

School of Computer Science and Engineering

CURRICULUM AND SYLLABI

(2024-2025)

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

(2024-2025 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 C	ore						
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	Т	Ρ	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	Embedded Theory and Lab	1.0	3	0	2	0	4.0

		Programme C	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	Machine Learning for Data Science	Embedded Theory and Lab	1.0	3	0	2	0	4.0

		Programme Electi	ve						
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Р	J	Credits
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 Theory and Lab	1.0	2	0	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 Theory and Lab	1.0	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 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	3.0
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	Ρ	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)	Embedded Theory and Project	1.0	1	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 Theory and Lab	1.0	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 Theory and Lab	1.0	3	0	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	1.0	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	MD14008	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	Course Code	Course Title	Course Type	Ver sio	L	т	Ρ	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 Title	Course Type	Ver	L	т	Р	J	Credits
				sio					
				n					
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

CSI1001	Principles of Database Systems	L	T	Р	I	С
	1	2	0	2	0	3
Pre-requisite		Sylla	abus	s vei	rsio	n
•			1	.0		
Course Objectiv	es:					
1. To under	stand the basic concepts of DBMS and ER Modeling.					
	ehend the concepts normalization, query optimization and					
3. To apply	the concurrency control, recovery, security and index	xing fo	or tl	ne e	exist	ent
domain p	roblems.					
Expected Cours						
	a good understanding of the architecture and fund	ctioning	g o	f da	atab	ase
0	ent systems					
•	construct an ER model, derive the relational schemas from	n the r	node	el		
•	nd improve a database design by normalization.					
	associate the basic database storage structure and access t	echniq	ues i	nclu	ıdin	g B
Tree and						
	he basics of query evaluation and heuristic query optimizat			ques	•	
	ncepts of concurrency control for the desirable database pr				1	
•	he fundamental concepts of recovery mechanisms and lear	rn the i	ecei	it tr	end	s in
database.	ABASE SYSTEMS CONCEPTS AND		11	nour		
	CHITECTURE		41	iour	S	
	base Systems – Characteristics of Database Approach		tore	in I		J.C
	istrator - Data Models – Relational, Hierarchical and					
	tances - Three-Schema Architecture - The Database Sy					
	Structure/Architecture – Querying- Query Languages -					
Relational Calculu		relati	onai	1116	5001	a
	TA MODELING		41	nour	s	
	nip Model: Types of Attributes, Relationship, Stru	ıctural	-		-	s –
	, Relational Model Constraints – Mapping ER model to a					
	nts-Extended E-R model - Generalisation – Specialization					
	ABASE DESIGN			nour		
Guidelines for 1	Relational Schema - Functional Dependency; Normali	ization	Bo	ovce	Сс	odd
	Multi-valued Dependency and Fourth Normal Form;]					
Fifth Normal For						
Module:4 QUI	ERY PROCESSING AND TRANSACTION		5 ho	urs		
PRC	CESSING					
	. Queries into Relational Algebra – Heuristic Qu					
Introduction to	Transaction Processing - Transaction and System C	Concept	- S	De	esira	ıble
1	õ	on R				
	chedules based on Serializability - Test for Serializability	- Nee	d fo	r Lo	ckir	ng -
	trix for Locks - Deadlocks in Transactions.					
	SICAL DATABASE DESIGN			nour		
0	n - RAID devices - Indexing: Single Level Indexing, M					<u> </u>
•	evel Indexing , Indexing on Multiple Keys - B-Tree I	ndexin	g –	B+	Τr	ee
	ng - Static and Dynamic Hashing.	-				
	NCURRENCY CONTROL			nour		
Lock based pro	tocols - Two-Phase Locking - Graph based Protocol	s - Tr	ee F	rote	ocol	
	Concurrency Control - Concurrency Control based or					ed

Mod	lule:7 RECOVERY TECHNIQUES	2 hours
		echniques based on
Imm	nediate Update – Shadow Paging – Distributed databases - Distribu	ted Transactions -
Recovery Concepts - Recovery based on Deferred Update - Recovery Techniques based on Immediate Update - Shadow Paging - Distributed databases - Distributed Transactions - Commit Protocols Module:8 CONTEMPORARY ISSUES 2 hours Total Lecture hours: 30 hours Text Book(s) 1. R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7th Edition, 2016. 2. A. Silberschatz, H. F. Korth& S. Sudershan, Database System Concepts, McGraw Hill, 7th Edition 2019. Reference Books 1. Raghu Ramakrishnan, Johannes Gehrke, "Database Management Systems", Fourth Edition, Tata McGraw Hill, 2015. 2. Thomas Connolly, Carolyn Begg, Database Systems: A Practical Approach to Design, Implementation and Management,6thEdition,Pearson,2015 3. C. J. Date, A. Kannan, S. Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2006 Mode of Evaluation:CAT/ Digital Assignment/Quiz/FAT/ Project. List of Experiments 1. SQL tool, Data types in SQL, Creating Tables (along with Primary and Foreign keys), Altering Tables and Dropping Tables 2. Practicing Queries (Nested, Correlated) and Joins (Inner, Outer a hours and Equi) 4. Practicing Sub queries (Nested, Correlated) and Joins (Inner, Outer a hours and Equi) 3. Practicing Queries using ANY, ALL, IN, EXISTS, NOT EXISTS, a hours and Equi)		
Recovery Concepts - Recovery based on Deferred Update - Recovery Techniques based on Immediate Update - Shadow Paging - Distributed databases - Distributed Transactions - Commit Protocols Module:8 CONTEMPORARY ISSUES 2 hours Total Lecture hours: 30 hours Text Book(s) 1. R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7 th Edition, 2016. 2. A. Silberschatz, H. F. Korth& S. Sudershan, Database System Concepts, McGraw Hill, 7 th Edition 2019. Reference Books 1. 1. Raghu Ramakrishnan, Johannes Gehrke, "Database Management Systems", Fourth Edition, Tata McGraw Hill, 2015. 2. Thomas Connolly, Carolyn Begg, Database Systems: A Practical Approach to Design, Implementation and Management,6thEdition,Pearson,2015 3. C. J. Date, A. Kannan, S. Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2006 Mode of Evaluation:CAT/ Digital Assignment/Quiz/FAT/ Project. List of Experiments 1. SQL tool, Data types in SQL, Creating Tables (along with Primary and Foreign keys), Altering Tables and Dropping. 3 hours and Equi) 3. Practicing Sub queries (Nested, Correlated) and Joins (Inner, Outer and Equi) 3 hours 4. Practicing Sub queries (Nested, Correlated) and Joins (Inner, Outer and Equi) 3 hours 5. Iterations using For Loop,Whil		
Tex	t Book(s)	
1.	R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addisor	n Wesley,
	7 th Edition, 2016.	·
2.	A. Silberschatz, H. F. Korth& S. Sudershan, Database System Concepts,	McGraw Hill,
	7 th Edition 2019.	
Refe	erence Books	
1.	Raghu Ramakrishnan, Johannes Gehrke, "Database Management System	s", Fourth Edition,
		proach to Design,
		ystems", Eighth
	Ĩ	1
1.		3 hours
2.		3 hours
3.		3 hours
4.		3 hours
6.	Declaring Cursor, Opening Cursor, Fetching the data, closing the	3 hours
7.		3 hours
9.	Creation of trigger, Insertion using trigger, Deletion using trigger,	3 hours
	Updating using trigger	
10.	Database Application development	3 hours
	Total Laboratory Hours	30 hours
	e of assessment: Assessment Examination, FAT Lab Examination	
	ommended by Board of Studies 16-09-2020	
App	roved by Academic Council No. 59 Date 24-09-2020	

CSI1002	Operating System Principles	L	T	Р	J	С
		2	0	2	0	3
Pre-requisite		Syl	labu	s ve	rsic	n
			1	.0		
Course Objectiv						
	perating system concepts, designs and provide the skills	required	l to i	mpl	eme	nt
the services.	1					
	the structure and organization of the file system.	1 1 1	1 1			
	what a process is and how processes are synchronized ar					
	different approaches of memory management, system ca	ll for m	anagi	ing		
process and file sy						
Expected Course						
	of the course, the students will be able to					
	knowledge on principles and modules of operating system		-	11.a. t.	. F.	
	rolution of OS functionality, structures, layers and differe	sitt syste	m ca	ns u	o m	ia
the stages of vario	scheduling algorithm to compute various scheduling cri	teria				
	ze communication between inter process and synchroni		chn	ione	s	
	e replacement algorithms, memory management and to a					
techniques.	e replacement algorithms, memory management and to a	ppiy un		<i>syst</i>	CIII	
*	rtualization and demonstrating the various Operating sys	stem tas	ks an	d th	ne	
	ns for enumerating those tasks.					
Module:1 Intro			4 ho	urs		
Computer-System	Organization, Computer-System Architecture, Opera	ating-Sv:	stem	Str	uct	ıre
	ed, modular, micro-kernel models), Operating-System (
	Jser and Operating- System Interface, System Calls.	1	,	I		0
Module:2 Proc			4 ho	urs		
Process Concept	, Operations on Processes, Inter-process Commu	nication	, Т	hrea	ıds	-
Overview, Multith	nreading Models.					
Module:3 CPU	Scheduling		4 ho	urs		
Basic Concepts,	Scheduling Criteria, Scheduling Algorithms, Threads	, Multi	ple-l	Proc	esso	or
Scheduling, Dead	llocks- System Model, Deadlock Characterization, M	ethods	for	Har	ndlir	g
Deadlocks, Deadl	ock Prevention, Deadlock Avoidance, Deadlock Detection	on, Reco	overy	r fro	m	
Deadlock.						
Module:4 Proc	ess Synchronization		4 ho	urs		
Background, The	Critical-Section Problem, Peterson's Solution, Synch-	ronizatio	on H	Iard	war	e,
	maphores, Classic Problems of Synchronization, Moni	tors, Sy	nchr	oniz	atic	n
Example.						
	nory Management		4 ho			
	apping, Contiguous Memory Allocation, Segmentation, 1	Paging, s	struc	ture	of	he
Page Table.						
			4 ho	urs		
Module:6 Virtu						
Background, Den	and Paging, Page Replacement, Allocation of Frames, T	hrashing	5,			
Background, Den Introduction to V	irtualization.		<i>)-</i>			
Background, Dem Introduction to V Module:7 Mass	irtualization. s-Storage Structure		4 ho			
Background, Den Introduction to V Module:7 Mass Overview, Disk	irtualization. -Storage Structure Structure, Disk Scheduling. File -System Interface -	File Co	4 ho	pt, .		
Background, Den Introduction to V Module:7 Mass Overview, Disk Methods, Directo	irtualization. S-Storage Structure Structure, Disk Scheduling. File -System Interface - ry and Disk Structure, Directory Implementation, Alloc	File Co	4 ho	pt, .		
Background, Dem Introduction to V Module:7 Mass Overview, Disk Methods, Directo directions in Mob	irtualization. S-Storage Structure Structure, Disk Scheduling. File -System Interface - ry and Disk Structure, Directory Implementation, Alloc ile OS.	File Co ation M	4 ho oncej etho	pt, ds.		
Background, Dem Introduction to V Module:7 Mass Overview, Disk Methods, Directo	irtualization. S-Storage Structure Structure, Disk Scheduling. File -System Interface - ry and Disk Structure, Directory Implementation, Alloc ile OS.	File Co ation M	4 ho	pt, ds.		

	Total Lecture hours:30	hours
Tex	t Book(s)	
1.	A.Silberschatz, P. B. Galvin & G. Gagne, Operating system concepts, Nin	nth Edition, John
	Wiley, 2018.	-
Ref	erence Books	
1.	W. Stallings, Operating Systems-Internals and Design Principles, Seventh	Edition,
	Prentice- Hall,2012.	
2.	Andrew.S Tanenbaum & Herbert Bos, Modern Operating Systems, Four	th Edition,
	Prentice Hall,2015.	
3.	Remzi H. Arpaci-Dusseau, Andrea C. Arpaci-Dusseau, Operating System	is, Three Easy
	Pieces, Arpaci-Dusseau Books, Inc (2015).	
	le of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
Lis	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
	le of evaluation:	
	ommended by Board of Studies 16-09-2020	
App	roved by Academic Council No. 59 Date 24-09-2020	

CSI1003	Formal Languages and Automata Theory	L	T	Р	J	С
		3	0	0	0	3
Pre-requisite		Sylla	ibus	ver	sio	n
			1.	0		
Course Objectiv	es:					
	his course is to learn					
,	nars and models of automata.					
· · · ·	omputation: What can be and what cannot be computed.					
	nnections among grammars, automata and formal language	s and	real	ize t	he	
0	ots and techniques involved in the software system develop					
Expected Cours						
-	completing the course the student should be able to					
•	e and analyse different computational models					
-	ly formal mathematical methods to prove properties of lang	nages	s. gra	ımm	nars	
and automata.	,		, 8			
	ons of some computational models and possible methods of	of pro	ving	the	m.	
	tract concepts mathematically with notations	- p- 0	·6	,		
	oduction to Languages and Grammars		4 ho	urs		
	echniques in Mathematics - Overview of a Computational M				11206	S
	Alphabets - Strings - Operations on Languages, Overview o					
	e State Automata		8 ho			
	(FA) - Deterministic Finite Automata (DFA) - Non-				Fir	nite
	- NFA with epsilon transitions – NFA without epsilon tr					
						ion
of NEA to DEA		ansu	011, 1	COIN	veis.	ion
	Equivalence of NFA and DFA – minimization of DFA				1015	ion
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Module:3RegularRegularExpressionexpressiontoFAPumping lemma	Equivalence of NFA and DFA – minimization of DFA tlar Expressions and Languages on - FA and Regular Expressions: FA to regular exp A - Pattern matching and regular expressions - Regular for regular languages - Closure properties of regular language	, ressio gram	7 ho on a: mar	urs nd and	regu I F/	ılar 1 -
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Module:3RegularRegularExpressionexpressiontoPumpinglemmaandlinearlanguageModule:4ContextContext-FreeGralgorithm– Simpproductions- NotePropertiesof CFIModule:5PushDefinitionof theDeterministicPushModule:6TuringTuringMachinesUniversalTuring	Equivalence of NFA and DFA – minimization of DFA Ilar Expressions and Languages on - FA and Regular Expressions: FA to regular exp A - Pattern matching and regular expressions - Regular for regular languages - Closure properties of regular languages. ext Free Grammars ammar (CFG) – Derivations - Parse Trees - Ambigui plification of CFG – Elimination of Useless symbols, Un ormal forms for CFG: CNF and GNF - Pumping Lemma ., context-sensitive grammars definition and examples Idown Automata Pushdown automata - Languages of a Pushdown automata hdown Automata and deterministic pushdown automata mg Machine as acceptor and transducer - Multi head and Multi tape Turi Machine - The Halting problem - Turing-Church thesis	ressio gram ges, li , ty in it pro a for _ Pov ing M	7 ho on a mar near 7 ho CF CF CF CF 5 ho wer 6 ho	urs nd and gra urs G - tion: tion: of N urs of N urs nes	regu I FA mm Clos	ılar A - ars YK Jull ure
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Module:3RegularRegularExpressionexpressiontoPumpinglemmaandlinearandlinearModule:4ContactContext-FreeGralgorithm– Simpproductions- NotProperties of CFIModule:5Module:5PushDefinition of theDeterministic PushModule:6TuringModule:7Recursive and Re(RE)– computation	Equivalence of NFA and DFA – minimization of DFA Ilar Expressions and Languages on - FA and Regular Expressions: FA to regular expressions - Regular for regular languages - Closure properties of regular languages. ext Free Grammars ammar (CFG) – Derivations - Parse Trees - Ambigui olification of CFG – Elimination of Useless symbols, Un ormal forms for CFG: CNF and GNF - Pumping Lemma c, context-sensitive grammars definition and examples Idown Automata Pushdown automata - Languages of a Pushdown automata hdown Automata and deterministic pushdown automata mg Machine as acceptor and transducer - Multi head and Multi tape Turi Machine - The Halting problem - Turing-Church thesis ursive and Recursively Enumerable Languages cursively Enumerable Languages, Language that is not Rec able functions – Chomsky Hierarchy – Undecidable	ressio grami ges, li , ty in it pro a for _ Pov ing M	7 ho on a mar 7 ho CF oduc CFL 5 ho wer 6 ho fachi 6 ho	urs nd gra urs G - tion arc of N urs nes urs num	regu I F/ mm Clos Ion-	ular A - Jars YK Jull ure
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Module:3RegularRegularExpressionRegularExpressionPumping lemma :and linearImguageModule:4Context-Context-FreeGralgorithm -Simpproductions -NoteProperties of CFIModule:5Module:5PushDefinition of theDeterministic PushModule:6TuringModule:7Recursive and Re(RE) - computhCorrespondenceModule:8ReceModule:8ReceText Book(s)	Equivalence of NFA and DFA – minimization of DFA Ilar Expressions and Languages on - FA and Regular Expressions: FA to regular expressions - Regular for regular languages - Closure properties of regular languages. ext Free Grammars ammar (CFG) – Derivations - Parse Trees - Ambigui bification of CFG – Elimination of Useless symbols, Un ormal forms for CFG: CNF and GNF - Pumping Lemma ., context-sensitive grammars definition and examples Idown Automata Pushdown automata - Languages of a Pushdown automata .hdown Automata and deterministic pushdown automata .mg Machine as acceptor and transducer - Multi head and Multi tape Turi Machine - The Halting problem - Turing-Church thesis ursively Enumerable Languages cursively Enumerable Languages cursively Enumerable Languages, Language that is not Rec able functions – Chomsky Hierarchy – Undecidable Problem mt Trends	ressio grami ges, li ty in it pro a for – Pov (ing M ursive prob	7 ho on a mar 7 ho CF oduc CFI 5 ho wer 6 ho 6 ho 2 ho 2 ho 15 ho	urs and and gra urs G - tion tion urs of N urs nes urs num s - urs	regu I F/ mm Clos Los Lon- Don- Po	ular A - ars YK Jull ure ble st's
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	Narosa Publishers, New Delhi, 2013.								
Re	Reference Books								
1.	K. Krithivasan and R. Rama	, "Introduction	to For	nal Languages, Automata and					
	Computation", Pearson Education, 2009.								
2.	J.E. Hopcroft, R. Motwani and J	.D. Ullman, "Int	roduction	to Automata Theory, Languages					
	and Computations", Third Edition	on, Pearson Edu	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	de of Evaluation: CAT / Assignm	ent / Quiz / FA	T / Proje	ct / Seminar					
Rec	commended 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
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Pre-requisite		S	Sylla	bus	vei	sio	n
				1.	.0		

Course Objectives:

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				
Introductio	n to computer systems - Overview of Organization and Archite	ecture – Components,				
Registers ar	d register files, Connections - Von Neumann machine (IAS M	lachine) – Architecture				
– Commun	cation between components					
Module:2	Instruction Set Architecture	6 hours				
Introductio	n to ISA (Instruction Set Architecture): Instruction formats	- Instruction types -				
Addressing	modes - Instruction cycle - Introduction to Assembly Languag	ge Programming.				
Module:3	Data Representation And Computer Arithmetic	9 hours				
Data Repre	sentation - Introduction to Fixed point representation of nur	mbers - Floating point				
representati	on of numbers (IEEE standard representation) - Algori	thms for fixed point				
arithmetic	operations: Addition, Subtraction, Multiplication (Booth's A	Algorithm), Division -				
Representat	ion of non-numeric data (character codes).					
Module:4	Memory System Organization & Architecture	10 hours				
Memory sys	tems hierarchy - Main memory organization - Byte ordering -	Memory interleaving -				
Memory ch	aracteristics - Cache memories: Introduction - Parameters	of Cache memory -				
	Address mapping – Read and write policies - Cache Coherence - Virtual memory systems - TLB					
Address ma - Page repla	pping – Read and write policies - Cache Coherence - Virtual r cement Algorithms.					
Address ma - Page repla Module:5	pping – Read and write policies - Cache Coherence - Virtual r cement Algorithms. Interfacing and Communication I/O fundamentals	nemory systems - TLB 7 hours				
Address ma - Page repla Module:5 I/O funda	pping – Read and write policies - Cache Coherence - Virtual r cement Algorithms. Interfacing and Communication I/O fundamentals mentals: I/O Modules, I/O mapped I/O and Memory Mappe	nemory systems - TLB 7 hours d I/O - Introduction				
Address ma - Page repla Module:5 I/O funda to I/O tec	pping – Read and write policies - Cache Coherence - Virtual r cement Algorithms. Interfacing and Communication I/O fundamentals mentals: I/O Modules, I/O mapped I/O and Memory Mappe hniques: Programmed I/O, Interrupt-driven I/O, DMA - Inte	nemory systems - TLB 7 hours d I/O - Introduction rrupt structures:				
Address ma - Page repla Module:5 I/O funda to I/O tec	pping – Read and write policies - Cache Coherence - Virtual r cement Algorithms. Interfacing and Communication I/O fundamentals mentals: I/O Modules, I/O mapped I/O and Memory Mappe	nemory systems - TLB 7 hours d I/O - Introduction rrupt structures:				
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optical technologies - RAID Levels - I/O Performance									
Mo	dule:7	Performance Enhance	ments			4 hours			
Cla	ssificatio	on of models - Flynn's ta	xonomy of paral	lel machir	ne models	(SISD, SIMD, MISD,			
MIMD) - Introduction to data path - Introduction to Pipelining - Pipelined data path -									
Intr	Introduction to hazards.								
Mo	dule:8	Recent Trends				1 hour			
			To	al Lectur	e hours:	45 hours			
Tex	xt Book	(s)							
1.	Patters	on, D.A.,Hennessy, J. I	Computer organ	nization an	d design:T	he Hardware/software			
	interface	RISC-V edition Morgan K	aufmann, 2017.			-			
2.	Carl H	amacher, Zvonko Vranes	ic, Safwat Zaky,	Computer	r organizat	tion, Mc Graw Hill,			
	Fifth e	dition, Reprint 2011.							
Ref	ference	Books							
1.	Mano,	M. Morris. Computer system	<i>architecture</i> . Prent	ice-Hall o	f India, 3 rd	Edition, 2003.			
2.	Сотрі	iter Architecture and O	rganization by V	William St	allings, Pl	HI Pvt. Ltd., Eastern			
	Econor	my Edition, Sixth Edition	, 2003						
Mo	de of Ev	valuation: CAT / Assignm	ent / Quiz / FA	T / Projec	ct / Semin	ar			
Rec	commen	ded by Board of Studies	16-09-2020						
App	proved b	y Academic Council	No. 59	Date	24-09-20	20			

CSI1007	Software Engineering Principles	L	Τ	Р	J	С
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Pre-requisite	Nil	Syl	llabı		ersi	on
				1.0		
Course Objectiv						
	e essential software engineering concepts involved in develop	oing	soft	war	е	
products and cor	1				-	
-	elopment skills during design, implementation and testing o	f rel	iable	e sof	twa	re
systems across v	1					
	engineering practices and standards used in developing soft	ware	e pro	odu	cts a	Ind
components						
Course Outcom						
	ciples of Software engineering methodology during software	e de	velo	pme	ent a	ınd
deployment proc						
	ious processes like Requirement Engineering, Design and Tes					
	an ability to use the techniques and tools necessary for sign	nific	ant a	appl	icat	ion
domains						
	are testing and quality knowledge and engineering met	thod	ls fo	or v	vario	ous
applications						
	effectiveness of managing software projects through vario	us t	echr	niqu	es]	ike
,	eduling and Quality Models					
6. Apply benchm	arking standards in process and in product.					
Student Learnin	g Outcomes (SLO): 6,9,13					
Student Learnin Module:1 Intr				5	ho	urs
Module:1 Intr		Pro	oces			
Module:1 Intr Software Engine	oduction			s- (Gene	eric
Module:1IntreSoftwareEngineprocessmodel-P	oduction ering- Need, Importance and its characteristics - Software rescriptive process model-specialized, unified process-Agile	deve	elopi	s- (men	Gene t-A	erio gile
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Verification and Validation: Validation Testing, Validation Test Criteria; Documentation; Test Strategies: Top-Down Testing, Bottom-Up Testing, Th testing, Back-to-back testing; Testing methods and tools: Testing through testing (Functional testing), White box testing (glass-box testing), Testing Additional requirements in testing OO Systems; Metrics Collection, O Evaluation; Test and QA plan; Managing Testing Functions.	reviews, Black-box software changes;
Module:6 Software Maintenance	3 hours
Software Maintenance, Types of Maintenance, Structured versus unstructure	red maintenance –
Maintenance costs - Typical problems with maintenance and its side-effe	cts – Maintenance
process - Software Configuration Management - Component Reusability -	Overview of RE-
engineering & Reverse Engineering- Business Process Reengineering- Restr	ructuring- Forward
Engineering- Economics of Reengineering.	
Module:7 Project Planning and Risk Management	2 hours
Objectives of Activity planning - Project schedules - Activities - Sequencing	0
Network Planning models - Forward Pass & Backward Pass techniques - C	1 (/
method - Risk identification - Assessment - Monitoring - PERT techniq	
simulation - Resource Allocation - Creation of critical patterns - Cost schedu	
Module:8 Recent Trends	2 hours
Total Hours	30 Hrs
Lab Experiments	
1. Work Break-down Structure (Process Based, Product Based, Geographic	30 Hrs
Based and Role Based)	
2. Estimations – Cost & Schedule	
3. Entity Relationship Diagram, Context flow diagram, DFD (Structural	
Modeling and Functional Modeling)	
4. State Transition Diagrams (Behavioral Modeling)	
5. System Requirements Specification	
6. UML diagrams for OO Design	
7. Tools for Version Control	
8. Black-box, White-box testing Non-functional testing	
Text Book(s)	
1. Roger Pressman and Bruce Maxim, Software Engineering: A Practitioner	's Approach,
1.Roger Pressman and Bruce Maxim, Software Engineering: A Practitioner 9th Edition, McGraw-Hill, 2020.	's Approach,
 Roger Pressman and Bruce Maxim, Software Engineering: A Practitioner 9th Edition, McGraw-Hill, 2020. Reference Books 	
 Roger Pressman and Bruce Maxim, Software Engineering: A Practitioner 9th Edition, McGraw-Hill, 2020. Reference Books Ian Sommerville, Software Engineering, 10 th Edition, Addision-Wesley, 	2015
 Roger Pressman and Bruce Maxim, Software Engineering: A Practitioner 9th Edition, McGraw-Hill, 2020. Reference Books Ian Sommerville, Software Engineering, 10 th Edition, Addision-Wesley, Pankaj Jalote, An Integrated Approach to Software Engineering (Texts in 	2015
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 Roger Pressman and Bruce Maxim, Software Engineering: A Practitioner 9th Edition, McGraw-Hill, 2020. Reference Books Ian Sommerville, Software Engineering, 10 th Edition, Addision-Wesley, Pankaj Jalote, An Integrated Approach to Software Engineering (Texts in Science), Reprint Springer, 2010 William E. Lewis , "Software Testing and Continuous Quality Improvem Edition, Auerbach Publications, 2008 David Gustafson , Schaum's Outline of Software Engineering, 1st Edition 	2015 n Computer ent", Third n, 2020
 Roger Pressman and Bruce Maxim, Software Engineering: A Practitioner 9th Edition, McGraw-Hill, 2020. Reference Books Ian Sommerville, Software Engineering, 10 th Edition, Addision-Wesley, Pankaj Jalote, An Integrated Approach to Software Engineering (Texts in Science), Reprint Springer, 2010 William E. Lewis , "Software Testing and Continuous Quality Improvem Edition, Auerbach Publications, 2008 David Gustafson , Schaum's Outline of Software Engineering,1st Edition Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar/I 	2015 n Computer ent", Third n, 2020
 Roger Pressman and Bruce Maxim, Software Engineering: A Practitioner 9th Edition, McGraw-Hill, 2020. Reference Books Ian Sommerville, Software Engineering, 10 th Edition, Addision-Wesley, Pankaj Jalote, An Integrated Approach to Software Engineering (Texts in Science), Reprint Springer, 2010 William E. Lewis , "Software Testing and Continuous Quality Improvem Edition, Auerbach Publications, 2008 David Gustafson , Schaum's Outline of Software Engineering, 1st Edition 	2015 n Computer ent", Third n, 2020

CSI2001	DIGITAL LOGIC AND COMPUTE	ER DESIGN		Τ	P J	С
			3	0	2 0	4
Pre-requisite	Nil		Syl		s vers	ion
				1	.0	
Course Objectives:						
	its with the basic concepts of digital and bina		1 1	ı		
2	ign combinational and sequential logic circui		11			
3. To apply the theor	etical concepts in designing the circuits using	appropriate	tools an	id ha	rdware	s.
Europeted Courses O						
Expected Course O	the course, the students will be able to					
1 1	epresent the different types of number system	n				
	e the logic functions using Boolean Algebra a					
	mbinational logic circuits.	ina ix-inap.				
0	tion of medium complexity standard comb	inational cir	cuits like	e the	enco	ler
decoder, multiplexer,		on				
	n the Basic Sequential Logic Circuits					
	action of Basic Arithmetic and Logic Circuits					
	inking capability, ability to design a compo		ealistic	cons	traints,	to
solve real world engin	neering problems and analyze the results.					
Student Learning C	Outcomes (SLO): 2,5,14					
M 1 1 4 T					2.1	
	roduction to Digital Logic		IT	1 4	3 ho	urs
Positive and Negative	e Conversion, Binary Codes, Complements, I	Logic gates,	Universa	u gat	es,	
<u> </u>	olean Algebra	[6 ho	11#6
	perties of Boolean algebra, Boolean function	ns Canonic	al and St	tanda		
0	5 variables), Dont care conditions, Tabulatio					.113
	roduction To Combinational Circuit	JII Method (up 10 5	v arrai	6 ho	urs
	onal circuits, Adder, Subtractor, Code Conv	verter. Analy	vzing a	Com		
Circuit.		·,,	8 **			
	sign And Analyses Of Combinational Cir	cuit			9 ho	urs
Binary Parallel Adder	, Magnitude Comparator, Decoders, Encode	rs, Multiplex	ers, De-	mult	iplexer	s.
Module:5 Se	quential Circuits				7 ho	urs
Flip Flops, Conversion	on of Flip flops, Design and Analysis of Sequ	ential circuit	S			
Module:6 De	sign of Registers and Counters				6 ho	urs
	ters, Bi-directional shift registers, Counters, 1	Ripple and S	Synchror	nous		
Registers, Shift Regis						
Registers, Shift Regis Ring and Johnson co						
Ring and Johnson co					6 ho	urs
Ring and Johnson coModule:7Ar	unters.	of Shifter.			6 ho	urs
Ring and Johnson coModule:7ArBus Organization, Al	unters. thmetic Logic Unit	of Shifter.			6 ho 2 ho	
Ring and Johnson coModule:7ArBus Organization, AlModule:8Re	unters. thmetic Logic Unit LU, Design of ALU, Status Register, Design of					urs
Ring and Johnson coModule:7ArBus Organization, AlModule:8RedText Book	unters. ithmetic Logic Unit LU, Design of ALU, Status Register, Design of cent Trends Total Lect	ure hours:			2 ho 45 ho	urs
Ring and Johnson coModule:7ArBus Organization, AlModule:8RedText Book	unters. ithmetic Logic Unit LU, Design of ALU, Status Register, Design of cent Trends Total Lect , M., 2016. Digital Logic and Computer Design	ure hours:	Educatio		2 ho 45 ho	urs

Reference Bo	ooks
	no, A.P. and Leach, D.P. and GoutamSaha. 2014. Digital Principles and Applications
· · · ·	Tata McGraw Hill. ISBN: 9789339203405.
	s Mano, M. and Michael D.Ciletti. 2014. Digital Design: With an introduction to
	g HDL. Pearson Education. ISBN: 978-0132774208
	es H. Roth Jr. 2013, Fundamentals of Logic Design, seventh Edition, Cl-Engineering. 978-1133628477
•	F. Wakerly, 2008. Digital Design Principles and Practices, Fourth Edition, Pearson ation. ISBN: 978-8131713662.
Mode of Evalu	uation: CAT / Assignment / Quiz / FAT / Project / Seminar
List of Indica	ative Experiments
	Realization of Logic gates using discrete components, verification of truth table for ogic gates, realization of basic gates using NAND and NOR gates
	Implementation of Logic Circuits by verification of Boolean laws and verification of De Morgans.
	Adder and Subtractor circuit realization by implementation of Half-Adder and Full-Adder, and by implementation of Half-Subtractor and Full-Subtractor.
1. 	i. Design of Multiplexer and De multiplexerii. Design of Magnitude Comparator
	v. Design of Code Converter Sequential circuit design
	i. Design of Mealy and Moore circuitii. Implementation of Shift registers
	iii. Design of 4-bit Counter
	iv. Design of Ring Counter.
6. I le F s le	Implementation of different circuits to solve real world problems: A digitally controlled ocker 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 ocking system will pass the sum of the two numbers to the controller unit. Design a circuit to determine the input to the controller unit.
s c a c c c r	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. Whenever 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 Hours30 hours

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Recommended by Board of Studies 05.02.2020						
Approved by Academic CouncilNo. 61Date18.02.2021						

CSI2002	Data Structures	and Algorithm	Analysis	L	T]	P J	C
		0	*	3	0 2	2 0	4
Pre-requisite	Nil			Syl	llabu	s vers	sion
					1	.0	
Course Objective	es:						
1	the knowledge about linear		ta structures				
	the knowledge about algorit						
	the design of algorithms ar						
	n various graph algorithms	like snortest patr	i algorithm, minim	num	spani	ning t	ree,
etc., 5 To provide	familiarity with main thru	ists of work in a	loorithms - suffic	ient	to o	ive so	ome
-	formulating and seeking kno		0		ωş	100 30	Jine
	interference in the second states in the						
Course Outcome	es:						
	of the course, the students	will be able to					
1 1	e computing problems by u		es				
	itable data structures for sto						
	gorithm design techniques						
. 0	orithms asymptotically and	compute the peri	formance analysis	of a	lgorit	hms v	with
the same fur	5	.1 . 1 .1 .	11	.1	1	• 1	
	ppropriate design paradigm	that solves the gr	ven problem efficie	ently	along	g with	1
11 1	data structures. exities of problems in vario	us domains					
0. Solve compl	exilies of problems in vario						
Student Learning	g Outcomes (SLO):	1, 5, 9					
	duction to Data Structure					5 hc	ours
	Data Structure, Importance		e, Types of Data	Stru	cture		
	Pointers, Storage Allocatio						
Module:2 Analy	ysis of Algorithms					5 ho	ours
Mathematical Ba	ckground, Asymptotic N	Notations, Perfor	mance of the	Algo	orithm	ns: T	ïme
	e Complexity, Master's Theo	orem.					
	, Stacks and Queues					9 hc	
· · · · · · · · · · · · · · · · · · ·	Operations–Implementation	, U,	·				
	k: Definition, Operations,	1					
Circular Queue an	ation of Postfix, Queue: I	Definition, Operat	ions, Implementat	ions	, App	olicatio	ons:
Module:4 Trees						6 hc	11#6
	nology, Binary Tree: Binary	Tree Representati	on Binary Search	Tree	Bin		
	ssion Tree, Finding K _{-th} eler						
Tree Traversal.			,				,
Module:5 Hash	ning and Heaps					6 hc	ours
	Idea, Hash Function, Has	h Table, Collision	n in Hashing: Sepa	arate	Cha	ining	and
	- Rehashing. Heaps: Def						
Construction, Hea							-
Module:6 Sortin	<u> </u>					5 hc	
	ertion Sort, Bubble Sort, Sel	ection Sort, Shell	Sort, Merge Sort, (Quicl	k Sort	t, Rad	ix
Sort							

Modu	le:7	Graph Algorithms				7 hours
Types	s of G	raphs, Graph Representati	on, Shortest Pat	th Algorith	m: Dijikstra's A	Algorithm,
Floyde	dWars	shal's Algorithms, Graph T	raversal, Minim	um Spanni	ng Tree	
Modu	le:8	Recent Trends				2 hours
			Total Lecture	hours:		45 hours
		(s) and Journals				
		llen Weiss, "Data structure	s and algorithm	analysis in	C", 2nd edition	n, Pearson
		on, 2013.				
Refere						
		Samanta, "Classic data stru				
		ır Lipschutz "Data Structur				
		Drozdek, "Data structures a				
		Goodrich, Roberto Tama	ssta, Michael H.	.GoldWass	er "Data structu	ires and algorithms
	2	'6th Edition, 2014.	·		1	
A	uthors	s, book title, year of publica	ition, edition nu	umber, pres	ss, place	
Mode	of Ev	valuation: CAT / Assignme	nt / Quiz / FA	T/LAB/	Seminar	
		_		г / ШШ /	Seminar	
List o	f Indi	icative Experiments				
		Loops and Structures				
		nplementations				
		pplications: Infix to postfix	conversion, ev	valuation of	postfix notatio	n
		and its applications				
		nd doubly linked lists.				
		Singly Linked list				
	-	ent a polynomial as a linked		unctions fo	or polynomial ac	ldition.
		n, Bubble, and selection so	orts			
	0	and quick Sort				
10. Li	near	and Binary Search				
	2	ree. pre-order, in-order, an		aversals.		
		search tree insertion and de	letion.			
13, G	raph 1	traversal				
14. Sh	nortes	t Path Algorithm				
		Total Labo	oratory Hours			30 hours
Mode	of ass	sessment: CAT / Assignme	nt / Quiz / FA	T / Semin	ar	
Recon	nmene	ded by Board of Studies	05.02.2020			
necon		y Academic Council				

CSI2003	Advanced Algorithms		L T P J C					
D								
Pre-requisite	CSI2002 / CSE2003		Syllabus version					
Course Objective			1.0					
Course Objectiv 1. To focus	s on the design of algorithms in various do	mains						
-	de a foundation for designing efficient algoride familiarity with main thrusts of work is		inight to give some					
1	for formulating and seeking known solution	0	0					
Course Outcom		iis to an aigonum	ie problem.					
	e students with different algorithmic techn	iques						
	vanced methods of designing and analyzing							
	opropriate algorithms and use it for a speci							
-	nd different classes of problems concerning	1	n difficulties.					
	it algorithm, compare their performance							
	effectiveness in applications.							
Student Learnin	g Outcomes (SLO): 1,5,14							
	rithm Design Techniques		5 hours					
	y algorithms, divide-conquer, dynamic p							
	problem, Subset sum, Graph coloring, Ha							
	applications - Traveling sales person pr	-	sack problem- LC					
	d solution, FIFO Branch and Bound solut	ion.						
Module:2 Net			4 hours					
	, Networks with multiple sources and si							
	Cut, Ford-Fulkerson Method and E	dmonds-Karp Al	gorithm, Bipartite					
Matching.			5 h a					
Class complexity	nputational Complexity classes: P, NP, Reductions, NP-complet	open and ND he	5 hours					
	SAT and 3SAT, Vertex-Cover and Clique	leness and the ma	.iu, m ² -Complete					
	ndomized Algorithms		3 hours					
	nms, Randomized Quick Sort, Monte Carlo	algorithm Prima						
	proximation Algorithms		4 hours					
	ximability, Bin Packing (First fit, Best fi	t).2 – Approxima						
	idean TSP, Max-SAT and Vertex Cover							
	nputational Geometry		4 hours					
	ction algorithm, Algorithms for finding	convex hull: Gr						
0	thm. Finding the closest pair of points.		,					
Module:7 Algo			3 hours					
Uninformed sea	rch, Heuristic search (8 queen and tiling pr	oblems), A* and A	AO* algorithms.					
Module:8 Rec	cent Trends		2 hours					
	Total Lecture hours:		30 hours					
Text Book(s)								
	, C.E.Leiserson, R.L.Rivest, and C.Stein, 'I	ntroduction to						
0 ,	rd Edition, MIT Press, 2009.							
	esign and Analysis of Algorithms', Oxford	l University Press,	2015. (Module 4					
& 5).								
Reference Book		.	1.7					
	th and R.Tomassia, 'Algorithm Design: For	undations, Analysi	s and Internet					
	ohn Wiley and sons, 2011.	T. 1						
2. Sara Baase, A	2. Sara Baase, Allen, Van, Gelder, 'Computer Algorithms, Introduction to Design and							

	Analysis', 3rd Edition, Pearson Education., 2003.					
3.	A.Levitin, 'Introduction to the Design and Analysis of Algorithms', Third	Edition. Pearson				
	Education, 2012.					
Mo	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
	t of Experiments					
1.	Implementation of algorithms for problems that can be solved by one	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 maximize the profit for a given problem					
	instance.					
2.	Implementation of Graham's scan and Gift wrapping algorithms. In	4 hours				
	addition to that, using the implementation compare the running time of					
	both the algorithms empirically by taking large input size range. Finally,					
	compare empirical analysis and theoretical time complexity of both the					
	algorithms.					
3.	Implementation of Ford-Fulkerson algorithm for computing a	2 hours				
	maximum flow in a network.					
4.	Randomized Algorithms: Las Vegas and Monte Carlo algorithms	2 hours				
5.	Implementation of solution techniques for the minimum-cost flow	2 hours				
	problem.					
6	Heuristic search and A*, AO* algorithms	2 hours				
7	Implementation of algorithms for Bin Packing, TSP, Vertex cover	4 hours				
8	Implementation of search algorithms for graphs and trees: fundamental	6 hours				
	algorithms, Floyd Washall algorithm, Ford-Fulkerson Method and					
	Edmonds-Karp Algorithm					
9	A simple polygon is defined as a flat shape consisting of straight non-	2 hours				
	intersecting line segments or sides that are joined pair -wise to from a					
	closed path. Let P {p1, p2, p3,pn} be a set of points 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				
	de of evaluation: Regular Assignments, Continuous Assessment Test / FA'	T (Lab)				
	commended by Board of Studies 11-02-2021					
Ap	proved by Academic Council No. 61 Date 18-02-2021					

CSI2004	Advanced Database Management	nt Systems	L T P J C					
			3 0 0 0 3					
Pre-requisite	Nil		Syllabus version					
			1.0					
Course Objectiv								
0	n conceptual and physical database tuning							
	the concepts of mobile and cloud database							
	stand the concepts of security and emergin	g technologies in c	latabase.					
Course Outcom								
-	he concept of physical database design and	0						
	e concept of parallel and distributed databas							
	he knowledge of multimedia and spatial dat							
11,	e concepts of mobile and cloud database in	11						
5. Distingui in databa	sh various emerging database technologies	s and Analyze van	ious security issues					
	ng Outcomes (SLO): 1, 5, 7 abase Design Techniques		5 hours					
	IS Techniques – EER – Physical datab	ase design and t						
	essing and Query processing	ase design and t	ining – Auvanceu					
Module:2 Para			6 hours					
	ta partitioning strategy, Interquery and In	ntraquery Paralleli						
optimization	the partitioning strategy, interquery and in	intraquery raranen	sin rananci query					
+	tributed Databases		7 hours					
	tributed database, Advantages, Functions	Distributed dat						
	mentation, Replication, Distributed query							
	currency control and Recovery in distributed							
	timedia and Spatial Databases		7 hours					
	ces, issues, Multimedia database application	ns Multimedia data						
	atabases -Type of spatial data- Indexing in		1					
	bile and Cloud Databases		8 hours					
Wireless network	communication, Location and handoff ma	anagement, Data p	rocessing and					
	tion management in mobile database system							
Changing role of	the DBA in the cloud, Moving your datab	bases to the cloud						
Module:6 Em	erging Database Technologies		5 hours					
Active database	- Detective database- Object database - Te	emporal database -	Streaming					
databases								
	abase Security		5 hours					
Introduction to	Database Security Issues -Security Models	– Different Threa	ts to databases –					
Counter measur	es to deal with these problems							
Module:8 Re	cent Trends		2 hours					
	Total Lecture hours:		45 hours					
Text Book(s)								
	krishnan, Database Management Systems,							
2. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts",								
Seventh Edition, Tata McGraw Hill, 2019.								
Reference Bool								
	sri, Shamkant B. Navathe, "Fundamentals or son Education 2016	of Database System	ıs", Seventh					
	rson Education, 2016.	ati "Ap Interaderat	ion to Claud					
2. 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						
Mc	Mode of Evaluation: CAT/ Digital Assignments/ Quiz/ FAT/ Project.						
Re	commended by Board of Studies	11-02-2021					
Ap	proved by Academic Council	No. 61	Date	18-02-2021			

CSI2005	5	Principles of Compiler Design	L	Т	Р	J	С		
			3	0	0	0	3		
Pre-requisit	te	Nil	Sy	llab		ers	ion		
					1.0				
Course Obje									
-	1. To provide foundation for study of high performance compiler design.								
		nts familiar with lexical analysis and semantic analysis.							
		the principles of code optimization techniques.							
Course Out									
		he functioning of a Compiler and to develop a firm and en							
-		as higher level programming, assemblers, automata the	ory,	and	for	mal			
0 0 .	0 0	ge specifications.							
-	0	ge specifications using context free grammars (CFG).							
3. Apply th	he idea	as, the techniques, and the knowledge acquired for	the	purp	pose	of			
developing	softwa	ure systems.							
4. Construc	et symb	ool tables and generating intermediate code.							
5. Obtain in	nsights	on compiler optimization							
		Outcomes (SLO): 1,2,5							
Module:1	Intro	luction to Compilation and Lexcial Analysis			7	' ho	urs		
		ogramming language translators-Structure and phases of							
issues- Patt	terns-	lexemes-Tokens-Attributes-Specification of Tokens-	Exte	ende	d I	Regi	ılar		
expression, R	Regular	expression to Deterministic Finite Automata (Direct meth	nod)	•					
Module:2	Synta	x Analysis –Top Down			5	5 ho	urs		
Role of parse	er- Par	se Tree - Elimination of ambiguity - Top down parsing -	Rec	cursi	ve I	Desc	ent		
parsing - Nor	n Recu	arsive Descent parsing - Predictive Parsing - LL(1) gramma	ırs.						
Module:3	Synta	x Analysis –Bottom Up			7	' ho	urs		
Shift Reduce	e Parse	ers- Operator Precedence Parsing ,LR parsers:-Construc	tion	of S	SLR	pai	ser		
		CLR parsing-LALR parsing				1			
Module:4	Sema	ntics Analysis			6	i ho	urs		
		efinition – Evaluation Order - Applications of Syntax Di	recte	d T	rans	latic	n -		
		Franslation Schemes - Implementation of L attribute							
Definition.		1							
Module:5	Interr	nediate Code Generation			7	' ho	urs		
Variants of	syntax	trees - Three address code- Types – Declarations - Proce	dure	es - 1	Assig	gnm	ent		
		inslation of Expressions - Control Flow - Back Patc							
Statements.		1	C	,					
Module:6	Code	Optimization			6	i ho	urs		
Loop optim	nization	ns- Principal sources of optimization -Introduction to Da	ta F	low	Ana	lysis	. –		
Basic Block	s - The	e DAG Representation of Basic Blocks -Loops in Flow Gr	aphs	3.					
Module:7	Code	Generation & Other Translations Issues			5	6 ho	urs		
Issues in th	he de	sign of a code generator- Target Machine- Next-Us	se I	nfor	mat	ion	-		
		sic blocks - Peephole Optimization - Register Allocation a							
Module:8		nt Trends		0		2 ho	urs		
		Total Lecture hours:			45	5 ho	urs		
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									
		r and L. Torczon, Engineering a Compiler, 2nd edit			roan	n			
Z. K. D. Kaufma	-			1,10	-8m	-			
i sautilla	, , 2	~~~							

Ret	Reference Books					
1.	Andrew A.Appel, Modern Comp		tion in Ja	va, 2nd edition,		
	Cambridge University Press;, 200	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 / Assignme	ent / Quiz / FA'	Г / Proje	ct / Seminar		
Rec	Recommended by Board of Studies 11-02-2021					
Ap	proved by Academic Council	No. 61	Date	18-02-2021		

CSI2006	Microprocessor and Interfacing Techniques	L	T	Р	J	С		
		2	0	2	0	3		
Pre-requisite	Nil	Sy	llab	ous v	versi	on		
				1.0				
Course Objective	es:							
1. To acquai	nt students with basic concepts of block diagram, archited	cture	e, p	in d	iagra	ım,		
0	addressing modes and instruction set of an 8086/ARM microprocessor.							
	students syntax and semantics of assembly language pro-							
	. To facilitate students to practice sample assembly programs	s an	d de	evelo	p lo	gic		
for other o			-					
	e special architectural features and various peripheral IC	ís t	or	desig	gning	z a		
21	nputing system.	•11						
	stand the need for numeric co-processor. Also develop sk			-	sou	rce		
Course Outcome	g boards for developing any smart systems for contemporar	y 188	sues	•				
	course, students will be able to e design aspects of a typical microprocessor and illustrate its	Car	abil	ities				
1	ad emulate assembly programs. To develop logic at assemb	-				عدد		
operations		iy ic		101	vain	<i>J</i> u ₃		
1	d need for and working of Stack, Interrupt Service Ro	outir	ies	(ISR	s) a	and		
	s. Practice assembly programs for file handling and other op			`	/			
	nterfacing of basic devices viz. memory, IO, data converters				~			
	interfacing of special purpose programmable devices v					ter,		
	ontroller, display controller, communication and direct mem							
	he design aspects of numeric co-processor and illustrate in				es w	vith		
-	embly programs.							
	pen source prototyping board, sample sensors and actuators	and	l dev	velop	o sm	lart		
	or socio-economic issues.							
	g Outcomes (SLO): 2,5,9							
	x86/ARM Processors				ho			
	Signal Description, Register and Memory Organizati							
	O Addressing Capability, Special Processor Activities, Mir	1 an	d N	lax	Moc	les,		
	on-Set Computing(RISC)				1			
	mbly Language Programming and Tools		1		ho	urs		
0	and Instruction Set, Assembler Directives and Operators, I			tion	to			
	r and MASM assembler, Assembly Language example progra	uns.	•	2	ho			
	ial Architectural Features and Programming cture of 8086/ARM and programming; Interrupt – interrup	at cr	relo					
	nterrupt Service Routine, programming, procedure and mag	2						
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;								
	c Peripherals Interfacing			4	ho	urs		
	ng – Interleaving, static and dynamic RAM interfacing; IO	Port	ts Ir					
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,								
-	r Motor – 4 winding internal schematic, excitation sequence,							
	ial Purpose Programmable Peripheral Interfacing			-	ho			
	3253 – architecture, pin, control word register, operation mo	odes.	, pro	ograi	nmi	ng;		
	chitecture, pin, interrupt sequence, command words,			0		0		
	- · · · · · · · · · · · · · · · · · · ·	-						

pro	gramm	ng; 8279 – architecture, pin, operation modes, programming; 8252	l – com	munication
		architecture, pin, operation modes, programming; 8257 – architecture, pin, operation modes, pin, ope		
		id operations, programming.		1 /
Mod	dule:6	Numeric Co-Processor 8087		4 hours
Ov	erview,	compatible processor and coprocessor, pin, architecture, block	diagram	- control
		ric execution unit, registers, status word, circuit connection of 808		
IEF	EE float	ing point standard, instruction set, sample programs.		
Mod	dule:7	Case Study on Microcontroller Boards		2 hours
		n to Microcontroller, UNO Board, IDE, Programming using GPI	O for I	ED, LCD,
	L	tor, Sensor interfacing, case study on smart system design.		
Mod	dule:8	Recent Trends		2 hours
		Total Lecture	hours	30 hours
-	t Book			
1.		Ray and K.M. Bhurchandi Advanced Microprocessors and I	Peripher	als, 3rd
2		n, Tata McGraw Hill, 2017.	204	1 00407
2.	-	B Bray, The Intel Microprocessor 8086/8088, 80186,80286, 80	1386 an	a 80486
Dof		ecture, programming and interfacing, 8th Edition ,PHI, , 2011 Book(s)		
1.		as V. Hall, SSSP Rao" Microprocessors and Interfacing	Drogram	ming and
1.		are". Third edition, Tata McGraw Hill, 2017.	Fiografi	innig and
2.		ned Rafiquazzaman, "Microprocessor and Microcomputer base	d syste	m design "
2.		l edition, Universal Book stall, 1995	a syste	in design,
3.		y Kumar, B S Umashankar, Advanced Micro processors & 1	IBM-PC	Assembly
		age Programming, Tata McGraw Hill, 2017.		j
Mod	0	valuation: CAT / Assignment / Quiz / FAT / Project / Seminar		
		eriments		
1.	Arithm	etic operations 8/16 bit using different addressing modes.	2	hours
2.	Findin	g the factorial of an 8 /16 bit number	1	hour
3.	(a) Sol	ving nCr and nPr	2	hours
	(b) Co	mpute nCr and nPr using recursive procedure. Assume that 'n'		
	and 'r'	are non-negative integers.		
4.		cci series	1	hours
5.		in ascending and descending order	2	hours
6.	~ /	rch a given number or a word in an array of given numbers.	2	hours
	· · /	urch a key element in a list of "n" 16-bit numbers using the		
		search algorithm.		
7.		d the smallest and biggest numbers in a given array.		hours
8.		or number bases conversions		hours
9.	0	operations (String length, reverse, comparison, concatenation,	2	hours
10	palind		2	hours
10.		ord checking		hours hours
11.		rt a 16-bit binary value (assumed to be an unsigned integer) to and display it from left to right and right to left for specified	Z	nouis
		r of times		
12.		the current time from the system and display it in the	2	hours
14.		d format on the screen.	2	110413
1 1		m to simulate a Decimal Up-counter to display 00-99.	2	hours
13	Proora			nouis
13. 14.				
13. 14.	Read a	pair of input co-ordinates in BCD and move the cursor to the ed location on the screen.		hours

16. Seven segment LED DISPLAY	2 hours			
	30 hours			
Mode of evaluation: CAT/FAT/Assi	gnment			
Recommended by Board of Studies	11-02-2021			
Approved by Academic Council	No. 61	Date	18.02.2021	

CSI2007	Data Communication and Networks	L	Τ	Р	J	С
		3	0	2	0	4
Pre-requisite	Nil	Syllabus version		on		
1.0						

Course Objectives:

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	5 hours		
Definition and Uses of Computer Network, Criteria for a Data Communicati	on Network,		
Components of Data Communication, Classification of Computer network, Netwo	ork Topology,		
Network Models: OSI, TCP/IP- Networking Devices: Hubs, Bridges, Switches,	Routers, and		
Gateways - Performance Metrics - Introduction to Sockets - Port number	rs in Socket		
Programming			
Module:2 Physical Layer	5 hours		
Transmission Impairments, Transmission Medium, Data Encoding: Line Encoding	ng, Types of		
Line Coding, Analog-to-Digital Conversion- Pulse code modulation (PCM), Delt	a 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	g code, Cyclic		
redundancy check (CRC); Flow Control: Protocols: Protocols for Noiseless Channel	els 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	6 Addressing,		
Address Resolution Protocol (ARP), Reverse Address Resolution Protocol (R	ARP).Unicast		
Routing: Routing Characteristics, Routing Algorithms: Distance Vector Routing P	rotocol, 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.

Mo	odule:7 Application Layer	6 hours
	ple Mail Transfer Protocol (SMTP), File Transfer Protocol (FTP), TELN	NET,SNMP,DNS,
Hy	pertext Transfer Protocol (HTTP), World Wide Web (WWW), Security in	n Internet, E-mail
Sec	urity.	
Mo	odule:8 Recent Trends	2 hours
	Total Lecture hours:	45 hours
Te	xt Book(s)	
1.	James Kurose, Keith Ross, Computer Networking: A Top-Down App:	roach, 7 th edition
	Pearson, , 2016	
2	Behrouz A. Forouzan, Data Communications and Networking, , 5th	Ed. McGraw Hill
	Education,2012	
Re	ference Books	
1	William Stallings, Data and Computer Communications, 10th Ed, Pearson	
2	Larry Peterson and Bruce Davie, Computer Networks: A Systems A	pproach, 5th Ed,
	Elsevier, 2011.	
3	Ying-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An O	Open Source
	Approach", McGraw Hill, 2012.	
4	Andrew S Tanenbaum, "Computer Networks", 5 th Edition, Pearson, 2011.	
-	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
	t of Experiments	
1.	Basic Networking Commands using Linux	1 hour
2.	Error detection and correction mechanisms	4 hours
3.	Flow control mechanisms	4 hours
4.	IP addressing – Classless addressing	4 hours
5.	Routing Protocol Implementation and Performance Analysis of	4 hours
	Routing protocols	-
6	Socket Programming	4 hours
7	Transport Layer Security Protocol Implementation	4 hours
8	Congestion Control Protocol	3 hours
9	Study about Network Simulation tools	2 hours
	al Laboratory Hours	30 hours
	de of evaluation: Assignment, CAT / Assignment / Quiz / FAT	
-	commended by Board of Studies 11-02-2021	
Ap	proved by Academic Council No. 61 Date 18-02-2021	

CSI2008	Programming in Java	L	Τ	Р	J	С
		3	0	2	0	4
Pre-requisite	Nil	Syl	llabı		ersi	on
0 011				1.0		
Course Objective		<u>.</u>	T		11	
	d Object Oriented Programming & Functional Programming	g in	Java	, На	ndl	ing
1	s and Multithreading.					
	rform File Handling, Manipulating Strings, Generic Program	mır	ıg.			
5	a for Event Handling and Web applications using Servlets.					
Course Outcome						
	course students should be able to:					
•	e programs involving the fundamental program constructs.	-1	-			
	e appropriate OOP technique for solving the real world prob	JIEII	1.			
	ate exception handling and use of threads in Java. In use of Generic programming and file handling for differen	at co	0000	ios		
-	arious methods for manipulating strings and several collection		enai	105.		
	propriate elements to facilitate event handling and GUI prog		h	10		
	d develop web applications using Servlets with JDBC.	51 411		ıg.		
	g Outcomes (SLO): 1, 9, 14					
	oduction to Java Programming			4	ho	146
	Language: Introduction, Java Virtual Machine, program stru	ictu	re Ia			
Overview of Java.						
5	oles scope of variables and data types. Arrays: One-Di	ime	nsio	nal	arra	VS
statements, variab	bles, scope of variables and data types. Arrays: One-Di Arrays	ime	nsio	nal	arra	ys,
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statements, variab Multidimensional Module:2 Object Object Oriented I keyword – Garbag	Arrays. ct, Class and Packages Programming and Java –. Classes – Objects – Methods – O ge collection – Overloading methods – Objects as parame	Cons	struc anc	7 tors f ret	hou – t urn	urs his
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Modu	ıle:8	Recent Trends	2 h	nours
		Total Lecture hou	urs: 45 h	nours
Text l	Book(s)		
		t Schildt, "Java: The Complete Reference", , 11th Edition.	, McGraw-H	fill
		ers December 2018.		
		Horstmann, "Core Java Volume IFundamentals", 11th Edi	tion., Pearso	on
		ners. August 2018.		
Refer				
		vans, David Flanagan, "Java in a Nutshell 7th Edition., O'l	Reilly Media,	Inc.
		ber 2018.		
2. J	oshua	Bloch, "Effective Java", 3rd Edition. Addison Wesley Publishers	December 20	18
Mode	of Ev:	aluation: CAT / Assignment / Quiz / FAT / Project / Seminar		
List o	f Exp	eriments		
	Program	ms to demonstrate the use of arrays and various OOP concepts.	2 hours	
		ms to understand various exceptions and handling them.	2 hours	
3. F	Program	ms to demonstrate the concept of threads and multithreading in	2 hours	
5	ava			
4. I	Program	ms to understand Generic Programming technique and Lambda	4 hours	
	express			
	0	ms to create and manipulate file using different I/O methods.	4 hours	
		ms to explore various string handling methods.	3 hours	
	0	ms to idealize the use of different collection frameworks in	3 hours	
		l package and use of java.lang packages.		
		ms to explore various swing elements to deepen the	3 hours	
		tanding of javaFX		
	0	ms to realize the power of Java for internet programming	3 hours	
	0	n servlets.		
	0	ms to realize the power of Java for internet programming	4 hours	
t	hrougl	n servlets with JDBC		
		Total Laboratory Hours	30 hours	3
		luation: CAT / Assignment / Quiz / FAT		
		led by Board of Studies 11-02-2021		
Appro	oved by	y Academic Council No. 61 Date 18-02-2021		

CSI3001	Cloud Computing Methodo	logies	L	Т	Р	J	С
			3	0	2	0	4
Pre-requisite	Nil		Sy	llab		ers	ion
					1.0		
Course Objective		lagramiting					
	ice the concept of Virtualization and cloud e students a sound foundation of the Clou		مانه	r the	m to	a etc	o.ret
	adopting Cloud Computing services and to					5 812	ari
	students explore some important cloud co					vste	ms
	ogle Apps, Microsoft Azure and Amazon						
cloud appl							
Course Outcome							
1. Analyze and s	tudy the basics of cloud computing, cloud	models and its ap	plic	ation	15		
	e requirements of various service paradign						
3. Analyze, ident	ify and select suitable type of virtualization	n		0			
2	se techniques, tools, skills in a secured clo						
0 1	ment and evaluate a cloud-based system, p	process, componer	nt, c	r pr	ogra	m t	0
meet desired r							
	g Outcomes (SLO): 5,9,17						
	duction			<u> </u>		ho	urs
	puting Paradigm, Cloud Computing- NIS	-	~				
	es of Cloud Deployment Models - Private,	Public, Hybrid, A	gen	cy C			
	d Service Models			0			urs
	a Service(IaaS), Platform as a Service	e(PaaS), Software	as a	i Sei	TV1CE	e(Saa	a5),
Anything as a Serv						1	
	alization	Trans Implan	outo	tion			urs
	cation – Pros and cons of Virtualization, ' O Devices, Virtual Clusters and Resou		enta	luon	Le	evers	5 –
Module:4 Clou					7	' ho	1146
	nts - Case study: One cloud service provid	ler per service mo	lel (eo l			
	Engine, Sales Force, Microsoft Azure, Op	1		<u>, 68. 1</u>	11114	2011	
	d Application Development				8	ho	urs
	development using third party APIs, V	Working with EC2	AP	I – (
11	Facebook API, Twitter API, HDFS, Ma	0				0	
Module:6 Secu	rity				7	' ho	urs
Cloud Security Ch	allenges and Risks – Software-as-a- Servio	ce Security – Sec	curi	ty (fove	erna	nce
- Risk Managem	ent – Security Monitoring – Security A	rchitecture Design	1 — İ	Data	Sec	curit	ty —
Application Securi	ty – Virtual Machine Security						
Module:7 Adva	nces in Cloud				4	ho	urs
MOTT in Cloud	MQTT working example – Fog Comput	ting basics – Com	nar	ino (Clou	id T	Fog
and Mist Computi			par	1118	0100	, 1	08
1	ent Trends				2	ho	urs
	Total Lecture hours:					ho	
Text Book(s)							
	uyya, James Broberg, Andrzej, M. Goscin	ski, Cloud Comp	utin	g: P	rinci	ples	3
'	ns, 1 st Edition, Wiley,2013	, r		0			
		istributed and Clo	huu	Con		ino	•
2. Kai Hwang,	Geoffrey C Fox, Jack G Dongarra, "D	istiibuted and Of	Juu	COL	npui	ung.	•
	llel Processing to the Internet of						

Ref	erence Books	
1.	Sehgal, Naresh, Bhatt, Pramod Chandra P., Acken, John M, "Cl	
	Security Concepts and Practices", 2 nd Edition, Springer International	Publishing, 2020
2.	Rajkumar Buyya, Christian Vecchiola, S.Thamarai Selvi, "Mastering C	Cloud Computing",
	1 st Edition, Tata McGraw Hill, 2017	
3.	Perry Lea, "IoT and Edge Computing for Architects: Implement	
	systems from sensors to clouds with communication systems, analytic	s, and security", 2 nd
	Edition, Packt Publishing Limited, 2020	
	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Semina	ır
	of Indicative Experiments	
1.	Virtual box based Webserver creation, Images/Snapshots	2 hours
	access web page from 2nd VM on another subnetwork	
2.	EC2 AWS – S3 bucket based static webpages.	2 hours
3.	EC2 AWS – Instance Creation, Migration	2 hours
4.	EC2 AWS – Web application using Beanstalk	2 hours
5.	AWS – Local balancing and auto scaling.	3 hours
6.	IBM Blue Mix - Mobile Application development	3 hours
7.	DaaS – Deployment of a basic web app and add additional	3 hours
	functionality(Javascripts based)	
8.	PaaS – IOT – Mobile sensor based IOT application hosted	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 Virtual box from the scratch	3 hours
11.	Hadoop as a Service	2 hours
12.	Cloud TM Online Collaboration Services (User Defined Applications	s) 2 hours
	Total Laboratory Hour	s 30 hours
Mod	de of assessment: CAT1/CAT2/FAT	
Rec	ommended by Board of Studies 11-02-2021	
App	proved by Academic Council No. 61 Date 18-02-202	21

CSI3002	Applied Cryptography and Network Security	L	T	Р	J	С
		2	0	2	0	3
Pre-requisite	Nil	Syl	labu	is ve	ersic	n
				1.0		
Course Objectiv						
	the emerging concepts of cryptography and algorithms					
	d the security attacks on information systems using secure a	lgorit	hms	and		
	cation process					
0	prize and analyze the key concepts in network and wireless s	ecurit	ty			
Course Outcom						
1. Infer the	need of security to introduced strong cryptosystems.					
2. Analyze t	he cryptographic algorithms for information security.					
3. Identify t	he authentication schemes for membership authorization.					
4. Identify c	omputer and network security threats, classify the threats an	nd de	velo	pas	ecu	rity
model for	r detect and mitigate the attacks.					
5. Identify t	he requirements for secure communication and challenges r	elated	d to	the s	secu	re
web servi						
6. Identify t	he need of ethical and professional practices, risk manager	ment	usin	g en	nerg	ing
security s	· · ·			0	U	U
Student Learnin	g Outcomes (SLO): 1, 9, 18					
	oduction to Cryptography			4	ho	urs
Security trends,	Security attacks, Security mechanism, Elementary numl	oer th	neor	y, P	seu	do-
	eration. Basic security services: confidentiality, integri					
repudiation, priva				2	·	
	metric Key Cryptography			4	ho	urs
	ES, Triple-DES, AES, Modes of Operation, Stream Cipher					
•	nmetric Key Cryptography			4	ho	urs
	liptic Curve Cryptography (ECC), Diffie-Hellman key exch	ange	prot	ocol		
Module:4 Has	n Functions and Authentication		1		ho	urs
	tication Code (MAC), MD5, Secure Hash algorithms (SH	IA), I	HM/			
	ll Signature Standard (DSS).	,,		,	0	
Module:5 Basi	c Applied Cryptography			3	ho	urs
	t and distribution, digital certificates, identity-based encry	ption	, Id			
	n, zero knowledge protocols	1	,			
	anced Applied cryptography			5	ho	urs
	ack, Pretty Good Privacy (PGP), S/MIME, Kerbe	ros.	Hor			
	itum Cryptography, DNA Cryptography, Chaos Based Cryp				1	
	and Wireless Security			4	ho	urs
	ESP, IKE- SSL/TLS, Types of Firewalls, Intrusion detec	tion a	and			
systems. Wireless	Application Protocol (WAP)			1 10	0110	
	cent Trends			2	ho	urs
	Total Hours:				ho	
						-
List of Experim	lents		-		тт	146
List of Experim				4	Hoi	u
1 Impleme	nt DES, Triple DES and AES Key Algorithms				Hou Hou	
1Impleme2Impleme	nt DES, Triple DES and AES Key Algorithms nt RSA, ECC and Diffie-Hellman Key Establishment.			4	Ho	urs
1Impleme2Impleme3Impleme	nt DES, Triple DES and AES Key Algorithms nt RSA, ECC and Diffie-Hellman Key Establishment. nt a Secret-Sharing algorithm and Homomorphic Encry	ption		4		urs
1Impleme2Impleme3Implemealgorithm	nt DES, Triple DES and AES Key Algorithms nt RSA, ECC and Diffie-Hellman Key Establishment. nt a Secret-Sharing algorithm and Homomorphic Encry n	ption		4	Ho Ho	urs urs
1Impleme2Impleme3Implemealgorithm4Impleme	nt DES, Triple DES and AES Key Algorithms nt RSA, ECC and Diffie-Hellman Key Establishment. nt a Secret-Sharing algorithm and Homomorphic Encry	1		4 2 3	Ho	urs urs urs

	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	
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,	
0	flooding attacks, and cracking keys of WPA2 protected networks.	4 11
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
Te	xt Book(s)	
1.	W. Stallings, Cryptography and Network Security: Principles and Prac Pearson Publishers, 2017.	tice, 7 th Ed.
2.	Behrouz A. Forouzan, Cryptography and Network Security:6th Ed. McGraw-H	Iill, 2017.
Re	ference Books	
1.	Kaufman, Perlman and Speciner. Network Security: Private Communicatio	n in a Public
	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,
1.5		
	de of Evaluation: CAT / Assignment / Quiz / FAT / Lab	
	commended by Board of Studies 11-02-2021	
Ар	proved by Academic Council No. 61 Date 18.02.2021	

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Nil	Syl	lab		ersi	on
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	nd le	earn	ing		
of this course the students will be able to					
	ions	5.			
ic principles of AI in solutions that require problem solving, i	nfei	renc	e,		
n, knowledge representation and learning.					
nd illustrate how search algorithms play vital role in problem s	solv	ing			
ate knowledge of reasoning and knowledge representation for	r so	lving	g rea	al	
blems					
d and Illustrate the construction of expert system					
duction to Artificial Intelligence			5	hou	ırs
ficial Intelligence -History of AI - Agents and environm	ent	- (conc	ept	of
fication of AI systems with respect to environment.					
lem solving			6	hou	ırs
by searching - Problem space - State space - searching	g fo	ors	solut	ions	5 -
8					
			6	hou	ırs
trategies – Games: mini-max algorithm, Alpha-Beta Pruning					
cal Agents			8	hou	ırs
Agents - Wumpus World - Propositional Logic - Constraint	ts, P	red	icate	e Lo	gic
ic - Inference in First Order Logic					
ning Agents			8	hou	ırs
us - Representation of Planning - Partial order Planning- Pr	acti	cal	Plan	iners	s —
ing - Replanning Agents					
vledge Reasoning				1	ırs
iyes Rule – Inference-Hidden Markov Model- Belief N	etw	ork,			
	etw	ork,			
	etw	ork,	, D		on
yes Rule – Inference-Hidden Markov Model- Belief N			, Do	ecisi hou	on ars
iyes Rule – Inference-Hidden Markov Model- Belief N gn of Expert System	yste	ms	, Do 5 - Ro	ecisi hou oles	on irs of
yes Rule – Inference-Hidden Markov Model- Belief N gn of Expert System xpert systems - Stages in the development of an Expert Sy	yste: stem	ms	, Do 5 - Ro	ecisi hou oles	on irs of
yes Rule – Inference-Hidden Markov Model- Belief N gn of Expert System xpert systems - Stages in the development of an Expert Sy Expert System Tools-Difficulties in Developing Expert Sys	yste: stem	ms	, Do 5 - Ro Knov	ecisi hou oles	on urs of lge
yes Rule – Inference-Hidden Markov Model- Belief N gn of Expert System xpert systems - Stages in the development of an Expert Sy Expert System Tools-Difficulties in Developing Expert Sys icitation - Meta knowledge - Typical expert systems – MYCIN	yste stem N	ms	5 - Ra (10) 2	ecisi hou oles wlec	on urs of lge urs
yes Rule – Inference-Hidden Markov Model- Belief N gn of Expert System xpert systems - Stages in the development of an Expert Sy Expert System Tools-Difficulties in Developing Expert Sys icitation - Meta knowledge - Typical expert systems – MYCIN ent Trends	yste stem N	ms	5 - Ra (10) 2	ecisi hou oles wlec hou	on urs of lge urs
yes Rule – Inference-Hidden Markov Model- Belief N gn of Expert System xpert systems - Stages in the development of an Expert Sy Expert System Tools-Difficulties in Developing Expert Sys icitation - Meta knowledge - Typical expert systems – MYCIN ent Trends	yste stem N	ms 1s- F	5 - Ro (10) 2 45	ecisi hou oles wlec hou hou	on urs of lge urs urs
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	ns he knowledge using problem solving, search methodologies ar s. e: of this course the students will be able to Artificial Intelligence (AI) methods and describe their foundat sic principles of AI in solutions that require problem solving, i n, knowledge representation and learning. nd illustrate how search algorithms play vital role in problem search algorithms of AI and societal implications. g Outcomes (SLO): [1, 7, 17] oduction to Artificial Intelligence ificial Intelligence –History of AI – Agents and environm ification of AI systems with respect to environment. Jem solving s by searching - Problem space - State space - searchin h strategies. ristic Search Strategies strategies – Games: mini-max algorithm, Alpha-Beta Pruning ical Agents 1 Agents - Wumpus World - Propositional Logic – Constraint ic - Inference in First Order Logic ning Agents us - Representation of Planning - Partial order Planning- Pr ning - Replanning Agents	es: understand Artificial Intelligence principles and techniques the facts and concepts of Expert system by computational mode ns he knowledge using problem solving, search methodologies and le s. e: of this course the students will be able to Artificial Intelligence (AI) methods and describe their foundations ic principles of AI in solutions that require problem solving, infer n, knowledge representation and learning. nd illustrate how search algorithms play vital role in problem solv rate knowledge of reasoning and knowledge representation for so blems ad and Illustrate the construction of expert system urrent scope and limitations of AI and societal implications. g Outcomes (SLO): [1, 7, 17 oduction to Artificial Intelligence ificial Intelligence –History of AI – Agents and environment ification of AI systems with respect to environment. blem solving s by searching - Problem space - State space - searching for h strategies. ristic Search Strategies strategies – Games: mini-max algorithm, Alpha-Beta Pruning ical Agents d Agents - Wumpus World - Propositional Logic – Constraints, F ic - Inference in First Order Logic ning Agents us - Representation of Planning - Partial order Planning- Practi ning - Replanning Agents	es: understand Artificial Intelligence principles and techniques the facts and concepts of Expert system by computational model and ns he knowledge using problem solving, search methodologies and learn s. e: of this course the students will be able to Artificial Intelligence (AI) methods and describe their foundations. ic principles of AI in solutions that require problem solving, inference n, knowledge representation and learning. nd illustrate how search algorithms play vital role in problem solving rate knowledge of reasoning and knowledge representation for solving blems ad and Illustrate the construction of expert system urrent scope and limitations of AI and societal implications. g Outcomes (SLO): [1, 7, 17 oduction to Artificial Intelligence ificial Intelligence –History of AI – Agents and environment – of tication of AI systems with respect to environment. blem solving s by searching - Problem space - State space - searching for s h strategies. ristic Search Strategies strategies – Games: mini-max algorithm, Alpha-Beta Pruning ical Agents d Agents - Wumpus World - Propositional Logic – Constraints, Predi- gic - Inference in First Order Logic ning Agents us - Representation of Planning - Partial order Planning- Practical ing - Replanning Agents	1.0 es: understand Artificial Intelligence principles and techniques the facts and concepts of Expert system by computational model and the ns he knowledge using problem solving, search methodologies and learning s. ei: of this course the students will be able to Artificial Intelligence (AI) methods and describe their foundations. sic principles of AI in solutions that require problem solving, inference, n, knowledge representation and learning. nd illustrate how search algorithms play vital role in problem solving react knowledge of reasoning and knowledge representation for solving react blems nd and Illustrate the construction of expert system urrent scope and limitations of AI and societal implications. g Outcomes (SLO): 1, 7, 17 oduction to Artificial Intelligence 5 ificial Intelligence –History of AI – Agents and environment – conce ification of AI systems with respect to environment. 6 s by searching - Problem space - State space - searching for solute h strategies. 6 strategies – Games: mini-max algorithm, Alpha-Beta Pruning iccal Agents 8 1 Agents 8 <t< td=""><td>es: 1.0 understand Artificial Intelligence principles and techniques 1.0 the facts and concepts of Expert system by computational model and their ns he knowledge using problem solving, search methodologies and learning s. ei 0 of this course the students will be able to Artificial Intelligence (AI) methods and describe their foundations. sic principles of AI in solutions that require problem solving, inference, n, knowledge representation and learning. nd illustrate how search algorithms play vital role in problem solving real blems nd and Illustrate the construction of expert system urrent scope and limitations of AI and societal implications. g Outcomes (SLO): 1,7,17 5 hou of AI systems with respect to environment. ehem solving learn solving 6 hou s by searching - Problem space - State space - searching for solutions h strategies. strategies. ristic Search Strategies 6 hou strategies – Games: mini-max algorithm, Alpha-Beta Pruning shou ical Agents 8 hou 1 Agents - Wumpus World - Propositional Logic – Constraints, Predicate Logic ning Agents ning Agents 8 hou </td></t<>	es: 1.0 understand Artificial Intelligence principles and techniques 1.0 the facts and concepts of Expert system by computational model and their ns he knowledge using problem solving, search methodologies and learning s. ei 0 of this course the students will be able to Artificial Intelligence (AI) methods and describe their foundations. sic principles of AI in solutions that require problem solving, inference, n, knowledge representation and learning. nd illustrate how search algorithms play vital role in problem solving real blems nd and Illustrate the construction of expert system urrent scope and limitations of AI and societal implications. g Outcomes (SLO): 1,7,17 5 hou of AI systems with respect to environment. ehem solving learn solving 6 hou s by searching - Problem space - State space - searching for solutions h strategies. strategies. ristic Search Strategies 6 hou strategies – Games: mini-max algorithm, Alpha-Beta Pruning shou ical Agents 8 hou 1 Agents - Wumpus World - Propositional Logic – Constraints, Predicate Logic ning Agents ning Agents 8 hou

Reference Books								
1.	1. Dan W. Patterson, "Introduction to AI and ES", Pearson Education, 2007							
2.	2. Peter Jackson, "Introduction to Expert Systems", 3rd Edition, Pearson Education, 2007							
3								
	Hill, 2008		U					
Mo	de of Evaluation: CAT / Assignm	nent / Quiz / FA	T / Proje	ct / Seminar				
Rec	commended by Board of Studies	11-02-2021						
App	proved by Academic Council	No. 61	Date	18-02-2021				

CSI3004	Data Science Programm	ing	L	Т	P	J	С
			2	0	2	0	3
Pre-requisite	NIL		Syl	labı	is v	ersi	on
					1.0		
Course Objectiv	ves:						
1	ovide necessary knowledge on data manipu	1		ana	lysis	on	
1	ractical problems using statistical and mach	0 11					
2. To ge	enerate report and visualize the results in gr	aphical form using	pro	grar	nmi	ng	
tool							
Course Outcom							
	y to gain basic knowledge on data science						
	the insights from the data through statistic			_			
	lop suitable models using machine learning	; techniques and to	ana	lyze	its		
1	rmance						
•	ze on the performance of the model and the	- ·	sults				
	l for data Analysis and visualize the results						
	onstrate problem solving skills and provide	e solutions to real w	/orlc	l pro	oble	ms	
	ng Outcomes (SLO): 1, 5, 14	r				_	
	oduction					ho	
	asics – Digital Universe – Sources of Da	ta – Information	Con	nmc	ons -	- D	ata
	ife Cycle: OSEMN Framework						
	babilistic Theory					ho	
-	ory – Introduction – Conditional Prol	bability – Bayes	Rul	e –	G	auss	ian
	ference of Gaussian						
	ssification and Clustering					ho	
	machine learning: Supervised, Unsuperv						
e	Logistic Regression Classification Met		Nei	ghb	ors,	Na	ive
	Frees - Clustering: k means, Hierarchical cl	ustering				_	
	ndling Data Using R					ho	
	bles, datatypes, matrices, list, Control S	Structures, Functio	ons,	Da	ta F	ram	ies,
	ting Data File, Model Building	Г					
	a Visualization in R					ho	
	, bivariate, multivariate graph – time dep		tatis	tical	mo	odel	s –
	plot – heat map - scatter plot – legends – la	abeling					
	ormance Evaluation					ho	
	n Techniques: Hold out, cross validation - I						
	d Error: Mean Squared Error, Root Mean	1	lode	I Se	lecti	ona	ınd
	a: Accuracy, F1 score – Sensitivity – Speci	ificity – AUC					
	a Analysis Using R – Case Study					ho	
•	mption Data Analysis – Analysis of cha	anges in pollution	lev	els	– P	atie	nt
survival Analysis		I					
Module:8 Rec	ent Trends					ho	
	Total Lecture hours:				30	ho	urs
Text Book(s)				F	-		
•	hmen, Garrette Grolemund, R for Data S I Model Data, OReilly, 2017	Science: Import, T	ıdy,	Tra	nsfo	orm,	
2. Carl Shan, H	lenry Wang, William Chen, Max Song. The	e Data Science Ha	ndbo	ook:	Ad	vice	:
	rom 25 Amazing Data Scientists. The Data						

Ref	Cerence Books	
1.	Han, J., Kamber, M., Pei, J. Data mining concepts and techniques. M	Aorgan Kaufmann.
	2011	0
2.	Sergios Theodoridis, Konstantinos D Koutroumbas, Pattern Recogni	ition, 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	
Mo	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	0 110 010
	given by the customers)	
12.	Develop a business model to predict the trend in Investment and	2 hours
	Funding	20.1
	Total Laboratory Hours	30 hours
	de of Evaluation: Project/Activity	
	commended 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	ΡJ	С
		3	0	2 (4
Pre-requisite	Nil	Sylla	bus	vers	sion
1			1.()	
Course Objec	tives:				
	nd the various types of data, apply and evaluate the principles of	of da	ata		
visualization					
2. Acquire skill	ls to apply visualization techniques to a problem and its ass	ociat	ed		
dataset					
3. To apply stru	ctured approach to create effective visualizations				
4. To learn how	to bring valuable insight from the massive dataset using visualiz	ation	ı		
5. To learn how	to build visualization dashboard to support decision making				
6.To create inte	ractive visualization for better insight using various visualization	tools	5		
Course Outco	ome:				
After successfu	lly 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 vi	sualization towards the problem based on the dataset to analyze	and	brin	ig oi	ıt
valuable insight	on large dataset.				
3. Design visua	lization dashboard to support the decision making on large scale	data	ι.		
4. Demonstrate	e the analysis of large dataset using various visualization techniqu	les ar	nd to	ools.	
Student Learn	ning Outcomes (SLO): 4, 7, 12				
Module:1	Introduction to Data Visualization and Visualization		(6 ho	urs
	techniques				
Overview of d	lata visualization - Data Abstraction - Task Abstraction - Anal	ysis:	Fou	ır L	evels
	. Visualization Techniques -Scalar and point techniques -				
Contouring -	Height Plots - Vector visualization techniques - Vector pro-	opert	ies -	- Ve	ector
Glyphs – Vect	or Color Coding				
Module:2	Visual Analytics			5 ho	urs
Visual Variable	es- Networks and Trees –Tables - Map Color and Other Chan	nnels	- M	anip	ulate
View				-	
Module:3	Visualization Tools		(6 ho	urs
Fundamentals	of R- Visualization using R library -Introduction to various data	visu	aliza	tion	
tools- tableau	of R ² visualization using R notary -introduction to various data	VISU	anza	uon	
			1		
	Geo spatial visualization			6 ho	
Geo spatial data	a and visualization techniques : Chloropleth map, Hexagonal Bina			4	D.
-		nıng,	, Do	t m	Γ,
Cluster map, ca		nıng,	, Do	ot ma	γ,
Cluster map, ca		nıng,		6 ho	-
Cluster map, ca Module:5	rtogram map Diverse Types Of Visual Analysis			6 ho	urs
Cluster map, ca Module:5 Time- Series da	rtogram map Diverse Types Of Visual Analysis ta visualization – Text data visualization – Matrix visualization te			6 ho	urs
Cluster map, ca Module:5 Time- Series da Map- Multivaria	rtogram map Diverse Types Of Visual Analysis ta visualization – Text data visualization – Matrix visualization te ate data visualization and case studies			6 ho 5 - H	urs eat
Cluster map, ca Module:5 Time- Series da Map- Multivaria Module:6	rtogram map Diverse Types Of Visual Analysis ta visualization – Text data visualization – Matrix visualization te ate data visualization and case studies Visualization of Streaming Data	chnie	ques	6 ho 5 - H	urs eat
Cluster map, ca Module:5 Time- Series da Map- Multivaria Module:6 Introduction to	rtogram map Diverse Types Of Visual Analysis ta visualization – Text data visualization – Matrix visualization te ate data visualization and case studies Visualization of Streaming Data Data Streaming, processing and presenting of streaming data, str	chnie	ques	6 ho 5 - H	urs eat
Cluster map, ca Module:5 1 Time- Series da Map- Multivaria Module:6 Introduction to visualization tec	rtogram map Diverse Types Of Visual Analysis ta visualization – Text data visualization – Matrix visualization te te data visualization and case studies Visualization of Streaming Data Data Streaming, processing and presenting of streaming data, streaming chniques, streaming analysis.	chnie	ques	6 ho 5 - H 7 h	urs eat
Cluster map, ca Module:5 Time- Series da Map- Multivaria Module:6 Introduction to visualization tec Module:7	rtogram map Diverse Types Of Visual Analysis ta visualization – Text data visualization – Matrix visualization te ate data visualization and case studies Visualization of Streaming Data Data Streaming, processing and presenting of streaming data, streaming chniques, streaming analysis. Visualization Dashboard Creations	ream	ques ing	6 ho 5 - H 7 h	urs eat
Cluster map, ca Module:5 1 Time- Series da Map- Multivaria Module:6 Introduction to visualization tec Module:7 V Dashboard cres	rtogram map Diverse Types Of Visual Analysis ta visualization – Text data visualization – Matrix visualization te ate data visualization and case studies Visualization of Streaming Data Data Streaming, processing and presenting of streaming data, strea- chniques, streaming analysis. Visualization Dashboard Creations ation using visualization tools for the use cases: Finance-mat	ream	ques ing	6 ho 5 - H 7 h	urs eat
Cluster map, ca Module:5 1 Time- Series da Map- Multivaria Module:6 Introduction to visualization tec Module:7 V Dashboard creations	rtogram map Diverse Types Of Visual Analysis ta visualization – Text data visualization – Matrix visualization te- te data visualization and case studies Visualization of Streaming Data Data Streaming, processing and presenting of streaming data, stre- chniques, streaming analysis. Visualization Dashboard Creations ation using visualization tools for the use cases: Finance-man- ncare etc.,	ream	ques ing ng-	6 ho 5 - H 7 h 7 h	urs eat ours
Cluster map, ca Module:5 1 Time- Series da Map- Multivaria Module:6 Introduction to visualization tec Module:7 V Dashboard creation	rtogram map Diverse Types Of Visual Analysis ta visualization – Text data visualization – Matrix visualization te ate data visualization and case studies Visualization of Streaming Data Data Streaming, processing and presenting of streaming data, strea- chniques, streaming analysis. Visualization Dashboard Creations ation using visualization tools for the use cases: Finance-mat	ream	ques ing ng-	6 ho 5 - H 7 h	urs eat ours ours

1.	Tamara Munzer, Visualization Analysis and Design, CRC Press 2014.					
	2. Aragues, Anthony. Visualizing Streaming Data: Interactive Analysis Beyond Static Limits					
	O'Reilly Media, Inc., 2018					
lefer	ence Books					
1.	Chun-hauh Chen, W.K.Hardle, A.Unwin, Hand book of Data Visualizat	tion, Springe				
	publication, 2016.					
2.	,	, CRC pre				
	publication,2020					
	Alexandru C. Telea, Data Visualization: Principles and Practice, AK Peters,	2014.				
Mod	e of Evaluation: CAT / Assignment / Quiz / FAT / Seminar					
	f Experiments:					
1	Acquiring and plotting data.	2 hours				
0	Statistical Analysis – such as Multivariate Analysis, PCA, LDA, Correlation	4 hours				
2	Statistical Miarysis – such as Multivariate Miarysis, PCA, LDA, Correlation	4 1100115				
	regression and analysis of variance	4 110015				
		4 hours				
3	regression and analysis of variance Financial analysis using Clustering, Histogram and HeatMap					
3 4	regression and analysis of variance	4 hours				
3 4	regression and analysis of variance Financial analysis using Clustering, Histogram and HeatMap Time-series analysis – stock market	4 hours 4 hours				
3 4 5	regression and analysis of variance Financial analysis using Clustering, Histogram and HeatMap Time-series analysis – stock market Visualization of various massive dataset - Finance –	4 hours 4 hours				
3 4 5 6	regression and analysis of variance Financial analysis using Clustering, Histogram and HeatMap Time-series analysis – stock market Visualization of various massive dataset - Finance – Healthcare - Census - Geospatial	4 hours 4 hours 4 hours				
3 4 5 6	regression and analysis of variance Financial analysis using Clustering, Histogram and HeatMap Time-series analysis – stock market Visualization of various massive dataset - Finance – Healthcare - Census - Geospatial Visualization on Streaming dataset (Stock market dataset, weather	4 hours 4 hours 4 hours				
3 4 5 6 7	regression and analysis of variance Financial analysis using Clustering, Histogram and HeatMap Time-series analysis – stock market Visualization of various massive dataset - Finance – Healthcare - Census - Geospatial Visualization on Streaming dataset (Stock market dataset, weather forecasting)	4 hours 4 hours 4 hours 4 hours 4 hours				
3 4 5 6 7 8	regression and analysis of variance Financial analysis using Clustering, Histogram and HeatMap Time-series analysis – stock market Visualization of various massive dataset - Finance – Healthcare - Census - Geospatial Visualization on Streaming dataset (Stock market dataset, weather forecasting) Market-Basket Data analysis-visualization	4 hours 4 hours 4 hours 4 hours 4 hours 4 hours				

No. 61

Approved by Academic Council

18-02-2021

Date

EEE1024	Fundamentals of Electrical and Electronics Engineering	5					
	Engineering	2	0	2	0	3	
Pre-requisite	Nil		labu				
The requisite		Oyn		.0	1010		
Course Objecti	ves:		1	•0			
	imple problem of DC and AC circuits.						
	mportant concepts of Analog and digital electronics						
3] To measure an							
Expected Cours	*						
	on of this course the student will be able to:						
	DC circuits using mesh and nodal analysis.						
	RLC components with sinusoidal sources.						
-	binational circuits and synthesis of logic circuits						
	ic concepts of semiconductor devices and circuits						
	rchitecture of microprocessor & microcontrollers						
	arious signals using the sensors						
7] Discuss the ov	verview of communication systems.						
8] Design and Co	onduct experiments, as well as analyze and interpret	data					
Module:1 Fur	damentals of DC circuits:		5 h	ours	6		
	nents and sources, Ohms law, Kirchhoff's laws, N		volta	ge a	naly	sis,	
Mesh current and	alysis, Thevenin's and Maximum power transfer the	orem.					
	damentals of AC Circuits:			ours			
Introduction to A	AC circuits, Steady state AC analysis of a RL, RC, R	LC Se	ries o	ircu	its,	AC	
power calculation	ns.						
Module:3 Dig	ital Systems:		4 h	ours	3		
•	Boolean algebra, Logic circuit concepts, Multiplexe				er, H	Ialf	
adder, Full adder	, Computer organization, Memory types, Flip Flops	, Cour	nters.				
	niconductor devices:			ours			
	emiconductor materials, principle of operation, V-I		cteri	stics	of	PN	
	Zener diode, BJT, half wave rectifier, full wave rectif	ier.					
	roprocessor & microcontroller:			ours			
	M architecture, Different modes of ARM processor	r, vario	ous in	istru	ictic	ons,	
	oller architecture, Applications.						
	asuring Instruments and Sensors:			ours			
	truments: Classification of instruments, Working	princ	iple	of F	PMN	4C,	
	hart Meters, Ammeter, Voltmeter & wattmeter.						
	lucers classification & selections, Resistive, Indu	active	and	cap	Dacit	ive	
	and Digital sensors						
	nmunication systems			ours			
	Demodulation – Amplitude, frequency, digital m	nodula	tion,	wir	ed a	and	
	nication – concept and types			ours			
Module:8 Lec	Module:8 Lecture by industry experts.						
	Total Lecture hours:		30 h	our	s		
	ging Experiments (Indicative)						
Software Exper							
1. Analysis a analysis	nd verification of circuit using Mesh and Nodal		2 h	ours	5		
	on of network theorems using Maximum power		2 h	ours	,		

	transfer				
3.	Analysis of Single AC circuit with R, RI	Land RC load	s		2 hours
4	Design of half adder and full adder		.5		2 hours
5.	Single phase half wave				2 hours
6.	Full wave rectifier				2 hours
7.	Design of controlled switch using BJT				2 hours
	ware Experiments				2 110013
1.	Verification of network theorems using	Thevenin's			2 hours
2.	Regulated power supply using Zener di				2 hours
3.	Design of a lamp dimmer circuit using		ir		2 hours
4	Design and verification of logic circuit	0 1			2 hours
	Boolean expression	by simplifying	uite		2 110 415
5.	Calibration of voltmeter and Ammeter				2 hours
6.	Wiring connection for Fan				2 hours
7.	Staircase wiring layout for multi-storied	l building			2 hours
8.	Study on Microprocessor kit	i o ununig			2 hours
		l Laboratory	Hours	30 hoi	
Text	Book(s)	<u></u>	110000	00 1100	<i></i>
1.	Allan R. Hambley, Electrical Engine	ering - Princi	ples &	Applica	tions. Pearson
	Education, First Impression, 6/e, 2013		p		,
2.	John Bird, 'Electrical circuit theory a		v'. New	nes pu	blications, 4th
	Edition, 2010.	0	, , , , , , , , , , , , , , , , , , ,	Т	,
3.	Mohammad Ali Mazidi, Janice Gillisp	ie Mazidi, " 7	The 8051	l Micro	controller and
	Embedded Systems ", Pearson education				
4	D.V.S.Murthy, "Transducers and In			ntice H	Hall of India
	Learning Pvt. Ltd. 2 nd edition 2012.		,		
5	Simon Haykin; Michael Moher, "A	An Introducti	on to	Analog	and Digital
	Communications.", Hoboken : Wiley T				
Refer	rence Books				
1.	Charles K Alexander, Mathew N O S	Sadiku, 'Funda	amentals	of Ele	ctric Circuits',
	Tata McGraw Hill, 2012.				
2.	David A. Bell, 'Electronic Devices and	Circuit', Oxfo	rd press	-2008.	
3.	M. Morris Mano, Charles R. Kime, 'Dig	gital Design an	id Comp	uter Or	ganization',
	Pearson Education, December 1994.				
4.	D. Roy Choudhary, Shail B. Jain, 'Li	near Integrate	ed Circu	its', 4th	1/e, New Age
	International, 2010.				
5.	A.K. Sawhney, "A Course In Elect	trical And El	ectronic	Measu	rements And
	Instrumentation", Dhanpat Rai Publica	tions, 2012.			
Mode	of Evaluation: CAT / Assignment / Qu	uiz / FAT / Pr	roject /	Seminar	·
Recor	nmended by Board of Studies	16-09-2020			
Annro	oved by Academic Council	No. 59	Date		24-09-2020

MAT1014	Course title	L	Τ	P	J	С
	Discrete Mathematics and Graph Theory	3	2	0	0	4
Pre-requisite	None	Sylla			ersi	on
			1	.1		
Course Objectiv						
	is the challenge of the relevance of lattice theory, coding		ry a	nd		
0	structures to computer science and engineering problem			_		
	mber theory, in particular congruence theory to cryptog	raph	y ar	ıd		
•	science problems.					
To unders	stand the concepts of graph theory and related algorithm	n con	cep	ts.		
Exported Cours	e Outcome (CO): 1,2,3,4,5					
-	course, students are expected to					
	n tables, proving results by truth tables, finding normal f	orm	3			
	of techniques and concepts of inference theory	01111	-)			
-	nd the concepts of groups and application of group	code	s. u	se l	300	lean
	or minimizing Boolean expressions.		.,			
0	c concepts of graph theory, shortest path algorithms, co	ncer	ots c	of tr	ees	and
	spanning tree and graph colouring, chromatic number of	-				
	lve Science and Engineering problems using Graph theor	-	5- o.p			
Student Learnin	ng Outcomes (SLO): 1, 2, 7					
Module:1 Mat	hematical Logic and Statement Calculus			6 h	our	S
	tements and Notation-Connectives–Tautologies–Two St	ate D	evio	ces a	and	
	Equivalence - Implications–Normal forms - The Theory					the
Statement Calcul	us.					
	licate Calculus			4	4 no	ours
The Predicate Ca	lculus - Inference Theory of the Predicate Calculus.					
Module:3 Alge	braic Structures				5 ha	ours
0	braic Structures Monoids - Groups – Subgroups – Lagrange's Theorem	n Hoi	non			
0	Monoids - Groups – Subgroups – Lagrange's Theorem	n Hoi	non			
Semigroups and Properties-Grou	Monoids - Groups – Subgroups – Lagrange's Theorem o Codes.	n Hoi	mon	norj	ohis	m –
Semigroups and Properties-Group Module:4 Latt	Monoids - Groups – Subgroups – Lagrange's Theorem o Codes. ices			norj	ohis 5 hc	m –
Semigroups and Properties-Group Module:4 Latt	Monoids - Groups – Subgroups – Lagrange's Theorem o Codes.			norj	ohis 5 hc	m –
Semigroups and Properties-Group Module:4 Latt Partially Ordered	Monoids - Groups – Subgroups – Lagrange's Theorem o Codes. ices			norj	ohis 5 hc	ours m – ours

Module:6 Fundamentals of Graphs	Module:6	Fundamentals of Graphs
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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.

6 hours

Module:7	Trees, Fundamental circuits , Cut sets,	12 hours
	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 Expert Lecture

	Total Lecture hours:	45 hours				
Tutorial						
	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					
Text Boo	k(s)					
1.	Discrete Mathematical Structures with Application	ons to Computer Science, J .P.				
	Trembley and R. Manohar, Tata McGraw Hill-35th	¹ reprint, 2017.				
2.	Graph theory with application to Engineering and	d Computer Science, Narasing				
	Deo, Prentice Hall India 2016.					
Referenc	e Books					

1. Discrete Mathematics and its applications, Kenneth H. Rosen, 8th 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

Approved by Academic Council	No. 47	Date	05-10-2017
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MAT1022	Linear Algebra	L	Τ	Ρ	J	С			
	-	3	0	0	0	3			
Pre-requisit	te MAT1011	Syl	labı	ls '	Vers	sion			
				1.0					
Course Obj	Course Objectives :								
[1] Understa	inding basic concepts of linear algebra to illustrate its pov	ver an	d ut	ility	thro	bugh			
applications	to computer science and Engineering.			-		-			
[2] apply the	e concepts of vector spaces, linear transformations, matric	es and	d in	ner	pro	duct			
spaces in er	igineering.				•				
[3] solve pro	blems in cryptography, computer graphics and wavelet tra	nsforn	าร						
Course Out	come :								
At the end of	f this course the students are expected to learn								
[1] The abst	ract concepts of matrices and system of linear equations	using	de	com	ipos	ition			
methods		-			•				
[2] The basic	c notion of vector spaces and subspaces								
[3] Apply the	e concept of vector spaces using linear transforms which	ı is us	ed i	n c	omp	uter			
graphics and	d inner product spaces				-				
[4] Application	ons in image processing.								
[5] Application	ons of inner product spaces in cryptography								
Module:1	System of Linear Equations: 6 hou	irs							
Rank of mat	ا rix -Gaussian elimination and Gauss Jordan methods - Ele	monta	rv m	otri	000				
	matrix - inverse matrices - System of linear equations - LU								
	Vector Spaces 6 hou		Izali	0115	•				
	an space \mathbb{R}^n and vector space- subspace –linear com		on-s	pan	-line	early			
Module:3	ndependent- bases - dimensions-finite dimensional vector s Subspace Properties: 6 hou								
Woulde.5	Subspace Fropenties.								
Row and col interpolation	lumn spaces -Rank and nullity – Bases for subspace – inve		y- A	pplie	catio	on in			
interpolation		ertibility	y- A	pplie	catio	on in			
interpolation Module:4 Linear trans		ertibilit <u>y</u> I rs		-					
interpolation Module:4 Linear trans	Linear Transformations and applications 7 hou formations – Basic properties-invertible linear transformation 7 hou	ertibility I rs Dn - m		-					
interpolationModule:4Linear transtransformationModule:5Dot products	Linear Transformations and applications7 houformations – Basic properties-invertible linear transformations- vector space of linear transformations.	ertibility Irs Ion - m	atric	es	of li	near			
interpolation Module:4 Linear trans transformation Module:5 Dot products of inner prod	Linear Transformations and applications7 houformations – Basic properties-invertible linear transformations7 houformations - vector space of linear transformations.6 houInner Product Spaces:6 hous and inner products – the lengths and angles of vectors – nucts- Gram-Schmidt orthogonalisation	ertibility n rs on - m n rs matrix	atric	es	of li	near			
interpolationModule:4Linear transtransformationModule:5Dot productsof inner prodModule:6	Linear Transformations and applications7 houformations – Basic properties-invertible linear transformations7 houfons - vector space of linear transformations.6 houInner Product Spaces:6 hous and inner products – the lengths and angles of vectors – it	ertibility rs on - m rs matrix	atric	rese	of li	ions			
interpolationModule:4Linear transtransformationModule:5Dot productsof inner productsModule:6	Linear Transformations and applications7 houformations – Basic properties-invertible linear transformation7 houformations – Vector space of linear transformations.6 houInner Product Spaces:6 hous and inner products – the lengths and angles of vectors – nucts- Gram-Schmidt orthogonalisation6 houApplications of Inner Product Spaces:6 hou	ertibility rs on - m rs matrix	atric	rese	of li	near			
interpolationModule:4Linear trans transformationModule:5Dot products of inner products of anter products QR factorizadia	Linear Transformations and applications7 houformations – Basic properties-invertible linear transformation7 houformations – Vector space of linear transformations.6 houInner Product Spaces:6 hous and inner products – the lengths and angles of vectors – nucts- Gram-Schmidt orthogonalisation6 houApplications of Inner Product Spaces:6 hou	ertibility on - m matrix matrix solution	atric	rese	of li	near			
InterpolationModule:4Linear trans transformationModule:5Dot products of inner products of actorizad Codes.Module:6QR factorizad Codes.Module:7	Linear Transformations and applications7 houformations – Basic properties-invertible linear transformationformations - vector space of linear transformations.Inner Product Spaces:6 houis and inner products – the lengths and angles of vectors – nducts- Gram-Schmidt orthogonalisation6 houApplications of Inner Product Spaces:6 houation- Projection - orthogonal projections -Least Square s	ertibility on - m matrix matrix solution	atric repr	rese	of lin	ions outer			
InterpolationModule:4Linear trans transformationModule:5Dot products of inner products of actorizad Codes.Module:6QR factorizad Codes.Module:7An Introduct	Linear Transformations and applications7 houformations – Basic properties-invertible linear transformation ons - vector space of linear transformations.6 houInner Product Spaces:6 hous and inner products – the lengths and angles of vectors – nducts- Gram-Schmidt orthogonalisation6 houApplications of Inner Product Spaces:6 houation- Projection - orthogonal projections -Least Square sApplications of Linear equations :6 hou	ertibility on - m matrix matrix solution ms oher Te	atric repr	rese	of lin	ions outer			
interpolationModule:4Linear trans transformationModule:5Dot products of inner prodModule:6QR factorizat Codes.Module:7An Introduct Decryption.Module:8	Linear Transformations and applications7 houformations – Basic properties-invertible linear transformationformations - vector space of linear transformations.Inner Product Spaces:6 houis and inner products – the lengths and angles of vectors – nducts- Gram-Schmidt orthogonalisationApplications of Inner Product Spaces:6 houation- Projection - orthogonal projections -Least Square sApplications of Linear equations :6 hoution to coding - Classical Cryptosystems –Plain Text, Cip	ertibility on - m matrix matrix solution ms oher Te	atric repr	rese	of lin	ions outer			
interpolationModule:4Linear trans transformationModule:5Dot products of inner prodModule:6QR factorizat Codes.Module:7An Introduct Decryption.Module:8	Linear Transformations and applications7 houformations – Basic properties-invertible linear transformationsformations – Basic properties-invertible linear transformationsformations – Basic properties-invertible linear transformations - vector space of linear transformations.6 houInner Product Spaces:6 houis and inner products – the lengths and angles of vectors – nucts- Gram-Schmidt orthogonalisation6 houApplications of Inner Product Spaces:6 houation- Projection - orthogonal projections -Least Square sApplications of Linear equations :6 hoution to coding - Classical Cryptosystems –Plain Text, CipContemporary Issues:2 hou	ertibility Irs In - m Irs matrix Irs Ins Irs Irs	atric repr	rese	of lin	ions outer			

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.
- 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						
63 Date 23.09.2021						
1	30.06.202	30.06.2021				

MDI3001	Advances in Web Technologies	L	T	Р	I	С
		3	0	2	0	4
Pre-requisite		Sy	llab	us v	ersi	on
•				1.0		
Course Objectives		·				
1. To understar	nd the web architecture and web languages.					
2. To program	for web client and web server objects.					
3. To understan	nd web development environment and methodology.					
Course Outcome:						
	of this course students should be able to:					
	e web protocols and web architecture.					
	ent side web application.					
	client side script using JavaScript. ophisticated web application that appropriately employs	tha I	MIC			
5. Develop a so architecture	opinisticated web application that appropriately employs	the r	VI V C			
	e a client server application using HTTP protocol and ac	ress	weh	serv	ices	
	content using AJAX.			0011	1000	
	working of server-side scripts					
	the fundamental working of data using open source data	ibase	es.			
Student Learning						
	Essentials			3 h	our	s
HTML5 – Form el semantics, HTML e	Designing ements, Input types and Media elements, Image map vents, HTML form validation using pattern attribute, (CSS3	- Se	lecto	ors, l	Box
Model, Background Interface	s and Borders, Text Effects, Animations, Multiple C	olum	nn L	ayou	it, C	ser
	t-Side Scripting			8 h	our	<u> </u>
	arrays- Functions - JavaScript objects – HTML DOM - I		/ me			
	pressions – Form Validation-XML, XML DTD, XML S					ıerv
·	Applications		,,	1	our	
	Web Application Frameworks-MVC framework- Single F	'age				
Applications-Respon	nsive Web Design	-				
Module5 Clien	t/Server Communication			6 h	our	8
1	esponse Model- HTTP Methods- RESTful APIs-AJAX	-AJA	Xw	ith JS	SON	1
	Servers				our	s
5	1- Call-backs -Events- Express framework-Cookies-Sess	ions-	-Scal	<u> </u>		
Module7 Stora	0			6 h	our	S
	Manipulating and Accessing MongoDB Documents from	n No	ode			
	temporary Issues				our	
Total Lecture hour	rs:			45	hou	rs
Text Book(s)			-			
	ey Deitel, Abbey Deitel, Internet & World Wide Web - 1	How	to f	rogr	am,	5th
edition, Pearson Edu		st ^	<u>д</u> .,	0.7	W7	lor-
2.Brad Dayley, No November 2017.	ode.js, MongoDB, and AngularJS Web Developmer	it, A	audis	on	wes	iey,

	rence Books	
1. Lin	dsay Bassett, Introduction to JavaScript Object Notation, 1st Edition, O'Reilly I	Media, 2015
2. Fri	tz Schneider, Thomas Powell , JavaScript - The Complete Reference, 3rd E	dition, Mc-
Graw	Hill, 2017	
3. Bar	rry Burd, "Java for Dummies" 6 th Edition, John Wiley & Sons Publishers 2014.	
Mode	of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List o	of Experiments :	
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		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 	2 hours
4.	application includes only client side script 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

Even	t Registration Form	
First Name		
Last Name		
Mailing Address		
City		
State		
Zip Code		
Are you speaking at the conference	□ Yes □ No	
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 na the textbox once the nam	mes that are entered in textbox to the list and clear	4 hours
	Meenal	
MeenalPalak	• Palak	
 Palak Andrea 	AndreaParul	
Parul	add add	
webpage should have the different category, Once	t application using AngularJS. Your shopping the provisions for selecting the list of items from the items are selected on clicking the submit cart with its price should be displayed. Sample	3 hours

	Intege Product Description	Quantity	Price	Total	
	Box of 12 Rose Petal Blueberry Cupcakes Product Code 1(C)2145	2 ±	\$12.99	\$25.96	
	Bas of () Cookie Monster Haspberry Cupcakes Protect Code CHEISPy	1 :	\$12.99	\$12.90	
				al \$38.97	
8.	Create a MongoDB collection of "book ISBN(unique id), Authors, Publica Price.		lowing d		3 hours
	Write commands for the following:a) Insert a new document with multiple ab) Update a document with change in prc) Remove documents with year of public	rice	an 1990.		
9.	A MongoDB collection of words has the				2 hours
	word: <word>, first:<first_letter>, last:<last_letter>, size: <character_count></character_count></last_letter></first_letter></word>				
	Perform the following operations on the Find the set of words which starts with 1 Find the set of words which exactly has Count the number of words that starts a	etters 'a','b' or ' 12 letters.	c'.	dejs.	
	Find the first ten words that end wi descending order.			lisplay it in	
10.	Write a NodeJs program to perform d The HTML form should get input for th debited. The entered amount has to be database maintain account number and b	he account no a reduced from	nd the a	mount to be	2 hours
11.	 a. Develop a thesaurus tool by creating word is entered the synonyms or antony user request. b. XSL – Create an employee informate the employee number and name of employee number and name of employee of p/m. with XSL. c. Develop a thesaurus tool by creating word is entered the synonyms or antony of the synonyms or antony word is entered the synonyms or antony provide the synonymy or antony provide the synonyms or antony provide the sy	g a schema for yms must be dir tion system usir ployees with sa g a schema for	splayed b ng XML lary grea r thesaur	and display ter than Rs. us. When a	3 hours
Total	user request. Laboratory Hours				30 hours
	of evaluation: Project/Activity				JUNUUTS
	mended by Board of Studies 11-02-2	2021			
	ved by Academic Council No. 61		2-2021		

MDI3002	Foundations of Data Science	L	C						
		3	3						
Pre-requisite	NIL	Syllabus versio							
1 ic-icquisite									
Course Objectiv	es:			1.0					
· · · · · · · · · · · · · · · · · · ·	provide fundamental knowledge on data science and to und	ersta	nd t	he rol	e of				
1	stics and optimization to perform mathematical operation i								
scien	1 1 1								
2. To u	inderstand the process of handling heterogeneous data and	visu	alize	e them	for				
bette	er understanding.								
	ain the fundamental knowledge on various open source data				and				
	erstand their process of applications to solve various industria	l pro	obler	ns.					
Course Outcom									
	y to obtain fundamental knowledge on data science.								
	onstrate proficiency in statistical analysis of data.		1						
	op mathematical knowledge and study various optimizat	ion	tech	iniques	to				
1	rm data science operations.			·	6				
	le various types of data and visualize them using through ledge representation.	pro	grar	nming	IOr				
	onstrate numerous open source data science tools to solve re	al w	o r ld	nrohl	eme				
	gh industrial case studies.	.a1-w	onu	proor	1115				
	g Outcomes (SLO): 1,5,14								
	cs of Data Science			5 ho	ours				
	pology of problems; Importance of linear algebra, statistics	s and	l or						
	ence perspective; Structured thinking for solving data								
Structured and ur				1					
Module:2 Stati	stical Foundations			7 ho	ours				
Descriptive stati	stics, Statistical Features, summarizing the data, outlier analy	vsis,	Und	erstand	ling				
distributions an	d plots, Univariate statistical plots and usage, Bivariate	e an	d n	nultiva	iate				
	nsionality Reduction, Over and Under Sampling, Bayesian S	Statis	tics,	Statis	tical				
Modeling for da									
	rithmic Foundations			8 ho					
8	atrices and their properties (determinants, traces, rank, nullity		·	0					
U	Matrix factorizations; Inner products; Distance measures; P								
, , , , , , , , , , , , , , , , , , ,	half-planes, elementary spectral graph theory. Sampling an								
	and graph sampling, MCMC algorithms, learning, linea	ar a	nd	non-lu	near				
separators, PAC 1	0			7 6					
	timization ptimization; Necessary and sufficiency conditions for optima	· C.	adio	7 hc					
	ined optimization, KKT conditions; Introduction to non-g								
	east squares optimization	radic	t	eening	ues,				
	ramming Foundation and Exploratory Data Analysis			6 hc	11176				
	Python Programming, Types, Expressions and Variables,	Strin	l or C						
	n, Data Structures- Strings, Regular Expression, List and Tu								
	Data Analysis (EDA) - Definition, Motivation, Steps in dat								
	Data type Portability, Basic Tools of EDA, Data Analytics Life								
	Handling and Visualization		, 1	6 hc					
		1 T							
Data Acquisitio	n, Data Pre-processing and Preparation, Data Quality an	u 11	Lans	iormat	ion,				

	andling Text Data; Introduction	to data visualizat	tion, Visua	lization workflow: d	lescribing data							
vi	sualization workflow, Visualizatio	on Periodic Tab	le; Data A	bstraction -Analysis	s: Four Levels							
fo	r Validation- Task Abstraction -	Analysis: Four	Levels for	Validation Data R	epresentation:							
ch	art types: categorical, hierarchical	, relational, temp	ooral & spa	itial								
Mo	odule:7 Data Science Tools	and Techniq	ues		4 hours							
0	verview and Demonstration of C	pen source tool	s such as F	R, Octave, Scilab. Py	thon libraries:							
Sc	iPy and sci-kitLearn, PyBrain, Py	learn2; Weka.										
Mc	odule:8 Recent Trends				2 hours							
To	tal Lecture hours				45 hours							
Te	xt Books											
1.	R. V. Hogg, J. W. McKean and	A. Craig, Introdu	action to M	Iathematical Statistic	cs, 8th Ed.,							
	Pearson Education India, 2019.											
-												
2.	Avrim Blum, John Hopcroft, Ra	avindran Kannar	n, "Founda	tions of Data Science	ce",							
2.	Avrim Blum, John Hopcroft, Ra Cambridge University Press, 202		n, "Founda	tions of Data Scienc	ce",							
	v 1		n, "Founda	tions of Data Scienc	ce",							
	Cambridge University Press, 202 ference Books	20.										
Re	Cambridge University Press, 202	20. , 'Computationa										
Rei	Cambridge University Press, 202 ference Books Ani Adhikari and John DeNero	20. , 'Computationa 9.	l and Infer	ential Thinking: The	e Foundations							
Re	Cambridge University Press, 202 ference Books Ani Adhikari and John DeNero of Data Science', GitBook, 201	20. , 'Computationa 9. utt, 'Doing Data	l and Infer	ential Thinking: The	e Foundations							
Re	Cambridge University Press, 202 ference Books Ani Adhikari and John DeNero of Data Science', GitBook, 201 Cathy O'Neil and Rachel Schu	20. , 'Computationa 9. utt, 'Doing Dat	l and Infer a Science:	ential Thinking: The Straight Talk from	e Foundations 1 the							
Re 1 2	Cambridge University Press, 202 ference Books Ani Adhikari and John DeNero of Data Science', GitBook, 201 Cathy O'Neil and Rachel Schu Frontline', O'Reilly Media, 2013	20. , 'Computationa 9. utt, 'Doing Dat	l and Infer a Science:	ential Thinking: The Straight Talk from	e Foundations 1 the							
Re 1 2 3.	Cambridge University Press, 202 ference Books Ani Adhikari and John DeNero of Data Science', GitBook, 201 Cathy O'Neil and Rachel Schu Frontline', O'Reilly Media, 2013 Hossein Pishro-Nik, "Introdu	20. , 'Computationa 9. utt, 'Doing Dat ction to Proba	l and Infer a Science: bility, Stat	ential Thinking: The Straight Talk from istics, and Randon	e Foundations 1 the							
Ret 1 2 3. Mo	Cambridge University Press, 202 ference Books Ani Adhikari and John DeNero of Data Science', GitBook, 201 Cathy O'Neil and Rachel Schu Frontline', O'Reilly Media, 2013 Hossein Pishro-Nik, "Introdu Kappa Research, LLC, 2014.	20. , 'Computationa 9. utt, 'Doing Dat ction to Proba nent / Quiz / F.	l and Infer a Science: bility, Stat	ential Thinking: The Straight Talk from istics, and Randon	e Foundations 1 the							
Ret 1 2 3. Mo	Cambridge University Press, 202 ference Books Ani Adhikari and John DeNero of Data Science', GitBook, 201 Cathy O'Neil and Rachel Schu Frontline', O'Reilly Media, 2013 Hossein Pishro-Nik, "Introdu Kappa Research, LLC, 2014. de of Evaluation: CAT / Assignr	20. , 'Computationa 9. utt, 'Doing Dat ction to Proba nent / Quiz / F.	l and Infer a Science: bility, Stat	ential Thinking: The Straight Talk from istics, and Randon	e Fo							

MDI4001	Machine Learning for Data Science	L	Τ	Р	J	С		
		3	0	2	0	4		
Pre-requisite	NIL	Sy	llab	us v	ersi	on		
				1.0				
Course Objectiv								
	the basics of Machine Learning Concepts							
	e to apply ML concepts in computing by making a choice of t	the	suita	ble	ML			
technique								
1	ce tuning ML Models and address data inadequacies							
4. To be able to understand and enhance various classification models								
	e to apply simple techniques like regression for powerful appl							
0	n insight into parameters of supervised learning models like C			~				
	stand the working of Neural Networks and the components in	nvo	lved					
Course Outcom								
	nding the nuances of an ML sequence							
	understanding of a Model's deficiency mowledge of mathematical concepts involved in Gradient De		at					
0	e the difference between Supervised and Unsupervised learning			مام				
	apply accuracy metrics for various models	ing i	nou	C15				
	sight into Reinforced Learning approaches for Problem Solvin	no						
	e to understand Deep Networks and their potential in differer		elds					
<u>v</u>	g Outcomes (SLO): 1, 5, 14	10 11	ciuo					
	oduction to Machine Learning			6	ho	urs		
	g – Types; Data – Getting the data, visualizing the data, p	ren	arin					
	ining a Model – Fine tuning a Model: Grid Search – Random							
Challenges: Data	Inadequacy - Non-representativeness - Irrelevant features	_ (Ove	rfitti	ng	the		
Model – Underfit					0			
Module:2 Supe	ervised Learning Techniques				ho			
Binary Classifier	- Performance Measures : Cross -Validation - Confusion	Ma	trix	–Pr	ecis	ion		
and Recall - Mu	lticlass classification - Mutli-label classification; Linear Regr	essi	on	- G	radi	ent		
Descent: Batch	Gradient - Stochastic Gradient Descent - Mini-batch (Gra	dien	t D	esce	ent;		
Polynomial Regr	ession -Logistic Regression -Estimating Probabilities, Dec	cisic	on I	Bour	ıdar	ies,		
Softmax Regressi								
Module:3 Supp	port Vector Machines			7	ho	urs		
Linear SVM wit	h Soft Margin Classification – Non-linear SVM Classific	atic	n:	Poly	non	nial		
	ty features –Gaussian Kernel; SVM Regression							
Module:4 Neu	iral Networks			6	ho	urs		
Introduction to a	1 Simple Neural Network - Computations - Output Layer	of	a Bi	nary	an	d a		
Multiclass proble:	m, Choosing the right configuration, Loss Functions, Back Pr	opa	igati	on				
Module:5 Dec	ision Trees and Random Forests			7	ho	urs		
Training and Visi	alizing a Decision Tree -CART Algorithm - Gini Impurity;	Baş	ggin	g – İ	Past	ing		
- Random Forest	s – Boosting: Adaboost and Gradient Boosting –Stacking							
Module:6 Dim	nensionality Reduction			4	ho	urs		
	- Projection and Manifold Learning - PCA (Principal Con							
0	Variance - Principal Components - Projecting down to	d	Din	nens	ions			
Randomized PCA								
	upervised Learning Techniques				ho			
Clustering –Kme	ans - Limitations - Clustering for Image Segmentation, Prep	roc	essir	ng,	Sem	1-		
0				0,				
0	ng – DBSCAN – Hierarchical – Paritional - Gaussian Mixture	S		0,				

Mod	dule:8	Recent Trends					2 hours		
				Tota	l Lecture hou	rs:	45 hours		
	Text Book(s)								
1.	1. Aurelion Geron, Hands-On Machine Learning with Scikit – Learn, Keras and								
		flow, 2 nd Edition, O.Reilly							
Refe	erence	Books							
1.	U Din	esh Kumar, Manaranjan I	Pradhan: Machine	e Learning	Using Python	, Wile	ey, 2019		
2.	Robert	(Monroe) Monarch, Hun	nan-in-the-loop N	Aachine L	earning, Public	ation	s, 2021		
		is Chollet, Deep Learning				ublic	ations, 2021		
Mod	le of Ev	valuation: CAT / Assignn	nent / Quiz / FA	T / Proje	ct / Seminar				
List	of Exp	periments							
1.		e Python Primer					3 hours		
2.	Predic	ting real estate prices,	loan processing	g data u	ising simple		3 hours		
	Neuro								
3.	Classif	fication of tabular data					2 hours		
4.	, ,	sis of Decision Trees					3 hours		
5.		nining future EMI defaul	<u> </u>	tion Tech	nique		3 hours		
6.	Classif	fication of images using N	leural Networks				3 hours		
7.	SVM I	based data analysis					2 hours		
8.	Cluste	ring UCI data for accurac	y and outlier ana	lysis			4 hours		
9.	Ensen	ble methods practice					3 hours		
10	Financ	e data analysis using Reg	ression Techniqu	es			4 hours		
			To	al Labor	atory Hours		30 hours		
Mod	le of $\overline{E_{X}}$	valuation: Project/Activity	7						
		ded by Board of Studies	11-02-2021						
App	roved b	y Academic Council	No. 61	Date	18-02-2021				

CSI1005	User Interface Design	L	T	P J	С
		2	0	2 0	3
Pre-requisite	NIL	Sy	llabı	is vers	ion
				1.1	
Course Objectiv					
	d the basics of User Interface Design.				
0	e user interface, menu creation and windows creation	-			
	nd the concept of menus, windows, interfaces, business		ction	is, vari	ous
	vindows design with colour, text, Non-anthropomorphic Des	ign.			
4. To study the	design process and evaluations				
Course Outcom	٠.				
	development methodologies, evaluation techniques and use	r int	erfac	e build	lino
tools	everopment methodologies, evaluation teeninques and use		cria		****8
	resentative range of design guidelines and gain experience	in a	pplv	ing de	sign
	interface design tasks.		FF J	0	0
	n their own Human Computer				
	rform task analysis for user interface design and usability	ana	lysis	incluc	ling
heuristic analysis	, , , , , , , , , , , , , , , , , , , ,		5		U
5. understand th	e innovative features of interactive system and be able to	im i	prov	ve exis	ting
	sidering these features				
	ag Outcomes (SLO): 6, 8, 17				
	ractive Software and Interaction Device			4 ho	
1	uter Interface - Characteristics Of Graphics Interface - D			inipula	tion
	– Web User Interface – Popularity – Characteristic & Princip	ples.			
	nan Computer Interaction			4 ho	
	Design Process – Obstacles – Usability – Human Character				
	on Speed – Business Functions – Requirement Analysis –	D11	ect	– Indi	rect
	ceptual Model Design.			4.1	
	r Interface Design Principles and Models	1_1	- 6 :	4 hc	
	th golden rules, Norman's Sever principles, Norman's mo uristics, Heuristic evaluation, contextual evaluation, Cogn				
	Model- Application of the Keyboard Level Model, GOMS.	uve	wa.	ik-uno	ugn
	nan Factors in UI Design			4 ho	11179
	Components – Presentation Styles – Types – Managements	- ()roar		
	eb Systems – System Timings – Device – Based Controls				
-	Controls — Human Consideration In Screen Design – Str				
	- Text Boxes - Selection Control - Combination Control -				
Presentation Con					
Module:5 UI	Design Process and Evaluation			4 ho	ours
User Interface D	Design Process - Usability Testing - Usability Requirements	and	i Sp	ecifica	tion
procedures and to	echniques - User Interface Design Evaluation.				
	timedia & Mobile User Experience Design			4 ho	
	Pages – Effective Feedback – Guidance & Assistance – Inte	rnati	onal	ization	ι —
	cons – Image – Multimedia – Coloring.				
	em: Platforms, Application frameworks- User Experience De				
	obile User Interface and Experience – UI Style guidelines	for	Moł	oile –	Uſ
	nents and Patterns		1		
	r and Task Models			4 ho	
Cognitive Model	s - Groupware - Ubiquitous Computing - Virtual and Au	gme	nted	Kealit	y –

	lti-model Interface Characteris			rface Types (Voice	& Gesture			
	Recognition) Communication and Collaboration models							
	odule:8 Recent Trends				2 hours			
Total Lecture hours								
Te	xt Books							
1.	Alan Cooper, "The Essential of		0.5		7.			
2.	Sharp, Rogers, Preece, 'Interacti							
3.	B. Shneiderman, Designining			tegies for Effective	Human-			
	Computer Interaction, 3rd Ed.,	Addison Wesley,	2000.					
Re	ference Books							
1.	Shneiderman, Plaisant, Cohen	and Jacobs, Desi	gning the	User Interface: Strat	egies for			
	Effective Human Computer Int	eraction, 5th Edit	ion, Pears	son Publishers, 2010.				
2.	Nava Shaked and Ute Winter,	"Design of Mult	timodal N	Iobile Interfaces" De	Gruyter			
	Publisher,ISBN: 978-1-5015-10	84-7, 2016						
3.	Pablo Perea Pau Giner, "UX De	esign for Mobile"	Packt Pu	blishing, UK, 2017				
Mo	de of Evaluation: CAT / Assignr	nent / Quiz / FA	T / Proje	ect / Seminar				
List	t of Experiments (Indicative)			30 Hours				
1. I	nteraction Design, Task Analysis	- Design prototy	pes at var	ying levels of fidelity,	6 hours			
fro	m paper prototypes to functional	, interactive proto	types					
2. I	Handling errors & help & UI Soft	ware			6 hours			
3. U	Jsability Evaluation - Use differen	nt data analysis to	ol to anal	yze gathered data	4 hours			
4. U	Jsability Measurement Tool for E	E-Learning			4 hours			
5. I	Prototyping of Control Panel of I	Domestic Applian	ces		6 hours			
6.]	Fool Analysis - Voice & Guesture	Recognition			4 hours			
		<u>_</u>		Total Hours	30 hours			
-	de of assessment: Project/Activit							
	commended by Board of Studies	11-02-2021						
Ap	proved by Academic Council	No. 61	Date	18-02-2021				

CSI3006	Soft Computing Techniques I	_ ^	T	P	J	C									
	3		0	0	4	4									
Pre-requisite	Nil	ylla	abu	is ve	ersi	on									
				1.0											
Course Objectiv															
	1. To introduce soft computing concepts and techniques and foster their abilities in														
designing appropriate technique for real-world problems.															
	eural networks, backpropagation networks, fuzzy sets, fuzzy log	gic,	ger	netic	;										
	s in solving social and engineering problems.														
	e comprehensive knowledge of swarm intelligence and rough s	et c	cond	cept	S										
Course Outcom															
The student will h															
117	iral networks, advanced AI techniques of swarm intelligence an	d ro	oug	h se	t										
1	for solving different engineering problems														
	nd describe soft computing techniques and build supervised lea	rnii	ng a	ınd											
1	sed learning networks.														
	zy logic and reasoning to handle uncertainty and solve various e	eng	inee	ering	5										
problems															
	etic algorithms to combinatorial optimization problems.		•												
	and compare solutions by various soft computing approaches for	or a	ı gıv	ren											
problem.	no cofferenza to ale to coltro real machine using a coff computing			مام											
		g ap	pro	acn		6. Use existing software tools to solve real problems using a soft computing approach									
Student Learnin	$\sim Outcomos (SIO) = 1.7.14$														
Student Learnin				3	hou	1#0									
Module:1 Intro	oduction to Soft Computing		l		hou	irs									
Module:1IntroOverview of Soft	oduction to Soft Computing Computing, Soft Vs Hard computing, Components of soft cor			g,											
Module:1IntroOverview of SoftIntroduction to n	Deduction to Soft Computing Computing, Soft Vs Hard computing, Components of soft cor eural networks, Fuzzy logic, Genetic algorithms. Artificial neura	al n	etw	g, orks	s Vs										
Module:1IntroOverview of SoftIntroduction to nBiological neural	Deduction to Soft Computing Computing, Soft Vs Hard computing, Components of soft con eural networks, Fuzzy logic, Genetic algorithms. Artificial neura networks, Neural network architectures, Characteristics of neur	al n al n	etw netw	g, orks	s Vs										
Module:1IntroOverview of SoftIntroduction to nBiological neuralEarly neural network	Deduction to Soft Computing Computing, Soft Vs Hard computing, Components of soft con- eural networks, Fuzzy logic, Genetic algorithms. Artificial neura networks, Neural network architectures, Characteristics of neur ork architectures (MADALINE network), and Application don	al n al n	etw netw	g, orks vork	s Vs ,	3									
Module:1IntroOverview of SoftIntroduction to nBiological neuralEarly neural netwModule:2Bach	Deduction to Soft Computing Computing, Soft Vs Hard computing, Components of soft con- eural networks, Fuzzy logic, Genetic algorithms. Artificial neura networks, Neural network architectures, Characteristics of neur ork architectures (MADALINE network), and Application don & Propagation networks	al n al n nair	etw netw ns.	g, orks vork 8	s Vs	3									
Module:1IntroOverview of SoftIntroduction to nBiological neuralEarly neural netwModule:2BackArchitecture of a	Deduction to Soft Computing Computing, Soft Vs Hard computing, Components of soft con- eural networks, Fuzzy logic, Genetic algorithms. Artificial neura networks, Neural network architectures, Characteristics of neur ork architectures (MADALINE network), and Application don A Propagation networks back propagation network, Backprogragation learning, Effect o	al no al n nair of tu	etw netw ns.	g, orks 70rk 8 Ig	s Vs ,	3									
Module:1IntroOverview of SoftIntroduction to nBiological neuralEarly neural netwModule:2BaclArchitecture of aparameters, Select	Deduction to Soft Computing Computing, Soft Vs Hard computing, Components of soft con- eural networks, Fuzzy logic, Genetic algorithms. Artificial neura networks, Neural network architectures, Characteristics of neur ork architectures (MADALINE network), and Application don A Propagation networks back propagation network, Backprogragation learning, Effect o ction of parameters in back propagation network, Application de	al no al n nair of tu	etw netw ns.	g, orks vork 8 s.	s Vs , hou	ırs									
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Module:1IntroOverview of SoftIntroduction to nBiological neuralEarly neural networkModule:2BackArchitecture of aparameters, SelectModule:3AssocAutocorrelators, I	Deterocorrelators: Kosko's discrete Bi-direction Associative Mer	al near nair of tu om	etw netw ns. unin ains ry (J	g, orks zork Zg s. 7 BAN	s Vs , hou hou	ırs									
Module:1IntroOverview of SoftIntroduction to nBiological neuralEarly neural netwModule:2BaccArchitecture of aparameters, SelectModule:3AssocAutocorrelators, EExponential BAM	Deduction to Soft Computing Computing, Soft Vs Hard computing, Components of soft con- eural networks, Fuzzy logic, Genetic algorithms. Artificial neural networks, Neural network architectures, Characteristics of neur ork architectures (MADALINE network), and Application don A Propagation networks back propagation network, Backprogragation learning, Effect of ction of parameters in back propagation network, Application de potative Memory Networks	al near nair of tu om	etw netw ns. unin ains ry (J	g, orks zork Zg s. 7 BAN	s Vs , hou hou	ırs									
Module:1IntroOverview of SoftIntroduction to nBiological neuralEarly neural netwModule:2BachArchitecture of aparameters, SelectModule:3AssocAutocorrelators, IExponential BANRecognition.	Deduction to Soft Computing Computing, Soft Vs Hard computing, Components of soft con- eural networks, Fuzzy logic, Genetic algorithms. Artificial neural networks, Neural network architectures, Characteristics of neur ork architectures (MADALINE network), and Application don Propagation networks back propagation network, Backprogragation learning, Effect of etion of parameters in back propagation network, Application de ociative Memory Networks neterocorrelators: Kosko's discrete Bi-direction Associative Mer I, Associative memory for real-coded pattern pairs, Application	al near nair of tu om	etw netw ns. unin ains ry (J	g, orks vork 8 ⁴ g s. 7 BAN tract	s Vs , hou hou I), er	urs urs									
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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

Mo	odule:8	Recent Trends				2 hours
		,	Total Lecture h	ours:		45 hours
Te	xt Book	(s)				
1.	D. K. I	Pratihar, Soft Computing	: Fundamentals a	nd Applic	ations,2nd Ed., Naro	osa, 2013
2.	S.N. Si	vanandam& S.N. Deepa,	"Principles of So	ft Compu	ting", 3 rd ed, Wiley	
		tions,2018.	1	*		
Re	ference	Books				
1.	Jang,	Jyh-Shing Roger, Chue	n-Tsai Sun, an	d EijiMi	zutani. "Neuro-fuzz	zy and soft
	compu	ting-a computational appr	roach to learning	and mach	ine intelligence" Pea	irson, 1997.
2.	Timoth	y J. Ross, "Fuzzy Logic v	vith Engineering	Applicatio	ons", 3 rd ed, John Wi	ley and Sons,
	2011.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 0			
3.	S, Raja	sekaran & G.A. Vijayalaks	shmiPai, "Neural	Network	s, Fuzzy systems and	l evolutionary
	algorith	ms: Synthesis and Applic	ations", 2 nd Ed , I	PHI Publi	cation, 2017.	
4.	George	J. Klir, Fuzzy Sets and Fu	zzy Logic: Theo	ry and Ap	plications, Prentice I	Hall, 2015
Mo	de of Ev	valuation: CAT / Assignm	nent / Quiz / FA	T / Proje	ct / Seminar	,
		sessment:			,	
Red	commen	ded by Board of Studies	11-02-2021			
		y Academic Council	No. 61	Date	18-02-2021	
г	1	J				

CSI3007	Advanced Python Programming	LTPJC
Pre-requisite	CSE1001	Syllabus version
		1.0
Course Objectives:		
	apply advanced python programming concepts for in-	dustry standard
problems.		1.5.6
1	advanced Data Preprocessing tasks like Data Merging a	and Mugging
	o develop powerful Web-Apps using Python	
Course Outcome:		
	e nuances of Data Structures	
	lerstanding of a classes and objects and their potential	
3. Gain knowled	ge of multithreading concepts and implementing the sa	ame
4. Appreciate the	e difference between different data processing techniqu	ies
5. Learn to apply	Python features for Data Science	
6. Get an insight	into Metrics Analysis	
7. Develop web-	apps and build models for IoT	
Student Learning O		
Ŭ	Structures	4 Hours
Problem solving usi	ing Python Data Structures : LIST, DICT, TUPLES	
	amda Functions and Parallel processing – MAPS – F	
Generators	annea i anedono ana i araner processing initio i	intering interiosits
	es and Objects	4 Hours
	ed Data Type ,Objects as Instances of Classes, Creating	
	jects By Passing Values, Variables & Methods in a Class	
, , ,		
	ling, Encapsulation, Modularity, Inheritance, Polymorp	
	threading in Python	4 Hours
	g and Multiprocessing Multithreading and multiprocess	8
<u> </u>	d example – Python multithreading - Multithreaded Pr	
	Processing	5 Hours
0	and JSON data - Creating NumPy arrays, Indexing and	· ·
	sing data, Creating multidimensional arrays, NumPy D	
	nd Slicing, Creating array views copies, Manipulating ar	ray shapes I/O –
MATPLOT LIB		
Module:5 Data	Science Perspectives	4 Hours
Using multilevel series	s, Series and Data Frames, Grouping, aggregating, Mer	ge DataFrames,
Generate summary tal	bles, Group data into logical pieces, Manipulate dates,	Creating metrics for
analysis		C
Module:6 Data	Handling Techniques	3 Hours
	ing and joining,- Loan Prediction Problem, Data Mugg	
Module:7 Web	Applications	4 Hours
	th Python – Django / Flask / Web2Py – Database Pro	
databases - Embedde	ed Application using IOT Devices - Building a Predictiv	
IOT and Web program	0	0.11
Module: 8 Recen	nt Trends	2 Hours
	Total Uouro	20 TT
	Total Hours	30 Hours
Text Book(s)		30 Hours
	The Well Grounded Python Developer; Manning Publi	

Refere	ence 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				n Press, 2019	
3	Michael Kennedy, Talk Python: Building Data-Driven Web Apps with Flask and					
	SQLAlchemy, Manning Publications, 2020					
	List of E	<u>xperiments</u>			Hours	
1.	Working with very large integ	ers/different I	Data Forn	nats	2 Hour	
2.	2. Rewriting an immutable string/String Manipulation				2 Hour	
3.					2 Hour	
4.					2 Hour	
5.	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	n – a list that d	oes statis	tics	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	
		60 Hours				
Mode	of Evaluation: Project/Activity	7				
Recommended by Board of Studies 11-02-2021						
Appro	wed by Academic Council	.1				

CSI3008	Internet of Everything	LT	Р	J	С
		3 0	2	0	4
Pre-requisite	Nil	Syllab	us ve	ersi	on
			1.0		
Course Objective	s:				
1. Understand	d the definition and significance of the Internet of Things.				
2. Discuss the	e architecture, operation, communication protocols, and bu	siness be	enefi	ts of	f
an IoT solu					
	experience with microcontroller IDE with Wi-Fi module to	connect	: with	n a	
/	ensors to collect the data.				
Course Outcome					
	e IoT networking components with respect to OSI layer.				
	l develop IoT based applications.				
	uitable communication protocol and software for the appli				
1	application using microcontroller IDE with Wi-Fi module	e in ordei	r to		
	ate with various cloud services.	1.	.1 .1		
	e data collected from sensors using machine learning appro	aches wi	tn tn	e	
	python programming.				
	Outcomes (SLO): 2,5,6		F	Ηοι	340
	Deduction to Internet of Things T - Sensing, Actuation, Networking basics, Communication	n nactor			
	ommunications, IoT characteristics. IoT Architecture - IoT				
	IoT, Logical design of IoT and Communication models.		mai	JIOC	кз,
	oT Architectural Overview		6	Ηοι	
Mouule.2 min					146
An Architectural (nciples			
	Overview - An IoT architecture outline, Main design prin		ind 1	need	led
capabilities, standa	Overview - An IoT architecture outline, Main design prin ards considerations. IoT Reference Architecture- Introd	luction,	ınd 1 Fun	need ctio:	led nal
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		onfiguration, Introduction				
		python libraries, Sensor i	nterfacing - Terr	perature	and hum	idity sensor (DHT11)
		ic sensor. Case Studies				4.1
	lule:7			.		4 hou
		mart health monitoring s d Smart electrical applian		igation sy	stem for	farmers, Smart securi
	lule:8	Recent Trends				2 hou
				Tota	l hours:	45 hou
Text	t Book(s)				
1.	Cirani,	S., Ferrari, G., Picone, M Indards. John Wiley & Son		ternet of	things: are	chitectures, protocols
2.						ctures, algorithms,
Refe	erence E					
1. 2.	Netwo (2017)	, D., Salgueiro, G., Gro rking technologies, proto Jeremy. Exploring Ardui	cols, and use cas	ses for the	e internet	t of things. Cisco Pres
	Wiley	& Sons, 2019.				
3.	Dennis 2013.	s, Andrew K. Raspberry	Pi home automa	tion with	Arduino	. Packt Publishing Lt
Mod	e of Eva	aluation: CAT / Assignme	ent / Quiz / FAT	Г / Projec	rt / Semin	nar
List	of Exp	eriments				
1.	The pr	ocess of setting up a platf	orm for Microco	ntroller		3 hours
	-	mming.				
2.	Write a	a program in to display bin	nary pattern on t	hree LED)s	2 hours
3.	0	an experiment to identify	-			ty 2 hours
4.	and turn on/off the LED based on the threshold considered.Write a program to interface with Bluetooth sensor that switchesON/OFF the LED based on the input 0/1.				3 hours	
5.	Write a program to interface with temperature and humidity sensors and store the information in Thingspeak cloud.				s 3 hours	
6.	01				3 hours	
7.						
8.	Write a program to collect the temperature or humidity information.				n. 2 hours	
9.	Write a program to turn on/off the LED based on the pushbutton input.			2 hours		
10.	±			r 3 hours		
11.		nent a Theft detection app	olication.			4 hours
				otal Labor	atory Ho	
Mod	e of eva	luation: CAT / Assignme			t / Semin	
		ed by Board of Studies	11-02-2021	,		
App	roved by	Academic Council	No. 61	Date	18-02-20	021

CSI3009	Advanced Wireless Networks	L	T	P	T	С			
		3	0		0	4			
Pre-requisite		Svll	abu	s vei	rsic	on			
		2		0.1					
Course Objectives:									
1. To study about advanced wireless network, LTE, 4G and Evolutions from LTE to LTEA.									
2. To stu archited	dy about wireless IP architecture, Packet Data Protocol a	ind 1	LTE	net	wo	ork			
	y about wireless protocols, Mobility Management and Wireless	Secu	rity.						
Course Outco	me:								
1. Learn t	he latest 4G networks and LTE								
2. Unders	tand about the wireless standards and design.								
3. Unders	tand about the wireless network architecture and its concepts.								
4. Learn v	vireless Technologies and protocols								
5. Unders	tand about the mobility management and cellular network.								
6. Learn t	he security concepts of wireless networks and also the recent tru	ends.							
Student Learn	ing Outcomes (SLO): 2, 5 6								
Module:1 In				7 h					
Introduction to	1G/2G/3G/4G Terminology. Evolution of Public Mobile Se	ervice	es -N	Iotiv	ati	on			
for IP Based W	Vireless Networks -Requirements and Targets for Long Term	Evol	utio	n (Ľ	ГE) -			
	or LTE- 4G Advanced Features and Roadmap Evolutions from	n LTI	E to	LTE	А				
Module:2 Sta	andards and Design			5 h	iou	irs			
	ns and standards. Wireless LANs: Wireless LAN technology. W	ireles	s sta	ındar	d				
· · ·	etc.) and Other IEEE 802.11 Standards								
	ireless Architectures			7 h					
	Data Networks - Network Architecture - Packet Data Protoco								
0 0	DP Addresses on Mobile Stations - Accessing IP Networks three	ough	PS I	Dom	ain	ı —			
	Architecture - Roaming Architecture- Protocol Architecture								
	Vireless technologies			7 h					
	ss networks and systems principles. Antennas and radio p								
0	modulation techniques., advanced modulation and coding	<i>.</i>							
1 / 0	nitive radio and dynamic spectrum access networks, Static an	d dyı	nam	ic ch	anr	nel			
allocation techn	1		<u> </u>						
	ireless Protocols			<u>6 h</u>	iou	irs			
	s, The Mediation Device Protocol, Contention based protocols								
	protocols – LEACH, IEEE 802.15.4 MAC protocol, Challeng								
	protocol. Routing protocols- data centric routing protocols, hi	erarc	hıca	l rou	tınş	3			
-	ion based routing, energy efficient routing.								
	obility Management	<u>/</u> ۲۰			nou				
	orks-Cellular Systems with Prioritized Handoff-Cell Residing ction in Pico- and Micro-Cellular Networks	Time	e Di	strib	uti	on			
				61					
	ireless Network Security	inice	inc	6 h					
	urity Requirements, Issues and Challenges in Security Prov cks, Layer wise attacks in wireless networks, possible solution		· ·						
tampering, bl	ack hole attack, flooding attack. Key Distribution and Ma								
Routing									
	ecent Trends		-	2 h					
	otal Lecture hours:			45 h	lou	irs			

Te	xt Book(s)						
1.	Ayman ElNashar, Mohamed	El-saidny, Mahr	noud Sh	erif, "Design,	Deployment and		
	Performance of 4G-LTE Networks: A Practical Approach", John Wiley & Sons, 2014.						
2.	W. Stallings, "Wireless Communications and Networks", 2 nd edition, Pearson Education,						
	2013.						
Ret	ference Books						
1.	Dharma Prakash Agrawal and	Qing-An Zeng	g, "Introd	uction to Wir	eless and Mobile		
	Systems", 3 rd edition, Tomson, ,						
2.	Theodore S. Rappaport, "Win	reless Communi	cations -	Principles Pra	actice",2 nd edition,		
	Prentice Hall of India, New Dell			Ĩ			
Mo	de of Evaluation: CAT / Assignm	nent / Quiz / FA	T / Proje	ct / Seminar			
Lis	t of Experiments (Indicative)						
1.	Connecting WIFI TO BUS(CSM	(A) Architecture			4 hours		
2.	Creating WIFI SIMPLE INFRA	STUCTURE MO	DDE		4 hours		
3.	Creating WIFI SIMPLE ADHO	C MODE			4 hours		
4.	Connecting WIFI TO WIRED I	BRIDGING			4 hours		
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		
		Т	'otal Labo	oratory Hours	30 hours		
Mo	de of evaluation:						
Rec	commended by Board of Studies	11-02-2021	-				
Ар	proved by Academic Council	No. 61	Date	18-02-2021			

CSI3011								
Pre-requisite	NIL	Sy	llab		ersi	ion		
1.0								
Course Objectiv								
	stand the fundamental concepts of graphics and multimedia.							
	e and implement the learning relate to 2D and 3D concepts i	n gr	aph	CS				
programn								
1	rehend the elementary 3D modeling and rendering technique			<i>.</i>				
	e the fundamentals of multimedia towards its representations	s, pe	rcep	tion	ls,			
Commun	cation and applications.							
Course Outcom	e:							
	the basic components of the graphics system and the color m	node	ls.					
	ad demonstrate the basic graphical output primitives.							
	wo and three dimensional transformations and viewing							
	and apply methods to model and render 3D objects.							
	nd describe the function of the general skill sets in the multin	nedi	a sy	sten	ıs			
6. Expand the	he knowledge about the multimedia and its communication su	tand	ards					
Student Learnin	g Outcomes (SLO): 2,9,11		-					
Module:1 Grap	phical Concepts and Display Systems				hou			
	ns: Video Display Devices - Types - Raster-Scan Systems			ndor	m-S	can		
Systems – Input I	Devices – Hard-Copy Devices – Graphics Software; color mo	odel	3.					
Module:2 Out					nou			
	es: Points and lines - Line Drawing Algorithm: DDA							
	dpoint Circle Generating Algorithm - Line Attributes - C	olor	and	l Gr	aysc	cale		
Levels.								
	Geometrical Transformations and Viewing				hou			
	ations – Matrix Representations and Homogeneous Coordin							
	Viewing: pipeline – Window-to- Viewport Coordinat	e I	rans	stori	natı	on;		
	ine and polygon clipping algorithms			<u> </u>				
	Geometrical Transformations and Viewing				ioui			
	onal concepts; 3-D transformations: Basic, Other	an	a	Cor	npo	site		
	Viewing: Parallel and Perspective Projections			<u> </u>	noui			
	leling and Rendering Techniques	uti a a				IS IS		
	termination - Z-Buffer method, Scan line method, Depth son g Model - Gouraud and Phong Shading.	lung	, IVIE	uno	л,			
, 0:	timedia System Design			6	hou	1#6		
	s – Components of Multimedia – Multimedia applications –	Mul	time		not	115		
Authoring – Hyp	1 11	Iviu	unn	Jula				
	timedia and Communication Standards			6	hou	115		
	ound – Quantization of Audio – Transmission of Audio – M	fulti	med			# = U		
0	tandards – JPEG, MPEG.							
	cent Trends			2	hou	irs		
	Total Lecture ho	ours	:		ho			
Text Book(s)			-					
	ld, M. Pauline Baker, and Warren R. Carithers. Computer gra	nhi	~C 11	ith				
	oper Saddle River, NJ: Pearson Prentice Hall, 2014. [Module	1			51			
1 1	alf, and Klara Nahrstedt. Multimedia systems. Springer Science							
oteninetz, R			. Du		00			
2. Media, 2013.								

Re	ference 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,							
	5 0 1	Steven K. Feiner and Kurt Akeley, Computer Graphics: Principles and Practice, 3rd Edition,						
	AddisonWesley Professional, 20	· · ·	1	1				
3	Kamisetty Rao, Zoran Bojkov	vic, Dragorad N	filovanov	ic, Introduction to	Multimedia			
	Communications: Applications,							
4	Pakhira, Malay K. Computer gr	aphics, multimed	ia and an	imation. PHI Learnin	g Pvt. Ltd.,			
	2010.	1						
Mc	ode of Evaluation: CAT / Assignm	nent / Quiz / FA	T / Proje	ct / Seminar				
	st of Experiments	-						
1.	Learning of Graphics Programm	ing Environment	and usag	e of Graphics APIs.	2 hours			
2.	Implementation of Line Drawing	g algorithms			4 hours			
3.	Implementation of Circle Drawin	ng algorithm			2 hours			
4.	Implementation of Line clipping window.	algorithms again	st the give	en rectangular	4 hours			
5.	Implement the 2-D transformation	ons functions on	2-D grap	hic objects.	4 hours			
6	Implement the function for the f	Collowing 3-D trai	nsformati	on of a 3-D object	2 hours			
7	Modelling and visualization of re	al-world /artificia	ıl scene us	sing 2D graphics	4 hours			
	primitives			0 0 1				
8	Create a 2D animation using 2D	modelling softwa	ıre.		8 hours			
			Tot	al Laboratory Hours	30 hours			
Mo	ode of evaluation: CAT / Assignm	ent / Quiz / FA	Г / Projec	t				
Ree	commended by Board of Studies	11-02-2021	,					
Ap	proved by Academic Council	No. 61	Date	18-02-2021				

CSI3012	Distributed Systems	L	Τ	Р	J	С			
		3	0	2	0	4			
Pre-requisite	Nil	Sy	llab		ersi	on			
Course Objectiv									
	dents with contemporary knowledge in distributed systems								
	nts with skills to analyze and design distributed applications.								
	ster skills to measure the performance of distributed synchror	niza	tion						
algorithms									
<u> </u>									
Course Outcom									
	oundations and issues of distributed systems		rator						
	e various synchronization issues and global state for distribute Mutual Exclusion and Deadlock detection algorithms in distr								
	reement protocols and fault tolerance mechanisms in distribut eatures of peer-to-peer and distributed shared memory system		syste	ems.					
	he concepts of Resource and Process management and synchr		zatio	n					
algorithm	are concepts of resource and i rocess management and synchi	. OIII	zaul	,,,,					
ē	g Outcomes (SLO): 2,5								
	oduction			6	ho	urs			
Introduction to I	Distributed Systems - Examples – Trends in Distributed System	ns –	- Fo						
	– System Models – Networking and Internetworking – Inter p								
Communications	, , , , , , , , , , , , , , , , , , , ,								
	ributed objects and Remote invocation			6	ho	urs			
	e system – message queues – shared memory approach. Rem	note	pro						
	ects-communication between distributed objects – RMI – JSO								
,	sage Ordering and Snapshots				ho	urs			
Message ordering	and group communication: Message ordering paradigms -As	ync	hron	ious					
	nchronous communication -Synchronous program order on a					s			
	ommunication – Causal order (CO) – Total order. Global state								
	nms: Introduction -System model and definitions -Snapshot al								
FIFO channels									
	ributed Mutex and Deadlock				ho	urs			
Distributed mutu	al exclusion algorithms: Introduction – Preliminaries – Lampo	orts	algo	orith	m -				
0	lgorithm Deadlock detection in distributed systems: Introduc			2					
	aries -Models of deadlocks – Knapps classification – Algorith	ms	for t	the s	singl	e			
resource model									
				6	ho	urs			
Module:5 Con	currency control								
Module:5 Con Distributed dead	llock – Resource allocation model - requirements and perform	nano	ce m	etri	cs -				
Module:5ConDistributed deadclassification of	llock – Resource allocation model - requirements and perform distributed deadlock detection algorithm	nano	ce m						
Module:5ConDistributed deadclassification ofModule:6Peer	llock – Resource allocation model - requirements and perform distributed deadlock detection algorithm To Peer and Distributed Shared Memory			6	ho				
Module:5ConDistributed deadclassification ofModule:6PeerPeer-to-peer com	llock – Resource allocation model - requirements and perform distributed deadlock detection algorithm To Peer and Distributed Shared Memory puting and overlay graphs: Introduction – Data indexing and	ove	erlays	6 5 – 0	ho				
Module:5ConDistributed deadclassification ofModule:6PeerPeer-to-peer com– Content address	llock – Resource allocation model - requirements and perform distributed deadlock detection algorithm To Peer and Distributed Shared Memory puting and overlay graphs: Introduction – Data indexing and sable networks – Tapestry. Distributed shared memory: Abstr	ove	erlays	6 5 – 0	ho				
Module:5ConDistributed deadclassification ofModule:6PeerPeer-to-peer com– Content addressadvantages – Mer	 Ilock – Resource allocation model - requirements and perform distributed deadlock detection algorithm To Peer and Distributed Shared Memory puting and overlay graphs: Introduction – Data indexing and sable networks – Tapestry. Distributed shared memory: Abstrnory consistency models -Shared memory Mutual Exclusion. 	ove	erlays	6 s – (ınd	ho Cho	rd			
Module:5ConDistributed dealclassification ofModule:6PeerPeer-to-peer com- Content addresadvantages – MerModule:7Proof	 Ilock – Resource allocation model - requirements and perform distributed deadlock detection algorithm To Peer and Distributed Shared Memory puting and overlay graphs: Introduction – Data indexing and sable networks – Tapestry. Distributed shared memory: Abstrnory consistency models -Shared memory Mutual Exclusion. cess and Resource Management 	ove	erlay: on a	6 s – (1nd 6	ho Cho ho	rd u rs			
Module:5ConDistributed deadclassification ofModule:6PeerPeer-to-peer com– Content addresadvantages – MerModule:7ProcProcess Manage	 Ilock – Resource allocation model - requirements and perform distributed deadlock detection algorithm To Peer and Distributed Shared Memory puting and overlay graphs: Introduction – Data indexing and sable networks – Tapestry. Distributed shared memory: Abstrnory consistency models -Shared memory Mutual Exclusion. cess and Resource Management ment: Process Migration: Features, Mechanism – Threads 	ove racti s: N	erlay: on a	6 s – 0 und <u>6</u> els,	ho Cho ho Issu	rd urs			
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Module:5ConDistributed deadclassification ofModule:6PeerPeer-to-peer com– Content addresadvantages – MerModule:7ProcProcess ManageImplementation.Assignment App	 Ilock – Resource allocation model - requirements and perform distributed deadlock detection algorithm To Peer and Distributed Shared Memory puting and overlay graphs: Introduction – Data indexing and sable networks – Tapestry. Distributed shared memory: Abstrnory consistency models -Shared memory Mutual Exclusion. cess and Resource Management ment: Process Migration: Features, Mechanism – Threads Resource Management: Introduction- Features of Scheduling 	ove racti s: N Alg	erlay: on a	6 s – (und els, hms	ho Cho ho Issu	rd u rs ies, ask u rs			

Te	kt Book(s)							
1.	Tanenbaum A.S., Van Steen M., "Distributed Systems: Principles and Paradigms", Third							
	Edition, Pearson Education, 2017.							
2.								
	Design, Fifth Edition, Pearson Education, 2012.							
	ference Books							
1.	Randy Chow and Theodore Johnson, "Distributed Operating Systems as	nd Algorithms",						
	Addison - Wesley, - Fourth Impression - 2012							
2	Mukesh Singhal and N. G. Shivaratri, Advanced Concepts in Operating S							
	Distributed, Database, and Multiprocessor Operating Systems, McGraw H							
3	Pradeep K. Sinha, "Distributed Operating Systems: Concepts & Design",	, PHI, 2008						
Mo	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar							
Lis	t 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						
Mo	de of evaluation:							
Rec	commended by Board of Studies 11-02-2021							
Ap	proved by Academic Council No. 61 Date 18-02-2021							

CSI3013	Blockchain Technologies	L	T	P	J	C	
D	NT4	3	0	0	4	4	
Pre-requisite Nil Syllabus ver							
Course Obie ativ				1.0			
Course Objectiv							
	le a conceptual understanding on the function of Blockchain. s the functional elements of the bitcoin and its mining process	-					
	uce the Ethereum and solidity platform	5.					
	stand how blockchain is applied to different aspects of the bus	ino	00				
	be current Hyperledger projects and cross-industry use cases	SIIIC	55.				
Course Outcom							
	course, students will be able to:						
	ad the basics of cryptographic hash functions and blockchain						
	rate the functional blocks of the bitcoin and cryptocurrencies						
	the consensus algorithms and its challenges						
	e distributed application using Ethereum platform						
6	the solution by design and development of the smart contract	t us	ing	solic	lity		
	nd select suitable blockchain based applications		0				
	he challenges and issues in blockchain applications						
	g Outcomes (SLO): 1, 6, 7						
	kchain Foundations			7	hou	urs	
	istributed Ledger Technology (DLT) - Elements of Distril	oute	ed C				
	base, Two General Problem, Byzantine General problem and				-	~	
	ted File System, Distributed Hash Table - Elements of Cr						
-	ties of a hash function, Puzzle friendly Hash, Collison resi		<u> </u>				
	ico or a maon randuon, r azzie menary riaon, compon reor	stai.	it na	isn,	uig	Itai	
signatures, public							
	key crypto, verifiable random functions - ECDSA, Memory						
Zero Knowledge				Algo		ım,	
Zero Knowledge Module:2 Bitc	key crypto, verifiable random functions - ECDSA, Memory Proof, Hash pointer and Merkle tree.	y Ha	ard .	Algo 7	prith hou	um, urs	
Zero KnowledgeModule:2BitcA basic crypto	key crypto, verifiable random functions - ECDSA, Memory Proof, Hash pointer and Merkle tree. oin and Cryptocurrency	y Ha g, F	ard . FOR	Algo 7 .TH	hou - 1	ım, urs the	
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Zero Knowledge Module:2 Bitc A basic crypto of precursor for Bitc Transaction in Bi	key crypto, verifiable random functions - ECDSA, Memory Proof, Hash pointer and Merkle tree. oin and Cryptocurrency currency, Creation of coins, Payments and double spending coin scripting, Bitcoin - Wallet - Blocks - Bitcoin Scripts, Bitc	g, F	ard . FOR	Algo 7 TH ' Ne	hou - 1	urs urs the ork,	
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Zero KnowledgeModule:2BitcA basic crypto orprecursor for BitcTransaction in BitModule:3DistConsensus introotPatricia Tree, GaBlockchain applicProof of Work, Fand alternate.Module:4HypArchitecture of FEthereum: Etherecontracts, TruffleModule:5Sma	key crypto, verifiable random functions - ECDSA, Memory Proof, Hash pointer and Merkle tree. oin and Cryptocurrency currency, Creation of coins, Payments and double spending coin scripting, Bitcoin - Wallet - Blocks - Bitcoin Scripts, Bitc tcoin Network, Block Mining, Block propagation and block re- ributed Consensus duction -Consensus in a Bitcoin network - Distributed Con- as Limit, Transactions and Fee, Anonymity, Reward, Chair cation, Soft & Hard Fork, Private and Public blockchain - Nak Proof of Stake, Proof of Burn, Difficulty Level, Sybil Attack, er Ledger Fabric & Etherum Hyperledger fabric v1.1-Introduction to hyperledger fabric eum network, EVM, Transaction fee, Mist Browser, Ether, G Design and issue Crypto currency, Mining, DApps, DAO	y Ha g, H oin cons in I kam End v1. cas,	ard FOR P2F	Algo 7 TH ' Ne 7 us, 1 us, 1 us, 1 us, 1 us, 1 dity, 7	hou hou hou hou hou coo Sm hou	un, urs the ork, urs de- art urs	
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- Blockchain Tradeoffs across Multichain, Ripple, Corda, EOS & Cosmos Facebook Libra &								
Co	Corporate Currencies - CBDC & its paradoxes							
Mo	Module:7Blockchain Challenges and Constraints3 hours							
Blo	Blockchain risks - Technological challenges - Standards - Scalability issues - Security and							
pri	vacy - I	egal and regulatory pro	blems - Social a	and cultu	iral constraints - Th	e future of		
blo	ckchain	technology, AI, and digita	l privacy					
Mo	odule:8	Recent Trends				2 hours		
			Total hours	:		45 hours		
Te	xt Book	(s)						
1	Arvind	Narayanan, Joseph Bonn	eau, Edward Felt	en, Andr	ew Miller, and Stever	n Goldfeder.		
	Bitcoin	and cryptocurrency t	technologies: a	compre	hensive introduction	n. Princeton		
	Univers	sity Press, 2016.						
Re	ference							
1	Masteri	ng Blockchain: Deeper	insights into de	centraliza	ation, cryptography,	Bitcoin, and		
	1 1	Blockchain frameworks						
2		opoulos, A. M. (2014). Ma	stering Bitcoin: u	ınlocking	digital cryptocurrenc	eies. "O'Reilly		
	Media,							
3	Franco	, P. (2014). Understandin	g Bitcoin: Crypt	ography,	engineering and eco	nomics. John		
	Wiley &							
4	~ I	Bonneau et al, SoK:	1 1		e	Bitcoin and		
		urrency, IEEE Symposiu						
		valuation:CAT/ Digital As		z/FAT/ 1	Project.			
Ree	commen	ded by Board of Studies	11-02-2021					
Ap	proved b	y Academic Council	No. 61	Date	18-02-2021			

CSI3014	Software Verification and Validation	L	P	J	С
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Pre-requisite	NIL	Sylla	bus v	ersi	on
▲		1.0			
Course Objectiv	7es:				
1. To introd	uce the essential software engineering concepts involved				
2. To impar	t skills in the design and implementation of efficient software	systen	ns acr	oss	
discipline	s				
3. To famili	arize engineering practices and standards used in developing s	oftwa	e pro	duc	ts
and comp	ponents				
Course Outcom					
1. Apply the	e principles of the engineering processes in software developm	nent.			
2. Demonst	rate software project management activities such as planning,	sched	aling	and	
Estimatic	n.				
3. Model the	e requirements for the software projects.				
	nd Test the requirements of the software projects.				
	nt the software development processes activities from requirer	ments	to		
	and verification.				
<u> </u>	d evaluate the standards in process and in product.				
	ag Outcomes (SLO): 1,5,6				
	rview of Software Engineering			our	5
	oftware Engineering - Software Development Life Cycle-Proc	cess M	odels	in	
Software Testing					
	t <mark>ing Tools & Measurement</mark> Requirements Engineering Process - System Modeling - Requir			our	
Features of Tes Disadvantages of Testing Using Au	Limitations of Manual Testing and Need for Automate t Tool: Guideline for Static and Dynamic Testing Tool- Using Tools- Selecting a Testing Tool- When to Use Auto- automated Tools-What are Metrics and Measurement: Types of and Productivity Matrice	· Adv mated	antag Test	es a Too	und ols,
	and Productivity Metrics.		6 ha		
	ware Design & Defect Management	<i>t t</i> ho o			
0 1	- Formal Specifications- Verifying the implementation against efect Classification-Defect Management Process-Defect L				
	ate Expected Impact of a Defect, Techniques for Finding De				
-	erage-Traceability Matrix.		nept)1 till	g a
	ware Verification & Validation		6 1	hou	re
	Verification and Validation-Software Inspection-Automatic Sta	tic Ar			
	ware Testing & Levels of Testing			, houi	re
	Testing - Test Plan- Test Design- Test Review- Software Test	ting	01	Iou	.5
0,1	eneral characteristics of testing, seven principles of testing.	ung			
	Selection & Minimization for Regression Testing		8	hou	re
	ng- Regression test process-Initial Smoke or Sanity test- Select	ion of			
tests- Execution	r testing- Exploratory testing- Iterative testing- Defect seeding	ssion	0		
Ŭ	ware Quality & Reliability	,	81	nour	s
	y and Reliability-Software defects tracking- Test Planni	ng. N			
Execution and Architecture for	Reporting- Software Test Automation: Scope of autom automation- Generic requirements for test tool framework- T Oriented Systems-Software Metrics.	ation-	Des	sign	&

Module:8		Recent Trends				2 hours			
				Total	Lecture hours:	45 hours			
Te	Text Book(s)								
1.	Roger	Pressman, Software Enginee	ering: A P	ractitioner's App	proach, 8th Editio	n, McGraw-			
	Hill, 20)19.							
Re	ference	Books							
1.	Ian Sor	nmerville, Software Enginee	ering, 9th	Edition, Addisic	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	nt / 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	Р	J	С
	3	0	0	0	3
Pre-requisite	Nil	yllab	us v	ersi	ion
			1.0		
Course Objective	èS:				
	tand the importance of software project management and ider	ntify	mair	sta	ges
	olders of a software project				
2. To explain	n the purpose of a project's planning documents and cons	struct	the	sco	ope
	and the work breakdown structure				
	y how the software can assist in project management and as	rticul	ate v	wha	t is
	n quality assurance, planning and control on projects	~			
	nstrate RUP, Microsoft project 2010 & open source s	oftwa	are	proj	ect
manageme	nt				
tools					
Course Outcome					
At the end of cour	rse student should be able to				
1 Activaly p	artiginate or guagessfully manage a software development are	ingt 1		ممات	
	articipate or successfully manage a software development pro magement concepts	ject	Jy a	эрту	mg
1 /	ate knowledge of project management terms and techniques				
	the Steps involved in analyzing the Software projects and conce	ents	o m	eet	the
2	of the software Projects.	epto	.0 111		cire
	Microsoft project, IBM RUP & open source software proje	ect n	nana	zem	ent
tools.				5	
5. Estimate t	he organizing team based on industry exposure.				
Student Learning	g Outcomes (SLO): 2,12,13				
Module:1 Intro	duction to Project Management		7	ho	
	/ 8		1	no	urs
Importance of sof	ftware project management - Stages of Project - The Stakeho		of P	roje	ct -
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Module:6 Software Quality Management	5 hours						
Project Quality: Stages of Software Quality Management - Quality Planning - Quality							
Assurance - Quality Control – Quality Standards – Tools for Quality control							
Module:7 People Management	6 hours						
Leadership styles – Developing Leadership skills – Leadership assessment – Motivating People							
- Organizational strategy - Management - Tea	building – Delegation – Art of Interviewing						
People - Team Management - Rewarding - Clie	nt Relationship Management - Organizational						
behavior: a background, Selecting the right	erson for the job -Instruction in the best						
methods- The Oldham-Hackman job character	tics model						
Module:8 Recent Trends	2 hours						
Total h	urs 45 hours						
Text Book(s)							
1. Information Technology Project Manageme	t, Kathy Schwalbe, Seven Edition 2013						
2. Software Project Management in Practice, P	nkaj Jalote, Pearson, 2015.						
Reference Books							
1 Murali Chemuturi, Thomas M. Cagley, -	fastering Software Project Management: Best						
Practices, Tools and Techniques, J. Ross Pul	ishing, 2010						
2. Bole Hughes and Mike Cotterell, "Software	Project Management", Tata McGraw Hill, Third						
Edition, 2002							
3. Microsoft Project 2010 Bible, Elaine Marmel							
Mode of Evaluation:CAT/ Digital Assignments,	Quiz/FAT/ Project.						
Recommended by Board of Studies 11-02-202							
Approved by Academic Council No. 61	Date 18-02-2021						

	Robotics: Machines and Controls	L ′	ΓL.	P []		С
		3 (0	0	0	3
Pre-requisite	Nil	Syll	abu	s ve	rsio	on
1		•				
0.011.1			1	0.1		
Course Objectiv						
	e parts of robots, basic working concepts and types of robots					
	idents familiar with machine operations using robots					
	applications and implementation of robot control systems					
Course Outcome						
	rking principle of robots					
, i	rpose of various sensor in robot for automation					
0	elop the robotic arm to handle the materials and machines					
	robot programming for control engineering					
	esign the experiments for various robot control operations g Outcomes (SLO): 1,9,14					
Module:1 Intro				2 1	hou	140
	robotics and programmable automation, laws of robotics, and	ator				
	obots, Applications of robots, machine intelligence and flexible					5,
1	robotics, AI in Robotics.	ie au	uom	latio	011	
Module:2 Robo				71	hou	140
	vard and reverse kinematics, robot arm and degrees of freedo	m 1	om			
	d DH parameters, dynamics of robot arm, kinematics of mob				neo	us
	ators and Control		5001		hou	140
	m, functions of drive systems, pneumatic systems, electrical c	Iritto	_c D			
	ervo motor, need of sensing systems, types of sensors, rob					
		UL V	15101	11 Sy	/sic	ш,
robot end effecte	ors drive system for grippers, types of grippers, gripper de	sign	for	·ma	nchi	
	ors, drive system for grippers, types of grippers, gripper de	sign	for	ma	ichi	
control operations	3	sign	for			ne
control operationsModule:4Intro	oduction to Mechatronics			61	hou	ne I rs
control operationModule:4IntroManufacturing ind	s duction to Mechatronics lustry, the changing environment, automation and mechatroni	ics a	pplie	61 catio	hou ons,	ne Irs
control operationsModule:4IntroManufacturing indflexible automation	oduction to Mechatronics	ics a	pplie	61 catio	hou ons,	ne Irs
control operationsModule:4IntroManufacturing incflexible automationrobots in FMS	s Eduction to Mechatronics dustry, the changing environment, automation and mechatronic n, CAD/CAM and CNC machine tools, Flexible manufacturic	ics a	pplie	<mark>6 1</mark> catio ms(l	hou ons, FM	ne Irs S),
control operationsModule:4IntroManufacturing indflexible automationrobots in FMSModule:5Prog	s duction to Mechatronics lustry, the changing environment, automation and mechatronion, cAD/CAM and CNC machine tools, Flexible manufacturion rammable Logic Controllers	ics a ng s	pplie ystei	6 1 catio ms(l 6 1	hou ons, FM hou	ne Irs S),
control operationsModule:4IntroManufacturing indflexible automationrobots in FMSModule:5ProgIntroduction, basis	s oduction to Mechatronics dustry, the changing environment, automation and mechatronic n, CAD/CAM and CNC machine tools, Flexible manufacturic rammable Logic Controllers Ic structure of PLC, PLC classification, PLC operation, loadi	ics a ng s	pplie ystei	6 1 catio ms(l 6 1	hou ons, FM hou	ne Irs S),
control operationsModule:4IntroManufacturing indflexible automationrobots in FMSModule:5ProgIntroduction, basisparts by robot, PC	s duction to Mechatronics dustry, the changing environment, automation and mechatronic n, CAD/CAM and CNC machine tools, Flexible manufacturic rammable Logic Controllers c structure of PLC, PLC classification, PLC operation, loadi C based controller introduction	ics a ng s	pplie ystei	61 catio ms(l 61 unlo	hou ons, FM hou adi	ne urs S), urs ng
control operationsModule:4IntroManufacturing indflexible automationrobots in FMSModule:5ProgIntroduction, basisparts by robot, PCModule:6Server	boduction to Mechatronics dustry, the changing environment, automation and mechatronic n, CAD/CAM and CNC machine tools, Flexible manufacturi rammable Logic Controllers c structure of PLC, PLC classification, PLC operation, loadi based controller introduction o control in a Robot	ics a ng s ng a	pplio yster	6 1 catic ms(l 6 1 unlo	hou ons, FM hou adi	ne irs S), irs ng irs
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	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 Ro	botics, Mechani	cs and Co	ntrol" February 2017, Pearson			
Mo	de of Evaluation: CAT / Assignm	nent / Quiz / FA	AT / Proje	ect / Seminar			
Rec	commended by Board of Studies	11-02-2021					
Ap	proved by Academic Council	No. 61	Date	18-02-2021			

	Advanced Data Compression Techniques	L	T	P	J	<u>C</u>
D	NTH .	3	0	0	0	3
Pre-requisite	Nil	Sy	пар	us v 1.0	ersi	01
Course Objectiv	766,			1.0		
,	fundamental of advanced data compression techniques					
	duce students to basic applications, concepts, and tec	hni	ques	of	D	at
Compress			1000		2	
1	op skills for using recent data compression software to solve	pra	ctica	l pro	oble	m
	ty of disciplines.	-		•		
4. To gain e	xperience doing independent study and research.					
Course Outcom	٥.					
	nd the importance of Data compression					
	end the idea of lossless and lossy compression					
3. Understar	nd the most common file formats for image, sound and video					
-	a reasonably sophisticated data compression application.					
	thods and techniques appropriate for the task					
6. Develop t	the methods and tools for the given task					
Student Learnin	ng Outcomes (SLO): 2, 9, 17					
Module:1 Intro				7	hou	ur
Introduction to C	Compression techniques – Modeling and coding – Mathematic	al p	oreli	nina	ries	
for Lossless comp	pression – Entropy – Information Value – Data Redundancy	- Af	plic	catio	n of	
compression			1			
Module:2 Basi	c Concepts of Information Theory		<u> </u>		hou	
	prmation theory – Models and Coding – Algorithmic info)rma	ation	n th	eory	1 -
	- Probability models - Markov models.				hou	
Module:3 Arith	lgorithm – Huffman Algorithm – Adaptive Huffman Coding	<u> </u>	Cal			
	unstall codes – Applications of Huffman coding.	5 – 1	GOI	onne	COL	16
Module:4 Loss				6	hou	r
	ods: LZ77, LZ78, LZW Algorithms – Lossless Compression s	stan	dard			
•	ess, GIF, JBIG – Dynamic Markoy Compression.		citit c		·, 8-	-r
	cs Of Lossy Coding &Vector Quantization			6	hou	ur
	oding and mathematical concepts – Distortion criteria – Sca	ılar	qua	ntiza	ition	1 -
	n problem – Uniform quantizer – Adaptive quantization – Ad					
•	r scalar quantization – LBG algorithm.					
	ge & Video Compression				hou	
0 1	sion: Discrete Cosine Transform – JPEG – Video Comp	ores	sion	: M	otio	n
	Temporal and Spatial Prediction - MPEG and H.264.		1		1	
	relet Based Compression				hou	
scaling function –	f wavelets –Various standard wavelet bases – Multi resolu - IPEG 2000	101	11 A1	iarys	15 A	.110
~	cent Trends			2	hou	<u>]</u>
Total Lecture h			-		hou	
Text Book(s)						
	ood, Morgan Kauffman Introduction to Data Compression	n F	h	E4:+	1012	
$ \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I}$	\mathcal{A} \mathcal{A}	نتے ہت	ui .	பய	юn,	

Reference Books

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	dies 11-02-2021					
Approved by Academic CouncilNo. 61Date18-02-2021						

CSI3020	Advanced Graph Algorithms	L	Ί	' P	J	С
		3	0	0	0	3
Pre-requisite	Nil	Sy	llat	ous v	ersi	on
				1.0		
Course Objectiv						
	o understand the fundamental concepts and techniques of G1	rap	hs.			
	o comprehend the concepts of various graph algorithms					
	he module covers advanced material on graph algorithms with		-			
	ficient algorithms, and explores their use in a variety of applic					1
	o understand the mathematical approaches of solving graph a	lgc	rith	ms w	1th t	the
	elp of fundamental data structures.					
Course Outcom				1		
	cquire the concept of conceptual and operations, properties of	on g	grap	hs.		
	earn the concept of various graph algorithms and its uses.					
	btain the knowledge of Exponential algorithm					
	nalyze the graph classes and parameter Algorithm.	th	ma			
	nplement the concepts approximation on various graph algor g Outcomes (SLO): 1, 5, 9	.1111				
	cs of Graph and Operations			/	hou	1#0
	acepts - basic definitions of graphs and digraphs -Subgraphs	or	d o			
	ng graphs as matrices- Graph transformation - operations,					
styles	ig graphs as matrices- Graph transformation - operations,	pre	per	ues,	proc)]
	oh Algorithms				ho	11#6
	bh Algorithms -Representations of graphs - Breadth-first se	2010	•h -			
, 1	cal sort - Strongly connected components -Representing grap			-		
1 0	ng Trees - Growing a minimum spanning tree - The algorith				+	
Prim.			01	1 1 40		
Module:3 Shore	rtest Path Algorithm			5	ho	urs
	ortest Paths - The Bellman-Ford algorithm - Single-source	e sl	nort	est p	aths	in
	raphs - Dijkstra's algorithm -Difference constraints and shor					
	properties - All-Pairs Shortest Paths -Shortest paths and mat					
The Floyd-Wareh	all algorithm - Johnson's algorithm for sparse graphs .			1		
				1		
	imum Flow			-	ho	urs
Module:4 Max		pipa		5		
Module:4MaxMaximum Flow	imum Flow	pipa		5		
Module:4MaxMaximum FlowPush-relabel algo	imum Flow Flow networks - The Ford-Fulkerson method - Maximum b	pipa		5 e mat		ıg -
Module:4MaxMaximum FlowPush-relabel algoModule:5Exp	imum Flow Flow networks - The Ford-Fulkerson method - Maximum b rithms - The relabel-to-front algorithm.	-	urtito	5 e mat	chin ' ho u	ng - urs
Module:4MaxMaximum FlowPush-relabel algoModule:5ExpIndependent set	imum Flow Flow networks - The Ford-Fulkerson method - Maximum b rithms - The relabel-to-front algorithm. onential Algorithm	-	urtito	5 e mat	chin ho u	ng - urs
Module:4MaxMaximum FlowPush-relabel algoModule:5ExpIndependent setCover- Domination	imum Flow Flow networks - The Ford-Fulkerson method - Maximum b rithms - The relabel-to-front algorithm. onential Algorithm Chromatic Number-Domatic Partition-The travelling Sales	-	urtito	5 e mat 7 Probl	chin ho u	urs Set
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Module:4MaxMaximum FlowPush-relabel algoModule:5ExpIndependent setCover- DominatiModule:6GrapPerfect Graph-CoPermutation grapcolouring of perfectModule:7Approximation A	imum Flow Flow networks - The Ford-Fulkerson method - Maximum b rithms - The relabel-to-front algorithm. onential Algorithm Chromatic Number-Domatic Partition-The travelling Sales ng Set-Subset Sum. Oh Classes and Fixed Parameter Algorithms ographs-Distance Hereditary graph-Chordal Graphs-Interval hs-Vertex Cover-Kernel of Vertex cover-Minimum fill in-Ho ect graph. roximation Algorithms lgorithms - The vertex-cover problem - The traveling-salesm	sm Gr omo	an 1 aph- oger	5 e mat 7 Probl 8 - neous 8 -	hou chin em- hou hou	urs
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2. Thomas H. Cormen Charles E. Leiserson Ronald L. Rivest Clifford Stein, "Introduction to algorithm" 3rd Edition, The MIT Press Cambridge 2009.

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

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
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CSI3021	Advanced Computer Architecture	L	Τ	Р	J	С
		3	0	0	0	3
Pre-requisite	CSI1004	Sy	llab		ersi	on
		L		1.0		
Course Objectiv						
	e the recent trends in the field of Computer Architec	ture	e an	d io	dent	ify
1	nce related parameters.					
	ndamental techniques to speed-up program execution.					
	he different types of multicore architectures and Programming	5.				
Course Outcom	nd the organization and performance characteristics of i		1			tor
architectu		.1100	lein	COI	npu	lei
	techniques to improve processor's ability to exploit	Inet	truct	ion	Ιe	vel
2. Parallelis		11130	Juci	1011	L	vci
	how data level and thread level parallelisms is exploited in arc	chite	-ctut	res		
	characteristics and challenges in multiprocessor and multicore				s.	
	parallel programming for computer problems.					
	ng Outcomes (SLO): 2, 12, 14					
	oduction to Advanced Computer Design			5	ho	urs
	f Computer Design- Fundamentals of RISC, CISC archit	ectu	ire-	Dat	a p	ath
	Single cycle Data path- Multi cycle data path-Multi cycle Inst				-	
Instruction Sche						
Module:2 Inst	ruction Level Parallelism			8	ho	urs
Introduction to I	nstruction Level Parallelism – Concepts and Challenges – Ad	lvan	ced	Bran	nch	
Prediction - Dyn	amic Scheduling – Static scheduling- Hardware-Based Specula	ition	1 —			
	Limitations of ILP.					
Module:3 Dat	a Level Parallelism			5	hou	urs
Vector architectu	are - SIMD extensions - Graphical Processing Units and ap	oplic	atio	ns –	- Lc	op
level parallelism.						
	ti-Threading Concepts				hou	
-	of threading- Concurrency, Parallelism -Threading des	<u> </u>		-		
1 0	application- Correctness Concepts: Critical Region, I					
	Race Conditions- Performance Concepts: Simple Spe	eduj	р, (Com	put	ing
	ncy, Granularity, Load Balance					
	ti-Processor Architecture			6	hou	urs
	ore architectures, Architecting with multi-cores, Homogenous					
0	pres, Shared recourses, shared busses, and optimal resource sh	arın	.g stı	ateg	;ies.	
	luation of multi-core processors, Error management		<u> </u>		1	
	ti core architecture	1 .			hou	
	entralized, Symmetric and Distributed Shared Memory Arc					:he
	s – Performance Issues – Synchronization – Models of Memo	ory (Jons			
	ti Core and GPU Programming		W7		hou	
	amming using OpenMP, OpenMP Directives, Parallel constru-	acts,	, we)rk-s	nar	ing
	environment constructs, Synchronization constructs		<u> </u>	<u> </u>	ha	140
Module:8 Re	cent Trends Total k				hou	
Tort Bool-(a)	Total h	iour	5.	43	hou	JLS
Text Book(s)	program and David A Dattorner Computer Architecture			1110 5	titat	
~	nnessey and David A. Patterson, —Computer Architecture	- 1	1 Q	uan	utat	ive
	Iorgan Kaufmann , Elsevier, 6th edition, 2017.					

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

Reference Books

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 Se	ecurity	L	Т	Р	J	С
			3	0	2	0	4
Pre-requisite	NIL		Sy	llab	us v	ersio	on
					1.0		
Course Objectives:		1.0					
1	ots of number theory, Information and No		irity				
	of cryptography and cryptographic techni	1		1			
	various cyber threats, attacks, vulnerabilit	ies, defensiv	re me	chan	isms	5,	
security policies, pract							
4. TO learn now to min	plement application level security						
Course Outcome:							
After successfully con	pleting the course the student should be	able to					
1. Know the fundame	ntal mathematical concepts related to secu	urity					
2. Know the basic cor	cepts of information and network securit	y					
3. Understand and imp	plement the cryptographic techniques and	l know the r	eal ti	me a	ppli	catio	ns
of various cryptograph	-						
	s of cybercrimes and the cyber offenses.						
	er threats, attacks, vulnerabilities and its d		echar	nisms			
6. Design suitable secu	arity policies and know about the industry	<i>p</i> ractices					
Student Learning O	utcomes (SLO): 1,5,9						
Module:1 Numbe	r Theory Basics					5 ho	ours
	ber Theory: Algebraic Structures(Groups)-Modular a	rithr	netic	– G		
	thm – Primality Testing – Fermat's and E						
Reminder theorem – I							
Module:2 Inform	ation and Network Security					6 ha	ours
Introduction-Comput	er Security-Information Security-Securit	•	and	Vuln	erab	oilitie	es —
	· · · ·						
	curity Mechanisms- Model for Network S	ecurity	Т				
Module:3 Cryptog	curity Mechanisms- Model for Network S graphy Basics and Techniques	•	1			6 ho	
Module:3CryptogBasics of Cryptograph	curity Mechanisms- Model for Network S graphy Basics and Techniques y- Symmetric key cryptographic techniqu	ies: Introduc				n cip	oher
Module:3CryptogBasics of Cryptograph- Block cipher: DES	curity Mechanisms- Model for Network S graphy Basics and Techniques y- Symmetric key cryptographic techniqu – AES-Asymmetric key cryptographic	es: Introduc techniques	: pri	nciple	es –	n cip	oher
Module:3CryptogBasics of Cryptograph- Block cipher: DESElGamal - Elliptic Cu	curity Mechanisms- Model for Network S graphy Basics and Techniques y- Symmetric key cryptographic techniqu – AES-Asymmetric key cryptographic rve cryptography – Key distribution and F	es: Introduc techniques	: pri	nciple	es –	n cip RS	oher A –
Module:3CryptogBasics of Cryptograph– Block cipher: DESElGamal - Elliptic CuModule:4Cyber	curity Mechanisms- Model for Network S graphy Basics and Techniques y- Symmetric key cryptographic techniqu – AES-Asymmetric key cryptographic rve cryptography – Key distribution and H crimes and Cyber offenses	ies: Introduc techniques Key exchang	: prin ge pro	nciple otoco	es – ols.	n cip RS 7 ho	oher A – ours
Module:3CryptogBasics of Cryptograph- Block cipher: DESElGamal - Elliptic CuModule:4CyberClassification of cyber	curity Mechanisms- Model for Network Se graphy Basics and Techniques y- Symmetric key cryptographic techniqu – AES-Asymmetric key cryptographic rve cryptography – Key distribution and F crimes and Cyber offenses ercrimes, Planning of attacks, Social Engin	ies: Introduc techniques Key exchang	: prin ge pro	nciple otoco	es – ols.	n cip RS 7 ho	oher A – ours
Module:3CryptogBasics of Cryptograph– Block cipher: DESElGamal - Elliptic CuModule:4CyberClassification of cyberbased, Cyberstalking	curity Mechanisms- Model for Network S graphy Basics and Techniques y- Symmetric key cryptographic techniqu – AES-Asymmetric key cryptographic rve cryptography – Key distribution and F crimes and Cyber offenses ercrimes, Planning of attacks, Social Engir s, Cybercafe and Cybercrimes	ies: Introduc techniques Key exchang	: prin ge pro	nciple otoco	es – ols.	n cir RS 7 hc mpu	oher A – ours ter
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Module:3CryptogBasics of Cryptograph– Block cipher: DESElGamal - Elliptic CuModule:4CyberClassification of cyberbased, CyberstalkingModule:5CyberPhishing – Password	curity Mechanisms- Model for Network Security Mechanisms- Model for Network Security Mechanisms- and Techniques y- Symmetric key cryptographic technique – AES-Asymmetric key cryptographic technique reve cryptography – Key distribution and Ferimes and Cyber offenses ercrimes, Planning of attacks, Social Engine, Cybercafe and Cybercrimes Threats, Attacks and Prevention: cracking – Keyloggers and Spywares – D	es: Introduc techniques Key exchang heering:Hum	: prin ge pro nan b oS at	nciple otocc oased, tacks	es – ols. , Co:	n cip RS. 7 hc mpu 7 hc	oher A – ours ter
Module:3CryptogBasics of Cryptograph– Block cipher: DESElGamal - Elliptic CuModule:4CyberClassification of cybebased, CyberstalkingModule:5CyberPhishing – PasswordInjection- Identity TI	curity Mechanisms- Model for Network S graphy Basics and Techniques y- Symmetric key cryptographic techniqu – AES-Asymmetric key cryptographic recrimes and Cyber offenses ercrimes, Planning of attacks, Social Engire , Cybercafe and Cybercrimes Threats, Attacks and Prevention:	es: Introduc techniques Key exchang heering:Hum	: prin ge pro nan b oS at	nciple otocc oased, tacks	es – ols. , Co:	n cip RS. 7 hc mpu 7 hc	oher A – ours ter
Module:3CryptogBasics of Cryptograph– Block cipher: DESElGamal - Elliptic CuModule:4CyberClassification of cyberbased, CyberstalkingModule:5CyberPhishing – PasswordInjection- Identity TiModule:6Cybers	curity Mechanisms- Model for Network S graphy Basics and Techniques y- Symmetric key cryptographic techniqu – AES-Asymmetric key cryptographic receive cryptography – Key distribution and F crimes and Cyber offenses ercrimes, Planning of attacks, Social Engire , Cybercafe and Cybercrimes Threats, Attacks and Prevention: cracking – Keyloggers and Spywares – D heft (ID) : Types of identity theft – Techn	es: Introduc techniques Key exchang neering:Hun PoS and DD iques of ID	: pringe pro- man b oS at	ased,	es - bls.	n cip RS 7 hc mpu 7 hc QL	oher A – ours ter
Module:3CryptogBasics of Cryptograph– Block cipher: DESElGamal - Elliptic CuModule:4CyberClassification of cyberbased, CyberstalkingModule:5CyberPhishing – PasswordInjection- Identity TIModule:6Cybers	curity Mechanisms- Model for Network S graphy Basics and Techniques y- Symmetric key cryptographic techniqu – AES-Asymmetric key cryptographic reve cryptography – Key distribution and H crimes and Cyber offenses ercrimes, Planning of attacks, Social Engires, Cybercafe and Cybercrimes Threats, Attacks and Prevention: cracking – Keyloggers and Spywares – D heft (ID) : Types of identity theft – Techn ecurity Policies and Practices	es: Introduc techniques Key exchang heering:Hum hoS and DD hiques of ID	: pringe pro- man b oS at thef	nciple otocc based based t t blicies	es - bls. $\overline{s} - S$	n cip RS 7 hc mpu 7 hc QL	oher A – ours ter
Module:3CryptogBasics of Cryptograph– Block cipher: DESElGamal - Elliptic CuModule:4CyberClassification of cybebased, CyberstalkingModule:5CyberPhishing – PasswordInjection- Identity ThModule:6CybersWhat security policieInternet and email seModule:7Applica	<pre>curity Mechanisms- Model for Network S graphy Basics and Techniques y- Symmetric key cryptographic techniqu - AES-Asymmetric key cryptographic reve cryptography – Key distribution and H crimes and Cyber offenses recrimes, Planning of attacks, Social Engires, Cybercafe and Cybercrimes Threats, Attacks and Prevention: cracking – Keyloggers and Spywares – D heft (ID) : Types of identity theft – Techn ecurity Policies and Practices s are – Determining the policy needs – W curity policies – Compliance and Enforce tion Security</pre>	techniques techniques Key exchang neering:Hun ooS and DD iques of ID riting securi ement of pol	: prin ge pro han b oS at thef licies	ased, tacks t - Rev	es $-$ ols. $\overline{s} - S$ $\overline{s} - S$ riew	n cir RS 7 hc mpu 7 hc QL 7 hc 5 hc	oher A – ours ter ours ours
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Module:3CryptogBasics of Cryptograph– Block cipher: DESElGamal - Elliptic CuModule:4CyberClassification of cybebased, CyberstalkingModule:5CyberPhishing – PasswordInjection- Identity TIModule:6CybersWhat security policiesInternet and email seModule:7ApplicaSecurity ArchitecturesSecurity-Wireless Net	<pre>curity Mechanisms- Model for Network S graphy Basics and Techniques y- Symmetric key cryptographic techniqu - AES-Asymmetric key cryptographic reve cryptography – Key distribution and F crimes and Cyber offenses ercrimes, Planning of attacks, Social Engire , Cybercafe and Cybercrimes Threats, Attacks and Prevention: cracking – Keyloggers and Spywares – D heft (ID) : Types of identity theft – Techn ecurity Policies and Practices s are – Determining the policy needs – W curity policies – Compliance and Enforce tion Security and Models- Email security-PGP and SM work Security</pre>	techniques techniques Key exchang neering:Hun ooS and DD iques of ID riting securi ement of pol	: prin ge pro han b oS at thef licies	ased, tacks t - Rev	es $-$ bls. , Con 3 - S - S - riew Data	n cir RS. 7 hc mpu 7 hc QL 7 hc 5 hc	oher A – ours ter ours ours
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Text B	ook(s)				
21	tography and Network security, Will	iam Stalling	s, Pearson	Education, 7	th Edition,
2016					
	ork Security Essentials Applications ar	nd Standards	s, William S	Stallings, Pears	son Education,
	ion, 2018				
	Security, Understanding cyber crimes,			d legal perspe	ectives, Nina
	e,Sunit Belapure, Wiley Publications, F	Reprint 2016)		
	nce Books				
-	rsecurity for Dummies, Brian Underda				
~ 1	tography and Network security, Behroo	uz A. Forou	zan , Debd	eep Mukhopa	udhyay,
Mcgraw	Hill Education, 2nd Edition, 2011				
		. /	D 1 4 0		
	f Evaluation: CAT / Assignment / Qu	uz / FAT /	Project / S	eminar	
	Indicative Experiments				0.1
1.	Analysis of security in Unix/Linux.			,	2 hours
2.	Administration of users, password po		0	les	2 hours
3.	Eavesdropping Attacks and its preven				2 hours 2 hours
4.					
5.	Deep Packet Inspection on TCP/IP				4 hours
6.	Implement your design using Window				4 hours
	directory and computer to create secu	urity groups	that meets	your	
	requirement				- 1
7.	Group Policy Management to edit	the defaul	t domain j	policy to a	2 hours
-	specific organization unit.	11 11			2.1
8.	Create new rules in Windows firewa				2 hours
0	and verify that the new rules allow th				0.1
9.	Basic defensive practice skills against	malicious S	QL injectio	n attacks in	2 hours
	mobile software development.			-	- 1
10.	Defense of Brute Force Approach of	Gaining Ac	ccess MySQ	ĮL –	2 hours
	Database with Weak Authentication	<i>c</i>	1 .		4.1
11.	Design a system to detect all the insta				4 hours
12.	Examine network traffic and identify	potentially i	malicious tr	attıc	2 hours
	Laboratory Hours				30 hours
	mended by Board of Studies	11-02-202			
Approv	red by Academic Council	No. 61	Date	18-02-2021	

CSI3030	Internetworking with TCP/IP		Т	Р	J	С
0010000		3	0	0	0	3
Pre-requisite	NIL	Syllat	-	-	-	
		<i>- </i> ,		.0		-
Course Objectiv	/es:		-			
	an understanding of the fundamental concepts of Intern	etwork	ing.			
	e and understanding TCP/IP.		Ũ			
•						
Course Outcom	es:					
	the underlying network technologies and internetworking		cept	•		
	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 applicatior					
5. 5. Identify	the suitable application layer protocols for specific application layer protocols for specific application.	licatio	ıs.			
Modulo:1 Intro	duction and Underlying Natural/ Technologies			6	ho	
	oduction and Underlying Network Technologies for Internetworking, The TCP/IP Internet, Internet S		<u> </u>			
	ernet, The Internet Architecture Board, The IAB reorgan					
	Request For Comments, Internet Protocols and Sta					
	nology.Two approaches to network communication, V					
	Ethernet technology					
	rnetworking concept and Architecture Model			4	ho	urs
	lication-level Interconnection, Network-Level Interconnection	ection,	Pro			
	rnet Architecture, Interconnection through IP routers.			•		
Module:3 Netv	vork Layer			8	ho	urs
Switching, Packe	et Switching at the network layer, network layer services	s, othei	r net	wor	k la	yer
	resses - Classful addressing, Classless addressing, sp	ecial a	ddre	esse	s,	
	, fragmentation, options, checksum, IPv6 Addresses.					
Module:4 Inter					ho	
	, Fragmentation, Options, Checksum, Security, IPv6 Pro	otocol	- Int	rodu	ictio	on,
	ransition from IPv4 to IPv6.					
	ast Routing Protocols	1.1.1	1 - 1 -		ho	
	a and Interdomain routing, Distance vector routing, RIP	, LINK S	state	rou	ting	,
OSPF, Path vect				0	ha	
Module:6 Tran	UDD convises UDD applications TCD convises TCD f		<u> </u>		hou	
TCP Connection	UDP services, UDP applications, TCP services, TCP f , Windows in TCP, Flow control, Error control, Congesti	eature	s, o trol	egn	ient	., A
Module:7 App					ho	Ire
	radigm, Peer-to-Peer paradigm, DHCP operation, Confi	duratio	n T			
	oncept, Management components, SMI, MIB, SNMP.	guiado	, , ,			,
	ntemporary Issues			2	ho	urs
		1				-
Tota	Lecture hours:			45	ho	urs
Text Book(s)	I					
	Comer, Internetworking with TCP/IP Principles, protoco	ls. and	arc	hite	ctur	e.
	^h Edition, Pearson Education, 2013.	,				- ,
Reference Book						
1 Computer N	etworking: A Top-Down Approach, Kurose and Rose, N	Norgar	Ka	ufm	ann	,
6 th Edition 20		Ŭ				
	etworks- A Systems Approach, Larry L. Peterson and B	ruce S	. Da	avie,		
Morgan Kau	fmann, 2011,					
					200	9
	[:] orouzan , TCP/IP Protocol Suite, 4 th Edition, McGraw I /ens, Gary R Wright, TCP/IP illustrated – Volume 1: The					

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

CSI3031	Quantum Computing Techniques	L	T	P	J	С
		3	0	0	0 (3
Pre-requisite	Nil	Sy	llabı		rsic	on
			1.	.0		
Course Objectiv						
	stand the fundamental concepts on quantum computin	g.				
	low to do computations using quantum algorithms.					
 3. To perf 	orm reliable and secure information processing in qua	<u>ntum a</u>	pplic	ation	s.	
Course Outcom						
	course, the student can					
	nd the basic concepts on quantum computing.					
	e with the algebraic notation used in the fram	ework	s of	qua	antu	ım
mechanic						
	simple quantum circuit model of computations.					
	plement quantum basic and search algorithms for per	formin	g cor	nputa	atio	ns
	m computers.					
	control the noise in quantum information processing s			d also	כ at	ble
to do quar	ntum information processing reliably in the presence o	t noise				
	duction to Quantum Computing		••		<u>10u</u>	
	tum computation and quantum information – TI					
	Linear Algebra Formulation of the Circuit Model - Rev	ersible	Con	nputa	IOI	n -
	and Computation - Quantum bits: Multiple qubits.					
	ar Algebra and the Framework of Quantum Mechan				าอน	
	on and Hilbert Spaces - Dual Vectors – Operators - Th					
	erators - Tensor Products - The Schmidt Decomposition					
	um System - Time-Evolution of a Closed System - (Jombo	site	Syste	ms	, —
	lixed States and General Quantum Operations. ntum Model of Computation			71	าอน	
	ircuit Model - Quantum Gates - 1-Qubit Gates -	Contro				
	f Quantum Gates - Efficiency of Approximating Units					
	easurements with Quantum Circuits – Quantum Com					
	ing - Quantum Teleportation - An Application of Quant					15.
Module:4 Quar			epoi		<u>่</u> าou	irc
	Quantum Algorithms - Deutsch's algorithm - The Deuts		700 0			
Simon's Algorithm		scii—Jo	258 6	algon	um	- 1
	ntum Search Algorithms			61	าอน	ire
	the procedure - Geometric visualization - Performance		ntum			13
	nulation - Quantum counting - Speeding up the solution					
	tum search of an unstructured database - Optimality of				5	
algorithm.	and search of an unstructured database - Optimality of		Sarci	1		
	ntum Information			71	าอน	ire
	nd quantum operations - Classical noise and Markov		<u> </u>		lou	13
	ons – Examples – Applications – Limitations	10000	303 -			
	ntum Error Correction			6 1	าอน	irs
	e Shor code - Theory of quantum error-correction – (Constr	uctine			
	r codes - Fault-tolerant quantum computation	Jongti	aouni	9 940		
	temporary Issues			21	าอน	irs
		I		- 1		
	Total Lecture hours:			45 I	າດມ	irs
Text Book(s)	and I. I. Ohuang, Quantum Quantuting I.	2		f	-+:	
1. M. A. Nielse	en and I. L. Chuang, Quantum Computation and (Juantu	m Ir	irorm	atic	m,

	Cambridge 10th Anniversary Edition, University Press, UK, 2010. (Module 1, 5, 6, 7).						
2.	P. Kaye, R. Laflamme, and M. N	/losca, An Int	roduction	to Quantum Computing, Oxford			
	University Press, New York, 2006. (Module 2, 3, 4).						
Ref	Reference Books						
1.	1. Chris Bernhardt, Quantum Computing for Everyone, The MIT Press, Cambridge,						
	Massachusetts, London, England	l, 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 public	ation, edition	number, p	press, place			
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Red	commended by Board of Studies	25-10-2021					
App	proved 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	is v	ersi	on
			,	1.0		
Course Objectiv	es:					
1. To acquaint	students with pervasive device hardware, platforms a	nd c	omi	nun	iicat	ion
technologies						
2. To teach a student about location awareness approaches and technologies through						
	computing in pervasive computing					
3. To explain the	e students about wearable computing and Web of Things	s (VV	ol)			
Course Outeom	•					
Course Outcome						
	vasive devices hardware, platforms and other computing ciency trade-offs among alternative Communication mo		for	nai	~	ivo
computing ap		Jueis		hei	vas	IVC
	advanced Pervasive computing Applications and Tec	hnol	oaie	s fro	om '	the
	vasive computing		- 9			
	vorking principles of various pervasive concepts for differ	ent	plat	form	าร	
	ious application business models of different domains					
	cost of hardware and software for low cost design pe	ervas	ive	com	nput	ing
Applications						
Madulad Dama		-			I	
	asive Computing Concepts tics of Pervasive computing and its applications, I	 Driof	014		ho	
	uting, parallel computing, distributed computing, grid					
	ation in ubiquitous computing, Context-aware comp					
	structure and Elements of Pervasive Computing Systems		ng,	vvc	Juru	
	ware Components, Platforms and Technologies			7	ho	urs
	iting System: Android, iOS, Windows Mobile OS, BlackE	Berry	OS	; Di	spla	ys:
TFT LCD, IPS L	CD, Retina Display, Touch Screen LCD, Resistive LCE), Ča	apac	itive	e LC	D,
	Super OMLED,, Haptic/Tactile, Gorilla Glass, Memory, I					
	nera, Enterprise Applications: Wireless Devices, Enter					
	ologies, Enterprise Architecture; Network Protocols					
	ategies, Mobile Communication Technologies: GSM, CE					
	tion characteristics, Basic terminology of the cellular exing, Switching, Technologies, Cellular Networks, GSM.		imo	nun	licat	ion
	tion Awareness in Pervasive Computing			7	ho	ire
	approaches: Cell of Origin (COO), Angle of Arrival	 (A)			E-0	
	rved Time Difference), Time of Arrival (TOA); Handset-c					
	Position System)Services, GPS Architecture, Algorithm					
Methods: GPS	& Cell ID; Indoor Locations: Location Based on 80)2.11	, L	oca	lizat	ion
Accuracy Applica	tions & Services, challenges.					
	ext Aware (CA) Computing				ho	
	ces, Principles of CA , The Context life-cycle, Architectur					
	ch challenges, Localization algorithms and technologies,					
	Location-aware services, Location Intelligence & Spat					
•	vsis, APIs for Location-based services, Privacy in Locations	лΑ	ware	; JY	sier	ns,
Neighbor Awaren Module:5 Wear				٨	ho	ire
	rable Technology, challenges, wearable Devices, Inj	nute	Δr			
	ification of Wearable Devices based on Function and Cre			, prio	auo	.13,
Module:6 Affect		2410		5	ho	Jrs
	cases, emotions descriptions, affective data model, a	ffect	ive			
terminologies, Aff						5
. .						

Мо	dule:7	The Web of Things (WO	Т)		4 hours		
Wo	T, Basi	c Ideas, Communication	Stack, WoT A	rchite	ecture: Proxy-in, Proxy-out, Device		
Ma	nageme	nt, Data Processing, End	User Service C	Creatio	on, Use Case: Smart Home, Cross		
Do	Domain.						
Mo	dule:8	Contemporary Issues			2 hours		
		Tota	al Lecture hou	irs:	45 hours		
Tex	kt Book	(s)					
1.	Minyi (Guo, Jingyu Zhou, Feilong	Tang, Yao Sh	en ,"P	Pervasive Computing: Concepts,		
	Techno	ologies and Applications",C	RC Press, 201	6.			
Ref	ference	Books					
1.	Stefan	Posland, Ubiquitous Com	puting: Smart I	Device	es, Environments And Interactions,		
	Wiley B	Edition, 2011.					
2.	Richar	d Ferraro, Murat Akt	ihanoglu, Lo	catior	n-Aware Applications, Manning		
	Publica	ations, 1st edition, 2011.	-				
3.	Obaida	at, Mohammad S., Mieso D	enko, and Isaa	ac Wo	oungang, eds. Pervasive computing		
	and ne	tworking. John Wiley & So	ns, 2011.				
4.	Lauren	ce T. Yang, Handbook On	Mobile And Uk	piquito	ous Computing Status And		
	Perspe	ctive, 2012, CRC Press.		-			
Mo	de of Ev	aluation: CAT / Assignmer	nt / Quiz / FAT /	/ Proje	ect / Seminar		
Re	commer	ided by Board of Studies	25-10-2021				
Ар	proved b	y Academic Council	No. 64	Date	16-12-2021		

CSI400	01	Natural Language Processing and Computational Linguistics	L	. T	P	J	С
			3	0	0	4	4
Pre-re	quisite	Nil	Ŝу	llab	us v	ers	ion
					1.0		
Cours	e Objectiv	res:					
2.	 To familiarize the concepts and techniques of Natural language Processing for analyzing words based on Morphology and CORPUS. To relate mathematical foundations, Probability theory with Linguistic essentials such as syntactic and semantic analysis of text. To apply the Linguistic methods and cutting-edge research models from deep learning. 						
Course	e Outcom	٥.					
1.	Apply the Indian La	principles and Process of Human Languages such as nguages using computers.		-	n an	d ot	her
		emantics and pragmatics of English language for text proc			that	1/	
		ORPUS linguistics based on digestive approach (Text Corp current methods for statistical approaches to machine trans				<i>i)</i>	
		POS tagging for a given natural language and Select a				าตมะ	ade
0.		technique based on the structure of the language.	ou			igut	-go
6.		ate the state-of-the-art algorithms and techniques for text-	ba	sed	prod	cess	ing
	of natural	language with respect to morphology.			•		-
7.		a Statistical Methods for Real World Applications and explo	ore	dee	ep le	arni	ng
	based NL	Р					
		view of NLP				ho	
laws a	and text	Basic Text Processing – What we do in NLP, Why NLP processing, Ambiguity and uncertainty in language, _TK (Natural Language Tool Kit)					
		Processing			6	ho	Ire
		processing for a comportant of the segmentation of the segmentatio	n	er			
weight	ed edit dis g errors, re	tance, dynamic programming edit distance, spelling corrected world spelling errors, noisy channel model - introduction	ect	ion	– nc	n-w	ord
		am Language models			8	ho	urs
		babilistic language model and its application (speech rec	oa	nitio			
		pletion prediction), Probabilistic language modeling – cha					
assum	ption, N-C	ram model – computing unigram, bigram, trigram probal	oili	ties,	Eva	luat	ion
		odels (extrinsic and intrinsic), smoothing – Laplace s	sm	ooth	ing,	Ad	d-k
smooth							
		bhology and Context free grammar				ho	urs
		omorphs, bound & free morphemes, stems and affixes, typ					
		tional morphemes, Inflectional and derivational morpholog				•••	ina
		state automaton(FSA), morphological analysis – Linguisti ituency, CFG definition - use and limitations. Chomsky No					
		ttom-up parsing.	111				-
		of speech tagging			7	ho	urs
		parts-of-speech, examples, usage. The Penn Treebank ar	۱d	Bro			
		conditional models, Hidden Markov Models for POS					
		num entropy model, conditional random fields (CRF).		50	,		
Modu	e:6 Lexi	cal Semantics			6	ho	urs
Introdu	ction to le	xical semantics (Homonymy, polysemy, synonymy, antor	ıyr	ny, I	пуре	rnyr	ny,

random walk algorithm. Module:7 Application of NLP Machine Translation - Comparing Machine Translation and Study, Information Extraction - Extracting Information from St A Case Study, Text Summarization - Text Classification using study, Sentiment Analysis - Case Study : Sentiment analysis u Module:8 Contemporary Issues Image: Total Lecture hours: Total Lecture hours: Text Book(s) and Journals Total Lecture hours: 1. Mohamed Zakaria Kurdi, "Natural Language Proce Linguistics: Speech, Morphology and Syntax", First Edit Cole Howard, 2016. Reference Books 1. 1. Daniel Jurafsky and James H. Martin "Speech and Lang Prentice Hall, 2009. 2. NitinIndurkhya, Fred J. Damerau "Handbook of Natural L Edition, CRC Press, 2010. 3. Hannes Hapke, "Natural language processing in action" M Alexander Clark, Chris Fox, Shalom Lappin, "The L Linguistics and Natural Language Processing", Wiley-Blac Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Sample J Component projects: 1. 1. Sentiment Analysis: Sentiment analysis (also known as opinion mining or emotianguage processing, text analysis, computational ling systematically identify, extract, quantify, and study affe information. Sentiment analysis is widely applied to voice of th reviews and survey responses, online and social media,	sets, word similarity – Thesaurus						
Module:7 Application of NLP Machine Translation - Comparing Machine Translation and Study, Information Extraction - Extracting Information from Sf A Case Study, Text Summarization - Text Classification using study, Sentiment Analysis - Case Study : Sentiment analysis u Module:8 Contemporary Issues Image: Module:8 Contemporary Issues Text Book(s) and Journals Total Lecture hours: 1. Mohamed Zakaria Kurdi, "Natural Language Proce Linguistics: Speech, Morphology and Syntax", First Edit Cole Howard, 2016. Reference Books 1. 1. Daniel Jurafsky and James H. Martin "Speech and Lang Prentice Hall, 2009. 2. NitinIndurkhya, Fred J. Damerau "Handbook of Natural L Edition, CRC Press, 2010. 3. Hannes Hapke, "Natural language processing in action" M Alexander Clark, Chris Fox, Shalom Lappin, "The 4. Linguistics and Natural Language Processing", Wiley-Black Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Sample J Component projects: 1. Sentiment Analysis: Sentiment Analysis: Sentiment analysis (also known as opinion mining or emod language processing, text analysis, computational ling systematically identify, extract, quantify, and study affe information. Sentiment analysis is widely applied to voice of th reviews and survey responses, online and social media, applications that range from marketing to customer service to o 2. Advancements in NLP have increased their usefu	, resnik similarity, lin similarity, jiang-conrath similarity , word sense disambiguation -						
Machine Translation - Comparing Machine Translation and Study, Information Extraction - Extracting Information from St A Case Study, Text Summarization - Text Classification using study, Sentiment Analysis - Case Study : Sentiment analysis u Module:8 Contemporary Issues Image: Total Lecture hours: Total Lecture hours: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and Journals Total Lecture hours: Image: Text Book(s) and J	5 hours						
Study, Information Extraction - Extracting Information from St A Case Study, Text Summarization - Text Classification using study, Sentiment Analysis - Case Study : Sentiment analysis u Module:8 Contemporary Issues Image: Text Book(s) and Journals Total Lecture hours: 1. Mohamed Zakaria Kurdi, "Natural Language Proce Linguistics: Speech, Morphology and Syntax", First Edit Cole Howard, 2016. Reference Books Image: Text Book(s) and James H. Martin "Speech and Lang Prentice Hall, 2009. 2. NitinIndurkhya, Fred J. Damerau "Handbook of Natural L Edition, CRC Press, 2010. 3. Hannes Hapke, "Natural Language processing in action" M Alexander Clark, Chris Fox, Shalom Lappin, "The Linguistics and Natural Language Processing", Wiley-Black Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Sample J Component projects: 1. Sentiment Analysis: Sentiment analysis (also known as opinion mining or emoti language processing, text analysis, computational ling systematically identify, extract, quantify, and study affer information. Sentiment analysis is widely applied to voice of th reviews and survey responses, online and social media, applications that range from marketing to customer service to 2. Chatbot: Advancements in NLP have increased their usefulness to the need to be the first point of communication for some customer include being able to help users navigate support articles							
A Case Study, Text Summarization - Text Classification using study, Sentiment Analysis - Case Study : Sentiment analysis u Module:8 Contemporary Issues Total Lecture hours: Total Lecture hours: I Mohamed Zakaria Kurdi, "Natural Language Proce Linguistics: Speech, Morphology and Syntax", First Edit Cole Howard, 2016. Reference Books I 1. Daniel Jurafsky and James H. Martin "Speech and Lang Prentice Hall, 2009. 2. NitinIndurkhya, Fred J. Damerau "Handbook of Natural L Edition, CRC Press, 2010. 3. Hannes Hapke, "Natural language processing in action" M Alexander Clark, Chris Fox, Shalom Lappin, "The Linguistics and Natural Language Processing", Wiley-Blac Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Sample J Component projects: Sentiment analysis (also known as opinion mining or emote language processing, text analysis, computational ling systematically identify, extract, quantify, and study affer information. Sentiment analysis is widely applied to voice of the reviews and survey responses, online and social media, applications that range from marketing to customer service to a 2. Chatbot: Advancements in NLP have increased their usefulness to the need to be the first point of communication for some customa include being able to help users navigate support articles							
study, Sentiment Analysis - Case Study : Sentiment analysis u Module:8 Contemporary Issues Total Lecture hours: Total Lecture hours: Text Book(s) and Journals Total Language Proce Linguistics: Speech, Morphology and Syntax", First Edit Cole Howard, 2016. Reference Books Total Lecture hours: 1. Daniel Jurafsky and James H. Martin "Speech and Lang Prentice Hall, 2009. 2. NitinIndurkhya, Fred J. Damerau "Handbook of Natural L Edition, CRC Press, 2010. 3. Hannes Hapke, "Natural language processing in action" M Alexander Clark, Chris Fox, Shalom Lappin, "The 4. 4. Linguistics and Natural Language Processing", Wiley-Black Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Sample J Component projects: 	ng Text Summarization– A case						
Total Lecture hours: Text Book(s) and Journals 1. Mohamed Zakaria Kurdi, "Natural Language Proce Linguistics: Speech, Morphology and Syntax", First Edit Cole Howard, 2016. Reference Books 1. Daniel Jurafsky and James H. Martin "Speech and Lang Prentice Hall, 2009. 2. NitinIndurkhya, Fred J. Damerau "Handbook of Natural L Edition, CRC Press, 2010. 3. Hannes Hapke, "Natural language processing in action" M Alexander Clark, Chris Fox, Shalom Lappin, "The Linguistics and Natural Language Processing", Wiley-Black Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Sample J Component projects: 1. Sentiment Analysis: Sentiment analysis (also known as opinion mining or emotianguage processing, text analysis, computational ling systematically identify, extract, quantify, and study affer information. Sentiment analysis is widely applied to voice of the reviews and survey responses, online and social media, applications that range from marketing to customer service to a 2. Chatbot: Advancements in NLP have increased their usefulness to the need to be the first point of communication for some customer include being able to help users navigate support articles							
Text Book(s) and Journals 1. Mohamed Zakaria Kurdi, "Natural Language Proce Linguistics: Speech, Morphology and Syntax", First Edit Cole Howard, 2016. Reference Books 1. Daniel Jurafsky and James H. Martin "Speech and Lang Prentice Hall, 2009. 2. NitinIndurkhya, Fred J. Damerau "Handbook of Natural L Edition, CRC Press, 2010. 3. Hannes Hapke, "Natural language processing in action" M Alexander Clark, Chris Fox, Shalom Lappin, "The 4. Linguistics and Natural Language Processing", Wiley-Black Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Sample J Component projects: Sentiment Analysis: Sentiment analysis (also known as opinion mining or emotianguage processing, text analysis, computational ling systematically identify, extract, quantify, and study affer information. Sentiment analysis is widely applied to voice of the reviews and survey responses, online and social media, applications that range from marketing to customer service to a 2. Chatbot: Advancements in NLP have increased their usefulness to the preview of the first point of communication for some customer include being able to help users navigate support articles 	2 hours						
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 Prentice Hall, 2009. NitinIndurkhya, Fred J. Damerau "Handbook of Natural L Edition, CRC Press, 2010. Hannes Hapke, "Natural language processing in action" M Alexander Clark, Chris Fox, Shalom Lappin, "The Linguistics and Natural Language Processing", Wiley-Black Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Sample J Component projects: Sentiment analysis (also known as opinion mining or emotilanguage processing, text analysis, computational ling systematically identify, extract, quantify, and study affer information. Sentiment analysis is widely applied to voice of the reviews and survey responses, online and social media, applications that range from marketing to customer service to a 2. Chatbot: 							
 NitinIndurkhya, Fred J. Damerau "Handbook of Natural L Edition, CRC Press, 2010. Hannes Hapke, "Natural language processing in action" M Alexander Clark, Chris Fox, Shalom Lappin, "The Linguistics and Natural Language Processing", Wiley-Black Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Sample J Component projects: Sentiment Analysis: Sentiment analysis (also known as opinion mining or emotilanguage processing, text analysis, computational ling systematically identify, extract, quantify, and study affer information. Sentiment analysis is widely applied to voice of the reviews and survey responses, online and social media, applications that range from marketing to customer service to a 2. Chatbot: Advancements in NLP have increased their usefulness to the need to be the first point of communication for some customer include being able to help users navigate support articles 	nguage Processing", 3rd edition,						
 3. Hannes Hapke, "Natural language processing in action" M Alexander Clark, Chris Fox, Shalom Lappin, "The Linguistics and Natural Language Processing", Wiley-Black Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Sample J Component projects: Sentiment Analysis: Sentiment analysis (also known as opinion mining or emotion language processing, text analysis, computational ling systematically identify, extract, quantify, and study affer information. Sentiment analysis is widely applied to voice of the reviews and survey responses, online and social media, applications that range from marketing to customer service to a 2. Chatbot: 	Language Processing", Second						
 Sample J Component projects: 1. Sentiment Analysis: Sentiment analysis (also known as opinion mining or emotilanguage processing, text analysis, computational ling systematically identify, extract, quantify, and study affer information. Sentiment analysis is widely applied to voice of the reviews and survey responses, online and social media, applications that range from marketing to customer service to a 2. Chatbot: Advancements in NLP have increased their usefulness to the preed to be the first point of communication for some customer include being able to help users navigate support articles 	e Handbook of Computational						
 Sample J Component projects: 1. Sentiment Analysis: Sentiment analysis (also known as opinion mining or emotilanguage processing, text analysis, computational ling systematically identify, extract, quantify, and study affer information. Sentiment analysis is widely applied to voice of the reviews and survey responses, online and social media, applications that range from marketing to customer service to a 2. Chatbot: Advancements in NLP have increased their usefulness to the preed to be the first point of communication for some customer include being able to help users navigate support articles 	t / Seminar						
Sentiment analysis (also known as opinion mining or emoti language processing, text analysis, computational ling systematically identify, extract, quantify, and study affer information. Sentiment analysis is widely applied to voice of the reviews and survey responses, online and social media, applications that range from marketing to customer service to a 2. Chatbot: Advancements in NLP have increased their usefulness to the need to be the first point of communication for some customer include being able to help users navigate support articles							
 language processing, text analysis, computational ling systematically identify, extract, quantify, and study affer information. Sentiment analysis is widely applied to voice of the reviews and survey responses, online and social media, applications that range from marketing to customer service to a 2. Chatbot: Advancements in NLP have increased their usefulness to the pred to be the first point of communication for some customer include being able to help users navigate support articles 							
Advancements in NLP have increased their usefulness to the need to be the first point of communication for some custome include being able to help users navigate support articles	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.						
	mers. Some features of Chatbot						

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	Ρ	J	С
		3	0	0	0	3
Pre-requisite	Nil	Sylla			sion	
0	•			1.0		
Course Objec						
	rt foundations of logic and combinatorics.					
	y concepts of logic in computational problems.					
	ess the importance of various combinatorial notions	in co	ompu	iter	scie	nce
domain						
	prehend the necessity of logic, relations and functi	ions ir	א ו Al/	DBI	VIS/C	ata
mining.						
<u> </u>						
Course Outco	mes anding the fundamentals of logic.					
	•					
	ing normal forms and inference rules for theorem provi	-			ما	ام ما م
	g the concepts predicate calculus and quantifiers fo	or ded	ucinę	y ru	lies	and
proofs.	in a second construction of which the interval science of second		I		1	l
	ing a mathematical maturity by introducing combin	atoria	i pri	ncip	les	and
	hem to probabilistic combinatorics.					
	ing algebraic combinatorics and basics of enumeration	and c	ount	ing.		
	anding basics of set theory, relations and functions.					
7. Appreci	ating the utilities of logic and combinatorics in real-world	d com	puter	SCI	ence	
	ndamentals of Logic				6 Ho	
	nd notations, Logical connectives- negation, cor	aiuncti	on			
	biconditional- Statement formulas, Truth tables,					
	d contradictions, Equivalence, Duality law, Tautologi					
	vo-state devices and statement logic.		•		,	
Module:2 Ad					4 Ho	
	ONF, CNF, PDNF, PCNF, Ordering and uniqueness of	norma	l forr	ns, ˈ	Theo	ory
	statement calculus, Validity using truth tables.					
	pofs of theorems				<u>5 Ho</u>	
	ence, Consistency of premises and indirect method				utom	atic
	g, Use of universal and existential quantifiers in proofs (edicate Calculus		лет		8 Ho	ure
	tement functions, variables, quantifiers, Predicate for	nulas	free			
	erse of discourse, Inference theory, Valid formulas ar					
variables. Univ						
		Infere	ence	i un		
formulas over predicate calcu	finite universe, Valid formulas involving quantifies, lus, Formulas with more than one quantifier.	Infere	ence			
formulas over predicate calcu Module:5 Fu	finite universe, Valid formulas involving quantifies, lus, Formulas with more than one quantifier. ndamentals of Combinatorics				6 Ho	
formulas over predicate calcu Module:5 Fu Fundamental p	finite universe, Valid formulas involving quantifies, lus, Formulas with more than one quantifier. ndamentals of Combinatorics	Itations	s, Co	ombi	inatio	ons,
formulas over predicate calcu Module:5 Fu Fundamental p Binomial theore	finite universe, Valid formulas involving quantifies, lus, Formulas with more than one quantifier. ndamentals of Combinatorics	Itations	s, Co	ombi	inatio	ons,
formulas over predicate calcu Module:5 Fu Fundamental p Binomial theory principle.	finite universe, Valid formulas involving quantifies, lus, Formulas with more than one quantifier. ndamentals of Combinatorics rinciples of counting, Rules of sum and product, Permu em, Combinations with repetition, Basics of Discrete p	Itations	s, Co	ombi Pig	inatio eonł	ons, nole
formulas over predicate calcu Module:5 Fu Fundamental p Binomial theor principle. Module:6 Er	finite universe, Valid formulas involving quantifies, lus, Formulas with more than one quantifier. ndamentals of Combinatorics rinciples of counting, Rules of sum and product, Permu em, Combinations with repetition, Basics of Discrete p umeration and Counting	itations probab	s, Cc oility,	ombi Pig	inatio eonł 7 Ho	ons, nole
formulas over predicate calcu Module:5 Fu Fundamental p Binomial theor principle. Module:6 Er Principles of inc	finite universe, Valid formulas involving quantifies, lus, Formulas with more than one quantifier. ndamentals of Combinatorics rinciples of counting, Rules of sum and product, Permu em, Combinations with repetition, Basics of Discrete p umeration and Counting clusion and exclusion, Generalization, Derangements, F	itations probab	s, Co bility,	ombi Pig omi	inatio eonf 7 Ho als,	ons, nole
formulas over predicate calcu Module:5 Fu Fundamental p Binomial theory principle. Module:6 Er Principles of in- Arrangements	finite universe, Valid formulas involving quantifies, lus, Formulas with more than one quantifier. ndamentals of Combinatorics rinciples of counting, Rules of sum and product, Permu em, Combinations with repetition, Basics of Discrete p umeration and Counting clusion and exclusion, Generalization, Derangements, F with forbidden positions, Generalized Permutations and	itations probab	s, Co bility,	ombi Pig omi	inatio eonf 7 Ho als,	ons, nole
formulas over predicate calcu Module:5 Fu Fundamental p Binomial theore principle. Module:6 Er Arrangements Generating Per	finite universe, Valid formulas involving quantifies, lus, Formulas with more than one quantifier. ndamentals of Combinatorics rinciples of counting, Rules of sum and product, Permu em, Combinations with repetition, Basics of Discrete p umeration and Counting clusion and exclusion, Generalization, Derangements, F with forbidden positions, Generalized Permutations and mutations and Combinations.	itations probab	s, Co bility,	ombi Pig omia	inatio eonf 7 Ho als,	ons, nole urs
formulas over predicate calcu Module:5 Fu Fundamental p Binomial theore principle. Module:6 Er Arrangements Generating Per Module:7 Ac	finite universe, Valid formulas involving quantifies, lus, Formulas with more than one quantifier. ndamentals of Combinatorics rinciples of counting, Rules of sum and product, Permu em, Combinations with repetition, Basics of Discrete p umeration and Counting clusion and exclusion, Generalization, Derangements, F with forbidden positions, Generalized Permutations and	itations probab Rook p I Comt	s, Co bility, bolyn binat	ombi Pig omia	inatic eonf 7 Ho als, 5 7 Ho	ons, nole urs urs
formulas over predicate calcu Module:5 Fu Fundamental p Binomial theor principle. Module:6 Er Principles of in Arrangements Generating Per Module:7 Ac Number seque Homogeneous	finite universe, Valid formulas involving quantifies, lus, Formulas with more than one quantifier. ndamentals of Combinatorics rinciples of counting, Rules of sum and product, Permu em, Combinations with repetition, Basics of Discrete p numeration and Counting clusion and exclusion, Generalization, Derangements, F with forbidden positions, Generalized Permutations and mutations and Combinations. Ivanced Counting Techniques	Rook p I Comb	s, Cc pility, polyn pinat	ombi Pig omia ions	inatic eonf 7 Ho als, 5 7 Ho 7 Ho	urs

Module:8	Contemporary Issues			2 Hours	
	Tota	I Lecture Hours		45 Hours	
Text Bool	x(s)				
 Tremblay J. P, Manohar R., Discrete Mathematical Structures with Applications in Computer Science, 1st Edition, McGraw Hill Education, 2017 (50%). Grimaldi R.P., Ramana B.V., Discrete and Combinatorial Mathematics- An applied introduction, 5th Edition, Pearson Education, 2015 (50%). 					
Reference					
2. Ro	 Brualdi R. A., Introductory Combinatorics, 5th Edition, Pearson Education, 2019. Rosen K. H., Discrete Mathematics and its Applications, 7th Edition, Tata McGraw Hill, 2018. 				
Mode of E	valuation: CAT/Assignment/Quiz/	Seminar/FAT			
Recomme	nded by Board of Studies	25-10-2021			
Approved	by Academic Council	No. 64	Date	16-12-2021	

CSI4003	Computer Oriented Numerical Methods	L T P J C					
Dro roguioito	Nil						
Pre-requisite		Syllabus version 1.0					
Course Objectiv	P6.	1.0					
	p the mathematical skills of the students in the areas o	f numerical methods					
	heory and applications of numerical methods in many						
	quire solutions of linear systems, finding eigen v						
	on and applications, solving ODEs, PDEs and de						
problems	problems like testing of hypotheses.						
	oundation of computational mathematics for pos	st-graduate courses,					
•	d studies and research.						
Course Outcom							
	id the use of numerical methods in modern scientific c	omputing.					
	nd with finite precision Computing.						
	umerical solutions of nonlinear equations in a single va	riable					
	nerical interpolation and approximation of functions nerical integration and differentiation						
	umerical solution of ordinary differential equations						
	r with calculation and interpretation of errors in numeric	cal methods					
Module:1 Erro	rs and Finite Differences	7 Hours					
	nalysis, Computer arithmetic, Floating-point numb	er operation. Finite					
differences: Diffe	rence operator, Difference tables, Factorial polynor	mials, Summation of					
series.							
	braic & Transcendental Equations	6 Hours					
	I, Iteration method, method of false position, Newto	on-Raphson method,					
Rate of converge							
	polation	6 hours					
	I and backward interpolation, Gauss, Stirling's and						
interval.	grange's interpolation and Newton's divided difference	e iornula ior unequal					
	tion to Simultaneous Linear Equations	6 hours					
	taneous equations by Gauss elimination method, Ga						
Jacobi's method.							
	tion of Ordinary Differential Equations	6 hours					
	ethod, Euler's method, Modified Euler's method, Runge						
	erical Differentiation & Integration	8 hours					
		Trapezoidal rule,					
	e, Simpson's 3/8 rule, Boole's & Weddle's rule, Euler-N						
	uency distribution and Central Tendency	4 hours					
	y (Only Algorithm and its Application), Dispersion						
	iance(Only Algorithm and its Application), Correlation a	and regression					
	Examples with Algorithm and its Application).	0 h a					
Module:8 Cont	temporary Issues	2 hours					
	Total Lecture hours:	45 hours					
Taxt Back(a)		45 110015					
Text Book(s)	Vaiduopuran Computer ariented numerical method	ha DULL corning Dut					
Ltd., 2018.		us. Phi Learning PVt.					
Reference Book							
•	S. (2012). Introductory methods of numerical analysis	is. PHI Learning Pvt.					
Ltd							

2. Goyal, Manish. Computer based numerical & statistical to Publications, Ltd., 2008.	echniques. Laxmi					
3. Khandelwal, Anju. Computer Based Numerical & Statistical Techniques. New Age International, 2009.						
 Pollard, John Hurlstone. A handbook of numerical and statistical examples mainly from the life sciences. CUP Archive, 1979. 	al techniques: with					
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
List of Challenging Experiments (Indicative)						
 Implement Bisection, Newton Raphson, and False position methods. 	4 Hours					
2. Solve the linear equations using Gaussian elimination method.	3 Hours					
3. Solve the linear equation using Gauss-Jordan method.	3 Hours					
4. Solve the differential equations using Taylor series method.	3 Hours					
5. Solve the differential equations using RK2 method.	3 Hours					
6. Solve the differential equations using RK4 method.	3 Hours					
7. Find solution for given integral function using Simpson's 1/3 rule	3 Hours					
8. Find solution for given integral function using Simpson's 3/8 rule	3 Hours					
9. Solve the linear equations using Jacobi's Method	3 Hours					
1 Implement Lagrange's interpolation.	2 Hours					
Total Laboratory Hours 30 H						
Recommended by Board of Studies 25-10-2021						
Approved by Academic Council No. 64 Date 16-12-2021	1					

CSI4004	Text Mining	L	Τ	Ρ	J	С
D		3	0	0	0	3
Pre-requisite	Nil	Sy	labu		ersi	on
Course Obiectiv			1.	.0		
Course Objectiv		tout minin				
	uce the fundamental processes and major issues in adequate knowledge on extraction and summarization					
	stand the clustering and classification techniques.	on techniq	ues.			
	n the algorithms for text streams, anomaly and trend	detection	n			
	t the knowledge on various mining concepts and			at c	an	he
applied to multimedia and social media.						
	ciate the current trends in text mining.					
	5					
Course Outcom						
	key areas and issues in Information Extraction and			zatio	on.	
	teresting patterns using Clustering and Classificatio		les.			
	patterns using Text streams, Anomaly and trend det	ection.				
	mining to multimedia and social media application.					
	e about the recent trends in text mining.	al time on	aliaat	ione		
	est cases and implement text mining concepts in rea	ai ume app	Jiicat	ions	<u>.</u>	
Module:1 Info	rmation Extraction and Text Summarization			7	hou	urs
	action - Named Entity Recognition - Relation Ex	traction -	Uns			
	action; Text Summarization - Topic Representation					
	and Machine Learning.					
Module:2 Clus				8	hοι	urs
Feature Selection	on and transformation Methods - Distance-based	Clusterin	g Alg	gorif	thm	s -
	e based Clustering - Probabilistic Document Cluste					
Online Clusterin	g with Text Streams; Multilingual document cluster	ering - Mu	ultilin	gua	l Le	SA,
	ignments, LMSA with term alignments.					
Module:3 Clas					hou	
	on for Text Classification, Probabilistic and Na					
	Classifiers, Classification of Linked and Web Data,					
	ontent-based spam email classification using machin	ne-learnin	g aig			
	maly and Trend Detection				hou	
	on techniques - Data Exploration and the searce ng - Visual analytics and FutureLens - Scenario disc					
	tion and cyberbullying.	covery, Ci	men	tre	sea	ICH
	t Streams			7	hou	Ire
	Classification of text streams, Feature extraction an	d data rev	ducti/			
	iptions, Embedding semantics in LDA topic mode					
	Nikipedia - data driven semantic embedding.		adin	9 0		nai
	t Mining in Multimedia			4	hou	urs
	t Mining, Joint Text and Visual Content Mining,	Cross Te	xt ar			
Content Mining.	5,					
	Analytics in Social Media			4	hou	urs
	Analytics to Social Media, Opinion Mining and S	entiment	Anal	ysis	, Т	ext
	ons and Case studies.			· .		
Module:8 Con	temporary Issues			2	hou	urs
<u> </u>	Total Lecture hours:			15	hou	ire
				+0	1101	G IL
Text Book(s)		0040 5		<u></u>	<u>. </u>	
1. Charu C. A	Aggarwal ,ChengXiang Zhai, "Mining Text Data",	2012, F	irst	⊏ait	ion,	

2.	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.				
Reference Books					
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					
Ар	proved by Academic Council	No. 64	Date	16-12-2021	

Instruction Instruction Image instruction Pre-requisite Nill Syllabus version Course Objectives: 1.0 1. To introduce the augmented reality concepts, techniques and models. 2. To introduce the virtual reality and virtual reality models. 2. To introduce the virtual reality and virtual reality models. 5. Course Outcome: 1. 1. Understand the fundamental of AR, VR and Mixed Reality and to design a customized solution. 2. 2. Familiarize on the concepts, techniques and reporting methods of AR and VR. 3. Explore the methods used to Visualization, Interaction and Modelling in AR and VR. 4. Explore the echniques, technologies and approaches needed for developing VR applications. 5. 6. Developing architecture, simulation, exploration of various AR, VR and Mixed Reality Applications. 10. Developing architecture, simulation, exploration of various AR, VR and Mixed Reality Applications. Module:1 Introduction to basic concepts of AR and VR 3 hours Introducing importance and applications of Augmented and Virtual Reality. Susces of Computer Vision and Multimodal Interaction. Fundamental Concept and Components of Virtual Reality. Primary Features and Present Development on Virtual Reality. 4 hours Module:1 Introduction to Virtual Reality contents. 4 ho	CSI4005	Augmented Reality and Virtual Reality		Т	P	J	С
Pre-requisite Nil Syllabus version Course Objectives: 1.0 To introduce the augmented reality concepts, techniques and models. To introduce the virual reality and virtual reality models. 3. To develop augmented reality and virtual reality models. State of the state of th	0011000		3	-	-	-	_
Course Objectives: 1. To introduce the augmented reality concepts, techniques and models. 2. To introduce the virtual reality concepts, techniques and models. 3. To develop augmented reality and virtual reality models. 3. To develop augmented reality and virtual reality models. 3. To develop augmented reality and virtual reality models. Course Outcome: 1. Understand the fundamental of AR, VR and Mixed Reality and to design a customized solution. 2. Familiarize on the concepts, technologies and approaches needed for developing AR applications. 5. Familiarize the techniques, technologies and approaches needed for developing VR applications. 6. Developing architecture, simulation, exploration of various AR, VR and Mixed Reality Applications. 3 hours Module:1 Introduction to basic concepts of AR and VR 3 hours Introducing importance and applications of Augmented and Virtual Reality Systems. History and differences between Augmented and Virtual Reality. 3 hours Module:2 Augmented Reality Concepts 4 hours Displays – Taxonomy, technology and features of augmented reality, wireless displays in educational augmented reality contents. 9 hours Module:3 Principles and Practices 9 hours Augmented reality enclose, Flight Simulation, The Virtual world space, positioning the virtual reality applications, mobile projection interfaces, marker-less tracking for augmented reality, winthees displays in educational augmented real	Pre-requisite	Nil		-	-	ersi	on
Course Objectives: 1. To introduce the augmented reality concepts, techniques and models. 2. To introduce the virtual reality and virtual reality models. 3. To develop augmented reality and virtual reality models. Course Outcome: 1. Understand the fundamental of AR, VR and Mixed Reality and to design a customized solution. 2. Familiarize on the concepts, techniques and reporting methods of AR and VR. 3. Explore the methods used to Visualization, Interaction and Modelling in AR and VR. 4. Explore the techniques, technologies and approaches needed for developing AR applications. 5. Familiarize the techniques, technologies and approaches needed for developing VR applications. 6. Developing architecture, simulation, exploration of various AR, VR and Mixed Reality Applications. Module:1 Introduction to basic concepts of AR and VR 3 hours Introducing importance and applications of Augmented and Virtual Reality Systems. History and differences between Augmented and Virtual Reality. Basics of Computer Vision and Multimodal Interaction. Fundamental Concepts 4 hours Displays – Taxonomy, technology and features of augmented reality. Challenges with AR, AR systems and functionality- Major software and hardware components for AR – Software Architectures – Creating Augmented reality contents. 9 hours Module:2 Augmented reality enhancing interactivity in AR environments, evaluating AR systems. 9 hours Augmented reality methods, visualiz			<u> </u>				
1. To introduce the augmented reality concepts, techniques and models. 2. To introduce the virtual reality concepts, techniques and models. 3. To develop augmented reality and virtual reality models. 2. Familiarize on the concepts, techniques and reporting methods of AR and VR. 2. Familiarize on the concepts, technologies and approaches needed for developing AR applications. 5. Familiarize the techniques, technologies and approaches needed for developing VR applications. 6. Developing architecture, simulation, exploration of various AR, VR and Mixed Reality Applications. 7. Bounderstand the fundamental of AR and VR 8. Explore the methods used to Visualization, Interaction and Modelling in AR and VR. 9. Developing architecture, simulation, exploration of various AR, VR and Mixed Reality Applications. 8. Developing architecture, simulation, exploration of various AR, VR and Mixed Reality Applications. Module:1 Introduction to basic concepts of AR and VR 3 hours Introducing importance and applications of Augmented and Virtual Reality. Systems. History and differences between Augmented and Virtual Reality. Evision and Multimodal Interaction. Fundamental Concept and Components of Virtual Reality. Primary Features and Present Development on Virtual Reality. 4 hours Displays – Taxonomy, technology and features of augmented reality, wireless displays in educational augmented reality contents. 9 hours Module:3 Principles	Course Objectiv	/es:		-			
2. To introduce the virtual reality concepts, techniques and models. 3. To develop augmented reality and virtual reality models. Course Outcome: 1. Understand the fundamental of AR, VR and Mixed Reality and to design a customized solution. 2. Familiarize on the concepts, techniques and reporting methods of AR and VR. 3. Explore the methods used to Visualization, Interaction and Modelling in AR and VR. 4. Explore the techniques, technologies and approaches needed for developing VR applications. 5. Familiarize the techniques, technologies and approaches needed for developing VR applications. 6. Developing architecture, simulation, exploration of various AR, VR and Mixed Reality Applications. 7. Developing architecture, simulation, exploration of various AR, VR and Mixed Reality Applications. 7. Module:1 Introduction to basic concepts of AR and VR 10 applications. 7. Module:2 Interoduction to basic concepts of AR and VR 10 applications. 7. Module:2 Interoduction to basic concepts of AR and VR 11 Anours 11 Introduction to basic concepts of AR and VR 12 Anours 11 Introduction to basic concepts of AR and VR 13 hours 11 Introduction to basic concepts of AR and VR 13 hours 11 Introduction to basic concepts of AR and VR 14 hours 11 Mittodue:1 Introduction to basic concepts of augmented reality. Finary 72 Features and Present Development on Virtual Reality. 14 hours 11 Module:2 Augmented Reality Concepts 14 hours 11 Module:2 Augmented Reality contents. 11 Module:2 Augmented Reality contents. 11 Module:3 Principles and Practices 12 A hours 12 Augmented reality contents. 12 Module:3 Principles and Practices 12 Anours 12 Augmented reality contents. 12 Augmented reality contents. 12 Module:4 Introduction to Virtual Reality 12 Anours 12 Augmented reality contents. 12 Augmented reality contents. 12 Augmented reality enhancing interactivity in AR environment			odels				
3. To develop augmented reality and virtual reality models.							
Course Outcome: 1. Understand the fundamental of AR, VR and Mixed Reality and to design a customized solution. 2. Familiarize on the concepts, techniques and reporting methods of AR and VR. 3. Explore the methods used to Visualization, Interaction and Modelling in AR and VR. 4. Explore the techniques, technologies and approaches needed for developing AR applications. 5. Familiarize the techniques, technologies and approaches needed for developing VR applications. 6. Developing architecture, simulation, exploration of various AR, VR and Mixed Reality Applications. Module:1 Introduction to basic concepts of AR and VR 3 hours Introducing importance and applications of Augmented and Virtual Reality Systems. History and differences between Augmented and Virtual Reality. Basics of Computer Vision and Multimodal Interaction. Fundamental Concept and Components of Virtual Reality. Primary Features and Present Development on Virtual Reality. 4 hours Nodule:2 Augmented Reality Concepts 4 hours Arcs systems and functionality. Major software and hardware components for AR – Software Architectures – Creating Augmented reality contents. 9 hours Module:3 Principles and Practices 9 hours Augmented reality endos, visualization techniques for augmented reality. wireless displays in educational augmented reality applications, mobile projection interfaces, marker-less tracking for augmented reality. enhancing interactivity in AR environments, evaluating AR systems.							
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customized solution. 2. Familiarize on the concepts, techniques and reporting methods of AR and VR. 3. Explore the methods used to Visualization, Interaction and Modelling in AR and VR. 4. Explore the techniques, technologies and approaches needed for developing AR applications. 5. Familiarize the techniques, technologies and approaches needed for developing VR applications. 6. Developing architecture, simulation, exploration of various AR, VR and Mixed Reality Applications. Module:1 Introduction to basic concepts of AR and VR 3 hours Introducing importance and applications of Augmented and Virtual Reality. Basics of Computer Vision and Multimodal Interaction. Fundamental Concept and Components of Virtual Reality. Primary Features and Present Development on Virtual Reality. 4 hours Displays – Taxonomy, technology and features of augmented reality, Challenges with AR, AR systems and functionality- Major software and hardware components for AR – Software Architectures – Creating Augmented reality contents. 9 hours Module:3 Principles and Practices 9 hours Augmented reality methods, visualization techniques for augmented reality, micless displays in ducational augmented reality, enhancing interactivity in AR environments, evaluating AR systems. 9 hours Module:3 Introduction to Virtual Reality A nours Stocking for augmented reality, enhancing interactivity in AR environments, evaluating AR systems. 9 hours <	Course Outcom	e:					
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Module:5Interactive Techniques in Virtual Reality7 hoursIntroduction to 2D and 3D concepts, From 2D to 3D, 3D space curves, 3D boundary representation Geometrical Transformations: Frames of reference, Modeling transformations, Instances, Picking, Flying, Scaling the VE, Collision detection Generic VR system: Introduction to Virtual environment, Computer environment, VR technology, Model of interaction, VR Systems.6 hoursModule:6Visual Computation in Virtual Reality6 hoursAnimating the Virtual Environment: The dynamics of numbers, Linear and Nonlinear interpolation, the animation of objects, linear and non-linear translation, shape & objects, free from deformation, particle system. Physical Simulation: Introduction to simulation concepts, Objects falling in a gravitational field, Rotating wheels, Elastic collisions, projectiles, simple pendulum, springs, Flight dynamics of an aircraft.		j algonitims, Radiosity, filoden Sunace Removal, Re	alisiii	Sie	leog	Tap	nic
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transformations, Instances, Picking, Flying, Scaling the VE, Collision detection Generic VR system: Introduction to Virtual environment, Computer environment, VR technology, Model of interaction, VR Systems. Module:6 Visual Computation in Virtual Reality 6 hours Animating the Virtual Environment: The dynamics of numbers, Linear and Nonlinear interpolation, the animation of objects, linear and non-linear translation, shape & objects, free from deformation, particle system. Physical Simulation: Introduction to simulation concepts, Objects falling in a gravitational field, Rotating wheels, Elastic collisions, projectiles, simple pendulum, springs, Flight dynamics of an aircraft.		• • •	-				
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free from deformation, particle system. Physical Simulation: Introduction to simulation concepts, Objects falling in a gravitational field, Rotating wheels, Elastic collisions, projectiles, simple pendulum, springs, Flight dynamics of an aircraft.							
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projectiles, simple pendulum, springs, Flight dynamics of an aircraft.							
			., <u>–</u> 100		2011		,
					6	hoi	ILS

	mented Reality Applications – Future of AR - Present and Future state of VR – vergence of AR and VR.
Mod	ule:8 Contemporary Issues 2 hours
	Total Lecture hours:45 hours
Text	: Book(s)
1.	Deiter Schmaltieg, Tobbias Hollerrer, Augmented Reality, Principles and Practices. 2014, Adison Wesley - 40%.
2.	Burdea, G. C. and P. Coffet. Virtual Reality Technology, Second Edition. Wiley-IEEE Press, 2003/2006 . 60%.
3	Tom Dieck, M. Claudia, Jung, Timothy, Correia Loureiro, Sandra Maria, Augmented Reality and Virtual Reality, New Trends in Immersive Technology. Springer publications. (Edited Book), 2021.
Refe	erence Books
1	Alan Craig, William Sherman and Jeffrey Will, Developing Virtual Reality Applications, Foundations of Effective Design, Morgan Kaufmann, 2009.
2	Anand R., "Augmented and Virtual Reality", Khanna Publishing House, Delhi.
3.	Alan B. Craig, Understanding Augmented Reality, Concepts and Applications, Morgan.
	<u> </u>
Mod	e of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar
	e of evaluation: Project/Activity ple Project Topics:
•	Developing architecture of a house using Virtual Reality.
•	r onorm on co bacca experiment dening virtual redaity.
•	
•	
•	Explore numari anatomy denig virtual recarry
•	Simulation of Fight/Vehicle/Space Station.
•	
•	Developing concept of Virtual class room with multiplayer.
Rec	ommended by Board of Studies 25-10-2021
	roved by Academic Council No. 64 Date 16-12-2021
, .hh	

CSI4006		Game Theory	L	Τ	Ρ	J	С
			3	0	0	0	3
Pre-requis	ite	Nil	Syl	labu		ers	ion
				1.	.0		
Course Ob							
		e basic concepts of game theory. me theory concepts to model economic phenomena.					
		tand ideas such as dominance, backward induction ar	nd Mael		uilih	riur	n
3. 100	linuers	and ideas such as dominance, backward induction a	10 11031	req	unin	nun	
Course Ou	itcome						
		ate understanding of basic mathematical concepts in g	ame th	ieor	/		
		eoretical structures for games and learn Nash equili				ga	me
setti	ings	2			•	-	
		d implement extensive games					
		lutions to Bayesian games					
		lize problems on games with imperfect information	_				
		ate with illustrative examples strictly Competitive G	Sames	and	re	pea	ted
gam	ies.						
Module:1	Gam	a thaani			2	ha	urs
		e theory me theory, Rational choice, Attractions, Functions, Se					
Module:2		egic games, Nash Equilibrium: Theory and		58, Г			urs
Module.2		ications			U	1101	urs
Strategic g		Examples: Prisoner's Dilemma, matching Pennies,	the Sta	a H	lunt	Na	ash
		ples of Nash equilibrium, Best response functions					
		Illustrations, Cournot's model of oligopoly, Bertrand					
		ion, War of Attrition, Auctions, Accident law.					•
		d Strategies & Mixed Strategy Equilibrium					urs
		ash equilibrium, dominated actions, Pure equilibria w					
		on: expert diagnosis, Equilibrium in a single po					
		, Players' beliefs, Extension: Finding all mixed stra					
actions.	wiixea	strategy Nash equilibria of games in which each playe	er nas a	а со	ntin	Jun	1 OT
Module:4	Extor	nsive form Games			7	ho	urs
		with perfect information: Strategies and outcome		h o			
		equilibrium, Finding subgame perfect equilibria of					
		on. Illustrations: Ultimatum game, the holdup game,					
		del of duopoly, Buying votes,		5			,
		ing for simultaneous moves, Illustration: entry into a r	nonopo	blize	d in	dus	try,
Discussion:	subga	me perfect equilibrium and backward induction.					
Module:5		sian Games and Games with Imperfect Information					urs
		: Motivational examples, General definitions, two e					
		not's duopoly game with imperfect information, prov					
		ames with Imperfect Information: Strategies, Nash ec					
		rium, Signaling games, Illustration: conspicuous expe					
		as a signal of ability, strategic information transmis	ssion, a	igen	ua	con	troi
with imperfe		tly Competitive Games			7	ho	urs
		e Games and Maxminimization, Maxminimization and	Nach	equi			
		terated elimination of strictly dominated actions, Ite					
		actions, Dominance solvability.					
	1	ated Games			7	ho	urs
		, Finitely repeated Prisoner's Dilemma, Infinitely	repeat	ted			
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.

Mod	dule:8	Contemporary Issues			2 hours			
		Total	Lecture ho	urs:	45 hours			
Тех	t Book	(s)						
1 Martin J. Osborne, An introduction to game theory, International Edition, 2012,Oxford University Press, USA.								
2		lordstrom, Introduction to sity, 2020, McMinnville, Ore		ory: A D	iscovery Approach, Linfield			
Ref	erence	Books						
1.	Thoma	as S Ferguson, Course in C	ame Theor	y, 2020, '	World Scientific Publishing Co.,			
	Univer	sity of California, Los Angele	es, USA.	-	_			
Mod	de of Ev	aluation: CAT / Assignment	/ Quiz / FAT	/ Project	/ Seminar			
Mod	de of as	sessment:						
Rec	ommer	ded by Board of Studies	25-10-2022					
Арр	roved b	y Academic Council	No. 64	Date	16-12-2021			

CSI4007	GPU Programming		L	Т	Ρ	J	С
.	• ····	I	3	0	0	0	3
Pre-requisite	Nil		Syll			ersi	on
					1.0		
Course Objectiv							
	tand the basics of GPU architectures.						
	rograms for massively parallel processors.						
	tand the issues in mapping algorithms for C	SPUs and to	intro	oduo	ce d	iffere	ent
GPU prog	ramming models.						
Course Outcom							
	d the basics of GPU programming.						
	e method of using memory and synchroniza	tion problem	n in G	SPU	s.		
	parallel programs using CUDA.						
	d the error handling handling methodology.						
5. Demonstr	ate different GPU algorithms.						
	J Programming		- 1-			hou	
	processors, graphics processing units, GF						
	s, heterogeneity - accelerators, parallel pro	ogramming,	CUL	IA I	Op	enC	L /
OpenACC.	Computing					b a :	
	J Computing		т.,	ning		hοι	irs
	J Architectures – Understanding Parallelisn						ļ
	e – CUDA Hardware Overview – Threads, E						
	emory Handling with CUDA: Shared Memory and Taxture Memory	ory, Giobai	men	IOI y	,		
	and Texture Memory. J Memory, Synchronization and streams	1			6	hοι	Iro
	/, DRAM / global, local / shared, private / loc		con	otor			
	eter passing, arrays and dynamic memo						
Memory consist	ency - Barriers (local versus global)) atomics	m	ame	iai inv	fon	y3. ≏≏
	across CPU and GPU. Asynchronous proce						
	sed-synchronization	conig, taoko,	, 1001	(uc	pon	uem	
Module:4 Cud					6	hou	irs
	ulti GPU – Multi GPU Solutions – Optimizing	n CUDA Ann	licat	ions	-		
	position, Memory Considerations, Transfe						
Resource Conten		oro, rinouu		age	,		
Module:5 Erro					7	hοι	irs
	ms: CUDA Error Handling, Parallel P	rogramming	Iss	ues			
	Algorithmic Issues, Finding and Avoiding Err				,		ļ
	orithms on GPU				7	hοι	ırs
	: Convolution, Prefix Sum, Sparse Mat	rix – Matri	хM	ultip			
	erogeneous Cluster						ļ
Module:7 Dev	eloping GPU based Applications				6	hοι	ırs
	on - vector reduction - matrix multiplication	n with tiling a	nd s	hare	ed m	nemo	ory
	algorithms using GPU programming. Image						
Simulations. Dee	o learning				-		
Module:8 Con	temporary Issues				2	hοι	ırs
	Total Lecture hours:				45	hοι	irs
Text Book(s)							
	Kirk, Wen-mei W. Hwu, "Programmin	g Massivel	v Pa	arall	el		
	rs – A Hands-on Approach", Third Editior						
2016.		•					

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

CSI4008	Programming Paradigms	L	Т	Ρ	-	С
		3	0		-	4
Pre-requisite	NIL	Syll	abus		rsic)n
			1	.0		
Course Objectiv						
	e to express computational solutions in the main progra					_
	ble to select an appropriate programming langu	age	for a	SOIV	ing	а
	onal problem, with justification.	اممنام		~~~~		
	and understand the principles of functional and	logic	ριο	grar	TITTI	ng
language.	ols to choose, use, evaluate and design programming I	anaur				
4. Acquire ic	ols to choose, use, evaluate and design programming i	anyua	iyes.			
Course Outcom	ים					
	nding the concepts of evolution of programming language	les				
	the methods and tools to define syntax and semantics		nau	ades		
	iding the Control Environments and the Procedures of d					s
	g the differences in the concepts of functional and I					
languages		- 3	10.0	3		
	g the insights about Parallel Programming concepts.					
·						
Module:1 Desig	gn Principles of Programming Paradigms				hou	
Introduction- The	Origins and Abstractions in Programming Languag	es -	Com	puta	atio	nal
Paradigms -Lan	guage Definition - Language Translation -Langua	ge De	esigr	i C	riter	ia:
	rity, security and extensibility.		-			
Module:2 Synt	ax, Basic semantics and Data Types			8	hou	irs
	tructure of Programming Languages -Context-Free Gra					
	d Abstract Syntax Trees - EBNFs and Syntax E					
	Tools- Basic Semantics: Semantic Functions- Declarat					
	The Symbol Table and its working mechanisms -[Data -	Гуре	s a	nd	its
mechanisms.						
	ract Data Types and formal Semantics		<u>. D-</u>		hou	
	pes and Modules: The Algebraic Specification of Al					
	Type Mechanisms and Modules -Separate Comp					
Data Type Mecha	d Java Packages- Ada Packages -Modules in ML - Pro		s wit	n At	JSIT	JCL
21	cs: A Sample Small Language- Operational Sema	antice	-De	not	atio	hal
	natic Semantics- Proofs of Program Correctness.	antios	-De	note		a
	rol Expressions, Procedures and Environments			5	hou	irs
	ons and Statements : Expressions - Conditional State	ment	s an			
	ng- Procedure Definition and Activation-Procedure Se					
	nisms- Procedure Environments, Activations, and					
5	ment- Exception Handling and Environments.	,		,		
	tional Programming			7	hou	irs
	amming: Programs as Functions - Scheme: A Dia	alect	of Li			
	amming with static typing -Delayed Evaluation- Haskell-					
Module:6 Logi					hou	irs
	ng: Logic and Logic Programs - Horn Clauses -Resolut	ion an	d Ur	nifica	atior	۱.
	olog - Problems with Logic Programming					
Module:7 Para	llel Programming			6	hou	ırs
	nming: Introduction to Parallel Processing- Parall					
	nguages- Threads – Semaphores- Monitors – Message	Passii	ng- F	'ara	llelis	зm
in Non-imperative	<u> </u>					
Module:8 Con	temporary Issues			2	hou	Irs

	Total Lecture hours:	45 hours
Тех	kt Book(s)	
1.	Louden, Kenneth C., and Kenneth A. Lambert. Programming langu and practices. Cengage Learning, Third Edition, 2012. (M1, M2, M M7).	
Re	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 haura
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 languages	4 hours
	Total Laboratory Hours	30 hours
Мо	de of assessment: CAT/Assignments/FAT	
	commended by Board of Studies 25-10-2021	
Ap	proved by Academic Council No. 64 Date 16-12-2021	

CS 4009	Mathematical Modeling and Simulation	L	T	P	J	С
		3	0	0	0	3
Pre-requisite	Nil	Syl	labu	is ve	ersi	on
•				.0		
Course Objectiv	es:					
1. To unders	stand the concept of modeling and dynamic systems.					
	s the mathematical model and choose a best model.					
To compr	ehend the concepts of Simulating Deterministic and Pr	obabilis	stic E	Beha	avio	r.
To recognize	nize various simulation technique and validation technic	que.				
Course Outcom						
	ne concept of dynamic systems and epidemic model.					
	concept of modeling, fitting the model to data.					
	e knowledge of Simulation modeling, Discrete mod	deling,	Gra	ph	theo	ory
	Decision theory modeling.					ļ
· ·	t the Monte-Carlo simulation and use various techniqu	es for s	simu	latio	n.	
5. Analyze ti	ne concepts of validating the technique.					
Module:1 Mod					hοι	
	ots - Modeling Change with Difference Equations – S		to l	Dyna	ami	cal
	ms of Difference equations – Discrete Epidemic Model	·				
	eling Process and Geometric Similarity			5	hοι	irs
	dels – Modeling using Proportionality and Geometric S	Similarit	у.		_	
	el Fitting and experimental Modeling				hοι	
	Data graphically – Analytic methods of Fitting – Cho	osing a	Bes	st m	ode	I –
	deling – Polynomial model – Cubic Spline model.					
	Ilation Modeling and Discrete Probabilistic Modelin				<u>ho</u>	
	rministic Behavior – Simulating Probabilistic Beha					
	iscrete Systems – Modeling component and System					
Model.	, random point generation, queuing models – Discr	ete-Eve	ent	Simi	ulati	on
	eling using Graph Theory and Decision Theory	Т		7	hοι	ire
Describing Grap	hs – Graph Models – Connection to Programmin		roho			
	 Decision Trees - Sequential Decisions and Condition 					
	Alternative Criteria.	lional	FIUL	anii	illes	
	Ilation and Techniques			8	hοι	ire
	el, Monte-Carlo simulation, Approaches to differer	ntial ec	mati			
	ability theory: Bernoulli Trials, General techniques for					
	s, simulation from Normal and Gamma distributions, sir					
	putions, simulating a non – homogeneous Poisson F					
	B Simulink Demo.					
	lation Techniques			4	hοι	irs
	Tests - The Two-Sample Problem - Validating th	e Assi	umpt			
	s Poisson Process.				_	
Module:8 Cor	itemporary Issues			2	hοι	irs
	Total hours:			45	hοι	Irs
Text Book(s)						
	ordano; William P. Fox; Steven B. Horton, A First Co			then	nati	cal
	ernational Edition 5, Cengage Learning EMEA publication	tion, 20	14.			
	imulation, Fifth edition, Elsevier Publication, 2012.					
Reference Book						
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 Model	ing and Simi	ulation:	Introduction	for Scientists	and		
	Engineers, 1st Edition, Wiley-VC	H, Verlag, 200	9.					
Mo	de of Evaluation: CAT/ Digital Assi	gnments/Quiz	/FAT					
Red	commended by Board of Studies	25-10-2021						
App	proved by Academic Council	No. 64	Date	16-12-2021				

MAT2002	Applications of Diffe	erential and Differ	ence	L	Т	Р	J	С
	Equ	ations						
				3	0	2	0	4
Pre-requisite	MAT1011 - Calculus	s for Engineers			v	abu	s Ve	ersion
					1.0			
Course Objectiv								
The course is aim		- · · · ·	1 • •.	1.				
-	e elementary notions of I	Fourier series, which	ch is vit	al in pi	cactio	cal ł	narm	ionic
analysis	Imageladas of sissayabu	as and sizes weaton		t	ا ا م م	1		.f
	knowledge of eigenvalu ve linear systems, that ar	-						
-	nitial and boundary value		engmee	ing [JE	mic	IIIIIE	, the
	nowledge and application		uations	and t	ne Z	-tra	nsfo	rm in
	that are inherent in natur			unu u		u a	11510	1111 111
discrete systems,		ui uitu piijsioui pie						
Course Outcome	ç							
At the end of the	course the student should	d be able to						
[1] Employ the to	ools of Fourier series to t	find harmonics of p	eriodic	functi	ons f	ron	n the	•
tabulated values		_						
[2] Apply the con	cepts of eigenvalues, eig	gen vectors and diag	gonalisa	ation ir	ı line	ar s	yste	ems
[3] Know the tech	nniques of solving different	ential equations						
	e series solution of differ	rential equations an	d findir	ıg eige	n va	lues	, eig	gen
	n-Liouville's problem							
	ransform and its applicat	ion in population d	ynamic	s and c	ligita	ıl si	gnal	
processing		· · ·						
[6]demonstrate N	IATLAB programming	for engineering pro	blems					
Student Learnin	g Outcomes (SLO):	1, 2, 9						
	urier series:	1, 2, 7					6	hours
	uler's formulae - Dirichl	et's conditions - Ch	nange o	f interv	val -	Hal		
	ue – Parseval's identity -							U
	-	-						
	atrices:							hours
U	Eigen vectors - Proper	U		U				
	n - Similarity of transfor	mation - Orthogon	al trans	forma	tion	and	nat	ure of
quadratic form								
	1 41 6 11 1400		1					
	lution of ordinary diffe	<u> </u>		- 60		C		hours
	der ordinary differential							
	l non-homogenous equa							
	tion of parameters – S	solutions of Cauch	y-Euler	ana	Cau	Juy-	·Leg	genare
differential equation	10118							
Module:4 So	lution of differential eq	uations through					8	hours
	place transform and n	e					0	
	E's - Nonhomogeneou			• • • •		•		

		lving nonhomogeneous system using Laplace tra		
orde	r differen	tial equation to first order system - Solving nonh	omogeneou	is system of first
orde	r differei	ntial equations and and		
Mod	lule:5	Strum Liouville's problems and power series Solutions:		6 hours
diff	ferential e	iouville's Problem - Orthogonality of Eigen functi equations about ordinary and regular singular points essel's differential equation		
Mod	lule:6	Z-Transform:		6 hours
		-transforms of standard functions - Inverse Z-trans tion method	form: by pa	artial fractions
Mod	lule:7	Difference equations:		5 hours
Parti diffe	cular interence equ	sequence - Solution of difference equations - egral by the method of undetermined coeffici- actions using Z-transform	-	•
	lule:8	Contemporary Issues	2 hours	
Indu	stry Expe	ert Lecture		
		Total Lecture hours:		45 hours
	t Book(s)	· · · · ·	•	
	Advance India, 20	d Engineering Mathematics, Erwin Kreyszig, 10 15	th Editior	n, John Wiley
	erence Bo			
	India, 20			
		d Engineering Mathematics by Michael D. Greenb n, Indian edition, 2006	erg, 2 nd Ed	ition, Pearson
	le of Eva			
0		gnments (Solutions by using soft skills), C ests, Quiz, Final Assessment Test	ontinuous	
1.		Homogeneous differential equations arising in eng	vineering	2 hours
	problem			
		non-homogeneous differential equations and Cauc	chy,	2 hours
2.	Legena	re equations		
2. 3.	Applyir	re equations ng the technique of Laplace transform to solve diffe ns	erential	2 hours
	Applyin equation Applica	ng the technique of Laplace transform to solve differents ns tions of Second order differential equations to Mas	ss spring	2 hours 2 hours
3.	Applyir equation Applica system	ng the technique of Laplace transform to solve differns	ss spring	

	applications	applications					
7.	11 2 0			e differential equations	3 hours		
	arising in engineering a	pplicatio	ns				
8.	Applying the Frobenius			lifferential equations	3 hours		
	arising in engineering a	pplicatio	ns				
9.	Visualising Bessel and	3 hours					
10.	Evaluating Fourier serie	3 hours					
11.	Applying Z-Transforms	untered in engineering	3 hours				
12.	Solving Difference equ	ations ari	sing in er	ngineering applications	3 hours		
				Total Laboratory Hours	30 hours		
Mod	e of Evaluation: Weekly	y Assessi	nent, Fi	nal Assessment Test			
Reco	ommended by Board of						
Stud	ies						
Appı	roved by Academic	No. 37	Date	16-06-2015			
Cour	ncil						

				L	T	Р	J	С
CHY1	1701 Engineering Chemist	ry		3	0	2	0	4
Pre-requisite	Chemistry of 12 th stand	ard or equiv	alent		 Sylla	abus	vers	ion
		•			•	1.0		
Course Objectives:				1				
• To impart techn	nological aspects of applied ch	emistry						
• To lay foundation	on for practical application of	chemistry in	enginee	ring	aspec	ts		
Expected Course Out	come:							
applications of p electrochemistry •	familiar with the water treatm polymers, types of fuels and th y and electrochemical energy s	eir applicatio	ns, basi				neeri	ng
Student Learning Out								
Module:1	Water Technology water - hardness, DO, TDS in	5 hours					L O :	
problems in maraness de	termination by EDTA; Moder	ii techniques						
use - Disadvantages of h	ard water in industries.				,			
use - Disadvantages of hat Module:2 Water softening methods Specifications of water the treatment for municipal se Domestic water purificat	ard water in industries. Water Treatment s: - Lime-soda, Zeolite and ior for domestic use (ICMR and supply - Sedimentation with co tion – Candle filtration- activa	8 hours exchange pr WHO); Uni pagulant- San ted carbon fil	ocesses it proce d Filtra ltration;	and esses tion Disi	their invol	appli lved orinat	in w ion;	ons. ater
use - Disadvantages of hat Module:2 Water softening methods Specifications of water to treatment for municipal s Domestic water purificat Ultrafiltration, UV treatm	ard water in industries. Water Treatment s: - Lime-soda, Zeolite and ior for domestic use (ICMR and supply - Sedimentation with co tion – Candle filtration- activa nent, Ozonolysis, Reverse Osr	8 hours exchange pr WHO); Uni pagulant- San red carbon fil nosis; Electro	ocesses it proce d Filtra ltration;	and esses tion Disi	their invol	appli lved orinat ion n	in w ion; netho	ons. ater ods-
use - Disadvantages of hat Module:2 Water softening methods Specifications of water is treatment for municipal s Domestic water purificat Ultrafiltration, UV treatm Module:3	ard water in industries. Water Treatment s: - Lime-soda, Zeolite and ior for domestic use (ICMR and supply - Sedimentation with co ion – Candle filtration- activa nent, Ozonolysis, Reverse Osr Corrosion	8 hours exchange pr WHO); Uni pagulant- San red carbon fil nosis; Electro 6 hours	ocesses it proce id Filtra ltration; dialysi	and sses tion Disi s.	their invol - chlo nfect	appli lved orinat ion n	in w ion; netho	ons. ater ods-
Module:2 Water softening methods Specifications of water for treatment for municipal s Domestic water purificat Ultrafiltration, UV treatm Module:3 Dry and wet corrosion forms, emphasizing Diff	ard water in industries. Water Treatment s: - Lime-soda, Zeolite and ior for domestic use (ICMR and supply - Sedimentation with co tion – Candle filtration- activa nent, Ozonolysis, Reverse Osr	8 hours exchange pr WHO); Uni bagulant- San bagulant- San carbon fil nosis; Electro 6 hours dings, machi anic and Stre	occesses it proce d Filtra ltration; dialysi nes, de ess corr	and sses tion Disi s. vices	their invo - chlc nfect	appli lved orinat ion n	in w ion; nethe SLC ative	ons. ater ods- D: 2 art
Module:2 Water softening methods Specifications of water for treatment for municipal s Domestic water purificat Ultrafiltration, UV treatm Module:3 Dry and wet corrosion forms, emphasizing Diff	ard water in industries. Water Treatment s: - Lime-soda, Zeolite and ior for domestic use (ICMR and supply - Sedimentation with co cion – Candle filtration- activa nent, Ozonolysis, Reverse Osr Corrosion - detrimental effects to buil Ferential aeration, Pitting, Galv	8 hours exchange pr WHO); Uni bagulant- San bagulant- San carbon fil nosis; Electro 6 hours dings, machi anic and Stre	occesses it proce d Filtra ltration; dialysi nes, de ess corr	and sses tion Disi s. vices	their invo - chlc nfect	appli lved orinat ion n	ion; netho SLC ative Fac	ons. ater ods- D: 2 art tors
use - Disadvantages of hat Module:2 Water softening methods Specifications of water for treatment for municipal se Domestic water purificate Ultrafiltration, UV treatment Module:3 Dry and wet corrosion forms, emphasizing Differ that enhance corrosion a Module:4 Corrosion protection - corrosion	ard water in industries. Water Treatment s: - Lime-soda, Zeolite and ior for domestic use (ICMR and supply - Sedimentation with construction – Candle filtration- activa nent, Ozonolysis, Reverse Osr Corrosion - detrimental effects to buil Ferential aeration, Pitting, Galvard choice of parameters to minimate the state of the st	8 hours exchange pr WHO); Unite oagulant- San oagulant- San carbon fil nosis; Electro 6 hours dings, machinanic and Street tigate corrosi 4 hours anodic and	occesses it proce d Filtra ltration; dialysi nes, de ess corre ion.	and sses Disi s. vices osior	their invol - chlo nfect & c n crac	appli lved orinat ion n lecor king; nt pr	catio in with with the second	ons. ater ods- D: 2 art tors D: 2
use - Disadvantages of hat Module:2 Water softening methods Specifications of water for municipal sector Domestic water purificat Ultrafiltration, UV treatment Module:3 Dry and wet corrosion forms, emphasizing Different that enhance corrosion a Module:4 Corrosion protection - comethods; Advanced prot Alloying for corrosion protection protection protection	ard water in industries. Water Treatment s: - Lime-soda, Zeolite and ior for domestic use (ICMR and supply - Sedimentation with consistentiation with consistentiation activation – Candle filtration- activation nent, Ozonolysis, Reverse Osr Corrosion - detrimental effects to buil Ferential aeration, Pitting, Galvand choice of parameters to main Corrosion Control	8 hours exchange pr wHO); Uni bagulant- San carbon fil nosis; Electro 6 hours dings, machinanic and Street tigate corrosi 4 hours and electrole	ocesses it proce id Filtra ltration; o dialysi nes, de ess corre ion.	and sses tion Disi s. vices osior ssed ng, P	their invol - chlc nfect & c a crac	appli lved orinat ion n lecor king; nt pr nd C	catio in within, nether SLC ative Fac SLC otec VD.	Dins. aater Dids- Di: 2 art tors D: 2 tion
use - Disadvantages of hat Module:2 Water softening methods Specifications of water for municipal sector Domestic water purificat Ultrafiltration, UV treatment Module:3 Dry and wet corrosion forms, emphasizing Different that enhance corrosion a Module:4 Corrosion protection - comethods; Advanced prot Alloying for corrosion protection protection protection	ard water in industries. Water Treatment s: - Lime-soda, Zeolite and ior for domestic use (ICMR and supply - Sedimentation with construction – Candle filtration- activation nent, Ozonolysis, Reverse Osr Corrosion - detrimental effects to buil Ferential aeration, Pitting, Galvand choice of parameters to main Corrosion Control cathodic protection – sacrificiate rective coatings: electroplating rotection – Basic concepts of 1	8 hours exchange pr wHO); Uni bagulant- San carbon fil nosis; Electro 6 hours dings, machinanic and Street tigate corrosi 4 hours and electrole	ocesses it proce id Filtra ltration; o dialysi nes, de ess corre ion.	and sses tion Disi s. vices osior ssed ng, P	their invol - chlc nfect & c a crac	appli lved orinat ion n lecor king; nt pr nd C ectic	catio in within, nether SLC ative Fac SLC otec VD.	Dins. ater Dods- D: 2 art tors D: 2 tion

Module:6	Fuels and	8 hours	SLO: 2
	Combustion		

Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorimeter and Boy's calorimeter including numerical problems.

Controlled combustion of fuels - Air fuel ratio – minimum quantity of air by volume and by weight-Numerical problems-three way catalytic converter- selective catalytic reduction of NO_x ; Knocking in IC engines-Octane and Cetane number - Antiknocking agents.

Module:7 Polymers 6 hours SLC	le:7
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Difference between thermoplastics and thermosetting plastics; Engineering application of plastics - ABS, PVC, PTFE and Bakelite; Compounding of plastics: moulding of plastics for Car parts, bottle caps (Injection moulding), Pipes, Hoses (Extrusion moulding), Mobile Phone Cases, Battery Trays, (Compression moulding), Fibre reinforced polymers, Composites (Transfer moulding), PET bottles (blow moulding);

Conducting polymers- Polyacetylene- Mechanism of conduction – applications (polymers in sensors, self-cleaning windows)

Module:8	Contemporary issues:	2 hours	
Lecture by Industry Ex	aperts		
	Total Lecture hours:	45	
		hours	
Text Book(s)			
1.			ngineering Chemistry, Dhanpa
			ional and Technical Publisher
	New Delhi, 3rd Edition, 2		
		v Hill Edu	cation (India) Private Limited
	9 th Reprint, 2015.		
			histry 1 st Edition, Mc Graw
	Hill Education (India), 200		
	4. "Photovoltaic solar	0,	From fundamentals to
			erre Verlinden, Wilfried van
	Sark, Alexandre Freundlich	h, Wiley pu	blishers, 2017.
Reference Books			
2			Applied Chemistry-A Tex
	Book for Engineers and		
	Business Media, New York		-
	& Co Ltd., New Delhi, 20		ineering Chemistry, S. Chan
	& Co Ltd., New Denn, 20	Eanuon,	2013.
Mode of Evaluation: It	nternal Assessment (CAT, Quizz	es. Digital	Assignments) & FAT
	Experiments (Indicative)		SLO: 14
	Experiment title		Hours
1.	Water Purification : Hard	ness estima	tion 1 h 30 min
	by EDTA method and rem	noval by ior	
	exchange resin	5	
2.	Water Quality monitoring:		3 h
	Total dissolved oxygen	assessme	ent in
3.	different water sample	s by Wi	inkler's
	method		
	Estimation of Sulphate for contamination by conduct		

4.	Mater	ial Analysis:			3h
		l in Nickel	plated con	nponent by	-
		metry	1 7		
		n carbon steel	by potention	metry	
6.	Meası	rement of R	etrieved wat	er stored in	1 h 30 min
	smart	material (hyd	rogel)		
7.	Polyn	ner characteriz	zation: Deter	mination of	1 h 30 min
	viscos	ity of	different	natural	
	polym	her/synthetic j	oolymers		
8.	Soil aı	nalysis by flam	ne photometi	y:	3h
9.	Na/K	in soil & Ca	in water sam	nples	
10.	Prepa	ration of a wo	Non-contact hours		
	syllabi	us and its dem	nonstration.		
	Exam	ples:			
	1. Coi	nstruction and	l working of		
	electro	ochemical ene	rgy system –	students	
		d demonstrate			
		nstruction of o	•		
		emonstration		g	
	3. Ca	lcium in food	samples		
			Total Labor	atory Hours	17 hours
Mode of Evaluation: Viva-vo	oce an	d Lab perforn	nance & FAT	Г	
Recommended by Board of		06-06-2018			
Studies					
Approved by Academic Cour	ncil	50 th ACM	Date	14.06.2018	

CS	E1001	PROBLEM SOLVING AND PROGRAMMING	L	T	F	, l	C
		0	0	6	0	3	
Pre	-requisite	S	yllab	us	ver	sion	
							1.0
Сот	urse Objectives						
	generat 2. Introdu 3. To gai comput	ce the essential skills for a logical thinking for problem solven n expertise in essential skills in programming for pro- er	ving	-			
Exp	pected Course	Outcome:					
Stu	approac 3. Differen 4. Solve v 5. Able to 6. Efficien	various problem solving approaches and ability to ide h to solve the problem ntiate the programming Language constructs appropriately to arious engineering problems using different data structures modulate the given problem using structural approach of p tly handle data using flat files to process and store data for Outcomes (SLO): 1, 12, 14	o sol rogra	ve an mmii	ny p ng	orob	lem
	List o	f Challenging Experiments (Indicative)					
1	Steps in Probl	em Solving Drawing flowchart using yEd tool/Raptor Tool			4]	Hou	rs
2	Introduction to	o Python, Demo on IDE, Keywords, Identifiers, I/O Statem	ents		41	Hou	rs
3	Simple Progra	m to display Hello world in Python			4]	Hou	rs
4	Operators and	Expressions in Python		4 Hours			rs
5	Algorithmic A	pproach 1: Sequential			4]	Hou	rs
6	Algorithmic A	approach 2: Selection (if, elif, if else, nested if else)			4]	Hou	rs
7	Algorithmic A	approach 3: Iteration (while and for)		6 Hours			rs
8	Strings and its	Operations			61	Hou	rs
9	Regular Expre	essions			61	Hou	rs
10	List and its op	erations			61	Hou	rs
11	Dictionaries: o	operations			61	Hou	rs

12	Tuples and its operations				6 Hours					
13	Set and its operations				6 Hours					
14	Functions, Recursions				6 Hours					
15	Sorting Techniques (Bubble/Selec	tion/Insertion)			6 Hours					
16	Searching Techniques : Sequential	Search and Binar	ry Search		6 Hours					
17	Files and its Operations				6 Hours					
				Total hours:	90 hours					
Tex	tt Book(s)									
1.	John V. Guttag., 2016. Introduction to to understanding data. PHI Publisher.	o computation and p	programmin	g using python: wit	h applications					
Ref	erence 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									
App	proved by Academic Council	No. 37	Date	16-06-2015						

CSE	1002				L T P J C
		PROBLEM SO	LVING AND OBJI	ECT ORIENTEI	
			PROGRAMMINO		
					0 0 6 0 3
Pre-	requisite	Nil			Syllabus version
					1.0
Cou	rse Objectives:	I			
1. To	emphasize the	benefits of object or	iented concepts.		
2.То	enable students	s to solve the real tim	e applications using c	bject oriented pro	gramming features
3.To elem	-	ills of a logical think	ing and to solve the p	oblems using any	processing
Expe	ected Course O	utcome:			
	monstrate the b camming constr		programming and to re	epresent the real w	orld entities as
	umerate object of sentations.	oriented concepts and	d translate real-world	applications into g	graphical
		-	bjects of the real worl le interfaces with sam		
solve	complex comp	outing problems.			
	-	error-handling constr ucts to accommodate	ructs for unanticipated different datatypes.	states/inputs and	to use generic
6.Va	lidate the progra	am against file inputs	s towards solving the	problem	
Stud	ent Learning (Dutcomes (SLO):	1,9,17		
List	of Challenging	Experiments (Indie	cative)		
1.	Postman Prob	olem			10 hours
	-		ery street in his area in		he
			ween the streets along st office and returns b		
	office after del	-	Implement an algorit	-	st
2.	Budget Alloca	ation for Marketing	Campaign		15 hours
	A mobile man	ufacturing company	has got several marke	ting options such	as

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.15 ho4. Register Allocation Problem 15 hoA 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	neir ch the Ilgorithm	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.	
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.15 hd4. Register Allocation Problem 15 hdA 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 execution15 hd5. Selective Job Scheduling Problem 15 hdA server is a machine that waits for requests from other machines and 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 arranges jobs based on time required for execution in ascending order	10 hours	. Missionaries and Cannibals	3.
 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 5. Selective Job Scheduling Problem 15 has 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 and memory Schedule Server and memory 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 	nd a ng a	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	
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 execution15 ho5.Selective Job Scheduling Problem15 hoA server is a machine that waits for requests from other machines and 	15 hours	. Register Allocation Problem	4.
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	Faster. ph (RIG) an edge ion, two en r 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 	
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 respectively. Design a OOP model and implement the time Schedule Server and memory Schedule Server. The Time Schedule Server arranges jobs based on time required for execution in ascending order	15 hours	. Selective Job Scheduling Problem	5.
the time Schedule Server and memory Schedule Server. The Time Schedule Server arranges jobs based on time required for execution in ascending order	oftware for a criteria equired based	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	
for execution in ascending order	chedule ing order	the time 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	
6.Fragment Assembly in DNA Sequencing15 ho	15 hours	. Fragment Assembly in DNA Sequencing	6.
DNA, or deoxyribonucleic acid, is the hereditary material in humans and	and	DNA, or deoxyribonucleic acid, is the hereditary material in humans and	

	r				
	almost all other organisms. The inf made up of four chemical bases: ac thymine (T). In DNA sequencing, small fragments (reads) which asse (superstring). Each read is a small a set of reads, the objective is to de contains all the reads. For example 011, 100, 101, 110, 111 the shortes of reads, implement an algorithm t contains all the given reads.	denine (A), guanin each DNA is shea emble to form a si string. In such a f etermine the short e, given a set of str st superstring is 0	ne (G), cyt ared into m ngle genor ragment as est superst rings, 000, 001110100	osine (C), and illions of mic sequence ssembly, given ring that 001, 010, 0. Given a set	
7.	House Wiring				10 hours
	An electrician is wiring a house when many power points in different loc the distances between them, implementation cable required.	ations. Given a se	et of power	points and	
		ŋ	Fotal Labo	oratory Hours	90 hours
Text	t Book(s)				
1.	Stanley B Lippman, Josee Lajoie Wesley, 2012.	, Barbara E, Moo	o, C++ pri	mer, Fifth editi	on, Addison-
2	Ali Bahrami, Object oriented Syste	ems development	, Tata McC	Graw - Hill Educ	cation, 1999.
3	Brian W. Kernighan, Dennis M. R	titchie, The C pro	gramming	Language, 2nd	edition,
	Prentice Hall Inc., 1988.				
Refe	erence Books				
1.	Bjarne stroustrup, The C++ progra	amming Language	e, Addison	Wesley, 4th edi	ition, 2013
2.	Harvey M. Deitel and Paul J. Deite	el, C++ How to P	rogram, 7t	h edition, Prenti	ce Hall, 2010
3.	Maureen Sprankle and Jim Hubba	rd, Problem solvin	ng and Pro	gramming conc	epts, 9th
э.					
5.	edition, Pearson Eduction, 2014.				
	edition, Pearson Eduction, 2014. e of assessment: PAT/CAT/FAT				
Mod		04-04-2014			

Course Code	Cou	Irse Title			L	Τ	Ρ	J	С		
								4	2		
		ems (TAR	-		Syllabus version						
Pre-requisite	PHY1901 and 143 C	redits Ear	ned		Sylla			ersio	วท		
Course Object						1	0.1				
Course Objectives 1. To assist the students in identifying industrial and societal problems											
					ai pi	ODI	ems				
•	develop new technolo	0									
0	de the students i	in buildii	ng rot	oust an	d	effic	ient				
prototype	es/products.										
3. To train	the students to analyz	the dev	eloped	prototype	es us	sing	the	1			
methodo	logies/criteria available	Э.									
Course Outcor											
Upon success	sful completion of the	course th	e stude	nts will b	e ab	ole t	0				
	ndustrial and societal	problems	; that ca	n be solv	ved	usir	ig s	cier	nce		
0	ring principles.										
2. Develop	novel solutions to solv	e the iden	tified pro	oblems.							
						<u> </u>	0 1				
Module:1							Z N	our	S		
	I life problems and form										
	n be taken on industria		0	iner relev	ant	Infor	ma	tion			
	be formed in a group			comploti	ion (sf th	0 01	oio	^ t		
5	of dedicated team acting state-of-the-art technic										
solve the pr		lologies/m	ethouor	ugies the	n co	u n	e u	seu	10		
•	ed prototype/solution	must be	in the	form of	fah	orica	tior	ו/			
	leling/product design										
methodolog			<u>-</u>					-			
	, ted report must be sub	mitted for	evaluati	ion.							
	ontribution, presentation				se of	the	proie	ect			
	nsidered for the co										
component								5			
9. The outcom	ne will be evaluated in	n terms of	technic	cal, econ	omi	C, S(ocia	ıl,			
environmer	ntal, political, and dem	nographic	feasibil	ity.							
10. Each gr	oup member should	have ma	de sign	nificant co	ontri	ibuti	ion	to 1	the		
overall proj	ect.										
							. ·				
	ation: (No FAT) Contil								ee		
	ark weightage of 20:3 by Board of Studies	18-11-20			; Sul	ווות	ieu.				
	ademic Council	No. 68	Date	19-12-2	2022						
A pproved by Ac		110.00	Duit	10122							

ENG1901	Technical English - I		L	T P	J	С
			-	0 4	0	2
Pre-requisite			Syll	abus		on
				1.()	
Course Objectiv		1	1	.:	C.	
	ce students' knowledge of grammar and vocabu n real life situations.	lary to read	and w	rite er	ror-If	ee
00	he students' practice the most common areas o	f written and	d enol	en		
	cations skills.	or written and	a spor			
	ve students' communicative competency through	h listenino a	nd sp	eakino		
*	n the classroom.	in noterining a	ing op	eanne		
Expected Cours						
<u> </u>	a better understanding of advanced grammar ru	les and write	e gran	matic	ally	
	sentences.		0		5	
2. Acquire v	vide vocabulary and learn strategies for error-fr	ee communi	cation			
-	end language and improve speaking skills in ac				xts.	
	listening skills so as to understand complex bus		unicat	ion in	a var	iety
	al English accents through proper pronunciation					
	texts, diagrams and improve both reading and	writing skills	whicl	n wou	ld hel	р
	n their academic as well as professional career.					
	ng Outcomes (SLO): 3,16, 18					
	vanced Grammar				4 ho	ours
	Voice and Prepositions	.1	.1 1			
	eets on Impersonal Passive Voice, Exercises fro	om the prese	ribed	text	4 1	
Module:2 Vo	cabulary Building I				4 ho	ours
	ses, Homonyms, Homophones and Homograp					
	Puzzles; Vocabulary Activities through Web too	ls				
	tening for Specific Purposes				4 hc	ours
	s, short conversations, announcements, briefing	gs and discus	ssions			
	ng; Interpretations					
	eaking for Expression	0		.	6 hc	
	neself and others, Making Requests	& respons	ses,	Inviti	ng	and
Accepting/Declin	0					
	roductions; Role-Play; Skit.				1 ho	
	ading for Information Issages, News Articles, Technical Papers and Sh	ort Storios			4 hc	Jurs
	specific news paper articles; blogs	ion stones				
	iting Strategies				4 ho	11170
	nces, word order, sequencing the ideas, introdu	ction and co	nclusi	on	+ IIC	Juis
. 0	aragraphs; Describing familiar events; story writ		11010001	011		
	cabulary Building II				4 hc	ours
	nain specific vocabulary by describing Obje	ects. Charts.	Foo	d. Sp		
	ctivity: Describing Objects, Charts, Food, Sport					
	tening for Daily Life	1	5		4 hc	ours
	istical information, Short extracts, Radio broad	casts and TV	⁷ inter	views		
0	notes and Summarizing					
	pressing Ideas and Opinions				6 hc	ours
	ersations, Interpretation of Visuals and describi	ng products	and p	rocess	ses.	
Activity: Role-Pla	y (Telephonic); Describing Products and Proce	esses	1			
Module: 10 C	omprehensive Reading				4 hc	ours

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 4 hours
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
1. Wren, P.C.; Martin, H.; Prasada Rao, N.D.V. (2015). <i>High School English Grammar & Composition</i> . New Delhi: Sultan Chand Publishers.
2 Kumar, Sanjay,; Pushp Latha. (2018) English Language and Communication Skills for
Engineers, India: Oxford University Press.
Reference Books
1 Leech, G. & J. Svartvik. (2016) <i>A Communicative Grammar of English</i> , India: Pearson.
2 Steven Brown, (2015) Dorolyn Smith, <i>Active Listening 3</i> , 3 rd Edition, UK: Cambridge University Press.
3 Liz Hamp-Lyons, Ben Heasley, (2016) <i>Study Writing</i> , 2 nd Edition, UK: Cambridge University Pres.
4 Kenneth Anderson, Joan Maclean, (2014) Tony Lynch, <i>Study Speaking</i> , 2 nd Edition, UK: Cambridge, University Press
5 Eric H. Glendinning, Beverly Holmstrom, (2014) <i>Study Reading</i> , 2 nd Edition, UK: Cambridge University Press.
6 Michael Swan, (2017) <i>Practical English Usage</i> (Practical English Usage), 4th edition, UK: Oxford University Press.
7 Michael McCarthy, Felicity O'Dell, (2015) <i>English Vocabulary in Use Advanced</i> (South Asian Edition), UK: Cambridge University Press.
8 Michael Swan, Catherine Walter, (2016) <i>Oxford English Grammar Course Advanced</i> , Feb, 4 th Edition, UK: Oxford University Press.
9 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/the-
boundary?intcid=inline_amp
Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT
List of Challenging Experiments (Indicative)
List of Onanenging Dependents (indicative)

1.	Self-Introduction			
2.	Sequencing Ideas and Writing a Para	graph		
3.	Reading and Analyzing Technical Ar	ticles		
4.	Listening for Specificity in Interviews	s (Content Sp	ecific)	
5.	Identifying Errors in a Sentence or P	aragraph		
6.	Writing an E-mail by narrating life ev	vents		
Moo	de of evaluation: Quizzes, Presentatio	on, Discussion	n, Role play, Assignmen	ts and FAT
Rec	ommended by Board of Studies	08.06.2019		
App	roved by Academic 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	ersi	on
				1.0		
Course Objectiv						
	proficiency levels in LSRW skills on par with the requirement	ents	for	place	emer	ıt
	of high-end companies / competitive exams.					
	e complex arguments and to articulate their own positions of	on a	rang	e of		
	nd general topics.					
	n grammatical and acceptable English with minimal MTI, as	3 wel	l as o	deve	lop	а
	ctive vocabulary.					
Expected Cours						
	cate proficiently in high-end interviews and exam situations	and	all so	ocial		
situations						
	nd academic articles and draw inferences					
	ifferent perspectives on a topic					ľ
	ly and convincingly in academic as well as general contexts					ľ
5. Synthesize	complex concepts and present them in speech and writing					
Student Learnin	g Outcomes (SLO): 3,16, 18					
	tening for Clear Pronunciation			4	1 ho	urs
	oduction to vowels, consonants, diphthongs.					
	al conversations in British and American accents (BBC and	CN	N) a	s we	ll as	
other 'native' acce	ents					
Activity: Factual a	ind interpretive exercises; note-making in a variety of global	Eng	glish	acce	ents	
Module:2 Intr	oducing Oneself			4	1 ho	urs
Speaking: Individ	ual Presentations					
Activity: Self-Intre	oductions, Extempore speech					
Module:3 Effe	ective Writing			(ó ho	urs
	letters and Emails, Minutes and Memos					
1	te of common business letters and emails: inquiry/ complai	int/	placi	ing a	n	
-	Minutes and Memos					
	write a business letter and Minutes/ Memo					
	nprehensive Reading				l ho	urs
	Comprehension Passages, Sentence Completion (Technical	and	l Ge	nera	1	
· ·	lary and Word Analogy					
	ests, Logical reasoning, Advanced grammar exercises				4.1	
	ening to Narratives			2	l ho	urs
	ing to audio files of short stories, News, TV Clips/ Docume	entar	nes,			
1	eches in UK/ US/ global English accents.					
	king and Interpretive exercises				< 1	
	demic Writing and Editing			(ó ho	urs
Citation Formats	Proofreading symbols					
	hstract and Research Dapor					ľ
	bstract and Research Paper Abstracts and research paper: Work with Editing / Proofree	منام	T 677	rcio	-	
	Abstracts and research paper; Work with Editing/ Proofrea m Communication	um	s exe		: 1 ho	11#0
	Discussions and Debates on complex/ contemporary topic	<u> </u>		2	+ 110	urs
1 0 1	tion parameters, using logic in debates	3				
	Discussions on general topics					
ricuvity. Otoup I	riscussions on general topics					

Module	:8 Career-oriented Writing	4 hours
Writing	: Resumes and Job Application Letters, SOP	
	Writing resumes and SOPs	
Module	:9 Reading for Pleasure	4 hours
Reading	Reading short stories	
	Classroom discussion and note-making, critical appreciation of t	he short story
Module	0	4 hours
	: Imaginative, narrative and descriptive prose	
	Writing about personal experiences, unforgettable incidents, trav	6
Module	8	4 hours
	g: Listening in academic contexts	
-	Listening to lectures, Academic Discussions, Debates, Review Pr	resentations, Research
	roject Review Meetings	
	:12 Reading Nature-based Narratives	4 hours
	ves on Climate Change, Nature and Environment	
,	Classroom discussions, student presentations	
	:13 Technical Proposals	4 hours
	: Technical Proposals	
	s: Writing a technical proposal	
Module	:14 Presentation Skills	4 hours
Persuasi	ve and Content-Specific Presentations	
Activity	Technical Presentations	
Total L	ecture hours:	60 hours
Text Bo	ook / Workbook	
	Oxenden, Clive and Christina Latham-Koenig. New English File.	: Advanced Students Book.
1.	Paperback. Oxford University Press, UK, 2017.	
2	Rizvi, Ashraf. Effective Technical Communication. McGraw-Hill Indi	a, 2017.
Doform	ce Books	
Kelefel		Elle Ale and Te ale
1	Oxenden, Clive and Christina Latham-Koenig, New English	
1.	Book with Test and Assessment. CD-ROM: Six-level General Eng Paperback. Oxford University Press, UK, 2017.	glish Course for Adults.
2.	Balasubramanian, T. English Phonetics for the Indian Students	: A WORRDOOR. Laxmi
	Publications, 2015.	$W_{miting} = D1_{-1} = 1$
3.	Philip Seargeant and Bill Greenwell, From Language to Creati	ve w rung. Bloomsbury
	Academic, 2016.	
4.	Krishnaswamy, N. <i>Eco-English</i> . Bloomsbury India, 2016.	D 1 II 7 "
5.	Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer	. Kandom House India,
(2017. Marguan Cabriel Carrie, Churnish of a Dooth Forntold Deposite In	dia 2016
6. 7.	Marquez, Gabriel Garcia. <i>Chronicle of a Death Foretold</i> . Penguin In Ghosh, Amitav. <i>The Hungry Tide</i> . Harper Collins, 2017.	uia, 2010.
/.		h. IIthin! !! D
8.	Ghosh, Amitav. The Great Derangement: Climate Change and the Books, 2016.	ve Ontninkable. Penguin
9.	Carson, Rachel. Silent Spring. Penguin Modern Classics, 2014.	
10.	Crystal, David. Language and the Internet. Cambridge University Pr	ress, 2016.
11.	The MLA Handbook for Writers of Research Papers, 8th ed. 2016.	

	Online Sources:		
	https://americanliterature.com	<u>/short-short-st</u>	ories. (75 short short stories)
	http://www.eco-ction.org/dt/t	<u>hinking.html</u> (.	Leopold, Aldo."Thinking like a
	Mountain")		
	https://www.esl-lab.com/;		
	http://www.bbc.co.uk/learning	<u>genglish/;</u>	
	https://www.bbc.com/news;		
	https://learningenglish.voanew	s.com/a/using	-voa-learning-english-to-improve-
	listening-skills/3815547.html		
Mo	de of evaluation: Quizzes, Presentat	ion, Discussion	n, Role play, Assignments and FAT
	List of Challenging Exp	eriments (Ind	licative)
1.	Self-Introduction using SWOT		
2.	Writing minutes of meetings		
3.	Writing an abstract		
4.	Listening to motivational speeches	and interpretat	ion
5.	Cloze Test		
6.	Writing a proposal		
Mo	de of evaluation: Quizzes, Presentat	ion, Discussion	n, Role play, Assignments and FAT
Rec	commended by Board of Studies	08.06.2019	
App	proved by Academic Council	55	Date: 13.06.2019

ENG1903	Advanced Technical English	L	T	Р	J	С
		0	0	2	4	2
Pre-requisite		Sy	llab		ersi	on
				1.0		
Course Objec						
	iew literature in any form or any technical article					
	er content in social media and respond accordingly				1	
	nmunicate with people across the globe overcoming trans-cu	ıltural	barrı	ers a	nd	
0	ate successfully					
1	urse Outcome:					
•	e critically and write good reviews					
	ate research papers, project proposals and reports					
	unicate effectively in a trans-cultural environment					
	ate and lead teams towards success					
	t ideas in an effective manner using web tools					
	ning Outcomes (SLO): 3,16, 18					
WINNIE'I	Negotiation and Decision Making Skills through Litera	ry	5	hou	rs	
	Analysis					
1	legotiation and Decision Making Skills					
Activity:)		1:		
	cerpts from Shakespeare's "The Merchant of Venice" (court	scene)	and	aisc	ussio	on
on negotiation		Uam	lat)	n d		
	tion of excerpts from Shakespeare's "Hamlet" (Monologue b	у пат	let) a	.na		
	decision making skills Writing reviews and abstracts through movie interpreta	•		1		
Module:2	writing reviews and abstracts through movie interpreta	nne				
D · ···		10115	5	hou	115	
c c	g and abstract writing with competency	.10115	5	hou	115	
Activity:	g and abstract writing with competency		5	hou	115	
Activity: Watching Cha	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie	W				of
Activity: Watching Cha Watching Will	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with	ew				of
Activity: Watching Cha Watching Will depletion of re	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract	ew	sent	scen	ario	of
Activity: Watching Cha Watching Will depletion of re Module:3	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with sources and writing an abstract Technical Writing	ew	sent		ario	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract Technical Writing ctive linguistics for writing: content and style	ew	sent	scen	ario	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proce	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with sources and writing an abstract Technical Writing ctive linguistics for writing: content and style freading, Statement of Purpose	ew	sent	scen hou	ario I rs	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proc Module:4 '	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract Fechnical Writing ctive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication	ew	sent	scen	ario I rs	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proce Module:4 '	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with sources and writing an abstract Technical Writing ctive linguistics for writing: content and style freading, Statement of Purpose	ew	sent	scen hou	ario I rs	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proc Module:4 ' Nuances of Tr Activity:	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with sources and writing an abstract Technical Writing ctive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication rans-cultural communication	ew	sent	scen hou	ario I rs	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proc Module:4 ' Nuances of Tr Activity: Group discuss	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revia iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract Technical Writing ctive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication rans-cultural communication	ew	sent	scen hou	ario I rs	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proce Module:4 ' Nuances of Tr Activity: Group discuss Debate on tran	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract Technical Writing ctive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication rans-cultural communication ion and case studies on trans-cultural communication. ns-cultural communication.	ew	esent 4	scen hou hou	ario 1 rs 1 rs	of
Activity: Watching Cha Watching Will depletion of Te Module:3 ' Stimulate effect Activity: Proc Module:4 ' Nuances of Tr Activity: Group discuss Debate on tran Module:5	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with sources and writing an abstract Technical Writing ctive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication ans-cultural communication ion and case studies on trans-cultural communication. ns-cultural communication. Report Writing and Content Writing	ew	esent 4	scen hou	ario 1 rs 1 rs	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proc Module:4 ' Nuances of Tr Activity: Group discuss Debate on tran Module:5 I Enhancing rep	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract Technical Writing ctive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication rans-cultural communication ion and case studies on trans-cultural communication. ns-cultural communication.	ew	esent 4	scen hou hou	ario 1 rs 1 rs	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proc Module:4 ' Nuances of Tr Activity: Group discuss Debate on tran Module:5 I Enhancing rep Activity:	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract Technical Writing ctive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication eans-cultural communication ion and case studies on trans-cultural communication. hs-cultural communication. Report Writing and Content Writing portage on relevant audio-visuals	W	esent 4	scen hou hou	ario 1 rs 1 rs	of
Activity: Watching Cha Watching Will depletion of Te Module:3 ' Stimulate effect Activity: Proc Module:4 ' Nuances of Te Activity: Group discuss Debate on tran Module:5 I Enhancing rep Activity: Watch a docum	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with sources and writing an abstract Technical Writing ctive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication rans-cultural communication ion and case studies on trans-cultural communication. ns-cultural communication. Report Writing and Content Writing portage on relevant audio-visuals nentary on social issues and draft a report	W	esent 4	scen hou hou	ario 1 rs 1 rs	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proce Module:4 ' Nuances of Tr Activity: Group discuss Debate on tran Module:5 I Enhancing rep Activity: Watch a docur Identify a vide	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revia iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract Technical Writing trive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication ans-cultural communication ion and case studies on trans-cultural communication. ns-cultural communication. Report Writing and Content Writing oortage on relevant audio-visuals mentary on social issues and draft a report o on any social issue and interpret	W	sent 4 4	scen hou hou	ario Irs Irs	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proce Module:4 ' Nuances of Tr Activity: Group discuss Debate on tran Module:5 I Enhancing rep Activity: Watch a docur Identify a vide	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract Technical Writing ctive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication cans-cultural communication ion and case studies on trans-cultural communication. ns-cultural communication. Report Writing and Content Writing portage on relevant audio-visuals nentary on social issues and draft a report o on any social issue and interpret Drafting project proposals and article writing	W	sent 4 4	scen hou hou	ario Irs Irs	of
Activity: Watching Cha Watching Will depletion of Te Module:3 ' Stimulate effect Activity: Proce Module:4 ' Nuances of Te Activity: Group discuss Debate on tran Module:5 I Enhancing rep Activity: Watch a docur Identify a vide Module:6 I	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revia iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract Technical Writing trive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication ans-cultural communication ion and case studies on trans-cultural communication. ns-cultural communication. Report Writing and Content Writing oortage on relevant audio-visuals mentary on social issues and draft a report o on any social issue and interpret	W	sent 4 4	scen hou hou	ario Irs Irs	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proce Module:4 ' Nuances of Tr Activity: Group discuss Debate on tran Module:5 I Enhancing rep Activity: Watch a docur Identify a vide Module:6 I Dynamics of c	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract Technical Writing rtive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication ans-cultural communication ion and case studies on trans-cultural communication. ns-cultural communication. Report Writing and Content Writing portage on relevant audio-visuals mentary on social issues and draft a report o on any social issue and interpret Drafting project proposals and article writing Irafting project proposals and research articles	W	sent 4 4	scen hou hou	ario Irs Irs	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proce Module:4 ' Nuances of Tr Activity: Group discuss Debate on tran Module:5 I Enhancing rep Activity: Watch a docur Identify a vide Module:6 I Dynamics of c Activity:	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract Technical Writing trive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication ans-cultural communication ion and case studies on trans-cultural communication. is-cultural communication. Report Writing and Content Writing portage on relevant audio-visuals nentary on social issues and draft a report o on any social issue and interpret Drafting project proposals and article writing lrafting project proposals and research articles ect proposal.	W	sent 4 4	scen hou hou	ario Irs Irs	of
Activity: Watching Cha Watching Will depletion of re Module:3 ' Stimulate effect Activity: Proce Module:4 ' Nuances of Tr Activity: Group discuss Debate on tran Module:5 I Enhancing rep Activity: Watch a docur Identify a vide Module:6 I Dynamics of c Activity: Writing a proje	g and abstract writing with competency rles Dickens "Great Expectations" and writing a movie revie iam F. Nolan's "Logan's Run" and analyzing it in tune with esources and writing an abstract Technical Writing trive linguistics for writing: content and style freading, Statement of Purpose Trans-Cultural Communication ans-cultural communication ion and case studies on trans-cultural communication. is-cultural communication. Report Writing and Content Writing portage on relevant audio-visuals nentary on social issues and draft a report o on any social issue and interpret Drafting project proposals and article writing lrafting project proposals and research articles ect proposal.	W	esent 4 4 4 4	scen hou hou	ario Irs Irs Irs	of

	ivity:		
Tec	hnical presentations using PPT and Web tools Total Lecture hour		20 h ouro
Tev	t Book / Workbook	5:	30 hours
1.	Raman, Meenakshi & Sangeeta Sharma. T edition, Oxford University Press, 2015.	echnical Communication: Principles	and Practice, 3 rd
Ref	erence Books		
1	Basu B.N. Technical Writing, PHI Learning Pv	t. Ltd., 2017.	
2	Arathoon, Anita. <i>Shakespeare's The Merchant of</i> Publishers, 2015.	^C Venice (Text with Paraphrase), E	Evergreen
3	Kumar, Sanjay and Pushp Lata. <i>English Langi</i> Oxford University Press, India, 2018.	uage and Communication Skills for E	ngineers,
4	Frantisek, Burda. On Transcultural Communicat UK.	ion, 2015, LAP Lambert Academ	ic Publishing,
5	Geever, C. Jane. <i>The Foundation Center's Guide</i> Foundation Center, USA.		
6	Young, Milena. <i>Hacking Your Statement of Purp</i> Edition.	pose: A Concise Guide to Writing You	<i>ur SOP</i> , Kindle
7	Ray, Ratri, William Shakespeare's Hamlet, The	·	
8	C Muralikrishna & Sunitha Mishra, <i>Communi</i> Pearson, 2015.	cation Skills for Engineers, 2 nd edition	on, NY:
Mo	de of Evaluation: Quizzes, Presentation, Dise	cussion, Role Play, Assignments	
List	t 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	Component Sample Projects		
	1. Short Films		
	2. Field Visits and Reporting		
	3. Case studies		
	4. Writing blogs		
	5. Vlogging		
	Te	otal Hours (J-Component)	60 Hours
Mo	de of evaluation: Quizzes, Presentation, Disc	ussion, Role play, Assignments a	and FAT
	commended by Board of Studies 08.06.2		
App	broved by Academic Council 55	Date: 13.06.2019	

		L	Т	Р	J	С
HUM1021	ETHICS AND VALUES	2	0	0	0	2
		-		-	ů	
Pre-requisite	Nil	S	yllab	ous v	ersic)n
				1.2		
Course Objecti	ves:					
	d and appreciate the ethical issues faced by an individual in pro-	fessi	on, s	ociet	y an	d
polity						
	d the negative health impacts of certain unhealthy behaviors	• • •	1.1			
	the need and importance of physical, emotional health and soc	ial he	ealth			
Expected Cour						
Students will be						
	nd morals and ethical values scrupulously to prove as good citiz	zens				
	varioussocial problems and learn to act ethically the concept of addiction and how it will affect the physical and	Ima	atol k	oolt]	h	
	ical concerns in research and intellectual contexts, including ac					150
	of sources, the objective presentation of data, and the treatmen					
	main typologies, characteristics, activities, actors and forms of				ojee	
	ing Outcomes (SLO): 2, 10, 11, 12	-) - '				
	eing good and responsible			5 h	ours	
	s such as truth and non-violence – comparative analysis on lead	ers o	f pas			
	y's interests versus self-interests–Personal Social Responsibility					dy,
charity and serv			1 0			
Module: 2 S	ocial Issues 1			4 h	ours	\$
Harassment – ty	pes - Prevention of harassment, violence and terrorism					
Module: 3 S	ocial Issues 2			4 h	ours	6
-	cal values, causes, impact, laws, prevention - electoral malprac	tices	whi	te co	llar	
	sions – unfair trade practices					
	ddiction and Health				ours	
	Alcoholism: ethical values, causes, impact, laws, prevention –	Ill ef	fects	of s	mok	ing
– Prevention of			•,,	1.D.		
	Prevention and impact of pre-marital pregnancy and Sexually T	ransi	nitte			
	rug Abuse				ours	
prevention	rent types of legal and illegal drugs: ethical values, cause	з, п	npac	i, la	ws a	ana
1	ersonal and Professional Ethics			3 h	ours	
	tealing - Malpractices in Examinations – Plagiarism			5 11	ours	
	buse of technologies			4 h	ours	
	ther cyber crimes, addiction to mobile phone usage, vide	0 ga	imes			
networking web		U				
Module: 8	Invited Talk: Contemporary Issues			3	hou	rs
	Total Lecture hours			30	hou	irs
Reference Bool						
	K.K (2016), "Gandhian Philosophy of Ethics: A Study of Relation	onsh	ip be	twee	en his	S
Presupposit	tion and Precepts, Writers Choice, New Delhi, India					
	012), "Ending Corruption? - How to Clean up India?", Penguin					
3. Pagliaro, L	A. and Pagliaro, A.M (2012), "Handbook of Child and Adolese	cent	Drug	; and		

	Substance Abuse: Pharmacologica Publishers, U.S.A	l, Developmental	and Clini	cal Considerations", Wiley		
4.	Pandey, P. K (2012), "Sexual Hara	assment and Law i	n India", l	Lambert Publishers, Germany		
Mo	Mode of Evaluation: CAT, Assignment, Quiz, FAT and Seminar					
Rec	commended by Board of Studies	26.07.2017				
Ap	proved by Academic Council	46 th ACM	Date	24.08.2017		

MAT1011	Calculus for Engineers	L	Τ	Ρ	J	С
		3	0	2	0	4
Pre-requisite	Sy	llab		Vei	rsio	n
		1.0				
Course Objecti		1		1	.1	
	de the requisite and relevant background necessary to u					
	portant engineering mathematics courses offered for En	igine	ers	an	a	
Scientist				,		
	duce important topics of applied mathematics, namely Si	ingle	e an	d		
	iable Calculus and Vector Calculus etc.	c				
	rt the knowledge of Laplace transform, an important tran	nsto	rm	tech	nnic	lne
0	neers which requires knowledge of integration					
Expected Cour						
At the end of th	is course the students should be able to					
1. apply sir	ngle variable differentiation and integration to solve ap	plied	d pi	robl	em	s in
engineer	ring and find the maxima and minima of functions	-	-			
-	and basic concepts of Laplace Transforms and solv	e pi	rob	lem	s v	vith
	functions, step functions, impulse functions and convolu	-				
-	partial derivatives, limits, total differentials, Jacobians,			seri	ies a	and
optimiza	tion problems involving several variables with or witho	ut co	onst	trai	nts	
_	multiple integrals in Cartesian, Polar, Cylindrical					ical
coordina	ites.					
5. understa	nd gradient, directional derivatives, divergence, curl and	d Gr	een	ıs',	Stol	kes,
Gauss th	eorems					
6. demonst	rate MATLAB code for challenging problems in engineer	ring				
Student Learn	ing Outcome (SLO): 1, 2, 9					
Module:1 Ap	plication of Single Variable Calculus 9 ho					
Differentiation-	Extrema on an Interval-Rolle's Theorem and the Mean V	/alu	e Tł	neo	rem	-
Increasing and	Decreasing functions and First derivative test-Second de	eriva	tive	e tes	st-	
Maxima and Mi	nima-Concavity. Integration-Average function value - Ar	rea b	oetv	vee	n	
curves - Volume	es of solids of revolution - Beta and Gamma functions–in	terre	elat	ion		
		noui				
	aplace transform-Properties-Laplace transform of pe					
-	orm of unit step function, Impulse function-Inverse La	apla	ce t	tran	sfo	rm-
Convolution.						
N 1 1 0 25		1				
		houi		. C C -		
	vo variables-limits and continuity-partial derivatives –	tota		inei	ent	lal-
Jacobian and its	properties.					

Module:4 Application of Multivariable Calculus		5 hours
Taylor's expansion for two variables-maxima and	minima-constr	rained maxima and
minima-Lagrange's multiplier method.		
Module:5 Multiple integrals		8 hours
Evaluation of double integrals-change of order of	f integration-c	change of variables
between Cartesian and polar co-ordinates - Evalu	ation of triple	integrals-change of
variables between Cartesian and cylindrical and sp	herical co-ordin	nates- evaluation of
multiple integrals using gamma and beta functions.		
Module:6 Vector Differentiation		5 hours
Scalar and vector valued functions – gradient, tar		
divergence and curl-scalar and vector potentials-St		
problems	dement of veet	or racinetics onlipic
F · · · · · · · ·		
Modulo 7 Vector Integration		5 hours
Module:7 Vector Integration line, surface and volume integrals - Statement of Gree		
-		iu dauss uivergence
theorems -verification and evaluation of vector integr	als using them.	
Module:8 Contemporary Issues:		2 hours
Module:8Contemporary Issues:Industry Expert Lecture		2 hours
Industry Expert Lecture		
		2 hours 15 hours
Industry Expert Lecture Total Lecture hours		
Industry Expert Lecture Total Lecture hour: Text Book(s)	. 4	ł5 hours
Industry Expert Lecture Total Lecture hours Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J.	Hass, 13 th editio	15 hours on, Pearson, 2014.
Industry Expert Lecture Total Lecture hour: Text Book(s)	Hass, 13 th editio	15 hours on, Pearson, 2014.
Industry Expert Lecture Total Lecture hours Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. [2] Advanced Engineering Mathematics, Erwin Kreysz	Hass, 13 th edition,	15 hours on, Pearson, 2014. Wiley India, 2015.
Industry Expert Lecture Total Lecture hour: Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. [2] Advanced Engineering Mathematics, Erwin Kreysz Reference Books	Hass, 13 th edition,	15 hours on, Pearson, 2014. Wiley India, 2015.
Industry Expert Lecture Total Lecture hours Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. [2] Advanced Engineering Mathematics, Erwin Kreysz Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 2015 2. Higher Engineering Mathematics, John Bird, 6 th	Hass, 13 th edition ig, 10 th Edition, H ^{3rd} Edition ,Kha Edition, Elsevier	I5 hours on, Pearson, 2014. Wiley India, 2015. anna Publishers, r Limited, 2017.
Industry Expert Lecture Total Lecture hour: Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. [2] Advanced Engineering Mathematics, Erwin Kreysz Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 2015 2. Higher Engineering Mathematics, John Bird, 6 ^{tt} 3. Calculus: Early Transcendentals, James Stewar	Hass, 13 th edition ig, 10 th Edition, H ^{3rd} Edition ,Kha Edition, Elsevier	I5 hours on, Pearson, 2014. Wiley India, 2015. anna Publishers, r Limited, 2017.
Industry Expert Lecture Total Lecture hours Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. [2] Advanced Engineering Mathematics, Erwin Kreysz Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 2015 2. Higher Engineering Mathematics, John Bird, 6 th 3. Calculus: Early Transcendentals, James Stewar 2017.	Hass, 13 th edition ig, 10 th Edition, ¹ 3 rd Edition ,Kha Edition, Elsevier t, 8 th edition, Ce	I5 hours on, Pearson, 2014. Wiley India, 2015. anna Publishers, r Limited, 2017. ngage Learning,
Industry Expert Lecture Total Lecture hours Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. [2] Advanced Engineering Mathematics, Erwin Kreysz Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 2015 2. Higher Engineering Mathematics, John Bird, 6 th 3. Calculus: Early Transcendentals, James Stewar 2017. 4. Engineering Mathematics, K.A.Stroud and De	Hass, 13 th edition ig, 10 th Edition, ¹ 3 rd Edition ,Kha Edition, Elsevier t, 8 th edition, Ce	I5 hours on, Pearson, 2014. Wiley India, 2015. anna Publishers, r Limited, 2017. ngage Learning,
Industry Expert Lecture Total Lecture hours Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. [2] Advanced Engineering Mathematics, Erwin Kreysz Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 2015 2. Higher Engineering Mathematics, John Bird, 6 th 3. Calculus: Early Transcendentals, James Stewar 2017. 4. Engineering Mathematics, K.A.Stroud and De Macmillan (2013)	Hass, 13 th edition ig, 10 th Edition, ¹ 3 rd Edition ,Kha Edition, Elsevier t, 8 th edition, Ce	I5 hours on, Pearson, 2014. Wiley India, 2015. anna Publishers, r Limited, 2017. ngage Learning,
Industry Expert Lecture Total Lecture hours Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. [2] Advanced Engineering Mathematics, Erwin Kreysz Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 2015 2. Higher Engineering Mathematics, John Bird, 6 th 3. Calculus: Early Transcendentals, James Stewar 2017. 4. Engineering Mathematics, K.A.Stroud and De Macmillan (2013) Mode of Evaluation	Hass, 13 th edition ig, 10 th Edition, H ^{3rd} Edition ,Kha Edition, Elsevier t, 8 th edition, Ce ater J. Booth,	I5 hours on, Pearson, 2014. Wiley India, 2015. anna Publishers, c Limited, 2017. ngage Learning, 7 th Edition, Palgrave
Industry Expert Lecture Total Lecture hours Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. [2] Advanced Engineering Mathematics, Erwin Kreysz Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 2015 2. Higher Engineering Mathematics, John Bird, 6 th 3. Calculus: Early Transcendentals, James Stewar 2017. 4. Engineering Mathematics, K.A.Stroud and De Macmillan (2013) Mode of Evaluation Digital Assignments, Quiz, Continuous Asse	Hass, 13 th edition ig, 10 th Edition, H ^{3rd} Edition ,Kha Edition, Elsevier t, 8 th edition, Ce ater J. Booth,	I5 hours on, Pearson, 2014. Wiley India, 2015. anna Publishers, c Limited, 2017. ngage Learning, 7 th Edition, Palgrave
Industry Expert Lecture Total Lecture hours Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. [2] Advanced Engineering Mathematics, Erwin Kreysz Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 2015 2. Higher Engineering Mathematics, John Bird, 6 th 3. Calculus: Early Transcendentals, James Stewar 2017. 4. Engineering Mathematics, K.A.Stroud and De Macmillan (2013) Mode of Evaluation	Hass, 13 th edition ig, 10 th Edition, H ^{3rd} Edition ,Kha Edition, Elsevier t, 8 th edition, Ce ater J. Booth,	I5 hours on, Pearson, 2014. Wiley India, 2015. anna Publishers, c Limited, 2017. ngage Learning, 7 th Edition, Palgrave
Industry Expert Lecture Total Lecture hours Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. [2] Advanced Engineering Mathematics, Erwin Kreysz Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 2015 2. Higher Engineering Mathematics, John Bird, 6 th 3. Calculus: Early Transcendentals, James Stewar 2017. 4. Engineering Mathematics, K.A.Stroud and De Macmillan (2013) Mode of Evaluation Digital Assignments, Quiz, Continuous Asse	Hass, 13 th edition ig, 10 th Edition, H ^{3rd} Edition, Kha Edition, Elsevier t, 8 th edition, Ce ster J. Booth, 5 ssments, Final A	I5 hours on, Pearson, 2014. Wiley India, 2015. anna Publishers, r Limited, 2017. ngage Learning, 7 th Edition, Palgrave
Industry Expert Lecture Total Lecture hours Text Book(s) [1] Thomas' Calculus, George B.Thomas, D.Weir and J. [2] Advanced Engineering Mathematics, Erwin Kreysz Reference Books 1. Higher Engineering Mathematics, B.S. Grewal, 2015 2. Higher Engineering Mathematics, John Bird, 6 th 3. Calculus: Early Transcendentals, James Stewar 2017. 4. Engineering Mathematics, K.A.Stroud and De Macmillan (2013) Mode of Evaluation Digital Assignments, Quiz, Continuous Asse	Hass, 13 th edition ig, 10 th Edition, H3 rd Edition ,Kha Edition, Elsevier t, 8 th edition, Ce kter J. Booth, 5 Ssments, Final A general Syntax	I5 hours on, Pearson, 2014. Wiley India, 2015. anna Publishers, c Limited, 2017. ngage Learning, 7 th Edition, Palgrave

	Symbolic computations using MA	\TI \ D						
_								
3.	Evaluating Extremum of a single	3 hours						
4.	Understanding integration as Ar	3 hours						
5.	Evaluation of Volume by Integral	3 hours						
6.	Evaluating maxima and minima of functions of several			3 hours				
	variables							
7.	Applying Lagrange multiplier optimization method			2 hours				
8.	Evaluating Volume under surfaces			2 hours				
9.	Evaluating triple integrals			2 hours				
10.	0. Evaluating gradient, curl and divergence			2 hours				
11.	. Evaluating line integrals in vectors			2 hours				
12.	Applying Green's theorem to real world problems			2 hours				
		30 hours						
Mode of Assessment:								
Weekly assessment, Final Assessment 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	Т	P	J	С
		3	0	2	0	4
Prerequisites	MAT1011 – Calculus for Engineers	IAT1011 – Calculus for Engineers Sy		Syllabus Version:		
				1.1	1	
Course Objectiv	/es :					
appropria 2. To analys	de students with a framework that wate descriptive methods in various data analise distributions and relationship of real-time restimation and testing methods to make	ysis siti e data.	uation	.S.		
	es for decision making.		enee	und i	noue	
Expected Cours						
	course the student should be able to:					
technique 2. Understa distributi 3. Apply sta interpret 4. Make ap experime 5. Use statis 6. demonstr Student Learnin Module: 1 Introduction to a variability-[Mon	nd the basic concepts of random variable on for analysing data specific to an experim atistical methods like correlation, regres ing experimental data. propriate decisions using statistical infer- ntal research. stical methodology and tools in reliability en rate R programming for statistical data ng Outcome (SLO): 1, 2, 7, 9, 14 Introduction to Statistics statistics and data analysis-Measures of cen- nents-Skewness-Kurtosis (Concepts only)].	es and ent. sion ar ence th gineerin	find a nalysis at is ng pro 6 hou ndency	an ap in a the c bblems urs y -Me	prop analy eentra	riate sing, al to
Module: 2	Random variables		8 hours			
functions - join conditional dist	ndom variables-Probability mass Functio nt Probability distribution and joint de ribution and density functions- Mathem riance, moment generating function – chara	ensity f	functio	ons- cation,	Marg	ginal,
Module: 3	Correlation and regression		4 hours			
Correlation and Multiple regress	Regression – Rank Correlation- Partial ion.	and M	/lultip	le co	rrela	tion-
Module: 4	Probability Distributions	7 hours				
Binomial and Po	isson distributions – Normal distribution – (Gamma	distri	butior	1 –	

Exponential dis	tribution – Weibull distribution.		
Module: 5	Hypothesis Testing I	4	hours
testing hypoth	othesis – Introduction-Types of err esis-Large sample tests- Z test for an and difference of means.		
Module: 6	Hypothesis Testing II	9	hours
independence of	tests- Student's t-test, F-test- chi of attributes- Design of Experiments - ons - CRD-RBD- LSD.		
Module: 7	Reliability	5	hours
-	- Hazard function-Reliabilities of ser Intainability-Preventive and repair ma	-	
Module: 8	Contemporary Issues	2	hours
Industry Expert	Lecture		
	Total Lecture hours	45	hours
Text book(s)			
S.L.Maye • Applied	ity and Statistics for engineers and ers and K.Ye, 9 th Edition, Pearson Educ Statistics and Probability for Engineer er, 6 th Edition, John Wiley & Sons (2016 ks	ation (2012). rs, Douglas C. Mo	•
 Probabil (2012). Probabil Prentice Probabil 	ty Engineering, E.Balagurusamy, Tata ity and Statistics, J.L.Devore, 8 th Editio ity and Statistics for Engineers, R.A.Jol Hall India (2011). ity, Statistics and Reliability for Engine ard H. McCuen, 3 rd edition, CRC press	on, Brooks/Cole, (hnson, Miller Fre eers and Scientis	Cengage Learning eund's, 8th edition,
Mode of Evalua			
Digital Assignm	ents, Continuous Assessment Tests, Q	uiz, Final Assessi	ment Test.
List of Experin	ients (Indicative)		
Introdu import	iction: Understanding Da ing/exporting data.	ita types;	3 hours
Import	ing/exporting data.		

				<u> </u>	
	data using Tabulation and Grap	hical Represen	tations.		
•	Applying correlation and simple real dataset; computing and inte determination.	0			3hours
•	Applying multiple linear regress computing and interpreting the determination.	3 hours			
•	Fitting the following probabi distribution	3 hours			
•	Normal distribution, Poisson di		3 hours		
•	Testing of hypothesis for One s from real-time problems.	3 hours			
	Testing of hypothesis for proportion from real-time prob	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				
		Total labo	ratory	hours	30 hours
	Mode	of Evaluation		I	
	Weekly Assessme	ent, Final Asses	sment T	'est	
Recom	nended by Board of Studies	25-02-2017			
Approv	ed by Academic Council	47	Date:	05-10-20)17
L					

		L	Т	Р	J	С
MGT1022	LEAN START-UP MANAGEMENT	1	0	0	4	2
Pre-requisite	Nil	Sy	ersio	on		
•				1.0		
Course Object	ives:					
To develop the	•					
2. Gain pr business		pre-	set c	ollec	tion	of
	asics of entrepreneurial skills.					
Expected Cour						
 Understa Use the Analyze Understa Foreseei 	of this course the students will be able to: and developing business models and growth drivers business model canvas to map out key components of enterprise market size, cost structure, revenue streams, and value chain and build-measure-learn principles ing and quantifying business and financial risks ing Outcomes (SLO): 2, 4, 18, 19					
Module: 1				2h	ours	
Creativity and	Design Thinking (identify the vertical for business opportun arately assess market opportunity)	ity,	unde			
Module: 2				3 h	ours	5
Minimum Viab	le Product (Value Proposition, Customer Segments, Build-measu	ıre-l	earn	proc	ess)	
Module: 3				3ho	ours	
Activities and	l Development (Channels and Partners, Revenue Model and stre Costs, Customer Relationships and Customer Development he lean model-templates)					
Module: 4					ours	
Market plan inc	nd Access to Funding (visioning your venture, taking the produce cluding Digital & Viral Marketing, start-up finance – Costs / Pros C / Bank Loans and Key elements of raising money)					
Module: 5				2h	ours	
<u> </u>	ory, CSR, Standards, Taxes					
Module: 6				2 h	ours	5
Lectures by Er	Total Lecture hours			15 k	our	c
Text Book (s)				131	our	3
	ank, K & S Ranch (2012) The Startup Owner's Manual: The Sta	ep-B	y-St	ep G	uide	;
	ling a Great Company, 1 st edition			1		
¹ . for Build				1		

Innovation to Create Radically Succes	ssful Businesses, Crown Business					
Reference Books						
	K & S Ranch Publishing LLC (August 14, 2014)					
2. Product Design and Development, Kara						
3. Zero to One: Notes on Startups, or How (2014)	to Build the Future, Peter Thiel, Crown Business					
4. Lean Analytics: Use Data to Build a Ber	tter Startup Faster (Lean Series), Alistair Croll &					
4. Benjamin Yoskovitz, O' Reilly Media; 1	st Edition (March 21, 2013)					
5. Inspired: How to create Products Custor (June18, 2008)	Inspired: How to create Products Customers Love, Marty Cagan, SVPG Press; 1 st edition (June18, 2008)					
 eric-ries 3. http://businessmodelgeneration.cor 4. https://www.leanstartupmachine.com 6. 5. https://www.youtube.com/watch?v= 6. http://thenextweb.com/entrepreneur/2 methodology/#gref 	n/ fEvKo90qBns 2015/07/05/whats-wrong-with-the-lean-startup- s-Lean-about-Lean-Startup/articleshow/53615661.cms gs-for-entrepreneurs/ n-start-up-changes-everything					
Teaching Modes: Assignments; Field Trips, TED Talks	, Case 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		LTPJ	С
			3 0 2 0	4
Pre-requisite	Physics of 12th standard or equivalent	Sy	llabus vers	sion
			1.0	
Course Object	ives:			
To enable the st	rudents to understand the basics of the latest adva	ncements in P	hysics viz.,	
Quantum Mech	anics,			
Nanotechnolog	y, Lasers, Electro Magnetic Theory and Fiber Opt	ics.		
	rse Outcome: : Students will be able to			
*	the dual nature of radiation and matter.			
	rodinger's equations to solve finite and infinite po	tential probler	ns.	
· 1	rum ideas at the nanoscale.			
	m ideas for understanding the operation and work	ing principle of	of	
optoelectronic de				
	swell's equations in differential and integral form.			
0	rious types of optical fibers for different Engineer	0 11		
	ous types of optoelectronic devices for designing	a typical optic	al fiber	
communication s				
	the quantum mechanical ideas			
	ng Outcomes (SLO): 2, 4, 5, 9			
	roduction to Modern Physics		ours	
	t (hypothesis), Compton Effect, Particle propertie			,
	er Experiment, Heisenberg Uncertainty Principle,	Wave function	n, and	
×	nation (time dependent & independent).	(1		
	plications of Quantum Physics		iours	1.
	box (Eigen Value and Eigen Function), 3-D Ana	ilysis (Qualitat	ive), Tunne	eling
	ive), Scanning Tunneling Microscope (STM).			
Module:3 Na			nours	
	Nano-materials, Moore's law, Properties of Nano			0-
	esis of Nano-materials (Top-down and Bottom-up			
	uantum well, wire & dot, Fullerenes, Carbon Nan	o-tubes (CINI), Applicau	ons
of nanotechnolo	er Principles and Engineering Application	7 h	ours	
	istics, Spatial and Temporal Coherence, Einstein			200
	rsion, Two, three & four level systems, Pumping		0	nce,
*	ponents of laser, Nd-YAG, He-Ne, CO_2 and the		0	C
	ctromagnetic Theory and its application		ours	
Module.5 Lie	enomagnetic fricory and its application	01	0415	
Physics of Dive	rgence, Gradient and Curl, Qualitative understand	ling of surface	and volum	e
integral, Maxwe	ll Equations (Qualitative), Wave Equation (Deriva	ation), EM Wa	wes, Phase	
velocity, Group	velocity, Group index (Qualitative), experimental	evidence of li	ght as em v	vave
(Hertz experime	ent)			
	pagation of EM waves in Optical fibers	61	ours	
Module:6 Pro	pagation of LM waves in Optical libers		louis	
				etor
Light propagation	on through fibers, Acceptance angle, Numerical A	perture, Type	s of fibers -	stej
Light propagation index, graded in		perture, Type	s of fibers -	· stej
Light propagation index, graded in intramodal.	on through fibers, Acceptance angle, Numerical A	perture, Type persion-interm	s of fibers -	ste

	oduction to semiconductors, Direct and indirect bandgap, Sou		
	ectors-Photodetectors- PN & PIN - Applications of fiber optic	cs in communicati	on-
	oscopy.	21	
Moc	dule:8 Contemporary issues	2 hour	'S
	Lecture by Industry Experts Total Lecture hours:	45 hour	
		45 11001	8
	t Book(s)		
1.	Arthur Beiser et al., Concepts of Modern Physics, 2013, Sixt	h Edition, Tata M	cGraw
2.		' D	
3.	William Silfvast, Laser Fundamentals, 2008, Cambridge Univ		
4.	D. J. Griffith, Introduction to Electrodynamics, 2014, 4 th Ed		1
	Djafar K. Mynbaev and Lowell L.Scheiner, Fiber Optic Com 2011, Pearson	munication Tech	nology,
Dof	erence Books		
	Raymond A. Serway, Clement J. Mosses, Curt A. Moyer Mode	or Dhusica 2010	3rd Indian
•	Edition Cengage learning.	em i nysics, 2010,	J mulan
2.	John R. Taylor, Chris D. Zafiratos and Michael A. Dubson, N	Indern Physics for	Scientists
	and Engineers, 2011, PHI Learning Private Ltd.		e o erendioto
.	Kenneth Krane, Modern Physics, 2010, Wiley Indian Edition.		
	Nityanand Choudhary and Richa Verma, Laser Systems and A		PHI
	Learning Private Ltd.	11 ,	,
	S. Nagabhushana and B. Sathyanarayana, Lasers and Optical I	Instrumentation, 2	010, I.K.
	International Publishing House Pvt. Ltd.,		-
	R. Shevgaonkar, Electromagnetic Waves, 2017, Tata McGraw		D. Sadiku,
	Principles of Electromagnetics, 2010, Fourth Edition, Oxford		
·	Ajoy Ghatak and K. Thyagarajan, Introduction to Fiber Optic	cs, 2010, Cambridg	ge
	University Press.		
3.	S.M. Sze, Kwok K. Ng, Physics of Semiconductor Devices, 20		viley.
Moc	le of Evaluation: CAT / Assignment / Quiz / FAT / Project ,	/ Seminar	
List	of Experiments		
1.	Determination of Planck's constant using electroluminescen	nce process	2 hrs
2.	Electron diffraction	±.	2 hrs
		1	21
3.	Determination of wavelength of laser source (He -Ne laser		2 hrs
4	diode lasers of different wavelengths) using diffraction tech		2 1
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 + dete	ector)	2 hrs
7.	Analysis of crystallite size and strain in a nano -crystalline fi diffraction	- ·	2 hrs
8.	Numerical solutions of Schrödinger equation (e.g. particle in	n a	2 hrs
	box problem) (can be given as an assignment)		
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 princip	ple	2 hrs
12.	Determination of angle of prism and refractive index for va	rious colour –	2 hrs

13.	13. Determination of divergence of a laser beam				2 hrs		
14.	14. Determination of crystalline size for nanomaterial (Computer simulation)						
15.	15. Demonstration of phase velocity and group velocity (Computer simulation)						
			Tot	tal Laboratory Hours	30 hrs		
Mod	e of evaluation: CAT / FAT						
Reco	Recommended by Board of Studies 25.06.2020						
App	roved by Academic Council	No. 59	Date	24-09-2020			

PHY1901	Introduction to Innovative Projects		T	P	J	<u>C</u>
		1 Svi	0 Ilabi	0 us ve	0 rsic	1
Pre-requisite	Nil	- Sy	nab	1.0	.1510	<u></u>
Course Objectiv	es:					
This course is offe	ered to the students in the 1 st Year of B. Tech. in order to or	ient	ther	n tov	vard	S
1	emic thinking and be innovative.					
1. To make stude	ents confident enough to handle the day to day issues.					
	"Thinking Skill" of the students, especially Creative Thinkin	ng Sl	kills			
3.To train the stu	idents to be innovative in all their activities					
	roject report on a socially relevant theme as a solution to the	e exis	sting	issu	es	
Course Outcome						
	nd the various types of thinking skills.					
2. To enhance	he innovative and creative ideas.					
3. To find out a	suitable solution for socially relevant issues-J component					
Module:1A Sel	f Confidence			1h	loui	t
Understanding sel	f– JohariWindow–SWOTAnalysis– Self Esteem– Being a co	ontri	butc	r – (Case	
Study						
, ,	ring self, understanding surrounding, thinking about how	v s((he)	can	be	a
contributor						
	reating a big picture of being an innovator-writing a1000wo	rds 1	mag	inary		
	self–Topic"Mr. X–the great innovatorof2015" and upload.					
(non-contact hou				11		
Module:1B Th					iou	
	aviour-Typesofthinking-Concrete-Abstract, Convergent, I					
Study.	tialand Holistic thinking–ChunkingTriangle–Context Grid –	- 138	amp	105 -	Cas	С
2	atleast 50 people belonging to various strata of life and talk t	o th	om	/ mal	70	
, 0	tify amin. of100societyrelated issues, problemsforwhich they					Ь
	id upload alongwith details of people met and lessonslearnt.					u
hours)	a aprova monginar admits or people met and recommendation	(
	teral Thinking Skill			11	iou	r
	–HOTS–Out of the box thinking–deBono lateral thinking r	nod	el–E			
	ks-incomplete portion to be done and uploaded					
	eativity			11	iou	r
	-Walla–Barrons–Koberg & Begnall–Examples		l			
	outof 100issuesidentifiedforfuturework. Criteria basedappro	ach	for			
	of statistical tools& upload. (4 non-contact hours)					
	ainstorming			1 ł	iou	r
25 brainstorming	techniquesand examples					
5 D D D D D D D D D D D D D D D D D D D	rm and come out with as many solutions as possible for the	top	5 iss	ues		
identified & uploa			r			
	ndMapping			11	iou	C
	hniquesandguidelines. Drawing amind map					
	dMapsgetanothersetof solutionsforthe next 5 issues(issue6–	10).				
(4 non-contact]			r			
the second second second second second second second second second second second second second second second se	temsthinking			11	ou	:
	ssentials-examples-CounterIntuitive condemns				-	
	sue / problem for which the possible solutions are available					
Systems Thinking	process and pickup one solution[explanation should be give	n wł	ny th	le oth	ıer	171
× A		1	1			TIME
		-	Y	\sim	10	2
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Module:41	10n-contact hours) 3 DesignThinking			1 hour
Designthin	kingprocess-Humanelementofde	esign thinking	– casestudy	
	pply design thinking to the select			ientific tinge
	pate in "design week" celebratio			
Module:54	Innovation			1 hour
Differencel	petweenCreativityandInnovation-	-Examples of	innovation–Being innovat	ive.
	literature searches on proto typir			
	cocess and upload. (4 non-conta	ct hours)		
Module:51				1 hour
	cksforcreativityandinnovation –			
Project: Pr	oject presentation on problem id	lentification,s	olution, innovations-expec	tedresults—
	ewwithPPTpresentation. (4 non-	-contact hou	rs)	
Module:50				1 hour
~	ovation-rightclimateforinnovation			
	finingtheproject, based on the review	ewreportandu	ploading the text.	
	tact hours)			
Module:6A				1 hour
	Indian innovations			
	akingthe project better with add	ons. (4 non- c	ontact hours)	
Module:61				1 hour
Frugal and	Cl			
	liexible approach toinnovation-d	loing more wi	th less Indian Examples	
Project: Fi	netuningtheinnovationprojectwi	thJUGAADp		redit for
Project: Fi JUGAADir	netuningtheinnovationprojectwi nplementation). (4 non-contact 1	thJUGAADp hours)	rinciplesand uploading (C	
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	Advanced C Programming	L	T	P J	C
		2	0	2 0	3
Pre-requisite	Nil	Syll	labus	s versi	on
			1	.0	
Course Objectiv					
	rstanding of storage classes, memory allocation and pointer m	nanip	ulatio	on.	
	low level organization of files.				
5. Explore the po	ower of macros and preprocessor directives.				
Expected Cours	e Autcomer				
	s course students will be able to:				
	s control structures and derived data types for solving real wo	rld n	roble	-me 11e	ing
user defined		nu p	1000	21115 US	mg
	mic memory allocations strategies and user defined data type	S			
· ·	atures of various Input and Output methods including files.				
	ower of preprocessor directives and recognize programming	meth	ode		
*	alarize the programming using various input, output, mathem			utility	
	C and unix system interfaces.	lauca	i and	uunty	
	n the software in c using features of graphics, embedded prog	oram	mino	r	
concepts.	in the software in e using reactices of graphies, embedded proj	514111	6)	
*	rned concepts and design algorithmic solutions for the real w	orld	prob	lems.	
		ona	<u>pros</u>	1011101	
Module:1 Con	trol Structures, Functions and Pointer		3 h	ours	
	damentals : Data types, Operators and Expressions, Control	l stru	cture	es, Arr	ays,
	, Pointers and Structures.				
Module:2 Mer				ours	
	out in c programming, dynamic memory allocation: malloc(
	np, memory leak, dangling pointer. Pointers and array:				
	ys, Array of pointers, Pointers and two dimensional arrays, S	ubsci	rıptır	ng pon	nter
	mic 1D and 2D array.				
to an array, Dyna					
	defined data types	<u> </u>	5 h	011#6	
Module:3 Use	r defined data types	nters		ours	and
Module:3 Use Structures, array	of structures, passing structure to functions, function point		: Pa	ssing a	
Module:3 Use: Structures, array returning values	of structures, passing structure to functions, function point using pointers, Array as function argument, Using Point	ters a	: Pa as A	ssing a rgume	nts,
Module:3 Use Structures, array returning values Functions return	of structures, passing structure to functions, function point	ters a functi	: Pa as A: ion,	ssing a rgume Calling	nts, g a
Module:3 Use Structures, array returning values Functions return function through	of structures, passing structure to functions, function point using pointers, Array as function argument, Using Point ing address, Function returning pointers, Pointer to a f	ters a functi	: Pa as A: ion,	ssing a rgume Calling	nts, g a
Module:3 Use Structures, array returning values Functions return function through structures within	of structures, passing structure to functions, function point using pointers, Array as function argument, Using Point ning address, Function returning pointers, Pointer to a f function pointer, Functions with varying number of argus structures, Unions, Bit fields, enumerations, typedef.	ters a functi	: Pa as A: ion, ats. a	ssing a rgume Calling rrays	nts, g a
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Module:3 Use Structures, array returning values Functions return function through structures within Module:4 Inp I/O Manipulation length argument Handling includi manipulations: F Character I/O, E F	of structures, passing structure to functions, function point using pointers, Array as function argument, Using Point ing address, Function returning pointers, Pointer to a f a function pointer, Functions with varying number of arg structures, Unions, Bit fields, enumerations, typedef. ut/Output Manipulation and Files n: Standard I/O, Formatted Output - printf, Formated Inp list, file access including FILE structure, fopen, stdin, sdtou ng exit, perror and error.h, Line I/O, related miscellaneo ile Descriptors, File pointer, Working with text files, workin COF, Sequential and random access.	ters a functi umen ut - s ut - s ut anco	: Pa as As ion, ats. a 5 h scanf d std anction th bi	ssing a rgume Callin rrays ours , Varia err, Ei ons. F nary fi	nts, g a and able cror
Module:3UseStructures, array returning valuesFunctions return function through structures withinModule:4InpI/O Manipulation length argument Handling includi manipulations: F Character I/O, EModule:5Pre	of structures, passing structure to functions, function point using pointers, Array as function argument, Using Point ing address, Function returning pointers, Pointer to a f function pointer, Functions with varying number of argus structures, Unions, Bit fields, enumerations, typedef. ut/Output Manipulation and Files n: Standard I/O, Formatted Output - printf, Formated Inp list, file access including FILE structure, fopen, stdin, sdtou ng exit, perror and error.h, Line I/O, related miscellaneo ile Descriptors, File pointer, Working with text files, working	ters a functi umen ut - s ut and ous fu ng wit	: Pa as As ion, ats. a 5 h scanf d std unction th bi 4 h	ssing a rgume Callin rrays ours , Varia err, En ons. Fi nary fi	nts, g a and ible ror ïles

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. Graphics, embedded C and Software development 3 hours Module:7 using C 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. Module:8 Contemporary issues 2 hours Total Lecture hours: 30 hours Text Book(s) Byron Gottfried and JitenderChhabra, "Programming with C (Schaum's Outlines Series)", Third Edition. McGraw Hill Education. ISBN: 978-0070145900, July 2017. 2. Herbert Schildt., "C: The Complete Reference", Fourth Edition. McGraw Hill Education. 978-0070411838. July 2017. Brian W. Kernighan and Dennis Ritchie, "The C Programming Language", Pearson 3. Education India; 2nd Edition. ISBN: 978-9332549449. 2015. Peter Prinz and Tony Crawford, "C in a Nutshell: The Definitive Reference". O'Reilly 4. Media. Inc., Second Edition. ISBN: 978-1491904756. December 2015. K R. Venugopal, Sudeep. R Prasad, "Mastering C", McGraw Hill Publishers, Second 5. Edition. ISBN: 9789332901278. May 2015. **Reference Books** Jeff Szuhay, "Learn C Programming: A beginner's guide to learning C programming the easy 1. and disciplined way", Packt Publishing Limited, First Edition, ISBN: 978-1789349917. June 2020. Zed A Shaw, "Learn C the Hard Way: Practical Exercises on the Computational Subjects 2. You Keep Avoiding (Like C)", First Edition. Addison Wesley. ISBN: 978-0-321-88492-3. September 2015. Richard M. Reeses, "Understanding and Using C Pointers", First Edition. O'Reilly 3. Publishers, ISBN: 9781449344184. January 2013. A.R. Bradley, "Programming for Engineers", Springer, Berlin, Heidelberg. First Edition. 4. ISBN: 978-3-642-23303-6, 2011. A. Forouzan and Richard F. Gilberg, "Computer Science: A Structured Programming 5. Approach Using C", CENGAGE LEARNING (RS), Third Edition. ISBN: 978-8131503638, 2007. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Experiments (Indicative) Programs to demonstrate the use of various data types and storage classes. 2 hours 1. 2 hours Programs to understand various control structures. 2.

3.					
4.	4. Programs to understand memory allocations using pointers (simple and				2 hours
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.	7. Programs to manipulate different records (employee, students, HR) using				
structures (with and without pointers)					
8.	8. Programs to manipulate different files (sequential and random)				6 hours
			Т	otal Laboratory Hours	30 hours
Re	commended by Board of Studies	09-09-20)20		
Ap	proved by Academic Council	No. 59	Date	24-09-2020	

CSI3010	Data Warehousing and Data Mining		L	Т	Р	J	С
			3	0	2	0	4
Pre-requisite	Nil		Syl	labu	s Re	evisi	on
					1.0		
Course Objecti							
	he concept of Data Warehousing and Data Mining						_
1	e knowledge for application of the mining algorithm						ing
-	algorithms for mining data streams and the feature	es of rec	com	nenc	latio	n	
systems.							
Course Outcom		.1 1					
-	contribution of data warehousing and data mining t	o the de	C1S1C	on-su	ppo	rt	
systems	analyzia and frequent item act algorithms to identif	for the own			داء م		
world data	analysis and frequent item-set algorithms to identif	ly the ef	1000	s on	the	real	
	ous classifications techniques to find the similarity	hetweer	, dat	aite	me		
	rious data mining tasks and the principle algorithm					acke	
	eport the results of the recommended systems	5 101 au	ures	Sing			
	odel to sample, filter and mine the Streaming data						
	rious data mining tasks for multimedia and comple	x data.					
Student Learnin							
	ta Warehouse					4 H	ours
Introduction: D	ata Warehouse and OLAP Technology for Dat	a Minii	ng: 1	Data	Wa	reho	ouse
Multidimensiona	l Data Model, Data Warehouse Architecture, Data	u Wareh	ouse	e Imp	olem	enta	tion
Further Develop	ment of Data Cube Technology, From Data Ware	housing	; to l	Data	Min	ing l	Data
-	ion and Data Generalization: Efficient Methods					-	tion
	ment of Data Cube and OLAP Technology, Attrib	ute-Ori	ente	d Inc	lucti		
	ta Preprocessing					4 H	
	Data, Attributes and Measurement, Types o						
	d Data Collection Issues, Issues Related to Appli			-	-		
00 0	npling, Dimensionality Reduction, Feature Subset						
	nd Binarization, Variable Transformation, Similari	-			-		veer
	s, Dissimilarities between Data Objects, Similarities	betwee			Juje	7 H	01140
	sociation Analysis: Concepts and Algorithms et Generation, The Apriori Principle, Apriori A	loorith		Pulo	Co		
	ration and Pruning, Support Counting, Computation						
	Compact Representation of Frequent Itemsets, N						
-	ative Methods for Generating Frequent Itemsets,					-	
	ation, Evaluation of Association Patterns, Han				<u> </u>		
1	uous Attributes, Discretization-Based Methods, St	0	0				
0	ethods, Sequential Pattern Discovery.					-	
Module 4 Cla	ssification and Prediction					7 H	ours
Classification - is	sues regarding classification and prediction -Decisi	on Tree	Ind	uctio	on-B	ayesi	an
1		Δ.	intim	$\sim C l_{a}$	· ~	catio	n
classification - S	upport Vector Machines, Rule-Based Classification	- Associ	lauv		.SS1[1	cauo	11
	upport Vector Machines, Rule-Based Classification nale for Ensemble Method, Methods for Construc						
Prediction, Ratio Bias-Variance D	nale for Ensemble Method, Methods for Construc ecomposition, Bagging, Boosting, Random Forests	ting an 1	Ense	embl	e Cla	assifi	
Prediction, Ratio Bias-Variance D among Ensembl	nale for Ensemble Method, Methods for Construc ecomposition, Bagging, Boosting, Random Forests e Methods	ting an 1	Ense	embl	e Cla	assifi son	er,
Prediction, Ratio Bias-Variance D among Ensemble Module 5 Ch	nale for Ensemble Method, Methods for Construc ecomposition, Bagging, Boosting, Random Forests e Methods Ister Analysis and Outlier Analysis	ting an 1 , Empiri	Ense ical (embl Com	e Cla paris	assifi son 7 H	er, ours
Prediction, Ratio Bias-Variance D among Ensemble Module 5 Ch Types of Data	nale for Ensemble Method, Methods for Construc ecomposition, Bagging, Boosting, Random Forests, e Methods Ister Analysis and Outlier Analysis in cluster analysis, - Major clustering metho	ting an 1 , Empiri ods- Th	Ense ical (ne k	embl Com	e Cla paris ans	assifi son 7 H Met	er, ours hod
Prediction, Ratio Bias-Variance D among Ensemble Module 5 Ch Types of Data Agglomerative I	nale for Ensemble Method, Methods for Construc ecomposition, Bagging, Boosting, Random Forests e Methods Ister Analysis and Outlier Analysis	ting an 1 , Empiri ods- Th	Ense ical (ne k	embl Com	e Cla paris ans	assifi son 7 H Met	er, ours hod

Module 6	Mining of Stream Data			7 Hours
	ams, Time Series and Sequen	ce Data: Mining D	ata Streams, Minin	
	g Sequence Patterns in Trans			
	Data, Graph Mining, Social No			
Module 7	Multimedia and Complex			7 Hours
	ject, Spatial, Multimedia, T		ata: Multidimensi	
	Mining of Complex Data C			
	g, Mining the World Wide We			
Module 8	Recent Trends			2 Hours
			Total Hou	
TEXT BOO	DKS:			
	tia, Parteek, "Data mining and	d data warehousing	r: principles and pr	actical
	niques". Cambridge Universi			
	aa, Wahiba Ben Abdessalem,			locuments. CRC
	ss, 2017.		0	
	ĆE BOOKS:			
4 T	1.7. 1.0. 1.0. / 117	1	0.1	1
	l, Laura, and Santi Seguí. "In	troduction to Data	Science." In Intro	duction to Data
	nce, Springer, Cham, 2017.	1 1	1' DI H I	' D I 1
	ota, Gopal K. Introduction to	data mining with o	case studies. PHI L	earning Pvt. Ltd.,
2014			.1 1 1 1 1 1	
	Kantardzic, "Data Mining: Co	oncepts, Models, M	ethods, and Algori	ithms", 2nd
edit	·			
	ey-IEEE Press, 2011.			
	valuation: CAT / Assignment	/ Quiz / FAI / P	roject / Seminar	
List of Exp1.Build I		WEVA		2 hours
	Data Warehouse and Explore			3 hours
	uction to exploratory data an		4. 1'l	3 hours
	nstrate the Descriptive Statist	ics for a sample da	ta like mean, medi	an, 3 hours
	ce and correlation etc.,			2 1
	nstrate Missing value analysis			
	nstration of apriori algorithm	on various data se	ts with varying	3 hours
Connu Connu	ence (%) and support (%). on Classification Techniques	uning some la data	Desision Trees ID	$\frac{1}{2}$ 2 hours
		s using sample data	Decision Tree, ID	3 3 hours
or CA		······ 1/ M ···· · · · · · · · · · · · · · · · ·	TT'1-	2 1
	nstration of Clustering Techn		merarchical.	3 hours
	on Classification Technique	0		3 hours
	nstration on Document Simil			3 hours
10. Demo	on Classification Technique	for multimedia dat		3 hours
M 1 C			Total Hou	ars: 30 Hours
	aluation: Project/Activity	D / 11 02 2021		
	ded by Board of Studies	Date: 11-02-2021		10.00.0001
Approved b	y Academic Council	No.61	Date:	18-02-2021

CSI3017	Business Intelligence		LT	Р	J	С
			3 1	0	0	4
Pre-requisite	Nil	S	yllabus	s ver	sio	n
			1	.0		
Course Objectiv	/es:					
1. Understa	nd and Acquire the skills of BI lifecycle & its arch	itect	ure to	pla	n a	ınd
	nt the ETL processes.			1		
1	he skills to understand the Decision Support System (I	DSS)	techno	ologi	es a	ind
organizat	ional issues related to Business Intelligence (BI) require	ed to	imple	men	t a	BI
strategy f	or an organization.		-			
3. Apply Bu	siness Performance Management and IT/strategic frame	work	s that a	are e	nab	led
by Busine	ess Intelligence tools and practices					
Course Outcom	e:					
1. Take initi	atives to use BI for Organizational Decision making.					
	execute a BI industrial Project.					
	Meta Data Repository Analysis.					
	e examples of how businesses are using Business Intellig	ence	tools	to er	nhar	nce
	veness and profitability.					
-	usiness Intelligence tools and practices that align with bu	sines	s strate	egies	bas	sed
on a case		_		0		
	ng Outcomes (SLO): 1,7, 14					
Module:1 BI H				4	hou	urs
Business Intellige	ence and its impacts: Factors driving BI - BI and related	tech	niques	- ob	stac	les
0	temporary organizations and BI capabilities.		1			
Module:2 BI I				6	hou	urs
Introduction, Bu	usiness Intelligence Lifecycle, Enterprise Performance	Lif	e Cyc	le (l	EPL	LC)
	nents, Life Cycle Phases, Human Factors in BI Implem					
Objectives and I	Deliverables, Transformation Roadmap, Building a transfo	orma	tion re	adm	ap,	BI
Development Sta	ges and Steps, Parallel Development Tracks, BI Framewo	rk				
Module:3 BI	Technical Architecture			6	hou	urs
Introducing the	Technical Architecture: Technical Architecture ov	vervi	ew, B	ack	roc	om
Architecture, Pre	sentation Server Architecture, Front room Architecture					
Module:4 BI M	Aodeling Process			7	hou	urs
Modeling proces	s overview - Getting organized - Four step modeling	proc	ess - I	Desi	gn 1	the
	del –Embrace data stewardship - Extract, Transform					
Extract, Transfor	rm and Load requirements and steps - Data extraction -	Data	ı t <mark>r</mark> ansf	orm	atio	n -
Data loading.						
Module:5 Ana	lytics in BI			7	hou	urs
Types of Analyti	cs - Predictive analytics - classification - Regression Ana	lysis	- Deci	sion	tree	e –
Case studies: soci	al media analytics, Prescriptive analytics.					
Module:6 Imp	lementing BI			7	hou	urs
Introduction, Bu	siness Intelligence Platform, Business Intelligence Platfor	rm (Capabili	ity N	latri	х,
BI Target Databa	ases, Data Mart, BI Products and Vendor, The Big Four	Busi	ness Ir	ntelli	geno	ce
vendors.						
	are of BI				hou	
	ess intelligence - Emerging Technologies, Predicting the	e Fu	ture, –	Adv	vanc	ced
Visualization – R	ich Report, Future beyond Technology		-			
	ntemporary issues			2	hou	urs
Total Lecture h	ours			45	hou	urs
			1			

Text Book(s) Ramesh Sharda, Dursun Delen, Efraim Turban and David King, "Business Intelligence, 1. Analytics, and Data Science: A Managerial Perspective", 4th Edition, Pearson Education, 2019. Grossmann W, Rinderle-Ma, "Fundamental of Business Intelligence", 1st edition, Springer, 2. 2015. **Reference Books** Gordon Linoff and Michael Berry, "Data Mining Techniques: For Marketing, Sales, and Customer Relationship Management", 3rd edition, Wiley 2011. 1. Joseph H. Silverman, " Introduction to Number Theory, 4th Ed. Boston", Pearson, 2 2012 Ramesh Sharda, Dursun Delen, and Efraim Turban., "Business Intelligence and Analytics: 3 Systems for Decision Support", 10th edition, Pearson Education, 2014. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Lab Recommended by Board of Studies 11-02-2021 Approved by Academic Council 18-02-2021 No. 61 Date

CSI3018	Advanced Java	L	T	P	J	C
Dro Docatato	C\$12008	2	0	2	0	3
Pre-Requisite	CSI2008	Syn	labu	<u>s ve</u> 1.0	rsic)n
Course Objectiv	765'			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						
At the end of this	s course students should be able to:					
1. Analyze t	he programs involving the advanced networking program co	nstru	icts.			
	ne appropriate database technique for solving the real world	prob	lem.			
	rate hibernate and use them in appropriate applications.					
	he use of JSF for different scenarios.					
	various methods for web application development.					
	ppropriate elements to facilitate network event					
	ag Outcomes (SLO): 2, 6, 17		4	1		
	BC Programming			hou		_1
	re, Creating simple JDBC Application, Statements, ResultSe , Creating CRUD Application, Using Rowsets Objects, Man					cn
Transaction.	, Creating CKOD Application, Using Rowsets Objects, Man	aging	g Da	laDa	se	
	vlet API and JSP – Overview		4	hou	irs	
	•	ata D				1
	ion, Working with Servlet Context and Servlet Config Object er API, Hidden Form Fields and URL Rewriting, Servlet I					
	Level. JSP Architecture, JSP Scripting Elements, JSP Direc					
	ects, JSP Standard Tag Libraries, JSP Custom Tag	lives	,]51	110	uon	,
	EE and Web Development		4	hou	rs	
	2EE Architecture Types, Java EE Containers, Servers in	I2EF				n.
	Structure, Web Containers and Web Architecture Models. I					
in Web Application		1				0
Module:4 Adv	vance Networking		4	hou	rs	
Introduction of	Socket, Types of Socket, Socket API, TCP/IP client s	socke	ets,	URI	-,	
TCP/IP server s	ockets, Datagrams, java.net package Socket, ServerSocket	, Ine	tAd	dres	5,	
	RMI Architecture, Client Server Application using RMI					
Module:5 Hil	bernate		4	hou	rs	
Introduction to H	libernate, Exploring Architecture of Hibernate, O/R Mappi	ng w	ith I	libe	rnat	æ,
Hibernate Annot	ation, Hibernate Query Language, CRUD Operation using H	liber	nate	AP	Ι.	
Module:6 Jav	a Web Frameworks: Spring MVC		4	hou	rs	
Spring Introducti	on, Spring Architecture, Spring MVC Module, Life Cycle of	Bear	n Fa	ctory	Ι,	
Constructor Injec	ction, Dependency Injection, Inner Beans, Aliases in Bean, H	Bean S	Scop	bes, S	Sprii	ng
-	ing AOP Module, Spring DAO, Database Transaction Mana	igem	ent,	CRU	JD	
	DAO and Spring API.					
	a Server Faces			hou	rs	
	SP Architecture, JSF request processing Life cycle, JSF Elem				-	
- 0	lage, JSF Standard Component, JSF Facelets Tag, JSF Conv SF Database Access, JSF PrimeFaces.	ertor	Tag	, JSI	4	
	cent Trends		2	hou	rs	
	cent Trends			hou hou		

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.

Mode 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 the following task.	4 hours				
	1) Create Student Table with RollNo, Name, and Address field and insert few records.					
	 Using PreparedStatement Object display the content of Record. 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.					
3.	Create Servlet file which contains following functions:	4 hours				
	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 then display the addition in JSP file.	4 hours				
	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.	4 hours					
Tota	al Laboratory Hours	30 hours				
Mod	le of assessment: Project/Activity					
	ommended by Board of Studies 11-02-2021					
Арр	proved by Academic Council No. 61 Date 18-02-2021					

CSI3033	Web Mining and Social Network An	alysis	L	Т	Ρ	J	С
D ata and 1.11			3	0	0	4	4
Pre-requisite	Nil		Syll			ers	Ion
Course Objectiv	ves:			1.	0		
-							
	chine learning concepts to web content minin		lmadifi	. + h a	مام	a rit	b 1990
	n ontology and Implement Page Ranking algo g information.	munin and	innouny	line	aig	on	
	social media data using appropriate data/web	minina te	chnique	s			
Course Outcom							
1. To gain k	nowledge about the basics of web mining, so	cial netwo	ork anal	ysis			
	on a detailed overview of the Machine learnin						S,
	ally, those that are relevant to Web mining and	l social ne	etwork a	analy	/sis		
	knowledge representation using ontology.	t minina					
	the semantic web approaches for web conten te various aspects of web link and usage mini						
	and analyzing the communities in web social		2				
0. Deteoting		network					
Module:1 Intro						nou	
	o Mining-Theoretical background -Information						
	eval Models-Relevance Feedback- Text and cial Networks Analysis- Co-Citation and Biblio				oces	sin	g -
Module:2 Stru		graphic C	ouping	•	4	hoi	Ire
	A Basic Crawler Algorithm- Implementation			1			
Developments. PageRank and H	ers- Topical Crawlers Evaluation - Crawler Web Search and Hyperlink- Co-citation <u>IITS Algorithms- Web Community Discovery.</u>				Co	upli	ng-
Module:3 Web	Content Mining				6	ho	urs
Classification - S K-means Cluste Models - Probat	Aining – Supervised Learning – Decision Support Vector Machines - Ensemble of Class ering - Hierarchical Clustering –Partially Su bility-Based Clustering - Evaluating Classific .atent semantic Indexing.	ifiers. Un ipervised	supervis Learni	sed ng	Lea - N	rnin /Iarl	ng - kov
Module:4 Web					4	ho	urs
Data Collection	and Pre-Processing- Data Modeling for Web				ove	ry a	and
	Usage Patterns- Recommender Systems and	d Collabo	rative F	ilteri	ng-	Qu	ery
Log Mining							
	ial Network Analysis					ho	
	horities and Hubs -Link-Based Similarity Sear						
	- Community Discovery. Network Fundame ations-network-Research design elements-Ba						
	hs and matrices - Dyadic network triadic						
	n-Advanced method for analyzing network-Eg						
networks-Visuali				,			
Module:6 Sent						ho	
	timent Analysis- Sentiment Analysis Appl						
	timent Analysis as Mini NLP- Supervis						
	entiment Classification- Sentiment Rating Pre						
	Classification- Aspect Sentiment Classifica I network analysis.	alon-Cha	lienges	0I	ser	um	ent
					7	าอน	Ire
Module:7 Opir							

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.

Module:8 Contemporary Issues

2 hours

Total Lecture Hours:

45 hours

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, opinions, and emotions", Cambridge University Press, 2nd edition, 2020.

Reference Books

Text Book(s)

- 1. Stephen P Borgatti, Martin G Everett, Jeffrey C Johnson "Analyzing Social Networks", SAGE Publications 2018.
- 2. David Knoke & Song Yang, "Social Network Analysis", Sage Publishing, Third Edition, 2020.

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

Mode of evaluation: Project/Activity

Project Component:

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

CSI4010	Cognitive Science and Decision Making	L T P J C						
		3 0 0 3						
Pre-requisite	Nil	Syllabus version						
Course Object		1.0						
Course Object		representation						
 To learn the basics of Cognitive Science with focus on acquisition, representation, To apply the use of knowledge by individual minds, brains, and machines, as well as 								
	institutions, and other Social entities.	acrimes, as well as						
	y the mind and intelligence, embracing psychology, a	rtificial intelligence						
	ence and linguistics.	tinolar intelligence,						
nearcea								
Course Outcor	ne							
	ly completing the course the student should be able to							
	and the Interdisciplinary Nature of Cognitive Science.							
	he process of cognitive psychology and neuroscience.							
	algorithms that use AI and machine learning along with	human interaction						
and feed	lback.							
	suitable computational cognitive model.							
5. Apply the	e cognitive models in real time applications.							
		-						
	oduction to Cognitive Science	5 hours						
	view –Some Fundamental Concepts – Computers in C							
	ve Science - The Interdisciplinary Nature of Cognitive							
	owledge representation -The Nature of Artificial Intellig	ence - Knowledge						
	 Artificial Intelligence: Search, Control, and Learning. 	C h a surra						
	nking And Cognitive Psychology	6 hours						
	Relationship Between Thought And Language, Rea							
	nking as Hypothesis Testing, Likelihood and Uncertainty, ology – The Architecture of the Mind - The Nature of Cog							
	epresentation- Schematic Representation Cognitive P							
Memory, and At		roccosco, working						
	guage Acquisition, Semantics and Processing Models	s 6 hours						
	isition: Milestones in Acquisition – Theoretical Perspectiv							
	nce – Meaning and Entailment – Reference – Sense							
	Models of Semantic Processing.							
Module:4 Dec	cision Making	6 hours						
Reasoning - De	ecision Making – Computer Science and AI: Foundations	& Robotics – New						
Horizons - Dy	namical systems and situated cognition- Challenges	 Emotions and 						
Consciousness	- Physical and Social Environments - Information Proces	sing Models of the						
	etworks and distributed information processing- Neural	network models of						
Cognitive Proce		-						
	nputational Cognitive Modeling	7 hours						
	nodels of cognition, dynamical systems approach to c							
	ory and language, computational models of episodic and							
	nolinguistics, Cognitive Modeling: modeling the interac	ction of language,						
memory and lea								
Module:6 Cla		7 hours						
	ence and Hierarchical Bayesian Models - Framewor							
	First-order Logic, Formal Grammars, Associative Net							
	lational Schemas Modeling select aspects of cognition on hoolic reasoning and decision making, Formal mo							
	causality, categorization and similarity.							
	gnition And Artificial Intelligence	6 hours						
	ts of human cognition on Artificial Intelligence; cognitive							
modeling aspec	to of framan obgination on Annoial Intelligence, cognitive							

as ACT-R, SOAR, OpenCog, CopyCat, Memory Networks; Unstructured Information Management Architecture (UIMA), Structured Knowledge, Business Implications, Building Cognitive Applications, Application of Cognitive Computing and Systems, Quantum Models of Cognition, Models of Emergence.

Мо	dule:8	Contemporary Issues		2 hours		
		Total Lee	cture hours:		45 hours	
Tex	kt Book	(s)				
1.		ive Science: An Introduction to the idge University Press, New York, T			Luis Bermúdez,	
2.		ive Psychology, Robert L. Solso, , , Pearson Education, 2017.	Otto H. MacL	in and M. Kimb	perly MacLin, 8th	
Re	ference	Books				
1.		al Intelligence: A Modern Approach earson Education, 3 rd Edition, 2015		art J., and Peter	r Norvig. Prentice	
2.	-	ive Science: An Interdisciplinary Ar , 2013.	oproach, Carol	yn Panzer Sobe	el and Paul Li, 2 nd	
3.		n, D. F. Thought and knowledge: ah, NJ: Erlbaum, 2003.	An introductio	n to critical thin	king, 5th Edition,	
4.	Kahne	man, D. Thinking, fast and slow. No	ew York, NY: F	arrar, Straus &	Giroux, 2011	
Мо	de of Ev	aluation: CAT 1, CAT 2 & FAT				
Re	commer	nded by Board of Studies	25-10-2021			
Ap	proved b	by Academic Council	No.64	Date	16-12-2021	

MDI3003	Advanced Predictive Analytics	L		o l	С
		3		2 0	4
Pre-requisite	Nil	Syl	labus		ion
			1.0		
Course Objectiv					
	how to develop models to predict categorical and c				
•	nniques such as decision trees, logistic regression, i	neural	netwo	rks, a	and
Bayesian					
	on when and how to use each model. Also learn ho	w to c	ombin	e two	o or
more mod	els to improve prediction.				
Course Outcom					
Course Outcom	e: Id the process of formulating objectives, data	solor	tion/c	allocti	ion
	n and process to successfully design the model.	Selec		JIIECU	IOH,
	epare and process data for the models.	Analus	in for	fact	
	insights from the data through Exploratory Data	Analys	sis tor	reat	ure
engineerir	•				
	the underlying predictive modeling techniques. Analyz	e on th	e perr	ormai	nce
	del and the quality of the results.				
	ybrid models to enhance the prediction performance.				
•	time series models and apply predictive modeling	approa	aches	using	gа
suitable p	ython package.				
Module:1 Intro		Challe		4 ho	
	lictive Analytics – Business Intelligence - Statistics – les – Processing Steps: CRISP-DM.		enges	– Da	ta,
	em Understanding and Data Preparation			6 ho	ure
	Business problem – Prediction Variable – Data Requ	iiremer	nt_A		
	Aethod – Key Metrics - Model Performance - Diamond				
	- Preparation - Numerical features - Encoding Categoria				
	s - Near Collinearity One-hot Encoding.				
	ure Engineering			6 ho	
	inding - Exploratory Data Analysis - Univariate – Biva				
	prical Predictors – Engineering Numeric Predictors –				
	Irrelevant Feature Effect – Overfitting – Greedy Search lictive Modeling	1 – GIO	Dai Se		
	· Logistic Regression – Neural Networks – k-NN – N	ονίεΙ	2005	<mark>7 ho</mark> _ Lin	
Regression.	= 1000000000000000000000000000000000000		ayes	- נווו	eai
<u> </u>	el Assessment and Ensembles			7 ho	urs
	tch Assessment – Rank-Ordered – Assessing Regres	sion N	lodels		
	iging – Boosting – Random Forests – Heterogeneous				
-	Series Prediction			7 ho	urs
Statistical Models	s – Autoregressive Models – Moving Average Mod	els – <i>I</i>	Autore	gress	sive
Integrated Moving	g Average Models – Statespace Models – Hidden Ma				
	- Recurrent Neural Networks.				-
	on Stack and Case Studies			<u>6 ho</u>	
	ter – NumPy - pandas - Matplotlib – Seaborn - Sciki		- Tens	sorFlo	W
	Case Studies – Diamond Prices – Credit Card Defaul	เร.		2 60	
	temporary Issues			2 ho	urs
	Total Lecture hours:			5 ho	ure
			4	5 110	ui 3

Tex	tt Book(s)							
1.	Feature Engineering and Selection	n: A Practical	Approact	n for Predictive	e Models – 1 st			
	edition, Max Kuhn and Kjell Johns							
Ref	erence Books							
1.	Applied Predictive Analytics: Pri Analyst – 1 st edition, Dean Abbott,	Wiley, 2014						
2.	Process, from Problem Definition Birmingham: Packet Publishing, 20	Hands-On Predictive Analytics with Python: Master the Complete Predictive Analytics Process, from Problem Definition to Model Deployment -1 st edition, Alvaro Fuentes, Birmingham: Packet Publishing, 2018.						
3.	Practical Time Series Analysis, Ail	een Nielsen -	1 st editio	<u>n, 2019, O'Re</u>	eilly Media.			
	de of Evaluation: CAT / Assignment	/ Quiz / FAT	/ Project	/ Seminar				
Lis	t 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	behavior dat	a using l	Vaïve Bayes				
5.	Analysis of tweet data to predict t	the sentiment	s on a pr	oduct	2 hours			
6.	Analyze crime data using AR and reported incidents of crime based	I ARIMA time	series te		2 hours			
7.	Construct a recommendation s transaction data using Random F	system base		e customer	2 hours			
8.	Prediction on power consumption the usage		iggest fo	r minimizing	2 hours			
9.	Buying prediction of customers fo	r any online p	roduct p	urchase	3 hours			
10	Agricultural data analysis for yield Indian terrain data set				3 hours			
11.	Develop a recommender system f user queries to find the good hose				3 hours			
12.	Develop a business model to prec Funding				2 hours			
	Total Laboratory Hours 30 hours							
	de of Evaluation: Project/Activity							
	commended by Board of Studies	25-10-2021						
Δ	proved by Academic Council	No. 64	Date	25-11-2021				

MDI3004	Intelligent Database Systems	L	Т	Ρ	J	С
		3	0	0	4	4
Pre-requisite	Nil	Syllabus versio			ion	
		1.0				

Course Objectives:

- 1. To explore various methodologies of Intelligent Database Systems.
- 2. To model and design an Intelligent Database System.

Course Outcome:

- 1. Recognize the need of Intelligent Database System and review its characteristics.
- 2. Examine the role of semantic data models in Intelligent Database Systems.
- 3. Construct an object oriented database systems based on requirements.
- 4. Illustrate the role of active and deductive databases as intelligent databases.
- 5. Integrate knowledge based systems and other emerging technologies in DBMS.
- 6. Design and Evaluate an Intelligent Database System.

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 Pi Addison-Wesley, 1 st edition , 2001.	ero Zarri, "Intelligent Database Systems",							
2. Gerardus Blokdyk, Intelligent Database A Complete Guide, 5STARCooks, 1 st edition, 2021								
Mode of Evaluation: CAT / Assignment / Quiz / F	AT / Project / Seminar							
Mode of Evaluation: Project								
management system. With the help of this syste one can gain meaningful insights from them.	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							
Recommended by Board of Studies 25-10-20	21							
Approved by Academic Council No. 64	Date 16-12-2021							

MDI3005	Advances in Data Engineeri	<u>na</u>		Τ	P	•	С			
	Auvances in Data Engineeri	ng	3	0	<u>г</u> 0	4	4			
Pre-requisite	Nil		<u>s</u> Sylla	-	-	-	-			
Fie-iequisite			Syna	<u>1.</u>		EIS				
Course Objectiv	/66.			<u> </u>	0					
	ractitioner's knowledge on Data Engineerin	na								
	miliar with state of art tools facilitating Data		frastr	uct	ure					
	ish advanced extraction, transformation and			uot	ure.					
Course Outcom	e:									
	te diversity of Data Sources.									
	d Configure Data Engineering Infrastructure	es.								
	and working with Data in different file form									
	te Data in various Databases.									
	exploratory data analysis and transform Dat	ta to clean and	enric	ch th	ne d	lata	-			
	rate the ability to perform data streaming a									
	data infrastructures	•	•			Ū				
Module:1 Intro						ho				
	ngineers – Data Engineering and Data									
	nes – Data Pipelines – Diversity of Data Sc									
	s – Data Ingestion Tools – Data Transfo	ormation and N	/lode	ling	Тс	ools	-			
	stration Platforms.									
	Engineering Infrastructure				8	ho	urs			
	nfiguring Apache NiFi – Apache Airflow – K	Kibana – Postgr	eSQ	L.						
	ding and Writing Files					ho				
	riting CSV Files using Pandas Dataframes			vith	Ру	tho	า —			
Building Pipeline	s with Apache Airflow – Working with CSV	and JSON in N	iFi.							
	abases				7	ho	urs			
Data Manipulatio	n in PostgreSQL - NoSQL – Elasticsearch	 Apache Airflo 	- W	NiF	i.					
	a Transformation					ho				
Data Exploratior	n using Python – Handling Data Issues usi	ng Pandas : Dr	roppi	ng	Rov	vs a	and			
	fying Columns – Enriching Data – Cleaning	g Data using Air	flow.							
Module:6 Data						ho				
Creating Zookee	eper and Kafka Clusters – Testing the clus	ster with Messa	ges ·	– S	trea	amir	ng			
Data with Kafk	a Cluster – Kafka Producers and Con	isumers – Stro	eam	an	d E	Bato	ch			
Processing.										
	a Processing				4	ho	urs			
	nning Spark – PySpark - Processing Data	with PySpark.								
Module:8 Con	temporary Issues				2	ho	urs			
1	T-4-11				4 -	I a ::				
	Total Lecture Hours:				45	ho	urs			
Text Book(s)										
	ard, "Data Engineering with Python: Work						ign			
	s and automate data pipelines using Pythor						_			
	smore, "Data Pipelines Pocket Reference:	Moving and Pr	oces	ssing	g D	ata	for			
	O'Reilly Publishers, 2021.									
Reference Bool										
	pmann, "Designing Data-Intensive Applicat			Beł	nind					
	calable, and Maintainable Systems", O'Reill									
	runton , J. Nathan Kutz, "Data-Driven Scier					nne				
	ynamical Systems, and Control", Cambridg		ess,	201	9.					
iviode of Evaluation	ion: CAT / Assignment / Quiz / FAT / Projec	t / Seminar								

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.

Mode of evaluation: Project/Activity

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

MDI3006	Advanced Data Analytics	TP	J	С					
		3	0 0	0	3				
Pre-requisite	Nil	Sylla	abus V	/ers	ion				
			1.0						
Course Objecti									
	to analyze the data using advanced maching								
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 Outcom	 1e:								
	and the algorithms and functioning of advar	nced techniques and	conce	pts					
	deep learning, distance metric learning, and			•					
2. Understa	and the advantages and limitations of the al	Igorithms and their p	otentia	I					
applicatio									
	experiments for evaluation and analyze the	results to test the eff	iectiver	ness	s of				
	I components of an algorithm.								
	re the fundamental concepts of big data an								
5. To introd	uce programming tools PIG & HIVE in Had	loop echo system.							
Module:1 Ker	nel Machines		4	ho	urs				
	s, Kernels for structure data and text, Multi	nle kernel learning (
models.		pio komo loaning, v	Jonora						
	ants of Support Vector Machine		4	ho	urs				
	nargin SVM, Online SVM, Distributed SVM	PAC Theory.							
	osting, Structured Prediction and G		9	ho	urs				
	ient boosting, Learning directed and un		ampling	з, М	1AP				
inference and pr	ediction, variational inference, causality								
Module:4 Dic	tionary Learning		10) ho	urs				
Fundamentals, F	Regularization, Supervised and unsupervis	ed dictionary, learning	ng, Tra	insfo	orm				
learning.									
	oduction to big data			i ho					
	Big Data Platform – Challenges of Conve			nt d	lata				
	e of Data - Analytic Processes and Tools -	Analysis vs Reportir							
	ing data streams			ho					
Introduction To	Streams Concepts – Stream Data Mo	odel and Architectur	reS	trea	m				
	mpling Data in a Stream – Filtering Stream								
	stimating Moments – Counting Oneness in								
	vtics Platform(RTAP) Applications - Case	Studies - Real Tim	e Sen	time	ent				
Module:7 Fra	Market Predictions.			ho	ure				
	Big Data Using Pig and Hive – Data pro	ocessing operators							
	QL – Querying Data in Hive - fundamental								
	nsights and Streams		, cope	1					
	temporary Issues		2	ho	urs				
			_						
	Total Lecture Hours:		45	i ho	urs				

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.
Refe	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 "Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data", MCGraw hill, 1 st Edition,2017.
3.	Anand Rajaraman, Jure Leskovec, and Jeffrey Ullman, Mining of massive datasets,3 rd Edition,2020.
Mod	le of Evaluation: CAT / Assignment / Quiz / FAT / Seminar
Mod	le of evaluation: Activity
Rec	ommended by Board of Studies 25-10-2021
Арр	roved by Academic Council No. 64 Date 16-12-2021

MDI4002	Medical Informatics	L	T	Ρ	J	С				
		3	0	0	0	3				
Pre-requisite	Nil	Sylla			sion	<u> </u>				
			1	.0						
Course Objectives:										
1. To understand basic principles of knowledge management systems in biomedicine.										
2. To develop understanding of various aspects of Health Information Technology										
standards										
3. To study	IT aspects of clinical process modeling and health info	rmation	sys	tem	s.					
Course Outcom										
	the basics and importance of medical informatics in ho									
	the different modalities functions exists in the h	nospital	fo	r ef	fect	ive				
managen						_				
	the role of technology both hardware & software in	trainin	ig th	ne m	nedi	cal				
personali										
	he role of tele communication, tele-surgery, and robotic									
5. Elucidate	the decision making concepts used in healthcare and	their ap	plic	ation	ıs.					
Madulad Mile	Anna da sa ti a m			-	I a a a					
Module:1 Mi Ir			- 1:		hou					
	ory, definition of medical informatics, bio-informat	ics, oi	nine	e lea	arnii	ıg,				
	ealth informatics, prospectus of medical informatics.			7	hοι	IFO				
	ement And Information Science (HMIS): need, E	Ponofite								
	nctional areas. Modules forming HMIS, HMIS and Inter									
	er technology, PACS, why HMIS fails, health informa									
	ns, advantages of HMIS. Big Data in hospitals.	luon sy	3101	n, u	1343					
Module:3 Heal				6	hοι	irs				
	Records(EHR), Need for EHR, Institute of medicine's	s vision	for							
	computerized Physician Order Entry(CPOE),Clinica									
	Electronic Prescribing, Practice Management adaptat									
	ngful use Challenges, EHR Reimbursement.	····, ···				,				
	puter Assisted Medical Education			7	hοι	ırs				
	ted Medical Education (CAME), Educational software	e, Sim	ulati	on,	Virt	ual				
	ucation, Tele-mentoring. Computer Assisted Patient									
patient counselir	ng software. Computer assisted surgery (CAS), Limita	tions c	of co	nve	ntio	nal				
surgery, 3D navi	gation system, intra-operative imaging for 3D navigation	on syste	em,	mer	its a	nd				
demerits of CAS		-								
	communication Based Systems				hοι					
	Need, Advantages, Technology- Materials and Met									
	ations. Tele-Surgery: Tele-surgery, Robotic surgery, N	eed for	Tel	e-Sı	urge	ry,				
Advantages, App										
	vorking and Tele-Radiology				hοι					
	teleradiology, Fault-tolerance, scalability, and robus									
	medicine Clinical modeling and performance optimiz	ation,	Brin	ging	M	to				
hospitals.					I a -					
	ern Recognition & Expert Systems				hou					
	nition, Discriminant functions, Supervised Le			ara						
	nximum likelihood estimation, Pattern classific			dis ab de						
	rt Systems, Patient flow analysis. Scheduling proble	ems, C	Inica	al de	ecisi	on				
	software development. Medical start-ups.			^	hai					
	temporary Issues			2	hοι	ILZ				

		Tota	Lecture ho	urs:	45 hours				
Tex	kt Book	(s)							
1	1 Wager, K. A., Lee, F. W., & Glaser, J. P. Health care information systems: A practical								
	approa	ch for health care managem	ent, 4th Edit	ion Wiley	2,2017				
2	Mohan	Bansal, Medical Informatics	: First Edition	n, T <mark>ata M</mark>	IcGraw Hill, Publications, 2003.				
Ref	ference	Books							
1	Robert	E Hoyt, Ann Yoshihashi, H	ealth Informa	atics: Pra	actical Guide for Healthcare and				
	Informa	ation Technology Profession	als, Sixth Ed	ition, Info	ormatics Education, 2014.				
2	Oleg S	S. Pianykh, "Digital Imagir	ng and Con	nmunicat	ions in Medicine (DICOM): A				
	Practic	al Introduction and Survival	Guide", Sprir	nger, Sec	cond edition, 2014.				
Mo	de of Ev	aluation: CAT / Assignment	/ Quiz / FAT						
Re	Recommended by Board of Studies 25-10-2021								
Ap	proved b	y Academic Council	No. 64	Date	16-12-2021				

MDI4003	Statistical Inference and Modeling		L T	P	J	С
			3 0	2	0	4
Pre-requisite	Nil	S	yllabı	us v	ersi	ion
				1.0		
Course Objectiv						
	ovide necessary knowledge on Statistical methods to	draw	infere	ence	froi	n
data.						
2. To ar	alyze and solve the complex problems using suitable	Mode	eling t	echr	niqu	e.
Course Outcom						
	to gain basic knowledge on statistical inference.					
	he insights of estimation and various approaches for	estima	tion.			
	op suitable model and fit the probability distribution.			4 -	1: - 1:	1
4. Under model	stand the hypothesis tests, regression and analysis o	varia	nce ir	i sta	tisti	cai
	te the data and perform non parametric statistics. e the inference using Bayesian method.					
0. 110410	e the interence doing Daycolar method.					
Module:1 Intro	duction			6	ho	urs
	nical Method – Numerical Method – How Inferences a	re ma	de – ⁻			
	lity and Inference - A Probabilistic Model for an Exp					
	Events and Random Variables – Introduction to R -					
- ggplot - R Pack		•				
	mation And Methods Of Estimation				ho	
The Bias and M	lean Square Error of Point Estimators – Unbiase	d Poi	nt es	stima	ators	s –
	als – Selecting Sample Size - The Rao–Blackwell T	neorer	n and	l Mir	imι	ım-
Variance Unbiase						
	meter Estimation				hοι	
	ation - The Method of Maximum Likelihood - Larg					
	bod Estimates - Confidence Intervals from Maximum	Likelih	lood I	Estin	nate	es -
The Bayesian Ap	proach to Parameter Estimation.					
Module:4 Stat		Deter	I		ho	
	ng- Elements of a statistical test - Relationships es and Confidence Intervals - Power of Tests and					
	Statistical Models – Lease Square Estimators - Infer					
	Linear Functions of the Model Parameters: Simple					
	ediction by Simple and Multiple Linear Regression					
Squares of deviat	, , , , , , , , , , , , , , , , , , , ,		Joung		Jum	01
	Analysis Of Variance: Anova			7	ho	urs
	Variance Procedure, A Statistical Model for the	One-	Wav			
	for the Randomized Block Design - Estimation in the					
	of Variance Using Linear Models.					
	Parametric Statistics			6	ho	urs
A General Two-S	ample Shift Model – The Wilcoxon Signed-Rank Te	st for a	a Mat	che	d-Pa	airs
Experiment - Th	e Kruskal–Wallis Test for the One-Way Layout – T	he Fr	iedma	an T	est	for
Randomized Bloc	k Designs - Rank Correlation Coefficient.					
	sian Method For Inference				ho	
	Posteriors, and Estimators - Bayesian Credible Inter	vals -	Baye	siar	i Te	sts
of Hypotheses						
Module:8 Cont	emporary Issues			2	ho	urs
I						
	Total Lecture hours:			45	ho	urs
Text Book(s)	·					

1	Douid Pormon Statistics 101; From Data Apolysis and Bradis	tivo Modolina to						
1.	David Borman, Statistics 101: From Data Analysis and Predic							
	Measuring Distribution and Determining Probability, Your Essential G	suide to Statistics,						
Adams Media Publication, First Edition, 2018. Reference Books								
1.	P. G. Dixit, V. R. Parag, S. M. Patil, Statistical Inference: Estimation,	Nirali Prakashan						
	Publisher, First Edition, 2018.							
2.	James, G., Witten, D., T., Tibshirani, R. An Introduction to statist	ical learning with						
	applications in R. Springer, Second Edition, 2021.							
	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar							
	t of Experiments							
1.	Basic R Programs involving numeric, character, logical data, storing	2 hours						
	multiple values as a vector.							
2.	Programs involving File System, Factors, Data frames, lists and	4 hours						
	formulas - Installing and loading packages.							
3.	Confidence Intervals in R - Calculate the mean, standard error of	4 hours						
	the mean. Find the t-score that corresponds to the confidence level,							
	calculate the margin of error and construct the confidence interval.							
4.	Consider the dataset which has the count of tickets of an event sold	4 hours						
	in each hour for two years. Predict the number of tickets sold in							
	each hour.							
5.	Apply the multiple linear regression in R, to predict the	4 hours						
	stock index price (the dependent variable) of a fictitious economy							
	based on two independent/input variables: Interest Rate,							
	Unemployment_Rate.							
6.	Model crop yield as a function of type of fertilizer and planting	4 hours						
	density using two-way ANOVA.							
7.	Using Kruskal-Wallis Test in R, amalyse PlantGrowth dataset, which							
	contains the weight of plants obtained under a control and two	4 hours						
	different treatment conditions. Interpret whether there are significant							
	differences between the treatment groups.							
8.	Analyze and Infer whether there is a difference in Mean BMI	4 hours						
	Between Boys and Girls using Bayesian Inference.							
	Total Laboratory Hours	30 hours						
Mo	de of Evaluation: Project/Activity							
	commended by Board of Studies 25-10-2021							
	proved by Academic Council No. 64 Date 16-12-2021							
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MDI4004	Knowledge Engineering and Management		T	P	J	С		
	······································	3	0	0	4	4		
Pre-requisite	Nil	Svl	abu	s Ve	ersi	on		
		- j		.0				
Course Objecti	ves:							
	the fundamental concepts in the study of knowledge and	d its r	epre	esen	tatio	on.		
dissemination, and management.								
	how to apply and integrate appropriate components and	funct	ions	of v	aric	bus		
	management systems.							
	aluate current trends in knowledge management and th	eir m	anife	esta	tion	in		
business an								
	· ·							
Course Outcon	ne:							
	a methodological approach to engineering and r	nana	ging	ro	es	in		
knowledge-	engineering projects.							
2. To identify k	nowledge bottlenecks and opportunities within the organi	zatio	n.					
3. To integrat	e knowledge-oriented organization, workplace, and	task	ana	alysi	s ii	nto		
information								
	t a knowledge model including "task," "inference," "do	main	sch	ema	a" a	and		
	base" using a specialized tool.							
	ne nature and characteristics of the elicitation activity to	discu	iss a	a sm	all :	set		
	/ used techniques.							
	he nature and characteristics of the elicitation activity t	o su	ppor	t sti	rate	gic		
reasoning a	bout task combinations.							
Modulo:1 Vali	io of Knowledge & Engineering Reside			6	hοι	iro		
	ue of Knowledge & Engineering Basics le: The Information Society Is Knowledge-Driven - Knov		o in					
Knowledge Engineering and Knowledge Systems. Knowledge Basis: Methodological								
		is: N	Neth	odo	logi	cal		
Pyramid – Princi	ples - Model Suite - Process Roles.	is: N	Neth					
Pyramid – Princ Module:2 Org	ples - Model Suite - Process Roles. anizational Aspects & Knowledge Management			6	hou	urs		
Pyramid – Princ Module:2 Org Task and Its Or	ples - Model Suite - Process Roles. anizational Aspects & Knowledge Management ganizational Context: The Main Steps in Task and Orga	aniza	tion	6 Ana	hou alysi	u rs s -		
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Knowledge Mapping and Knowledge Acquisition - Knowledge Taxonomy versus Knowledge Ontology and Representation - Intelligent Agents and Knowledge Dissemination								
		temporary Issues	<u> </u>			2 hours		
				Total Le	cture Hours:	45 hours		
Tex	t Book(s)							
1.	Managemer	<i>I</i> ., & Dumontier, M ht: 22nd International), Proceedings (Vol. 1	Conference,	EKAW 2	020, Bolzano,			
2.	R. & Nige	A. T., Schreiber, G., A I, R. Knowledge ei y. Second Edition, Mi	ngineering a	nd mana				
Ret	erence Boo	ks	•					
1.		etz, J. L., Liu, K., & Fi dge Management. Sp				dge Engineering,		
2.	Irma Becerr	a-Fernandez, Avelino Solutions, and Techr	Gonzalez, Ra	ajiv Sabhe	erwal, Knowled			
Mo	de of Evaluat	ion: CAT / Assignmer	nt / Quiz / FAT	/ Project	/ Seminar			
Pro	ject Compo	nent:		-				
Du	ing the seme	ester, the student mee	ts at schedule	d interval	s with his or he	er adviser/subject		
		late, develop, and ulti		their proje	ect work.			
		by Board of Studies						
Ар	proved by Ac	ademic Council	No. 64	Date	16-12-2021			

MDI4005	Image and Video Analytics	1	T	ГГР	. .	С
	Indge and video Analytics	3			-	4
Pre-requisite	Nil	-	-		vers	
				1.0		
Course Objectiv	ves					
	t knowledge on the basic principles of image and video	proce	ssir	na.		
	arize with image compression and segmentation.			.9.		
	e the applications of image and video analysis towards	image	e int	terp	retati	on.
•		Ŭ				
Course Outcom	1e					
1. To learn t	the fundamentals principles of image processing.					
2. To learn t	the fundamentals principles of video processing.					
3. To learn t	the fundamentals of motion estimation techniques.					
4. To analys	sis the range of methods available for image and video	compr	ess	sion.		
5. To discov	ver the principles of segmentation techniques.					
6. To apply						
applicatio	on.					
	damentals of Image Processing				6 ho	
	nage processing system – Pixel relationship– Elements					
	tion systems - Image sampling and quantization - Ir	nage	En	han	ceme	ent-
	uency domain filter.					
	damentals of Video Processing				6 ho	
	RGB Models, HSI Models, Relationship Between Diffe					
	presentation-Video capture and display, Lattice theory	and s	am	pling	g. Vio	leo
	and indirect methods.					
Module:3 Moti					6 ho	
	of Motion Estimation and Background foreground					
	tion Estimation Algorithms - Exhaustive Search Block	Matc	hing	g Al	gorith	۱m,
	k Matching Algorithm.					
	ge and Video Compression				6 ho	
	sion: Variable Length Coding - Bit-Plane Coding -					
	Predictive Coding. Video Compression: Object-based v	/ideo	cod	ling,	MPE	ΞG,
H.264 and H.265					<u> </u>	
Module:5 Seg					<u>6 ho</u>	
	echniques- Points, Edge, Curve and Corner detector		ge	link	ing a	and
	tion, Region, Cluster and Threshold based approaches.				7 1	
	ture Extraction Techniques		<u></u>		7 ho	
	riented Gradients (HOG), Speeded Up Robust Featu					
	e Transform (SIFT), Local Binary Patterns (LBP), H	iaar v	vav	elets	s, Co	JOR
	Color correlogram.				<u> </u>	
	ge and Video Applications				<u>6 ho</u>	
	eo Restoration, Retrieval, Watermarking and Vide	o sui	vei	liand	ce, a	ana
Multimedia Strea					2 ho	
	temporary Issues				2 110	urs
	Total Lecture hours:			4	5 ho	urs
Text Book(s)						
	Multimedia Image and Video Processing, , 2 nd Edition, C		res	is 2	017	
Reference Book			.00	, <u>r</u>	5.7.	
	alez, R. E. Woods, Digital Image Processing Using N		B	3rd	editi	on
Gatesmark,			,	5,4	Cart	J.,
	kalp, Digital Video Processing, 2nd Edition, Prentice Ha	II. 201	5.			
		, I				

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 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	o. 64 Date	16-12-2021

	MDI4007	Advances in Data Base Administration and	L	Т	P	J	С
		Security					
			3	0	0	0	3
Pre	-requisite	Nil	S	ylla	bus	vers	ion
					1.0		
Co	urse Objectiv	es					
	1. To acquire	e knowledge on parallel and distributed databases and	its a	appli	catic	ons.	
	2. To study t	he usage and applications of Object Oriented and Intel	lige	nt da	ataba	ases.	
	3. To unders	tand the emerging databases like Mobile, Geo Spatial	and	DA	S		
	4. To addres	s the issues with access control models for Mobile, Ge	eo S	pati	al ar	nd DA	١S
Col	urse Outcome			4			
		p skills on databases to optimize their performance in p	Jiac	uce.			
	•	e each type of databases and its necessity					
	3. To design	faster algorithms in solving practical database problem	าร				
Mo		and System Architectures				7 ho	
		base System Architectures	huta	<u></u>		7 ho	
		Client-Server Architectures, Parallel Systems, Distri and Intra Query Parallelism, Inter and Intra operation				ms,	1/0
		saction and Concurrency	ald			6 ho	
		Storage, Distributed Transactions, Commit Proto				curre	
		ed Query Processing	COIS	, ,	CONC	June	псу
	dule:3 Mobi					6 ho	ure
		indoff Management, Effect of Mobility on Data Ma	0.00	amo			
	pendent Data		lay	enie	пц, ц	_00a	IUII
		les, Password Policies, Privileges and Roles				6 ho	ure
		nents, Threats, and concepts-Security Checklists and	Rec	omr			
		- Password Policies - password selection - Secure Eter					
		Database Access Control Model	man			<u>6 ho</u>	
		I, DTD, XML Schema, Elements and Attribute Identif	icati	on			
		ML Access Control Models, Fine Grained XML Acces					
	er Approache					,,	,
		Spatial Database and Security				7 ho	urs
		, Geo Spatial Data Model, Vector data and Raste	r da	ata.			
		Models, GSAM, GEO-RBAC, LBAC, Geospatial We					
	ntrol	, - , , - , - , - ,					
		base As a Service and Security Model				5 ho	urs
DA		uerying Encrypted Data , DAS setup & security model					
Мо	dule:8 Rece	nt Trends				2 ho	urs
		Total Lecture hours:			4	5 ho	urs
1	t Book(s)						
1.		r <u>tz</u> , <u>Sushil Jajodia</u> , Handbook of Database Securit	y: A	\ppli	catio	ons a	and
		nger, 1 st Edition, 2010.				~	
2.		xov, Jim Breithaupt, "Information Security Principles an	d Pi	racti	ces,	Sec	ond
		son Education, 2014.					
3.	Gerardus Blo	kdyk, Database Security A Complete Guide- 2019 Ed	ition				
Def	ananas Dest						
	erence Book						
1.		h, Abraham Silberschatz, S. Sudharshan, —Databas	e Sj	/ster	n Co	once	pts,
2		McGraw Hill, 2011.			ما ا ر ا	L M:4	
2.		S.B. Navathe, —Fundamentals of Database Syst	lem	৯, ৩	IXIII	cait	UII,
	rearson Edu	cation/Addison Wesley, 2010.					

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

MDI4008	Bayesian Data Analysis	L T P J C
		3 0 0 4 4
Pre-requisite	Nil	Syllabus Version
		1.0
Course Objectiv		
	troduce the Bayesian concepts and methods with	n emphasis on data
analy		
	me to an inference by assessing both prior distributior	is as well as posterior
mean		
3. To de	termine the best possible model among available optic	ons.
Course Outcom	<u></u>	
	e. rstand the basics of probability and relate it to the Baye	sion informed
	the inference rules customized for single parameter m	
	n a simulation environment for generation of inference	
algori		es by utilizing various
	ng up the inference mechanism for multi-parameter and	d hierarchical models
	ment multiple modeling algorithms and for predictive a	
	itcome metrics.	
	onstrate the effectiveness of the multiple models by co	mparative analysis in
	vorld scenarios.	
Module:1 Intro	oduction	3 hours
Introduction to P	robability, Priors and Posterior Analysis, Statistical Mod	dels, The Bayes
inference, Bayes	ian Belief networks.	-
Module:2 Sing	le Parameter Models	5 hours
Baves Rule Po	osterior Distribution and Inferences, Conjugate mo	odel Normal model
Binomial model.		
Module:3 Sim	ulation	8 hours
	lonte Carlo simulation, Gibbs Sampler, Approximatio	
	tropolis-Hasting algorithm, Introduction to R and Jags.	··· ·····
	ti-Parameter and Hierarchical Models	8 hours
Multivariate nor	mal model, Multi-parameter models-Normal data w	vith conjugate, semi-
	distributions. Non-informative data, Hierarchical mo	
Model checking	and customization, Exchangeability.	•
	ression Models	7 hours
	on for Linear Models, Hierarchical linear models- bat	ch exchange abilities
and Regression	coefficients, Generalized linear models- Logistic F	Regression, Standard
likelihoods.		-
	-Linear Models	6 hours
	Interpretation and setting up, Multivariate models- mu	ultivariate regression
surfaces, Non-ne		
	nparison of Population	6 hours
	ermination, Inference – Rates, Normal Populations and	
Module:8 Cont	emporary Issues	2 hours
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	Total Lecture Hours:	45 hours
Text Book(s)		
	istensen, Wesley Johnson, Adam Branscum, Timothy	
	Data Analysis. An Introduction for Scientists and Stat	isticians. CRC Press,
	2011	
2 First Edition		
Andrew Ge	, 2011. Ilman, John B, Carlin, Bayesian Data Analysis. Cha 3 rd Edition, 2016.	apman and Hall/CRC

Reference Books

1.	Gill, Jeff. Bayesian Methods: A Social and Behavioral Science Approach. CRC. 3 rd	
	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 presented 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

Pre-requisite Nil Syllabus version 1. To introduce the fundamental principles of Neural Networks and apply it to real world problems. Analyze the different models in ANN and their applications. 3. To understand complexity of Deep Learning algorithms and CNN techniques with their benefits. Beable to analyze and select appropriate neural network architectures for a variety of tasks. Course Outcome: 1. Identify and describe Artificial Neural Network techniques in building intelligent machines. 1. Identify and describe Artificial Neural Network techniques in building intelligent machines. 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. Develop different single layer/multiple layer Perception learning algorithms. 5. Implement deep learning algorithms and solve real-world problems. Shours Module:1 Introduction to Artificial Neural Networks 5 hours Fundamentals Of Neural Networks – Model of Artificial Neuron – Neural Network Architectures – Learning Methods – Taxonomy of Neural Network Architectures – Applications. Noture: Module:2 Feed Forward Neural Networks – Limitations of the Perceptron – Model. Credit Assignment Problem – Generalized Delta Rule, Derivation of Back propagation (BP) raining. Thours Module:3 Other ANN Architectures Applications. Applications	MDI4009 Neural Networks and Deep Learning L T P J C							
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Adversarial Networks (GANs) - Competitive Learning. Module:8 Contemporary Issues 2 hours								
Module:8 Contemporary Issues 2 hours			h External Mem	ory -	Gen	era	ive	
Total Lecture hours: 45 hours	Module:8 Con	temporary Issues				2	<u>hοι</u>	ırs
Total Lecture hours: 45 hours	1	.					<u> </u>	
		Total Lecture hours:				45	hοι	ırs

Tex	t Book(s)					
1.	Charu C.Aggarwal "Neural Ne	tworks and	Deep le	earning" Springer International		
	Publishing, First Edition., 2018.					
2.	Eugene Charniak "Introduction to	Deep Learnir	ng" MIT F	Press, First Edition, 2019.		
Ref	erence Books					
1.	Goodfellow, I., Bengio,Y., and	Courville, A.	, Deep I	_earning, MIT Press, First		
	Edition, 2016.					
2.	Joshua Chapmann ,Neural	Networks:	Introduc	tion to Artificial Neurons,		
	Backpropagation Algorithms an	nd Multilayer	Feedfor	ward Networks, CreateSpace		
	Independent Publishing Platform,	First Edition,	2017.			
3.	Bishop, Christopher M., Patter	n Recognitio	n and N	lachine Learning, Springer,		
	Reprint, 2016.					
Rec	Recommended by Board of Studies 25-10-2021					
App	roved by Academic Council	No.64	Date	16-12-2021		

MDI4010	Nature Inspired Optimization Techniques	L T P J C
Due ne qui e ite	N11	
Pre-requisite	Nil	Syllabus version
Course Objectiv		1.0
Course Objectiv		
	stablish basic knowledge of optimization and app	by it to engineering
proble 2 Decis		fitness functions and
	in algorithms that include operators, representations,	nuness functions and
	tial hybridizations for non-trivial problems. In algorithms that utilize the collective intelligence of	aimple organisme to
	complex problems.	simple organisms to
	in algorithms that have multiple conflicting objectives.	
4. Desig		
Course Outcom	۵۵ [.]	
	rstand fundamental concepts of Convex and Non	Convex Ontimization
proble	•	
	rstand the difference between one dimensional a	nd multi-dimensional
	h techniques.	
	nature-inspired algorithms to optimization, design, o	decision and learning
proble		
	ze the Behavior systems of nature inspired algorithm	applied in real world
probl		
	rstand multi objective optimization techniques ar	nd use it to solve
	eering problems.	
0		
Module:1 Non	linear Programming	6 hours
	imization problem, Convex sets and convex functions	, Lagrange multiplier,
	onditions, linear programming, convex and non	
	uction to nature inspired optimization techniques, heuri	
	Dimensional Search	5 hours
Sequential sear	ch method, Fibonacci search method, Secant met	hod, Golden section
	Line Search methods.	
Module:3 Mult	ti-Dimensional Search	7 hours
Conditions for	local minimizers, Method of steepest descent	, Newton's Method,
Levenberg-Marq	uardt method, Conjugate gradient method.	
	sics Based Optimization Techniques	6 hours
Simulated Anne	aling – Gravitational Search Algorithm – Galactic	Swarm Optimization
Algorithm- Big B	ang Big Crunch.	
Module:5 Evo	lutionary Optimization Techniques	6 hours
Genetic Algorith	nms- Real valued Genetic Algorithms – Fine tunin	ng the parameters -
Differential Evolu		
	rm Intelligence Techniques	6 hours
	Optimization and hybrid gradient based PSO, Ant	colony Optimization,
	ony Algorithm, Grey wolf optimizer.	
	i objective optimization techniques	7 hours
	pptimization, Non-dominated sorting Genetic algorith	
•	ential evolution (MODE), Multi-objective particle	swarm optimization
(MOPSO).		
Module:8 Con	temporary Issues	2 hours
	Total Lecture hours:	45 hours
Text Book(s)		
1 Edwin K.P	. Chong and Stanislaw H. Zak, "An introduction to	o optimization", 4 th

edition, Wiley, 2017.					
Theory and Applications", Elsevier, Academic Press, 1 st Edition, 2020.					
erence Books					
1. Floreano D. and Mattiussi C., "Bio-Inspired Artificial Intelligence: Theories, Methods,					
and Technologies", MIT Press, C	Cambridge, MA	A, 2008.			
Leandro Nunes de Castro, "Fu	undamentals of	of Natura	al Computing, Basic Concepts,		
Algorithms and Applications", C	hapman & Ha	all/ CRC,	Taylor and Francis Group, 1 st		
Edition, 2007.					
Wang, Longda, et al. "Multi-	Objective Hy	/brid Op	timization Algorithm Using a		
Comprehensive Learning Strate	egy for Auto	matic Tra	ain Operation." <i>Energies</i> 12.10,		
2019					
Recommended by Board of Studies 25-10-2021					
roved by Academic Council	No.64	Date	16-12-2021		
	Xin-She Yang, "Nature-Inspired Theory and Applications", Elsevie erence Books Floreano D. and Mattiussi C., "B and Technologies", MIT Press, C Leandro Nunes de Castro, "Fu Algorithms and Applications", C Edition, 2007. Wang, Longda, et al. "Multi- Comprehensive Learning Strat 2019 ommended by Board of Studies	Xin-She Yang, "Nature-Inspired Computation Theory and Applications", Elsevier, Academic I erence Books Floreano D. and Mattiussi C., "Bio-Inspired Art and Technologies", MIT Press, Cambridge, MA Leandro Nunes de Castro, "Fundamentals of Algorithms and Applications", Chapman & Ha Edition, 2007. Wang, Longda, et al. "Multi-Objective Hy Comprehensive Learning Strategy for Autor 2019 ommended by Board of Studies 25-10-2021	Xin-She Yang, "Nature-Inspired Computation and Sw Theory and Applications", Elsevier, Academic Press, 1 st erence Books Floreano D. and Mattiussi C., "Bio-Inspired Artificial Inte and Technologies", MIT Press, Cambridge, MA, 2008. Leandro Nunes de Castro, "Fundamentals of Natura Algorithms and Applications", Chapman & Hall/ CRC, Edition, 2007. Wang, Longda, et al. "Multi-Objective Hybrid Op Comprehensive Learning Strategy for Automatic Tra 2019 ommended by Board of Studies 25-10-2021		

MDI4011	Statistics and Exploratory Analytics	L	T	P	J	С
		3	0	0	0	3
Pre-requisite	Nil	Syl	abu	s Ve	ersi	on
			1	0		
Course Objectiv						
	troduce data representation methods and basics of sta	atistics	with	em	pha	sis
	ta analysis.					
2. To le analy	arn about the significance of data regression models	s on ex	pior	ator	y da	ata
	noose the best possible model among available opt	ions to	ner	forn	n d:	ata
analy			per	10111	i ud	ata
Course Outcom	ne:					
1. Unde	rstand the basics of data collection and representatio	n and b	basic	; coi	nce	ots
of sta	tistics.					
2. Apply	the probability functions and various data distribution	metho	ds to	o vis	suali	ize
the in	put data.					
3. Perfo	rm hypothesis testing to locate and reduce errors.					
4. Analy	ze the give data using linear and multiple regression m	odels.				
5. Analy	ze the input data under consideration with the applicat	ion of v	ariar	nce.		
Module:1 Intro	oduction to data and statistics			5	hοι	irs
	sensibly, observation and experimentation, Sampling	j, Desię	gning	g su	irve	ys,
	merical methods for describing data.				<u> </u>	
Module:2 Prot	pability and Distribution			7	hοι	irs
	bability, conditional probability, Properties and basic					
	s and probability distribution , Probability Distributions					
	ability Distributions for Continuous Random Variables,					
	andom Variable, Binomial and Geometric Distributions, rmality and Normalizing Transformations.	NUITTe		uno	ulio	15,
Module:3 Hyp	othesis Testing			6	hοι	irs
	Test Procedures, Errors in Hypotheses Testing, Larg	e-Sami	ole ⊦			
	ulation Proportion, Hypotheses Tests for a Populatio					
	ype II Error, Interpreting and Communicating the					
Analyses.						
	ear Regression and Correlation	<u> </u>			hou	
	timating Model Parameters, Inferences about Reg					
	Y Values Using Regression, Examining Lack of Fit in Li ion Problem (Calibration), Correlation.	near Re	egre	SSIO	n, i	ne
	tiple Regression and the General Linear Mode	e		7	hοι	irs
	Linear Model, Estimating Multiple Regression C		nts			
	Iltiple Regression, Testing a Subset of Regression Co					
Using Multiple F	Regression, Comparing the Slopes of Several Regre	ession	Lines	s, L	ogis	stic
Regression.	I					
	tiple Regression Analysis				hou	
	sion Models, Fitting a Model and Assessing Its Utility, I					
	odel, Other Issues in Multiple Regression, Interpreting	and Co	mm	unic	atin	g
	tatistical Analyses. Iysis of Variance			5	hοι	ire
	NOVA and the F Test, Multiple Comparisons, The F Te	est for	a Ra			
	nt, Two-Factor ANOVA, Interpreting and Communic					
	ses, Nonparametric (Distribution-Free) Statistical Metho					
,						

Мос	dule:8	Recent Trends			2 hours	
		Tota	al Lecture Ho	urs:	45 hours	
Tex	t Book	(s)				
1				tion to St	atistics and Data Analysis, Fifth	
		n, Thomson Higher Educat				
2					o Statistical Methods and Data	
		sis, Seventh Edition, Thom	son Higher Ed	lucation,	2016.	
Ref	erence					
1.					Third Edition, CRC Press,2018.	
2.	Jay L Devore, Probability and Statistics for Engineering and the Sciences, Brooks/Cole,					
	Cengage Learning Eighth Edition.2012.					
Moc	de of Ev	aluation: CAT / Assignmer	nt / Quiz / FAT	/ Project	/ Seminar	
Rec	Recommended by Board of Studies 25-10-2021					
Арр	roved b	y Academic Council	No.64	Date	16-12-2021	

ENG1000	Foundation English - I	L	T	P	J	С
	<u>v</u>	0	0	4	0	2
Pre-requisite		Syl	labu	ıs Vo	ersi	on
				1.0		
Course Objectiv						
	learners with English grammar and its application.					
	e learners to comprehend simple text and train them to speal	k and	wri	te		
flawlessly						
	arize learners with MTI and ways to overcome them.					
Expected Cours	se Outcome:					
writing. 2. Understa 3. Commun	the skills to communicate clearly through effective grammar, nd everyday conversations in English licate and respond to simple questions about oneself. vocabulary and expressions.	, pror	nunc	iatio	n ar	ıd
1	MTI (Mother Tongue Influence) during usual conversation.					
	ng Outcomes (SLO): 3,16, 18					
	sentials of grammar			31	Hou	ırs
	e grammar-Parts of Speech					
	ar worksheets on parts of speech					
	ocabulary Building			31	Ηοι	ırs
	lopment; One word substitution					
~	tary vocabulary exercises	1				
	oplied grammar and usage			4]	Ηοι	ırs
Types of sentence						
	ar worksheets on types of sentences; tenses					
	ectifying common errors in everyday conversation			4]	Ηοι	ırs
	y common mistakes in everyday conversation					
Activity: Commo Colloquialism	on errors in prepositions, tenses, punctuation, spelling and ot	her p	arts	of sp	beec	:h;
Module :5	Jumbled sentences			21	Hou	ırs
	re; Jumbled words to form sentences; Jumbled sentences to f	orm	para	grap	h/	
short story						
	nble a paragraph / short story	1		4 1	т	
Module:6	Text-based Analysis			4	Ηοι	irs
	obiography of APJ Abdul Kalam (Excerpts)					
	vocabulary by reading and analyzing the text	1		2 1	In	
Module:7	Correspondence			31	Ηοι	ITS
	pplication Writing					
Module:8	se letters; Emails, Leave applications			11	Har	1#0
	Listening for Understanding ble conversations & gap fill exercises			4]	Ηοι	118
	conversations & gap fill exercises	nator	iala			
Module:9	Speaking to Convey		1415.	61	Ηοι	110
	; role-plays; Everyday conversations	I		01	100	13
	and communicate characteristic attitudes, values, and talents	· Wo	rkin	or ar	d	
interacting within		, wo	11111	5 ai.	u	
	- 9					

_	dule:10	Reading for developing pronunciation	6 Hours
	0	ith focus on pronunciation by watching relevant video materi	
		e pronunciation by reading aloud simple texts; Detecting sylla	ables; Visually
con	necting to th	ne words shown in relevant videos	1
Mo	dule:11	Reading to Contemplate	4 Hours
	0	tories and passages	
		g and analyzing the author's point of view; Identifying the cer	
	dule:12	Writing to Communicate	6 Hours
		ng; Essay Writing; Short Story Writing	
Acti	ivity: Writing	g paragraphs, essays and short- stories	Ι
Mo	dule:13	Interpreting Graphical Data	6 Hours
Des	cribing grap	hical illustrations; interpreting basic charts, tables, and format	ts
Act PPT	, I	reting and presenting simple graphical representations/charts	in the form of
	dule:14	Overcoming Mother Tongue Influence (MTI) in	F TT
		Pronunciation	5 Hours
Prac	cticing comr	non variants in pronunciation	
Acti	ivity: Identif	ying and overcoming mother tongue influence.	
Tot	al Laborato	ory Hours	60 Hours
Tex	t Book / W	Vorkbook	
1.	Wren, P.	C., & Martin, H. (2018). High School English Grammar & Compo	sition N.D.V.
	Prasadar	Rao (Ed.). NewDelhi: S. Chand & Company Ltd.	
		ao (Ed.). NewDelhi: S. Chand & Company Ltd. y, M., & O'Dell, F. (2015). <i>English Vocabulary in Use(Upper- Inte</i>	ermediate). Cambridge
2.		y, M., & O'Dell, F. (2015).English Vocabulary in Use(Upper-Inte	<i>ermediate)</i> . Cambridge
	McCarth	y, M., & O'Dell, F. (2015).English Vocabulary in Use(Upper- Inte ty Press	ermediate). Cambridge
Ref	McCarth Universit erence Boo Tiwari, A	y, M., & O'Dell, F. (2015).English Vocabulary in Use(Upper- Inte ty Press oks A.,&Kalam, A. (2015).Wings of Fire - An Autobiography of Abdul	,
	McCarth Universit erence Boo Tiwari, A Press (In	y, M., & O'Dell, F. (2015).English Vocabulary in Use(Upper-Inte ty Press Oks A.,&Kalam, A. (2015).Wings of Fire - An Autobiography of Abdul Idia) Private Limited.	Kalam. Universities
Ref 1.	McCarth Universit erence Boo Tiwari, A Press (In Watkins,	y, M., & O'Dell, F. (2015).English Vocabulary in Use(Upper-Inte ty Press bks A.,&Kalam, A. (2015).Wings of Fire - An Autobiography of Abdul Idia) Private Limited. P.(2018).Teaching and Developing Reading Skills: Cambridge Hand	Kalam. Universities
Ref 1. 2.	McCarth Universit erence Boo Tiwari, A Press (In Watkins, <i>teachers</i> . C	y, M., & O'Dell, F. (2015).English Vocabulary in Use(Upper-Inte ty Press bks A.,&Kalam, A. (2015).Wings of Fire - An Autobiography of Abdul dia) Private Limited. P.(2018).Teaching and Developing Reading Skills: Cambridge Hand. Cambridge University Press.	Kalam. Universities books for Language
Ref 1.	McCarth Universit erence Boo Tiwari, A Press (In Watkins, <i>teachers</i> . C Berry, T.	y, M., & O'Dell, F. (2015).English Vocabulary in Use(Upper-Inte ty Press bks A.,&Kalam, A. (2015).Wings of Fire - An Autobiography of Abdul idia) Private Limited. P.(2018).Teaching and Developing Reading Skills: Cambridge Hand Cambridge University Press. E. (2015).The Most Common Mistakes in English Usage. McGraw	Kalam. Universities books for Language
Ref 1. 2. 3.	McCarth University Tiwari, A Press (In Watkins, <i>teachers</i> . C Berry, T. <i>Mishra, S</i>	y, M., & O'Dell, F. (2015). English Vocabulary in Use(Upper-Inte ty Press oks A.,&Kalam, A. (2015). Wings of Fire - An Autobiography of Abdul idia) Private Limited. P.(2018). Teaching and Developing Reading Skills: Cambridge Hand Cambridge University Press. E. (2015). The Most Common Mistakes in English Usage. McGraw C., &Muralikrishna, C. (2014). Communication Skills for Engineers.	Kalam. Universities books for Language
Ref 1. 2. 3. 4.	McCarth Universit erence Boo Tiwari, A Press (In Watkins, <i>teachers</i> . C Berry, T. <i>Mishra, S</i> New Del	y, M., & O'Dell, F. (2015).English Vocabulary in Use(Upper-Interty Press bks A.,&Kalam, A. (2015).Wings of Fire - An Autobiography of Abdul dia) Private Limited. P.(2018).Teaching and Developing Reading Skills: Cambridge Hands Cambridge University Press. E. (2015).The Most Common Mistakes in English Usage. McGraw C., &Muralikrishna, C. (2014).Communication Skills for Engineers. Ihi: Pearson Education.	Kalam. Universities books for Language
Ref 1. 2. 3.	McCarth University erence Boo Tiwari, A Press (In Watkins, <i>teachers</i> . C Berry, T. <i>Mishra, S</i> New Del Lewis, N	y, M., & O'Dell, F. (2015). English Vocabulary in Use(Upper-Interty Press bks A.,&Kalam, A. (2015). Wings of Fire - An Autobiography of Abdul dia) Private Limited. P.(2018). Teaching and Developing Reading Skills: Cambridge Hand. Cambridge University Press. E. (2015). The Most Common Mistakes in English Usage. McGraw C., &Muralikrishna, C. (2014). Communication Skills for Engineers. Ihi: Pearson Education. I. (2016). Word Power Made Easy. Goyal Publisher	Kalam. Universities books for Language
Ref 1. 2. 3. 4.	McCarth University erence Boo Tiwari, A Press (In Watkins, <i>teachers</i> . C Berry, T. <i>Mishra, S</i> New Del Lewis, N	y, M., & O'Dell, F. (2015).English Vocabulary in Use(Upper-Interty Press bks A.,&Kalam, A. (2015).Wings of Fire - An Autobiography of Abdul dia) Private Limited. P.(2018).Teaching and Developing Reading Skills: Cambridge Hands Cambridge University Press. E. (2015).The Most Common Mistakes in English Usage. McGraw C., &Muralikrishna, C. (2014).Communication Skills for Engineers. Ihi: Pearson Education.	Kalam. Universities books for Language
Ref 1. 2. 3. 4. 5. 6.	McCarth Universit erence Boo Tiwari, A Press (In Watkins, <i>teachers</i> . C Berry, T. Mishra, S New Del Lewis, N https:/ar de of Evalu	y, M., & O'Dell, F. (2015). <i>English Vocabulary in Use(Upper-Inte</i> ty Press bks A.,&Kalam, A. (2015). <i>Wings of Fire - An Autobiography of Abdul</i> dia) Private Limited. P.(2018). <i>Teaching and Developing Reading Skills: Cambridge Hands</i> Cambridge University Press. E. (2015). <i>The Most Common Mistakes in English Usage</i> . McGraw <i>C., &Muralikrishna, C. (2014)</i> . <i>Communication Skills for Engineers</i> . Ihi: Pearson Education. I. (2016). <i>Word Power Made Easy</i> . Goyal Publisher mericanliterature.com/short-short-stories	Kalam. Universities books for Language -Hill.
Ref 1. 2. 3. 4. 5. 6.	McCarth Universit erence Boo Tiwari, A Press (In Watkins, <i>teachers</i> . C Berry, T. Mishra, S New Del Lewis, N https:/ar de of Evalue	y, M., & O'Dell, F. (2015). English Vocabulary in Use(Upper-Interty Press bks A.,&Kalam, A. (2015). Wings of Fire - An Autobiography of Abdul dia) Private Limited. P.(2018). Teaching and Developing Reading Skills: Cambridge Hand. Cambridge University Press. E. (2015). The Most Common Mistakes in English Usage. McGraw C., &Muralikrishna, C. (2014). Communication Skills for Engineers. Ihi: Pearson Education. I. (2016). Word Power Made Easy. Goyal Publisher mericanliterature.com/short-short-stories Hation: Quizzes, Presentation, Discussion, Role Play, Assignm Signg Experiments (Indicative)	Kalam. Universities books for Language -Hill.
Ref 1. 2. 3. 4. 5. 6. Mod List	McCarth Universit erence Boo Tiwari, A Press (In Watkins, <i>teachers</i> . C Berry, T. Mishra, S New Del Lewis, N https:/ar de of Evalue	y, M., & O'Dell, F. (2015). <i>English Vocabulary in Use(Upper-Inte</i> ty Press bks A.,&Kalam, A. (2015). <i>Wings of Fire - An Autobiography of Abdul</i> dia) Private Limited. P.(2018). <i>Teaching and Developing Reading Skills: Cambridge Hands</i> Cambridge University Press. E. (2015). <i>The Most Common Mistakes in English Usage</i> . McGraw <i>C., &Muralikrishna, C. (2014)</i> . <i>Communication Skills for Engineers</i> . Ihi: Pearson Education. I. (2016). <i>Word Power Made Easy</i> . Goyal Publisher mericanliterature.com/short-short-stories	Kalam. Universities books for Language -Hill.
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Ref 1. 2. 3. 4. 5. 6. Mod List	McCarth Universiti erence Boo Tiwari, A Press (In Watkins, <i>teachers</i> . C Berry, T. Mishra, S New Del Lewis, N https:/ar de of Evalue t of Challen 1. Rearra 2. Identif 3. Critica 4. Develo 5. Role-p 6. Listeni de of Evalue	y, M., & O'Dell, F. (2015). <i>English Vocabulary in Use(Upper-Inte</i> ty Press bks A.,&Kalam, A. (2015). <i>Wings of Fire - An Autobiography of Abdul</i> dia) Private Limited. P.(2018). <i>Teaching and Developing Reading Skills: Cambridge Hand</i> . Cambridge University Press. E. (2015). <i>The Most Common Mistakes in English Usage</i> . McGraw C. (2015). <i>The Most Common Mistakes in English Usage</i> . McGraw C., &Muralikrishna, C. (2014). <i>Communication Skills for Engineers</i> . Ihi: Pearson Education. I. (2016). <i>Word Power Made Easy</i> . Goyal Publisher mericanliterature.com/short-short-stories Hation: Quizzes, Presentation, Discussion, Role Play, Assignm Inging Experiments (Indicative) Inging scrambled sentences fying errors in oral and written communication Ily analyzing the text oping passages from hint words blays	Kalam. Universities books for Language -Hill. nents

ENG2000	Foundation English - II	L	T	Р	J	С
	8	0	0	4	0	2
Pre-requisite		Sy	llab	us v	ersi	on
				1.0		
Course Object	ives:					
1. To prac	tice grammar and vocabulary effectively					
2. To acqu	ire proficiency levels in LSRW skills in diverse social situations	3.				
3. To anal	yze information and converse effectively in technical communi-	cati	on.			
Expected Cou						
	blish a deliberate reading and writing process with proper gram	mar	and			
vocabul	5					
1	chend sentence structures while Listening and Reading.	•				
	inicate effectively and share ideas in formal and informal situat			• 1		
	and specialized articles and technical instructions and write cle	ar te	echn	ical		
-	ondence.					
	y think and analyze with verbal ability.					
Module:1	ing Outcomes (SLO): 3,16, 18			1	1	
	Grammatical Aspects			4	ho	urs
	n, Modal Verbs, Concord (SVA), Conditionals, Connectives sheets, Exercises					
Module:2	Vocabulary Enrichment			1	ho	140
				4	110	urs
	e Vocabulary, Prefix and Suffix, High Frequency Words					
,	sheets, Exercises					
Module:3	Phonics in English				Ho	
Marker and Plu	- Vowels and Consonants - Minimal Pairs- Consonant Cl	uste	ers-	Past	1 ei	nse
	sheets, Exercises					
Module:4	Syntactic and Semantic Errors			2	Ho	11#0
	Articles/ Prepositions/ Punctuation & Right Choice of Vocabu	100	7	4	110	uis
	sheets, Exercises	iiary	/			
Module:5	Stylistic errors			2	Ho	1146
	ifiers, Parallelism, Standard English, Ambiguity, Redundancy, I	Srow	ity	4	110	u13
0 0	sheets, Exercises		ity			
Module:6	Listening and Note making			6	Ho	iirs
	Extensive Listening - Scenes from plays of Shakespeare (Eg:	Coi	irt se			
	<i>ice</i> , Disguise Scene in <i>The Twelfth Night</i> , Death of Desdemon					
	<i>Caesar</i> and Balcony scene from <i>Romeo and Juliet</i>)		- 00	,,	20	werr
	narizing; Note-making and drawing inferences from Short vide	os				
Module:7	Art of Public Speaking			6	Ho	urs
	portance of Non-verbal Communication, Technical Talks, Dy	nam	ics o		-	
1 1 .	esentations – Individual & Group					
	reaking; Extempore speech; Structured technical talk and Gro	up p	orese	entat	ion	
Module:8	Reading Comprehension Skills				Ho	urs
	ning, comprehensive reading, guessing words from context,	unc	lersta			
0	ecognizing argument and counter-argument; distinguishing				<u> </u>	
0	d supporting detail, fact and opinion, hypothesis versus evid	<u> </u>				
	, Critical Reasoning Questions – Reading and Discussion					0
	g of Newspapers Articles and Worksheets on Critical Reasoning	ng fi	rom	web		
•		~				
resources						

Module: 9	Creative Writing				4 Hours
Structure of an	essay, Developing ideas on	analytical/ abst	ract topics	I	
	e Review, Essay Writing on s				5
Module: 10	Verbal Aptitude				6 hours
Word Analogy,	Sentence Completion using	g Appropriate w	vords, Sente	ence Correc	tion
Activity: Practi	cing the use of appropriate v	words and sente	ences throu	igh web too	ls.
Module: 11	Business Corresponden				4 hours
	- Format and purpose: Busin				
	writing- request for Interns	hip, Industrial V	Visit and R	ecommenda	
Module: 12	Career Development				6 hours
1	juette, Resume Preparation,	Video Profile			
· · ·	aration of Video Profile				
Module: 13	Art of Technical Writing				4 hours
	uctions, Process and Functi	onal Descriptio	n		
	ng Technical Instructions				
Module: 14	Art of Technical Writing	g – 11			4 hours
Format of a Re	port and Proposal			•	
Activity: Tech	nical Report Writing, Tech	nical Proposal			
Total Lecture	hours:				60 hours
Text Book / V	Workbook				
	mar & Pushp Lata, <i>Commun</i>	nication Skills, 2 nd	Edition. C	DUP. 2015	
, ,	Aartin, High School English G		-	-). Blackie ELT
Books, 20		ammar & Comp	usuun, reg		. Diackie LL1
Reference Bo					
	tkins, Teaching and Developing	a Reading Skills	Cambrida	e Handboo	ks for Language
	Cambridge, 2018	g Maang Skuis.	Cambridg		ks for Language
	meru, Professional Speaking Sk	alls OUP 2015			
	eld, English Grammar English			sage Macmi	llen 2015
5				_	
	ohnson-Sheehan, Technical C		e		
	maniam, Textbook of English	Phonetics For Ia	ndian Studer	nts, 3rd Ed	lition, S. Chand
Publishers					
Web Resource		C i D			
1	v.hitbullseye.com/Sentence-		1 1		
	<u>llseye.com/Critical-Reason</u>	<u> </u>		1	
Mode of Eva	luation: Presentation, Disc	ussion, Kole Pla	iy, Assignm	ients, FAI	1
List of Challer	nging Experiments (Indic	cative)			
1. Read	ing and Analyzing Critical R	leasoning questi	ions		
	ning and Interpretation of V	0.1			
	r to the Editor	lucos			
	loping structured Technical	Talk			
	ing SOP (Statement of Pur				
	o Profile	JUSC			
	uation: Presentation, Discu	stop Role Diar	Assim	ente FAT	
			, 1881g1111e		
	d by Board of Studies	08.06.2019	D	40.01.00	10
Approved by A	Academic Council	55	Date	13.06.201	19

CHY1002	Environmental Sciences	
D		
Pre-requisit	2	Syllabus version
Course Objo		1.1
	make students understand and appreciate the unity of	of life in all its forms, the
	cations of life style on the environment.	
-	understand the various causes for environmental deg	gradation.
	understand individuals contribution in the environm	
	understand the impact of pollution at the global leve	-
	onment.	
Expected	Course Outcome: Students will be able to	
1. Stude	nts will recognize the environmental issues in a prol	blem oriented interdisciplinary
persp	ectives	
	nts will understand the key environmental issues, the	he science behind those problems
1	otential solutions.	
	nts will demonstrate the significance of biodiversit	ty and its preservation
	nts will identify various environmental hazards	
	nts will design various methods for the conservation	
	nts will formulate action plans for sustainable alterr	natives that incorporate science,
	nity, and social aspects	
	nts will have foundational knowledge enabling them	
well a	as enter a career in an environmental profession or hi	igher education.
Student Lea	rning Outcomes (SLO): 1,2,3,4,5,9,11,12	
Module:1	Environment and Ecosystem	7 hours
Kev enviror	mental problems, their basic causes and sustai	nable solutions IPAT equation
-	earth - life support system and ecosystem component	_
•	system; Ecological succession- stages involved, Pr	
	esarch, xerarch; Nutrient, water, carbon, nitrogen, cy	
on these cycl		,
Module:2	Biodiversity	6 hours
	ypes, mega-biodiversity; Species interaction - Exting	
L .	spots; GM crops- Advantages and disadvantages; Te - Significance, Threats due to natural and anthropoge	•
	- Significance, Threats due to natural and antihopoge	enic activities and Conservation
nethods.		
Module:3	Sustaining Natural Resources and	7 hours
	Sustaining Natural Resources and Environmental Quality	7 hours
Aodule:3	Environmental Quality	
Aodule:3 Environment	Environmental Quality al hazards – causes and solutions. Biological haz	zards – AIDS, Malaria, Chemica
Aodule:3 Environment azards- BP	Environmental Quality al hazards – causes and solutions. Biological haz A, PCB, Phthalates, Mercury, Nuclear hazards- Risk	zards – AIDS, Malaria, Chemica and evaluation of hazards. Wate
Aodule:3 Environment azards- BPA potprint; vir	Environmental Quality al hazards – causes and solutions. Biological haz	zards – AIDS, Malaria, Chemica and evaluation of hazards. Wate

Module:4	Energy Resources	6 hours
Renewable -	Non renewable energy resources- Advantages and	l disadvantages - oil, Natural gas,
Coal, Nuclea	ar energy. Energy efficiency and renewable energy.	Solar energy, Hydroelectric
power, Ocea	n thermal energy, Wind and geothermal energy. Ene	ergy from biomass, solar- Hydrogen
revolution.		
Module:5	Environmental Impact Assessment	6 hours
	to environmental impact analysis. EIA guidelines, N	
	ntal Protection Act – Air, water, forest and wild life)	*
methodologi	es. Public awareness. Environmental priorities in In	01a.
Module:6	Human Population Change and Environment	6 hours
TT 1 ·		
	onmental problems; Consumerism and waste produc	
	t – Impact of population age structure – Women and	
empowerme	nt. Sustaining human societies: Economics, environ	ment, policies and education.
Module:7	Global Climatic Change and Mitigation	5 hours
viouuie.7	Ciobal Cimate Change and Mugaton	
Climate disr	uption, Green house effect, Ozone layer depletion a	nd Acid rain. Kyoto protocol.
	its, Carbon sequestration methods and Montreal Pro	
	n environment-Case Studies.	
		1 h
	Contemporary issues	2 hours
	/ Industry Experts	·
		45 hours
Lecture by	/ Industry Experts	·
Lecture by	Industry Experts Total Lecture hours:	45 hours
Lecture by Text Books 1. G. Tyle	r Miller and Scott E. Spoolman (2016), Environmen	45 hours
Lecture by Text Books 1. G. Tyle learning	r Miller and Scott E. Spoolman (2016), Environmen	45 hours tal Science, 15 th Edition, Cengage
Lecture by Text Books 1. G. Tyle learning 2. George	r Miller and Scott E. Spoolman (2016), Environmen g. Tyler Miller, Jr. and Scott Spoolman (2012), Living	45 hours Ital Science, 15 th Edition, Cengage g in the Environment –
Lecture by Text Books 1. G. Tyle learning 2. George	r Miller and Scott E. Spoolman (2016), Environmen	45 hours Ital Science, 15 th Edition, Cengage g in the Environment –
Lecture by Text Books 1. G. Tyle learning 2. George Principl Reference H	Total Lecture hours: Total Lecture hours: r Miller and Scott E. Spoolman (2016), Environmen g. Tyler Miller, Jr. and Scott Spoolman (2012), Living les, Connections and Solutions, 17 th Edition, Brooks Books	45 hours Ital Science, 15 th Edition, Cengage g in the Environment – /Cole, USA.
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