BE SCHEME & SYLLABUS

Second Year (III and IV Semester)

With effect from 2022-23

Artificial Intelligence & Machine Learning



ST JOSEPH ENGINEERING COLLEGE

AN AUTONOMOUS INSTITUTION Vamanjoor, Mangaluru - 575028



Service & Excellence

VISION

To be a global premier Institution of professional education and research.

MISSION

- Provide opportunities to deserving students of all communities, the Christian students in particular for quality professional education.
- Design and deliver curricula to meet the national and global changing needs through student-centric learning methodologies.
- Attract, nurture and retain the best faculty and technical manpower.
- Consolidate the state-of-art infrastructure and equipment for teaching and research activities.
- Promote all round personality development of the students through interaction with alumni, academia and industry.
- Strengthen the Educational Social Responsibilities (ESR) of the institution.



ST JOSEPH ENGINEERING COLLEGE

An Autonomous Institution Vamanjoor, Mangaluru - 575028

Affiliated to VTU – Belagavi & Recognized by AICTE New Delhi NBA – Accredited: B.E.(CSE, ECE, EEE, ME and CIV) & MBA NAAC – Accredited with A+

> **B.E. SCHEME & SYLLABUS** (With effect from 2022-23)

Artificial Intelligence and Machine Learning

SECOND YEAR

(III and IV Semester)

AUTONOMY AND ACCREDITATION

St Joseph Engineering College (SJEC) is an Autonomous Institute under Visvesvaraya Technological University (VTU), Belagavi, Karnataka State, and is recognized by the All-India Council for Technical Education (AICTE), New Delhi. SJEC is registered under the trust "Diocese of Mangalore, Social Action Department".

The SJEC has been conferred Fresh Autonomous Status from the Academic Year 2021-22. The college was granted autonomy by the University Grants Commission (UGC) under the UGC Scheme for Autonomous Colleges 2018 and conferred by VTU. The UGC Expert Team had visited the college on 28-29 November 2021 and rigorously assessed the college on multiple parameters. The fact that only a handful of engineering colleges in the state have attained Autonomous Status adds to the college's credibility that has been on a constant upswing. Autonomy will make it convenient for the college to design curricula by recognizing the needs of the industry, offering elective courses of choice and conducting the continuous assessment of its students.

At SJEC, the Outcome-Based Education (OBE) system has been implemented since 2011. Owing to OBE practised at the college, SJEC has already been accredited by the National Board of Accreditation (NBA). Five of the UG programs, namely Computer Science & Engineering, Mechanical Engineering, Electronics and Communication Engineering, Electronics Engineering and MBA programs, have accreditation from the NBA.

Also, SJEC has been awarded the prestigious A+ grade by the National Assessment and Accreditation Council (NAAC) for five years. With a Cumulative Grade Point Average (CGPA) of 3.39 on a 4-point scale, SJEC has joined the elite list of colleges accredited with an A+ grade by NAAC in its first cycle. The fact that only a small percentage of the Higher Education Institutions in India have bagged A+ or higher grades by NAAC adds to the college's credibility that has been on a constant upswing.

The college is committed to offering quality education to all its students, and the accreditation by NAAC and NBA reassures this fact. True to its motto of "Service and Excellence", the college's hard work has resulted in getting this recognition, which has endorsed the academic framework and policies that the college has been practicing since its inception. The college has been leveraging a flexible choice-based academic model that gives students the freedom to undergo learning in respective disciplines and a transparent and continuous evaluation process that helps in their holistic development.

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ABOUT THE DEPARTMENT

Artificial Intelligence (AI) and Machine Learning (ML) are being looked as the drivers for the next industrial revolution happening in the world today. Artificial Intelligence has been utilized in various fields like Medicine, Language processing, Finance, Education, Transportation, Business, Law and more.

Artificial Intelligence is the branch of Computer Science that emphasizes the development of intelligent machines which think and work like humans. With the advancement in technology, we are already connected to AI in one way or the other – whether it is Siri, Watson or Alexa. More and more companies are investing resources in Machine Learning (ML), indicating a robust growth in AI products and apps in the near future.

AI and ML are integral parts of data science, where techniques from both such as regression, predictive analytics and more are applied for insight generation. Job Opportunities for AI & ML engineers such as - Business Intelligence Developer, Research Scientist, Full stack developer, Software architect, Data analyst, Data warehouse engineer and Product manager are highly demanding. Demand for AI and ML engineers is projected to be 1,25,00 in the next five years.

The four-year engineering course in AI and ML at SJEC offers subjects like Introduction to Sensors, ML with Python, Big Data Analytics, Natural Language Processing (NLP), Applied Statistics, Expert System, Fuzzy Logic, Virtual Reality, Robotics Process Automation (RPA), Internet of Things (IoT), Speech Processing, Computation Intelligence, Pervasive Computing, Knowledge and Data Engineering, ML and AI for Healthcare & Agriculture, Deep Learning, Game Theory, etc.

DEPARTMENT VISION

To impart value-based quality education with the motive of transforming mankind with excellence and competing areas of engineering, technology and management.

DEPARTMENT MISSION

- 1. Focus on the practical aspects of the curriculum to make learning a meaningful and interesting experience.
- 2. Encourage active collaboration with industries, communities, and fellow institutions within the country and abroad.
- 3. Infuse strong moral and ethical principles in students in order to make them conscientious citizens and excellent human beings.
- 4. Cultivate the competitive spirit required for success.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- 1. To provide students with a solid foundation and the ability to use engineering concepts, mathematics, physics, and humanities required to develop, analyse, design, and implement solutions to the problems in intelligent computing and business systems.
- 2. To develop in students, the knowledge of computer science and engineering to work in domains such as artificial intelligence, machine learning and data science.
- 3. To foster in students, the capacity of teamwork through efficient communication in multidisciplinary projects.
- 4. To prepare students for building successful careers in artificial intelligence, data science and business systems to meet the needs of society while incorporating professional ethics.
- 5. To inspire learners to pursue higher education in their desired fields and engage in research.

PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

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

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

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

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

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

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

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

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

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

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

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

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

PROGRAM SPECIFIC OUTCOMES (PSOs)

- 1. **Entrepreneurship and Freelancing**: Recognize the tenets of entrepreneurship, freelancing and the prerequisites for starting a business in the IT or related fields.
- 2. **Competitive Exams**: Participate skillfully in competitive examinations for certification, professional advancement, and admission to higher studies.

			III Semester (B.E.	- AIML	Enginee	ring)							
							eachin urs/W	0		Exami	nation	-	Credits
SI. No			Course Title		Paper Setting Board	Theory Lecture	H Tutorial	ы Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	
1	BSC	22AIM31	Mathematics for Information Technology	MAT	MAT	2	2	-	03	50	50	100	3
2	IPCC	22AIM32	Digital Principles and Design (Integrated)	AIML	AIML	2	2	2	03	50	50	100	4
3	IPCC	22AIM33	Data Structures and Applications (Integrated)	AIML	AIML	3	-	2	03	50	50	100	4
4	PCC	22AIM34	Computer Organization and Architecture	AIML	AIML	3	-	-	03	50	50	100	3
5	ESC	22AIM35X	ESC/ETC/PLC	AIML	AIML	3	-	-	03	50	50	100	3
6	PCCL	22AIM36L	Object Oriented Programming with Java Laboratory	AIML	AIML	-	_	2	03	50	50	100	1
7	HSMC	22UHV37	Universal Human Values - II	COM	COM	2	-	-	02	50	50	100	2
/	IISMC	22BFE37	Biology for Engineers	COM	COM	Z	-	-	02	50	50	100	2
8	AEC/SDC	22IEP38	IoT Enabled Prototyping	COM	COM	-	-	2	02	50	50	100	1
9	MNCC	22ITB39A / 22ITC39B	Industry Oriented Training – Business Etiquettes/ Industry Oriented Training – Computing Skills	СОМ	СОМ	-	-	2	02	50	-	50	-
					Total	15	4	10	24	450	400	850	21

	22AIM35X : Engineering Science Course/Emerging	g Technology Cou	rse/Programming Language Course
22AIM351	Introduction to R Programming	22AIM352	Microcontroller and Embedded Systems

	T		IV Semester (B.E.	- AIML	Engineer	U.							T
							eachin urs/We	0	Examination				
SI. No			Irse and Course le Course Title		Paper Setting Board	Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours CIE Marks SEE Marks		otal Marks	Total Marks Credits	
				I		L	Т	Р		<u> </u>	S		
1	BSC	22AIM41	Linear Algebra and Statistical Methods	MAT	MAT	2	2	-	03	50	50	100	3
2	IPCC	22AIM42	Design and Analysis of Algorithms (Integrated)	AIML	AIML	2	2	2	03	50	50	100	4
3	IPCC	22AIM43	Database Management System (Integrated)	AIML	AIML	3	-	2	03	50	50	100	4
4	PCC	22AIM44	Operating System	AIML	AIML	3	-	-	03	50	50	100	3
5	ESC	22AIM45X	ESC/ETC/PLC	AIML	AIML	3	-	-	03	50	50	100	3
6	PCCL	22AIM46L	Application Development using Python Laboratory	AIML	AIML	-	-	2	03	50	50	100	1
7	HSMC	22UHV47	Universal Human Values – II	COM	COM	2			02	50	50	100	2
/	HSMC	22BFE47	Biology for Engineers	COM	COM	2	-	-	02	50	50	100	2
8	AEC/SDC	22CTE48	Computational Tools for Engineers	COM	COM	-	-	2	02	50	50	100	1
9	AEC/SDC	22ITB49A / 22ITC49B	Industry Oriented Training – Business Etiquettes/ Industry Oriented Training – Computing Skills	СОМ	СОМ	-	-	2	02	50	-	50	-
					Total	15	4	10	24	450	400	850	21

	22AIM45X : Engineering Science Course/Emergin	g Technology Co	ourse/Programming Language Course
22AIM451	C# Programming with Dot Net	22AIM452	Systems Programming

III Semester

	Mathe	matics for Information	Technology					
Course Code		22AIM31	CIE Marks	50				
Course Type		T1	SEE Marks	50				
(Theory/Practical	l/Integrated)	Theory	Total Marks	100				
Teaching Hours/	Week (L:T:P)	2:2:0	SEE	3 Hours				
Total Hours		40	Credits	03				
Course Learnin	g Objectives: 7	The objective of the cour	rse is to	•				
• Demonstra	te the real-life a	pplication of Linear Pro	graming					
• Apply propositional logic in knowledge representation.								
Use graph theory in computer applications								
Module-1:				8 hours				
Linear Program	ming (LP) :	Linear Programming P	Problems (L.P.P): Graphic	al method,				
General Linear pro	ogramming Pro	blem, Canonical and sta	indard forms of L.P.P. Bas	ic solution,				
			Method-Problems. Artificia					
technique.								
Module-2:				8 hours				
	0		Fables, Logical Equivalenc	e: The laws				
of logic,Rules of i	nference. Open	Statement, Quantifiers						
Module-3:				8 hours				
Enumeration and	d Generating	Functions: Inclusion-ex	clusion principle, rook po	lvnomials.				
			omogeneous recurrence rela					
constant coefficient			C					
Module-4:				8 hours				
Graph Theory –	I:							
Definition and ex	amples of Grap	ohs, Subgraphs and Ison	morphism. Vertex Degree	and Hand				
	Walks and their	classification, Euler Tra	ails and Circuits.					
Module-5:				8 hours				
Graph Theory –	II:							
Trees – Definition	s, properties and	d examples. Rooted Tree	es.					
Dijkstra's Shortes	t-Path Algorith	n. Minimal Spanning Tr	ees: The Algorithms of Kru	skal and Prim				
Course Outcom	es: At the end o	of the course the student	will be able to:					
	Analyze and so LPP by the sim	1 0 0	models of real-life situation	s and solve				
22AIM31.2	IM31.2 Use propositional and predicate logic in knowledge representation and truth							
Į I	verification	iai and predicate logic		n and truth				
			nial in computer application					
22AIM31.3	Apply inclusion	principle, rook polynon		IS.				

22AIM31.6	Find the shortest path using Dijkstra's algorithm

Explain the concept of Trees

22AIM31.5

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Text	books				
1	Higher Engineering Mathematics	B.S Grewal	Khana Publishers	44 th Edition 2020	

2	Discrete and Combinatorial Mathematics	Ralph P. Grimaldi andB V Ramana	Pearson Education, Asia,	5 th Edition, 2017
3	A first look at Graph Theory	John Clark and D. A. Holton	World Scientific Publishers	2 nd Edition, 2011
4	Graph Theory with applications to engineering and computer science	Narasingh Deo	Prentice -HallIndia	25 th Edition, 2003
Refer	ence Books			
1	Discrete Mathematical Structures with Applications to ComputerScience	J.P. Tremblayand R. Manohar	Tata – McGraw Hill Publications	1 st Edition ,2017
2	Discrete Mathematics andits Applications	Kenneth H. Rosen	Tata – McGraw Hill Publications	7 th Edition, 2017
3	Topics in Algebra	I N Herstein	Wiley Eastern Limited	2 nd Edition, 1993

Web links and Video Lectures (e-Resources):

- <u>https://www.youtube.com/watch?v=E40r8DWgG40&list=PLEAYkSg4uSQ2fXcfrTGZdPuTmv98bnF</u> <u>Y5</u>
- <u>https://www.youtube.com/watch?v=NR0qG64gZUs</u>
- <u>https://www.youtube.com/watch?v=nKsC70MtzkY</u>
- <u>https://www.youtube.com/watch?v=Ic5PHIKXC-</u> s&list=PLgMDNELGJ1Ca7hpEIYtWvMXKcTx88OD2O&index=4
- <u>https://www.youtube.com/watch?v=a2QgdDk4Xjw&list=PLAD23E7AEFE221F70</u>

Course Articulation Matrix

Course					F	Progra	ım Ou	tcome	es (PO	s)				
Outcomes (COs)	P01	P02	P03	P04	P05	90d	P07	80d	60d	P010	P011	P012	PSO1	PSO2
22AIM31.1	2		1											
22AIM31.2	2	1												
22AIM31.3	2		1											
22AIM31.4		2	1											
22AIM31.5	2											1		
22AIM31.6		2	1											

	Digital Principles and Design		
Course Code	22AIM32	CIE Marks	50
Course Type	T 1	SEE Marks	50
(Theory/Practical/Integrated)	Integrated	Total Marks	100
Teaching Hours/Week (L:T:P)	2:2:2	SEE	3 Hours
Total Hours	40 hours Theory + 10 Lab slots	Credits	04
Course Learning Objectives:	The objective of the course is to		
• Make use of basic gat	es and design the logic circuits.		
• Apply the simplifying	ng techniques in the design of co	mbinational circ	uits.
	binational and sequential circuits.		
• Demonstrate the use of	of flip-flops in the construction of	f registers and co	ounters.
• Illustrate how to write	e simple HDL programs which de	escribe the digita	l circuits.
Module-1			8 Hours
	f combination logic : Review of	U ,	U ,
	polean Laws and theorems, mini		
	g functions, Simplifying Max to	erm equations, S	um of product
method, Product of sums method	, Product of sums simplification		
Module-2			8 Hours
8	esign:, Karnaugh map simplifi		
	key method, Determination of P		
• •	te delays and Timing diagrams, I		
	HDL, Describing input/output,	, writing modul	le body, HDL
Implementation models. Module-3			8 Hours
	ularan Danakintaran dara dar		
	plexers, De-multiplexers, decoder s, Ex-OR gates, Parity generator		
	Programmable array logic(PAL),		
	n: HDL of data processing circuit		
HDL	in TIPE of data processing circuit	is, i minimetie en	cuito using
Module-4			8 Hours
Latches and Flip-Flops: RS	Flip-Flop, Gated Flip-Flops: C	Clocked RS and	l D Flip-Flops
	Edge triggered D Flip-Flops, Ed		
	contact bounce circuits, various		
Analysis of sequential circuits.		1	1 1
Module-5			
			8 Hours
Registers and Counters: Regi	sters: Types of registers, Appli	cation of shift	
	sters: Types of registers, Appli entation of Flip-Flops and regi		registers HDL
implementation: HDL implement	entation of Flip-Flops and regi	sters, Asynchro	registers HDL nous counters,
implementation: HDL implement Decoding gates, Synchronous	entation of Flip-Flops and regi counters, changing the counter	sters, Asynchro	registers HDL nous counters,
implementation: HDL impleme Decoding gates, Synchronous	entation of Flip-Flops and regi counters, changing the counter	sters, Asynchro	registers HDL nous counters,
implementation: HDL implement Decoding gates, Synchronous presettable counters, Sequential	entation of Flip-Flops and regi counters, changing the counter Parity checker.	sters, Asynchro er modulus, de	registers HDL nous counters,
implementation: HDL implement Decoding gates, Synchronous presettable counters, Sequential List of Laboratory Experiment	entation of Flip-Flops and regi counters, changing the counter Parity checker. s related to above modules – 2 ho	sters, Asynchro er modulus, de ours each	registers HDL nous counters, cade counters,
implementation: HDL implement Decoding gates, Synchronous presettable counters, Sequential List of Laboratory Experiment 1. Design and implementat	entation of Flip-Flops and regi counters, changing the counter Parity checker.	sters, Asynchro er modulus, de ours each	registers HDL nous counters, cade counters,
 implementation: HDL implementation: HDL implementation Decoding gates, Synchronous presettable counters, Sequential List of Laboratory Experiment 1. Design and implementat basic gates. Implement F 	entation of Flip-Flops and regi counters, changing the counter Parity checker. s related to above modules – 2 he ion of a Half adder, Half Substr	sters, Asynchro er modulus, de ours each actor and a Full	registers HDL nous counters, cade counters, Adder using
 implementation: HDL implementation: HDL implementation Decoding gates, Synchronous presettable counters, Sequential List of Laboratory Experiment 1. Design and implementation basic gates. Implement F 2. Given a 4-variable log 	entation of Flip-Flops and regi counters, changing the counter Parity checker. s related to above modules – 2 ho ion of a Half adder, Half Substr ull Substractor in Verilog HDL.	sters, Asynchro er modulus, de ours each actor and a Full g appropriate te	registers HDL nous counters, cade counters, Adder using echnique and
 implementation: HDL implementation: HDL implementation Decoding gates, Synchronous presettable counters, Sequential List of Laboratory Experiment 1. Design and implementation basic gates. Implement F 2. Given a 4-variable log 	entation of Flip-Flops and regi counters, changing the counter Parity checker. s related to above modules – 2 he ion of a Half adder, Half Substr ull Substractor in Verilog HDL. ic expression, simplify it using	sters, Asynchro er modulus, de ours each actor and a Full g appropriate te	registers HDL nous counters, cade counters, Adder using echnique and

- 3. Realize a J-K Master / Slave Flip-Flop using NAND gates and verify its truth table. And implement JK flip flop in Verilog HDL
- 4. Design and implement a mod-n (n<8) synchronous up counter using J-K Flip-FlopICs and demonstrate its working.

- 5. Design and implement an asynchronous counter using decade counter IC to countup from 0 to n (n<=9) and demonstrate on a 7-segment display (using IC-7447).
- 6. Design and Testing Shift Register/Ring Counter/Johnson Counter

7. Open ended experiment covering the concept of entire syllabus

- Design and Testing Sequence Generator
- Use Universal gates and IC's for code conversion and arithmetic Operations
- Design and Verify on Different Counters.

Course Outcomes: At the end of the course the student will be able to:									
22AI	M32.1	Explain the usage of l variousdigital circuits	basic gates, universal gate	es and Boolean law	s in designing				
22AII	M32.2	Apply the simplification designvarious combinations	on techniques like Karnan ational circuits.	ugh map and Quine	Mc-clusky to				
22AI	M32.3	Describe the operation implementmultiplexers	on and design of vario s circuit.	us data processing	g circuits and				
22AI	22AIM32.4 Identify the various types of flip-flops and use them in the design of Registers and Counters								
22AI	22AIM32.5 Differentiate between Moore and Mealy model and construct different types of counters using these models.								
22AI	22AIM32.6 Develop Verilog HDL programs to implement simple combinational and sequential circuits								
Sl.	Titlo	of the Book	Name of the	Name of the	Edition and				
No.	Thuc	of the book	Author/s	Publisher	Year				
Textb	ooks								
1	Digit	al Principles and Application	Donald P Leach, Albert Paul Malvino& Goutam Saha	Tata McGrawHill	8 th Edition, 2017				
2		amentals of gic Design	Charles H Roth and Larry L kinney	Cengage Learning	7 th Edition, 2019				
Refer	ence B	Books							
1	Fundamentals of Digital Logic Design with VHDL		Stephen Brown, Zvonko Vranesic	Tata McGrawHill	2 nd Edition, 2005				
2	Illus	strative Approach to Logic Design	R D Sudhaker Samuel	Pearson Education	2010				

Web links/Video Lectures/MOOCs/papers

- 1. https://onlinecourses.nptel.ac.in/noc22_ee110/preview
- 2. https://cse15-iiith.vlabs.ac.in/2

Course Articulation Matrix

Course	Program Outcomes (POs)													
Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
22AIM32.1	3	1												1
22AIM32.2	1	2	2											1
22AIM32.3	3		1											1
22AIM32.4		1		2										1
22AIM32.5		1		2										1
22AIM32.6		1			2									1

1: Low 2: Medium 3: High

D	ata Structures and Applications		
Course Code	22AIM33	CIE Marks	50
Course Type	T 1	SEE Marks	50
(Theory/Practical/Integrated)	Integrated	Total Marks	100
Teaching Hours/Week (L:T:P)	3:0:2	SEE	3 Hours
Total Hours	40 hours Theory + 10 Lab slots	Credits	04
Course Learning Objectives: Th	e objective of the course is to	·	
• Understand the fundament	als of data structures and applicati	ons that are esse	ntial for
programming and problem	solving.		
• Learn linear and non-linear	data structures.		
I I	d advanced data structures operatio	ns.	
• Understand various sorting			
• Know the importance of Ha			
Module-1: Basic Concepts & Stri			8 hours
Basic Concepts: Data Structures			
Operations, Structures, Self-Refer		ointers and Dyna	amic Memory
Allocation Functions, Polynomials	1 ·		
Strings: Basic Terminology, String		lgorithms.	
TB1: 2.2,2.3,2.4,2.5,2.6 TB2: 2.1,	2.2,2.3		
Module-2: Stacks, Queues			8 hours
Stack Applications: Polish notatio Recursion. Queues: Definition, Array Represe Dynamic arrays, Dequeues, Priority	ntation, Queue Operations, Circular Queues		
TB1: Ch 3.1,3.2,3.3,3.4,3.6 TB2 Module-3: Linked Lists, Graphs	. Cli 7.7,0.4		8 hours
Linked Lists: Definition, Represen	tation of linked lists in Memory lin	ked list operation	
Searching, Insertion, and Deletion.		-	-
lists – Polynomials, Sparse matrix i	-		
Graphs : Matrix and Adjacency		-	h operations
Traversal methods: Breadth First S		Stementary Grap	n operations,
	2,6.3,6.4,6.5.6.6,13.1,13.2,13.3,13.	5 13 6	
Module-4: Trees	2,0,3,0,4,0,3,0,0,13,13,13,2,13,3,13,	5,15.0	8 hours
Trees: Introduction, Binary Tree	s. Binary Tree Traversals, Additi	onal Binary Tre	e Operations.
Threaded Binary Trees, Binary Sea	•		operations,
Forests, Multi-way Search Trees:			
TB1: Ch 5.1,5.2,5.3,5.4,5.5,5.7,5.9	· ·		
Module-5: Searching, Sorting, Ha			8 hours
5	5	Sout	0 11041 5
Searching and Sorting: Jump Sear Hashing and Collision: Introduc Collisions, Pros and Cons of Hashin TB2: Ch 14.1.14.5.14.8.14.12.14.1	ction, Hash Tables, hash Function	ns, Different Ha	sh Functions,

PRACTICAL MODULE

- 1. Design, Develop and Implement a menu driven Program for the following
 - a) Demonstrate dynamic allocation of 2D array of integers (use suitable pointer)
 - b) Read $m \times n$ sparse matrix into an array.
 - c) Compute transpose of m×n sparse matrix using fast transpose algorithm
 - d) Display sparse matrix.

Support the program with functions for each of the above operations.

- 2. Design, Develop and Implement a Program for the following operations on Strings.
 - a) Read a main String (STR) and a Pattern String (PAT)
 - b) Implement KMP algorithm to Perform Pattern Matching Operation: Find the occurrences of PAT in STR. Report suitable messages in case PAT does not exist inSTR.

Support the program with functions for each of the above operations. Don't use Built-in functions.

- 3. Design, Develop and Implement a Program in C for converting an Infix Expression to PostfixExpression. Program should support for both parenthesized and free parenthesized expressions with the operators: +(add), -(sub), *(multiple), /(division), %(Remainder), ^(Power) and alphanumeric operands.
- 4. Design, Develop and Implement a menu driven Program in C for the following operations on Circular QUEUE of Characters (Array Implementation of Queue withmaximum size (MAX)
 - a. Insert an Element on to Circular QUEUE
 - b. Delete an Element from Circular QUEUE
 - c. Demonstrate Overflow and Underflow situations on Circular QUEUE
 - d. Display the status of Circular QUEUE
 - e. Exit
 - Support the program with appropriate functions for each of the above operations.
- 5. Design, Develop and Implement a menu driven Program in C for the followingoperations onSingly Linked List (SLL) of Student Data with the fields: USN, *Name, Branch, Sem, PhNo*
 - a. Create a SLL of N Students Data by using *front insertion*.
 - b. Display the status of SLL and count the number of nodes in it
 - c. Perform Insertion / Deletion at End of SLL
 - d. Perform Insertion / Deletion at Front of SLL(Demonstration of stack)

e. Exit

- 6. Design, Develop and Implement a menu driven Program in C for the following operations onBinary Search Tree (BST) of Integers
 - a. Create a BST of N Integers: 6, 9, 5, 2, 8, 15, 24, 14, 7, 8, 5, 2
 - b. Traverse the BST in Inorder, Preorder and Post Order
 - c. Search the BST for a given element (KEY) and report the appropriate message d. Exit
- 7. Design, develop and Implement a Program to sort n elements using Radix Sort Algorithm.
- 8. Design, develop and Implement a Program for the following operations on Hash Table. Assume that file F is maintained in memory by a Hash Table (HT) of m memory locations with L as the set of memory addresses (2-digit) of locations in HT. Let thekeys in K and addresses in L are Integers.
- 9. Open ended experiment covering the concept of entire syllabus: Online shopping application.

Course Outc	Course Outcomes: At the end of the course the student will be able to:					
22AIM33.1	Apply data structures (pointers, arrays, structures and strings) for data organization.					
22AIM33.2	Make use of data structures such as Stacks, Queues for data organization.					
22AIM33.3	Apply Linked Lists and Graphs for data representation, Insertion, Deletion and Search Operations.					
22AIM33.4	Make use of Tree data structure for data ordering, data searching and evaluating expressions.					
22AIM33.5	Analyze various Searching algorithms, Sorting algorithms and Hash table organization.					

22AIM33.6 Analyze implementation of data structures to real life applications involving data storage, access and organization

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	books			
1	Fundamentals of Data Structures in C	Ellis Horowitz and Sartaj Sahni	Universities Press	2 nd Edition, 2008.
2	Data Structures usingC	Reema Thareja	Oxford Press	2 nd Edition, 2014
Refer	ence Books		·	·
1	Data Structures using C	Aaron M. Tenenbaum, Yedidyah Langsam, Moshe, J.Augenstein	Pearson Education	1 st Edition, 2019
2	Data Structures: A Pseudocode Approach with C	Richard F. Gilberg and Behrouz A. Forouzan	Cengage Learning	2 nd Edition, 2005

Web links and Video Lectures (e-Resources):

- <u>https://www.youtube.com/watch?v=CHhwJjR0mZA</u>
- https://www.youtube.com/watch?v=xLetJpcjHS0&list=PLBlnK6fEyqRj9lld8sWIUNwlKfdUo Pd1Y
- https://www.youtube.com/watch?v=B31LgI4Y4DQ
- https://masterraghu.com/subjects/Datastructures/ebooks/rema thareja.pdf
- https://archive.nptel.ac.in/courses/106/102/106102064/

	r					latrix			<u> </u>					
		Program Outcomes (POs)												
Course Outcomes (COs)	P01	P02	P03	P04	PO5	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2
22AIM33.1	1	2							2					1
22AIM33.2	1	2							2					1
22AIM33.3	1	2							2					1
22AIM33.4	1	2					1		2					1
22AIM33.5	1	2					1		2					
22AIM33.6		2					1	2	2	2				

Course Articulation

1: Low 2: Medium 3: High

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Course Code		22AIM34	CIE Marks	50
Course Type		Theory	SEE Marks	50
(Theory/Practical/	-	псогу	Total Marks	100
Teaching Hours/W	Veek (L:T:P)	3:0:0	SEE	3 Hours
Total Hours		40 hours	Credits	03
Course Learning Explain the b Illustrate the Demonstrate interfaces Describe arit Appraise the Module-1: Struct Basic Structure Processor Clock, H Machine Instruct Instructions and Ir Additional Instruct	concept of program e different ways of thmetic operations w computer Architec ure & Machine In of Computers: B Basic Performance F tions and Program nstruction Sequencin tions. TB1 Output Organizati rganization: Basic	bjective of the cou a computer, their of as as sequences of communicating with integer operaries ture and instruction structions asic Operational Equation, Clock R ns: Memory Loca ng, Addressing M	rse is to rganization, structure a machine instructions with I/O devices and nds. on level parallelism Concepts, Bus Struc ate, Performance Meas ation and Addresses, N odes, Subroutines and	nd operations standard I/O 8 Hours tures, Performance- urement. Memory Operations, use of stack frames, 8 Hours ssing I/O Devices,
Interrupts – Interr Controlling devic	e requests, excep	tions, Interrupt	g of interrupts, Handlin Hardware, Direct Me	0 1
Interrupts – Interr Controlling devic arbitration, Synchr Module-3: Memo Memory unit: M Multiprocessor A architecture, Basi	e requests, except ronous and Asynchr ry & Multiprocess Memory Hierarchy, Architecture: Cent	tions, Interrupt I onous bus. TB1 ors Basics of Cach tralized shared-m corcing coherence		emory Access, Bus 8 Hours happing techniques, Distributed memory
Interrupts – Interr Controlling devic arbitration, Synchr Module-3: Memo Memory unit: M Multiprocessor A architecture, Basi implementation teo	e requests, except ronous and Asynchr ry & Multiprocess Aemory Hierarchy, Architecture: Cent c scheme for enf chniques. TB1, TB2	tions, Interrupt I conous bus. TB1 ors Basics of Cach tralized shared-m corcing coherence	Hardware, Direct Me ne memory, Cache n emory architecture, I	emory Access, Bus 8 Hours happing techniques, Distributed memory ce protocols, Basic
Interrupts – Interr Controlling device arbitration, Synche Module-3: Memo Memory unit: M Multiprocessor <i>A</i> architecture, Basi implementation tec Module-4: Arithm Integer arithmetic Multiplication of t and CSA, integer	e requests, except ronous and Asynchr ry & Multiprocess Aemory Hierarchy, Architecture: Cent c scheme for enf chniques. TB1, TB2 tetic & Bus Organi c: Numbers, Arithn two numbers, Signe	tions, Interrupt I onous bus. TB1 ors Basics of Cach tralized shared-m forcing coherence zations netic operations and d operand multipl Processing un	Hardware, Direct Me ne memory, Cache n emory architecture, I	8 Hours 8 Hours 9 happing techniques, 1 Distributed memory 1 ce protocols, Basic 8 Hours 1 in integer arithmetic, 1 m, Bit pair recoding
Interrupts – Interr Controlling device arbitration, Synche Module-3: Memo Memory unit: M Multiprocessor <i>A</i> architecture, Basi implementation tec Module-4: Arithm Integer arithmetic Multiplication of t and CSA, integer	e requests, except ronous and Asynchr ry & Multiprocess Aemory Hierarchy, Architecture: Cent c scheme for enf chniques. TB1, TB2 tetic & Bus Organi c: Numbers, Arithm two numbers, Signe er division. Basic on, Multiple bus org	tions, Interrupt I onous bus. TB1 ors Basics of Cach tralized shared-m forcing coherence zations netic operations and d operand multipl Processing un	Hardware, Direct Me ne memory, Cache n emory architecture, I re: Snooping coherence nd characters, Overflow ication, Booth algorith	8 Hours 8 Hours 9 happing techniques, 1 Distributed memory 1 ce protocols, Basic 8 Hours 1 in integer arithmetic, 1 m, Bit pair recoding
Interrupts – Interr Controlling device arbitration, Synchr Module-3: Memo Memory unit: M Multiprocessor A architecture, Basi implementation tec Module-4: Arithm Integer arithmetic Multiplication of t and CSA, intege complete instructio Module-5: ILP & Instruction level p Data dependencie simple implement	xe requests, except ronous and Asynchr ry & Multiprocess Memory Hierarchy, Architecture: Cent c scheme for enf chniques. TB1, TB2 tetic & Bus Organi c: Numbers, Arithn two numbers, Signe er division. Basic on, Multiple bus org c Pipelining parallelism (ILP): In es, Name dependen	tions, Interrupt I conous bus. TB1 ors Basics of Cach tralized shared-m corcing coherence cations netic operations and d operand multipl Processing uni- ganization. TB1	Hardware, Direct Me ne memory, Cache n emory architecture, I re: Snooping coherence nd characters, Overflow ication, Booth algorith	Remory Access, Bus 8 Hours happing techniques, Distributed memory ce protocols, Basic 8 Hours / in integer arithmetic, m, Bit pair recoding cepts, Execution of 8 Hours 8 Hours In integer arithmetic, m, Bit pair recoding Reprint Recodence 8 Hours In the second Hazards: ng: Introduction, A
Interrupts – Interr Controlling device arbitration, Synchr Module-3: Memo Memory unit: M Multiprocessor A architecture, Basi implementation teo Module-4: Arithm Integer arithmetic Multiplication of t and CSA, intege complete instruction Module-5: ILP & Instruction level p Data dependencie simple implement processor, Basic p	requests, except ronous and Asynchr ry & Multiprocess Memory Hierarchy, Architecture: Cent c scheme for enf chniques. TB1, TB2 retic & Bus Organi c: Numbers, Arithm two numbers, Signe er division. Basic on, Multiple bus org parallelism (ILP): In es, Name dependent tation of a RISC i erformance issues in	tions, Interrupt I conous bus. TB1 ors Basics of Cach tralized shared-m corcing coherence corcing coherence corcing coherence control coherence control perations and d operand multipl Processing uni- ganization. TB1 troduction and ch ncies, Control D nstruction set, Th n pipelining. TB2	Hardware, Direct Me he memory, Cache n emory architecture, I re: Snooping coherence nd characters, Overflow ication, Booth algorith it: Fundamental conce hallenges, Data depend ependencies, Pipelinin	8 Hours apping techniques, Distributed memory ce protocols, Basic 8 Hours 7 in integer arithmetic, m, Bit pair recoding cepts, Execution of 8 Hours encies and Hazards: ng: Introduction, A pipeline for a RISC
Interrupts – Interr Controlling device arbitration, Synchr Module-3: Memo Memory unit: M Multiprocessor A architecture, Basi implementation teo Module-4: Arithm Integer arithmetic Multiplication of t and CSA, intege complete instruction Module-5: ILP & Instruction level p Data dependencie simple implement processor, Basic p	requests, except ronous and Asynchr ry & Multiprocess Memory Hierarchy, Architecture: Cent c scheme for enf chniques. TB1, TB2 netic & Bus Organi c: Numbers, Arithn two numbers, Signe er division. Basic on, Multiple bus org parallelism (ILP): In es, Name dependent tation of a RISC i erformance issues in atcomes: At the end	tions, Interrupt I conous bus. TB1 ors Basics of Cach tralized shared-m forcing coherence zations netic operations and d operand multipl Processing uni- ganization. TB1 troduction and ch ncies, Control D nstruction set, Th n pipelining. TB2 I of the course the	Hardware, Direct Me ne memory, Cache m emory architecture, I re: Snooping coherend nd characters, Overflow ication, Booth algorith it: Fundamental cond nallenges, Data depend ependencies, Pipelinin ne classic five-stage p	8 Hours 8 Hours happing techniques, Distributed memory ce protocols, Basic 8 Hours 7 in integer arithmetic, m, Bit pair recoding cepts, Execution of 8 Hours encies and Hazards: ng: Introduction, A pipeline for a RISC
Interrupts – Interr Controlling device arbitration, Synchr Module-3: Memo Memory unit: M Multiprocessor A architecture, Basi implementation tec Module-4: Arithm Integer arithmetic Multiplication of t and CSA, intege complete instructio Module-5: ILP & Instruction level p Data dependencie simple implement processor, Basic p	requests, except ronous and Asynchr ry & Multiprocess Memory Hierarchy, Architecture: Cent c scheme for enf chniques. TB1, TB2 etic & Bus Organi c: Numbers, Arithn two numbers, Signe er division. Basic on, Multiple bus org Pipelining parallelism (ILP): In es, Name dependent tation of a RISC i erformance issues in atcomes: At the end Interpret the basic significance of add	tions, Interrupt I conous bus. TB1 ors Basics of Cach tralized shared-m corcing coherence corcing coherence zations netic operations and d operand multipl Processing un ganization. TB1 troduction and ch ncies, Control D nstruction set, Th n pipelining. TB2 I of the course the structure and ope lressing modes an	Hardware, Direct Me he memory, Cache m emory architecture, I re: Snooping coherend nd characters, Overflow ication, Booth algorith it: Fundamental cond hallenges, Data depend ependencies, Pipelinin he classic five-stage p student will be able to:	8 Hours napping techniques, Distributed memory ce protocols, Basic 8 Hours / in integer arithmetic, m, Bit pair recoding cepts, Execution of 8 Hours encies and Hazards: ng: Introduction, A bipeline for a RISC and demonstrate the nd
Interrupts – Interr Controlling devic arbitration, Synchr Module-3: Memo Memory unit: M Multiprocessor A architecture, Basi implementation tec Module-4: Arithm Integer arithmetic Multiplication of t and CSA, intege complete instructio Module-5: ILP & Instruction level p Data dependencie simple implement processor, Basic p Course Ou 22AIM34.1	requests, except ronous and Asynchr ry & Multiprocess Memory Hierarchy, Architecture: Cent c scheme for enf chniques. TB1, TB2 metic & Bus Organi c: Numbers, Arithm two numbers, Signe er division. Basic on, Multiple bus org Pipelining parallelism (ILP): In es, Name dependent tation of a RISC i erformance issues in atcomes: At the end Interpret the basic significance of add Select the different interfaces.	tions, Interrupt I conous bus. TB1 ors Basics of Cach tralized shared-m corcing coherence zations netic operations and d operand multipl Processing uni- ganization. TB1 troduction and ch ncies, Control D nstruction set, Th n pipelining. TB2 I of the course the structure and ope lessing modes an t ways of commun-	Hardware, Direct Me he memory, Cache n emory architecture, I ne Snooping coherend nd characters, Overflow ication, Booth algorith it: Fundamental cond hallenges, Data depend ependencies, Pipelinin he classic five-stage p student will be able to: rations of computers a d instruction sequencin	8 Hours napping techniques, Distributed memory ce protocols, Basic 8 Hours 7 in integer arithmetic, m, Bit pair recoding cepts, Execution of 8 Hours encies and Hazards: ng: Introduction, A pipeline for a RISC and demonstrate the ng. es and standard I/O

Computer Organization and Architecture

22AIM34.5	Illustrate organization of a processor with single and multiple bus for
	instruction execution.
22AIM34.6	Appraise the importance of pipelining to achieve instruction level
	parallelism.

Sl.	Title of the Book	Name of the	Name of the	Edition and		
No.	The of the book	Author/s	Publisher	Year		
Text	tbooks					
1	Computer Organization	C Hamacher, Z Vranesic	Tata McGraw Hill	5 th Edition, 2011		
2	Computer Architecture: A Quantitative Approach	John L Hennessy, David A Patterson	Elsevier	5 th Edition 2012		
Refe	erence Books					
1	Computer Organization and Design	David A. Patterson, John L. Hennessy	M.K Publishers	4 th edition, 2010		
2	Computer Organization and Architecture	William Stallings	Pearson	9 th Edition, 2014		
3	Computer Organization and Design MIPS Edition	Patterson	Elsevier	6 th Edition ,2021		
4	Computer Organization and Architecture	J. S. Katre, Harish G.Narula, Khushboo Shah	TechKnowledge Publications	2020		

Web links/Video Lectures/MOOCs/papers

- 1. https://www.coursera.org/learn/comparch
- 2. https://nptel.ac.in/courses/106103068
- 3. https://www.youtube.com/watch?v=leWKvuZVUE8&list=PL1A5A6AE8AFC187B7

Course	Program Outcomes (POs)													
Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
22AIM34.1	2											2		
22AIM34.2			3	2										
22AIM34.3							2							2
22AIM34.4	3											2		
22AIM34.5						2						3		
22AIM34.6			1	2										

Course Articulation Matrix

1. Low 2. Meanum 5. Ingh	1: L	LOW	2:	Medium	3:	High
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– else if, switch, I	R Loops: repeat, while, for loop - Loop control statement: break, next
Module-3: R Func	tions 8 hours
calling a function grep(), toupper(), names, vector mat and Values, Add// to Vector - R M Columns and Re	inition, mean(), paste(), sum(), min(), max(), seq(), user-defined function, a, without and with argument values - R-Strings –substr(), strsplit(), paste(), tolower() - R Vectors – Sequence vector, rep function, vector access, vector th, vector recycling, vector element sorting - R List - Creating a List, List Tags Delete Element to or from a List, Size of List, Merging Lists, Converting List fatrices – Accessing Elements, Matrix Computations, R Arrays : Naming ows, Accessing, Manipulating Array Elements, Calculation Across Array ors – creating factors, generating factor levels gl()
Module-4: Data Fi	rames 8 hours
ncol(), str(), Sum Data Frame: Ad merge(), melt(), ca – Input, Read, A	Create Data Frame, Data Frame Access, Understanding Data: dim(), nrow() mary(), names(), head(), tail(), edit()- Extract Data from Data Frame, Expand Id Column, Add Row - Joining columns and rows, rbind() and cbind(), ast(). Loading and handling Data in R: getwd(), setwd(), dir() - R-CSV Files nalyze the CSV File: summary(), min(), max(), range(), mean(), median(), into CSV File – R -Excel File – Reading the Excel file
Module-5: R Anal	
Trim Option, Ap Spotting Probler Variable - R – Pie	stics: Data Range, Frequencies, Mode, Mean and Median: Mean Applying plying NA Option, Median - Mode - Standard Deviation – Correlation - ns in Data with Visualization : visually Checking Distributions for a single Charts: Pie Chart title and Colors – Slice Percentages and Chart Legend, 3D Pie ams – Density Plot - R – Bar Charts: Bar Chart Labels, Title and Colors.
Course Outcom	es: At the end of the course the student will be able to:
22AIM351.1	Use the functionalities offered by R packages.
22AIM351.2	Apply fundamentals of R for a given problem.
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Introduction to R Programming							
Course Code	22AIM351	CIE Marks	50				
Course Type	Theory	SEE Marks	50				
(Theory/Practical/Integrated)	Theory	Total Marks	100				
Teaching Hours/Week (L: T:P)	3:0:0	SEE	3 Hours				
Total Hours	40 Hours	Credits	03				

Course Learning Objectives: The objective of the course is to

- Understand the basics of Fundamentals of R.
- Understands the loading, and retrieval techniques of data. •
- Understand how data is analyzed and visualized using statistical functions. ٠
- Understand how Data frames work. •
- Work on built-in real-time cases for analysis and visualization •

Module-1: Introduction

What is R? – Why R? – Advantages of R over Other Programming Languages - R Studio: R command Prompt, R script file, comments - Handling Packages in R: Installing an R Package, Few commands to get started: installed.packages(), package description (), help(), find.package(), library() - Input and Output – Entering Data from the keyboard – Printing fewer digits or more digits. Simple programs on R.

8 hours

8 hours

Module-2: Data Structures in R

R Data Types: Vectors, Lists, Matrices, Arrays, Factors, Data Frames. **R - Variables:** Variable assignment, Data types of Variable, Finding Variable, Deleting Variables. R Operators: Arithmetic, Relational, Logical, Assignment, Miscellaneous **R Decision Making:** if, if – else, if

22AIM351.3	Utilize different data structures and organize data using functions.
22AIM351.4	Demonstrate data handling by creating, manipulating, and analyzing
22AIM351.5	datasets using data frames or files.
22AIM351.6	Analyze descriptive statistics and produce data visualizations.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textb	ooks				
1	Data Analytics using R	Seema Acharya	Mc Graw Hill	8 th Edition, 2018	
			Education		
Refer	ence Books				
1	R Programming for	Sandip Rakshit	Mc Graw Hill	1 st Edition, 2017	
	Beginners		Education		
2	R for Dummies	Andrie de Vries,	A Wiley Brand	2 nd Edition, 2015	
		JorisMeys			

Web links and Video Lectures (e-Resources):

- <u>https://jrnold.github.io/r4ds-exercise-solutions/index.html</u>
- <u>https://www.r-project.org/</u>
- <u>https://cran.r-project.org/</u>
- <u>https://youtu.be/yZ0bV2Afkjc</u>

Course Articulation Matrix

Course	Course Outcomes						Program Outcomes (POs)							
(COs)	P01	P02	PO3	P04	P05	P06	P07	P08	909	P010	P011	P012	PS01	PSO2
22AIM351.1			2											
22AIM351.2		2									2	2		
22AIM351.3		2										1		1
22AIM351.4				2					1			2		2
22AIM351.5	2													
22AIM351.6	3				1									

Microcontroller and Embedded Systems										
Course Code		22AIM352	CIE Marks	50						
Course Type		Theory	SEE Marks	50						
(Theory/Practica		Theory	Total Marks	100						
Teaching Hours	/Week (L:T:P)	3:0:0	SEE	3 Hours						
Total Hours		40 Hours	Credits	03						
 Understand methods at Program A Identify th Comprehe Module-1: Intro Microprocessors philosophy, The Software. ARM Exceptions,Intert TB1 : Ch-1.1 to Module-2: Intro Data Processing StatusRegister Intert 	d the fundamenta and attributes of an ARM controller us e applicability of nd the real time of oduction to Proce versus Microso ARM Design 1 Processor Funda rupts, and the Vec 1.4, 2.1 to 2.5 duction to the Al s Instructions , astructions, Copro-	controllers, ARM Embedded Philosophy, Embedded System amentals: Registers, Current Prog ctor Table , Core Extensions RM Instruction Set : Branch Instructions, Software I ocessor Instructions, Loading Cons	edded system Systems: The F Hardware, Embed gram Status Regis	8 hours RISC design dded System ter, Pipeline, 8 hours ons, Progran						
counting, instruct		mbly language: Writing Assem Register Allocation, Conditional E	•							
	,									
Module-3: Embedded Vs (edded System Co General computi	ng system, History of embedde	-							
Module-3: Embedded Vs (Embedded Vs (Embedded system Core of an Emb Actuators, LED Communication components. TB2 : Ch-1.2 to Module-4: Emb	edded System Co General computi- ns, Major applica bedded System i , 7 segment LE Interface (onboa 1.6, 2.1 to 2.6 bedded System D	ng system, History of embedde tions areas of embedded systems, j ncluding all types of processor/ ED display, stepper motor, Key ard and external types), Embed	purpose of embedd controller, Memo yboard, Push but ded firmware, O	sification of ded systems. ry, Sensors, tton switch, ther system 8 hours						
Module-3: Embedded Vs (Embedded Vs (Embedded system Core of an Emb Actuators, LED, Communication components. TB2 : Ch-1.2 to Module-4: Emb Characteristics an operational quali Software Co-Des TB2 : Ch-3, 4, 7	edded System Co General computi- ns, Major applica bedded System i , 7 segment LH Interface (onboa 1.6, 2.1 to 2.6 edded System D nd Quality Attrib- ity attributes, En- ign and Program .1, 7.2, 9.1, 9.2, 9	ng system, History of embedde tions areas of embedded systems, j ncluding all types of processor/ ED display, stepper motor, Key ard and external types), Embed esign Concepts: utes of Embedded Systems, Opera nbedded Systems-Application and Modelling, embedded firmware de 0.3.1, 9.3.2	purpose of embedd controller, Memo yboard, Push but ded firmware, O ational quality attr d Domain specific	sification of ded systems. ry, Sensors, tton switch, ther system 8 hours ributes, non- c, Hardware ment.						
Module-3: Embedded Vs (Embedded vs (Embedded system Core of an Emb Actuators, LED, Communication components. TB2 : Ch-1.2 to Module-4: Emb Characteristics an operational quali Software Co-Des TB2 : Ch-3, 4, 7 Module-5: RTO	edded System Co General computin ns, Major applica bedded System i , 7 segment LF Interface (onboa 1.6, 2.1 to 2.6 bedded System D nd Quality Attrib ity attributes, En ign and Program .1, 7.2, 9.1, 9.2, 9 S and IDE for E	ng system, History of embedde tions areas of embedded systems, j ncluding all types of processor/ ED display, stepper motor, Key ard and external types), Embedde Design Concepts: utes of Embedded Systems, Opera nbedded Systems-Application and Modelling, embedded firmware de 0.3.1, 9.3.2 mbedded System Design:	purpose of embedd controller, Memory yboard, Push but ded firmware, O ational quality attr d Domain specific esign and develop	sification of ded systems. ry, Sensors, tton switch, ther system 8 hours fibutes, non- c, Hardware ment. 8 hours						
Module-3: Embedded Vs (Embedded Vs (Embedded syster Core of an Emb Actuators, LED, Communication components. TB2 : Ch-1.2 to Module-4: Emb Characteristics an operational quali Software Co-Des TB2 : Ch-3, 4, 7 Module-5: RTO Operating Syster Threads with an Communication Concept of Binar an RTOS, Integ Development Emb	edded System Co General computi- ns, Major applica bedded System i , 7 segment LH Interface (onboa 1.6, 2.1 to 2.6 edded System D nd Quality Attrib- ity attributes, En- ign and Program 1, 7.2, 9.1, 9.2, 9 S and IDE for E n basics, Types example program (without any pro- y and counting sec- ration and testir vironment – Bloch bugging technique	ng system, History of embedde tions areas of embedded systems, j ncluding all types of processor/ ED display, stepper motor, Key ard and external types), Embed esign Concepts: utes of Embedded Systems, Opera nbedded Systems-Application and Modelling, embedded firmware de 0.3.1, 9.3.2	purpose of embedd controller, Memory yboard, Push but ded firmware, O ational quality attr d Domain specific esign and develop ess and threads (O essing and Multita sues – Racing and t any program), Ho firmware, Embed embler/decompile undary scan.	sification of ded systems. ry, Sensors, tton switch, ther system 8 hours ributes, non- c, Hardware ment. 8 hours Only POSIX asking, Task d Deadlock, ow to choose lded system er, simulator,						
Module-3: Embedded Vs (Embedded Vs (Embedded syster Core of an Emb Actuators, LED, Communication components. TB2 : Ch-1.2 to Module-4: Emb Characteristics an operational quali Software Co-Des TB2 : Ch-3, 4, 7 Module-5: RTO Operating Syster Threads with an Communication Concept of Binar an RTOS, Integ Development Em- emulator and deb TB2 : Ch-10.1, 1	edded System Co General computin ns, Major applica bedded System i , 7 segment LH Interface (onboa 1.6, 2.1 to 2.6 bedded System D nd Quality Attrib ity attributes, En ign and Program .1, 7.2, 9.1, 9.2, 9 S and IDE for E n basics, Types example program (without any pro- y and counting sec ration and testin vironment – Bloch bugging technique 10.2, 10.3, 10.4, 1	ng system, History of embedded tions areas of embedded systems, j ncluding all types of processor/ ED display, stepper motor, Key ard and external types), Embedded Design Concepts: utes of Embedded Systems, Opera abedded Systems-Application and Modelling, embedded firmware de 0.3.1, 9.3.2 Imbedded System Design: of operating systems, Task, proce n), Thread preemption, Multiproce ogram), Task synchronization iss maphores (Mutex example withou ng of Embedded hardware and k diagram (excluding Keil), Disass es, target hardware debugging, bou	purpose of embedd controller, Memory yboard, Push but ded firmware, O ational quality attra d Domain specific esign and develop ess and threads (O essing and Multita ues – Racing and t any program), Ho firmware, Embed embler/decompile undary scan. 10.10, 12, 13.1to1	sification of ded systems. ry, Sensors, tton switch, ther system 8 hours ributes, non- c, Hardware ment. 8 hours Only POSIX asking, Task d Deadlock, ow to choose lded system er, simulator,						
Module-3: Embe Embedded Vs (Embedded syster Core of an Emb Actuators, LED, Communication components. TB2 : Ch-1.2 to Module-4: Emb Characteristics an operational quali Software Co-Des TB2 : Ch-3, 4, 7 Module-5: RTO Operating Syster Threads with an Communication Concept of Binar an RTOS, Integ Development Em- emulator and deb TB2 : Ch-10.1, 1	edded System Co General computi- ns, Major applica bedded System i , 7 segment LH Interface (onboa 1.6, 2.1 to 2.6 bedded System D nd Quality Attrib- ity attributes, En- sign and Program .1, 7.2, 9.1, 9.2, 9 S and IDE for E n basics, Types of example program (without any pro- y and counting sec- ration and testir vironment – Bloch bugging technique 10.2, 10.3, 10.4 , 1 nes: At the end of	ng system, History of embedded tions areas of embedded systems, j ncluding all types of processor/ ED display, stepper motor, Key ard and external types), Embedded Design Concepts: utes of Embedded Systems, Opera nbedded Systems-Application and Modelling, embedded firmware de 0.3.1, 9.3.2 Imbedded System Design: of operating systems, Task, proce n), Thread preemption, Multiproce ogram), Task synchronization iss maphores (Mutex example withou ng of Embedded hardware and k diagram (excluding Keil), Disass es, target hardware debugging, bou 10.7, 10.8.1.1, 10.8.1.2, 10.8.2.2, 10.	purpose of embedd controller, Memory yboard, Push but ded firmware, O ational quality attr d Domain specific esign and develop ess and threads (C essing and Multita ues – Racing and t any program), Ho firmware, Embed embler/decompile undary scan. 10.10, 12, 13.1to1 e to:	sification of ded systems. ry, Sensors, iton switch, ther system 8 hours fibutes, non- c, Hardware ment. 8 hours Only POSIX asking, Task d Deadlock, ow to choose ded system er, simulator, 3.6						

22AIM352.3	Interface external devices and I/O with ARM microcontroller.
22AIM352.4	Interpret the basic hardware components and their selection method based on the characteristics and attributes of an embedded system.
22AIM352.5	Develop the hardware /software co-design and firmware design approaches.
22AIM352.6	Demonstrate the need of real time operating system for embedded system applications

SI.	Title of the Book	Name of the	Name of the	Edition and		
No.		Author/s	Publisher	Year		
Text	books					
1	ARM system developer's guide	Andrew N Sloss, Dominic Symes and Chris Wright	Morgan Kaufman publishers	2008		
2.	Introduction to Embedded Systems	Shibu K V				
Refer	ence Books					
1	Microcontroller (ARM) and Embedded System	RaghunandanG.H	Cengage learning Publication	2019		
2	The Insider's Guide to the ARM7 Based Microcontrollers	Zachary Lasiuk, Pareena Verma, Jason Andrews	Hitex Ltd	1 st Edition, 2005		
3	ARM System-on- Chip Architecture	Steve Furber	Pearson	2 nd Edition, 2015		
4.	Embedded System	Raj Kamal	Tata McGraw- Hill Publishers	2 nd Edition, 2008		

Web links and Video Lectures (e-Resources):

- <u>https://ict.iitk.ac.in/courses/embedded-systems</u>
- https://archive.nptel.ac.in/courses/106/105/106105193/
- <u>http://fab.cba.mit.edu/classes/863.18/CBA/people/alex/week-7-embedded-programming/index.html</u>
- <u>https://www.coursera.org/learn/introduction-embedded-systems</u>
- <u>https://courseware.cutm.ac.in/courses/2285</u>

Course Articulation Matrix

Course Outcomes					P	Progra	ım Ou	itcom	es (PO	s)				
(COs)	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 1 0	P O 1 1	P O 1 2	P S O 1	P S O 2
22AIM352.1	2	1												1
22AIM352.2	1	2	2											1
22AIM352.3	2		1											1
22AIM352.4	1	2		2										1
22AIM352.5	1	2		2										1
22AIM352.6		2			2									1

Object Ori	ented Programming	with Java Laboratory	
Course Code	22AIM36L	CIE Marks	50
Course Type	Practical	SEE Marks	50
(Theory/Practical/Integrated)		Total Marks	100
Teaching Hours/Week (L:T:P)	(0:0:2)	SEE	3 Hours
Total Hours	20	Credits	01
Course Learning Objectives: The			
• Understand and define clas	, I U	J I U	0
• Apply the concepts of over			mming.
 Apply the concepts of access Develop appliestions using 		-	
 Develop applications using Duild active development 		_	nulications
• Build software development Laboratory Programs:	it skills using java proj	gramming for real-world a	pprications.
Laboratory Programs:	PART- A		
	-	city bill. Create a class w	•
	-	ious month reading, current ercial). Compute the bill	•
following tariff.	Le domestie of comm	ercial). Compute the offi	amount using the
Ũ	naction is domostic of	algulate the amount to be r	and as
• •		alculate the amount to be p	Jaiu as
follows:First 100 units - 1	-		
101-200 units - Rs. 2.50	-		
201 -500 units - Rs. 4 pe			
> 501 units - Rs. 6 per u		a lavlata tha am avet to b	
• 1		, calculate the amount to b	e paid as
follows:First 100 units - 1	-		
101-200 units - Rs. 4.50			
201 -500 units - Rs. 6 pe			
> 501 units - Rs. 7 per un		1 11 15	T 1 4 1 1
Mail_id, Mobile_no as Associate Professor and P of all the inherited classe 0.1% of BP for staff club pay slips for the employee	members. Inherit the rofessor from employ s with 97% of BP as fund. Generate es with their gross and		Assistant Professor BP) as the member , 12% of BP as PF
3. Write a program to dem	onstrate run-time pol	ymorphism of overriding	by implementing
Rectangle and Triangle cl		U	
	-	iltilevel inheritance by in	nplementing Box,
BoxWeight and Shipmen			
5. Write a program to demon	nstrate all combination	ns of the access control mo	odifiers.
6. a. Write a program to ca	tch IllegalAccessExce	ption thrown inside a calle	ed method.
b. Write a program to de	monstrate finally bloc	k in case of	
i) No exception			
ii) Exception iii) return statement			
	program to handle al	l the mouse based events	with appropriate
display.	rissian to nanote al		, mai appropriate

8.	Implement a calculator using event-driven programming paradigm of Java having the followingoperation:
	÷×C+
	4 5 6
9.	Write a java program that implements a multi-threaded application that has three threads.
	First thread generates a random integer every 1 second and if the value is even, second
	thread computes the square of the number and prints. If the value is odd, the third thread
	will print the value of cube of the number.
10.	Write a Java Program to implement producer consumer problem using interthread communication.
	PART B – Problem Based Learning
	I AKI D - I IVOICIII Dascu Leatining

Case Study: Develop any GUI based application using Java concepts.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	books			
1	Java: The Complete Reference	Herbert Schildt	TATA McGraw- Hill Publications	7 th Edition, 2009
Refe	rence Books			
1	The Java Programming Language	Ken Arnold, James Gosling, David Holmes	Addison Wesley	4 th Edition, 2005
2	Java Puzzlers: Traps, Pitfalls, and Corner Cases	Joshua Bloch, Neal Grafter	Pearson India Education Services Pvt. Ltd.	1 st Edition 2005

Web links/Video Lectures/MOOCs/papers

1. https://www.youtube.com/watch?v=-HafzawNlUo

2. https://www.youtube.com/watch?v=7GwptabrYyk

3. https://www.geeksforgeeks.org/object-oriented-programming-oops-concept-in-java/

Course Outcome	Course Outcomes: At the end of the course the student will be able to:									
22AIM36L.1	derstand and make use of classes, strings and basic data types in writing object									
	oriented programming.									
22AIM36L.2	Implement java programs with constructors and method overloading concepts.									
22AIM36L.3	Implement applications using inheritance and method overriding concepts.									
22AIM36L.4	Implement applications using packages and interfaces enforcing access controls.									
22AIM36L.5	Implement programs using multithreading and exception handling constructs.									
22AIM36L.6	Design and develop simple java applications for real world problems.									

Course Articulation Matrix

Course Outcomes]	Prog	ram ((PC	omes				
(CO2) PO1 PO1 PO1 PO1 PO1 PO1 PO1 PO1 PO1 PO1							P011	P012	PS01	PSO2			
22AIM36L.1	3		1										
22AIM36L.2			2									2	
22AIM36L.3	3					2							
22AIM36L.4	3					1						1	
22AIM36L.5	3	2	3										
22AIM36L.6	1	2	3	3	3	3				2	2		

1: Low 2: Medium 3: High

Course Code Teaching Hours/Week (L:T:P)	22UHV37	CIE Marks	50
Teaching Hours/Week (L:T:P)			50
	(2:0:0)	SEE Marks	50
Credits	02	Exam Hours	02
Course Learning Objectives: This	introductory course	input is intended:	1
 Course Learning Objectives: This To help the students appreciate th 'SKILLS' to ensure sustained happing human beings. To facilitate the development of a profession as well as towards happing of Human reality and the rest of exit Universal Human Values and movem To highlight plausible implication human conduct, trustful and mutual interaction with Nature. Module-1 Introduction to Value Educe Right Understanding, Relationship Role of Education), Understanding Value Education, Continuous Happiness and Prosperity – Curra Aspirations. Activities: Sharing about Oneself Natural Acceptance. Module-2 – Harmony in the Human E Understanding Human beings a Distinguishing between the Needs	he essential complete ess and prosperity we Holistic perspective ness and prosperity stence. Such a holistic sof such a Holistic ly fulfilling human ration and Physical Facili Value Education, Spiness and Prosperit rent Scenario, Meth f, Exploring Huma Being s the Co-existenc	mentarily between 'Which are the core asp e among students to based on a correct stic perspective form ased living in a nature understanding in te behavior and mutue (Holistic Develop Self-exploration as the y – the Basic Human hod to Fulfill the 1 an Consciousness a e of the Self and	birations of all wards life and understanding as the basis of ral way. rms of ethical ally enriching oment and the ne Process for n Aspirations, Basic Human nd Exploring 5 Hours
of the Self Understanding Harmon			
Programme to ensure self-regulatio	•	,	, , , , , , , , , , , , , , , , , , ,
Activities: Exploring Sources of Im		f, Exploring Harmon	ny of Self with
the Body and Exploring the differen		and Body.	5 hours
Module 3 – Harmony in the Family	and Society		
Harmony in the Family – the Basic Value in Relationship, 'Respect' – Human-to-Human Relationship, U Universal Human Order.	- as the Right Eva Inderstanding Harm	luation, Other Feeli ony in the Society,	ings, Justice in Vision for the
Activities: Exploring the Feeling of		he Feeling of Respec	
the Feeling systems to fulfil Human Module-4 – Harmony in the Natu			5 hours
Understanding Harmony in the Nat Fulfilment among the Four Orders Levels, The Holistic Perception of I Activities: Exploring the Four Orde Module-5 – Implications of the Ho	ure, Interconnectedr of Nature, Realizing Harmony in Existen ers of Nature and Co	Existence as Co-exi ce. -existence in Exister	istence at All nce. 5 hours
Natural Acceptance of Human Val for Humanistic Education, Humani Competence in Professional Ethics,	stic Constitution and Holistic Technolog	d Universal Human (Drder, ems and

Course (Course Outcomes: At the end of the course the student will be able to:								
22UHV37.1	Practice the method of self-exploration to understand the basic human aspiration.								
22UHV37.2	Distinguish between needs of self and body.								
22UHV37.3	Evolve a program for self-regulation and health.								
22UHV37.4	Differentiate between the characteristics and activities of different orders								
	and study the mutual fulfillment among them.								
22UHV37.5	Realize sustainable solutions to the problems in society and nature.								
22UHV37.6	Develop competence in professional ethics and strategies for the transition								
	towards a value-based life/profession.								

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	books			
1	Foundation Course in Human Values and Professional Ethics	R R Gaur, R Asthana, G P Bagaria	Excel Books, New Delhi	2nd Revised Edition, 2019
2	Teachers' Manual for A Foundation Course in Human Values and Professional Ethics	R R Gaur, R Asthana, G P Bagaria	Excel Books New Delhi	2nd Revised Edition, 2019
Refe 1	rence Books Jeevan Vidya: Ek Parichaya	A Nagaraj	Jeevan Vidya Prakashan Amarkantak	1999
2	Human Values	A.N. Tripathi	New Age Intl. Publishers, New Delhi	2004

Additional Resources/Web links/Video Lectures

- 1. The Story of Stuff (Book).
- 2. The Story of My Experiments with Truth by Mohandas Karamchand Gandhi
- 3. Small is Beautiful E. F Schumacher.
- 4. Slow is Beautiful Cecile Andrews
- 4. Economy of Permanence J C Kumarappa
- 5. Bharat Mein Angreji Raj Pandit Sunderlal
- 6. Rediscovering India by Dharampal
- 7. Hind Swaraj or Indian Home Rule by Mohandas K. Gandhi
- 8. India Wins Freedom Maulana Abdul Kalam Azad
- 9. Vivekananda Romain Rolland (English)
- 10. Gandhi Romain Rolland (English)

11. UHV-I Teaching material (Presentations, Pre & Post Surveys etc.)

https://fdp-si.aicte-india.org/AicteSipUHV_download.php

12. Details of UHV-II: Universal Human Values – Understanding Harmony and Ethical Human Conduct

https://drive.google.com/file/d/1cznDaqDwKy_EKWmqJLWF94MeY4AXcsU/view?usp=sharing

13. Recorded FDP (Refresher 1 Part 1: Preparing to teach UHV-I in SIP) https://www.youtube.com/watch?v=kejuD4faDDE&list=PLWDeKF97v9SOjS4RanhaYj4YLiImqm5 pj&index=1 14. Resources, including the class notes and presentations https://drive.google.com/drive/folders/1nh9m5ibEtvMyqekeiexAJtfbdNtmtt6-?usp=sharing

15. Hindi Recording of 5-day UHV FDP https://www.youtube.com/playlist?list=PLWDeKF97v9SMRfe5PK1HPYnEcrrJOL6K7

16. English Recording of 5-day UHV FDP

https://www.youtube.com/playlist?list=PLWDeKF97v9SP7wSlapZcQRrT7OH0ZlGC4

Course	Program Outcomes (POs)													
Outcomes (COs)	P01	P02	PO3	P04	P05	P06	P07	PO8	PO9	P010	P011	P012	PS01	PSO2
22UHV37.1						3		2						
22UHV37.2						2			3					
22UHV37.3						2		3						
22UHV37.4							3							
22UHV37.5			3				2							
22UHV37.6								3				2		

Course Articulation Matrix

	Biology for Engi	neers	
Course Code	22BFE37	CIE Marks	50
Teaching Hours/Week (L:T:P)	(2:0:0)	SEE Marks	50
Credits	02	Exam Hours	02
Course Learning Objectives: To bring awareness of biolog To introduce the building blo To encourage interdisciplina To appreciate the discoveries To inculcate nature-inspired Module-1 Basic Cell Biology: Introduction genetic information-protein structure	bocks of life and their ry studies and project s that mimic nature a design and operation n to Biology, The	complexity cts and its working nal principles cell: the basic unit of 1	-
external environments, Cells grov			-
Module-2			5 Hours
protein synthesis, Stem cells and		nees between eakaryou	c and prokaryoti
protein synthesis, Stem cells and	their applications. on human physic tem (Artificial neur	blogy : Circulatory system ral network), Respiratory	5 Hour m (artificial hear y system, sensor
protein synthesis, Stem cells and Module-3 Bioinspired Engineering based pacemaker, stents), Nervous sys system (electronic nose, electronic cochlear implant).	their applications. on human physic tem (Artificial neur	blogy : Circulatory system ral network), Respiratory	5 Hour m (artificial hear y system, sensor s (Bionic eye an
protein synthesis, Stem cells and Module-3 Bioinspired Engineering based pacemaker, stents), Nervous sys system (electronic nose, electron cochlear implant). Module-4 Relevance of Biology as an im- major discoveries, Echolocation bionic leaf), Bird flying (aircra	their applications. on human physic tem (Artificial neur nic tongue), Visual terdisciplinary app (ultrasonography, s	ology : Circulatory system ral network), Respirator and auditory prosthesis proach: Biological obsem onars), Photosynthesis (5 Hours m (artificial hear y system, sensor s (Bionic eye an 5 Hours rvation that led t photovoltaic cells
protein synthesis, Stem cells and Module-3 Bioinspired Engineering based pacemaker, stents), Nervous sys system (electronic nose, electron cochlear implant). Module-4 Relevance of Biology as an in major discoveries, Echolocation	their applications. on human physic tem (Artificial neur nic tongue), Visual terdisciplinary app (ultrasonography, s	ology : Circulatory system ral network), Respirator and auditory prosthesis proach: Biological obsem onars), Photosynthesis (5 Hours m (artificial hear y system, sensor s (Bionic eye an 5 Hours rvation that led t photovoltaic cells
protein synthesis, Stem cells and Module-3 Bioinspired Engineering based pacemaker, stents), Nervous sys system (electronic nose, electron cochlear implant). Module-4 Relevance of Biology as an in major discoveries, Echolocation bionic leaf), Bird flying (aircra surfaces), Plant burrs (Velcro).	their applications. on human physic tem (Artificial neur nic tongue), Visual terdisciplinary app (ultrasonography, s aft), Lotus leaf effe pplications: Genet Methodology, Histor ting Algorithms, Bec	ology: Circulatory system ral network), Respiratory and auditory prosthesis oroach: Biological obsem onars), Photosynthesis (ect (Super hydrophobic ic algorithm, Gene expr y, and Application to Re	5 Hour m (artificial hear y system, sensor s (Bionic eye an 5 Hour rvation that led to photovoltaic cell and self-cleanin 5 Hour ression modelling eal-Life Problem

Course Outcon	ites. At the end of the course the student will be able to.						
22BFE37.1	iscuss how the cell forms the basic building block of life						
22BFE37.2	Distinguish between transcription and translation						
22BFE37.3	escribe the role played by proteins within the cell						
22BFE37.4	Analyze the role of bioinspired design in novel applications						
22BFE37.5	Apply bioinspired design principles to other domains						
22BFE37.6	Implement a simple genetic algorithm						

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
		Text Books		
1	Biology for Engineers	Thyagarajan.S., Selvamurugan. N., Rajesh.MP, Nazeer RA, Richard W. Thilagaraj, Barathi.S., and Jaganthan.M.K	Tata McGraw Hill	2012
2	Molecular Biology	Robert Weaver	McGraw-Hill	5 th Edition, 2012
		Reference books		
1	Lewin's Genes XII	Jocelyn E. Krebs, Elliott S. Goldstein, Stephen T. Kilpatrick	Jones and Bartlett Learning	2017
2	Bioinspired Engineering	Jenkins, C.H.	Momentum Press	2012
3	Bio mimetics: Nature-Based Innovation	Yoseph Bar-Cohen	CRC Press	1 st Edition, 2016
4	A Practical Guide to Bio-inspired Design	Hashemi Farzaneh, Helena, Lindemann, Udo	Springer	2019

Web links/Video Lectures/MOOCs

1. https://books.google.co.in/books?id=-

2LNBQAAQBAJ&printsec=frontcover#v=onepage&q&f=false 2. https://www.aminotes.com/2017/02/biology-for-engineers-module-1-cocepts.html

			0	Cours	e Art	icula	tion I	Matri	ix					
Course	Program Outcomes (POs)													
Outcomes (COs)	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22BFE37.1	2					1								
22BFE37.2		1				1								
22BFE37.3	2					2								
22BFE37.4		2										2		
22BFE37.5	2											2		
22BFE37.6		2										2		

	IO7	FENABLED PROTOT	YPING	
Course		22IEP38	CIE Marks	50
Teaching Hour	s/Week (L:T:P)	(0:0:2)	SEE Marks	50
Crea	lits	01	Exam Hours	02
 Understa Developmactuation Understand Understand To introd 	ment of Internet a, processing, and a and the significan	ts such as sensing, actua of Things (IoT) prototy communication and Prot ce of Project Managen aspects of intellectual p	ypes—including dev cocols nent and the differe	ices for sensing, ent techniques of
Pare		Module 1		
Introduction to Digital sensor	rs, Interfacing T	 System Design Introduction to sens Temperature, Light and A simple program to 	d Humidity sensor	with Arduino,
benson.		Module 2		0 110 115
Machine to M	n IoT: wireless commu achine (M2M) com	nication, Wifi Module mmunication using WiF vice and control actuato	Fi module. A simple	demonstration of
IoT in Web/ C Introduction to HTML5, Boo ThingSpeak A devices Server. Project Plann Project initiati	Cloud Platform: o a web server - otstrap (or CSS) PI, and MQTT pro- communic ing and Manager ion, Project chart	XAMPP(windows), A , and Javascript. Inte otocol, A simple project cating wit Module 3	a simple interactive erfacing ESP8266 t to demonstrate the th a 6 and implementation, and reports.	web page using with webserver, status of two IoT Web Hours Scheduling and
IoT in Web/ C Introduction to HTML5, Boo ThingSpeak A devices Server. Project Plann Project initiati	Cloud Platform: o a web server - otstrap (or CSS) PI, and MQTT pro- communic ing and Manager ion, Project chart	XAMPP(windows), A , and Javascript. Inte otocol, A simple project cating wit <u>Module 3</u> nent er, Project planning, a	a simple interactive erfacing ESP8266 t to demonstrate the th a 6 and implementation, and reports.	web page using with webserver, status of two IoT Web Hours
IoT in Web/ C Introduction to HTML5, Boo ThingSpeak A devices Server. Project Plann Project initiati costing, Project Introduction an Rights, Eleme Application, N methods, Pate scheme in pror	Cloud Platform: o a web server - otstrap (or CSS) PI, and MQTT pro- communic ing and Manager ion, Project chart et monitoring and of roperty Rights nd the need for int ents of Patentabili Non - Patentable Sont landscape, Fre- moting IPR.	XAMPP(windows), A , and Javascript. Inter otocol, A simple project cating with Module 3 ment rer, Project planning, a control, Project closure a	A simple interactive erfacing ESP8266 t to demonstrate the th a 6 and implementation, and reports. (IPR) – Kinds of Inter ousness (Inventive S ation Procedure, Pat	web page using with webserver, status of two IoT Web Hours Scheduling and 6 Hours ellectual Property Steps), Industrial tentability search
IoT in Web/ C Introduction to HTML5, Boo ThingSpeak A devices Server. Project Plann Project initiati costing, Project Intellectual Pr Introduction an Rights, Eleme Application, N methods, Pate scheme in pror Course Project Develop IoT-to prototype buil	Cloud Platform: o a web server - otstrap (or CSS) PI, and MQTT pro- communic ing and Manager ion, Project chart ct monitoring and composition roperty Rights nd the need for intents of Patentabili Non - Patentable So ont landscape, Free moting IPR. ct based prototypes (ding is teamwork	XAMPP(windows), A , and Javascript. Inte otocol, A simple project cating with Module 3 Module 3 nent ser, Project planning, a control, Project closure a Module 4 ellectual property right (ty: Novelty, Non-Obvie Subject Matter, Registra	A simple interactive erfacing ESP8266 t to demonstrate the th a 6 and implementation, and reports. (IPR) – Kinds of Inter ousness (Inventive S ation Procedure, Pat hal IPR Policy, Gov	web page using with webserver, status of two IoT Web Hours Scheduling and 6 Hours ellectual Property Steps), Industrial tentability search rt. initiatives and 6 Hours al problems. The
IoT in Web/ C Introduction to HTML5, Boo ThingSpeak A devices Server. Project Plann Project initiatic costing, Project Introduction an Rights, Eleme Application, N methods, Pate scheme in pror Course Project Develop IoT-to prototype buil should use rob	Cloud Platform: o a web server - otstrap (or CSS) PI, and MQTT pro- communic ing and Manager ion, Project chart ct monitoring and of roperty Rights nd the need for intents of Patentabili Non - Patentable S ent landscape, Free moting IPR. ct based prototypes (ding is teamwork oust technologies and	AMPP(windows), A , and Javascript. Inte otocol, A simple project cating with Module 3 Module 3 ment er, Project planning, a control, Project closure a Module 4 ellectual property right (ty: Novelty, Non-Obvie Subject Matter, Registra edom-to-market, Nation	A simple interactive erfacing ESP8266 to demonstrate the th a 6 and implementation, und reports. (IPR) – Kinds of Inter ousness (Inventive S ation Procedure, Pat hal IPR Policy, Gov industrial or societa goals should be cle	web page using with webserver, status of two IoT Web Hours Scheduling and 6 Hours ellectual Property Steps), Industrial tentability search rt. initiatives and 6 Hours al problems. The arly defined and
IoT in Web/ C Introduction to HTML5, Boo ThingSpeak A devices Server. Project Plann Project initiatic costing, Project Introduction an Rights, Eleme Application, N methods, Pate scheme in pror Course Project Develop IoT-to prototype buil should use rob	Cloud Platform: o a web server - otstrap (or CSS) PI, and MQTT pro- communic ing and Manager ion, Project chart ct monitoring and of roperty Rights and the need for intents of Patentabili Non - Patentable S ant landscape, Free moting IPR. ct based prototypes (ding is teamwork oust technologies and mes: At the end of	AMPP(windows), A , and Javascript. Inte otocol, A simple project cating with Module 3 Module 3 nent acontrol, Project planning, a control, Project closure a Module 4 ellectual property right of ty: Novelty, Non-Obvio Subject Matter, Registra edom-to-market, Nation	A simple interactive erfacing ESP8266 to demonstrate the th a 6 and implementation, und reports. (IPR) – Kinds of Inter ousness (Inventive S ation Procedure, Pat hal IPR Policy, Gov industrial or societa goals should be cle	web page using with webserver, status of two IoT Web Hours Scheduling and 6 Hours ellectual Property Steps), Industrial tentability search rt. initiatives and 6 Hours al problems. The arly defined and

22IEP38.3	Apply appropriate approaches to plan a new project and develop a project schedule.
22IEP38.4	Discuss the ethical aspects in IPR, Govt. policies on IPR, and conducting
	patentability searches.
22IEP38.5	Inculcate the teamwork and communication skills.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Kefer	ence Books			1
1	Internet of Things (A Hands-on- Approach)	Vijay Madisetti and Arshdeep Bahga	Orient Blackswan Private Limited	1 st Edition, 2015
2	Fundamentals of Intellectual Property	Dr. Kalyan C. Kankanala	Asia Law House	1st Edition, 2012
3	Project Management Absolute Beginner's Guide	Greg Horine	Pearson Education (US)	4 th Edition, 2017

Course Articulation Matrix

Course						Progra	m Out	comes	s (POs))				
Outcomes (COs)	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
22IEP38.1			2		2				2	2				
22IEP38.2			2								3			
22IEP38.3					2						2			
22IEP38.4								1		2				
22IEP38.5								1	2	2				

		Business Etiquettes	
Course Code	22ITB39A	CIE Marks	50
Teaching Hours/Week (L:T:P)	(0:0:2)	SEE Marks	-
Credits	-	Exam Hours	02
Course Learning Objectives:			
6. Know the components of se	elf-introduction		
7. Develop a resume with the		mpetencies	
8. Involve and contribute to g			
9. Develop effective commun		the professional career	
10. Know the etiquettes of digi			
	Module-1		
Self-Introduction & Essentials o			
Self-Introduction: Learn the sec			
yourself. Activity: Video record t			
impression, what does the we		ar? What does the we	
wear? Personal hygiene and habit	s. Module-2		4 Hours
Resume Writing	Wiodule-2		
Group Discussion Types, process, Evaluation criteri	Module-3	Activity: Group discussion	ons have to be hel
Group Discussion		Activity: Group discussion	
Group Discussion Types, process, Evaluation criteri		Activity: Group discussion	
Types, process, Evaluation criteri	a, Do's and Don'ts A	Activity: Group discussion	
Group Discussion Types, process, Evaluation criteri during the training sessions.	a, Do's and Don'ts A Module-4		4 Hour
Group Discussion Types, process, Evaluation criteri during the training sessions. Communicate effectively Build a Story, Just a Minute, Gro	a, Do's and Don'ts A Module-4		4 Hour
Group Discussion Types, process, Evaluation criteri during the training sessions. Communicate effectively Build a Story, Just a Minute, Gro Skills.	a, Do's and Don'ts A Module-4 oup Activities, Team		4 Hour
Group Discussion Types, process, Evaluation criteri during the training sessions. Communicate effectively Build a Story, Just a Minute, Gro Skills. Digital right and wrong	a, Do's and Don'ts A Module-4 oup Activities, Team Module-5	building activities, Role	4 Hour e Play, Presentatio 4 Hour
Group Discussion Types, process, Evaluation criteri during the training sessions. Communicate effectively Build a Story, Just a Minute, Gro Skills. Digital right and wrong Virtual Communication: Agenda	a, Do's and Don'ts A Module-4 oup Activities, Team Module-5 a, being prepared,	building activities, Role Dressing appropriately,	4 Hour e Play, Presentatio 4 Hour background, Us
Group Discussion Types, process, Evaluation criteri during the training sessions. Communicate effectively Build a Story, Just a Minute, Gro Skills. Digital right and wrong Virtual Communication: Agenda Microphone and camera the rig	a, Do's and Don'ts A Module-4 oup Activities, Team Module-5 a, being prepared, ght way, restraining	building activities, Role Dressing appropriately, from off tasks during	4 Hour e Play, Presentatio 4 Hour background, Us y virtual meeting
Group Discussion Types, process, Evaluation criteri during the training sessions. Communicate effectively Build a Story, Just a Minute, Gro Skills. Digital right and wrong Virtual Communication: Agenda Microphone and camera the rig	a, Do's and Don'ts A Module-4 oup Activities, Team Module-5 a, being prepared, ght way, restraining	building activities, Role Dressing appropriately, from off tasks during	4 Hour e Play, Presentatio 4 Hour background, Us y virtual meeting
Group Discussion Types, process, Evaluation criteri during the training sessions. Communicate effectively Build a Story, Just a Minute, Gro Skills. Digital right and wrong	a, Do's and Don'ts A Module-4 oup Activities, Team Module-5 a, being prepared, ght way, restraining g online presentation	building activities, Role Dressing appropriately, from off tasks during s, time management.	4 Hour e Play, Presentatio 4 Hour background, Us y virtual meetings 4 Hours
Group Discussion Types, process, Evaluation criteri during the training sessions. Communicate effectively Build a Story, Just a Minute, Gro Skills. Digital right and wrong Virtual Communication: Agenda Microphone and camera the rig protecting confidential data during Course Outcomes: At the 22ITB39A.1 Articulate the business or a	a, Do's and Don'ts A Module-4 oup Activities, Team Module-5 a, being prepared, ght way, restraining g online presentation e end of the course th essential componen networking event	building activities, Role Dressing appropriately, from off tasks during s, time management. he student will be able to the required for self-in and also recognize the	4 Hour e Play, Presentation 4 Hours background, Us y virtual meeting 4 Hours troduction in an
Group Discussion Types, process, Evaluation criteri during the training sessions. Communicate effectively Build a Story, Just a Minute, Gro Skills. Digital right and wrong Virtual Communication: Agenda Microphone and camera the rig protecting confidential data during Course Outcomes: At the business or a appropriately for	a, Do's and Don'ts A Module-4 oup Activities, Team Module-5 a, being prepared, ght way, restraining g online presentation e end of the course th essential component networking event or a successful career	building activities, Role Dressing appropriately, from off tasks during s, time management. he student will be able to the required for self-in and also recognize the	4 Hours e Play, Presentation 4 Hours background, U g virtual meeting 4 Hours troduction in ar he need to dre

Sour	ces
1.	English for Common Interactions in the Workplace: Basic Level: Coursera:
	https://www.coursera.org/learn/english-common-interactions-workplace-basic-level
2.	Personal Communication-Introduce Yourself With Confidence:
	https://www.udemy.com/course/how-to-introduce-yourself/
3.	Professionalism, Grooming and Etiquette: https://www.edx.org/course/professionalism-
	grooming-and-etiquette
4.	How to Write a Resume: https://www.coursera.org/learn/how-to-write-a-
	resume#syllabus
5.	Group Discussion Strategies: https://www.udemy.com/course/group-discussion-
	strategies/
6.	Communication Strategies for a Virtual Age:
	https://www.coursera.org/learn/communication-strategies-virtual-age#syllabus
Refer	ences
1.	https://simplifytraining.com/course/personal-hygiene-and-good-grooming/
2.	https://www.udemy.com/course/group-discussion-strategies/
3.	https://www.educba.com/course/group-discussion/
4.	https://getrafiki.ai/meetings/rules-of-virtual-meeting-etiquette-every-sales-professional-
	should-follow/
5.	https://thedigitalworkplace.com/articles/online-meeting-etiquette-for-attendees/
6.	https://rigorousthemes.com/blog/virtual-meeting-etiquette-guidelines-ground-rules/

Course	Program Outcomes (POs)													
Outcomes (COs)	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22ITB39A.1									2	3		1		
22ITB39A.2										3		1		
22ITB39A.3									2	3	1	1		
22ITB39A.4									2	3	1	1		
22ITB39A.5									2	3	1	1		

Course Articulation Matrix

	Industry	Oriented Training -	Computing Skills					
Course Code	*	22ITC39B	CIE Ma	rks	50			
Teaching Hour	rs/Week (L:T:P)	(0:0:2)	SEE Ma	urks	-			
Credits		-	Exam H	lours	02			
Course Learn	ing Objectives:							
1. Use logic	al conditions for	problem-solving and	also introduce the c	oncept	ts of arrays			
2. Know fur	nctions, function	calls, and parameter	passing					
3. Introduce	algorithms and a	ppreciate their impo	rtance in problem-so	lving				
4. Introduce	the core concept	s of OOP's						
5. Different	iate between fro	nt-end & back-end	development and	recogn	ize the use			
database	management							
		Module-1						
Introduction t	o computing cor	nstructs						
0	. .	Nested For Loops, W	± ·					
	l combine/negate	several logical cond	itions using logic ope	eration	is AND, OR,			
and NOT.			×					
•	gs: Create arrays	of characters (strings), use the null termin	nator, a	-			
strings.		Module-2			4 Hours			
Functions & Po	• 4	Wibuule-2						
Pointers to Struc		ointers, Dynamic Me Module-3			4 Hours			
Algorithm anal	veie	Wiodule-5						
Introduction to	Algorithm Anal	ysis, Big-O, Big-O tion Sort, Recursion						
		Module-4						
Designing for O objects, data at	ostraction, encaps	rogramming, Core C sulation, inheritance ogramming paradigr Module-5	, benefits of inherit		0			
Frontond and k	aland davalan							
	backend develop	S overview, Relation	nal Data Model and a	the CP	ΕΔΤΕ ΤΛΡΙ			
	c Query Formulat				4 Hours			
Statement, Dasi					4 110ul S			
Course Outcor	nes: At the end of	f the course the stude	ent will be able to:					
22ITC39B.1	Illustrate the use	e of logical condition	s, declare and manip	ulate o	data into array			
22ITC39B.2			lls, and parameter passing					
22ITC39B.3	Design, implement, and evaluate an algorithm to meet desired needs							
22ITC39B.4		re concepts of OOP's						
	D 1 1	1		. 1				

Sourc	es								
1.	Computational	Thinking	with	Beginning	С	Programming	Specialization:		
	https://www.coursera.org/learn/simulation-algorithm-analysis-								
	pointers?specialization=computational-thinking-c-programming#syllabus								
2.	Simulation,	Algor	ithm	Analy	vsis,	and	Pointers:		
	https://www.com	https://www.coursera.org/lecture/simulation-algorithm-analysis-pointers/big-o-							
	examples-pdCa	<u>n</u>							
3.	Programming	Fundamen	itals:	https://www	w.coi	ursera.org/learn	/programming-		
	fundamentals?s	specializatio	on=c-pr	ogramming#	tsylla i sylla	<u>abus</u>			
4.	Object-Oriented F	Programming	Concep	ts: <u>https://www</u>	.cou	sera.org/learn/con	cepts-of-object-		
	oriented-program	ming#syllabu	<u>s</u>						
5.	Introduction to Ba	ack-End Deve	lopmen	t: <u>https://www.</u>	cours	sera.org/learn/intro	duction-to-back-		
	end-development								

Course Articulation Matrix

Course	Program Outcomes (POs)													
Outcomes (COs)	P01	PO2	PO3	P04	PO5	P06	PO7	PO8	P09	P010	P011	P012	PSO1	PSO2
22ITC39B.1	2	1	1											
22ITC39B.2	2	1	1											
22ITC39B.3	1	1	2											
22ITC39B.4	2		1											
22ITC39B.5	2	1	1											

IV Semester

Course Code		22AIM41		CIE Marks	50
Course Type		Theory		SEE Marks	50
(Theory/Practic	U	Theory		Total Marks	100
	s/Week (L:T:P)	2:2:0		SEE	3 Hours
Total Hours		40		Credits	03
Course Learni	ing Objectives:				
1. To apply	principles of line	ar algebra in Engineerin	g applications	.	
2. To use p	robability theory a	and random process for a	pplications in	Computer Sci	ience and
related d	omains.				
Module-1					8 Hours
	ngs and matrices				0 HOULS
	•	formations, matrix repres	sentation of a l	linear operator	Change
		rix representations of gen			, enunge
ousis, similarity	y of matrices. Mat	ink representations of gen		uppings.	
Module-2					8 Hour
Inner product	spaces, orthogon	ality			
1	0	onality, orthogonal set,	U 1		
-		ices. Diagonalization of	symmetric ma	trices. The sin	gular valu
decomposition.					
Module-3					8 Hours
	hods and Curve	Fitting:			
Statistical Met					
		6	correlation-p	roblems. Regr	ression
Correlation and	l Regression-Karl	Pearson's coefficient of	1	0	ression
analysis- lines of	l Regression-Karl of regression -prob	Pearson's coefficient of blems and Rank Correlat	ion-problems.		
Correlation and analysis- lines o Curve Fitting: (l Regression-Karl of regression -prob Curve fitting by th	Pearson's coefficient of blems and Rank Correlat e method of least square	ion-problems.		
Correlation and analysis- lines o Curve Fitting: (l Regression-Karl of regression -prob	Pearson's coefficient of blems and Rank Correlat e method of least square	ion-problems.		rm
Correlation and analysis- lines of Curve Fitting: $(y = ax + b, y = b)$ Module-4	Regression-Karl of regression -prob Curve fitting by th $ax^2+bx + c$ and	Pearson's coefficient of blems and Rank Correlat e method of least square	ion-problems.		rm
Correlation and analysis- lines of Curve Fitting: $(y = ax + b, y = b)$ Module-4 Probability Dis	Regression-Karl of regression -prob Curve fitting by th $ax^2+bx + c$ and stributions:	Pearson's coefficient of blems and Rank Correlat e method of least square $y = ax^b$	ion-problems. s-fitting the cu	arves of the for	rm 8 Hours
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab	A Regression-Karl of regression -prob Curve fitting by the ax^2 + bx + c and ax^2 stributions: bles (discrete and	Pearson's coefficient of blems and Rank Correlat ie method of least squares $y = ax^b$	ion-problems. s-fitting the cu y mass/densit	ty functions,	rm 8 Hours cumulativ
Correlation and analysis- lines of Curve Fitting: C y = ax + b, y = Module-4 Probability Di Random variat density function	A Regression-Karl of regression -prob Curve fitting by th $ax^2+bx + c$ and stributions: bles (discrete and on. Binomial, Po	Pearson's coefficient of blems and Rank Correlat e method of least square $y = ax^b$ continuous), probabilit isson, exponential and	ion-problems. s-fitting the cu y mass/densit	ty functions,	rm 8 Hours cumulativ
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab density function derivation for n	A Regression-Karl of regression -prob Curve fitting by the ax^2 + bx + c and ax^2 stributions: bles (discrete and	Pearson's coefficient of blems and Rank Correlat e method of least square $y = ax^b$ continuous), probabilit isson, exponential and	ion-problems. s-fitting the cu y mass/densit	ty functions,	rm 8 Hours cumulativ blems (No
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab density function derivation for m Module-5	l Regression-Karl of regression -prob Curve fitting by th $ax^2+bx + c$ and stributions: bles (discrete and on. Binomial, Po nean and standard	Pearson's coefficient of blems and Rank Correlat e method of least square $y = ax^b$ continuous), probabilit isson, exponential and	ion-problems. s-fitting the cu y mass/densit	ty functions,	rm 8 Hours cumulativ blems (No
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variate density function derivation for m Module-5 Sampling theo	l Regression-Karl of regression -prob Curve fitting by th $ax^2+bx + c$ and stributions: bles (discrete and on. Binomial, Po nean and standard ry:	Pearson's coefficient of blems and Rank Correlat ie method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation)	ion-problems. s-fitting the cu y mass/densit normal distr	ty functions, or ibutions-	rm 8 Hours cumulative blems (No 8 Hours
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab density function derivation for m Module-5 Sampling theo Introduction, sa	l Regression-Karl of regression -prob Curve fitting by th $ax^2+bx + c$ and y stributions: bles (discrete and on. Binomial, Po nean and standard ry: ampling distribution	Pearson's coefficient of blems and Rank Correlat e method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation)	ion-problems. s-fitting the cu y mass/densit normal distr esis for mean	ty functions, of the for ty functions, of the functions of the for the function of the formation of the form	rm 8 Hours cumulative blems (Ne 8 Hours gnificance
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dia Random variab density function derivation for m Module-5 Sampling theo Introduction, sa confidence limit	l Regression-Karl of regression -prob Curve fitting by th $ax^2+bx + c$ and stributions: bles (discrete and on. Binomial, Po nean and standard ry: ampling distributi its, Sampling of v	Pearson's coefficient of blems and Rank Correlat e method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation)	ion-problems. s-fitting the cu y mass/densit normal distr esis for mean eorem, confid	ty functions, of the for ty functions, of the functions of the for the function of the formation of the form	rm 8 Hours cumulative blems (Ne 8 Hours gnificance
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab density function derivation for m Module-5 Sampling theo Introduction, sa confidence limit	l Regression-Karl of regression -prob Curve fitting by th $ax^2+bx + c$ and stributions: bles (discrete and on. Binomial, Po nean and standard ry: ampling distributi its, Sampling of v	Pearson's coefficient of blems and Rank Correlat e method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation)	ion-problems. s-fitting the cu y mass/densit normal distr esis for mean eorem, confid	ty functions, of the for ty functions, of the functions of the for the function of the formation of the form	rm 8 Hours cumulativ blems (No 8 Hours gnificance
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab density function derivation for n Module-5 Sampling theo Introduction, sa confidence limit mean, student's	l Regression-Karl of regression -prob Curve fitting by th $ax^2+bx + c$ and stributions: bles (discrete and on. Binomial, Po nean and standard ry: ampling distributi its, Sampling of v st-distribution, Ch	Pearson's coefficient of blems and Rank Correlat is method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation) ions, Testing of hypoth- variables, central limit th is-square distribution as a	ion-problems. s-fitting the cu y mass/densit normal distr esis for mean eorem, confid test of goodn	ty functions, or ibutions- prol	rm 8 Hours cumulativ blems (N 8 Hours gnificance
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab density function derivation for m Module-5 Sampling theo Introduction, sa confidence limit mean, student's Course Outcom	l Regression-Karl of regression -prob Curve fitting by th $ax^2+bx + c$ and stributions: bles (discrete and on. Binomial, Po nean and standard ry: ampling distributi its, Sampling of v s t-distribution, Ch mes: At the end o	Pearson's coefficient of blems and Rank Correlat ie method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation) ions, Testing of hypoth- variables, central limit th hi-square distribution as a f the course the student v	ion-problems. s-fitting the cu y mass/densit normal distr esis for mean eorem, confid test of goodn vill be able to:	ty functions, or ibutions- prol s, level of si lence limits fo ness of fit.	rm 8 Hours cumulativ blems (N 8 Hours gnificance r unknow
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab density function derivation for n Module-5 Sampling theo Introduction, sa confidence limit mean, student's	l Regression-Karl of regression -prob Curve fitting by the $ax^2+bx + c$ and $ax^2+bx + c$ and ax^2+	Pearson's coefficient of blems and Rank Correlat is method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation) ions, Testing of hypother variables, central limit th hi-square distribution as a f the course the student we transformation technique	ion-problems. s-fitting the cu y mass/densit normal distr esis for mean eorem, confid a test of goodn will be able to: te in machin	ty functions, or ibutions- prol as, level of si- lence limits for bess of fit.	rm 8 Hours cumulativ blems (No 8 Hours gnificance r unknows lgorithms
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab density function derivation for m Module-5 Sampling theo Introduction, sa confidence limit mean, student's Course Outcom	l Regression-Karl of regression - prob Curve fitting by the $ax^2+bx + c$ and stributions: oles (discrete and on. Binomial, Po- nean and standard ry: ampling distribution its, Sampling of v st-distribution, Che mes: At the end of Apply Linear of Feature scaling a	Pearson's coefficient of blems and Rank Correlat ie method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation) ions, Testing of hypoth- variables, central limit th hi-square distribution as a f the course the student v	ion-problems. s-fitting the cu y mass/densit normal distr esis for mean eorem, confid a test of goodn will be able to: te in machin	ty functions, or ibutions- prol as, level of si- lence limits for bess of fit.	rm 8 Hours cumulative blems (No 8 Hours gnificance r unknown lgorithms.
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab density function derivation for n Module-5 Sampling theo Introduction, sa confidence limit mean, student's Course Outcon 22AIM41.1	l Regression-Karl of regression -prob Curve fitting by th $ax^2+bx + c$ and stributions: oles (discrete and on. Binomial, Po nean and standard ry: ampling distributi its, Sampling of v st-distribution, Ch mes: At the end of Apply Linear to Feature scaling a (PCA).	Pearson's coefficient of blems and Rank Correlat e method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation) ions, Testing of hypoth- variables, central limit th i-square distribution as a f the course the student w transformation technique and normalization. Addition	ion-problems. s-fitting the cu y mass/densit normal distr esis for mean eorem, confid test of goodn vill be able to: the in machin ionally, princip	ty functions, of ibutions- prol as, level of si lence limits fo ness of fit.	rm 8 Hours cumulative blems (No 8 Hours gnificance r unknown llgorithms. t analysis
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab density function derivation for n Module-5 Sampling theo Introduction, sa confidence limit mean, student's Course Outcon 22AIM41.1	l Regression-Karl of regression -prob Curve fitting by the $ax^2+bx + c$ and $ax^2+bx + c$ and ax^2+	Pearson's coefficient of blems and Rank Correlat is method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation) deviation) ions, Testing of hypother variables, central limit th hi-square distribution as a f the course the student we transformation technique and normalization. Additi- ique of singular value de	ion-problems. s-fitting the cu y mass/densit normal distr esis for mean eorem, confid a test of goodn vill be able to: the in machin ionally, princip	ty functions, or ibutions- prol as, level of si- lence limits for bess of fit. The learning a pal component for data compre-	rm 8 Hours cumulative blems (No 8 Hours gnificance r unknown llgorithms. t analysis
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Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab density function derivation for m Module-5 Sampling theo Introduction, sa confidence limit mean, student's Course Outcom	l Regression-Karl of regression -prob Curve fitting by the $ax^2+bx + c$ and p stributions: bles (discrete and on. Binomial, Po- nean and standard ry: ampling distribution, Ch mes: At the end of Apply Linear of Feature scaling a (PCA). Apply the technin least-square appro- Make use of prob	Pearson's coefficient of blems and Rank Correlat is method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation) ions, Testing of hypother variables, central limit th in-square distribution as a f the course the student we transformation technique and normalization. Additi- ique of singular value de roximation in solving inco- the correlation and re	ion-problems. s-fitting the cu y mass/densit normal distr esis for mean eorem, confid a test of goodn vill be able to: ie in machin ionally, princip composition f consistent lines gression ana	ty functions, of ty functions, of tibutions- prol as, level of si- lence limits for hess of fit.	rm 8 Hours cumulative blems (Ne 8 Hours gnificance r unknown lgorithms. t analysis ession and
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dis Random variab density function derivation for n Module-5 Sampling theo Introduction, sa confidence limit mean, student's Course Outcor 22AIM41.1 22AIM41.2 22AIM41.3	l Regression-Karl of regression -prob Curve fitting by the $ax^2+bx + c$ and y stributions: oles (discrete and on. Binomial, Po- nean and standard ry: ampling distribution, Ch mes: At the end of Apply Linear of Feature scaling a (PCA). Apply the technic least-square approximation Make use of the mathematical model of regression -prob Curve fitting by the rest of the standard stribution, Ch mes: At the end of the standard rest of the standard r	Pearson's coefficient of blems and Rank Correlat ie method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation) ions, Testing of hypother variables, central limit the in-square distribution as a f the course the student we transformation technique and normalization. Additi- ique of singular value de roximation in solving inco- the correlation and re- odel for the statistical data	ion-problems. s-fitting the cu y mass/densit normal distr esis for mean eorem, confid test of goodn vill be able to: ionally, princip composition f consistent line gression anal ta.	ty functions, or ibutions- prol as, level of si- lence limits for less of fit. the learning a pal component for data compro- ar systems. lysis to fit a	rm 8 Hours cumulative blems (Ne 8 Hours gnificance r unknown ligorithms. t analysis ession and a suitable
Correlation and analysis- lines of Curve Fitting: O y = ax + b, y = Module-4 Probability Dia Random variab density function derivation for m Module-5 Sampling theo Introduction, sa confidence limit mean, student's Course Outcor 22AIM41.1 22AIM41.2	l Regression-Karl of regression -prob Curve fitting by the $ax^2+bx + c$ and p stributions: oles (discrete and on. Binomial, Po- nean and standard ry: ampling distribution, Po- nean and standard ry: ampling distribution its, Sampling of v st-distribution, Ch mes: At the end of Apply Linear of Feature scaling a (PCA). Apply the technin least-square approximation Make use of mathematical mo-	Pearson's coefficient of blems and Rank Correlat is method of least squares $y = ax^b$ continuous), probabilit isson, exponential and deviation) ions, Testing of hypother variables, central limit th in-square distribution as a f the course the student we transformation technique and normalization. Additi- ique of singular value de roximation in solving inco- the correlation and re	ion-problems. s-fitting the cu y mass/densit normal distr esis for mean eorem, confid test of goodn vill be able to: ionally, princip composition f consistent line gression anal ta.	ty functions, or ibutions- prol as, level of si- lence limits for less of fit. the learning a pal component for data compro- ar systems. lysis to fit a	rm 8 Hours cumulativ blems (No 8 Hours gnificance r unknows ligorithms t analysis ession anc a suitable

Linear Algebra and Statistical Methods

CIE Marks

50

22AIM41

Course Code

22AIM41.5	Develop probability distribution of discrete, continuous random variables occurring in engineering domains.
22AIM41.6	Demonstrate the validity of testing the hypothesis to arrive at a decision regarding the population through a sample.

Sl.	Title of the Book	Name of the	Name of the	Edition and
No	THE OF THE DOOR	Author/s	Publisher	Year
Text	books			
1	Schaum's Outline of Linear Algebra	Seymour Lipschutz and Marc Lipson	McGraw Hill Education	3 rd Edition, 2022
2	Linear Algebra & its applications	David C. Lay	Pearson Publication	3 rd Edition, 2014
3	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	44 th Edition, 2017.
Refer	ence Books			
1	Advanced Engineering Mathematics	C.Ray Wylie, Louis C.Barrett	McGraw- Hill Book Co., New York	6 th Edition,2017
2	Probability & Statistics for Engineers & Scientists	Ronald Walpole, R H Myers, S L Myers and K. Ye	Pearson Publication	9 th Edition, 2016
3	Linear Algebra & its applications	Gilbert Strang	Cengage Learning India Edition	4 th Edition, 2006

Web links and Video Lectures (e-Resources):

- <u>https://www.youtube.com/watch?v=LJ-</u> LoJhbBA4&list=PLbMVogVj5nJQ2vsW_hmyvVfO4GYWaaPp7
- https://www.youtube.com/watch?v=1Q7x7UmlORs
- https://www.youtube.com/watch?v=n6rD54jIzOU
- <u>https://www.youtube.com/watch?v=V8F8We_-nuo&list=PLhSp9OSVmeyLB62_-</u><u>fT9VNbjRkDEzJzzp</u>
- <u>https://www.youtube.com/watch?v=-WfQ-T6Sd7s</u>

Course Articulation Matrix

Course		Program Outcomes (POs)												
Outcomes (COs)	P01	P02	P03	P04	P05	P06	P07	PO8	P09	PO10	P011	P012	PSO1	PSO2
22AIM41.1	1	2												
22AIM41.2	1	2												
22AIM41.3	2	1												
22AIM41.4		2										1		
22AIM41.5	2	1												
22AIM41.6	2	1												

	esign and Analysis of Algorithms		
Course Code	22AIM42	CIE Marks	50
Course Type	Integrated	SEE Marks	50
(Theory/Practical/Integrated)	Integrated	Total Marks	100
Teaching Hours/Week (L:T:P)	2:2:2	SEE	3 Hours
Total Hours	40 hours Theory + 10 Lab slots	Credits	04
 Analyze time complexity of Implement various algorit approach, Dynamic Progra Understand Synthesizing e Know the limitations of alg Module-1: Introduction & Analy Introduction: What is an Algori Problem Types. Analysis: Analysis Mathematical analysis of Non-R Analysis of Algorithms. TB1: Ch 1.1,1.2,1.3,2.1 to 2.6 Module-2: Divide and Conquer Divide and Conquer: General m 	he objective of the course is to s to solve a given problem and valid of the algorithms. hmic techniques like Greedy strate amming and Backtracking. officient algorithms in common engine gorithmic power. vsis Framework thm? Fundamentals of Algorithmic is Framework, Asymptotic Notation ecursive and Recursive Algorithm ethod, Recurrence equation, Master tion. Decrease and Conquer: Bi	gy, Divide and C neering design situ c Problem Solvin is and BasicEfficients with Example	conquer Lations. 8 hours g, Important ency classes, s. Empirical 8 hours e sort, Quick
Module-3: Greedy Method			
			8 hours
Algorithm. Single source shortes Trees and Codes. Space and Time	d. Minimum cost spanning trees t paths: Dijkstra's Algorithm. Opt Tradeoffs: Sorting by Counting, B	timal Tree Probl	m, Kruskal'
Algorithm. Single source shortes Trees and Codes. Space and Time TB1: Ch 9, 7.1,7.4	t paths: Dijkstra's Algorithm. Opt Tradeoffs: Sorting by Counting, B	timal Tree Probl	ım, Kruskal' em: Huffma
Algorithm. Single source shortes Trees and Codes. Space and Time TB1: Ch 9, 7.1,7.4 Module-4: Dynamic programmin	t paths: Dijkstra's Algorithm. Opt Tradeoffs: Sorting by Counting, B	timal Tree Proble-Trees.	ım, Kruskal' em: Huffma 8 hours
Algorithm. Single source shortes Trees and Codes. Space and Time TB1: Ch 9, 7.1,7.4 Module-4: Dynamic programmin Dynamic programming: Knapsa Transitive Closure-Warshall's Alg Limitations of Algorithm Power	t paths: Dijkstra's Algorithm. Opt Tradeoffs: Sorting by Counting, B	timal Tree Proble-Trees. , Optimal Binary S yd'sAlgorithm.	um, Kruskal' em: Huffma 8 hours
Algorithm. Single source shortes Trees and Codes. Space and Time TB1: Ch 9, 7.1,7.4 Module-4: Dynamic programmin Dynamic programming: Knapsa Transitive Closure-Warshall's Alg Limitations of Algorithm Power TB1: Ch 8.2,8.3, 8.4,11.3	t paths: Dijkstra's Algorithm. Opt Tradeoffs: Sorting by Counting, B ng ck problem with memory functions forithm, All Pairs Shortest Paths-Flo : P, NP and NP- Complete Problems	timal Tree Proble-Trees. , Optimal Binary S yd'sAlgorithm.	ım, Kruskal' em: Huffmar 8 hours
Algorithm. Single source shortes Trees and Codes. Space and Time TB1: Ch 9, 7.1,7.4 Module-4: Dynamic programmin Dynamic programming: Knapsa Transitive Closure-Warshall's Alg Limitations of Algorithm Power TB1: Ch 8.2,8.3, 8.4,11.3 Module-5: Backtracking, Brancl Backtracking: N-Queens problem	t paths: Dijkstra's Algorithm. Opt Tradeoffs: Sorting by Counting, B ng ck problem with memory functions forithm, All Pairs Shortest Paths-Flo : P, NP and NP- Complete Problems	timal Tree Probl -Trees. , Optimal Binary a yd'sAlgorithm. s.	um, Kruskal' em: Huffman 8 hours Search Trees 8 hours m.
Algorithm. Single source shortes Trees and Codes. Space and Time TB1: Ch 9, 7.1,7.4 Module-4: Dynamic programmin Dynamic programming: Knapsa Transitive Closure-Warshall's Alg Limitations of Algorithm Power TB1: Ch 8.2,8.3, 8.4,11.3 Module-5: Backtracking, Brancl Backtracking: N-Queens problem Branch and Bound: Assignment TB1: Ch 12.1,12.2	t paths: Dijkstra's Algorithm. Opt Tradeoffs: Sorting by Counting, B ng ck problem with memory functions orithm, All Pairs Shortest Paths-Flo : P, NP and NP- Complete Problems h and Bound I, Hamiltonian circuit Problem, Sum	timal Tree Proble- Trees. , Optimal Binary & yd'sAlgorithm. S. of subsets problem relling Sales Perso	um, Kruskal' em: Huffma 8 hours Search Trees 8 hours m. on problem.

- 2. Merge Sort: To sort n randomly generated integers.
- 3. Quick Sort: To sort n randomly generated integers.
- 4. Prim's algorithm: To find the Minimum Spanning Tree of an undirected graph.
- 5. Kruskal's Algorithm: To find the Minimum Spanning Tree of an undirected graph.
- 6. Floyd's Algorithm: To find all pairs shortest distance in a graph.
- 7. Knapsack Problem: To solve 0/1 Knapsack problem using dynamic programming
- 8. Subset problem: To solve the sum of subset problem using backtracking method

9. Open ended experiment covering the concept of entire syllabus: Online shopping application

Course Outo	comes: At the end of the course the student will be able to:
22AIM42.1	Interpret time and space complexity of algorithms which provides solutions to given problem
22AIM42.2	Identify problems from set that can be solved using divide and conquer techniques and apply technique to obtain solutions.
22AIM42.3	Apply technique of greedy algorithms in real life applications to get optimal solution
22AIM42.4	Apply the dynamic programming design technique to solve various problems
22AIM42.5	Differentiate the problems that can be solved using backtracking method and other general design techniques for given set of problems
22AIM42.6	Analyze the limitations of algorithm power

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	books			
1	Introduction to the Design and Analysis of Algorithms	Anany Levitin	Pearson	3 rd Edition,2012
Refer	rence Books			
1	Introduction to Algorithms	Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, CliffordStein	PHI Learning	3 rd Edition, 2010
2	Computer Algorithms	Ellis Horowitz, Satraj Sahni and Rajasekaran	PHI Learning	2 nd Edition, 2019

Web links and Video Lectures (e-Resources):

• NPTEL Design and Analysis of Algorithms by Prof. Madhavan Mukund, https://nptel.ac.in/courses/106106131

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- NPTEL Fundamental Algorithms: Design and Analysis by Prof. Sourav Mukhopadhyay, https://onlinecourses.nptel.ac.in/noc22_cs01/preview
- GeekforGeeks, Algorithms https://www.geeksforgeeks.org/fundamentals-of-algorithms/
- Turorialspoint, Design and Analysis of Algorithms Tutorial https://www.tutorialspoint.com/design_and_analysis_of_alg orithms/index.htm

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 https://www.youtube.com/watch?v=0IAPZzGSbME&list=PLDN4rrl48XKpZkf03iYFl-029szjTrs_0

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Course		Program Outcomes (POs)												
Outcomes (COs)	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22AIM42.1		2		3										3
22AIM42.2		3	3										2	
22AIM42.3			3										2	
22AIM42.4			3										2	
22AIM42.5				3									2	
22AIM42.6				3										3

	Database Management System								
Course Code	22AIM43	CIE Marks	50						
Course Type	Integrated	SEE Marks	50						
(Theory/Practical/Integrated)	Integrated	Total Marks	100						
Teaching Hours/Week (L:T:P)	3:0:2	SEE	3 Hours						
Total Hours	40 hours Theory + 10 Lab slots	Credits	04						

Course Learning Objectives: The objective of the course is to

- Provide a strong foundation in database concepts, technology, and practice.
- Practice SQL programming through a variety of database problems.
- Demonstrate the use of concurrency and transactions in the database.
- Design and build database applications for real world problems.
- Develop applications to interact with databases.

Module-1: Database & its Concepts

Introduction to Databases: Introduction, Simplified database system environment, Characteristics of database approach, Actors on the scene, Workers behind the scene, Advantages of using the DBMS approach.

Database Concepts and Architectures: Data Models, Schemas and Instances. Three schema architecture and data independence, database languages and interfaces, Component modules of a DBMS and their Interactions.

Data Model: Main phases of a Database Design Process, Entity Types, Entity Sets, Attributes, Keys, Relationship Types, Sets, Roles and Structural Constraints, ER diagram Notations and examples.

Ch: 1.1, 1.3, 1.4, 1.5, 1.6, 2.1, 2.2, 2.3, 2.4.1, 3.1, 3.3.1, 3.3.2, 3.4, 3.7

Module-2: Relational Model & SQL

Relational Model: Relational Model Concepts, Relational Model Constraints and schemas, Update Operations and Dealing with Constraint violations.

SQL: SQL data definition and data types, Specifying Constraints in SQL, Basic Retrieval Queries in SQL, INSERT, DELETE, and UPDATE statements in SQL, More Complex SQL Retrieval Queries, Specifying Constraints as Assertions and Triggers, Views in SQL, Schema Change Statements in SQL.

Ch: 5.1, 5.2, 5.3, 6.1, 6.2, 6.3, 6.4, 7.1, 7.2, 7.3, 7.4

Module-3: Relational Algebra & Design

Relational Algebra & Design: Unary and Binary relational operations, Relational Algebra Operations, Additional Relational Operations, Examples of Queries in Relational Algebra. **Database Application Development:** Embedded SQL, Dynamic SQL, SQLJ, Database Programming with Function calls: SQL and JDBC, Database Stored Procedures.

Ch: 8.1 to 8.5, 10.2, 10.3, 10.4

Module-4: Normalizations

Normalization and its Algorithms: Informal design guidelines for relation schema, Functional Dependency (Inference Rules, Equivalence, and Minimal Cover), Normal Forms based on Primary Keys, Second and Third Normal Forms, Boyce-Codd Normal Form, Multivalued Dependency and Fourth Normal Form, Join Dependencies and Fifth Normal Form, Properties of Relational Decompositions, Algorithms for Relational Database Schema Design, Dangling tuples. **Ch: 14.1 to 14.7,15.2 to 15.4**

Module-5: Transaction Processing, Database Recovery & Security 8 Hours

Transaction Processing: Introduction to Transaction Processing, Transaction and System concepts, Desirable properties of Transactions, Characterizing schedules based on recoverability, Characterizing schedules based on Serializability, Two-phase locking techniques for Concurrency control.

8 Hours

8 Hours

8 Hours

8 Hours

Database Recovery Protocols: Recovery Concepts, NO-UNDO/REDO algorithm, Recovery techniques based on immediate update, Shadow paging, ARIES recovery algorithm.
Database Security: Database security issues-Types of security and control measures, SQL Injection, Challenges to Maintaining Database Security.
Ch: 20.1 to 20.5, 21.1, 22.1 to 22.5, 30.1, 30.4, 30.9

List of Laboratory Experiments related to above modules – 2 hours each

- Write Schema and ER Diagram for Bank Database/ College Database. Demonstrate mapping of ER- diagram to Relational Schema model. (Drawing tool like "drawio" can be explored if required)
- 2. The Company database of an organization has a table with following attributes EMPLOYEE (empid:int, empname:string, Doj:date, department:string, salary:decimal)
 - i. Create above tables using suitable constraints
 - ii. Enter 5 tuples into the table
 - iii. Display number of employee working in each department
 - iv. Find the sum and average of salaries of employees of a particular department
 - v. Find the empid and emp_name of all the employees who has salary not equal to 25000 or 30000
 - vi. Display all records who's name starts with and ends with A and has atleast 4 characters.
- 3. The College Database has following tables DEPARTMENT (DEPT_ID: int, DEPT_NAME: string) STUDENT (STUD_ID:int, STUD_NAME:String,AGE: int, DOB: date,ADDRESS: String, DEPT_NO:int) SUBJECT (SUBJECT_ID:int, SUBJECT_NAME:String,DEPT_NO:int) TEACHER (TEACHER_ID:int,TEACHER_NAME:String,SUB_NO:int,DEPT_NO: int)

Create tables using suitable constraints, Insert 10 sample data into the table and perform following operations

- i. List all the students' details studying in Computer Science Department
- ii. List all the teachers teaching in EEE Department
- iii. List the subject offered by Computer Science Department
- iv. Change the date type of STUD_ID from integer to string
- v. Add new attribute STUD_Phno to the existing STUDENT table
- vi. Combine each row of Student table with each row of Subject table
- vii. Create a student table view
- viii. Display the names of the students who opted DBMS subject
- 4. Consider the following schema for Order Database:

SALESMAN(Salesman_id, Name, City, Commission)

CUSTOMER(Customer_id, Cust_Name, City, Grade, Salesman_id)

ORDERS(Ord_No, Purchase_Amt, Ord_Date, Customer_id, Salesman_id)

Create tables using suitable constraints, Insert 10 sample data into the table and Write SQL queries to

- i. Count the customers with grades above Bangalore's average.
- ii. Find the name and numbers of all salesman who had more than one customer
- iii. List all the salesman and indicate those who have and don't have customers in their cities (Use UNION operation.)

- iv. Create a view that finds the salesman who has the customer with the highest order of a day.
- v. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted.
- 5. Consider the schema for Company Database: EMPLOYEE(SSN, Name, Address, Sex, Salary, SuperSSN, DNo) DEPARTMENT(DNo, DName, MgrSSN, MgrStartDate) DLOCATION(DNo,DLoc) PROJECT(PNo, PName, PLocation, DNo) WORKS_ON(SSN, PNo, Hours) Create tables using suitable constraints, Insert 10 sample data into the table and Write

SQL queries to

- i. Find the sum of the salaries of all employees, the maximum salary, the minimum salary and the average salary.
- ii. Select the total number of employees in the company and the number of employees in the 'Research' department
- iii. Retrieve all employees whose address is in "Houston, Texas" (LIKE)
- iv. Find all employees who were born during the 1970s (LIKE)
- v. Retrieve all employees in department 5 whose salary is between \$30,000 and \$40,000 (BETWEEN)

Mini Project (Open Ended Problem)

Use Java, HTML, Python, or any other similar front-end tool. All applications must be demonstrated on desktop/laptop as a stand-alone or web-based application (Mobile apps on Android/IOS are not permitted.)

Course Outo	
Course Outco	omes: At the end of the course the student will be able to:
22AIM43.1	Identify the various elements of Database Management Systems and to draw an E-R diagram.
22AIM43.2	Solve a given problem statement, analyze the entities, its types and their relations.
22AIM43.3	Take part in writing Queries using Relational Algebra, SQL and PL/SQL.
22AIM43.4	Examine the normalizations for the development of application software.
22AIM43.5	Determine the concepts of transaction, concurrency control, recovery and security in the database.
	Develop a database application system using advanced SQL tools and interfaces with appropriate documentation.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year						
Text	Textbooks									
1	Fundamentals of Database Systems	Ramez Elmasri and Shamkant B. Navathe	Pearson	7 th Edition, 2017						

Refe	Reference Books								
1	Database SystemConcepts	Abraham Silberschatz, Henry F. Korth, S. Sudharshan	Tata McGraw Hill	6 th Edition, 2011					
2	Database Management Systems	Ramakrishnan, and Gehrke	Tata McGraw Hill	3 rd Edition, 2014					
3	Modern Database Management	Hoffer, Ramesh, Topi	Pearson	12 th Edition, 2016					

Web links/Video Lectures/MOOCs/papers

- 1. https://www.tutorialspoint.com/dbms/
- 2. https://www.w3schools.com/sql/
- 3. https://www.codecademy.com/learn/learn-sql
- 4. https://in.udacity.com/
- 5. https://www.geeksforgeeks.org/dbms/

Course Articulation Matrix

Course	Program Outcomes (POs)													
Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
22AIM43.1	2	2	-	-	1	-	-	-	-	-	-	-	-	1
22AIM43.2	2	-	-	-	-	2	-	-	-	-	-	-	-	-
22AIM43.3	-	2	2	-	-	-	-	-	-	-	-	-	-	1
22AIM43.4	-	-	-	-	-	1	-	-	-	-	-	-	-	1
22AIM43.5	-	-	2	-	-	-	1	-	-	-	-	-	1	1
22AIM43.6	-	-	-	-	-	1	-	-	1	-	-	-	1	-

	Operating System							
Course Code	22AIM44	CIE Marks	50					
Course Type	Theory	SEE Marks	50					
(Theory/Practical/Integrated)	-	Total Marks	100					
Teaching Hours/Week (L:T:P)	3:0:0	SEE	3 Hours					
Total Hours	40 Hours	Credits	03					
Course Learning Objectives: T								
	ating system, types and services. For management of various resources	G						
	corage and File system commands.	5.						
	emory and Virtual memory manager	ment						
	adlock and Process synchronization.							
Module-1: Introduction			8 hours					
	s, System structures: What Operat	ing Systems do						
	System architecture; Operating S							
	anagement; Storage management;	•						
Distributed system; Special-purp	pose systems; Computing environ	nments. Operati	ng System					
	tem interface; System calls; Type							
	gn and implementation; Operating	g System structu	ıre; Virtual					
machines; Operating System gener TB1:Ch1 , 2	cation; System boot.							
Module-2: Process Managemen	t		8 hours					
communication Multi-threaded Libraries; Threading issues. CPU S	Process Management Process concept; Process scheduling; Operations on processes; Inter process communication Multi-threaded Programming: Overview; Multithreading models; Thread Libraries; Threading issues. CPU Scheduling: Basic concepts; Scheduling Criteria; Scheduling Algorithms; Multiple-processor scheduling; Thread scheduling.							
Module-3: Process Synchronizat	ion		8 hours					
Synchronization hardware; Sema Deadlocks: Deadlocks; System r	nization: The critical section problem phores; Classical problems of sync nodel; Deadlock characterization; Deadlock avoidance; Deadlock de	chronization; Mo Methods for ha	onitors. ndling					
Module-4: Memory Managemen	t		8 hours					
memory allocation; Paging; Struct	management strategies: Backgrou ure of page table; Segmentation. Vi by-on-write; Page replacement; Allo	irtual Memory N	Ianagement:					
Module-5: File Systems & Secon	dary Storage		8 hours					
structure; File system mounting; I structure; File system implementation management. Secondary Storage Structures, Prot Disk scheduling; Disk management Principles of protection, Domain	le System: File system: File concept File sharing; Protection: Implementi tion; Directory implementation; Alle ection: Mass storage structures; Disl ent; Swap space management. Protection, Access matrix, Imple	ing File system: ocation methods; k structure; Disk ection: Goals of	File system ; Free space attachment; ' protection,					
Access control Dovocation of acc	ess rights, Capability- Based system		cess matrix,					

Operating System

Course Outcon	Course Outcomes: At the end of the course the student will be able to:					
22AIM44.1	Analyze the design of Operating System operations and Services.					
22AIM44.2	Demonstrates Process Management and Multi-threaded programming.					
22AIM44.3	Illustrate the mechanism of Process Synchronization and Deadlock.					
22AIM44.4	Illustrate Memory and Virtual Memory Management.					
22AIM44.5	Analyze File System and Space allocation method.					
22AIM44.6	Interpret the concepts of Secondary Storage Structure and Protection.					

Sl.	Title of the Book	Name of the	Name of the	Edition and
No.	The of the book	Author/s	Publisher	Year
Text	books			
1	Operating System	Abraham Silberschatz,	Wiley-India	9 th Edition, 2012
	Concepts	Peter Baer Galvin, Greg Gagne		
Refei	rence Books			
1	Operating Systems:	William Stallings	Pearson	6 th Edition 2012
	Internals and Design			
	Principles			
2	Modern Operating	Andrew S. Tannenbaum	Pearson	4 th Edition, 2015
	Systems	and Herbert Bos		
3	Understanding	Ann McHoes	CengageLearning	6 th Edition, 2017
	Operating System	Ida M Fylnn		
4	Operating Systems:A	D.M Dhamdhere	McGraw-Hill	3 rd Edition, 2013
	Concept Based			
	Approach			
5	An Introduction to	P.C.P. Bhatt	Prentice Hall India	4 th Edition, 2014
	Operating Systems:		(EEE)	
	Concepts and Practice			

Web links and Video Lectures (e-Resources):

- https://www.geeksforgeeks.org/operating-systems
- https://www.codingninjas.com/courses/operating-system
- https://www.udacity.com/course/introduction-to-operating-systems--ud923

Course Outcomes	Program Outcomes (POs)													
(COs)	Р О 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 1 0	P O 1 1	P O 1 2	P S O 1	P S O 2
22AIM44.1														2
22AIM44.2		2												
22AIM44.3		2												
22AIM44.4						2								2
22AIM44.5						2								2
22AIM44.6			2											

Types, Understanding the Common Languages Specification, Common Language Runtime A to of the .NET Namespaces, Increasing Your Namespace Nomenclature, Deploying the .NET Runtim TB1 : Ch-1	
Module-2: Building C# Applications 8 hou	irs
The Role of the Command Line Complier (csc.exe), Building C# Application using csc.exe ,Workingwith csc.exe Response Files, Generating Bug Reports, Remaining g C# Complier Options, TheCommand Line Debugger (cordbg.exe) Using the, Visual studio .NET IDE, Other Ke Aspects of theVS.NET IDE, C# "Preprocessor:" Directives, an Interesting Aside: The System. Environment Class TB1 : Ch-2	y
Module-3: C# Language Fundamentals 8 hou	irs
The Anatomy of Basic C# Class, Creating objects: Constructor Basics, The Composition of a C Application, Default assignment and Variable Scope, The C# Member Initialisation Syntax, Bas Input and Output with the Console Class, Understanding Value Types and Reference Types, TH Master Node: System, Object, The System Data Types (and C# Aliases), Converting Betwee Value Types and Reference Types: Boxing and Unboxing, Defining Program Constants, C Iteration Constructs, C# Controls Flow Constructs, The Complete Set of C# Operators, Definin Custom Class Methods, Understating Static Methods, Methods Parameter Modifies, Arra Manipulation in C#, String Manipulation in C#, C# Enumerations, Defining Structures in C Defining Custom Namespaces. TB1 : Ch-3 Module-4: Object- Oriented Programming with C# 8 hours	sic he en C# ng ray C#,
Forms Defining of the C# Class, Definition the "Default Public Interface" of a Type, Recappin the Pillars of OOP, The First Pillars: C#'s Encapsulation Services, Pseudo- Encapsulation: Creatin Read-Only Fields, The Second Pillar: C#'s Inheritance Supports, keeping Family Secrets: The Protected" Keyword, Nested Type Definitions, The Third Pillar: C #'s Polymorphic Suppor Casting TB1 : Ch-4	ng "
Module-5: Exceptions and Object Lifetime:8 hours	;
Ode to Errors, Bugs, and Exceptions, The Role of .NET Exception Handing, the System. Exception Base Class, Throwing a Generic Exception, Catching Exception, CLR System – Leve Exception(System. System Exception), Custom Application-Level Exception(System. System Exception), Handling Multiple Exceptions, The Family Block, the Last Chance Exception Dynamically Identifying Application – and System Level Exception Debugging System Exception Using VS. NET, Understanding Object Lifetime, the CIT of "new', The Basics of Garbag	el m on
47	

C# Programming with Dot Net							
Course Code	22AIM451	CIE Marks	50				
Course Type	Theory	SEE Marks	50				
(Theory/Practical/Integrated)	Theory	Total Marks	100				
Teaching Hours/Week (L:T:P)	3:0:0	SEE	3 Hours				
Total Hours	40 Hours	Credits	03				

Course Learning Objectives: The objective of the course is to

• Understand .NET framework and its runtime environment

- Gain the major aspects of C# language
- Know object oriented programming concepts implementation
- Understand working of Exceptions and Object Lifetime

Module-1: The Philosophy of .NET	8 hours

Understanding the Previous State of Affairs, The.NET Solution, The Building Block of the ,NET Platform (CLR,CTS, and CLS), The Role of the .NET Base Class Libraries, What C# Brings to the Table, An Overview of .NET Binaries (aka Assemblies), the Role of the Common Intermediate Language, The Role of .NET Type Metadata, The Role of the assembly Manifast, Compiling CIL to Platform – Specific Instructions, Understanding the Common Type System, Intrinsic CTS Data

Collection, Finalization a Type, The Finalization Process, Building an Ad Hoc Destruction Method, Garbage Collection Optimizations, The System. GC Type. **TB1 : Ch-5,6**

Course Outcomes: At the end of the course the student will be able to:						
22AIM451.1	22AIM451.1 Illustrate introductory programming concepts using C#					
22AIM451.2	Demonstrate Command Line Compiler and Preprocessor Directives.					
22AIM451.3	Determine logical alternatives with C# decision structures utilizing iteration, class methods, fields, and string manipulation					
22AIM451.4	Demonstrate knowledge of object-oriented concepts					
22AIM451.5	Illustrate ways of exception handling within the .NET application environment.					
22AIM451.6	Design and Implement Windows Applications using Windows Forms, Control Library					

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	books	I		
1	Pro C# with .NET 3.0	Andrew Troelsen	Harper Collins	Special Edition
			Publishers Ltd	2007
Refer	ence Books			
1	Programming in C#	E. Balagurusamy	Tata McGraw Hill	5 th Reprint, 2004
2	C# and .Net Platform	Andrew Troelsen	APress	1 st Edition, 2001
3	Programming C#	J. Liberty	O.Reilly	1 st Edition, 2001

Web links and Video Lectures (e-Resources):

- <u>http://www.tutorialspoint.com/csharp/index.htm</u>
- https://www.sanfoundry.com/csharp-programming-examples
- https://learn.microsoft.com/en-us/previous-versions/visualstudio/visual-studio-2012/67ef8sbd(v=vs.110)
- <u>https://csharp-station.com/Tutorial</u>

Course Articulation Matrix

Course Outcomes	Program Outcomes (POs)													
(COs)	P01	P02	P03	P04	P05	P06	P07	P08	909	P010	P011	P012	PS01	PSO2
22AIM451.1	1	2							2					1
22AIM451.2	1	2							2					1
22AIM451.3	1	2							2					1
22AIM451.4	1	2					1		2					1
22AIM451.5	1	2					1		2					
22AIM451.6		2					1	2	2	2				

Course Code			OTEM 1	T 0
	2	22AIM452	CIE Marks	50
Course Type		Theory	SEE Marks	50
	ctical/Integrated)	-	Total Marks	100
0	ours/Week (L:T:P)	3:0:0	SEE	3 Hours
Total Hours		40 Hours	Credits	03
Course Lea	rning Objectives: Th	ne objective of the course is to		
• Unders	tand the usage of bas	ic concepts and terminology.		
• Familia	ar with UNIX comma	nd syntax and semantics.		
• Read and	nd understand specifi	cations, scripts and programs.		
	tand problem solving	-		
		programming concepts.		
Module-1: 1				8 hours
UNIX and A	NSI Standards: The	ANSI C Standard, The ANSI/I	SO C++ Standard	ls, Differenc
between ANS	SI C and C++, The	POSIX Standards, The POSIX.	1 FIPS Standard,	The X/Ope
Standards. U	NIX and POSIX A	PIs: The POSIX APIs, The U	NIX and POSIX	Developmen
Environment,	API Common Chara	cteristics. TB1:Ch1		
Module-2: U	NIX Files and APIs			8 hours
File Types, T	he UNIX and POSI	X File System, The UNIX and P	OSIX File Attribu	tes, Inodes i
• 1		Program Interface to Files, UN		
Relationship of	of C Stream Pointers	and File Descriptors, Directory H	Files, Hard and Sy	mbolic Link
	PIs: General File APIs	s, File and Record Locking, Direct	tory File APIs, Dev	rice File API
UNIX File AF	10. 00110101110111	.,		
FIFO File AP	Is, Symbolic Link Fil	le APIs. TB1: Ch 2, 3		
FIFO File AP Module-3: U The Environn	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, H		n, Command
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O R Process Grou	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce nts, Environment Li nvironment Variable Support for Process itpid, wait3, wait4 Fu nterpreter Files, syst redirection. Process ps, Sessions, Contro	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, F st, Memory Layout of a C Progra es, setjmp and longjmp Functions es. Process Control: Introduction, nctions, Race Conditions, exec Fu tem Function, Process Accountin Relationships: Introduction, Terr illing Terminal, tcgetpgrp and tca	ram, Shared Libra s, getrlimit, setrlin Process Identifier unctions, Changing ng, User Identifica ninal Logins, Net setpgrp Functions,	n, Command ries, Memor nit Function s, fork, vforl User IDs an ation, Proces work Login
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O R Process Grou Shell Executio	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce nts, Environment Li nvironment Variable Support for Process itpid, wait3, wait4 Fu nterpreter Files, syst dedirection. Process ps, Sessions, Contro on of Programs, Orph	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, H st, Memory Layout of a C Progra es, setjmp and longjmp Functions es. Process Control: Introduction, nctions, Race Conditions, exec Fu tem Function, Process Accountin Relationships: Introduction, Terr lling Terminal, tcgetpgrp and tc naned Process Groups. TB2: Ch 4	ram, Shared Libra s, getrlimit, setrlin Process Identifier unctions, Changing ng, User Identifica ninal Logins, Net setpgrp Functions,	ries, Memor nit Functions s, fork, vfork User IDs an ation, Proces work Logins Job Contro
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O R Process Grou Shell Execution Module-4: Si	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce nts, Environment Li nvironment Variable Support for Process itpid, wait3, wait4 Fu nterpreter Files, syst dedirection. Process ps, Sessions, Contro on of Programs, Orph gnals and Daemon I	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, H st, Memory Layout of a C Progra es, setjmp and longjmp Functions es. Process Control: Introduction, nctions, Race Conditions, exec Fu tem Function, Process Accountin Relationships: Introduction, Terr lling Terminal, tcgetpgrp and tca naned Process Groups. TB2: Ch 4 Processes: Signals	ram, Shared Libra s, getrlimit, setrlin Process Identifier Inctions, Changing ng, User Identifica ninal Logins, Net setpgrp Functions, 5	n, Command ries, Memor nit Functions s, fork, vfork User IDs an ation, Proces work Logins Job Contro 8 hours
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O R Process Grou Shell Execution Module-4: Si The UNIX Ke waitpid Funct Timers. Daen	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce nts, Environment Li nvironment Variable Support for Process itpid, wait3, wait4 Fu nterpreter Files, syst edirection. Process ps, Sessions, Contro on of Programs, Orph gnals and Daemon I ernel Support for Sign ion, The sigsetjmp a	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, H st, Memory Layout of a C Progra es, setjmp and longjmp Functions es. Process Control: Introduction, nctions, Race Conditions, exec Fu tem Function, Process Accountin Relationships: Introduction, Terr lling Terminal, tcgetpgrp and tc naned Process Groups. TB2: Ch 4	ram, Shared Libra s, getrlimit, setrlin Process Identifier unctions, Changing ng, User Identifica minal Logins, Net setpgrp Functions, 5,5 on, The SIGCHLD Marm, Interval Tim	n, Command ries, Memor nit Function s, fork, vfork User IDs an ation, Proces work Logins Job Contro 8 hours Signal and t ners, POSIX
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O R Process Grou Shell Execution Module-4: Si The UNIX Ket waitpid Funct Timers. Daen Client-Server	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce nts, Environment Li nvironment Variable Support for Process itpid, wait3, wait4 Fu nterpreter Files, syst dedirection. Process ps, Sessions, Contro on of Programs, Orph gnals and Daemon I ernel Support for Sign ion, The sigsetjmp a non Processes: Intro	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, F st, Memory Layout of a C Progra es, setjmp and longjmp Functions es. Process Control: Introduction, nctions, Race Conditions, exec Fu tem Function, Process Accountin Relationships: Introduction, Terr Illing Terminal, tcgetpgrp and tca haned Process Groups. TB2: Ch 4 Processes: Signals nals, signal, Signal Mask, sigaction and siglongjmp Functions, Kill, A duction, Daemon Characteristics	ram, Shared Libra s, getrlimit, setrlin Process Identifier unctions, Changing ng, User Identifica minal Logins, Net setpgrp Functions, 5,5 on, The SIGCHLD Marm, Interval Tim	n, Command ries, Memor nit Function s, fork, vfork User IDs an ation, Proces work Logins Job Contro 8 hours Signal and t ners, POSIX
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O R Process Grou Shell Execution Module-4: Si The UNIX Ke waitpid Funct Timers. Daen Client-Server Module-5: In	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce nts, Environment Li nvironment Variable Support for Process itpid, wait3, wait4 Fu nterpreter Files, syst edirection. Process ps, Sessions, Contro on of Programs, Orph gnals and Daemon I ernel Support for Sign ion, The sigsetjmp a non Processes: Intro Model. TB2: Ch 6 iterprocess Commun	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, F st, Memory Layout of a C Progra es, setjmp and longjmp Functions es. Process Control: Introduction, nctions, Race Conditions, exec Fu tem Function, Process Accountin Relationships: Introduction, Terr Illing Terminal, tcgetpgrp and tca haned Process Groups. TB2: Ch 4 Processes: Signals nals, signal, Signal Mask, sigaction and siglongjmp Functions, Kill, A duction, Daemon Characteristics	ram, Shared Libra s, getrlimit, setrlin Process Identifier unctions, Changing ng, User Identifica ninal Logins, Net setpgrp Functions, 5, 5 on, The SIGCHLD Marm, Interval Tim , Coding Rules, E	n, Command ries, Memor nit Function s, fork, vforl User IDs an ation, Proces work Login Job Contro 8 hours Signal and t ners, POSIX Error Loggin 8 hours
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O R Process Grou Shell Executio Module-4: Si The UNIX Ke waitpid Funct Timers. Daen Client-Server Module-5: In Overview of	Is, Symbolic Link Fill NIX Processes and I nent of a UNIX Proce nts, Environment Li nvironment Variable Support for Process itpid, wait3, wait4 Fu nterpreter Files, syst edirection. Process ps, Sessions, Contro on of Programs, Orph gnals and Daemon I ernel Support for Sign ion, The sigsetjmp a non Processes: Intro Model. TB2: Ch 6 Iterprocess Commun IPC Methods, Pipes	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, F st, Memory Layout of a C Progra es, setjmp and longjmp Functions es. Process Control: Introduction, nctions, Race Conditions, exec Fu tem Function, Process Accountin Relationships: Introduction, Terr Illing Terminal, tcgetpgrp and tca haned Process Groups. TB2: Ch 4 Processes: Signals nals, signal, Signal Mask, sigaction and siglongjmp Functions, Kill, A duction, Daemon Characteristics	ram, Shared Libra s, getrlimit, setrlin Process Identifier Inctions, Changing ng, User Identifica minal Logins, Net setpgrp Functions, 5 on, The SIGCHLD Marm, Interval Tim , Coding Rules, E	n, Command ries, Memor nit Function s, fork, vforl User IDs an ation, Proces work Login Job Contro 8 hours Signal and t ners, POSIX Error Loggin 8 hours
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O R Process Grou Shell Execution Module-4: Si The UNIX Ke waitpid Funct Timers. Daen Client-Server Module-5: In Overview of Message Que	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce nts, Environment Li nvironment Variable Support for Process itpid, wait3, wait4 Fu nterpreter Files, syst edirection. Process ps, Sessions, Contro on of Programs, Orph gnals and Daemon I ernel Support for Sign ion, The sigsetjmp a non Processes: Intro Model. TB2: Ch 6 Interprocess Commun IPC Methods, Pipes ues, Semaphores. Sha	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, F st, Memory Layout of a C Progra es, setjmp and longjmp Functions es. Process Control: Introduction, nctions, Race Conditions, exec Fu tem Function, Process Accountin Relationships: Introduction, Terr illing Terminal, tcgetpgrp and tca haned Process Groups. TB2: Ch 4 Processes: Signals nals, signal, Signal Mask, sigaction and siglongjmp Functions, Kill, A duction, Daemon Characteristics nication , popen, pclose Functions, Copro-	ram, Shared Libra s, getrlimit, setrlin Process Identifier Inctions, Changing ng, User Identifica ninal Logins, Net setpgrp Functions, 5 on, The SIGCHLD Marm, Interval Tim , Coding Rules, E occesses, FIFOs, Sy erties, Stream Pipes	n, Command ries, Memor nit Function s, fork, vforl User IDs an ation, Proces work Login Job Contro 8 hours Signal and t ners, POSIX Error Loggin 8 hours ystem V IPC s, Passing Fil
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O R Process Grou Shell Execution Module-4: Si The UNIX Ke waitpid Funct Timers. Daen Client-Server Module-5: In Overview of Message Que	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce nts, Environment Li nvironment Variable Support for Process itpid, wait3, wait4 Fu nterpreter Files, syst edirection. Process ps, Sessions, Contro on of Programs, Orph gnals and Daemon I ernel Support for Sign ion, The sigsetjmp a non Processes: Intro Model. TB2: Ch 6 Interprocess Commun IPC Methods, Pipes ues, Semaphores. Sha	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, F st, Memory Layout of a C Prograssion ess, setjmp and longjmp Functions ess. Process Control: Introduction, nctions, Race Conditions, exec Functions, Race Conditions, exec Function, Process Accounting Relationships: Introduction, Terrolling Terminal, tcgetpgrp and tcm haned Process Groups. TB2: Ch 4 Processes: Signals nals, signal, Signal Mask, sigaction and siglongjmp Functions, Kill, A duction, Daemon Characteristics nication , popen, pclose Functions, Copre- ared Memory, Client-Server Proper	ram, Shared Libra s, getrlimit, setrlin Process Identifier Inctions, Changing ng, User Identifica ninal Logins, Net setpgrp Functions, 5 on, The SIGCHLD Marm, Interval Tim , Coding Rules, E occesses, FIFOs, Sy erties, Stream Pipes	n, Command ries, Memor nit Function s, fork, vforl User IDs an ation, Proces work Login Job Contro 8 hours Signal and t ners, POSIX Error Loggin 8 hours ystem V IPC s, Passing Fil
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O B Process Grou Shell Executio Module-4: Si The UNIX Ke waitpid Funct Timers. Daen Client-Server Module-5: In Overview of Message Que Descriptors, A	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce- nts, Environment Li nvironment Variable Support for Process- itpid, wait3, wait4 Fu nterpreter Files, syst edirection. Process ps, Sessions, Contro- on of Programs, Orph gnals and Daemon I ernel Support for Sign ion, The sigsetjmp and non Processes: Intro- Model. TB2: Ch 6 terprocess Commun IPC Methods, Pipes ues, Semaphores. Sha An Open Server-Vers	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, F st, Memory Layout of a C Progravity ess, setjmp and longjmp Functions es. Process Control: Introduction, nctions, Race Conditions, exec Functions, Race Conditions, exec Function, Process Accounting Relationships: Introduction, Terri- lling Terminal, tcgetpgrp and tcan haned Process Groups. TB2: Ch 4 Processes: Signals nals, signal, Signal Mask, sigaction and siglongjmp Functions, Kill, A duction, Daemon Characteristics nication , popen, pclose Functions, Copra- ared Memory, Client-Server Prope- ion 1, Client-Server Connection F	ram, Shared Libra s, getrlimit, setrlin Process Identifier Inctions, Changing ng, User Identifica minal Logins, Net setpgrp Functions, 5 on, The SIGCHLD Marm, Interval Tim , Coding Rules, E occesses, FIFOs, Sy erties, Stream Pipes Functions. TB2: Ch	n, Command ries, Memor nit Function s, fork, vforl User IDs an ation, Proces work Login Job Contro 8 hours Signal and t ners, POSIX Error Loggin 8 hours ystem V IPC s, Passing Fil
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O R Process Grou Shell Execution Module-4: Si The UNIX Ke waitpid Funct Timers. Daen Client-Server Module-5: In Overview of Message Que Descriptors, A	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce nts, Environment Li nvironment Variable Support for Process itpid, wait3, wait4 Fu nterpreter Files, syst edirection. Process ps, Sessions, Contro on of Programs, Orph gnals and Daemon I ernel Support for Sign ion, The sigsetjmp a non Processes: Intro Model. TB2: Ch 6 Iterprocess Commun IPC Methods, Pipes ues, Semaphores. Sha An Open Server-Vers	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, F st, Memory Layout of a C Prograssion ess, setjmp and longjmp Functional ess. Process Control: Introduction, nctions, Race Conditions, exec Function, Process Accounting Relationships: Introduction, Terralling Terminal, tcgetpgrp and tcc haned Process Groups. TB2: Ch 4 Processes: Signals nals, signal, Signal Mask, sigaction and siglongjmp Functions, Kill, A duction, Daemon Characteristics nication , popen, pclose Functions, Copro- ared Memory, Client-Server Prope- ion 1, Client-Server Connection F	ram, Shared Libra s, getrlimit, setrlin Process Identifier Inctions, Changing ng, User Identifica ninal Logins, Net setpgrp Functions, 5 on, The SIGCHLD Marm, Interval Tim , Coding Rules, E ocesses, FIFOs, Sy erties, Stream Pipes Functions. TB2: Ch	n, Command ries, Memor nit Function s, fork, vforl User IDs an ation, Proces work Login Job Contro 8 hours Signal and t ners, POSIX Error Loggin 8 hours ystem V IPC s, Passing Fil 7, 8
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O B Process Grou Shell Executio Module-4: Si The UNIX Ke waitpid Funct Timers. Daen Client-Server Module-5: In Overview of Message Que Descriptors, A	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce- nts, Environment Li nvironment Variable Support for Process- itpid, wait3, wait4 Fu nterpreter Files, syste- dedirection. Process ps, Sessions, Contro- on of Programs, Orph gnals and Daemon I ernel Support for Sign- ion, The sigsetjmp and non Processes: Intro- Model. TB2: Ch 6 terprocess Commun IPC Methods, Pipes- ues, Semaphores. Sha An Open Server-Vers- mes: At the end of th Illustrate ANSIC,	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, F st, Memory Layout of a C Progravity ess, setjmp and longjmp Functional ess. Process Control: Introduction, nctions, Race Conditions, exec Futter Function, Process Accounting Relationships: Introduction, Terralling Terminal, tcgetpgrp and tcan haned Process Groups. TB2: Ch 4 Processes: Signals nals, signal, Signal Mask, sigaction and siglongjmp Functions, Kill, A duction, Daemon Characteristics nication , popen, pclose Functions, Copre- ared Memory, Client-Server Proper ion 1, Client-Server Connection F e course the student will be able to C++ standards, POSIX standards,	ram, Shared Libra s, getrlimit, setrlin Process Identifier Inctions, Changing ng, User Identifica ninal Logins, Net setpgrp Functions, 5 on, The SIGCHLD Marm, Interval Tim , Coding Rules, E ocesses, FIFOs, Sy erties, Stream Pipes Functions. TB2: Ch	n, Command ries, Memor nit Function s, fork, vforl User IDs an ation, Proces work Login Job Contro 8 hours Signal and t ners, POSIX Error Loggin 8 hours ystem V IPC s, Passing Fit 7, 8
FIFO File AP Module-3: U The Environn Line Argume Allocation, E UNIX Kernel exit, wait, wa Group IDs, I Times, I/O R Process Grou Shell Execution Module-4: Si The UNIX Ke waitpid Funct Timers. Daen Client-Server Module-5: In Overview of Message Que Descriptors, A	Is, Symbolic Link Fil NIX Processes and I nent of a UNIX Proce- nts, Environment Li nvironment Variable Support for Process- itpid, wait3, wait4 Fu nterpreter Files, syst edirection. Process ps, Sessions, Contro- on of Programs, Orph gnals and Daemon I ernel Support for Sign ion, The sigsetjmp a non Processes: Intro Model. TB2: Ch 6 terprocess Commun IPC Methods, Pipes ues, Semaphores. Sha An Open Server-Vers mes: At the end of th Illustrate ANSIC, UNIX operating syst	le APIs. TB1: Ch 2, 3 Process Control ess: Introduction, main function, F st, Memory Layout of a C Progravity ess, setjmp and longjmp Functional ess. Process Control: Introduction, nctions, Race Conditions, exec Futter Function, Process Accounting Relationships: Introduction, Terralling Terminal, tcgetpgrp and tcan haned Process Groups. TB2: Ch 4 Processes: Signals nals, signal, Signal Mask, sigaction and siglongjmp Functions, Kill, A duction, Daemon Characteristics nication , popen, pclose Functions, Copre- ared Memory, Client-Server Proper ion 1, Client-Server Connection F e course the student will be able to C++ standards, POSIX standards,	ram, Shared Libra s, getrlimit, setrlin Process Identifier inctions, Changing ng, User Identifica ninal Logins, Net setpgrp Functions, 5 on, The SIGCHLD Marm, Interval Tim , Coding Rules, E occesses, FIFOs, Sy erties, Stream Pipes functions. TB2: Ch	n, Command ries, Memor nit Function s, fork, vforl User IDs an ation, Proces work Login Job Contro 8 hours Signal and t ners, POSIX Error Loggin 8 hours ystem V IPC s, Passing Fil 7, 8

Systems Programming

22AIM452.3	Demonstrate the concept of processes and process Control.
22AIM452.4	Interpret the concepts of process relationships, signal handling mechanism, daemon characteristics, coding rules and error logging.
22AIM452.5	Analyze IPC issues and techniques in UNIX system programming.
22AIM452.6	Build an application/service over a Unix system

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textb	ooks				
1	Unix System	Terrence Chan	Prentice Hall India	1999	
	Programming Using C++				
2	Advanced Programming	W.Richard	Pearson Education	3 rd Edition, 2005	
	in the UNIX	Stevens, Stephen	/ Prentice Hall India		
	Environment	A. Rago			
Refere	nce Books				
1	Advanced Unix	Marc J.	Pearson	2 nd Edition, 2005.	
	Programming	Rochkind,	Education,		
2	The Design of the UNIX	Maurice.J.Bach	Pearson Education /	1 st Edition, 1987	
	Operating System		Prentice Hall India		
3	Unix Internals	Uresh Vahalia	Pearson Education,	2001	

Web links and Video Lectures (e-Resources):

- <u>https://www.guru99.com/introduction-to-shell-scripting.html</u>
- <u>https://www.softwaretestinghelp.com/unix-shell-scripting-tutorial/</u>
- https://www.youtube.com/watch?v=cQepf9fY6cE
- <u>https://www.youtube.com/watch?v=8c1BL5b47kg</u>

	Course Articulation Matrix													
Course Outcomes(COs)		Program Outcomes (POs)												
P01 P02 P03 P04 P05 P06 P06 P06 P06 P09 P010 P011 P011							PSO1	PSO2						
22AIM452.1	1	1										1	1	
22AIM452.2	2	1										2	2	
22AIM452.3	2	1										2	2	
22AIM452.4	2	1										2	2	
22AIM452.5	2	1										2	2	
22AIM452.6										1	1			

1: Low 2: Medium 3: High

Applicat	tion Dev	elopmen	t using H	ython La	boratory						
Course Code		22AIM4	6L	-	CIE Ma	arks	50				
Course Type		Practical			SEE M	arks	50				
(Theory/Practical/Integrated)					Total M	larks	100				
Teaching Hours/Week (L:T:P)		0:0:2			SEE		3 Hours				
Total Hours		10 Lab S	lots		Credits		01				
Course Learning Objectives: The objective of the course is to											
• Learn the syntax and sem					anguage.						
• Illustrate the process of structuring the data using lists, tuples and dictionaries.											
• Understand the String ma	anipulati	on metho	ds and o	perators							
• Demonstrate the use of b	uilt-in fu	unctions t	o read/w	rite files.							
• Interpret the concepts of	Object-0	Driented I	Program	ning as us	ed in Pyth	on.					
Descriptions (if any):											
Installation procedure of the rec	quired so	ftware m	ust be dei	nonstrated	1.						
	PA	ART-A (For Prac	ctice)							
1. a) Write a python prog	ram to b	uild men	u-driven	simple cal	culator						
b) Write a program usi	ng a for	loop to p	rint facto	rial of a gi	ven numb	er					
c) Write a python prog	ram to c	heck whe	ther give	n number	is palindro	ome					
2. a) Write a python prog	tram to a	wan two	user inp	it number	e using us	ar define	d functions				
without a third variable	-	swap two	user mp	at mumoer	s using us		d functions				
b) Write a python pro		find the	area of	aquara ra	otonalo or	d airala	using usor				
defined functions. Take	-			-	-		using user				
						functio	-				
c) Write a python prog3. a) Guess the Number:											
							-				
secret number and wil	-			-							
player enter a guess and		-		-		-					
b) Collatz Sequence:						-					
number. If number is e number is odd, then c			-	-							
program that lets the		-									
number until the function	• 1		-	nu mai K	eeps cann	ig conat					
4.a) Write a python prog				minution	Operation	a abould	linaluda				
(i) create a to-d				ppilcation		is should					
(i) create a to-d (ii) search for a				add tacke	to existing	r liet					
(iii) search for a (iii) remove an	•			add tasks	to existing	5 1130					
(iv) sort the to-	•			ks							
b) Write a python prog		-	•		sing lists:						
(i) Enter five su			-		C						
(ii) Calculate th	-	-									
(iii) Grade then		U									
Note: Refer the	table be	elow for g	rading	[]							
Avg Marks 1	00-95	95-90	85-90	80-85	70-80	60-70	Below 60				
Grade	A+	А	B+	В	С	D	F				
5. a) Write a python p	rogram	to calcula	te the to	tal numbe	r of an ite	m being	brought by				

	all the guests given in the below list.
	allGuests = {'Alice': {'apples': 5, 'pretzels': 12}, 'Bob': {'ham sandwiches': 3,
	'apples': 2}, 'Carol': {'cups': 3, 'apple pies': 1}}
	Output:
	Number of things being brought:
	Apples 7
	Cups 3
	Cakes 0
	Ham Sandwiches 3
	Apple Pies 1
	b) Write a function named displayInventory(inventory) that would take any possible "inventory" (for example, {'rope': 1, 'torch': 6, 'gold coin': 42, 'dagger': 1, 'arrow':
	12}) and display it like the following:
	Inventory:
	arrow 12
	gold coin 42
	torch 6
	dagger 1
	Total number of items: 62
	Write a function named addToInventory(inventory, addedItems) that receives inventory (ex: {'rope': 1, 'torch': 6, 'gold coin': 42, 'dagger': 1, 'arrow': 12}) and addedItems (ex: ['gold coin', 'dagger', 'gold coin', 'gold coin', 'ruby']) and return a dictionary that represents the updated inventory. Inventory:
	gold coin 45
	rope 1
	ruby 1
	dagger 1
	Total number of items: 48
6.	Write a python program to play tic-tac-toe board game
7.	 a) Write a python program that accepts a sentence and finds the number of words, digits, uppercase letters and lowercase letters. b) Write a python program that repeatedly asks users for their phone number (10 digits) and amail (lowercase and uppercase letters, numbers, a dat, on underscore, a
	digits) and email (lowercase and uppercase letters, numbers, a dot, an underscore, a percent sign, a plus sign, or a hyphen) until they provide valid input
8.	 a) Write a python program that takes the account's name—for instance, email or blog from the command line arguments and copies the account's password to the
	clipboard so that the user can paste it into a Password field.b) Write a python program that will get the text from the clipboard, add a star and space to the beginning of each line, and then paste this new text to the clipboard.

9.	a)	Write a python program to create 3 files file1.txt, file2.txt and file3.txt in a folder.
		Write the content in file1.txt as "VTU" and in file2.txt as "UNIVERSITY". Open
		and merge contents of file1.txt and file2.txt and write the merged content in
		file3.txt.
	b)	Write a python program that opens all .txt files in a folder and searches for any line
		that matches a user-supplied regular expression. If a match is found, move those
		files to a different folder.
10.	a)	Write a python program to create a class named Matrix to represent 2D matrices.
		The class should allow the following operations:
		(i) Use <u>init</u> method to initialize a matrix with a list of rows and columns.
		(ii) Thestr method should return a string representation of the matrix as a grid.
		(iii) Useadd method to return a new matrix that represents the sum of the two
		matrices.
	b)	Write a python program to create a Banking system with two customer instances
		and various banking operations. Define two classes, namely customers and
		accounts. The Customer class should represent a customer and allows an individual
		to open accounts, deposit money, withdraw money, and check balances. The
		Account class should represent individual accounts and handle deposits and
		withdrawals.

PART B – AI Problems.

Case Study:

Generating Random Quiz Files:

Say you're a geography teacher with 35 students in your class and you want to give a pop quiz on US state capitals. Alas, your class has a few bad eggs in it, and you can't trust the students not to cheat. You'd like to randomize the order of questions so that each quiz is unique, making it impossible for anyone to crib answers from anyone else. Of course, doing this by hand would be a lengthy and boring affair and hence we need a python program to automate the task. Here is what the program does:

- Creates 35 different quizzes.
- Creates 50 multiple-choice questions for each quiz, in random order.
- Provides the correct answer and three random wrong answers for each question, in random order.
- Writes the quizzes to 35 text files.
- Writes the answer keys to 35 text files.

After you run the program, this is how your capitalsquiz1.txt file will look, though of course your questions and answer options may be different from those shown here, depending on the outcome of your random.shuffle() calls:

Name : Date : Period :

State Capitals Quiz (Form-1)

- 1. What is the capital of Virginia ?
 - A. Hartford
 - B. Santa Fe
 - C. Harrisburg

D. Charleston

2. What is the capital of Colorado ?

- A. Raleigh
- B. Harrisburg
- C. Denver
- D. Lincoln

Course Outcome	es: At the end of the course the student will be able to:						
22AIM46L.1 Demonstrate python proficiency in handling conditions, loops and creation of functions.							
22AIM46L.2	Implement applications using lists and tuples methods.						
22AIM46L.3	Implement applications using dictionary methods.						
22AIM46L.4	Implement String manipulation based applications						
22AIM46L.5	22AIM46L.5 Design file management system using common file operations						
22AIM46L.6	Design and develop python based real world applications `						

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	books			
1	Automate the Boring Stuff with Python	Al Sweigart	No Starch Press,	1 st Edition 2015

Web links and Video Lectures (e-Resources):

- Al Sweigart, "Automate the Boring Stuff with Python", 2nd Edition, No Starch Press, 2020. (Available under CC-BY-NC-SA license at https://automatetheboringstuff.com/)
- <u>https://www.python.org</u>
- <u>https://developers.google.com/edu/python</u>
- <u>https://www.learnpython.org</u>

Course Articulation Matrix

Course				Program Outcomes (POs)										
Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	P012	PS01	PSO2
22AIM46L.1													2	
22AIM46L.2			2										2	
22AIM46L.3						2							2	
22AIM46L.4													2	
22AIM46L.5													2	
22AIM46L.6	3	3	3	3							2	2	2	

Universal Human Values- II								
Course Code	22UHV47	CIE Marks	50					
Teaching Hours/Week (L:T:P)	(2:0:0)	SEE Marks	50					
Credits	02	Exam Hours	02					

Course Learning Objectives:

This introductory course input is intended:

1. To help the students appreciate the essential complementarily between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity which are the core aspirations of all human beings.

2. To facilitate the development of a Holistic perspective among students towards life and profession as well as towards happiness and prosperity based on a correct understanding of Human reality and the rest of existence. Such a holistic perspective forms the basis of Universal Human Values and movement toward value-based living in a natural way.

3. To highlight plausible implications of such a Holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behavior and mutually enriching interaction with Nature.

Module-1 Introduction to Value Education

Right Understanding, Relationship and Physical Facility (Holistic Development and the Role of Education), Understanding Value Education, Self-exploration as the Process for Value Education, Continuous Happiness and Prosperity – the Basic Human Aspirations, Happiness and Prosperity – Current Scenario, Method to Fulfill the Basic Human Aspirations.

Activities: Sharing about Oneself, Exploring Human Consciousness and Exploring Natural Acceptance. 5 Hours

Module-2 – Harmony in the Human Being

Understanding Human beings as the Co-existence of the Self and the Body, Distinguishing between the Needs of the Self and the Body, The Body as an Instrument of the Self Understanding Harmony in the Self, Harmony of the Self with the Body, Programme to ensure self-regulation and Health.

Activities: Exploring Sources of Imagination in the Self, Exploring Harmony of Self with the Body and Exploring the difference of Needs of Self and Body. **5 hours**

Module 3 – Harmony in the Family and Society

Harmony in the Family – the Basic Unit of Human Interaction, 'Trust' – the Foundational Value in Relationship, 'Respect' – as the Right Evaluation, Other Feelings, Justice in Human-to-Human Relationship, Understanding Harmony in the Society, Vision for the Universal Human Order.

Activities: Exploring the Feeling of Trust, Exploring the Feeling of Respect and Exploring the Feeling systems to fulfil Human Goal. 5 hours

Module-4 – Harmony in the Nature/Existence

Understanding Harmony in the Nature, Interconnectedness, self-regulation and Mutual Fulfilment among the Four Orders of Nature, Realizing Existence as Co-existence at All Levels, The Holistic Perception of Harmony in Existence.

Activities: Exploring the Four Orders of Nature and Co-existence in Existence.5 hoursModule-5 – Implications of the Holistic Understanding – a Look at Professional Ethics

Natural Acceptance of Human Values, Definitiveness of (Ethical) Human Conduct, A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order, Competence in Professional Ethics, Holistic Technologies, Production Systems and Management Models-Typical Case Studies, Strategies for Transition towards Value-based Life and Profession Activities: Exploring Ethical Human Conduct, Humanistic Models in Education and steps of Transition towards Universal Human Order. **5 hours**

Course Outcor	Course Outcomes: At the end of the course the student will be able to:							
22UHV47.1	Practice the method of self-exploration to understand the basic human aspiration.							
22UHV47.2	Distinguish between needs of self and body.							
22UHV47.3	Evolve a program for self-regulation and health.							
22UHV47.4	Differentiate between the characteristics and activities of different orders							
	and study the mutual fulfillment among them.							
22UHV47.5	Realize sustainable solutions to the problems in society and nature.							
22UHV47.6	Develop competence in professional ethics and strategies for the transition							
	towards a value-based life/profession.							

Sl.	Title of the Book	Name of the	Name of the	Edition
No		Author/s	Publisher	and Year
Text	tbooks			
1	Foundation Course in	R R Gaur, R	Excel Books,	2nd Revised
	Human Values and	Asthana, G P	New Delhi	Edition,
	Professional Ethics	Bagaria		2019
2	Teachers' Manual for A	R R Gaur, R	Excel Books	2nd Revised
	Foundation Course in	Asthana, G P	New Delhi	Edition, 2019
	Human Values and	Bagaria		
	Professional Ethics			
Refe	erence Books			
1	Jeevan Vidya: Ek	А	Jeevan Vidya	1999
	Parichaya	Nagaraj	Prakashan	
			Amarkantak	
2	Human Values	A.N. Tripathi	New Age Intl.	2004
			Publishers,	
			New Delhi	

Additional Resources/Web links/Video Lectures

- 1. The Story of Stuff (Book).
- 2. The Story of My Experiments with Truth by Mohandas Karamchand Gandhi
- 3. Small is Beautiful E. F Schumacher.
- 4. Slow is Beautiful Cecile Andrews
- 4. Economy of Permanence J C Kumarappa
- 5. Bharat Mein Angreji Raj Pandit Sunderlal
- 6. Rediscovering India by Dharampal
- 7. Hind Swaraj or Indian Home Rule by Mohandas K. Gandhi
- 8. India Wins Freedom Maulana Abdul Kalam Azad
- 9. Vivekananda Romain Rolland (English)
- 10. Gandhi Romain Rolland (English)
- 11. UHV-I Teaching material (Presentations, Pre & Post Surveys etc.)

https://fdp-si.aicte-india.org/AicteSipUHV_download.php

12. Details of UHV-II: Universal Human Values – Understanding Harmony and Ethical Human Conduct

https://drive.google.com/file/d/1cznDaqDwKy_EKWmqJLWF94MeY4AXcsU/view?usp=sharing

13. Recorded FDP (Refresher 1 Part 1: Preparing to teach UHV-I in SIP)

https://www.youtube.com/watch?v=kejuD4faDDE&list=PLWDeKF97v9SOjS4RanhaYj4YLiImqm5 pj&index=1

14. Resources, including the class notes and presentations <u>https://drive.google.com/drive/folders/1nh9m5ibEtvMyqekeiexAJtfbdNtmtt6-?usp=sharing</u>

15. Hindi Recording of 5-day UHV FDP https://www.youtube.com/playlist?list=PLWDeKF97v9SMRfe5PK1HPYnEcrrJOL6K7

16. English Recording of 5-day UHV FDP https://www.youtube.com/playlist?list=PLWDeKF97v9SP7wSlapZcQRrT7OH0ZlGC4

Course	rse Program Outcomes (POs)										-			
Outcomes (COs)	P01	P02	PO3	P04	PO5	P06	P07	PO8	P09	P010	P011	P012	PSO1	PSO2
22UHV47.1						3		2						
22UHV47.2						2			3					
22UHV47.3						2		3						
22UHV47.4							3							
22UHV47.5			3				2							
22UHV47.6								3				2		

Course Articulation Matrix

		Biology for Engi	neers	
Course Code		22BFE47	CIE Marks	50
Teaching Hours	Week (L:T:P)	(2:0:0)	SEE Marks	50
Credits		02	Exam Hours	02
 To introdu To encour To apprec 	ng Objectives: wareness of biologic ace the building bloc age interdisciplinary iate the discoveries to ate nature-inspired d	cks of life and their y studies and projec that mimic nature a	complexity ets and its working	
Module-1				5 Hours
genetic inform	ation-protein struct	ure and function,	cell: the basic unit of 1 Cell metabolism; Cells lular differentiation.	
Module-2				5 Hours
Module-3 Bioinspired E pacemaker, ste	onts), Nervous syste	on human physic em (Artificial neur	blogy : Circulatory system ral network), Respirator and auditory prosthesis	y system, sensory
Module-4	,			5 Hours
Relevance of major discover bionic leaf), E	ries, Echolocation (ultrasonography, s	oroach: Biological observation on the second	rvation that led to photovoltaic cells,
Module-5				5 Hours
Parallel Geneti Dynamic Upda	c Programming: Me	ethodology, Histor ng Algorithms, Bee	ic algorithm, Gene exp y, and Application to R e-Hive: New Ideas for D	eal-Life Problems,
Course Outcor	nes: At the end of th	ne course the stude	nt will be able to:	
22BFE47.1	D'a serve la serve the serve	11.0		
22DF L4/.1	Discuss now the c	cell forms the basic	building block of life	

	Distinguish between transcription and translation
22BFE47.3	Describe the role played by proteins within the cell
22BFE47.4	Analyze the role of bioinspired design in novel applications
22BFE47.5	Apply bioinspired design principles to other domains

Implement a simple genetic algorithm

22BFE47.6

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
		Text Books		
1	Biology for Engineers	Thyagarajan.S., Selvamurugan. N., Rajesh.MP, Nazeer RA, Richard W. Thilagaraj, Barathi.S., and Jaganthan.M.K	Tata McGraw Hill	2012
2	Molecular Biology	Robert Weaver	McGraw-Hill	5 th Edition, 2012
		Reference books		
1	Lewin's Genes XII	Jocelyn E. Krebs, Elliott S. Goldstein, Stephen T. Kilpatrick	Jones and Bartlett Learning	2017
2	Bioinspired Engineering	Jenkins, C.H.	Momentum Press	2012
3	Bio mimetics: Nature-Based Innovation	Yoseph Bar-Cohen	CRC Press	1 st Edition, 2016
4	A Practical Guide to Bio-inspired Design	Hashemi Farzaneh, Helena, Lindemann, Udo	Springer	2019

Web links/Video Lectures/MOOCs

1. <u>https://books.google.co.in/books?id=-</u>

2LNBQAAQBAJ&printsec=frontcover#v=onepage&q&f=false

2. https://www.aminotes.com/2017/02/biology-for-engineers-module-1-cocepts.html

	Course Articulation Matrix													
Course		Program Outcomes (POs)												
Outcomes (COs)	P01	P02	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	P012	PS01	PSO2
						1								
22BFE47.1	2					1								
22BFE47.2		1				1								
22BFE47.3	2					2								
22BFE47.4		2										2		
22BFE47.5	2											2		
22BFE47.6		2										2		

	1	S FOR ENGINEERS	
Course Code:	22CTE48	CIE Marks	50
Teaching Hours/Week (L:T:P)	(0:0:2)	SEE Marks	50
Credits	01	Exam Hours	02
Course Learning Objectives:1. Apply modeling and simul2. Understand the analysis of3. Use MATLAB and Simuli	data in Excel wit	h statistics.	
The engineering design proces simulation techniques enable the account for all system interaction processes, saving time and money	development of n ns. These digital	nulti-physical, holistic s	ystem models that
	Modu	ıle 1	
analysis of engineering design u fluid dynamics modeling and sin Data Analysis with EXCEL Calculate Mean, Median, Mode Deviation from some numbers. XY charts, apply Logarithmic S and calculate running averages	nulation using CF Modu e, Minimum, Max Analyze a popula Scale and Trend 1	D software (case studies le 2 kimum, Quartiles, Varia tion using data samples. Line on a chart, forecas	s). 10 Hours ance and Standard Group data, build t from some data,
Probabilities, Binomial Distribut	tion, and Poisson	Distribution.	
			4 Hours
	Modu	ıle 3	
MATLAB and Simulink for En Applications of MATLAB and power system projects, simulation	Simulink in elect		
Applications of MATLAB and	Simulink in elect on of rectifiers, in blems via model goals should be c	verters, choppers, and cy ling and simulation. The learly defined, use any	10 Hours ne project work is software tool, and

	Tipped and I made Literated to solve engineering problems
22CTE48.2	Solve statistical problems using Excel
22CTE48.3	Perform system-level analysis using MATLAB and Simulink
22CTE48.4	Build mathematical models for any given engineering problem.
22CTE48.5	Demonstrate teamwork and communication skills

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Refe	erence Books			
1	MATLAB and Simulink for Engineers	Agam Kumar Tyagi	Oxford University Press	2012
2	Practical Finite Element Analysis	Nitin S.Gokhale	Finite to Infinite	2020
3	Excel Crash Course for Engineers	Eklas Hossain	Springer	2021

Course Articulation Matrix

Course Program Outcomes (POs)														
Outcomes (COs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
22CTE48.1	1				1	1								
22CTE48.2		1			2				2					
22CTE48.3		1			2									
22CTE48.4					2	2								
22CTE48.5	1								2					

Industry O	riented Training - Bu	siness Etiquettes	
Course Code	22ITB49A	CIE Marks	50
Teaching Hours/Week (L:T:P)	(0:0:2)	SEE Marks	-
Credits	-	Exam Hours	02
Course Learning Objectives:	I		
11. Know the components of se	lf-introduction		
12. Develop a resume with the i		etencies	
13. Involve and contribute to gr	oup discussions		
14. Develop effective communi	cation to succeed in the	e professional care	eer
15. Know the etiquettes of digit	al communication		
	Module-1		
Self-Introduction & Essentials of	grooming		
Self-Introduction: Learn the secr			
yourself. Activity: Video record th			
impression, what does the well		What does the	
wear? Personal hygiene and habits			4 Hours
Resume Writing	Module-2		
Purpose, Identifying Relevant Cor of Competencies, Writing Accom Action verbs, The Most Popular Don'ts. Activity: Students 4 Hours	plishment/ Objective	Statements, Find er Popular Resum	ing the Right Words-
4 110015	Module-3		
Group Discussion	11204410 0		
Types, process, Evaluation criteria	. Do's and Don'ts Act	ivity: Group discu	ssions have to be held
during the training sessions.	7	5 1	4 Hours
	Module-4		
Communicate effectively	Iviouule-4		
•	. A stivities Team hui	ilding activities. T	ala Diary Duranutation
Build a Story, Just a Minute, Grou	ip Activities, Team but	fiding activities, F	•
Skills.			4 Hours
	Module-5		
Digital right and wrong			
Virtual Communication: Agenda,	, being prepared, Dre	essing appropriat	ely, background, Use
Microphone and camera the right	nt way, restraining fr	om off tasks du	ring virtual meetings,

Microphone and camera the right way, restraining from off tasks during virtual meetings, protecting confidential data during online presentations, time management. **4 Hours**

Course	Course Outcomes: At the end of the course the student will be able to:									
22ITB49A.1	Articulate the essential components required for self-introduction in any business or a networking event and also recognize the need to dress									
	business or a networking event and also recognize the need to dress appropriately for a successful career in the corporate									
22ITB49A.2	Develop a resume inclusive of core competencies, and action verbs which are									
	compatible with Applicant Tracking Systems									
22ITB49A.3	Demonstrate the types, process and evaluation process of Group Discussion									
	and carry out effective group discussions									
22ITB49A.4	Develop skills required for effective communication									
22ITB49A.5	Associate and be accustomed to the etiquette to be followed during online									
	meetings									

Sourc	es
1.	English for Common Interactions in the Workplace: Basic Level: Coursera:
	https://www.coursera.org/learn/english-common-interactions-workplace-basic-level
2.	Personal Communication-Introduce Yourself With Confidence:
	https://www.udemy.com/course/how-to-introduce-yourself/
3.	Professionalism, Grooming and Etiquette: https://www.edx.org/course/professionalism-
	grooming-and-etiquette
4.	How to Write a Resume: https://www.coursera.org/learn/how-to-write-a-
	resume#syllabus
5.	Group Discussion Strategies: https://www.udemy.com/course/group-discussion-
	strategies/
6.	Communication Strategies for a Virtual Age:
1	https://www.coursera.org/learn/communication-strategies-virtual-age#syllabus
Refer	ences
1.	https://simplifytraining.com/course/personal-hygiene-and-good-grooming/
2.	https://www.udemy.com/course/group-discussion-strategies/
3.	https://www.educba.com/course/group-discussion/
4.	https://getrafiki.ai/meetings/rules-of-virtual-meeting-etiquette-every-sales-professional-
	should-follow/
5.	https://thedigitalworkplace.com/articles/online-meeting-etiquette-for-attendees/
6.	https://rigorousthemes.com/blog/virtual-meeting-etiquette-guidelines-ground-rules/

Course		Program Outcomes (POs)												
Outcomes (COs)	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	P09	PO10	P011	P012	PSO1	PSO2
22ITB49A.1									2	3		1		
22ITB49A.2										3		1		
22ITB49A.3									2	3	1	1		
22ITB49A.4									2	3	1	1		
22ITB49A.5									2	3	1	1		

Course Articulation Matrix

Industry Oriented Training - Computing Skills													
Course Code	J	22ITC49B	CIE Marks	50									
Teaching Hours	Week (L:T:P)	(0:0:2)	SEE Marks	-									
Credits	× /	-	Exam Hours	02									
Course Learni	ng Objectives:												
6. Use logica	6. Use logical conditions for problem-solving and also introduce the concepts of arrays												
7. Know fun	ctions, function d	alls, and parameter	passing										
8. Introduce	algorithms and a	ppreciate their impo	rtance in problem-s	solving									
	the core concept		I I I I	6									
10. Differentiate between front-end & back-end development and recognize the use of													
	database management												
T (T (T (Module-1											
	o computing con												
U	1 '	1,	1	hile Loops, Nesting									
and Boxes, and and NOT.	combine/negate	several logical cond	itions using logic o	perations AND, OR,									
	s. Create arrays	of characters (strings) use the null term	inator, and manipulate									
strings.	s. Create arrays (or characters (strings	s), use the null term	4 Hours									
sumgs.		Module-2		- Hours									
Functions & Po	inters												
		ning Data From a	Function, Passing	Data Into a Function,									
		0	•	Changing the Pointed to									
-		-		Getting More Memory,									
Pointers to Struc	ture.	-	-	4 Hours									
		Module-3											
Algorithm analy	·												
	0		± · •	mic Array Operations,									
Bubble Sort, Sel	ection Sort, Inser	tion Sort, Recursion	, Recursive Binary	Search, Merge Sort.									
				4 Hours									
	•••••	Module-4											
Object-oriented	1 0 0	a anomina Cana C	on contra of OO Dro	gramming: Classes and									
0 0	5	0	1	ritance, polymorphism,									
		ogramming paradig		4 Hours									
procedurar and o	ojeet onented pr	Module-5											
Frontend and b	ackend develop	nent											
	-		nal Data Model and	the CREATE TABLE									
Statement, Basic				4 Hours									
,													
Course Outcomes: At the end of the course the student will be able to:													
22ITC49B.1	Illustrate the us	e of logical condition	ons, declare and ma	nipulate data into arrays									
22ITC49B.2	Implement fund	ctions, function calls	s, and parameter pa	ssing									
22ITC49B.3	Design, implen	nent, and evaluate an	algorithm to meet	desired needs									
22ITC49B.4	Describe the co	re concepts of OOP	's										
	D 1 1	1		1 . 1									

22ITC49B.5 Recognize the concepts of front-end development and database management

Sourc	es													
1.	Computational	Thinking	with	Beginning	С	Programming	Specialization:							
	https://www.coursera.org/learn/simulation-algorithm-analysis-													
	pointers?specialization=computational-thinking-c-programming#syllabus													
2.	Simulation,	Algor	ithm	Analy	ysis,	and	Pointers:							
	https://www.coursera.org/lecture/simulation-algorithm-analysis-pointers/big-o-													
	examples-pdCan													
3.	Programming	Fundamer	itals:	https://www	w.co	ursera.org/learn	/programming-							
	fundamentals?s	specializatio	n=c-pr	ogramming#	#sylla	abus								
4.	Object-Oriented F	Programming	Concep	ts: <u>https://www</u>	v.cou	rsera.org/learn/con	cepts-of-object-							
	oriented-program	ming#syllabu	S											
5.	Introduction to Ba	ack-End Deve	elopmen	t: <u>https://www.</u>	.cours	sera.org/learn/intro	duction-to-back-							
	end-development													

Course Articulation Matrix

Course											-			
Outcomes (COs)	P01	PO2	PO3	PO4	PO5	P06	PO7	PO8	P09	PO10	P011	P012	PSO1	PSO2
22ITC49B.1	2	1	1											
22ITC49B.2	2	1	1											
22ITC49B.3	1	1	2											
22ITC49B.4	2		1											
22ITC49B.5	2	1	1											

Core Values of the Institution

SERVICE

A Josephite will keep service as the prime goal in everything that is undertaken. Meeting the needs of the stakeholders will be the prime focus of all our endeavors.

EXCELLENCE

A Josephite will not only endeavor to serve, but serve with excellence. Preparing rigorously to excel in whatever we do will be our hallmark.

ACCOUNTABILITY

Every member of the SJEC Family will be guided to deliver on assurances given within the constraints set. A Josephite will always keep budgets and deadlines in mind when delivering a service.

CONTINUOUS ADAPTATION

Every member of the SJEC Family will strive to provide reliable and continuous service by adapting to the changing environment.

COLLABORATION

A Josephite will always seek to collaborate with others and be a team-player in the service of the stakeholders.

Objectives

- Provide Quality Technical Education facilities to every student admitted to the College and facilitate the development of all round personality of the students.
- Provide most competent staff and excellent support facilities like laboratory, library and internet required for good education on a continuous basis.
- Encourage organizing and participation of staff and students in in-house and outside Training programmes, seminars, conferences and workshops on continuous basis.
- Provide incentives and encouragement to motivate staff and students to actively involve in research-innovative projects in collaboration with industry and R&D centres on continuous basis
- Invite more and more number of persons from industry from India and abroad for collaboration and promote Industry-Institute Partnership.
- Encourage consultancy and testing and respond to the needs of the immediate neighbourhood.



St Joseph Engineering College

AN AUTONOMOUS INSTITUTION

Affiliated to VTU, Belagavi | Recognised by AICTE, New Delhi Accredited by NAAC with A+ Grade B.E. (CSE, ECE, EEE, ME, CIV), MBA & MCA Accredited by NBA, New Delhi

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