

School of Computer Science and Engineering

CURRICULUM AND SYLLABI

(2022-2023)

M.Tech (CSE) - (Data Science) - 5 year Integrated

School of Computer Science and Engineering

M.Tech (CSE) – (Data Science) - 5 Year Integrated

CURRICULUM AND SYLLABUS

(2022-2023 Admitted Students)





VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

To be a world-renowned centre of education, research and service in computing and allied domains.

MISSION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

- To offer computing education programs with the goal that the students become technically competent and develop lifelong learning skill.
- To undertake path-breaking research that creates new computing technologies and solutions for industry and society at large.
- To foster vibrant outreach programs for industry, research organizations, academia and society.



School of Computer Science and Engineering

M.Tech (CSE) – (Data Science) – 5 year Integrated

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduate will acquire fundamental knowledge and expertise essential for professional practice in computer engineering.
- 2. Graduates will use suitable principle, hypothesis, mathematics and computational technology to analyze and solve problems encountered in the applications of computer systems.
- 3. Graduates will own a professional attitude as an individual or a team member with contemplation for society, professional ethics, environmental factors and motivation for lifelong learning.
- 4. Graduates will communicate, using oral, written and computer based communication technology, as well as function effectively as an individual and a team member in professional environment.
- 5. Graduates will realise the local, national and global issues related to the growth and applications of computer systems and to be solicitous of the impact of these issues on different cultures.



M. Tech Computer Science and Engineering (Data Science) 5-Year Integrated

PROGRAMME OUTCOMES (POs)

- PO_1 Having an ability to apply mathematics and science in engineering applications
- PO_2 Having a clear understanding of the subject related concepts and of contemporary issues
- PO_3 Having an ability to design a component or a product applying all the relevant standards and with realistic constraints
- PO_4 Having an ability to design and conduct experiments, as well as to analyze and interpret data
- PO_5 Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice
- PO_6 Having problem solving ability-solving social issues and engineering problems
- PO_7 Having adaptive thinking and adaptability
- PO_8 Having a clear understanding of professional and ethical responsibility
- PO_9 Having cross cultural competency exhibited by working in teams
- PO 10 Having a good working knowledge of communicating in English
- PO_11 Having a good cognitive load management [discriminate and filter the available data] skills
- PO_12 Having interest in lifelong learning



School of Computer Science and Engineering

M.Tech (CSE) – (Data Science) – 5 year Integrated

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- 1. Employ mathematical models with indispensable engineering and scientific principles to unravel solutions for life problems using appropriate data structures and algorithms.
- 2. Design storage structures to represent huge data and apply artificial statistics and computational analysis for data to predict and represent knowledge.
- 3. Evaluate the use of data from acquisition through cleansing, warehousing, analytics, and visualization to the ultimate business decision.
- 4. Utilize the core concepts of computer science and engage in research methods to interpret, process, experiment and conclude the investigations.

	Category Credit	Detail	
SI.No.	Description	Credits	Maximum Credit
1	PC - Programme Core	81	81
2	PE - Programme Elective	48	48
3	UC - University Core	61	61
4	UE - University Elective	12	12
5	SPE - Specialization Elective	18	18
6	BC - Bridge Course	0	0
7	NC - Non Credit Course	5	5
	Total Credits	225	

	Programme Core													
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Р	J	Credits					
1	CSI1001	Principles of Database Systems	Embedded Theory and Lab	1.0	2	0	2	0	3.0					
2	CSI1002	Operating System Principles	Embedded Theory and Lab	1.0	2	0	2	0	3.0					
3	CSI1003	Formal Languages and Automata Theory	Theory Only	1.0	3	0	0	0	3.0					
4	CSI1004	Computer Organization and Architecture	Theory Only	1.0	3	0	0	0	3.0					
5	CSI1007	Software Engineering Principles	Embedded Theory and Lab	1.0	2	0	2	0	3.0					
6	CSI2001	Digital logic and Computer Design	Embedded Theory and Lab	1.0	3	0	2	0	4.0					
7	CSI2002	Data Structures and Algorithm Analysis	Embedded Theory and Lab	1.0	3	0	2	0	4.0					
8	CSI2003	Advanced Algorithms	Embedded Theory and Lab	1.0	2	0	2	0	3.0					
9	CSI2004	Advanced Database Management Systems	Theory Only	1.0	3	0	0	0	3.0					
10	CSI2005	Principles of Compiler Design	Theory Only	1.0	3	0	0	0	3.0					
11	CSI2006	Microprocessor and Interfacing Techniques	Embedded Theory and Lab	1.0	2	0	2	0	3.0					
12	CSI2007	Data Communication and Networks	Embedded Theory and Lab	1.0	3	0	2	0	4.0					
13	CSI2008	Programming in Java	Embedded Theory and Lab	1.0	3	0	2	0	4.0					
14	CSI3001	Cloud Computing Methodologies	Embedded Theory and Lab	1.0	3	0	2	0	4.0					
15	CSI3002	Applied Cryptography and Network Security	Embedded Theory and Lab	1.0	2	0	2	0	3.0					
16	CSI3003	Artificial Intelligence and Expert Systems	Theory Only	1.0	3	0	0	0	3.0					
17	CSI3004	Data Science Programming	Embedded Theory and Lab	1.0	2	0	2	0	3.0					
18	CSI3005	Advanced Data Visualization Techniques			3	0	2	0	4.0					

	Programme Core												
19	EEE1024	Fundamentals of Electrical and Electronics Engineering	Embedded Theory and Lab	1.0	2	0	2	0	3.0				
20	MAT1014	Discrete Mathematics and Graph Theory	Theory Only	1.1	3	2	0	0	4.0				
21	MAT1022	Linear Algebra	Theory Only	1.0	3	0	0	0	3.0				
22	MDI3001	Advances in Web Technologies	Embedded Theory and Lab	1.0	3	0	2	0	4.0				
23	MDI3002	Foundations of Data Science	Theory Only	1.0	3	0	0	0	3.0				
24	MDI4001	MDI4001 Machine Learning for Data Science Embedded Theory and		1.0	3	0	2	0	4.0				

sl.no	Course Code	Course Title	Course Type	Ver	L	т	Р	J	Credits
31.110	Course Coue	Oodi Se Title	Course Type	sio n	_	ľ	ľ		Oreans
1	CSI1005	User Interface Design	Embedded Theory and Lab	1.1	2	0	2	0	3.0
2	CSI3006	Soft Computing Techniques	Embedded Theory and Project	1.0	3	0	0	4	4.0
3	CSI3007	Advanced Python Programming	Embedded 1.0 2 0 4 Theory and Lab		4	0	4.0		
4	CSI3008	Internet of Everything	Embedded Theory and Lab	1.0	3	0	2	0	4.0
5	CSI3009	Advanced Wireless Networks	Embedded Theory and Lab	1.0	3	0	2	0	4.0
6	CSI3011	Computer Graphics and Multimedia	Embedded Theory and Lab	1.0	3	0	2	0	4.0
7	CSI3012	Distributed Systems	Embedded Theory and Lab	1.0	3	0	2	0	4.0
8	CSI3013	Blockchain Technologies	Embedded Theory and Project	1.0	3	0	0	4	4.0
9	CSI3014	Software Verification and Validation	Theory Only	1.0	3	0	0	0	3.0
10	CSI3015	Software Project Management	Theory Only	1.0	3	0	0	0	3.0
11	CSI3016	Robotics: Machines and Controls	Theory Only	1.0	3	0	0	0	3.0
12	CSI3019	Advanced Data Compression Techniques	Theory Only	1.0	3	0	0	0	3.0
13	CSI3020	Advanced Graph Algorithms	Theory Only	1.0	3	0	0	0	3.0
14	CSI3021	Advanced Computer Architecture	Theory Only	1.0	3	0	0	0	3.0
15	CSI3022	Cyber Security and Application Security	Embedded 1. Theory and Lab		3	0	2	0	4.0
16	CSI3030	Internetworking with TCP/IP	Theory Only	1.0	3	0	0	0	3.0
17	CSI3031	Quantum Computing Techniques	Theory Only	1.0	3	0	0	0	3.0
18	CSI3032 Advances in Pervasive Computing Theory		Theory Only	1.0	3	0	0	0	3.0
19	CSI4001	Natural Language Processing and Computational Linguistics	Embedded Theory and Project	1.0	3	0	0	4	4.0
20	CSI4002	Logic and Combinatorics for Computer Science	Theory Only	1.0	3	0	0	0	3.0

		Programme Electiv	e						
21	CSI4003	Computer Oriented Numerical Methods	Embedded Theory and Lab	1.0	3	0	2	0	4.0
22	CSI4004	Text Mining	Theory Only 1.0 3 0 0 0						
23	CSI4005	Augmented Reality and Virtual Reality	Embedded Theory and Project	1.0	3	0	0	4	4.0
24	CSI4006	Game Theory	Theory Only	1.0	3	0	0	0	3.0
25	CSI4007	GPU Programming	Theory Only	1.0	3	0	0	0	3.0
26	CSI4008	Programming Paradigms	Embedded Theory and Lab	1.0	3	0	2	0	4.0
27	CSI4009	Mathematical Modelling and Simulation	Theory Only	1.0	3	0	0	0	3.0
28	MAT2002	Applications of Differential and Difference Equations	Embedded Theory and Lab	1.0	3	0	2	0	4.0

		University Core							
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	Т	Р	J	Credits
1	CHY1701	Engineering Chemistry	Embedded Theory and Lab	1.0	3	0	2	0	4.0
2	CSE1001	Problem Solving and Programming	Lab Only	1.0	0	0	6	0	3.0
3	CSE1002	Problem Solving and Object Oriented Programming	Lab Only	1.0	0	0	6	0	3.0
4	CSI3901	Technical Answers for Real World Problems (TARP)			0	0	4	2.0	
5	CSI3902	Comprehensive Examination	Project	1.0	0	0	0	0	1.0
6	CSI3903	Industrial Internship	Project	1.0	0	0	0	0	1.0
7	CSI4901	Capstone Project	Project	1.0	0	0	0	0	18.0
8	ENG1901	Technical English - I	Lab Only	1.0	0	0	4	0	2.0
9	ENG1902	Technical English - II	Lab Only	1.0	0	0	4	0	2.0
10	ENG1903	Advanced Technical English	Embedded Lab and Project	1.0	0	0	2	4	2.0
11	FLC4097	Foreign Language Course Basket	Basket	1.0	0	0	0	0	2.0
12	HUM1021	Ethics and Values	Theory Only	1.2	2	0	0	0	2.0
13	MAT1011	Calculus for Engineers	Embedded Theory and Lab	1.0	3	0	2	0	4.0
14	MAT2001	Statistics for Engineers	Embedded Theory and Lab	1.1	3	0	2	0	4.0
15	MGT1022	Lean Start-up Management	Embedded Theory and Project	1.0	1	0	0	4	2.0
16	PHY1701	Engineering Physics	Embedded 1.0 Theory and Lab		3	0	2	0	4.0
17	PHY1901	Introduction to Innovative Projects	Theory Only	1.0	1	0	0	0	1.0
18	STS5097 Soft Skills M.Tech SE (5 Yr.) / M.Sc.Biotechnology (5 Yr.)		Basket	1.0	0	0	0	0	8.0

		Specialization Electi	ve						
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Р	J	Credits
1	CSE2010	Advanced C Programming	Embedded Theory and Lab	1.0	2	0	2	0	3.0
2	CSI3010	Data Warehousing and Data Mining	Embedded 1.0 3 0 Theory and Lab		2	0	4.0		
3	CSI3017	Business Intelligence	Theory Only	1.0	3	1	0	0	4.0
4	CSI3018	Advanced Java	Embedded Theory and Lab	1.0	2	0	2	0	3.0
5	CSI3033	Web Mining and Social Network Analysis	Embedded Theory and Project	1.0	3	0	0	4	4.0
6	CSI4010	Cognitive Science and Decision Making	Theory Only	1.0	3	0	0	0	3.0
7	MDI3003	Advanced Predictive Analytics	Embedded Theory and Lab		3	0	2	0	4.0
8	MDI3004	Intelligent Database Systems	Embedded Theory and Project	1.0	3	0	0	4	4.0
9	MDI3005	Advances in Data Engineering	Embedded Theory and Project	1.0	3	0	0	4	4.0
10	MDI3006	Advanced Data Analytics	Theory Only	1.0	3	0	0	0	3.0
11	MDI4002	Medical Informatics	Theory Only	1.0	3	0	0	0	3.0
12	MDI4003	Statistical Inference and Modelling	Embedded Theory and Lab	1.0	3	0	2	0	4.0
13	MDI4004	knowledge Engineering and Management	Embedded Theory and Project	1.0	3	0	0	4	4.0
14	MDI4005	Image and Video Analytics	Embedded Theory and Project	1.0	3	0	0	4	4.0
15	MDI4007	Advances in Database Administration and Security	Theory Only	1.0	3	0	0	0	3.0
16	MDI4008	Bayesian Statistical Methods	Embedded Theory and Project	1.0	3	0	0	4	4.0
17	MDI4009	Neural Networks and Deep Learning	Theory Only	1.0	3	0	0	0	3.0
18	MDI4010	Nature Inspired Optimization Techniques	Theory Only	1.0	3	1	0	0	4.0
19	MDI4011	Statistics and Exploratory Analytics	Theory Only	1.0	3	0	0	0	3.0

	Bridge Course											
sl.no	I.no Course Code Course Title		Course Type	Ver sio	L	Т	Р	J	Credits			
				n								
1	ENG1000	Foundation English - I	Lab Only	1.0	0	0	4	0	2.0			
2	ENG2000	Foundation English - II	Lab Only	1.0	0	0	4	0	2.0			

	Non Credit Course											
sl.no	Course Code	Course Type	Ver sio n	L	т	Р	J	Credits				
1	CHY1002	Environmental Sciences	Theory Only	1.1	3	0	0	0	3.0			
2	EXC4097	Co-Extra Curricular Basket	Basket	1.0	0	0	0	0	2.0			

Report On: 28-08-2024 10:39:16 AM Page 5 of 6

CSI1001	Principles of Database Systems	L	T	P	J	С
		2	0	2	0	3
Pre-requisite		Sylla	abus	ve	rsio	n

- 1. To understand the basic concepts of DBMS and ER Modeling.
- 2. To comprehend the concepts normalization, query optimization and relational algebra.
- 3. To apply the concurrency control, recovery, security and indexing for the existent domain problems.

Expected Course Outcome:

- 1. Acquire a good understanding of the architecture and functioning of database management systems
- 2. Ability to construct an ER model, derive the relational schemas from the model
- 3. Analyze and improve a database design by normalization.
- 4. Ability to associate the basic database storage structure and access techniques including B Tree and B+ Tress
- 5. Analyze the basics of query evaluation and heuristic query optimization techniques.
- 6. Learn concepts of concurrency control for the desirable database problem.
- 7. Analyze the fundamental concepts of recovery mechanisms and learn the recent trends in database.

Module:1 DATABASE SYSTEMS CONCEPTS AND 4 hours ARCHITECTURE

Need for Database Systems – Characteristics of Database Approach – Actors in DBMS-Database Administrator - Data Models – Relational, Hierarchical and Network models - Schemas, and Instances - Three-Schema Architecture - The Database System Environment – Overall System Structure/Architecture – Querying- Query Languages - Relational Algebra - Relational Calculus

Module:2 DATA MODELING

4 hours

Entity Relationship Model: Types of Attributes, Relationship, Structural Constraints – Relational Model, Relational Model Constraints – Mapping ER model to a Relational Schema – Integrity Constraints-Extended E-R model - Generalisation – Specialization - Aggregation

Module:3 DATABASE DESIGN

5 hours

Guidelines for Relational Schema - Functional Dependency; Normalization, Boyce Codd Normal Form, Multi-valued Dependency and Fourth Normal Form; Join Dependency and Fifth Normal Form

Module:4 | QUERY PROCESSING AND TRANSACTION PROCESSING

5 hours

Translating SQL Queries into Relational Algebra – Heuristic Query Optimization – Introduction to Transaction Processing – Transaction and System Concepts - Desirable Properties of Transactions – Characterizing Schedules based on Recoverability – Characterizing Schedules based on Serializability - Test for Serializability - Need for Locking - Compatibility Matrix for Locks - Deadlocks in Transactions.

Module:5 | PHYSICAL DATABASE DESIGN

5 hours

File Organization - RAID devices - Indexing: Single Level Indexing, Multi-level Indexing, Dynamic Multilevel Indexing, Indexing on Multiple Keys — B-Tree Indexing — B+ Tree Indexes - Hashing - Static and Dynamic Hashing.

Module:6 | CONCURRENCY CONTROL

3 hours

Lock based protocols - Two-Phase Locking - Graph based Protocols - Tree Protocol - Techniques for Concurrency Control - Concurrency Control based on Timestamp based protocols.

N 1	1 F DECOVEDY TEC	INHOUSE			0.1
	ule:7 RECOVERY TEC		1 7 7 1 .	D 7	2 hours
	very Concepts - Recovery				
	ediate Update – Shadow I	aging – Distribute	ed databa	ses - Distribu	ted Transactions –
	nit Protocols	57 10011E0			2.1
Modi	ule:8 CONTEMPORAR				2 hours
		Total Lecture hour	is:		30 hours
	Book(s)	1 12			**** 1
	R. Elmasri & S. B. Navathe,	fundamentals of Da	atabase Sy	stems, Addiso	n Wesley,
	rthEdition, 2016.	0.0.1.1.	1 0		3.5.0
	A. Silberschatz, H. F. Korth	ι S. Sudershan, Dat	abase Sys	tem Concepts,	McGraw Hill,
	rthEdition 2019.				
	rence Books	0.1.1 (70.1	3.5		N = 1 = 1 :
I I	Raghu Ramakrishnan, Johani Tata McGraw Hill, 2015.	nes Gehrke, "Datab	ase Mana	gement System	is", Fourth Edition,
	Thomas Connolly, Carolyn	Begg, Database S	ystems: A	Practical Ap	proach to Design,
	mplementation and Manage				1 0,
	C. J. Date, A. Kannan, S. Swa				Systems", Eighth
	Edition, Pearson Education,				, , ,
	e of Evaluation:CAT/ Digita		/FAT/ P	roject.	
	of Experiments			,	
1.	SQL tool, Data types in S	QL, Creating Tabl	es (along	with Primary	3 hours
	and Foreign keys), Altering				
2.	Practice Queries using CO	UNT, SUM, AVG,	MAX, M	IIN, GROUP	3 hours
	BY, HAVING, VIEWS Cr				
3.	Practicing Sub queries (No	ested, Correlated) a	nd Joins	(Inner, Outer	3 hours
	and Equi)	,	J	•	
4.	Practicing Queries using A	NY, ALL, IN, EX	KISTS, N	OT EXISTS,	3 hours
	UNION, INTERSECT, C	ONSTRAINTS etc	,		
5.	Iterations using For Loop,	While Loop and Do	while		3 hours
6.	Declaring Cursor, Openin	g Cursor, Fetching	the data	a, closing the	3 hours
	curso				
7.	Creation of Stored Pro	cedures, Execution	n of Pro	ocedure, and	3 hours
	Modification of Procedure				
8.	Practicing User Defined Ex	1 2			3 hours
9.	Creation of trigger, Insert	ion using trigger,	Deletion	using trigger,	3 hours
	Updating using trigger	0 00		0 00	
10.	Database Application deve	lopment			3 hours
		<i>-</i>	Total Labo	oratory Hours	30 hours
Mode	e of assessment: Assessment	Examination, FAT	Lab Exar	nination	
Recor	mmended by Board of Studi	es 16-09-2020			
Appro	oved by Academic Council	No. 59	Date	24-09-2020	

CSI1002	Operating System Principles	L	T	P	J	С
		2	0	2	0	3
Pre-requisite		Syl	abu	s ve	ersi	on
				1.0		

- 1. To introduce Operating system concepts, designs and provide the skills required to implement the services.
- 2. To understand the structure and organization of the file system.
- 3. To understand what a process is and how processes are synchronized and scheduled.
- 4. To understand different approaches of memory management, system call for managing process and file system.

Expected Course Outcome:

Upon completion of the course, the students will be able to

- 1. Gain extensive knowledge on principles and modules of operating systems
- 2. Interpret the evolution of OS functionality, structures, layers and different system calls to find the stages of various process states.
- 3. Design a model scheduling algorithm to compute various scheduling criteria.
- 4. Apply and analyze communication between inter process and synchronization techniques.
- 5. Implement page replacement algorithms, memory management and to apply the file system techniques.
- 6. Representing virtualization and demonstrating the various Operating system tasks and the principle algorithms for enumerating those tasks.

Module:1 | Introduction

4 hours

Computer-System Organization, Computer-System Architecture, Operating-System Structure (monolithic, layered, modular, micro-kernel models), Operating-System Operations, Operating-System Services, User and Operating-System Interface, System Calls.

Module:2 | Processes

4 hours

Process Concept, Operations on Processes, Inter-process Communication, Threads - Overview, Multithreading Models.

Module:3 | CPU Scheduling

4 hours

Basic Concepts, Scheduling Criteria, Scheduling Algorithms, Threads, Multiple-Processor Scheduling, Deadlocks- System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock.

Module:4 | Process Synchronization

4 hours

Background, The Critical-Section Problem, Peterson's Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic Problems of Synchronization, Monitors, Synchronization Example.

Module:5 | Memory Management

4 hours

Introduction, Swapping, Contiguous Memory Allocation, Segmentation, Paging, structure of the Page Table.

Module:6 Virtual Memory

4 hours

Background, Demand Paging, Page Replacement, Allocation of Frames, Thrashing, Introduction to Virtualization.

Module:7 Mass-Storage Structure

4 hours

Overview, Disk Structure, Disk Scheduling. File -System Interface - File Concept, Access Methods, Directory and Disk Structure, Directory Implementation, Allocation Methods. Future directions in Mobile OS.

Module:8 | Recent Trends

2 hours

	Total Lecture hours: 30	hours
Te	kt Book(s)	
1.	A.Silberschatz, P. B. Galvin & G. Gagne, Operating system concepts, Ni Wiley, 2018.	nth Edition, John
Do	Ference Books	
1.	W. Stallings, Operating Systems-Internals and Design Principles, Seventh	Edition
1.	Prentice- Hall,2012.	i Edition,
2.	Andrew.S Tanenbaum & Herbert Bos, Modern Operating Systems, Four	th Edition
۷٠	Prentice Hall, 2015.	di Edidon,
3.	Remzi H. Arpaci-Dusseau, Andrea C. Arpaci-Dusseau, Operating System	ns, Three Easy
	Pieces, Arpaci-Dusseau Books, Inc (2015).	•
Мо	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
Lis	t of Experiments	
1.	Study of Linux commands – System Information, Files and	3 hours
	Directories, Process, Text Processing and Scripting, Programming.	
2.	Shell scripting (I/O, decision making, looping)	3 hours
3.	Creating Child process (using fork), Zombie, Orphan. Displaying	3 hours
	system information using C.	
4.	CPU Scheduling Algorithms (FCFS, SJF, RR, Priority)	3 hours
5.	Deadlock Avoidance Algorithm (Bankers algorithm)	3 hours
6.	IPC (Threads, Pipes)	3 hours
7.	Process synchronization (Producer Consumer / Reader Writer/Dining	3 hours
	Philosopher using semaphores)	
8.	Dynamic Memory Allocation Algorithms (First fit, Best fit, Worst fit)	3 hours
9.	Page Replacement Algorithms. (FIFO, LRU, Optimal)	3 hours
10.	Disk Scheduling Algorithms.	3 hours
	Total Laboratory Hours	30 hours
	de of evaluation:	
	commended by Board of Studies 16-09-2020	
Ap	proved by Academic Council No. 59 Date 24-09-2020	

CSI1003	Formal Languages and Automata Theory		L	T	P	J	С
	<u> </u>		3	0	0	0	3
Pre-requisite		Syllabus version		n			
				1.	.0		
Course Objectives:							
The objective of this course is to learn							

- 1. Types of grammars and models of automata.
- 2. Limitation of computation: What can be and what cannot be computed.
- 3. Establishing connections among grammars, automata and formal languages and realize the theoretical concepts and techniques involved in the software system development

Expected Course Outcome:

After successfully completing the course the student should be able to

- 1. Model, compare and analyse different computational models
- 2. Apply rigorously formal mathematical methods to prove properties of languages, grammars and automata.
- 3. Identify limitations of some computational models and possible methods of proving them.
- 4. Explain the abstract concepts mathematically with notations

Module:1 Introduction to Languages and Grammars	4 hours				
Recall on Proof techniques in Mathematics - Overview of a Computation	al Models - Languages				
and Grammars - Alphabets - Strings - Operations on Languages, Overview on Automata					

Module:2 | Finite State Automata 8 hours

Finite Automata (FA) - Deterministic Finite Automata (DFA) - Non-deterministic Finite Automata (NFA) - NFA with epsilon transitions – NFA without epsilon transition, conversion of NFA to DFA, Equivalence of NFA and DFA – minimization of DFA

Module:3 Regular Expressions and Languages

7 hours

Regular Expression - FA and Regular Expressions: FA to regular expression and regular expression to FA - Pattern matching and regular expressions - Regular grammar and FA - Pumping lemma for regular languages - Closure properties of regular languages, linear grammars and linear languages.

Module:4 | Context Free Grammars

7 hours

Context-Free Grammar (CFG) – Derivations - Parse Trees - Ambiguity in CFG - CYK algorithm – Simplification of CFG – Elimination of Useless symbols, Unit productions, Null productions - Normal forms for CFG: CNF and GNF - Pumping Lemma for CFL - Closure Properties of CFL, context-sensitive grammars definition and examples

Module:5 | Pushdown Automata

5 hours

Definition of the Pushdown automata - Languages of a Pushdown automata - Power of Non-Deterministic Pushdown Automata and deterministic pushdown automata

Module:6 | Turing Machine

6 hours

6 hours

Turing Machines as acceptor and transducer - Multi head and Multi tape Turing Machines – Universal Turing Machine - The Halting problem - Turing-Church thesis

Module:7 | Recursive and Recursively Enumerable Languages

Recursive and Recursively Enumerable Languages, Language that is not Recursively Enumerable (RE) — computable functions — Chomsky Hierarchy — Undecidable problems - Post's Correspondence Problem

Module:8	Recent Trends	2 hours
	Total Lecture hours:	45 hours
T D 1		

Text Book(s)

- 1. John C. Martin, "Introduction to Languages and the Theory of Computation", Fourth Edition, Mcgraw-hill Higher Education Publishers, 2010.
- 2. Peter Linz, "An Introduction to Formal Language and Automata", Fourth Edition,

	Narosa Publishers, New Delhi, 2013.								
Rei	Reference Books								
1.	. K. Krithivasan and R. Rama, "Introduction to Formal Languages, Automata and								
	Computation", Pearson Education	on, 2009.							
2.	J.E. Hopcroft, R. Motwani and J	.D. Ullman, "Int	roduction	to Automata Theory, Languages					
	and Computations", Third Edition	on, Pearson Educ	cation, 201	14.					
3.	Micheal Sipser, Introduction of	the Theory and	d Compu	tation, Third Edition, Thomson					
	Brokecole Cengage Learning, 20	12.							
4.	Dexter C. Kozen, "Automata an	d Computability'	', Springer	Publishers, 2012.					
Mo	Iode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
Rec	Recommended by Board of Studies 16-09-2020								
Ap	proved by Academic Council	No. 59	Date	24-09-2020					

CSI1004	Computer Organization And Architecture		L	T	P	J	С
			3	0	0	0	3
Pre-requisite		S	ylla	bus	vei	sio	n
				1.	.0		

- 1. To familiarize students with the fundamental components, architecture, register organization and performance metrics of a computer.
- 2. To make students capable for understanding and analyzing the effects of each instruction execution and the data path in those instruction execution.
- 3. To impart the knowledge of data representation in binary and understand implementation of arithmetic algorithms in a typical computer.
- 4. To make students understand the importance of memory systems, IO interfacing techniques and external storage and their performance metrics for a typical computer.

Expected Course Outcome:

- 1. Understand the general architecture of a computer system and the instruction based architecture.
- 2. Illustrate various binary data representations for fixed and floating point data. Validate efficient algorithm for arithmetic operations.
- 3. Explain the importance of hierarchical memory organization. Able to construct larger memories. Analyze and suggest efficient cache mapping technique and replacement algorithms for given design requirements. Get the idea about different external storage devices.
- 4. Understand the need for an interface. Compare and contrast memory mapping and IO mapping techniques. Describe and Differentiate different modes of data transfer. Appraise the synchronous and asynchronous bus for performance and arbitration.
- 5. Understand some system performance enhancement techniques such as pipeline concepts, parallel execution, etc. Introduction to some of the advanced architectures.

Module:1 | Introduction to computer architecture

4 hours

Introduction to computer systems - Overview of Organization and Architecture – Components, Registers and register files, Connections – Von Neumann machine (IAS Machine) – Architecture – Communication between components

Module:2 Instruction Set Architecture

6 hours

Introduction to ISA (Instruction Set Architecture): Instruction formats - Instruction types - Addressing modes - Instruction cycle – Introduction to Assembly Language Programming.

Module:3 Data Representation And Computer Arithmetic

0 hou

Data Representation – Introduction to Fixed point representation of numbers - Floating point representation of numbers (IEEE standard representation) - Algorithms for fixed point arithmetic operations: Addition, Subtraction, Multiplication (Booth's Algorithm), Division - Representation of non-numeric data (character codes).

Module:4 | Memory System Organization & Architecture

10 hours

Memory systems hierarchy - Main memory organization – Byte ordering - Memory interleaving - Memory characteristics - Cache memories: Introduction - Parameters of Cache memory - Address mapping – Read and write policies - Cache Coherence - Virtual memory systems - TLB - Page replacement Algorithms.

Module:5 | Interfacing and Communication I/O fundamentals

houi hou

I/O fundamentals: I/O Modules, I/O mapped I/O and Memory Mapped I/O - Introduction to I/O techniques: Programmed I/O, Interrupt-driven I/O, DMA - Interrupt structures: Interrupt cycle, Subroutine call and return mechanisms - Bus System: Synchronous and asynchronous buses, Bus Arbitration.

Module:6 Device Subsystems

4 hours

External storage systems - Organization and structure of disk drives: Electronic, Magnetic and

op	otical tec	hnologies - RAID Levels	- I/O Performan	ce		
Mo	dule:7	Performance Enhance	ments			4 hours
Cla	ssificatio	on of models - Flynn's ta	xonomy of paral	lel machi	ne models	(SISD, SIMD, MISD,
MI	MD) -	Introduction to data pa	th - Introduction	n to Pip	elining -	Pipelined data path -
Int	roductio	n to hazards.				
Mo	dule:8	Recent Trends				1 hour
	Total Lecture hours:				45 hours	
Te	xt Book	(s)				
1.		on, D.A., Hennessy, J. I		nization an	nd design:T	he Hardware/software
	interface	RISC-V edition Morgan K	Kaufmann, 2017.			
2.	Carl H	amacher, Zvonko Vranes	sic, Safwat Zaky,	Compute	r organiza	tion, Mc Graw Hill,
	Fifth e	dition, Reprint 2011.				
Re	ference	Books				
1.	Mano,	M. Morris. Computer system	architecture. Prent	ice-Hall c	f India, 3 rd	Edition, 2003.
2.	Сотр	ater Architecture and O	rganization by V	William S	tallings, P	HI Pvt. Ltd., Eastern
	Economy Edition, Sixth Edition, 2003					
Мо	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
Rec	Recommended by Board of Studies 16-09-2020					
Ap	proved l	oy Academic Council	No. 59	Date	24-09-20	20

CSI1007	Software Engineering Principles	L	T	P	J	С
		2	0	2	0	3
Pre-requisite	Nil	Sy	llab	us v	ers	ion
		1.0				

- 1.To introduce the essential software engineering concepts involved in developing software products and components
- 2. To impart development skills during design, implementation and testing of reliable software systems across various disciplines
- 3. To familiarize engineering practices and standards used in developing software products and components

Course Outcome:

- 1. Apply the principles of Software engineering methodology during software development and deployment process.
- 2. Document various processes like Requirement Engineering, Design and Testing.
- 3. Demonstrate an ability to use the techniques and tools necessary for significant application domains
- 4. Apply software testing and quality knowledge and engineering methods for various applications
- 5. Analyze the effectiveness of managing software projects through various techniques like Estimations, Scheduling and Quality Models
- 6. Apply benchmarking standards in process and in product.

Student Le	earning Outcomes (SLO):	6,9,13			
Module:1	Introduction				5 hours
Coffee E	nainasuina Maad Impautana	and its alsomestamistics	C o ftree	Duogogo	Canaria

Software Engineering- Need, Importance and its characteristics - Software Process- Generic process model-Prescriptive process model-specialized, unified process-Agile development-Agile Process- Extreme Programming- Other agile Process models-Software engineering Knowledge-core Principles-Principles that guide each framework Activity.

Module:2 | Software Requirement Analysis

5 hours

Requirements Engineering-Establishing the Groundwork-Eliciting Requirements- Developing use cases-Building the requirements model-Negotiating, validating Requirements-Requirements Analysis-Requirements Modeling Strategies.

Specifying Requirements: functional and non-functional requirements; specification exercise. Managing the Requirements Process: methods which provide a structure for co-operation between different stake holders. Prototyping: The role of prototyping in requirements techniques for prototyping. Requirements for Future Technologies: Computer Supported Co-operative Work (CSCW); networked multi-media systems.

Module:3 | Software Design

5 hours

Design concepts and principles - Abstraction - Refinement - Modularity - Cohesion & coupling, Architectural design, Detailed Design - Transaction & Transformation, Refactoring of designs, Object-oriented Design User-Interface Design; Object Oriented Design Concepts and Diagrams - Use Case Diagrams - Class Diagrams - Interaction Diagrams - State chart Diagrams - Activity Diagrams - Package Diagrams - Component Diagrams - Deployment Diagrams

Module:4 | Software Implementation

4 hours

Structured coding Techniques-Coding Styles-Standards and Guidelines- Documentation Guidelines-Modern Programming Language Features: Type checking-User defined data types-Data Abstraction-Exception Handling- Concurrency Mechanism – Seven Steps of implementing software – Implementation Challenges and its resolution.

Module:5 | Software Testing

4 hours

TESTING: Introduction; Software Testing Fundamental; Testing Principles; Testing Levels;

Verification and Validation: Validation Testing, Validation Test Criteria; Test Plan: Test Documentation; Test Strategies: Top-Down Testing, Bottom-Up Testing, Thread testing, Stress testing, Back-to-back testing; Testing methods and tools: Testing through reviews, Black-box testing (Functional testing), White box testing (glass-box testing), Testing software changes; Additional requirements in testing OO Systems; Metrics Collection, Computation, and Evaluation; Test and QA plan; Managing Testing Functions.

Module:6 | Software Maintenance

3 hours

Software Maintenance, Types of Maintenance, Structured versus unstructured maintenance – Maintenance costs – Typical problems with maintenance and its side-effects – Maintenance process - Software Configuration Management – Component Reusability - Overview of RE-engineering & Reverse Engineering- Business Process Reengineering- Restructuring- Forward Engineering- Economics of Reengineering.

Module:7 | Project Planning and Risk Management

2 hours

Objectives of Activity planning – Project schedules – Activities – Sequencing and scheduling – Network Planning models – Forward Pass & Backward Pass techniques – Critical path (CRM) method – Risk identification – Assessment – Monitoring – PERT technique – Monte Carlo simulation – Resource Allocation – Creation of critical patterns – Cost schedules.

Module:8		Recent Trends	2 hours
		Total Hours	30 Hrs
La	b Exper	iments	
1.	Work B	reak-down Structure (Process Based, Product Based, Geographic	30 Hrs
	Based a	nd Role Based)	
2.	Estimat	ions – Cost & Schedule	
3.	Entity I	Relationship Diagram, Context flow diagram, DFD (Structural	
	Modelin	ng and Functional Modeling)	
4.	State T ₁	ansition Diagrams (Behavioral Modeling)	
5.	System	Requirements Specification	
6.	UML d	agrams for OO Design	
7.	Tools fo	or Version Control	
8.	Black-b	ox, White-box testing Non-functional testing	

Text Book(s)

1. Roger Pressman and Bruce Maxim, Software Engineering: A Practitioner's Approach, 9th Edition, McGraw-Hill, 2020.

Reference Books

- 1. Ian Sommerville, Software Engineering, 10 th Edition, Addision-Wesley, 2015
- 2. Pankaj Jalote, An Integrated Approach to Software Engineering (Texts in Computer Science), Reprint Springer, 2010
- 3. William E. Lewis, "Software Testing and Continuous Quality Improvement", Third Edition, Auerbach Publications, 2008
- 4. David Gustafson, Schaum's Outline of Software Engineering,1st Edition, 2020

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar/Lab Recommended by Board of Studies | 11-02-2021

Approved by Academic Council No. 61 Date 18-02-2021

CSI2001	DIGITAL LOGIC AND COMPUTER DESIGN	L	T	P	J	С	
		3	0	2	0	4	
Pre-requisite	Nil	Syl	llab	us v	ersi	ion	
			1.0				

- 1. To acquaint students with the basic concepts of digital and binary systems.
- 2. To analyze and design combinational and sequential logic circuits for real world applications.
- 3. To apply the theoretical concepts in designing the circuits using appropriate tools and hardwares.

Expected Course Outcomes:

Upon completion of the course, the students will be able to

- 1. Differentiate and represent the different types of number system.
- 2. Express and reduce the logic functions using Boolean Algebra and K-map.
- 3. Design minimal combinational logic circuits.
- 4. Analyze the operation of medium complexity standard combinational circuits like the encoder, decoder, multiplexer, demultiplexer.
- 5. Analyze and Design the Basic Sequential Logic Circuits
- 6. Outline the construction of Basic Arithmetic and Logic Circuits
- 7. Acquire design thinking capability, ability to design a component with realistic constraints, to

1	l engineering problems and analyze the results.	
Student Learn	ing Outcomes (SLO): 2,5,14	
Module:1	Introduction to Digital Logic	3 hours
Number System	n, Base Conversion, Binary Codes, Complements, Logic gates, Uni	versal gates,
Positive and No	egative Logic	
Module:2	Boolean Algebra	6 hours
Boolean algebra	a, Properties of Boolean algebra, Boolean functions, Canonical ar	nd Standard forms,
Karnaugh map	(up to 5 variables), Dont care conditions, Tabulation Method (up to	to 5 variables).
Module:3	Introduction To Combinational Circuit	6 hours
Design of com	binational circuits, Adder, Subtractor, Code Converter, Analyzin	g a Combinational
Circuit.	•	
Module:4	Design And Analyses Of Combinational Circuit	9 hours
Binary Parallel	Adder, Magnitude Comparator, Decoders, Encoders, Multiplexers,	De-multiplexers.
Module:5	Sequential Circuits	7 hours
Flip Flops, Con	version of Flip flops, Design and Analysis of Sequential circuits	
Module:6	Design of Registers and Counters	6 hours
Registers, Shift	Registers, Bi-directional shift registers, Counters, Ripple and Sync	chronous Counters,
Ring and Johns	on counters.	
Module:7	Arithmetic Logic Unit	6 hours
Bus Organizatio	on, ALU, Design of ALU, Status Register, Design of Shifter.	
Module:8	Recent Trends	2 hours
	Total Lecture hours:	45 hours
Text Book	<u>'</u>	
1. Morris	Mano, M., 2016. Digital Logic and Computer Design. Pearson Edu	ıcation India.
ISBN: 9	0789332542525.	

Reference Books

- 1. Malvino, A.P. and Leach, D.P. and GoutamSaha. 2014. Digital Principles and Applications (SIE). Tata McGraw Hill. ISBN: 9789339203405.
- 2. Morris Mano, M. and Michael D.Ciletti. 2014. Digital Design: With an introduction to Verilog HDL. Pearson Education. ISBN: 978-0132774208
- 3. Charles H. Roth Jr. 2013, Fundamentals of Logic Design, seventh Edition, Cl-Engineering. ISBN: 978-1133628477
- 4. John F. Wakerly, 2008. Digital Design Principles and Practices, Fourth Edition, Pearson Education. ISBN: 978-8131713662.

Edu	Education. ISBN: 978-8131713662.						
Mode of Ev	valuation: CAT / Assignment / Quiz / FAT / Project / Seminar						
	icative Experiments						
1. 11	Realization of Logic gates using discrete components, verification of truth table for logic gates, realization of basic gates using NAND and NOR gates						
2.	Implementation of Logic Circuits by verification of Boolean laws and verification of De Morgans.						
3.	Adder and Subtractor circuit realization by implementation of Half-Adder and Full-Adder, and by implementation of Half-Subtractor and Full-Subtractor.						
4.	Combinational circuit design i. Design of Decoder and Encoder ii. Design of Multiplexer and De multiplexer iii. Design of Magnitude Comparator iv. Design of Code Converter						
5.	Sequential circuit design						
	 i. Design of Mealy and Moore circuit ii. Implementation of Shift registers iii. Design of 4-bit Counter iv. Design of Ring Counter. 						
6.	Implementation of different circuits to solve real world problems: A digitally controlled locker works based on a control switch and two keys which are entered by the user. Each key has a 2-bit binary representation. If the control switch is pressed, the locking system will pass the difference of two keys into the controller unit. Otherwise, the locking system will pass the sum of the two numbers to the controller unit. Design a circuit to determine the input to the controller unit.						
7. Implementation of different circuits to solve real world problems: A bank queuing system has a capacity of 5 customers which serves on first come first served basis. A display unit is used to display the number of customers waiting in the queue. Wheneve a customer leaves the queue, the count is reduced by one and the count is increased by one if a customer joins a queue. Two sensors (control signals) are used to sense customers leaving and joining the queue respectively. Design a circuit that displays the number of customers waiting in the queue in binary format using LEDs. Binary 1 is represented by LED glow and 0 otherwise.							
	Total Laboratory Hours 30 hours						
	<u> </u>						

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
Recommended by Board of Studies	05.02.2020				
Approved by Academic Council	red by Academic Council No. 61 Date 18.02.2021				

CSI2002	Data Structures and Algorithm Analysis	L	T	P	J	С
		3	0	2	0	4
Pre-requisite	Nil	Sy	llab	us v	ers	ion
				1.0		

- 1. To provide the knowledge about linear and non-linear data structures
- 2. To provide the knowledge about algorithm analyses
- 3. To focus on the design of algorithms and data structure in various domains
- 4. To focus on various graph algorithms like shortest path algorithm, minimum spanning tree, etc.,
- 5. To provide familiarity with main thrusts of work in algorithms sufficient to give some context for formulating and seeking known solutions to an algorithmic problem

Course Outcomes:

Upon completion of the course, the students will be able to

- 1. Solve real life computing problems by using data structures
- 2. Select the suitable data structures for storage and management of different types of data.
- 3. Apply the algorithm design techniques to analyze, solve and evaluate computing problems.
- 4. Analyze algorithms asymptotically and compute the performance analysis of algorithms with the same functionality.
- 5. Choose an appropriate design paradigm that solves the given problem efficiently along with appropriate data structures.
- 6. Solve complexities of problems in various domains

Student Learning Outcomes (SLO): 1, 5, 9

Module:1 Introduction to Data Structures

Introduction to Data Structure, Importance of Data Structure, Types of Data Structures, Arrays, Structures, Union, Pointers, Storage Allocation: Static and Dynamic Allocation.

Module:2 | Analysis of Algorithms

5 hours

5 hours

Mathematical Background, Asymptotic Notations, Performance of the Algorithms: Time Complexity, Space Complexity, Master's Theorem.

Module:3 | Lists, Stacks and Queues

9 hours

List: Definition, Operations–Implementation, Singly Linked Lists, Doubly Linked Lists, Circular Linked Lists, Stack: Definition, Operations, Implementations, Applications: Recursion, Infix to Postfix and Evaluation of Postfix, Queue: Definition, Operations, Implementations, Applications: Circular Queue and Priority Queue.

Module:4 | Trees 6 hours

Definition, Terminology, Binary Tree: Binary Tree Representation, Binary Search Tree, Binary Tree Traversal – Expression Tree, Finding K_{-th} element in Binary Tree, Tree to Binary tree conversion, Tree Traversal.

Module:5 | Hashing and Heaps

6 hours

Hashing: General Idea, Hash Function, Hash Table, Collision in Hashing: Separate Chaining and Open Addressing- Rehashing. Heaps: Definition, Basic Operations, Min heap and Max heap Construction, Heap Sort.

Module:6 | Sorting

5 hours

Preliminaries, Insertion Sort, Bubble Sort, Selection Sort, Shell Sort, Merge Sort, Quick Sort, Radix Sort

Module:7 Graph Algorithms			7 hours			
Types of Graphs, Graph Represen	tation, Shortest Path	Algorithm	n: Dijikstra's Algorithm,			
FloyddWarshal's Algorithms, Grap	h Traversal, Minimus	n Spannin	g Tree			
Module:8 Recent Trends			2 hours			
	Total Lecture h	ours:	45 hours			
Text Book(s) and Journals		'				
1. Mark Allen Weiss, "Data struct	tures and algorithm a	nalysis in (C", 2nd edition, Pearson			
education, 2013.	C	·				
Reference Books						
1. DebasisSamanta, "Classic data	structures", PHI, 2n	d edition, 2	2014.			
2. Seymour Lipschutz "Data Stru	ctures by Schaum Se	ries" 2nd e	edition,TMH 2013.			
3. Adam Drozdek, "Data structus	es and algorithms in	C++", Ce	engage learning, 4th edition, 2015.			
4. Michael Goodrich, Roberto Ta	massta, Michael H.C	oldWasse	r "Data structures and algorithms			
in Java" 6th Edition, 2014.						
Authors, book title, year of pul	olication, edition nun	ber, press	, place			
Mode of Evaluation: CAT / Assign	ment / Quiz / FAT	/ LAB / 9	Seminar			
Wode of Evaluation. C111 / 11881gf.	mient / Quiz / 1711	/ 12/10 / 3	Schillar			
List of Indicative Experiments						
1. Arrays, Loops and Structures						
2. Stack Implementations						
3. Stack Applications: Infix to po-	stfix conversion, eval	uation of	postfix notation			
4. Queue and its applications						
5. Singly and doubly linked lists.						
6. Circular Singly Linked list						
7. Represent a polynomial as a lin		ctions for	polynomial addition.			
8. Insertion, Bubble, and selection	n sorts					
9. Merge and quick Sort						
10. Linear and Binary Search						
11. Binary tree. pre-order, in-order	, and post-order trav	ersals.				
12. Binary search tree insertion and deletion.						
13, Graph traversal						
14. Shortest Path Algorithm						
	aboratory Hours		30 hours			
Mode of assessment: CAT / Assign	nment / Quiz / FAT	/ Seminar	r			
Recommended by Board of Studies	05.02.2020					
Approved by Academic Council	No. 61	Date	18.02.2021			

CSI2003	Advanced Algorithms	L	T	P	J	С
		2	0	2	0	3
Pre-requisite	CSI2002 / CSE2003	Syl	llabı	us v	ersi	on
				1.0		

- 1. To focus on the design of algorithms in various domains
- 2. To provide a foundation for designing efficient algorithms.
- 3. To provide familiarity with main thrusts of work in algorithms- sufficient to give some context for formulating and seeking known solutions to an algorithmic problem.

Course Outcome:

- 1. Familiarize students with different algorithmic techniques
- 2. Apply advanced methods of designing and analyzing algorithms.
- 3. Choose appropriate algorithms and use it for a specific problem.
- 4. Understand different classes of problems concerning their computation difficulties.
- 5. Implement algorithm, compare their performance characteristics, and estimate their potential effectiveness in applications.

Student Learning Outcomes (SLO): 1,5,14

Module:1 | Algorithm Design Techniques

5 hours

Revisit of Greedy algorithms, divide-conquer, dynamic programming. Backtracking: General method, N-queen problem, Subset sum, Graph coloring, Hamiltonian cycles. Branch and Bound: General method, applications - Traveling sales person problem, 0/1 knapsack problem- LC Branch and Bound solution, FIFO Branch and Bound solution.

Module:2 | Network Flow

4 hours

Flow Networks, Networks with multiple sources and sinks, Floyd-Warshall algorithm, Max Flow and Min Cut, Ford-Fulkerson Method and Edmonds-Karp Algorithm, Bipartite Matching.

Module:3 | Computational Complexity

5 hours

Class complexity classes: P, NP, Reductions, NP-completeness and NP hard , NP-Complete Problems, CNF-SAT and 3SAT, Vertex-Cover and Clique

Module:4 | Randomized Algorithms

3 hours

Las Vegas algorithms, Randomized Quick Sort, Monte Carlo algorithm, Primality Testing

Module:5 Approximation Algorithms

4 hours

Limits to Approximability, Bin Packing (First fit, Best fit),2 – Approximation algorithm for Metric TSP, Euclidean TSP, Max-SAT and Vertex Cover

Module:6 | Computational Geometry

4 hours

Segment-intersection algorithm, Algorithms for finding convex hull: Graham's scan, Gift wrapping Algorithm. Finding the closest pair of points.

Module:7 | Algorithms for AI

3 hours

Uninformed search, Heuristic search (8 queen and tiling problems), A* and AO* algorithms.

Module:8Recent Trends2 hoursTotal Lecture hours:30 hours

Text Book(s)

- 1. T.H.Cormen, C.E.Leiserson, R.L.Rivest, and C.Stein, 'Introduction to algorithms',3rd Edition, MIT Press, 2009.
- 2. S. Sridhar, 'Design and Analysis of Algorithms', Oxford University Press, 2015. (Module 4 & 5).

Reference Books

- 1 M.T.Goodrich and R.Tomassia, 'Algorithm Design: Foundations, Analysis and Internet examples', John Wiley and sons, 2011.
- 2. | Sara Baase, Allen, Van, Gelder, 'Computer Algorithms, Introduction to Design and

Analysis', 3rd Edition, Pearson Education., 2003.							
3.	A.Levitin, 'Introduction to the D		is of Algo	rithms' Third	Edition Pearson		
٦.	Education, 2012.	csign and marys	is of Migo	111111111111111111111111111111111111111	Edition, I carson		
Mo		ont / Onia / EA	T / Droin	st / Sominar			
	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
-	t of Experiments	11 11 1	1	1 11	(1		
1.	Implementation of algorithms for				6 hours		
	or more of the following strategies: Divide and Conquer, Brute force, Greedy, Dynamic Programming. Branch-and-Bound algorithm for the						
	0-1 Knapsack problem to max	mize the prom	ior a giv	en problem			
	instance.	'.1 T	4.1				
2.	Implementation of Graham's so addition to that, using the implementation				4 hours		
	both the algorithms empirically l	1		0			
	compare empirical analysis and t						
	algorithms.	neoreucai ume co	ompiexity	or bour the			
3.	Implementation of Ford-Fulk	roman alcomithm	o for s	omputing a	2 hours		
٥.	maximum flow in a network.	terson algorium	1 101 0	omputing a	2 110018		
4.		2 hours					
5.	0 0				2 hours		
٥.	problem.						
6	Heuristic search and A*, AO* al	gorithms			2 hours		
7	Implementation of algorithms fo		SP, Vertex	cover	4 hours		
8	Implementation of search algorithm				6 hours		
	algorithms, Floyd Washall alg	orithm, Ford-Fu	lkerson 1	Method and			
	Edmonds-Karp Algorithm						
9	A simple polygon is defined as	a flat shape cons	isting of	straight non-	2 hours		
	intersecting line segments or sid	es that are joined	l pair –wi	se to from a			
	closed path. Let P {p1, p2, p3	,pn} be a set	of point	s in the two			
	dimensional plane.						
	a. Write a program to find the simple polygon of P.						
	b. Write a program (linear time) to convert that the simple polygon						
	of P to a Convex Hull.						
	Total Laboratory Hours 30 hours						
	Mode of evaluation: Regular Assignments, Continuous Assessment Test / FAT (Lab)						
	Recommended by Board of Studies 11-02-2021						
Ap	Approved by Academic Council No. 61 Date 18-02-2021						

CSI2004	Advanced Database Management Systems	L	T	P	J	С
		3	0	0	0	3
Pre-requisite	Nil	Sy	llab	us v	ers	ion
				1.0		

- 1. To design conceptual and physical database tuning
- 2. To comprehend the concepts of parallel, distributed, multimedia and spatial database
- 3. To learn the concepts of mobile and cloud database
- 4. To understand the concepts of security and emerging technologies in database.

Course Outcome:

- 1. Acquire the concept of physical database design and tuning
- 2. Learn the concept of parallel and distributed database
- 3. Obtain the knowledge of multimedia and spatial database
- 4. Apply the concepts of mobile and cloud database in realtime applications
- 5. Distinguish various emerging database technologies and Analyze various security issues

in databases Student Learning Outcomes (SLO): 1, 5, 7 Module:1 Database Design Techniques 5 hours Review of DBMS Techniques - EER - Physical database design and tuning - Advanced transaction processing and Query processing Module:2 | Parallel Databases Architecture, Data partitioning strategy, Interquery and Intraquery Parallelism -Parallel query optimization Module:3 Distributed Databases 7 hours Structure of distributed database, Advantages, Functions, Distributed database architecture, Allocation, Fragmentation, Replication, Distributed query processing, Distributed transaction processing, Concurrency control and Recovery in distributed database systems. Module:4 | Multimedia and Spatial Databases 7 hours Multimedia sources, issues, Multimedia database applications Multimedia database queries-LOB in SQL. Spatial databases -Type of spatial data- Indexing in spatial databases. Module:5 | Mobile and Cloud Databases 8 hours Wireless network communication, Location and handoff management, Data processing and mobility, Transaction management in mobile database systems, Database options in the cloud, Changing role of the DBA in the cloud, Moving your databases to the cloud Module:6 | Emerging Database Technologies 5 hours Active database - Detective database - Object database - Temporal database - Streaming databases Module:7 | Database Security 5 hours Introduction to Database Security Issues -Security Models - Different Threats to databases -

Counter measures to deal with these problems

Module:8 Recent Trends 2 hours **Total Lecture hours:** 45 hours

Text Book(s)

- Raghu Ramakrishnan, Database Management Systems, ,4th edition, Mcgraw-Hill,2015
- Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", Seventh Edition, Tata McGraw Hill, 2019.

Reference Books

- RamezElmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", Seventh Edition, Pearson Education, 2016.
- Vlad Vlasceanu, Wendy A. Neu, Andy Oram, Sam Alapati, "An Introduction to Cloud

	Databases", O'Reilly Media, Inc. 2019						
3.	S.K.Singh, Database Systems: Concepts, Design & Applications, 2nd Edition, Pearson						
	education, 2011						
Mo	Mode of Evaluation: CAT/ Digital Assignments/ Quiz/ FAT/ Project.						
Re	Recommended by Board of Studies 11-02-2021						
Ap	proved by Academic Council	No. 61	Date	18-02-2021			

CSI2005	Principles of Compiler Design	L	T	P	J	С
		3	0	0	0	3
Pre-requisite	Nil	Sy	llab	us v	ers	ion
				1.0		

- 1. To provide foundation for study of high performance compiler design.
- 2. To make students familiar with lexical analysis and semantic analysis.
- 3. To understand the principles of code optimization techniques.

Course Outcome:

- 1. Demonstrate the functioning of a Compiler and to develop a firm and enlightened grasp of concepts such as higher level programming, assemblers, automata theory, and formal languages, language specifications.
- 2. Develop language specifications using context free grammars (CFG).
- 3. Apply the ideas, the techniques, and the knowledge acquired for the purpose of developing software systems.
- 4. Construct symbol tables and generating intermediate code.
- 5. Obtain insights on compiler optimization

Student Le	earning Outcome	s (SLO):	1,2,5	

Module:1 | Introduction to Compilation and Lexical Analysis

7 hours

Introduction to programming language translators-Structure and phases of a compiler-Design issues- Patterns- lexemes-Tokens-Attributes-Specification of Tokens- Extended Regular expression, Regular expression to Deterministic Finite Automata (Direct method).

Module:2 | Syntax Analysis –Top Down

5 hours

Role of parser- Parse Tree - Elimination of ambiguity - Top down parsing - Recursive Descent parsing - Non Recursive Descent parsing - Predictive Parsing - LL(1) grammars.

Module:3 | Syntax Analysis –Bottom Up

7 hours

Shift Reduce Parsers- Operator Precedence Parsing ,LR parsers:-Construction of SLR parser tables and parsing , CLR parsing-LALR parsing

Module:4 | Semantics Analysis

6 hours

Syntax Directed Definition – Evaluation Order - Applications of Syntax Directed Translation - Syntax Directed Translation Schemes - Implementation of L attributed Syntax Directed Definition.

Module:5 Intermediate Code Generation

7 hours

Variants of syntax trees - Three address code- Types - Declarations - Procedures - Assignment Statements - Translation of Expressions - Control Flow - Back Patching- Switch Case Statements.

Module:6 | Code Optimization

6 hour

Loop optimizations- Principal sources of optimization -Introduction to Data Flow Analysis - Basic Blocks - The DAG Representation of Basic Blocks -Loops in Flow Graphs.

Module:7 | Code Generation & Other Translations Issues

5 hours

Issues in the design of a code generator- Target Machine- Next-Use Information - Optimization of basic blocks - Peephole Optimization - Register Allocation and Assignment.

Module:8	Recent Trends	2 hours
	Total Lecture hours:	45 hours

Text Book(s)

- 1. A. V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D. Ullman, Compilers: Principles, Techniques, & Tools, Second Edition, , Pearson Education, 2007
- 2. K. D. Cooper and L. Torczon, Engineering a Compiler, 2nd edition. Morgan Kaufmann, , 2011.

Ref	Reference Books					
1.	Andrew A.Appel, Modern Compiler Implementation in Java, 2nd edition,					
	Cambridge University Press;, 2002.					
2.	2. Allen Holub, Compiler Design in C, Prentice Hall,1990.					
3.	Torbengidius Mogensen, "Basics	of Compiler Des	sign", Spr	inger, 2011.		
Mo	de of Evaluation: CAT / Assignm	ent / Quiz / FA'	Γ / Proje	ct / Seminar		
Rec	Recommended by Board of Studies 11-02-2021					
Apı	Approved by Academic Council No. 61 Date 18-02-2021					

CSI2006	Microprocessor and Interfacing Techniques		T	P	J	С
		2	0	2	0	3
Pre-requisite	Nil	Syllabus version				
		1.0				

- 1. To acquaint students with basic concepts of block diagram, architecture, pin diagram, addressing modes and instruction set of an 8086/ARM microprocessor.
- 2. To teach students syntax and semantics of assembly language programming and its constructs. To facilitate students to practice sample assembly programs and develop logic for other operations.
- 3. To explore special architectural features and various peripheral IC's for designing a typical computing system.
- 4. To understand the need for numeric co-processor. Also develop skill on open source prototyping boards for developing any smart systems for contemporary issues.

Course Outcome:

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

- 1. Explain the design aspects of a typical microprocessor and illustrate its capabilities.
- 2. Practice and emulate assembly programs. To develop logic at assembly level for various operations.
- 3. Understand need for and working of Stack, Interrupt Service Routines (ISRs) and Procedures. Practice assembly programs for file handling and other operations using ISR.
- 4. Illustrate interfacing of basic devices viz. memory, IO, data converters and motors.
- 5. Illustrate interfacing of special purpose programmable devices viz. timer/counter, interrupt controller, display controller, communication and direct memory access.
- 6. Explain the design aspects of numeric co-processor and illustrate its capabilities with sample assembly programs.
- 7. Explore open source prototyping board, sample sensors and actuators and develop smart solutions for socio-economic issues.

Student Learning Outcomes (SLO): 2,5,9

Module:1 Intel x86/ARM Processors

5 hours

Architecture and Signal Description, Register and Memory Organization, General Bus Operations and IO Addressing Capability, Special Processor Activities, Min and Max Modes, Reduced-Instruction-Set Computing(RISC)

Module:2 | Assembly Language Programming and Tools

5 hours

Addressing modes and Instruction Set, Assembler Directives and Operators, Introduction to emu8086 emulator and MASM assembler, Assembly Language example programs.

Module:3 | Special Architectural Features and Programming

3 hours

Stack – stack structure of 8086/ARM and programming; Interrupt – interrupt cycle, non-maskable, mask- able, Interrupt Service Routine, programming; procedure and macro– definition and passing parameters; handling larger programs; timing and delays – clock cycle, states, instruction execution time, clock count for generating delays; file management – create, open, close, read, write and delete operations;

Module:4 | Basic Peripherals Interfacing

4 hours

Memory Interfacing – Interleaving, static and dynamic RAM interfacing; IO Ports Interfacing – memory mapped I/O, I/O mapped I/O; PIO 8255 – architecture, pin, control word register, operation modes; A/D Interfacing – 0808 SAR, 7109 dual-slope, interfacing; D/A – 7523, DAC0800; Stepper Motor – 4 winding internal schematic, excitation sequence, sample programs.

Module:5 | Special Purpose Programmable Peripheral Interfacing

5 hours

Timer/Counter 8253 – architecture, pin, control word register, operation modes, programming; PIC-8259 – architecture, pin, interrupt sequence, command words, operation modes,

programming; 8279 – architecture, pin, operation modes, programming; 8251 – communication methods, architecture, pin, operation modes, programming; 8257 – architecture, pin, DMA transfers and operations, programming.

Module:6 | Numeric Co-Processor 8087

4 hours

Overview, compatible processor and coprocessor, pin, architecture, block diagram - control unit, numeric execution unit, registers, status word, circuit connection of 8086-8087,data types, IEEE floating point standard, instruction set, sample programs.

Module:7 | Case Study on Microcontroller Boards

2 hours

Introduction to Microcontroller, UNO Board, IDE, Programming using GPIO for LED, LCD, Keypad, Motor, Sensor interfacing, case study on smart system design.

Module:8 Recent Trends		2 hours	
	Total Lecture hours	30 hours	

Text Book(s)

- 1. A.K. Ray and K.M. Bhurchandi Advanced Microprocessors and Peripherals, 3rd Edition, Tata McGraw Hill, 2017.
- 2. Barry B Bray, The Intel Microprocessor 8086/8088, 80186,80286, 80386 and 80486 Architecture, programming and interfacing, 8th Edition, PHI, , 2011

Reference Book(s)

- 1. Douglas V. Hall, SSSP Rao" Microprocessors and Interfacing Programming and Hardware". Third edition, Tata McGraw Hill, 2017.
- 2. Mohamed Rafiquazzaman, "Microprocessor and Microcomputer based system design," Second edition, Universal Book stall, 1995
- 3. K Uday Kumar, B S Umashankar, Advanced Micro processors & IBM-PC Assembly Language Programming, Tata McGraw Hill, 2017.

Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
List	of Experiments					
1.	Arithmetic operations 8/16 bit using different addressing modes.	2 hours				
2.	Finding the factorial of an 8 /16 bit number	1 hour				
3.	(a) Solving nCr and nPr	2 hours				
	(b) Compute nCr and nPr using recursive procedure. Assume that 'n'					
	and 'r' are non-negative integers.					
4.	Fibonacci series	1 hours				
5.	Sorting in ascending and descending order	2 hours				
6.	(a) Search a given number or a word in an array of given numbers.	2 hours				
	(b) Search a key element in a list of "n" 16-bit numbers using the					
	Binary search algorithm.					
7.	To find the smallest and biggest numbers in a given array.	2 hours				
8.	ALP for number bases conversions	2 hours				
9.	String operations (String length, reverse, comparison, concatenation,	2 hours				
	palindrome)					
10.	Password checking	2 hours				
11.	Convert a 16-bit binary value (assumed to be an unsigned integer) to	2 hours				
	BCD and display it from left to right and right to left for specified					
	number of times					
12.	Read the current time from the system and display it in the	2 hours				
	standard format on the screen.					
13.	Program to simulate a Decimal Up-counter to display 00-99.	2 hours				
14.	Read a pair of input co-ordinates in BCD and move the cursor to the	2 hours				
	specified location on the screen.					
15.	Stepper motor interface using 8086/ Intel Galileo Board	2 hours				

16. Seven segment LED DISPLAY using 8086/Intel Arduino Board				2 hours	
	T	otal Labo	ratory Hours	30 hours	
Mode of evaluation: CAT/FAT/Assignment					
Recommended by Board of Studies	11-02-2021				
Approved by Academic Council	No. 61	Date	18.02.2021		

CSI2007	Data Communication and Networks	L	T	P	J	С
		3	0	2	0	4
Pre-requisite	Nil	Syllabus version				
		1.0				

- 1. Build an understanding of the fundamental concepts of computer networking, protocols, architectures, and applications
- 2. Gain expertise in design, implement and analyze performance perspective of TCP/IP layered Architecture
- 3. Deal with the major issues of the layers of the model.

Course Outcomes:

- 1. Describe the layered structure of a typical networked architecture
- 2. Identify and analyze the different types of network topologies, error and flow control mechanisms
- 3. Design sub-netting and enhance the performance of routing mechanisms.
- 4. Compare various congestion control mechanisms and identify suitable Transport layer protocol for real time applications
- 5. Identify various Application layer protocols for specific applications
- 6. Design and Implement various Network protocols

Student Learning Outcomes (SLO): 2,5,6

Module:1 Basics of Data Communication and Computer Network

Definition and Uses of Computer Network, Criteria for a Data Communication Network, Components of Data Communication, Classification of Computer network, Network Topology, Network Models: OSI, TCP/IP- Networking Devices: Hubs, Bridges, Switches, Routers, and Gateways – Performance Metrics – Introduction to Sockets – Port numbers in Socket Programming

Module:2 | Physical Layer

5 hours

5 hours

Transmission Impairments, Transmission Medium, Data Encoding: Line Encoding, Types of Line Coding, Analog-to-Digital Conversion- Pulse code modulation (PCM), Delta modulation (DM); Transmission Modes- Half and Full Duplex- Signals – Bandwidth and Data Rate – Multiplexing – Shift Keying

Module:3 | Data Link Layer

9 hours

Error Detection and Correction- One and two dimensional parity checks, Hamming code, Cyclic redundancy check (CRC); Flow Control: Protocols: Protocols for Noiseless Channels and Noisy Channels – Ethernet- Access Control Protocols: CSMA,CSMA/CA,CSMA/CD, Token Ring-Token Passing,TDMA,FDMA,CDMA-Virtual LAN- Wireless LAN (802.11).

Module:4 | Network Layer

8 hours

IP Addressing Scheme, Subnet Addressing, Subnet Masks, IPV4 Addressing, IPV6 Addressing, Address Resolution Protocol (ARP), Reverse Address Resolution Protocol (RARP). Unicast Routing: Routing Characteristics, Routing Algorithms: Distance Vector Routing Protocol, Link State Routing Protocol – Multicast Routing-Wireless Routing

Module:5 | Transport Layer

6 hours

Services of Transport Layer, Socket Programming, TCP Phases, Transport Layer Protocols: TCP, UDP, SCTP, RTP, Transport Layer Security Protocols: SSL,TLS

Module:6 Traffic Engineering Principles

4 hours

Congestion Control Algorithms- Congestion prevention policies; Quality of Service- Traffic shaping, Leaky bucket algorithm, Token bucket algorithm; Integrated Services.

	7 Application Layer	6 hours
Simple N	Iail Transfer Protocol (SMTP), File Transfer Protocol (FTP), TELI	NET,SNMP,DNS,
Hypertex	t Transfer Protocol (HTTP), World Wide Web (WWW), Security is	n Internet, E-mail
Security.		
Module		2 hours
	Total Lecture hours:	45 hours
Text Bo	ok(s)	
1. Jame	s Kurose , Keith Ross, Computer Networking: A Top-Down App	proach, 7 th edition
Pear	son, , 2016	
	ouz A. Forouzan, Data Communications and Networking, , 5th	Ed. McGraw Hill
	cation,2012	
Referen		
	am Stallings, Data and Computer Communications, 10th Ed, Pearson	
	Peterson and Bruce Davie, Computer Networks: A Systems A	pproach, 5th Ed,
	vier, 2011.	
	-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An O	Open Source
	roach", McGraw Hill, 2012.	
4 And	rew S Tanenbaum, "Computer Networks", 5th Edition, Pearson, 2011	•
	Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
	xperiments	
	Networking Commands using Linux	1 hour
	r detection and correction mechanisms	4 hours
	control mechanisms	4 hours
	ldressing – Classless addressing	4 hours
	ing Protocol Implementation and Performance Analysis of	4 hours
	ing protocols	
	et Programming	4 hours
	sport Layer Security Protocol Implementation	4 hours
	gestion Control Protocol	3 hours
	y about Network Simulation tools	2 hours
	poratory Hours	30 hours
	evaluation: Assignment, CAT / Assignment / Quiz / FAT	
	nended by Board of Studies 11-02-2021	
Approve	d by Academic Council No. 61 Date 18-02-2021	

CSI2008	Programming in Java	L	T	P	J	С
		3	0	2	0	4
Pre-requisite	Nil	Syl	labı	ıs v	ersi	on
				1.0		

- 1. Understand Object Oriented Programming & Functional Programming in Java, Handling Exceptions and Multithreading.
- 2. Able to perform File Handling, Manipulating Strings, Generic Programming.
- 3. Use of Java for Event Handling and Web applications using Servlets.

Course Outcome:

At the end of this course students should be able to:

- 1. Analyze the programs involving the fundamental program constructs.
- 2. Choose the appropriate OOP technique for solving the real world problem.
- 3. Demonstrate exception handling and use of threads in Java.
- 4. Propose the use of Generic programming and file handling for different scenarios.
- 5. Explore various methods for manipulating strings and several collections.
- 6. Choose appropriate elements to facilitate event handling and GUI programming.
- 7. Design and develop web applications using Servlets with JDBC.

Student Learning Outcomes (SLO): 1, 9, 1

Module:1 Introduction to Java Programming

4 hours

Overview of Java Language: Introduction, Java Virtual Machine, program structure, Java tokens, statements, variables, scope of variables and data types. Arrays: One-Dimensional arrays, Multidimensional Arrays.

Module:2 Object, Class and Packages

7 hours

Object Oriented Programming and Java –. Classes – Objects – Methods – Constructors – this keyword – Garbage collection – Overloading methods – Objects as parameters and returning objects – Nested and Inner classes – static and final keywords – Inheritance: Basics, Using super, Class hierarchy, Method overriding, Abstract classes – The Object Class – Packages and Interfaces.

Module:3 Exceptions and Threads

7 hours

Exception Handling: Fundamentals, Types, Uncaught Exceptions, Using try and catch, Multiple catch clauses, Nested try, Built-in Exceptions, Creating your own exception subclasses.

Threads: Java thread model, Main thread, Creating a thread, Creating multiple threads, Thread priorities, Synchronization, Inter thread communication, Thread's states, Multithreading.

Module:4 | Files and Generics

6 hours

I/O streams – Console I/O – The PrintWriter class – Reading and Writing files. Generics: Basics, A Generic class, General form, Using wildcard arguments, Generic methods, Generic Interfaces, Generic Class hierarchy, Type inference.

Module:5 | Lambda Expressions and Strings

6 hours

Lambda Expressions: Introduction, Block Lambda expressions, Passing Lambda expressions as arguments, Lambda Expressions and Exceptions.

String Handling: The String Constructors, Various String Operations, String Buffer and String Builder Classes.

Module:6 | Java Event Handling and GUI Programming

6 hours

Event Handling mechanism, Event Delegation, Event and KeyEvent Classes, Event Listener Interfaces. GUI Programming with JavaFX: UI Controls, Layout Classes, Collection Classes, Media Classes.

Module:7 | Java Servlets and JDBC

7 hours

Background - Lifecycle of a servlet - Development - The Servlet API - The javax.servlet package - Reading Servlet Parameters - Handling http requests and responses - Using Cookies -

Module:8	cking – JDBC-Servlets with JDBC Recent Trends	2 hours
Module:8	Total Lecture hou	
	Total Lecture nou	rs: 45 nours
Text Book	(s)	
	rt Schildt, "Java: The Complete Reference", , 11th Edition.,	, McGraw-Hill
	ners December 2018.	
2. Cay S	. Horstmann, "Core Java Volume IFundamentals", 11th Edit	ion., Pearson
	ners. August 2018.	
Reference		
1. Ben I	Evans, David Flanagan, "Java in a Nutshell 7 th Edition., O'F	Reilly Media, Inc.
	nber 2018.	
2. Joshua	Bloch, "Effective Java", 3 rd Edition. Addison Wesley Publishers I	December 2018
Mode of Ev	aluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List of Exp	eriments	
0	ms to demonstrate the use of arrays and various OOP concepts.	2 hours
	ms to understand various exceptions and handling them.	2 hours
	ms to demonstrate the concept of threads and multithreading in	2 hours
Java		
	ms to understand Generic Programming technique and Lambda	4 hours
expres		
	ms to create and manipulate file using different I/O methods.	4 hours
	ms to explore various string handling methods.	3 hours
	ms to idealize the use of different collection frameworks in	3 hours
	il package and use of java.lang packages.	
_	ms to explore various swing elements to deepen the	3 hours
	tanding of javaFX	
	ms to realize the power of Java for internet programming	3 hours
	h servlets.	
	ms to realize the power of Java for internet programming	4 hours
throug	h servlets with JDBC	
	Total Laboratory Hours	30 hours
	aluation: CAT / Assignment / Quiz / FAT	
	ded by Board of Studies 11-02-2021	
Approved b	y Academic Council No. 61 Date 18-02-2021	

CSI3001	Cloud Computing Methodologies	L	T	P	J	С
		3	0	2	0	4
Pre-requisite	Nil	Sy	llab	us v	ers	ion
				1.0		

- 1. To introduce the concept of Virtualization and cloud computing
- 2. To provide students a sound foundation of the Cloud Computing enabling them to start using and adopting Cloud Computing services and tools in their real life scenarios
- 3. To enable students explore some important cloud computing driven commercial systems such as Google Apps, Microsoft Azure and Amazon Web Services and other businesses cloud applications.

Course Outcome:

- 1. Analyze and study the basics of cloud computing, cloud models and its applications
- 2. Appreciate the requirements of various service paradigms in Cloud Computing
- 3. Analyze, identify and select suitable type of virtualization
- 4. An ability to use techniques, tools, skills in a secured cloud environment
- 5. Design, implement and evaluate a cloud-based system, process, component, or program to meet desired needs

meet d	esired needs				
Student Lo	earning Outcomes (SLO):	5,9,17			
Module:1	Introduction		5 hours		
	of Computing Paradigm, Cloud Co.				
Architectur	e, Types of Cloud Deployment Mo	odels - Private,	, Public, Hybrid, Agency Clouds		
Module:2	Cloud Service Models		5 hours		
Infrastructu	are as a Service(IaaS), Platform	n as a Servic	e(PaaS), Software as a Service(SaaS),		
Anything a	s a Service(XaaS)				
Module:3	Virtualization		7 hours		
Need for V	7irtualization – Pros and cons of V	Virtualization,	Types - Implementation Levels -		
CPU, Mem	ory, I/O Devices, Virtual Cluste	ers and Resou	arce management		
Module:4	Cloud Environments		7 hours		
Cloud Env	fronments - Case study: One cloud	service provid	ler per service model (eg. Amazon		
EC2, Goog	ele App Engine, Sales Force, Micro	soft Azure, O _l	pen Source tools)		
Module:5	Cloud Application Developm	ent	8 hours		
	lication development using third				
App Engin	e API - Facebook API, Twitter AP	I, HDFS, Ma	ap Reduce Programming Model.		
Module:6	Security		7 hours		
Cloud Secu	rity Challenges and Risks – Softwa	are-as-a- Servi	ce Security – Security Governance		
- Risk M	anagement – Security Monitoring	g – Security A	rchitecture Design - Data Security -		
Application	Security - Virtual Machine Sec	urity			
Module:7	Advances in Cloud		4 hours		
MOTT in	L Cloud MOTT working example -	- Fog Compu	ting basics – Comparing Cloud, Fog		
and Mist C		1 0g 00mpu	ting busies domparing dioue, 1 og		
Module:8			2 hours		
		cture hours:	45 hours		
Text Book	(s)				
		zei, M. Goscin	nski, Cloud Computing: Principles		
	Paradigms, 1 st Edition, Wiley, 2013	,,	, 1 0 1		
From	, ,	0	1 0		
Publi	shers,2013				

Reference Books

- 1. Sehgal, Naresh, Bhatt, Pramod Chandra P., Acken, John M, "Cloud Computing with Security Concepts and Practices", 2nd Edition, Springer International Publishing, 2020
- 2. Rajkumar Buyya, Christian Vecchiola, S.Thamarai Selvi, "Mastering Cloud Computing", 1st Edition, Tata McGraw Hill, 2017
- 3. Perry Lea, "IoT and Edge Computing for Architects: Implementing edge and IoT systems from sensors to clouds with communication systems, analytics, and security", 2nd Edition, Packt Publishing Limited, 2020

Mod	le of Evaluation: CAT / Assignm	ent / Quiz / FA	T / Proje	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar				
List	of Indicative Experiments							
1.	Virtual box based Webserver cr	eation, Images/S	napshots		2 hours			
	access web page from 2nd VM	on another subne	etwork					
2.	EC2 AWS – S3 bucket based st	atic webpages.			2 hours			
3.	EC2 AWS – Instance Creation,	Migration			2 hours			
4.	EC2 AWS – Web application us	sing Beanstalk			2 hours			
5.	AWS - Local balancing and aut	o scaling.			3 hours			
6.	IBM Blue Mix - Mobile Applica	ition developmen	ıt		3 hours			
7.	DaaS – Deployment of a basic v	web app and add	additiona	1	3 hours			
	functionality(Javascripts based)							
8.	PaaS – IOT – Mobile sensor ba	sed IOT applicat	ion hoste	d	3 hours			
	via PaaS environment							
9.	SaaS – Deployment of any SaaS	application for a	online		3 hours			
	Collaborative tool							
10.	Deployment of Open stack or V	Virtual box from	the scratc	h	3 hours			
11.	Hadoop as a Service				2 hours			
12.	Cloud TM Online Collaboration	n Services (User I	Defined A	pplications)	2 hours			
		Tota	al Labora	tory Hours	30 hours			
Mod	Mode of assessment: CAT1/CAT2/FAT							
Reco	ommended by Board of Studies	11-02-2021						
App	roved by Academic Council	No. 61	Date	18-02-2021	-			

CSI3002	Applied Cryptography and Network Security	L	T	P	J	С
		2	0	2	0	3
Pre-requisite	Nil	Syll	abu	s ve	rsic	on
			1	0.1		

- 1. To learn the emerging concepts of cryptography and algorithms
- 2. To defend the security attacks on information systems using secure algorithms and Authentication process
- 3. To categorize and analyze the key concepts in network and wireless security

Course Outcome:

- 1. Infer the need of security to introduced strong cryptosystems.
- 2. Analyze the cryptographic algorithms for information security.
- 3. Identify the authentication schemes for membership authorization.
- 4. Identify computer and network security threats, classify the threats and develop a security model for detect and mitigate the attacks.
- 5. Identify the requirements for secure communication and challenges related to the secure web services
- 6. Identify the need of ethical and professional practices, risk management using emerging security solutions.

	security solutions.	
Studen	t Learning Outcomes (SLO): 1, 9, 18	
Modul	e:1 Introduction to Cryptography	4 hours
Security	trends, Security attacks, Security mechanism, Elementary number the	eory, Pseudo-
random	bit generation. Basic security services: confidentiality, integrity, ava	ilability, non-
repudia	tion, privacy.	
	e:2 Symmetric Key Cryptography	4 hours
Block (Ciphers: DES, Triple-DES, AES, Modes of Operation, Stream Cipher	
Modul	e:3 Asymmetric Key Cryptography	4 hours
RSA, E	lgamal, Elliptic Curve Cryptography (ECC), Diffie-Hellman key exchange p	rotocol
Modul	e:4 Hash Functions and Authentication	4 hours
Message	e Authentication Code (MAC), MD5, Secure Hash algorithms (SHA), H	MAC, Digital
Signatu	res, Digital Signature Standard (DSS).	
Modul	e:5 Basic Applied Cryptography	3 hours
-	anagement and distribution, digital certificates, identity-based encryption,	Identification
and aut	hentication, zero knowledge protocols	
	e:6 Advanced Applied cryptography	5 hours
	annel attack, Pretty Good Privacy (PGP), S/MIME, Kerberos, I	
	ion, Quantum Cryptography, DNA Cryptography, Chaos Based Cryptosyst	em
	e:7 Web and Wireless Security	4 hours
	AH and ESP, IKE- SSL/TLS, Types of Firewalls, Intrusion detection as	nd Prevention
	, Wireless Application Protocol (WAP)	
Modul		2 hours
	Total Hours:	30 hours
	Experiments	
1	Implement DES, Triple DES and AES Key Algorithms	4 Hours
2	Implement RSA, ECC and Diffie-Hellman Key Establishment.	4 Hours
3	Implement a Secret-Sharing algorithm and Homomorphic Encryption	2 Hours
	algorithm	
4	Implement message authentication (MAC) and HASH algorithms	3 Hours
5	Consider and examine the Wireless network security and technology	2 Hours

	integration for compliance using the case study of Cisco.			
6	Explore the Snort Intrusion Detection Systems. Study Snort IDS, a	4 Hours		
	signature-based intrusion detection system used to detect network			
	attacks. Snort can also be used as a simple packet logger. For the purpose			
	of this lab the students will use snort as a packet sniffer and write their			
	own IDS rules	4.77		
7	Explore ways to perform wireless attacks and understand potential	4 Hours		
	defences. The attacks that will be covered are inspecting & modifying wireless card parameters, changing the wireless transmission channel,			
	flooding attacks, and cracking keys of WPA2 protected networks.			
8	Pretty Good Privacy –	4 Hours		
	Create a public/private key pair in PGP			
	Create a revocation ley			
	Exchange PGP keys with other students			
	Signing the new key			
	 Encrypting a file using your partner's public key 			
	Decrypting the file using your private key			
	Encrypting and signing a file			
	Verifying the signature			
	Sending secure Email with PGP			
	 Adding a public key and sending secure email. 			
9	Send and receive an encrypted email message using S/MIME.	3 Hours		
	Total Lecture hours:	30 hours		
	xt Book(s)	. db		
1.	W. Stallings, Cryptography and Network Security: Principles and Prac	tice, 7 th Ed.		
2	Pearson Publishers, 2017.	1:11 2017		
2. R ef	Behrouz A. Forouzan, Cryptography and Network Security:6 th Ed. McGraw-F	1111, 2017.		
1.	Kaufman, Perlman and Speciner. Network Security: Private Communication	on in a Public		
1.	World., 2 nd edition, Pearson Publishers, 2002.			
2	Menezes, van Oorschot, and Vanstone, The Handbook of Applied Crypt	ography, 20th		
	Edition, WILEY, 2015			
3	H. Silverman, A Friendly Introduction to Number Theory, 4 th Ed. Boston:	Pearson,		
	2012.			
	ode of Evaluation: CAT / Assignment / Quiz / FAT / Lab			
	commended by Board of Studies 11-02-2021			
Ap	proved by Academic Council No. 61 Date 18.02.2021			

CSI3003	Artificial Intelligence and Expert Systems	L	T	P	J	С
		3	0	0	0	3
Pre-requisite	Nil	Sy	llabi	us v	ersi	ion
		1.0				

- 1. Ability to understand Artificial Intelligence principles and techniques
- 2. Introduce the facts and concepts of Expert system by computational model and their applications
- 3. Explore the knowledge using problem solving, search methodologies and learning algorithms.

Course Outcome:

On completion of this course the students will be able to

- 1. Evaluate Artificial Intelligence (AI) methods and describe their foundations.
- 2. Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation and learning.
- 3. Analyze and illustrate how search algorithms play vital role in problem solving
- 4. Demonstrate knowledge of reasoning and knowledge representation for solving real world problems
- 5. Understand and Illustrate the construction of expert system
- 6. Discuss current scope and limitations of AI and societal implications.

0. Disc	cuss current scope and inintations of 7th and societal implications.	
Student Le	earning Outcomes (SLO): 1, 7, 17	
Module:1	Introduction to Artificial Intelligence	5 hours
Overview of	of Artificial Intelligence -History of AI - Agents and environment	- concept of
rationality -	Classification of AI systems with respect to environment.	
Module:2	Problem solving	6 hours
Solving pro	oblems by searching - Problem space - State space - searching f	or solutions -
uninformed	search strategies.	
Module:3	Heuristic Search Strategies	6 hours
Informed se	earch strategies – Games: mini-max algorithm, Alpha-Beta Pruning	
Module:4	Logical Agents	8 hours
Knowledge-	-Based Agents - Wumpus World - Propositional Logic – Constraints, I	Predicate Logic
– First Ordo	er Logic - Inference in First Order Logic	
Module:5	Planning Agents	8 hours
Situational	Calculus - Representation of Planning - Partial order Planning- Practi	ical Planners –
Conditional	Planning - Replanning Agents	
Module:6	Knowledge Reasoning	5 hours
Uncertainty	- Bayes Rule – Inference-Hidden Markov Model- Belief Netw	ork, Decision
Network		
Module:7	Design of Expert System	5 hours
Architecture	e of expert systems - Stages in the development of an Expert Syste	ms - Roles of
expert syste	ems – Expert System Tools-Difficulties in Developing Expert System	ıs- Knowledge
Acquisition	and elicitation - Meta knowledge - Typical expert systems - MYCIN	_

Text Book(s)

Recent Trends

Module:8

- 1. Russell, S. and Norvig, P. Artificial Intelligence A Modern Approach, 4th edition, Prentice Hall, 2020
- 2. Poole, D. and Mackworth, A. Artificial Intelligence: Foundations of Computational Agents, 2nd edition Cambridge University Press, 2017

2 hours 45 hours

Total hours:

Re	Reference Books					
1.	Dan W. Patterson, "Introduction to AI and ES", Pearson Education, 2007					
2.	Peter Jackson, "Introduction to Expert Systems", 3rd Edition, Pearson Education, 2007					
3	Kevin Night and Elaine Rich, Nair B., "Artificial Intelligence (SIE)", 3rd Edition, McGraw					
	Hill, 2008					
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
Rec	commended by Board of Studies 11-02-2021					

Date

18-02-2021

No. 61

Approved by Academic Council

- "			
Proceedings of the	61st Meeting of the	Academic Council	[18.02.2021]

	CSI3004	4	Data Science Programm	ing	L	T	PΙ	С
	001300	•	Data Science 110gramm	mg	2		$\frac{1}{2}$ $\frac{1}{0}$	3
Pre	-requisi	ite	NIL				s vers	
110	requisi	ite			Оул		.0	1011
Co	urse Ob	iectiv	es•				••	
-			ovide necessary knowledge on data manip	ulation and to perf	orm	analy	sis on	
		-	actical problems using statistical and mach	-			0-0 0	
			nerate report and visualize the results in gr			gram	ming	
		tool	1 0	1	<i>)</i> 1	0	0	
Co	urse Ou	tcom	e:					
	1.	Ability	y to gain basic knowledge on data science					
	2.	Gain t	the insights from the data through statistic	al inferences				
	3.	Devel	op suitable models using machine learning	techniques and to	ana	lyze i	ts	
		1	rmance					
			ze on the performance of the model and the		esults	3		
Ì			for data Analysis and visualize the results					
			onstrate problem solving skills and provide	solutions to real v	vorlo	l prol	olems	
			g Outcomes (SLO): 1, 5, 14					
			oduction				3 ho	
			sics – Digital Universe – Sources of Da	ta – Information	Con	nmor	ıs – I	D ata
		_	fe Cycle: OSEMN Framework	<u> </u>				
			pabilistic Theory	1.22	- n 1		4 ho	
	•		ry – Introduction – Conditional Prol	bability – Bayes	Rul	e –	Gaus	sıan
			Ference of Gaussian					
			sification and Clustering	. 1 .	D.		5 ho	
			machine learning: Supervised, Unsuperv					
			Logistic Regression Classification Met		Nei	gnbo	rs, IN	aive
			rees - Clustering: k means, Hierarchical cluding Data Using R				4 ho	11#0
			bles, datatypes, matrices, list, Control S	Standardo Engati	000	Data		
			ing Data File, Model Building	structures, Function	0118,	Data	l Fiai	nes,
			Visualization in R				4 ho	11#6
			bivariate, multivariate graph – time dep	endent graph	etatio	tical		
			blot – heat map - scatter plot – legends – la		statis	ucai	mouc	15 —
		_	ormance Evaluation	doening			4 ho	iire
			Techniques: Hold out, cross validation - 1	Prediction Errors:	Type	e I T		
			d Error: Mean Squared Error, Root Mean					
			a: Accuracy, F1 score – Sensitivity – Speci		2000		.001011	
			Analysis Using R – Case Study				4 ho	urs
			mption Data Analysis – Analysis of cha	anges in pollution	ı lev	els –		
	vival Ána		ı , , , , , , , , , , , , , , , , , , ,	0 1				
	dule:8		ent Trends				2 ho	urs
			Total Lecture hours:				30 hc	urs
Tex	kt Book	(s)		1				
1.			imen, Garrette Grolemund, R for Data S	Science: Import, T	idy,	Tran	sform	,
	-		Model Data, OReilly, 2017	1 -7	,			,
2.			enry Wang, William Chen, Max Song. The	e Data Science Ha	ındb	ook: .	Advic	e
			, ,					
2.			enry Wang, William Chen, Max Song. The com 25 Amazing Data Scientists. The Data				Advio	20

Ref	erence Books						
1.	1. Han, J., Kamber, M., Pei, J. Data mining concepts and techniques. Morgan Kaufmann.						
	2011						
2.	Sergios Theodoridis, Konstantinos D Koutroumbas, Pattern Recognition, 4th Edition,						
	Academic Press, Inc, 2009.						
3.	James, G., Witten, D., T., Tibshirani, R. An Introduction to statis	tical learning with					
	applications in R. Springer. 2013						
Mod	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
	List of Experiments						
1.	House rent prediction using linear regression	3 hours					
2.	Medical diagnosis for disease spread pattern	3 hours					
3.	Automate email classification and response	2 hours					
4.	Customer segmentation in business model based on their	3 hours					
	demographic, psychographic and behavior data						
5.	Analysis of tweet and retweet data to identify the spread of fake news	2 hours					
6.	Analyze crime data using suitable technique on reported incidents of	2 hours					
	crime based on time and location						
7.	Construct a recommendation system based on the customer	2 hours					
	transaction using Association rule mining						
8.	Perform analysis on power consumption data to suggest for	2 hours					
	minimizing the usage						
9.	Behavioral analysis of customers for any online purchase model	3 hours					
10	Agricultural data analysis for yield prediction and crop selection on	3 hours					
	Indian terrain data set						
	Develop a recommender system for any real-world problem (when a						
11.	user queries to find the university that offers Python, the system	3 hours					
	should display rank wise list of the university based on the review	0 330 4,20					
	given by the customers)						
12.	Develop a business model to predict the trend in Investment and	2 hours					
	Funding	20.1					
7.1	Total Laboratory Hours	30 hours					
	de of Evaluation: Project/Activity						
	ommended by Board of Studies 11-02-2021						
App	proved by Academic Council No. 61 Date 18-02-2021						

CSI3005	Advanced Data Visualization Techniques	L	T	P	J	С
		3	0	2	0	4
Pre-requisite	Nil	Sylla	ıbus	s ve	ersi	on
			1.	0		

- 1. To understand the various types of data, apply and evaluate the principles of data visualization
- 2. Acquire skills to apply visualization techniques to a problem and its associated dataset
- 3. To apply structured approach to create effective visualizations
- 4. To learn how to bring valuable insight from the massive dataset using visualization
- 5. To learn how to build visualization dashboard to support decision making
- 6.To create interactive visualization for better insight using various visualization tools

Course Outcome:

After successfully completing the course the student should be able to

- 1. Identify the different data types, visualization types to bring out the insight.
- 2. Relate the visualization towards the problem based on the dataset to analyze and bring out valuable insight on large dataset.
- 3. Design visualization dashboard to support the decision making on large scale data.

4. Demonstra	te the analysis of large dataset using v	various visualization techniques and	d tools.
Student Lea	rning Outcomes (SLO):	4, 7, 12	
Module:1	Introduction to Data Visualization	on and Visualization	6 hours
	techniques		ľ
	data visualization - Data Abstraction		
for Validatio	n. Visualization Techniques -Scalar	and point techniques - cole	our maps –
	- Height Plots - Vector visualization	on techniques – Vector propertie	es – Vector
Glyphs – Ve	ctor Color Coding		
Module:2	Visual Analytics		5 hours
Visual Varial	oles- Networks and Trees -Tables -	Map Color and Other Channels-	Manipulate
View			
Module:3	Visualization Tools		6 hours
tools- tableau		-introduction to various data visua	
	Geo spatial visualization		6 hours
	ta and visualization techniques: Chlo	propleth map, Hexagonal Binning,	Dot map,
Cluster map, c	artogram map		
Module:5	Diverse Types Of Visual Analysis	3	6 hours
	ata visualization – Text data visualizatiate data visualization and case studie	-	jues - Heat
Module:6	Visualization of Streaming Data		7 hours
Introduction t	o Data Streaming, processing and pro	esenting of streaming data, streami	ng
	echniques, streaming analysis.		
Module:7	Visualization Dashboard Creation	ns	7 hours
Dashboard c	eation using visualization tools for	the use cases: Finance-marketin	g-
insurance-heal	thcare etc.,		
Module:8	Recent Trends		2 hours
		Total Lecture hours	45 hours

Text Books

- 1. Tamara Munzer, Visualization Analysis and Design, CRC Press 2014.
- Aragues, Anthony. Visualizing Streaming Data: Interactive Analysis Beyond Static Limits. O'Reilly Media, Inc., 2018

Reference Books

- 1. Chun-hauh Chen, W.K.Hardle, A.Unwin, Hand book of Data Visualization, Springer publication, 2016.
- 2. Christian Toninski, Heidrun Schumann, Interactive Visual Data Analysis, CRC press publication,2020
- 3. Alexandru C. Telea, Data Visualization: Principles and Practice, AK Peters, 2014.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Seminar

List of Experiments:						
1	Acquiring and plotting data.			2 hours		
2	Statistical Analysis – such as Multivariate	Analysis, PC	A, LDA, Correlati	tion 4 hours		
	regression and analysis of variance					
3	Financial analysis using Clustering, Histog	gram and He	atMap	4 hours		
4	Time-series analysis – stock market					
5	Visualization of various massive dataset - Finance –					
	Healthcare - Census - Geospatial					
6	Visualization on Streaming dataset (Stock	market data	set, weather	4 hours		
	forecasting)					
7	Market-Basket Data analysis-visualization			4 hours		
8	Text visualization using web analytics			4 hours		
Total Lecture hours					3	
Mode	of evaluation: Project/Activity					
Recor	nmended by Board of Studies	11-02-2021				
Appro	oved by Academic Council	No. 61	Date	18-02-2021		

EEE1024	Eundamentals of Floatrical and Floatronics	Т	т	D	т	С					
EEE1024	Fundamentals of Electrical and Electronics	cs $\begin{bmatrix} \mathbf{L} & \mathbf{T} & \mathbf{P} & \mathbf{J} \end{bmatrix}$									
	Engineering	2 0 2 0									
Pre-requisite	Nil	Syllabus versio									
1 re-requisite	INII	Syn		.0	1510	11					
Course Objecti	wes.		1	.0							
•	simple problem of DC and AC circuits.										
-	mportant concepts of Analog and digital electronics										
	nd interpret data	•									
Expected Cour	*										
	on of this course the student will be able to:										
	OC circuits using mesh and nodal analysis.										
	RLC components with sinusoidal sources.										
	nbinational circuits and synthesis of logic circuits										
	sic concepts of semiconductor devices and circuits										
	architecture of microprocessor & microcontrollers										
	arious signals using the sensors										
	verview of communication systems.										
4	onduct experiments, as well as analyze and interpret	data									
<u> </u>	ndamentals of DC circuits:		5 h	ours	3						
	ments and sources, Ohms law, Kirchhoff's laws, N	Jode v				sis.					
	alysis, Thevenin's and Maximum power transfer the		0.000	o		·,					
	ndamentals of AC Circuits:		4 h	ours	3						
	AC circuits, Steady state AC analysis of a RL, RC, R	LC Set				AC.					
power calculatio			100 0	,1100	100,						
Module:3 Dig			4 h	ours	3						
	Boolean algebra, Logic circuit concepts, Multiplexes	r, Dem	ultic	olexe	er, F	Ialf					
	r, Computer organization, Memory types, Flip Flops				,						
	niconductor devices:	,		ours	3						
	emiconductor materials, principle of operation, V-I	charac				PN					
	Zener diode, BJT, half wave rectifier, full wave rectif										
/	croprocessor & microcontroller:		4 h	ours	3						
	M architecture, Different modes of ARM processor	, vario	us ir	ıstrı	ictic	ns,					
	coller architecture, Applications.	,									
	asuring Instruments and Sensors:		5 h	ours	3						
	truments: Classification of instruments, Working	princi	ple (of F	MN	ſС,					
_				Sensors: Transducers classification & selections, Resistive, Inductive and capacitive							
MI, Digital & Sr	nart Meters, Ammeter, Voltmeter & wattmeter.	ictive	and	cap	oacii	IVC					
MI, Digital & Sr. Sensors: Trans	nart Meters, Ammeter, Voltmeter & wattmeter.	ictive	and	cap	oacii	100					
MI, Digital & Sr Sensors: Trans sensors, Optical	nart Meters, Ammeter, Voltmeter & wattmeter. ducers classification & selections, Resistive, Indu and Digital sensors	active		car ours		100					
MI, Digital & Sr Sensors: Trans sensors, Optical Module:7 Con	nart Meters, Ammeter, Voltmeter & wattmeter. ducers classification & selections, Resistive, Indu and Digital sensors mmunication systems		3 h	ours	3						
MI, Digital & Sr Sensors: Trans sensors, Optical Module:7 Con Modulation and	nart Meters, Ammeter, Voltmeter & wattmeter. ducers classification & selections, Resistive, Induand Digital sensors munication systems Demodulation – Amplitude, frequency, digital materials.		3 h	ours	3						
MI, Digital & Sr Sensors: Trans sensors, Optical Module:7 Con Modulation and wireless commu	nart Meters, Ammeter, Voltmeter & wattmeter. ducers classification & selections, Resistive, Induand Digital sensors mmunication systems Demodulation – Amplitude, frequency, digital manication – concept and types		3 he	ours	ed a						
MI, Digital & Sr Sensors: Trans sensors, Optical Module:7 Con Modulation and wireless commu	nart Meters, Ammeter, Voltmeter & wattmeter. ducers classification & selections, Resistive, Induand Digital sensors munication systems Demodulation – Amplitude, frequency, digital materials.	odulat	3 he	ours wir	ed a						
MI, Digital & Sr Sensors: Trans sensors, Optical Module:7 Con Modulation and wireless commu Module:8 Lea	nart Meters, Ammeter, Voltmeter & wattmeter. ducers classification & selections, Resistive, Induand Digital sensors mmunication systems Demodulation — Amplitude, frequency, digital maication — concept and types eture by industry experts.	odulat	3 he	ours wir	ed a						
MI, Digital & Sr Sensors: Trans sensors, Optical Module:7 Con Modulation and wireless commu Module:8 Lea	nart Meters, Ammeter, Voltmeter & wattmeter. ducers classification & selections, Resistive, Induand Digital sensors mmunication systems Demodulation – Amplitude, frequency, digital micration – concept and types ture by industry experts. Total Lecture hours: ging Experiments (Indicative)	odulat	3 he	ours wir	ed a						
MI, Digital & Sr Sensors: Trans sensors, Optical Module:7 Con Modulation and wireless commun Module:8 Lec List of Challen Software Expen	nart Meters, Ammeter, Voltmeter & wattmeter. ducers classification & selections, Resistive, Induand Digital sensors mmunication systems Demodulation — Amplitude, frequency, digital material material material production — concept and types eture by industry experts. Total Lecture hours: ging Experiments (Indicative)	odulat	3 he ion, 2 he 30 h	ours wir	ed a						
MI, Digital & Sr Sensors: Trans sensors, Optical Module:7 Con Modulation and wireless commun Module:8 Lec List of Challen Software Expen	nart Meters, Ammeter, Voltmeter & wattmeter. ducers classification & selections, Resistive, Induand Digital sensors mmunication systems Demodulation – Amplitude, frequency, digital micration – concept and types ture by industry experts. Total Lecture hours: ging Experiments (Indicative)	odulat	3 he ion, 2 he 30 h	ours wir	ed a						

3. Analysis of Single AC circuit with R, RL and RC loads 4 Design of half adder and full adder 5. Single phase half wave 6. Full wave rectifier 7. Design of controlled switch using BJT 7. Design of controlled switch using BJT 8. Verification of network theorems using Thevenin's 9. Verification of network theorems using Thevenin's 1. Verification of network theorems using Thevenin's 2. Regulated power supply using Zener diode 3. Design of a lamp dimmer circuit using Darlington pair 4. Design and verification of logic circuit by simplifying the 8. Boolean expression 6. Wiring connection for Fan 7. Staircase wiring layout for multi-storied building 8. Study on Microprocessor kit 9. hours 7. Staircase wiring layout for multi-storied building 8. Study on Microprocessor kit 1. Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. 2. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. 3. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2 nd Edition, 2014. 4 D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2 nd edition 2012. 5 Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2 nd Edition, 2012. Reference Books 1. Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. 2. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. 3. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. 4. D. Roy Choudhary, Shall B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar		transfer					
4 Design of half adder and full adder 5. Single phase half wave 6. Full wave rectifier 7. Design of controlled switch using BJT 7. Design of controlled switch using BJT 8. Regulated power supply using Zener diode 9. Regulated power supply using Zener diode 9. A Design of a lamp dimmer circuit using Darlington pair 9. Design and verification of logic circuit by simplifying the Boolean expression 9. Calibration of voltmeter and Ammeter 9. Lours 1. Calibration of voltmeter and Ammeter 1. Calibration of voltmeter and Ammeter 1. Calibration of voltmeter and Ammeter 2. Lours 3. Design and verification of logic circuit by simplifying the Boolean expression 5. Calibration of voltmeter and Ammeter 1. Calibration of voltmeter and Ammeter 1. Staircase wiring layout for multi-storied building 1. Staircase wiring layout for multi-storied building 1. Allan R. Hambley, Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. 2. John Bird, Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. 3. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2 nd Edition, 2014. 4. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2 nd edition 2012. 5. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2 nd Edition, 2012. 7. Reference Books 1. Charles K Alexander, Mathew N O Sadiku, "Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. 2. David A. Bell, Electronic Devices and Circuit', Oxford press-2008. 3. M. Morris Mano, Charles R. Kime, "Digital Design and Computer Organization', Pearson Education, December 1994. 4. D. Roy Choudhary, Shail B. Jain, "Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project	3		loads	2 hours			
5. Single phase half wave 2 hours 6. Full wave rectifier 2 hours 7. Design of controlled switch using BJT 2 hours 8. Hardware Experiments 1. Verification of network theorems using Thevenin's 2 hours 2. Regulated power supply using Zener diode 2 hours 3. Design of a lamp dimmer circuit using Darlington pair 2 hours 4. Design and verification of logic circuit by simplifying the Boolean expression 5. Calibration of voltmeter and Ammeter 2 hours 6. Wiring connection for Fan 2 hours 7. Staircase wiring layout for multi-storied building 2 hours 8. Study on Microprocessor kit 2 hours 7. Staircase wiring layout for multi-storied building 2 hours 8. Study on Microprocessor kit 2 hours 7. Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. 2. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. 3. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. 4. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. 5. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. 7. Reference Books 1. Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. 2. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. 3. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. 4. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", 'Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies							
6. Full wave rectifier 7. Design of controlled switch using BJT 8. Johurs 8. Hardware Experiments 1. Verification of network theorems using Thevenin's 2. Regulated power supply using Zener diode 3. Design of a lamp dimmer circuit using Darlington pair 4. Design and verification of logic circuit by simplifying the Boolean expression 5. Calibration of voltmeter and Ammeter 6. Wiring connection for Fan 7. Staircase wiring layout for multi-storied building 8. Study on Microprocessor kit 8. Study on Microprocessor kit 9. Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. 2. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. 3. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2°d Edition, 2014. 4. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2°d edition 2012. 5. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2°d Edition, 2012. Reference Books 1. Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. 2. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. 3. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. 4. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020		· · ·					
7. Design of controlled switch using BJT 2 hours		0 1					
Hardware Experiments 1. Verification of network theorems using Thevenin's 2 hours 2. Regulated power supply using Zener diode 2 hours 3. Design of a lamp dimmer circuit using Darlington pair 2 hours 4 Design and verification of logic circuit by simplifying the Boolean expression 5. Calibration of voltmeter and Ammeter 2 hours 6. Wiring connection for Fan 2 hours 7. Staircase wiring layout for multi-storied building 2 hours 8. Study on Microprocessor kit 2 hours Total Laboratory Hours 30 hours Text Book(s) 1. Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. 2. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. 3. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. 4. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. 5. Simon Haykin, Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books 1. Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. 2. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. 3. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. 4. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", 'Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020							
1. Verification of network theorems using Thevenin's 2 hours 2. Regulated power supply using Zener diode 2 hours 3. Design of a lamp dimmer circuit using Darlington pair 2 hours 4. Design and verification of logic circuit by simplifying the Boolean expression 2 hours 5. Calibration of voltmeter and Ammeter 2 hours 6. Wiring connection for Fan 2 hours 7. Staircase wiring layout for multi-storied building 2 hours 8. Study on Microprocessor kit 2 hours Total Laboratory Hours 30 hours Text Book(s) 1. Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. 2. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. 3. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. 4. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. 5. Simon Haykin, Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. 8. Charles K Alexander, Mathew N O				2 110013			
 Regulated power supply using Zener diode Design of a lamp dimmer circuit using Darlington pair Design and verification of logic circuit by simplifying the Boolean expression Calibration of voltmeter and Ammeter Wiring connection for Fan Staircase wiring layout for multi-storied building Staircase wiring layout for multi-storied building Staircase wiring layout for multi-storied building Study on Microprocessor kit Total Laboratory Hours Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. Mohammad Ali Mazidi, Janice Gillispie Mazidi, 'The 8051 Microcontroller and Embedded Systems', 'Pearson education, 2nd Edition, 2014. D.V.S.Murthy, 'Transducers and Instrumentation', Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. Simon Haykin; Michael Moher, 'An Introduction to Analog and Digital Communications.', 'Hoboken: Wiley Textbooks, 2nd Edition, 2012. Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation', 'Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 				2 hours			
3. Design of a lamp dimmer circuit using Darlington pair 2 hours 4 Design and verification of logic circuit by simplifying the Boolean expression 5. Calibration of voltmeter and Ammeter 2 hours 6. Wiring connection for Fan 2 hours 7. Staircase wiring layout for multi-storied building 2 hours 8. Study on Microprocessor kit 2 hours Total Laboratory Hours 30 hours Text Book(s) 1. Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. 2. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. 3. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. 4. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. 5. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books 1. Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. 2. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. 3. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. 4. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", 'Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020		· ·	13				
4 Design and verification of logic circuit by simplifying the Boolean expression 5. Calibration of voltmeter and Ammeter 2 hours 6. Wiring connection for Fan 2 hours 7. Staircase wiring layout for multi-storied building 2 hours 8. Study on Microprocessor kit 2 hours Total Laboratory Hours 30 hours Text Book(s) 1. Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/c, 2013. 2. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. 3. Mohammad Ali Mazidi, Janice Gillispie Mazidi, " The 8051 Microcontroller and Embedded Systems", Pearson education, 2 nd Edition, 2014. 4. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2 nd edition 2012. 5. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2 nd Edition, 2012. Reference Books 1. Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. 2. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. 3. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. 4. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies			n pair	•			
Boolean expression 5. Calibration of voltmeter and Ammeter 6. Wiring connection for Fan 7. Staircase wiring layout for multi-storied building 8. Study on Microprocessor kit 7. Total Laboratory Hours 7. Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. 2. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. 3. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems ", Pearson education, 2nd Edition, 2014. 4. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. 5. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books 1. Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. 2. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. 3. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. 4. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020							
 Calibration of voltmeter and Ammeter Wiring connection for Fan Staircase wiring layout for multi-storied building Study on Microprocessor kit Total Laboratory Hours Johours Text Book(s) Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books Charles K Alexander, Mathew N O Sadiku, Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020 			ying the	2 110413			
 Wiring connection for Fan Staircase wiring layout for multi-storied building Study on Microprocessor kit 2 hours Total Laboratory Hours 30 hours Text Book(s) Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 	5			2 hours			
 Staircase wiring layout for multi-storied building Study on Microprocessor kit Total Laboratory Hours Johours Text Book(s) Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 							
8. Study on Microprocessor kit Total Laboratory Hours 30 hours Text Book(s) 1. Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. 2. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. 3. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. 4. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. 5. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books 1. Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. 2. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. 3. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. 4. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies		Č					
Text Book(s) 1. Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. 2. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. 3. Mohammad Ali Mazidi, Janice Gillispie Mazidi, " The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. 4 D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. 5 Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books 1. Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. 2. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. 3. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. 4. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020							
 Text Book(s) Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. Mohammad Ali Mazidi, Janice Gillispie Mazidi, " The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020 	0.		ory Hours				
 Allan R. Hambley, 'Electrical Engineering - Principles & Applications, Pearson Education, First Impression, 6/e, 2013. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 	Text		ory Hours	30 110 013			
 Education, First Impression, 6/e, 2013. John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020 			rinciples &	Applications Pearson			
 John Bird, 'Electrical circuit theory and technology', Newnes publications, 4th Edition, 2010. Mohammad Ali Mazidi, Janice Gillispie Mazidi, " The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 	1.	,	incipies &	rippiications, rearson			
 Edition, 2010. Mohammad Ali Mazidi, Janice Gillispie Mazidi, " The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020 	2		ology'. New	vnes publications. 4th			
 Mohammad Ali Mazidi, Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded Systems", Pearson education, 2nd Edition, 2014. D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 		1 *	9198), 1101	, ran			
Embedded Systems ", Pearson education, 2nd Edition, 2014. 4 D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. 5 Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books 1. Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. 2. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. 3. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. 4. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020	3.	·	" The 805	1 Microcontroller and			
 D.V.S.Murthy, "Transducers and Instrumentation", Prentice Hall of India Learning Pvt. Ltd. 2nd edition 2012. Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020 							
Learning Pvt. Ltd. 2 nd edition 2012. 5 Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2 nd Edition, 2012. Reference Books 1. Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. 2. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. 3. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. 4. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020	4			entice Hall of India			
 Simon Haykin; Michael Moher, "An Introduction to Analog and Digital Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020 			,				
 Communications.", Hoboken: Wiley Textbooks, 2nd Edition, 2012. Reference Books Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020 	5		duction to	Analog and Digital			
 Reference Books Charles K Alexander, Mathew N O Sadiku, 'Fundamentals of Electric Circuits', Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020 							
 Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020 	Refer	•					
 Tata McGraw Hill, 2012. David A. Bell, 'Electronic Devices and Circuit', Oxford press-2008. M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020 	1.	Charles K Alexander, Mathew N O Sadiku, F	undamentals	s of Electric Circuits',			
 M. Morris Mano, Charles R. Kime, 'Digital Design and Computer Organization', Pearson Education, December 1994. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 				·			
Pearson Education, December 1994. 4. D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020	2.	David A. Bell, 'Electronic Devices and Circuit', (Oxford press	-2008.			
 D. Roy Choudhary, Shail B. Jain, 'Linear Integrated Circuits', 4th/e, New Age International, 2010. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020 	3.	M. Morris Mano, Charles R. Kime, 'Digital Desig	gn and Comp	outer Organization',			
International, 2010. 5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020		Pearson Education, December 1994.					
5. A.K. Sawhney, "A Course In Electrical And Electronic Measurements And Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020	4.	D. Roy Choudhary, Shail B. Jain, 'Linear Inte	grated Circu	uits', 4th/e, New Age			
Instrumentation", Dhanpat Rai Publications, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020		International, 2010.					
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 16-09-2020	5.	A.K. Sawhney, "A Course In Electrical And	d Electronic	Measurements And			
Recommended by Board of Studies 16-09-2020							
	Mode	e of Evaluation: CAT / Assignment / Quiz / FAT	/ Project /	Seminar			
Approved by Academic Council No. 59 Date 24.09.2020	Recor	mmended by Board of Studies 16-09-202	20				
Tipproved by Meadernie Council 100. 37 Date 24-07-2020	Appro	oved by Academic Council No. 59	Date	24-09-2020			

MAT1014	Course title	L	T	P	J	С		
	Discrete Mathematics and Graph Theory			2	0	0	4	
Pre-requisite	None			Syllabus Version				
_			1.1					

Course Objectives (CoB): 1,2,3

- To address the challenge of the relevance of lattice theory, coding theory and algebraic structures to computer science and engineering problems.
- To use number theory, in particular congruence theory to cryptography and computer science problems.
- To understand the concepts of graph theory and related algorithm concepts.

Expected Course Outcome (CO): 1,2,3,4,5

At the end of this course, students are expected to

- 1. form truth tables, proving results by truth tables, finding normal forms,
- 2. learn proof techniques and concepts of inference theory
- 3. understand the concepts of groups and application of group codes, use Boolean algebra for minimizing Boolean expressions.
- 4. learn basic concepts of graph theory, shortest path algorithms, concepts of trees and minimum spanning tree and graph colouring, chromatic number of a graph.
 - 5. Solve Science and Engineering problems using Graph theory.

Student Learning Outcomes (SLO): 1, 2, 7							
Module:1	Mathematical Logic and St	atement Calculus	6 hours				
Introduction-Statements and Notation-Connectives-Tautologies-Two State Devices and							

Statement logic - Equivalence - Implications - Normal forms - The Theory of Inference for the Statement Calculus.

Module:2	Predicate Calculus	4 hours
The Predica	ate Calculus - Inference Theory of the Predicate (Calculus.

Module:3	Algebraic S	tructures	•			5 hours
	1 3 6		0.1	-	l mi	 , .

Semigroups and Monoids - Groups - Subgroups - Lagrange's Theorem Homomorphism - Properties-Group Codes.

Module:4	Lattices	5 hours				
Partially Ordered Relations -Lattices as Posets – Hasse Digram – Properties of Lattices.						
36 1 1 6	n 1 1 1	# 1				

Module	o poore	aı	i aigebra					5 Hours
Boolean	algebra	-	Boolean	Functions-Representation	and	Minimization	of	Boolean

Functions – Karnaugh map – McCluskey algorithm. Module:6 Fundamentals of Graphs 6 hours

Basic Concepts of Graph Theory – Planar and Complete graph - Matrix representation of Graphs – Graph Isomorphism – Connectivity–Cut sets-Euler and Hamilton Paths–Shortest Path algorithms.

Module:7 Trees, Fundamental circuits, Cut sets, Graph colouring, covering, Partitioning

Trees – properties of trees – distance and centres in tree –Spanning trees – Spanning tree algorithms- Tree traversals- Fundamental circuits and cut-sets. Bipartite graphs - Chromatic number – Chromatic partitioning – Chromatic polynomial - matching – Covering– Four Colour problem.

Module:8	Contemporary Issues	2 hours
Industry Ex	xpert Lecture	

	Total Lecture hours:	45 hours
Tutorial	 A minimum of 10 problems to be worked out by students in every Tutorial class. Another 5 problems per Tutorial Class to be given as home work. Mode: Individual Exercises, Team Exercises, Online Quizzes, Online, Discussion Forums 	30 hours

Text Book(s)

- 1. Discrete Mathematical Structures with Applications to Computer Science, J.P. Trembley and R. Manohar, Tata McGraw Hill-35th reprint, 2017.
- 2. Graph theory with application to Engineering and Computer Science, Narasing Deo, Prentice Hall India 2016.

Reference Books

- 1. Discrete Mathematics and its applications, Kenneth H. Rosen, 8^{th} Edition, Tata McGraw Hill, 2019.
- 2. Discrete Mathematical Structures, Kolman, R.C.Busby and S.C.Ross, 6th Edition, PHI, 2018.
- 3. Discrete Mathematics, Richard Johnsonbaugh, 8th Edition, Prentice Hall, 2017.
- 4. Discrete Mathematics, S. Lipschutz and M. Lipson, McGraw Hill Education (India) 2017.
- 5. Elements of Discrete Mathematics—A Computer Oriented Approach, C.L.Liu, Tata McGraw Hill, Special Indian Edition, 2017.
- 6.Introduction to Graph Theory, D. B. West, 3rd Edition, Prentice-Hall, Englewood Cliffs, NJ, 2015.

Mode of Evaluation

Digital Assignments, Quiz, Continuous Assessments, Final Assessment Test

Recommended by Board of Studies

	1	1	T T
Approved by Academic Council	No. 47	Date	05-10-2017
	1		

MAT102	2	Linear Algebra		L T P J C					
Pre-requis	ite	MAT1011		Sv	0 Iabι	0 IS \	0 Vers	3 sion	
1 To Toquio	110			<u> </u>		1.0		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
Course Ob			•						
		ng basic concepts of linear algebra to illustrate	its pov	ver an	d uti	lity	thro	ugh	
		omputer science and Engineering.	matria	00 OD	d in	nor	nro	duct	
[2] apply th spaces in e		ncepts of vector spaces, linear transformations,	mauric	es an	a in	nei	pro	Juci	
		ns in cryptography, computer graphics and wave	elet tra	nsforn	ns				
Course Outcome:									
		s course the students are expected to learn							
		concepts of matrices and system of linear equ	uations	using	j ded	com	pos	ition	
methods									
		otion of vector spaces and subspaces							
		oncept of vector spaces using linear transforms	s which	is us	ed I	n co	omp	uter	
101		ner product spaces in image processing.							
		of inner product spaces in cryptography							
[o] Applicati		or inner product opaces in oryptography							
Module:1	Sys	stem of Linear Equations:	6 hou	ırs				-	
		Gaussian elimination and Gauss Jordan method							
		rix - inverse matrices - System of linear equation			ızatı	ons	•		
		ctor Spaces	6 hou						
The Euclide	ean	space R^{n} and vector space- subspace –line	ar com	binati	on-s	pan	-line	arly	
dependent-	inde	oendent- bases - dimensions-finite dimensional v	ector s	space.					
Module:3	Sub	ospace Properties:	6 hou	rs					
Row and co	olumr	n spaces -Rank and nullity – Bases for subspace	e – inve	ertibilit	y- Ap	oplic	catio	n in	
interpolation	n.								
Module:4	Lin	ear Transformations and applications	7 hou	irs					
Linear trans	sform	nations – Basic properties-invertible linear transf	ormation	on - m	atric	es	of lir	near	
		- vector space of linear transformations.							
Module:5	Inn	er Product Spaces:	6 hou	ırs					
		d inner products – the lengths and angles of vec	tors – r	matrix	repr	ese	ntat	ions	
or inner pro		s- Gram-Schmidt orthogonalisation							
Module:6		olications of Inner Product Spaces:	6 hou						
	zatior	- Projection - orthogonal projections -Least So	quare s	solutio	ns ir	ı Co	omp	uter	
Codes.									
Module:7	Apı	olications of Linear equations :	6 hou	irs					
An Introduc	An Introduction to coding - Classical Cryptosystems –Plain Text, Cipher Text, Encryption,								
Decryption		2 3. 3			•		- •	•	
Module:8	Coi	ntemporary Issues:	2 hou	ırs					
				-					
Industry Ex	pert	Lecture and R & D.							
		Total Lecture hours:	45 ho	urs					

Text Book(s)

- 1. Linear Algebra, Jin Ho Kwak and Sungpyo Hong, Second edition Springer(2004). (Topics in the Chapters 1,3,4 &5)
- 2. Introductory Linear Algebra- An applied first course, Bernard Kolman and David, R. Hill, 9th Edition Pearson Education, 2011.

Reference Books

- 1. Elementary Linear Algebra, Stephen Andrilli and David Hecker, 5th Edition, Academic Press(2016)
- 2. Applied Abstract Algebra, Rudolf Lidl, Guter Pilz, 2nd Edition, Springer 2004.
- 3. Contemporary linear algebra, Howard Anton, Robert C Busby, Wiley 2003
- 4. Introduction to Linear Algebra, Gilbert Strang, 5th Edition, Cengage Learning (2015).

Mode of Evaluation

Digital Assignments, Continuous Assessments, Final Assessment Test						
Recommended by Board of Studies 30.06.2021						
Approved by Academic Council	63	Date	23.09.2021			

MDI3001	Advances in Web Technologies	L	T	P	J	С
		3	0	2	0	4
Pre-requisite		Syllabus versio		on		
				1.0		

- 1. To understand the web architecture and web languages.
- 2. To program for web client and web server objects.
- 3. To understand web development environment and methodology.

Course Outcome:

- 1. At the end of this course students should be able to:
- 2. Differentiate web protocols and web architecture.
- 3. Develop client side web application.
- 4. Implement client side script using JavaScript.
- 5. Develop a sophisticated web application that appropriately employs the MVC architecture
- 6. Demonstrate a client server application using HTTP protocol and access web services for dynamic content using AJAX..
- 7. Exhibit the working of server-side scripts..

edition, Pearson Education, 2018.

November 2017.

8. Understand the fundamental working of data using open source databases

	ning Outcomes (SLO): 5, 6, 17 Web Essentials							
Module1	Web Essentials							
	Web Essentials	3 hours						
	Evolution of Web, Internet Overview- Networks - Web Protocols — Web Organization and							
	- Web Browsers and Web Servers -Security and Vulnerability-We	eb System						
	– URL - Domain Name – Client-side and server-side scripting.							
	Web Designing	8 hours						
	orm elements, Input types and Media elements, Image map, HTML							
· ·	ML events, HTML form validation using pattern attribute, CSS3 - Sei							
	rounds and Borders, Text Effects, Animations, Multiple Column L	ayout, User						
Interface								
	Client-Side Scripting	8 hours						
JavaScript Basi	ics –Arrays- Functions - JavaScript objects – HTML DOM - DOM me	thods –						
Events- Regula	ar Expressions – Form Validation-XML, XML DTD, XML Schema, JS	ON, Jquery						
Module4	Web Applications	6 hours						
Web application	ons- Web Application Frameworks-MVC framework- Single Page							
Applications-R	Responsive Web Design							
Module5	Client/Server Communication	6 hours						
HTTP- Requ	est/Response Model- HTTP Methods- RESTful APIs-AJAX-AJAX wi	ith JSON						
Module6	Web Servers	6 hours						
JSP - Node.js	-NPM- Call-backs -Events- Express framework-Cookies-Sessions-Scale	ing						
Module7	Storage	6 hours						
JDBC - Mongo	oDB-Manipulating and Accessing MongoDB Documents from Node							
Module8	Contemporary Issues	2 hours						
Total Lecture	Total Lecture hours: 45 hours							
Text Book(s)								
1.Paul Deitel,	Harvey Deitel, Abbey Deitel, Internet & World Wide Web - How to P	rogram, 5th						
	1 /							

2.Brad Dayley, Node.js, MongoDB, and AngularJS Web Development, Addison Wesley,

Reference Books

- 1. Lindsay Bassett, Introduction to JavaScript Object Notation, 1st Edition, O'Reilly Media, 2015
- 2. Fritz Schneider, Thomas Powell , JavaScript The Complete Reference, 3rd Edition, McGraw Hill, 2017
- 3. Barry Burd, "Java for Dummies".. 6th Edition, John Wiley & Sons Publishers 2014.

	of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
1.	Create a user registration webpage using HTML Form elements (Input types) for a hackathon event registration. The webpage must contain the following input types to get the details of the students Input Types:- Textfields, Textarea, checkbox, radio button, submit button, reset button, drop down box, images (if required). Apply styles, Formatting tags of HTML for good design. Use HTML 5 new input types to display additional contents	2 hours
2	Ose 111 will 3 new input types to display additional contents	3 hours
	CSS – internal, external and inline a. Apply CSS to a shopping site having two branches with different localized content, the website being hosted on a local web server. Add an unordered list and an image to your web page, Create a html file that contains a heading and a couple of paragraphs, modify a button with which it is possible to change the text that is shown on the screen, add buttons to enlarge or shrink featured images, Modify the CSS style definition so that the initial width of a rectangle border is 6 pixels, Improve the Guess-A-Word game, Object Oriented Programming with JavaScript, Add CSS definitions so that elements that represent days of the previous month will have a different color, improve webpage so that you draw a brick-wall behind the picture shown, draw_on_canvas () function	
3.	Design the following using JavaScript and DOM a) Given an array of words, write a javascript code to count the number of vowels and number of consonants in each word. Use Regular Expressions. b) Include Image Slide Show Digital clock, Survey Poll to make your webpage i) Dynamic. Develop a web application to implement online quiz system. The application includes only client side script	2 hours
4.	Create a popup Login form using jQuery which appears at the center of screen on loading the page after a specified time interval. Include Captcha text in the login page.	2 hours
5.	 a) Validate the Event Registration Form given below using Jquery for the following conditions. All fields are mandatory Zip code should be exactly five digits Email validation b) Create a JSON file for a list of cities. Provide autocomplete option for city field using the JSON file as source. 	4 hours

	Event Registration Form	
	First Name	
	Last Name	
	Mailing Address	
	City	
	State 4	
	Zip Code	
	Are you speaking at □ Yes □ No the conference	
	Conference Pass O 1-day Pass O 2-day Pass	
	O 3-day Pass O 4-day Pass	
	Meal Preference	***
	Submit	
5.	Using Angular JS, add names that are entered in textbox to the list and clear the textbox once the name is added to list.	4 hours
	Meenal Meenal Delate	
	Palak Palak Andrea	
	Andrea Parul	
	Parul add add	
7.	Design a shopping cart application using AngularJS. Your shopping webpage should have the provisions for selecting the list of items from different category, Once the items are selected on clicking the submit button the items in the cart with its price should be displayed. Sample design is given below.	

	Intege	Product Description		Quantity	Price	Yotal			
	3.3	Box of 12 Rose Petal Blumberry Cup	cales		#1200	F24.00			
		Product Code TLC12145		2 2	\$12.99	\$25.96			
			£						
		Box of 6 Cook is Monster Response Product Code CHRISPS	y-Cupcialites	1 =	\$12.99	\$12.90			
					***	1670.05			
						tal \$38.97			
0		M DD 11 .'	C ((1 1 1)	Shack to 5		nue to Chirckout	2.1		
8.	ISBN(u Price.	MongoDB collection unique id), Authors	, Publication		_		3 hours		
		ommands for the follow a new document with	_	n r e					
	,	te a document with ch)15.					
	, -	ove documents with ye	-	on lesser th	an 1990.				
9.		goDB collection of wo					2 hours		
	{ word: <we< td=""><td>ord></td><td></td><td></td><td></td><td></td><td></td></we<>	ord>							
	first: <firs< td=""><td>*</td><td></td><td></td><td></td><td></td><td></td></firs<>	*							
	last: <lasi< td=""><td></td><td></td><td></td><td></td><td></td><td></td></lasi<>								
		 aracter_count>							
	}	_							
	Perform	the following operation	ons on those d	ocuments	using No	dejs.			
		e set of words which st			c'.				
		e set of words which ex	•		•				
		he number of words th				1: 1 : :			
		e first ten words the ing order.	at end with t	ne letter	e and c	iisplay it in			
10.		NodeJs program to	perform debit	operation	for a ba	nk account	2 hours		
10.		ML form should get is					2 110013		
		The entered amount	•						
		e maintain account nur							
11.		lop a thesaurus tool			r thesaur	rus. When a	3 hours		
		entered the synonyms	•						
	user req	uest.							
		 Create an employee 		•	_				
	the employee number and name of employees with salary greater than Rs.								
	100000 p/m. with XSL.								
	c. Develop a thesaurus tool by creating a schema for thesaurus. When a								
	word is entered the synonyms or antonyms must be displayed based on the								
Total	user request. Total Laboratory Hours								
		tion: Project/Activity					30 hours		
		by Board of Studies	11-02-2021						
		cademic Council	_	ate 18-0	2-2021				

MDI3002	Foundations of Data Science	L	T	P	J	С
		3	0	0	0	3
Pre-requisite	NIL	Syl	labı	is v	ersi	on
		•		1.0		

- 1. To provide fundamental knowledge on data science and to understand the role of statistics and optimization to perform mathematical operation in the field of data science.
- 2. To understand the process of handling heterogeneous data and visualize them for better understanding.
- 3. To gain the fundamental knowledge on various open source data science tools and understand their process of applications to solve various industrial problems.

Course Outcome:

- 1. Ability to obtain fundamental knowledge on data science.
- 2. Demonstrate proficiency in statistical analysis of data.
- 3. Develop mathematical knowledge and study various optimization techniques to perform data science operations.
- 4. Handle various types of data and visualize them using through programming for knowledge representation.
- 5. Demonstrate numerous open source data science tools to solve real-world problems through industrial case studies.

Student Learning Outcomes (SLO): 1,5,14

Module:1 Basics of Data Science

5 hours

Introduction; Typology of problems; Importance of linear algebra, statistics and optimization from a data science perspective; Structured thinking for solving data science problems, Structured and unstructured data

Module:2 | Statistical Foundations

7 hours

Descriptive statistics, Statistical Features, summarizing the data, outlier analysis, Understanding distributions and plots, Univariate statistical plots and usage, Bivariate and multivariate statistics, Dimensionality Reduction, Over and Under Sampling, Bayesian Statistics, Statistical Modeling for data analysis

Module:3 | Algorithmic Foundations

8 hours

Linear algebra Matrices and their properties (determinants, traces, rank, nullity, etc.); Eigenvalues and eigenvectors; Matrix factorizations; Inner products; Distance measures; Projections; Notion of hyperplanes; half-planes, elementary spectral graph theory. Sampling and VC-dimension - Random walks and graph sampling, MCMC algorithms, learning, linear and non-linear separators, PAC learning

Module:4 Optimization

7 hours

Unconstrained optimization; Necessary and sufficiency conditions for optima; Gradient descent methods; Constrained optimization, KKT conditions; Introduction to non-gradient techniques; Introduction to least squares optimization

Module:5 | Programming Foundation and Exploratory Data Analysis

6 hours

Introduction to Python Programming, Types, Expressions and Variables, String Operations, selection, iteration, Data Structures- Strings, Regular Expression, List and Tuples, Dictionaries, Sets; Exploratory Data Analysis (EDA) - Definition, Motivation, Steps in data exploration, The basic datatypes, Data type Portability, Basic Tools of EDA, Data Analytics Life cycle, Discovery

Module:6 Data Handling and Visualization

6 hours

Data Acquisition, Data Pre-processing and Preparation, Data Quality and Transformation,

Handling Text Data; Introduction to data visualization, Visualization workflow: describing data visualization workflow, Visualization Periodic Table; Data Abstraction -Analysis: Four Levels for Validation- Task Abstraction - Analysis: Four Levels for Validation Data Representation: chart types: categorical, hierarchical, relational, temporal & spatial

Module:7 Data Science Tools and Techniques Overview and Demonstration of Open source tools such as R, Octave, Scilab. Python libraries: SciPy and sci-kitLearn, PyBrain, Pylearn2; Weka.

Module:8	Recent Trends	2 hours
Total Lect	ure hours	45 hours

Text Books

- 1. R. V. Hogg, J. W. McKean and A. Craig, Introduction to Mathematical Statistics, 8th Ed., Pearson Education India, 2019.
- 2. Avrim Blum, John Hopcroft, Ravindran Kannan, "Foundations of Data Science", Cambridge University Press, 2020.

Reference Books

- 1 Ani Adhikari and John DeNero, 'Computational and Inferential Thinking: The Foundations of Data Science', GitBook, 2019.
- 2 Cathy O'Neil and Rachel Schutt, 'Doing Data Science: Straight Talk from the Frontline', O'Reilly Media, 2013.
- 3. Hossein Pishro-Nik, "Introduction to Probability, Statistics, and Random Processes", Kappa Research, LLC, 2014.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
Recommended by Board of Studies 11-02-2021					
Approved by Academic Council No. 61 Date 18-02-2021					

MDI4001	Machine Learning for Data Science	L	T	P	J	С
		3	0	2	0	4
Pre-requisite	NIL	Syl	llab	us v	ers	ion
				1.0		

- 1. To instill the basics of Machine Learning Concepts
- 2. To be able to apply ML concepts in computing by making a choice of the suitable ML technique
- 3. To practice tuning ML Models and address data inadequacies
- 4. To be able to understand and enhance various classification models
- 5. To be able to apply simple techniques like regression for powerful applications
- 6. To gain an insight into parameters of supervised learning models like Clustering
- 7. To understand the working of Neural Networks and the components involved

Course Outcome:

- 1. Understanding the nuances of an ML sequence
- 2. Derive an understanding of a Model's deficiency
- 3. Gaining knowledge of mathematical concepts involved in Gradient Descent
- 4. Appreciate the difference between Supervised and Unsupervised learning models
- 5. Learn to apply accuracy metrics for various models
- 6. Get an insight into Reinforced Learning approaches for Problem Solving
- 7. Being able to understand Deep Networks and their potential in different fields

Student Learning Outcomes (SLO):1, 5, 14Module:1Introduction to Machine Learning6 hoursMachine Learning – Types; Data – Getting the data, visualizing the data, preparing the data;

Selecting and Training a Model – Fine tuning a Model: Grid Search – Randomized Search - Main Challenges: Data Inadequacy – Non-representativeness – Irrelevant features – Overfitting the Model – Underfitting the Model;

Module:2 | Supervised Learning Techniques

8 hours

Binary Classifier – Performance Measures : Cross –Validation – Confusion Matrix –Precision and Recall – Multiclass classification – Mutli-label classification; Linear Regression – Gradient Descent: Batch Gradient – Stochastic Gradient Descent – Mini-batch Gradient Descent; Polynomial Regression –Logistic Regression –Estimating Probabilities, Decision Boundaries, Softmax Regression

Module:3 | Support Vector Machines

7 hours

Linear SVM with Soft Margin Classification – Non-linear SVM Classification: Polynomial features –Similarity features –Gaussian Kernel; SVM Regression

Module:4 | Neural Networks

6 hours

Introduction to a Simple Neural Network – Computations – Output Layer of a Binary and a Multiclass problem, Choosing the right configuration, Loss Functions, Back Propagation

Module:5 | Decision Trees and Random Forests

7 hours

Training and Visualizing a Decision Tree –CART Algorithm – Gini Impurity; Bagging – Pasting – Random Forests – Boosting: Adaboost and Gradient Boosting –Stacking

Module:6 | Dimensionality Reduction

4 hours

Main approaches – Projection and Manifold Learning – PCA (Principal Component Analysis): Preserving the Variance – Principal Components – Projecting down to d Dimensions – Randomized PCA – Kernel PCA

Module:7 Unsupervised Learning Techniques

5 hours

 $\label{lem:clustering-kmeans-Limitations-Clustering} \ \ Clustering \ \ Freprocessing \ , \ Semi-supervised \ learning-DBSCAN-Hierarchical-Paritional-Gaussian \ Mixtures$

Mo	dule:8	Recent Trends					2 hours
				Tota	al Lecture hou	ırs:	45 hours
Tex	kt Book						
1.							
		flow, 2 nd Edition, O.Reilly	y , 2019				
<u> </u>	ference						
1.		esh Kumar, Manaranjan I					
2.		(Monroe) Monarch, Hun			<u> </u>		•
3.		is Chollet, Deep Learning				Public	cations, 2021
		valuation: CAT / Assignm	nent / Quiz / FA	T / Proje	ct / Seminar		
		periments			1		
1.		e Python Primer					3 hours
2.	Predic	ting real estate prices,	loan processing	g data ι	ising simple		3 hours
	Neuro						
3.	Classi	fication of tabular data					2 hours
4.	Analys	sis of Decision Trees					3 hours
5.	Deter	mining future EMI defaul	ters using Predict	ion Tech	nique		3 hours
6.	Classi	fication of images using N	leural Networks				3 hours
7.	SVM1	oased data analysis					2 hours
8.	Cluste	ring UCI data for accurac	y and outlier anal	ysis			4 hours
9.	Ensen	nble methods practice					3 hours
10	Financ	ce data analysis using Reg	ression Techniqu	es			4 hours
			Tot	al Labor	atory Hours		30 hours
Mo	de of Ev	valuation: Project/Activity					
Rec	ommen	ded by Board of Studies	11-02-2021				
App	oroved b	y Academic Council	No. 61	Date	18-02-2021		

CSI1005	User Interface Design	L	T	P	J	C
		2	0	2	0	3
Pre-requisite	NIL	Sy	llab	us v	ers	ion
				1.1		

- 1. To understand the basics of User Interface Design.
- 2. To design the user interface, menu creation and windows creation
- 3. To understand the concept of menus, windows, interfaces, business functions, various problems in windows design with colour, text, Non-anthropomorphic Design.
- 4. To study the design process and evaluations

Course Outcome:

- 1. Knowledge on development methodologies, evaluation techniques and user interface building tools
- 2. Explore a representative range of design guidelines and gain experience in applying design guidelines to user interface design tasks.
- 3. Ability to design their own Human Computer
- 4. be able to perform task analysis for user interface design and usability analysis including heuristic analysis
- 5. understand the innovative features of interactive system and be able to improve existing interfaces by considering these features

Student Learning Outcomes	(SLO):	6, 8, 17
---------------------------	--------	----------

Module:1 | Interactive Software and Interaction Device

4 hours

Human – Computer Interface – Characteristics Of Graphics Interface – Direct Manipulation Graphical System – Web User Interface – Popularity – Characteristic & Principles.

Module:2 | Human Computer Interaction

4 hours

User Interface Design Process – Obstacles – Usability – Human Characteristics In Design – Human Interaction Speed – Business Functions – Requirement Analysis – Direct – Indirect Methods — Conceptual Model Design.

Module:3 | User Interface Design Principles and Models

4 hours

Shneideman's eight golden rules, Norman's Sever principles, Norman's model of interaction, Nielsen's ten heuristics, Heuristic evaluation, contextual evaluation, Cognitive walk-through Keyboard Level Model- Application of the Keyboard Level Model, GOMS.

Module:4 | Human Factors in UI Design

4 hours

Characteristics – Components – Presentation Styles – Types – Managements – Organizations – Operations – Web Systems – System Timings – Device – Based Controls Characteristics – Screen – Based Controls — Human Consideration In Screen Design – Structures Of Menus Operate Control – Text Boxes – Selection Control – Combination Control – Custom Control – Presentation Control.

Module:5 | UI Design Process and Evaluation

4 hours

User Interface Design Process - Usability Testing - Usability Requirements and Specification procedures and techniques - User Interface Design Evaluation.

Module:6 | Multimedia & Mobile User Experience Design

4 hours

Text For Web Pages – Effective Feedback – Guidance & Assistance – Internationalization – Accessibility – Icons – Image – Multimedia – Coloring.

Mobile Ecosystem: Platforms, Application frameworks- User Experience Design for Mobile – Elements of Mobile User Interface and Experience – UI Style guidelines for Mobile – UI Mobile Components and Patterns

Module:7 | User and Task Models

4 hours

Cognitive Models - Groupware - Ubiquitous Computing - Virtual and Augmented Reality -

Multi-model Interface Characteristics — Multi-model interface Types (Voice	& Gesture	
Recognition) — Communication and Collaboration models		
Module:8 Recent Trends	2 hours	
Total Lecture hours	30 hours	
Text Books		
1. Alan Cooper, "The Essential of User Interface Design", John Wiley & Sons, 2007	7.	
2. Sharp, Rogers, Preece, 'Interaction Design', Wiley India Edition, 2007		
3. B. Shneiderman, Designining the User Interface: Strategies for Effective	Human-	
Computer Interaction, 3rd Ed., Addison Wesley, 2000.		
Reference Books		
1. Shneiderman, Plaisant, Cohen and Jacobs, Designing the User Interface: Strate	egies for	
Effective Human Computer Interaction, 5th Edition, Pearson Publishers, 2010.		
2. Nava Shaked and Ute Winter, "Design of Multimodal Mobile Interfaces" De	Gruyter	
Publisher,ISBN: 978-1-5015-1084-7, 2016		
3. Pablo Perea Pau Giner, "UX Design for Mobile" Packt Publishing, UK, 2017		
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar		
List of Experiments (Indicative) 30 Hours		
1. Interaction Design, Task Analysis - Design prototypes at varying levels of fidelity,	6 hours	
from paper prototypes to functional, interactive prototypes		
2. Handling errors & help & UI Software	6 hours	
3. Usability Evaluation - Use different data analysis tool to analyze gathered data	4 hours	
4. Usability Measurement Tool for E-Learning		
5. Prototyping of Control Panel of Domestic Appliances		
6. Tool Analysis - Voice & Guesture Recognition	4 hours	
Total Hours	30 hours	
Mode of assessment: Project/Activity		
Recommended by Board of Studies 11-02-2021		

No. 61

Approved by Academic Council

18-02-2021

Date

CSI3006	Soft Computing Techniques	L	T	P	J	С
		3	0	0	4	4
Pre-requisite	Nil	Sy	llab	us v	ers	ion
				1.0		

- 1. To introduce soft computing concepts and techniques and foster their abilities in designing appropriate technique for real-world problems.
- 2. To provide adequate knowledge of non-traditional technologies and fundamentals of artificial neural networks, backpropagation networks, fuzzy sets, fuzzy logic, genetic algorithms in solving social and engineering problems.
- 3. To provide comprehensive knowledge of swarm intelligence and rough set concepts

Course Outcome:

The student will be able

- 1. Apply neural networks, advanced AI techniques of swarm intelligence and rough set concepts for solving different engineering problems
- 2. Identify and describe soft computing techniques and build supervised learning and unsupervised learning networks.
- 3. Apply fuzzy logic and reasoning to handle uncertainty and solve various engineering problems.
- 4. Apply genetic algorithms to combinatorial optimization problems.
- 5. Evaluate and compare solutions by various soft computing approaches for a given problem.
- 6. Use existing software tools to solve real problems using a soft computing approach

Student Learning Outcomes (SLO): 1, 7, 14

Module:1 | Introduction to Soft Computing

3 hours

Overview of Soft Computing, Soft Vs Hard computing, Components of soft computing, Introduction to neural networks, Fuzzy logic, Genetic algorithms. Artificial neural networks Vs Biological neural networks, Neural network architectures, Characteristics of neural network, Early neural network architectures (MADALINE network), and Application domains.

Module:2 | Back Propagation networks

8 hours

Architecture of a back propagation network, Backprogragation learning, Effect of tuning parameters, Selection of parameters in back propagation network, Application domains.

Module:3 | Associative Memory Networks

7 hours

Autocorrelators, heterocorrelators: Kosko's discrete Bi-direction Associative Memory (BAM), Exponential BAM, Associative memory for real-coded pattern pairs, Application - Character Recognition.

Module:4 | Unsupervised learning networks

7 hours

Neural Nets based on competition, Max net, Mexican Hat, Hamming net, Kohonen Self organizing Feature Map, Counter propagation, Learning Vector Quantization, Adaptive Resonance Theory

Module:5 | Advanced AI Techniques and Rough set concepts

6 hours

Swarm Intelligence (SI), Particle swarm optimization (PSO), Ant Colony Optimization, Petrinets, Coloured Petrinets, Entropy, Rough sets, Rough set theory, Set approximation, Rough membership, Attributes, Dependency of attributes, Rough equivalence, Reducts, Rough Reducts based on SVM

Module:6 | Fuzzy Logic and Inference

6 hours

Fuzzy Logic, Predicate Logic, Fuzzy Quantifiers, Fuzzy Inference, Fuzzy knowledge and rule based system, Fuzzy decision making, Defuzzification, Applications of fuzzy logic, Neuro Fuzzy modelling

Module:7 | Genetic Algorithms

6 hours

Basic concepts, encoding, fitness function, reproduction, Genetic modeling: Inheritance operator, cross over, inversion & deletion, mutation operator, Bitwise operator, Generational Cycle, Convergence of GA, Applications & advances in GA, Differences & similarities between GA & other traditional method

Module:8	Recent Trends	2 hours
	Total Lecture hours:	45 hours

Text Book(s)

- 1. D. K. Pratihar, Soft Computing: Fundamentals and Applications, 2nd Ed., Narosa, 2013
- 2. S.N. Sivanandam& S.N. Deepa, "Principles of Soft Computing", 3rded, Wiley Publications,2018.

Reference Books

- 1. Jang, Jyh-Shing Roger, Chuen-Tsai Sun, and EijiMizutani. "Neuro-fuzzy and soft computing-a computational approach to learning and machine intelligence" Pearson, 1997.
- 2. Timothy J. Ross, "Fuzzy Logic with Engineering Applications", 3rded, John Wiley and Sons, 2011.
- 3. S, Rajasekaran & G.A. VijayalakshmiPai, "Neural Networks, Fuzzy systems and evolutionary algorithms: Synthesis and Applications", 2ndEd, PHI Publication, 2017.
- 4. George J. Klir, Fuzzy Sets and Fuzzy Logic: Theory and Applications, Prentice Hall, 2015

1. George J. Rin, 1 dzzy bets and 1 dzzy Łogie. Theory and Tippinearions, 1 rendee 1 an, 2015						
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Mode of assessment:						
Recommended by Board of Studies 11-02-2021						
Approved by Academic Council No. 61 Date 18-02-2021						

CC12007	CS12007 Advanced Dython Dreemanine ITD I C						
CSI3007	Advanced Python Programming	2 0 4 0 4					
Pre-requisite	CSE1001	Syllabus version					
1 re-requisite	GCDT001	1.0					
Course Objectives:		1.0					
	o apply advanced python programming concepts for inc	dustry standard					
problems.							
1	advanced Data Preprocessing tasks like Data Merging a	ınd Mugging					
	o develop powerful Web-Apps using Python	W 6					
Course Outcome:							
1. Understand t	he nuances of Data Structures						
	derstanding of a classes and objects and their potential						
	dge of multithreading concepts and implementing the sa						
1 1 1	ne difference between different data processing technique	ies					
1	ly Python features for Data Science						
	at into Metrics Analysis						
	p-apps and build models for IoT						
	Outcomes (SLO): 1, 5, 14	4.11					
	Structures	4 Hours					
	sing Python Data Structures : LIST, DICT, TUPLES : Lamda Functions and Parallel processing – MAPS – F						
Generators	Landa Punctions and Paranet processing – MAYS – P.	intering - Thertoois -					
	ses and Objects	4 Hours					
	ned Data Type, Objects as Instances of Classes, Creating						
1	ojects By Passing Values, Variables & Methods in a Class	3					
,	ding, Encapsulation, Modularity, Inheritance, Polymorp						
	ithreading in Python	4 Hours					
	ng and Multiprocessing Multithreading and multiprocess						
	nd example – Python multithreading - Multithreaded Pri						
	Processing	5 Hours					
Handling CSV, Exce	l and JSON data - Creating NumPy arrays, Indexing and	d slicing in NumPy,					
Downloading and pa	rsing data, Creating multidimensional arrays, NumPy D	ata types, Array					
Attribute, Indexing a	nd Slicing, Creating array views copies, Manipulating array	ray shapes I/O –					
MATPLOT LIB							
	Science Perspectives	4 Hours					
	es, Series and Data Frames, Grouping, aggregating, Mer						
-	ables, Group data into logical pieces, Manipulate dates, G	Creating metrics for					
analysis	TI	2.11					
	Handling Techniques	3 Hours					
Data wrangling, Mer	ging and joining,- Loan Prediction Problem, Data Mugg	ing using Pandas					
Module:7 Web	Applications	4 Hours					
Web Applications W	ith Python – Django / Flask / Web2Py – Database Pro	gramming – NoSQI					
1	ed Application using IOT Devices - Building a Predictiv	ve Model for					
IOT and Web progra							
Module: 8 Rece	ent Trends	2 Hours					
	Total Hours	30 Hours					
Text Book(s)							
	The Well Grounded Python Developer; Manning Public	cations, 2021					
2 Paul Barry, Ho	ead-First Python, O-Reilly Media, 2016						

Reference Book(s)							
1	Zed A Shaw, Learn Python the Hard Way - A Very Simple Introduction to the						
	Terrifyingly Beautiful World of Computers and Code, Addison Wesley Press, 2013						
2	Eric Mathews, Python Crash Course, Second Edition, No Starch Press, 2019						
3	Michael Kennedy, Talk Python: Building Data-Driven Web Apps with Flask and						
	SQLAlchemy, Manning Publications, 2020						
	List of E		Hours				
1.					2 Hour		
2.	Rewriting an immutable string		2 Hour				
3.	Using the Unicode characters	ard	2 Hour				
4. Encoding strings- ASCII and UTF 8					2 Hour		
5.	Writing list related type hints		4 Hours				
6.	6. Building sets with literals, adding, comprehensions and				4 Hours		
	operators						
7.	Extending a built-in collection	4 Hours					
8.	8. Using properties for lazy attributes				4 Hours		
9.	9. Creating a breadboard prototype Circuit for IoT Program				6 Hours		
10. Creating complex structures – maps of lists					6 Hours		
11. Using Flask framework for RESTful APIs					6 Hours		
12. Implementing authentication for Web Services				6 Hours			
13. Application Integration					6 Hours		
14. Combining many applications using Command Design Pattern					6 Hours		
Total Hours				60 Hours			
Mode of Evaluation: Project/Activity							
Recommended by Board of Studies 11-02-2021				021			
Approved by Academic Council No.61 Date 18-02-2021							

CSI3008	Internet of Everything			P	J	С
		3	0	2	0	4
Pre-requisite	Nil	Syllabus version		on		
				1.0		

- 1. Understand the definition and significance of the Internet of Things.
- 2. Discuss the architecture, operation, communication protocols, and business benefits of an IoT solution.
- 3. Hands on experience with microcontroller IDE with Wi-Fi module to connect with a variety of sensors to collect the data.

Course Outcome:

- 1. Identify the IoT networking components with respect to OSI layer.
- 2. Design and develop IoT based applications.
- 3. Select the suitable communication protocol and software for the application.
- 4. Develop an application using microcontroller IDE with Wi-Fi module in order to communicate with various cloud services.
- 5. Analyze the data collected from sensors using machine learning approaches with the support of python programming.

Student Lea	arning Outcomes (SLO): 2,5,6		
Module:1	5 Hours		
т. 1 .	THE C I A I NO . I . I . C	. 1 0	

Introduction to IoT - Sensing, Actuation, Networking basics, Communication protocols, Sensor networks, M2M Communications, IoT characteristics. IoT Architecture - IoT functional blocks, Physical design of IoT, Logical design of IoT and Communication models.

Module:2 An IoT Architectural Overview

6 Hours

An Architectural Overview - An IoT architecture outline, Main design principles and needed capabilities, standards considerations. IoT Reference Architecture- Introduction, Functional View, Information View, Deployment and Operational View, Other Relevant architectural views.

M2M and IoT technology fundamentals - Devices and gateways, Local and wide area networking, Data management, Business process in IoT, Everything as a service (XaaS), M2M and IoT analytics, knowledge management.

Module:3 IoT Protocols and Point-to-Point Communication 7 hours

IoT protocols and softwares - MQTT, UDP, MQTT brokers, Publish-subscribe modes, HTTP, CoAP, XMPP, and Gateway protocols. IoT point-to-point communication technologies - Communication pattern, and IoT protocol architecture. Selection of wireless technologies - LoWPAN, Zigbee, WiFi, BLE, SIG, NFC, LoRa, LiFi, and WiDi.

Module:4 Programming with Microcontrollers 6 hours

Architecture of Microcontroller IDE, Setup the Microcontroller IDE, Developing a Microcontroller program, libraries, Basics of embedded C programming for Microcontroller, Interfacing with sensors & actuators - LED, push button, ultrasonic, and buzzer, Arduino interfacing with LCD, Working with digital and analog sensors - Temperature, Gas, Humidity, Motion, and Light sensors.

Module:5Advanced Programming with Microcontrollers7 hoursMicrocontroller interfacing with Relay Switch and Servo Motor, Basic networking with
ESP8266 WiFi module, Microcontroller interfacing with Wi-Fi module, TinkerCAD

ESP8266 WiFi module, Microcontroller interfacing with Wi-Fi module, TinkerCAD simulation, Thing speak cloud synchronization with Wi-Fi module, Posting data to Thinkspeak cloud, Receiving data from Thing speak, Various other cloud services available in the market.

Module:6 Developing IoT Solutions 8 hours

Comparison of various Rpi Models, Understand SoC architecture, Raspberry Pi Pin description, Raspberry Pi on-board components, Rpi operating system and Linux commands, First boot

and basic configuration, Introduction to python - keywords, operators, data structures, flow control, and python libraries, Sensor interfacing - Temperature and humidity sensor (DHT11), and Ultrasonic sensor. Case Studies Module:7 4 hours Smart city, Smart health monitoring system, Smart irrigation system for farmers, Smart security for home, and Smart electrical appliances at Home. Recent Trends Module:8 2 hours Total hours: 45 hours Text Book(s) Cirani, S., Ferrari, G., Picone, M., & Veltri, L.. Internet of things: architectures, protocols and standards. John Wiley & Sons, 2018. Serpanos, D., & Wolf, M.. Internet-of-things (IoT) systems: architectures, algorithms, methodologies. Springer, 2017. Reference Books Hanes, D., Salgueiro, G., Grossetete, P., Barton, R., & Henry, J.. IoT fundamentals: Networking technologies, protocols, and use cases for the internet of things. Cisco Press. 2. Blum, Jeremy. Exploring Arduino: tools and techniques for engineering wizardry. John Wiley & Sons, 2019. Dennis, Andrew K. Raspberry Pi home automation with Arduino. Packt Publishing Ltd, 3. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Experiments The process of setting up a platform for Microcontroller 3 hours programming. Write a program in to display binary pattern on three LEDs 2 hours Design an experiment to identify the room temperature and humidity 2 hours 3. and turn on/off the LED based on the threshold considered. Write a program to interface with Bluetooth sensor that switches 3 hours 4. ON/OFF the LED based on the input 0/1. Write a program to interface with temperature and humidity sensors 5. 3 hours and store the information in Thingspeak cloud. 6. Write a program to rotate the servo motor in clockwise or anti-3 hours clockwise direction based on the value received from Thinkspeak cloud. If input is 0, then clockwise. Else, anti-clockwise. 7. Write a program to display the level of garbage bin in the smartphone, 3 hours and Thingspeak based on the information received from the bin using an ultrasonic sensor. Write a program to collect the temperature or humidity information. 2 hours Write a program to turn on/off the LED based on the pushbutton 2 hours input. Write a program to collect the information from temperature sensor 10. 3 hours and send it to MQTT broker. Implement a Theft detection application. 4 hours Total Laboratory Hours 30 hours Mode of evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 11-02-2021 Approved by Academic Council No. 61 Date 18-02-2021

CSI3009	Advanced Wireless Networks	L	T	P	J	С
		3	0	2	0	4
Pre-requisite		Syllabus versio			on	
		1.0				

- 1. To study about advanced wireless network, LTE, 4G and Evolutions from LTE to LTEA
- 2. To study about wireless IP architecture, Packet Data Protocol and LTE network architecture.
- 3. To study about wireless protocols, Mobility Management and Wireless Security.

Course Outcome:

- 1. Learn the latest 4G networks and LTE
- 2. Understand about the wireless standards and design.
- 3. Understand about the wireless network architecture and its concepts.
- 4. Learn wireless Technologies and protocols
- 5. Understand about the mobility management and cellular network.
- 6. Learn the security concepts of wireless networks and also the recent trends.

Student Le	earning Outcomes (SLO):	2, 5 6					
Module:1	Introduction		7 hours				
Introduction to 1G/2G/3G/4G Terminology. Evolution of Public Mobile Services -Motivation							
for IP Based Wireless Networks -Requirements and Targets for Long Term Evolution (LTE) -							
Technologi	es for LTE-4G Advanced Features	and Roadman Evolutions from LTE	to LTEA				

Module:2 | Standards and Design

5 hours

Wireless systems and standards. Wireless LANs: Wireless LAN technology. Wireless standard (IEEE 802.11 etc.) and Other IEEE 802.11 Standards

Module:3 Wireless Architectures

7 hours

3GPP Packet Data Networks - Network Architecture - Packet Data Protocol (PDP) Context - Configuring PDP Addresses on Mobile Stations - Accessing IP Networks through PS Domain – LTE network Architecture - Roaming Architecture- Protocol Architecture

Module:4 | Wireless technologies

7 hours

Cellular wireless networks and systems principles. Antennas and radio propagation. Signal encoding and modulation techniques., advanced modulation and coding, medium access techniques, cognitive radio and dynamic spectrum access networks, Static and dynamic channel allocation techniques

Module:5 | Wireless Protocols

6 hours

MAC Protocols, The Mediation Device Protocol, Contention based protocols - PAMAS, Schedule based protocols – LEACH, IEEE 802.15.4 MAC protocol, Challenges and Issues in Transport layer protocol. Routing protocols- data centric routing protocols, hierarchical routing protocols, location based routing, energy efficient routing.

Module:6 | Mobility Management

5 hours

Cellular Networks-Cellular Systems with Prioritized Handoff-Cell Residing Time Distribution Mobility Prediction in Pico- and Micro-Cellular Networks

Module:7 | Wireless Network Security

6 hours

Network Security Requirements, Issues and Challenges in Security Provisioning, Network Security Attacks, Layer wise attacks in wireless networks, possible solutions for jamming, tampering, black hole attack, flooding attack. Key Distribution and Management, Secure Routing

Module:8	Recent Trends	2 hours
	Total Lecture hours:	45 hours

Text Book(s)

- Ayman ElNashar, Mohamed El-saidny, Mahmoud Sherif, "Design, Deployment and Performance of 4G-LTE Networks: A Practical Approach", John Wiley & Sons, 2014.
 W. Stallings, "Wireless Communications and Networks", 2nd edition, Pearson Education,
- 2. W. Stallings, "Wireless Communications and Networks", 2nd edition, Pearson Education, 2013.

- 1. Dharma Prakash Agrawal and Qing-An Zeng, "Introduction to Wireless and Mobile Systems", 3rd edition, Tomson, , 2011.
- 2. Theodore S. Rappaport, "Wireless Communications -Principles Practice",2nd edition, Prentice Hall of India, New Delhi, 2010.

	Trender train of findia, New Delin, 2010.								
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
Lis									
1.	Connecting WIFI TO BUS(CSM	IA) Architectuı	:e		4 hours				
2.	Creating WIFI SIMPLE INFRA	STUCTURE N	MODE		4 hours				
3.	Creating WIFI SIMPLE ADHO	C MODE			4 hours				
4.	4. Connecting WIFI TO WIRED BRIDGING								
5.	Creating WIFI TO LTE(4G) CC	ONNECTION			6 hours				
6	Creating A SIMPLE WIFI ADH	IOC GRID			4 hours				
7	Learning GSM architecture.				4 hours				
			Total Labo	oratory Hours	30 hours				
Mo	Mode of evaluation:								
Rec	commended by Board of Studies	11-02-2021			·				
Ap	proved by Academic Council	No. 61	Date	18-02-2021					

CSI3011	Computer Graphics and Multimedia	L	T	P	J	C
		3	0	2	0	4
Pre-requisite	NIL	Syllabus versi				ion
		1.0				

- 1. To understand the fundamental concepts of graphics and multimedia.
- 2. To acquire and implement the learning relate to 2D and 3D concepts in graphics programming.
- 3. To comprehend the elementary 3D modeling and rendering techniques.
- 4. To analyze the fundamentals of multimedia towards its representations, perceptions, communication and applications.

Course Outcome:

- 1. Interpret the basic components of the graphics system and the color models.
- 2. Design and demonstrate the basic graphical output primitives.
- 3. Perform two and three dimensional transformations and viewing
- 4. Describe and apply methods to model and render 3D objects.
- 5. Identify and describe the function of the general skill sets in the multimedia systems...
- 6. Expand the knowledge about the multimedia and its communication standards.

Student Learning Outcomes (SLO): Module:1 Graphical Concepts and Display Systems Graphics Systems: Video Display Devices – Types – Raster-Scan Systems and Random-Scan Systems – Input Devices – Hard-Copy Devices – Graphics Software; color models. Module:2 Output Primitives Output Primitives: Points and lines – Line Drawing Algorithm: DDA and Bresenham's

Output Primitives: Points and lines – Line Drawing Algorithm: DDA and Bresenham's Algorithm – Midpoint Circle Generating Algorithm – Line Attributes – Color and Grayscale Levels.

Module:32-D Geometrical Transformations and Viewing7 hoursBasic Transformations – Matrix Representations and Homogeneous Coordinates – CompositeTransformations; Viewing: pipeline – Window-to- Viewport Coordinate Transformation;

Clipping: point, line and polygon clipping algorithms

Module:4 3-D Geometrical Transformations and Viewing 6 hours

Three dimensional concepts; 3-D transformations: Basic, Other and Composite

Module:5 | Modeling and Rendering Techniques

Transformations; Viewing: Parallel and Perspective Projections

6 hours

Visible surface determination - Z-Buffer method, Scan line method, Depth sorting Method, raytracing, Shading Model - Gouraud and Phong Shading.

Module:6 | Multimedia System Design

6 hours

Multimedia basics – Components of Multimedia – Multimedia applications – Multimedia Authoring – Hypermedia.

Module:7 | Multimedia and Communication Standards

6 hours

Digitization of Sound – Quantization of Audio – Transmission of Audio – Multimedia communication standards – JPEG, MPEG.

Module:8	Recent Trends	2 hours
	Total Lecture hours:	45 hours

Text Book(s)

 Hearn, Donald, M. Pauline Baker, and Warren R. Carithers. Computer graphics with OpenGL. Upper Saddle River, NJ: Pearson Prentice Hall, 2014. [Module 1 - Module 5] Steinmetz, Ralf, and Klara Nahrstedt. Multimedia systems. Springer Science & Business
 Media, 2013.

Re	Reference Books							
1	F.S.Hill, Computer Graphics using OPENGL, Second edition, Pearson Education, 2009							
2	John F. Hughes, Andries Van Dam, Morgan Mc Guire ,David F. Sklar , James D. Foley,							
	Steven K. Feiner and Kurt Akele	ey, Computer Gr	aphics: Pr	inciples and Practice, 3	3rd Edition,			
	AddisonWesley Professional, 201							
3	Kamisetty Rao, Zoran Bojkov	vic, Dragorad N	Milovanov	ric, Introduction to	Multimedia			
	Communications: Applications, I							
4	Pakhira, Malay K. Computer gra	aphics, multimed	ia and an	imation. PHI Learnin	g Pvt. Ltd.,			
	2010.							
Mo	de of Evaluation: CAT / Assignm	nent / Quiz / FA	T / Proje	ect / Seminar				
Lis	t of Experiments							
1.	Learning of Graphics Programm		and usag	ge of Graphics APIs.	2 hours			
2.	Implementation of Line Drawing				4 hours			
3.	Implementation of Circle Drawin	ng algorithm			2 hours			
4.	Implementation of Line clipping	algorithms again	st the give	en rectangular	4 hours			
	window.							
5.	Implement the 2-D transformation	ons functions on	2-D grap	hic objects.	4 hours			
6	Implement the function for the f	following 3-D tra	nsformati	on of a 3-D object	2 hours			
7	Modelling and visualization of re	al-world /artifici	al scene u	sing 2D graphics	4 hours			
	primitives							
8	Create a 2D animation using 2D	modelling softwa	are.		8 hours			
	Total Laboratory Hours 30 hours							
	de of evaluation: CAT / Assignment		Γ / Projec	ct				
	commended by Board of Studies	11-02-2021						
Ap	proved by Academic Council	No. 61	Date	18-02-2021				

CSI3012	Distributed Systems	L	T	P	J	С			
		3	0	2	0	4			
Pre-requisit	e Nil	Sv	llab	us v	ersi	on			
•				1.0					
Course Obje	ectives:								
	To provide students with contemporary knowledge in distributed systems								
	students with skills to analyze and design distributed applications.								
	e master skills to measure the performance of distributed synchro	niza	tion						
algorithms	1								
Course Out	come:								
1. Elucidate 1	the foundations and issues of distributed systems								
2. Understan	d the various synchronization issues and global state for distribute	ed sy	yster	ns.					
3. Implemen	t the Mutual Exclusion and Deadlock detection algorithms in dist	ribu	ted s	syste	ems				
4. Explore th	ne agreement protocols and fault tolerance mechanisms in distribu	ted	syste	ems					
	he features of peer-to-peer and distributed shared memory system								
	ate the concepts of Resource and Process management and synch	roni	zati	nc					
algorithm									
	arning Outcomes (SLO): 2,5								
	Introduction				ho	urs			
Introduction	to Distributed Systems - Examples - Trends in Distributed System	ns –	- Fo	cus	on				
resource shar	ring – System Models – Networking and Internetworking – Inter	proc	cess						
Communicat	ions.								
Module:2	Distributed objects and Remote invocation			6	ho	urs			
Publish-subs	cribe system – message queues – shared memory approach. Ren	ote	pro	ced	ure	call			
 distributed 	objects-communication between distributed objects – RMI – JSC)N-l	RMI						
	Message Ordering and Snapshots				ho	urs			
	ering and group communication: Message ordering paradigms -As								
	th synchronous communication -Synchronous program order on					S			
	up communication – Causal order (CO) – Total order. Global stat								
	orithms: Introduction -System model and definitions -Snapshot a	lgor	ithn	is fo	or				
FIFO channe									
	Distributed Mutex and Deadlock				ho				
	nutual exclusion algorithms: Introduction – Preliminaries – Lamp		_						
0	vala algorithm Deadlock detection in distributed systems: Introduc			-					
	iminaries -Models of deadlocks – Knapps classification – Algorith	ıms	tor	the	sing	le			
resource mod					· 1				
	Concurrency control				ho	urs			
	deadlock – Resource allocation model - requirements and perform	nano	ce m	ietri	cs -				
	n of distributed deadlock detection algorithm				1				
	Peer To Peer and Distributed Shared Memory		1		ho				
	computing and overlay graphs: Introduction – Data indexing and				Cho	rd			
	Idressable networks – Tapestry. Distributed shared memory: Abst		ion a	ına					
	Memory consistency models -Shared memory Mutual Exclusion.				h a				
	Process and Resource Management	a. 1	<u> </u>		ho				
	nagement: Process Migration: Features, Mechanism – Thread								
	ion. Resource Management: Introduction- Features of Scheduling	_	gorit	ııms	5 – 1	ask			
Module:8	Approach – Load Balancing Approach – Load Sharing Approach.	-) ha				
Module:8	Contemporary issues: Total Lecture hours				ho ho				
	1 otal Lecture nour	5.		45	110	urs			

Text Book(s)

- 1. Tanenbaum A.S., Van Steen M., "Distributed Systems: Principles and Paradigms", Third Edition, Pearson Education, 2017.
- 2. George Coulouris, Jean Dollimore and Tim Kindberg, Distributed Systems Concepts and Design, Fifth Edition, Pearson Education, 2012.

Reference Books

Recommended by Board of Studies

Approved by Academic Council

- 1. Randy Chow and Theodore Johnson, "Distributed Operating Systems and Algorithms", Addison Wesley, Fourth Impression 2012
- Mukesh Singhal and N. G. Shivaratri, Advanced Concepts in Operating Systems, Distributed, Database, and Multiprocessor Operating Systems, McGraw Hill, 2008.
- Pradeep K. Sinha, "Distributed Operating Systems: Concepts & Design", PHI, 2008

| Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List	of Challenging Experiments (Indicative)	
1.	Implementation of Chat application using socket programming	4 hours
	Implementation of Remote Method Invocation	
2.	Implementation of Client-Server architecture using Socket	5 hours
	Programming Implement Concurrent Echo Client Server Application	
3.	Write the Programs for Remote Procedure call.	5 hours
	Implementation of Mutual Exclusion algorithms	
4.	Illustrate the message passing Interface for remote computation in	5 hours
	distributed applications.	
5.	Idealize the working concepts behind distributed mutual exclusion	6 hours
	algorithms through simulations.	
6	Illustrate the message passing Interface for remote computation in	5 hours
	distributed applications.	
	Total Laboratory Hours	30 hours
Mod	le of evaluation:	

Date

18-02-2021

11-02-2021

No. 61

CSI3013	Blockchain Technologies	L	T	P	J	С
		3	0	0	4	4
Pre-requisite	Nil	Syllabus version				ion
		1.0				

- 1. To provide a conceptual understanding on the function of Blockchain.
- 2. To discuss the functional elements of the bitcoin and its mining process.
- 3. To introduce the Ethereum and solidity platform
- 4. To understand how blockchain is applied to different aspects of the business.
- 5. To describe current Hyperledger projects and cross-industry use cases

Course Outcome:

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

- 1. Understand the basics of cryptographic hash functions and blockchain
- 2. Demonstrate the functional blocks of the bitcoin and cryptocurrencies
- 3. Describe the consensus algorithms and its challenges
- 4. Design the distributed application using Ethereum platform
- 5. Construct the solution by design and development of the smart contract using solidity
- 6. Identify and select suitable blockchain based applications
- 7. Analyze the challenges and issues in blockchain applications

Student Learning Outcomes (SLO): 1, 6, 7

Module:1 | Blockchain Foundations

7 hours

Blockchain & Distributed Ledger Technology (DLT) - Elements of Distributed Computing: Distributed Database, Two General Problem, Byzantine General problem and Fault Tolerance, Hadoop Distributed File System, Distributed Hash Table - Elements of Cryptography: Hash function, Properties of a hash function, Puzzle friendly Hash, Collison resistant hash, digital signatures, public key crypto, verifiable random functions - ECDSA, Memory Hard Algorithm, Zero Knowledge Proof, Hash pointer and Merkle tree.

Module:2 | Bitcoin and Cryptocurrency

7 hours

A basic crypto currency, Creation of coins, Payments and double spending, FORTH – the precursor for Bitcoin scripting, Bitcoin - Wallet - Blocks - Bitcoin Scripts, Bitcoin P2P Network, Transaction in Bitcoin Network, Block Mining, Block propagation and block relay

Module:3 Distributed Consensus

7 hours

Consensus introduction -Consensus in a Bitcoin network - Distributed Consensus, Merkle Patricia Tree, Gas Limit, Transactions and Fee, Anonymity, Reward, Chain Policy, Life of Blockchain application, Soft & Hard Fork, Private and Public blockchain - Nakamoto consensus, Proof of Work, Proof of Stake, Proof of Burn, Difficulty Level, Sybil Attack, Energy utilization and alternate.

Module:4 | Hyper Ledger Fabric & Etherum

7 hours

Architecture of Hyperledger fabric v1.1-Introduction to hyperledger fabric v1.1, chain code-Ethereum: Ethereum network, EVM, Transaction fee, Mist Browser, Ether, Gas, Solidity, Smart contracts, TruffleDesign and issue Crypto currency, Mining, DApps, DAO

Module:5 | Smart Contracts

7 hours

Smart Contract Basics - Processing Smart Contracts - Deploying Smart Contracts - Solidity: Structure, Basic Data Types & Statements, Access Modifiers & Applications - Best Practices: Evaluating Smart Contracts

Module:6 | Blockchain Applications

5 hours

Blockchain and Enterprise - Use Case: Blockchains for Trade Finance, Blockchains for Supply Chain Financing, Cross Border Connectivity - Trusted Data Transfer, Capital Markets, Government Services & Sustainable Livelihood, Ownership and property rights, Internet of Things, Medical Record Management System, Domain Name Service and future of Blockchain

- B	lockchair	n Tradeoffs across Multic	hain, Ripple, Cor	da, EOS	& Cosmos Facebook	Libra &		
Cor	Corporate Currencies - CBDC & its paradoxes							
Mo	dule:7	Blockchain Challenges	s and Constrain	ts		3 hours		
Blo	ckchain	risks - Technological c	hallenges - Stan	dards - S	Scalability issues - S	ecurity and		
		egal and regulatory pro						
		technology, AI, and digita						
	dule:8					2 hours		
			Total hours:	}		45 hours		
Te	xt Book	(s)						
1	Arvind	Narayanan, Joseph Bonn	eau, Edward Felt	en, Andre	ew Miller, and Steven	Goldfeder.		
		and cryptocurrency t						
		sity Press, 2016.	O	1				
Re	ference	· · · · · · · · · · · · · · · · · · ·						
1	Masteri	ng Blockchain: Deeper	insights into de	centraliza	tion, cryptography,	Bitcoin, and		
		Blockchain frameworks			, ,1 0 1 ,,	,		
2		poulos, A. M. (2014). Ma	•		digital cryptocurrenc	ies. "O'Reilly		
	Media,	1 ,	8	0	8 71	,		
3		, P. (2014). Understandin	g Bitcoin: Crypto	ography.	engineering and ecor	nomics. John		
	Wiley 8		O 111 - 7F1	-0 -T))	0	<i>j</i> -		
4		Bonneau et al, SoK:	Research perso	ectives a	nd challenges for	Bitcoin and		
		urrency, IEEE Symposiu	1 1		0			
Mo	- , ,	valuation:CAT/ Digital As						
		ded by Board of Studies	· `	,, , , , , , ,	10,000			
		by Academic Council	No. 61	Date	18-02-2021			
11P	proved t	y meademine Council	140.01	Date	10 02 2021			

CSI3014	Software Verification and Validation	L	T	P	J	С
		3	0	0	0	3
Pre-requisite	NIL	Syllabus versi				on
		1.0				

- 1. To introduce the essential software engineering concepts involved
- 2. To impart skills in the design and implementation of efficient software systems across disciplines
- 3. To familiarize engineering practices and standards used in developing software products and components

Course Outcome:

- 1. Apply the principles of the engineering processes in software development.
- 2. Demonstrate software project management activities such as planning, scheduling and Estimation.
- 3. Model the requirements for the software projects.
- 4. Design and Test the requirements of the software projects.
- 5. Implement the software development processes activities from requirements to validation and verification.
- 6. Apply and evaluate the standards in process and in product.

Student Learning Outcomes (SLO): 1,5,6

Module:1 | Overview of Software Engineering

5 hours

Introduction to Software Engineering - Software Development Life Cycle-Process Models in Software Testing

Module:2 | Testing Tools & Measurement

4 hours

Introduction to Requirements Engineering Process - System Modeling - Requirement Validation-Introduction to Software Testing- Failure, Error, Fault, Defect, Bug Terminology- Skills for Software Tester- Limitations of Manual Testing and Need for Automated Testing Tools-Features of Test Tool: Guideline for Static and Dynamic Testing Tool- Advantages and Disadvantages of Using Tools- Selecting a Testing Tool- When to Use Automated Test Tools, Testing Using Automated Tools-What are Metrics and Measurement: Types of Metrics, Project Metrics, Progress and Productivity Metrics.

Module:3 | Software Design & Defect Management

6 hours

Design Concepts- Formal Specifications- Verifying the implementation against the specification-Introduction, Defect Classification-Defect Management Process-Defect Life Cycle, Defect Template- Estimate Expected Impact of a Defect, Techniques for Finding Defects, Reporting a Defect-Test Coverage-Traceability Matrix.

Module:4 | Software Verification & Validation

6 hours

Introduction to Verification and Validation-Software Inspection-Automatic Static Analysis

Module:5 | Software Testing & Levels of Testing

6 hours

Testing-Types of Testing - Test Plan- Test Design- Test Review- Software Testing Fundamentals. General characteristics of testing, seven principles of testing.

Module:6 | Test Selection & Minimization for Regression Testing

8 hours

Regression testing- Regression test process-Initial Smoke or Sanity test- Selection of regression tests- Execution Trace- Dynamic Slicing- Test Minimization- Tools for regression testing- Ad hoc Testing: Pair testing- Exploratory testing- Iterative testing- Defect seeding.

Module:7 | Software Quality & Reliability

8 hours

Software Quality and Reliability-Software defects tracking- Test Planning, Management, Execution and Reporting- Software Test Automation: Scope of automation- Design & Architecture for automation- Generic requirements for test tool framework- Test tool selection, Testing in Object Oriented Systems-Software Metrics.

Module:8		Recent Trends				2 hours			
				Total	Lecture hours:	45 hours			
Te	xt Book	(s)							
1.	Roger Pressman, Software Engineering: A Practitioner's Approach, 8th Edition, McGraw-								
	Hill, 2019.								
Ref	ference	Books							
1.	Ian Sor	nmerville, Software Enginee	ering, 9th	Edition, Addisio	on-Wesley, 2016				
3	William	n E. Lewis , Software Te	sting and	d Continuous (Quality Improven	nent, Third			
	Edition	n, Auerbach Publications, 20	17						
Mo	de of Ev	valuation: CAT / Assignmen	ıt / Quiz	/ FAT / Project	t / Seminar				
Rec	commen	ded by Board of Studies:	11-02-2	021					
Ap	proved b	y Academic Council	No.61	Date:	18-02-2021				

CSI3015	Software Project Management	L	T	P	J	С
		3	0	0	0	3
Pre-requisite	Nil	Sy	llab	us v	ers	ion
				1.0		

- 1. To understand the importance of software project management and identify main stages and stakeholders of a software project
- 2. To explain the purpose of a project's planning documents and construct the scope statement and the work breakdown structure
- 3. To portray how the software can assist in project management and articulate what is involved in quality assurance, planning and control on projects
- 4. To demonstrate RUP, Microsoft project 2010 & open source software project management tools

Course Outcome:

At the end of course student should be able to

- 1. Actively participate or successfully manage a software development project by applying project management concepts
- 2. Demonstrate knowledge of project management terms and techniques
- 3. Analyze the Steps involved in analyzing the Software projects and concepts to meet the estimation of the software Projects.
- 4. Work on Microsoft project, IBM RUP & open source software project management tools.
- 5. Estimate the organizing team based on industry exposure.

Student Learning Outcomes (SLO): 2,12,13

Module:1 | Introduction to Project Management

7 hours

Importance of software project management - Stages of Project - The Stakeholder of Project - Project Management Framework - Software Tools for Project Management - Microsoft Project 2010 - Software projects versus other types of project - Contract management and technical project management

Module:2 Project Planning

6 hours

Integration Management: Project Plan Development - Plan Execution Scope Management: Methods for Selecting Projects - Project Charter - Scope Statement - WBS. Stepwise Project Planning: Main Steps in Project Planning Use of Software to Assist in Project Planning Activities

Module:3 | Project Scheduling

7 hours

Time Management: Importance of Project Schedules - Schedules and Activities - Sequencing and Scheduling Activity Project Network Diagrams: Network Planning Models - Duration Estimating and Schedule Development - Critical Path Analysis - Program Evaluation and Review Technique (PERT) Use of Software to Assist in Project Scheduling Activities - Software Metrics for Project Management: Metrics Sets for Project Management

Module:4 | Software Risk Management

7 hours

Perspectives of Risk Management - Risk Definition - Risk Categories - Risk Assessment: Approaches, techniques and good practices - Risk Identification / Analysis / Prioritization - Risk Control (Planning / Resolution / Monitoring) - Risk Retention - Risk Transfer - Failure Mode and Effects Analysis (FMEA) - Operational Risks - Supply Chain Risk Management.

Module:5 | Project Cost Management

5 hours

Project Cost Management: Importance and Principles of Project Cost Management - Resource Planning - Cost Estimating - Cost Budgeting - Cost Control - Use of Software to assist in Cost Management

Mo	odule:6	Software Quality Man	agement			5 hours			
	oject Qu			nagement	- Quality Planni	ng - Quality			
Ass	Assurance - Quality Control – Quality Standards – Tools for Quality control								
Mo	odule:7	People Management	•		·	6 hours			
Lea	Leadership styles – Developing Leadership skills – Leadership assessment – Motivating People								
- (Organiza	tional strategy – Manager	ment – Team bu	ilding – I	Delegation – Art of	Interviewing			
Pec	ople - To	eam Management – Rew	arding - Client F	Relationshi	p Management - C	Organizational			
beł	navior: a	background, Selecting	the right perso	on for the	e job –Instruction	in the best			
me	thods-	The Oldham-Hackman jo	b characteristics	model					
Mo	odule:8	Recent Trends				2 hours			
			Total hours			45 hours			
Te	xt Book	(s)							
1.	Inform	ation Technology Project	Management, K	athy Schw	valbe, Seven Edition	n 2013			
2.	Softwa	re Project Management in	Practice, Panka	Jalote, Pe	earson, 2015.				
Re	ference	Books							
1	Murali	Chemuturi, Thomas M.	Cagley, -Mast	ering Sof	tware Project Man	agement: Best			
	Practice	es, Tools and Techniques	, J. Ross Publishi	ng, 2010					
2.	Bole H	ughes and Mike Cotterell	, "Software Proj	ect Manag	ement", Tata McG	raw Hill, Third			
	Edition	ı, 2002							
3.	Micros	oft Project 2010 Bible,Ela	ine Marmel						
Mo	de of E	valuation:CAT/ Digital A	ssignments/Qui	z/FAT/ F	Project.				
Rec	commen	ded by Board of Studies	11-02-2021						
Ap	Approved by Academic Council No. 61 Date 18-02-2021								

CSI3016	Data Cas Martines and Cantaria	Т	T) T			
	Robotics: Machines and Controls	1 3	$\frac{\mathbf{T}}{\mathbf{r}}$		C		
Due ne essieite	NU		0 0		3		
Pre-requisite	Nil	Эуп	labus	vers	ion		
			1.	0			
Course Objectiv	res:						
	he parts of robots, basic working concepts and types of robot	S					
	udents familiar with machine operations using robots						
3. To discuss the	applications and implementation of robot control systems						
Course Outcom	e:						
	orking principle of robots						
2. Analyze the pu	rpose of various sensor in robot for automation						
3. Design and de	velop the robotic arm to handle the materials and machines						
	e robot programming for control engineering						
	esign the experiments for various robot control operations						
	g Outcomes (SLO): 1,9,14						
Module:1 Intro				3 ho			
	, robotics and programmable automation, laws of robotics, ar				ts,		
	robots, Applications of robots, machine intelligence and flexib	ole au	ıtoma	ition			
	n robotics, AI in Robotics.						
Module:2 Rob				7 ho			
	ward and reverse kinematics, robot arm and degrees of freed			gene	ous		
	nd DH parameters, dynamics of robot arm, kinematics of mol	bile r	obot				
	nators and Control			6 ho			
	em, functions of drive systems, pneumatic systems, electrical						
stepper motor, s	stepper motor, servo motor, need of sensing systems, types of sensors, robot vision system,						
robot end effectors, drive system for grippers, types of grippers, gripper design for machine							
robot end effect	ors, drive system for grippers, types of grippers, gripper de						
robot end effect control operation	ors, drive system for grippers, types of grippers, gripper des			mach	nine		
robot end effect control operation Module:4 Intro	ors, drive system for grippers, types of grippers, gripper description to Mechatronics	esign	n for	mach	urs		
robot end effect control operation Module:4 Intro Manufacturing in	ors, drive system for grippers, types of grippers, gripper description to Mechatronics dustry, the changing environment, automation and mechatron	esign	n for	mach 6 ho ation	urs s,		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic	ors, drive system for grippers, types of grippers, gripper description to Mechatronics	esign	n for	mach 6 ho ation	urs s,		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS	ors, drive system for grippers, types of grippers, gripper description to Mechatronics dustry, the changing environment, automation and mechatror on, CAD/CAM and CNC machine tools, Flexible manufacture	esign	n for	6 ho ations ns(FN	urs s, MS),		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Programmer.	ors, drive system for grippers, types of grippers, gripper desconduction to Mechatronics dustry, the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers	nics a	n for application	6 ho ations s(FN	urs s, (IS),		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Prog Introduction, base	ors, drive system for grippers, types of grippers, gripper description to Mechatronics dustry, the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load	nics a	n for application	6 ho ations s(FN	urs s, (IS),		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Prog Introduction, bas parts by robot, Po	ors, drive system for grippers, types of grippers, gripper description to Mechatronics dustry, the changing environment, automation and mechatror on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load C based controller introduction	nics a	n for application	6 ho ations (FN 6 ho	urs s, (IS), urs		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Programmer parts by robot, Permodule:6 Server and property of the control	ors, drive system for grippers, types of grippers, gripper descendences of duction to Mechatronics dustry, the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load C based controller introduction o control in a Robot	nics a	application for application fo	6 ho ations as(FM	urs s, MS), urs		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Prog Introduction, bas parts by robot, Po Module:6 Serv Control loops, pro	ors, drive system for grippers, types of grippers, gripper descendences oduction to Mechatronics dustry, the changing environment, automation and mechatror on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load C based controller introduction o control in a Robot cinciples of servo control in a robot, PID control aspects, pr	nics a	application for application fo	6 ho ations as(FM	urs s, MS), urs		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Prog Introduction, bas parts by robot, Po Module:6 Serv Control loops, po digital servo systems	ors, drive system for grippers, types of grippers, gripper descendences oduction to Mechatronics dustry, the changing environment, automation and mechatror on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load C based controller introduction to control in a Robot cinciples of servo control in a robot, PID control aspects, prem, introduction to transfer functions	nics a	application for application fo	6 ho ations 6 ho nload	urs s, MS), urs ling		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Programmes parts by robot, Pomodule:6 Serva Control loops, padigital servo system Module:7 Approximation and parts by robots are parts by robots.	ors, drive system for grippers, types of grippers, gripper descendences oduction to Mechatronics dustry, the changing environment, automation and mechatror on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load C based controller introduction o control in a Robot cinciples of servo control in a robot, PID control aspects, present, introduction to transfer functions lications of Robots	nics a	applications appli	6 ho ation: ation: ation: 6 ho nload 6 ho ontro 9 ho	urs s, MS), urs ling		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Prog Introduction, bas parts by robot, Po Module:6 Serv Control loops, po digital servo syste Module:7 App Industrial control	ors, drive system for grippers, types of grippers, gripper descriptions. In the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture. In the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture. In the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture. In the changing environment, automation, PLC operation, load of the changing environment, automation, PLC operation, load of the controller introduction of the control in a robot, PLC operation, load of the control in a robot, PLC operation, load of the control in a robot, PLC operation, present, introduction to transfer functions. It is systems, introduction to automation, basic elements of automation of the control in a robot, present introduction to automation, basic elements of automation.	nics a ring solution at the state of the sta	application, tion,	6 ho ations 6 ho nload 6 ho ontro 9 ho levels	urs s, MS), urs ling		
robot end effect control operation Module:4 Intro Manufacturing in flexible automation robots in FMS Module:5 Prog Introduction, base parts by robot, Po Module:6 Serv Control loops, po digital servo syste Module:7 App Industrial contro automation, mat	ors, drive system for grippers, types of grippers, gripper designation to Mechatronics dustry, the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load C based controller introduction o control in a Robot cinciples of servo control in a robot, PID control aspects, prem, introduction to transfer functions lications of Robots I systems, introduction to automation, basic elements of autoerial handling and identification, production planning and	nics a ring solution at the state of the sta	application, tion,	6 ho ations 6 ho nload 6 ho ontro 9 ho levels	urs s, MS), urs ling		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Programmers by robot, Podule:6 Serva Control loops, podigital servo system Module:7 App Industrial control automation, matintroduction to quantification.	ors, drive system for grippers, types of grippers, gripper designation to Mechatronics dustry, the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load C based controller introduction o control in a Robot cinciples of servo control in a robot, PID control aspects, prem, introduction to transfer functions lications of Robots I systems, introduction to automation, basic elements of automatical handling and identification, production planning and utality control and inspection technologies,	nics a ring solution at the state of the sta	application, tion,	6 ho ation ation ation 6 ho nload 6 ho ontro 9 ho levels syste	urs s, MS), urs ling urs of		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Programmers by robot, Podule:6 Serva Control loops, podigital servo system Module:7 App Industrial control automation, matintroduction to quantification.	ors, drive system for grippers, types of grippers, gripper designation to Mechatronics dustry, the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load C based controller introduction ocontrol in a Robot cinciples of servo control in a robot, PID control aspects, prom, introduction to transfer functions lications of Robots systems, introduction to automation, basic elements of automatic handling and identification, production planning and utality control and inspection technologies, cent trends	ling a	application, and under	6 ho ations 6 ho nload 6 ho ntro 9 ho levels syste 2 ho	urs s, urs ling urs urs of		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Programmers by robot, Podule:6 Serva Control loops, podigital servo system Module:7 App Industrial control automation, matintroduction to quantification.	ors, drive system for grippers, types of grippers, gripper designation to Mechatronics dustry, the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load C based controller introduction o control in a Robot cinciples of servo control in a robot, PID control aspects, prem, introduction to transfer functions lications of Robots I systems, introduction to automation, basic elements of automatical handling and identification, production planning and utality control and inspection technologies,	ling a	application, and under	6 ho ation ation ation 6 ho nload 6 ho ontro 9 ho levels syste	urs s, MS), urs ling urs s of ms,		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Programmers by robot, Podule:6 Serva Control loops, podigital servo system Module:7 App Industrial control automation, matintroduction to quantification.	ors, drive system for grippers, types of grippers, gripper designation to Mechatronics dustry, the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load C based controller introduction ocontrol in a Robot cinciples of servo control in a robot, PID control aspects, prom, introduction to transfer functions lications of Robots systems, introduction to automation, basic elements of automatic handling and identification, production planning and utality control and inspection technologies, cent trends	ling a	application, and under	6 ho ations 6 ho nload 6 ho ntro 9 ho levels syste 2 ho	urs s, MS), urs ling urs s of ms,		
robot end effect control operation Module:4 Intro Manufacturing in flexible automation robots in FMS Module:5 Prog Introduction, bas parts by robot, Po Module:6 Serv Control loops, po digital servo syste Module:7 App Industrial contro automation, mat introduction to q Module:8 Re-	ors, drive system for grippers, types of grippers, gripper designation to Mechatronics dustry, the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load C based controller introduction ocontrol in a Robot cinciples of servo control in a robot, PID control aspects, prom, introduction to transfer functions lications of Robots systems, introduction to automation, basic elements of automatic handling and identification, production planning and utality control and inspection technologies, cent trends	ling a	application, and under	6 ho ations 6 ho nload 6 ho ntro 9 ho levels syste 2 ho	urs s, MS), wurs ling urs ours ours, urs		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Prog Introduction, bas parts by robot, Prog Module:6 Serv Control loops, prodigital servo syste Module:7 App Industrial contro automation, mat introduction to quantion Module:8 Res Text Book(s) 1. S.R. Deb, "Res 2. Mikell.P.Gro	ors, drive system for grippers, types of grippers, gripper destandant of the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture, CAD/CAM and CNC machine tools, Flexible manufacture, Grammable Logic Controllers ic structure of PLC, PLC classification, PLC operation, load C based controller introduction o control in a Robot cinciples of servo control in a robot, PID control aspects, prom, introduction to transfer functions lications of Robots I systems, introduction to automation, basic elements of automatic handling and identification, production planning and utility control and inspection technologies, cent trends Total Lecture hour cover, "Automation, Production Systems, and Computation, Production Systems, Production Systems, Production Systems, Production Systems, Production Systems, Produ	esign nics a ring s ling a roces toma toma rs:	application, and use	6 ho ations 6 ho nload 6 ho ntro 9 ho levels syste 2 ho 15 ho	urs s, urs ling urs urs urs		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Prog Introduction, bas parts by robot, Prog Module:6 Serv Control loops, prodigital servo syste Module:7 App Industrial contro automation, mat introduction to quantion Module:8 Res Text Book(s) 1. S.R. Deb, "Res 2. Mikell.P.Gro	ors, drive system for grippers, types of grippers, gripper described on the Mechatronics dustry, the changing environment, automation and mechatron on, CAD/CAM and CNC machine tools, Flexible manufacture of PLC, PLC classification, PLC operation, load C based controller introduction ocontrol in a Robot cinciples of servo control in a robot, PID control aspects, prom, introduction to transfer functions lications of Robots lisystems, introduction to automation, basic elements of automatic and inspection technologies, cent trends Total Lecture hour cobotics technology and flexible automation, THH-2009	esign nics a ring s ling a roces toma toma rs:	application, and use	6 ho ations 6 ho nload 6 ho ntro 9 ho levels syste 2 ho 15 ho	urs s, urs ling urs urs urs		
robot end effect control operation Module:4 Intro Manufacturing in flexible automatic robots in FMS Module:5 Prog Introduction, bas parts by robot, Pod Module:6 Serv Control loops, pod digital servo syste Module:7 App Industrial contro automation, mat introduction to q Module:8 Res Text Book(s) 1. S.R. Deb, "R 2. Mikell.P.Gro Manufacturin Reference Book	ors, drive system for grippers, types of grippers, gripper destandant of the system for grippers, types of grippers, gripper destandant of the system for grippers, types of grippers, gripper destandant of the system for grippers, types of grippers, gripper destandant of the system for grippers, types of grippers, gripper destandant of the system for grippers, types of grippers, gripp	esign nics a ring s ling a roces roces toma toma ter	application, ntrol	6 ho ation ation ation for ho	urs s, urs ling urs urs urs		

	edition 2011							
2.	Richared D.Klafter. Thomas Achmielewski and Mickael Negin, Robotic Engineering and							
	Integrated Approach, Prentice Hall India-New Delhi-2001							
3.	John Craig, "Introduction to Robotics, Mechanics and Control" February 2017, Pearson							
Mo	de of Evaluation: CAT / Assignm	nent / Quiz / FA	AT / Proje	ct / Seminar				
Rec	Recommended by Board of Studies 11-02-2021							
Apı	proved by Academic Council	No. 61	Date	18-02-2021				

CSI3019	Advanced Data Compression Techniques	L	T	P	J	С
		3	0	0	0	3
Pre-requisite	Nil	Sy	llab	us v	ers	ion
				1.0		

- 1. Learn the fundamental of advanced data compression techniques
- 2. To introduce students to basic applications, concepts, and techniques of Data Compression.
- 3. To develop skills for using recent data compression software to solve practical problems in a variety of disciplines.
- 4. To gain experience doing independent study and research.

Course Outcome:

- 1. Understand the importance of Data compression
- 2. Comprehend the idea of lossless and lossy compression
- 3. Understand the most common file formats for image, sound and video
- 4. Develop a reasonably sophisticated data compression application.
- 5. Select methods and techniques appropriate for the task
- 6. Develop the methods and tools for the given task

Student Learning Outcomes (SLO): 2, 9, 17							
Module:1 Introduction	7 hours						
Introduction to Compression techniques – Modeling and coding – Mathematical preliminaries							
	for Lossless compression – Entropy – Information Value – Data Redundancy - Application of						
compression							
Module:2 Basic Concepts of Information Theory	6 hours						
Concepts of information theory - Models and Coding - Algorithmic inform	nation theory –						
Physical Models – Probability models – Markov models.							
Module:3 Arithmetic Coding	6 hours						
Shannon-Fano Algorithm - Huffman Algorithm - Adaptive Huffman Coding -	Golomb codes						
 Rice codes – Tunstall codes – Applications of Huffman coding. 							
Module:4 Loss Less Coding	6 hours						
Dictionary Methods: LZ77, LZ78, LZW Algorithms - Lossless Compression star	ndards zip, gzip,						
bzip, unix compress, GIF, JBIG - Dynamic Markoy Compression.							
Module:5 Basics Of Lossy Coding & Vector Quantization	6 hours						
Basics of lossy coding and mathematical concepts - Distortion criteria - Scalar	quantization –						
The Quantization problem – Uniform quantizer – Adaptive quantization – Adva	ntages of vector						
quantization over scalar quantization – LBG algorithm.							
Module:6 Image & Video Compression	6 hours						
Image Compression: Discrete Cosine Transform - JPEG - Video Compre	ssion: Motion						
Compensation – Temporal and Spatial Prediction - MPEG and H.264.							
Module:7 Wavelet Based Compression	6 hours						
Fundamentals of wavelets -Various standard wavelet bases - Multi resolution	on analysis and						
scaling function – JPEG 2000.							
Module:8 Recent Trends	2 hours						
Total Lecture hours:	45 hours						
Text Book(s)							
Khalid Sayood, Morgan Kauffman Introduction to Data Compression, 5th Edition, Elsevier, 2020.							

- 1. Colton McAnlis, Aleks Haecky, Understanding Compression: Data Compression for Modern Developers, O'Reilly.2016.
- 2. Feng Wu, Advances in Visual Data Compression and Communication Meeting the Requirements of New Applications, Auerbach Publications 2014.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Recommended by Board of Studies 11-02-2021						
Approved by Academic Council	No. 61	Date	18-02-2021			

CSI3020	Advanced Graph Algorithms	LIT	PJ	С					
C313020	Advanced Graph Algorithms	3 0	- 3	+					
Pre-requisite	Nil		ous vers						
1 ic-icquisite	INI	Зупал	1.0	31011					
Course Objective	760		1.0						
	o understand the fundamental concepts and techniques of Gr	n o he							
	o comprehend the concepts of various graph algorithms	арпѕ.							
	3. The module covers advanced material on graph algorithms with emphasis on								
	0 1 0	-							
efficient algorithms, and explores their use in a variety of application areas. 4. To understand the mathematical approaches of solving graph algorithms with the									
help of fundamental data structures.									
Course Outcom	1								
			ha						
	cquire the concept of conceptual and operations, properties o	n grap	ms.						
	earn the concept of various graph algorithms and its uses.								
	Obtain the knowledge of Exponential algorithm								
	nalyze the graph classes and parameter Algorithm.								
	inplement the concepts approximation on various graph algorithms.	unins.							
	ng Outcomes (SLO): 1, 5, 9		4.1.						
	ics of Graph and Operations	1		ours					
	ncepts - basic definitions of graphs and digraphs -Subgraphs								
7.1	ng graphs as matrices- Graph transformation - operations, 1	oroper	ties, pro	100					
styles	4 44 - 44								
Module:2 Graj				ours					
	oh Algorithms -Representations of graphs - Breadth-first se								
	cal sort - Strongly connected components -Representing grap		-						
-	ing Trees - Growing a minimum spanning tree - The algorith	ms of	Kruskal	and					
Prim.	7 111 11								
	rtest Path Algorithm			ours					
	ortest Paths - The Bellman-Ford algorithm - Single-source								
• •	raphs - Dijkstra's algorithm -Difference constraints and shor	-							
-	properties - All-Pairs Shortest Paths -Shortest paths and mat	rıx mu	ltıplıcatı	ion -					
	nall algorithm - Johnson's algorithm for sparse graphs.								
	kimum Flow			ours					
	- Flow networks - The Ford-Fulkerson method - Maximum b	ipartite	e matchi	ing -					
	rithms - The relabel-to-front algorithm.								
	onential Algorithm			ours					
1	-Chromatic Number-Domatic Partition-The travelling Sales	sman l	Problem	1-Set					
	ng Set-Subset Sum.								
	ph Classes and Fixed Parameter Algorithms			ours					
Perfect Graph-Co	ographs-Distance Hereditary graph-Chordal Graphs-Interval (Graph:	-						
Permutation grap	hs-Vertex Cover-Kernel of Vertex cover-Minimum fill in-Ho	mogen	neous						
colouring of perf	ect graph.								
	roximation Algorithms			ours					
1 1	Algorithms - The vertex-cover problem - The traveling-salesm								
	problem - Randomization and linear programming - The sub-	set-sun	n proble	em					
Module:8 Re	cent Trends		2 h	ours					
	Total hou	ırs:	45 h	ours					
Text Book(s)									
(-)									
	arden "Algorithms Illuminated (Part 2): Graph Algorithms ar	ıd Dat	a						

2.	Thomas H. Cormen Charles E. Leiserson Ronald L. Rivest Clifford Stein, "Introduction to								
	algorithm" 3 rd Edition, The MIT Press Cambridge 2009.								
Re	Reference Books								
1	A.V Aho, J.E. Hopcroft and J.D. Ullman. Design and Analysis of Computer Algorithms,								
	Addison Wesley, 1974.								
2.	T.Kloks "Advance Graph Algorithms" – Kloks, 2012								
Mo	Mode of Evaluation: CAT/ Digital Assignments/Quiz/FAT/ Project.								
Red	Recommended by Board of Studies 11 02 2021								

Recommended by Board of Studies	11-02-2021		
Approved by Academic Council	No. 61	Date	18-02-2021

CSI3021	Advanced Computer Architecture	L	T	P	J	С
		3	0	0	0	3
Pre-requisite	CSI1004	Syllabus version		ion		
		1.0				

- 1. Introduce the recent trends in the field of Computer Architecture and identify performance related parameters.
- 2. Apply fundamental techniques to speed-up program execution.
- 3. Expose the different types of multicore architectures and Programming.

Course Outcome:

- 1. Understand the organization and performance characteristics of modern computer architectures.
- 2. Interpret techniques to improve processor's ability to exploit Instruction Level Parallelism.
- 3. Point out how data level and thread level parallelisms is exploited in architectures.
- 4. Identify characteristics and challenges in multiprocessor and multicore architectures.
- 5. Develop parallel programming for computer problems.

Student Learning Outcomes (SLO): 2, 12, 14

Module:1 Introduction to Advanced Computer Design

5 hours

Fundamentals of Computer Design- Fundamentals of RISC, CISC architecture- Data path implementation-Single cycle Data path- Multi cycle data path-Multi cycle Instruction execution-Instruction Scheduling.

Module:2 Instruction Level Parallelism

8 hours

Introduction to Instruction Level Parallelism – Concepts and Challenges – Advanced Branch Prediction - Dynamic Scheduling – Static scheduling- Hardware-Based Speculation – Multithreading - Limitations of ILP.

Module:3 Data Level Parallelism

5 hours

Vector architecture – SIMD extensions – Graphical Processing Units and applications – Loop level parallelism.

Module:4 | Multi-Threading Concepts

6 hours

Basic concepts of threading- Concurrency, Parallelism -Threading design concepts for developing an application- Correctness Concepts: Critical Region, Mutual exclusion, Synchronization, Race Conditions- Performance Concepts: Simple Speedup, Computing Speedup, Efficiency, Granularity, Load Balance

Module:5 | Multi-Processor Architecture

6 hours

Need for multi-core architectures, Architecting with multi-cores, Homogenous and heterogeneous cores, Shared recourses, shared busses, and optimal resource sharing strategies.

Performance evaluation of multi-core processors, Error management

Module:6 | Multi core architecture

7 hours

Introduction- Centralized, Symmetric and Distributed Shared Memory Architectures –Cache Coherence Issues – Performance Issues – Synchronization – Models of Memory Consistency

Module:7 | Multi Core and GPU Programming

6 hours

Multi core programming using OpenMP, OpenMP Directives, Parallel constructs, Work-sharing constructs, Data environment constructs, Synchronization constructs

Module:8 Recent Trends 2 hours
Total hours: 45 hours

Text Book(s)

1. John L. Hennessey and David A. Patterson, —Computer Architecture – A Quantitative Approach, Morgan Kaufmann, Elsevier, 6th edition, 2017.

- 1.Kai Hwang, Naresh Jotwani, Advanced Computer Architecture: Parallelism, Scalability, Programmability, Tata McGraw Hill Education Pvt. Ltd., India, Second Edition, 2011.
- 2. Barbara Chapman, Gabriele Jost, Ruud van van de Pas, Using OpenMP: Portable shared memory, parallel programming (scientific and engineering computation), 1st Edition, MIT Press, 2008.
- 3. David B Kirk, Wen-mei W Hwu, Programing Massively Parallel Processors: A Handson Approach(Application of GPU Computing Series), 2 nd Edition, Morgan Kaufmann, 2013.

Mode of Evaluation: CAT/ Digital Assignments/Quiz/FAT/ Project.							
Recommended by Board of Studies	11-02-2021						
Approved by Academic Council	No. 61	Date	18-02-2021				

CSI3022	Cyber Security and Application Security	L	T	P	J	С
		3	0	2	0	4
Pre-requisite	NIL	Sy	llab	us v	ersio	on
			•	1.0	•	

- 1. To learn the concepts of number theory, Information and Network Security
- 2. To learn the basics of cryptography and cryptographic techniques.
- 3. To familiarize with various cyber threats, attacks, vulnerabilities, defensive mechanisms, security policies, practices
- 4. To learn how to implement application level security

Course Outcome:

After successfully completing the course the student should be able to

- 1. Know the fundamental mathematical concepts related to security
- 2. Know the basic concepts of information and network security
- 3. Understand and implement the cryptographic techniques and know the real time applications of various cryptographic techniques.
- 4. Know fundamentals of cybercrimes and the cyber offenses.
- 5. Understand the cyber threats, attacks, vulnerabilities and its defensive mechanisms
- 6. Design suitable security policies and know about the industry practices

Student Learning Outcomes (SLO): 1,5,9							
Module:1 Number Theory Basics		5 hours					
Finite Fields and Number Theory: Algebraic Structures(Groups)-Modula	ır arithn	netic – GCD					
using Euclidian Algorithm – Primality Testing – Fermat's and Euler's the	using Euclidian Algorithm – Primality Testing – Fermat's and Euler's theorem – Chinese						
Reminder theorem – Discrete Logarithms							
Module:2 Information and Network Security		6 hours					
Introduction-Computer Security-Information Security-Security Threat	s and	Vulnerabilities –					
Security Services – Security Mechanisms- Model for Network Security							
Module:3 Cryptography Basics and Techniques		6 hours					
Basics of Cryptography- Symmetric key cryptographic techniques: Introd	duction	to Stream cipher					
– Block cipher: DES – AES-Asymmetric key cryptographic techniqu	ies: prii	nciples - RSA -					
ElGamal - Elliptic Curve cryptography – Key distribution and Key excha	ange pro	otocols.					
Module:4 Cybercrimes and Cyber offenses		7 hours					
Classification of cybercrimes, Planning of attacks, Social Engineering:H	uman b	ased, Computer					
based, Cyberstalking, Cybercafe and Cybercrimes							
Module:5 Cyber Threats, Attacks and Prevention:		7 hours					
Phishing – Password cracking – Keyloggers and Spywares – DoS and D							
Injection- Identity Theft (ID): Types of identity theft – Techniques of	ID thef	t					
Module:6 Cybersecurity Policies and Practices		7 hours					
What security policies are – Determining the policy needs – Writing sec							
Internet and email security policies – Compliance and Enforcement of	policies.	- Review					
Module:7 Application Security		5 hours					
	Security Architectures and Models- Email security-PGP and SMIME, Web Security, Database						
Security-Wireless Network Security	Security-Wireless Network Security						
Module:8 Recent Trends		2 hours					
Total Lecture hours: 45 hours							

Text Book(s)

- 1. Cryptography and Network security, William Stallings, Pearson Education, 7th Edition, 2016
- 2. Network Security Essentials Applications and Standards, William Stallings, Pearson Education, 6th Edition, 2018
- 3.Cyber Security, Understanding cyber crimes, computer forensics and legal perspectives, Nina Godbole, Sunit Belapure, Wiley Publications, Reprint 2016

- 1. Cybersecurity for Dummies, Brian Underdahl, Wiley, 2011
- 2. Cryptography and Network security, Behrouz A. Forouzan , Debdeep Mukhopadhyay, Mcgraw Hill Education, 2nd Edition, 2011

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar									
List of	List of Indicative Experiments								
1.	Analysis of security in Unix/Linux.		2 hours						
2.	Administration of users, password po	olicies, privile	eges and ro	les	2 hours				
3.	Eavesdropping Attacks and its preven	ntion using S	SSH		2 hours				
4.	Deep Packet Inspection on IP/ICMF	Vulnerabili	ities		2 hours				
5.	Deep Packet Inspection on TCP/IP	Vulnerabiliti	ies		4 hours				
6.	Implement your design using Window	ws Folder str	ructure to a	ictivate	4 hours				
	directory and computer to create secu	irity groups	that meets	your					
	requirement								
7.	Group Policy Management to edit	the default	t domain	policy to a	2 hours				
	specific organization unit.								
8.	Create new rules in Windows firewa				2 hours				
	and verify that the new rules allow the								
9.	Basic defensive practice skills against	malicious So	QL injectio	n attacks in	2 hours				
	mobile software development.								
10.	Defense of Brute Force Approach of	Gaining Ac	cess MySQ	QL	2 hours				
	Database with Weak Authentication								
11.	11. Design a system to detect all the instances of an attack using signatures 4 hours								
12.	12. Examine network traffic and identify potentially malicious traffic 2 hours								
	Total Laboratory Hours 30 hours								
	Recommended by Board of Studies 11-02-2021								
Approv	Approved by Academic Council No. 61 Date 18-02-2021								

CSI3030	Internetworking with TCP/IP		L	ТР) J	С		
00.0000	g		3	0 0		3		
Pre-requisite	NIL	Syl	lab	us ve	rsio	1		
•		•		1.0				
Course Objectives:								
	an understanding of the fundamental concepts of Intern	etwo	orkir	ng.				
	e and understanding TCP/IP.			•				
-	-							
Course Outcom	es:							
	the underlying network technologies and internetworking	_	once	ept.				
	nd the concepts of the network layer and design subnet							
	nd the concepts IPv4, IPv6, and various routing protoco							
	uitable transport layer protocols for real-time application							
5. 5. Identify	\prime the suitable application layer protocols for specific app	lica	tion	<u>s.</u>				
	oduction and Underlying Network Technologies	<u> </u>			6 ho			
	for Internetworking, The TCP/IP Internet, Internet S							
	ernet, The Internet Architecture Board, The IAB reorgan							
	Request For Comments, Internet Protocols and Sta							
	nology.Two approaches to network communication, V	viae	e Ar	ea ar	na Lo	cai		
	Ethernet technology	1			1 bo			
	rnetworking concept and Architecture Model olication-level Interconnection, Network-Level Interconne	ootic	n [4 ho			
	rnet Architecture, Interconnection through IP routers.	ecuc)II, I	rope	แนร	OI		
Module:3 Netv					8 ho	urc		
	et Switching at the network layer, network layer services	` ot	hor					
	resses - Classful addressing, Classless addressing, sp					yeı		
	resses - Classidi addressing, Classiess addressing, sp , fragmentation, options, checksum, IPv6 Addresses.	COIC	ai ac	uies	5C5,			
Module:4 Inter					5 ho	urs		
	, Fragmentation, Options, Checksum, Security, IPv6 Pro	otoc	<u>- lo</u>					
	ransition from IPv4 to IPv6.				2000	,,,		
	ast Routing Protocols				7 ho	urs		
	a and Interdomain routing, Distance vector routing, RIP,	Lin	ık st					
OSPF, Path vect		, —				,,		
Module:6 Tran					8 ho	urs		
	UDP services, UDP applications, TCP services, TCP f	eatı	ıres					
	, Windows in TCP, Flow control, Error control, Congesti					•		
Module:7 App	lication layer				5 ho	urs		
Client-Server pa	radigm, Peer-to-Peer paradigm, DHCP operation, Confi	gura	atior	ı, TEI	NET	-,		
SSH, SNMP - C	oncept, Management components, SMI, MIB, SNMP.	_						
Module:8 Co	ntemporary Issues				2 ho	urs		
Tota	I Lecture hours:			4	5 ho	urs		
Text Book(s)								
1. Douglas. E.Comer, Internetworking with TCP/IP Principles, protocols, and architecture,								
Volume 1, 6 th Edition, Pearson Education, 2013.								
Reference Book								
1 Computer Networking: A Top-Down Approach, Kurose and Rose, Morgan Kaufmann,								
6 th Edition 2012.								
2 Computer Networks- A Systems Approach, Larry L. Peterson and Bruce S. Davie,								
Morgan Kaufmann, 2011,								
3 Behrouz A Forouzan, TCP/IP Protocol Suite, 4 th Edition, McGraw Hill Education, 2009.								
4 Richard Stev	4 Richard Stevens, Gary R Wright, TCP/IP illustrated – Volume 1: The protocol Addison-							

Wesley Professional; 2nd edition, 2011.					
Mode of Evaluation: CAT / Assignment / Quiz / FAT					
Recommended by Board of Studies 25-10-2021					
Approved by Academic Council	No. 64	Date	16-12-2021		

0010004	Outstand Outstand Toolkasiana		-	_		_			
CSI3031	Quantum Computing Techniques	<u> </u>	L T 3 0	<u>Р</u>	0	<u>C</u>			
Pre-requisite	Nil		yllab						
Pre-requisite	NII		•	<u>us v</u> I.0	/e15	IOII			
Course Objectives:									
	stand the fundamental concepts on quantum computing								
	now to do computations using quantum algorithms.	9.							
	orm reliable and secure information processing in qua	ntum	appli	catio	ons.				
	1 0 1								
Course Outcome	e:								
	course, the student can								
	nd the basic concepts on quantum computing.								
	e with the algebraic notation used in the fram	iewor	ks o	f q	uan	um			
mechanic									
3. Design a	simple quantum circuit model of computations.	. r :			.1_1:				
	plement quantum basic and search algorithms for per	tormi	ng cc	mpı	ıtatı	ons			
	m computers. control the noise in quantum information processing s	veto	ne ar	ıd al	co c	hla			
	ntum information processing reliably in the presence o			iu ai	50 c	IDIE			
to do quai	turn information processing reliably in the presence of	1 11013							
Module:1 Intro	duction to Quantum Computing			5	ho	urs			
	tum computation and quantum information – Th	ne C	ircuit						
	Linear Algebra Formulation of the Circuit Model - Rev								
	s and Computation - Quantum bits: Multiple qubits.			•					
	ar Algebra and the Framework of Quantum Mechar	nics		7	' ho	urs			
	on and Hilbert Spaces - Dual Vectors – Operators - Th								
	erators - Tensor Products - The Schmidt Decompos								
	um System - Time-Evolution of a Closed System - (Comp	osite	Sys	tem	s –			
	lixed States and General Quantum Operations.		1		, l				
	ntum Model of Computation ircuit Model - Quantum Gates - 1-Qubit Gates - 0	Conti	امالما		ho				
	f Quantum Gates - Efficiency of Approximating Unit								
	easurements with Quantum Circuits – Quantum Com								
	ing - Quantum Teleportation - An Application of Quant					010.			
	ntum Algorithms					urs			
	Quantum Algorithms - Deutsch's algorithm - The Deuts	ch–J	ozsa						
Simon's Algorithr				Ŭ					
Module:5 Quar	ntum Search Algorithms			6	ho	urs			
	the procedure - Geometric visualization - Performance					1			
	nulation - Quantum counting - Speeding up the solution				ete				
-	tum search of an unstructured database - Optimality of	f the	searc	h					
	algorithm.								
Module:6 Quantum Information 7 hours									
Quantum noise and quantum operations - Classical noise and Markov processes -									
	ons – Examples – Applications – Limitations				: ha	urc			
Module:7Quantum Error Correction6 hoursIntroduction - The Shor code - Theory of quantum error-correction - Constructing quantum									
codes – Stabilizer codes - Fault-tolerant quantum computation									
Module:8 Contemporary Issues 2 hours									
a nounce									
	Total Lecture hours:			45	i ho	urs			
Toyt Book(a)									
Text Book(s)	an and I.I. Chuang Quantum Computation and C			_					

1. M. A. Nielsen and I. L. Chuang, Quantum Computation and Quantum Information,

2.	Cambridge 10th Anniversary Edition, University Press, UK, 2010. (Module 1, 5, 6, 7). P. Kaye, R. Laflamme, and M. Mosca, An Introduction to Quantum Computing, Oxford University Press, New York, 2006. (Module 2, 3, 4).											
Re	eference Books											
1.	1. Chris Bernhardt, Quantum Computing for Everyone, The MIT Press, Cambridge, Massachusetts, London, England, 2019.											
2.	Jack D.Hidary, Quantum Comput	ing: AN Appli	ed Approa	ach, Springer, 2019.								
3.	Arthur O. Pittenger, An Introduct	tion to Quant	um Comp	outing Algorithms, Springer, NY,								
	2000.											
	Authors, book title, year of publication	ation, edition	number, բ	oress, place								
Мо	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar											
Re	Recommended by Board of Studies 25-10-2021											
Apı	Approved by Academic Council No.64 Date 16-12-2021											

CSI3032	Advances in Pervasive Computing	L	Т	Р	J	С
		3	0	0	0	3
Pre-requisite	Nil	Syl	labı	JS V	ers	ion
			1	1.0		

- 1. To acquaint students with pervasive device hardware, platforms and communication technologies
- 2. To teach a student about location awareness approaches and technologies through context aware computing in pervasive computing
- 3. To explain the students about wearable computing and Web of Things (WoT)

Course Outcome:

- 1. Describe pervasive devices hardware, platforms and other computing
- 2. Evaluate efficiency trade-offs among alternative Communication models for pervasive computing applications
- 3. Comprehend advanced Pervasive computing Applications and Technologies from the basics of pervasive computing
- 4. Understand working principles of various pervasive concepts for different platforms
- 5. Compare various application business models of different domains
- 6. Estimate the cost of hardware and software for low cost design pervasive computing Applications

Module:1 Pervasive Computing Concepts

7 hours

Key Characteristics of Pervasive computing and its applications, Brief overview on sequential computing, parallel computing, distributed computing, grid computing, cloud computing, Location in ubiquitous computing, Context-aware computing, wearable computing, The Structure and Elements of Pervasive Computing Systems.

Module:2 | Hardware Components, Platforms and Technologies

7 hours

Processor, Operating System: Android, iOS, Windows Mobile OS, BlackBerry OS; Displays: TFT LCD, IPS LCD, Retina Display, Touch Screen LCD, Resistive LCD, Capacitive LCD, OLED, OMLED, Super OMLED, Haptic/Tactile, Gorilla Glass, Memory, Input, Connectivity, Extensibility, Camera, Enterprise Applications: Wireless Devices, Enterprise Applications, Wireless Technologies, Enterprise Architecture; Network Protocols and technologies: programming strategies, Mobile Communication Technologies: GSM, CDMA, LTE, Device and Communication characteristics, Basic terminology of the cellular telecommunication networks, Multiplexing, Switching, Technologies, Cellular Networks, GSM.

Module:3 Location Awareness in Pervasive Computing

7 hours

Network-centric approaches: Cell of Origin (COO), Angle of Arrival (AOA), E-OTD (Enhanced Observed Time Difference), Time of Arrival (TOA); Handset-centric Approaches: GPS (Global Position System)Services, GPS Architecture, Algorithms, DGPS, Hybrid Methods: GPS & Cell ID; Indoor Locations: Location Based on 802.11, Localization Accuracy Applications & Services, challenges.

Module:4 | Context Aware (CA) Computing

9 hours

Definitions, Services, Principles of CA, The Context life-cycle, Architectures and Use-cases, Issues & Research challenges, Localization algorithms and technologies, APIs for Location-based services, Location-aware services, Location Intelligence & Spatial Data, types of spatial data analysis, APIs for Location-based services, Privacy in Location Aware Systems, Neighbor Awareness.

Module:5 | Wearable Computing

4 hours

Factors in Wearable Technology, challenges, wearable Devices, Inputs, Applications, Algorithms, Classification of Wearable Devices based on Function and Creation.

Module:6 Affective Computing

hours

Definitions, Use cases, emotions descriptions, affective data model, affective computing terminologies, Affective Tools.

Mod	ule:7	The Web of Things (WO		4 hours							
WoT	, Basi	c Ideas, Communication S	Stack, WoT <i>A</i>	Architec	ture: Proxy-in, Proxy-out, Device						
Mana	Management, Data Processing, End User Service Creation, Use Case: Smart Home, Cross										
Dom	Domain.										
Mod	Module:8 Contemporary Issues 2 hours										
		Tota	al Lecture ho	urs:	45 hours						
Text	Book	(s)		-							
1. N	Minyi C	Suo, Jingyu Zhou, Feilong	Tang, Yao Sh	nen ,"Pe	ervasive Computing: Concepts,						
	Techno	ologies and Applications",C	RC Press, 20	16.							
Refe	rence	Books									
1. 8	Stefan	Posland, Ubiquitous Comp	puting: Smart	Device:	s, Environments And Interactions,						
\ \	Wiley E	Edition, 2011.									
1 1		d Ferraro, Murat Akt	ihanoglu, Lo	ocation-	Aware Applications, Manning						
-		tions, 1st edition, 2011.									
1 1				ac Wοι	ingang, eds. Pervasive computing						
$\overline{}$	and networking. John Wiley & Sons, 2011.										
1 1		ce T. Yang, Handbook On	Mobile And U	biquito	us Computing Status And						
Perspective, 2012, CRC Press.											
	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar										
Reco	Recommended by Board of Studies 25-10-2021										
Appr	Approved by Academic Council No. 64 Date 16-12-2021										

CSI4001 Natural Language Processing and Computational Linguistics								-	T	Р	J	С	
				_				(3	0	0	4	4
Pre-requisite	Nil							Sy	/IIa	abu	IS V	ers	on
										1	.0		
Course Objectives:													
1. To famil	iarize the	concepts	and	techniques	of	Natural	langu	age	Р	roc	essi	ng	for

- 1. To familiarize the concepts and techniques of Natural language Processing for analyzing words based on Morphology and CORPUS.
- 2. To relate mathematical foundations, Probability theory with Linguistic essentials such as syntactic and semantic analysis of text.
- 3. To apply the Linguistic methods and cutting-edge research models from deep learning.

Course Outcome:

- 1. Apply the principles and Process of Human Languages such as English and other Indian Languages using computers.
- 2. Realize semantics and pragmatics of English language for text processing
- 3. Create CORPUS linguistics based on digestive approach (Text Corpus method)
- 4. Check a current methods for statistical approaches to machine translation.
- 5. Perform POS tagging for a given natural language and Select a suitable language modelling technique based on the structure of the language.
- 6. Demonstrate the state-of-the-art algorithms and techniques for text-based processing of natural language with respect to morphology.
- 7. Develop a Statistical Methods for Real World Applications and explore deep learning based NLP.

Module:1 Overview of NLP 4 hours

Introduction and Basic Text Processing – What we do in NLP, Why NLP is hard, empirical laws and text processing, Ambiguity and uncertainty in language, The Turing test. Introduction to NLTK (Natural Language Tool Kit)

Module:2 | Text Processing

6 hours

Introduction to Corpora, Corpora Analysis, word and sentence segmentation, edit distance-weighted edit distance, dynamic programming edit distance, spelling correction – non-word spelling errors, real world spelling errors, noisy channel model - introduction, real-world spell correction.

Module:3 N-Gram Language models

8 hours

Introduction - Probabilistic language model and its application (speech recognition, machine translation, completion prediction), Probabilistic language modeling - chain rule - markov assumption, N-Gram model - computing unigram, bigram, trigram probabilities, Evaluation of language models (extrinsic and intrinsic), smoothing - Laplace smoothing, Add-k smoothing.

Module:4 | Morphology and Context free grammar

7 hours

Morphology – Allomorphs, bound & free morphemes, stems and affixes, types of affixes, content and functional morphemes, Inflectional and derivational morphology, morphology processing, finite state automaton(FSA), morphological analysis – Linguistic and engineering approach, Constituency, CFG definition - use and limitations. Chomsky Normal Form. Topdown parsing, bottom-up parsing.

Module:5 Part of speech tagging

7 hours

The concept of parts-of-speech, examples, usage. The Penn Treebank and Brown Corpus, Generative vs conditional models, Hidden Markov Models for POS Tagging, Viterbi Algorithm, maximum entropy model, conditional random fields (CRF).

Module:6 Lexical Semantics

6 hours

Introduction to lexical semantics (Homonymy, polysemy, synonymy, antonymy, hypernymy,

hyponymy, meronymy), wordnet – synsets, lemma vs synsets, word similarity – Thesaurus based word similarity, path-based similarity, concept probability models, information content, resnik similarity, lin similarity, jiang-conrath similarity, word sense disambiguation – random walk algorithm.

Module:7 | Application of NLP

5 hours

Machine Translation - Comparing Machine Translation and Human Translation: A Case Study, Information Extraction - Extracting Information from Structured Normal Documents: A Case Study, Text Summarization - Text Classification using Text Summarization— A case study, Sentiment Analysis - Case Study: Sentiment analysis using Python.

Module:8Contemporary Issues2 hoursTotal Lecture hours:45 hours

Text Book(s) and Journals

1. Mohamed Zakaria Kurdi, "Natural Language Processing and Computational Linguistics: Speech, Morphology and Syntax", First Edition, Wiley, Hobson lane, Cole Howard, 2016.

Reference Books

- 1. Daniel Jurafsky and James H. Martin "Speech and Language Processing", 3rd edition, Prentice Hall, 2009.
- 2. NitinIndurkhya, Fred J. Damerau "Handbook of Natural Language Processing", Second Edition, CRC Press, 2010.
- 3. Hannes Hapke, "Natural language processing in action" MANNING Publications, 2019.
 Alexander Clark, Chris Fox, Shalom Lappin, "The Handbook of Computational
- 4. Linguistics and Natural Language Processing", Wiley-Blackwell, 2012.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Sample J Component projects:

1. Sentiment Analysis:

Sentiment analysis (also known as opinion mining or emotion AI) is the use of natural language processing, text analysis, computational linguistics, and biometrics to systematically identify, extract, quantify, and study affective states and subjective information. Sentiment analysis is widely applied to voice of the customer materials such as reviews and survey responses, online and social media, and healthcare materials for applications that range from marketing to customer service to clinical medicine.

2. Chatbot:

Advancements in NLP have increased their usefulness to the point that live agents no longer need to be the first point of communication for some customers. Some features of Chatbot include being able to help users navigate support articles and knowledge bases, order products or services, and manage accounts.

Recommended by Board of Studies	25-10-2021		
Approved by Academic Council	No. 64	Date	16-12-2021

CSI4002	Logic and Combinatorics for Computer Science	L	Т	Р	J	С
		3	0	0	0	3
Pre-requisite	Nil	Sylla	abus	Vei	sion	1
		1.0				

- 1. To impart foundations of logic and combinatorics.
- 2. To apply concepts of logic in computational problems.
- 3. To assess the importance of various combinatorial notions in computer science domain.
- 4. To comprehend the necessity of logic, relations and functions in AI/DBMS/Data mining.

Course Outcomes

- 1. Understanding the fundamentals of logic.
- 2. Articulating normal forms and inference rules for theorem proving.
- 3. Applying the concepts predicate calculus and quantifiers for deducing rules and proofs.
- 4. Developing a mathematical maturity by introducing combinatorial principles and extend them to probabilistic combinatorics.
- 5. Articulating algebraic combinatorics and basics of enumeration and counting.
- 6. Understanding basics of set theory, relations and functions.
- 7. Appreciating the utilities of logic and combinatorics in real-world computer science.

Module:1 Fundamentals of Logic

6 Hours

Statements and notations, Logical connectives- negation, conjunction, disjunctionconditional and biconditional- Statement formulas, Truth tables, Well-formed formulas, Tautologies and contradictions, Equivalence, Duality law, Tautological implications, More connectives, Two-state devices and statement logic.

Module:2 Advanced Logic

Normal forms, DNF, CNF, PDNF, PCNF, Ordering and uniqueness of normal forms, Theory of inference for statement calculus, Validity using truth tables.

Module:3 Proofs of theorems

5 Hours

Rules of inference, Consistency of premises and indirect method of proof, Automatic theorem proving, Use of universal and existential quantifiers in proofs of theorems.

Module:4 Predicate Calculus

8 Hours

Predicates, Statement functions, variables, quantifiers, Predicate formulas, free and bound variables, Universe of discourse, Inference theory, Valid formulas and equivalences, Valid formulas over finite universe, Valid formulas involving quantifies, Inference theory for predicate calculus, Formulas with more than one quantifier.

Module:5 | Fundamentals of Combinatorics

6 Hours

Fundamental principles of counting, Rules of sum and product, Permutations, Combinations. Binomial theorem, Combinations with repetition, Basics of Discrete probability, Pigeonhole principle.

Module:6 Enumeration and Counting

7 Hours

Principles of inclusion and exclusion, Generalization, Derangements, Rook polynomials, Arrangements with forbidden positions, Generalized Permutations and Combinations, Generating Permutations and Combinations.

Module:7 Advanced Counting Techniques

Number sequences, Generating Functions, Exponential Generating Function, Solving Linear Homogeneous Recurrence Relations, Nonhomogeneous Recurrence Relations, Special counting sequences- Catalan numbers and Stirling numbers.

Module:8 Contemporary Issues		2 Hours					
Total Lecture Hours 45 Hours							
Text Book(s)	Text Book(s)						
1. Tremblay J. P, Manohar R., Discrete	Mathematical Str	ructures with Applications in					
Computer Science, 1 st Edition, McGraw	Hill Education, 2	017 (50%).					
2. Grimaldi R.P., Ramana B.V., Discrete	and Combinator	ial Mathematics- An applied					
introduction, 5 th Edition, Pearson Educa	tion, 2015 (50%).						
Reference Book(s)							
	1. Brualdi R. A., Introductory Combinatorics, 5 th Edition, Pearson Education, 2019.						
2. Rosen K. H., Discrete Mathematics and its Applications, 7 th Edition, Tata McGraw							
Hill, 2018.							
Mode of Evaluation: CAT/Assignment/Quiz/Seminar/FAT							
Recommended by Board of Studies 25-10-2021							
Approved by Academic Council	Approved by Academic Council No. 64 Date 16-12-2021						

CSI4003 Computer Oriented Numerical Methods L T F						С
		3	0	2	0	4
Pre-requisite	Nil	Syl	labı	is v	ers	ion
-	1.0					
Course Objecti	ves:					
 To devel 	op the mathematical skills of the students in the areas o	f nume	erica	l me	ethc	ds.
2. To teach theory and applications of numerical methods in many engineering subjects						
which require solutions of linear systems, finding eigen values, eigenvectors,						
interpolation and applications, solving ODEs, PDEs and dealing with statistical						

problems like testing of hypotheses. 3. To lay foundation of computational mathematics for post-graduate courses, specialized studies and research.

Course Outcome:

- 1. Understand the use of numerical methods in modern scientific computing.
- 2. Understand with finite precision Computing.
- 3. Provide numerical solutions of nonlinear equations in a single variable

5. Apply numerical integration and differentiation 6. Provide numerical solution of ordinary differential equations 7. Be familiar with calculation and interpretation of errors in numerical methods. Module:1 Errors and Finite Differences 7 Hours Error & their analysis, Computer arithmetic, Floating-point number operation. Finite differences: Difference operator, Difference tables, Factorial polynomials, Summation of series. Module:2 Algebraic & Transcendental Equations 6 Hours Bisection method, Iteration method, method of false position, Newton-Raphson method, Rate of convergence of methods. Module:3 Interpolation 6 hours Newton's forward and backward interpolation, Gauss, Stirling's and Bessel's formula for equal interval, Lagrange's interpolation and Newton's divided difference formula for unequal interval. Module:4 Solution to Simultaneous Linear Equations 6 hours Solution of simultaneous equations by Gauss elimination method, Gauss-Seidel's method, Jacobi's method. Module:5 Solution of Ordinary Differential Equations 6 hours Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method. Module:6 Numerical Differentiation, Numerical integration 8 hours Introduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 4 hours Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application). Module:8 Contemporary Issues 7 total Lecture hours: 45 hours Text Book(s)	5 Ann	ly numerical interpolation and approximation of functions						
Module:1 Errors and Finite Differences 7 Hours Error & their analysis, Computer arithmetic, Floating-point number operation. Finite differences: Difference operator, Difference tables, Factorial polynomials, Summation of series. Module:2 Algebraic & Transcendental Equations 6 Hours Bisection method, Iteration method, method of false position, Newton-Raphson method, Rate of convergence of methods. Module:3 Interpolation 6 Hours Newton's forward and backward interpolation, Gauss, Stirling's and Bessel's formula for equal interval, Lagrange's interpolation and Newton's divided difference formula for unequal interval. Module:4 Solution to Simultaneous Linear Equations 6 hours Solution of simultaneous equations by Gauss elimination method, Gauss-Seidel's method, Jacobi's method. Module:5 Solution of Ordinary Differential Equations 6 hours Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method. Module:6 Numerical Differentiation 8 Integration 8 hours Introduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency A hours Central Tendency (Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application). Module:8 Contemporary Issues 7 Total Lecture hours: 45 hours	J. APP	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Module:1 Errors and Finite Differences 7 Hours Error & their analysis, Computer arithmetic, Floating-point number operation. Finite differences: Difference operator, Difference tables, Factorial polynomials, Summation of series. Module:2 Algebraic & Transcendental Equations 6 Hours Bisection method, Iteration method, method of false position, Newton-Raphson method, Rate of convergence of methods. Module:3 Interpolation 6 Hours Newton's forward and backward interpolation, Gauss, Stirling's and Bessel's formula for equal interval, Lagrange's interpolation and Newton's divided difference formula for unequal interval. Module:4 Solution to Simultaneous Linear Equations 6 hours Solution of simultaneous equations by Gauss elimination method, Gauss-Seidel's method, Jacobi's method. Module:5 Solution of Ordinary Differential Equations 6 hours Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method. Module:6 Numerical Differentiation, Numerical integration 7 rapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 7 A hours Central Tendency (Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application). Module:8 Contemporary Issues 7 Total Lecture hours: 45 hours	6. Prov							
Module:1 Errors and Finite Differences 7 Hours Error & their analysis, Computer arithmetic, Floating-point number operation. Finite differences: Difference operator, Difference tables, Factorial polynomials, Summation of series. Module:2 Algebraic & Transcendental Equations 6 Hours Bisection method, Iteration method, method of false position, Newton-Raphson method, Rate of convergence of methods. 6 hours Module:3 Interpolation 6 hours Newton's forward and backward interpolation, Gauss, Stirling's and Bessel's formula for equal interval, Lagrange's interpolation and Newton's divided difference formula for unequal interval. 6 hours Module:4 Solution to Simultaneous Linear Equations 6 hours Solution of simultaneous equations by Gauss elimination method, Gauss-Seidel's method, Jacobi's method. 6 hours Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method, Module:5 Solution of Ordinary Differential Equations 6 hours Introduction, Numerical Differentiation & Integration 8 hours Introduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 4 hours Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Corficient of Var			ical methods.					
Error & their analysis, Computer arithmetic, Floating-point number operation. Finite differences: Difference operator, Difference tables, Factorial polynomials, Summation of series. Module:2 Algebraic & Transcendental Equations 6 Hours Bisection method, Iteration method, method of false position, Newton-Raphson method, Rate of convergence of methods. Module:3 Interpolation 6 hours Newton's forward and backward interpolation, Gauss, Stirling's and Bessel's formula for equal interval, Lagrange's interpolation and Newton's divided difference formula for unequal interval. Module:4 Solution to Simultaneous Linear Equations 6 hours Solution of simultaneous equations by Gauss elimination method, Gauss-Seidel's method, Jacobi's method. Module:5 Solution of Ordinary Differential Equations 6 hours Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method. Module:6 Numerical Differentiation & Integration 8 hours Introduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 4 hours Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application). Module:8 Contemporary Issues 7 total Lecture hours: 45 hours		·						
differences: Difference operator, Difference tables, Factorial polynomials, Summation of series. Module:2 Algebraic & Transcendental Equations 6 Hours								
Module:2 Algebraic & Transcendental Equations 6 Hours Bisection method, Iteration method, method of false position, Newton-Raphson method, Rate of convergence of methods. 6 hours Module:3 Interpolation 6 hours Newton's forward and backward interpolation, Gauss, Stirling's and Bessel's formula for equal interval, Lagrange's interpolation and Newton's divided difference formula for unequal interval. Module:4 Solution to Simultaneous Linear Equations 6 hours Solution of simultaneous equations by Gauss elimination method, Gauss-Seidel's method, Jacobi's method. 6 hours Module:5 Solution of Ordinary Differential Equations 6 hours Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method. Module:6 Numerical Differentiation & Integration 8 hours Introduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 4 hours Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application). Correlation and regression (All Methods and Examples with Algorithm and its Application). 2 hours								
Bisection method, Iteration method, method of false position, Newton-Raphson method, Rate of convergence of methods. Module:3 Interpolation 6 hours Newton's forward and backward interpolation, Gauss, Stirling's and Bessel's formula for equal interval, Lagrange's interpolation and Newton's divided difference formula for unequal interval. Module:4 Solution to Simultaneous Linear Equations 6 hours Solution of simultaneous equations by Gauss elimination method, Gauss-Seidel's method, Jacobi's method. Module:5 Solution of Ordinary Differential Equations 6 hours Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method. Module:6 Numerical Differentiation 8 Integration 8 hours Introduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 4 hours Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application). Module:8 Contemporary Issues 7 total Lecture hours: 45 hours		Difference operator, Difference tables, Factorial polyno	omials, Summation of					
Bisection method, Iteration method, method of false position, Newton-Raphson method, Rate of convergence of methods. Module:3 Interpolation 6 hours Newton's forward and backward interpolation, Gauss, Stirling's and Bessel's formula for equal interval, Lagrange's interpolation and Newton's divided difference formula for unequal interval. Module:4 Solution to Simultaneous Linear Equations 6 hours Solution of simultaneous equations by Gauss elimination method, Gauss-Seidel's method, Jacobi's method. Module:5 Solution of Ordinary Differential Equations 6 hours Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method. Module:6 Numerical Differentiation & Integration 8 hours Introduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 4 hours Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application). Module:8 Contemporary Issues 2 hours								
Rate of convergence of methods. Module:3 Interpolation 6 hours Newton's forward and backward interpolation, Gauss, Stirling's and Bessel's formula for equal interval, Lagrange's interpolation and Newton's divided difference formula for unequal interval. Module:4 Solution to Simultaneous Linear Equations 6 hours Solution of simultaneous equations by Gauss elimination method, Gauss-Seidel's method, Jacobi's method. Module:5 Solution of Ordinary Differential Equations 6 hours Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method. Module:6 Numerical Differentiation & Integration 8 hours Introduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 4 hours Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application). Module:8 Contemporary Issues 7 total Lecture hours: 45 hours								
Newton's forward and backward interpolation, Gauss, Stirling's and Bessel's formula for equal interval, Lagrange's interpolation and Newton's divided difference formula for unequal interval. Module:4 Solution to Simultaneous Linear Equations 6 hours			ton-Raphson method,					
Newton's forward and backward interpolation, Gauss, Stirling's and Bessel's formula for equal interval, Lagrange's interpolation and Newton's divided difference formula for unequal interval. Module:4 Solution to Simultaneous Linear Equations 6 hours								
equal interval, Lagrange's interpolation and Newton's divided difference formula for unequal interval. Module:4 Solution to Simultaneous Linear Equations 6 hours								
interval. Module:4 Solution to Simultaneous Linear Equations 6 hours Solution of simultaneous equations by Gauss elimination method, Gauss-Seidel's method, Jacobi's method. Module:5 Solution of Ordinary Differential Equations 6 hours Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method. Module:6 Numerical Differentiation & Integration 8 hours Introduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 4 hours Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application). Module:8 Contemporary Issues 2 hours								
Module:4Solution to Simultaneous Linear Equations6 hoursSolution of simultaneous equations by Gauss elimination method, Gauss-Seidel's method, Jacobi's method.6 hoursModule:5Solution of Ordinary Differential Equations6 hoursTaylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method.Module:6Numerical Differentiation & Integration8 hoursIntroduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula.Module:7Frequency distribution and Central Tendency4 hoursCentral Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application).Module:8Contemporary Issues2 hours		al, Lagrange's interpolation and Newton's divided difference	ce formula for unequal					
Solution of simultaneous equations by Gauss elimination method, Gauss-Seidel's method, Jacobi's method. Module:5 Solution of Ordinary Differential Equations 6 hours Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method. Module:6 Numerical Differentiation & Integration 8 hours Introduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 4 hours Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application). Module:8 Contemporary Issues 2 hours								
Module:5 Solution of Ordinary Differential Equations 6 hours								
Module:5Solution of Ordinary Differential Equations6 hoursTaylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method.Module:6Numerical Differentiation & Integration8 hoursIntroduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula.Module:7Frequency distribution and Central Tendency4 hoursCentral Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application).Module:8Contemporary Issues2 hours		·	auss-Seidel's method,					
Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method. Module:6 Numerical Differentiation & Integration 8 hours Introduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 4 hours Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application). Module:8 Contemporary Issues 2 hours Total Lecture hours: 45 hours								
Module:6Numerical Differentiation & Integration8 hoursIntroduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula.Module:7Frequency distribution and Central Tendency4 hoursCentral Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application).Module:8Contemporary Issues2 hoursTotal Lecture hours:45 hours								
Introduction, Numerical differentiation, Numerical integration by Trapezoidal rule, Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 4 hours Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application). Module:8 Contemporary Issues 2 hours Total Lecture hours: 45 hours	Taylor's series method, Euler's method, Modified Euler's method, Runge-Kutta method.							
Simpson's 1/3 rule, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-Maclaurin's formula. Module:7 Frequency distribution and Central Tendency 4 hours Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application). Module:8 Contemporary Issues 2 hours Total Lecture hours: 45 hours								
Module:7Frequency distribution and Central Tendency4 hoursCentral Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application).Module:8Contemporary Issues2 hoursTotal Lecture hours:								
Central Tendency (Only Algorithm and its Application), Dispersion-Standard Deviation, Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application). Module:8 Contemporary Issues 2 hours Total Lecture hours: 45 hours								
Coefficient of Variance(Only Algorithm and its Application), Correlation and regression (All Methods and Examples with Algorithm and its Application). Module:8 Contemporary Issues 2 hours Total Lecture hours: 45 hours								
(All Methods and Examples with Algorithm and its Application). Module:8 Contemporary Issues 2 hours Total Lecture hours: 45 hours								
Module:8 Contemporary Issues 2 hours Total Lecture hours: 45 hours								
Total Lecture hours: 45 hours								
	Module:8	Contemporary Issues	2 hours					
Text Book(s)		Total Lecture hours:	45 hours					
1. Rajaraman, Vaidyeswaran. Computer oriented numerical methods. PHI Learning Pvt.	Text Book	s)						
Ltd., 2018.			ods. PHI Learning Pvt.					
Reference Books	1. Raja	raman, Vaidyeswaran. Computer oriented numerical metho	ods. PHI Learning Pvt.					
1. Sastry, S. S. (2012). Introductory methods of numerical analysis. PHI Learning Pvt.	1. Raja Ltd., Reference	raman, Vaidyeswaran. Computer oriented numerical metho 2018. Books						
Ltd	1. Raja Ltd., Reference	raman, Vaidyeswaran. Computer oriented numerical metho 2018. Books						

2. Goyal, Manish. Computer I Publications, Ltd., 2008.	based nur	nerical	&	statistical	techniques.	Laxmi
3. Khandelwal, Anju. Computer Based Numerical & Statistical Techniques. New Age International, 2009. Output Description: Output						
4. Pollard, John Hurlstone. A handbook of numerical and statistical techniques: with examples mainly from the life sciences. CUP Archive, 1979.						
Mode of Evaluation: CAT / Assignmen		AT / Pro	ject	/ Seminar		
List of Challenging Experiments (In	dicative)					
Implement Bisection, Newton Raphson, and False position methods. 4 Hours					ırs	
2. Solve the linear equations using Gaussian elimination method.					3 Ho	ırs
3. Solve the linear equation using Gauss-Jordan method.					3 Ho	ırs
Solve the differential equations using Taylor series method.					3 Ho	ırs
Solve the differential equations using RK2 method.					3 Ho	ırs
6. Solve the differential equations using RK4 method.					3 Ho	ırs
7. Find solution for given integral function using Simpson's 1/3 rule					3 Ho	ırs
8. Find solution for given integral function using Simpson's 3/8 rule					3 Ho	ırs
9. Solve the linear equations using Jacobi's Method					3 Ho	urs
1 Implement Lagrange's interpolation.					2 Ho	ırs
Total Laboratory Hours					s 30 Ho	urs
Recommended by Board of Studies	25-10-202	:1				
Approved by Academic Council	No. 64	Da	te	16-12-20	21	

0014004	Total Ministra		-		_	
CSI4004	Text Mining	L		P J 0 0	<u>C</u>	
Pre-requisite	Nil			vers	_	
r re-requisite	INI	Оуі	1.0		1011	
Course Objective	Ves:		110	<u>, </u>		
	uce the fundamental processes and major issues in text	t minin	a.			
	adequate knowledge on extraction and summarization to					
	stand the clustering and classification techniques.					
	n the algorithms for text streams, anomaly and trend de					
	t the knowledge on various mining concepts and tec	hnique	s tha	at can	be	
	o multimedia and social media.					
6. To appre	ciate the current trends in text mining.					
Course Outcom	ne'					
	key areas and issues in Information Extraction and Tex	t Sumi	mariz	ation		
	steresting patterns using Clustering and Classification te			a		
	patterns using Text streams, Anomaly and trend detecti					
	mining to multimedia and social media application.					
	e about the recent trends in text mining.					
6.Solve the to	est cases and implement text mining concepts in real tin	ne app	lication	ons.		
	rmation Extraction and Text Summarization	tion.	Llmai	7 ho		
	action - Named Entity Recognition - Relation Extractaction; Text Summarization - Topic Representation Ap					
	action, Text Summanization - Topic Representation Ap and Machine Learning.	proaci	169 -	muic	สเปเ	
Module:2 Clus				8 ho	urs	
	on and transformation Methods - Distance-based Clu	ısterind	ı Ala			
	e based Clustering - Probabilistic Document Clustering					
	g with Text Streams; Multilingual document clustering					
	ignments, LMSA with term alignments.					
Module:3 Clas				7 ho		
	on for Text Classification, Probabilistic and Naive					
	Classifiers, Classification of Linked and Web Data, Met					
	ontent-based spam email classification using machine-le	earning	galgo			
	maly and Trend Detection	·	ما ام،	6 ho		
	on techniques - Data Exploration and the search fing - Visual analytics and FutureLens - Scenario discover					
	tion and cyberbullying.	sry, Ct	III C III	10000	IICII	
Module:5 Text	, , , ,			7 ho	urs	
	Classification of text streams, Feature extraction and da	ata red	uctio			
and trend descriptions, Embedding semantics in LDA topic models - embedding external						
	Wikipedia - data driven semantic embedding.					
	t Mining in Multimedia			4 ho	urs	
Surrounding Tex	kt Mining, Joint Text and Visual Content Mining, Cro	ss Tex	t and	d Visu	ıal	
Content Mining.	_					
	t Analytics in Social Media			4 ho		
, , , ,	Analytics to Social Media, Opinion Mining and Senti	ment .	Analy	sis, 1	ext	
	ons and Case studies.			2 ho	urc	
inoutile.o Con	temporary Issues			4 110	uIS	
	Total Lecture hours:			45 ho	urs	
Text Book(s)						
	Aggarwal ,ChengXiang Zhai, "Mining Text Data", 20	12. Fi	rst F	dition		
		· —, · ·		.	,	

Springer Science & Business Media, Berlin, Germany (Module 1 to 3, Module 5 to 7)
Dipanjan Sarkar, "Text Analytics with Python", 2019, Second Edition, Apress Publisher, New York, USA.

- 1. Gary Miner, John Elder, Andrew Fast, Thomas Hill, Robert Nisbet, Dursun Delen, "Practical text mining and statistical analysis for non-structured text data applications", 2012, First Edition, Academic Press, USA.
- 2. Michael W. Berry, Jacob Kogan ,"Text Mining Applications and Theory", 2010, First Edition, Wiley publications, New Jersey, USA (Module 4).
- 3. Julia Silge, Davis Robinsom, "Text Mining with R", 2017, First Edition, O'REILLY, USA.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
Recommended by Board of Studies 25-10-2021					
Approved by Ac	ademic Council	No. 64	Date	16-12-2021	

CSI4005	Augmented Reality and Virtual Reality	LTPJC				
		3 0 0 4 4				
Pre-requisite	Nil	Syllabus version				
0 01 1		1.0				
Course Objective		al a l a				
	uce the augmented reality concepts, techniques and mo					
 To introduce the virtual reality concepts, techniques and models. To develop augmented reality and virtual reality models. 						
3. To develo	pp augmented reality and virtual reality models.					
Course Outcom	۵.					
	nd the fundamental of AR, VR and Mixed Realit	v and to design a				
	ed solution.	, and to doorgin a				
	e on the concepts, techniques and reporting methods of	of AR and VR.				
3. Explore the methods used to Visualization, Interaction and Modelling in AR and VR.						
4. Explore t	he techniques, technologies and approaches needed	d for developing AR				
applicatio						
	e the techniques, technologies and approaches neede	ed for developing VR				
applicatio		/D				
	ng architecture, simulation, exploration of various AR, V	'R and Mixed Reality				
Application	ons.					
Module:1 Intro	duction to basic concepts of AR and VR	3 hours				
	rtance and applications of Augmented and Virtual Rea					
	between Augmented and Virtual Reality. Basics of C					
	action. Fundamental Concept and Components of Vir					
	esent Development on Virtual Reality.	,				
	mented Reality Concepts	4 hours				
Displays - Taxo	nomy, technology and features of augmented reality,	Challenges with AR,				
	functionality- Major software and hardware componen	ts for AR – Software				
	Creating Augmented reality contents.					
	ciples and Practices	9 hours				
	y methods, visualization techniques for augmented rea					
	augmented reality applications, mobile projection into					
	nented reality, enhancing interactivity in AR environm	ients, evaluating AR				
systems.	duction to Virtual Reality	8 hours				
Computer graphi	cs, Real time computer graphics, Flight Simulation, The					
	rtual observer, the perspective projection, human vision					
	ipping, Color theory, Simple 3D modelling, Illumination					
	algorithms, Radiosity, Hidden Surface Removal, Re					
image	, 3,	5 1				
	active Techniques in Virtual Reality	7 hours				
Introduction to 2	2D and 3D concepts, From 2D to 3D, 3D space c	urves, 3D boundary				
representation		ference, Modeling				
	Instances, Picking, Flying, Scaling the VE, Collision d					
	tion to Virtual environment, Computer environment, Vi	R technology, Model				
of interaction, VF	•	Chauma				
	al Computation in Virtual Reality	6 hours				
	/irtual Environment: The dynamics of numbers, Li e animation of objects, linear and non-linear translation					
	mation, particle system. Physical Simulation: Introd					
	ts falling in a gravitational field, Rotating wheels					
	e pendulum, springs, Flight dynamics of an aircraft.	, <u>Liaotio combierio,</u>				
	lications of AR VR and Mixed reality	6 hours				

Module:7 | Applications of AR, VR and Mixed reality |

6 hours

		ce of AR and VR. Contemporary Issues	2 hours
IVIO	auie.o	Contemporary issues	2 Hours
		Total Lecture hours:	45 hours
Tex	t Book	(s)	
1.	Deite	r Schmaltieg, Tobbias Hollerrer, Augmented F Adison Wesley - 40%.	Reality, Principles and Practices.
2.	Burde	ea, G. C. and P. Coffet. Virtual Reality Techn s, 2003/2006 . 60%.	ology, Second Edition. Wiley-IEEE
3	Reali	Dieck, M. Claudia, Jung, Timothy, Correia Lou ty and Virtual Reality, New Trends in In cations. (Edited Book), 2021.	
Ref	erence	Books	
1		Craig, William Sherman and Jeffrey Will, Deve dations of Effective Design, Morgan Kaufmann	
2	Anan	d R., "Augmented and Virtual Reality", Khanna	Publishing House, Delhi.
3.	Alan Morga	B. Craig, Understanding Augmented Realit an.	ty, Concepts and Applications,
Мо	de of Ev	/aluation: CAT / Assignment / Quiz / FAT / Proj	iect / Seminar
		valuation: Project/Activity oject Topics:	
	PerUndCar	veloping architecture of a house using Virtual Reaform CRO based experiment using Virtual Readertaking qualitative analysis in Chemistry using out assembly/disassembly of an engine using blore human anatomy using Virtual Reality.	ılity. g Virtual Reality.

- Simulation of circulation of blood in heart.
- Simulation of Fight/Vehicle/Space Station.
- Building Electronic circuit using Virtual Reality, given basic electronic components.
- Developing concept of Virtual class room with multiplayer.

Recommended by Board of Studies	25-10-2021		
Approved by Academic Council	No. 64	Date	16-12-2021

CSI4006	Game Theory	LTPJC					
C314000	Gaine Theory	3 0 0 0 3					
Pre-requisite	Nil	Syllabus version					
		1,0					
Course Objecti	ves:						
	the basic concepts of game theory.						
	ame theory concepts to model economic phenomena.						
To under	stand ideas such as dominance, backward induction ar	nd Nash equilibrium.					
Course Outcon							
 Demonstrate understanding of basic mathematical concepts in game theory Identify theoretical structures for games and learn Nash equilibria in multiple game 							
z. identily t settings	neoretical structures for games and learn Nash equili	bria in multiple game					
	nd implement extensive games						
	solutions to Bayesian games						
	ualize problems on games with imperfect information						
	rate with illustrative examples strictly Competitive G	Sames and repeated					
games.							
	ne theory	3 hours					
	same theory, Rational choice, Attractions, Functions, Se						
	ategic games, Nash Equilibrium: Theory and plications	6 hours					
	s, Examples: Prisoner's Dilemma, matching Pennies,	the Stag Hunt Nach					
	mples of Nash equilibrium, Best response functions						
	n: Illustrations, Cournot's model of oligopoly, Bertrand'						
	tition, War of Attrition, Auctions, Accident law.	oouo. o. ogopo.y,					
	ed Strategies & Mixed Strategy Equilibrium	6 hours					
	nash equilibrium, dominated actions, Pure equilibria w						
	ition: expert diagnosis, Equilibrium in a single po						
	ne, Players' beliefs, Extension: Finding all mixed stra						
	d strategy Nash equilibria of games in which each playe	er nas a continuum ot					
actions. Module:4 Ext	ensive form Games	7 hours					
	es with perfect information: Strategies and outcome						
	ct equilibrium, Finding subgame perfect equilibria of						
	tion. Illustrations: Ultimatum game, the holdup game,						
	odel of duopoly, Buying votes,	,					
Extensions: Allo	wing for simultaneous moves, Illustration: entry into a r	monopolized industry,					
	game perfect equilibrium and backward induction.						
	resian Games and Games with Imperfect Information						
	es: Motivational examples, General definitions, two						
	urnot's duopoly game with imperfect information, prov						
	Games with Imperfect Information: Strategies, Nash ed brium, Signaling games, Illustration: conspicuous expe						
	on as a signal of ability, strategic information transmis						
with imperfect in		Join, agonaa ooniiloi					
	ctly Competitive Games	7 hours					
	ive Games and Maxminimization, Maxminimization and						
	Iterated elimination of strictly dominated actions, Ite						
	ed actions, Dominance solvability.						
Module:7 Rep		7 hours					
•	es, Finitely repeated Prisoner's Dilemma, Infinitely	repeated Prisoner's					
Dilemma.							

Dilemma,

Strategies in an infinitely repeated Prisoner's Dilemma, Some Nash equilibria of an infinitely repeated Prisoner's Dilemma, Nash equilibria of general infinitely repeated games, Subgame perfect equilibria of general infinitely repeated games, Finitely repeated games, Variation on a theme: imperfect observability.

perfect equilibria of general infinitely repeated games, Finitely repeated games, Variation on						
a th	neme: in	perfect observability.				
Mo	dule:8	Contemporary Issues			2 hours	
		Total	Lecture ho	urs:	45 hours	
Тех	t Book	(s)				
1	Martin	J. Osborne, An introduction	to game the	ory, Inter	national Edition, 2012,Oxford	
	Univer	sity Press, USA .				
2	J.F. Nordstrom, Introduction to Game Theory: A Discovery Approach, Linfield					
	University, 2020, McMinnville, Oregon.					
Reference Books						
1.	Thoma	as S Ferguson, Course in C	Same Theor	y, 2020,	World Scientific Publishing Co.,	
	University of California, Los Angeles, USA.					
Mod	de of Ev	aluation: CAT / Assignment	/ Quiz / FAT	/ Project	/ Seminar	
Mod	de of as	sessment:		•		
Red	commen	ded by Board of Studies	25-10-2021			
Apr	proved b	v Academic Council	No. 64	Date	16-12-2021	

0014007	ODII D	I I I D I I O						
CSI4007	GPU Programming	L T P J C						
Due ne muieite	N::	3 0 0 0 3						
Pre-requisite	Nil	Syllabus version						
0		1.0						
Course Objectiv								
	stand the basics of GPU architectures.							
	2. To write programs for massively parallel processors.							
	3. To understand the issues in mapping algorithms for GPUs and to introduce different GPU programming models.							
GPU prog	ramining models.							
Course Outeen								
Course Outcom								
	nd the basics of GPU programming.	n in CDUs						
	ne method of using memory and synchronization problem	II III GPUS.						
	n parallel programs using CUDA. Indicate the error handling handling methodology.							
	ate different GPU algorithms.							
J. Demonsti	ate different of o algorithms.							
Module:1 GPU	J Programming	5 hours						
History, graphics	processors, graphics processing units, GPGPUs - clo	ock speeds, CPU /						
GPU comparisor	ns, heterogeneity - accelerators, parallel programming,	CUDA / OpenCL /						
OpenACC.								
Module:2 GPU		6 hours						
	J Architectures – Understanding Parallelism with GPU							
	e – CUDA Hardware Overview – Threads, Blocks, Grids							
	emory Handling with CUDA: Shared Memory, Global	Memory,						
	y and Texture Memory.							
	J Memory, Synchronization and streams	6 hours						
	y, DRAM / global, local / shared, private / local, textures							
	eter passing, arrays and dynamic memory, multi-d							
	Memory consistency - Barriers (local versus global), atomics, memory fence.							
Synchronization across CPU and GPU. Asynchronous processing, tasks, task-dependence.								
Events, event-ba	sed-synchronization	, task-dependence.						
Events, event-ba Module:4 Cuc	sed-synchronization la Programming	, task-dependence. 6 hours						
Events, event-ba Module:4 Cuc Using CUDA – W	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA App	6 hours olications:						
Events, event-ba Module:4 Cuc Using CUDA – W Problem Decom	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA App position, Memory Considerations, Transfers, Thread	6 hours olications:						
Events, event-ba Module:4 Cuc Using CUDA – W Problem Decom Resource Conter	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA App position, Memory Considerations, Transfers, Thread litions.	6 hours olications: d Usage,						
Events, event-ba Module:4 Cuc Using CUDA – M Problem Decom Resource Conter Module:5 Error	sed-synchronization Ia Programming Iulti GPU – Multi GPU Solutions – Optimizing CUDA Approposition, Memory Considerations, Transfers, Threaditions. In Handling	6 hours olications: d Usage, 7 hours						
Events, event-ba Module:4 Cuc Using CUDA – W Problem Decom Resource Conter Module:5 Erro Common Proble	sed-synchronization A Programming	6 hours olications: d Usage, 7 hours						
Events, event-ba Module:4 Cuc Using CUDA – W Problem Decom Resource Conter Module:5 Erro Common Proble Synchronization,	sed-synchronization A Programming	6 hours olications: d Usage, 7 hours g Issues,						
Events, event-ba Module:4 Cuc Using CUDA – W Problem Decom Resource Conter Module:5 Err Common Proble Synchronization, Module:6 Alg	sed-synchronization A Programming	6 hours olications: d Usage, 7 hours g Issues, 7 hours						
Events, event-ba Module:4 Cuc Using CUDA – M Problem Decom Resource Conter Module:5 Erro Common Proble Synchronization, Module:6 Alg Parallel Patterns	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA Approposition, Memory Considerations, Transfers, Threadlions. or Handling ems: CUDA Error Handling, Parallel Programming Algorithmic Issues, Finding and Avoiding Errors. orithms on GPU s: Convolution, Prefix Sum, Sparse Matrix – Matrix	6 hours olications: d Usage, 7 hours g Issues, 7 hours						
Events, event-ba Module:4 Cuc Using CUDA – M Problem Decom Resource Conter Module:5 Erro Common Proble Synchronization, Module:6 Alg Parallel Patterns Programming He	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA Approposition, Memory Considerations, Transfers, Thread attions. or Handling ems: CUDA Error Handling, Parallel Programming Algorithmic Issues, Finding and Avoiding Errors. orithms on GPU s: Convolution, Prefix Sum, Sparse Matrix – Matriterogeneous Cluster.	6 hours olications: d Usage, 7 hours g Issues, 7 hours ix Multiplication –						
Events, event-ba Module:4 Cuc Using CUDA – M Problem Decom Resource Conter Module:5 Erro Common Proble Synchronization, Module:6 Alg Parallel Patterns Programming He Module:7 Dev	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA Approposition, Memory Considerations, Transfers, Thread attions. or Handling ems: CUDA Error Handling, Parallel Programming Algorithmic Issues, Finding and Avoiding Errors. orithms on GPU s: Convolution, Prefix Sum, Sparse Matrix – Matriterogeneous Cluster. veloping GPU based Applications	6 hours olications: d Usage, 7 hours g Issues, 7 hours ix Multiplication – 6 hours						
Events, event-ba Module:4 Cuc Using CUDA – W Problem Decom Resource Conter Module:5 Err Common Proble Synchronization, Module:6 Alg Parallel Patterns Programming He Module:7 Dev Matrix multiplicat	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA Approposition, Memory Considerations, Transfers, Thread attions. or Handling ems: CUDA Error Handling, Parallel Programming Algorithmic Issues, Finding and Avoiding Errors. orithms on GPU s: Convolution, Prefix Sum, Sparse Matrix – Matriterogeneous Cluster. reloping GPU based Applications ion - vector reduction - matrix multiplication with tiling a	6 hours olications: d Usage, 7 hours g Issues, 7 hours ix Multiplication — 6 hours and shared memory						
Events, event-ba Module:4 Cuc Using CUDA – W Problem Decom Resource Conter Module:5 Err Common Proble Synchronization, Module:6 Alg Parallel Patterns Programming He Module:7 Dev Matrix multiplicat – graph traversal	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA Appropriation, Memory Considerations, Transfers, Thread attions. or Handling ems: CUDA Error Handling, Parallel Programming Algorithmic Issues, Finding and Avoiding Errors. orithms on GPU s: Convolution, Prefix Sum, Sparse Matrix – Matriterogeneous Cluster. reloping GPU based Applications on - vector reduction - matrix multiplication with tiling a algorithms using GPU programming. Image processing.	6 hours olications: d Usage, 7 hours g Issues, 7 hours ix Multiplication — 6 hours and shared memory						
Events, event-ba Module:4 Cuc Using CUDA – M Problem Decom Resource Conter Module:5 Erro Common Proble Synchronization, Module:6 Alg Parallel Patterns Programming He Module:7 Dev Matrix multiplicat – graph traversal Simulations. Dee	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA Appropriation, Memory Considerations, Transfers, Thread attions. or Handling ems: CUDA Error Handling, Parallel Programming Algorithmic Issues, Finding and Avoiding Errors. orithms on GPU s: Convolution, Prefix Sum, Sparse Matrix – Matriterogeneous Cluster. reloping GPU based Applications ion - vector reduction - matrix multiplication with tiling a algorithms using GPU programming. Image processing plearning	6 hours olications: d Usage, 7 hours g Issues, x Multiplication – 6 hours and shared memory . Graph algorithms.						
Events, event-ba Module:4 Cuc Using CUDA – M Problem Decom Resource Conter Module:5 Erro Common Proble Synchronization, Module:6 Alg Parallel Patterns Programming He Module:7 Dev Matrix multiplicat – graph traversal Simulations. Dee	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA Appropriation, Memory Considerations, Transfers, Thread attions. or Handling ems: CUDA Error Handling, Parallel Programming Algorithmic Issues, Finding and Avoiding Errors. orithms on GPU s: Convolution, Prefix Sum, Sparse Matrix – Matriterogeneous Cluster. reloping GPU based Applications on - vector reduction - matrix multiplication with tiling a algorithms using GPU programming. Image processing.	6 hours olications: d Usage, 7 hours g Issues, 7 hours ix Multiplication — 6 hours and shared memory						
Events, event-ba Module:4 Cuc Using CUDA – M Problem Decom Resource Conter Module:5 Erro Common Proble Synchronization, Module:6 Alg Parallel Patterns Programming He Module:7 Dev Matrix multiplicat – graph traversal Simulations. Dee	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA Appropriation, Memory Considerations, Transfers, Thread attions. or Handling ems: CUDA Error Handling, Parallel Programming Algorithmic Issues, Finding and Avoiding Errors. orithms on GPU s: Convolution, Prefix Sum, Sparse Matrix – Matriterogeneous Cluster. reloping GPU based Applications ion - vector reduction - matrix multiplication with tiling a algorithms using GPU programming. Image processing plearning	6 hours olications: d Usage, 7 hours g Issues, x Multiplication – 6 hours and shared memory . Graph algorithms.						
Events, event-ba Module:4 Cuc Using CUDA – M Problem Decom Resource Conter Module:5 Erro Common Proble Synchronization, Module:6 Alg Parallel Patterns Programming He Module:7 Devent Matrix multiplicat – graph traversal Simulations. Dee	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA Appropriation, Memory Considerations, Transfers, Thread attions. or Handling ems: CUDA Error Handling, Parallel Programming Algorithmic Issues, Finding and Avoiding Errors. orithms on GPU s: Convolution, Prefix Sum, Sparse Matrix – Matriterogeneous Cluster. reloping GPU based Applications ion - vector reduction - matrix multiplication with tiling a algorithms using GPU programming. Image processing plearning intemporary Issues	6 hours olications: d Usage, 7 hours g Issues, 7 hours ix Multiplication — 6 hours and shared memory . Graph algorithms. 2 hours						
Events, event-ba Module:4 Cuc Using CUDA – M Problem Decom Resource Conter Module:5 Erro Common Proble Synchronization, Module:6 Alg Parallel Patterns Programming He Module:7 Dev Matrix multiplicat – graph traversal Simulations. Dee Module:8 Cor Text Book(s)	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA Approposition, Memory Considerations, Transfers, Thread attions. or Handling ems: CUDA Error Handling, Parallel Programming Algorithmic Issues, Finding and Avoiding Errors. orithms on GPU s: Convolution, Prefix Sum, Sparse Matrix – Matriterogeneous Cluster. reloping GPU based Applications ion - vector reduction - matrix multiplication with tiling a algorithms using GPU programming. Image processing plearning itemporary Issues Total Lecture hours:	6 hours olications: d Usage, 7 hours g Issues, 7 hours ix Multiplication — 6 hours and shared memory . Graph algorithms. 2 hours						
Events, event-ba Module:4 Cuc Using CUDA – M Problem Decom Resource Conter Module:5 Erro Common Proble Synchronization, Module:6 Alg Parallel Patterns Programming He Module:7 Dev Matrix multiplicat – graph traversal Simulations. Dee Module:8 Cor Text Book(s) 1. David B	sed-synchronization la Programming lulti GPU – Multi GPU Solutions – Optimizing CUDA Appropriation, Memory Considerations, Transfers, Thread attions. or Handling ems: CUDA Error Handling, Parallel Programming Algorithmic Issues, Finding and Avoiding Errors. orithms on GPU s: Convolution, Prefix Sum, Sparse Matrix – Matriterogeneous Cluster. reloping GPU based Applications ion - vector reduction - matrix multiplication with tiling a algorithms using GPU programming. Image processing plearning intemporary Issues	6 hours olications: d Usage, 7 hours g Issues, 6 hours Multiplication — 6 hours and shared memory Graph algorithms. 2 hours 45 hours						

Refe	Reference Books				
1.	Shane Cook, CUDA Programming: —A Developer's Guide to Parallel Computing with GPUs (Applications of GPU Computing), First Edition, Morgan Kaufmann, 2012.				
2.	David R. Kaeli, Perhaad Mistry, Dana Schaa, Dong Ping Zhang, —Heterogeneous computing with OpenCL, 3rd Edition, Morgan Kauffman, 2015.				
3.	Nicholas Wilt, "CUDA Handbook: A Comprehensive Guide to GPU Programming", Addison Wesley, 2013.				
Mode	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar				
Reco	Recommended by Board of Studies 25-10-2021				
Appr	oved by Academic Council	No.64	Date	16-12-2021	

CSI4008	Programming Paradigms	LTPJC
0014000	r rogramming r aradigms	3 0 2 0 4
Pre-requisite	NIL	Syllabus version
	··	1.0
Course Objective	es:	
	e to express computational solutions in the main program	mmina idioms.
	ble to select an appropriate programming langu	
	onal problem, with justification.	
	and understand the principles of functional and	logic programming
language.		
4. Acquire to	ols to choose, use, evaluate and design programming l	anguages.
Course Outcome		
	ding the concepts of evolution of programming language	
	the methods and tools to define syntax and semantics	
	ding the Control Environments and the Procedures of c	
	g the differences in the concepts of functional and l	ogical programming
languages		
5. Developin	g the insights about Parallel Programming concepts.	
Modulo:1 Dosi	gn Principles of Programming Paradigms	5 hours
	Origins and Abstractions in Programming Languag	
	guage Definition - Language Translation -Languag	
	rity, security and extensibility.	je Design Chlena.
Module:2 Synt:	ax, Basic semantics and Data Types	8 hours
	tructure of Programming Languages -Context-Free Gra	
	d Abstract Syntax Trees - EBNFs and Syntax D	
	Fools- Basic Semantics: Semantic Functions- Declarat	
	The Symbol Table and its working mechanisms -D	
mechanisms.	,	,,
	ract Data Types and formal Semantics	6 hours
Abstract Data Ty	pes and Modules: The Algebraic Specification of Al	ostract Data Types-
	Type Mechanisms and Modules -Separate Comp	
	d Java Packages- Ada Packages -Modules in ML - Pro	blems with Abstract
Data Type Mecha		
	cs: A Sample Small Language- Operational Sema	antics -Denotational
	natic Semantics- Proofs of Program Correctness.	F 1
	rol Expressions, Procedures and Environments	5 hours
	ons and Statements : Expressions - Conditional State	
•	ng- Procedure Definition and Activation-Procedure Se	
•	nisms- Procedure Environments, Activations, and ment- Exception Handling and Environments.	Allocation-Dynamic
	nent- exception rianding and environments.	
MODULO'S Func	tional Programming	7 hours
	tional Programming	7 hours
Functional Progra	amming: Programs as Functions - Scheme: A Dia	lect of Lisp - ML:
Functional Progra	amming: Programs as Functions - Scheme: A Dia Imming with static typing -Delayed Evaluation- Haskell-	llect of Lisp - ML: Overloading.
Functional Progra Functional Progra Module:6 Logic	amming: Programs as Functions - Scheme: A Dia mming with static typing -Delayed Evaluation- Haskell- c Programming	llect of Lisp - ML: Overloading. 6 hours
Functional Progra Functional Progra Module:6 Logic Logic Programmir	amming: Programs as Functions - Scheme: A Dia Imming with static typing -Delayed Evaluation- Haskell- c Programming ng: Logic and Logic Programs - Horn Clauses -Resoluti	llect of Lisp - ML: Overloading. 6 hours
Functional Progra Functional Progra Module:6 Logic Logic Programmir The Language Pr	amming: Programs as Functions - Scheme: A Dia Imming with static typing -Delayed Evaluation- Haskell- c Programming ng: Logic and Logic Programs - Horn Clauses -Resoluti olog - Problems with Logic Programming	lect of Lisp - ML: Overloading. 6 hours on and Unification.
Functional Progra Functional Progra Module:6 Logic Logic Programmir The Language Promodule:7 Paral	amming: Programs as Functions - Scheme: A Dia Imming with static typing -Delayed Evaluation- Haskell- Programming ng: Logic and Logic Programs - Horn Clauses -Resolutiolog - Problems with Logic Programming lel Programming	lect of Lisp - ML: Overloading. 6 hours on and Unification. 6 hours
Functional Progra Functional Progra Module:6 Logic Logic Programmir The Language Pr Module:7 Paral Parallel Program	amming: Programs as Functions - Scheme: A Dia amming with static typing -Delayed Evaluation- Haskell- c Programming ng: Logic and Logic Programs - Horn Clauses -Resolutiolog - Problems with Logic Programming lel Programming nming: Introduction to Parallel Processing- Paralle	overloading. 6 hours on and Unification. 6 hours el Processing and
Functional Progra Functional Progra Module:6 Logic Logic Programmir The Language Pr Module:7 Paral Parallel Program	amming: Programs as Functions - Scheme: A Dia amming with static typing -Delayed Evaluation- Haskell- c Programming ng: Logic and Logic Programs - Horn Clauses -Resolutiolog - Problems with Logic Programming lel Programming nming: Introduction to Parallel Processing- Parallel guages- Threads – Semaphores- Monitors –Message	lect of Lisp - ML: Overloading. 6 hours on and Unification. 6 hours el Processing and

	Total Lecture hours:	45 hours					
Tex	kt Book(s)						
1.	Louden, Kenneth C., and Kenneth A. Lambert. Programming languages: principles and practices. Cengage Learning, Third Edition, 2012. (M1, M2, M3, M4, M5, M6, M7).						
Ref	ference Books						
1.	Scott, Michael Lee. Programming language pragmatics. Morgan Edition, 2015. (M1, M2, M4, M6, M5).						
2	Friedman, Daniel P., Mitchell Wand, and Christopher Thomas Hay programming languages. MIT press, Third Edition, 2008 (M3, M4, M2						
	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar t of Challenging Experiments (Indicative)						
1	Experiments on exploring language definitions, features, design and processing of programming languages	4 hours					
2	Experiments to understand semantics and syntax analyzer through programming languages	4 hours					
3	Experiments on abstract data types in programing languages	4 hours					
4	Experiments on exceptions, parameter passing, runtime environments, expressions and control statements in programming languages	4 hours					
5	Experiments on functional programming concepts of programming languages	5 hours					
6	Experiments on logic programming concepts of programming languages	5 hours					
7	Experiments on Parallel programming features in programming 4 hours languages						
	Total Laboratory Hours	30 hours					
	de of assessment: CAT/Assignments/FAT						
	commended by Board of Studies 25-10-2021						
Apı	proved by Academic Council No. 64 Date 16-12-2021						

CSI4009	Mathematical Modeling and Simulation	L T P J C
		3 0 0 0 3
Pre-requisite	Nil	Syllabus version
0		1.0
Course Objective		
	stand the concept of modeling and dynamic systems. ss the mathematical model and choose a best model.	
	rehend the concepts of Simulating Deterministic and Pro	shahilietic Behavior
	nize various simulation technique and validation technique	
4. 10 1000gi	mize various simulation teerinique and validation teeriniq	шС.
Course Outcom	ne:	
Acquire to	he concept of dynamic systems and epidemic model.	
	concept of modeling, fitting the model to data.	
Obtain th	ne knowledge of Simulation modeling, Discrete mode	eling, Graph theory
	, Decision theory modeling.	
	nt the Monte-Carlo simulation and use various technique	s for simulation.
5. Analyze t	he concepts of validating the technique.	
Module:1 Mod		5 hours
	pts - Modeling Change with Difference Equations - So	olution to Dynamical
	ems of Difference equations – Discrete Epidemic Model.	
	eling Process and Geometric Similarity	5 hours
	odels – Modeling using Proportionality and Geometric Si	
	lel Fitting and experimental Modeling	6 hours
	Data graphically – Analytic methods of Fitting – Choo	sing a Best model –
	odeling – Polynomial model – Cubic Spline model.	. O barre
	ulation Modeling and Discrete Probabilistic Modeling erministic Behavior – Simulating Probabilistic Beha	
	Discrete Systems – Modeling component and System	
	s, random point generation, queuing models – Discre	
Model.	s, random point generation, queding models bisore	to Event Omiajation
	eling using Graph Theory and Decision Theory	7 hours
	phs – Graph Models – Connection to Programming	
	 Decision Trees - Sequential Decisions and Condit 	
	Alternative Criteria.	
	ulation and Techniques	8 hours
Barterning mod	el, Monte-Carlo simulation, Approaches to different	ial equation: Heun
method, Local st	ability theory: Bernoulli Trials, General techniques for si	mulating continuous
	s, simulation from Normal and Gamma distributions, sim	
'	outions, simulating a non – homogeneous Poisson P	rocess and queuing
	AB Simulink Demo.	
	dation Techniques	4 hours
	t Tests - The Two-Sample Problem - Validating the	: Assumption of a
	us Poisson Process. ntemporary Issues	2 hours
Wiodule.6 Col	memporary issues	2 110015
	Total hours:	45 hours
Text Book(s)	l	
	ordano; William P. Fox; Steven B. Horton, A First Cou	rse in Mathematical
Modeling, In	ternational Edition 5, Cengage Learning EMEA publicati	
	Simulation, Fifth edition, Elsevier Publication, 2012.	
Reference Book		
1 I N Kango	r Mathematical Modeling Wiley Eastern Limited 2015	· · · · · · · · · · · · · · · · · · ·

1 J. N. Kapoor, Mathematical Modeling, Wiley Eastern Limited, 2015.

2.	A.M.Law and W.D.Kelton. Simulation Modeling and Analysis, T.M.H. Edition, 2014.						
3.	Velten K, Mathematical Modeling and Simulation: Introduction for Scientists and						
	Engineers, 1st Edition, Wiley-VCH, Verlag, 2009.						
Mod	de of Evaluation: CAT/ Digital Assi	gnments/Quiz/	'FAT				
Red	Recommended by Board of Studies 25-10-2021						
App	proved by Academic Council	No. 64	Date	16-12-2021			

MAT2002	Applications of Differential and Difference			T	P	J	C
	Equations						
	-			0	2	0	4
Pre-requisite	MAT1011 - Calculus for Engineers			Sylla	abu	s Ve	ersion
				1.0			

The course is aimed at

- [1] Presenting the elementary notions of Fourier series, which is vital in practical harmonic analysis
- [2] Imparting the knowledge of eigenvalues and eigen vectors of matrices and the transform techniques to solve linear systems, that arise in sciences and engineering [3] Enriching the skills in solving initial and boundary value problems
- [4] Impart the knowledge and application of difference equations and the Z-transform in discrete systems, that are inherent in natural and physical processes

Course Outcome

At the end of the course the student should be able to

- [1] Employ the tools of Fourier series to find harmonics of periodic functions from the tabulated values
- [2] Apply the concepts of eigenvalues, eigen vectors and diagonalisation in linear systems
- [3] Know the techniques of solving differential equations
- [4] understand the series solution of differential equations and finding eigen values, eigen functions of Strum-Liouville's problem
- [5] Know the Z-transform and its application in population dynamics and digital signal processing

[6]demonstrate MATLAB programming for engineering problems

Student Lear	rning Outcomes (SLO):	1, 2, 9
Module:1	Fourier series:	6 hours
Earmian canica	Eular'a farmulas Dirial	alat's conditions. Change of interval. Helf renge

Fourier series - Euler's formulae - Dirichlet's conditions - Change of interval - Half range series - RMS value - Parseval's identity - Computation of harmonics

Module:2 Matrices: 6 hours

 $\label{lem:condition} \begin{tabular}{ll} Eigen values and Eigen vectors - Properties of eigenvalues and eigen vectors - Cayley-Hamilton theorem - Similarity of transformation - Orthogonal transformation and nature of quadratic form \\ \end{tabular}$

Module:3 Solution of ordinary differential equations: 6 hours

Linear second order ordinary differential equation with constant coefficients – Solutions of homogenous and non-homogenous equations - Method of undetermined coefficients – method of variation of parameters – Solutions of Cauchy-Euler and Cauchy-Legendre differential equations

	Solution of differential equations through Laplace transform and matrix method	8 hours
Solution of	ODE's - Nonhomogeneous terms involving I	Heaviside function, Impulse

	tion - Solving nonhomogeneous system using Laplace transform - l					
	r differential equation to first order system - Solving nonhomogeneous and	as system of first				
oruc	differential equations and					
Mod	dule:5 Strum Liouville's problems and power series Solutions:	6 hours				
diff	Strum-Liouville's Problem - Orthogonality of Eigen functions - Serie ferential equations about ordinary and regular singular points - Legendration - Bessel's differential equation					
Mod	ule:6 Z-Transform:	6 hours				
Z-tı	ransform -transforms of standard functions - Inverse Z-transform: by particular convolution method					
Mod	ule:7 Difference equations:	5 hours				
	erence equation - First and second order difference equations with con					
Parti	bonacci sequence - Solution of difference equations - Compleme cular integral by the method of undetermined coefficients - Solutions using Z-transform					
Mod	ule:8 Contemporary Issues 2 hours					
Indu	stry Expert Lecture					
	Total Lecture hours:	45 hours				
	Book(s)	T 1 XX7'1				
	Advanced Engineering Mathematics, Erwin Kreyszig, 10 th Edition India, 2015	i, John Wiley				
	rence Books					
	Higher Engineering Mathematics, B. S. Grewal, 43 rd Edition, Khanna India, 2015	Publishers				
	2. Advanced Engineering Mathematics by Michael D. Greenberg, 2 nd Edition, Pearson					
2.						
2.	Advanced Engineering Mathematics by Michael D. Greenberg, 2 nd Ed					
2. Mod	Advanced Engineering Mathematics by Michael D. Greenberg, 2 nd Ed Education, Indian edition, 2006 Let of Evaluation tal Assignments (Solutions by using soft skills), Continuous					
2. Mod Digi Asse	Advanced Engineering Mathematics by Michael D. Greenberg, 2 nd Ed Education, Indian edition, 2006 le of Evaluation tal Assignments (Solutions by using soft skills), Continuous assment Tests, Quiz, Final Assessment Test	lition, Pearson				
2. Mod	Advanced Engineering Mathematics by Michael D. Greenberg, 2 nd Ed Education, Indian edition, 2006 Le of Evaluation tal Assignments (Solutions by using soft skills), Continuous assment Tests, Quiz, Final Assessment Test Solving Homogeneous differential equations arising in engineering problems					
2. Mod Digi Asse	Advanced Engineering Mathematics by Michael D. Greenberg, 2 nd Ed Education, Indian edition, 2006 Le of Evaluation tal Assignments (Solutions by using soft skills), Continuous ssment Tests, Quiz, Final Assessment Test Solving Homogeneous differential equations arising in engineering	lition, Pearson				
Mod Digi Asse	Advanced Engineering Mathematics by Michael D. Greenberg, 2 nd Ed Education, Indian edition, 2006 Le of Evaluation tal Assignments (Solutions by using soft skills), Continuous ssment Tests, Quiz, Final Assessment Test Solving Homogeneous differential equations arising in engineering problems Solving non-homogeneous differential equations and Cauchy, Legendre equations Applying the technique of Laplace transform to solve differential	lition, Pearson 2 hours				
Mod Digi Asse 1.	Advanced Engineering Mathematics by Michael D. Greenberg, 2 nd Ed Education, Indian edition, 2006 The of Evaluation That Assignments (Solutions by using soft skills), Continuous assment Tests, Quiz, Final Assessment Test Solving Homogeneous differential equations arising in engineering problems Solving non-homogeneous differential equations and Cauchy, Legendre equations Applying the technique of Laplace transform to solve differential equations Applications of Second order differential equations to Mass spring	2 hours 2 hours				
Mod Digi Asse 1. 2.	Advanced Engineering Mathematics by Michael D. Greenberg, 2 nd Ed Education, Indian edition, 2006 Le of Evaluation tal Assignments (Solutions by using soft skills), Continuous ssment Tests, Quiz, Final Assessment Test Solving Homogeneous differential equations arising in engineering problems Solving non-homogeneous differential equations and Cauchy, Legendre equations Applying the technique of Laplace transform to solve differential equations	2 hours 2 hours 2 hours				

	applications					
7.	Applying the Power ser	3 hours				
	arising in engineering a	pplication	ns			
8.	Applying the Frobenius	method	to solve o	differential equations	3 hours	
	arising in engineering a	pplication	ns			
9.	Visualising Bessel and	Legendre	polynon	nials	3 hours	
10.	Evaluating Fourier serie	3 hours				
11.	Applying Z-Transforms	3 hours				
12.	Solving Difference equ	3 hours				
				Total Laboratory Hours	30 hours	
Mod	e of Evaluation: Weekl	y Assessi	nent, Fi	nal Assessment Test		
Reco	ommended by Board of					
Studi	ies					
Appr	roved by Academic	No. 37	Date	16-06-2015		
Cour	ncil					

	CHV1701	En aire anima Chamiatra	L	Т	P	J	С
	CH11/01	Engineering Chemistry	3	0	2	0	4
Pre-requisite		Chemistry of 12 th standard or equivalent		Sylla	abus	vers	sion
				•	1.0	·	•

- To impart technological aspects of applied chemistry
- To lay foundation for practical application of chemistry in engineering aspects

Expected Course Outcome:

• Students will be familiar with the water treatment, corrosion and its control, engineering applications of polymers, types of fuels and their applications, basic aspects of electrochemistry and electrochemical energy storage devices

•

Student Learning Outcom	nes (SLO): 1,2,14		
Module:1	Water Technology	5 hours	SLO: 1,14

Characteristics of hard water - hardness, DO, TDS in water and their determination – numerical problems in hardness determination by EDTA; Modern techniques of water analysis for industrial use - Disadvantages of hard water in industries.

Module:2 Water Treatment 8 hours SLO:1,14

Water softening methods: - Lime-soda, Zeolite and ion exchange processes and their applications. Specifications of water for domestic use (ICMR and WHO); Unit processes involved in water treatment for municipal supply - Sedimentation with coagulant- Sand Filtration - chlorination; Domestic water purification – Candle filtration- activated carbon filtration; Disinfection methods-Ultrafiltration, UV treatment, Ozonolysis, Reverse Osmosis; Electro dialysis.

Module:3 Corrosion 6 hours SLO: 2

Dry and wet corrosion - detrimental effects to buildings, machines, devices & decorative art forms, emphasizing Differential aeration, Pitting, Galvanic and Stress corrosion cracking; Factors that enhance corrosion and choice of parameters to mitigate corrosion.

Module:4 Corrosion Control 4 hours SLO: 2

Corrosion protection - cathodic protection - sacrificial anodic and impressed current protection methods; Advanced protective coatings: electroplating and electroless plating, PVD and CVD.

Alloying for corrosion protection – Basic concepts of Eutectic composition and Eutectic mixtures - Selected examples – Ferrous and non-ferrous alloys.

Module:5	Electrochemical	6 hours	SLO: 1,14
	Energy Systems		

Brief introduction to conventional primary and secondary batteries; High energy electrochemical energy systems: Lithium batteries – Primary and secondary, its Chemistry, advantages and applications.

Fuel cells – Polymer membrane fuel cells, Solid-oxide fuel cells- working principles, advantages, applications.

Solar cells – Types – Importance of silicon single crystal, polycrystalline and amorphous silicon solar cells, dye sensitized solar cells - working principles, characteristics and applications.

Module:6	Fuels and	8 hours		SLO: 2					
	Combustion								
Calorific value - Definition of		t of calorific	value ı	using bomb calorimeter					
and Boy's calorimeter includ									
Controlled combustion of									
weight-Numerical problems									
Knocking in IC engines-Oct		ntiknocking	agents						
Module:7	Polymers	6 hours		SLO: 2					
Difference between thermor									
- ABS, PVC, PTFE and Ba									
bottle caps (Injection mor									
Battery Trays, (Compression		forced poly	mers,	Composites (Transfer					
noulding), PET bottles (blow moulding);									
Conducting polymers- Poly	•	conduction	— арр	olications (polymers in					
	ensors, self-cleaning windows)								
Module:8	Contemporary issues:	2 hours							
Lecture by Industry Expert	S								
	Total Lecture hours:	45							
		hours							
Text Book(s)	I								
1.	1. Sashi Chawla, A Text l	ook of En	gineerir	ng Chemistry, Dhanpat					
	Rai Publishing Co., Pvt. L								
	New Delhi, 3rd Edition, 2								
	2. O.G. Palanna, McGrav		cation (India) Private Limited.					
	9 th Reprint, 2015.	, 11111 11444	(india) i ii tate iii ii tee,					
	3. B. Sivasankar, Enginee	ering Chemi	istrv 1st	Edition, Mc Graw					
	Hill Education (India), 200)						
	4. "Photovoltaic solar		From	fundamentals to					
	Applications", Angà le R								
	Sark, Alexandre Freundlich								
Reference Books	,			,					
2	1. O.V. Roussak and H.	D. Gesser,	Applie	ed Chemistry-A Text					
	Book for Engineers a								
	Business Media, New York								
	2. S. S. Dara, A Text boo								
	& Co Ltd., New Delhi, 20	th Edition, 2	2013.	,					
Mode of Evaluation: Intern	ial Assessment (CAT, Quizz	es, Digital A	Assignm	nents) & FAT					
List of Challenging Expe	,			LO: 14					
	Experiment title			Hours					
1.	Water Purification: Hard	ness estimat	ion	1 h 30 min					
	by EDTA method and ren	noval by ior	1-						
	exchange resin	,							
2.	Water Quality monitoring:			3 h					
	Total dissolved oxygen		nt in						
3.	different water sample		nkler's						
	method	J							
	Estimation of Sulphate for	or assessing	water						
	contamination by conduct	_							
	•			•					

4.	Mater	ial Analysis:			3h
	Nicke	l in Nickel	plated con	nponent by	
5.		metry			
		n carbon steel	• •	•	
6.	Measu	arement of R	etrieved wat	er stored in	1 h 30 min
		material (hyd			
7.		Polymer characterization: Determination of			1 h 30 min
	viscos	•			
	polyn	ner/synthetic _J	polymers		
8.	Soil analysis by flame photometry:				3h
9.	Na/K	Na/K in soil & Ca in water samples			
10.	Preparation of a working model relevant to				Non-contact hours
	syllab	us and its den			
	Exam	ples:			
		nstruction and			
	electr	ochemical ene	ergy system –	students	
	shoule	d demonstrate	e working of	the system.	
	2. Co	nstruction of o	dye sensitized	d solar cell	
		emonstration		g	
	3. Ca	lcium in food	samples		
			Total Labor	atory Hours	17 hours
Mode of Evaluation: Viva-v	oce an	d Lab perforn	nance & FA	Γ	
Recommended by Board of	•	06-06-2018			
Studies					
Approved by Academic Co	uncil	50 th ACM	Date	14.06.2018	

CSE1001	PROBLEM SOLVING AND PROGRAMMING	L	Т	P	J	С
		0	0	6	0	3
Pre-requisite	NIL	Sy	llabu	IS V	ers	sion
						1.0

- 1. To develop broad understanding of computers, programming languages and their generations
- 2. Introduce the essential skills for a logical thinking for problem solving
- 3. To gain expertise in essential skills in programming for problem solving using computer

Expected Course Outcome:

- 1. Understand the working principle of a computer and identify the purpose of a computer programming language.
- 2. Learn various problem solving approaches and ability to identify an appropriate approach to solve the problem
- 3. Differentiate the programming Language constructs appropriately to solve any problem
- 4. Solve various engineering problems using different data structures
- 5. Able to modulate the given problem using structural approach of programming
- 6. Efficiently handle data using flat files to process and store data for the given problem

Stu	dent Learning Outcomes (SLO): 1, 12, 14						
	List of Challenging Experiments (Indicative)						
1	Steps in Problem Solving Drawing flowchart using yEd tool/Raptor Tool						
2	Introduction to Python, Demo on IDE, Keywords, Identifiers, I/O Statements	4 Hours					
3	Simple Program to display Hello world in Python	4 Hours					
4	Operators and Expressions in Python	4 Hours					
5	Algorithmic Approach 1: Sequential	4 Hours					
6	Algorithmic Approach 2: Selection (if, elif, if else, nested if else)	4 Hours					
7	Algorithmic Approach 3: Iteration (while and for)	6 Hours					
8	Strings and its Operations	6 Hours					
9	Regular Expressions	6 Hours					
10	List and its operations	6 Hours					
11	Dictionaries: operations	6 Hours					

12	Tuples and its operations				6 Hours	
13	Set and its operations		6 Hours			
14	Functions, Recursions				6 Hours	
15	Sorting Techniques (Bubble/Selection/Insertion)					
16	16 Searching Techniques : Sequential Search and Binary Search					
17	7 Files and its Operations					
				Total hours:	90 hours	
Tex	kt Book(s)					
1.	John V. Guttag., 2016. Introduction to understanding data. PHI Publisher.	computation and	programmin	g using python: with	applications	
Ref	ference Books					
1.	Charles Severance.2016.Python Severance.	for everybody:	exploring	data in Python	3, Charles	
2.	2. Charles Dierbach.2013.Introduction to computer science using python: a computational problem-solving focus. Wiley Publishers.					
Mo	de of Evaluation: PAT/CAT/F.	AT				
Rec	commended by Board of Studies					
Apj	proved by Academic Council	No. 37	Date	16-06-2015		

CSE1002			L	T	P	J	C
	PROBLEM SOLVING AND OBJECT ORIENTEI)					
	PROGRAMMING						
			0	0	6	0	3
Pre-requisite	Nil	Sy	lla	bu	s v	ers	sion
							1.0
Course Objectiv	es:						

- 2.To enable students to solve the real time applications using object oriented programming features
- 3.To improve the skills of a logical thinking and to solve the problems using any processing elements

Expected Course Outcome:

- 1. Demonstrate the basics of procedural programming and to represent the real world entities as programming constructs.
- 2.Enumerate object oriented concepts and translate real-world applications into graphical representations.
- 3.Demonstrate the usage of classes and objects of the real world entities in applications.
- 4.Discriminate the reusability and multiple interfaces with same functionality based features to solve complex computing problems.
- 5.Illustrate possible error-handling constructs for unanticipated states/inputs and to use generic programming constructs to accommodate different datatypes.
- 6. Validate the program against file inputs towards solving the problem..

Stud	Student Learning Outcomes (SLO): 1,9,17					
List	of Challenging Experiments (Indicative)					
1.	Postman Problem	10 hours				
	A postman needs to walk down every street in his area in order to deliver the mail. Assume that the distances between the streets along the roads are given. The postman starts at the post office and returns back to the post office after delivering all the mails. Implement an algorithm to help the post man to walk minimum distance for the purpose.					
2.	Budget Allocation for Marketing Campaign	15 hours				
	A mobile manufacturing company has got several marketing options such as					

3.	Radio advertisement campaign, TV non peak hours campaign, City top paper network, Viral marketing campaign, Web advertising. From their previous experience, they have got a statistics about paybacks for each marketing option. Given the marketing budget (rupees in crores) for the current year and details of paybacks for each option, implement an algorithm to determine the amount that shall spent on each marketing option so that the company attains the maximum profit. Missionaries and Cannibals	10 hours
	Three missionaries and three cannibals are on one side of a river, along with a boat that can hold one or two people. Implement an algorithm to find a way to get everyone to the other side of the river, without ever leaving a group of missionaries in one place outnumbered by the cannibals in that place.	
4.	A register is a component of a computer processor that can hold any type of data and can be accessed faster. As registers are faster to access, it is desirable to use them to the maximum so that the code execution is faster. For each code submitted to the processor, a register interference graph (RIG) is constructed. In a RIG, a node represents a temporary variable and an edge is added between two nodes (variables) t1 and t2 if they are live simultaneously at some point in the program. During register allocation, two temporaries can be allocated to the same register if there is no edge connecting them. Given a RIG representing the dependencies between variables in a code, implement an algorithm to determine the number of registers required to store the variables and speed up the code execution	15 hours
5.	A server is a machine that waits for requests from other machines and responds to them. The purpose of a server is to share hardware and software resources among clients. All the clients submit the jobs to the server for execution and the server may get multiple requests at a time. In such a situation, the server schedule the jobs submitted to it based on some criteria and logic. Each job contains two values namely time and memory required for execution. Assume that there are two servers that schedules jobs based on time and memory. The servers are named as Time Schedule Server and memory Schedule Server and memory Schedule Server. The Time Schedule Server arranges jobs based on time required for execution in ascending order whereas memory Schedule Server arranges jobs based on memory required for execution in ascending order	15 hours
6.	Fragment Assembly in DNA Sequencing	15 hours
	DNA, or deoxyribonucleic acid, is the hereditary material in humans and	

		04-04-2014				
Mod						
l		Mode of assessment: PAT/CAT/FAT				
edition, Pearson Eduction, 2014.						
3.	Maureen Sprankle and Jim Hubba	rd, Problem solvir	ng and Prog	gramming conc	epts, 9th	
2.	2. Harvey M. Deitel and Paul J. Deitel, C++ How to Program, 7th edition, Prentice Hall, 2010					
1.	Bjarne stroustrup, The C++ progra	amming Language	, Addison	Wesley, 4th edi	tion, 2013	
Refe	erence Books					
	Prentice Hall Inc., 1988.					
3	Brian W. Kernighan, Dennis M. R	itchie, The C pro	gramming	Language, 2nd	edition,	
2	Ali Bahrami, Object oriented Syste	ems development,	Tata McG	raw - Hill Educ	cation, 199 <mark>9.</mark>	
1.	Stanley B Lippman, Josee Lajoie Wesley, 2012.					
Text	t Book(s)					
	1	Т	otal Labo	ratory Hours	90 hours	
	An electrician is wiring a house who many power points in different loc the distances between them, implementable required.	ations. Given a se	t of power	points and		
7.	House Wiring				10 hours	
	almost all other organisms. The infinate up of four chemical bases: act thymine (T). In DNA sequencing, small fragments (reads) which asset (superstring). Each read is a small a set of reads, the objective is to decontains all the reads. For example 011, 100, 101, 110, 111 the shortest of reads, implement an algorithm to contains all the given reads.	denine (A), guanir each DNA is sheat emble to form a sin string. In such a fractermine the shorter, given a set of structures, given a set of structures.	ne (G), cytored into mingle genomeragment as est superstrings, 000, 001110100	osine (C), and illions of nic sequence sembly, given ring that 001, 010, . Given a set		

Course Code	Course Title		L	T	Р	J	С
CSI3901	Technical Answers for Real World		1	0	0	4	2
	Problems (TARP)						
Pre-requisite	PHY1901 and 143 Credits Earned	S	ylla	bus	s ve	rsic	on
		1.0					

- 1. To assist the students in identifying industrial and societal problems and help develop new technologies to solve them.
- To guide the students in building robust and efficient prototypes/products.
- 3. To train the students to analyze the developed prototypes using the methodologies/criteria available.

Course Outcomes

Upon successful completion of the course the students will be able to

- 1. Identify industrial and societal problems that can be solved using science engineering principles.
- 2. Develop novel solutions to solve the identified problems.

Module:1 2 hours

- 1. Spotting real life problems and formulating engineering solutions.
- 2. Students can be taken on industrial/field visits to gather relevant information.
- 3. Teams can be formed in a group of maximum 5.
- 4. Eight hours of dedicated team activity is required for completion of the project.
- 5. A survey of state-of-the-art technologies/methodologies that can be used to solve the problem.
- 6. The proposed prototype/solution must be in the form of fabrication/coding/modeling/product design/process design/relevant scientific methodologies.
- 7. A consolidated report must be submitted for evaluation.
- 8. Students' contribution, presentation, and progress over the course of the project will be considered for the continuous assessment of the theory component.
- 9. The outcome will be evaluated in terms of technical, economic, social, environmental, political, and demographic feasibility.
- 10. Each group member should have made significant contribution to the overall project.

Mode of Evaluation: (No FAT) Continuous Assessment of the project in three					
reviews with mark weightage of 20:3	reviews with mark weightage of 20:30:50 - project report to be submitted.				
Recommended by Board of Studies 18-11-2022					
Approved by Academic Council	No. 68	Date	19-12-2022		

ENG1901	Technical English - I	L	T	P	J	С
		0	0	4	0	2
Pre-requisite		Sy	llab	us V	ersi	ion
				1.0		

- 1. To enhance students' knowledge of grammar and vocabulary to read and write error-free language in real life situations.
- 2. To make the students' practice the most common areas of written and spoken communications skills.
- 3. To improve students' communicative competency through listening and speaking activities in the classroom.

Expected Course Outcome:

- 1. Develop a better understanding of advanced grammar rules and write grammatically correct sentences.
- 2. Acquire wide vocabulary and learn strategies for error-free communication.
- 3. Comprehend language and improve speaking skills in academic and social contexts.
- 4. Improve listening skills so as to understand complex business communication in a variety of global English accents through proper pronunciation.
- 5. Interpret texts, diagrams and improve both reading and writing skills which would help them in their academic as well as professional career.

Student Learning Outcomes (SLO): 3,16, 18						
Module:1 Advanced Grammar	4 hours					
Articles, Tenses, Voice and Prepositions						
Activity: Worksheets on Impersonal Passive Voice, Exercises from	om the prescribed text					
Module:2 Vocabulary Building I	4 hours					
Idioms and Phrases, Homonyms, Homophones and Homograph	hs					
Activity: Jigsaw Puzzles; Vocabulary Activities through Web too	ds					
Module:3 Listening for Specific Purposes	4 hours					
Gist, monologues, short conversations, announcements, briefing	gs and discussions					
Activity: Gap filling; Interpretations						
Module:4 Speaking for Expression	6 hours					
Introducing oneself and others, Making Requests	& responses, Inviting and					
Accepting/Declining Invitations.						
Activity: Brief introductions; Role-Play; Skit.						
Module:5 Reading for Information	4 hours					
Reading Short Passages, News Articles, Technical Papers and Sh	nort Stories					
Activity: Reading specific news paper articles; blogs						
Module:6 Writing Strategies	4 hours					
Joining the sentences, word order, sequencing the ideas, introdu-	ction and conclusion					
Activity: Short Paragraphs; Describing familiar events; story writ	ting					
Module:7 Vocabulary Building II	4 hours					
Enrich the domain specific vocabulary by describing Obje	ects, Charts, Food, Sports and					
Employment. Activity: Describing Objects, Charts, Food, Sport	ts and Employment					
Module:8 Listening for Daily Life	4 hours					
Listening for statistical information, Short extracts, Radio broade	casts and TV interviews					
Activity: Taking notes and Summarizing						
Module:9 Expressing Ideas and Opinions	6 hours					
Telephonic conversations, Interpretation of Visuals and describi	ng products and processes.					
Activity: Role-Play (Telephonic); Describing Products and Proce	esses					
Module: 10 Comprehensive Reading	4 hours					

Reading Comprehension, Making inferences, Reading Graphics, Note-making, and Critical Reading. Activity: Sentence Completion; Cloze Tests Module: 11 | Narration 4 hours Writing narrative short story, Personal milestones, official letters and E-mails. Activity: Writing an E-mail; Improving vocabulary and writing skills. Module:12 | Pronunciation 4 hours Speech Sounds, Word Stress, Intonation, Various accents Activity: Practicing Pronunciation through web tools; Listening to various accents of English Module:13 | Editing Simple, Complex & Compound Sentences, Direct & Indirect Speech, Correction of Errors, Punctuations. Activity: Practicing Grammar Module:14 | Short Story Analysis 4 hours "The Boundary" by Jhumpa Lahiri Activity: Reading and analyzing the theme of the short story. **Total Lecture hours:** 60 hours Text Book / Workbook Wren, P.C.; Martin, H.; Prasada Rao, N.D.V. (2015). High School English Grammar & Composition. New Delhi: Sultan Chand Publishers. Kumar, Sanjay,; Pushp Latha. (2018) English Language and Communication Skills for Engineers, India: Oxford University Press. Reference Books Leech, G. & J. Svartvik. (2016) A Communicative Grammar of English, India: Pearson. Steven Brown, (2015) Dorolyn Smith, Active Listening 3, 3rd Edition, UK: Cambridge 2 University Press. Liz Hamp-Lyons, Ben Heasley, (2016) Study Writing, 2nd Edition, UK: Cambridge University Kenneth Anderson, Joan Maclean, (2014) Tony Lynch, Study Speaking, 2nd Edition, UK: Cambridge, University Press Eric H. Glendinning, Beverly Holmstrom, (2014) Study Reading, 2nd Edition, UK: Cambridge University Press. Michael Swan, (2017) Practical English Usage (Practical English Usage), 4th edition, UK: Oxford University Press. Michael McCarthy, Felicity O'Dell, (2015) English Vocabulary in Use Advanced (South Asian Edition), UK: Cambridge University Press. Michael Swan, Catherine Walter, (2016) Oxford English Grammar Course Advanced, Feb, 4th Edition, UK: Oxford University Press. Watkins, Peter. (2018) Teaching and Developing Reading Skills: Cambridge Handbooks for Language teachers, UK: Cambridge University Press 10 (The Boundary by Jhumpa Lahiri) URL: https://www.newyorker.com/magazine/2018/01/29/theboundary?intcid=inline amp Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT List of Challenging Experiments (Indicative)

1.	Self-Introduction				
2.	Sequencing Ideas and Writing a Para	graph			
3.	Reading and Analyzing Technical Ar	ticles			
4.	4. Listening for Specificity in Interviews (Content Specific)				
5.	5. Identifying Errors in a Sentence or Paragraph				
6.	Writing an E-mail by narrating life ev	vents			
Mod	Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT				
Rec	Recommended by Board of Studies 08.06.2019				
App	roved by Academic Council	demic Council 55 Date: 13.06.2019			

ENG1902	Technical English - II	L	T	P	J	С
		0	0	4	0	2
Pre-requisite		Sy	llab	us V	ers	ion
				1.0		

- 1. To acquire proficiency levels in LSRW skills on par with the requirements for placement interviews of high-end companies / competitive exams.
- 2. To evaluate complex arguments and to articulate their own positions on a range of technical and general topics.
- 3. To speak in grammatical and acceptable English with minimal MTI, as well as develop a vast and active vocabulary.

Expected Course Outcome:

- 1. Communicate proficiently in high-end interviews and exam situations and all social situations
- 2. Comprehend academic articles and draw inferences
- 3. Evaluate different perspectives on a topic
- 4. Write clearly and convincingly in academic as well as general contexts
- 5. Synthesize complex concepts and present them in speech and writing

5. Symu	lesize complex concepts and present them in speech and who	ing
Student Le	arning Outcomes (SLO): 3,16, 18	
Module:1	Listening for Clear Pronunciation	4 hours
Ice-breaking	, Introduction to vowels, consonants, diphthongs.	
Listening to	formal conversations in British and American accents (BBC a	and CNN) as well as
other 'native	e' accents	
Activity: Fac	ctual and interpretive exercises; note-making in a variety of glo	obal English accents
Module:2	Introducing Oneself	4 hours
Speaking: In	dividual Presentations	
Activity: Sel	f-Introductions, Extempore speech	
	Effective Writing	6 hours
	siness letters and Emails, Minutes and Memos	
Structure/ to	emplate of common business letters and emails: inquiry/ com	plaint/ placing an
order; Form	ats of Minutes and Memos	
Activity: Stu	dents write a business letter and Minutes/ Memo	
	Comprehensive Reading	4 hours
	ading Comprehension Passages, Sentence Completion (Techn	nical and General
, ,	ocabulary and Word Analogy	
	loze tests, Logical reasoning, Advanced grammar exercises	
	Listening to Narratives	4 hours
	istening to audio files of short stories, News, TV Clips/ Doc	umentaries,
	l Speeches in UK/ US/ global English accents.	
	te-making and Interpretive exercises	
	Academic Writing and Editing	6 hours
	liting/ Proofreading symbols	
Citation For		
	an Abstract and Research Paper	
	iting Abstracts and research paper; Work with Editing/ Proo	
	Team Communication	4 hours
	roup Discussions and Debates on complex/ contemporary to	ppics
Discussion of	evaluation parameters, using logic in debates	

Activity: Group Discussions on general topics

Module	8 Career-oriented Writing	4 hours			
Writing:	Resumes and Job Application Letters, SOP				
	Writing resumes and SOPs				
Module		4 hours			
	Reading short stories				
	Classroom discussion and note-making, critical appreciation of t	the short story			
Module		4 hours			
Writing:	Imaginative, narrative and descriptive prose	1			
Activity:	Writing about personal experiences, unforgettable incidents, trav	velogues			
Module		4 hours			
Listenin	g: Listening in academic contexts				
Activity:	Listening to lectures, Academic Discussions, Debates, Review P	resentations, Research			
Talks, Pr	oject Review Meetings				
Module	12 Reading Nature-based Narratives	4 hours			
Narrativ	es on Climate Change, Nature and Environment				
	Classroom discussions, student presentations				
Module	13 Technical Proposals	4 hours			
Writing:	Technical Proposals				
Activitie	s: Writing a technical proposal				
Module	14 Presentation Skills	4 hours			
Persuasiv	ve and Content-Specific Presentations				
Activity:	Technical Presentations				
Total Lo	ecture hours:	60 hours			
Text Bo	ok / Workbook				
	Oxenden, Clive and Christina Latham-Koenig. New English File	e: Advanced Students Book.			
1.	Paperback. Oxford University Press, UK, 2017.				
2	Rizvi, Ashraf. Effective Technical Communication. McGraw-Hill Indi	ia, 2017.			
D C	D 1				
Referen	ce Books	T:1 41 1 TT 1 1			
	Oxenden, Clive and Christina Latham-Koenig, New English				
1.	Book with Test and Assessment. CD-ROM: Six-level General En	glish Course for Adults.			
	Paperback. Oxford University Press, UK, 2017.	4 IIV 11 1 T			
2.	Balasubramanian, T. English Phonetics for the Indian Students	s: A Workbook. Laxmi			
	Publications, 2015.	ino IV/niting D11-			
3.	Philip Seargeant and Bill Greenwell, From Language to Create	ive w ruing. Dioomsbury			
1	Academic, 2016.				
4.	Krishnaswamy, N. Eco-English. Bloomsbury India, 2016.	, Dandon- II T 1'			
5.	Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer	r. Kandom House India,			
2017.					
6. Marquez, Gabriel Garcia. Chronicle of a Death Foretold. Penguin India, 2016.					
7.	Ghosh, Amitav. The Hungry Tide. Harper Collins, 2017.	1 77 11 1 11 5			
8.	8. Ghosh, Amitav. The Great Derangement: Climate Change and the Unthinkable. Penguin Books, 2016.				
9.	Carson, Rachel. Silent Spring. Penguin Modern Classics, 2014.				
10.	Crystal, David. Language and the Internet. Cambridge University P	ress, 2016.			
11.	The MLA Handbook for Writers of Research Papers, 8th ed. 2016.				

Online Sources:

https://americanliterature.com/short-short-stories. (75 short short stories)

http://www.eco-ction.org/dt/thinking.html (Leopold, Aldo."Thinking like a

Mountain")

https://www.esl-lab.com/;

http://www.bbc.co.uk/learningenglish/;

https://www.bbc.com/news;

https://learningenglish.voanews.com/a/using-voa-learning-english-to-improve-

listening-skills/3815547.html

Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT

	List of Challenging Experiments (Indicative)				
1.	Self-Introduction using SWOT				
2.	Writing minutes of meetings				
3.	3. Writing an abstract				
4.	4. Listening to motivational speeches and interpretation				
5.	i. Cloze Test				
6.	6. Writing a proposal				
Mo	de of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT				
Red	commended by Board of Studies 08 06 2019				

Recommended by Board of Studies	08.06.2019	
Approved by Academic Council	55	Date: 13.06.2019

	Advanced Technical English	L	T	P	J	C
		0	0	2	4	2
Pre-requisite		Sy	llab		ersi	on
Course Objective				1.0		
1. To review	es: Literature in any form or any technical article					
	ontent in social media and respond accordingly					
	unicate with people across the globe overcoming trans-cultus	ral	barri	ers a	and	
	successfully					
Expected Cours						
	ritically and write good reviews					
	research papers, project proposals and reports					
	cate effectively in a trans-cultural environment					
	and lead teams towards success					
	eas in an effective manner using web tools g Outcomes (SLO): 3,16, 18					
Ne	gotiation and Decision Making Skills through Literary					
MOOTHET	alysis		5	hou	ırs	
Concepts of Nego	otiation and Decision Making Skills					
Activity:						
	ots from Shakespeare's "The Merchant of Venice" (court sce	ne)	and	disc	cussi	on
on negotiation ski			1 ()	1		
	of excerpts from Shakespeare's "Hamlet"(Monologue by Hision making skills	am	iet) a	ana		
	iting reviews and abstracts through movie interpretation	16	-	5 ho	iire	
	ad abstract writing with competency	13		, 110	uis	
Activity:	a abotiact withing with competency					
ACHVIIV.						
•	Dickens "Great Expectations" and writing a movie review					
Watching Charles	Dickens "Great Expectations" and writing a movie review F. Nolan's "Logan's Run" and analyzing it in tune with the	pre	sent	scer	nario	of
Watching Charles Watching William depletion of resou	F. Nolan's "Logan's Run" and analyzing it in tune with the arces and writing an abstract	pre				of
Watching Charles Watching William depletion of resou Module:3 Teo	F. Nolan's "Logan's Run" and analyzing it in tune with the arces and writing an abstract chnical Writing	pre		scer		of
Watching Charles Watching William depletion of resou Module:3 Tea Stimulate effective	F. Nolan's "Logan's Run" and analyzing it in tune with the surces and writing an abstract chnical Writing e linguistics for writing: content and style	pre				of
Watching Charles Watching William depletion of resou Module:3 Teo Stimulate effective Activity: Proofree	F. Nolan's "Logan's Run" and analyzing it in tune with the arces and writing an abstract chnical Writing e linguistics for writing: content and style ading, Statement of Purpose	pre	4	ho	urs	of
Watching Charles Watching William depletion of resou Module:3 Tec Stimulate effective Activity: Proofres Module:4 Tra	F. Nolan's "Logan's Run" and analyzing it in tune with the arces and writing an abstract chnical Writing e linguistics for writing: content and style ading, Statement of Purpose ans-Cultural Communication	pre	4		urs	o of
Watching Charles Watching William depletion of resou Module:3 Teo Stimulate effective Activity: Proofree Module:4 Trans	F. Nolan's "Logan's Run" and analyzing it in tune with the arces and writing an abstract chnical Writing e linguistics for writing: content and style ading, Statement of Purpose	pre	4	ho	urs	of
Watching Charles Watching William depletion of resou Module:3 Tec Stimulate effective Activity: Proofree Module:4 Trans Nuances of Trans Activity:	F. Nolan's "Logan's Run" and analyzing it in tune with the arces and writing an abstract chnical Writing e linguistics for writing: content and style ading, Statement of Purpose and Communication s-cultural communication	pre	4	ho	urs	of
Watching Charles Watching William depletion of resou Module:3 Tec Stimulate effective Activity: Proofres Module:4 Trans Activity: Group discussion	F. Nolan's "Logan's Run" and analyzing it in tune with the arces and writing an abstract chnical Writing elinguistics for writing: content and style ading, Statement of Purpose and Communication e-cultural communication and case studies on trans-cultural communication.	pre	4	ho	urs	of
Watching Charles Watching William depletion of resou Module:3 Teo Stimulate effective Activity: Proofree Module:4 Trans Nuances of Trans Activity: Group discussion Debate on trans-	F. Nolan's "Logan's Run" and analyzing it in tune with the arces and writing an abstract chnical Writing e linguistics for writing: content and style ading, Statement of Purpose Ins-Cultural Communication and case studies on trans-cultural communication. cultural communication.	pre	4	ho	urs	of
Watching Charles Watching William depletion of resou Module:3 Tec Stimulate effective Activity: Proofres Module:4 Trans Nuances of Trans Activity: Group discussion Debate on trans-of Module:5 Rep	F. Nolan's "Logan's Run" and analyzing it in tune with the arces and writing an abstract chnical Writing elinguistics for writing: content and style ading, Statement of Purpose and Communication e-cultural communication and case studies on trans-cultural communication.	pre	4	hor	urs	o of
Watching Charles Watching William depletion of resou Module:3 Tec Stimulate effective Activity: Proofres Module:4 Trans Nuances of Trans Activity: Group discussion Debate on trans-of Module:5 Rep	F. Nolan's "Logan's Run" and analyzing it in tune with the arces and writing an abstract chnical Writing e linguistics for writing: content and style ading, Statement of Purpose ns-Cultural Communication cultural communication and case studies on trans-cultural communication. cultural communication. cort Writing and Content Writing	pre	4	hor	urs	of
Watching Charles Watching William depletion of resou Module:3 Teo Stimulate effective Activity: Proofree Module:4 Trans Activity: Group discussion Debate on trans-of Module:5 Rep Enhancing report Activity: Watch a document	F. Nolan's "Logan's Run" and analyzing it in tune with the arces and writing an abstract chnical Writing e linguistics for writing: content and style ading, Statement of Purpose and Communication and case studies on trans-cultural communication. cultural communication. cort Writing and Content Writing age on relevant audio-visuals atary on social issues and draft a report	pre	4	hor	urs	o of
Watching Charles Watching William depletion of resou Module:3 Tec Stimulate effective Activity: Proofree Module:4 Trans Activity: Group discussion Debate on trans-co Module:5 Rep Enhancing report Activity: Watch a document Identify a video of	F. Nolan's "Logan's Run" and analyzing it in tune with the arces and writing an abstract chnical Writing e linguistics for writing: content and style ading, Statement of Purpose chs-Cultural Communication and case studies on trans-cultural communication. cultural communication. cort Writing and Content Writing age on relevant audio-visuals	pre	4	hor	urs	o of

Activity:

Writing a project proposal. Writing a research article.

Module:7 Technical Presentations

Build smart presentation skills and strategies

4 hours

Acti	Activity:					
Tecl	nnical presentations using PPT and Web tools					
75	Total Lecture hours: 30 hours					
1.	t Book / Workbook					
1.	Raman, Meenakshi & Sangeeta Sharma. <i>Technical Communication: Principles and Practice</i> , 3 rd edition, Oxford University Press, 2015.					
Refe	erence Books					
1	Basu B.N. Technical Writing, PHI Learning Pvt. Ltd., 2017.					
2	Arathoon, Anita. Shakespeare's The Merchant of Venice (Text with Paraphrase), Evergreen Publishers, 2015.					
3	Kumar, Sanjay and Pushp Lata. English Language and Communication Skills for Engineers, Oxford University Press, India, 2018.					
4	Frantisek, Burda. On Transcultural Communication, 2015, LAP Lambert Academic Publishing, UK.					
5	Geever, C. Jane. <i>The Foundation Center's Guide to Proposal Writing</i> , 5 th Edition, 2017, The Foundation Center, USA.					
6	Young, Milena. Hacking Your Statement of Purpose: A Concise Guide to Writing Your SOP, Kindle Edition.					
7	Ray, Ratri, William Shakespeare's Hamlet, The Atlantic Publishers, 2014.					
8	C Muralikrishna & Sunitha Mishra, Communication Skills for Engineers, 2 nd edition, NY: Pearson, 2015.					
Mod	de of Evaluation: Quizzes, Presentation, Discussion, Role Play, Assignments					
List	of Challenging Experiments (Indicative)					
1.	Enacting a court scene - Speaking					
2.	Watching a movie and writing a review					
3.	Trans-cultural – case studies					
4.	Drafting a report on any social issue					
5.	Technical Presentation using web tools					
6.	Writing a research paper					
J- C	omponent Sample Projects					
	I. Short Films					
2	2. Field Visits and Reporting					
Ź	3. Case studies					
	4. Writing blogs					
	5. Vlogging					
	Total Hours (J-Component) 60 Hours					
	de of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT					
	ommended by Board of Studies 08.06.2019 roved by Academic Council 55 Date: 13.06.2019					
App	Approved by Academic Council55Date: 13.06.2019					

HUM1021	ETHICS AND VALUES	L	T	P	J	C
HUMIUZI	ETHICS AND VALUES	2	0	0	0	2
D	NT:1	Sy	llab	us v	ersio	on
Pre-requisite	Nil			1.2		

- 1. To understand and appreciate the ethical issues faced by an individual in profession, society and polity
- 2. To understand the negative health impacts of certain unhealthy behaviors
- 3. To appreciate the need and importance of physical, emotional health and social health

Expected Course Outcome:

Students will be able to:

- 1. Follow sound morals and ethical values scrupulously to prove as good citizens
- 2. Understand varioussocial problems and learn to act ethically
- 3. Understand the concept of addiction and how it will affect the physical and mental health
- 4. Identify ethical concerns in research and intellectual contexts, including academic integrity, use and citation of sources, the objective presentation of data, and the treatment of human subjects
- 5. Identify the main typologies, characteristics, activities, actors and forms of cybercrime

5. Identify the main typologies, characteristics, activities, actors and forms of cybercrime						
Student Lea	Student Learning Outcomes (SLO): 2, 10, 11, 12					
Module: 1	Being good and responsible	5 hours				
	alues such as truth and non-violence - comparative analysis on leaders of					
present – so	present – society's interests versus self-interests–Personal Social Responsibility: Helping the needy,					
charity and	charity and serving the society.					
Module: 2	Social Issues 1	4 hours				
Harassment	 types - Prevention of harassment, violence and terrorism 					
Module: 3	Social Issues 2	4 hours				
Corruption:	ethical values, causes, impact, laws, prevention - electoral malpractices w	hite collar				
crimes – tax	evasions – unfair trade practices					
Module: 4	Addiction and Health	3 hours				
Peer pressur	re - Alcoholism: ethical values, causes, impact, laws, prevention - Ill effe	cts of smoking				
- Prevention	n of Suicides					
Sexual Heal	th: Prevention and impact of pre-marital pregnancy and Sexually Transmi	tted Diseases				
	Drug Abuse	4 hours				
	lifferent types of legal and illegal drugs: ethical values, causes, imp	pact, laws and				
prevention						
Module: 6	Personal and Professional Ethics	3 hours				
Dishonesty	- Stealing - Malpractices in Examinations – Plagiarism					
	Abuse of technologies	4 hours				
	d other cyber crimes, addiction to mobile phone usage, video gam	nes and social				
networking	websites					
Module: 8	Invited Talk: Contemporary Issues	3 hours				
	Total Lecture hours	30 hours				
Reference I	Books					
	al, K.K (2016), "Gandhian Philosophy of Ethics: A Study of Relationship	between his				
1. Presupp	Presupposition and Precepts, Writers Choice, New Delhi, India					

Vittal, N (2012), "Ending Corruption? - How to Clean up India?", Penguin Publishers, UK Pagliaro, L.A. and Pagliaro, A.M (2012), "Handbook of Child and Adolescent Drug and

	Substance Abuse: Pharmacological, Developmental and Clinical Considerations", Wiley			
	Publishers, U.S.A	. 1 T	· T 1: 22	T 1 (D 11:1) C
4.	Pandey, P. K (2012), "Sexual Hard	assment and Law	in India",	Lambert Publishers, Germany
Mo	de of Evaluation: CAT, Assignme	nt, Quiz, FAT ar	nd Seminar	
Rec	commended by Board of Studies	26.07.2017		
Δn	proved by Academic Council	46 th ACM	Date	24.08.2017

MAT1011	Calculus for Engineers			T	P	J	C
					2	0	4
Pre-requisite		Sy	llat	ous	Ve	rsic	n
			1.0)			

- 1. To provide the requisite and relevant background necessary to understand the other important engineering mathematics courses offered for Engineers and Scientists.
- 2. To introduce important topics of applied mathematics, namely Single and Multivariable Calculus and Vector Calculus etc.
- 3. To impart the knowledge of Laplace transform, an important transform technique for Engineers which requires knowledge of integration

Expected Course Outcomes:

At the end of this course the students should be able to

- 1. apply single variable differentiation and integration to solve applied problems in engineering and find the maxima and minima of functions
- 2. understand basic concepts of Laplace Transforms and solve problems with periodic functions, step functions, impulse functions and convolution
- 3. evaluate partial derivatives, limits, total differentials, Jacobians, Taylor series and optimization problems involving several variables with or without constraints
- 4. evaluate multiple integrals in Cartesian, Polar, Cylindrical and Spherical coordinates.
- 5. understand gradient, directional derivatives, divergence, curl and Greens', Stokes, Gauss theorems
- 6. demonstrate MATLAB code for challenging problems in engineering

Student Learning Outcome (SLO): 1, 2, 9

Module:1 Application of Single Variable Calculus 9 hours

Differentiation- Extrema on an Interval-Rolle's Theorem and the Mean Value Theorem-Increasing and Decreasing functions and First derivative test-Second derivative test-Maxima and Minima-Concavity. Integration-Average function value - Area between curves - Volumes of solids of revolution - Beta and Gamma functions-interrelation

Module:2 Laplace transforms 7 hours

Definition of Laplace transform-Properties-Laplace transform of periodic functions-Laplace transform of unit step function, Impulse function-Inverse Laplace transform-Convolution.

Module:3	Multivariable Calculus	4 hours
VICICITIE 3	Munitalianie Calculus	4 1100115

Functions of two variables-limits and continuity-partial derivatives –total differential-Jacobian and its properties.

Module:4 Application of Multivariable Calculus 5 hours Taylor's expansion for two variables-maxima and minima-constrained maxima and minima-Lagrange's multiplier method. **Module:5** | **Multiple integrals** 8 hours Evaluation of double integrals-change of order of integration-change of variables between Cartesian and polar co-ordinates - Evaluation of triple integrals-change of variables between Cartesian and cylindrical and spherical co-ordinates- evaluation of multiple integrals using gamma and beta functions. **Module:6** | Vector Differentiation 5 hours Scalar and vector valued functions - gradient, tangent plane-directional derivativedivergence and curl-scalar and vector potentials-Statement of vector identities-Simple problems **Module:7** | **Vector Integration** 5 hours line, surface and volume integrals - Statement of Green's, Stoke's and Gauss divergence theorems -verification and evaluation of vector integrals using them. Module:8 **Contemporary Issues:** 2 hours **Industry Expert Lecture** Total Lecture hours: 45 hours Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. Hass, 13th edition, Pearson, 2014. [2] Advanced Engineering Mathematics, Erwin Kreyszig, 10th Edition, Wiley India, 2015. **Reference Books** 1. Higher Engineering Mathematics, B.S. Grewal, 43rd Edition, Khanna Publishers, 2. Higher Engineering Mathematics, John Bird, 6th Edition, Elsevier Limited, 2017. 3. Calculus: Early Transcendentals, James Stewart, 8th edition, Cengage Learning, 2017. 4. Engineering Mathematics, K.A.Stroud and Dexter J. Booth, 7th Edition, Palgrave Macmillan (2013) **Mode of Evaluation** Digital Assignments, Quiz, Continuous Assessments, Final Assessment Test **List of Challenging Experiments (Indicative)** Introduction to MATLAB through matrices, and general Syntax 3 hours 2 Plotting and visualizing curves and surfaces in MATLAB – 3 hours

	Symbolic computations using MA			
3.	Evaluating Extremum of a single	3 hours		
4.	Understanding integration as Arc	ea under the curve	9	3 hours
5.	Evaluation of Volume by Integral	ls (Solids of Revol	ution)	3 hours
6.	Evaluating maxima and minima	of functions of sev	eral	3 hours
	variables			
7.	Applying Lagrange multiplier op	timization method	d	2 hours
8.	Evaluating Volume under surface	2 hours		
9.	Evaluating triple integrals	2 hours		
10.	Evaluating gradient, curl and div		2 hours	
11.	Evaluating line integrals in vecto	rs		2 hours
12.	Applying Green's theorem to rea	l world problems		2 hours
		Total Labor	ratory Hours	30 hours
Mod	le of Assessment:		-	
	Weekly assessr	nent, Final Asses	sment Test	
Reco	ommended by Board of Studies	12-06-2015		
App	roved by Academic Council	No. 37	Date	16-06-2015

MAT2001	Statistics for Engineers	L	T	P	J	С
		3	0	2	0	4
Prerequisites	MAT1011 - Calculus for Engineers		Syll	abus V	ersio	n:
				1.1		

- 1. To provide students with a framework that will help them choose the appropriate descriptive methods in various data analysis situations.
- 2. To analyse distributions and relationship of real-time data.
- 3. To apply estimation and testing methods to make inference and modelling techniques for decision making.

Expected Course Outcome:

At the end of the course the student should be able to:

- 1. Compute and interpret descriptive statistics using numerical and graphical techniques.
- 2. Understand the basic concepts of random variables and find an appropriate distribution for analysing data specific to an experiment.
- 3. Apply statistical methods like correlation, regression analysis in analysing, interpreting experimental data.
- 4. Make appropriate decisions using statistical inference that is the central to experimental research.
- 5. Use statistical methodology and tools in reliability engineering problems.
- 6. demonstrate R programming for statistical data

Student Learning	Outcome (SLO):	1, 2, 7, 9, 14					
Module: 1	Introduction to	Statistics	6 hours				
Introduction to sta	Introduction to statistics and data analysis-Measures of central tendency –Measures of						
variability-[Mome:	nts-Skewness-Kurt	osis (Concepts on	ly)].				

Module: 2 Random variables 8 hours

Introduction -random variables-Probability mass Function, distribution and density functions - joint Probability distribution and joint density functions- Marginal, conditional distribution and density functions- Mathematical expectation, and its properties Covariance, moment generating function – characteristic function.

Module: 3	Correlation and regression			4 hours	3
Correlation and Re	gression – Rank Correlation-	Partial	and	Multiple	correlation-
Multiple regression.					

Module: 4	Probability Distributions	7 hours
Binomial and Poisso	n distributions – Normal distributi	ion – Gamma distribution –

Exponential distribution – Weibull distribution. Module: 5 **Hypothesis Testing I** 4 hours Testing of hypothesis – Introduction-Types of errors, critical region, procedure of testing hypothesis-Large sample tests- Z test for Single Proportion, Difference of Proportion, mean and difference of means. Module: 6 9 hours **Hypothesis Testing II** Small sample tests- Student's t-test, F-test- chi-square test- goodness of fit independence of attributes- Design of Experiments - Analysis of variance - one and two way classifications - CRD-RBD- LSD. Module: 7 Reliability 5 hours Basic concepts- Hazard function-Reliabilities of series and parallel systems- System Reliability - Maintainability-Preventive and repair maintenance- Availability. Module: 8 **Contemporary Issues** 2 hours **Industry Expert Lecture Total Lecture hours** 45 hours Text book(s) Probability and Statistics for engineers and scientists, R.E.Walpole, R.H.Myers, S.L.Mayers and K.Ye, 9th Edition, Pearson Education (2012). Applied Statistics and Probability for Engineers, Douglas C. Montgomery, George C. Runger, 6th Edition, John Wiley & Sons (2016). Reference books Reliability Engineering, E.Balagurusamy, Tata McGraw Hill, Tenth reprint 2017. Probability and Statistics, J.L.Devore, 8th Edition, Brooks/Cole, Cengage Learning (2012).• Probability and Statistics for Engineers, R.A.Johnson, Miller Freund's, 8th edition, Prentice Hall India (2011).

and Richard H. McCuen, 3rd edition, CRC press (2011). **Mode of Evaluation**

Digital Assignments, Continuous Assessment Tests, Quiz, Final Assessment Test.

List of	Experiments (Indicative)	
•	Introduction: Understanding Data types; importing/exporting data.	3 hours
•	Computing Summary Statistics /plotting and visualizing	3 hours

Probability, Statistics and Reliability for Engineers and Scientists, Bilal M. Ayyub

	data using Tabulation and Grap	hical Represen	tations.		
•	Applying correlation and simple real dataset; computing and intedetermination.		3hours		
•	Applying multiple linear regress computing and interpreting the determination.		3 hours		
•	Fitting the following probabi distribution	nomial	3 hours		
•	Normal distribution, Poisson di	stribution			3 hours
•	Testing of hypothesis for One sample mean and proportion from real-time problems.				3 hours
	Testing of hypothesis for proportion from real-time prob	•	means	and	3 hours
•	Applying the t test for independ	lent and depen	dent sar	nples	2 hours
•	Applying Chi-square test for Contingency test to real dataset	_	fit tes	t and	2 hours
•	Performing ANOVA for real dataset for Completely randomized design, Randomized Block design ,Latin square Design				2 hours
		Total labo	ratory	hours	30 hours
	Mode of Evaluation				
	Weekly Assessment, Final Assessment Test				
Recomr	nended by Board of Studies	25-02-2017			
Approv	ed by Academic Council	47	Date:	05-10-20	017

		T			_	
MGT1022	LEAN START-UP MANAGEMENT	L	T	P	J	C
		1	0	0	4	2
Pre-requisite	Nil	S	yllab	us v	ersi	on
1 1				1.0		
Course Object	ctives:					
To develop th	e ability to					
	methods of company formation and management.					
	practical skills in and experience of stating of business using	pre-	set o	colle	ction	ı of
	business ideas.					
	basics of entrepreneurial skills.					
	urse Outcome:					
1	n of this course the students will be able to:					
	stand developing business models and growth drivers					
	e business model canvas to map out key components of enterprise					
	ze market size, cost structure, revenue streams, and value chain stand build-measure-learn principles					
	eing and quantifying business and financial risks					
	ning Outcomes (SLO): 2, 4, 18, 19					
Module: 1	2, 1, 10, 17			2h	ours	
	d Design Thinking (identify the vertical for business opportun	itx	unde			
-	curately assess market opportunity)	πy,	unac	ısıa	iiu y	Oui
Module: 2				3 h	our	5
Minimum Via	ble Product (Value Proposition, Customer Segments, Build-measure	ıre-l	earn	pro	cess)	
Module: 3					ours	
	lel Development (Channels and Partners, Revenue Model and stre					
	d Costs, Customer Relationships and Customer Development	Pro	cesso	es, I	Busir	iess
-	-the lean model-templates)			2.1		
Module: 4	and American English (with all a commentary to big 4 has an also	41-			our	
	and Access to Funding (visioning your venture, taking the production of the producti					
	VC / Bank Loans and Key elements of raising money)	ms c	X LC	sses	/ Cas	511
Module: 5	VC / Bank Loans and Rey elements of faising money)			2h	ours	
	tory, CSR, Standards, Taxes			211	ours	
Module: 6	tory, Cort, Standards, Turco			2 h	our	
	Entrepreneurs				iour.	
	Total Lecture hours			15	hour	'S
Text Book (s)						
1 Steve I	Blank, K & S Ranch (2012)The Startup Owner's Manual: The Stalling a Great Company, 1 st edition	ep-B	Sy-St	ep (Guide	.
i i	Blank (2013) The Four Steps to the Epiphany, K&S Ranch; 2 nd edi	ition				
	Ries (2011) The Lean Startup: How Today's Entrepreneurs			ontir	uous	S

Innovation to Create Radically Successf	ful Businesses, Crown Business				
Reference Books					
1. Holding a Cat by the Tail, Steve Blank, K	& S Ranch Publishing LLC (August 14, 2014)				
2. Product Design and Development, Karal T	TUlrich, SDEppinger, McGrawHill				
3. (2014)	Build the Future, Peter Thiel, Crown Business				
Lean Analytics: Use Data to Build a Bette	r Startup Faster (Lean Series), Alistair Croll &				
Benjamin Yoskovitz, O' Reilly Media; 1st	Edition (March 21, 2013)				
5. Inspired: How to create Products Custome	rs Love, Marty Cagan, S VPG Press; 1st edition				
J. (June18, 2008)					
 Website References: http://theleanstartup.com/ https://www.kickstarter.com/projects/881308232/only-on-kickstarter-the-leaders-guide-by-eric-ries http://businessmodelgeneration.com/ https://www.leanstartupmachine.com/ https://www.youtube.com/watch?v=fEvKo90qBns http://thenextweb.com/entrepreneur/2015/07/05/whats-wrong-with-the-lean-startup-methodology/#gref http://www.businessinsider.in/Whats-Lean-about-Lean-Startup/articleshow/53615661.cms https://steveblank.com/tools-and-blogs-for-entrepreneurs/ https://hbr.org/2013/05/why-the-lean-start-up-changes-everything 					
10.chventures.blogspot.in/platformsandnet					
TED Talks	ase Studies; e-learning; Learning through research,				
Project					
1. Project	60 hours				
Total Project	60 hours				
Recommended by Board of Studies	08.06.2015				
Approved by Academic Council	37 th ACM Date 16.06.2015				

PHY1701	Engineering Physics	L T P J C
		3 0 2 0 4
Pre-requisite	Physics of 12th standard or equivalent	Syllabus version
		1.0

To enable the students to understand the basics of the latest advancements in Physics viz., Quantum Mechanics,

Nanotechnology, Lasers, Electro Magnetic Theory and Fiber Optics.

Expected Course Outcome: : Students will be able to

- 1. Comprehend the dual nature of radiation and matter.
- 2. Compute Schrodinger's equations to solve finite and infinite potential problems.
- 3. Analyze quantum ideas at the nanoscale.
- 4. Apply quantum ideas for understanding the operation and working principle of optoelectronic devices.
- 5. Recall the Maxwell's equations in differential and integral form.
- 6. Design the various types of optical fibers for different Engineering applications.
- 7. Apply the various types of optoelectronic devices for designing a typical optical fiber communication system.
- 8. Demonstrate the quantum mechanical ideas

Student Learning Outcomes (SLO): 2, 4, 5, 9

Module:1 Introduction to Modern Physics

6 hours

Planck's concept (hypothesis), Compton Effect, Particle properties of wave: Matter Waves, Davisson Germer Experiment, Heisenberg Uncertainty Principle, Wave function, and Schrodinger equation (time dependent & independent).

Module:2 | Applications of Quantum Physics

6 hou

Particle in a 1-D box (Eigen Value and Eigen Function), 3-D Analysis (Qualitative), Tunneling Effect (Qualitative), Scanning Tunneling Microscope (STM).

Module:3 Nanophysics

6 hours

Introduction to Nano-materials, Moore's law, Properties of Nano-materials, Types of Nano-materials, Synthesis of Nano-materials (Top-down and Bottom-up approaches), Quantum confinement, Quantum well, wire & dot, Fullerenes, Carbon Nano-tubes (CNT), Applications of nanotechnology in industry.

Module:4 | Laser Principles and Engineering Application

7 hours

Laser Characteristics, Spatial and Temporal Coherence, Einstein Coefficient & its significance, Population inversion, Two, three & four level systems, Pumping schemes, Threshold gain coefficient, Components of laser, Nd-YAG, He-Ne, CO₂ and their engineering applications.

Module:5 Electromagnetic Theory and its application

6 hours

Physics of Divergence, Gradient and Curl, Qualitative understanding of surface and volume integral, Maxwell Equations (Qualitative), Wave Equation (Derivation), EM Waves, Phase velocity, Group velocity, Group index (Qualitative), experimental evidence of light as em wave (Hertz experiment)

Module:6 Propagation of EM waves in Optical fibers

6 hours

Light propagation through fibers, Acceptance angle, Numerical Aperture, Types of fibers - step index, graded index, single mode & multimode, Attenuation, Dispersion-intermodal and intramodal.

Module:7 Optoelectronic Devices & Applications of Optical fibers

6 hours

Introduction to semiconductors, Direct and indirect bandgap, Sources-LED & Laser Diode, Detectors-Photodetectors- PN & PIN - Applications of fiber optics in communication-Endoscopy.

Mod	lule:8 Contemporary issues	2 hours
	Lecture by Industry Experts	
	Total Lecture hours:	45 hours
Text	Book(s)	
1.	Arthur Beiser et al., Concepts of Modern Physics, 2013, Six	th Edition, Tata McGraw
2.	Hill.	

- 3. William Silfvast, Laser Fundamentals, 2008, Cambridge University Press.
- 4. D. J. Griffith, Introduction to Electrodynamics, 2014, 4th Edition, Pearson.

 Djafar K. Mynbaev and Lowell L.Scheiner, Fiber Optic Communication Technology, 2011, Pearson

Reference Books

- Raymond A. Serway, Clement J. Mosses, Curt A. Moyer Modern Physics, 2010, 3rd Indian Edition Cengage learning.
- 2. John R. Taylor, Chris D. Zafiratos and Michael A. Dubson, Modern Physics for Scientists and Engineers, 2011, PHI Learning Private Ltd.
- 3. Kenneth Krane, Modern Physics, 2010, Wiley Indian Edition.
- 4. Nityanand Choudhary and Richa Verma, Laser Systems and Applications, 2011, PHI Learning Private Ltd.
- 5. S. Nagabhushana and B. Sathyanarayana, Lasers and Optical Instrumentation, 2010, I.K. International Publishing House Pvt. Ltd.,
- 6. R. Shevgaonkar, Electromagnetic Waves, 2017, Tata McGraw Hill.Matthew N.O. Sadiku, Principles of Electromagnetics, 2010, Fourth Edition, Oxford.
- 7. Ajoy Ghatak and K. Thyagarajan, Introduction to Fiber Optics, 2010, Cambridge University Press.
- S.M. Sze, Kwok K. Ng, Physics of Semiconductor Devices, 2008, 3rd Edition, Wiley.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List	of Experiments	
1.	Determination of Planck's constant using electroluminescence process	2 hrs
2.	Electron diffraction	2 hrs
3.	Determination of wavelength of laser source (He -Ne laser and diode lasers of different wavelengths) using diffraction technique	2 hrs
4.	Determination of size of fine particle using laser diffraction	2 hrs
5.	Determination of the track width (periodicity) in a written CD	2 hrs
6.	Optical Fiber communication (source + optical fiber + detector)	2 hrs
7.	Analysis of crystallite size and strain in a nano -crystalline film using X-ray diffraction	2 hrs
8.	Numerical solutions of Schrödinger equation (e.g. particle in a box problem) (can be given as an assignment)	2 hrs
9.	Laser coherence length measurement	2 hrs
10.	Proof for transverse nature of E.M. waves	2 hrs
11.	Quantum confinement and Heisenberg's uncertainty principle	2 hrs
12.	Determination of angle of prism and refractive index for various colour – Spectrometer	2 hrs

13.	13. Determination of divergence of a laser beam				
14.	14. Determination of crystalline size for nanomaterial (Computer simulation)				2 hrs
15.	15. Demonstration of phase velocity and group velocity (Computer simulation)				
	Total Laboratory Hours				
Mod	Mode of evaluation: CAT / FAT				
Recommended by Board of Studies 25.06.2020					
Approved by Academic Council No. 59 Date 24-09-2020					

PHY1901	Introduction to Innovative Projects		T	P	J	С	
FH11901	introduction to innovative Projects	1	0	0	0	1	
Due ne cavicite	NU	Syllabus version					
Pre-requisite	INII			1.0			

This course is offered to the students in the 1st Year of B. Tech. in order to orient them towards independent, systemic thinking and be innovative.

- 1. To make students confident enough to handle the day to day issues.
- 2.To develop the "Thinking Skill" of the students, especially Creative Thinking Skills
- 3.To train the students to be innovative in all their activities
- 4. To prepare a project report on a socially relevant theme as a solution to the existing issues

Course Outcome:

- 1. To understand the various types of thinking skills.
- 2. To enhance the innovative and creative ideas.
- 3. To find out a suitable solution for socially relevant issues-I component

Module:1A | Self Confidence

1hour

Understanding self– Johari Window–SWOTA nalysis– Self Esteem– Being a contributor – Case Study

Project: Exploring self, understanding surrounding, thinking about how s(he) can be a contributor

For the society, Creating a big picture of being an innovator-writing a1000words imaginary Autobiographyof self-Topic"Mr. X-the great innovatorof2015" and upload.

(non-contact hours)

Module:1B | Thinking Skill

1 hour

Thinking and Behaviour–Typesofthinking–Concrete– Abstract, Convergent, Divergent, Creative, Analytical, Sequentialand Holistic thinking–ChunkingTriangle–Context Grid – Examples – Case Study.

Project: Meeting atleast 50 people belonging to various strata of life and talk to them / make field visits to identify amin. of100societyrelated issues, problemsforwhich theyneed solutions and categories them and upload along with details of people met and lessons learnt. (4 non-contact hours)

Module: 1C | Lateral Thinking Skill

1 hour

BloomsTaxonomy–HOTS–Out of the box thinking–deBono lateral thinking model–Examples **Project:** Last weeks-incomplete portion to be done and uploaded

Module:2A Creativity

1 hour

Creativity Models-Walla-Barrons-Koberg & Begnall-Examples

Project: Selecting 5 out of 100 issues identified for future work. Criteria based approach for prioritisation, use of statistical tools & upload. (4 non-contact hours)

Module:2B Brainstorming

1 hour

25 brainstorming techniquesand examples

Project: Brain storm and come out with as many solutions as possible for the top 5 issues identified & upload. (4 non-contact hours)

Module:3 MindMapping

1 hour

Mind Mappingtechniquesandguidelines. Drawing amind map

Project: Using Mind Maps getanother set of solutions for the next 5 issues (issue 6–10).

(4 non-contact hours)

Module:4A | Systemsthinking

1 hour

SystemsThinkingessentials-examples-CounterIntuitive condemns

Project:Select 1 issue / problem for which the possible solutions are available with you. Apply Systems Thinking process and pickup one solution[explanation should be given why the other

m- Du

possible solutions have upload. (4 non-contact Module:4B DesignT Designthinkingprocess-Project: Apply design the solutions have upload.		oack to the c	ustomer and assess the a	cceptability and
Module:4B DesignToesignthinkingprocess-	(hours)			
Designthinkingprocess-				11
		1 1 1 1	and the second s	1 hour
Project: Apply design to				i via vi
Module:5A Innovati		ons upload	the weeks learning outco	1 hour
2.20 3.30 3.00	181	n Evramanlaa	ofinnerstion Pains inn	
Project: A literature see	rches on proto tro	ing of your	ofinnovation—Being inno solution finalized. Prepar	ovauve.
model or process and up			soludon infanzed. Frepar	e a proto type
	orInnovation	act nours)		1 hour
IdentifyBlocksforcreativ		- overcomin	pobstacles – Case Study	111041
			n,solution,innovations-ex	nectedresults-
InterimreviewwithPPTp				pootoaresares
	onProcess			1 hour
StepsforInnovation-righ	ntclimateforinnova	tion		4 See Assessed 1985, 67
Project: Refiningthepro			duploading the text.	
(4 non-contact hours)	,	1	1 0	
Module:6A Innovati	on in India			1 hour
Storiesof10 Indian innov	vations	į.		
Project: Makingthe proj	ject better with add	d ons.(4 non	- contact hours)	
Module:6B JUGAAI	O Innovation			1 hour
Frugal and flexible appr	oach toinnovation-	doing more	with less Indian Exampl	es
	_ /	•	Oprinciplesand uploading	g (Credit for
JUGAADimplementation				
	on Project Prop			1 hour
Projectproposal conten				
			ndupload.(4 non- conta	
	porary issuein Ini	novation		1 hour
Contemporary issuein In			4	
Project: Final project P			4 non-contact hours)	4= 1
	Total Lect	ure hours		15 hours
Text Book(s)				
	ve Ideas, Edward o	debone,Vern	ailan muhlication IIV 20	
1. How to have Creati			mon publication, UK, 20	007
1. How to have Creati	on, Tom Kelley &J	onathan Lit	man, ProfileBooks Ltd.,	
1. How to have Creati	on, Tom Kelley &J	onathan Lit		
 How to have Creating The Artof Innovation Reference Books 				UK, 2008
 How to have Creating The Artof Innovation Reference Books Creating Confidence 	e, MeribethBonct,	KoganPage	man, ProfileBooks Ltd., India Ltd., New Delhi, 2	UK, 2008 2000
 How to have Creating The Artof Innovation Reference Books Creating Confidence 	e, MeribethBonct, ills, Paul Sloane, K	KoganPage eoganPage l	rman, ProfileBooks Ltd., India Ltd., New Delhi, 2 India Ltd., NewDelhi, 200	UK, 2008 2000
 How to have Creating The Artof Innovation Reference Books Creating Confidence Lateral Thinking Sk Indian Innovators, A 	e, MeribethBonct, ills, Paul Sloane, K AkhatAgrawal, Jaic	KoganPage eoganPage I oBooks, Mu	rman, ProfileBooks Ltd., India Ltd., New Delhi, 2 India Ltd., NewDelhi, 200	UK, 2008 2000 8
 How to have Creating The Artof Innovation Reference Books Creating Confidence Lateral Thinking Sk Indian Innovators, A 	e, MeribethBonct, ills, Paul Sloane, K AkhatAgrawal, Jaic	KoganPage eoganPage I oBooks, Mu	Iman, ProfileBooks Ltd., India Ltd., New Delhi, 2 India Ltd, NewDelhi, 200 Imbai,2015	UK, 2008 2000 8
 How to have Creating The Artof Innovation Reference Books Creating Confidence Lateral Thinking Sk Indian Innovators, A JUGAAD Innovation 	e, MeribethBonct, ills, Paul Sloane, K AkhatAgrawal, Jaic on, NaviRadjou, Ja	KoganPage eoganPage I oBooks, Mu ideepPrabhu	Iman, ProfileBooks Ltd., India Ltd., New Delhi, 2 India Ltd, NewDelhi, 200 Imbai,2015 India Random	UK, 2008 2000 8
 How to have Creating 2. The Artof Innovation Reference Books Creating Confidence Lateral Thinking Sk Indian Innovators, A JUGAAD Innovation Noida, 2012. 	e, MeribethBonct, ills, Paul Sloane, K AkhatAgrawal, Jaic on, NaviRadjou, Ja CAT / Assignment	KoganPage eoganPage I oBooks, Mu ideepPrabhu / Quiz / FA	Iman, ProfileBooks Ltd., India Ltd., New Delhi, 2 India Ltd, NewDelhi, 200 Imbai,2015 India Random India Charles (Seminar)	UK, 2008 2000 8
 How to have Creating 2. The Artof Innovation Reference Books Creating Confidence 2. Lateral Thinking Sk Indian Innovators, A JUGAAD Innovation Noida, 2012. Mode of Evaluation: C 	e, MeribethBonct, ills, Paul Sloane, K AkhatAgrawal, Jaic on, NaviRadjou, Ja CAT / Assignment tageof25:25:50 a	KoganPage eoganPage I oBooks, Mu ideepPrabhu / Quiz / FA	Iman, ProfileBooks Ltd., India Ltd., New Delhi, 2 India Ltd, NewDelhi, 200 Imbai,2015 India Random India Charles (Seminar)	UK, 2008 2000 8



CSE2010	Advanced C Programming	L	T	P	J	С
		2	0	2	0	3
Pre-requisite	Nil	Syl	labu	s ve	ersi	on
				1.0		

- 1. In depth understanding of storage classes, memory allocation and pointer manipulation.
- 2. High level and low level organization of files.
- 3. Explore the power of macros and preprocessor directives.

Expected Course Outcome:

At the end of this course students will be able to:

- Learn various control structures and derived data types for solving real world problems using user defined functions.
- Explore dynamic memory allocations strategies and user defined data types.
- Realize the features of various Input and Output methods including files.
- Idealize the power of preprocessor directives and recognize programming methods
- Able to modularize the programming using various input, output, mathematical and utility functions in C and unix system interfaces.
- Able to design the software in c using features of graphics, embedded programming concepts.
- Apply the learned concepts and design algorithmic solutions for the real world problems.

Module:1 | Control Structures, Functions and Pointer

3 hours

Review of C fundamentals : Data types, Operators and Expressions, Control structures, Arrays, Functions, String, Pointers and Structures.

Module:2 | Memory Allocation

5 hours

The memory layout in c programming, dynamic memory allocation: malloc(), calloc(), realloc(), free(), core dump, memory leak, dangling pointer. Pointers and array: Pointer and one dimensional arrays, Array of pointers, Pointers and two dimensional arrays, Subscripting pointer to an array, Dynamic 1D and 2D array.

Module:3 | User defined data types

5 hours

Structures, array of structures, passing structure to functions, function pointers: Passing and returning values using pointers, Array as function argument, Using Pointers as Arguments, Functions returning address, Function returning pointers, Pointer to a function, Calling a function through function pointer, Functions with varying number of arguments. arrays and structures within structures, Unions, Bit fields, enumerations, typedef.

Module:4 Input/Output Manipulation and Files

5 hours

I/O Manipulation: Standard I/O, Formatted Output - printf, Formated Input - scanf, Variable length argument list, file access including FILE structure, fopen, stdin, sdtout and stderr, Error Handling including exit, perror and error.h, Line I/O, related miscellaneous functions. Files manipulations: File Descriptors, File pointer, Working with text files, working with binary files, Character I/O, EOF, Sequential and random access.

Module:5 Preprocessor Directives and programming method

4 hours

Preprocessor Directives: #include statements, #define statements, #error, Conditional compilation, #undef, The # and ## preprocessor operators, Predefined macro names, Nested

macros, Multiline macros, Macros pitfalls, Macros Vs enums, Inline functions, Macros vs inline functions, Inline recursive functions, Command line arguments, Environment Variables in C Programs, Type qualifiers. Programming Method: Debugging, User Defined Header, User Defined Library Function, makefile utility.

Module:6 | Standard Library functions and Unix system Interface 3 hours

Standard Library functions: I/O functions, string and character functions, mathematical functions, time, date and localization functions, utility functions, wide-character functions. Unix system Interface: File Descriptor, Low level I/O - read and write, Open, create, close and unlink, Random access - Iseek, Discussions on Listing Directory, Storage allocator.

Module:7 Graphics, embedded C and Software development using C 3 hours

Graphics: writing a text graphics program, writing a pixel graphics program, two dimensional graphics. Embedded C programming: Basics, Data types, keywords, programming structure, basic embedded c programming. Software development using c: Building a windows 2000 skeleton, software engineering using c, efficiency, porting programming.

Mo	odule:8 Contemporary issues	2 hours				
	Total Lecture hours:	30 hours				
Te	xt Book(s)					
1.	Byron Gottfried and JitenderChhabra , "Programming with C (Schaum's Ou	tlines Series)",				
	Third Edition. McGraw Hill Education. ISBN: 978-0070145900, July 2017.					
2.	Herbert Schildt., "C: The Complete Reference", Fourth Edition. McGraw H	ill Education.				
	978-0070411838. July 2017.					
3.	Brian W. Kernighan and Dennis Ritchie, "The C Programming Language", I	Pearson				
	Education India; 2 nd Edition. ISBN: 978-9332549449. 2015.					
4.	Peter Prinz and Tony Crawford, "C in a Nutshell: The Definitive Refe	rence". O'Reilly				
<u> </u>	Media. Inc., Second Edition. ISBN: 978-1491904756. December 2015.					
5.	K R. Venugopal, Sudeep. R Prasad, "Mastering C", McGraw Hill Publishers,	Second				
D	Edition. ISBN: 9789332901278. May 2015.					
	ference Books	. 1				
1.	Jeff Szuhay, "Learn C Programming: A beginner's guide to learning C programming to the little of the Park Park Park Park Park Park Park Park					
	and disciplined way", Packt Publishing Limited, First Edition, ISBN: 978-178 2020.	8934991 /. June				
2.	Zed A Shaw, "Learn C the Hard Way: Practical Exercises on the Computation	anal Subjects				
۷٠	You Keep Avoiding (Like C)", First Edition. Addison Wesley. ISBN: 978-0-	,				
	September 2015.	321-00+72-3.				
3.	Richard M. Reeses, "Understanding and Using C Pointers", First Edition. O	'Reilly				
.	Publishers, ISBN: 9781449344184. January 2013.	remy				
4.	A.R. Bradley, "Programming for Engineers", Springer, Berlin, Heidelberg. I	First Edition.				
	ISBN: 978-3-642-23303-6, 2011.					
5.	A. Forouzan and Richard F. Gilberg, "Computer Science: A Structured Prog	ramming				
	Approach Using C", CENGAGE LEARNING (RS), Third Edition. ISBN: 9	78-				
	8131503638, 2007.					
Mo	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
Lis	et of Experiments (Indicative)					
1.	Programs to demonstrate the use of various data types and storage classes.	2 hours				
2.	Programs to understand various control structures.	2 hours				

3. Programs for Manipulating Arrays (One dimensional and Two dimensional					4 hours
4.	4. Programs to understand memory allocations using pointers (simple and				
	arrays)			· <u>-</u>	
5.	5. Programs using pointers to arrays including strings (One dimensional and				6 hours
two dimensional)					
6. Programs to explore different kinds of macros.				2 hours	
7. Programs to manipulate different records (employee, students, HR) using			students, HR) using	6 hours	
structures (with and without pointers)					
8.	Programs to manipulate different fil	es (sequer	ntial and	random)	6 hours
Total Laboratory Hours 30 h					30 hours
Re	Recommended by Board of Studies)20	_	
Ap	proved by Academic Council	No. 59	Date	24-09-2020	

CSI3010	Data Warehousing and Data Mining	L	T	P	J	С
		3	0	2	0	4
Pre-requisite	Nil	Syllabus Revision			on	
_		1.0				

- 1. To introduce the concept of Data Warehousing and Data Mining
- 2. To develop the knowledge for application of the mining algorithms for association, clustering
- 3. To explain the algorithms for mining data streams and the features of recommendation systems.

Course Outcomes:

- 1. Interpret the contribution of data warehousing and data mining to the decision-support systems
- 2. Apply the link analysis and frequent item-set algorithms to identify the entities on the real world data
- 3. Apply the various classifications techniques to find the similarity between data items
- 4. Analyse the various data mining tasks and the principle algorithms for addressing the tasks
- 5. Evaluate and report the results of the recommended systems
- 6. Design the model to sample, filter and mine the Streaming data
- 7. Analyse the various data mining tasks for multimedia and complex data.

Student Learning Outcomes:2, 9, 12Module 1Data Warehouse4 Hours

Introduction: Data Warehouse and OLAP Technology for Data Mining: Data Warehouse, Multidimensional Data Model, Data Warehouse Architecture, Data Warehouse Implementation, Further Development of Data Cube Technology, From Data Warehousing to Data Mining Data Cube Computation and Data Generalization: Efficient Methods for Data Cube Computation, Further Development of Data Cube and OLAP Technology, Attribute-Oriented Induction.

Module 2 Data Preprocessing

4 Hours

Data, Types of Data, Attributes and Measurement, Types of Data Sets, Data Quality, Measurement and Data Collection Issues, Issues Related to Applications, Data pre-processing, Aggregation, Sampling, Dimensionality Reduction, Feature Subset Selection, Feature Creation, Discretization and Binarization, Variable Transformation, Similarity and Dissimilarity between Simple Attributes, Dissimilarities between Data Objects, Similarities between Data Objects.

Module 3 | Association Analysis: Concepts and Algorithms

7 Hour

Frequent Itemset Generation, The Apriori Principle, Apriori Algorithm- Rule Generation-Candidate Generation and Pruning, Support Counting, Computational Complexity, Confidence-Based Pruning, Compact Representation of Frequent Itemsets, Maximal and Closed Frequent Itemsets, Alternative Methods for Generating Frequent Itemsets, FP-Growth Algorithm, FP-Tree Representation, Evaluation of Association Patterns, Handling Categorical Attributes, Handling Continuous Attributes, Discretization-Based Methods, Statistics-Based Methods, Non-discretization Methods, Sequential Pattern Discovery.

Module 4 | Classification and Prediction

7 Hours

Classification - issues regarding classification and prediction -Decision Tree Induction-Bayesian classification - Support Vector Machines, Rule-Based Classification- Associative Classification Prediction, Rationale for Ensemble Method, Methods for Constructing an Ensemble Classifier, Bias-Variance Decomposition, Bagging, Boosting, Random Forests, Empirical Comparison among Ensemble Methods

Module 5 | Cluster Analysis and Outlier Analysis

7 Hours

Types of Data in cluster analysis, - Major clustering methods- The k-Means Method, Agglomerative Hierarchical Clustering, Cluster Evaluation, Outlier Analysis- Distance-Based Outlier Detection- Density-Based Local Outlier Detection

Module 6 | Mining of Stream Data

7 Hours

Mining Streams, Time Series and Sequence Data: Mining Data Streams, Mining Time-Series Data, Mining Sequence Patterns in Transactional Databases, Mining Sequence Patterns in Biological Data, Graph Mining, Social Network Analysis and Multirelational Data Mining

Module 7 Multimedia and Complex Data Mining

7 Hours

Mining Object, Spatial, Multimedia, Text and Web Data: Multidimensional Analysis and Descriptive Mining of Complex Data Objects, Spatial Data Mining, Multimedia Data Mining, Text Mining, Mining the World Wide Web.

Module 8	Recent Trends	2 Hours
	Total Hours:	45 Hours

TEXT BOOKS:

- 1. Bhatia, Parteek, "Data mining and data warehousing: principles and practical techniques". Cambridge University Press, 1st Edition, 2019.
- 2. Karaa, Wahiba Ben Abdessalem, and Nilanjan Dey. *Mining multimedia documents*. CRC Press, 2017.

REFERENCE BOOKS:

- 1. Igual, Laura, and Santi Seguí. "Introduction to Data Science." In Introduction to Data Science, Springer, Cham, 2017.
- 2. Gupta, Gopal K. Introduction to data mining with case studies. PHI Learning Pvt. Ltd., 2014.
- 3. M. Kantardzic, "Data Mining: Concepts, Models, Methods, and Algorithms", 2nd edition, Wiley-IEEE Press, 2011.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List	of Experiments	
1.	Build Data Warehouse and Explore WEKA	3 hours
2.	Introduction to exploratory data analysis using R	3 hours
3.	Demonstrate the Descriptive Statistics for a sample data like mean, median, variance and correlation etc.,	3 hours
4.	Demonstrate Missing value analysis and different plots using sample data.	3 hours
5.	Demonstration of apriori algorithm on various data sets with varying confidence (%) and support (%).	3 hours
6.	Demo on Classification Techniques using sample data Decision Tree, ID3 or CART.	3 hours
7.	Demonstration of Clustering Techniques K-Mean and Hierarchical.	3 hours
8.	Demo on Classification Technique using KNN.	3 hours
9.	Demonstration on Document Similarity Techniques and measurements.	3 hours
10.	Demo on Classification Technique for multimedia data	3 hours
	Total Hours:	30 Hours
3.6	1 C 1 : D : /A : :	<u> </u>

Mode of evaluation: Project/Activity

Recommended by Board of Studies

Approved by Academic Council

No.61

Date: 18-02-2021

CSI3017	Business Intelligence		L	T	P	J	С
			3	1	0	0	4
Pre-requisite	Nil	S	Syllabus version			n	
				1.	.0.		

- 1. Understand and Acquire the skills of BI lifecycle & its architecture to plan and implement the ETL processes.
- 2. Acquire the skills to understand the Decision Support System (DSS) technologies and organizational issues related to Business Intelligence (BI) required to implement a BI strategy for an organization.
- 3. Apply Business Performance Management and IT/strategic frameworks that are enabled by Business Intelligence tools and practices

Course Outcome:

- 1. Take initiatives to use BI for Organizational Decision making.
- 2. Plan and execute a BI industrial Project.
- 3. Perform Meta Data Repository Analysis.
- 4. Articulate examples of how businesses are using Business Intelligence tools to enhance competitiveness and profitability.
- 5. Adopt Business Intelligence tools and practices that align with business strategies based on a case analysis.

011 7	case analysis.					
Student Le	arning Outcomes (SLO): 1,7, 14					
Module:1	BI Fundamentals	4 hours				
Business In	Business Intelligence and its impacts: Factors driving BI - BI and related techniques - obstacles					
to BI - BI is	n Contemporary organizations and BI capabilities.					
Module:2	BI Life Cycle	6 hours				
Introductio	n Business Intelligence Lifecycle Enterprise Performance Life	Cycle (EPLC)				

Framework Elements, Life Cycle Phases, Human Factors in BI Implementation, BI Strategy, Objectives and Deliverables, Transformation Roadmap, Building a transformation roadmap, BI Development Stages and Steps, Parallel Development Tracks, BI Framework

Module:3 BI Technical Architecture

6 hours

Introducing the Technical Architecture: Technical Architecture overview, Back room Architecture, Presentation Server Architecture, Front room Architecture

Module:4 BI Modeling Process

7 hours

Modeling process overview - Getting organized - Four step modeling process - Design the dimensional model –Embrace data stewardship - Extract, Transform and Load overview - Extract, Transform and Load requirements and steps - Data extraction - Data transformation - Data loading.

Module:5 | Analytics in BI

7 hours

Types of Analytics - Predictive analytics - classification - Regression Analysis - Decision tree - Case studies: social media analytics, Prescriptive analytics.

Module:6 | Implementing BI

7 hours

Introduction, Business Intelligence Platform, Business Intelligence Platform Capability Matrix, BI Target Databases, Data Mart, BI Products and Vendor, The Big Four Business Intelligence vendors.

Module:7	Future of BI	6 hours
Future of 1	ousiness intelligence - Emerging Technologies, Predicting the Futu	ıre, – Advanced
Visualizatio	n – Rich Report, Future beyond Technology	

Module:8	Contemporary issues	2 hours
Total Lect	ure hours	45 hours

Text Book(s)

- 1. Ramesh Sharda, Dursun Delen, Efraim Turban and David King, "Business Intelligence, Analytics, and Data Science: A Managerial Perspective", 4th Edition, Pearson Education, 2019.
- 2. Grossmann W, Rinderle-Ma, "Fundamental of Business Intelligence", 1st edition, Springer, 2015

Reference Books

- 1. Gordon Linoff and Michael Berry, "Data Mining Techniques: For Marketing, Sales, and Customer Relationship Management", 3rd edition, Wiley 2011.
- 2 Joseph H. Silverman, "Introduction to Number Theory, 4th Ed. Boston", Pearson, 2012.
- Ramesh Sharda, Dursun Delen, and Efraim Turban., "Business Intelligence and Analytics: Systems for Decision Support", 10th edition, Pearson Education, 2014.

Systems for Decision support, 10 edition, 1 carson Education, 2014.						
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Lab						
Recommended by Board of Studies 11-02-2021						
Approved by Academic Council	No. 61	Date	18-02-2021			

CSI3018	Advanced Java	LTPIC
C313010	Auvanceu java	2 0 2 0 3
Pre-Requisite	CSI2008	Syllabus version
11c-requisite	C312000	1.0
Course Objectiv	7 6 \$'	1.0
	stand advanced database programming with Java	
	e to effectively and efficiently work with servlets and JSP.	
	stand web development and network programming in Java.	
Course Outcom		
	s course students should be able to:	
	he programs involving the advanced networking program co	onstructs.
	ne appropriate database technique for solving the real world	
	rate hibernate and use them in appropriate applications.	P
	the use of JSF for different scenarios.	
-	various methods for web application development.	
	ppropriate elements to facilitate network event	
	g Outcomes (SLO): 2, 6, 17	
	BC Programming	4 hours
	re, Creating simple JDBC Application, Statements, ResultSe	et Operations, Batch
	C, Creating CRUD Application, Using Rowsets Objects, Mar	
Transaction.		
Module:2 Ser	vlet API and JSP – Overview	4 hours
Servlet Introduct	ion, Working with Servlet Context and Servlet Config Obje	ects. Response and
	er API, Hidden Form Fields and URL Rewriting, Servlet	
	n Level. JSP Architecture, JSP Scripting Elements, JSP Direc	
	ects, JSP Standard Tag Libraries, JSP Custom Tag	,,
	EE and Web Development	4 hours
Java Platform, J2	ZEE Architecture Types, Java EE Containers, Servers in	J2EE Application,
	Structure, Web Containers and Web Architecture Models.	
in Web Application	on.	
Module:4 Ad	vance Networking	4 hours
Introduction of	Socket, Types of Socket, Socket API, TCP/IP client	sockets, URL,
TCP/IP server s	sockets, Datagrams, java.net package Socket, ServerSocke	t, InetAddress,
URLConnection,	RMI Architecture, Client Server Application using RMI	
Module:5 Hil	bernate	4 hours
Introduction to F	Hibernate, Exploring Architecture of Hibernate, O/R Mapp.	ing with Hibernate.
	ation, Hibernate Query Language, CRUD Operation using 1	
	a Web Frameworks: Spring MVC	4 hours
	on, Spring Architecture, Spring MVC Module, Life Cycle of	
1 0	ction, Dependency Injection, Inner Beans, Aliases in Bean, I	•
,	ing AOP Module, Spring DAO, Database Transaction Man	1 1 0
-	DAO and Spring API.	,
	a Server Faces	4 hours
	SP Architecture, JSF request processing Life cycle, JSF Eler	L
2 2	uage, JSF Standard Component, JSF Facelets Tag, JSF Conv	2
	SF Database Access, JSF PrimeFaces.	O/ J
0.5	cent Trends	2 hours
Total Lecture h		30 hours
Total Lecture II	OUIS.	50 110015

Text Book(s)

- 1.Core and Advanced Java, Black Book, Recommended by CDAC, Revised and Upgraded by Dreamtech Press, 2018
- 2. Richard M Reese, Learning Network Programming with Java, Packt publisher, 2015

Reference Books

- 1. Craig walls ,Spring in Action, 5th edition, Manning Publication, 2020.
- 2. Pankaj B. Brahmankar, Advanced JAVA Programming, Tech Neo Publications, 2019.

	inka) D. Dianniankar, Advanced JAVA Frogramming, Teen INCO Fubications, 2				
Mod	le of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar				
List	of Experiments				
1.	Write an application which will retrieve IP address for given website.	2 hours			
2.	Write a JDBC application which will interact with Database and perform	4 hours			
	the following task.				
	1) Create Student Table with RollNo, Name, and Address field and				
	insert few records.				
	2) Using PreparedStatement Object display the content of Record.				
	3) Using PreparedStatement Object Insert Two Record.				
	4) Using PreparedStatement Object Update One Record.				
	5) Using PreparedStatement Object Delete One Record.				
	6) Using PreparedStatement Object display the content of Record.	4 hours			
3.	Create Servlet file which contains following functions:				
	1. Connect				
	2. Create Database				
	3. Create Table				
	4. Insert Records into respective table				
	5. Update records of particular table of database				
	6. Delete Records from table.				
	7. Delete table and also database.				
4.	Write down the program in which input the two numbers in an html file and	4 hours			
	then display the addition in JSP file.				
	Write down a program which demonstrates the core tag of JSTL.				
5.	Use Hibernate Query Language to insert, update and delete records in	4 hours			
	database.				
6.	Study and Implement MVC using Spring Framework	4 hours			
7.	Inject Service using Aspect Oriented Programming.	4 hours			
8.	Use JSF Standard Components and Facelets Tags.	4 hours			
	al Laboratory Hours	30 hours			
	le of assessment: Project/Activity				
	ommended by Board of Studies 11-02-2021				
App	proved by Academic Council No. 61 Date 18-02-2021				

CSI3033	Web Mining and Social Network Analysis		L	T	Р	J	O
		;	3	0	0	4	4
Pre-requisite	Nil	Syllabus Version				ion	
		1.0					

- 1. Apply machine learning concepts to web content mining.
- 2. Design an ontology and Implement Page Ranking algorithm and modify the algorithm for mining information.
- 3. Analyze social media data using appropriate data/web mining techniques.

Course Outcome:

- 1. To gain knowledge about the basics of web mining, social network analysis.
- 2. To focus on a detailed overview of the Machine learning algorithms and techniques, specifically, those that are relevant to Web mining and social network analysis.
- 3. To learn knowledge representation using ontology.
- 4. Develop the semantic web approaches for web content mining.
- 5. Appreciate various aspects of web link and usage mining.
- 6. Detecting and analyzing the communities in web social networks.

Module:1Introduction6 hoursIntroduction-Web Mining-Theoretical background -Information retrieval and Web search -Information retrieval Models-Relevance Feedback- Text and Web page Pre-processing -Introduction -Social Networks Analysis- Co-Citation and Bibliographic Coupling.Module:2Structure Mining

Web Crawling -A Basic Crawler Algorithm- Implementation Issues- Universal Crawlers-Focused Crawlers- Topical Crawlers Evaluation - Crawler Ethics and Conflicts - New Developments. Web Search and Hyperlink- Co-citation and Bibliographic Coupling-PageRank and HITS Algorithms- Web Community Discovery.

Module:3 Web Content Mining 6 hours

Web Content Mining – Supervised Learning – Decision tree - Naïve Bayesian Text Classification - Support Vector Machines - Ensemble of Classifiers. Unsupervised Learning - K-means Clustering - Hierarchical Clustering –Partially Supervised Learning – Markov Models - Probability-Based Clustering - Evaluating Classification and Clustering – Vector Space Model – Latent semantic Indexing.

Module:4Web Usage Mining4 hoursData Collection and Pre-Processing- Data Modeling for Web Usage Mining- Discovery and

Data Collection and Pre-Processing- Data Modeling for Web Usage Mining- Discovery and Analysis of Web Usage Patterns- Recommender Systems and Collaborative Filtering- Query Log Mining

Module:5 | Social Network Analysis 9 hours

Page Rank -Authorities and Hubs -Link-Based Similarity Search - Enhanced Techniques for Page Ranking - Community Discovery. Network Fundamentals-underlying assumptions-Entities and relations-network-Research design elements-Basic method for Analyzing the networks- Graphs and matrices - Dyadic network triadic network - cliques - groups-clustering search-Advanced method for analyzing network-Ego nets, two mode, three mode networks-Visualizations.

Module:6 Sentiment Analysis Introduction-Sentiment Analysis- Sentiment Analysis Applications- Sentiment Analysis Research- Sentiment Analysis as Mini NLP- Supervised Sentiment ClassificationUnsupervised Sentiment Classification- Sentiment Rating Prediction- Sentence Subjectivity and Sentiment Classification- Aspect Sentiment Classification-Challenges of sentiment analysis in social network analysis.

Module:7 Opinion Mining 7 hours

Definition of Opinion-Affect, Emotion, and Mood-Different Types of Opinions-Analysis of Comparative Opinions-Problem Definition-Identify Comparative Sentences-Identifying the Preferred Entity Set-Special Types of Comparison-Entity and Aspect Extraction-Opinion Summarization and Search- Enhancements to Aspect-Based Summary - Contrastive View Summarization - Traditional Summarization -Summarization of Comparative Opinions - Opinion Search -Existing Opinion Retrieval Techniques.

Opii	nion Se	earch -Existing Opinion Retrieval Techniques.			
Mod	dule:8	Contemporary Issues	2 hours		
		Total Lecture Hours:	45 hours		
Tex	t Book	(s)			
1	Bing	Liu, " Web Data Mining: Exploring Hyperlinks,	Contents, and Usage Data (Data-		
	Centric Systems and Applications)", Springer; 2nd Edition 2019				
2	Bing	Liu, "Sentiment Analysis: mining sentiments, o	pinions, and emotions", Cambridge		
	Unive	rsity Press, 2nd edition, 2020.			
Ref	erence	Books			
1.	Steph	en P Borgatti, Martin G Everett, Jeffrey C Joh	nnson "Analyzing Social Networks",		
	SAGE	Publications 2018.			

David Knoke & Song Yang, "Social Network Analysis", Sage Publishing, Third Edition,

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Mode of evaluation: Project/Activity

Project Component:

2020.

This course aims to equip students with the skills to perform and interpret web mining and Social network analysis. The prescribed hands-on projects will help the students to understand the fundamentals of web mining and social network analysis inference by examining some simple ontology models. Students will develop the skill of web mining and social network analysis with ontology framework through machine learning algorithms and techniques. More advanced models will then be explored by the students through these projects, including machine learning predictive models in an ontology framework. Social network analysis, especially web service methods will progressively be introduced as practical hands-on programming .Special emphasis will be given on how students choose evaluation metrics and how they evaluate those prescribed models influenced by ontology and social network analysis framework.

Recommended by Board of Studies	25-10-2021		
Approved by Academic Council	No. 64	Date	16-12-2021

	3	0	0	_	•
		_	U	U	3
Pre-requisite Nil	Syll	Syllabus version			on
	1.0				

- 1. To learn the basics of Cognitive Science with focus on acquisition, representation,
- 2. To apply the use of knowledge by individual minds, brains, and machines, as well as groups, institutions, and other Social entities.
- 3. To study the mind and intelligence, embracing psychology, artificial intelligence, neuroscience and linguistics.

Course Outcome

After successfully completing the course the student should be able to

- 1. Understand the Interdisciplinary Nature of Cognitive Science.
- 2. Explain the process of cognitive psychology and neuroscience.
- 3. Develop algorithms that use Al and machine learning along with human interaction and feedback.
- 4. Design suitable computational cognitive model.
- 5. Apply the cognitive models in real time applications.

Module:1 | Introduction to Cognitive Science

5 hours

The Cognitive view –Some Fundamental Concepts – Computers in Cognitive Science – Applied Cognitive Science – The Interdisciplinary Nature of Cognitive Science – Artificial Intelligence: Knowledge representation -The Nature of Artificial Intelligence - Knowledge Representation – Artificial Intelligence: Search, Control, and Learning.

Module:2 Thinking And Cognitive Psychology

6 hours

Thinking: The Relationship Between Thought And Language, Reasoning, Analyzing Arguments, Thinking as Hypothesis Testing, Likelihood and Uncertainty, Creative Thinking, Cognitive Psychology – The Architecture of the Mind - The Nature of Cognitive Psychology – Propositional Representation - Schematic Representation Cognitive Processes, Working Memory, and Attention.

Module:3 Language Acquisition, Semantics and Processing Models 6 hours

Language Acquisition: Milestones in Acquisition – Theoretical Perspectives- Semantics and

Cognitive Science – Meaning and Entailment – Reference – Sense – Cognitive and

Computational Models of Semantic Processing.

Module:4 Decision Making

6 hours

Reasoning – Decision Making – Computer Science and AI: Foundations & Robotics – New Horizons - Dynamical systems and situated cognition- Challenges – Emotions and Consciousness – Physical and Social Environments - Information Processing Models of the Mind- Neural networks and distributed information processing- Neural network models of Cognitive Processes.

Module:5 | Computational Cognitive Modeling

7 hours

Connectionist models of cognition, dynamical systems approach to cognition. Cognitive Models of memory and language, computational models of episodic and semantic memory, modeling psycholinguistics, Cognitive Modeling: modeling the interaction of language, memory and learning.

Module:6 | Classical Models

7 hours

Bayesian Inference and Hierarchical Bayesian Models - Frameworks for Knowledge Representation: First-order Logic, Formal Grammars, Associative Networks, Taxonomic Hierarchies, Relational Schemas Modeling select aspects of cognition classical models of rationality, symbolic reasoning and decision making, Formal models of inductive generalization, causality, categorization and similarity.

Module:7 | Cognition And Artificial Intelligence

6 hours

Modeling aspects of human cognition on Artificial Intelligence; cognitive architectures such

16-12-2021

1		, SOAR, OpenCog, CopyCat, Memory Netv	•
Ma	nageme	ent Architecture (UIMA), Structured Knowledge,	Business Implications, Building
Co	gnitive A	Applications, Application of Cognitive Computing	and Systems, Quantum Models
of (Cognitio	n, Models of Emergence.	•
Мо	dule:8	Contemporary Issues	2 hours
		Total Lecture hours:	45 hours
Te	xt Book	(s)	
1.	Cognit	ive Science: An Introduction to the Science of	the Mind , José Luis Bermúdez,
	Cambr	idge University Press, New York, Third Edition, 2	2020.
2.	Cognit	ive Psychology, Robert L. Solso, Otto H. MacL	in and M. Kimberly MacLin, 8th
	Edition	, , Pearson Education, 2017.	
Re	ference	Books	
1.	Artificia	al Intelligence: A Modern Approach. Russell, Stu	art J., and Peter Norvig. Prentice
	Hall/Pe	earson Education, 3 rd Edition, 2015.	
2.	Cognit	ive Science: An Interdisciplinary Approach, Caro	lyn Panzer Sobel and Paul Li, 2 nd
	Edition	, 2013.	
3.	Halper	n, D. F. Thought and knowledge: An introduction	on to critical thinking, 5th Edition,
	Mahwa	ah, NJ: Erlbaum, 2003.	-
4.	Kahne	man, D. Thinking, fast and slow. New York, NY:	Farrar, Straus & Giroux, 2011

25-10-2021

No.64

Date

Mode of Evaluation: CAT 1, CAT 2 & FAT

Recommended by Board of Studies Approved by Academic Council

MDI3003	Advanced Predictive Analytics	L	Т	Р	J	С
		3	0	2	0	4
Pre-requisite	Nil	Syll	abι	IS V	ers	ion
			1	.0		

- 1. To learn, how to develop models to predict categorical and continuous outcomes, using techniques such as decision trees, logistic regression, neural networks, and Bayesian models.
- 2. To advice on when and how to use each model. Also learn how to combine two or more models to improve prediction.

Course Outcome:

- 1. Understand the process of formulating objectives, data selection/collection, preparation and process to successfully design the model.
- 2. Able to prepare and process data for the models.
- 3. Gain the insights from the data through Exploratory Data Analysis for feature engineering.
- 4. Compare the underlying predictive modeling techniques. Analyze on the performance of the model and the quality of the results.
- 5. Explore Hybrid models to enhance the prediction performance.
- 6. Compare time series models and apply predictive modeling approaches using a suitable python package.

Module:1 Introduction	4 hours					
Overview of Predictive Analytics – Business Intelligence - Statistics – Challeng						
Modelling Obstacles – Processing Steps: CRISP-DM.	es – Data ,					
Module:2 Problem Understanding and Data Preparation	6 hours					
Understanding Business problem – Prediction Variable – Data Requirement –						
Data – Solution Method – Key Metrics - Model Performance - Diamond prices –						
- Data Collection - Preparation - Numerical features - Encoding Categorical Feat						
Variance Features - Near Collinearity One-hot Encoding.	aros Low					
Module:3 Feature Engineering 6 hours						
Dataset Understanding - Exploratory Data Analysis - Univariate - Bivariate - Me	ultivariate –					
Encoding Categorical Predictors – Engineering Numeric Predictors – Feature						
Methodologies – Irrelevant Feature Effect – Overfitting – Greedy Search – Global Search.						
Module:4 Predictive Modeling	7 hours					
Decision Trees – Logistic Regression – Neural Networks – k-NN – Naïve Bayes – Linear						
Regression.						
Module:5 Model Assessment and Ensembles	7 hours					
Approaches - Batch Assessment - Rank-Ordered - Assessing Regression Models - Model						
Ensembles – Bagging – Boosting – Random Forests – Heterogeneous Ensembles.						
Module:6 Time Series Prediction	7 hours					
Statistical Models - Autoregressive Models - Moving Average Moving Average Moving - Moving Average Moving - Moving Average Mov	oregressive					
Integrated Moving Average Models - Statespace Models - Hidden Markov Mod						
Learning Models – Recurrent Neural Networks.	•					
Module:7 Python Stack and Case Studies	6 hours					
Anaconda – Jupyter – NumPy - pandas - Matplotlib – Seaborn - Scikit-learn - To	ensorFlow					
 Keras – Dash – Case Studies – Diamond Prices – Credit Card Defaults. 						
Module:8 Contemporary Issues	2 hours					
Total Lecture hours:	45 hours					

Tex	t Book(s)				
1.	Feature Engineering and Selection				e Models – 1 st
	edition, Max Kuhn and Kjell Johnso	on, 2019, Tay	vlor and F	rancis.	
	erence Books				
1.	Applied Predictive Analytics: Print Analyst – 1 st edition, Dean Abbott,	Wiley, 2014	•		
2.	Hands-On Predictive Analytics wit Process, from Problem Definition Birmingham: Packet Publishing, 20	to Model D 118.	eploymeı	nt -1 st edition	, Alvaro Fuentes,
3.	Practical Time Series Analysis, Aile				eilly Media.
	de of Evaluation: CAT / Assignment	/ Quiz / FAT	/ Project	/ Seminar	
List	of Experiments				
1.	House rent prediction using linear				3 hours
2.	Medical diagnosis for disease clas				3 hours
3.	Automate email classification and		2 hours		
4.	Customer segmentation in bu		3 hours		
	demographic, psychographic and Classifiers				
5.	Analysis of tweet data to predict t	oduct	2 hours		
6.	Analyze crime data using AR and reported incidents of crime based	chniques on	2 hours		
7.					
8.	Prediction on power consumption the usage			r minimizing	2 hours
9.	Buying prediction of customers for	any online p	roduct pi	ırchase	3 hours
10	Agricultural data analysis for yield Indian terrain data set	d prediction a	and crop	selection on	3 hours
11.	Develop a recommender system fuser queries to find the good hosp				3 hours
12.	Develop a business model to pred Funding				2 hours
		Tot	al Labor	atory Hours	30 hours
Mod	de of Evaluation: Project/Activity			<u>-</u>	
	commended by Board of Studies	25-10-2021			
App	proved by Academic Council	No. 64	Date	25-11-2021	

MDI3004	Intelligent Database Systems	L	Т	Р	J	С		
		3	0	0	4	4		
Pre-requisite	Nil	Syllabus version						
			•	1.0				
Course Objective	ves:							
	To explore various methodologies of Intelligent Database Systems.							
To model and design an Intelligent Database System.								
Course Outcom	ne:							
 Recogniz 	e the need of Intelligent Database System and review it	s chara	acte	risti	cs.			
	the role of semantic data models in Intelligent Database							
Construction	3. Construct an object oriented database systems based on requirements.							
4. Illustrate	4. Illustrate the role of active and deductive databases as intelligent databases.							
5. Integrate	•							
6. Design a	nd Evaluate an Intelligent Database System.	_						
Module:1 Intro	oduction			5	ho	urs		

Module:1 Introduction 5 hours
Informal definition of the domain - General characteristics of IDBSs - Data models and the relational data model - A taxonomy of intelligent

Reference Books

- 1. Elisa Bertino, Barbara Catania, Gian Piero Zarri, "Intelligent Database Systems", Addison-Wesley, 1st edition, 2001.
- 2. Gerardus Blokdyk, Intelligent Database A Complete Guide, 5STARCooks, 1st edition, 2021

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Mode of Evaluation: Project

One of the most critical components in machine learning projects is the database management system. With the help of this system, a large number of data can be sorted and one can gain meaningful insights from them. In this course students are prepared to the design and implement intelligent database system which can recognize the query of a user instead of a word search.

Recommended by Board of Studies	25-10-2021		
Approved by Academic Council	No. 64	Date	16-12-2021

							- 1	
MDI30	05	Advances in Data Engineering		L	T	P	J	C
Due ne mui	- !4 -	N::		3	0		4	4
Pre-requi	site	Nil		Syli		s Ve	rsı	on
Course	hiooti	LION I			1	.0		
Course O								
		oractitioner's knowledge on Data Engineering. miliar with state of art tools facilitating Data Engine	erina In	fract	truct	uro		
		lish advanced extraction, transformation and loadir			uci	uic.		
0. 10	COLUB	non advanced extraction, transformation and loading	ig taoke	<u>'•</u>				
Course O	utcom	ne:						
		te diversity of Data Sources.						
		d Configure Data Engineering Infrastructures.						
3. lm	porting	g and working with Data in different file formats.						
		ite Data in various Databases.						
		exploratory data analysis and transform Data to cle						
		rate the ability to perform data streaming and pra-	ctice da	ta p	roce	essin	gм	/ith
ad	vance	d data infrastructures.						
NAII4	14	advadė a						
Module:1		Engineers – Data Engineering and Data Scien)otok	2000			urs
		ines – Data Engineering and Data Scientines – Data Pipelines – Diversity of Data Sources -						
		s – Data Ingestion Tools – Data Transformation						
		stration Platforms.	i and i	viou	51111E	, 10	JIS	
		a Engineering Infrastructure				8 1	າດເ	urs
		onfiguring Apache NiFi – Apache Airflow – Kibana -	- Posta	reSC)	<u> </u>		
		iding and Writing Files	. 0019		<u> </u>	5 I	าดเ	urs
		riting CSV Files using Pandas Dataframes – Wr	iting JS	ON	with			
		es with Apache Airflow – Working with CSV and JS				,		
Module:4	Dat	abases				7 I	าดเ	urs
Data Man	ipulatio	on in PostgreSQL - NoSQL – Elasticsearch – Apac	he Airflo	ow -	NiF	i.		
Module:5	Dat	a Transformation				7 I	าดเ	urs
		n using Python – Handling Data Issues using Pan				Row	s a	and
		ifying Columns – Enriching Data – Cleaning Data ι	ısing Ai	rflow	' <u>. </u>			
		a Streaming						urs
		eper and Kafka Clusters – Testing the cluster with						
		ka Cluster – Kafka Producers and Consumers	s – Sti	eam	n ar	nd B	ato	:h
Processin		- Dunanasius				4 1		
Module:7		a Processing	CI-			4 1	<u>າວເ</u>	urs
Module:8		unning Spark –PySpark - Processing Data with Py	<u> Spark.</u>			2 1		
iviodule.o	Cor	ntemporary Issues				<u> </u>	100	urs
		Total Lecture Hours:				45 I	101	ırs
Toyt Doo	 r(a)	Total Bootalo Hould						
Text Boo	Cricks	ard, "Data Engineering with Python: Work with m	acciva /	data	cotc	to d	00	ian
		is and automate data pipelines using Python", Pacl					CS	ıgıı
		is and automate data pipelines daing rython , racinsmore, "Data Pipelines Pocket Reference: Moving					ıta	for
		O'Reilly Publishers, 2021.	, and i	.000	0011	g De	itu	101
Reference								
		ppmann, "Designing Data-Intensive Applications: Ti	ne Bia I	deas	Be	hind		
		calable, and Maintainable Systems", O'Reilly Publi						
		Brunton , J. Nathan Kutz, "Data-Driven Science and				/lachi	ne	
		Dynamical Systems, and Control", Cambridge Unive					_	
		ion: CAT / Assignment / Quiz / FAT / Project / Sem						
		<u>-</u>						

Project Component:

This course aims to equip students with the skills to perform Data Engineering. The prescribed hands-on projects will help the students to understand the advances of data extraction, transformation and loading using state of infrastructures. Techniques to read and write data in most common formats in Pandas, Apache Airflow and NiFi. Data Manipulation will be progressively practiced with PostgreSQL, NiFi, Apache Airflow and Elasticsearch. Special emphasis will be given on how students choose data streaming techniques and how they to employ Kafka clusters for the same.

they to employ Naika clusters for the s	same.		
Mode of evaluation: Project/Activity			
Recommended by Board of Studies	25-10-2021		
Approved by Academic Council	No. 64	Date	16-12-2021

Pre-requisite NiI Syllabus Versio Course Objectives: 1. To learn to analyze the data using advanced machine learning techniques. 2. To learn the different boosting, structural prediction and graphical models. 3. To learn the various techniques for mining data stream and using Pig and Hive concepts. Course Outcome: 1. Understand the algorithms and functioning of advanced techniques and concepts such as deep learning, distance metric learning, and domain adaptation. 2. Understand the advantages and limitations of the algorithms and their potential applications. 3. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. 4. To explore the fundamental concepts of big data analytics. 5. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines 4 hour Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour	Pre-requisite Course Objecti 1. To learn 2. To learn	3	3 0		C
Course Objectives: 1. To learn to analyze the data using advanced machine learning techniques. 2. To learn the different boosting, structural prediction and graphical models. 3. To learn the various techniques for mining data stream and using Pig and Hive concepts. Course Outcome: 1. Understand the algorithms and functioning of advanced techniques and concepts such as deep learning, distance metric learning, and domain adaptation. 2. Understand the advantages and limitations of the algorithms and their potential applications. 3. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. 4. To explore the fundamental concepts of big data analytics. 5. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines 4 hour Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour	Course Objecti 1. To learn 2. To learn	Nil Sy		0 0	3
Course Objectives: 1. To learn to analyze the data using advanced machine learning techniques. 2. To learn the different boosting, structural prediction and graphical models. 3. To learn the various techniques for mining data stream and using Pig and Hive concepts. Course Outcome: 1. Understand the algorithms and functioning of advanced techniques and concepts such as deep learning, distance metric learning, and domain adaptation. 2. Understand the advantages and limitations of the algorithms and their potential applications. 3. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. 4. To explore the fundamental concepts of big data analytics. 5. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines 4 hour Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour	1. To learn 2. To learn		yllabu	s Vers	sion
 To learn to analyze the data using advanced machine learning techniques. To learn the different boosting, structural prediction and graphical models. To learn the various techniques for mining data stream and using Pig and Hive concepts. Course Outcome: Understand the algorithms and functioning of advanced techniques and concepts such as deep learning, distance metric learning, and domain adaptation. Understand the advantages and limitations of the algorithms and their potential applications. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. To explore the fundamental concepts of big data analytics. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines A hour Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour	1. To learn 2. To learn		1.	.0	
 To learn the different boosting, structural prediction and graphical models. To learn the various techniques for mining data stream and using Pig and Hive concepts. Understand the algorithms and functioning of advanced techniques and concepts such as deep learning, distance metric learning, and domain adaptation. Understand the advantages and limitations of the algorithms and their potential applications. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. To explore the fundamental concepts of big data analytics. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 	To learn				
3. To learn the various techniques for mining data stream and using Pig and Hive concepts. Course Outcome: 1. Understand the algorithms and functioning of advanced techniques and concepts such as deep learning, distance metric learning, and domain adaptation. 2. Understand the advantages and limitations of the algorithms and their potential applications. 3. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. 4. To explore the fundamental concepts of big data analytics. 5. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour					
Course Outcome: 1. Understand the algorithms and functioning of advanced techniques and concepts such as deep learning, distance metric learning, and domain adaptation. 2. Understand the advantages and limitations of the algorithms and their potential applications. 3. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. 4. To explore the fundamental concepts of big data analytics. 5. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines 4 hour Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour	7 T. I.				
Course Outcome: 1. Understand the algorithms and functioning of advanced techniques and concepts such as deep learning, distance metric learning, and domain adaptation. 2. Understand the advantages and limitations of the algorithms and their potential applications. 3. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. 4. To explore the fundamental concepts of big data analytics. 5. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines 4 hour Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour			and H	live	
 Understand the algorithms and functioning of advanced techniques and concepts such as deep learning, distance metric learning, and domain adaptation. Understand the advantages and limitations of the algorithms and their potential applications. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. To explore the fundamental concepts of big data analytics. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour	concepts	1.			
 Understand the algorithms and functioning of advanced techniques and concepts such as deep learning, distance metric learning, and domain adaptation. Understand the advantages and limitations of the algorithms and their potential applications. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. To explore the fundamental concepts of big data analytics. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour	Course Outcor	10'			
such as deep learning, distance metric learning, and domain adaptation. 2. Understand the advantages and limitations of the algorithms and their potential applications. 3. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. 4. To explore the fundamental concepts of big data analytics. 5. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour			nd cor	nconte	
 Understand the advantages and limitations of the algorithms and their potential applications. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. To explore the fundamental concepts of big data analytics. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour				icepis	
applications. 3. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. 4. To explore the fundamental concepts of big data analytics. 5. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour				ntial	
3. Design experiments for evaluation and analyze the results to test the effectiveness of individual components of an algorithm. 4. To explore the fundamental concepts of big data analytics. 5. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour			. poto.	1001	
individual components of an algorithm. 4. To explore the fundamental concepts of big data analytics. 5. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines 4 hour Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour			effecti	ivenes	s of
5. To introduce programming tools PIG & HIVE in Hadoop echo system. Module:1 Kernel Machines 4 hour Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour					
Module:1 Kernel Machines 4 hour Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour					
Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour	5. To introd	uce programming tools PIG & HIVE in Hadoop echo system.	-		
Kernel properties, Kernels for structure data and text, Multiple kernel learning, Generative models. Module:2 Variants of Support Vector Machine 4 hour					
models. Module:2 Variants of Support Vector Machine 4 hour					
Module:2 Variants of Support Vector Machine 4 hour		s, Kernels for structure data and text, Multiple kernel learning	յ, Gen	erative	€
		ants of Support Vector Machine		4 hc	
Hard and cott margin SVM Online SVM Dictributed SVM PAC Theory		nargin SVM, Online SVM, Distributed SVM ,PAC Theory.		4 110	Juis
Module:3 Boosting, Structured Prediction and Graphical Models 9 hour			9	9 hc	nire
Adaboost, Gradient boosting, Learning directed and undirected models, Sampling, MA					
inference and prediction, variational inference, causality			Cump		,,, (,
Module:4 Dictionary Learning 10 hour				10 hc	urs
Fundamentals, Regularization, Supervised and unsupervised dictionary, learning, Transform			rning,	Transf	orm
learning.			•		
Module:5 Introduction to big data 6 hour					
Introduction to Big Data Platform - Challenges of Conventional Systems - Intelligent dat				igent (data
analysis – Nature of Data - Analytic Processes and Tools - Analysis vs Reporting.			rting.		
Module:6 Mining data streams 6 hour					
Introduction To Streams Concepts - Stream Data Model and Architecture - Stream	Introduction To	·			
Computing - Sampling Data in a Stream - Filtering Streams - Counting Distinct Elements					
in a Stream – Estimating Moments – Counting Oneness in a Window – Decaying Window –	Computing - Sa				
Real time Analytics Platform(RTAP) Applications - Case Studies - Real Time Sentiment	Computing - Sa in a Stream – E	nice Planormik LAPT Annicalione - Lago Stildiog - Roal L	ime S	entime	JIIE
Analysis- Stock Market Predictions. Module:7 Frameworks: 4 hour	Computing - Sa in a Stream – E Real time Anal	· · · · · · · · · · · · · · · · · · ·			
	Computing - Sa in a Stream - E Real time Anal Analysis- Stock	Market Predictions.		1 ha	\
services – Hive QL – Querying Data in Hive - fundamentals of HBase and ZooKeeper - IBI	Computing - Sa in a Stream - E Real time Anal Analysis- Stock Module:7 Fra	Market Predictions. meworks:	re in E		
InfoSphere Big Insights and Streams	Computing - Sa in a Stream – E Real time Analysis- Stock Module:7 Fra Applications on	Market Predictions. meworks: Big Data Using Pig and Hive – Data processing operator		Pig – I	Hive
Module:8 Contemporary Issues 2 hour	Computing - Sain a Stream - E Real time Analysis- Stock Module:7 Fra Applications on services - Hive	Market Predictions. meworks: Big Data Using Pig and Hive – Data processing operator QL – Querying Data in Hive - fundamentals of HBase and Z		Pig – I	Hive

Total Lecture Hours:

Text Book(s)

45 hours

1	Arshdeep Bahga, Vijay Madisetti, "Big Data Science & Analytics: A Hands-on Approach ",First Edition, 2018							
2	Bernhard Scholkopf, Alexander J. Smola "Learning with Kernels: Support Vector Machines, Regularization, Optimization, and Beyond, MIT Press, 2018							
3.								
	Luis Enrique Sucar "Probabilistic Graphical Models: Principles and Applications							
	(Advances in Computer Vision and Pattern Recognition) 2nd Edition, Kindle Edition 2020.							
Ref	erence Books							
1.	Richard S. Sutton, Andrew G. Barto "Reinforcement Learning, second edition: An Introduction Kindle second Edition, 2018.							
2.	Paul Zikopoulos, Chris Eaton, Dirk Deroos, Tom Deutsch, George Lapis							
۷.	"Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data",							
	MCGraw hill, 1 st Edition,2017.							
3.								
	Edition,2020.							
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Seminar								
Mode of evaluation: Activity								
Rec	ommended by Board of Studies 25-10-2021							
App	Approved by Academic Council No. 64 Date 16-12-2021							

MDI4002	Medical Informatics		_ T	РΙ	J	С
WID14002	Medical informatics	3			_	3
Pre-requisite	Nil			versi	_	_
. To Toquiotto		<u> </u>		.0	•	
Course Objective	/es:		<u> </u>			
	stand basic principles of knowledge management syste	ms in	biom	edici	ne.	
	op understanding of various aspects of Health Information					
standards	S.					
3. To study	IT aspects of clinical process modeling and health infor	<u>matio</u>	n sys	tems.	•	
Course Outcom						
	the basics and importance of medical informatics in hos					
	the different modalities functions exists in the h	ospita	аі тоі	епте	ecti	ve
managen 3. Explicate	the role of technology both hardware & software in	traini	na th	o mo	dia	വ
personali	- · · · · · · · · · · · · · · · · · · ·	панн	ng u	ie iiie	uic	Jai
	he role of tele communication, tele-surgery, and robotic	s in h	ealth	care		
	the decision making concepts used in healthcare and t				S.	
0	and described managements	<u></u>	.рро			
Module:1 MI Ir	ntroduction			4 h	ou	ırs
Introduction his	tory, definition of medical informatics, bio-informati	cs, c	online	lear	nir	ng,
	ealth informatics, prospectus of medical informatics.					
	pital Management and Information Science			7 h		
	ement And Information Science (HMIS): need, B					
	nctional areas. Modules forming HMIS, HMIS and Interr					
	rer technology, PACS, why HMIS fails, health informations and light properties.	lion s	yster	n, ais	as	ter
Module:3 Heal	ns, advantages of HMIS. Big Data in hospitals.			6 h		
	n Records(EHR),Need for EHR, Institute of medicine's	vicio	n for			
	Computerized Physician Order Entry(CPOE),Clinical					
	Electronic Prescribing, Practice Management adaptati					
	ngful use Challenges, EHR Reimbursement.	J, _				,
	puter Assisted Medical Education			7 h	ou	ırs
	ted Medical Education (CAME), Educational software	, Sin	nulati	on, V	′irtu	ual
Reality, Tele-ed	ucation, Tele-mentoring. Computer Assisted Patient	Edu	catior	n (CA	٩PI	E),
	ng software. Computer assisted surgery (CAS), Limitat					
	gation system, intra-operative imaging for 3D navigation	n sys	tem,	merit	s a	nd
demerits of CAS						
	communication Based Systems		1.1.	7 h		
	Need, Advantages, Technology- Materials and Metl					
	ations. Tele-Surgery: Tele-surgery, Robotic surgery, Ne	ea ic	or i ei	e-Sur	ge	гy,
Advantages, App	vorking and Tele-Radiology			7 h		ıre
	teleradiology, Fault-tolerance, scalability, and robus	tnacc	. Sa			
	medicine Clinical modeling and performance optimize					
hospitals.	medicine clinical modeling and performance optimize	ation,	ווווט	ging	IVII	ıo
	ern Recognition & Expert Systems			5 h	ou	ırs
		arning	а, Р	aram		
	aximum likelihood estimation, Pattern classifica			dist		
	ert Systems, Patient flow analysis. Scheduling proble					
support, Clinical	software development. Medical start-ups.					
Module:8 Con	temporary Issues			2 h	ou	ırs
1						

		Total	Lecture ho	urs:	45 hours				
Tex	Text Book(s)								
1	Wager, K. A., Lee, F. W., & Glaser, J. P. Health care information systems: A practical								
		ich for health care managem							
2	Mohan	Bansal, Medical Informatics	: First Edition	n, Tata M	cGraw Hill, Publications, 2003.				
Re	ference	Books							
1	Robert	E Hoyt, Ann Yoshihashi, H	ealth Informa	atics: Pra	ctical Guide for Healthcare and				
	Information Technology Professionals, Sixth Edition, Informatics Education, 2014.								
2	Oleg 3	S. Pianykh, "Digital Imagir	ng and Con	nmunicat	ions in Medicine (DICOM): A				
	Practical Introduction and Survival Guide", Springer, Second edition, 2014.								
Мо	Mode of Evaluation: CAT / Assignment / Quiz / FAT								
Re	Recommended by Board of Studies 25-10-2021								
Apı	proved b	y Academic Council	No. 64	Date	16-12-2021				

MDI4000		04-41-411 luf M - d-11		<u> </u>	-					
MDI4003		Statistical Inference and Modeling		3	T	P J 2 0				
Due ne muie ite		Nil								
Pre-requisite		NII		Эу		ıs ver	sion			
Course Objec	Course Objectives:									
		ovide necessary knowledge on Statistical metho	nde to di	raw ii	nforo	nce fr				
da	•	ovide necessary knowledge on Statistical metho	ous to ui	aw II	IICIC	iice iic	וווכ			
 To analyze and solve the complex problems using suitable Modeling technique. 										
2. To analyze and solve the complex problems using suitable wodeling technique.										
Course Outco	me):								
		to gain basic knowledge on statistical inference),							
		ne insights of estimation and various approache		timati	on.					
3. Dev	/elc	p suitable model and fit the probability distribut	ion.							
		stand the hypothesis tests, regression and anal	ysis of v	arian	ce in	statis	tical			
mod										
		e the data and perform non parametric statistic	s.							
6. Pro	vid	e the inference using Bayesian method.								
		1				•				
Module:1 Int				100 C A	_ T		ours			
		ical Method – Numerical Method – How Inferen								
		lity and Inference - A Probabilistic Model for a Events and Random Variables – Introduction								
– ggplot – R Pa			10 K - K	Obje	-	- vana	DIES			
		nation And Methods Of Estimation				6 h	ours			
		ean Square Error of Point Estimators – Ur	hiased	Poin	t es					
		als – Selecting Sample Size - The Rao–Blacky								
Variance Unbia			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	010111	ana		iaiii			
		neter Estimation				6 ho	urs			
Parameter Est	tima	ation - The Method of Maximum Likelihood -	Large	Sam	ple ·	Theory	/ for			
		od Estimates - Confidence Intervals from Maxi								
		proach to Parameter Estimation.								
Module:4 St							ours			
		ng- Elements of a statistical test - Relations								
		es and Confidence Intervals - Power of Tests								
		Statistical Models – Lease Square Estimators -								
		Linear Functions of the Model Parameters:	•			•				
_		ediction by Simple and Multiple Linear Regre	ession -	- Tes	sting	: Sur	n of			
Squares of dev						7 1.				
		Analysis Of Variance: Anova	r tha C	\no \/	Vov		ours			
	The Analysis of Variance Procedure, A Statistical Model for the One-Way Layout, A Statistical Model for the Randomized Block Design - Estimation in the Randomized Block									
		of Variance Using Linear Models.	ii iii iiie	Naii	uom	izeu d	IOCK			
		Parametric Statistics				6 h	ours			
			nk Test	for a	Mate					
A General Two-Sample Shift Model – The Wilcoxon Signed-Rank Test for a Matched-Pairs Experiment – The Kruskal–Wallis Test for the One-Way Layout – The Friedman Test for										
		k Designs - Rank Correlation Coefficient.	<i>.</i>	, , ,,,	, di i i d					
		sian Method For Inference				5 h	ours			
	_	Posteriors, and Estimators - Bayesian Credible	e Interva	ıls - E	Baye					
of Hypotheses		<u> </u>								
Module:8 Co	ont	emporary Issues				2 h	ours			
		,								
		Total Lecture hours:				45 h	ours			
Text Book(s)		·								

1.	David Borman, Statistics 101: From Data Analysis and Predictive Modeling to Measuring Distribution and Determining Probability, Your Essential Guide to Statistics,						
Dot	Adams Media Publication, First Edition, 2018.						
$\overline{}$	ference Books	4:1 04-4:-4:1	1	F-4:4:	Nineli Duelieeleen		
1.	P. G. Dixit, V. R. Parag, S. M. Pa Publisher, First Edition, 2018.						
2.	James, G., Witten, D., T., Tibsh applications in R. Springer, Second			tion to statist	ical learning with		
Мо	de of Evaluation: CAT / Assignment	/ Quiz / FAT	/ Project	/ Seminar			
Lis	t of Experiments		•				
1.	Basic R Programs involving nume multiple values as a vector.	eric, characte	r, logical	data, storing	2 hours		
2.	Programs involving File System, formulas - Installing and loading p		ata frame	es, lists and	4 hours		
3.	Confidence Intervals in R - Calc the mean. Find the t-score that co calculate the margin of error and o	idence level,	4 hours				
4.	Consider the dataset which has the in each hour for two years. Precedent hour.	n event sold	4 hours				
5. Apply the multiple linear regression in R, to predict the stock_index_price (the dependent variable) of a fictitious economy based on two independent/input variables: Interest_Rate, Unemployment Rate.					4 hours		
6.	Model crop yield as a function density using two-way ANOVA.	of type of f	ertilizer a	and planting	4 hours		
7.					4 hours		
8.	Analyze and Infer whether there is a difference in Mean BMI 4 hours Between Boys and Girls using Bayesian Inference.						
		30 hours					
Мо	de of Evaluation: Project/Activity						
	commended by Board of Studies	25-10-2021					
	proved by Academic Council	No. 64	Date	16-12-2021			

MDI4004	Knowledge Engineering and Management		L	Т	Р	J	С
			3	0	0	4	4
Pre-requisite	Nil	S	ylla	abu	s V	ers	ion
		1.0					

- 1. Understand the fundamental concepts in the study of knowledge and its representation, dissemination, and management.
- 2. Understand how to apply and integrate appropriate components and functions of various knowledge management systems.
- 3. Critically evaluate current trends in knowledge management and their manifestation in business and industry.

Course Outcome:

- 1. To provide a methodological approach to engineering and managing roles in knowledge-engineering projects.
- 2. To identify knowledge bottlenecks and opportunities within the organization.
- 3. To integrate knowledge-oriented organization, workplace, and task analysis into information analysis.
- 4. To construct a knowledge model including "task," "inference," "domain schema" and "knowledge base" using a specialized tool.
- 5. To review the nature and characteristics of the elicitation activity to discuss a small set of frequently used techniques.
- 6. To review the nature and characteristics of the elicitation activity to support strategic reasoning about task combinations.

Module:1Value of Knowledge & Engineering Basics6 hoursKnowledge Value: The Information Society Is Knowledge-Driven - Knowledge in Context - Knowledge Engineering and Knowledge Systems. Knowledge Basis: Methodological Pyramid - Principles - Model Suite - Process Roles.

Module:2Organizational Aspects & Knowledge Management6 hoursTask and Its Organizational Context: The Main Steps in Task and Organization Analysis -
The Feasibility Study: Organization Modelling - Case: Social Security Services - Impact and
Improvement Analysis: Task and Agent Modelling. Knowledge Management: Explicit and
Tacit Knowledge - Knowledge Management Cycle - Knowledge Management with

CommonKADS. Module:3 Knowledge Model Components

6 hours

Knowledge Model: Challenges in Representing Knowledge - Domain Knowledge - Inference Knowledge - Task Knowledge - Typographic Convention - Comparison with Other Analysis Approaches.

Module:4 | Template Knowledge Models

6 hours

Template Knowledge: Reusing Knowledge-Model - Small Task Template Catalog - Classification - Assessment - Diagnosis - Monitoring - Synthesis - Configuration Design - Assignment - Planning & Scheduling - Task-Type Combinations - Relation to Task and Organization Models.

Module:5 Knowledge Model Construction & Elicitation Techniques 7 hours

Model Construction: Stages in Knowledge-Model Construction - Knowledge Identification - Knowledge Specification - Knowledge Refinement, Elicitation Techniques: Characteristics of Knowledge Elicitation - Elicitation Techniques - An Elicitation Scenario.

Module:6 Designing Knowledge Systems

6 hours

Structure-Preserving Design - Step 1: Design System Architecture - Step 2: Identify Target Implementation Platform - Step 3: Specify Architectural Components - Step 4: Specify Application within Architecture - Design of Prototypes - Distributed Architectures.

Module:7 Knowledge Management: Learning from Knowledge 6 hours Engineering

Kno	Knowledge Mapping and Knowledge Acquisition - Knowledge Taxonomy versus Knowledge								
Ont	Ontology and Representation - Intelligent Agents and Knowledge Dissemination								
Мо	Module:8 Contemporary Issues 2 hours								
	· · · · · · · · · · · · · · · · · · ·								
	Total Lecture Hours:	45 hours							
Tex	tt Book(s)								
1.	Keet, C. M., & Dumontier, M. (Eds.), Knowledge Engineering Management: 22nd International Conference, EKAW 2020, Bolzano, 16–20, 2020, Proceedings (Vol. 12387). Springer Nature, 2020.	Italy, September							
2.									
Ref	erence Books								
1.	Fred, A., Dietz, J. L., Liu, K., & Filipe, J. Knowledge Discovery, Knowle	dge Engineering,							
2.	And Knowledge Management. Springer International Publishing, 2020.								
Mo	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
_	Project Component:								
During the semester, the student meets at scheduled intervals with his or her adviser/subject									
har	handler to formulate, develop, and ultimately refine their project work.								
	Recommended by Board of Studies 25-10-2021								
App	Approved by Academic Council No. 64 Date 16-12-2021								

MDI4005	MDI4005 Image and Video Analytics L T P J C						
IVIDI4005	Illiage and video Alialyt	.105	3	T 0	P J 0 4		
Pre-requisite	Nil				s vers		
			<u> </u>	1.		<u> </u>	
Course Objective	ves						
	t knowledge on the basic principles of im-	age and video p	roces	sing			
	arize with image compression and segme			Ŭ			
To explor	re the applications of image and video an	alysis towards i	mage	inte	rpreta	tion.	
Course Outcom							
	the fundamentals principles of image pro						
	the fundamentals principles of video proc						
	the fundamentals of motion estimation te			:-			
	sis the range of methods available for ima ver the principles of segmentation technic		ompre	SSIC	ηı.		
	low and high level feature techniques to		rld ims	ana	and v	nahi	
applicatio		o solve leal wo	iiu iiiie	ıye	anu v	iueu	
арриосис	711.						
Module:1 Fund	damentals of Image Processing				6 ho	ours	
	nage processing system – Pixel relations	ship- Elements	of Visi	ual p			
	tion systems - Image sampling and qu						
Spatial and Freq	uency domain filter.						
	damentals of Video Processing					ours	
	RGB Models, HSI Models, Relationship						
	presentation-Video capture and display,	Lattice theory a	and sa	mpl	ing. V	ideo	
	and indirect methods.	T					
Module:3 Moti			<u> </u>			ours	
	of Motion Estimation and Background						
	tion Estimation Algorithms - Exhaustive	Search Block	Match	ng .	Algori	tnm,	
	ck Matching Algorithm.	<u> </u>			C ba		
	ge and Video Compression sion: Variable Length Coding – Bit-Pla	one Coding	Locolo			otivo	
	Predictive Coding. Video Compression:						
H.264 and H.265		Object-based v	iaco c	Juli	g, wii	LO,	
Module:5 Seg					6 ho	ours	
	echniques- Points, Edge, Curve and C	orner detector	- Eda	e lii			
	tion, Region, Cluster and Threshold base			-			
Module:6 Fea	ture Extraction Techniques				7 hc	ours	
Histogram of O	riented Gradients (HOG), Speeded Up	Robust Featu	res (S	URI	-), Sc	ale-	
	e Transform (SIFT), Local Binary Patt	erns (LBP), Ha	aar wa	avel	ets, C	olor	
<u>~</u>	Color correlogram.						
	ge and Video Applications					ours	
. •	eo Restoration, Retrieval, Watermark	ing and Video	surv	eilla	nce,	and	
Multimedia Strea		T			0.1.		
Module:8 Contemporary Issues 2 ho						ours	
	Total Lecture hours:				45 hc		
Toyt Book(s)	Total Lecture nours.				+5 110	<u></u>	
Text Book(s) 1. Ling Guan. I	Multimedia Image and Video Processing,	2 nd Edition C	RC Dr	200	2017		
Reference Book		, Z Luition, C	INO FI	<i>-</i> 555,	2017		
	alez, R. E. Woods, Digital Image Proce	essina Usina M	ΔΤΙ ΔΕ	3 31	rd edi	tion	
Gatesmark,		Jeaning Coming IVII	, , , <u>, , , , , , , , , , , , , , , , </u>	ر, ی	a cui		
	kalp, Digital Video Processing, 2nd Editio	n, Prentice Hall	. 2015				
	<u>, , , , , , , , , , , , , , , , , , , </u>	,	, •				

Mode of Evaluation: CAT / written assignment / Quiz / FAT / Project						
Mode of assessment: Continuous assessment / FAT / Oral examination and others						
Project Component:						
From the syllabus topic students are recommended to do J Component project or based on						
their own interest students are allo	their own interest students are allowed to do the project related to image and video					
processing. Student is allowed to do individual project or team project (two student).						
Recommended by Board of Studies 25-10-2021						
Approved by Academic Council	No. 64	Date	16-12-2021			

	MDI4007	Advances in Data Base Administration and Security	L	Т	Р	J	С	
			3	0	0	0	3	
Pre	-requisite	Nil	S	ylla	bus	vers	ion	
	•			•	1.0			
Co	urse Objectiv	res						
	•	e knowledge on parallel and distributed databases and	its a	ilaar	catio	ons.		
		the usage and applications of Object Oriented and Intel						
		stand the emerging databases like Mobile, Geo Spatial						
		ss the issues with access control models for Mobile, Ge				nd D	AS	
	i. ro addroc	or the leader man decess contact models for medic, ex	-	puu	ui ui	<u> </u>		
Col	urse Outcom	es						
		p skills on databases to optimize their performance in p	orac	tice				
		e each type of databases and its necessity	nao	uoc.				
		e cach type of databases and its necessity faster algorithms in solving practical database problen	ne					
	J. TO design	Traster algorithms in solving practical database problem	13					
Mo	dulo:1 Data	base System Architectures				7 ho	ure	
		Client-Server Architectures, Parallel Systems, Distri	hute	4 S				
		and Intra Query Parallelism, Inter and Intra operation			,	,,,,	1/0	
		saction and Concurrency	aic	ancn.		6 ho	ure	
		Storage, Distributed Transactions, Commit Proto	cole			curre		
		ed Query Processing	COIS	',	COIN	Juile	псу	
	dule:3 Mob	, ,				6 ho	ure	
		andoff Management, Effect of Mobility on Data Mai	กลด	ama				
	pendent Data		lag	SITIC	111,	LUCA	lion	
		iles, Password Policies, Privileges and Roles				6 ho	ure	
		ments, Threats, and concepts-Security Checklists and	Rec	omr				
		 Password Policies - password selection - Secure Eter 						
		Database Access Control Model	· iui	<u>. uc</u>		6 ho		
		el, DTD, XML Schema, Elements and Attribute Identif	icati	on				
		ML Access Control Models, Fine Grained XML Acces						
	er Approache			, , , ,		,,010	, ,	
		Spatial Database and Security				7 ho	urs	
		a , Geo Spatial Data Model, Vector data and Raste	r da	ata				
Acc	ess Control	Models, GSAM, GEO-RBAC, LBAC, Geospatial We	b S	Serv	ices	Acc	ess	
	ntrol	modele, Germin, GEO HER IO, EER IO, Geoopaliar Tre			.000	, ,,,,		
		base As a Service and Security Model				5 ho	urs	
		Querying Encrypted Data , DAS setup & security model				<u> </u>		
		ent Trends				2 ho	urs	
	0.0.1010 11000							
		Total Lecture hours:			4	5 ho	urs	
Tex	t Book(s)							
1.		rtz , <u>Sushil Jajodia</u> , Handbook of Database Securit	v. Z	nnli	catio	nne	and	
١.	Trends Sprii	nger, 1 st Edition, 2010.	y. <i>r</i>	(ppii	calic	113	anu	
2.		kov, Jim Breithaupt, "Information Security Principles an	dР	racti	റക്ക	Sec	ond	
۷.		son Education, 2014.	u i i	acti	003,	000	Ona	
3.		okdyk, Database Security A Complete Guide- 2019 Ed	ition					
٥.	Octardas bio	okayk, balabase occurry // complete oulde- 2015 Ea	iliOii					
Rof	erence Book	e						
1.		th, Abraham Silberschatz, S. Sudharshan, —Database	2 5,	/Star	n C	nce	nte	
١.		ili, Abraham Silberschatz, S. Sudharshan, —Databasi , McGraw Hill, 2011.	. U	J.CI		JIICE	ριo,	
2	R Elmasri S.B. Navathe —Fundamentals of Database Systems Sixth Edition							

Pearson Education/Addison Wesley, 2010.

R. Elmasri, S.B. Navathe, —Fundamentals of Database Systems, Sixth Edition,

Mode of Evaluation: CAT, written assignment, Quiz, and FAT				
Recommended by Board of Studies 25-10-2021				
Approved by Academic Council	No. 64	Date	16-12-2021	

MDIAGO	I	Payasian Data Analysis		I T D I O					
MDI4008		Bayesian Data Analysis		L T P J C					
Pre-requis	ito	Nil		Syllabus Version					
rie-iequis	site	INI		1.0					
Course O	hiectiv	res:		1.0					
		troduce the Bayesian concepts and m	ethods with	emphasis on data					
	analys		ourous mur	ompridoro on data					
2.		me to an inference by assessing both prior	r distributions	s as well as posterior					
	means.								
3.	To de	termine the best possible model among av	ailable option	าร.					
Course O									
		stand the basics of probability and relate it							
		the inference rules customized for single p							
3.		n a simulation environment for generation	of interence	s by utilizing various					
1	algorit	mms. Ig up the inference mechanism for multi-pa	rameter and	hiorarchical models					
		ment multiple modeling algorithms and for							
0.		itcome metrics.	prodictive di	narysis and evaluate					
6.		instrate the effectiveness of the multiple m	odels by cor	nparative analysis in					
		orld scenarios.	,	,					
Module:1	1			3 hours					
		obability, Priors and Posterior Analysis, St	atistical Mode	els, The Bayes					
		ian Belief networks.							
Module:2	Sing	le Parameter Models		5 hours					
		osterior Distribution and Inferences, Co	njugate mod	del, Normal model,					
Binomial n									
Module:3		ulation		8 hours					
		onte Carlo simulation, Gibbs Sampler, A		based on posterior					
		tropolis-Hasting algorithm, Introduction to l ti-Parameter and Hierarchical Mode		8 hours					
		nal model, Multi-parameter models-Nori							
		distributions. Non-informative data, Hier							
		and customization, Exchangeability.	aromoar moc	acio Compatation,					
		ression Models		7 hours					
		on for Linear Models, Hierarchical linear i	models- batc						
		coefficients, Generalized linear models							
likelihoods									
Module:6		-Linear Models		6 hours					
		Interpretation and setting up, Multivariate	models- mul	tivariate regression					
		ormal models.							
Module:7		parison of Population	1.0	6 hours					
		ermination, Inference – Rates, Normal Pop	bulations and						
Module:8	Cont	emporary Issues		2 hours					
		Total Lecture Hours:		45 hours					
Toyt Pool	/(c)	Total Lecture Hours.		45 110015					
Text Book 1 Rona		istensen, Wesley Johnson, Adam Branscu	ım Timothy	F Hanson Bayosian					
		Data Analysis. An Introduction for Scientis							
		, 2011.	, o and otalis	2.0.0.10. OTO 1 1035,					
		lman, John B, Carlin, Bayesian Data Ar	nalysis Char	oman and Hall/CRC					
Anare	, W OC								
Public	cation,	3 rd Edition, 2016.	iaryolo: Oliar	oman and hallorto					

Reference Books

- 1. Gill, Jeff. Bayesian Methods: A Social and Behavioral Science Approach. CRC. 3rd Edition.2013.
- 2. McElreath, Richard. Statistical Rethinking: A Bayesian Course with Examples in R and Stan. CRC Press. First Edition, 2015.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Project Component:

This course aims to equip students with the skills to perform and interpret Bayesian data analyses. The prescribed hands-on projects will help the students to understand the fundamentals of Bayesian inference by examining some simple Bayesian models. Students will develop the skill of interpreting the visual graph, and will be able to interpret those graphs concerning the Bayesian Data Analysis perspective. More advanced models will then be explored by the students through these projects, including linear regression and hierarchical models in a Bayesian framework. Bayesian computational methods, especially Markov Chain Monte Carlo methods will progressively be introduced as practical hands-on programming. Special emphasis will be given on how students choose evaluation metrics and how they evaluate those prescribed models influenced by Bayesian framework.

Mode of evaluation: Project/Activity					
	Recommended by Board of Studies	25-10-2021			
	Approved by Academic Council	No.64	Date	16-12-2021	

MDI4009	Neural Networks and Deep Learning	TL	T	Р	J	С
		3	0	0	0	3
Pre-requisite	Nil	Syll	abu	IS V	ers	ion
				1.0		
Course Objecti	ves:					
problems		apply	it to	rea	l wo	rld
	the different models in ANN and their applications. erstand complexity of Deep Learning algorithms and Cl	NINI to	ohn	iauc		uith
their ber	. , ,	viv te	CHIII	ique	;5 V	viti

Course Outcome:

of tasks

1. Identify and describe Artificial Neural Network techniques in building intelligent machines.

4. Be able to analyze and select appropriate neural network architectures for a variety

- 2. Model Neuron and Neural Network, and to analyze ANN learning, and its applications.
- 3. Identify the deep learning algorithms which are more appropriate for various types of learning tasks in various domains.
- 4. Develop different single layer/multiple layer Perception learning algorithms.
- 5. Implement deep learning algorithms and solve real-world problems.

Madulaid Introduction to Autitical Normal Naturaliza					
Module:1 Introduction to Artificial Neural Networks 5 hou					
Fundamentals Of Neural Networks – Model of Artificial Neuron – Neural Netwo					
Architectures – Learning Methods – Taxonomy of Neural Network Architectures					
Applications.					
Module:2 Feed Forward Neural Networks 7 hou					
Perceptron Models: Discrete, Continuous and Multi-Category –Training Algorithms: Discre					
and Continuous Perceptron Networks – Limitations of the Perceptron – Model. Cred					
Assignment Problem – Generalized Delta Rule, Derivation of Back propagation (Bl					
Training.					
Module:3 Other ANN Architectures 7 hou					
Associative Memory - Exponential BAM - Associative Memory For Real Coded Patte					
Pairs – Applications Adaptive Resonance Theory – Introduction – ART 1 – ART2					
Applications – Neural Networks Based On Competition – Kohenen Self Organizing Maps.					
Module:4 Deep Learning 7 hours					
Deep Feed Forward network, regularizations, training deep models, dropouts, Training Deep					
Neural Networks using Back Propagation-Setup and initialization issues, vanishing ar					
exploding Gradient problems, Gradient- Descent Strategies.					
Module:5 Convolutional Neural Network 6 hou					
Convolutional Neural Network, Basic structure of Convolutional Network, Case studies: Ale					
net, VGGNet, GoogLeNet, Applications of CNN- Object Detection, Content based image					
Retrieval.					
Module:6 Deep Reinforcement Learning 6 hou					
Introduction- Stateless Algorithms-Framework of Reinforcement Learning- Bootstrapping f					
Value Function Learning- Policy Gradient Methods- Monte Carlo Tree Search.					
Module:7 Advanced topics in Deep Learning 5 hou					
-Introduction- Attention Mechanisms-Neural Networks with External Memory - Generative					
Adversarial Networks (GANs) - Competitive Learning.					
Module:8 Contemporary Issues 2 hou					
Total Lecture hours: 45 hou					

Tex	t Book(s)									
1.	Charu C.Aggarwal "Neural Networks and Deep learning" Springer Internation	al								
	Publishing, First Edition., 2018.									
2.	Eugene Charniak "Introduction to Deep Learning" MIT Press, First Edition, 2019.									
Ref	Reference Books									
1.	Goodfellow, I., Bengio, Y., and Courville, A., Deep Learning, MIT Press, First									
	Edition, 2016.									
2.	Joshua Chapmann ,Neural Networks: Introduction to Artificial Neuron	s,								
	Backpropagation Algorithms and Multilayer Feedforward Networks, CreateSpace	ce								
	Independent Publishing Platform, First Edition, 2017.									
3.	Bishop, Christopher M., Pattern Recognition and Machine Learning, Springer,									
	Reprint, 2016.									
Rec	Recommended by Board of Studies 25-10-2021									
App	proved by Academic Council No.64 Date 16-12-2021									

	Item 64/24 - Annexure - 19			
MDI4010	Nature Inspired Optimization Techniques	L T P J C		
		3 1 0 0 4		
Pre-requi	site Nil	Syllabus version		
		1.0		
Course O	bjectives:			
1.	To establish basic knowledge of optimization and ap	pply it to engineering		
	problems.			
2.	Design algorithms that include operators, representations	s, fitness functions and		
	potential hybridizations for non-trivial problems.			
3.	Design algorithms that utilize the collective intelligence of	of simple organisms to		
	solve complex problems.			
4.	Design algorithms that have multiple conflicting objectives.	·		
Course O	utcome:			
1.	Understand fundamental concepts of Convex and Non	n Convex Optimization		
	problems.			
2.	Understand the difference between one dimensional search techniques.	and multi-dimensional		
3.	Apply nature-inspired algorithms to optimization, design, problems.	, decision and learning		

Module:1 Nonlinear Programming

engineering problems.

problems.

6 hours

The general optimization problem, Convex sets and convex functions, Lagrange multiplier, Kuhn-Tucker conditions, linear programming, convex and non-convex optimization problems, Introduction to nature inspired optimization techniques, heuristic search.

4. Analyze the Behavior systems of nature inspired algorithm applied in real world

5. Understand multi objective optimization techniques and use it to solve

Module:2 One Dimensional Search

5 hours

Sequential search method, Fibonacci search method, Secant method, Golden section search method, Line Search methods.

Module:3 | Multi-Dimensional Search

7 hours

Conditions for local minimizers, Method of steepest descent, Newton's Method, Levenberg-Marquardt method, Conjugate gradient method.

Module:4 Physics Based Optimization Techniques

6 hours

Simulated Annealing – Gravitational Search Algorithm – Galactic Swarm Optimization Algorithm- Big Bang Big Crunch.

Module:5 Evolutionary Optimization Techniques

6 hours

Genetic Algorithms- Real valued Genetic Algorithms - Fine tuning the parameters -Differential Evolution.

Module:6 | Swarm Intelligence Techniques

6 hours

Particle Swarm Optimization and hybrid gradient based PSO, Ant colony Optimization, Artificial Bee Colony Algorithm, Grey wolf optimizer.

Module:7 | Multi objective optimization techniques

7 hours

Multi-objective optimization, Non-dominated sorting Genetic algorithm II (NSGA-II), Multi objective differential evolution (MODE), Multi-objective particle swarm optimization (MOPSO).

Module:8 | Contemporary Issues

2 hours

Total Lecture hours: 45 hours

Text Book(s)

1. Edwin K.P. Chong and Stanislaw H. Zak, "An introduction to optimization", 4th

	edition, Wiley, 2017.						
2.	Xin-She Yang, "Nature-Inspired Computation and Swarm Intelligence Algorithms,						
	Theory and Applications", Elsevier, Academic Press, 1 st Edition, 2020.						
Ref	Reference Books						
1.	1. Floreano D. and Mattiussi C., "Bio-Inspired Artificial Intelligence: Theories, Methods,						
	and Technologies", MIT Press, Cambridge, MA, 2008.						
2.	Leandro Nunes de Castro, "Fundamentals of Natural Computing, Basic Concepts,						
	Algorithms and Applications", Chapman & Hall/ CRC, Taylor and Francis Group, 1 st						
	Edition, 2007.						
3.	Wang, Longda, et al. "Multi-Objective Hybrid Optimization Algorithm Using a						
	Comprehensive Learning Strategy for Automatic Train Operation." Energies 12.10,						
	2019						
Rec	Recommended by Board of Studies 25-10-2021						
App	roved by Academic Council No.64 Date 16-12-2021						

MDI4011	Statistics and Exploratory Analytics	L	Т	Р	J	С
		3	0	0	0	3
Pre-requisite	Nil	Syll	abu	s V	ers	ion
			1	.0		

Course Objectives:

- 1. To introduce data representation methods and basics of statistics with emphasis on data analysis.
- 2. To learn about the significance of data regression models on exploratory data analytics.
- 3. To choose the best possible model among available options to perform data analytics.

Course Outcome:

- 1. Understand the basics of data collection and representation and basic concepts of statistics.
- 2. Apply the probability functions and various data distribution methods to visualize the input data.
- 3. Perform hypothesis testing to locate and reduce errors.
- 4. Analyze the give data using linear and multiple regression models.
- 5. Analyze the input data under consideration with the application of variance.

Module:1 Introduction to data and statistics

5 hours

Collecting data sensibly, observation and experimentation, Sampling, Designing surveys, graphical and numerical methods for describing data.

Module:2 | Probability and Distribution

7 hours

Definition of probability, conditional probability, Properties and basic rules of probability, random variables and probability distribution, Probability Distributions for Discrete Random Variables, Probability Distributions for Continuous Random Variables, Mean and Standard Deviation of a Random Variable, Binomial and Geometric Distributions, Normal Distributions, Checking for Normality and Normalizing Transformations.

Module:3 | Hypothesis Testing

6 hours

Hypotheses and Test Procedures, Errors in Hypotheses Testing, Large-Sample Hypothesis Tests for a Population Proportion, Hypotheses Tests for a Population Mean, Power and Probability of Type II Error, Interpreting and Communicating the Results of Statistical Analyses.

Module:4 | Linear Regression and Correlation

7 hours

Introduction, Estimating Model Parameters, Inferences about Regression Parameters, Predicting New Y Values Using Regression, Examining Lack of Fit in Linear Regression, The Inverse Regression Problem (Calibration), Correlation.

Module:5 | Multiple Regression and the General Linear Model

7 houi

The General Linear Model, Estimating Multiple Regression Coefficients Contents, Inferences in Multiple Regression, Testing a Subset of Regression Coefficients, Forecasting Using Multiple Regression, Comparing the Slopes of Several Regression Lines, Logistic Regression.

Module:6 | Multiple Regression Analysis

6 hours

Multiple Regression Models, Fitting a Model and Assessing Its Utility, Inferences Based on an Estimated Model, Other Issues in Multiple Regression, Interpreting and Communicating the Results of Statistical Analyses.

Module:7 | Analysis of Variance

5 hours

Single-Factor ANOVA and the F Test, Multiple Comparisons, The F Test for a Randomized Block Experiment, Two-Factor ANOVA, Interpreting and Communicating the Results of Statistical Analyses, Nonparametric (Distribution-Free) Statistical Methods.

Mod	dule:8	Recent Trends			2 hours
		Tota	al Lecture Ho	urs:	45 hours
Tex	t Book	(s)		•	
1	1	Peck, Chris Olsen, Jay De n, Thomson Higher Educat	,	tion to S	Statistics and Data Analysis, Fifth
2		man Ott, Michael Longnedsis, Seventh Edition, Thom			to Statistical Methods and Data 2016.
Ref	erence	Books			
1.	Ronal	d K. Pearson, Exploratory	Data analysis	Using R	Third Edition, CRC Press,2018.
2.	1	Devore, Probability and St age Learning Eighth Edition		gineerin	g and the Sciences, Brooks/Cole,
Mod	de of Ev	valuation: CAT / Assignmer	nt / Quiz / FAT	/ Projec	t / Seminar
Rec	commer	nded by Board of Studies	25-10-2021	-	
App	roved k	y Academic Council	No.64	Date	16-12-2021

ENG1000	Foundation English - I	L	T	P	J	С
		0	0	4	0	2
Pre-requisite		Syll	labu	s V	ersi	on
				1.0		

Course Objectives:

- 1. To equip learners with English grammar and its application.
- 2. To enable learners to comprehend simple text and train them to speak and write flawlessly.
- 3. To familiarize learners with MTI and ways to overcome them.

Expected Course Outcome:

- 1. Develop the skills to communicate clearly through effective grammar, pronunciation and writing.
- 2. Understand everyday conversations in English
- 3. Communicate and respond to simple questions about oneself.
- 4. Improve vocabulary and expressions.
- 5. Prevent MTI (Mother Tongue Influence) during usual conversation.

Student I on	urning Outcomes (SLO): 3,16, 18	
Module:1	rning Outcomes (SLO): 3,16, 18 Essentials of grammar	3 Hours
	basic grammar-Parts of Speech	5 0
	mmar worksheets on parts of speech	
Module:2	Vocabulary Building	3 Hours
Vocabulary o	levelopment; One word substitution	
Activity: Ele	mentary vocabulary exercises	
Module:3	Applied grammar and usage	4 Hours
Types of sen	tences; Tenses	
Activity: Gra	mmar worksheets on types of sentences; tenses	
Module:4	Rectifying common errors in everyday conversation	4 Hours
Detect and r	ectify common mistakes in everyday conversation	
Activity: Cor	nmon errors in prepositions, tenses, punctuation, spelling and other	er parts of speech;
Colloquialisn	n	
Module :5	Jumbled sentences	2 Hours
Sentence stru	acture; Jumbled words to form sentences; Jumbled sentences to fo	rm paragraph/
short story		
Activity: Uns	scramble a paragraph / short story	
Module:6	Text-based Analysis	4 Hours
)	-Autobiography of APJ Abdul Kalam (Excerpts)	
	rich vocabulary by reading and analyzing the text	
Module:7	Correspondence	3 Hours
· · · · · · · · · · · · · · · · · · ·	l, Application Writing	
	npose letters; Emails, Leave applications	
Module:8	Listening for Understanding	4 Hours
	simple conversations & gap fill exercises	
	ple conversations in Received Pronunciation using audio-visual ma	
Module:9	Speaking to Convey	6 Hours
	tion; role-plays; Everyday conversations	
	ntify and communicate characteristic attitudes, values, and talents;	Working and
interacting w	ithin groups	

Mod	ule:10	Reading for developing	pronunciation			6 Hours
Loud	l reading wi	th focus on pronunciation b	y watching releva	nt video	materials	
Activ	rity: Practic	e pronunciation by reading a	aloud simple texts	; Detecti	ng syllables	; Visually
conn	ecting to th	e words shown in relevant v	videos			
Mod	ule:11	Reading to Contemplate	2			4 Hours
		ories and passages				
		g and analyzing the author's	point of view; Ide	entifying	the central	idea.
	ule:12	Writing to Communicate				6 Hours
		ng; Essay Writing; Short Sto				
Activ	ity: Writing	paragraphs, essays and sho	rt- stories			
Mod	ule:13	Interpreting Graphical I	Data			6 Hours
		hical illustrations; interpretir				
Activ		reting and presenting simple	graphical represe	ntations/	charts in t	he form of
Mod	ule:14	Overcoming Mother To	ngue Influence ((MTI) in	ı	P TT
		Pronunciation		·		5 Hours
Pract	cicing comn	non variants in pronunciatio	n			
Activ	ity: Identif	ying and overcoming mothe	r tongue influence	2.		
Tota	l Laborato	ry Hours				60 Hours
Text	Book / W	orkbook			•	
1.	Wren, P.	C., & Martin, H. (2018). <i>High</i>	School English Gra	ammar &	[°] Composition	ı N.D.V.
		ao (Ed.). NewDelhi: S. Char				
	McCarth	y, M., & O'Dell, F. (2015). <i>E</i>	nglish Vocabulary in	n Use(Upp	ber- Intermea	liate). Cambridge
2.	Universit					
Refe	rence Boo					
1.	I	.,&Kalam, A. (2015). Wings of	of Fire - An Autobio	ography of	Abdul Kala.	m. Universities
	· · · · · ·	dia) Private Limited.	. D 1. C1.11	C 1:1	TT 11 1	<i>C</i> T
2.		P.(2018). Teaching and Develop	oing Keading Skills:	Cambridge	e Handbook.	s for Language
3.		Cambridge University Press.	Mistakas in English	Heaga M	C corr Lil	1
<i>J</i> .		E. (2015).The Most Common I ., &Muralikrishna, C. (2014).				l.
4.		hi: Pearson Education.	Communication Skil	us joi Eng	gineers.	
5.	+	. (2016).Word Power Made Ea	uw Goval Publish	24		
		· ,		. I		
6.	https:/an	nericanliterature.com/short-	short-stories			
Mod	 e of Evalu	ation: Quizzes, Presentation	n Discussion Rol	le Play A	ssionments	<u> </u>
		ging Experiments (Indica		10 1 147, 11		
1	1_	nging scrambled sentences				
2		ying errors in oral and writte	en communication			
		lly analyzing the text	en communication	1		
3		oping passages from hint wo	#do			
4		1 01 0	148			
5		· · · · · · · · · · · · · · · · · · ·	vring it			
Mod		ng to a short story and analy		lo Dlar- A	naiom mr = := t	2
		ation: Quizzes, Presentation		ie Piay, A	ssignments	8
		l by Board of Studies cademic Council	08-06-2019 55	Date	13.06.201	0
лррі	ioved by A	Cauchine Council	JJ	Date	15.00.201	,

ENG2000	Foundation English - II	L	Т	P	1 (
E1102000	1 oundation English - 11	0	0		$\frac{1}{0}$
Pre-requisite		_		us ve	
Tre requisite		<u></u>	1140	1.0	10101
Course Objec	tives:	l			
	ctice grammar and vocabulary effectively				
2. To acqu	aire proficiency levels in LSRW skills in diverse social situations	s.			
3. To anal	yze information and converse effectively in technical communi-	icati	on.		
Expected Cou	urse Outcome:				
	plish a deliberate reading and writing process with proper gram	maı	and		
vocabu					
2. Compr	ehend sentence structures while Listening and Reading.				
	unicate effectively and share ideas in formal and informal situat				
	tand specialized articles and technical instructions and write cle	ar t	echn	ical	
	ondence.				
	ly think and analyze with verbal ability.				
	ing Outcomes (SLO): 3,16, 18			4 1	
Module:1	Grammatical Aspects n, Modal Verbs, Concord (SVA), Conditionals, Connectives			4 1	hour
	sheets, Exercises				
Module:2	Vocabulary Enrichment			4 1	hour
	ve Vocabulary, Prefix and Suffix, High Frequency Words				
,	sheets, Exercises Phonics in English			1 L	Iour
	s – Vowels and Consonants – Minimal Pairs- Consonant C	luste	-rc_		
Marker and Plu		lusi	.13- 1	ı ası	1 (113)
	sheets, Exercises				
Module:4	Syntactic and Semantic Errors			2 H	Iour
Tenses /SVA/	Articles/ Prepositions/ Punctuation & Right Choice of Vocabu	ılary	7		
	sheets, Exercises				
	Stylistic errors			2 H	Iour
	ifiers, Parallelism, Standard English, Ambiguity, Redundancy, I	3rev	ity		
	ksheets, Exercises				
Module:6	Listening and Note making				Hour TV
	Extensive Listening - Scenes from plays of Shakespeare (Eg: nice, Disguise Scene in <i>The Twelfth Night</i> , Death of Desdemor				
	Caesar and Balcony scene from Romeo and Juliet)	1a 11	1 011.)e110, 1	Deau
	narizing; Note-making and drawing inferences from Short vide	OS			
Module:7	Art of Public Speaking			6 F	Iour
	portance of Non-verbal Communication, Technical Talks, Dy	nam	ics c		
Professional Pr	esentations – Individual & Group				
Activity: Ice F	Breaking; Extempore speech; Structured technical talk and Gro	up 1	orese	ntatio	on
Module:8	Reading Comprehension Skills				Iour
	nning, comprehensive reading, guessing words from context,				
	recognizing argument and counter-argument; distinguishing				
	d supporting detail, fact and opinion, hypothesis versus evic g, Critical Reasoning Questions – Reading and Discussion	lenc	e; su	ımma	rızın
	FILTHER RESCONDER LIBERTONS — RESOURCES AND I RECURSION				

resources

Activity: Reading of Newspapers Articles and Worksheets on Critical Reasoning from web

Mod	lule: 9	Creative Writing				4 Hours
Struc	cture of an	essay, Developing ideas on	analytical/ abst	ract topics		
		Review, Essay Writing on			Descriptions	
	lule: 10	Verbal Aptitude			•	6 hours
Wor	d Analogy.	Sentence Completion using	g Appropriate w	ords, Sente	ence Correction	on
		cing the use of appropriate				
	lule: 11	Business Corresponden				4 hours
		- Format and purpose: Busi				
	-	writing- request for Interns	ship, Industrial V	Visit and Ro	ecommendati	on
Mod	lule: 12	Career Development				6 hours
		quette, Resume Preparation,	, Video Profile			
		aration of Video Profile				
	lule: 13	Art of Technical Writing				4 hours
		uctions, Process and Functi	ional Descriptio	n		
		ng Technical Instructions				
Mod	lule: 14	Art of Technical Writing	g – II			4 hours
Forn	nat of a Re	port and Proposal				
Activ	vity: Tech	nical Report Writing, Tech	nical Proposal			
Tota	al Lecture	hours:				60 hours
Tex	t Book / V	Workbook				
1.		ımar & Pushp Lata, <i>Commu</i>	nication Skills, 2 nd	Edition, C	OUP, 2015	
2		Martin, High School English G				Blackie ELT
	Books, 20		1	, 8	,	
Refe	erence Bo					
1	Peter Wa	tkins, Teaching and Developin	o Readino Skills:	Cambridge	e Handbooks	for Language
		Cambridge, 2018	3	5		
2		neru, <i>Professional Speaking Si</i>	kills, OUP, 2015			
3		eld, English Grammar English			sage, Macmilla	ın. 2015.
4		ohnson-Sheehan, Technical C				
5		maniam, Textbook of English				
	Publishers					,
Web	Resource	es				
1. <u>ht</u>	tps://www	v.hitbullseye.com/Sentence	-Correction-Pra	ctice.php		
2. <u>ht</u>	tps://hitb	<u>allseye.com/Critical-Reasor</u>	<u>iing-Practice-Qu</u>	estions.ph	<u>p</u>	
		luation: Presentation, Disc				
List	of Challe	nging Experiments (Indi	cative)			
1	I. Read	ing and Analyzing Critical F	Reasoning questi	ons		
		ning and Interpretation of V				
		r to the Editor				
		loping structured Technica	l Talk			
		ring SOP (Statement of Pur				
		o Profile	1 /			
		uation: Presentation, Discu	ssion, Role Play	, Assignme	ents, FAT	
		d by Board of Studies	08.06.2019	, 0	,	
		Academic Council	55	Date	13.06.2019	
/ 21/1/	TOVEG DY	Leadenne Council	33	Date	15.00.2017	

CHY1002	Environmental Sciences	L T P J C
		3 0 0 0 3
Pre-requisite		Syllabus version
		1.1

Course Objectives:

- 1. To make students understand and appreciate the unity of life in all its forms, the implications of life style on the environment.
- 2. To understand the various causes for environmental degradation.
- 3. To understand individuals contribution in the environmental pollution.
- 4. To understand the impact of pollution at the global level and also in the local environment.

Expected Course Outcome: Students will be able to

- 1. Students will **recognize** the environmental issues in a problem oriented interdisciplinary perspectives
- 2. Students will **understand** the key environmental issues, the science behind those problems and potential solutions.
- 3. Students will **demonstrate** the significance of biodiversity and its preservation
- 4. Students will **identify** various environmental hazards
- 5. Students will **design** various methods for the conservation of resources
- 6. Students will **formulate** action plans for sustainable alternatives that incorporate science, humanity, and social aspects
- 7. Students will have foundational **knowledge** enabling them to make sound life decisions as well as enter a career in an environmental profession or higher education.

Student Lea	rning Outcomes (SLO):	1,2,3,4,5,9,11,12		
Module:1	Environment and Ecosy	stem	7 ho	urs

Key environmental problems, their basic causes and sustainable solutions. IPAT equation. Ecosystem, earth – life support system and ecosystem components; Food chain, food web, Energy flow in ecosystem; Ecological succession- stages involved, Primary and secondary succession, Hydrarch, mesarch, xerarch; Nutrient, water, carbon, nitrogen, cycles; Effect of human activities on these cycles.

Module:2	Biodiversity	6 hours

Importance, types, mega-biodiversity; Species interaction - Extinct, endemic, endangered and rare species; Hot-spots; GM crops- Advantages and disadvantages; Terrestrial biodiversity and Aquatic biodiversity – Significance, Threats due to natural and anthropogenic activities and Conservation methods.

Module:3	Sustaining Environmen	Natural	Resources	and	7 hours
		tai Quanty			

Environmental hazards – causes and solutions. Biological hazards – AIDS, Malaria, Chemical hazards- BPA, PCB, Phthalates, Mercury, Nuclear hazards- Risk and evaluation of hazards. Water footprint; virtual water, blue revolution. Water quality management and its conservation. Solid and hazardous waste – types and waste management methods.

Module:4	Energy Resources	6 hours
Renewable -	Non renewable energy resources- Advantages and c	lisadvantages - oil, Natural gas,
	ar energy. Energy efficiency and renewable energy.	
	an thermal energy, Wind and geothermal energy. End	
revolution.		
Module:5	Environmental Impact Assessment	6 hours
	to environmental impact analysis. EIA guidelines, N	
	ntal Protection Act – Air, water, forest and wild life)	
,	ies. Public awareness. Environmental priorities in In	*
8	r	
Module:6	Human Population Change and Environment	6 hours
Urban envir	lonmental problems; Consumerism and waste produc	ts; Promotion of economic
	t – Impact of population age structure – Women and	
	ent. Sustaining human societies: Economics, environment	
1		
	Global Climatic Change and Mitigation	5 hours
Module:7	Global Chillanc Change and Wingation	Shours
Climate disr	ruption, Green house effect, Ozone layer depletion ar	nd Acid rain. Kyoto protocol,
Climate disr Carbon cred	ruption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pro	nd Acid rain. Kyoto protocol,
Climate disr Carbon cred	ruption, Green house effect, Ozone layer depletion ar	nd Acid rain. Kyoto protocol,
Climate disr Carbon cred	ruption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies.	nd Acid rain. Kyoto protocol,
Climate disr Carbon cred technology i Module:8	ruption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pro	nd Acid rain. Kyoto protocol, tocol. Role of Information
Climate disr Carbon cred technology i Module:8	uption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies. Contemporary issues	nd Acid rain. Kyoto protocol, tocol. Role of Information
Climate disr Carbon cred technology i Module:8	ruption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies. Contemporary issues Industry Experts	nd Acid rain. Kyoto protocol, tocol. Role of Information 2 hours
Climate disr Carbon cred technology i Module:8 Lecture by Text Books 1. G. Tyle	ruption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies. Contemporary issues Industry Experts Total Lecture hours: r Miller and Scott E. Spoolman (2016), Environmen	ad Acid rain. Kyoto protocol, tocol. Role of Information 2 hours 45 hours
Climate disr Carbon cred technology i Module:8 Lecture by Text Books 1. G. Tyle learning	ruption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies. Contemporary issues I I I I I I I I I I I I I I I I I I I	2 hours 45 hours tal Science, 15 th Edition, Cengage
Climate disr Carbon cred technology i Module:8 Lecture by Text Books 1. G. Tyle learning 2. George	ruption, Green house effect, Ozone layer depletion are its, Carbon sequestration methods and Montreal Pron environment-Case Studies. Contemporary issues Industry Experts Total Lecture hours: r Miller and Scott E. Spoolman (2016), Environments. Tyler Miller, Jr. and Scott Spoolman (2012), Living	2 hours 2 hours tal Science, 15 th Edition, Cengage in the Environment –
Climate disr Carbon cred technology i Module:8 Lecture by Text Books 1. G. Tyle learning 2. George	ruption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies. Contemporary issues I I I I I I I I I I I I I I I I I I I	2 hours 2 hours tal Science, 15 th Edition, Cengage in the Environment –
Climate disr Carbon cred technology i Module:8 Lecture by Text Books 1. G. Tyle learning 2. George	ruption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies. Contemporary issues I I I I I I I I I I I I I I I I I I I	2 hours 2 hours tal Science, 15 th Edition, Cengage in the Environment –
Climate disr Carbon cred technology i Module:8 Lecture by Text Books 1. G. Tyle learning 2. George Principl Reference E 1. David	ruption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies. Contemporary issues Industry Experts Total Lecture hours: Tyler Miller, Jr. and Scott Spoolman (2016), Environment George, Connections and Solutions, 17 th Edition, Brooks, Books M.Hassenzahl, Mary Catherine Hager, Lin	2 hours 2 hours 1 tal Science, 15 th Edition, Cengage in the Environment – (Cole, USA. 2 hours Visualizing
Climate disr Carbon cred technology i Module:8 Lecture by Text Books 1. G. Tyle learning 2. George Principl Reference F 1. David Enviror	ruption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies. Contemporary issues I Industry Experts Total Lecture hours: Total Lecture hours: Tyler Miller, Jr. and Scott Spoolman (2016), Environment (2016), Envi	2 hours 2 hours 45 hours tal Science, 15 th Edition, Cengage in the Environment – /Cole, USA. da R.Berg (2011), Visualizing
Climate disr Carbon cred technology i Module:8 Lecture by Text Books 1. G. Tyle learning 2. George Principl Reference F 1. David Enviror Mode of eva	r Miller and Scott E. Spoolman (2016), Environment G. Tyler Miller, Jr. and Scott Spoolman (2012), Living les, Connections and Solutions, 17 th Edition, Brooks Books M. Hassenzahl, Mary Catherine Hager, Lindmental Science, 4th Edition, John Wiley & Sons, Usuluation: Internal Assessment (CAT, Quizzes, Digital mits) and Montreal Proposition and Solution and Solutions and Solutions and Solutions.	2 hours 2 hours 45 hours tal Science, 15 th Edition, Cengage in the Environment – /Cole, USA. da R.Berg (2011), Visualizing
Climate disr Carbon cred technology i Module:8 Lecture by Text Books 1. G. Tyle learning 2. George Principl Reference H 1. David Enviror Mode of eval	ruption, Green house effect, Ozone layer depletion arits, Carbon sequestration methods and Montreal Pron environment-Case Studies. Contemporary issues I Industry Experts Total Lecture hours: Total Lecture hours: Tyler Miller, Jr. and Scott Spoolman (2016), Environment (2016), Envi	2 hours 2 hours 45 hours tal Science, 15 th Edition, Cengage in the Environment – /Cole, USA. da R.Berg (2011), Visualizing