

School of Computer Science and Engineering

CURRICULUM AND SYLLABI

(2020-2021)

B. Tech. Computer Science and Engineering with Specialization in Data Science



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.



B.Tech-CSE (Spl. in Data Science)

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.

2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.

3. Graduates will function in their profession with social awareness and responsibility.

4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.

5. Graduates will be successful in pursuing higher studies in engineering or management.

6. Graduates will pursue career paths in teaching or research.



B.Tech-CSE (Spl. in Data Science)

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



B.Tech-CSE (Spl. in Data Science)

PROGRAMME SPECIFIC OUTCOMES (PSOs)

1. Apply computing theory, languages and algorithms, as well as mathematical and statistical models, and the principles of optimization to appropriately formulate and use data analysis.

2. Apply the principles and techniques of database design, administration, and implementation to enhance data collection capabilities and decision-support systems. Ability to critique the role of information and analytics in supporting business processes and functions.

3. Invent and use appropriate models of data analysis, assess the quality of input, derive insight from results, and investigate potential issues. Also to organize big data sets into meaningful structures, incorporating data profiling and quality standards.



SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

B.Tech-CSE with specialization in Data Science

Curriculum for 2020-2021 Batch

SI.NO	Category	Total No. of Credits
1	University Core	53
2	Programme Core	65
3	University Elective	12
4	Programme Elective	30
	Total	160

University Core (Total 53 Credits)

Sl.No	Course Code	Course Title	L	Т	Р	J	С	Pre	Category
				_		-	-	Req	
1.	ENG1002	Effective English (Bridge Course)	0	0	4	0	0 (Pass)	-	Н
2.	ENG1011	English for Engineers	0	0	2	4	2	A Pass in VIT EPT or ENG1002	Н
3.	CHY1701	Engineering Chemistry	3	0	2	0	4	-	S
4.	PHY1701	Engineering Physics	3	0	2	0	4	-	S
5.	MAT1011	Calculus for Engineers	3	0	2	0	4	-	S
6.	MAT2001	Statistics for Engineers	3	0	2	0	4	MAT1011	S
7.	FLC4097	Foreign Language	0	0	0	0	2	-	Н
8.	HUM1021	Ethics and Values	2	0	0	0	2	-	Н
9.	CSE1001	Problem Solving and Programming	0	0	6	0	3	-	Е
10.	CSE1002	Problem Solving and Object Oriented Programming	0	0	6	0	3	-	E
11.	MGT1022	Lean Startup Management	1	0	0	4	2	-	М
12.	CSE1901	Technical Answers to Real World Problems	1	0	0	4	2	-	Е
13.	CSE1902	Industrial Internship	0	0	0	0	1	-	Е
14.	CSE1904	Capstone Project	0	0	0	0	12	-	Е

15.	CSE1903	Comprehensive Examination	0	0	0	0	1	-	Е
16.	STS4097	Soft Skills (6 courses)	18	0	0	0	6	-	Н
17.	CHY1002	Environmental Science	3	0	0	0	3	-	S
18.	PHY1901	Introduction to Innovative Projects	1	0	0	0	1	-	S
19.	EXC4097	Co/Extracurricular Activity	0	0	0	0	0	-	М
		Total	53 Cr	edits	5				

Programme Core (Total 65 Credits)

Sl.No	Course Co	de Course Title	L	Т	Р	J	С	Pre Req	Category
1.	MAT1014	Discrete Mathematics and Graph Theory	3	2	0	0	4	-	S
2.	EEE1001	Basic Electrical and ElectronicsEngineering	2	0	2	0	3	-	E
3.	CSE1003	Digital Logic and Design	3	0	2	0	4	-	E
4.	CSE2001	Computer Architecture and Organization	3	0	0	0	3	-	E
5.	CSE2013	Theory of Computation	3	0	0	0	3	-	E
6.	CSE2010	Advanced C Programming	2	0	2	0	3	CSE1001	E
7.	CSE2011	Data Structures and Algorithms	3	0	2	0	4	-	E
8.	CSE1004	Network and Communication	3	0	2	0	4	-	Е
9.	CSE2031	Principles of Database Management Systems	3	0	2	0	4	-	E
10.	CSE2005	Operating Systems	3	0	2	0	4	-	E
11.	CSE2015	Internet Programming and Web Technologies	3	0	2	0	4	-	E
12.	CSE1007	Java Programming	3	0	2	0	4	-	E
13.	CSE3050	Data Visualization and Presentation	3	0	2	0	4	-	Е
14.	CSE3035	Principles of Cloud Computing	3	0	2	0	4	-	Е
		Total		5	2 Cre	dits			

Data Science Core

Total Credits: 13

Sl.No	Course Code	Course Title	L	Т	Р	J	С	Pre Req	Category
1.	CSE3045	Mathematical Modeling for Data Science	2	0	2	0	3	-	E
2.	CSE3046	Programming for Data Science	3	0	2	0	4	-	E
3.	CSE3047	Predictive Analytics	2	0	0	4	3	-	E
4.	CSE3044	Cryptography and Network Security	3	0	0	0	3	-	E
		Total				1	3 Cr	edits	

Programme Elective (Total 30 Credits)

CSE Elective (Min 10 credits)

Sl.No	Course Code	Course Title	L	Т	Р	J	С	Pre Req	Category
1.	MAT2002	Applications of Differential and Difference Equations	3	0	2	0	4	MAT1011	S
2.	MAT3004	Applied Linear Algebra	3	2	0	0	4	MAT2002	2S
3.	CSE3092	Advanced Java Programming	3	0	2	0	4	-	Е
4.	CSE1006	Blockchain and Cryptocurrency Technologies	3	0	0	0	3	-	E
5.	CSE4003	Cyber Security	3	0	0	4	4	-	Е
6.	CSE3048	Computer Graphics	3	0	0	0	3	-	Е
7.	CSE2014	Compiler Design	3	0	2	0	4	-	E
8.	CSE2012	Design and Analysis of Algorithms	3	0	2	0	4	-	E
9.	CSE3049	Distributed Computing Systems	3	0	0	0	3	-	E
10.	CSE3009	Internet of Things	3	0	0	4	4	-	E
11.	CSE4022	Natural Language Processing	3	0	0	4	4	-	E
12.	CSE3034	Nature Inspired Computing	3	0	0	0	3	-	E
13.	CSE2016	Microprocessor and Microcontrollers	3	0	2	0	4	-	E
14.	CSE4007	Mobile Computing	3	0	0	4	4	-	E
15.	CSE3022	Soft Computing	3	0	0	4	4	-	E
16.	CSE3052	Software Quality and Testing	3	0	0	0	3	-	E
17.	CSE3001	Software Engineering	2	0	2	4	4	-	E
18.	CSE4019	Image Processing	3	0	0	4	4	-	Е

19.	CSE3051	Open Source Programming	3	0	2	0	4	-	Е
20.	CSE3011	Robotics and its Applications	3	0	0	4	4	-	E

Data Science Elective - Min 10 credits

Sl.No	Course Code	Course Title	L	Т	Р	J	С	Pre Req	Category
1.	CSE3013	Artificial Intelligence	3	0	0	4	4	-	Е
2.	BCD3001	Bayesian Data Analysis	3	0	0	4	4	-	E
3.	CSE3053	Big Data Analytics	3	0	0	4	4	-	E
4.	BCD3002	Business Intelligence and Analytics	3	0	0	0	3	-	E
5.	BCD3003	Cognitive Systems	3	0	0	4	4	-	E
6.	CSE3054	Data Mining: Concepts and Techniques	3	0	0	4	4	-	E
7.	BCD3004	Data Modeling and Simulation	3	0	0	0	3	-	E
8.	CSE3055	Deep Learning	3	0	0	4	4	-	E
9.	BCD4001	Decision Support systems and Intelligent systems	3	0	0	0	3	-	Е
10.	BCD4003	Intelligent Database System	3	0	0	4	4	-	E
11.	BCD4002	Information Extraction and Retrieval	3	0	0	0	3	-	E
12.	BCD4004	Knowledge Representation and Reasoning	3	0	0	4	4	-	E
13.	CSE4020	Machine Learning	2	0	2	4	4	MAT2001	E
14.	CSE3014	Nature Inspired computing for Data Science	3	0	0	4	4	-	E
15.	BCD4006	Time series analysis and Forecasting	3	0	0	0	3	-	E

CSE1003										
Due neguiei	to	NIL							3 0	
Pre-requisi	le	NIL						Syna	abus	version v1.0
Course Ob	iectives:	,								v1.0
1. Introduce			tal and hina	rv systems						
2. Analyze a						nite				
3. Reinforce							iments	in the	elabo	ratory
	, me or j					orgin emperi				14001 j 0
Expected C	ourse C	Outcome:								
1. Compreh			bes of numb	per system.						
2. Evaluate					n Algebra	a and K-ma	ap.			
3. Design m					U		1			
4. Analyze t					ard comb	inational c	ircuits	like t	heen	coder,
decoder, mu										
5. Analyze a										
6. Outline th										
7. Acquire d						nent with r	ealistic	c cons	train	ts, to
solve real w	orld eng	ineering proving proving the second sec	oblems and	analyze the	e results.					
Module:1										3 hours
Number Sys	tem _ R						v and f	Decim	nal)	
	sum - D	ase Convers	sion - Binar	y Codes - C	Complem	ents(Binar	y und I			
				ry Codes - C	Complem	ents(Binar	y und I			0.1
Module:2	BOOL	EAN ALG	EBRA							
Module:2 Boolean alg forms - Log Method	BOOL ebra - Pi	EAN ALG	EBRA Boolean al	gebra - Boo	blean fund	ctions - Car	nonical	l and S	Stand	
Boolean alg forms - Log Method	BOOL ebra - Pr ic gates	EAN ALG roperties of - Universal	EBRA Boolean alg gates – Kar	gebra - Boo naugh map	blean fund	ctions - Car	nonical	l and S	Stand	lard
Boolean alg forms - Log	BOOL ebra - Pr ic gates COME	EAN ALG roperties of - Universal BINATION	EBRA Boolean al gates – Kar	gebra - Boo naugh map U IT - I	blean fund - Don"t c	ctions - Car care conditi	nonical ions - T	l and S	Stand	lard
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Boolean alg forms - Log Method Module:3 Adder - Sub Module:4 Binary Para Multiplexer Module:5 Flip Flops model - Se Module:6 Registers - Ring and Jo Module:7 Bus Organiz	BOOL ebra - Price of the second secon	EAN ALG roperties of - Universal BINATION Code Conv BINATION er- Look ah altiplexers. ENTIAL C thial Circuit Detector. ENTIAL C egisters - Co counters HMETIC I ALU - Desi arithmetic C	EBRA Boolean alg gates – Kar AL CIRCU verter - Ana AL CIRCU ead carry - CIRCUITS : Design an CIRCUITS Dunters - Ri Dunters - Ri COGIC UN gn of ALU Circuits Acc	gebra - Boo naugh map UIT - I Ilyzing a Co UIT –II Magnitude – I Id Analysis – II pple and Sy IT - Status Re	 Dean func Don"t c Dombinatic Compara Compara Finite S ynchronot gister - D Design o 	ctions - Car care condition onal Circuit ator - Deco state Maching us Counter Design of Si	nonical ions - T t ders – ine: Mo s - Mo	l and s Fabula Encoo oore a dulo c	Stand tion ders	4 hours 6 hours - 6 hours fealy 7 hours eers - 9 hours

	Total Lecture hours:	45 hours
Tex	xt Book(s)	
1.	M. Morris Mano and Michael D.Ciletti– Digital Design: With an introductio HDL, Pearson Education – 5th Edition- 2014. ISBN:9789332535763.	n to Verilog
Ref	ference Books	
1.	Peterson, L.L. and Davie, B.S., 2007. Computer networks: a systems approach	
2.	Thomas L Floyd. 2015. Digital Fundamentals. Pearson Education. ISBN: 978	
3.	Malvino, A.P. and Leach, D.P. and Goutam Saha. 2014. Digital Principles and (SIE). Tata McGraw Hill. ISBN: 9789339203405.	
4.	Morris Mano, M. and Michael D.Ciletti. 2014. Digital Design: With an introd Verilog HDL. Pearson Education. ISBN:9789332535763	uction to
	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
	t of Challenging Experiments (Indicative)	4 5 1
1.	Realization of Logic gates using discrete components, verication of truth table for logic gates, realization of basic gates using NAND and NOR gates	4.5 hours
	Implementation of Logic Circuits by verification of Boolean laws and verification of De Morgans law	3 hours
	Adder and Subtractor circuit realization by implementation of Half-Adder and Full-Adder, and by implementation of Half-Subtractor and Full- Subtractor	4.5 hours
	Combinational circuit design i. Design of Decoder and Encoder ii. Design of Multiplexer and De multiplexer iii. Design of Magnitude Comparator iv. Design of Code Converter	4.5 hours
	Sequential circuit design i. Design of Mealy and Moore circuit ii. Implementation of Shift registers iii. Design of 4-bit Counter iv. Design of Ring Counter	4.5 hours
	Implementation of different circuits to solve real world problems: A digitally controlled locker works based on a control switch and two keys which are entered by the user. Each key has a 2-bit binary representation. If the control switch is pressed, the locking system will pass the difference of two keys into the controller unit. Otherwise, the locking system will pass the sum of the two numbers to the controller unit. Design a circuit to determine the input to the controller unit.	4.5 hours
	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.	4.5 hours
	Total Laboratory Hours	30 hours
Mo	bede of assessment: Project/Activity	
	commended by Board of Studies 28-02-2017	
	proved by Academic Council No. 46 Date 24-08-2017	

CSE1007	JAVA PROGRAMMING	L T P J C
Pre-requisite	NIL	3 0 2 0 4 Syllabus version
11c-requisite		v1.0
Course Objective	S:	
÷	he core language features of Java and its Applic	ation Programming Interfaces
(API).		
	trate the use of threads, exceptions, files and co	
3. To familiar connectivit	ize students with GUI based application develo	pment anddatabase
connectivit	y.	
Expected Course	Outcome:	
1. Compreher	nd Java Virtual Machine architecture and Java P	rogramming Fundamentals.
	lications involving Object Oriented Programmi	• •
	, aggregation, composition, polymorphism, abst	ract classes and interfaces.
e	build multi-threaded Java Applications.	any orks and containers
	vare using concepts such as files, collection fram implement Java Applications for real world pro-	
Connectivity.	i implement suvu ripplicutons for feur world pro	
•	phical User Interface using JavaFX.	
7. Design, De	velop and Deploy dynamic web applications us	ing Servlets and JavaServer
Pages.		
	El	
	Fundamentals Design goal - Features of Java Language - JVM	- Bytecode - Java source file
	gramming constructs Arrays one dimensional and	
for loop String pac		la marti annonsionai onnancoa
	ct Oriented Programming	5 hours
	ls - Object Object reference array of objects com	
	c block - nested class inner class garbage collec use of super - Polymorphism abstract class inte	
packages.	use of super in orymorphism dostract cluss me	fluces puckages and sub
	stness and Concurrency	6 hours
	g - Exceptions Errors - Types of Exception - Co	
•	finally, throw, throws in Exception Handling -	±
communication de	read creation sharing the workload among threa	as synchronization inter thread
	udioek.	
Module:4 Files,	Streams and Object serialization	7 hours
	va I/O streams Working with files Serialization	
Lambda expression	ns, Collection framework List, Map, Set Generi	cs Annotations
Modulo:5 CIT	Ducanon in a and Database	7 L
	Programming and Database ectivity	7 hours
	using JavaFX, exploring events, controls and J	avaFX menus Accessing
databases using JD		B
	-	-
Module:6 Se	ervlet	7 hours

Introduction to servlet - Servlet life cycle - Developing and Deploying Servlets - Exploring Deployment Descriptor (web.xml) - Handling Request and Response - Session Tracking Man- agement.

Modu	le:7 Java Server Pages	7 hours
JSP T	ags and Expressions - JSP Expression Language (EL) - Using Custom Tag -	JSP with
Java H	ean.	
Modu		2 hours
Indust	ry Expert talk	
	Total Lecture hours: 45 hours	
Tort	Paalr(g)	
1.	Book(s) Herbert Schildt, The Complete Reference -Java, Tata McGraw-Hill Educat	ion
1.	Tenth Edition, 2017.	ion,
2.	Paul J. Deitel, Harvey Deitel ,Java SE8 for Programmers (Deitel Developer	Series)
	3rd Edition, 2014	
3.	Y. Daniel Liang, Introduction to Java programming-comprehensive version	-Tenth
	Edition, Pearson ltd 2015	
Refer	ence Books	
1.	Paul Deitel Harvey Deitel ,Java, How to Program, Prentice Hall; 9th edition	n, 2011.
2.	Cay Horstmann BIG JAVA, 4th edition, John Wiley Sons,2009	
3.	Nicholas S. Williams, Professional Java for Web Applications, Wrox Press	, 2014.
	of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
	f Challenging Experiments (Indicative)	
1.	Write a program to demonstrate the use of multidimensional arrays and	2 hours
	looping constructs.	
2.	Write a program to demonstrate the application of String handling	2 hours
3.	functions.Write a program to demonstrate the use of Inheritance.	2 hours
<u> </u>	Write a program to demonstrate the application of user-defined packages	2 hours
4.	and sub-packages.	2 110015
5.	Write a program to demonstrate the use of Java Exception handling methods.	2 hours
6.	Write a program to demonstrate the use of threads in Java.	2 hours
7.	Demonstrate with a program the use of File handling methods in Java.	2 hours
8.	Demonstrate the use of Java collection frameworks in reducing application development time.	n 2 hours
9.	Build a GUI application using JavaFX	2 hours
10.	Write a program to register students data using JDBC with MySQL Database.	2 hours
11.	Write a program that uses Servlets to perform basic banking tasks.	2 hours
12.	Write a web application using JSP and demonstrate the use of http request	
1.5	and response methods.	
13.	Write a JSP program for an order management system.	2 hours
14.	Write a JSP program that using JDBC and MySQL database to store the user data.	2 hours
15.	JSP with Java Bean	2 hours
	Total Laboratory Hou	rs 30 hours

Recommended by Board of Studies	10-08-2018		
Approved by Academic Council	No. 52	Date	14-09-2018

CSE2(001	COMPUTER ARCHITECTURE AND ORGANIZATI		L T 3 0	P J 0
Dro ro	anisito				0 0 3 s versio
rre-re	quisite		Syn	abu	s versic v1
Course	e Objectiv				V I
	-		anahi	taati	140
1.		nt students with the basic concepts of fundamental component ganization and performance metrics of a computer.	, arcm	lecu	ire,
2.	0		dimpl		atotion
۷.		the knowledge of data representation in binary and understan	umpi	eme	Itation
3.		etic algorithms in a typical computer.	factive	a dat	o noth
5.		students how to describe machine capabilities and design an ef			
	level prog	instruction execution. To introduce students to syntax and ser	manuc	5 011	macinin
4.	1 0		orfaci	na	
4.		students understand the importance of memory systems, IO into s and external storage and their performance metrics for a typi			tor And
		arious alternate techniques for improving the performance of a			
	explore v	arrous alternate techniques for improving the performance of a	proce	5501	•
Fwnod	tod Cours	Quitagmai			
_		e Outcome:	A		-l
1.		ate Von Neumann, Harvard, and CISC and RISC architectures	. Anai	yzei	.ne
0	-	nce of machines with different capabilities.	1 .	1 0	
2.		binary format for numerical and characters. Validate efficient	algorit	hmt	or
2		operations.			
3.		machine level program for given expression on n-address ma			
		memory traffic for a program execution. Design an efficient d	ata pat	h to	r an
		n format for a given architecture.			
4.		ne importance of hierarchical memory organization. Able to co			
		. Analyze and suggest efficient cache mapping technique and			
		s for given design requirements. Demonstrate hamming code	for erro	orde	tection
~	and corre				10
5.		id the need for an interface. Compare and contrast memory ma			
		echniques. Describe and Differentiate different modes of data		er. A	ppraise
6	•	ronous and asynchronous bus for performance and arbitration.			
6.		d the structure and read write mechanisms for different storag	-		
		and suggest appropriate use of RAID levels. Assess the perform	nance	of I	Oand
_		torage systems.			
7.		arallel machine models. Illustrate typical 6-stage pipeline for	overlap	ped	
	execution	Analyze the hazards and solutions.			
Modul	las1 Trefr	advettion and anomican of commutan			3 hou
viouu		oduction and overview of computer nitecture			5 nou
ntrodu		omputer systems - Overview of Organization and Architecture	Func	tion	പ
		computer -Registers and register files-Interconnection of comp			ai
		he von Neumann machine and Harvard architecture-Performan			PAREAT
Jigam		the von recumant machine and marvard arentecture-renormal		proc	03501
Modul	e•2 Dot	a Representation And Computer			6 hou
viouu		hmetic			0 HOU
Fixed 1		sentation of numbers-algorithms for arithmetic operations: mu	ltinlic	atio	า
		d Booths) - division (restoring and non-restoring) - Floating p			
		rds and algorithms for common arithmetic operations- Repres			
		aracter codes).			
		/			

Introduction to ISA (Instruction Set Architecture)-Instruction formats- Instruction types and addressing modes- Instruction execution (Phases of instruction cycle)- Assembly language programming-Subroutine call and return mechanisms-Single cycle Data path design-Introduction to multi cycle data path-Multi cycle Instruction execution.

Module:4	Memory System Architecture	Organization	and		9 hours
	stems hierarchy-Main mem				
	its characteristics and perfe				
	and policies- coherence- V or detecting and error corre		tems-	ILB- Reliabil	ity of memory
systems- en		cetting systems.			
Module:5	Interfacing and Commu	nication			7 hours
	entals: handshaking, buffer		prog	rammed I/O, ii	nterrupt-driven I/O,
	rupt structures: vectored ar				
asynchrono	us- Arbitration.	-	-		-
	Device Subsystems				4 hours
External sto	rage systems-organization	and structure of dis	sk driv	ves: Electronic	- magnetic and
optical tech	nologies- RAID Levels- I/C) Performance			
					4.1
	Performance Enhancem		1 ·	1.1 (0101	4 hours
	on of models - Flynns taxor				
MIMD)- III	roduction to Pipelining- Pi	penned data path-1	ntroat	iction to nazaro	45
Module:8	Contemporary issues: 1	Recent Trends			1 hour
Multiproces	sor architecture: Overview		v arch	itecture. Distri	buted architecture
maniproce		of bhared wiemory	uren		
		Total Lecture ho	ours:	45 hours	
Text Book(s)				
1. David	A. Patterson and John L. H	ennessy Computer	Orgar	nization and De	esign-The
Hardw	are/Software Interface 5th e	edition, Morgan Ka	ufmai	nn, 2013.	-
	amacher, Zvonko Vranesic,	, Safwat Zaky, Con	nputer	organization,	Mc Graw Hill,
	lition, Reprint 2011.				
Reference					
	lings, Computer organizati				edition, 2013
	aluation: CAT / Assignmen		oject	/ Seminar	
	led by Board of Studies	04-04-2014	-		
Approved b	y Academic Council	No. 37	Date	16-06-20	15

Course code	Theory of Computation		L T P J C
CSE2013			3 0 0 0 3
Pre-requisite			Syllabus versior
			v. 1.(
Course Objectives	S:		
	his course are to learn		
	ars and models of automata.		
	mputation: What can be and what cannot be computed.		
	nections among grammars, automata and formal language	ges.	
-		-	
Expected Course			
	completing the course the student should be able to		
	lyze different computational models		
	v formal mathematical methods to prove properties of la	nguage	s, grammars and
automata.		_	
3. Identify limitation	ons of some computational models and possible methods	of pro	ving them.
Module:1 Intro	duction to Languages and Grammars		4 hour
	hniques in Mathematics -Overview of a Computational	Models	
	phabets - Strings - Operations on Languages, Overview		
	phabets Strings operations on Languages; over new	onriu	tomata
Module:2 Finite	e State Automata		8 hour
	A) - Deterministic Finite Automata (DFA) - Non-determ	ninistic	
	n epsilon transitions – NFA without epsilon transition,		
	of NFA and DFA – minimization of DFA		
Module:3 Regu	lar Expressions and Languages		7 hour
	n - FA and Regular Expressions: FA to regular e		
expression to FA-	- Pattern matching and regular expressions - Regu	ılar gra	ammar and FA
Pumping lemma fo	r regular languages - Closure properties of regular langu	lages.	
	ext Free Grammars		7 hour
	nmar (CFG) – Derivations- Parse Trees - Ambiguity in C		
Simplification of (CFG – Elimination of Useless symbols, Unit production	ons, Ni	ull productions
Normal forms for C	CFG: CNF and GNF - Pumping Lemma for CFL - Closu	re Prop	perties of CFL
1			
	down Automata		5 hour
	ushdown automata - Languages of a Pushdown automa	ta – Po	wer of Non-
Deterministic Push	down Automata and Deterministic pushdown automata		
Module:6 Turin	g Machine		6 hour
	as acceptor and transducer - Multi head and Multi tape	Turing	
0	Machine - The Halting problem - Turing-Church thesis	runng	, what miles –
	machine - The Haiting problem - Turing-Church mesis		
Module:7 Recu	sive and Recursively Enumerable Languages		6 hour
	ursively Enumerable Languages, Language that is not F	Recursi	
	ble functions – Chomsky Hierarchy – Undecidab		
Correspondence Pr		-• P ¹⁰	1050
- strespondence II			
Modula 8 Dagar			2 hour

Module:8 Recent Trends

2 hours

Total Lecture hours:

45 hours

Text Book(s)

1. J.E. Hopcroft, R. Motwani and J.D. Ullman, "Introduction to Automata Theory, Languages and Computation", Third Edition, Pearson Education, India 2008. ISBN: 978-8131720479

2. Peter Linz, "An Introduction to Formal Languages and Automata", Sixth Edition, Jones & Bartlett, 2016. ISBN: 978-9384323219

Reference Books

1. K. Krithivasan and R. Rama, "Introduction to Formal Languages, Automata and Computation", Pearson Education, 2009. ISBN: 978-8131723562

2. Michael Sipser, Introduction of the Theory and Computation, Cengage; 3rd edition, 2014, ISBN: 978-8131525296

3. Dexter C. Kozen, "Automata and Computability", Springer; Softcover reprint of the original 1st ed. 1997 edition. 2012

4. John C Martin, "Introduction to Languages and the Theory of Computation", McGraw Hill Publishing Company, Fourth Edition, 2011.

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

Mode of assessment:

Recommended by Board of Studies	09-09-2020		
Approved by Academic Council	No. 59	Date	24-09-2020

Course code	Data Structures and Algor	unms	L T P J C
CSE2011			3 0 2 0 4
Pre-requisite	Nil		Syllabus version
			v. 1.0
Course Objectives:			
	d the basic concepts of data structures and al		
	te linear and non-linear data structures and t	1 1	n them.
	form sorting and searching in a given set of		
4. To comprehe	nd the necessity of time complexity in algori	thms.	
Expected Course O	utcome		
	g the fundamental analysis and time comple	xity for a given pro	oblem
	ear data structures and legal operations perm		
	n-linear data structures and legal operations		
	itable algorithm for searching and sorting.		
11	g graph algorithms, operations, and applicat	ions.	
6. Understandin	g the importance of hashing.		
7. Applying the	basic data structures to understand advanced	l data structure ope	erations and
applications.			
8. Application of	f appropriate data structures to find solution	s to practical probl	lems.
	1 /• / A1 •/1 1 A 1 •		(1
Overview and impor Space and time com Algorithm efficiency	duction to Algorithms and Analysis trance of algorithms and data structures. For plexity of an algorithm, Types of asymptot – best case, worst case, average case, Anal- tic analysis for recurrence relation – Recursi	ic notations and or ysis of non-recurs	gorithm analysis, orders of growth,
Overview and impor Space and time com Algorithm efficiency algorithms, Asympto	tance of algorithms and data structures. Fiplexity of an algorithm, Types of asympto- - best case, worst case, average case, Anal- tic analysis for recurrence relation – Recursi	ic notations and or ysis of non-recurs	gorithm analysis, orders of growth, ive and recursive
Overview and impor Space and time com Algorithm efficiency algorithms, AsymptoModule:2Linea	rtance of algorithms and data structures. Fiplexity of an algorithm, Types of asymptor – best case, worst case, average case, Analtic analysis for recurrence relation – Recursion r Data Structures	tic notations and one of the second sec	gorithm analysis, orders of growth, ive and recursive 8 hours
Overview and impor Space and time com Algorithm efficiency algorithms, AsymptoModule:2LineaArray- 1D and 2D at	rtance of algorithms and data structures. Fi plexity of an algorithm, Types of asympto – best case, worst case, average case, Anal tic analysis for recurrence relation – Recursi r Data Structures rray , Stack - Applications of stack: Expressi	tic notations and one of the second sec	gorithm analysis, orders of growth, ive and recursive 8 hours
Overview and impor Space and time com Algorithm efficiency algorithms, Asympto Module:2 Linea Array- 1D and 2D at Infix to postfix and p	rtance of algorithms and data structures. Fiplexity of an algorithm, Types of asympto – best case, worst case, average case, Anal- tic analysis for recurrence relation – Recursi r Data Structures rray, Stack - Applications of stack: Expressi- refix expression, Tower of Hanoi.	tic notations and one of the second s	gorithm analysis, orders of growth, ive and recursive 8 hours onversion of
Overview and impor Space and time com Algorithm efficiency algorithms, Asympto Module:2 Linea Array- 1D and 2D an Infix to postfix and p Queue - Types of Qu	rtance of algorithms and data structures. Fiplexity of an algorithm, Types of asymptor – best case, worst case, average case, Analtic analysis for recurrence relation – Recursion r Data Structures rray, Stack - Applications of stack: Expressing refix expression, Tower of Hanoi. eue: Circular Queue, Double Ended Queue (tic notations and one of the second s	gorithm analysis, orders of growth, ive and recursive 8 hours onversion of ations – Priority
Overview and impor Space and time com Algorithm efficiency algorithms, Asympto Module:2 Linea Array- 1D and 2D at Infix to postfix and p Queue - Types of Qu Queue using Arrays	rtance of algorithms and data structures. Fiplexity of an algorithm, Types of asympto – best case, worst case, average case, Anal- tic analysis for recurrence relation – Recursi r Data Structures rray, Stack - Applications of stack: Expressi- refix expression, Tower of Hanoi.	ic notations and o ysis of non-recurs ve Tree Method. on Evaluation - Co deQueue), Applica sts - Circular linke	gorithm analysis, orders of growth, ive and recursive 8 hours onversion of ations – Priority
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Overview and impor Space and time com Algorithm efficiency algorithms, AsymptoModule:2LineaMray- 1D and 2D at Infix to postfix and p Queue - Types of Qu Queue using Arrays Applications -PolynceModule:3Sortin Searching - Linear S Common Prefix Sorting	 trance of algorithms and data structures. Figlexity of an algorithm, Types of asymptotic – best case, worst case, average case, Analitic analysis for recurrence relation – Recursion r Data Structures rray, Stack - Applications of stack: Expression refix expression, Tower of Hanoi. eue: Circular Queue, Double Ended Queue (List - Singly linked lists – Doubly linked lipitation - Josephus problem(periodentic problem) rg and Search Techniques Search and binary search, Applications - F 	tic notations and o ysis of non-recurs ve Tree Method. on Evaluation - Co deQueue), Applica sts - Circular linke nutation) inding square root ole sort – (Countin	gorithm analysis, orders of growth, ive and recursive 8 hours onversion of ations – Priority d lists, 8 hours t of 'n'-Longest
Overview and impor Space and time com Algorithm efficiency algorithms, AsymptoModule:2LineaMray- 1D and 2D at Infix to postfix and p Queue - Types of Qu Queue using Arrays Applications -PolynceModule:3Sortin Searching - Linear S Common Prefix Sortin	rtance of algorithms and data structures. Fiplexity of an algorithm, Types of asympto – best case, worst case, average case, Anal- tic analysis for recurrence relation – Recursis r Data Structures rray, Stack - Applications of stack: Expressi- refix expression, Tower of Hanoi. eue: Circular Queue, Double Ended Queue (- List - Singly linked lists – Doubly linked li- benial Manipulation - Josephus problem(pern- ng and Search Techniques Bearch and binary search, Applications - Fi- ting – Insertion sort - Selection sort – Bubb	tic notations and o ysis of non-recurs ve Tree Method. on Evaluation - Co deQueue), Applica sts - Circular linke nutation) inding square root ole sort – (Countin	gorithm analysis, orders of growth, ive and recursive 8 hours onversion of ations – Priority d lists, 8 hours t of 'n'-Longest
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Overview and impor Space and time com Algorithm efficiency algorithms, AsymptoModule:2LineaArray- 1D and 2D at Infix to postfix and p Queue - Types of Qu Queue using Arrays Applications -PolynceModule:3Sortin Searching - Linear S Common Prefix Sort sort- Merge sort , AnModule:4Non- Tree - Terminology,	Trance of algorithms and data structures. Fiplexity of an algorithm, Types of asymptor – best case, worst case, average case, Analitic analysis for recurrence relation – Recursion requires for recurrence relation – Recursion referses and stack: Expression referses and the structures of the stack of t	tic notations and o ysis of non-recurs ve Tree Method. on Evaluation - Co deQueue), Applica sts - Circular linke nutation) inding square root ole sort – (Countin pair's Tree Traversals, Ez	gorithm analysis, orders of growth, ive and recursive 8 hours onversion of ations – Priority d lists, 8 hours t of 'n'-Longest ng Sort) - Quick 6 hours xpression Trees –
Overview and impor Space and time com Algorithm efficiency algorithms, AsymptoModule:2LineaArray- 1D and 2D at Infix to postfix and p Queue - Types of Qu Queue using Arrays Applications -PolynceModule:3Sortin Searching - Linear S Common Prefix Sort sort- Merge sort , AnModule:4Non- Tree - Terminology, Binary Search Trees	Trance of algorithms and data structures. Fiplexity of an algorithm, Types of asymptor – best case, worst case, average case, Analtic analysis for recurrence relation – Recursion requires for recurrence relation – Recursion regives for the structures of the str	tic notations and o ysis of non-recurs ve Tree Method. on Evaluation - Co deQueue), Applica sts - Circular linke nutation) inding square root ole sort – (Countin pair's Tree Traversals, Ez	gorithm analysis, orders of growth, ive and recursive 8 hours onversion of ations – Priority d lists, 8 hours t of 'n'-Longest ng Sort) - Quick 6 hours xpression Trees –
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Overview and impor Space and time com Algorithm efficiency algorithms, Asympto Module:2 Linea Array- 1D and 2D at Infix to postfix and p Queue - Types of Qu Queue using Arrays Applications -Polynce Module:3 Sortin Searching - Linear S Common Prefix Sort sort- Merge sort , An Module:4 Non- Tree - Terminology, Binary Search Trees minimum element in	trance of algorithms and data structures. Fiplexity of an algorithm, Types of asympto – best case, worst case, average case, Analtic analysis for recurrence relation – Recursion r Data Structures tray, Stack - Applications of stack: Expression tray, Stack - Applications of stack: Expression terix expression, Tower of Hanoi. eue: Circular Queue, Double Ended Queue (- List - Singly linked lists – Doubly linked libration - Josephus problem(perimately and problem(perimately search and binary search, Applications - Finding the 'n' closest linear Data Structures - Trees Binary Tree – Terminology and Properties, ' – operations in BST – insertion, deletion, fina BST, Applications – Dictionary	tic notations and o ysis of non-recurs ve Tree Method. on Evaluation - Co deQueue), Applica sts - Circular linke nutation) inding square root ole sort – (Countin pair's Tree Traversals, Ez	gorithm analysis, orders of growth, ive and recursive 8 hours onversion of ations – Priority d lists, 8 hours t of 'n'-Longest ng Sort) - Quick 6 hours xpression Trees – x, Finding the kth
Overview and impor Space and time com Algorithm efficiency algorithms, AsymptoModule:2LineaArray- 1D and 2D at Infix to postfix and p Queue - Types of Qu Queue using Arrays Applications -PolynceModule:3Sortin Searching - Linear S Common Prefix Sort sort- Merge sort , AnModule:4Non- Tree - Terminology, Binary Search Trees minimum element inModule:5Non-	Trance of algorithms and data structures. Figlexity of an algorithm, Types of asymptor – best case, worst case, average case, Analitic analysis for recurrence relation – Recursion requires for recurrence relation – Recursion regives for the structures of the st	tic notations and o ysis of non-recurs ve Tree Method. on Evaluation - Co deQueue), Applica sts - Circular linke nutation) inding square root ole sort – (Countin pair's Tree Traversals, Ex nding min and max	gorithm analysis, orders of growth, ive and recursive 8 hours onversion of ations – Priority d lists, 8 hours t of 'n'-Longest ng Sort) - Quick 6 hours xpression Trees – x, Finding the kth 6 hours
Overview and impor Space and time com Space and time com Algorithm efficiency algorithms, Asympto Module:2 Linea Array- 1D and 2D at Infix to postfix and p Queue - Types of Qu Queue using Arrays Applications -Polynce Module:3 Sortin Searching - Linear S Common Prefix Sort sort- Merge sort , An Module:4 Non- Tree - Terminology, Binary Search Trees minimum element in Module:5 Non- Graph – basic definition	rtance of algorithms and data structures. Fiplexity of an algorithm, Types of asympto – best case, worst case, average case, Analtic analysis for recurrence relation – Recursion r Data Structures rray, Stack - Applications of stack: Expression, Tower of Hanoi. eue: Circular Queue, Double Ended Queue (- List - Singly linked lists – Doubly linked libration – Josephus problem(perioder and binary search, Applications – F Earch and binary search, Applications – F Ting – Insertion sort - Selection sort – Bubba alysis, Applications - Finding the 'n' closest linear Data Structures - Trees Binary Tree – Terminology and Properties, '– operations in BST – insertion, deletion, fin a BST, Applications – Dictionary linear Data Structures - Graphs tion and Terminology – Representation of	ic notations and o ysis of non-recurs ve Tree Method. on Evaluation - Co deQueue), Applica sts - Circular linke nutation) inding square root ole sort – (Countin pair's Tree Traversals, Ex nding min and max Graph – Graph T	gorithm analysis, orders of growth, ive and recursive 8 hours onversion of ations – Priority d lists, 8 hours t of 'n'-Longest ag Sort) - Quick 6 hours xpression Trees – x, Finding the kth 6 hours raversal: Breadth
Overview and impor Space and time com Algorithm efficiency algorithms, AsymptoModule:2LineaArray- 1D and 2D at Infix to postfix and p Queue - Types of Qu Queue using Arrays Applications -PolynceModule:3Sortin Searching - Linear S Common Prefix Sort sort- Merge sort , AnModule:4Non- Tree - Terminology, Binary Search Trees minimum element inModule:5Non- Graph – basic defini First Search (BFS), I	Trance of algorithms and data structures. Figlexity of an algorithm, Types of asymptor – best case, worst case, average case, Analitic analysis for recurrence relation – Recursion requires for recurrence relation – Recursion regives for the structures of the st	ic notations and o ysis of non-recurs ve Tree Method. on Evaluation - Co deQueue), Applica sts - Circular linke nutation) inding square root ole sort – (Countin pair's Tree Traversals, Ex nding min and max Graph – Graph T	gorithm analysis, orders of growth, ive and recursive 8 hours onversion of ations – Priority d lists, 8 hours t of 'n'-Longest ag Sort) - Quick 6 hours xpression Trees – x, Finding the kth 6 hours raversal: Breadth

	ule:6	Hashing				4 hours
		ns, open hashing-separate ch	-	-		
		ng, random probing, rehashi	ng, extendible ha	shing <u>,</u> App	lications – Dict	ionary-
Telep	phone di	rectory				
		1				
	ule:7	Heaps and Balanced Bin				5 hours
-	-	sort, Applications -Priority		-		
AVL	trees –	Ferminology - basic operation	ons(rotation, inse	ertion and d	eletion	
Mod	10.0	Recent Trends				2 h a
		in algorithms and data stru	aturas			2 hours
	l Lectur		ctures			45 hours
Total	I Lectur	enours				45 nours
Text	Book(s)					
1.		s H. Cormen, C.E. Leiserso	on, R L.Rivest and	d C. Stein, l	Introduction to A	Algorithms ,
	Third e	edition, MIT Press, 2009.				
-					ord the cost	
2	Mark A	A. Weiss, Data Structures &	Algorithm Analy	vsis in C++,	$3^{\rm rd}$ edition, 200	18, PEARSON.
D	D					
	rence Bo			d Data Ctur	atures The Desi	o To olh or
1.		Iehlhorn, and Peter Sanders	0	d Data Stru	ctures The Basi	c Toolbox,
	Spring	er-Verlag Berlin Heidelberg	g, 2008.			
2.		itz, Sahni, and S. Anderson		entals of Da	ta Structures in	C
	UNIVI	ERSITIES PRESS, Second	Edition,2008.			
Mode	e of Eval	uation: CAT / Assignment	/ Ouiz / FAT / Pr	oiect / Sem	inar	
	of Expe		Qui2 / 1111 / 11	ojeet / Belli		
1.		nentation of Stack and its ar	oplications			4 hours
2.		nentation of queue and its a	1			4 hours
3.	Linked					4 hours
4.	Search	ing algorithm				2 hours
5.		g algorithm – insertion, bubl	ble, selection etc.			2 hours
б.		mized Quick sort and merge				2 hours
7.	Binary	Tree traversals				2 hours
0						
8.	Dinary	DFS, BFS				2 hours
8. 9.		SFS				2 hours 3 hours
	DFS, E	BFS um Spanning Tree – Prim's	and Kruskal's			
9.	DFS, E Minim			Component	s and finding	3 hours
9. 10.	DFS, E Minim Single	um Spanning Tree – Prim's		Component	s and finding	3 hours 3hours 2 hours
9. 10. 11.	DFS, E Minim Single a cycle	um Spanning Tree – Prim's source shortest path algoritl in a graph		-	s and finding	3 hours 3hours
9. 10. 11. Mode	DFS, F Minim Single a cycle e of eval	um Spanning Tree – Prim's source shortest path algorith in a graph uation:	hm – Connected	-		3 hours 3hours 2 hours
9. 10. 11. Mode Recor	DFS, E Minim Single a cycle e of eval	um Spanning Tree – Prim's source shortest path algoritl in a graph		-		3 hours 3hours 2 hours

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CSE2031		Principles of Database Manageme	ent Systems		L	T	P J	С
0022001						0 2		4
Pre-requisite	9	NIL		Sy	llab	us	vers	sion
Anti-requisit		CSE2004/CSI1001					V	/1.1
Course Obje								
		and the concept of DBMS and ER Modeling	•					
	-	the normalization, Query optimization and n	0				_	
3. To aj	pply th	ne concurrency control, recovery, security an	nd indexing for	the re	eal ti	me	data	1
Expected Co	ureo (Jutcomo						
		basic concept and role of DBMS in an organ	nization					
		e design principles for database design, ER n		aliza	tion.			
		e the basics of query evaluation and heuristic					ues	
		urrency control and recovery mechanisms for						
		e basic database storage structure and access						
Tress			-		-			
6. Revie	w the	fundamental view on unstructured data and i	its management					
7. Desig	n and	implement the database system with the fun	damental conce	pts of	f DE	SMS	5	
		BASE SYSTEMS CONCEPTS AND HTECTURE	4hours					
		tion for database systems -characteristics of	² database appro	ach -	- Ac	tor	s on	the
		behind the scene - Advantages of using						
		ances- Three-Schema Architecture and D						
		nt- Centralized and Client/Server Architect						
database man								
		MODELING	6 hours					
		Model : Types of Attributes, Relationship,						
Model, Relat	lonal	model Constraints - Mapping ER model	to a relational	sche	ma	- 1	nteg	rity
constraints								
Module:3	SCHE	EMA REFINEMENT	7 hours					
		elational Schema – Functional depend		izatio	on,	Re	latio	onal
		byce Codd Normal Form, Multi-valued dep						
		d Fifth Normal form.	•					
		SICAL DATABASE DESIGN	7 hours	1.11				
0		ng: Single level indexing, multi-level index	••••	nulti	leve	i In	dex	ing,
Ordered Indic	ces - E	3+ tree Index Files – Static Hashing – Dynar	nic Hashing.					
Module:5	OUE	RY PROCESSING AND	8hours					
	-	NSACTION PROCESSING	onours					
		ueries into Relational Algebra - heuristic que	ery optimization	n - cc	ost b	ase	d qu	iery
optimization.	Intro	duction to Transaction Processing - Tra	insaction and	Syste	m c	con	cept	s –
		es of Transactions-Characterizing sched	lules based o	n re	cov	eral	oility	y -
Cnaracterizin	g sche	dules based on serializability.						
Module:6	CON	CURRENCY CONTROL AND	7hours					
		OVERY TECHNIQUES	/ 110/01 5					
Two-Phase I	Lockin	g Techniques for Concurrency Control -	- Concurrency	Cor	ntrol	ba	ised	on
timestamp. R	ecovei	ry Concepts - Recovery based on deferred u	pdate – Recove	ery te	chni	que	s ba	ised
	_		Coion		_	_	_	_
		B.Tech CSE -Specialisation in Data	Science					

on immediate update - Shadow Paging Module:7 NOSQLDATABASE MANAGEMENT 4 hours Introduction, Need of NoSQL, CAP Theorem, different NoSQL data models: Key-value stores, Column families, Document databases, Graph databases Module:8 RECENT **TRENDS** 2 hours **Total Lecture hours:** 45hours Text Book(s) RamezElmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", Seventh 1. Edition, Pearson Education, 2016. **Reference Books** Raghu Ramakrishnan, Johannes Gehrke, "Database Management Systems", Fourth Edition, 1. Tata McGraw Hill, 2014. Thomas Connolly, Carolyn Begg, Database Systems: A Practical Approach to Design, 2. Implementation and Management,6thEdition,Pearson,2015 Meier, Andreas, Kaufmann, Michael, "SQL & NoSQL Databases - Models, Languages, 3. Consistency Options and Architectures for Big Data Management", Springer, 2019 Pramod J. Sadalage and Marin Fowler, NoSOL Distilled: A brief guide to merging world of 4. Polyglot persistence, Addison Wesley, 2012. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Experiments SQL tool, Data types in SQL, Creating Tables (along with Primary and 1. 3 hours Foreign keys), Altering Tables and Dropping Tables 2. Practice Queries using Aggregate Functions(COUNT, SUM, AVG, MAX, 3 hours MIN) and GROUP BY, HAVING, VIEWS Creation and Dropping. Practicing Sub queries Joins (Inner, Outer and Equi) and (Nested, Correlated) 3 hours 3. 3 hours 4. Practicing Queries using Constraints Practicing Queries usingANY, ALL, IN, EXISTS, NOT EXISTS, UNION, 3 hours 5 INTERSECT, CONSTRAINTS etc While looping in sql server 3 hours 6. Creation of Stored Procedures, Execution of Procedure, and Modification of 7. 3 hours Procedure 8. Declaring Cursor, Opening Cursor, Fetching the data, closing the cursor 2 hours Practicing Trigger Creation, Insertion, Deletion and Updation. 2 hours 9. Practicing User Defined Exception and System Defined Exception. 10 2 hours 3 hours Database Application development 11. **Total Laboratory Hours** 30 hours Mode of Evaluation:Project/Activity Recommended by Board of Studies 18-02-2021 Approved by Academic Council No. 61 Date 18-02-2021

Course code	Course Title		L T P J C
CSE2005	OPERATING SYSTEM	S	3 0 2 0 4
Pre-requisite	Nil		Syllabus version
Anti-requisite	CSI1002 – Operating System Principles		v.1.1
Course Objective	S:		
1. To introduc	e the operating system concepts, designs and	d provide skills 1	required to
-	the services.		
	e the trade-offs between conflicting objective		
3. To develop	the knowledge for application of the various	s design issues a	nd services.
Expected Course	Autcomo:		
	e evolution of OS functionality, structures and	nd lavers	
1	bus types of system calls and to find the stag	•	ocess states
	odel scheduling algorithm to compute variou		
0	analyze communication between inter proces	0	
	page replacement algorithms, memory mana		
segmentati			
6. Differentia	te the file systems for applying different allo	cation and acces	s techniques.
	ng virtualization and demonstrating the vario	us Operating sys	stem tasks and the
principle al	gorithms for enumerating those tasks.		
Module:1 Intro	duction		3 hours
	: Functionality of OS - OS design issues - S	tructuring metho	
	nicro-kernel models) - Abstractions, process	-	
networking, and m			indence of security
Module:2 OS P	rinciples		4 hours
	em/Application Call Interface - Protection		
	ires (Process Control Block, Ready List etc.		on, management in
Unix – Threads: U	ser level, kernel level threads and thread mo	dels.	
Module:3 Schee	huling		9 hours
	ling - CPU Scheduling: Pre-emptive,	on_pre_emptive	
	locks - Resource allocation and managemen		-
		t - Deaulock hai	iuning meenamsins.
prevention, avoida	nce, detection, recovery.		
			~ -
	urrency		8 hours
	munication, Synchronization - Impleme		
	on, Bakery algorithm, synchronization has		
	oblems, Monitors: Solution to Dining Philos		– IPC in Unix,
Multiprocessors an	d Locking - Scalable Locks - Lock-free coor	amation.	
Module:5 Mem	ory Management		7 hours
	nagement, Memory allocation strategies, Vir	tual memory: Ha	
virtual memory (c	aching, TLB) – Paging - Segmentation - Der	nand Paging - Pa	age Faults - Page
Replacement -Thr	ashing - Working Set.		
Module:6 Virtu	alization and File System		6 hours
	agement		0 11041 5
	0	1	

Virtual Machines - Virtualization (Hardware/Software, Server, Service, Network - Hypervisors -Container virtualization - Cost of virtualization - File system interface (access methods, directory structures) - File system implementation (directory implementation, file allocation methods) - File system recovery - Journaling - Soft updates - Log-structured file system - Distributed file system.

Module:7	Storage	Management,	Protection	and	6 hours
	Security				

Disk structure and attachment – Disk scheduling algorithms (seek time, rotational latency based)-System threats and security – Policy vs mechanism - Access vs authentication - System protection: Access matrix – Capability based systems - OS: performance, scaling, future directions in mobile OS.

2 hours

Module:8	Recent Trends

Total Lecture hours: 45 hours **Text Book(s)** 1. Abraham Silberschatz, Peter B. Galvin, Greg Gagne-Operating System Concepts, Wiley (2018). **Reference Books** Ramez Elmasri, A.Gil Carrick, David Levine, Operating Systems, A Spiral Approach -1. McGrawHill Higher Education (2010). 2. Remzi H. Arpaci-Dusseau, Andrea C. Arpaci-Dusseau, Operating Systems, Three Easy Pieces, Arpaci-Dusseau Books, Inc (2015). Andrew S. Tanenbaum, Modern Operating Systems, Pearson, 4th Edition (2016). 3. William Stallings, Operating Systems: Internals and Design Principles, Pearson, 9th Edition (2018). 4. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Experiments** Design a boot loader - to load a particular OS say TinyOS/ KolibriOS image -3 hours 1 code to access from BIOS to loading the OS - involves little assembly code may use QEMU/virtual machines for emulation of hardware. Allocate/free memory to processes in whole pages, find max allocatable pages, 2. 3 hours incorporate address translation into the program. Create an interrupt to handle a system call and continue the previously running 3 hours 3. process after servicing the interrupt. 4. Write a Disk driver for the SATA interface. Take care to check readiness of the 3 hours controller, locked buffer cache, accept interrupts from OS during the period, interrupting the OS again once done and clearing buffers. 3 hours Demonstrate the use of locks in conjunction with the IDE driver. 5. Run an experiment to determine the context switch time from one process to 3 hours 6. another and one kernel thread to another. Compare the findings Determine the latency of individual integer access times in main memory, L1 7. 3 hours Cache and L2 Cache. Plot the results in log of memory accessed vs average latency. Compare the overhead of a system call with a procedure call. What is the cost of 8. 3 hours a minimal system call?

9. Compare the task creation times. Execute a process and kernel thread, determine the time taken to create and run the threads.						
10.	sizes of the files. Take care not to read from cached data - used the raw device					
interface. Draw a graph log/log plot of size of file vs average per-block time. Total Laboratory Hours						
Mod	Total Laboratory Hours 30 hours Mode of evaluation: Project/Activity 30 hours					
Recommended by Board of Studies 09-09-2020						
App	roved by Academic Council	No. 59	Date	24-09-2020		

EEE1001	Basic Electrical and Electronics H	Ingineering	L T P J C
D			
Pre-requisite	NIL		Syllabus version v. 1.0
Course Objectiv			V. 1.0
v	the various laws and theorems applied to solve	e electric circui	ts and networks
	e students with an overview of the most import		
Electronics Engi	neering which is the basic need for every engin	ieer	
Expected Cours	e Outcome:		
	ectrical circuit problems using various laws and	d theorems	
	ower circuits and networks, its measurement a	nd safety conce	erns
•	ompare various types of electrical machines		
	plement various digital circuits	1 1/1	• • • • •
	naracteristics of semiconductor devices and con mmunication engineering	mprehend the v	ariousmodulation
-	nduct experiments to analyze and interpret dat	a	
or Design and es		u	
	circuits		5 hours
	nents and sources, Ohms law, Kirchhoffs laws,	-	
	Node voltage analysis, Mesh current analysis,	Thevenin's and	l Maximum power
transfer theorem			
Module:2 AC	circuits		6 hours
	ges and currents, AC values, Single Phase RL,	RC. RLC Seri	
in AC circuits-Pe	ower Factor- Three Phase Systems – Star and I nent – Electrical Safety –Fuses and Earthing, R	Delta Connectio	on- Three Phase
Module:3 Ele	ctrical Machines		7 hours
	orking Principle and applications of DC Machi		
-	Induction motors, Special Machines-Stepper r	notor, Servo M	otor and BLDC
motor			
Module:4 Dig	ital Systems		5 hours
0	it concepts, Representation of Numerical Data	in Binary Forn	
Basic logic circu			n- Combinational
			n- Combinational
logic circuits, Sy	nthesis of logic circuits		
logic circuits, Sy			n- Combinational 7 hours
Module:5 Sen Conduction in S Rectifiers, Feed	nthesis of logic circuits	Zener diodes, B	7 hours JTs, MOSFETs,
Module:5 Sen Conduction in S Rectifiers, Feed	nthesis of logic circuits niconductor devices and Circuits Semiconductor materials, PN junction diodes, 2 back Amplifiers using transistors. Communica Amplitude and Frequency Modulation	Zener diodes, B tion Engineerin	7 hours JTs, MOSFETs,
logic circuits, Sy Module:5 Sen Conduction in S Rectifiers, Feed	nthesis of logic circuits niconductor devices and Circuits Semiconductor materials, PN junction diodes, 2 back Amplifiers using transistors. Communica	Zener diodes, B	7 hours JTs, MOSFETs,
logic circuits, Sy Module:5 Sen Conduction in S Rectifiers, Feed Demodulation -	nthesis of logic circuits niconductor devices and Circuits Semiconductor materials, PN junction diodes, 2 back Amplifiers using transistors. Communica Amplitude and Frequency Modulation	Zener diodes, B tion Engineerin	7 hours JTs, MOSFETs,
logic circuits, Sy Module:5 Sen Conduction in S Rectifiers, Feed Demodulation - Text Book(s)	nthesis of logic circuits niconductor devices and Circuits Semiconductor materials, PN junction diodes, Z back Amplifiers using transistors. Communica Amplitude and Frequency Modulation Total Lecture hours: rd, "Electrical circuit theory and technology	Zener diodes, B tion Engineerin 30 hours	7 hours JTs, MOSFETs, ng: Modulation and
logic circuits, Sy Module:5 Sen Conduction in S Rectifiers, Feed Demodulation - Image: Text Book(s) 1. 1. John Bin	nthesis of logic circuits niconductor devices and Circuits Semiconductor materials, PN junction diodes, 2 back Amplifiers using transistors. Communica Amplitude and Frequency Modulation Total Lecture hours: rd, "Electrical circuit theory and technology 0.	Zener diodes, B tion Engineerin 30 hours	7 hours JTs, MOSFETs, ng: Modulation and
logic circuits, Sy Module:5 Sen Conduction in S Rectifiers, Feed Demodulation - - Text Book(s) 1. 1. 1. John Bin Edition, 201 Reference Book 1. Allan R. Ha First Impres -	nthesis of logic circuits niconductor devices and Circuits Semiconductor materials, PN junction diodes, 2 back Amplifiers using transistors. Communica Amplitude and Frequency Modulation Total Lecture hours: rd, "Electrical circuit theory and technology 0.	Zener diodes, B tion Engineerin 30 hours ', Newnes pu Applications'	7 hours JTs, MOSFETs, ng: Modulation and blications, 4 t h Pearson Education,

3.							
	McGraw Hill, 2012.						
4.	Batarseh, "Power Electronics Circuits', Wiley, 2003						
5.	H. Hayt, J.E. Kemmerly and S. M. Durbin, "Engineering Circuit Analysis', 6/e, Tata McGraw						
	Hill, New Delhi, 2011.						
7.	Fitzgerald, Higgabogan, Grabel, "E	Basic Electrical En	gineering',	5t h edn, McGr	aw Hill, 2009.		
8.	S.L.Uppal, "Electrical Wiring Estin				wDelhi, 2008.		
Mo	de of Evaluation: CAT / Assignmen	nt / Quiz / FAT / P	roject / Sei	ninar			
List	t of Challenging Experiments (Inc	licative)					
1.	Thevenin"s and Maximum Power	Transfer Theorem	ns – Imped	ance	3 hours		
	matching of source and load						
2.	Sinusoidal steady state Response	of RLC circuits			3 hours		
3.	Three phase power measurement	for ac loads			3 hours		
4.	Staircase wiring circuit layout for	multi storey build	ling		3 hours		
5.	Fabricate and test a PCB layout for	or a rectifier circui	t		3 hours		
6.	Half and full adder circuits.				3 hours		
7.	Full wave Rectifier circuits used i	n DC power supp	lies. Study	the	3 hours		
	characteristics of the semiconduct	tor device used					
8.	Regulated power supply using zer	ner diode. Study th	ne characte	ristics of the	3 hours		
	Zener diode used						
9.	Lamp dimmer circuit (Darlington) used in cars.	3 hours				
	Study the characteristics of the transistor used						
10.	Characteristics of MOSFET		3 hours				
				ratory Hours	30 hours		
	de of assessment: CAT / Assignme	ent / Quiz / FAT / I	Project / Se	eminar			
Rec	commended by Board of Studies	29/05/2015					
App	proved by Academic Council	37 th AC	Date	16/06/2015			

MAT1014	Discrete Mathematics and Graph	Theory	L 3	Т 1	P	J 0	<u>C</u> 4
Pre-requisite	Nil		Sylla		0 Ve	-	
rie requisite) IIu		1.0		
Course Objec	tives:						
1. To add	ress the challenge of the relevance of lattice theo	ry, coding theo	ory ar	nd a	lgeb	oraic	С
	res to computer science and engineering problem						
	number theory, in particular congruence theory t	o cryptography	/ and	con	npu	ter	
	problems.						
3. To und	erstand the concepts of graph theory and related	algorithm conce	epts.				
Expected Cou	rse Outcome:						
<u> </u>	his course, students are expected to						
1. form tr	uth tables, proving results by truth tables, finding	g normal forms,	,				
2. learn pi	roof techniques and concepts of inference theory						
	and the concepts of groups and application of groups	oup codes, use	Boo	lean	ı alg	ebra	a fo
	zing Boolean expressions.						
	asic concepts of graph theory, shortest path algor				sanc	ł	
	im spanning tree and graph colouring, chromatic		raph.				
5. Solve S	Science and Engineering problems using Graph the	neory.					
	Iathematical Logic and Statement Calculus	-	ó hou				
Introduction-S	tatements and Notation-Connectives-Tautologie	s–Two State De	evice	es ai			
Introduction-S Statement logic	tatements and Notation-Connectives–Tautologie c -Equivalence - Implications–Normal forms - T	s–Two State De	evice	es ai		the	
Introduction-S Statement logic	tatements and Notation-Connectives–Tautologie c -Equivalence - Implications–Normal forms - T	s–Two State De	evice	es ai		the	
Introduction-S Statement logic Statement Calc	tatements and Notation-Connectives–Tautologie c -Equivalence - Implications–Normal forms - T	s–Two State De the Theory of In	evice	es ai nce		the	
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Introduction-Si Statement logic Statement Calc Module:2 Pi The Predicate C Module:3 A Semigroups ar Properties-Gro Module:4 L Partially Order Module:5 B Boolean algebi Karnaugh map Module:6 F Basic Concepts – Graph Isomo	tatements and Notation-Connectives–Tautologie c -Equivalence - Implications–Normal forms - Treatures redicate Calculus Calculus - Inference Theory of the Predicate Calculus Calculus - Inference Theory of the Predicate Calculus Igebraic Structures ad Monoids - Groups – Subgroups – Lagrang up Codes. attices red Relations -Lattices as Posets – Hasse Digram oolean algebra ra - Boolean Functions-Representation and Minin – McCluskey algorithm. undamentals of Graphs	s-Two State De he Theory of In 4 culus. 5 e's Theorem H 5 - Properties of 5 mization of Boo 6 - Matrix repres	evice offeres hou 5 hou 6 hou 6 hou 6 hou 6 hou 6 hou 6 hou	urs irs irs irs irs irs tice irs irs irs tion	for orph: s. ncti	ism	
Introduction-Si Statement logic Statement Calc Module:2 Pr The Predicate C Module:3 A Semigroups ar Properties-Gro Module:4 L Partially Order Module:5 B Boolean algebr Karnaugh map Module:6 F Basic Concepts – Graph Isomo algorithms.	tatements and Notation-Connectives–Tautologie c -Equivalence - Implications–Normal forms - Treatures redicate Calculus Calculus - Inference Theory of the Predicate Calculus Calculus - Inference Theory of the Predicate Calculus Igebraic Structures and Monoids - Groups – Subgroups – Lagrang up Codes. attices red Relations -Lattices as Posets – Hasse Digram oolean algebra ra - Boolean Functions-Representation and Minin – McCluskey algorithm. undamentals of Graphs s of Graph Theory – Planar and Complete graph orphism – Connectivity–Cut sets-Euler and Hami	s-Two State De he Theory of In 4 culus. 5 e's Theorem H 5 - Properties of 5 mization of Boo 6 - Matrix repres Iton Paths-Sho	evice offeres hou 5 hou 6 offeres	es an nce Irs Irs Domo Irs tice Irs Trs Tion Pat	for orph: s. ncti	ism	
Introduction-Si Statement logic Statement Calc Module:2 P: The Predicate C Module:3 A Semigroups ar Properties-Gro Module:4 L Partially Order Module:5 B Boolean algebr Karnaugh map Module:6 F Basic Concepts – Graph Isomo algorithms.	tatements and Notation-Connectives–Tautologie c -Equivalence - Implications–Normal forms - Treatures redicate Calculus Calculus - Inference Theory of the Predicate Calculus Calculus - Inference Theory of the Predicate Calculus Igebraic Structures and Monoids - Groups – Subgroups – Lagrang up Codes. attices red Relations -Lattices as Posets – Hasse Digram oolean algebra ra - Boolean Functions-Representation and Minin – McCluskey algorithm. undamentals of Graphs s of Graph Theory – Planar and Complete graph	s-Two State De he Theory of In 4 culus. 5 e's Theorem H 5 - Properties of 5 mization of Boo 6 - Matrix repres Iton Paths-Sho	evice offeres hou 5 hou 6 hou 6 hou 6 hou 6 hou 6 hou 6 hou	es an nce Irs Irs Domo Irs tice Irs Trs Tion Pat	for orph: s. ncti	ism	

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 hou	irs:	45 hours
Tutorial	• A minimum of 10	problems to be work	ked	15 hours
		every Tutorial class.		
	Another 5 problem	ns per Tutorial Class	to	
	be given as home			
Mode of E	valuation			
Individual	Exercises, Team Exercises	, Online Quizzes, Or	line, E	Discussion Forums
Text Book	(s)			
			Comp	uter Science, J.P. Trembleyand
R. Man	ohar, Tata McGraw Hill-35	5 th reprint, 2017.		
2. Graph t	heory with application to E	ngineering and Com	puter S	cience, Narasing Deo, Prentice
Hall Inc	lia 2016.			
Reference	Books			
1. Discrete	e Mathematics and its appli	ications, Kenneth H.	Rosen	, 8th Edition, Tata McGraw Hill
2019.				
	e Mathematical Structures, e Mathematics, Richard Jol	•		.C.Ross, 6th Edition, PHI,2018. rentice Hall 2017
		0		Hill Education (India) 2017.
				proach, C.L.Liu, Tata McGraw
	ecial Indian Edition, 2017.	-		
· •			Prenti	ce-Hall, Englewood Cliffs, NJ,
2015.	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,		
Mode of E	valuation			
Digital Acc	ignments, Quiz, Continuou	us Assessments, Fina	l Asse	ssment Test
Digital Ass	ded by Board of Studies	03-06-2019		
	ucu by Doard of Studies	05 00 2017		

	Applications of Differential and Dif	ference	L	Г	P	С
	Equations		3 (2	4
Pre-requisite	MAT1011 Coloulus for Engineers	Syllak			_	-
Pre-requisite	MAT1011 - Calculus for Engineers	Syllab	$\frac{\text{vus v}}{\text{v1.}}$		5101	
Course Object	ivos:		V1.	0		
The course is a						
	e elementary notions of Fourier series, which is	s vital in prac	ticall	harr	nor	ic
analysis		, vitur in prue	licui	inuiri	1101	lie
•	e knowledge of eigenvalues and eigen vectors of	of matrices ar	nd the	etrai	nsfo	orm
	olve linear systems, that arise in sciences and er					
3. Enriching the	e skills in solving initial and boundary value pro	oblems				
4. Impart the k	nowledge and application of difference equatio	ns and the Z-	trans	sfor	m iı	1
discrete system	s, that are inherent in natural and physical proc	esses				
Expected Cou						
	e course the student should be able to		-			
	tools of Fourier series to find harmonics of per	riodic functio	ns fr	omt	the	
tabulated value			1:			
11.	oncepts of eigenvalues, eigen vectors and diago	nalisation in	Inea	irsy	ster	ns
	chniques of solving differential equations the series solution of differential equations and	finding aiga	a vol	100	aio	on
	um-Liouville's problem	finding eiger	li van	ues,	CIE	,CII
	-transform and its application in population dyn	amics and di	oital	sion	nal	
processing	indisionin and its approaction in population ayin	unnes und u	Brian	5151	iui	
	e MATLAB programming for engineering prob	lems				
	e MATLAB programming for engineering prob	lems				
Module:1	Fourier series					6 hours
Module:1 Fourier series -	Fourier series Euler's formulae - Dirichlet's conditions - Chang	ge of interval	- Ha	lf ra		
Module:1 Fourier series -	Fourier series	ge of interval	- Ha	lf ra		
Module:1 Fourier series - series – RMS va	Fourier series Euler's formulae - Dirichlet's conditions - Chang alue – Parseval's identity – Computation of harr	ge of interval	- Ha	lf ra	ange	2
Module:1Fourier series -series -RMS vaModule:2	Fourier series Euler's formulae - Dirichlet's conditions - Changalue – Parseval's identity – Computation of harr Matrices	ge of interval nonics			ange	2
Module:1 Fourier series - series - RMS value Module:2 Eigenvalues and	Fourier series Euler's formulae - Dirichlet's conditions - Chang alue – Parseval's identity – Computation of harr Matrices d Eigen vectors - Properties of eigenvalues and	ge of interval nonics eigen vector	s – C	Cayle	ey-	e 6 hours
Module:1 Fourier series - series - RMS values and Module:2 Eigenvalues and Hamilton theorem	Fourier series Euler's formulae - Dirichlet's conditions - Changalue – Parseval's identity – Computation of harr Matrices	ge of interval nonics eigen vector	s – C	Cayle	ey-	e 6 hours
Module:1 Fourier series - series - RMS value Module:2 Eigenvalues and	Fourier series Euler's formulae - Dirichlet's conditions - Chang alue – Parseval's identity – Computation of harr Matrices d Eigen vectors - Properties of eigenvalues and	ge of interval nonics eigen vector	s – C	Cayle	ey-	e 6 hours
Module:1Fourier series - series - RMS valueModule:2Eigenvalues and Hamilton theor quadratic form	Fourier series Euler's formulae - Dirichlet's conditions - Changalue – Parseval's identity – Computation of harr Matrices d Eigen vectors - Properties of eigenvalues and em - Similarity of transformation - Orthogonal	ge of interval nonics eigen vector	s – C	Cayle	ey- atur	e 6 hours re of
Module:1Fourier series - series - RMS values Module:2Module:2Eigenvalues and Hamilton theor quadratic formModule:3	Fourier series Euler's formulae - Dirichlet's conditions - Changalue – Parseval's identity – Computation of harr Matrices d Eigen vectors - Properties of eigenvalues and em - Similarity of transformation - Orthogonal Solution of ordinary differential equations	ge of interval nonics eigen vector transformatio	s – C on an	Cayle d na	ey- atur	e 6 hours e of 6 hours
Module:1Fourier series - series - RMS values Bigenvalues and Hamilton theory quadratic formModule:3Linear second of	Fourier series Euler's formulae - Dirichlet's conditions - Chan- alue – Parseval's identity – Computation of harr Matrices d Eigen vectors - Properties of eigenvalues and em - Similarity of transformation - Orthogonal Solution of ordinary differential equations order ordinary differential equation with consta	ge of interval nonics eigen vector transformation	s – C on an	Cayle d na	ey- atur	e 6 hours e of 6 hours
Module:1 Fourier series - series - RMS values and Module:2 Eigenvalues and Hamilton theor quadratic form Module:3 Linear second of homogenous ar	Fourier series Euler's formulae - Dirichlet's conditions - Changalue – Parseval's identity – Computation of harr Matrices d Eigen vectors - Properties of eigenvalues and em - Similarity of transformation - Orthogonal Solution of ordinary differential equations order ordinary differential equation with constant and non-homogenous equations - Method of und	ge of interval nonics eigen vector transformation nt coefficient etermined co	s – C on an s – S effici	Cayle d na	ey- atur tior	e 6 hours e of 6 hours
Module:1 Fourier series - series - RMS values - Module:2 Eigenvalues and Hamilton theor quadratic form Module:3 Linear second of homogenous ar method of varia	Fourier series Euler's formulae - Dirichlet's conditions - Changalue – Parseval's identity – Computation of harr Matrices d Eigen vectors - Properties of eigenvalues and em - Similarity of transformation - Orthogonal Solution of ordinary differential equations order ordinary differential equation with constant and non-homogenous equations - Method of und ation of parameters – Solutions of Cauchy-Eule	ge of interval nonics eigen vector transformation nt coefficient etermined co	s – C on an s – S effici	Cayle d na	ey- atur tior	e 6 hours e of 6 hours
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Module:1Fourier series - series - RMS values Eigenvalues and Hamilton theory quadratic formModule:2Eigenvalues and Hamilton theory quadratic formModule:3Linear second of homogenous ar method of varia differential equitiesModule:4Solution of O function - Solve	Fourier series Euler's formulae - Dirichlet's conditions - Chan- alue – Parseval's identity – Computation of harr Matrices d Eigen vectors - Properties of eigenvalues and em - Similarity of transformation - Orthogonal Solution of ordinary differential equations order ordinary differential equation with constan- and non-homogenous equations - Method of und ation of parameters – Solutions of Cauchy-Eule ations Solution of differential equations through Laplace transform and matrix method DE's - Nonhomogeneous terms involving ing nonhomogeneous system using Laplace transform	ge of interval nonics eigen vector transformation nt coefficient etermined co r and Cauchy Heaviside nsform – Re	s – C on an s – S effici z-Leg func ducti	Cayle d na Golu ient gend	tior s – lre	6 hours e of 6 hours is of 8 hours Impulse
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Module:1 Fourier series - series - RMS values and Module:2 Eigenvalues and Hamilton theored quadratic form Module:3 Linear second of homogenous ar method of variad differential equipart Solution of O function - Solved order differential	Fourier series Euler's formulae - Dirichlet's conditions - Changalue – Parseval's identity – Computation of harr Matrices d Eigen vectors - Properties of eigenvalues and em - Similarity of transformation - Orthogonal Solution of ordinary differential equations order ordinary differential equation with constant and non-homogenous equations - Method of und ation of parameters – Solutions of Cauchy-Eule ations Solution of differential equations through Laplace transform and matrix method DE's - Nonhomogeneous terms involving ing nonhomogeneous system using Laplace transform ation to first order system - Solving nonhomogeneous	ge of interval nonics eigen vector transformation nt coefficient etermined co r and Cauchy Heaviside .nsform – Re eneous system	s – C on an s – S effici z-Leg func ducti	Cayle d na Golu ient gend	tior s – lre	6 hours e of 6 hours is of 8 hours Impulse

The Strum-Liouville's Problem - Orthogonality of Eigen functions - Series solutions of differential equations about ordinary and regular singular points - Legendre differential equation - Bessel's differential equation

1	1	
Modul	e:6 Z-Transform	6 hours
Z-tran	sform -transforms of standard functions - Inverse Z-transform	: by partial fractions
and co	onvolution method	
	e:7 Difference equations	5 hours
	nce equation - First and second order difference equations with	
	nacci sequence - Solution of difference equations - Comp	-
	lar integral by the method of undetermined coefficients - Solut	tion of simple
differen	nce equations using Z-transform	
Modul	e:8 Contemporary Issues	2 hours
	y Expert Lecture	2 110015
muusu	Total Lecture hours:	45 hours
Text B		43 110015
1.	Advanced Engineering Mathematics, Erwin Kreyszig, 10	th Edition, John
1.	Wiley India, 2015	
Refere	nce Books	
1.	Higher Engineering Mathematics, B. S. Grewal, 43 rd Editio	n, Khanna
	Publishers, India, 2015	,
2.	Advanced Engineering Mathematics by Michael D. Greenb	erg, 2 nd Edition, Pearson
	Education, Indian edition, 2006	-
Mode	of Evaluation	
Digital A	Assignments (Solutions by using soft skills), Con	ntinuous Assessment
Tests, Q	uiz, Final Assessment Test	
1.	Solving Homogeneous differential equations arising in	2 hours
	engineering problems	
2.	Solving non-homogeneous differential equations and	2 hours
	Cauchy, Legendre equations	21
3.	Applying the technique of Laplace transform to solve	2 hours
4	differential equations	2 h ours
4.	Applications of Second order differential equations to Mass spring system (damped, undamped, Forced	2 hours
	oscillations), LCR circuits etc.	
5.	Visualizing Eigen value and Eigen vectors	2 hours
6.	Solving system of differential equations arising in	2 hours
	engineering applications	
7.	Applying the Power series method to solve differential	3 hours
	equations arising in engineering applications	
8.	Applying the Frobenius method to solve differential	3 hours
	equations arising in engineering applications	
9.	Visualising Bessel and Legendre polynomials	3 hours
10.	Evaluating Fourier series-Harmonic series	3 hours
11.	Applying Z-Transforms to functions encountered in	3 hours
12.	engineering Solving Difference equations arising in angineering	3 hours
12.	Solving Difference equations arising in engineering applications	5 HOUIS
	Total Laboratory Hou	irs 30 hours
-		

Mode of Evaluation: Weekly Assessment, Final Assessment Test							
Recommended by Board of Studies 25-02-2017							
Approved by Academic Council	No. 47	Date	05-10-2017				

MAT3004	L T P J C	
Dro requisito	MAT2002 Applications of	3 2 0 0 4
Pre-requisite	MAT2002 Applications of Differential and Difference Equations	Syllabus Version
		v1.0
Course Objecti		
	g basic concepts of linear algebra to illustrate	its power and utility through
	omputer science and Engineering.	
	ncepts of vector spaces, linear transformation	ns, matrices and inner product
spaces in engine	C	
3. solve problem	as in cryptography, computer graphics and way	velet transforms
Expected Cours	se Outcomes	
-	s course the students are expected to learn	
	oncepts of matrices and system of linear equation	tions using decomposition
methods	an of wasten another and automass	
	on of vector spaces and subspaces acept of vector spaces using linear transforms v	which is used incomputer
	her product spaces	minen is used meomputer
	of inner product spaces in cryptography	
5. Use of wavele	et in image processing.	
Module:1 Sys	tom of Lincon Equational	6 hours
	stem of Linear Equations:	
	ation and Gauss Jordan methods - Elementary - System of linear equations LU factorization	
mverse maurces	- System of finear equations EO factorizati	10115.
Module:2 Ve	ctor Spaces	6 hours
The Euclidean	space R^n and vector space- subspace –linea	r combination-span-linearly
	pendent- bases - dimensions-finite dimensional	
Module:3 Sul	bspace Properties:	6 hours
Row and column	n spaces -Rank and nullity – Bases for subspace	e – invertibility- Application in
interpolation.		
Module:4 Lir	near Transformations and applications	7 hours
	hations – Basic properties-invertible linear tran - vector space of linear transformations – char	
transformations	- vector space of finear transformations – char	ige of bases – similarity
Module:5 Inn	er Product Spaces:	6 hours
Dot products and	d inner products – the lengths and angles of ve	ctors – matrix representations o
-	Gram-Schmidt orthogonalisation	1
-		
	plications of Inner Product Spaces:	6 hours
Module:6 Ap	<u> </u>	
QR factorization	- Projection - orthogonal projections - relation	ns of fundamental subspaces –
QR factorization	 Projection - orthogonal projections – relation Interpretation - relation 	ns of fundamental subspaces –
QR factorization Least Square sol		ns of fundamental subspaces – 6 hours

An Introduction to coding - Classical Cryptosystems –Plain Text, Cipher Text, Encryption, Decryption and Introduction to Wavelets (only approx. of Wavelet from Raw data)

Module:8	Contemporary Issues:			2 hours
Industry Ex	pert Lecture			
J	1			
		Total L	ecture hou	rs: 45 hours
Tutorial	• A minimum of 10 pro by students in every	Futorial Clas	S	15 hours
	• Another 5 problems p given as home work.	er Tutorial (Class to be	
Text Book	(s)			
1. Linea	ar Algebra, Jin Ho Kwak ar	nd Sungpyo	Hong, Secon	nd edition Springer(2004).
(Toj	pics in the Chapters 1,3,4 &	k5)		
2. Intro	ductory Linear Algebra- A	n applied fir	st course, Be	ernard Kolman and David, R.
Hill	, 9 th Edition Pearson Educa	ation, 2011.		
Reference	Books			
1. Elem	entary Linear Algebra, Ste	phen Andrill	li and David	Hecker, 5th Edition,
Aca	demic Press(2016)			
2. Appl	ied Abstract Algebra, Rudo	olf Lidl, Gut	er Pilz, 2 nd E	dition, Springer 2004.
3. Conte	emporary linear algebra, H	oward Anton	n, Robert C	Busby, Wiley 2003
4. Intro	duction to Linear Algebra,	Gilbert Stra	ng, 5 th Editio	on, Cengage Learning (2015).
Mode of E				
Digital Ass	signments, Continuous Ass	essments, Fi	nal Assessn	nent Test
0	ded by Board of Studies	25-02-201		
Approved b	y Academic Council	No. 47	Date	05-10-2017

CSE1006	BLOCKCHAIN AND CRYPTOC TECHNOLOGIES	URRENCY	I	ТРЈ	С
Dra requisita	NIL		3 Syllo		3
Pre-requisite			Syna	bus vers	v1.0
Course Objective	28:				v1.0
· · ·	and the mechanism of Blockchain and Crypto	ocurrency.			
2. To underst	and the functionality of current implementation	on of blockchain	n techno	logy.	
	and the required cryptographic background.				
	the applications of Blockchain to cryptocurr	encies andunder	standing	3	
	of current Blockchain.				
5. An exposu	re towards recent research.				
Expected Course	Outcome:				
-	tand and apply the fundamentals of Cryptogra	aphy in Cryptoc	urrency		
	owledge about various operations associated				l
and Crypto		•			
	th the methods for verification and validation		sactions		
	strate the general ecosystem of several Crypto	•			
5. To educate	e the principles, practices and policies associa	ted Bitcoin busi	ness		
	oduction to Cryptography and otocurrencies			5 ho	ours
	sh Functions, Hash Pointers and Data Structu	res Digital Sign	atures	Public	
	A Simple Cryptocurrency.	ios, Digital Sign	iatares,	i uone	
and				7 ho	
	Centralization vs. Decentralization-Distributed				
	ockchain, Incentives and proof of work. Simp and Sharing Keys, Online Wallets and Excha				
	Currency Exchange Markets.	nges, i ayment s	Services	',	
Module:3 Mec	hanics of Bitcoin			5 ho	ours
	ns, Bitcoin Scripts, Applications of Bitcoin sc	ripts, Bitcoin bl	ocks, T	he Bit- c	•
network, Limitatio	ons and improvements.				oın
Module:4 Bitco					0111
IN A REPORT OF MALE IN TAXABLE INTITAXABLE IN TAXABLE INTITA AXABLE INTITA AXABLE INTITA AXABLE IN TAXABLE IN TAXABLE IN TAXABLE INTITA AXABLE IN TAXABLE INTITA AXABLE IN TAXABLE INTITA AXABLE INTIT	in Mining			5 bo	
	oin Mining n miners, Mining Hardware, Energy consumr	ntion and ecolog	v Mini	5 ho	ours
The task of Bitcoi	n miners, Mining Hardware, Energy consump	otion and ecolog	y, Mini		ours
	n miners, Mining Hardware, Energy consump	otion and ecolog	y, Mini		ours
The task of Bitcoi Mining incentives	n miners, Mining Hardware, Energy consump	otion and ecolog	y, Mini		ours ,
The task of Bitcoi Mining incentives Module:5 Bitco Anonymity Basics	n miners, Mining Hardware, Energy consump and strategies			ng pools 5 ho	ours
The task of Bitcoi Mining incentives Module:5 Bitco	n miners, Mining Hardware, Energy consump and strategies bin and Anonymity			ng pools 5 ho	ours
The task of Bitcoi Mining incentives Module:5 Bitco Anonymity Basics Zerocash.	n miners, Mining Hardware, Energy consump and strategies bin and Anonymity s, How to De-anonymize Bitcoin, Mixing, De			ng pools 5 ho rocoin an	ours , ours
The task of BitcoiMining incentivesModule:5BitcoAnonymity BasicZerocash.Module:6Com	n miners, Mining Hardware, Energy consump and strategies bin and Anonymity s, How to De-anonymize Bitcoin, Mixing, De munity, Politics, and Regulation	centralized Mix	ing, Zei	ng pools 5 ho cocoin an 9 ho	ours , ours id
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Mo	dule:7	Altcoins Ecosystem	and	the	Cryptocurre	ncy		7 hours
Alt	coins: H	istory and Mo	otivation	, A Few	Altcoins in Det	ail, Re	lationship Bet	ween Bitcoin and
				Crossch	nain Swaps-6 Bit	coinBa	acked Altcoins	s, Side Chains,
Eth	ereum a	nd Smart Con	tracts.					
Mo	dule:8	Recent Tre	nds and	applica	ations			2 hours
				r	Fotal Lecture h	ours:	45 hours	
Tex	kt Book((s)						
1.	Naraya	nan, A., Boni	neau, J.,	Felten,	E., Miller, A., ar	nd Gole	dfeder, S. (20)	16). Bitcoin and
	cryptoc	currency techi	nologies:	a com	prehensive introd	luction	. Princeton U	niversity Press.
Ref	ference 1	Books						
1.	Antono	poulos, A. M	. (2014)	. Maste	ring Bitcoin: unl	ocking	digital crypto	ocurrencies. OReilly
	Media,	Inc.".			-	-		-
2.	Franco	, P. (2014). U	nderstan	ding Bi	itcoin: Cryptogra	phy, e	ngineering an	d economics. John
		and Sons.		-		- •		
Mo	de of Ev	aluation: CA	T / Assig	gnment	/ Quiz / FAT / P	roject /	/ Seminar	
Rec	commen	ded by Board	of Studi	es	10-08-2018	-		
Ap	proved b	y Academic (Council]	No. 52	Date	14-09-20)18

Pre-requisite NIL Syllabus Course Objectives: 1. To introduce the essential software engineering concepts involved 2. To impart skills inthe design and implementation of efficient software systems acro disciplines 3. 3. To familiarize engineering practices and standards used in developing software procand components Expected Course Outcome: 1. 1. Apply the principles of the engineering processes in software development. 2. Demonstrate software project management activities such as planning, scheduling and Estim 3. Model the requirements for the software projects. 4. Design and Test the requirements of the software projects. 5. Implement the software development processes activities from requirements tovalid and verification. 6. Apply and evaluate the standards in process and in product. Module:1 OVERVIEW OF Nature of Software, Software Engineering, Software process, project, product, Process Mo Classical Evolutionary models, Overview of System Engineering Module:2 INTRODUCTION TO SOFTWARE PROJECT MANAGEMENT Planning scope, milestones deliverables, Risk Management, Metrics Measurement Module:3 MODELLING Requirement Validation Module:4 SOFT	P JC
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Strategic Approach to Software Testing, Testing Fundamentals Test Plan, Test Design, Test Execution, Reviews, Inspection Auditing Module:6 SOFTWARE EVOLUTION	
Execution, Reviews, Inspection Auditing Module:6 SOFTWARE EVOLUTION	4 hours
Module:6 SOFTWARE EVOLUTION	st
Software Maintenance, Types of Maintenance, Software Configuration Management, Over	4 hours
service configuration management, over	view of
RE-engineering Reverse Engineering	
Module:7 QUALITY ASSURANCE	2 hours
Product Process Metrics, Quality Standards Models ISO, TQM, Six-Sigma	
Module:8 RECENT TRENDS	2 hours
Recent Trends in Software Design/Specialized Software Testing, Related Tools and Standa	ards

			Total Lecture ho	ours:	30	hours				
Text Book(s)										
1.		Pressman, Software Engine	ering: A Practition	er's Ap	pproa	ach, 7th Ec	litior	n, McGraw-		
	Hill, 20									
Reference Books										
1. Ian Sommerville, Software Engineering, 9th Edition, Addision-Wesley, 2016										
2.	ě	Jalote, A Concise Introduct		-	-	1 0				
3.		n E. Lewis, Software Testin	ng and Continuous	Quali	ity Ir	nproveme	nt, T	hird Edition,		
		ch Publications, 2008								
		aluation: CAT / Assignmen		oject /	/ Sen	ninar				
		llenging Experiments (Ind	•							
1.		Break-down Structure (Prod	cess Based, Produc	et Base	ed, C	Beographic	;	3 hours		
		and Role Based)								
2.		tions Cost and Schedule						3 hours		
3.	Model	Relationship Diagram, Con ing and Functional Modelir	ng)	, DFD	(Str	uctural		4 hours		
4.	State 7	Transition Diagrams (Behav	vioral Modeling)					4 hours		
5.		n Requirements Specification	on					4 hours		
6.		diagrams for OO Design						4 hours		
7.		for Version Control						3 hours		
8.		box, White-box testing						3 hours		
9.	Non-fu	inctional testing						2 hours		
				Total	Lab	oratory Ho	ours	30 hours		
		essment: Project/Activity								
		led by Board of Studies	04-04-2014							
App	proved b	y Academic Council	No. 37	Date		16-06-20	15			

CSE20	15	Internet Programming and Web Technologies	
Pre-requisit			3 0 2 0 4 Syllabus version
Anti-requisit		CSE3002	V1.0
Course Obj		CSE3002	V1.0
\$		end and analyze the basic concepts of web program	ming and internet
	tocols.	end and analyze the basic concepts of web program	ining and internet
2. То	describe	how the client-server model of Internet programming	ng works.
		rates the uses of scripting languages and their limita	-
Expected Co	ourse Ou	itcome:	
		npleting the course the student should be able to	
1. Knov	w the diff	Ferent web protocols and web architecture.	
2. Apply	y HTML	and CSS effectively to create dynamic websites.	
3. Creat	e event r	esponsive webpages using AJAX and JQuery.	
-		ver-side programming like session, cookies, file ha	undling and
		ectivity using PHP.	
		a storage and transfer technologies using Angular	
6. Deve	lop web	applications using advanced technologies such as N	lode JS
Module:1		luction to Internet	4 hours
		Networks – WWW –Web Protocols – Web Orga	
		DNS Servers, Connection Types, Internet Ad	
	-	d Vulnerability-Web System Architecture – URI ver Administration – Search Engines	L - Domain Name – web Conten
Authorning -	websel	ver Administration – Search Engines	
Module:2	Clien	t Side Scripting	8 hours
CSS3 - Sele	ectors, Bo of style p	Graphics, Form elements, HTML 5 Input types, H ox Model, Backgrounds and Borders, Text Effects, properties - Normal Flow Box Layout-Beyond the N pootstrap	Animations, Cascading and
Module:3	Clien	t Side Scripting	7 hours
Lorro Comint	Variable	a and Data Tamag Statements Operators L	iterala Evantiana Ohianta
		s and Data Types - Statements – Operators- Li cts, DOM – BOM - Regular Expression Exceptions	
Module:4	Devel	oping Interactive Web Applications	5 hours
		- XML http – request – response – AJAX with PI g Server Response - AJAX Security	HP - Data Formats - AJAX with
Module:5	Serve	r Side Scripting	7 hours
framework –	- request on $-$ CR	js- NPM - Events, Timers, and Callbacks in Node –response –routing - templates- view engines. Int UD operations - Accessing MongoDB from Node.	troduction to Mongo DB- creating
Module:6	Read	Web Framework	6 hours
muouuctioli		nment setup – JSX – React DOM – React Element	^ ^ ^
		B.Tech CSE -Specialisation in Data So	cience

B.Tech CSE -Specialisation in Data Science

– Ho	ooks – Co	mponent life cycle				
Mod	lule:7	React Web Framework				6 hours
		– event handlers - React lists bility – Lazy loading – Storin				
Mod	lule:8	Recent Trends				2 hours
			Total Lecture ho	ours: 4	5 hours	
Text	Book(s)				L. L	
1.	Paul J. 1 2020.	Deitel, Harvey Deitel, Interne	t and World Wide	Web How 7	o Program, 6 ^t	^h Edition, Pearson,
2.	Vasan S	Subramanian, Pro MERN Stac	ck - Full stack web	app develop	oment, 2 nd Edi	tion, 2019
Refe	erence Bo					
1.	Jessica	Minnick, Responsive Web De	esign with HTML 5	& CSS, C	engage Learnii	ng, 2020.
2.	Frank Z Apress,	ammetti, Modern Full-Stack	Development: Type	eScript, Rea	act, Node.js, 1 ^s	st Edition,
Mod		uation: CAT / Assignment / Q) Juiz / FAT / Project	/ Seminar		
		iments (Indicative)		/ Delilillar		
1.	-	form validation with JavaScri	pt			3 hours
2.	PHP : F	orms and File handling				3 hours
3		ession Management and Cool	kies, Databases			3 hours
4.	Custom	Services in Applications usi	ing AJAX			6 hours
5.	Databas	e and Server Response with	AJAX			6 hours
6.	React :	Content projection, Manipula	ting Data With Pipe	es		6 hours
7.	Node JS	and Mongo DB				6 hours
		~		Total I	aboratory Hou	urs 30 hours
Mod	e of asses	sment: Project/Activity			•	1
Reco	ommende	d by Board of Studies	11-02-2021			
Appi	roved by A	Academic Council	No. 61	Date	18-02-2021	

Course Code	Со	urse Title	L T P J C
CSE3044	Cryptography	and Network Security	3 0 0 0 3
Pre-requisite	Nil		Syllabus Version
			v1.0
Course Objec			
	aint students with the basic conc	epts in security mechanism, cla	assical and
	nal Encryption techniques.		
	h students the significance of me	ssage authentication and digita	l signature in
cryptog			
3. To acqu	aint the students to the different	types of network security and i	ts significance
Expected Cou		- 114	
	b analyze the security of the in-bu		
	he fundamental mathematical con	· ·	
	o cryptographic algorithms for in thend the various types of data in		mag
-	and the various types of network		11105.
J. Unders	and the various types of network	security, threats and attacks.	
Module:1 In	troduction to Security		5 hours
	ties (confidentiality, integrity an	d availability) security vulner	
	ty models, policies and mechanis		
	isic notions of security protocol	ins security services and week	numbrins, Eneryption
Teeninques, De	she notions of security protocol		
Module:2 N	umber Theory Concepts		8 hours
	y - Group, Rings, Fields, G	alois field, Euclidean algori	
	Number Generation, Fermat's		
	rete Logarithms, Elliptic Curve A		
	mmetric Ciphers		6 hours
	- DES, AES, Blowfish, mode		
Differential cry	ptanalysis, Homomorphic encryp	ption, PALISADE, SEAL, and	HElib.
Module:4 A	symmetric Ciphers		6 hours
	yptography – RSA - Diffie-H	ellman Key Exchange, ElGa	
•	Cryptography, PKI, Privacy		
	omization, Taxonomy tree, Cond		
Module:5 D	ata Integrity and Key Manager	nent	6 hours
	storage - Mirroring – RAID parity		rol for maintenance of
	le based Access control- Discretio		
	Iash Functions, Message Authentica		
	Management and Distribution, User	Authentication Protocols, Kerber	ros – Key Distribution
Centre- Trust M	anagement		
Module:6 N	atwark Samity		6 hours
	e twork Security -PGP,S/MIME, Transport-Level Se	urity IP Security WI AN Security	
E-Mail Security Security		curry, in Security, we LAIN Secur	ny – i newans, web
Security			
Module:7 T	hreats & Attacks		6 hours
Buffer overflo	w, DoS, DDoS, birthday atta	ack Intrusion Detection and	Prevention SOI
	shing-Password Attacks – Compu		i Hevention, SQL

B.Tech CSE -Specialisation in Data Science

Mo	Module:8Recent Trends2 ho								
			Total Lecture ho	urs:	45 hours				
Tex	t Book(s)				I			
1.	Stallin 2017.	gs, William, "Cryptography	y and network secu	rity: p	rinciples and j	practice", Pearson,			
2	Behro	uz A.Forouzan : Cryptograp	ohy & Network Sec	urity -	– The McGrav	w Hill Company,			
	2010.								
Ref	erence l	Books							
1		Trappe, Lawrence C. Wash lition, Pearson, 2020.	nington, Introductio	on to C	Cryptography	with Coding Theory,			
2	Neal I	Koblitz, A course in number	theory and cryptog	graphy	v, Springer, 19	94.			
3	Shreya	Dey, Ashraf Hossain, "Sessi	on-Key Establishm	ent an	d Authenticat	ion in a Smart Home			
	Netwo	ork Using Public Key Crypt	ography", <u>IEEE Sen</u>	sors L	<u>etters</u> , Volume	e: 3, <u>Issue: 4</u> , April			
	2019.								
Mo	de of Ev	aluation: CAT / Assignmen	nt / Quiz / FAT / Pro	oject /	Seminar				
Mo	de of eva	aluation: Project/Activity							
		led by Board of Studies	11-02-2021						
App	proved b	y Academic Council	No. 61	Date	18-02-20	21			

Course Code	Course Title	L T P J C
CSE3045	Mathematical Modeling for Data Science	
Pre-requisite		Syllabus Version
		v1.0

Course Objectives:

- 1. To introduce the various mathematical concepts and models, and provide skills required to implement the models.
- 2. To undertake a critical evaluation of a wide range of numerical and data.
- 3. To develop designing skills for modeling non-deterministic problems.

Expected Course Outcome:

- 1. Demonstrate understanding of basic mathematical concepts in data science, relating to linear algebra, probability, and calculus and employ them.
- 2. Apply linear models for regression and linear models for classification
- 3. Employ kernel models, SVM and RVM
- 4. Conceptualize problems as graphical models, mixture models and analyse using estimation-maximation algorithms
- 5. Demonstrate with illustrative examples PCA

Module:1 Linear Algebra

Matrices, solving linear equations, vector spaces, linear independence, basis and rank, linear mappings, affine spaces, norms, inner products, orthogonality, orthonormal basis, inner product of functions, orthogonal projections

Module:2 Matrix Decompositions

Determinant and trace, Eigen values and Eigen vectors, Cholesky decomposition, Eigen decomposition, Singular value decomposition, matrix approximation

Module:3 Vector Calculus

Differentiation of Univariate Functions, Partial Differentiation and Gradients, Gradients of Vector-Valued Functions, Gradients of Matrices, Useful Identities for Computing Gradients, Backpropagation and Automatic Differentiation, Higher-Order Derivatives, Linearization and Multivariate Taylor Series.

Module:4 **Probability, Distributions and optimizations**

4 hours

3 hours

4 hours

4 hours

4 hours

Construction of a Probability Space, Discrete and Continuous Probabilities, Sum Rule, Product Rule, and Bayes' Theorem, Summary Statistics and Independence, Gaussian Distribution, Conjugacy and the Exponential Family, Change of Variables/Inverse Transform, Continuous Optimization, Optimization Using Gradient Descent, Constrained Optimization and Lagrange Multipliers, Convex Optimization

Module:5 Data Models

Data, Models, and Learning, Empirical Risk Minimization, Parameter Estimation, Probabilistic Modeling and Inference, Directed Graphical Models, Model Selections

Module:6	Linear Regression and Dimensionality	5 hours
	Reduction	

Linear Regression - Problem Formulation, Parameter Estimation, Bayesian Linear Regression, Maximum Likelihood as Orthogonal Projection, Dimensionality Reduction with Principal Component Analysis, Maximum Variance Perspective, Projection Perspective, Eigenvector Computation and Low-

Rank	Approximations,	PCA	in	High	Dimensions,	Key	Steps	of	PCA	in	Practice,	Latent	Variable
Perspe	ective												

	ile:7 Gaussian Mixture Models and Support Vector Machines	4 hours
	sian Mixture Model, Parameter Learning via Maximum Likelihood,	
	ble Perspective, SVM - Separating Hyperplanes, Primal Support Vect	tor Machine,
Dual	Support Vector Machine, Kernels	
Modu	ile:8 Recent Trends	2 hours
	Total Lecture Hours: 30 hours	
Text E	Book(s)	
	Marc Peter Deisenroth, A. Aldo Faisal, and Cheng Soon Ong, Mather	matics for Machine
	Learning, Cambridge University Press, 2020.	
	rence Books	
	Matthias Dehmer, Salissou Moutari, Frank Emmert-Streib, Mathe	ematical Foundations of
	Data Science Using R, De Gruyter Oldenbourg, 2020.	
	Norman Matloff, Probability and Statistics for Data Science: Math +	R + Data, CRC Data
2	Science Series, 2019.	
Mode	of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
	OI EValuation. CAT / Assignment / Ouiz / I'AT / Floject / Seminar	
List of	of Experiments	
List of 1. I	of Experiments Linear Algebra – solving linear equations	3 hours
List of 1. I 2. F	of Experiments Linear Algebra – solving linear equations Eigen values and Eigen vectors	3 hours
List of 1. I 2. F 3. F	of Experiments Linear Algebra – solving linear equations Eigen values and Eigen vectors Eigen decomposition	3 hours 3 hours
List of 1. I 2. E 3. E 4. I	of Experiments Linear Algebra – solving linear equations Eigen values and Eigen vectors Eigen decomposition Linear Models for Classification	3 hours 3 hours 3 hours
List of 1. I 2. E 3. E 4. I 5. F	of Experiments Linear Algebra – solving linear equations Eigen values and Eigen vectors Eigen decomposition Linear Models for Classification Probabilistic Modeling	3 hours3 hours3 hours3 hours3 hours
List of 1. I 2. E 3. E 4. I 5. F 6. I	of Experiments Linear Algebra – solving linear equations Eigen values and Eigen vectors Eigen decomposition Linear Models for Classification Probabilistic Modeling Dimensionality Reduction with Principal Component Analysis	3 hours3 hours3 hours3 hours3 hours3 hours
List of 1. I 2. E 3. E 4. I 5. F 6. I 7. C	of Experiments Linear Algebra – solving linear equations Eigen values and Eigen vectors Eigen decomposition Linear Models for Classification Probabilistic Modeling Dimensionality Reduction with Principal Component Analysis Gaussian Mixture Model	3 hours3 hours3 hours3 hours3 hours3 hours3 hours3 hours
List of 1. I 2. E 3. E 4. I 5. F 6. I 7. C 8. E	of Experiments Linear Algebra – solving linear equations Eigen values and Eigen vectors Eigen decomposition Linear Models for Classification Probabilistic Modeling Dimensionality Reduction with Principal Component Analysis Gaussian Mixture Model EM algorithms	3 hours3 hours3 hours3 hours3 hours3 hours3 hours3 hours3 hours
List of 1. I 2. F 3. F 4. I 5. F 6. I 7. C 8. F 9. S	of Experiments Linear Algebra – solving linear equations Eigen values and Eigen vectors Eigen decomposition Linear Models for Classification Probabilistic Modeling Dimensionality Reduction with Principal Component Analysis Gaussian Mixture Model EM algorithms Support Vector Machines	3 hours3 hours
List of 1. I 2. F 3. F 4. I 5. F 6. I 7. C 8. F 9. S	of Experiments Linear Algebra – solving linear equations Eigen values and Eigen vectors Eigen decomposition Linear Models for Classification Probabilistic Modeling Dimensionality Reduction with Principal Component Analysis Gaussian Mixture Model EM algorithms Support Vector Machines Dual Support Vector Machine	3 hours3 hours
List of 1. I 2. F 3. F 4. I 5. F 6. I 7. C 8. F 9. S 10. I	of Experiments Linear Algebra – solving linear equations Eigen values and Eigen vectors Eigen decomposition Linear Models for Classification Probabilistic Modeling Dimensionality Reduction with Principal Component Analysis Gaussian Mixture Model EM algorithms Support Vector Machines Dual Support Vector Machine Total Laborat	3 hours3 hours
List of 1. I 2. F 3. F 4. I 5. F 6. I 7. C 8. F 9. S 10. I Mode	of Experiments Linear Algebra – solving linear equations Eigen values and Eigen vectors Eigen decomposition Linear Models for Classification Probabilistic Modeling Dimensionality Reduction with Principal Component Analysis Gaussian Mixture Model EM algorithms Support Vector Machines Dual Support Vector Machine Total Laborat of evaluation: Project/Activity	3 hours3 hours
List of 1. I 2. F 3. F 4. I 5. F 6. I 7. C 8. F 9. S 10. I Mode Recomm	of Experiments Linear Algebra – solving linear equations Eigen values and Eigen vectors Eigen decomposition Linear Models for Classification Probabilistic Modeling Dimensionality Reduction with Principal Component Analysis Gaussian Mixture Model EM algorithms Support Vector Machines Dual Support Vector Machine Total Laborat	3 hours3 hours

Course cod	le	Course Title]	T	I	? J	C C
CSE3046		Programming for Data Sc	ience	3	B 0	2	2 0) 4
Pre-requisi	te	NIL		Syll	abu	IS '	ver	sior
								v1.0
Course Ob	jectives	:		•				
1. To	provide	e necessary knowledge on data manipulation	and to perform	analys	is o	n t	he	
		roblems using statistical and machine learning						
2. To	generat	e report and visualize the results in graphica	al form using pro	ogramn	ning	; to	ool	
Expected C								
	-	to gain basic knowledge on data science						
		the real time data into suitable form for ana	•					
		e insights from the data through statistical ir						
		suitable models using machine learning te	chniques and to	analyze	e its			
-	perform							
		the requirement and visualize the results		_				
6. /	Analyze	e on the performance of the model and the q	uality of the res	ults				
		ADVICE YON						
		ODUCTION	4 hours	Di	Ŧ	<u> </u>		
		oduction to Data Science – Digital University		Data –	Int	foi	rma	ation
Commons –	- Data S	cience Project Life Cycle: OSEMN Framew	work					
	DAT							
		A PREPROCESSING	6 hours		•		17.	1
		a Preprocessing – Reading, Selecting, Filter rting, Grouping, Rearranging, Ranking Data		ring M	ISSII	ıg	۲ ۲	nues
	ung, 50	rung, Orouping, Kearranging, Kaiking Dat	a					
Module 3	CON	CEPT LEARNING	7 hours					
		pothesis – Probabilistic Approximately C		- VC	Din	ne	nsi	<u></u>
		tion – Candidate Elimination Algorithm	oneer Leanning				1151	511
nypomesis	<u>e 11111110</u>							
Module:4	ESSE	NTIALS OF R	8 hours					
		es and objects - control structures – data fra		gineeri	no	- /	sca	ling
		d One Hot Encoding, Reduction		igineen	115		jeu	mg
Module:5	MOD	EL FIT USING R	8 hours					
		Linear and Logistic Model, Classification Mode		e, Naïv	e Ba	aye	es, S	SVM
		Clustering Models – K Means and Hierarchical		-		-	-	
		ALIZATION	6 hours					
		Sox plot, histogram, scatter plot, heat map – We	orking with Table	au – Ou	tlie	r d	lete	ctior
– Data Balan	cing							
Module:7		ORMANCE EVALUATION in R	4 hours	~				
		Error: Mean Squared Error, Root Mean Sq						
		Accuracy, Precision, F1 score, Recall Score	– Binary Predict	tive Cla	ssifi	ica	itio	n –
Sensitivity –	Specific	city.						
	D.P. C							
Module:8	KEC	ENT TRENDS	2 hours					
		Total Lecture hours:	45 hours					
		Total Lecture nours:	45 HOUIS					

Tex	xt Book(s)							
V	Ethem Alpaydin, Introduction to Machine Learning, Fourth Edition, MIT	Pres	s. 2020					
1.		1105	5, 2020					
2.	Hadley Wickham, Garrett Grolemund, R for data science : Import,	Tidy	, Transform,					
Visualize, And Model Data Paperback, 2017								
Ref	ference Books							
1.	Han, J., Kamber, M., Pei, J. Data mining concepts and techniques. Morg	gan Ka	aufmann. 2011					
2.	Carl Shan, Henry Wang, William Chen, Max Song. The Data Science H	andbo	ook: Advice and					
	Insight from 25 Amazing Data Scientists. The Data Science Bookshelf. 2							
3.	James, G., Witten, D., T., Tibshirani, R. An Introduction to stat	istical	l learning with					
	applications in R. Springer. 2013							
Mo	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar							
List	t 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 demograp	ohic,	3 hours					
	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 carbon based on time and location	rime	2 hours					
7.	Construct a recommendation system based on the customer transactusing Association rule mining	ction	2 hours					
8.	Perform analysis on power consumption data to suggest for minimizing	r tha	2 hours					
0.	usage	g the	2 110018					
9.	Behavioral analysis of customers for any online purchase model		3 hours					
10	Agricultural data analysis for yield prediction and crop selection on In	dian	3 hours					
	terrain data set							
	Develop a recommender system for any real-world problem (when a use	er						
11.	queries to find the university that offers Python, the system should displ	•	3 hours					
	rank wise list of the university based on the review given by the custom							
12.	Develop a business model to predict the trend in Investment and Fundin	-	2 hours					
	Total Laboratory He	ours	30 hours					
	de of Evaluation: Project/Activity							
	commended by Board of Studies 11-02-2021							
App	proved by Academic Council No. 61 Date 18-02-20)21						

Course Code	Course Title		L T P J C
CSE3047	Predictive Analytics		2 0 0 4 3
Pre-requisite	Nil		Syllabus version
			v1.0
Course Objective			
	undamental principles of analytics for busine		
	nd explore data to better understand relations		iables
	and the principles and techniques for predicti		
	by predictive analytics can be used in decision		
5. Apply pred	ictive models to generate predictions for nev	v data	
E	0.4		
Expected Course			
	the importance of predictive analytics		
	pare and process data for the models t statistical analysis techniques used in predi	ativa madala	
	nodel data and establish baseline performance		
-	ression and classification model on appli		cision making and
	e performance		allu allu
	apply time series forecasting models in a vari	ety of husiness of	contexts
0. Duna una a	ppry time series forecasting models in a vari	ety of busiless (Jointexts
Module:1 Intro	duction		2 hours
	dictive analytics – Business analytics: types,	applications- M	
	ve models – decision models - applications -		
I	11	y	1
Module:2 Unde	rstanding Data		3 hours
	sociated techniques – complexities of data –	data preparatio	
exploratory data ar	alysis		
		1	
	iples and Techniques		4 hours
	ng: Propensity models, cluster models, colla		
limitations - Statist	tical analysis: Univariate Statistical analysis,	Multivariate Sta	atistical analysis
Module:4 Mode	el Selection		4 hours
	l the data: supervised versus unsupervised r	nethods, statistic	
	s-validation, overfitting, bias-variance trade		
establishing baseling			C A
	ession Models		5 hours
	ance in Regression Models - Linear Regres		
	- Regression Trees and Rule-Based Models (Case Study: Com	pressive Strength of
Concrete Mixtures			
	• @•	1	
	ification Models	lucio and Other I	5 hours
-	ance in Classification Models - Discriminant Ana ear Classification Models - Classification Tree	•	
Evaluation Technique		s and Kule-Base	u wouers – wouer
	105		
Module:7 Time	Series Analysis	1	5 hours
	l: ARMA, ARIMA, ARFIMA - Temporal	mining - Roy	
	g, temporal constraint networks	mining - DOX	JUIKINSON MEUIOU,
winporal reasoning			

Module:8	Recent Trends		2 hours
	Total Lecture Hours:	30 hours	
Text Book	(s)		
	by Strickland, Predictive analytics using R, Simula	tion educators	s, Colorado Springs,
2. Max	Kuhn and Kjell Johnson, Applied Predictive Modelin	ng, 1 st edition S	Springer, 2013.
Reference			
editio	se Bari, Mohamed Chaouchi, Tommy Jung, Pred on Wiley, 2016.		
	v, ID., Data Science and Predictive Analytics: Bio R, Springer, 2018.	omedical and	Health Applications
	el T.Larose and Chantal D.Larose, Data Mining ar y, 2015.	nd Predictive a	analytics, 2 nd editior
Mode of E	valuation: CAT / Assignment / Quiz / FAT / Project /	/ Seminar	
appropriate driven deci predictive prescribe a	mponent: nould identify a problem to address through predict e models and model specifications and apply the re asion making related to the business problem. Studer analytics, formulate the problem, identify the right actions to improve not only the process of decision Students can use any analytics tool to generate predic	spective methen the will identify sources of dates n making but	ods to enhance data y the potential use of ta, analyze data, and
	valuation: Project/Activity		

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

	Course Title	
CSE3050	Data Visualization and Presentati	
		Syllabus version
Anti-requisite	CSE3020-Data Visualization	v1.
Course Objective		
	e various types of data, apply and evaluate the prin	
	to apply visualization techniques to a problem and	d its associated dataset.
11.	ed approach to create effective visualizations.	
	pring valuable insight from the massive dataset us	-
	build visualization dashboard to support decision i	-
6. Create interact	ive visualization for better insight using various v	isualization tools.
European Course	0	
Expected Course		to
•	completing the course the student should be able	
	ferent data types, visualization types to bring out alization towards the problem based on the datase	
	nt on large dataset.	et to analyze and bring out
Ŭ	zation dashboard to support the decision making of	on large scale data
-	ne analysis of large dataset using various visualiza	-
	ferent attributes and showcasing them in plots. Id	
	for geospatial and table data.	
	te and interpret plots using R/Python.	
<u> </u>		
Module:1 Intro	duction to Data Visualization	5 hour
	visualization - Data Abstraction - Task Abstraction	
Validation		-
Module:2 Visu	alization Techniques	7 hour
		/ Hour
Scalar and Point	techniques – Color maps – Contouring – Heig	
	techniques – Color maps – Contouring – Heig tor properties – Vector Glyphs – Vector Color	ht Plots - Vector visualization
	techniques – Color maps – Contouring – Heig etor properties – Vector Glyphs – Vector Color	ht Plots - Vector visualization
techniques - Vec		ht Plots - Vector visualization
techniques – Vec techniques		ht Plots - Vector visualization
techniques – Vec techniques Module:3 Visua	ctor properties – Vector Glyphs – Vector Color	ht Plots - Vector visualization Coding – Matrix visualization 6 hour
techniques – Vec techniques Module:3 Visua Visual Variables-	ctor properties – Vector Glyphs – Vector Color al Analytics	ht Plots - Vector visualization Coding – Matrix visualization 6 hour
techniques – Vec techniques Module:3 Visua Visual Variables- Map	tor properties – Vector Glyphs – Vector Color al Analytics Networks and Trees - Map Color and Other Cha	ht Plots - Vector visualization Coding – Matrix visualization 6 hour nnels- Manipulate View- Hea
techniques – Vec techniques Module:3 Visua Visual Variables- Map Module:4 Visua	al Analytics – Vector Glyphs – Vector Color Networks and Trees - Map Color and Other Cha Alization Tools & Techniques	ht Plots - Vector visualization Coding – Matrix visualization 6 hour nnels- Manipulate View- Hea 5 hour
techniques – Vec techniques Module:3 Visua Visual Variables- Map Module:4 Visua Introduction to var	tor properties – Vector Glyphs – Vector Color al Analytics Networks and Trees - Map Color and Other Cha alization Tools & Techniques rious data visualization tools: R –basics, Data pre-	ht Plots - Vector visualization Coding – Matrix visualization 6 hour nnels- Manipulate View- Hea 5 hour
techniques – Vec techniques Module:3 Visua Visual Variables- Map Module:4 Visua Introduction to var	al Analytics – Vector Glyphs – Vector Color Networks and Trees - Map Color and Other Cha Alization Tools & Techniques	ht Plots - Vector visualization Coding – Matrix visualization 6 hour nnels- Manipulate View- Hea 5 hour
techniques – Vec techniques Module:3 Visua Visual Variables- Map Module:4 Visua Introduction to var Plotly and ggplot I	tor properties – Vector Glyphs – Vector Color al Analytics Networks and Trees - Map Color and Other Cha alization Tools & Techniques rious data visualization tools: R –basics, Data pre- ibrary, Tableau, D3.js, Gephi.	ht Plots - Vector visualization Coding – Matrix visualization 6 hour Innels- Manipulate View- Hea 5 hour processing, Statistical analysis
techniques – Vec techniques – Vec Module:3 Visua Visual Variables- Map Module:4 Visua Introduction to var Plotly and ggplot 1 Module:5 Diver	tor properties – Vector Glyphs – Vector Color al Analytics Networks and Trees - Map Color and Other Cha alization Tools & Techniques rious data visualization tools: R –basics, Data pre- ibrary, Tableau, D3.js, Gephi. rse Types of Visual Analysis	ht Plots - Vector visualization Coding – Matrix visualization 6 hour Innels- Manipulate View- Hea 5 hour processing, Statistical analysis 6 hour
techniques – Vec techniques – Vec Module:3 Visua Visual Variables- Map Module:4 Visua Introduction to var Plotly and ggplot I Module:5 Diver Time- Series data	tor properties – Vector Glyphs – Vector Color al Analytics Networks and Trees - Map Color and Other Cha alization Tools & Techniques rious data visualization tools: R –basics, Data pre- ibrary, Tableau, D3.js, Gephi.	ht Plots - Vector visualization Coding – Matrix visualization 6 hour Innels- Manipulate View- Hea 5 hour processing, Statistical analysis 6 hour
techniques – Vec techniques – Vec Module:3 Visua Visual Variables- Map Module:4 Visua Introduction to var Plotly and ggplot 1 Module:5 Diver	tor properties – Vector Glyphs – Vector Color al Analytics Networks and Trees - Map Color and Other Cha alization Tools & Techniques rious data visualization tools: R –basics, Data pre- ibrary, Tableau, D3.js, Gephi. rse Types of Visual Analysis	ht Plots - Vector visualization Coding – Matrix visualization 6 hour Innels- Manipulate View- Hea 5 hour processing, Statistical analysis 6 hour
techniques – Vec techniques – Vec Module:3 Visua Visual Variables- Map Module:4 Visua Introduction to var Plotly and ggplot I Module:5 Diver Time- Series data	tor properties – Vector Glyphs – Vector Color al Analytics Networks and Trees - Map Color and Other Cha alization Tools & Techniques rious data visualization tools: R –basics, Data pre- ibrary, Tableau, D3.js, Gephi. rse Types of Visual Analysis	ht Plots - Vector visualization Coding – Matrix visualization 6 hour Innels- Manipulate View- Hea 5 hour processing, Statistical analysis 6 hour
techniques – Vec techniques – Vec Module:3 Visua Visual Variables- Map Module:4 Visua Introduction to var Plotly and ggplot I Module:5 Diver Time- Series data studies	tor properties – Vector Glyphs – Vector Color al Analytics Networks and Trees - Map Color and Other Cha alization Tools & Techniques rious data visualization tools: R –basics, Data pre- ibrary, Tableau, D3.js, Gephi. rse Types of Visual Analysis	ht Plots - Vector visualization Coding – Matrix visualization 6 hour Innels- Manipulate View- Hea 5 hour processing, Statistical analysis 6 hour iate data visualization and case
techniques – Vec techniques – Vec Module:3 Visua Visual Variables- Map Module:4 Visua Introduction to var Plotly and ggplot I Module:5 Diver Time- Series data studies Module:6 Visu	tor properties – Vector Glyphs – Vector Color al Analytics Networks and Trees - Map Color and Other Cha alization Tools & Techniques rious data visualization tools: R –basics, Data pre- ibrary, Tableau, D3.js, Gephi. rse Types of Visual Analysis visualization – Text data visualization – Multivari alization of Streaming Data	ht Plots - Vector visualization Coding – Matrix visualization 6 hour nnels- Manipulate View- Hea 5 hour processing, Statistical analysis 6 hour iate data visualization and case 7 hour
techniques – Vec techniques – Vec techniques Visual Visual Variables- Map Module:4 Visua Introduction to var Plotly and ggplot I Module:5 Diver Time- Series data studies Module:6 Visu Best practices of I	tor properties – Vector Glyphs – Vector Color al Analytics Networks and Trees - Map Color and Other Cha alization Tools & Techniques rious data visualization tools: R –basics, Data pre- ibrary, Tableau, D3.js, Gephi. rse Types of Visual Analysis visualization – Text data visualization – Multivari alization of Streaming Data Data Streaming, processing streaming data for visu	ht Plots - Vector visualization Coding – Matrix visualization 6 hour Innels- Manipulate View- Hea 5 hour processing, Statistical analysis 6 hour iate data visualization and case 7 hour nalization, presenting
techniques – Vec techniques – Vec techniques Visual Visual Variables- Map Module:4 Visua Introduction to var Plotly and ggplot I Module:5 Diver Time- Series data studies Module:6 Visu Best practices of I	tor properties – Vector Glyphs – Vector Color al Analytics Networks and Trees - Map Color and Other Cha alization Tools & Techniques rious data visualization tools: R –basics, Data pre- ibrary, Tableau, D3.js, Gephi. rse Types of Visual Analysis visualization – Text data visualization – Multivari alization of Streaming Data	ht Plots - Vector visualization Coding – Matrix visualization 6 hour Innels- Manipulate View- Hea 5 hour processing, Statistical analysis 6 hour iate data visualization and case 7 hour nalization, presenting

Mod	lule:7	Geo Spatial Visualization	l				7 hours
Chlo	oropleth	map, Hexagonal Binning, D	Dot map, Cluster m	ap, ca	rtogram map		
Vist	alizatio	on Dashboard Creations - I	Dashboard creatio	n usi	ng visualizati	on tools	for the
use	cases: H	inance-marketing-insurance	e-healthcare etc.,				
Mod	lule:8	Recent Trends					2 hours
		r	Total Lecture Ho	urs:	45 hours		
Tex	t Book(<u>s)</u>					
1.	Tamar	a Munzer, Visualization Ana	alysis and Design,	CRC	Press 2014.		
2.	-	es, Anthony. Visualizing St lly Media, Inc., 2018	reaming Data: Inte	eracti	ve Analysis B	eyond St	atic Limits.
Refe	erence l	Books					
1.		un-hauh Chen, W.K.Hardle ation, 2016.	e, A.Unwin, Hand	dbook	of Data Vis	sualizatio	n, Springer
2.		an Toninski, Heidrun Schur ation,2020	nann, Interactive V	/isual	Data Analysis	s, CRC p	oress
3.	Alexa	ndru C. Telea, Data Visualiz	ation: Principles an	nd Pra	actice, AK Pet	ers, 2014	•
Mod		aluation: CAT / Assignment					
List	of Exp	eriments					
1.	· · · · ·	ring and plotting data.					2 hours
2.	Statist	ical Analysis – such as Mu sion and analysis of variance	•	is, PC	A, LDA, Cor	relation	4 hours
3.		ial analysis using Clustering		IeatM	ap		4 hours
4.	Time-	series analysis – stock marke	et		-		4 hours
5.		ization of various massive d		Health	ncare - Census	-	4 hours
6.	Visual	ization on Streaming dataset	t (Stock market dat	taset,	weather foreca	asting)	4 hours
7.		t-Basket Data analysis-visua				-	4 hours
8.	Text v	isualization using web analy	tics				4 hours
	•			Tot	al Laboratory	y Hours	30 hrs
Mod	le of ass	essment: Project/Activity					
		led by Board of Studies	11-02-2021				
App	roved b	y Academic Council	No. 61	Date	18-02-20	21	

Course code	Course title		L T P J C
CSE2016	Microprocessor and Microcontrollers		
Pre-requisite			Syllabus version
Anti-requisite	CSE2006 – Microprocessor and interfa	cing	V 1.0
Course Objectives	<u> </u>	8	
	in knowledge on architecture, accessing d	lata and instruc	tion from memory
for processing			5
2. Ability to do pro	grams with instruction set and control the e	external devices	through I/O
interface			C
3. Generate a syste	m model for real world problems with data	acquisition, pro	ocessing and
decision making w	th aid of microcontrollers and advanced pr	ocessors	
Expected Course			
	of processor, its ways of addressing data f	or operation by	instruction set.
	d advanced assembly language programs.		
	o interface I/O devices with processor for t		
	ed features of Co-Processor and SHARC -		
	nctionalities of microcontroller, latest vers		
	hinking capability, ability to design a comp		istic constraints, to
solve real world en	gineering problems and analyze the results		
Module:1 Over	view of MICROPROCESSOR and		7 hours
ALP	view of whickof Rocesson and		7 11001 5
	diagram, Architecture, Memory Interfac	ng - addressing	mode and
	ls- Assembler Directives, Editor, assemble		
	P Programs-Arithmetic Operations and Nur		
Programs using Lo	ops, If then else, for loop structures.		
	oduction to ARM Architecture		6 hours
	hitecture-ARM organization Core Dat		
Organization-Mod	es and states-Pipeline and Related Issues-In	terrupts and Ex	ceptions
Module:3 ARM	and TUUMB Instruction Sets		4 hours
Data Processing	Instructions-Conditional Executions-L	oad and St	ore Instructions-
U	structions-Software Interrupt Instruction		
-	s-Stack in ARM-Programs with ARM Core	-	
Similing Operation	, Suck in Milli Hogiuns with Mill Cole	THOME State	
Module:4 SHA	RC- Digital signal Processor		6 hours
	fferent from Other Microprocessors-Circu	ılar Buffering-A	
	essor-Fixed versus Floating Point-C versu		
The Digital Signal	Processor Market.	-	
1			
	oduction to Microcontroller		8 hours
	er Architecture, PSW and Flag Bits, 8051		
	rganization of 8051, I/O Ports in 8051, Tyj		
	51- Interfacing of Timer, Serial data transf	er and interrupt	- ADC allu DAC.
Module:6 Prot	otype development with		6 hours
	ocontroller 1		0 HOULD
	- Controlling a Relay Using an Arduino- C	Controlling an L	ED with an
	Sound with an Arduino-Using an Alphanu		
	_		

	ule:7	Prototype development with Microcontroller 2	6 hours
		a Raspberry Pi- Connecting to Your Pi from a Second Computer- Bl a Relay with Raspberry Pi.	inking an LED-
Mod	ule:8	Contemporary issues: Recent trends	2 hours
		Total Lecture hours: 45 hours	
Text	Book(s	s)	
1.	D.P. K	othari, Shriram K .Vasudevan, subashri V, sivaraman Ramachandr	an "Analysis
	of Mic	rocontrollers" Scientific International PVT. LTD. First edition 2013	
2.	Simon	Monk, Hacking Electronics: Learning Electronics with Arduino an	d Raspberry Pi,
	2nd Ed	lition, McGraw-Hill Education, 2017	
	rence E		<u>.</u>
1.	-	as V. Hall, SSSP Rao" Microprocessors and Interfacing Pro	gramming and
	Hardw	are". Tata McGraw Hill, Third edition, 2012.	
2.	Smith	Steven W. "Digital Signal Processing: A Practical Guide for	Engineers and
		sts" 1st edition Newnes, 2013	Engineers and
Mode	e of Eva	aluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List	of Evn	eriments	
1.	_	netic operations 8/16 bit using different addressing modes.	1.5 hours
2.		ing the factorial of an 8/16 bit number.	1.5 hours
3.		ving nCr and nPr	1.5 hours
5.	• •	mpute nCr and nPr using recursive procedure. Assume that 'n' and	1.5 Hours
	· /	non-negative integers	
4.		cci series	1.5 hours
5.		g in ascending and descending order	1.5 hours
		rch a given number or a word in an array of given numbers.	2.5 hours
		urch a key element in a list of "n" 16-bit numbers using the Binary	
		algorithm.	
7.	To find	the smallest and biggest numbers in a given array.	1.5 hours
8.	ALP fo	or number system conversions	2.5 hours
9.		ing operations(String length, reverse, comparison, concatenation,	1.5 hours
	palindı		
10.		ord checking	2.5 hours
11.		rt a 16-bit binary value (assumed to be an unsigned integer) to	2.5 hours
		nd display it from left to right and right to left for specified	
		r of times .	
12.		r motor interface using 8086/ Arduino	2.5 hours
13		ld a 2 digit up down counter circuit using Microcontroller	2.0 Hours
14		ce ADC converter with Raspberry Pi	2.5 hours
15		erfacing an 8X8 LED matrix with Arduino and displaying a	2.5 hours
	messag	ge in the form of scrolling text	20 h a
Mad	of	Total Laboratory Hours	30 hours
		essment:	
		led by Board of Studies 11-02-2021	
Appr	oved by	y Academic CouncilNo.61Date18-02-2021	

Course Code	Course Title	L	Τ	P	J	С
CSE3048	Computer Graphics	3	0	0	0	3
Pre-requisite	Nil		Syll	abus	s Ve	rsion
						v1.0
Course Objectives						
-	need the fundamental concepts of graphics and animation.		л ог			4a in
2. To gain an graphics.	nd understand the acquired knowledge pertaining to 2D	and	1 3L) co	ncep	ts in
	and the basic 3D modeling and rendering techniques.					
J. TO understa	ind the basic 3D modering and rendering techniques.					
Expected Course	Outcome:					
	nd the concepts of computer graphics primitives and variou	is gr	aphi	cs al	gorit	hms.
	d demonstrate the 2D object transformation and view					
principles.						
	and the various color models and comprehend the complex	ities	of i	llum	inati	on in
virtual scen			_			
	bility to model the hidden surface and render the respectiv	ve 3.	D ot	ojects	s so	as to
1 0	to the screen.	ata a	nd t			hand
	and the fractal models for construct 2D and 3D virtual obje and 3D computer animation.	cts a	na u		npre	nena
various 2D						
Module:1 Fund	amentals of Computer Graphics				5 h	ours
	phics Primitives, Implementation Algorithms for Gra	phic	s p	rimit		
	wing: DDA, Bresenham's, Circle generation, Ellipse gener					
	Scan line polygon filling algorithm, Boundary fill and Floo					
methods for Antial	iasing.					
	cansformation and Viewing	D	<u> </u>	•		ours
	Translation, Scaling, Rotation, Composite transformation tion - 2D Viewing: Pipeline, Normalization and viewpo					
	is: Point, Line, Polygon, Curve, Text.	ліц	ansi	orma	ation	, 2D
Module:3 3D T	ransformation and Viewing				7 h	ours
	: Translation, Scaling, Rotation, Reflection, Shearing, 3D) Vi	ewin	g: P		
	Viewing concepts, 3D Viewing pipe line, Three-					
	eters, Projection transformation: Parallel projection, C					
oblique, Perspectiv	e projection, View volume.					
Module:4 Color	r Models and Illumination				61	ours
	romaticity Diagram, RGB model, YIQ model, CMY model		<u>AV</u> k	mo		
	I, Transformation between color models. Illumination model					
	models: Ambient Light, Diffusion Light, Specular reflectio				, 1/10	<i>ac10</i> ,
Module:5 Visib	le Surface Detection and Surface				6 h	ours
	ering					
	ection Methods: Back face detection, Depth buffer method, A-H					
	ng method, BSP-Tree method, Area-subdivision method, Octu					
	Line frame detection, Polygon rendering method – Constant in face rendering and Fast Phong surface rendering.	lensi	ıy, G	oura	ud su	irtace
rendering, r nong su						
L						

Mod	lule:6	Algorithmic Modeling	5			6 hours
Frac	tal-Geoi	netry methods: Fractal Gener	ration Procedures, C	lassif	ication of Frac	tals, Fractal dimension,
Geo	metric c	onstruction of deterministic s	self-similar fractals,	Geon	netric construct	ion of Statistically self-
simi	lar fracta	als, Controlling terrain topogra	aphy. Particle system	s: Gra	ammar based m	odeling methods.
Mod	lule:7	Computer Animation				6 hours
Com	puter A	Animation: Raster methods	s of Animation, D	esign	of Animatio	n sequence, traditional
Anir	nation	sequence, Key frame anin	nation sequence, H	Key f	frame system,	Motion Specification:
Dire	ct moti	on specification, Goal-Direc	cted systems, Kiner	natic	s and Dynamic	28.
Mod	lule:8	Recent Trends				2 hours
			Total Lecture Ho	urs:	45 hours	
Text	t Book(s)				
1.		d D. Hearn, Pauline Baker	, Warren Carithers	- Co	omputer graph	nics with Open GL
		on New International Edition				
2.		nta Guha, Computer Graph				
		n, CRC Press, 2019.	0 1			
Refe	erence	Books				
1.	JungH	yun Han, Introduction to C	omputer Graphics	with (OpenGL-ES, C	CRC Press, 2018.
2.	Steve	Marschner, Peter Shirley, F	fundamentals of Co	mput	er Graphics, F	ourth Edition, CRC
	Press,	•		1	1 ,	, -
3.		d Angel, Dave Shreiner, In				Down Approach with
	Shade	r-Based OPENGL, 6 th Editi	on, Addison-Wesle	y, 20	012.	
Mad	la of E-	alustion CAT / Assistant	t / Ouiz / Cominan		۲	
IVIOC	IE OI EV	aluation: CAT / Assignmen	n / Quiz / Seminar /	ГΑΙ	L	
Mod	le of eva	aluation: Project/Activity				
		ded by Board of Studies	11-02-2021			
		y Academic Council		Date	18-02-20)21
rr		,				

Course code	Course Title	L T P J C					
CSE3035	Principles of Cloud computing	3 0 2 0 4					
Pre-requisite		Syllabus version					
		V 1.0					
Course Objectives							
	duce the cloud computing concepts and map reduce program						
	ide skills and knowledge about operations and management	in cloud technologies					
	implement large scale systems.						
	ide skills to design suitable cloud infrastructure that meets th	e business services					
and cus	tomer needs.						
Expected Course	Outcomo						
	and the evolution, principles, and benefits of Cloud Comput	ing in order to assess					
	cloud infrastructures to choose an appropriate architecture						
needs.							
2. Decide	2. Decide a suitable model to capture the business needs by interpreting different service						
delivery	and deployment models.						
3. Underst	and virtualization foundations to cater the needs of elasticity,	portability and					
	ce by cloud service providers.						
	chitectural style, work flow of real world applications and to	implement the cloud					
	ions using map reduce programming models.	1 1					
5. Design mechan	a cloud framework with appropriate resource management po	blicies and					
	e operation and economic models of various trending cloud	latforms prevailing					
in IT in		plationins prevaining					
	ausity.						
Module:1 Found	lations of cloud	6 hours					
The section and man		0 11001 5					
	d for cloud computing: Motivations from distributed comp	outing predecessors -					
Evolution - Chara	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu	outing predecessors - iting - Exploring the					
Evolution - Chara Cloud Computing	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu Stack - Fundamental Cloud Architectures – Advanced C	outing predecessors - iting - Exploring the					
Evolution - Chara	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu Stack - Fundamental Cloud Architectures – Advanced C	outing predecessors - iting - Exploring the					
Evolution - Chara Cloud Computing Specialized Cloud	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu Stack - Fundamental Cloud Architectures – Advanced C Architectures	outing predecessors - nting - Exploring the loud Architectures -					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servi	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu Stack - Fundamental Cloud Architectures – Advanced C Architectures ce Delivery and Deployment Models	buting predecessors - nting - Exploring the bloud Architectures - 5 hours					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servi Service Models (X	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu Stack - Fundamental Cloud Architectures – Advanced C Architectures ce Delivery and Deployment Models aaS): Infrastructure as a Service (IaaS) - Platform as a Servi	buting predecessors - ting - Exploring the cloud Architectures - 5 hours ice (PaaS) - Software					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servi Service Models (X as a Service(SaaS)	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu Stack - Fundamental Cloud Architectures – Advanced C Architectures ce Delivery and Deployment Models	buting predecessors - ting - Exploring the cloud Architectures - 5 hours Acce (PaaS) - Software rivate cloud - Hybrid					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servic Service Models (X as a Service(SaaS) cloud – Service lev	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu Stack - Fundamental Cloud Architectures – Advanced C Architectures ce Delivery and Deployment Models aaS): Infrastructure as a Service (IaaS) - Platform as a Servi - Deployment Models: Types of cloud - Public cloud - Pr el agreements - Types of SLA – Lifecycle of SLA- SLA Mar	buting predecessors - ting - Exploring the cloud Architectures - 5 hours ice (PaaS) - Software rivate cloud - Hybrid hagement					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servi Service Models (X as a Service(SaaS) cloud – Service lev Module:3 Clou	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu Stack - Fundamental Cloud Architectures – Advanced C Architectures ce Delivery and Deployment Models aaS): Infrastructure as a Service (IaaS) - Platform as a Servi - Deployment Models: Types of cloud - Public cloud - Pt el agreements - Types of SLA – Lifecycle of SLA- SLA Man d Resource Virtualization	buting predecessors - tring - Exploring the cloud Architectures - 5 hours ice (PaaS) - Software rivate cloud - Hybrid hagement 5 hours					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servit Service Models (X as a Service(SaaS) cloud – Service lev Module:3 Clou Virtualization as	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu Stack - Fundamental Cloud Architectures – Advanced C Architectures <u>ce Delivery and Deployment Models</u> aaS): Infrastructure as a Service (IaaS) - Platform as a Servi - Deployment Models: Types of cloud - Public cloud - Pr el agreements - Types of SLA – Lifecycle of SLA- SLA Man <u>d Resource Virtualization</u> Foundation of Cloud – Understanding Hypervisors – H	buting predecessors - ting - Exploring the cloud Architectures - Shours tece (PaaS) - Software tivate cloud - Hybrid hagement Shours derstanding Machine					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servit Service Models (X as a Service(SaaS) cloud – Service lev Module:3 Clou Virtualization as	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu Stack - Fundamental Cloud Architectures – Advanced C Architectures ce Delivery and Deployment Models aaS): Infrastructure as a Service (IaaS) - Platform as a Servi - Deployment Models: Types of cloud - Public cloud - Pt el agreements - Types of SLA – Lifecycle of SLA- SLA Man d Resource Virtualization	buting predecessors - ting - Exploring the cloud Architectures - 5 hours tece (PaaS) - Software tivate cloud - Hybrid hagement 5 hours derstanding Machine					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servit Service Models (X as a Service(SaaS) cloud – Service lev Module:3 Clou Virtualization as	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu Stack - Fundamental Cloud Architectures – Advanced C Architectures <u>ce Delivery and Deployment Models</u> aaS): Infrastructure as a Service (IaaS) - Platform as a Servi - Deployment Models: Types of cloud - Public cloud - Pr el agreements - Types of SLA – Lifecycle of SLA- SLA Man <u>d Resource Virtualization</u> Foundation of Cloud – Understanding Hypervisors – H	buting predecessors - ting - Exploring the cloud Architectures - Shours tece (PaaS) - Software tivate cloud - Hybrid hagement Shours derstanding Machine					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servit Service Models (X as a Service(SaaS) cloud – Service lev Module:3 Clou Virtualization as Image and Instance	d for cloud computing: Motivations from distributed computeristics - Business Benefits – Challenges in cloud computeristics - Fundamental Cloud Architectures – Advanced Computeristic - Advanced Deployment Models aaS): Infrastructure as a Service (IaaS) - Platform as a Servic - Deployment Models: Types of cloud - Public cloud - Prel agreements - Types of SLA – Lifecycle of SLA- SLA Mander Computeries - Managing Instances – Virtual Machine Provisioning and	buting predecessors - ting - Exploring the cloud Architectures - 5 hours tece (PaaS) - Software tivate cloud - Hybrid hagement 5 hours derstanding Machine					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servit Service Models (X as a Service(SaaS) cloud – Service lev Module:3 Clou Virtualization as Image and Instance Module:4 Clou	d for cloud computing: Motivations from distributed comp cteristics - Business Benefits – Challenges in cloud compu Stack - Fundamental Cloud Architectures – Advanced C Architectures <u>ce Delivery and Deployment Models</u> aaS): Infrastructure as a Service (IaaS) - Platform as a Servi - Deployment Models: Types of cloud - Public cloud - Pr el agreements - Types of SLA – Lifecycle of SLA- SLA Man <u>d Resource Virtualization</u> Foundation of Cloud – Understanding Hypervisors – H	buting predecessors - ting - Exploring the cloud Architectures - Shours tice (PaaS) - Software tivate cloud - Hybrid hagement Shours derstanding Machine Service Migrations 8 hours					
Evolution - Chara Cloud Computing Specialized CloudModule:2Servic Service Models (X as a Service(SaaS) cloud – Service levModule:3ClouModule:3ClouModule:4ClouExisting Cloud Application	d for cloud computing: Motivations from distributed compu- cteristics - Business Benefits – Challenges in cloud compu- Stack - Fundamental Cloud Architectures – Advanced C Architectures ce Delivery and Deployment Models aaS): Infrastructure as a Service (IaaS) - Platform as a Servi - Deployment Models: Types of cloud - Public cloud - Pr el agreements - Types of SLA – Lifecycle of SLA- SLA Mar d Resource Virtualization Foundation of Cloud – Understanding Hypervisors – Understanding Hypervisors – Understanding Instances – Virtual Machine Provisioning and d Computing: Applications and Paradigms oplications and Opportunities for New Applications - Arc s - Workflows: Coordination of Multiple Activities - Coordination - Arc	buting predecessors - tring - Exploring the cloud Architectures - 5 hours tce (PaaS) - Software tivate cloud - Hybrid hagement 5 hours derstanding Machine Service Migrations 8 hours chitectural Styles for rdination Based on a					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servi Service Models (X as a Service(SaaS) cloud – Service lev Module:3 Clou Virtualization as Image and Instance Module:4 Clou Existing Cloud A Cloud Application State Machine Mod	d for cloud computing: Motivations from distributed compu- cteristics - Business Benefits – Challenges in cloud compu- Stack - Fundamental Cloud Architectures – Advanced C Architectures ce Delivery and Deployment Models aaS): Infrastructure as a Service (IaaS) - Platform as a Servi - Deployment Models: Types of cloud - Public cloud - Pr el agreements - Types of SLA – Lifecycle of SLA- SLA Mar d Resource Virtualization Foundation of Cloud – Understanding Hypervisors – Understanding Hypervisors – Understanding Instances – Virtual Machine Provisioning and d Computing: Applications and Paradigms pplications and Opportunities for New Applications - Arc s - Workflows: Coordination of Multiple Activities - Coord del: The ZooKeeper - The MapReduce Programming Model	buting predecessors - tring - Exploring the cloud Architectures - 5 hours tce (PaaS) - Software tivate cloud - Hybrid hagement 5 hours derstanding Machine Service Migrations 8 hours chitectural Styles for rdination Based on a					
Evolution - Chara Cloud Computing Specialized CloudModule:2Servic Service Models (X as a Service(SaaS) cloud – Service levModule:3ClouModule:3ClouModule:4ClouExisting Cloud Application	d for cloud computing: Motivations from distributed compu- cteristics - Business Benefits – Challenges in cloud compu- Stack - Fundamental Cloud Architectures – Advanced C Architectures ce Delivery and Deployment Models aaS): Infrastructure as a Service (IaaS) - Platform as a Servi - Deployment Models: Types of cloud - Public cloud - Pr el agreements - Types of SLA – Lifecycle of SLA- SLA Mar d Resource Virtualization Foundation of Cloud – Understanding Hypervisors – Understanding Hypervisors – Understanding Instances – Virtual Machine Provisioning and d Computing: Applications and Paradigms pplications and Opportunities for New Applications - Arc s - Workflows: Coordination of Multiple Activities - Coord del: The ZooKeeper - The MapReduce Programming Model	buting predecessors - tring - Exploring the cloud Architectures - 5 hours tce (PaaS) - Software tivate cloud - Hybrid hagement 5 hours derstanding Machine Service Migrations 8 hours chitectural Styles for rdination Based on a					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servit Service Models (X as a Service(SaaS) cloud – Service lev Module:3 Clou Virtualization as Image and Instance Module:4 Clou Existing Cloud Ag Cloud Application State Machine Mod GrepTheWeb Appl	d for cloud computing: Motivations from distributed computeristics - Business Benefits – Challenges in cloud computeristics - Fundamental Cloud Architectures – Advanced CArchitectures ce Delivery and Deployment Models aaS): Infrastructure as a Service (IaaS) - Platform as a Servic - Deployment Models: Types of cloud - Public cloud - Prel agreements - Types of SLA – Lifecycle of SLA- SLA Mar d Resource Virtualization Foundation of Cloud – Understanding Hypervisors – Understanding Instances – Virtual Machine Provisioning and d Computing: Applications and Paradigms pplications and Opportunities for New Applications - Arc s - Workflows: Coordination of Multiple Activities - Coordel: The ZooKeeper - The MapReduce Programming Model ication	buting predecessors - tring - Exploring the cloud Architectures - 5 hours tce (PaaS) - Software tivate cloud - Hybrid hagement 5 hours derstanding Machine Service Migrations 8 hours chitectural Styles for rdination Based on a - A Case Study: The					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servi Service Models (X as a Service(SaaS) cloud – Service lev Module:3 Clou Virtualization as Image and Instance Module:4 Clou Existing Cloud A Cloud Application State Machine Mod GrepTheWeb Appl Module:5 Reso	d for cloud computing: Motivations from distributed computeristics - Business Benefits – Challenges in cloud computeristics - Fundamental Cloud Architectures – Advanced C Architectures ce Delivery and Deployment Models aaS): Infrastructure as a Service (IaaS) - Platform as a Servi - Deployment Models: Types of cloud - Public cloud - Prel agreements - Types of SLA – Lifecycle of SLA- SLA Market d Resource Virtualization Foundation of Cloud – Understanding Hypervisors – Understanding Hypervisors – Understanding Instances – Virtual Machine Provisioning and d Computing: Applications and Paradigms oplications and Opportunities for New Applications - Arc s - Workflows: Coordination of Multiple Activities - Coord del: The ZooKeeper - The MapReduce Programming Model ication urce Management and Scheduling in Cloud	buting predecessors - ating - Exploring the cloud Architectures - Shours ace (PaaS) - Software rivate cloud - Hybrid hagement Shours derstanding Machine Service Migrations Chitectural Styles for rdination Based on a - A Case Study: The 6 hours					
Evolution - Chara Cloud Computing Specialized Cloud Module:2 Servi Service Models (X as a Service(SaaS) cloud – Service lev Module:3 Clou Virtualization as Image and Instance Module:4 Clou Existing Cloud A Cloud Application State Machine Mod GrepTheWeb Appl Module:5 Reso Policies and Mecha	d for cloud computing: Motivations from distributed computeristics - Business Benefits – Challenges in cloud computeristics - Fundamental Cloud Architectures – Advanced CArchitectures ce Delivery and Deployment Models aaS): Infrastructure as a Service (IaaS) - Platform as a Servic - Deployment Models: Types of cloud - Public cloud - Prel agreements - Types of SLA – Lifecycle of SLA- SLA Mar d Resource Virtualization Foundation of Cloud – Understanding Hypervisors – Understanding Instances – Virtual Machine Provisioning and d Computing: Applications and Paradigms pplications and Opportunities for New Applications - Arc s - Workflows: Coordination of Multiple Activities - Coordel: The ZooKeeper - The MapReduce Programming Model ication	buting predecessors - ting - Exploring the cloud Architectures - Shours tce (PaaS) - Software tivate cloud - Hybrid hagement Shours derstanding Machine Service Migrations Shours chitectural Styles for rdination Based on a - A Case Study: The 6 hours 1 Resource Allocation					

Combinatorial Auctions for Cloud Resources – Scheduling Algorithms for Computing Clouds - Resource Management and Dynamic Application Scaling

Mo	dule:6 Cloud Platforms and Application Development	9 hours
Cor	nparing Amazon web services, Google AppEngine, Microsoft Azure from the p	erspective of
arch	itecture (Compute, Storage Communication) services and cost models. Cloud application	development
usir	g third party APIs, Working with EC2 API – Google App Engine API - Facebook API, Tw	vitter API.
Mo	dule:7 Advances is Cloud	4 hours
	dia Clouds - Security Clouds - Computing Clouds - Mobile Clouds - Federated Clouds	
Clo		j
Mo	dule:8 Recent Trends	2 hours
1110		
	Total Lecture hours:	45 hours
Toy	t Book(s)	
		noinlos and
1.	Rajkumar Buyya, James Broberg, Andrzej, M. Goscinski, Cloud Computing: Prin Paradigms, Wiley, 1 st Edition, 2013.	helples and
2.	Sosinsk, Barrie, Cloud Computing Bible, John Wiley & Sons, 1 st Edition, 2011.	
Ref	erence Books	
1.	Marinescu, Dan C. Cloud Computing: Theory and Practice. Morgan Kaufmann, 2	017.
2.	Toby Velte, Anthony Velte, Robert Elsenpeter, Cloud Computing: A Practical Ap	
	Graw Hill Education, 1 st Edition, 2017.	I ,
3.	Buyya, Rajkumar, Christian Vecchiola, and S. Thamarai Selvi. Mastering Cloud C	
	Foundations and Applications Programming, Tata Mcgraw Hill, 1 st Edition, 2017	
N/-	Le ef Eastratione CAT / Assistance (Osia / EAT / Desiret / Consider	
NIO	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List	t of Experiments	
1.	Configure a VM instance in your local machine and in cloud (by creating a	3 hours
1.	cloud account). Allocate CPU, memory and storage space as per a specified	5 nouis
	requirement. Install Guest OS image in that instance, launch the same and	
	confirm the successful installation of the OS by performing few OS commands.	
2.	Configure a Nested Virtual Machine (VM under another VM) in cloud and local	2 hours
∠.	machine. Install OS images and work with few OS commands.	2 nouis
2	e e e e e e e e e e e e e e e e e e e	2 hours
3	Create a ssh tunnel between your server in local machine and remote clients in EC2 instances and test the connections with programs using X11 traffic	3 hours
4	EC2 instances and test the connections with programs using X11 traffic	2 h
4.	Install the Hadoop framework and create an application using Map Reduce	2 hours
_	Programming Model	2.1
5.	Perform live QEMU-KVM VM migrations using NFS	3 hours
6.	Experiment cloud scheduling algorithms using Cloud Sim/ OPNET /	
		3 hours
	CloudAnalyst tool.	
	CloudAnalyst tool. Experiment cloud load balancing algorithms using Cloud Sim/ OPNET/	3 hours 2 hours
	CloudAnalyst tool.	
	CloudAnalyst tool. Experiment cloud load balancing algorithms using Cloud Sim/ OPNET/	
7.	CloudAnalyst tool. Experiment cloud load balancing algorithms using Cloud Sim/ OPNET/ CloudAnalyst tool. Monitor, visualize and analyze performance of resource utilization in cloud	2 hours
7. 8.	CloudAnalyst tool. Experiment cloud load balancing algorithms using Cloud Sim/ OPNET/ CloudAnalyst tool. Monitor, visualize and analyze performance of resource utilization in cloud platforms using Grafana tool.	2 hours 2 hours
7. 8. 9.	CloudAnalyst tool. Experiment cloud load balancing algorithms using Cloud Sim/ OPNET/ CloudAnalyst tool. Monitor, visualize and analyze performance of resource utilization in cloud platforms using Grafana tool. Configure a VLAN using cisco packet tracer and analyze traffic issues	2 hours 2 hours 2 hours
7.	CloudAnalyst tool. Experiment cloud load balancing algorithms using Cloud Sim/ OPNET/ CloudAnalyst tool. Monitor, visualize and analyze performance of resource utilization in cloud platforms using Grafana tool. Configure a VLAN using cisco packet tracer and analyze traffic issues Build container images, launch the container instance in the cloud and run an	2 hours 2 hours
7. 8. 9.	CloudAnalyst tool. Experiment cloud load balancing algorithms using Cloud Sim/ OPNET/ CloudAnalyst tool. Monitor, visualize and analyze performance of resource utilization in cloud platforms using Grafana tool. Configure a VLAN using cisco packet tracer and analyze traffic issues	2 hours 2 hours 2 hours

12. DaaS – Deployment of a basic web app and add additional					2 hours	
	Functionality (Javascripts based)					
13.	13. SaaS – Deployment of any SaaS application for a online					
	Collaborative tool					
	Total Laboratory Hours					
Mod	le of evaluation: Project/Activity					
Reco	Recommended by Board of Studies 11-02-2021					
App	Approved by Academic Council No. 61 Date 18-02-2021					

Course Code	Course Title	L T P J C
CSE3052	Software Quality And Testing	3 0 0 0 3
Pre-requisite	Nil	Syllabus Version
		v1.0
Course Objectives		
	tudents to learn how to establish polices for entire s	oftware development
process.		
1	esign and validate test cases for diversified application.	
	ne students to use various testing tool for automation of te adents to be familiar with the software quality infrastructu	01
	it components of software quality.	
Expected Course		
	apply software testing and quality knowledge and eng	ineering methods for
various app		
	inderstand fundamental software testing methods and me	odern software testing
•	ting projects.	C
3. Ability to ic	lentify the need of software test automation and develop	a test tool to
support test auto		
	sic understanding and knowledge of contemporary issue	s in advance software
U	quality methodologies.	• • • • • • • • •
-	apply various communication methods and skills to c	ommunicate with the
teammates	to conduct practice-oriented software testing projects.	
Module:1 Softw	are Testing and its Techniques	7 hours
	and Levels of testing – Software Testing Techniques:	
	Box techniques, Structural, Functional, Non-Functional	
	g, Penetration testing, Regression testing, Verification,	
	Testing, User-Acceptance Testing, Debugging/Mutat	
Examples of Specif	fic Testing Techniques	
Module:2 Test I	Planning and Design	6 hours
	Design Specifications - Test Cases: Types- Positive and I	-
	es, Usability Test Cases, Field Validation, Functional Tes execution, Test Reporting, Defect Management, Test	
0	. Test Plan Document.	Coverage –
	Metrics and Management	<u>6 hours</u>
	cs, Test Metrics types, Manual metric types, Derivative m	
examples.	metrics, Test Metrics Life Cycle, How to calculate test	st metric, rest metric
-	ics: Estimation, In-process metrics: Process Mana	gement End-process
-	nprovement, Test Management, Test planning, resour	0 1
reporting, tools		•••
Module:4 Softw	are Test Automation and Tools	8 hours
	on testing - why, when and how to perform automation	
	-time and Embedded system Testing, Continuous Testing	g, Mobile app testing,
Testing APIs and d	istributed systems	

Testing APIs and distributed systems.

Factors for choosing a particular Testing Tools: need, categorization, selection and cost in testing tool, guidelines for testing tools. Study of testing tools: JIRA, Bugzilla, TestDirector and IBM Rational Functional Tester, Selenium.

	lule:5	Software Quality Models				7 hours
		evelopment methodologies				
		& Validation – Reviews –		-		
		software maintenance – Pro ools – CASE tools for sof				
	agemer		itwate quality – .	Soltwa		ce quality – Flojeci
Ivian	lagemen					
Mod	lule:6	Software Quality Assu	rance and Met	rics		4 hours
Soft	ware Q	uality- Software Quality Ass	surance, Compone	nts of	Software Qua	lity Assurance
Soft	ware Qu	ality Assurance Plan: Steps t	o develop and impl	ement	a Software Qu	ality Assurance Plan
_	•	dards: ISO 9000 and Compan		CMM.	Product Qualit	y metrics, In-Process
Qua	lity Met	rics ,Metrics for Software Main	ntenance			
Mod	lule:7	Software Quality Infra	astructure			5 hours
		and work instructions – Ter				
		Corrective and preventive			-	
cont	rol – Co	onfiguration management au	dit -Documentatio	on con	trol – Storage	and retrieval.
						1
Moc	lule:8	Recent Trends			2 hours	
			Total Lecture Ho	urs	45 hours	
			Total Dectare Ho	ui 5.	Ho nours	
Text	t Book(s)				
1.	JJ Sher	n, Software Testing: Technique	es, Principles, and P	ractice	s, 2019	
2	Abu Sa	ayed Mahfuz, Software Quality	y Assurance: Integra	ting To	esting, Security	, and Audit (Internal
	Audit	and IT Audit) 1st Edition, 2016	5			
	erence					
1.		Fech, Quality Assurance:Sof				
2.		listrik <u>Richard M Soley</u> , <u>Nour</u>				
		ance: In Large Scale and Co	mplex Software-ir	ntensiv	ve Systems, M	organ Kaufmann,
	2015				— 100	
3.	-	e Terrain, Essentials of Sou	••••	0	1	5
	Scena	rios and Tips : Extracted fro	m Latest Projectst	by Pul	olications, 202	0
Mod	le of Ev	aluation: CAT / Assignment	t / Quiz / FAT / Pr	oject /	Seminar	
Rea	mman	led by Board of Studies	11-02-2021			
		y Academic Council	No. 61	Date	18-02-20	21
ADD	ioveu D	y Academic Council	110.01	Date	10-02-20	L 1

Course Cod	e Course Title	L T P J C
CSE3034	Nature Inspired Computi	ng 3 0 0 0 3
Pre-requisit	e	Syllabus Version
~ ~ ~ ~ ~		v1.0
Course Obj		
	stablish basic knowledge in NP hard problem	is and understand the need for
	ximation algorithms. n algorithms that include operators, representatio	one fitness functions and potential
-	dizations for non-trivial problems.	ins, nucess functions and potential
	n algorithms that utilize the collective intelliger	nce of simple organisms to solve
probl		1 0
4. Desig	n and implement an artificial neural network that	at employs learning to solve non-
trivia	problems.	
E	0.4	
	purse Outcome:	omputational complayity
	rstand fundamental concepts of NP-hardness and constant the strengths, weaknesses and appropriatene	
	v nature-inspired algorithms to optimization, design	
	vze the Behavior systems of nature inspired algorith	
-	rstand the theory behind the design of immune netw	
their	potential applications.	
	Introduction to Computational Problems	3 hours
	al Problems, Decision Problem, Optimization Pr	
	P class, NP-Hard, examples for NP-Hard proble	ems, tackling NP-Hard problems,
Kationale for	seeking inspiration from nature	
Module:2	Evolutionary Systems	7 hours
Pillars of Fy	olutionary Theory, The Genotype, Artificial Ev	volution Genetic representations
Initial Popu	lation Fitness Functions, Selection and F	Reproduction Genetic Operators
	Measures ,Types of Evolutionary Algorithms	
	Collective Systems	7 hours
	arm Optimization Algorithm, Hybrid PSO algor e Colony, Firefly Algorithm	itims, Ant Colony Optimization,
Altificial De	colony, Flieny Algontulin	
	Artificial Neural Networks	6 hours
•	hematical model of neuron, ANN architectures,	0 1 1 0
. 1 D	kpropagation learning and its applications, Variant	s of BPA.
network, Bac		
network, Bac		
	Behavioral systems	7 hours
Module:5	Behavioral systems Cognitive Science , Behavior in Artificial Intellig	
Module:5 Behavior in Biological Ir	Cognitive Science, Behavior in Artificial Intellig spiration for Robots, Robots as Biological Mode	gence, Behavior-Based Robotics, els, Robot Learning, Evolution of
Module:5 Behavior in Biological Ir Behavioral S	Cognitive Science, Behavior in Artificial Intellig spiration for Robots, Robots as Biological Mode systems Evolution and Learning in Behavioral	gence, Behavior-Based Robotics els, Robot Learning, Evolution of
Module:5 Behavior in Biological Ir Behavioral S	Cognitive Science, Behavior in Artificial Intellig spiration for Robots, Robots as Biological Mode	els, Robot Learning, Evolution of
Module:5 Behavior in Biological Ir Behavioral S Developmen	Cognitive Science, Behavior in Artificial Intellig spiration for Robots, Robots as Biological Mode systems Evolution and Learning in Behavioral	gence, Behavior-Based Robotics, els, Robot Learning, Evolution of

Introduction- Immune System, Physiology and main components, Immune Network Theory-Danger Theory, Evaluation Interaction- Immune Algorithms, Bone Marrow Models , Forest's Algorithm, Artificial Immune Networks.

Module:7	DNA Computing				7 hours
	outing: Motivation, DNA N	Adlema	n's expe	eriment Te	
	Universal DNA Computers,				
	cope of DNA Computing,				
·				1 0	
Module:8	Recent Trends				2 hours
		Total Lecture Ho	urs: 4	45 hours	
Text Book					
	he Yang, "Nature-Inspire			arm Intellig	gence Algorithms,
	y and Applications", Elsevi	er, Academic Press	, 2020.		
Reference					
	ro Nunes de Castro, "Fu			1 0	1
Ŭ	ithms and Applications", Ch	_			.
	no D. and Mattiussi C., "	1		telligence: T	heories, Methods,
	echnologies", MIT Press, Ca	<u> </u>			
3. Licher	ng Jiao, Ronghua Shang , Fa	ang Liu , Weitong Z	Zhang,	Brain and N	Vature-Inspired
Learn	ing, Computation and Reco	gnition, Elsevier, 20	020.		
Recommen	ded by Board of Studies	11-02-2021			
Approved b	y Academic Council	No. 61	Date	18-02-20)21

Course Co	de	Course Title		L T P J C
BCD3001		Bayesian Data Analysis	5	
Pre-requisi	ite	Nil	_	Syllabus Versio
•				v1.
Course Ob	jectives	:		
4. To i	ntroduc	e the Bayesian concepts and methods with e	mphasis on data	analysis.
5. To c	come to	an inference by assessing both prior distribu	tions as well as j	posterior means.
6. To c	letermi	ne the best possible model among available of	ptions.	
Expected C				
		the basics of probability and relate it to the l	•	.ce.
		nference rules customized for single paramet		· · · · · · · · · · · · · · · · · · ·
	-	nulation environment for generation of infer	ences by utilizin	g various
U	rithms.	the inference mechanism for multi-parameter	and hierorchies	Imodals
		multiple modeling algorithms and for predi		
	ome me		ctive analysis an	
		e how the inference mechanism can be effec	tively represente	d in different non
		els as witnessed in real world scenarios.		
Module:1	Intro	duction		3 hour
Introduction	n to Pro	bability, Priors and Posterior Analysis, Statis	tical Models, Th	ne Bayes inference
Module:2	Single	e Parameter Models		5 hour
Bayes Rule	e, Norr	nal model, Conjugate model, Binomial r	nodel, Posterior	r Distribution an
Inferences				
Module:3	Simu			8 hour
		onte Carlo simulation, Introduction to R		Metropolis-Hastin
algorithm, C	Jibbs S	ampler, Approximation based on posterior m	lodes	
Module:4	Mult	i-Parameter and Hierarchical		8 hour
	Mode			
		Normal data with non-informative, conj		
		tivariate normal model, Hierarchical -	Exchangeability	and setting up
Computatio	n.			
	. .			
Module:5		amentals of Bayesian Data Analysis	deline econotia	7 hour
Decision ana	•	aluating, comparing, and expanding models, Mo	defing accounting	g for data confection
Decision un	<i>u</i> <u>y</u> 515			
Module:6	Non-	Linear Models		6 hour
		etting up and interpreting mixture models, Ga	ussian process n	nodels Multivariate
		models and multivariate regression surfaces	_	
Module:7		parison of Population		6 hour
		ortions, Inference for Normal Populations,	Inference for F	Rates, Sample Siz
Determinati	on			
	-			
Module:8	Rece	nt Trends		2 hour

			Total Lecture Ho	ours:	45 hours			
Tex	t Book(s	s)						
1								
		ata Analysis. An Introductio						
_		w Gelman, John B, Carlin,	Chapman ,Bayesian	n Data	Analysis, Ha	ll/CRC Publication,		
2	2013							
Refe	erence I							
1.		n, A., Carlin, J. B., Stern, H			ian Data			
		sis, Third Edition, Chapman						
2.	Gill, Je Edition	eff. Bayesian Methods: A S n.2013	ocial and Behavio	ral Sci	ence Approac	h. CRC. 3rd		
3.	Peter I	D. Hoff (2009) A First Cour	rse in Bayesian Sta	tistica	l Methods, Sp	ringer		
Mod	le of Eva	aluation: CAT / Assignmen	nt / Quiz / FAT / Pr	oject /	/ Seminar			
		ponent:						
		aims to equip students with	1		1 .	•		
		bed hands-on projects will h						
		ference by examining some						
		ng the visual graph, and will						
		sis perspective. More advan						
	these projects, including linear regression and hierarchical models in a Bayesian framework.							
	Bayesian computational methods, especially Markov Chain Monte Carlo methods will							
	progressively be introduced as practical hands-on programming. Special emphasis will be given							
	on how students choose evaluation metrics and how they evaluate those prescribed models influenced by Bayesian framework.							
		aluation: Project/Activity						
		led by Board of Studies	11-02-2021					
		y Academic Council	No. 61	Date	18-02-20	021		

CSE3053		Big Data Analytics		L T P J C
				3 0 0 4 4
Pre-requisit	te	NIL		Syllabus Version
				v1.0
Course Obj				
		he need of Hadoop framework to process the		
		neoretical techniques and practical tools used	l in data analytic	S
3. Application	ons in v	various engineering and scientific domains.		
Expected C	ourse	Outcome:		
		challenges and their solutions in Big Data and	nd work on Hado	oop Framework
		the concepts of R programming and its appl		T
		different statistical methods on sample data u		ming library.
-		Big Data using Map-reduce programming in	0 0	.
	ework.		*	-
		e spark programming with different program		
		e different analytics tools and implement da	ta analysis applic	cations/models by
takin	ig samp	ble data sets.		
Module:1	Intro	luction Big Data		3 hours
Moune.1	muo	luction big bata		J HOULS
Architecture	e – Req	Analysis - Characteristics of Big Data – Big uirement fornew analytical architecture – Ch ameworks, Introduction to Hadoop ecosyster	allenges in Big I	
Module:2	Hado	op Framework		6 hours
Woulde.2	Hauu			0 11001 5
-	omparis	k: Hadoop – Requirement of Hadoop Framew son with other system - Hadoop Components ands	01	1
Module:3	Mapr	educe Programming		7 hours
Map Reduce	_	ng principle, Map Reduce types and formate	s, MapReduce fe	
optimization	n,Map s	ide join, Reduce SideJoin, Secondary sorting	g, Pipelining Ma	pReduce jobs.
Module:4		gramming		6 hours
-		iew of R , Install and configuration of R $_{\rm I}$		
language e Subsettingot		s and data structures, Data input/ou	tput, Data s	storage formats ,
Module-5	Viene	lization Using R		7 k
Module:5		_	. Loon function	7 hours
		trol structures, Functions, Scoping Rule lattice, ggplot2	s, Loop functio	ons, R Graphs and

Module:6Spark Framework7 hoursOverviewofSpark– HadoopvsSpark– ClusterDesign– ClusterManagement–performance, ApplicationProgramminginterface(API):SparkContext,ResilientDistributedDatasets, CreatingRDD, RDDOperations,SavingRDD - LazyOperation - SparkJobs-sparkMLlibrary.

Module:7 Data Analysis Models

7 hours

Association and correlation analysis- regression models- Predictive analytics -Exploratory analysis. Prescriptive analysis.

Module:8 Recent Trends

2 hours

		Total Lecture Ho	ours: 4	5 hours				
Text Book(s)								
1. Gar	rett Grolemund, "Hands-On	Programming wit	h R" , O'	Reilly Medi	a, Inc, 2014	4.		
2. See	ma Acharya, SubhashiniChe	ellapan, "Big Data	and Ana	lytics", Wile	ey, 2015.			
3. Mil	e Frampton, "Mastering Ap	ache Spark", Pack	t Publish	ing, 2015.				
Reference	Books							
1. Nic	k Pentreath, Machine Learni	ing with Spark, Pa	ckt Publi	shing, 2015	•			
2. Doi	nald Miner, Adam Shook, "M	MapReduce Design	n Pattern'	', O'Reilly,	2012			
3. Raj	Kamal, PreetiSaxena,"Big	Data Analytics:Int	roduction	n to Hadoop	, Spark, and	1		
Ma	chine-Learning", McGraw-H	Hill Education, 201	9.	-	-			
	_							
Mode of E	valuation: CAT / Assignmen	t / Quiz / FAT / Pr	oject / S	eminar				
Pro	ject Component:							
Pro	jects may be given as group	projects.						
		1 0						
The	The project component should be taken as real time applications like e-							
	commerce, social medial, streaming data and so on . The students should use							
the technologies learnt in theory to develop and implement the project.								
I		±	•	1 5				
Mode of as	sessment: Project/Activity							
	ded by Board of Studies	11-02-2021						
	by Academic Council	No. 61	Date	18-02-20	21			

A 16112700 M A			
CSE3054	Data Mining-Concepts and Te	echniques	
Pre-requisite	Nil		Syllabus Versio
			v1
Course Objective			
	ce the fundamental processes data warehous		
-	the knowledge on various data mining conce	epts and technique	es that can be
	text mining, web mining etc.		
-	the knowledge for application of data mining	ng and social imp	bacts of data
mining.			
Europeted Course	Outcomo		
Expected Course	e contribution of data warehousing and data	mining to the de	cision_support
systems.	a contribution of data watchousing and data	infining to the de	cision-support
-	e data needed for data mining using preproce	essing techniques	
	eful information from the labeled data using		
	nlabeled data into clusters applying various of		
	nteresting patterns from large amounts of dat		
	te capacity to perform a self-directed piece of	-	
	of data mining techniques.	I	1
11			
Module:1 Fund	lamental to Data Lake		6 hou
Different data 1	an a sita mia a Data waa ah awaa Data wa	1 1.	
2	repositories- Data warehouse- Data wa	arehouse archite	ecture: Multitier
	warehouse models - Extraction, Transf		
Architecture-Data		ormation, and I	Loading- Metada
Architecture-Data repository - Data v	warehouse models - Extraction, Transf warehouse modeling: Data cube and OLAP-I	ormation, and I	Loading- Metada lesign and usage
Architecture-Data repository - Data v Module:2 Intro	warehouse models - Extraction, Transf warehouse modeling: Data cube and OLAP-I oduction to Data Mining	formation, and I Data warehouse d	Loading- Metada lesign and usage 3 hou
Architecture-Data repository - Data v Module:2 Intro Introduction to	warehouse models - Extraction, Transf warehouse modeling: Data cube and OLAP-I duction to Data Mining data mining-Data mining functionalities	Formation, and I Data warehouse d S-Steps in data	Loading- Metada lesign and usage 3 hou
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Architecture-Data repository - Data v Module:2 Intro Introduction to Classification of d Module:3 Data Data Preprocess transformation and Module:4 Pred General approach advanced classific Support Vector M Module:5 Desc Types of data in analysis: Probabili Module:6 Disco	warehouse models - Extraction, Transf warehouse modeling: Data cube and OLAP-I oduction to Data Mining data mining-Data mining functionalities ata mining systems-Major issues in data min Wrangling and Preprocessing ing: An overview-Data cleaning-Data d Data discretization ictive Modeling n to classification-Decision tree induction cation methods: Bayesian belief networks- achines-Lazy learners riptive Modeling cluster analysis-Partitioning methods- Hier stic model-based clustering- Clustering high overing Patterns and Rules	formation, and I Data warehouse d s-Steps in data ning integration-Da on- Bayes class Classification by rarchical method	Loading- Metada design and usage 3 hou mining proces 5 hou ta reduction-Da 6 hou sification method y Backpropagatio 8 hou s-Advanced clust ta-Outlier analysis 7 hou
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data mining- Visual and audio data mining- Data mining applications- Data mining and society: Ubiquitous and invisible data mining- Privacy, Security, and Social Impacts of data mining

Module:8 Recent Trends

2 hours

Total Lecture hours:	45 hours

Text Book(s)

- Jiawei Han and Micheline Kamber, Data Mining: Concepts and Techniques, Morgan Kaufmann Publishers, third edition ,2013
 Pang-Ning Tan, Michael Steinbach, Anuj Karpatne, Vipin Kumar, Introduction
- 2. to Data Mining, second edition, Pearson, 2019

Reference Books

1.	Ian.H.Witten, Eibe Frank and Mark.A.Hall, Data Mining:Practical Machine Learning Tools
	and Techniques, third edition, 2017

2. Alex Berson and Stephen J. Smith, Data Warehousing, Data Mining & OLAP, Tata McGraw Hill Edition, Tenth Reprint, 2008.

3. Hand, D., Mannila, H. and Smyth, P. Principles of Data Mining, MIT Press: Massachusets. third edition, Pearson, 2013

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

Project Component:

Students should identify a problem to address through data mining concepts. The goal is to select appropriate techniques and model specifications and apply the respective methods to extract the knowledge related to the real word problem. Students will identify the potential use of data mining techniques, formulate the problem, identify the right sources of data, preprocess data, and prescribe actions to improve not only the process of decision making but also the outcome of decisions. Students can use any data mining tool to generate better business decision.

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

Course code	Design and Analysis of Alg	orithms	L T P J C
CSE2012			
Pre-requisite	CSE2003 – Data Structures and Algori	thms	Syllabus version
			v. 1.0
Course Objectives	:		
, v	a mathematical foundation for analyzing and	proving the effic	iency of an
algorithm.		1 0	5
0	the design of algorithms in various domains	of computer eng	ineering.
	familiarity with main thrusts of work in algor		-
context for	formulating and seeking known solutions to	an algorithmic pro	oblem.
Expected Course			
-	course, student should be able to		
1. Ability to use correctness.	mathematical tools to analyze and derive the running	time of algorithms a	nd prove the
	oply the major algorithm design paradigms.		
	ajor graph algorithms and their analyses.		
-	ajor String Matching algorithms and their analysis.		
-	ajor Computational Geometry algorithms and their an	alysis.	
_	thmic solutions to real-world problem from various d	-	
7. Explain the ha	rdness of real world problems with respect to algorith	mic efficiency and le	earning to cope with it.
		1	
	orithm Development		4 hours
	n development for solving a problem: De		
suitable technique,	Design of an algorithm, Proof of Correctness	s of the algorithm	•
Module:2 Algo	orithm Design Techniques		10 hours
	ues – Travelling Salesman Problem, Divide	and Conquer - Fi	
-	given array -Matrix multiplication: Strassen's	-	-
	Data Compression -Fractional Knapsack pr	-	•
	Matrix chain multiplication, LCS, Travelling	_	
	, Knights Tour on Chess Board.		
	ng Matching Algorithms		5 hours
Naïve String match	ing Algorithms, KMP algorithm, Rabin-Kar	o Algorithm	
Madalard Car			5 1
	nputational Geometry Algorithms	las rithras Craha	5 hours
March Algorithm.	operties, intersection; Convex Hull finding a	Igorithms- Grana	im's Scan, Jarvis's
March Algorium.			
Module:5 Gra	ph Algorithms		6 hours
	th – Floyd-Warshall Algorithm. Network Flo	ws - Flow Netwo	
	erson Algorithm, Push Re-label Algorithm, N		
Cancelling Algorith	•		
0 6			
Module:6 Con	plexity Classes		7 hours
	lass NP, Reducibility and NP-completeness -	- SAT (without p	roof), 3-SAT,
	pendent Set, Maximum Clique.	· I	
Module:7 App	roximation and Randomized Algorithms		6 hours

B.Tech CSE -Specialisation in Data Science

	on Algorithms - The set-covering problem – Vertex of Algorithms - The hiring problem, Finding the global	
Module:8	Recent Trends	2 hours
	Total Lecture hours:	45 hours
) as H. Cormen, C.E. Leiserson, R L.Rivest and C. Ste edition, MIT Press, 2009.	in, Introduction to Algorithms ,
2. Ravino	ooks einberg, ÉvaTardos ,Algorithm Design, Pearson edu dra K. Ahuja, Thomas L. Magnanti, and James B. Or thms, and Applications", Pearson Education, 2014.	
Mode of Eva Assignment:	luation: CAT / Assignment / Quiz / FAT / Project / S Exploring Finite Automata and String Matching	
	The formula is the formula of the f	Total Hours: 30
the least scor	I implement an algorithm that will find the top and es of students from an online Quiz. Note: The ored in an array.	
behind and w The Custome	olution for an Airline Customer on what to leave that to carry based on cabin baggage weight limits. It has to pack as many items as the limit allows trizing the total worth. The data can be shared in a	
with only + expression by simple, assu- immediately algorithm th	ou have an unparenthesized arithmetic expression and - operators. You can change the value of y parenthesizing at different positions. To keep it ume that parenthesis occur only before or after operands and not operators. Design an nat can take a maximum possible value the in take in after adding the parenthesis.	
https://www.	nistoric sites in Tamilnadu is shown in google.com/maps/search/historic+sites+in+tamilna 9896,78.2883573,7z/data=!3m1!4b1	
-	tion that identifies the shortest possible routes for visit these sites.	
-	olution to see if a content $C = PGGA$ is plagiarized AQSPAPGPGGAS.	

 7. You can find the schematics of Delhi A Floor) in: https://www.archdaily.com/156154/delhi vertex-design/50151feb28ba0d02f000036 design-vertex-design-first-floor-plan Design a model to install fewest possible Cameras covering all hallways and turns. 8. A maze has to be created and path has will be taken by the rat by using backtrac 9. Consider x=aabab and y=babb. Each in has a unit 1) cost where as a change costs minimum cost edit sequence that transfor 	-art-gallery-re-des 02-delhi-art-galler Closed Circuit to be displayed w king concept. sertion and deleti 2 units. Find a	ign- y-re- hich on		
suitable algorithm design technique. 10. Implement N-Queens problem and an complexity using backtracking.		ng		
11. Write a program to find all the Hamil connected undirected graph G(V,E) using	•			
 12. Design and implement a solution to fisset S = {S1, S2,,Sn} of n positive intege equal to a given positive integer d. For ex6, 8} and d= 9,there are two solutions {1, Display a suitable message, if the given p doesn't have a solution. Mode of evaluation: 	gers whose SUM i cample, if S ={1, 2 2,6}and {1,8}.	8		
Recommended by Board of Studies	09-09-2020			
Approved by Academic Council	No. 59	Date	24-09-2020	

Course Code	Course Title	L T P J C
BCD3002	Business Intelligence and Analytic	es 3 0 0 0 3
Pre-requisite	Nil	Syllabus Version
		v1.0
Course Objectiv	es:	

- 1. Introduce the Business intelligence concepts ,techniques and models
- 2. Understand the modeling process behind business analytics
- **3.** To analyze different data analysis tools and techniques

Expected Course Outcomes:

- 1. Understand the fundamental of Business Intelligence and to design a customized solution.
- 2. Familiarize on the concepts, techniques and reporting methods of descriptive analytics and predictive analytics
- 3. Explore the methods used to analyze speech and text and implement optimized search engines
- 4. Design and implement Decision Support systems
- 5. Familiarize on the processes needed to develop, report, and analyze business data.

Module:1 | Introduction To Business Intelligence 3 hours Introduction to Business Intelligence - Designing Business Intelligence Application-Requirements Gathering, Establishing the Technical Architecture, Designing a Business Intelligence Solution, Designing Dimensional Models, Designing the Physical Databases

Module:2 Descriptive Analytics 4 hours Definitions and Concepts -- Data Warehousing Architectures - Data Data Warehousing-Integration and the Extraction, Transformation, and Load (ETL) Processes - Transaction processing- Data Warehouse Development Approaches - Data Warehousing Implementation Issues - Data Warehouse Administration, Security Issues, and Future Trends-Business Reporting, Visual Analytics, and Business Performance Management

Module:3 | Predictive Analytics

9 hours Data Mining Concepts- Definitions, Characteristics, and Benefits - How Data Mining Works -Data Mining Versus Statistics Data Mining Process - Data Mining Methods - Data Mining and Privacy Issues - Regression - Classification - Association Rules - clustering - Techniques for Predictive Modeling – ANN- SVM

Module:4 Text Analytics, Text Mining, And Sentiment Analysis

Text Analytics, Text Mining, and Sentiment Analysis - Natural Language Processing - Text Mining Process- tools - Sentiment Analysis -Overview, Process, Applications - Speech Analytics - Rule based, Multi, Layer, Hybrid Sentimental analysis - Machine Learning in Sentimental analysis

8 hours

Module:5 | Web Analytics and Web Mining 7 hours

Web Mining Overview - Web Content and Web Structure Mining - Search Engines - Search Engine Optimization - Web Analytics Technologies, metrics - Web Analytics Maturity Model and Web Analytics Tools

Module:6	Prescriptive	Analytics							6 hours
Decision Su	ipport Systems	Modeling -	Mathematical	Models	for	Decision	Support	-	Certainty,

Uncertainty, and Risk- Decision Modeling with Spreadsheets - Mathematical Programming Optimization - Decision Analysis with Decision Tables and Decision Trees - Problem-Solving Search Methods -Problem-Solving Search Methods

Mod	lule:7	Knowledge Management Analytics	t and Big Data			6 hours
and	Analyti	Management –Concepts, l cs- Fundamentals of Big I	Data Analytics – Te	chno	logies - Data	Scientist - Big Data
		Varehousing - Automated D Vends and Future Impacts	ecision Systems and	ı Exp	bert Systems	- Business Analytics:
Mod	lule:8	Recent Trends				2 hours
			Total Lecture Hou	irs:	45 hours	
Text	t Book(s)				
1.		n Turban, Ramesh Sharda, Edition, Pearson, 2015.	Dursun Delen, "B	usine	ss Intelligend	e and Analytics",
Refe	erence l	Books				
1		ristian Albright, Wayne L. g, 6 th Edition, CENGAGE		Ana	lytics: Data	Analysis & Decision
2		andhu Bag, Business Analy		editic	on, 2016	
3		Sherman, Business Intelli In Kaufmann, 1st edition 20	0	Fron	n Data Integ	ration to Analytics,
Mod	U	aluation: CAT / Assignmen		ject /	Seminar	
Mod	le of eva	aluation: Project/Activity				
Reco	ommene	ded by Board of Studies	11-02-2021			
	nowed b	y Academic Council	No. 61 I	Date	18-02-20	01

Course Code	Cognitive Systems			' P	J	С
BCD3003			3 0	0	4	4
Pre-requisite			Sylla	bus V	/ers	ion
					V	v 1.0
Course Objectiv						
	asic concepts and approaches in the field of cognitive scier					
	oncepts of planning, reasoning and learning models in cog	nitive	appli	catio	ns	
3. To analyze lar	guage and semantic models of cognitive process.					
Expected Cours	a Autooma.					
	be able to understand the basic concept of cognitive science	,				
	erstand the learning model and apply the same to appropria		al wor	ld		
applications						
**	ng methodology to real world applications					
4. Students will u	inderstand and apply declarative and logic models					
	oncept of cognitive learning					
6. Acquire know	ledge in language processing and understanding					
Madulas1 Inte	reduction to Cognitive Science				<u>.</u>	
	roduction to Cognitive Science	~ital	Amala		5 ho	
	orld – Introduction Cognitive Science –Representation: Digositional – Computation - Interdisciplinary Perspective - C					
	mation Processor - Modularity of Mind - Theories of Visio				acii	
Recognition	mation rocessor - wouldarity of while - rheories of visio	iii and	I I alle	111		
Recognition						
Module:2 His	tory, Vision, and Attention			4	5 ho	urs
	ve Psychology - Mind as an Information Processor - E	valua	ting t	he N	lod	ular
	pries of Vision and Pattern Recognition - Theories of Atte					
Model-Building	Approach					
					- 1	
					5 ho	
	mory, Imagery, and Problem Solving	Ove	roll E		tion	1 01
Types of Memor	y – Memory Models - Visual Imagery - Problem Solving	- Ove	erall E		atio	
	y – Memory Models - Visual Imagery - Problem Solving	- Ove	erall E		atio	
Types of Memor the Cognitive Ap	y – Memory Models - Visual Imagery - Problem Solving proach	- Ove	erall E	valua		urs
Types of Memor the Cognitive Ap Module:4 New	y – Memory Models - Visual Imagery - Problem Solving proach proscience Approach:			valua	7 ho	
Types of Memor the Cognitive Ap Module:4 New Methodology in	y – Memory Models - Visual Imagery - Problem Solving proach			valua	7 ho	
Types of Memor the Cognitive Ap Module:4 New Methodology in	y – Memory Models - Visual Imagery - Problem Solving proach roscience Approach: Neuroscience - Brain Recording Techniques - Brain An			valua	7 ho	
Types of Memor the Cognitive ApModule:4NeuMethodology in Recognition - NeuModule:5Net	y – Memory Models - Visual Imagery - Problem Solving proach wroscience Approach: Neuroscience - Brain Recording Techniques - Brain An puroscience of Attention work Approach	atom	y - V	valua isual	7 ho Ob 7 ho	ject urs
Types of Memor the Cognitive Ap Module:4 New Methodology in Recognition - New Module:5 Net Principles Under	y – Memory Models - Visual Imagery - Problem Solving pproach roscience Approach: Neuroscience - Brain Recording Techniques - Brain An euroscience of Attention work Approach lying Artificial Neural Networks (ANN) - Characteristics	atom of A	y - V	isual	7 ho Ob 7 ho epti	ject urs ons
Types of Memor the Cognitive Ap Module:4 New Methodology in Recognition - New Module:5 New Principles Under of Neural Netw	y – Memory Models - Visual Imagery - Problem Solving proach roscience Approach: Neuroscience - Brain Recording Techniques - Brain An puroscience of Attention work Approach lying Artificial Neural Networks (ANN) - Characteristics vorks - Back Propagation and Convergent Dynamics	atom of Al	y - V NN - (isual Conc	7 ho Ob 7 ho epti ogie	ject urs ons
Types of Memor the Cognitive Ap Module:4 New Methodology in Recognition - New Module:5 Net Principles Under of Neural Netw Evaluating the	y – Memory Models - Visual Imagery - Problem Solving proach moscience Approach: Neuroscience - Brain Recording Techniques - Brain An euroscience of Attention work Approach lying Artificial Neural Networks (ANN) - Characteristics vorks - Back Propagation and Convergent Dynamics Connectionist Approach - Semantic Networks - Chara	atom of Al	y - V NN - (isual Conc	7 ho Ob 7 ho epti ogie	ject urs ons
Types of Memor the Cognitive Ap Module:4 New Methodology in Recognition - New Module:5 Net Principles Under of Neural Netw Evaluating the	y – Memory Models - Visual Imagery - Problem Solving proach roscience Approach: Neuroscience - Brain Recording Techniques - Brain An puroscience of Attention work Approach lying Artificial Neural Networks (ANN) - Characteristics vorks - Back Propagation and Convergent Dynamics	atom of Al	y - V NN - (isual Conc	7 ho Ob 7 ho epti ogie	ject urs ons
Types of Memor the Cognitive Ap Module:4 New Methodology in Recognition - New Module:5 Net Principles Under of Neural Netw Evaluating the Networks - Evalu	y – Memory Models - Visual Imagery - Problem Solving proach roscience Approach: Neuroscience - Brain Recording Techniques - Brain An euroscience of Attention work Approach lying Artificial Neural Networks (ANN) - Characteristics rorks - Back Propagation and Convergent Dynamics Connectionist Approach - Semantic Networks - Chara lation of the network approach	atom of Al	y - V NN - (isual Conc Sypolo	7 ho Ob 7 ho epti ogie ema	urs ons s - ntic
Types of Memor the Cognitive Ap Module:4 New Methodology in Recognition - New Module:5 Net Principles Under of Neural Netw Evaluating the Networks - Evalu	y – Memory Models - Visual Imagery - Problem Solving proach moscience Approach: Neuroscience - Brain Recording Techniques - Brain An euroscience of Attention work Approach lying Artificial Neural Networks (ANN) - Characteristics vorks - Back Propagation and Convergent Dynamics Connectionist Approach - Semantic Networks - Chara lation of the network approach guistic Approach: Language and	atom of Al	y - V NN - (isual Conc Sypolo	7 ho Ob 7 ho epti ogie	urs ons s - ntic
Types of Memor the Cognitive Ap Module:4 New Methodology in Recognition - New Module:5 New Principles Under of Neural Netw Evaluating the Networks - Evalu Module:6 Lin Cog	y – Memory Models - Visual Imagery - Problem Solving proach roscience Approach: Neuroscience - Brain Recording Techniques - Brain An euroscience of Attention work Approach lying Artificial Neural Networks (ANN) - Characteristics rorks - Back Propagation and Convergent Dynamics Connectionist Approach - Semantic Networks - Chara lation of the network approach	atom of Al - Al	y - V NN - (NN T stics (Valua isual Conc Ypolof Se	7 ho Ob 7 ho epti ogie ema 7 ho	urs ons ntic
Types of Memor the Cognitive Ap Module:4 New Methodology in Recognition - New Module:5 New Principles Under of Neural Netw Evaluating the Networks - Evalu Module:6 Lin Cog Importance of La	y – Memory Models - Visual Imagery - Problem Solving proach roscience Approach: Neuroscience - Brain Recording Techniques - Brain An puroscience of Attention work Approach lying Artificial Neural Networks (ANN) - Characteristics vorks - Back Propagation and Convergent Dynamics Connectionist Approach - Semantic Networks - Chara lation of the network approach guistic Approach: Language and gnitive Science	atom of Al cteris	y - V NN - (NN T stics (Valua isual Conc ypolo of So	7 ho Ob 7 ho epti ogie ema 7 ho	urs ons ss - ntic urs
Types of Memor the Cognitive Ap Module:4 New Methodology in Recognition - New Module:5 Net Principles Under of Neural Netw Evaluating the Networks - Evalu Module:6 Lin Cog Importance of La Language Depri	y – Memory Models - Visual Imagery - Problem Solving proach roscience Approach: Neuroscience - Brain Recording Techniques - Brain An euroscience of Attention work Approach lying Artificial Neural Networks (ANN) - Characteristics rorks - Back Propagation and Convergent Dynamics Connectionist Approach - Semantic Networks - Chara lation of the network approach guistic Approach: Language and gnitive Science unguage – Nature Language - Language Use in Primates - 1	atom of Al - Al acteris	y - V NN - 0 NN T stics o uage A Neuro	Valua isual Conc ypol- of Se Acqui oscier	7 ho Ob 7 ho epti ogie ema 7 ho isitionice	urs ons s - ntic urs on - and

Module:7	Artificial Intelligence and Cognitive		7 hours
Definition	Science of AI – History - Practical World of Artificial In	talliganaa A	nnroachas to the Design
	ent Agents - Machine Representation of Knowl		
	- Inductive Reasoning - Expert Systems	euge - Maem	ne Reasoning - Logical
Iteusoning			
Module:8	Recent Trends		2 hours
	1	I	
		-	
	Total Lecture Hours:	45 hours	
Text Book			T 4 1 4 4 41
-	/ Friedenberg and Gordon Silverman "Cognitiv		
	ience of the Mind", Cambridge University Press,		
	art J. Russell, Peter Norvig, "Artificial Intellige ition, Pearson Publishers, 2015.	ence - A Moc	iem Approach, Third
Reference			
	ul Miller, "An Introductory Course in Comput	tational Neuro	oscience". MIT Press.
	18.		, , ,
2. Jer	ome R. Busemeyer, Zheng Wang, James T. Town	nsend, Ami Ei	dels(Ed), "The
3. Ox	ford Handbook of Computational and Mathemati	cal Psycholog	y",Oxford University
	ess (2015).		
	il Stillings, Steven E. Weisler, Christopher H. Ch		
"C	ognitive Science: An Introduction", Second Editi	on, MIT press	,1995.
Mode of E	valuation: CAT / Assignment / Quiz / FAT / Proje	ect / Seminar	
Project Con	nponent:		
	ay be given as group projects.		
0			
List of sam	ple projects as follows:		
1. Proba	bilities and Ranks in Human Non-Monotonic		
Reaso	oning		
2. Predi	ctive models for individual human reasoning		
	tic programming for automatic generation of		
heuri	stics		
4. Form	alization and Evaluation of Cognitive Theories		
5. Mode	elling Reasoning in the Neural Engineering		
Fram	ework		
6. Mode	ling common sense reasoning		
7. Predi	ctor Analysis in Syllogistic Reasoning		
Mode of ev	valuation:		
	ded by Board of Studies 11-02-2021		
	by Academic Council No. 61 Date	18-02-20	021
11	·		

Course code			Course Title			
BCD3004						
Pre-requisite	Nil					
110 requisite						
Course Objec	tives:				v1.0	
		simulation need	ds, and to impleme	ent it.		
1	-		· ·		a analysis libraries and	
program		-	-			
6. To prov	vide skills to	use tools to view	and control simul	ations and their	results.	
Expected Cou	rse Outcome	•				
			tistics, perform Hy	vpothesis Tests		
	-	of Different Da	· •	, r		
		Generate Rando				
10. Unders	tand the nature	e of Simulation	and simulate a stu	dy		
11. Design	a complex Si	mulation model				
			~			
		cs and System		6 hours	d Stachastia Dragonas	
System and System	stem Environn	ent. Component	of a System – Con	tinuous and discu	d Stochastic Processes - rete systems – Types of	
	in Simula		imulation of an			
number table – S	Single server q	ueue -two server	queues - inventory	system		
Module:2 P				7 hours	butions - Hypothesizing	
	tributions - E				ing the Homogeneity of	
	andom Num andom Vari		and Generating	6 hours		
			om-Number Genera	ators - General A	pproaches to Generating	
			rete, Correlated Ra		CT 0	
r						
		on Modeling		6 hours		
				÷	e Advance Mechanism –	
	mulation- Ste	ps in a Simulat	ion Study- Advar	ntages, Disadvar	ntages, and Pitfalls of	
Simulation						
Module:5 S	imulation S	oftwara		5 hours		
			assification of Sim		es – General Purpose	
			riented Simulation	Lunguug	es General Parpose	
	<u> </u>					
Module:6 M	lodeling Co	mplex System	IS	5 hours		
		n - A Simple ne-Shared Compu		ge, SIMLIB - S	Single-Server Queueing	
Module:7 B	uilding Val	id and Credik	ole Simulation	8 hours		
Ν	lodels					
					es for Increasing Model	
					rvations and Simulation	
Output Data -	- Selecting In	out Probability E	histributions - Outp	ut Data Analysis	for a Single System -	

B.Tech CSE -Specialisation in Data Science

Estin	nating M	easures of Performance				
Mod	lule:8	Recent Trends			2 hours	
			Total Lecture ho	urs:	45 hours	
Text	t Book(s	5)				
1.	<u>`</u>	M. Law, Simulation Mod	eling and Analysis,	, Fifth	Edition, McC	Fraw-Hill Education,
Refe	erence I	Books				
1.		I. Gordon, Brian Guilfoos, , Chapman and Hall/CRC, 20		deling	and Simulatio	on with MATLAB® and
2.		. Sokolowski, Catherine M isciplinary Approach, Wile	-	s of Mo	odeling and S	imulation: A
3.		A. Sokolowski, Catherine Metical Underpinnings and Pr	0			ndamentals:
Mod	le of Ev	aluation: CAT / Assignmer	nt / Quiz / FAT / Se	minar		
Reco	ommend	led by Board of Studies	11-02-2021			
-		y Academic Council	No. 61	Date	18-02-20	21

Course Cod	le Course Title	le L T P J						
CSE3055	Deep Learning	3 0 0 4						
Prerequisit	^ U		Syll	ab	us V	ersio)n	
Antirequisi			v				1.0	
Course Obj								
1. To p	present theoretical foundations, algorithms, method	odologies, and ap	plicat	ior	ns of	neu	ıral	
	orks and deep Learning.							
	lesign and develop an application-specific deep	learning models	and	to	prov	vide	the	
-	ical knowledge							
3. To aj	pply the deep learning models in various real world	applications.						
E	0.4							
	ourse Outcomes:				.1.1			
roblem	ze the characteristics of deep learning models that a	are useful to solve	real-	wO	ria			
1	and different methodologies to create application-space application-space application-space application applicatio	necific Deen Neur	al Ne	two	nrke			
	and apply appropriate deep learning algorithms for					of		
problem		unuryzing the dut	u 101	' ui	lety	01		
-	and Implement different deep learning algorithms.							
U	deep learning models to encode the original data a	and reconstruct dat	a.					
6. Generate	e the generative models for unsupervised learning ta	ask and choose ap	propr	iate	e mo	dels	for	
real wor	ld problems.							
	Machine Learning Basics	4 hours	- 1		.1	NT	1	
	gorithms, Maximum likelihood estimation, Buildin	-						
	Iultilayer Perceptron, Back-propagation algorithm be of Dimensionality	n and its variants	Stoc	nas	stic g	gradi	ent	
decent, Curs	e of Dimensionality							
Module:2	Introduction to Deep Learning &	8 hours						
	Architectures							
	earning Vs. Deep Learning, Representation Lea							
	Activation Functions: RELU, LRELU, ERELU,	1		- C	·			
	Regularization- dropout, drop connect, optimiz	zation methods for	or ne	ura	l ne	twor	ks-	
Adagrad, ad	adelta, rmsprop, adam, NAG.							
Madalar2	Concelled and Nervel Networks & Trees for	0 1						
Module:3	Convolutional Neural Networks & Transfer	8 hours						
Architecture	Learning 1 Overview – Motivation - Layers – Filters –	Parameter charin	σ_	Re	واس	izati	On	
	N Architectures: LeNet, ResNet, Vggnet, Alex		-		-			
DenseNet, P		in tet. Transfer fee		, 1	cem	nque	5	
Module:4	Training Neural Networks	9 hours						
Deep Learni	ng Hardware and Software - CPUs, GPUs, TPUs, I	PyTorch, TensorF	low, I	Dyı	nami	c vs		
	utation graphs, Data Preprocessing-Data Augmenta							
	eep Transfer Learning Strategies, Update rules, hy		ng, Le	arı	ning	rate		
	variants of CNN- ResNet, GoogleNet, Xception, et	tc						
scheduling, Module:5	Sequence Modelling – Recurrent and	6 hours						
Module:5	Sequence Modelling – Recurrent and Recursive Nets							
Module:5 Recurrent	SequenceModelling–RecurrentandRecursive NetsNeuralNetworks,BidirectionalRNNs–Encode	oder-decoder seq				-		
Module:5 Recurrent	Sequence Modelling – Recurrent and Recursive Nets	oder-decoder seq				-		

Mo	dule:6	Auto Encoders		6 ho	urs	
Aut	oencode	plete Autoencoders, Regurs, Representational Power d Decoders – Contractive Er	r, Layer, Size, a	nd Deptl	n of Autoenc	
		Deep Generative Models		2 ho		
	-	f networks – Boltzmann Ma	chines – Deep Bo	ltzmann	Machine - Ger	nerative Adversial
	works.					
Mo	dule:8	Recent Trends		2 ho	urs	
		Т	otal Lecture Hou	rs: 45		
				hour		
Moo	de of Ev	aluation: CAT / Assignment	/ Quiz / FAT / Pro	ject / Sem	iinar	
Tex	t Books					
1.	Ian Goo	odfellow, Yoshua Bengio and	d Aaron Courville,	" Deep L	earning", MIT	Press, 2017.
2.		tterson, Adam Gibson "Dee		-	-	
	2017					
Ref	erence l	Books				
1.	Kevin I	P. Murphy "Machine Learnin	g: A Probabilistic	Perspectiv	ve", The MIT F	Press, 2012.
2.	Ethem Edition	Alpaydin,"Introduction to M 2014.	achine Learning",	MIT Pres	ss, Prentice Hal	l of India, Third
3.		to Zaccone, Md. Rezaul Kar e neural networks with Pytho		•	ep Learning wi	th TensorFlow:
Mo	ode of E	valuation: CAT / Assignmen	t / Quiz / FAT / Pro	oject / Sei	ninar	
Pro	piect Co	nponent:				
		ing is the sample project that	t can be given to st	udents to	be	
	plement		C C			
		g the Convolution Neural Ne	1	-		
		ng the Deep Learning Mod	els in the field of	Natural	Language	
	ocessing	- 41 A4	- f		1 1-4-	
		g the Autoencoder algorithm	-			
		ng Generative Adversial Ned tasks.	ICTWOIKS IOF IMA	ge genera	anon and	
	-	valuation: Project/Activity				
Re	commer	ded by Board of Studies	11-02-2021			
Ap	proved	by Academic Council	No. 61	Date	18-02-2021	

Course Code CSE3049	e	Distributed Computing Systems L		C
Dro requisit	0		000	-
Pre-requisite	e		us Versi	<u>ion</u> 1.0
Course Obje	ectives	:		1.0
1. To lea	arn the	fundamentals of distributed and parallel computing paradigms		
		nd distributed architectures and technologies.		
	velop ls and	and execute basic parallel and distributed applications using basic particular tools	ogram	
Expected Co	ourse (Outcome:		
-		the distributed computing systems		
U		ion of different models of distributed systems		
	-	e distributed algorithms		
	•	classes of parallel computers e parallel programming model for distributed applications		
J. Lealli		e paranet programming model for distributed applications		
Madada 1	T 4			
		luction introduction, parallel programming models, Characterization of dis	6 hou	irs
		on, examples of distributed systems, trends in distributed systems, ch		
		on, case study: WWW(world wide web)	unenges,	,
		· · · · · · · · · · · · · · · · · · ·		
Module:2	Syster	n Models	6 hou	ırs
Introduction,	physic	cal models, architectural models, fundamental models		
Module:3	Netwo	orking and Internetworking	6 hou	irs
		es of network, network principles, internet protocols, internet		
communicatio				
Module:4	Remo	te Invocation	6 hou	ars
	-	st reply protocols, RPC and RMI, Indirect communication, shared n	nemory a	ind
distributed m	emory	y approaches		
Module:5	Onorg	nting System Support	7 hou	irc
Introduction.	the or	perating system layer, processes and threads, virtualization at the ope		11.2
system level	· r		8	
Modular	Tro	notion And Concurrency Control		180
		action And Concurrency Control	5 hou	11.2
transactions in		· · ·	•	
Module:7	Distri	buted File Systems	7 hou	ars
		ributed data bases, distributed file systems, File access models, faul		
atomic transa	actions	s, design principles, security, potential attacks, cryptography, aut digital signatures.		

Mo	dule:8	Recent Trends				2 hours
			Total Lecture Ho	urs:	45 hours	
Tey	kt Book(s)				
1.	Paradig	v S. Tanenbaum, Maarten V ms", 2016 v K.Sinha, "Distributed Op				-
2.	-	PHI Learning private Ltd,		-	_	-
Ref	ference I	Books				
1.	0	Coulouris, Jean Dollimore ts and Design", Pearson, 2		ordon	Blair, "Distri	buted Systems:
2		Vicat-Blanc, Sébastien Souda uster to cloud computing",			-	puting Networks:
3		er ozsu, Patrick valduriez, ' hall international, 1999.	"Principles of distri	buted of	database syste	ems", 2 nd edition,
Mo	de of Ev	aluation: CAT1, CAT2, As	signment, Quiz, FA	AT, Pro	oject	
Rec	commenc	led by Board of Studies	11-02-2021			
Ap	proved b	y Academic Council	No. 61	Date	18-02-20)21

Course Code	Course Title	L T P J C
CSE4007	Mobile Computing	
Pre-requisite	Nil	Syllabus Version
		v1.0

Course Objectives:

- 1. Understand the basic concepts of mobile computing.
- 2. Learn the basics of mobile telecommunication system.
- 3. To be familiar with the mobile network layer protocols and Ad-Hoc networks.
- 4. Know the basis of mobile transport and application layer protocols.
- 5. Gain knowledge about different mobile platforms and application development.
- 6. Knowledge about different mobile security and future mobile networks

Expected Course Outcome:

1. Understand the concepts of Mobile Communication

- 2. Analyze the next generation Mobile telecommunication system
- 3.Understand network and transport layers of Mobile telecommunication system

4.Enable the students to apply the knowledge gained to design and develop a mobile application

5. Design and build an efficient and secure mobile computing environment.

6.Understand the concepts of future mobile networks

Module:1Wireless Communication Fundamentals5 hoursIntroductiontoMobileComputing - Generations of MobileCommunicationTechnologies-Multiplexing– Spread spectrum -MAC Protocols – SDMA- TDMA- FDMA- CDMA- Novelapplications of mobile computing - Limitations of mobile computing.5

Module:2Mobile Telecommunication System7 hoursIntroduction to Cellular Systems - GSM – Services & Architecture – Protocols – ConnectionEstablishment – Frequency Allocation – Routing – Mobility Management –GPRS3G, 4G networks

Module:3 Mobile Network Layer

Mobile IP – DHCP – AdHoc Networks– Proactive Routing protocol-DSDV, Reactive Routing Protocols – DSR, AODV, Hybrid routing –ZRP, Multicast Routing- ODMRP, Vehicular Ad Hoc networks (VANET) –MANET Vs VANET.

6 hours

6 hours

Module:4Mobile Transport and Application Layer6 hoursMobile TCP- WAP - Architecture - WDP - WTLS - WTP - WSP - WAE - WTA Architecture -WML

Module:5Mobile Platforms and Applications7 hoursMobile Device Operating Systems – Special Constraints & Requirements – Commercial Mobile Operating
Systems – Software Development Kit: iOS, Android, BlackBerry, Windows Phone – MCommerce –
Structure – Pros & Cons – Mobile Payment System – Security Issues7 hours

Module:6 Mobile Security

Security, Analysis of existing wireless network -Information Security- Attacks, Components of Information Security - Security Techniques and Algorithms- Stream Ciphering and Block Ciphering, Symmetric Key Cryptography, Public Key Cryptography - Security Frame Works for Mobile Environment- 3GPP Security, Mobile VPN, Multifactor Security, Smart Card Security, Mobile virus, Mobile Worm.

	Future Mobile Networks				6 hours
Communica Wireless to	orking - Multi-UAV netwo ttion challenges and protoc echnologies for Vehicle- tions - Automotive surround	cols for micro UAV to-Infrastructure (Vs - C V2I)	connected and and Vehicle	d autonomous cars - e-to-Vehicle (V2V)
Module:8	Recent Trends				2 hours
		Total Lecture Hou		45hours	
		Total Lecture Hot		45110UI 8	
Text Book(s)		I		l
Pvt.Lt	tt Kumar Pattnaik, Rajib M d, New Delhi – 2012. amal, Mobile Computing, C				
Reference 1	1 0				
Applic and Se2.Andre3.Rishat4.David 2010	K Talukder and Roop cations ervice Creation; Tata McGra Perez ,Mobile Networks A oh Anand, Mobile Computin Thiel, Chris Clark, Himan	aw Hill, 2010. rchitecture, Wiley, 2 ng, Khanna Publish shu Dwivedi, Mob	2013 ing Ho ile Ap	ouse, 1st Edition Sec	ion 2012
Mode of Ev	aluation: CAT / Assignmen	nt / Quiz / FAT / Pro	oject /	Seminar	
select appro the mobile Students wi the right sou Students ca	aponent: ould identify a problem to lopriate models and model s security, mobile commerce ll identify the potential use arces of data, analyze data, n use any app developme , and Windows Phone.	pecifications and a ce, mobile payment of mobile applicate and prescribe action	pply th nt syst tions t ns to i	he respective tem and futu o formulate t mprove the o	methods to develop are mobile network. he problem, identify utcome of decisions.
Mode of eva	aluation: Project/Activity				
	led by Board of Studies	11-02-2021		10.00.00	21
Approved b	y Academic Council	No. 61	Date	18-02-20	21

07	Open Source Programing		
			Syllabus Version
			v1.0
•			ding on the
	unrefent frameworks work and to choose th	le framework depen	uning on the
	the uses of different web frameworks		
		0	
	÷		
•			
longo DB a	along with Express to display dynamic web	content	
ngular JS t	o extend an enhance HTML pages		
menting we	eb-based solution effectively using different	web frameworks.	
Diange	Framework		6 hours
		a project and arr	
		1 5 8	1 1
			6 hours
fields - U	ploading Images – Render Model – Build-in	s – Models – ORM n and custom field v	– Basic App Model – validations – Handling
1			
Ruby on	Rails Framework		8 hours
abase setu	p – Active records - RVM – Bundler - Rails	s Migration – contro	- Directory ollers –routes
Express.	IS Framework		6 hours
Express	IS Framework and Database		5 hours
		cation – RESTFUL	APIs – Scaffolding
Angular	JS		6 hours
_	nent setup – First application – Data binding	& Directives – Exr	
	vices – Filters - Modules	2	
vents – Ser			
	JS - Routing		6 hours
	scribe how eation. monstrates urse Outco fully compl Django fra Ruby on R xpress fran Iongo DB a ngular JS t menting we Django I duction and ion of form ilters – Ter Django I duction and ion of form ilters – Ter Django I ws – Functi fields - U st – Django Ruby on s introduct abase setup outs - scaff Express roduction - iddleware -	ite ctives: mprehend and analyze the basic concepts of web frame scribe how different frameworks work and to choose th sation. monstrates the uses of different web frameworks. urse Outcome: fully completing the course the student should be able of Django framework to create basic website. Ruby on Rails framework to quickly develop websites. xpress framework along with Node JS to render webpa longo DB along with Express to display dynamic web ongular JS to extend an enhance HTML pages menting web-based solution effectively using different Django Framework duction and Installation – MVT Structure – Creating ition of forms – render forms - form fields – form field itters – Template Tags – Variables – Operators – for Django Models ws – Function based views – Class based generic view ifields - Uploading Images – Render Model – Build-in it – Django Admin interface Ruby on Rails Framework s introduction – Installation – MVC architecture - Habase setup – Active records - RVM – Bundler - Rail pust - scaffolding – sessions – file upload – filters - Aja ExpressJS Framework and Database Iongo DB – Mongoose – Cookies, sessions – Authentic ing – File upload	ite ctives: mprehend and analyze the basic concepts of web frameworks scribe how different frameworks work and to choose the framework depen ation. monstrates the uses of different web frameworks. urse Outcome: Fully completing the course the student should be able to Django framework to create basic website. Ruby on Rails framework to quickly develop websites. xpress framework along with Node JS to render webpages effectively longo DB along with Express to display dynamic web content ngular JS to extend an enhance HTML pages menting web-based solution effectively using different web frameworks. Django Framework Carchitecture – Creating a project and app ion of forms – render forms - form fields – form fields widgets – formset ilters – Template Tags – Variables – Operators – for loop- If-Django T Django Models xs – Function based views – Class based generic views – Models – ORM fields - Uploading Images – Render Model – Build-in and custom field v st – Django Admin interface Ruby on Rails Framework ExpressJS Framework Carchitecture - IDE – Rails scripts abase setup – Active records - RVM – Bundler - Rails Migration – contro outs - scaffolding – sessions – file upload – filters - Ajax ExpressJS Framework and Database Iongo DB – Mongoose – Cookies, sessions – Authentication – RESTFUL ing – File upload Angular JS

HTML DOM -Forms – Validation – Routing – Includes – AJAX – Views – Dependency Injection-Custom Directives – Single Page applications

		1				
Modu	le:8	Recent Trends				2 hour
			Total Lecture Hou	rs: 4	15 hours	
	Book(s)					
		endoraitis, Jake Kronika, D n, Packt Publishing; 4th edit	5 0 1	ent Co	okbook: Action	nable solutions to
2.	Michae	l Hartl, Ruby on Rails Tutor	rial, Addison-Wesley Pr	ofessio	nal; 6th edition	n, 2020.
	Adam F 2020.	Freeman, Pro Angular 9: Bui	ild Powerful and Dynan	nic Wel	o Apps, Apress	s, 4 th Edition,
Refer	ence Bo	oks				
		Brown, Web Development w y; 2nd edition, 2019.	vith Node and Express, 2	2e: Lev	eraging the Jav	vaScript Stack,
2.	Lopatin	, Ben, Django Standalone A	pps, Apress, 1 st Edition	, 2020.		
		D. Holmes and Clive Harbe, Manning Publications,201		longo,	Express, Angu	lar, and Node, Second
		uation: CAT / Assignment /	Quiz / FAT / Project / S	Semina	ſ	
	f Exper					
	Virtual	environment and deploying	the web app using Djan	go		4 hours
2.	URL Pa	tterns & Views				4 hours
3.	Server s	ide rendering				6 hours
l.	Express	Route : Model and Static M	lethods			6 hours
<i>.</i>	Web ap	p integration with APIs for u	user authentication and	analytic	es	6 hours
5.	AJAX	Request Response Apps				4 hours
			ſ	Fotal L	aboratory Ho	urs 30 hours
Mode	of asses	sment: Project/Activity				· ·
		d by Board of Studies	11-02-2021			
Appro	ved by	Academic Council	No. 61	Date	18-02-202	1

Course Code	Course Title		L T P J C
CSE3092	Advanced Java Programn	ning	3 0 2 0 4
Pre-requisite		5	Syllabus Version
Anti-requisite			v1.0
Course Objectives	5:		
	the use of Object Oriented Programming and	-	
	udents with Graphical user interface, distribution	ited application, w	veb development
using servlet and J			
3. To impart the co	re features of Spring and hibernate framewo	rk.	
Expected Course	Outcome:		
-	completing the course the student should be	able to	
•	the appropriate OOP technique for solving t		and use
	reads when required.	0 1	
2. Design	Graphical User Interface using AWT and Sw	ving.	
3. Build an	nd Deploy distributed applications using RM	I and CORBA.	
-	Develop and Deploy dynamic web application	-	with JDBC.
	and Develop applications using JSP and Enter	-	
	ize the capabilities of java framework to faci	litate solving indu	strial
	ions using Spring framework.		
	ize the capabilities of java framework to faci	litate solving indu	strial
applicat	ions using Hibernate framework.		
Module:1 Core	Java and Multithread		7 hours
<u>Class and object</u>	Dealegas and sub peakages. Abstract along a	nd Interface Mult	ithraading
	Packages and sub packages– Abstract class a ead priorities, synchronization and Inter thre		
uncau creation, un	ead priorities, synchronization and mer the		l ,
Module:2 Abst	ract Window Toolkit and Swing		7 hours
Abstract Window	Toolkit(AWT): AWT classes, Window f	undamentals - Fr	ame Windows -
	window in applet, Creating a Windowed		
Classes – Sources	of Events – Event Listener Interfaces. Swing	g: Icons and Label	s – Text Fields –
Buttons – Combo I	Boxes – Tabbed Panes – Scroll Panes – Trees	s – Tables.	
Module:3 Appli	cations in Distributed Environment		6 hours
	nod Invocation – Invocation concept – Ren	note Interface – P	
	rver side RMI Process. Java Interface Defin		
	Request Brokerage – IDL and CORBA -		
Interface.			
Module:4 Serve	ets with Database Connectivity		5 hours
Java Servlets – MV	VC Architecture – Container Architecture –	Controller Compo	onents – Dynamic
Forms – Servlet Co	ontext - The JDBC API: The API component	ts, database operat	ions like creating
tables, CRUD(Crea	ate, Read, Update, Delete) operations using S	SQL – JDBC Drive	ers
Module:5 Java	Server Pages and Enterprise JavaBeans		6 hours
	<u> </u>		
	nents – Tags - Variables and Objects – Me		
	es – Session Objects – JSTL and Servlets		-
Deployment Descr	iptors – Session JavaBean – Entity JavaBean	– Message and D	riven Bean.

Modu	ıle:6	Spring Framework					6 hours
MVC	: Build	to Spring – Bean scope and li ling spring web Apps – Cr orm tags and data binding.	•		·	• •	
Modu	ıle:7	Hibernate Framework					6 hours
Langu	lages	to Hibernate – Hibernate and Transactions. Spring g Framework.					~ •
Modu	ıle:8	Recent Trends				2 hours	
			Total Lecture Hour	rs: 45	hours		
	Book(/					
	Herbei 2019.	t Schildt, "Java: The Cor	nplete Reference", N	McGrav	w-Hill Publ	lishers, 1	1 th Edition,
2.]	Mahes	h P. Matha "JSP and SERV	/LETS: A Comprehe	nsive S	Study", PHI	publicat	ion, 2015
1.]		Books ditorial Services "Java 8 Pr h Kumar K "Spring and Hi					
List o	of Exp	eriments					
	-	nstrate the use of inheritanc	e, interface and pack	ages.			3 hours
2. ′	The co	oncept of threads and multit	hreading in Java	-			3 hours
3. (GUI aj	oplication using AWT.					3 hours
	Demon	strate GUI application usin	g Swing.				3 hours
5.]	Distrib	outed application using RM	Ι				3 hours
5.]	Demo	nstrate distributed application	on using CORBA/ID	L			3 hours
7. 1	Basic	web application using Serv	let and JDBC				3 hours
3.]	Demo	nstrate basic web application	on using JSP				3 hours
		e of Spring framework.					3 hours
10]	Demo	nstrate the use of Hibernate	framework.				3 hours
Modo	ofEv	aluation: CAT / Assignmer	t / Ouiz / EAT / Proi		l Laborator	y Hours	30 hrs
		Ç		ui/st	minal		
	manda	11 D 1 CO 1	11 00 0001				
		l by Board of Studies Academic Council	11-02-2021 No. 61	Date	18-02-20		

	Engineering Ch	emistry	I T P J C
			3 0 2 0 4
Pre-requisite	Chemistry of 12 th standard or e	equivalent	Syllabus version
Comme Ohio diana			1.1
Course Objectives		hamistar	
	t technological aspects of applied of		acreate
	undation for practical application of Outcomes (CO): Students will be		aspects
	nalyze the issues related to impurit		val methods and
	t methodologies in water treatmen		
	causes of metallic corrosion and a		-
of metals		PPI ^y the methods for conto	sion protection
	electrochemical energy storage sy	stems such as lithium batte	ries, fuel cells
	lls, and design for usage in electric		
4. Assess the q	ality of different fossil fuels and c	reate an awareness to devel	op the
alternative			
	properties of different polymers an	d distinguish the polymers	which can be
	d demonstrate their usefulness		
	eoretical aspects: (a) in assessing t		
	and working of electrochemical c		
polymeric i	mental methods; (d) evaluating th	e viscosity and water absor	bing properties of
porymetre			
Student Learning	Outcomes involved: 1,2,14		
Student Leanning	Outcomes myoryeu. 1,2,14		
Module:1 Wate	r Technology		5 hours
	r Technology rd water - hardness, DO, TDS in w	vater and their determination	
Characteristics of ha	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr		n – numerical
Characteristics of ha problems in hardnes use - Disadvantages	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries.		n – numerical sis for industrial
Characteristics of has problems in hardnes use - Disadvantages Module:2 Wate	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment	techniques of water analys	n – numerical sis for industrial 8 hours
Characteristics of has problems in hardnes use - Disadvantages Module:2 Wate Water softening me	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion	exchange processes and th	sis for industrial 8 hours eir applications.
Characteristics of has problems in hardnes use - Disadvantages Module:2 Water Water softening me Specifications of wa	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W	exchange processes and th HO); Unit processes involv	n – numerical sis for industrial 8 hours eir applications. ved in water
Characteristics of has problems in hardnes use - Disadvantages Module:2 Wate Water softening me Specifications of wa reatment for munic	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W pal supply - Sedimentation with co	exchange processes and th HO); Unit processes involvo oagulant- Sand Filtration - c	n – numerical sis for industrial 8 hours eir applications. yed in water chlorination;
Characteristics of has problems in hardnes use - Disadvantages Module:2 Wate Water softening me Specifications of wa reatment for munic Domestic water pur	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W pal supply - Sedimentation with co fication – Candle filtration- activat	exchange processes and th HO); Unit processes involv oagulant- Sand Filtration - c ed carbon filtration; Disinfo	n – numerical sis for industrial 8 hours eir applications. yed in water chlorination;
Characteristics of haracteristics of haracteristics of haracteristics of haracteristics of haracteristics - Disadvantages Module:2 Water Water softening me Specifications of ware atment for munic Domestic water pur Ultrafiltration, UV t	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W pal supply - Sedimentation with co fication – Candle filtration- activat reatment, Ozonolysis, Reverse Osr	exchange processes and th HO); Unit processes involv oagulant- Sand Filtration - c ed carbon filtration; Disinfo	n – numerical sis for industrial 8 hours eir applications. yed in water chlorination; ection methods-
Characteristics of haracteristics of haracteristics of haracteristics of haracteristics of haracteristics - Disadvantages Module:2 Water Water softening merestrications of ware softening of ware softening merestrications of ware purces of the softening of the	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W pal supply - Sedimentation with co fication – Candle filtration- activat reatment, Ozonolysis, Reverse Osr osion	exchange processes and th HO); Unit processes involv bagulant- Sand Filtration - c ed carbon filtration; Disinfonosis; Electro dialysis.	n – numerical sis for industrial 8 hours eir applications. /ed in water chlorination; ection methods- 6 hours
Characteristics of haracteristics of haracteristics of haracteristics of haracteristics of haracteristics of values - Disadvantages Module:2 Water Softening meres Specifications of water atment for munic Domestic water purtuit Ultrafiltration, UV to Module:3 Correct Dry and wet corrosts of water softening the softening t	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W pal supply - Sedimentation with co fication – Candle filtration- activat reatment, Ozonolysis, Reverse Osr	exchange processes and th HO); Unit processes involvo agulant- Sand Filtration - c ed carbon filtration; Disinfo nosis; Electro dialysis.	n – numerical sis for industrial 8 hours eir applications. yed in water chlorination; ection methods- 6 hours eccorative art forms,
Characteristics of has problems in hardness use - Disadvantages Module:2 Wate Water softening me Specifications of wa reatment for munic Domestic water pur Ultrafiltration, UV t Module:3 Corr Dry and wet corross emphasizing Differ	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W pal supply - Sedimentation with co fication – Candle filtration- activat reatment, Ozonolysis, Reverse Osr osion on - detrimental effects to buildin	exchange processes and th HO); Unit processes and th HO); Unit processes involv oagulant- Sand Filtration - c ed carbon filtration; Disinfonosis; Electro dialysis.	n – numerical sis for industrial 8 hours eir applications. yed in water chlorination; ection methods- 6 hours eccorative art forms,
Characteristics of has problems in hardness ise - Disadvantages Module:2 Wate Water softening me Specifications of was reatment for munic Domestic water pur Ultrafiltration, UV to Module:3 Corr Dry and wet corross emphasizing Differ enhance corrosion a	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W pal supply - Sedimentation with co fication – Candle filtration- activat reatment, Ozonolysis, Reverse Osr Dsion on - detrimental effects to buildin ential aeration, Pitting, Galvanic nd choice of parameters to mitigate	exchange processes and th HO); Unit processes and th HO); Unit processes involvo agulant- Sand Filtration - c ed carbon filtration; Disinfo nosis; Electro dialysis.	n – numerical sis for industrial 8 hours eir applications. /ed in water chlorination; ection methods- 6 hours corative art forms, king; Factors that
Characteristics of has problems in hardnes use - Disadvantages Module:2 Wate Water softening me Specifications of ware treatment for munic Domestic water pur Ultrafiltration, UV t Module:3 Corr Dry and wet corross emphasizing Differ enhance corrosion a Module:4 Corr	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W pal supply - Sedimentation with co fication – Candle filtration- activat reatment, Ozonolysis, Reverse Osr osion on - detrimental effects to building ential aeration, Pitting, Galvanic nd choice of parameters to mitigate osion Control	exchange processes and th HO); Unit processes and th HO); Unit processes involvo agulant- Sand Filtration - c ed carbon filtration; Disinfo nosis; Electro dialysis.	n – numerical sis for industrial 8 hours eir applications. ved in water chlorination; ection methods- 6 hours corative art forms, king; Factors that 4 hours
Characteristics of has problems in hardness use - Disadvantages Module:2 Wate Water softening me Specifications of wa reatment for munic Domestic water pur Ultrafiltration, UV t Module:3 Corr Dry and wet corross emphasizing Differ enhance corrosion a Module:4 Corr Corrosion protection	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W pal supply - Sedimentation with co fication – Candle filtration- activat reatment, Ozonolysis, Reverse Osr Dision on - detrimental effects to building ential aeration, Pitting, Galvanic nd choice of parameters to mitigate Dision Control a - cathodic protection – sacrificial	exchange processes and th HO); Unit processes and th HO); Unit processes involve oagulant- Sand Filtration - c ed carbon filtration; Disinfonosis; Electro dialysis.	n – numerical sis for industrial 8 hours eir applications. ved in water chlorination; ection methods- 6 hours corative art forms, ching; Factors that 4 hours ent protection
Characteristics of hasoroblems in hardnessuse - Disadvantages Module:2 Wate Water softening me Specifications of wasor reatment for munic Domestic water pur Ultrafiltration, UV to Module:3 Corr Dry and wet corrossistic emphasizing Differ enhance corrosion a Module:4 Corr Corrosion protection	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W pal supply - Sedimentation with co fication – Candle filtration- activat reatment, Ozonolysis, Reverse Osr osion on - detrimental effects to building ential aeration, Pitting, Galvanic nd choice of parameters to mitigate osion Control	exchange processes and th HO); Unit processes and th HO); Unit processes involve oagulant- Sand Filtration - c ed carbon filtration; Disinfonosis; Electro dialysis.	n – numerical sis for industrial 8 hours eir applications. ved in water chlorination; ection methods- 6 hours corative art forms, corative art forms, king; Factors that 4 hours ent protection
Characteristics of has problems in hardness use - Disadvantages Module:2 Wate Water softening mer Specifications of water comestic water pur Ultrafiltration, UV to Module:3 Corr Dry and wet corross emphasizing Differ enhance corrosion a Module:4 Corr Corrosion protection methods; Advanced	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W pal supply - Sedimentation with co fication – Candle filtration- activat reatment, Ozonolysis, Reverse Osr osion on - detrimental effects to buildin ential aeration, Pitting, Galvanic nd choice of parameters to mitigate osion Control a - cathodic protection – sacrificial protective coatings: electroplating	exchange processes and th HO); Unit processes and th HO); Unit processes involve oagulant- Sand Filtration - c ed carbon filtration; Disinfe nosis; Electro dialysis.	n – numerical sis for industrial 8 hours eir applications. ved in water chlorination; ection methods- 6 hours corative art forms, king; Factors that 4 hours ent protection D and CVD.
Characteristics of hasoroblems in hardnessuse - Disadvantages Module:2 Wate Water softening me Specifications of wasor reatment for munic Domestic water pur Ultrafiltration, UV to Module:3 Corr Dry and wet corrossistic emphasizing Different enhance corrosion and Module:4 Corr Corrosion protection nethods; Advanced	rd water - hardness, DO, TDS in w s determination by EDTA; Moderr of hard water in industries. r Treatment hods: - Lime-soda, Zeolite and ion ter for domestic use (ICMR and W pal supply - Sedimentation with co fication – Candle filtration- activat reatment, Ozonolysis, Reverse Osr Dision on - detrimental effects to building ential aeration, Pitting, Galvanic nd choice of parameters to mitigate Dision Control a - cathodic protection – sacrificial	exchange processes and th HO); Unit processes and th HO); Unit processes involve oagulant- Sand Filtration - c ed carbon filtration; Disinfe nosis; Electro dialysis.	n – numerical sis for industrial 8 hours eir applications. ved in water chlorination; ection methods- 6 hours corative art forms, cking; Factors that 4 hours ent protection D and CVD.

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

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

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

Module:6Fuels and Combustion8 hoursCalorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorimeter and
Boy's calorimeter including numerical problems.8

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:7Polymers6 hours

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)

Mod	ule:8	Contemporary issues:	2 hou		
Lectu	ure by In	dustry Experts			
		Total Lecture hours:	45 hours		
Text	Book(s))			
1.		i Chawla, A Text book of Engineering Chemistry, I	Dhanpat Rai Publis	shing Co	
		d., Educational and Technical Publishers, New Delh			
		. Palanna, McGraw Hill Education (India) Private Li			
	3. B. S	ivasankar, Engineering Chemistry 1 st Edition, Mc G	raw Hill Educatio	n	
	(India),				
		tovoltaic solar energy : From fundamentals to Appli			
		rs, Pierre Verlinden, Wilfried van Sark, Alexandre F	reundlich, Wiley		
Dafa		ners, 2017.			
2	rence B		lant Dook for Eng	14 0 0 46	
Ζ		7. Roussak and H.D. Gesser, <i>Applied Chemistry-A T</i> chnologists, Springer Science Business Media, New			
		. Dara, A Text book of Engineering Chemistry, S. C			
	Edition			tew Denn, 20	
Mod		luation: Internal Assessment (CAT, Quizzes, Digital	Assignments) &	FAT	
	of Expe				
	•				
	Experi	iment title		Hours	
1.	Water	Purification: Estimation of water hardness by EDTA	A method and its	1 h 30 min	
	remov	al by ion-exchange resin			
	Water	Quality Monitoring:		3 h	
2.	Assess	sment of total dissolved oxygen in different water sa	mples by		
		er's method	- •		
3.	Estima	ation of sulphate/chloride in drinking water by cond	uctivity method		
4/5	Mater	rial Analysis: Quantitative colorimetric determination	ation of divalent	3h	
•		ions of Ni/Fe/Cu using conventional and smart p			
	·		-	•	

B.Tech CSE -Specialisation in Data Science

	imaging methods				
6.	Analysis of Iron in carbon steel b	y potentiometry			1 h 30 min
7.	Construction and working of an Z	Zn-Cu electrochen	nical cell		1 h 30 min
8.	Determination of viscosity-average natural/synthetic polymers	ge molecular weig	ht of differ	rent	1 h 30 min
9.	Arduino microcontroller pH/temperature/conductivity ir	based senso 1 samples.	r for	monitoring	1 h 30 min
			Total Lab	oratory Hours	17 hours
Mode	e of Evaluation: Viva-voce and Lab	performance & F	TAT		
Reco	mmended by Board of Studies	31-05-2019			
Appr	oved by Academic Council	54 th ACM	Date	13-06-2019	

Cou	urse code	PROBLEM SOLVING AND PROGRAMMING	L	Τ	I	P J	C
CS	E1001		0	0	6	5 0	3
	e-requisite	NIL		llab			sion
							v1.0
Co	urse Objective	5:					
	generat 2. Introdu	ce the essential skills for a logical thinking for problem solvi expertise in essential skills in programming for problem sol	ng			ir	
Exp	pected Course						
	 program 2. Learn v approac 3. Differen 4. Solve v 5. Able to 	and the working principle of a computer and identify the pur mming language. arious problem solving approaches and ability to identify an the to solve the problem natiate the programming Language constructs appropriately to arious engineering problems using different data structures modulate the given problem using structural approach of pro- natly handle data using flat files to process and store data for the	appr solv	copri ve ar nmii	ate ny p ng	robl	em
		f Challenging Experiments (Indicative)					
1		em Solving Drawing flowchart using yEd tool/Raptor Tool		_		Hou	
2		o Python, Demo on IDE, Keywords, Identifiers, I/O Statemer	nts			Hou	
3		um to display Hello world in Python				Hou	
4		Expressions in Python				Hou	
5	-	Approach 1: Sequential				Hou	
6	•	Approach 2: Selection (if, elif, if else, nested if else)				Hou	
7	Algorithmic A	Approach 3: Iteration (while and for)			6 I	Hou	rs
8	Strings and its	Operations			6 I	Hou	rs
9	Regular Expre	essions			6 I	Hou	rs
10	List and its op	erations			6 I	Hou	rs
11	Dictionaries:	I Contraction of the second seco				Hou	
12	Tuples and its					Hou	
13	Set and its ope					Hou	
14	Functions, Re					Hou	
15		iques (Bubble/Selection/Insertion)				Hou	
16	0	chniques : Sequential Search and Binary Search				Hou	
17	Files and its C	1		_		Hou	
		Total ho	ours	:	9	U ho	ours
Tex	xt Book(s)						
1.		, 2016. Introduction to computation and programming using pythog data. PHI Publisher.	on: w	ith a	ppl	icati	ons
Ref	ference Books						
1.	Charles Severa Severance.	ance.2016.Python for everybody: exploring data in Python 3,	, Cha	arles			
2.		ach.2013.Introduction to computer science using python: a cong focus. Wiley Publishers.	ompi	utati	ona	ıl	
1	r	<u> </u>					

Mode of Evaluation: PAT/CAT/F .	AT		
Recommended by Board of Studies	04-04-2014		
Approved by Academic Council	No. 38	Date	23-10-2015

CSE1002	PROBL		OBJECT ORIENTED	Ι	T	Р.	J C
		PROGRAM	MING	0	0	6	0 3
Pre-requisite	Nil			Sylla			
r re-requisite				Syna	ibus		v. 1.0
Course Objectiv	es:						v. 1.0
		ject oriented concepts.					
2. To enable stude	nts to solve the r	eal time applications us	sing object oriented prog	ramm	ingf	eati	ires
			the problems using any p				
elements	C	U			C		
Expected Course	e Outcome:						
		dural programming an	d to represent the real wo	orld er	ntitie	esas	
programming con	structs.						
•	ct oriented conce	pts and translate real-v	world applications intogra	aphica	ıl		
representations.	_						
	-		l world entities in application				
			h same functionality bas	ed fea	ture	sto	
solve complex co	1 01						
			ipated states/inputs and t	o use	gene	eric	
		nodate different dataty inputs towards solving					
o. v andate the pro	igram against me	inputs towards solving	g the problem.				
List of Challengi	ng Evneriments	(Indicative)					
List of Chancing	ng Experiments	(mulcative)					
1. Postman P	roblem			10) hoi	urs	
			rea in order to deliver th	e			
		ces between the streets					
		the post office and retu					
			lgorithm to help the post				
		nce for the purpose.		1.5	1		
0		keting Campaign	nontrating antions such a		hou	Jrs	
	-	gn, TV non peak hours	narketing options such a	\$			
	-	ing campaign, Web adv	1 0 1 1				
		ve got a statistics abou					
1		marketing budget (rup	1 0				
			, implement an algorithn	1			
•	1		arketing option so thatthe				
	tains the maximu	-					
	es and Cannibal			10) hoi	urs	
			side of a river, along with				
		vo people. Implement a	-				
way to get e	everyone to the of	ther side of the river, w	vithout ever leaving a				
	ssionaries in one	place outnumbered by	the cannibals in that				
place.							
4. Register Al	location Problem	n		15	hou	ars	
			that can hold any type of				

5.	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 Selective Job Scheduling Problem 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	15 hours
	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 whereas memory Schedule Server arranges jobs based on memory required for execution in ascending order	
6.	Fragment Assembly in DNA Sequencing DNA, or deoxyribonucleic acid, is the hereditary material in humans and almost all other organisms. The information in DNA is stored as a code made up of four chemical bases: adenine (A), guanine (G), cytosine (C), and thymine (T). In DNA sequencing, each DNA is sheared into millions of small fragments (reads) which assemble to form a single genomic sequence (superstring). Each read is a small string. In such a fragment assembly, given a set of reads, the objective is to determine the shortest superstring that contains all the reads. For example, given a set of strings, 000, 001, 010, 011, 100, 101, 110, 111 the shortest superstring is 0001110100. Given a set of reads, implement an algorithm to find the shortest superstring that contains all the given reads.	15 hours
7.	House Wiring An electrician is wiring a house which has many rooms. Each room has many power points in different locations. Given a set of power points and the distances between them, implement an algorithm to find the minimum cable required.	10 hours
	Total Laboratory Hours	90 hours
	Book(s)	
1.	Stanley B Lippman, Josee Lajoie, Barbara E, Moo, C++ primer, Fifth edition, Wesley, 2012.	
2	Ali Bahrami, Object oriented Systems development, Tata McGraw - Hill Educ	
3	Brian W. Kernighan, Dennis M. Ritchie , The C programming Language, 2nd Prentice Hall Inc., 1988.	edition,
	rence Books Bjarne stroustrup, The C++ programming Language, Addison Wesley, 4th edit	
	Example stroughtup. The C $\pm\pm$ programming Language Addison Wesley. At hedi	110n 2013
1. 2.	Harvey M. Deitel and Paul J. Deitel, C++ How to Program, 7th edition, Prenti	

3.	Maureen Sprankle and Jim Hubbard, Problem solving and Programming concepts, 9th edition, Pearson Eduction, 2014.					
Mod	Mode of assessment: PAT / CAT / FAT					
Recommended by Board of Studies		29-10-2015				
App	roved by Academic Council	No. 39	Date	17-12-2015		

Course Code	Course Title	L	Т	Р	J	С
ENG1901	Technical English - I	0	0	4	0	2
Pre-requisite	Foundation English-II	S	yllal	ous '	Vers	ion
						1
Course Objectiv	/es:					
1. To enhan	ce students' knowledge of grammar and vocabulary to read and	d wr	iteer	ror-f	ree	
	in real life situations.					
	the students' practice the most common areas of written and sp	oker	1			
	cations skills.					
-	ve students' communicative competency through listening and	spea	aking	gacti	vitie	S
in the cla						
L	l Course Outcome:			4.00	11	
	lop a better understanding of advanced grammar rules and writ ct sentences.	e gra	mma	uica	пу	
	ire wide vocabulary and learn strategies for error-free commun	icati	on			
1	brehend language and improve speaking skills in academic and			ntex	ts.	
	ove listening skills so as to understand complex business comm					
variet	y of global English accents through proper pronunciation.					
	pret texts, diagrams and improve both reading and writing skills	s whi	ich w	oul	dhelj	p
them	in their academic as well as professional career.					
	lvanced Grammar			2	4 hou	ırs
	Voice and Prepositions	1.				
Activity: Worksi	neets on Impersonal Passive Voice, Exercises from the prescrib	ed te	ext			
Module:2 Vo	ocabulary Building I				4 ho	urs
Idioms and Phras	ses, Homonyms, Homophones and Homographs					
	Puzzles; Vocabulary Activities through Web tools					
	stening for Specific Purposes				4 ho	urs
	s, short conversations, announcements, briefings and discussio	ns				
Activity: Gap fil	ling; Interpretations					
Module:4 Sp	eaking for Expression			6	5 ho	ure
	elf and others, Making Requests & responses, Inviting and Aco	renti	ησ/Γ			
Invitations	en une outers, muxing requests & responses, inviting and rec	eepu	116/ L		mig	
	troductions; Role-Play; Skit.					
•	eading for Information				4 ho	ure
	assages, News Articles, Technical Papers and Short Stories				- 10	a 1 3
U	g specific news paper articles; blogs					
reading. Readin	5 speeme news puper underes, 01050					

Modu	8 8	4 hours
	g the sentences, word order, sequencing the ideas, introduction and conclusion	
Activi	ty: Short Paragraphs; Describing familiar events; story writing	
Modu	le:7 Vocabulary Building II	4 hours
	the domain specific vocabulary by describing Objects, Charts, Food, Sports and	- nours
	ovment.	
-	ty: Describing Objects, Charts, Food, Sports and Employment	
Modu		4 hours
	ing for statistical information, Short extracts, Radio broadcasts and TV interviews	
Activi	ty: Taking notes and Summarizing	
Modu		6 hours
	nonic conversations, Interpretation of Visuals and describing products and processes ty: Role-Play (Telephonic); Describing Products and Processes	
Acuvi	ty. Role-Flay (Telephonic), Describing Floducts and Flocesses	
Modu	le: 10 Comprehensive Reading	4 hours
	ng Comprehension, Making inferences, Reading Graphics, Note-making, and Critica	
Readin		.1
	ty: Sentence Completion; Cloze Tests	
Acuvi	ty. Sentence Completion, Cloze Tests	
Modu	le: 11 Narration	4 hours
Writin	g narrative short story, Personal milestones, official letters and E-mails.	
Activi	ty: Writing an E-mail; Improving vocabulary and writing skills.	
N		4 1
Modu		4 hours
-	h Sounds, Word Stress, Intonation, Various accents ty: Practicing Pronunciation through web tools; Listening to various accents of Engl	ich
Activi	ty. Tractioning Tronunciation through web tools, Eistening to various accents of Engl	1511
Modu	ile:13 Editing	4 hours
	e, Complex & Compound Sentences, Direct & Indirect Speech, Correction of Errors.	
Simple	\mathcal{L}	
-	ations.	,
Punctu	lations.	,
Punctu		,
Punctu Activi	ations. ty: Practicing Grammar	
Punctu Activi Modu	ations. ty: Practicing Grammar ale:14 Short Story Analysis	, 4 hours
Punctu Activit Modu "The H	ations. ty: Practicing Grammar	
Punctu Activit Modu "The H	ations. ty: Practicing Grammar ale:14 Short Story Analysis Boundary" by Jhumpa Lahiri	
Punctu Activit Modu "The H Activit	ations. ty: Practicing Grammar ale:14 Short Story Analysis Boundary" by Jhumpa Lahiri ty: Reading and analyzing the theme of the short story.	4 hours
Punctu Activit Modu "The H Activit	aations. ty: Practicing Grammar ile:14 Short Story Analysis Boundary" by Jhumpa Lahiri ty: Reading and analyzing the theme of the short story. Total Lecture hours	4 hours 60 hours
Punctu Activit "The H Activit Text H 1.	nations. ty: Practicing Grammar Ile:14 Short Story Analysis Boundary" by Jhumpa Lahiri ty: Reading and analyzing the theme of the short story. Total Lecture hours Sook / Workbook Wren, P.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). High School English G & Composition. New Delhi: Sultan Chand Publishers.	4 hours 60 hours Grammar
Punctu Activit Modu "The F Activit	aations. ty: Practicing Grammar ale:14 Short Story Analysis Boundary" by Jhumpa Lahiri ty: Reading and analyzing the theme of the short story. Total Lecture hours Sook / Workbook Wren, P.C.; Martin, H.; Prasada Rao, N.D.V. (1973–2010). High School English (Martin)	4 hours 60 hours Grammar

Refere	nce Books						
1.	Guptha S C, (2012) <i>Practical English Grammar & Composition</i> , 1 st Edition Arihant Publishers	n, India:					
2.	2. Steven Brown, (2011) Dorolyn Smith, <i>Active Listening</i> 3 , 3 rd Edition, UK: Car University Press.						
3.	Liz Hamp-Lyons, Ben Heasley, (2010) <i>Study Writing</i> , 2 nd Edition, UK: Cambridge University Pres.						
4.	Kenneth Anderson, Joan Maclean, (2013) Tony Lynch, <i>Study Speaking</i> , 2 ^r Cambridge, University Press.	nd Edition, UK:					
5.	Eric H. Glendinning, Beverly Holmstrom, (2012) <i>Study Reading</i> , 2 nd Editi Cambridge University Press.	on, UK:					
6.	Michael Swan, (2017) <i>Practical English Usage</i> (Practical English Usage), Oxford University Press.	4th edition, UK:					
7.	7. Michael McCarthy, Felicity O'Dell, (2015) <i>English Vocabulary in Use Advanced</i> Asian Edition), UK: Cambridge University Press.						
8.	Michael Swan, Catherine Walter, (2012) Oxford English Grammar Course 4 th Edition, UK: Oxford University Press.	e Advanced, Feb,					
9.	Watkins, Peter. (2018) <i>Teaching and Developing Reading Skills: Cambrid for Language teachers</i> , UK: Cambridge University Press.	ge Handbooks					
10.	(<i>The Boundary by Jhumpa Lahiri</i>) URL: <u>https://www.newyorker.com/magazine/2018/01/29/the-</u> <u>boundary?intcid=inline_amp</u> of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and	DI FAT					
	Challenging Experiments (Indicative)						
	elf-Introduction	12 hours					
2. S	equencing Ideas and Writing a Paragraph	12 hours					
3. F	eading and Analyzing Technical Articles	8 hours					
4. L	istening for Specificity in Interviews (Content Specific)	12 hours					
	lentifying Errors in a Sentence or Paragraph	8 hours					
6. V	Vriting an E-mail by narrating life events	8 hours					
	Total Laboratory Hours	60 hours					
	of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and	nd FAT					
	mended by Board of Studies 08.06.2019						
Appro	ved by Academic Council55Date: 13-06-2019						

Course Code		Course Title	L	ן	ΓР	J	С
ENG 1902		Technical English - II	0	(04	0	2
D	71		C		• •		•
Pre-requisite	/1	% to 90% EPT score	Sy	llab	us v	ers	<u>ion</u> 1
Course Objec	tives:						1
		iciency levels in LSRW skills on par with the requiremen	ts for	rplac	eme	nt	
		gh-end companies / competitive exams.					
		nplex arguments and to articulate their own positions on a	rang	ge of	tech	nica	1
U	neral top			a dan			
		mmatical and acceptable English with minimal MTI, as w vocabulary.	en a	saev	elop	a	
Expected Cou	rse Out	come:					
		proficiently in high-end interviews and exam situations an	d all	socia	ıl		
situatio							
-		ademic articles and draw inferences					
		ent perspectives on a topic nd convincingly in academic as well as general contexts					
		plex concepts and present them in speech and writing					
		prex concepts and present them in specen and writing					
Module:1	<u>I istonir</u>	g for Clear Pronunciation			1	ha	
		ion to vowels, consonants, diphthongs.			4	ho	urs
-		iversations in British and American accents (BBC and CN	IN) a	C WA	11 20	oth	or
'native' accent		iversations in Diffish and American accents (DDC and Cry	(IN) a	is we	11 as	oui	CI
		nterpretive exercises; note-making in a variety of global E	nalia	hac	conto	,	
-		cing Oneself	ngna			ho	irs
Speaking: Indi		-					
		tions, Extempore speech					
Module:3	Effectiv	e Writing			6	ho	urs
U		rs and Emails, Minutes and Memos					
-		common business letters and emails: inquiry/ complaint/ p	lacir	ng an	orde	er;	
Formats of Min		a Memos e a business letter and Minutes/ Memo					
		chensive Reading			1	ho	irc
		prehension Passages, Sentence Completion (Technical and	d Ge	nera			
Vocabulary and				meru	.1 1110	eres	,
		Logical reasoning, Advanced grammar exercises					
		g to Narratives			4	ho	urs
		audio files of short stories, News, TV Clips/ Documentat	ries,	Moti			
-	-	lobal English accents.					
Activity: Note-	-making	and Interpretive exercises					
Module:6	Academ	ic Writing and Editing			_		6
	/ D	C 1'			h	our	S
Writing: Edition symbols Citation	-	•					
-		t and Research Paper					
		racts and research paper; Work with Editing/ Proofreading	g exe	rcise			

Modu	le:7	Team Communication	4 hours
Speaki	ng. G	roup Discussions and Debates on complex/ contemporary	nours
-	-	ssion evaluation parameters, using logic in debates	
		oup Discussions on general topics	
Modul	· · · ·	Career-oriented Writing	4
mouu		Sureer oriented writing	hours
Writin	ıg: Re	sumes and Job Application Letters,	10015
		7: Writing resumes and SOPs	
Modu		Reading for Pleasure	4
mouu		Actualing for Treasure	hours
Readin	ng: Re	ading short stories	
	-	ssroom discussion and note-making, critical appreciation of the short sto	ory
Modul	-	Creative Writing	4
10			hours
Writin	ıg: Im	aginative, narrative and descriptive prose	
	-	iting about personal experiences, unforgettable incidents, travelogues	
Modu		Academic Listening	4
11			hours
	ing. I	istening in academic contexts	
	-	tening to lectures, Academic Discussions, Debates, Review Presentation	IS
		lks, Project Review Meetings	
Modul		Reading Nature-based Narratives	4
2		Kenning Puttire Busen Putricis	hours
_	tives o	n Climate Change, Nature and	10015
		Activity: Classroom discussions, student	
present			
Modu		Technical Proposals	4
3			hours
	-	chnical Proposals	
		Vriting a technical proposal	
Modu 4	ıle:1	Presentation Skills	4 hours
-	sivo o	nd Content-Specific	nours
		s Activity: Technical	
Presen		•	
1105011	uuion		60
		Total Lecture hours:	hours
			nours
Text B	Book /	Workbook	
1.		den, Clive and Christina Latham-Koenig. New English File: Advanced S	Students
	Book	Paperback. Oxford University Press, UK, 2017.	
2	Rizvi	, Ashraf. Effective Technical Communication. McGraw-Hill India, 2017	
Refere	ence B	ooks	
		enden, Clive and Christina Latham-Koenig, New English File: Advanced	l: Teacher's
1.		with Test and Assessment. CD-ROM: Six-level General English Course	
		ilts. Paperback. Oxford University Press, UK, 2013.	
		asubramanian, T. English Phonetics for the Indian Students: A Workboo	k.
2.		mi Publications, 2016.	
1	Lun		

3	Philip Seargeant and Bill Greenwell, From Bloomsbury Academic, 2013.	Language to Creative Writing.
4	Krishnaswamy N Eco-English Bloomshi	ary India, 2015.
5	Manto, Saadat Hasan. Selected Short Stori House India, 2012.	es. Trans. Aatish Taseer. Random
6	Ghosh, Amitav. The Hungry Tide. Harper	Collins, 2016
7	Ghosh, Amitav. The Great Derangement: Penguin Books, 2016.	Climate Change and the Unthinkable.
8	The MLA Handbook for Writers of Resear	rch Papers, 8th ed. 2016.
	Online Sources: https://americanliterature.com/short-short- http://www.eco-ction.org/dt/thinking.html Mountain") /www.esl-lab.com/; www.bbc.co.uk/learni /www.bbc.com/news; /learningenglish.voanews.com/a/using-voa skills/3815547.html	(Leopold, Aldo."Thinking like a ngenglish/; -learning-english-to-improve-listening-
	List of Challenging Expe	n, Discussion, Role play, Assignments and FAT riments (Indicative)
1	Self-Introduction using SWOT	12 hours
2	Writing minutes of meetings	10 hours
3	Writing an abstract	10 hours
4	Listening to motivational speeches and ir	
5	Cloze Test	6 hours
6	Writing a proposal	12 hours
		60 hours
	e of evaluation: Quizzes, Presentation, Dis	cussion, Role play, Assignments and FAT
	commended by Board of Studies 08.06.2	
Ap	proved by Academic Council 55	Date: 13-06-2019

HUM1021	ETHICS AND VALUES	L	l l			C
Due ne guisite	N1:1	2	0	-	-	2
Pre-requisite	Nil	Sy	/IIa	bus v 1.1	/ers	iOD
Course Objectiv	es.			1.1		
v	nd appreciate the ethical issues faced by an individual in profession	soci	etv	andno	olity	
	ne negative health impacts of certain unhealthybehaviors	, 5001	Cty	anapo	Jiity	
	e need and importance of physical, emotional health and social heal	th				
Expected Cours	e Outcome:					
Students will be ab						
	morals and ethical values scrupulously to prove as good citizens					
	arious social problems and learn to actethically	-1 h	1ւե			
	e concept of addiction and how it will affect the physical and ment al concerns in research and intellectual contexts, including academi			V 110C	and	
	rces, the objective presentation of data, and the treatment of humar				anu	
	ain typologies, characteristics, activities, actors and forms of cyber					
Module:1 Bein	g Good and Responsible				5 ho	ur
	ich as truth and non-violence – Comparative analysis on leaders of					
•	versus self-interests - Personal Social Responsibility: Helping the nee	dy, cł	nari	ty and		
serving the society						
Module:2 Soci	al Issues 1				4 ho	
	es - Prevention of harassment, Violence and Terrorism				+ 110	uı
That assiment Type	s revention of natassinent, violence and refforishi					
Module:3 Soci	al Issues 2				4 ho	ur
Corruption: Ethica	values, causes, impact, laws, prevention – Electoral malpractices;					
White collar crime	s - Tax evasions – Unfair trade practices					
Module:4 Add	iction and Health				5 ho	
	oholism: Ethical values, causes, impact, laws, prevention – Ill effe	ots of	am			ur
Prevention of Suic			5111	OKIIIg	5 -	
	vention and impact of pre-marital pregnancy and Sexually Transm	itted I	Dise	eases		
Module:5 Drug	g Abuse				3 ho	ur
Abuse of differen	t types of legal and illegal drugs: Ethical values, causes, impact, la	ws an	d pi	reven	tion	
Module:6 Pers	onal and Professional Ethics				4 1	
winning Pers				"	4 ho	ur
	ling Malmasticas in Examinations Discipling					
	ling - Malpractices in Examinations – Plagiarism					
Dishonesty - Stea	· · ·				3 ho	ur
Dishonesty - Stea Module:7 Abu	se of Technologies crimes, Addiction to mobile phone usage, Video games and	Socia	ıl ne		3 ho king	ur
Dishonesty - Stea Module:7 Abu Hacking and other websites	se of Technologies	Socia	ıl ne	etwor		

			Total Lecture h	ours: 30	hours	
Ref	ference l	Books				
1.	Dhaliwa	al, K.K , "Gandhian Philosoph	y of Ethics: A Stud	y of Relati	onship betw	veen his
	Presupp	osition and Precepts, 2016, \hat{W}	riters Choice, New	Delhi, Indi	a.	
2.	Vittal, N	N, "Ending Corruption? - How	to Clean up India?	', 2012, Pe	nguin Publi	shers, UK.
3.		, L.A. and Pagliaro, A.M, "Ha			•	
		cological, Developmental and				
4.	Pandey,	P. K (2012), "Sexual Harassr	nent and Law in Ind	ia", 2012, 1	Lambert Pu	blishers, Germany.
						· · ·
Mo	de of Ev	aluation: CAT, Assignment	t, Quiz, FAT and S	Seminar		
Rec	commend	led by Board of Studies	26-07-2017			
Ap	proved b	y Academic Council	No. 46	Date	24-08-20)17

MAT-1011	Calculus for Engineers		L	Т	P	J	С
			3	0	2	0	4
Pre-requisite	10+2 Mathematics or MAT1001	S	ylla		Ve	ersio	on
Course Objectiv			1.0				
Course Objectiv	te the requisite and relevant background ne	cassary to under	atan	d th	ant	hor	
	t engineering mathematics courses offered						
_	uce important topics of applied mathematic	-			1515.		
	able Calculus and Vector Calculus etc.	es, namely Shigh	cana				
	t the knowledge of Laplace transform, an in	mportant transfo	rm te	echr	niau	efo	r
-	s which requires knowledge of integration	inportant transfor		Jein	nqe		•
Expected Cours							
	s course the students should be able to						
1. apply sin	gle variable differentiation and integration	to solve applied	prob	lem	ns ir	1	
engineeri	ng and find the maxima and minima of fun	octions					
2. understar	nd basic concepts of Laplace Transforms ar	nd solve problem	s wi	th p	eric	odic	
	, step functions, impulse functions and con						
	partial derivatives, limits, total differentials					nd	
-	ion problems involving several variables w						
	multiple integrals in Cartesian, Polar, Cylir	_					
	d gradient, directional derivatives, diver	gence, curl and	Gre	eens	s', S	tok	es,
Gauss the							
6. demonstr	ate MATLAB code for challenging probler	ns in engineering					
Module:1 Ap	olication of Single Variable Calculus	9 h	ours	5			
	Extrema on an Interval-Rolle's Theorem and	d the Mean Valu	e Th	eor	em-		
Increasing and D	becreasing functions and First derivative tes	st-Second derivat	tive t	test-	-Ma	xim	a
and Minima-Cor	cavity. Integration-Average function value	e - Area between	curv	ves -	- Vo	olun	nes
of solids of revol	ution - Beta and Gamma functions-interre	lation					
-	blace transforms		hour		•	1	
D C' '.' CT	Nace transform_Properties_L aplace transfor	rm of neriodic tu		nnc_	Lap		e
	place transform-Properties-Laplace transfor	-			-		
	step function, Impulse function-Inverse La	-			-	on.	
transform of unit	step function, Impulse function-Inverse La	aplace transform	-Cor	nvol	-	on.	
transform of unit	step function, Impulse function-Inverse La Itivariable Calculus	aplace transform	-Cor hour	nvol :s	utic		oian
transform of unit	step function, Impulse function-Inverse La Itivariable Calculus variables-limits and continuity-partial der	aplace transform	-Cor	nvol :s	utic		bian
transform of unit Module:3 Mu Functions of two and its properties	step function, Impulse function-Inverse La Itivariable Calculus variables-limits and continuity-partial derivations	aplace transform 4 I ivatives –total di	-Cor hour	nvol :s entia	utic		oian
transform of unitModule:3MuFunctions of two and its propertiesModule:4App	step function, Impulse function-Inverse La Itivariable Calculus variables-limits and continuity-partial deri- s. Discution of Multivariable Calculus	aplace transform 4 I ivatives –total di 5 I	-Cor hour ffere	nvol rs entia	utio	acob	
transform of unit Module:3 Mu Functions of two and its properties Module:4 App Taylor's expansion	a step function, Impulse function-Inverse La Itivariable Calculus variables-limits and continuity-partial derivation s. plication of Multivariable Calculus on for two variables-maxima and minima-	aplace transform 4 I ivatives –total di 5 I	-Cor hour ffere	nvol rs entia	utio	acob	
Module:3MuFunctions of two and its propertiesModule:4App	a step function, Impulse function-Inverse La Itivariable Calculus variables-limits and continuity-partial derivation s. plication of Multivariable Calculus on for two variables-maxima and minima-	aplace transform 4 I ivatives –total di 5 I	-Cor hour ffere	nvol rs entia	utio	acob	
transform of unit Module:3 Mu Functions of two and its properties Module:4 App Taylor's expansion Lagrange's multip	E step function, Impulse function-Inverse La Itivariable Calculus variables-limits and continuity-partial derivation s. plication of Multivariable Calculus on for two variables-maxima and minima-	aplace transform 4 I ivatives –total dif 5 I -constrained max	-Cor hour ffere	rvol sentia s and	utio	acob	
transform of unit Module:3 Mu Functions of two and its properties Module:4 App Taylor's expansio Lagrange's multip Module:5 Mu Evaluation of do	step function, Impulse function-Inverse La Itivariable Calculus variables-limits and continuity-partial derists bication of Multivariable Calculus on for two variables-maxima and minimaplier method. Itiple integrals uble integrals-change of order of integration	aplace transform 4 I ivatives –total dif 5 I -constrained max 8 I on–change of var	-Cor hour ffere hour cima hour	nvol s entia s anc s s s b s b	utic ll-Ja l m etw	inim	na-
transform of unit Module:3 Mu Functions of two and its properties Module:4 App Taylor's expansion Lagrange's multip Module:5 Mu Evaluation of do Cartesian and po	a step function, Impulse function-Inverse La Itivariable Calculus variables-limits and continuity-partial deris. plication of Multivariable Calculus on for two variables-maxima and minimaplier method. Itiple integrals uble integrals-change of order of integration lar co-ordinates - Evaluation of triple integration	aplace transform 4 I ivatives –total dif 5 I -constrained max 8 I on–change of var grals-change of var	-Cor hour ffere hour tima hour iable ariab	rvol rs entia rs and rs es b	utic ll-Ja l m etw bet	inim een wee	na-
transform of unit Module:3 Mu Functions of two and its properties Module:4 App Taylor's expansion Lagrange's multip Module:5 Mu Evaluation of do Cartesian and po	a step function, Impulse function-Inverse La Itivariable Calculus a variables-limits and continuity-partial derivations. b variables-limits and continuity-partial derivation of two variables-maxima and minima-plier method. Itiple integrals uble integrals-change of order of integration lar co-ordinates - Evaluation of triple integration lar co-ordinates - evaluation lar co-o	aplace transform 4 I ivatives –total dif 5 I -constrained max 8 I on–change of var grals-change of var	-Cor hour ffere hour tima hour iable ariab	rvol rs entia rs and rs es b	utic ll-Ja l m etw bet	inim een wee	na-
transform of unit Module:3 Mu Functions of two and its properties Module:4 App Taylor's expansion Lagrange's multip Module:5 Mu Evaluation of do Cartesian and po	a step function, Impulse function-Inverse La Itivariable Calculus variables-limits and continuity-partial deris. plication of Multivariable Calculus on for two variables-maxima and minimaplier method. Itiple integrals uble integrals-change of order of integration lar co-ordinates - Evaluation of triple integration	aplace transform 4 I ivatives –total dif 5 I -constrained max 8 I on–change of var grals-change of var	-Cor hour ffere hour tima hour iable ariab	rvol rs entia rs and rs es b	utic ll-Ja l m etw bet	inim een wee	1a-

Module:6	Vector Differentiation			5 hours
Scalar and	vector valued functions - gra	dient, tangent plan	e-directional d	lerivative-divergence
	calar and vector potentials-St			
				-
Module:7	Vector Integration			5 hours
line, surfac	ce and volume integrals - St	atement of Green"	s, Stoke's and	Gauss divergence
theorems -	verification and evaluation of	vector integrals us	ing them.	-
Module:8	Contemporary Issues:			2 hours
Industry	Expert Lecture			
	Tota	al Lecture hours:		45 hours
Text Book	(8)			
	s' Calculus, George B.Thomas	D.Weir and I. Ha	ss. 13 th edition	Pearson, 2014
[2] Advanc	ced Engineering Mathematics	. Erwin Krevszig. 1	0 th Edition. W	ilev India. 2015.
Reference		,		
	ther Engineering Mathematics	s. B.S. Grewal, 43 rd	¹ Edition .Khar	na Publishers, 2015
	ther Engineering Mathematic			
	culus: Early Transcendentals,			
	gineering Mathematics, K.A			
	cmillan (2013)		,	
Mode of E				
	Digital Assignments, Quiz,	Continuous Assess	ments, Final A	ssessment Test
List of Ch	allenging Experiments (Indi	icative)		
	duction to MATLAB through		eral Syntax	2 hours
2 Plotti	ng and visualizing curves and	l surfaces in MATI	LAB –	2 hours
	polic computations using MA'			
	ating Extremum of a single v			2 hours
4. Unde	rstanding integration as Area	under the curve		2 hours
	ation of Volume by Integrals			2 hours
6. Evalu	ating maxima and minima of	functions of sever	al variables	2 hours
7. Appl	ying Lagrange multiplier opti	mization method		2 hours
8. Evalu	ating Volume under surfaces			2 hours
9. Evalu	ating triple integrals			2 hours
	ating gradient, curl and diver			2 hours
	ating line integrals in vectors			2 hours
	ying Green's theorem to real v			2 hours
		Total Lab	oratory Hours	24 hours
Mode of A	ssessment:		-	
	Weekly asso	essment, Final Asse	essment Test	
Recommer	nded by Board of Studies	12-06-2015		
	by Academic Council	No. 37	Date	16-06-2015

MAT2001	Statistics for Engineers	L	Т	Р	J	C
		3	0	2	0	4
Prerequisites	MAT1011 – Calculus for	Syll	abus V	/ersic	n:	1.0
	Engineers					
Course Objectives :		1				
	dents with a framework that will help the theory of theory of theory of the theory of		se the	appro	priate	
_	stributions and relationship of real-time					
	nation and testing methods to make infe		l mode	lling	technia	mes
for decision m	-	ience une	moue	,iiiig	coonin	1405
Expected Course Ou	6					
.	rse the student should be able to:					
1. Compute and	interpret descriptive statistics using nun	nerical an	d grap	hicalt	echniq	ues.
2. Understand th	e basic concepts of random variables an	d find an	approp	oriate		
	or analysing data specific to an experime					
	ical methods like correlation, regr	ession a	nalysi	s in	analysi	ng,
1 0	xperimental data.			1.		
	iate decisions using statistical inference	that is th	e centi	raito		
experimental i	methodology and tools in reliability en	nineering	nrohle	me		
	rogramming for statistical data	gineering	proble			
Module: 1	Introduction to Statistics		6 l	nours		
Introduction to statist	ics and data analysis-Measures of centra	al tendenc	cy –Me	easure	es of	
	-Skewness-Kurtosis (Concepts only)].					
Module: 2	Random variables		8 I	nours		
	variables-Probability mass Function, di					
	tribution and joint density functions- Ma					
	- Mathematical expectation, and its prop	perties Co	ovarian	ice, n	nomen	t
Module: 3	characteristic function.		4 1			
	Correlation and regression	Jultipla		hours		2
regression.	ession – Rank Correlation- Partial and N	fulliple c	orrelat	10n- 1	viunipi	e
Module: 4	Probability Distributions		71	nours		
	n distributions – Normal distribution – C	amma di				
Exponential distributi	on – Weibull distribution.					
Module: 5	Hypothesis Testing I		41	nours		
Testing of hypothesis	- Introduction-Types of errors, critical	region, p	rocedu	re of	testing	
	pple tests- Z test for Single Proportion, I	Difference	e of Pr	oporti	on, me	ean
and difference of mea						
Module: 6	Hypothesis Testing II			nours		
	tudent's t-test, F-test- chi-square test- go					
attributes- Design of I CRD-RBD- LSD.	Experiments - Analysis of variance – on	e and two	o way	classi	ricatio	ns -
	Poliability		51	101180		
Module: 7	Reliability rd function-Reliabilities of series and pa	rallal ave		nours Syste		

Module: 8	Contemporary Issues		2	hours
Industry Expe	ert Lecture			
	Total Lecture hours		45	5 hours
Text book(s)				
S.	obability and Statistics for en L.Mayers and K.Ye, 9 th Edit	ion, Pearson Educat	tion (2012).	-
C.	pplied Statistics and Probabi Runger, 6 th Edition, John W			ntgomery, George
Reference bo				
• Pr	eliability Engineering, E.Bala obability and Statistics, J.L.I 012).	agurusamy, Tata Mc Devore, 8 th Edition,	cGraw Hill, Te Brooks/Cole,	enth reprint 2017. Cengage Learning
`	obability and Statistics for E	ngineers, R.A.Johnso	on, Miller Freu	und's, 8th
	ition, Prentice Hall India (20		,	,
	obability, Statistics and Reli d Richard H. McCuen, 3 rd ec			s, Bilal M. Ayyub
Mode of Eva				
	nments, Continuous Assessn	nent Tests, Quiz, Fir	nal Assessmen	it Test.
^	riments (Indicative)			
data				2 hours
	puting Summary Statistics /j g Tabulation and Graphical I		zing data	2 hours
data	lying correlation and simple set; computing and interpreti rmination.	-		2 hours
com	lying multiple linear regressi puting and interpreting the n mination.			2 hours
	ng the following probab ibution	ility distributions:	Binomial	2 hours
• Norr	nal distribution, Poisson dist	ribution		2 hours
	ing of hypothesis for One same real-time problems.	mple mean and prop	oortion	2 hours
from	ing of hypothesis for Two sa real-time problems			2 hours
• App	lying the t test for independe	nt and dependent sa	imples	2 hours
• App	lying Chi-square test for ingency test to real dataset			2 hours
• Perf	orming ANOVA for re omized design, Randomized		Completely a square	2 hours
		Total labora	tory hours	22 hours
		e of Evaluation		
		ent, Final Assessme	ent Test	
	d by Board of Studies	25-02-2017		
Approved by	Academic Council	47	Date: 05-1	0-2017

PHY1701	Engineering Physics		L	Τ	P	J	С
			3	0	2	0	4
Pre-requisite	None		Sylla	abu	s vo	ers	sion
•			J				.2.1
Course Objective	S:	·					
	ents to understand the basics of the latest advancen						
Quantum Mechan	ics, Nanotechnology, Lasers, Electro Magnetic The	ory and Fibe	r Op	tics	<u>. </u>		
Expected Course	Outcome: Students will be able to						
	e dual nature of radiation and matter.						
1	dinger's equations to solve finite and infinite potenti	al problems.					
-	m ideas at the nanoscale.	1					
	ideas for understanding the operation and working	principle of	ptoe	lect	ron	ic	
devices.							
	vell's equations in differential and integral form.	1					
	bus types of optical fibers for different Engineering						
1 1	t of Lorentz Transformation for Engineering applicate equantum mechanical ideas	ations.					
o. Demonstrate un	e quantum mechanical ideas						
Module:1 Intro	duction to Modern Physics				6	ho	our
	nypothesis), Compton Effect, Particle properties of	wave: Matter	Way	/es,			
	Experiment, Heisenberg Uncertainty Principle, Wa					ing	ger
	bendent & independent).						
	ications of Quantum Physics		<u>)</u>				our
	ox (Eigen Value and Eigen Function), 3-D Analysi e) (AB 205), Scanning Tunneling Microscope (STM		e), I	unn	enn	ıg	
		,					
Module:3 Nano	ophysics				5	ho	our
	no-materials, Moore's law, Properties of Nano-mate					nen	nt,
	re & dot, Carbon Nano-tubes (CNT), Applications	of nanotechn	olog	y in			
industry.							
Module:4 Lase	r Principles and Engineering Application				6	ho	ours
	ics, Spatial and Temporal Coherence, Einstein Coe	fficient & its	sign	ific			ul :
	on, Two, three & four level systems, Pumping sche		<u> </u>			С,	
-	onents of laser, Nd-YAG, He-Ne, CO2 and Dye las		-				
applications.			U		0		
						-	
Module:5 Elect	romagnetic Theory and its application				6	ho	our
	gence, Gradient and Curl, Qualitative understanding						
integral, Maxwel	Equations (Qualitative), Wave Equation (Derivati	on), EM Way	ves, I	-na	se		
	elocity, Group index . Wave guide (Onalitative)						
	velocity, Group index, Wave guide (Qualitative)						
velocity, Group v Module:6	agation of EM waves in Optical fibers and				10	ho	ours
Module:6 Prop Opto		turo Turos o	ffib				our

		ed index, single mode & multimode, Attenuation, Dispersion Sources-LED & Laser Diode, Detectors-Photodetectors- P		
		in communication- Endoscopy.		
Mod	lule:7	Special Theory of Relativity		5 hours
Fran	ne of re	ference, Galilean relativity, Postulate of special theory of r raction and time dilation.	elativity, Simultar	
Mod	lule:8	Contemporary issues:		2 hours
		Lecture by Industry Experts		
		Total Lecture hours:		45 hours
Text	t Book(4 5 Hours
1.		r Beiser et al., Concepts of Modern Physics, 2013, Sixth E	dition Tata McGr	aw Hill
2.		am Silfvast, Laser Fundamentals, 2008, Cambridge University	,	
3.		Griffith, Introduction to Electrodynamics, 2014, 4th Editio	•	
4.		ar K. Mynbaev and Lowell L.Scheiner, Fiber Optic Commu)øV
		Pearson		·6],
Refe	erence			
1.		ond A. Serway, Clement J. Mosses, Curt A. Moyer Moder	n Physics, 2010, 3	rd Indian
		on Cengage learning.	J	
2.	John	R. Taylor, Chris D. Zafiratos and Michael A. Dubson, Mod	lern Physics for Sc	eintists
	and E	ngineers, 2011, PHI Learning Private Ltd.		
3.	Kenne	eth Krane Modern Physics, 2010, Wiley Indian Edition.		
4.	Nitya	nand Choudhary and Richa Verma, Laser Systems and App	plications, 2011, P	HI
5.		ing Private Ltd.		
		gabhushana and B. Sathyanarayana, Lasers and Optical Ins	trumentation, 201	0, I.K.
6.		ational Publishing House Pvt. Ltd.,		
7.		evgaonkar, Electromagnetic Waves, 2005, 1st Edition, Tata		
8.		ples of Electromagnetics, Matthew N.O. Sadiku, 2010, For		
		Ghatak and K. Thyagarajan, Introduction to Fiber Optics, 2	2010, Cambridge (Jniversity
M 1	Press.			
Mod	le of Ev	valuation: CAT / Assignment / Quiz / FAT / Project / Semin	har	
1	Data	List of Experiments		2 hm
1.		rmination of Planck's constant using electroluminescence pr	Tocess	2 hrs
2.		tron diffraction	1' - 1 - 1	2 hrs
3.		rmination of wavelength of laser source (He -Ne laser and rent wavelengths) using diffraction technique	uroue lasers of	2 hrs
4.		rmination of size of fine particle using laser diffraction		2 hrs
. 5.		rmination of the track width (periodicity) in a written CD		2 hrs
<i>6</i> .		cal Fiber communication (source + optical fiber + detector))	2 hrs 2 hrs
7.		ysis of crystallite size and strain in a nano -crystalline film		$\frac{2 \text{ ms}}{2 \text{ hrs}}$
7.		action	using A luy	2 111 5
8.		erical solutions of Schrödinger equation (e.g. particle in a	box problem)	2 hrs
		be given as an assignment)	1 /	-
9.		r coherence length measurement		2 hrs
10.		f for transverse nature of E.M. waves		2 hrs
11.		ntum confinement and Heisenberg's uncertainty principle		2 hrs
12.	Dete	rmination of angle of prism and refractive index for variou rometer	s colour –	2 hrs
	Data	rmination of divergence of a laser beam		2 hrs
13.	Dele	Animation of divergence of a fuser beam		2 1113

15. Demonstration of phase velocity and group velocity (Computer simulation)				2 hrs
Total Laboratory Hours				30 hrs
Mode of evaluation: CAT / FAT				
Recommended by Board of Studies	04-06-2019			
Approved by Academic Council	No. 55	Date	13-06-2019	