO4	Ability to Do Configuration Management Using Ansible.	Apply
CO5	Acquire to Leverage Cloud Based DevOps Tools Using Azure DevOps.	Understand

Марр	Mapping with Programme Outcomes														
COs		POs 1 2 3 4 5 6 7 8 9 10 11 12									PSOs				
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CO1	3	3	-	-	3	-	-	-	-	-	3	-	2	-	-
CO2	3	3	-	-	3	-	-	-	-	-	2	-	3	-	-
CO3	3	3	2	-	3	-	-	-	-	-	2	-	3	-	-
CO4	3	3	2	-	3	-	-	-	-	-	3	-	3	-	-
CO5	3	3	2	-	3	-	-	-	-	-	3	-	3	-	-
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Pattern										
Bloom's		ssessment Tests arks)	End Sem Examination (Marks)							
Category	1	2								
Remember	-	-	-							
Understand	40	20	50							
Apply	20	30	50							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							



Syllabus												
K.S.Rangasamy College of Technology – Autonomous R2022												
B.E – CSE (Artificial Intelligence and Machine Learning)												
	60 AM E52 – DevOps											
Semeste	_{sr}	lours/Wee		Total	Credit	Ma	ximum Ma	rks				
	L	Т	Р	Hours	С	CA	ES	Total 100				
VIII 3 0 0 45 3 40 60												
Introduction to DevOps*												
DevOps Essentials - DevOps concepts and Principles - DevOps Tools Overview -												
	ion To AWS ,					System and	d Software	[9]				
	ment - Version				b							
	and Build Us				5							
	ion- Installatio							[9]				
	Maven Repo											
	ency Managem			adie - Unde	istanu bulic	i Using Gra	ale.					
	ous Integration	_				- ti	alda a lab					
	Configure Jer							[9]				
	ing A Jenkin Ily Used Plugii											
	ration Manag				viiii Java, G	iii aiiu iviave	JII.					
	Introduction -				Configura	tion - VAM	I Basics -					
	Modules - An							[9]				
	nds in Ansible.		tory i noo	7 (101010 1 10	1,000110 711	101010 11010	7 (41100					
	DevOps Pipe		q Azure*									
	SitHub Accoun			Create Azı	ıre Organiz	ation - Cre	ate A New	[9]				
Pipeline	- Build A Sam	ple Code - I	Modify Azur	e – Pipeline	s Yaml File).						
						To	tal Hours:	45				
Text Bo												
	berto Vormitta Expert in Easy							Beginner				
	son Cannon, mmand Line",			An Introdu	iction to th	e Linux O	perating Sy	stem and				
Referen			,									
I lo	ff Geerling, "A	nsible for [DevOps: Se	rver and co	onfiguration	manageme	ent for huma	ans", First				
	lition, 2015.		•		J	J		,				
2. De	David Johnson "Ansible for DevOns: Everything You Need to Know to Use Ansible for											
	ariot T sitoara entrol, Project l											
htt	ps://www.jenk					· · , · · ·		,				
	ps://maven.ap											
	Industry Inne											

^{*}SDG 9 – Industry Innovation and Infrastructure
**SDG 3 – Good Health and Well Being
***SDG 7 – Affordable and Clean Energy



Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours							
1.0	Introduction								
1.1	DevOps Essentials	1							
1.2	DevOps concepts and Principles	1							
1.3	Introduction to AWS	1							
1.4	Introduction to GCP	1							
1.5	Introduction to Azure	1							
1.6	Importance of Version Control System and Software Development	1							
1.7	Version Control Systems: Git	1							
1.8	Version Control Systems: GitHub	2							
2.0	Compile And Build Using Maven & Gradle	-							
2.1	Introduction, Installation of Maven	1							
2.2	POM Files, Maven Build Lifecycle, Build Phases	2							
2.3	Maven Profiles, Maven Repositories	1							
2.4	Maven Plugins, Maven Create and Build Artifacts	2							
2.5	Dependency Management	1							
2.6	Installation of Gradle	1							
2.7	Understand Build Using Gradle	1							
3.0	Continuous Integration Using Jenkins	I							
3.1	Install & Configure Jenkins	1							
3.2	Jenkins Architecture Overview	1							
3.3	Creating A Jenkins Job, Configuring A Jenkins Job	1							
3.4	Introduction to Plugins	1							
3.5	Adding Plugins to Jenkins	1							
3.6	Commonly Used Plugins	1							
3.7	Configuring Jenkins to Work with Java	1							
3.8	Git And Maven	2							
4.0	Configuration Management Using Ansible	I							
4.1	Ansible Introduction	1							
4.2	Ansible Installation	1							
4.3	Ansible Master /Slave Configuration	1							
4.4	YAML Basics	1							
4.5	Ansible Modules	1							
4.6	Ansible Inventory Files	1							
4.7	Ansible Playbooks	1							
4.8	Ansible Roles	1							
4.9	Adhoc Commands In Ansible	1							
5.0	Building DevOps Pipelines Using Azure	1							
5.1	Create GitHub Account	1							
5.2	Create Repository	1							
5.3	Create Azure Organization	2							
5.4	Create a new promis								
5.5 5.6	Build a sample code Modify azure-Pipelines. Yaml file	2 2							
	Designer(s)								

1. R.P.Harshini - harshinirp@ksrct.ac.in



60 AM E53	Engineering Secure	Category	L	T	Р	Credit
OU AIVI ESS	Software Systems	PE	3	0	0	3

- To know the importance and need for software security
- To know about various attacks
- To learn about secure software design
- To understand risk management in secure software development
- To know the working of tools related to software security

Pre-requisites

• Basic Knowledge on Software Development life cycles.

Course Outcomes

CO1	Identify various vulnerabilities related to memory attacks.	Remember
CO2	Gain Insights into the various security principles in software development.	Understand
CO3	Acquire knowledge on risk management system.	Understand
CO4	Involve selection of testing techniques related to software security in the testing phase of software development.	Apply
CO5	Apply tools for securing software.	Apply

Mapp	Mapping with Programme Outcomes														
COs	Os												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	3	-	-	-		-	2	-	-		-	2	-	-
CO2	2	2	-	-	-	-	-	3	-	-	-	-	3	-	-
CO3	1	2	-	-	-	-	-	3	-	-	-	-	3	-	-
CO4	2	3	-	-	3	-	-	3	-	-	-	-	2	-	-
CO5	2 1 3 3 3														
3 - St	3 - Strong; 2 - Medium; 1 - Some														

Assessment Patte	Assessment Pattern									
Bloom's		sessment Tests arks)	End Sem Examination (Marks)							
Category	1	2								
Remember	30	-	40							
Understand	30	40	40							
Apply	-	20	20							
Analyse	-	-	-							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							



Syllabus										
		K.S.F	Rangasamy	College o	f Technolo	gy – Autor	omous R2	2022		
		B.	E - CSE (A	rtificial Int	elligence a	nd Machin	e Learning)		
					ring Secur					
Seme	eter	H	lours/Weel	K	Total	Credit	Ma	ximum Maı	'ks	
		L	T	Р	Hours	С	CA	ES	Total	
VI	II	3	0	0	45	3	40	60	100	
Need of Software Security and Low – Level Attacks* Software Assurance and Software Security - Threats to Software Security - Sources of Software Insecurity - Benefits of Detecting Software Security - Properties of Secure Software - Defense Against Memory-Based Attacks.										
Requi	iremer Prioriti	zation - S	ure Software tack Inspec	ction - But	E Process fer Overflo nd Security	w – Code	Injection		[9]	
Risk Mitiga	Manag ation -	Risk Asses	cycle - Risk		Risk Exposu				[9]	
Tradit Risk I	tional Based	Security T	esting - Pe	netration Te	Secure Solesting -Enul	meration - I	Remote Exp	ploitation -	[9]	
Gove Secur	rnance rity an fying	nd Project I	rity - Case S Managemei	nt - Risk A	hlighting Su Assessment ractice - Ke	Technique	s and The	ir Role In	[9]	
							To	tal Hours:	45	
Text	Book(•								
1.					eering", Pea					
2.	Mana	gement Pro						ation Secu shing, 2011		
Refer	ence(
1.	Probl	ems", First	edition, Syr	gress Publ	ishing, 2012	<u>)</u> .	J	Application	•	
2.	Bryan Sullivan and Vincent Liu "Web Application Security A Reginner's Guide" Kindle									
3.	On E	rickson, "H	acking: The	Art of Expl	oitation", 2r	d Edition, N	No Starch P	ress, 2008.		
4.	Rob		cord, "Secu	re Coding				ftware Engi	neering)",	
*600			vation and		ro					

^{*}SDG 9 – Industry Innovation and Infrastructure **SDG 3 – Good Health and Well Being ***SDG 7 – Affordable and Clean Energy



Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours							
1.0	Need Of Software Security And Low-Level Attacks								
1.1	Software Assurance and Software Security	2							
1.2	Threats to software security	1							
1.3	Sources of software insecurity	2							
1.4	Benefits of Detecting Software Security	1							
1.5	Properties of Secure Software	1							
1.6	Defense Against Memory-Based Attacks	2							
2.0	Secure Software Design	•							
2.1	Requirements Engineering for secure software	1							
2.2	SQUARE process Model	1							
2.3	Requirements elicitation and prioritization	1							
2.4	Stack Inspection	1							
2.5	Buffer Overflow	1							
2.6	Code Injection	1							
2.7	Session Hijacking	1							
2.8	Secure Design - Threat Modeling and Security Design Principles	2							
3.0	Security Risk Management								
3.1	Risk Management LifeCycle	2							
3.2	Risk Profiling	1							
3.3	Risk Exposure Factors	2							
3.4	Risk Evaluation and mitigation	1							
3.5	Risk Assessment Techniques	1							
3.6	Threat and Vulnerability Management	2							
4.0	Security Testing								
4.1	Traditional Software Testing, Comparison	1							
4.2	Secure Software Development Life Cycle	1							
4.3	Risk Based Security Testing	1							
4.4	Penetration Testing	1							
4.5	Enumeration	1							
4.6	Remote Exploitation	1							
4.7	Web Application Exploitation	1							
4.8	Exploits and Client- side attacks	1							
4.9	Post Exploitation	1							
5.0	Secure Project Management								
5.1	Governance and Security	1							
5.2	Case Studies Highlighting Successful Governance Strategies	1							
5.3	Security and Project Management	2							
5.4	Risk Assessment Techniques and their role in Identifying Security Threats	1							
5.5	Maturity of Practice	2							
5.6	Key Indicators of Mature Security Practices	2							
	<u> </u>								

Course Designer(s)

1. R.P.Harshini - harshinirp@ksrct.ac.in



60 AM E54	Visual Effects	Category	L	T	Р	Credit
OU AIVI E34	Visual Ellects	PE	3	0	0	3

- To get a basic idea on animation principles and techniques
- To get exposure to CGI, colour and light elements of VFX
- To have a better understanding of basic special effects techniques
- To have a knowledge of state of the artvfx techniques
- To become familiar with popular compositing techniques

Pre-requisites

• Basic Knowledge of Design Principles and Visual Storytelling.

Course Outcomes

CO1	Acquire knowledge on the animation basics.	Understand
CO2	Apply CGI, color and light elements in VFX applications.	Apply
CO3	Apply special effects using state-of-the-art tools.	Apply
CO4	Apply popular visual effects techniques using advanced tools.	Apply
CO5	Apply Compositing tools for creating VFX for a variety of applications.	Apply

Марр	Mapping with Programme Outcomes														
COs	Os												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	-	-	-	
CO2	2	3	3	-	2	-	-	-	-	-	-	-	2	-	-
CO3	2	3	3	-	2	-	-	-	-	-	-	-	2	2	-
CO4	3	3	2	-	3	-	-	-	-	-	-	-	2	-	-
CO5	2 2 2 3														
3 - St	rong; 2	2 - Med	lium; 1	- Som	e	•		•	•		•	•		•	•

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Assessment Patt			
Bloom's		sessment Tests irks)	End Sem Examination (Marks)
Category	1	2	
Remember	-	20	20
Understand	30	20	40
Apply	30	20	40
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	60	60	100



Syllab	Syllabus										
	K.S.Rangasamy College of Technology – Autonomous R2022										
			B.E – Arti		igence and		_earning				
					54 – Visual		T				
Seme	ster	ŀ	lours/Wee		Total	Credit	Ma	ximum Mar			
		L	Т	Р	Hours	С	CA	ES	Total		
VII	-	3	0	0	45	3	40	60	100		
VFX F	Animation Basics* VFX Production Pipeline, Principles of Animation, Techniques: Keyframe, Kinematics, Full Animation, Limited Animation, Rotoscoping, Stop Motion, Object Animation, Pixilation, Rigging, Shape Keys, Motion Paths.										
CGI – and R	Virtu ende	ring: Color	-Color Spa	ces, Color	al Realism, Depth, Colo notometric L	or Grading,	Color Effe	cts, HDRĬ,	[9]		
Specia	al Eff		ops, Scaled ts – Wind, F		Animatroni	cs, Pyro te	echniques,	Schüfftan	[9]		
Motior Tracki Groun	n Cap ng, C d Pla	amera Red ne Determi	. Painting, Ri	, Planar Tr	nt Projectior acking, Cal ng.				[9]		
	ositing ositing	g – Chroma g, Deep Ima			reen Screei iple Exposu				[9]		
							To	tal Hours:	45		
Text E	3ook(s):									
								1 st Edition, 2	022.		
			gital Compo	siting for fil	m and vide	o, Routledge	e, 4 th Editior	n, 2017.			
Refere											
1	Luiz Velho Bruno Madeira "Introduction to Visual Effects A Computational Approach"										
2.	Jasmine Katatikarn, Michael Tanzillo, "Lighting for Animation: The art of visual storytelling								orytelling,		
3.											
4.	https://www.blender.org/features/vfx/										
		uality Educ									



^{*}SDG 4 – Quality Education
**SDG 12 – Responsible Consumption Production
***SDG 9 – Industry Innovation and Infrastructure

Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours							
1.0	Animation Basics								
1.1	VFX Production Pipeline	1							
1.2	Principles Of Animation	1							
1.3	Techniques: Keyframe, Kinematics	1							
1.4	Techniques: Full Animation, LimitedAnimation	1							
1.5	Techniques: Rotoscoping, StopMotion	1							
1.6	Object Animation, Pixilation	1							
1.7	Rigging, Shape Keys	1							
1.8	Motion Paths	2							
2.0	CGI,Color,Light								
2.1	CGI – Virtual Worlds, Photorealism, Physical Realism	2							
2.2	3D Modeling and Rendering	1							
2.3	Color -Color Spaces, Color Depth	1							
2.4	Color – Color Grading, Color Effects, HDRI	1							
2.5	Light - Area and Mesh Lights	1							
2.6	Light - PBR Lights	1							
2.7	Light - Photometric Light	1							
2.8	BRDF Shading Model								
3.0	Special Effects								
3.1	Special Effects – Props	2							
3.2	Scaled Models	1							
3.3	Animatronics	1							
3.4	Pyro Techniques	2							
3.5	Schüfftan Process	1							
3.6	Particle Effects – Wind, Rain, Fog, Fire	2							
4.0	Visual Effects Techniques	_							
4.1	Motion Capture, Matt Painting	1							
4.2	Rigging, Front Projection	1							
4.3	Rotoscoping	1							
4.4	Match Moving – Tracking, Camera Reconstruction	1							
4.5	Planar Thinking	1							
4.6	Calibration	1							
4.7	Point Cloud Projection	1							
4.8	Ground Plane Determination	1							
4.9	3d Match Moving	1							
5.0	Compositing								
5.1	Compositing – Chroma Key, Blue Screen/Green Screen	1							
5.2	Background Projection	1							
5.3	Alpha Compositing	1							
5.4	Deep Image Compositing	1							
5.5	Multiple Exposure	1							
5.6	Matting	1							
5.7	VFX Tools -Blender	1							
5.8	VFX Tools - Natron	1							
5.9	VFX Tools - GIMP	1							

1. R.P.Harshini – harshinirp@ksrct.ac.in



60 AM E66	2D Brinting and Decign	Category	L	T	Р	Credit
60 AM E55	3D Printing and Design	PE	3	0	0	3

- To discuss on basics of 3D printing
- To explain the principles of 3D printing technique
- To explain and illustrate inkjet technology
- To explain and illustrate laser technology
- To discuss the applications of 3D printing

Pre-requisites

• Basic Knowledge on 3D Printing Technologies.

Course Outcomes

CO1	Outline and examine the basic concepts of 3D printing technology.	Remember
CO2	Outline 3D printing workflow.	Understand
CO3	Acquire knowledge on the concepts and working principles of 3D printing using inkjet technique.	Understand
CO4	Acquire knowledge on the working principles of 3D printing using laser technique.	Understand
CO5	Analyse the applications of 3D Printing technology in various fields	Analyse

Mappi	Mapping with Programme Outcomes														
COs	Os												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	-	-	-	-	2	-	-	-	-	-	-		
CO2	3	2	-	-	-	-	2	-	-	-	-	-	2		-
CO3	2	2	3	-	-	-	3	-	-	-	-	-	2	-	-
CO4	2	2	3	-	-	-	3	-	-	-	-	-	2	-	-
CO5	2	3	-	-	-	-	-	-	-	-	-	-	-	3	-
3 - Sti	rong; 2	2 - Med	lium; 1	- Som	e										

Assessment Pattern										
Bloom's Category		sessment Tests arks)								
Category	1	2	End Sem Examination (Marks)							
Remember	30	-	30							
Understand	30	60	50							
Apply	-	-	-							
Analyse	-	-	20							
Evaluate	-	-	-							
Create	-	-	-							
Total	60	60	100							



Sylla	Syllabus									
			Rangasamy							
		В	.E - CSE(A)		
	1				3D Printing					
Seme	ester	_	lours/Weel		Total	Credit		ximum Mar		
\ /		L	T	<u>P</u>	Hours	C	CA	ES	Total	
V	uctio	3	0	0	45	3	40	60	100	
			onsideration	ns – Materi	al Size Re	solution P	rocess: Mo	deling and	[9]	
	Introduction; Design Considerations – Material, Size, Resolution, Process; Modeling and Viewing - 3D; Scanning; Model Preparation – Digital; Slicing; Software; File Formats.									
Princ			y ,	- p						
	•	- Extrusion	, Wire, Gra	anular, Lan	nination, Ph	noto Polym	erisation; N	Materials -	[0]	
			als, Cerami					l Tissues,	[9]	
			Material Se	lection - Pro	ocesses, Ap	plications, l	Limitations			
		nology**								
			ciple, Positi						[9]	
			Consideratio					ezoelectric	[-1	
Drop-On-Demand - Liquid Based Fabrication - Powder Based Fabrication. Laser Technology**										
l l		0,	, Characteri	etice: Ontic	e Deflecti	on Modulat	ion: Matori	al Feeding		
			der; Printing						[9]	
			Support struc			vonung i in	ioipio, baile	2 1 Iddi 01111,		
		Application								
Introd	duction	to Indus	trial Applic	ations - F	Product Mo	dels, Man	ufacturing	Printed	[9]	
			ers, Pack					echnology,	[9]	
Displ	ays- E	volution of o	display tech	nologies - <i>F</i>	Applications	-Future Tre				
Taret	Daal-/	-1-					10	tal Hours:	45	
rext	Book(oott 2D Dri	nting. The	Novt Indus	trial Dayalı	ition Cross	toCnoon Ind	onandant	
1.	Publis	shing Platfo	rm, 2013.	_				teSpace Ind	•	
2.			s, Graham	D. Martin,	Inkjet Tech	nology for	Digital Fab	rication, Joh	n Wiley&	
Pofo	Sons, 2013. Reference(s):									
VEIG		•	ona KE s	nd Lim C	S Panid	prototypin	n: Drinciple	as and ann	lications	
1.	1. Chua, C.K., Leong K.F. and Lim C.S., Rapid prototyping: Principles and applications, second edition, World Scientific Publishers, 2010.									
2.	2. Ibrahim Zeid, Mastering CAD CAM Tata McGraw-Hill Publishing Co., 2007.									
3.										



^{*}SDG 9 – Industry Innovation and Infrastructure

**SDG 12 – Responsible Consumption and Production

**SDG 3 – Good Health and Well Being

Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours							
1.0	Introduction								
1.1	Introduction	1							
1.2	Design Considerations – Material, Size	1							
1.3	Design Considerations - Resolution, Process	1							
1.4	Modelling And Viewing - 3D	1							
1.5	Scanning	1							
1.6	Model Preparation – Digital; Slicing	1							
1.7	Software	1							
1.8	File Formats	2							
2.0	Principle								
2.1	Processes – Extrusion, Wire, Granular Processes –Lamination, Photo Polymerisation	1							
2.3	Materials - Paper, Plastics, Metals	1							
2.4	Materials - Ceramics, Glass, Wood, Fiber, Sand	2							
2.5	Materials - Biological Tissues, Hydrogels, Graphene								
2.6	Material Selection – Processes	1							
2.7	Material Selection - Processes Material Selection - Applications, Limitations	1							
3.0	Inkjet Technology	2							
3.1	Printer - Working Principle, Positioning System, Print Head	2							
3.2	Printer - Print Bed, Frames, Motion Control	1							
3.3	Print Head Considerations -Continuous Inkjet, Thermal Inkjet	2							
3.4	Print Head Considerations - Piezoelectric Drop-On-Demand	2							
3.5	Liquid Based Fabrication	1							
3.6	Powder Based Fabrication	1							
4.0	Laser Technology								
4.1	Light Sources - Types, Characteristics	1							
4.2	Optics -Deflection	1							
4.3	Optics – Modulation	1							
4.4	Material Feeding and Flow - Liquid, Powder	1							
4.5	Printing Machines -Types, Working Principle	1							
4.6	Printing Machines -Build Platform, Print Bed Movement	1							
4.7	Printing Machines -Support Structures	2							
4.8	Applications	1							
5.0	Industrial Applications								
5.1	Introduction to Industrial Applications	1							
5.2	Product Models	1							
5.3	Manufacturing – Printed Electronics, Biopolymers	2							
5.4	Manufacturing - Packaging, Healthcare	1							
5.5	Manufacturing - Food, Medical, Biotechnology	1							
5.6	Evolution of display technologies 1								
5.7	Applications	1							
5.8	Future Trends	1							
		'							

1. R.P.Harshini – harshinirp@ksrct.ac.in



60 AM E56	Ethios 9 Al	Category	L	Т	Р	Credit
60 AIVI E36	Ethics & Al	PE	3	0	0	3

- To study the morality and ethics in Al
- To learn about the Ethical initiatives in the field of artificial intelligence
- To study about AI standards and Regulations
- To study about social and ethical issues of Robot Ethics
- To study about AI and Ethics- challenges and opportunities

Pre-requisites

• Understanding of ethical theories and Al Concepts.

Course Outcomes

CO1	Acquire knowledge about morality and ethics in Al.	Understand
CO2	Acquire knowledge on ethical initiatives in AI and analyse it in vaious fields.	Analyse
CO3	Acquire knowledge about AI standards and Regulations like AI Agent, Safe Design of Autonomous and Semi-Autonomous Systems.	Understand
CO4	Gain insights into robots and roboethics.	Understand
CO5	Analyse the real time application ethics, issues and its challenges	Analyse

Mappi	Mapping with Programme Outcomes														
COs	Os												PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	2	-	-	-	-	-	-	-
CO2	2	2	-	-	-	-	-	2	-	-	-	-	2	2	-
CO3	2	3	-	-	-	-	-	3	-	-	-	-	2	-	-
CO4	3	2	-	-	-	2	-	3	-	-	-	-	2	-	-
CO5	3	2	-	-	-	2	-	3	-	-	-	-	2	-	-
3 - St	rong; 2	2 - Med	dium; 1	- Son	ne										

Assessment Pattern									
Bloom's		sessment Tests arks)	End Sem Examination (Marks)						
Category	1	2							
Remember	-	30	-						
Understand	30	30	50						
Apply	10	-	-						
Analyse	20	-	50						
Evaluate	-	-	-						
Create	-	-	-						
Total	60	60	100						



Sylla	Syllabus									
				y College o						
		В.	.E - CSE (A	Artificial Int			e Learning)		
					E56 – Ethic	s & Al				
Seme	etor	ŀ	Hours/Wee		Total	Credit	Ma	ximum Ma	rks	
Seme	SICI	L	Т	Р	Hours	С	CA	ES	Total	
VI		3	0	0	45	3	40	60	100	
Introduction* Definition Of Morality and Ethics in AI-Impact on Society-Impact on Human Psychology-Impact on The Legal System-Impact on The Environment And The Planet-Impact On Trust.										
Introd	duction erns-C		Initiatives in y: Healtho	n AI - Interr care Robot nges.					[9]	
Mode Autor	l Proc nomou	s Systems	Iressing Eth	nical Concer Privacy Pro Driven Rob	ocess- Alg	orithmic Bi	as Consid		[9]	
Robo Techr	t - Ro nology	oboethics · - Ethical I	- Ethics ar ssues in ar	Implication nd Morality n ICT Socie ethics Taxo	- Moral Th ty- Harmor	neories- Et			[9]	
Intro Intelli	duction gence	n to Al an - Societal	d Ethics - Issues Co	Opportunit - Challenge oncerning the contract of the contract	s-Opportun he Applica	tion of Art	ificial Intel	igence In	[9]	
							To	tal Hours:	45	
Text	Book(
1.	Winfi	eld, "The et	hics of artif	x- Skelly., N icial intellige	ence: Issues	and initiati	ves", March	n 2020.		
2.				eorge A Be s- January 2		t Ethics: Th	e Ethical a	nd Social In	nplications	
Refer	rence(
1.				or Artificial oddington, N			ntelligence:	Foundation	s, Theory,	
2.				ics", The M			wledge seri	es, April 20	20.	
3.										
	 https://www.weforum.org/agenda/2016/10/top-10-ethical-issues-in-artificial-intelligence. https://sci-hub.mksa.top/10.1159/000492428 									

^{*}SDG 16 – Peace, Justice, and Strong Institutions
**SDG 9 – Industry Innovation and Infrastructure
***SDG 4 – Quality Education



Course Contents and Lecture Schedule									
S. No.	Topics	No. of hours							
1.0	Introduction								
1.1	Definition Of Morality and Ethics In Al	1							
1.2	Impact on Society	1							
1.3	Impact on Human Psychology	2							
1.4	Impact on the Legal System	2							
1.5	Impact on the Environment and The Planet	2							
1.6	Impact on Trust	1							
2.0	Ethical Initiatives in Al								
2.1	Introduction to Ethical Initiatives in AI	1							
2.2	International Ethical Initiatives	1							
2.3	Ethical Harms and Concerns	1							
2.4	Case Study: Healthcare Robots	1							
2.5	Case Study: Autonomous Vehicles	1							
2.6	Case Study: Warfare and Weaponization	2							
2.7	Emerging Challenges	1							
3.0	Al Standards and Regulation	•							
3.1	Model Process for Addressing Ethical Concerns During System Design	2							
3.2	Transparency Of Autonomous Systems	2							
3.3	Data Privacy Process	1							
3.4	Algorithmic Bias Considerations	2							
3.5	Ontological Standard for Ethically Driven Robotics and Automation Systems.	2							
4.0	Robot Ethics : Social and Ethical Implication of Robotics								
4.1	Robot – Roboethics	1							
4.2	Ethics and Morality, Moral Theories	1							
4.3	Ethics in Science and Technology	1							
4.4	Ethical Issues in an ICT Society	1							
4.5	Harmonization of Principles	2							
4.6	Ethics and Professional Responsibility	1							
4.7	Robot Ethics Taxonomy	2							
5.0	Al and Ethics – Challenges and Opportunities	•							
5.1	Introduction to AI and Ethics	1							
5.2	Challenges, Opportunities	1							
5.3	Ethical Issues in Artificial Intelligence	2							
5.4	Societal Issues Concerning the Application of Artificial Intelligence in Medicine	2							
5.5	Decision-Making Role in Industries	1							
5.6	National And International Strategies On Al	2							

1. R.P.Harshini – harshhinirp@ksrct.ac.in



60 AM L01	Exploratory Data	Category	L	Т	Р	Credit
OU AIVI LUT	Analysis	OE	3	0	0	3

- To outline an overview of exploratory data analysis
- To implement data visualization using Matplotlib
- To perform univariate data exploration and analysis
- To apply bivariate data exploration and analysis
- To use Data exploration and visualization techniques for multivariate and time series data

Pre-requisites

· Basic Understanding of Statistics and Probability.

Course Outcomes

CO1	Acquire knowledge on the fundamentals of exploratory data analysis.	Understand
CO2	Apply the data visualization using Matplotlib.	Apply
CO3	Apply univariate data exploration and analysis.	Apply
CO4	Apply bivariate data exploration and analysis.	Apply
CO5	Apply Data exploration and visualization techniques for multivariate and time series data.	Apply

Mapp	Mapping with Programme Outcomes																
COs		POs													PSOs		
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	2	3	3	3	-	-	-	-	-	-	-	-	2			
CO2	2	2	2	3	3	-	-	-	-	-	-	-	-	3	-		
CO3	2	3	2	2	3	-	-	-	-	-	-	-	-	3	-		
CO4	2	2	2	2	3	-	-	-	-	-	-	-	-	2	-		
CO5	2	2	3	2	1	-	-	-	-	-	-	-	-	3	-		
3 - St	rong; 2	2 - Med	dium; 1	- Som	е												

Assessment Pattern											
Bloom's		sessment Tests irks)	End Sem Examination (Marks)								
Category	Test 1	Test 2									
Remember	20	30	30								
Understand	20	-	30								
Apply	20	30	40								
Analyse	-	-	-								
Evaluate	-	-	-								
Create	-	-	-								
Total	60	60	100								



Syllabus									
					f Technolo				
		B.			elligence a)	
					xploratory l				
Seme	octor	Н	ours / Wee		Total	Credit		ximum Maı	rks
Seille	estei	L	T	Р	Hours	С	CA	ES	Total
- 1\		3	0	0	45	3	40	60	100
Expl	oratory	Data Ana	lysis**						
					ence – Sign				
of data – Comparing EDA with classical and Bayesian analysis – Software tools for EDA -									[9]
					chniques-m	erging data	ibase, resh	aping and	
			n technique						
			lysis using						
					Objects -				[9]
					Hierarchica		- Combining	g datasets	
			ge and Joir	1 – Aggrega	ation and gro	ouping.			
		Analysis*	oriobla, Dia	tribution \/c	richles Ni	ımariaal Cı	mmariaa af	Lovel and	[0]
					ariables - Nu	imencai Sui	mmanes or	Level and	[9]
Spread - Scaling and Standardizing – Inequality. Bivariate Analysis*									
Relationships between Two Variables - Percentage Tables - Analysing Contingency									[9]
					olots - Resis		laryoning Oc	orthingerioy	[0]
			Series An						
					ations - Thr	ee-Variable	Contingen	cv Tables	[0]
					haracteristic				[9]
Clear	ning – T	Time-based	l indexing –	Visualizing	g – Grouping	j – Resamp	ling.		
							Tot	tal Hours:	45
Text	Book(
1.				man Ahme	ed, "Hands-0	On Explorat	tory Data A	nalysis with	n Python",
		Publishing.							
2.					nce Handbo	ok: Essenti	al Tools for	r Working w	ith Data",
			eilly, 2017.						
1	rence(–					
1.					xploration w				e, 2017.
2.					Visualizatio			•	
3.					tein, Danie				ualization:
					ions", 2nd E				· · · · · · ·
4.	Catherine Marsh, Jane Elliott, "Exploring Data: An Introduction to Data Analysis for Social Scientists", Wiley Publications, 2nd Edition, 2008.								
			/ Publication						

^{*}SDG 9 – Industry Innovation and Infrastructure
**SDG 4 – Quality Education



Course Contents and Lecture Schedule									
S. No.	Topics	No. of Hours							
1	Exploratory Data Analysis								
1.1	EDA fundamentals, Understanding data science, Significance of EDA	1							
1.2	Making sense of data	1							
1.3	Comparing EDA with classical and Bayesian analysis	1							
1.4	Software tools for EDA	1							
1.5	Visual Aids for EDA	1							
1.6	Data transformation techniques-merging database	1							
1.7	Reshaping and Pivoting	2							
1.8	Transformation techniques.	1							
2	Exploratory Data Analysis using Python	1							
2.1	Data Manipulation using Pandas	1							
2.2	Pandas Objects	1							
2.3	Data Indexing and Selection	1							
2.4	Operating on Data	1							
2.5	Handling Missing Data	1							
2.6	Hierarchical Indexing	1							
2.7	Combining datasets – Concat , Append,	1							
2.8	Merge and Join	1							
2.9	Aggregation and grouping	1							
3	Univariate Analysis								
3.1	Introduction to Single Variable	1							
3.2	Distribution Variables	2							
3.3	Numerical Summaries of Level And Spread	2							
3.4	Scaling and Standardizing	2							
3.5	Inequality	2							
4	Bivariate Analysis								
4.1	Relationships between Two Variables	1							
4.2	Percentage Tables	1							
4.3	Analysing Contingency Tables	2							
4.4	Handling Several Batches	2							
4.5	Scatterplots	2							
4.6	Resistant Lines	1							
5	Multivariate and Time Series Analysis								
5.1	Introducing a Third Variable	1							
5.2	Causal Explanations	1							
5.3	Three-Variable Contingency Tables and Beyond	1							
5.4	Fundamentals of TSA	1							
5.5	Characteristics of time series data, Data Cleaning	1							
5.6	Time-based indexing	1							
5.7	Visualizing	1							
5.8	Grouping	1							
5.9	Resampling.	1							

1. Mr.K.Praveen – praveen@ksrct.ac.in



60 AM L02	Al for Energy Conservation	Category	L	T	Р	Credit
OU AIVI LUZ	and Management	OE	1	0	4	3

- To provide a knowledge of artificial intelligence (AI) applications in climate change
- To explore the role of AI in monitoring greenhouse gas emissions for sustainable innovations
- To equip students with knowledge of energy systems for AI-driven sustainability initiatives
- To identify the risks, barriers, and ethical considerations associated with implementing AI for emissions reduction
- To analyse the use of AI in key sectors, including manufacturing, food systems, and transportation

Pre-requisites

• NIL.

Course Outcomes

CO1	Demonstrate an AI technologies in climate change mitigation efforts.	Understand
CO2	Apply Al's in monitoring, decision-making in various sectors to reduce emissions.	Apply
CO3	Analyze and suggest policies and frameworks of power and energy sector that support.	Analyse
CO4	Identify barriers and ethical concerns in AI in manufacturing and materials innovation.	Analyse
CO5	Design Al-driven strategies and solutions in manufacturing, and food systems.	Analyse

Mappi	Mapping with Programme Outcomes														
COs	POs													PSOs	
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	-	-	-	-	2	-	-	-	-	-	3	-	-
CO2	3	3	•	-	3	-	2	-	-	-	•	-	-	3	-
CO3	3	3	•	•	-	•	3	-	ı	-	1	-	2	-	-
CO4	3	3	•	•	-	3	3	-	ı	-	1	-	-	2	-
CO5	3	2	-	1	3	-	3	-	-	-	-	3	2	-	-
3 – St	trong	; 2 –	Medi	um; 1	– Som	ne									

Assessment Pattern										
Bloom's Category		Assessment Tests (Marks)	Model Examination (Marks)	End Sem Examination						
	1	2	7	(Marks)						
Remember	30	-	-	-						
Understand	-	-	-	-						
Apply	30	40	80	80						
Analyse	-	20	20	20						
Evaluate	-	-	-	-						
Create	-	-	-	-						
Total	60	60	100	100						



Syllabu								
	K.S.Rangasamy College of Technology – Autonomous R2022							
B.E – CSE (Artificial Intelligence and Machine Learning)								
60 AM L02 - Al for Energy Conservation and Management								
Semest	yr H	ours / Wee		Total	Credit	Ma	ximum Mark	S
Semest	- L	Т	Р	Hours	С	CA	ES	Total
IV	IV 1 0 4 75 3 50 50							
AI: Key challeng sustaina	I Intelligence definitions, tyles. Al with bility. Example	pes, and ca climate so es of Al app	pabilities. (cience and lications: cl	Climate cha	efforts. A	Al advance		[3+12]
Tradition and cark and ser Challeng manage	ouse Gas Emital vs. Al-enation dioxide second for GHC pes in data avenuent. Internati	oled greent questration 3 data coll vailability, s ional laws a	nouse gas analysis. E ection. Al sovereignty, nd agreem	Sasics of rer applications and valida	note sensir s in satellit ation. Al in	ng: satellites te imagery global GH	s, drones, processing. IG inventory	[3+12]
Al applicand end	e Power and E cations: renew rgy storage s on. Risk mana enization in por	able energ systems wit	y generatio h Al. Der Al-powere	mand-respo	nse progra	ıms and ve		[3+12]
Al in Manufacturing and Materials Innovation Al in optimizing manufacturing processes and reducing emissions. Al-driven materials discovery for sustainable technologies. Case studies: Al applications in steelmaking and material recycling. Barriers to Al adoption in industrial de-carbonization. Future trends in Al-enabled innovations for manufacturing.						[3+12]		
Al in Food Systems and Transportation Reducing food system emissions through Al-based precision agriculture. Al's role in alternative protein production and waste reduction. Intelligent transportation systems for reducing road transport emissions. Challenges in deploying Al for food and transportation sectors. Success stories: Sustainable Al implementations in food and transport.						[3+12] 75		
Text Bo	ok(s)·					<u>'</u>	Total Hours:	73
	Text Book(s): 1. Martin Ford, "Artificial Intelligence and Climate Change", 2023, 1st Edition.							
Reference(s):								
1. F. Cl	1. F. Kreith and D. Yogi Goswami, "Energy and AI: Applications, Challenges, and Opportunities CRC Press, 2021, 1st Edition. Vassilis, Pachidis, and Nick Jenkins, "Machine Learning for Sustainable Energy and Mick Jenkins,"							
3. R.	Kumar and S t Edition.	. Das, "Al fo					nges", Wiley, 2	2022,



^{*}SDG 13: Climate Action

**SDG 7: Affordable and Clean Energy

***SDG 9: Industry, Innovation, and Infrastructure

****SDG 11: Sustainable Cities and Communities

Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Artificial Intelligence and Climate Change	
1.1	Al: Key definitions, types, and capabilities. Climate change: Causes, impacts, and current challenges	1
1.2	Al with climate science and mitigation efforts. Al advancements and sustainability	1
1.3	Examples of Al applications: climate monitoring and prediction	1
2	Greenhouse Gas Emissions Monitoring	
2.1	Traditional vs. Al-enabled greenhouse gas (GHG) monitoring. Al in methane detection and carbon dioxide sequestration analysis	1
2.2	Basics of remote sensing: satellites, drones, and sensors for GHG data collection. All applications in satellite imagery processing. Challenges in data availability, sovereignty, and validation.	1
2.3	Al in global GHG inventory management. International laws and agreements guiding Al-driven monitoring systems.	1
3	Al in the Power and Energy Sector	
3.1	Al applications: renewable energy generation and optimization. Managing smart grids and energy storage systems with Al	1
3.2	Demand-response programs and vehicle-to-grid integration	1
3.3	Risk management in Al-powered energy systems. Case studies: Al-enabled de-carbonization in power infrastructure	1
4	Al in Manufacturing and Materials Innovation	
4.1	Al in optimizing manufacturing processes and reducing emissions. Al-driven materials discovery for sustainable technologies	1
4.2	Case studies: Al applications in steelmaking and material recycling. Barriers to Al adoption in industrial de-carbonization	1
4.3	Future trends in Al-enabled innovations for manufacturing	1
5	Al in Food Systems and Transportation	
5.1	Reducing food system emissions through AI-based precision agriculture. Al's role in alternative protein production and waste reduction	1
5.2	Intelligent transportation systems for reducing road transport emissions	1
5.3	Challenges in deploying AI for food and transportation sectors. Success stories: Sustainable AI implementations in food and transport.	1
6	Project	
6.1	Problem Identification	05
6.2	Solution for Problem	05
6.3	Implementation	20
6.4	Presentation	20
6.5	Report	05
6.6	Demo	05

1. Mrs.S.Meenachi – meenachi@ksrct.ac.in



60 AM L03	Intelligent ABA/B Systems	Category	L	T	Р	Credit
OU AIVI LUS	Intelligent AR/VR Systems	OE	1	0	4	3

- To impart the fundamental aspects and principles of AR/VR technologies
- To know the internals of the hardware and software components involved in the development of AR/VR enabled applications
- To learn about the graphical processing units and their architectures
- To gain knowledge about AR/VR application development
- To know the technologies involved in the development of AR/VR based applications

Pre-requisites

• Basic Understanding of spatial Mathematics concepts.

Course Outcomes

CO1	Acquire foundational knowledge of AR and VR concepts.	Apply
CO2	Identify the tools and technologies pertaining to AR/VR.	Apply
CO3	Insights into the working principle of AR/VR related Sensor devices.	Apply
CO4	Develop the various models using modeling techniques.	Apply
CO5	Develop AR/VR applications in different domains.	Create

Марр	Mapping with Programme Outcomes														
COs	POs										PSOs				
COS	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	•	•	•	3	-	ı	ı	-	-	ı	ı	-	2	-
CO2	3	-	-	-	3	-	-	-	-	-	-	-	-	2	-
CO3	3	-	-	-	3	-	-	-	3	-	-	-	-	2	-
CO4	3	-	-	-	3	-	-	-	3	-	-	-	-	3	-
CO5	3	-	-	-	3	-	-	-	3	-	-	-	-	3	-
3 – S	3 – Strong; 2 – Medium; 1 – Some														

Assessment Pattern								
Bloom's Category	Continuou	s Assessment Tests (Marks)	Model Examination (Marks)	End Sem Examination				
	1	2	¬ ` ´	(Marks)				
Remember	30	-	-	-				
Understand	-	-	-	-				
Apply	30	60	50	50				
Analyse	•	-	10	10				
Evaluate	•	-	-	-				
Create	•	-	40	40				
Total	60	60	100	100				



Syllabu	S							
	K.S.Rangasamy College of Technology – Autonomous R2022							
	B.E – CSE (Artificial Intelligence and Machine Learning)							
60 AM L03 – Intelligent AR/VR Systems								
Semest	er - 	ours / Wee		Total	Credit		/laximum Mark	
VI	1 L	T 0	Р	Hours	<u>C</u>	CA	ES	Total
		U	4	75	3	50	50	100
Introduction Introduction to Virtual Reality – Introduction to Trajectories and Hybrid Space – Three I's of Virtual Reality – Components of VR System – Introduction to AR Technologies – Input Devices – 3D Position Trackers, Types of Trackers – Gesture Interfaces – Types of Gesture Input Devices – Output Devices – Graphics Display, Human Visual System and Personal Graphics Displays.							logies – Input bes of Gesture	[3+12]
Augmen Introduction	nted Reality tion to Augment otation in AR –	- Navigation	n in AR – W				R – Modelling	[3+12]
AR Frai	ponents and neworks, Prac logies and pro	ctical unde		of real worl	d AR appli	cation dev	elopment, AR	[3+12]
VR fran		tical Under	rstanding o				elopment, VR techniques in	[3+12]
Application Using Unity AR advanced SDKs, AR core & Kit, AR spark studio, Vuforia engine, perform preliminary data quality and formatting, Hands on Unity Software and Use case applications, Purpose of Wikitude and 8th wall tools.						[3+12]		
Total Hours:							75	
Text Bo								
ı. im	1. David Rose,"Super sight: What Augmented Reality Means for our lives, our work, and the way w imagine our future", Nov 2021.							<u>-</u>
	Jonathan Linowes, "Augmented Reality with Unity AR Foundation- a practical guide to cross platform AR development with Unity and later versions, 2021.							to cross
	3. Kenneth J. Varnum, Beyond Reality- Augmented Virtual and Mixed Reality in the library, 2020.							2020.
	Reference(s):							
	evin W Allen, N					ital revolut	ion.	
2. Li	ly Sayter, Brair	n Solis, The	augmente	d Workforce	e, 2020.			



Course C	Contents and Lecture Schedule	
S. No.	Topics	No. of hours
1	Introduction	
1.1	Introduction to Virtual Reality, Introduction to Trajectories and Hybrid Space, Three I's of Virtual Reality, Components of VR System	1
1.2	Introduction to AR Technologies , Input Devices , 3D Position Trackers, Types of Trackers , Gesture Interfaces	1
1.3	Types of Gesture Input Devices , Output Devices , Graphics Display, Human Visual System and Personal Graphics Displays.	1
2	Augmented Reality	
2.1	Introduction to Augmented Reality , Computer Vision for AR	1
2.2	Interaction in AR, Modelling and Annotation in AR	1
2.3	Navigation in AR , Wearable Devices for AR	1
3	AR components and Techniques	
3.1	AR Frameworks	1
3.2	Practical understanding of real world AR application development	1
3.3	AR methodologies and project types	1
4	VR components and techniques	
4.1	VR frameworks, Practical Understanding of real world VR application development	1
4.2	VR methodologies and project types	1
4.3	Navigation and Manipulation Interface techniques in Blender.	1
5	Application Using Unity	
5.1	AR advanced SDKs, AR core & Kit, AR spark studio	1
5.2	Vuforia engine, perform preliminary data quality and formatting	1
5.3	Hands on Unity Software and Use case applications, Purpose of Wikitude and 8th wall tools	1
6	Project	
6.1	Problem Identification	05
6.2	Solution for Problem	05
6.3	Implementation	20
6.4	Presentation	20
6.5	Report	05
6.6	Demo	05

1. Mrs.R.S.Sivaranjani – Sivaranjani.rs@ksrct.ac.in

