

School of Computer Science and Engineering

CURRICULUM AND SYLLABI

(2022-2023)

B. Tech. Computer Science and Engineering (Blockchain Technology)



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 (Blockchain Technology)

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 (Blockchain Technology)

PROGRAMME OUTCOMES (POs)

- PO_01: Having an ability to apply mathematics and science in engineering applications.
- PO_02: Having a clear understanding of the subject related concepts and of contemporary issues and apply them to identify, formulate and analyse complex engineering problems.
- PO_03: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment
- PO_04: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information
- PO_05: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice
- PO_06: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems
- PO_07: Having adaptive thinking and adaptability in relation to environmental context and sustainable development
- PO_08: Having a clear understanding of professional and ethical responsibility
- PO_09: Having cross cultural competency exhibited by working as a member or in teams
- PO_10: Having a good working knowledge of communicating in English communication with engineering community and society
- PO_11: Having a good cognitive load management skills related to project management and finance
- PO_12: Having interest and recognize the need for independent and lifelong learning



B. Tech. CSE (Blockchain Technology)

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 (Blockchain Technology)

Curriculum for 2022-2023 Batch

	CREDIT INFO					
S.no	Category	Credit				
1	Foundation Core	53				
2	Discipline-linked Engineering Sciences	12				
3	Discipline Core	47				
4	Specialization Elective	21				
5	Projects and Internship	9				
6	Open Elective	9				
7	Bridge Course	0				
8	Non-graded Core Requirement	11				
	Total Credits					

		Foundation Co	re						
sl.no	Course Code	Course Title	Course Type	Ver sion	L	Т	P	J	Credit
1	BCHY101L	Engineering Chemistry	Theory Only	1.0	3	0	0	0	3.0
2	BCHY101P	Engineering Chemistry Lab	Lab Only	1.0	0	0	2	0	1.0
3	BCSE101E	Computer Programming: Python	Embedded Theory and Lab	1.0	1	0	4	0	3.0
4	BCSE102L	Structured and Object-Oriented Programming	Theory Only	1.0	2	0	0	0	2.0
5	BCSE102P	Structured and Object-Oriented Programming Lab	Lab Only	1.0	0	0	4	0	2.0
6	BCSE103E	Computer Programming: Java	Embedded Theory and Lab	1.0	1	0	4	0	3.0
7	BEEE102L	Basic Electrical and Electronics Engineering	Theory Only	1.0	3	0	0	0	3.0
8	BEEE102P	Basic Electrical and Electronics Engineering Lab	Lab Only	1.0	0	0	2	0	1.0
9	BENG101L	Technical English Communication	Theory Only	1.0	2	0	0	0	2.0
10	BENG101P	Technical English Communication Lab	Lab Only	1.0	0	0	2	0	1.0
11	BENG102P	Technical Report Writing	Lab Only	1.0	0	0	2	0	1.0
12	BFLE200L	B.Tech. Foreign Language - 2021	Basket	1.0	0	0	0	0	2.0
13	BHSM200L	B.Tech. HSM Elective - 2021	Basket	1.0	0	0	0	0	3.0
14	BMAT101L	Calculus	Theory Only	1.0	3	0	0	0	3.0
15	BMAT101P	Calculus Lab	Lab Only	1.0	0	0	2	0	1.0
16	BMAT102L	Differential Equations and Transforms	Theory Only	1.0	3	1	0	0	4.0
17	BMAT201L	Complex Variables and Linear Algebra	Theory Only	1.0	3	1	0	0	4.0

18	BMAT202L	Probability and Statistics	Theory Only	1.0	3	0	0	0	3.0
19	BMAT202P	Probability and Statistics Lab	Lab Only	1.0	0	0	2	0	1.0
20	BPHY101L	Engineering Physics	Theory Only	1.0	3	0	0	0	3.0
21	BPHY101P	Engineering Physics Lab	Lab Only	1.0	0	0	2	0	1.0
22	BSTS101P	Quantitative Skills Practice I	Soft Skill	1.0	0	0	3	0	1.5
23	BSTS102P	Quantitative Skills Practice II	Soft Skill	1.0	0	0	3	0	1.5
24	BSTS201P	Qualitative Skills Practice I	Soft Skill	1.0	0	0	3	0	1.5
25	BSTS202P	Qualitative Skills Practice II	Soft Skill	1.0	0	0	3	0	1.5

		Discipline-linked Engine	eering Sciences								
sl.no	Course Code	Course Title	Course Type	Ver sion	L	Т	P	J	Credit		
1	BECE102L	Digital Systems Design	Theory Only	1.0	3	0	0	0	3.0		
2	BECE102P	Digital Systems Design Lab	Lab Only	1.0	0	0	2	0	1.0		
3	BECE204L	Microprocessors and Microcontrollers	Theory Only	1.0	3	0	0	0	3.0		
4	BECE204P	Microprocessors and Microcontrollers Lab	Lab Only	1.0	0	0	2	0	1.0		
5	BMAT205L	Discrete Mathematics and Graph Theory	Theory Only	1.0	3	1	0	0	4.0		
Discipline Core											
sl.no	Course Code	Course Title	Course Type	Ver sion	L	Т	P	J	Credit		
1	BCSE202L	Data Structures and Algorithms	Theory Only	1.0	3	0	0	0	3.0		
2	BCSE202P	Data Structures and Algorithms Lab	Lab Only	1.0	0	0	2	0	1.0		
3	BCSE203E	Web Programming	Embedded Theory and Lab	1.0	1	0	4	0	3.0		
4	BCSE204L	Design and Analysis of Algorithms	Theory Only	1.0	3	0	0	0	3.0		
5	BCSE204P	Design and Analysis of Algorithms Lab	Lab Only	1.0	0	0	2	0	1.0		
6	BCSE205L	Computer Architecture and Organization	Theory Only	1.0	3	0	0	0	3.0		
7	BCSE301L	Software Engineering	Theory Only	1.0	3	0	0	0	3.0		
8	BCSE301P	Software Engineering Lab	Lab Only	1.0	0	0	2	0	1.0		
9	BCSE302L	Database Systems	Theory Only	1.0	3	0	0	0	3.0		
10	BCSE302P	Database Systems Lab	Lab Only	1.0	0	0	2	0	1.0		
11	BCSE303L	Operating Systems	Theory Only	1.0	3	0	0	0	3.0		
12	BCSE303P	Operating Systems Lab	Lab Only	1.0	0	0	2	0	1.0		
13	BCSE304L	Theory of Computation	Theory Only	1.0	3	0	0	0	3.0		
14	BCSE305L	Embedded Systems	Theory Only	1.0	3	0	0	0	3.0		
15	BCSE306L	Artificial Intelligence	Theory Only	1.0	3	0	0	0	3.0		
16	BCSE307L	Compiler Design	Theory Only	1.0	3	0	0	0	3.0		
17	BCSE307P	Compiler Design Lab	Lab Only	1.0	0	0	2	0	1.0		
18	BCSE308L	Computer Networks	Theory Only	1.0	3	0	0	0	3.0		
19	BCSE308P	Computer Networks Lab	Lab Only	1.0	0	0	2	0	1.0		
20	BCSE309L	Cryptography and Network Security	Theory Only	1.0	3	0	0	0	3.0		
21	BCSE309P	Cryptography and Network Security Lab	Lab Only	1.0	0	0	2	0	1.0		

		Specialization E	Elective						
sl.no	Course Code	Course Title	Course Type	Ver sion	L	Т	P	J	Credit
1	BCSE324L	Foundations of Blockchain Technology	Theory Only	1.0	3	0	0	0	3.0
2	BCSE325L	Introduction to Bitcoin	Theory Only	1.0	3	0	0	0	3.0
3	BCSE326L	Blockchain Architecture Design	Theory Only	1.0	3	0	0	0	3.0
4	BCSE327L	Smart Contracts	Theory Only	1.0	2	0	0	0	2.0
5	BCSE327P	Smart Contracts Lab	Lab Only	1.0	0	0	2	0	1.0
6	BCSE328L	Cryptocurrency Technologies	Theory Only	1.0	3	0	0	0	3.0
7	BCSE329L	Blockchain and Distributed Ledger Technology	Theory Only	1.0	2	0	0	0	2.0
8	BCSE329P	Blockchain and Distributed Ledger Technology Lab	Lab Only	1.0	0	0	2	0	1.0
9	BCSE330L	Public Key Infrastructure and Trust Management	Theory Only	1.0	3	0	0	0	3.0
		Projects and Into	ernship						
sl.no	Course Code	Course Title	Course Type	Ver sion	L	Т	P	J	Credit
1	BCSE399J	Summer Industrial Internship	Project	1.0	0	0	0	0	1.0
2	BCSE497J	Project - I	Project	1.0	0	0	0	0	3.0
3	BCSE498J	Project - II / Internship	Project	1.0	0	0	0	0	5.0
4	BCSE499J	One Semester Internship	Project	1.0	0	0	0	0	14.0

		Open Elective							
sl.no	Course Code	Course Title	Course Type	Ver sion	L	Т	P	J	Credit
1	CFOC102M	Introduction to Cognitive Psychology	Online Course	1.0	0	0	0	0	3.0
2	CFOC103M	Introduction to Political Theory	Online Course	1.0	0	0	0	0	3.0
3	CFOC104M	Six Sigma	Online Course	1.0	0	0	0	0	3.0
4	CFOC105M	Emotional Intelligence	Online Course	1.0	0	0	0	0	2.0
5	CFOC109M	Design Thinking - A Primer	Online Course	1.0	0	0	0	0	1.0
6	CFOC118M	Practical Machine Learning with Tensorflow	Online Course	1.0	0	0	0	0	2.0
7	CFOC122M	Educational Leadership	Online Course	1.0	0	0	0	0	2.0
8	CFOC133M	E-Business	Online Course	1.0	0	0	0	0	3.0
9	CFOC152M	Pattern Recognition and Application	Online Course	1.0	0	0	0	0	3.0
10	CFOC165M	Software testing	Online Course	1.0	0	0	0	0	3.0
11	CFOC188M	Ethical Hacking	Online Course	1.0	0	0	0	0	3.0
12	CFOC190M	Positive Psychology	Online Course	1.0	0	0	0	0	2.0
13	CFOC191M	Forests and their Management	Online Course	1.0	0	0	0	0	3.0
14	CFOC193M	Bioengineering: An Interface with Biology and Medicine	Online Course	1.0	0	0	0	0	2.0
15	CFOC197M	Bio-Informatics: Algorithms and Applications	Online Course	1.0	0	0	0	0	3.0
16	CFOC203M	Natural Hazards	Online Course	1.0	0	0	0	0	2.0
17	CFOC207M	Electronic Waste Management - Issues And Challenges	Online Course	1.0	0	0	0	0	1.0
18	CFOC227M	GPU Architectures and Programming	Online Course	1.0	0	0	0	0	3.0
19	CFOC232M	Consumer Behaviour	Online Course	1.0	0	0	0	0	2.0
20	CFOC235M	Rocket Propulsion	Online Course	1.0	0	0	0	0	3.0

	Open Elective											
21	CFOC236M	Aircraft Maintenance	Online Course	1.0	0	0	0	0	1.0			
22	CFOC253M	Plastic Waste Management	Online Course	1.0	0	0	0	0	2.0			
23	CFOC258M	Introduction to Geographic Information Systems	Online Course	1.0	0	0	0	0	1.0			
24	CFOC282M	Waste to Energy Conversion	Online Course	1.0	0	0	0	0	2.0			
25	CFOC329M	Design, Technology and Innovation	Online Course	1.0	0	0	0	0	2.0			
26	CFOC332M	Fundamentals of Automotive Systems	Online Course	1.0	0	0	0	0	3.0			
27	CFOC356M	Analog Circuits	Online Course	1.0	0	0	0	0	3.0			
28	CFOC365M	Evolution of Air Interface towards 5G	Online Course	1.0	0	0	0	0	2.0			
29	CFOC384M	Entrepreneurship Essentials	Online Course	1.0	0	0	0	0	3.0			
30	CFOC388M	Energy Resources, Economics and Environment	Online Course	1.0	0	0	0	0	3.0			
31	CFOC391M	Effective Writing	Online Course	1.0	0	0	0	0	1.0			
32	CFOC395M	Speaking Effectively	Online Course	1.0	0	0	0	0	2.0			
33	CFOC397M	Intellectual Property	Online Course	1.0	0	0	0	0	3.0			
34	CFOC400M	Language and Mind	Online Course	1.0	0	0	0	0	2.0			
35	CFOC401M	The Nineteenth - Century English Novel	Online Course	1.0	0	0	0	0	3.0			
36	CFOC402M	Introduction to World Literature	Online Course	1.0	0	0	0	0	3.0			
37	CFOC405M	Economic Growth & Development	Online Course	1.0	0	0	0	0	2.0			
38	CFOC407M	Introduction to Modern Indian Political Thought	Online Course	1.0	0	0	0	0	3.0			
39	CFOC408M	English Literature of the Romantic Period, 1798 - 1832	Online Course	1.0	0	0	0	0	2.0			
40	CFOC416M	Feminism : Concepts and Theories	Online Course	1.0	0	0	0	0	3.0			
41	CFOC419M	Basic Real Analysis	Online Course	1.0	0	0	0	0	3.0			
42	CFOC442M	Robotics and Control: Theory and Practice	Online Course	1.0	0	0	0	0	2.0			
43	CFOC475M	IC Engines and Gas Turbines	Online Course	1.0	0	0	0	0	3.0			
44	CFOC488M	Business Analytics For Management Decision	Online Course	1.0	0	0	0	0	3.0			
45	CFOC490M	Sales and Distribution Management	Online Course	1.0	0	0	0	0	2.0			
46	CFOC493M	Management of Inventory Systems	Online Course	1.0	0	0	0	0	3.0			
47	CFOC494M	Quality Design And Control	Online Course	1.0	0	0	0	0	3.0			
48	CFOC495M	Foundation Course in Managerial Economics	Online Course	1.0	0	0	0	0	2.0			
49	CFOC496M	Engineering Econometrics	Online Course	1.0	0	0	0	0	3.0			
50	CFOC497M	Financial Statement Analysis and Reporting	Online Course	1.0	0	0	0	0	3.0			
51	CFOC498M	Business Statistics	Online Course	1.0	0	0	0	0	3.0			
52	CFOC499M	Global Marketing Management	Online Course	1.0	0	0	0	0	2.0			
53	CFOC500M	Marketing Research and Analysis - II	Online Course	1.0	0	0	0	0	3.0			
54	CFOC503M	Marketing Analytics	Online Course	1.0	0	0	0	0	3.0			
55	CFOC505M	Management of Commercial Banking	Online Course	1.0	0	0	0	0	3.0			
56	CFOC508M	Entrepreneurship	Online Course	1.0	0	0	0	0	3.0			
57	CFOC550M	Numerical Analysis	Online Course	1.0	0	0	0	0	4.0			
58	CFOC570M	Public Speaking	Online Course	1.0	0	0	0	0	3.0			
59	CFOC591M	Principles Of Management	Online Course	1.0	0	0	0	0	3.0			
60	CFOC593M	Corporate Finance	Online Course	2.0	0	0	0	0	2.0			
61	CFOC594M	Customer Relationship Management	Online Course	1.0	0	0	0	0	2.0			

	Bridge Course									
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	Т	P	J	Credit	
1	BENG101N	Effective English Communication	Lab Only	1.0	0	0	4	0	2.0	

	Non-graded Core Requirement										
sl.no	Course Code							J	Credit		
1	BCHY102N	Environmental Sciences	Online Course	1.0	0	0	0	0	2.0		
2	BCSE101N	Introduction to Engineering	Project	1.0	0	0	0	0	1.0		
3	BEXC100N	Extracurricular Activities / Co-Curricular Activities - B.Tech. Programmes	Basket	1.0	0	0	0	0	2.0		
4	BHUM101N	Ethics and Values	Online Course	1.0	0	0	0	0	2.0		
5	BSSC101N	Essence of Traditional Knowledge	Online Course	1.0	0	0	0	0	2.0		
6	BSSC102N	Indian Constitution	Online Course	1.0	0	0	0	0	2.0		

BCSE202L	Data Structures and Algorithms		L	Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Sy	llab		⁄ersi	on
				1.0		
Course Objective						
	c concepts of data structures and algorithms.					
	e linear, non-linear data structures and their operations.					
3. To comprehen	d the necessity of time complexity in algorithms.					
Course Outcome	ne .					
	this course, students should be able to:					
<u>-</u>	e fundamental analysis and time complexity for a given	nroh	lem			
	r, non-linear data structures and legal operations permi				1	
	ply suitable algorithms for searching and sorting.	ttoa	011 (1011	•	
-	us tree and graph traversals.					
	ing, heaps and AVL trees and realize their applications.					
Explicate rider						
	ithm Analysis				3 ho	
	orithms and data structures - Fundamentals of algorit					
	ity of an algorithm, Types of asymptotic notations and			_	,	
	cy – best case, worst case, average case - Analysis o					
	ms - Asymptotic analysis for recurrence relation:	Ite	ratio	n I	Meth	od,
	od, Master Method and Recursive Tree Method.					
	r Data Structures				7 ho	
	array- Stack - Applications of stack: Expression Evalu					
	and prefix expression, Tower of Hanoi – Queue -					
	Pouble Ended Queue (deQueue) - Applications – List: \$, Circular linked lists- Applications: Polynomial Manipul			ikea	lists	۶,
	ching and Sorting	alio	1.		7 ho	ure
	Search and binary search – Applications.				110	шэ
	sort, Selection sort, Bubble sort, Counting sort, Quick	sort	Me	rae	sort	_
Analysis of sorting		00.1	,	· go	00.1	
Module:4 Trees	_			•	3 ho	urs
Introduction - Bina	ary Tree: Definition and Properties - Tree Traversals-	Exp	ress			
	ees - Operations in BST: insertion, deletion, finding m					
the k th minimum e						Ū
Module:5 Grap	hs			(ho	urs
	epresentation of Graph – Graph Traversal: Breadth I					
	ch (DFS) - Minimum Spanning Tree: Prim's, Kruska	ľs -	Sin	gle	Sou	rce
Shortest Path: Diji						
Module:6 Hash					1 ho	
	Separate chaining - Open hashing: Linear probing,					ng,
	Closed hashing - Random probing – Rehashing - Exten	dible	e has			
	s and AVL Trees				5 ho	
	t- Applications -Priority Queue using Heaps. AVL trees:	ıer	mino	olog	y, pa	ISIC
Module:8 Conte	on, insertion and deletion).				2 ho	
MOGGIE.O COITE	simporary Issues				- 110	<u> </u>
	Total Lecture hours:			45	5 ho	urs
- 15 :						
Text Book	Data Otrostoria O Alexandr A I Communication	th ౼	-1:4"		040	
	ss, Data Structures & Algorithm Analysis in C++, 4	E	aitio	n, 2	:013	,
Pearson Educ	Callon.					

Ref	ference Books								
1.	Alfred V. Aho, Jeffrey D. Ullman	and John E. Hop	ocroft, Dat	ta Structures and Algorithms,					
	1983, Pearson Education.								
2.	2. Horowitz, Sahni and S. Anderson-Freed, Fundamentals of Data Structures in C, 2008, 2 nd Edition, Universities Press.								
3.	Thomas H. Cormen, C.E. Le Algorithms, 2009, 3 rd Edition, MI		Rivest an	d C. Stein, Introduction to					
Мо	de of Evaluation: CAT, Assignme	ent, Quiz and FA	Т						
Re	commended by Board of Studies	04-03-2022							
App	proved by Academic Council	No. 65	Date	17-03-2022					

BCS	SE202P	Data Stru	uctures and Al	gorithm	s Lab		LT	Р	С
							0 0	2	1
Pre-	requisite	NIL				Syllal	ous v	ersi	on
							1.0		
Cou	ırse Objectiv	es							
1.	To impart bas	ic concepts of data s	tructures and a	lgorithm:	S.				
		e linear, non-linear d				•			
3.	To comprehei	nd the necessity of tir	me complexity i	in algoritl	nms.				
	rse Outcom								
		this course, students							
		ate data structures to			cal problem:	S.			
2. ld	lentify suitab l e	e algorithms for solvir	ng the given pr	oblems.					
	cative Exper								
1.		tion of stack data stru							
2.		tion of queue data stru		pplication	S				
3.		tion linked list and its							
4.		tion of searching algo							
5.		tion of sorting algorith							
6.		Traversal implement							
7.		ch Tree implementati			_				
8.		ersal – Depth First Se				orithm			
9.		panning Tree – Prim's							
10.	Single Sour	ce Shortest Path Algo							
				Total La	boratory H	ours 3	30 ho	urs	
_	t Book					4th			
1.		iss, Data Structures δ	& Algorithm Ana	alysis in	C++, 2013,	4" Edit	ion,		
-	Pearson.								
_	erence Book			C (D 1 01 1				
1.		o, Jeffrey D. Ullman		opcrott,	Data Struct	ures an	a		
		1983, Pearson Educa			-f D-t- Ot-	4	:- 0	200	
2.		ahni and S. Andersor	n-Freed, Funda	imentais	of Data Stri	uctures	in C,	2008	5 ,
3.	Z Edition,	Universities Press.	non D.I. Diven	4 and C	Otalia Intera	al ak! a .a	4		
3.	I nomas H.	Cormen, C.E. Leisers	son, K L. Kives	it and C.	Stein, Intro	auction	το		
Mas	Aigorithms,	2009, 3 rd Edition, M l ∃ nent : Continuous as	occements and	LEAT					
				ıraı.					
		y Board of Studies	04-03-2022	Doto	17 02 204	22			
App	roved by Aca	demic Council	No. 65	Date	17-03-202	<u> </u>			

BCSE204L	Design and Analysis of Algorithms	L	Т	Р	С
		3	0	0	3
Pre-requisite	NIL	Sylla			ion
O Obi-	4		1.0	<u> </u>	
Course Object		ithasa			
	mathematical foundations for analyzing the complexity of the algor		1,,,,	la	
problems effe	ne knowledge on various design strategies that can help in solving	ine rea	i woi	iu	
•	ize efficient algorithms in various engineering design situations				
o. To synthes	nze emoent algorianno in various engineering design situations				
Course Outco	omes				
	n of this course, student should be able to:				
•	mathematical tools to analyze and derive the running time of the a	laorithn	าร		
	ate the major algorithm design paradigms.	.gom			
	ajor graph algorithms, string matching and geometric algorithms al	lona wit	h the	ir	
analysis.	ajor graph algorithms, string matching and geometric algorithms at	iong wit	11 1116	:11	
-	g Randomized Algorithms.				
	e hardness of real-world problems with respect to algorithmic effic	ionov or	مطامر	arnin	a t
cope with		iericy ai	iu ie	al I III I	y u
cope with	16				
Module:1	Design Paradigms: Greedy, Divide and Conquer			6 h	
					ΟU
	Techniques			0 11	ou
	Techniques	a a cribin	a tha		
Overview and	Techniques I Importance of Algorithms - Stages of algorithm development: De			prol	ole
Overview and Identifying a	Techniques I Importance of Algorithms - Stages of algorithm development: Design of an algorithm, Derive Time (Comple	xity,	prol	ole of
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Text Book

1. Thomas H. Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduction to Algorithms, Third edition, MIT Press, 2009.

Total Lecture hours:

The Class P - The Class NP - Reducibility and NP-completeness - SAT (Problem Definition and statement), 3SAT, Independent Set, Clique, Approximation Algorithm - Vertex Cover, Set Cover and

Travelling salesman

Module:8 Contemporary Issues

2 hours

Ref	ference Books					
1.	. Jon Kleinberg and ÉvaTardos, Algorithm Design, Pearson Education, 1 st Edition, 2014.					
2.	Rajeev Motwani, Prabhakar Ragl	navan; Rar	ndomized	Algorithms, Cambridge University Press,		
	1995 (Online Print – 2013)					
3.	Ravindra K. Ahuja, Thomas L. Maç					
	Algorithms, and Applications, 1 st E	dition, Pear	son Educ	ation, 2014.		
Мо	de of Evaluation: CAT, Written ass	ignments, (Quiz, FAT			
Red	commended by Board of Studies	04-03-202	.2			
App	proved by Academic Council	No. 65	Date	17-03-2022		

BCS	SE204P	Design and Analysis of Algorithms Lab	L	Т	Р	С
		Doorgin and Analysis of Augoriannio Lab	0	0	2	1
Pre-	-requisite	Nil	Syllab			ion
			<i>y</i>	1.0		
Cou	rse Objective	es				
		nematical foundations for analyzing the complexity of the	algorit	hms	3	
		nowledge on various design strategies that can help in sol				
	d problems ef		Ū			
		cient algorithms in various engineering design situations				
Cou	rse Outcome					
On o	completion of	his course, student should be able to:				
1. D	emonstrate th	e major algorithm design paradigms.				
2. E	xplain major g	raph algorithms, string matching and geometric algorithms	s alon	g w	ith th	eir
anal	ysis.					
	cative Experi					
1.		egy : Activity Selection & Huffman coding				
2.		gramming : ALS, Matrix Chain Multiplication , Longest Co	mmoi	n		
	Subsequenc	e, 0-1 Knapsack				
3.		onquer : Maximum Subarray and Karatsuba faster intege	r mult	iplic	atior	1
_	algorithm					
4.	Backtracking					
5.		Bound: Job selection				
6		ing algorithms : Naïve, KMP and Rabin Karp,suffix trees				
7		pair shortest path algorithms				
8		vs : Ford –Fulkerson and Edmond - Karp	· • ·-	- ! 4 -		
9		of line segments &Finding Convexhull, Finding closest pai	r ot po	oints	3	
10		me algorithm for verification of NPC problems				
11	Approximation	on and Randomized algorithms	20	114.		
		Total Laboratory Hours	s 30	Ηοι	ırs	
Toy	t Book					
1.		Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduc	tion to			
1.		Fhird edition, MIT Press, 2009.	נוטוו נכ	,		
Refe	erence Books					
1.		g and ÉvaTardos, Algorithm Design, Pearson Education,	1 st Fd	ition	20	14
2.		yani, Prabhakar Raghavan; Randomized Algorithms, Cam				
		(Online Print – 2013)	bridge	<i>-</i>	v С 1 3	Jity
3.		Ahuja, Thomas L. Magnanti, and James B. Orlin, Network	Flow	s: T	heor	V.
•	Algorithms	and Applications, 1 st Edition, Pearson Education, 2014.		J		,
Mod		nent: Continuous assessments, FAT.				
		Board of Studies 04-03-2022				
	roved by Acad		2			
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BCSE205L	Computer Architecture and Organization	L	Т	Р	С
		3	0	0	3
Pre-requisite	NIL	Syllab	us \	/ersi	on
			1.0)	

- 1. To acquaint students with the basic concepts of fundamental component, architecture, register organization and performance metrics of a computer and to impart the knowledge of data representation in binary and to understand the implementation of arithmetic algorithms in a typical computer.
- 2. To teach students how to describe machine capabilities and design an effective data path design for instruction execution. To introduce students to syntax and semantics of machine level programming.
- To make students understand the importance of memory systems, IO interfacing techniques and external storage and their performance metrics for a typical computer. And explore various alternate techniques for improving the performance of a processor.

Course Outcomes

On completion of this course, student should be able to:

- 1. Differentiate Von Neumann, Harvard, and CISC and RISC architectures. Analyze the performance of machine with different capabilities. Recognize different instruction formats and addressing modes. Validate efficient algorithm for fixed point and floating point arithmetic operations.
- 2. Explain the importance of hierarchical memory organization. Able to construct larger memories. Analyze and suggest efficient cache mapping technique and replacement algorithms for given design requirements. Demonstrate hamming code for error detection and correction.
- 3. Understand the need for an interface. Compare and contrast memory mapping and IO mapping techniques. Describe and Differentiate different modes of data transfer. Appraise the synchronous and asynchronous bus for performance and arbitration.
- 4. Assess the performance of IO and external storage systems. Classify parallel machine models. Analyze the pipeline hazards and solutions.

Module:1 Introduction To Computer Architecture and Organization 5 Hours

Overview of Organization and Architecture –Functional components of a computer:

Registers and register files - Interconnection of components - Overview of IAS computer function - Organization of the von Neumann machine - Harvard architecture - CISC & RISC Architectures.

Module:2 Data Representation and Computer Arithmetic

5 Hours

Algorithms for fixed point arithmetic operations: Multiplication (Booths, Modified Booths), Division (restoring and non-restoring) - Algorithms for floating point arithmetic operations - Representation of nonnumeric data (character codes).

Module:3 Instruction Sets and Control Unit

9 Hours

Computer Instructions: Instruction sets, Instruction Set Architecture, Instruction formats, Instruction set categories - Addressing modes - Phases of instruction cycle - ALU - Datapath and control unit: Hardwired control unit and Micro programmed control unit - Performance metrics: Execution time calculation, MIPS, MFLOPS.

Module:4 Memory System Organization and Architecture

7 Hours

Memory systems hierarchy: Characteristics, Byte Storage methods, Conceptual view of memory cell - Design of scalable memory using RAM's-ROM's chips - Construction of larger size memories - Memory Interleaving - Memory interface address map- Cache memory: principles, Cache memory management techniques, Types of caches, caches misses, Mean

memory access time evaluation of cache.

Module:5 Interfacing and Communication

5 Hours

I/O fundamentals: handshaking, buffering, I/O Modules - I/O techniques: Programmed I/O, Interrupt-driven I/O, Direct Memory Access, Direct Cache Access - Interrupt structures: Vectored and Prioritized-interrupt overhead - Buses: Synchronous and asynchronous - Arbitration.

Module:6 Subsystems

5 Hours

External storage systems: Solid state drivers - Organization and Structure of disk drives: Electronic- magnetic and optical technologies - Reliability of memory systems - Error detecting and error correcting systems - RAID Levels - I/O Performance

Module:7 High Performance Processors

7 Hours

Classification of models - Flynn's taxonomy of parallel machine models (SISD, SIMD, MISD, MIMD) - Pipelining: Two stages, Multi stage pipelining, Basic performance issues in pipelining, Hazards, Methods to prevent and resolve hazards and their drawbacks - Approaches to deal branches - Superscalar architecture: Limitations of scalar pipelines, superscalar versus super pipeline architecture, superscalar techniques, performance evaluation of superscalar architecture - performance evaluation of parallel processors: Amdahl's law, speed-up and efficiency.

Module:8	Contemporary Issues		2 Hours
		Total Lecture Hours	45 Hours
Toyt Book/o	1		

Text Book(s)

David A. Patterson and John L. Hennessy, Computer Organization and Design -The Hardware / Software Interface 6th Edition, Morgan Kaufmann, 2020

Reference Book(s)

- 1 Computer Architecture and Organization-Designing for Performance, William Stallings, Tenth edition, Pearson Education series, 2016
- 2 Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Computer organization, Mc Graw Hill, Fifth edition, Reprint 2011.

Mode of Evaluation: CAT, Written Assignments, Quiz and FAT.

Recommended by Board of Studies	04-03-2022		
Approved by Academic Council	No. 65	Date	17-03-2022

BCSE301L	Software Engineering		L	Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Syl	labı	ıs v	ersi	on
				1.0		

- 1. To introduce the essential Software Engineering concepts.
- 2. To impart concepts and skills for performing analysis, design develop, test and evolve efficient software systems of various disciplines and applications
- 3. To make familiar about engineering practices, standards and metrics for developing software components and products.

Course Outcomes

On completion of this course, student should be able to:

- 1. Apply and assess the principles of various process models for the software development.
- Demonstrate various software project management activities that include planning , Estimations, Risk assessment and Configuration Management
- 3. Perform Requirements modelling and apply appropriate design and testing heuristics to produce quality software systems.
- 4. Demonstrate the complete Software life cycle activities from requirements analysis to maintenance using the modern tools and techniques.
- 5. Escalate the use of various standards and metrics in evaluating the process and product.

Module:1 | Overview Of Software Engineering

6 hours

Nature of Software, Software Engineering, Software process, project, product, Process Models

Classical Evolutionary models, Introduction to Agility - Agile Process-Extreme programming - XP Process - Principles of Agile Software Development framework - Overview of System Engineering

Module:2 Introduction To Software Project Management

6 hours

Planning, Scope, Work break-down structure, Milestones, Deliverables, Cost and Estimates - (Human Resources, Time-scale, Costs), Risk Management, RMMM Plan, CASE TOOLS, Agile Project Management, Managing team dynamics and communication, Metrics and Measurement

Module:3 | **Modelling Requirements**

8 hours

Software requirements and its types, Requirements Engineering process, Requirement Elicitation, System Modeling – Requirements Specification and Requirement Validation, Requirements Elicitation techniques, Requirements management in Agile.

Module:4 Software Design

8 hours

Design concepts and principles - Abstraction - Refinement - Modularity Cohesion coupling, Architectural design, Detailed Design Transaction Transformation, Refactoring of designs, Object oriented Design User-Interface Design

Module:5 | Validation And Verification

7 hours

Strategic Approach to Software Testing, Testing Fundamentals Test Plan, Test Design, Test Execution, Reviews, Inspection and Auditing – Regression Testing – Mutation Testing - Object oriented testing - Testing Web based System - Mobile App testing – Mobile test Automation and tools – DevOps Testing – Cloud and Big Data Testing

Module:6 Software Evolution

Software Maintenance, Types of Maintenance, - Software Configuration Management –						
		SCM Tools. Re-Engineer	·	_		•
				<i></i>		
Mo	dule:7	Quality Assurance				4 hours
Pro	duct ar	nd Process Metrics, Qual	ity Standards M	odels ISC	, TQM, Si	x-Sigma, Process
imp	roveme	nt Models: CMM & CM	MI. Quality Con	trol and	Quality Ass	surance - Quality
		nt - Quality Factors - Meth				•
	3	, ,	,			
Мо	dule:8	Contemporary Issues				2 hours
			T	otal Lecti	re hours:	45 hours
Tex	t Book					
1.	Ian So	merville, Software Engine	ering, 10 th Editior	ı, Addison	-Wesley, 20	015
D-4		Danka				
	erence					
1.		S. Pressman and Bruce F			ering: A Pra	actitioner's
	Approa	ach, 10 th edition, McGraw	Hill Education, 20)19		
	\ A ('''''		10 "	O 19	•	(71 ' 15 '''
2.		n E. Lewis , Software Testi	ng and Continuol	us Quality	Improveme	nt, Third Edition,
	Auerba	ach Publications, 2017				
Mod	de of Ev	valuation: CAT, Written as:	signment, Quiz, F	AT.		
Red	commer	nded by Board of Studies	04-03-2022			
App	proved b	y Academic Council	No. 65	Date	17-03-202	2

Pre-requisite NIL Syllabus version Course Objectives 1. To introduce the essential Software Engineering concepts. 2. To impart concepts and skills for performing analysis, design develop, test and evolve efficient software systems of various disciplines and applications 3. To make familiar about engineering practices, standards and metrics for developing software components and products. Course Outcome On completion of this course, student should be able to: 1. Demonstrate the complete Software life cycle activities from requirements analysis to maintenance using the modern tools and techniques. Indicative Experiments 1. Analysis and Identification of the suitable process models 2. Work Break-down Structure (Process Based, Product Based, Geographic Based and Role Based) and Estimations 3. Requirement modelling using Entity Relationship Diagram(Structural Modeling) 4. Requirement modelling using Context flow diagram, DFD (Functional Modeling) 5. Requirement modelling using State Transition Diagram (Behavioral Modeling) 6. OO design — Use case Model, Class Model 7. OO design — Interaction Models 8. OO design — Package, Component and deployment models 9. Design and demonstration of test cases, Functional Testing and Non-Functional Testing (using any open source tools) 10. Story Boarding and User Interface design Modelling Total Laboratory Hours 30 hours Text Book(s) 1. Ian Somerville, Software Engineering, 10th Edition, Addison-Wesley, 2015 Reference Books 1. Roger S, Pressman and Bruce R, Maxim, Software Engineering: A Practitioner's Approach, 10th edition, McGraw Hill Education, 2019 Mode of assessment: Continuous assessments, FAT. Recommended by Board of Studies 04-03-2022	BCSE3	R01P	So	ftware Engineer	ing Lab				Т	Р	С
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BCSE302L	Database Systems	L	Т	Р	С
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Pre-requisite	NIL	Sylla	bus	ver	sion
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- 1. To understand the concepts of File system and structure of the database; Designing an Entity-Relationship model for a real-life application and Mapping a database schema from the ER model.
- 2. To differentiate various normal forms, evaluate relational schemas for design qualities and optimize a query.
- 3. To impart the working methodologies of transaction management, understand concurrency control, recovery, indexing, access methods and fundamental view on unstructured data and its management.

Course Outcomes

On completion of this course, student should be able to:

- 1. Comprehend the role of database management system in an organization and design the structure and operation of the relational data model.
- 2. Develop a database project depending on the business requirements, considering various design issues.
- 3. List the concepts of indexing and accessing methods.
- 4. Explain the concept of a database transaction processing and comprehend the concept of database facilities including concurrency control, backup and recovery.
- 5. Review the fundamental view on unstructured data and describe other emerging database technologies.

Module:1 Database Systems Concepts and Architecture 4 hours

Need for database systems – Characteristics of Database Approach – Advantages of using DBMS approach - Actors on the Database Management Scene: Database Administrator - Classification of database management systems - Data Models - Schemas and Instances - Three-Schema Architecture - The Database System Environment - Centralized and Client/Server Architectures for DBMSs – Overall Architecture of Database Management Systems

Module:2 Relational Model and E-R Modeling

6 hours

Relational Model: Candidate Keys, Primary Keys, Foreign Keys - Integrity Constraints - Handling of Nulls - Entity Relationship Model: Types of Attributes, Relationships, Structural Constraints, Relational model Constraints — Mapping ER model to a relational schema — Extended ER Model - Generalization — Specialization — Aggregations.

Module:3 | Relational Database Design

6 hours

8 hours

Database Design – Schema Refinement - Guidelines for Relational Schema - Functional dependencies - Axioms on Functional Dependencies- Normalization: First, Second and Third Normal Forms - Boyce Codd Normal Form, Multi-valued dependency and Fourth Normal form - Join dependency and Fifth Normal form

Module:4 Physical Database Design and Query Processing

File Organization - Indexing: Single level indexing, multi-level indexing, dynamic multilevel Indexing - B+ Tree Indexing - Hashing Techniques: Static and Dynamic Hashing - Relational Algebra - Translating SQL Queries into Relational Algebra - Query Processing - Query Optimization: Algebraic Query Optimization, Heuristic query optimization Rules, Join Query Optimization using Indexing and Hashing - Tuple Relational Calculus.

Module:5 Transaction Processing and Recovery

Introduction to Transaction Processing - Transaction concepts: ACID Properties of Transactions, Transaction States - Serial and Serializable Schedules - Schedules based on recoverability - Schedules based on Serializability - Conflict Serializability - Recovery Concepts: Log Based Recovery Protocols, Recovery based on deferred update, Recovery techniques based on immediate update - Shadow Paging Algorithm Module:6 Concurrency Control In Transaction 8 hours **Processing** Concurrent Transactions - Lost Update Problem - Concurrency Control Techniques: Time Stamp Based Protocols, Thomas Write Rule, Lock Based Protocols, Lock Compatibility Matrix, - Two-Phase Locking Protocol - Lock Conversions - Graph Based Protocols for Concurrency Control - Tree Protocol for Concurrency Control - Deadlocks Based on Locks in Transactions - Deadlock Handling Techniques - Transaction Deadlock Detection Techniques - Transaction Deadlock Prevention Techniques - Multi-Granularity Locking for avoiding Transaction Deadlocks Module:7 NOSQL Database Management 3 hours Introduction, Need of NoSQL, CAP Theorem, different NoSQL data bases: Key-value data stores, Columnar families, Document databases, Graph databases Module:8 | Contemporary Issues 2 Hours Total Lecture hours: 45 hours **Text Book** R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7th Edition, 2016 Reference Books A. Silberschatz, H. F. Korth & S. Sudarshan, Database System Concepts, McGraw Hill, 7th Edition 2019. Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4th Edition, 2018 C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson, Eighth Edition, 2006. 4. Gerardus Blokdyk, NoSQL Databases A Complete Guide, 5STARCooks, 2021 Mode of Evaluation: CAT, Written assignments, Quiz and FAT. Recommended by Board of Studies 04-03-2022 No. 65 Approved by Academic Council 17-03-2022 Date

	SE302P	Database Systems	Lab		L	T	Р	С	
					0	0	2	1	
Pre	-requisite			Syl	lab	us \	/ers	ion	
						1.0			
	urse Objective								
2.	Designing an database sche Differentiate v optimize a que Explain the v during a trans	understand the concepts of File sy Entity-Relationship model for a real room the ER model. Fious normal forms, evaluate relations, which is methodologies of transaction failure. Understand the basing, access methods and fundaments.	real-life application onal schemas for on management a ic concepts on o	on a designand g concu	nd gn q give urrei	Ma _l luali : a ncy	ppin ties solu con	g a and ition itrol,	
	urse Outcome	is course, student should be able to):						
	n completion of this course, student should be able to: Design the structure and operation of the relational data model. Examine the data requirements of the real world and design a database management								
2.				ase n	nana	ageı	men	t	
2.	Examine the c system.	ta requirements of the real world an		ase n	nana	agei	men	t	
2.	Examine the c system. icative Experi	ta requirements of the real world an		ase n	nana	ageı	men	t	
2. Ind 1.	Examine the c system. icative Experi	ta requirements of the real world an		ase n	nana	agei	men	t	
2. Ind 1. 2.	Examine the of system. icative Experior Data Definition Constraints	ta requirements of the real world an nents and Data Manipulation Language		ase n	nana	agei	men	t	
2. Ind 1. 2. 3.	icative Experior Data Definition Constraints Single row fur	ta requirements of the real world an nents and Data Manipulation Language		ase n	nana	agei	men	t	
2. Ind 1. 2. 3.	icative Experior Data Definition Constraints Single row fur	ta requirements of the real world an ents and Data Manipulation Language etions group functions		ase n	nana	agei	men	t	
2. Ind 1. 2. 3. 4.	icative Experiments Data Definition Constraints Single row fur Operators and Sub query, vi	ta requirements of the real world an tents and Data Manipulation Language tions group functions vs and joins guage Extensions - Procedures, Fu	nd design a databa	and 1	Trigg			t	
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04-03-2022

Date

No. 65

17-03-2022

Mode of assessment: Continuous assessments, FAT

Recommended by Board of Studies

Approved by Academic Council

BCSE303L	Operating Systems		L	Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Syl	lab	us v	ersi	on
				1.0		
Course Objective	es					
implement the	the operating system concepts, designs and provide services.	de sk	ills	req	uired	l to

- 2. To describe the trade-offs between conflicting objectives in large scale system design.
- 3. To develop the knowledge for application of the various design issues and services.

Course Outcomes

On completion of this course, student should be able to:

- 1. Interpret the evolution of OS functionality, structures, layers and apply various types of system calls of various process states.
- 2. Design scheduling algorithms to compute and compare various scheduling criteria.
- 3. Apply and analyze communication between inter process and synchronization techniques.
- 4. Implement page replacement algorithms, memory management problems and segmentation.
- 5. Differentiate the file systems for applying different allocation, access technique, representing virtualization and providing protection and security to OS.

Module:1Introduction3 hoursIntroductionto OS: Functionality of OS - OS design issues - Structuring methods(monolithic, layered, modular, micro-kernel models) - Abstractions, processes, resources -Influence of security, networking, and multimedia.Module:2OS Principles

System calls, System/Application Call Interface – Protection: User/Kernel modes - Interrupts -Processes - Structures (Process Control Block, Ready List etc.), Process creation, management in Unix – Threads: User level, kernel level threads and thread models.

Module:3 Scheduling 9 hours

Processes Scheduling - CPU Scheduling: Pre-emptive, non-pre-emptive - Multiprocessor scheduling - Deadlocks - Resource allocation and management - Deadlock handling mechanisms: prevention, avoidance, detection, recovery.

Module:4 Concurrency 8 hours

Inter-process communication, Synchronization - Implementing synchronization primitives (Peterson's solution, Bakery algorithm, synchronization hardware) - Semaphores - Classical synchronization problems, Monitors: Solution to Dining Philosophers problem - IPC in Unix, Multiprocessors and Locking - Scalable Locks - Lock-free coordination.

Module:5Memory Management7 hoursMain memory management, Memory allocation strategies, Virtual memory: Hardware support for virtual memory (caching, TLB) – Paging - Segmentation - Demand Paging - Page

Faults - Page Replacement -Thrashing - Working Set.

Module:6 Virtualization and File System 6 hours
Management

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,									
futu	ure direc	tions in mobile OS.							
Мо	dule:8	Contemporary Issues			2 hours				
			Total Lecture ho	ours:	45 hours				
Tex	Text Book								
1.	. Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts",								
	2018, 1	10 th Edition, Wiley, United	States.						
Re	ference	Books							
1.	Andrev	v S. Tanenbaum, "Mode	ern Operating S	ystems",	2016, 4 th Edition, Pearson,				
	United	Kingdom.	-						
2.	William	Stallings, "Operating S	Systems: Internal	ls and D	esign Principles", 2018, 9th				
		, Pearson, United Kingdon							
Мо	de of E	valuation: CAT, Written A	ssignment, Quiz,	FAT					
Re	commer	ided by Board of Studies	04-03-2022						
	pproved by Academic Council No. 65 Date 17-03-2022								

Operating Systems Lab		L	T	P	C
		0	0	2	1
Nil	Syllabus version			ion	
	1.0				
es					
	e sk	ills	req	uired	ot to
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- 2. To describe the trade-offs between conflicting objectives in large scale system design.
- 3. To develop the knowledge for application of the various design issues and services.

Course Outcome

On completion of this course, student should be able to:

- 1. Interpret the evolution of OS functionality, structures, layers and apply various types of system calls of various process states.
- 2. Design scheduling algorithms to compute and compare various scheduling criteria.
- 3. Apply and analyze communication between inter process and synchronization techniques.
- 4. Implement page replacement algorithms, memory management problems and segmentation.

 Differentiate the file systems for applying different allocation access technique.

Differentiate the file systems for applying different allocation, access technique, representing virtualization and providing protection and security to OS.

Indi	cative Experiments							
1.	Study of Basic Linux Commands							
2.	Implement your own bootloader program that helps a computer to boot an OS.							
3.	Shell Programming (I/O, Decision making, Looping, Multi-level branching)							
4.	Leading child process using fork () system call, Orphan and Zombie process creation							
5.	Simulation of CPU scheduling algorithms (FCFS, SJF, Priority and Round Robin)							
6.	Implement process synchronization using semaphores / monitors.							
7.	Simulation of Banker s algorithm to check whether the given system is in safe state or							
	not. Also check whether addition resource requested can be granted immediately							
8.	Parallel Thread management using Pthreads library. Implement a data parallelism							
	using multi-threading							
9.	Dynamic memory allocation algorithms - First-fit, Best-fit, Worst-fit algorithms							
10.	Page Replacement Algorithms FIFO, LRU and Optimal							
11.	Implement a file locking mechanism.							
12.	Virtualization Setup: Type-1, Type-2 Hypervisor (Detailed Study Report)							
	Total Laboratory Hours 30 hours							
Tex	t Book							
1.	Fox, Richard, "Linux with Operating System Concepts", 2022, 2 nd Edition, Chapman and Hall/CRC, UK.							
Ref	erence Books							
1.	Love, Robert, "Linux System Programming: talking directly to the kernel and C library", 2013, 2 nd Edition, O'Reilly Media, Inc, United States.							
2.	Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts",							
	2018, 10 th Edition, Wiley, United States.							
Mod	de of Assessment: Continuous Assessments, FAT							
	ommended by Board of Studies 04-03-2022							
	roved by Academic Council No. 65 Date 17-03-2022							
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BCSE304L		Theory of 0	Computation			LIT	- Р	С		
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Pre-requisi	te Nil				Sylla	bus v		on		
•						1.0				
Course Ob	ectives									
1. Types of	grammars an	d models of automata	I .							
2. Limitation	of computati	on: What can be and	what cannot be	compute	d.					
Establish	ing connectio	ns among grammars,	automata and fo	ormal lan	guages					
-										
Course Out										
		rse, student should b								
		different computation			l =					
	•	mathematical metho	as to prove prop	erties of	iangua	jes,				
	nd automata.	ome computational m	adale and possik	olo mothe	nde of n	rovino	a thor	m		
		concepts mathematic			ous of p	TOVILLE	y un c i	11.		
4. Represei	it the abstract	. concepts mathematic	cally with Hotatio	113.						
Module:1	Introduction	to Languages and (Grammars				4 ho	urs		
		ques in Mathematics		f a Con	nputatio	nal N	/lodel	s -		
		rs - Alphabets - Strir								
Automata		·								
Module:2	Finite State	Automata					8 ho	urs		
		Deterministic Finite								
		rith epsilon transitions			transitic	n, co	nvers	sion		
		nce of NFA and DFA -		f DFA						
		ressions and Langu					7 ho			
		and Regular Expres								
		rn matching and regu					and F	·A -		
	Context Fre	ar languages - Closur	e properties of r	egular la	nguage		7 ho			
		(CFG) – Derivations	Parea Trace	Λmhi	quity in					
		of CFG – Elimination								
		ms for CFG: CNF an								
Properties of			а отт татр	9 _0		J	0.00	u. 0		
	Pushdown A	Automata					5 ho	urs		
		wn automata - Langi	uages of a Pus	shdown a	automa					
Non-Determ	inistic Pushd	own Automata and De	eterministic push	idown aเ	ıtomata					
	Turing Mach						6 ho			
		ptor and transducer -			oe Turin	ig Ma	chine	:s –		
		e - The Halting probler		ch thesis						
	Recursive	and Recursively	Enumerable				6 ho	urs		
	Languages									
		rely Enumerable Lar								
	espondence F	putable functions – C	потівку піетаго	ny – On	uecidar	ne pro	oblen	15 -		
	Contempora						2 ho	ure		
Module.0	Contempore	ily 133uc3					2 110	uis		
		Total L	ecture hours:			4	5 ho	urs		
Text Book										
	ncroft R N	otwani and J.D. UI	lman "Introduc	tion to	Automa	ta Th	1eory			
		nputation", Third Editi								
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Reference										

	1.	Peter Linz, "An Introduction to Formal Languages and Automata", Sixth Edition, Jones &					
		Bartlett, 2016. ISBN: 978-9384323219					
	2.	K. Krithivasan and R. Rama, "Introduction to Formal Languages, Automata and					
		Computation", Pearson Education, 2009. ISBN: 978-8131723562					
	Mode of Evaluation: CAT, Assignment, Quiz, FAT.						
Ì	Red	Recommended by Board of Studies 04-03-2022					

Date

17-03-2022

No. 65

Approved by Academic Council

BCSE305L	Embedded Systems	L	. T	Р	С
		3	0	0	3
Pre-requisite	NIL	Syllabus version			
		1.0			

- 1. To expose students to various challenges and constraints of special purpose computing systems in terms of resources and functional requirements.
- 2. To introduce students to various components of typical embedded systems viz., sensors and actuators, data converters, UART etc., their interfacing, programming environment for developing any smart systems and various serial communication protocols for optimal components interfacing and communication.
- 3. To make students understand the importance of program modeling, optimization techniques and debugging tools for product development and explore various solutions for real time scheduling issues in terms of resources and deadline.

Course Outcomes

On completion of this course, students should be able to:

- 1. Identify the challenges in designing an embedded system using various microcontrollers and interfaces.
- 2. To summaries the functionality of any special purpose computing system, and to propose smart solutions to engineering challenges at the prototype level.
- 3. To examine the working principle and interface of typical embedded system components, create programme models, apply various optimization approaches including simulation environment and demonstration using debugging tools.
- 4. To evaluate the working principle of serial communication protocols and their proper use, as well as to analyze the benefits and drawbacks of real-time scheduling algorithms and to recommend acceptable solutions for specific challenges.

Module:1	Introduction	5 hours					
Overview	Overview of Embedded Systems, Design challenges, Embedded processor technology,						
Hardware	Hardware Design, Micro-controller architecture -8051, PIC, and ARM.						
Module:2	I/O Interfacing Techniques	8 hours					
Memory in	terfacing, A/D, D/A, Timers, Watch-dog timer, Cou	nters, Encoder & Decoder,					
UART, Ser	nsors and actuators interfacing.						
Module:3	Architecture of Special Purpose Computing	6 hours					
	System						
ATM, Han	dheld devices, Data Compressor, Image Capturing	Devices-Architecture and					
Requireme	ents, Challenges & Constraints of special purpose com	puting system.					
Module:4	Programming Tools	7 hours					
Evolution of	of embedded programming tools, Modelling program	s, Code optimization, Logic					
analyzers,	Programming environment.						
Module:5	Real Time Operating System	8 hours					
Classificat	ion of Real time system, Issues & challenges in I	RTS, Real time scheduling					
schemes-	EDF-RMS & Hybrid techniques, eCOS, POSIX, Proto	threads.					
Module:6	Embedded Networking Protocols	5 hours					
Inter Integ	rated Circuits (I2C), Controller Area Network, Emb	edded Ethernet Controller,					
RS232, Bli	uetooth, Zigbee, Wifi.						
Module:7	Applications of Embedded Systems	4 hours					
Introductio	n to embedded system applications using case stu	udies – Role in Agriculture					
sector, A	utomotive electronics, Consumer Electronics, In	dustrial controls, Medical					
Electronics	3.						
Module:8	Contemporary Issues	2 hours					

			Total Lectu	ıre hours	: 45 hours				
Tex	kt Book								
1.	Marilyn Wolf, Computers as Components – Principles of Embedded Computing System Design, Fourth Edition, Morgan Kaufman Publishers, 2016.								
	ference Books								
Rei	rerence	Books							
1.	Embed	lded Systems Architecture	, Programming	and Desig	gn, by Raj Kamal, McGraw				
	Hill Ed	ucation, 3e, 2015.							
2.	Embed	lded System Design A Uni	fied Hardware/S	Sofware Ir	ntroduction, by Vahid G Frank				
	and Gi	vargis Tony, John Wiley &	Sons, 2009.		-				
Мо	de of E	valuation: CAT, written as	signment, Quiz,	FAT.					
Red	commer	nded by Board of Studies	04-03-2022						
App	oroved b	y Academic Council	No. 65	Date	17-03-2022				

BCSE306L	Artificial Intelligence	<u> </u>	Т	Р	С
BOOLOGE	Artificial intelligence	3	0	0	3
Pre-requisite	NIL	Syllab			
			1.0		
Course Objective	es				
1. To impart	artificial intelligence principles, techniques and its history.				
	s the applicability, strengths, and weaknesses of the				
representa	ation, problem solving, and learning methods in so	lving	engi	nee	ring
problems					
	p intelligent systems by assembling solutions to concr	ete co	mpu	ıtatic	onal
problems					
Course Outcome					
	this course, student should be able to:				
	Artificial Intelligence (AI) methods and describe their found				
	sic principles of AI in solutions that require problem-s n, knowledge representation and learning.	solving	, 1111	erer	ice,
	ate knowledge of reasoning, uncertainty, and knowledge	renres	ents	ation	for
	al-world problems	торгос	Citt	ationi	101
	nd illustrate how search algorithms play a vital role in prol	blem-s	olvir	ıa	
,	3 1 7				
Module:1 Intro				3 ho	
	olution of AI, State of Art -Different Types of Arti			_	
	AI-Subfields of AI-Intelligent Agents- Structure of In	ntellige	nt .	Age	nts-
Environments					
	lem Solving based on Searching			<u> ho</u>	
	Problem Solving by searching Methods-State Space se				
	- Uniform Cost Search, Breadth First Search- Depth Fi				
A* Search	erative deepening depth-first, Informed Search Methods-	Best F	ırsı -	Sea	rcn,
	I Search and Adversarial Search			5 ho	urs
	prithms – Hill-climbing search, Simulated annealing, Gene	tic Ala			uis
	th: Game Trees and Minimax Evaluation, Elementary two				٠.
	ax with Alpha-Beta Pruning.	playor	o go		· .
	c and Reasoning			3 ho	urs
	gic and Reasoning -Propositional Logic-First Order Logic	-Infere			
	ication, Forward Chaining, Backward Chaining, Resolution				
Module:5 Unce	ertain Knowledge and Reasoning		5	hou	ırs
	ertainty- Bayes Rule -Bayesian Belief Network- Approxi	mate I	nfer	ence	e in
Bayesian network					
Module:6 Plan				7 ho	
	g, Planning as State-space search, Forward search,				
	Hierarchical Planning, Planning and acting in Nondeterr	ninistic	dor	main	ıs –
	ning, Multiagent planning			.	
	municating, Perceiving and Acting			ho	
	undamentals of Language -Probabilistic Language Proce ation Extraction-Perception-Image Formation- Object Rec	_		rma	uon
	emporary Issues	ogriitio		2 ho	ure
module.0 Cont	omporary resuces			- 110	uis
	Total Lecture hour	s:	4!	5 ho	urs
Text Book	. 5101 255070 11001				
	nd Norvig, P. 2015. Artificial Intelligence - A Modern Appro	nach 1	rd ⊏	ditio	<u> </u>
Prentice Hall	id Norvig, i . 2010. Artificial fritelligence - A Modern Appro	oauii, c	, [uillO	11,

Prentice Hall.

Re	Reference Books						
1.	K. R. Chowdhary, Fundamentals of Artificial Intelligence, Springer, 2020.						
2	Alpaydin, E. 2010. Introduction to Machine Learning. 2 nd Edition, MIT Press.						
Мо	Mode of Evaluation: CAT, Assignment, Quiz, FAT						
Re	Recommended by Board of Studies 04-03-2022						
Apı	proved by Academic Council	No. 65	Date	17-03-2022			

BCSE307L	Compiler Design		L	Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Syllabus version			ion	
				1.0	1	

- 1. To provide fundamental knowledge of various language translators.
- 2. To make students familiar with lexical analysis and parsing techniques.
- 3. To understand the various actions carried out in semantic analysis.
- 4. To make the students get familiar with how the intermediate code is generated.
- 5. To understand the principles of code optimization techniques and code generation.
- 6. To provide foundation for study of high-performance compiler design.

Course Outcomes

- 1. Apply the skills on devising, selecting, and using tools and techniques towards compiler design
- Develop language specifications using context free grammars (CFG).
- 3. Apply the ideas, the techniques, and the knowledge acquired for the purpose of developing software systems.
- 4. Constructing symbol tables and generating intermediate code.
- 5. Obtain insights on compiler optimization and code generation.

Module:1 INTRODUCTION TO COMPILATION AND LEXICAL ANALYSIS 7 hours

Introduction to LLVM - Structure and Phases of a Compiler-Design Issues-Patterns-Lexemes-Tokens-Attributes-Specification of Tokens-Extended Regular Expression- Regular expression to Deterministic Finite Automata (Direct method) - Lex - A Lexical Analyzer Generator.

Module:2 | SYNTAX ANALYSIS

8 hours

Role of Parser- Parse Tree - Elimination of Ambiguity - Top Down Parsing - Recursive Descent Parsing - LL (1) Grammars - Shift Reduce Parsers- Operator Precedence Parsing - LR Parsers, Construction of SLR Parser Tables and Parsing- CLR Parsing- LALR Parsing.

Module:3 | SEMANTICS ANALYSIS

5 hours

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

Module:4 INTERMEDIATE CODE GENERATION

5 hours

Variants of Syntax trees - Three Address Code- Types – Declarations - Procedures - Assignment Statements - Translation of Expressions - Control Flow - Back Patching- Switch Case Statements.

Module:5 | CODE OPTIMIZATION

6 hours

Loop optimizations- Principal Sources of Optimization -Introduction to Data Flow Analysis - Basic Blocks - Optimization of Basic Blocks - Peephole Optimization- The DAG Representation of Basic Blocks -Loops in Flow Graphs - Machine Independent Optimization-Implementation of a naïve code generator for a virtual Machine- Security checking of virtual machine code.

Module:6 CODE GENERATION

5 hours

Issues in the design of a code generator- Target Machine- Next-Use Information - Register Allocation and Assignment- Runtime Organization- Activation Records.

Module:7 | PARALLELISM

7 hours

Parallelization- Automatic Parallelization- Optimizations for Cache Locality and Vectorization- Domain Specific Languages-Compilation- Instruction Scheduling and Software Pipelining- Impact of Language Design and Architecture Evolution on Compilers-Static Single Assignment

Module:8 | Contemporary Issues

				Total L	ecture hours:	45 hours	
Text Book(s)							
1.	A. V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D. Ullman, Compilers: Principles,						
	techniques, & tools, 2007, Second Edition, Pearson Education, Boston.						
Reference Books							
1.	Watso	Watson, Des. A Practical Approach to Compiler Construction. Germany, Springer					
	Interna	nternational Publishing, 2017.					
Мо	Node of Evaluation: CAT, Quiz, Written assignment and FAT						
Re	lecommended by Board of Studies 04-03-2022						
Approved by Academic Council			No. 65	Date	17-03-2022		

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BCSE307P		Compiler Design Lab		L	T	P	С		
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Pre-re	requisite Syllabus version				on				
	1.0								
	e Objectives								
		ental knowledge of various language translators.							
		familiar with phases of compiler.							
3. To p	provide foundat	ion for study of high-performance compiler design.							
	e Outcome								
	•	devising, selecting and using tools and techniques to	owar	ds c	omp	oiler			
_	design								
	2. Develop language specifications using context free grammars (CFG).								
		e techniques, and the knowledge acquired for the pu	ırpos	e of					
	ping software								
4. Constructing symbol tables and generating intermediate code.									
5. Obtain insights on compiler optimization and code generation.									
.	= .								
	tive Experime								
1.	Implementation of LEXR using LLVM.								
2.	Implementation of handwritten parser using LLVM								
3.	Generating code with the LLVM backend.								
4.		al programming language.							
5.	Write a recursive descent parser for the CFG language and implement it using				ing				
	LLVM.								
6	IM/rita a IR na	arser for the CEG language and implement it in the u	eina	НV	NΛ				

1.	Implementation of LEAR using LLVIVI.					
2.	Implementation of handwritten parser using LLVM					
3.	Generating code with the LLVM backend.					
4.	Defining a real programming language.					
5.	Write a recursive descent parser for the CFG language and implement it using					
	LLVM.					
6.	Write a LR parser for the CFG language and implement it in the using LLVM.					
7.	Intro to Flex and Bison					
	Modify the scanner and parser so that terminating a statement with "; b" instead of ";"					
	results in the output being printed in binary.					
8.	Using LLVM-style RTTI for the AST and Generating IR from the AST.					
9.	Converting types from an AST description to LLVM types.					
10.	Emitting assembler text and object code.					
Total Laboratory Hours 30 hours						
Mode of assessment: CAT, FAT						
Text Book(s)						
1	Learn LLVM 12: A beginner's guide to learning LLVM compiler tools and core					
	libraries with C++					
Reference Books						

Recommended by Board of Studies	04-03-2022		
Approved by Academic Council	No. 65	Date	17-03-2022

Watson, Des. A Practical Approach to Compiler Construction. Germany, Springer International Publishing, 2017.

BCSE308L	Computer Networks		L	Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Syllabus versio				on
		1.0				
Course Objective	res					
	nderstanding among students about the fundamental rotocols, architectures, and applications.	conce	pts	of c	omp	uter

- networking, protocols, architectures, and applications.
- 2. To help students to acquire knowledge in design, implement and analyze performance of OSI and TCP-IP based Architectures.
- 3. To identify the suitable application layer protocols for specific applications and its respective security mechanisms.

Course Outcomes

On completion of this course, student should be able to:

- 1. Interpret the different building blocks of Communication network and its architecture.
- 2. Contrast different types of switching networks and analyze the performance of network
- 3. Identify and analyze error and flow control mechanisms in data link layer.
- 4. Design sub-netting and analyze the performance of network layer with various routing protocols.
- 5. Compare various congestion control mechanisms and identify appropriate transport layer protocol for real time applications with appropriate security mechanism.

	Module:1	Architecture Data Communications and Networking: A Communications Model – Data Communications - Evolution of network, Requirements , Applications, Network Topology (Line configuration, Data Flow), Protocols and Standards, Network Models (OSI, TCP/IP) Module:2 Circuit and Packet Switching					
Evolution of network, Requirements , Applications, Network Topology (Line configuration, Data Flow), Protocols and Standards, Network Models (OSI, TCP/IP) Module:2 Circuit and Packet Switching 7 hours Switched Communications Networks – Circuit Switching – Packet Switching – Comparison of Circuit Switching and Packet Switching – Implementing Network Software, Networking Parameters(Transmission Impairment, Data Rate and Performance) Module:3 Data Link Layer 8 hours Error Detection and Correction – Hamming Code , CRC, Checksum- Flow control mechanism – Sliding Window Protocol - GoBack - N - Selective Repeat - Multiple access Aloha - Slotted Aloha - CSMA, CSMA/CD – IEEE Standards(IEEE802.3 (Ethernet), IEEE802.11 (WLAN))- RFID- Bluetooth Standards Module:4 Network Layer 8 hours IPV4 Address Space – Notations – Classful Addressing – Classless Addressing – Network Address Translation – IPv6 Address Structure – IPv4 and IPv6 header format Module:5 Routing Protocols 6 hours Routing-Link State and Distance Vector Routing Protocols- Implementation-Performance Analysis- Packet Tracer Module:6 Transport Layer 5 hours TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters Module:7 Application layer 3 hours Application layer-Domain Name System-Case Study : FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours		Architecture					
Data Flow), Protocols and Standards, Network Models (OSI, TCP/IP) Module:2 Circuit and Packet Switching Switched Communications Networks – Circuit Switching – Packet Switching – Comparison of Circuit Switching and Packet Switching – Implementing Network Software, Networking Parameters(Transmission Impairment, Data Rate and Performance) Module:3 Data Link Layer Shouts Module:3 Data Link Layer Shouts Module:4 Network Gorrection – Hamming Code, CRC, Checksum- Flow control mechanism – Sliding Window Protocol - GoBack - N - Selective Repeat - Multiple access Aloha - Slotted Aloha - CSMA, CSMA/CD – IEEE Standards(IEEE802.3 (Ethernet), IEEE802.11(WLAN))- RFID- Bluetooth Standards Module:4 Network Layer Shouts Module:5 Routing Protocols Routing-Link State and Distance Vector Routing Protocols- Implementation-Performance Analysis- Packet Tracer Module:6 Transport Layer TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters Module:7 Application layer Application layer-Domain Name System-Case Study: FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours	Data Comn	nunications and Networking: A Communications Mo	del – Data Communications -				
Module:2 Circuit and Packet Switching 7 hours Switched Communications Networks – Circuit Switching – Packet Switching – Comparison of Circuit Switching and Packet Switching – Implementing Network Software, Networking Parameters(Transmission Impairment, Data Rate and Performance) Module:3 Data Link Layer 8 hours Error Detection and Correction – Hamming Code, CRC, Checksum- Flow control mechanism – Sliding Window Protocol - GoBack - N - Selective Repeat - Multiple access Aloha - Slotted Aloha - CSMA, CSMA/CD – IEEE Standards(IEEE802.3 (Ethernet), IEEE802.11(WLAN))- RFID- Bluetooth Standards Module:4 Network Layer 8 hours IPV4 Address Space – Notations – Classful Addressing – Classless Addressing – Network Address Translation – IPv6 Address Structure – IPv4 and IPv6 header format Module:5 Routing Protocols 6 hours Routing-Link State and Distance Vector Routing Protocols- Implementation-Performance Analysis- Packet Tracer Module:6 Transport Layer 5 hours TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-Qos Parameters Module:7 Application layer Application layer-Domain Name System-Case Study: FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours	Evolution o	f network, Requirements , Applications, Network To	pology (Line configuration,				
Switched Communications Networks – Circuit Switching – Packet Switching – Comparison of Circuit Switching and Packet Switching – Implementing Network Software, Networking Parameters(Transmission Impairment, Data Rate and Performance) Module:3 Data Link Layer 8 hours Error Detection and Correction – Hamming Code, CRC, Checksum-Flow control mechanism – Sliding Window Protocol - GoBack - N - Selective Repeat - Multiple access Aloha - Slotted Aloha - CSMA, CSMA/CD – IEEE Standards(IEEE802.3 (Ethernet), IEEE802.11(WLAN))- RFID- Bluetooth Standards Module:4 Network Layer 8 hours IPV4 Address Space – Notations – Classful Addressing – Classless Addressing – Network Address Translation – IPv6 Address Structure – IPv4 and IPv6 header format Module:5 Routing Protocols 6 hours Routing-Link State and Distance Vector Routing Protocols- Implementation-Performance Analysis- Packet Tracer Module:6 Transport Layer 5 hours TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters Module:7 Application layer Application layer-Domain Name System-Case Study: FTP-HTTP-SMTP-SMMP Module:8 Contemporary Issues 2 hours			CP/IP)				
of Circuit Switching and Packet Switching – Implementing Network Software, Networking Parameters (Transmission Impairment, Data Rate and Performance) Module:3 Data Link Layer 8 hours Error Detection and Correction – Hamming Code , CRC, Checksum- Flow control mechanism – Sliding Window Protocol - GoBack - N - Selective Repeat - Multiple access Aloha - Slotted Aloha - CSMA, CSMA/CD – IEEE Standards (IEEE802.3 (Ethernet), IEEE802.11 (WLAN))- RFID- Bluetooth Standards Module:4 Network Layer 8 hours IPV4 Address Space – Notations – Classful Addressing – Classless Addressing – Network Address Translation – IPv6 Address Structure – IPv4 and IPv6 header format Module:5 Routing Protocols 6 hours Routing-Link State and Distance Vector Routing Protocols- Implementation-Performance Analysis- Packet Tracer Module:6 Transport Layer 5 hours TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters Module:7 Application layer 3 hours Application layer-Domain Name System-Case Study: FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours							
Parameters (Transmission Impairment, Data Rate and Performance) Module:3 Data Link Layer 8 hours Error Detection and Correction – Hamming Code, CRC, Checksum-Flow control mechanism – Sliding Window Protocol - GoBack - N - Selective Repeat - Multiple access Aloha - Slotted Aloha - CSMA, CSMA/CD – IEEE Standards (IEEE802.3 (Ethernet), IEEE802.11 (WLAN)) - RFID- Bluetooth Standards Module:4 Network Layer 8 hours IPV4 Address Space – Notations – Classful Addressing – Classless Addressing – Network Address Translation – IPv6 Address Structure – IPv4 and IPv6 header format Module:5 Routing Protocols 6 hours Routing-Link State and Distance Vector Routing Protocols- Implementation-Performance Analysis- Packet Tracer Module:6 Transport Layer 5 hours TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters Module:7 Application layer Application layer-Domain Name System-Case Study: FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours	Switched C	ommunications Networks - Circuit Switching - Pac	ket Switching – Comparison				
Error Detection and Correction – Hamming Code , CRC, Checksum- Flow control mechanism – Sliding Window Protocol - GoBack - N - Selective Repeat - Multiple access Aloha - Slotted Aloha - CSMA, CSMA/CD – IEEE Standards(IEEE802.3 (Ethernet), IEEE802.1 (WLAN))- RFID- Bluetooth Standards Module:4	of Circuit S	witching and Packet Switching – Implementing Netv	vork Software, Networking				
Error Detection and Correction – Hamming Code , CRC, Checksum- Flow control mechanism – Sliding Window Protocol - GoBack - N - Selective Repeat - Multiple access Aloha - Slotted Aloha - CSMA, CSMA/CD – IEEE Standards(IEEE802.3 (Ethernet), IEEE802.11(WLAN))- RFID- Bluetooth Standards Module:4	Parameters	s(Transmission Impairment, Data Rate and Perform					
mechanism – Sliding Window Protocol - GoBack - N - Selective Repeat - Multiple access Aloha - Slotted Aloha - CSMA, CSMA/CD – IEEE Standards(IEEE802.3 (Ethernet), IEEE802.11(WLAN))- RFID- Bluetooth Standards Module:4 Network Layer 8 hours IPV4 Address Space – Notations – Classful Addressing – Classless Addressing – Network Address Translation – IPv6 Address Structure – IPv4 and IPv6 header format Module:5 Routing Protocols 6 hours Routing-Link State and Distance Vector Routing Protocols- Implementation-Performance Analysis- Packet Tracer Module:6 Transport Layer 5 hours TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters Module:7 Application layer Application layer-Domain Name System-Case Study : FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours	Module:3	Data Link Layer	8 hours				
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IEEE802.11(WLAN))- RFID- Bluetooth Standards Module:4 Network Layer 8 hours							
Network Layer S hours	Aloha - Slo	tted Aloha - CSMA, CSMA/CD – IEEE Standards(I E	EE802.3 (Ethernet),				
IPV4 Address Space - Notations - Classful Addressing - Classless Addressing - Network Address Translation - IPv6 Address Structure - IPv4 and IPv6 header format	IEEE802.1	1(WLAN))- RFID- Bluetooth Standards					
Address Translation – IPv6 Address Structure – IPv4 and IPv6 header format Module:5 Routing Protocols Routing-Link State and Distance Vector Routing Protocols- Implementation-Performance Analysis- Packet Tracer Module:6 Transport Layer 5 hours TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters Module:7 Application layer Application layer-Domain Name System-Case Study: FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours							
Routing-Link State and Distance Vector Routing Protocols- Implementation-Performance Analysis- Packet Tracer Module:6 Transport Layer 5 hours TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters Module:7 Application layer Application layer-Domain Name System-Case Study: FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours	IPV4 Addre	ss Space – Notations – Classful Addressing – Clas	sless Addressing – Network				
Routing-Link State and Distance Vector Routing Protocols- Implementation-Performance Analysis- Packet Tracer Module:6 Transport Layer 5 hours TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters Module:7 Application layer 3 hours Application layer-Domain Name System-Case Study: FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours	Address Tr	anslation – IPv6 Address Structure – IPv4 and IPv6	header format				
Analysis- Packet Tracer Module:6 Transport Layer 5 hours TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters Module:7 Application layer 3 hours Application layer-Domain Name System-Case Study: FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours							
Module:6Transport Layer5 hoursTCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS ParametersModule:7Application layer3 hoursApplication layer-Domain Name System-Case Study : FTP-HTTP-SMTP-SNMPModule:8Contemporary Issues2 hours	Routing-Lin	k State and Distance Vector Routing Protocols- Imp	olementation-Performance				
TCP and UDP-Congestion Control-Effects of Congestion-Traffic Management-TCP Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters Module:7 Application layer 3 hours Application layer-Domain Name System-Case Study: FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours	Analysis- P	acket Tracer					
Congestion Control-Congestion Avoidance Mechanisms-Queuing Mechanisms-QoS Parameters Module:7 Application layer 3 hours Application layer-Domain Name System-Case Study: FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours	Module:6	Transport Layer	5 hours				
Parameters Module:7 Application layer 3 hours	TCP and U	DP-Congestion Control-Effects of Congestion-Traffi	c Management-TCP				
Module:7Application layer3 hoursApplication layer-Domain Name System-Case Study : FTP-HTTP-SMTP-SNMPModule:8Contemporary Issues2 hours	Congestion	Control-Congestion Avoidance Mechanisms-Queu	ing Mechanisms-QoS				
Application layer-Domain Name System-Case Study : FTP-HTTP-SMTP-SNMP Module:8 Contemporary Issues 2 hours	Parameters	3					
Module:8 Contemporary Issues 2 hours							
	Application	layer-Domain Name System-Case Study: FTP-HT	TP-SMTP-SNMP				
	Module:8	Contemporary Issues	2 hours				
Total Lecture hours: 45 hours		Total Lecture hours:	45 hours				
Text Book	Text Book						
		ız A. Forouzan. Data communication and Netw	orking, 5th Edition, 2017.				

	McGraw Hill Education.							
Ref	Reference Books							
1.	1. James F. Kurose and Keith W.Ross, Computer Networking: A Top-Down Approach, 6th							
	Edition, 2017, Pearson Education.							
2.	William Stallings, "Data and Computer Communication", 10th Edition, 2017, Pearson,							
	United Kingdom.							
Мо	Mode of Evaluation: CAT, Written Assignment, Quiz, FAT							
Red	Recommended by Board of Studies 04-03-2022							
App	proved by Academic Council	No. 65	Date	17-03-2022				

BCSE308P Computer Networks Lab			L	Т	Р	С
			0	0	2	1
Pre-requisite	NIL	Syllabus version			n	
		1.0				

Course Objectives

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

Course Outcome

On completion of this course, student should be able to:

- 1. Interpret the different building blocks of Communication network and its architecture.
- 2. Contrast different types of switching networks and analyze the performance of network
- 3. Identify and analyze error and flow control mechanisms in data link layer.
- 4. Design sub-netting and analyze the performance of network layer with various routing protocols.
- 5. Compare various congestion control mechanisms and identify appropriate transport layer protocol for real time applications with appropriate security mechanism.

Indicative Experiments								
1.	1. Study of Basic Network Commands, Demo session of all networking hardware and							
	Functionalities							
2.	Error detection and correction n	nechanisms						
3.	Flow control mechanisms							
4.	4. IP addressing Classless addressing							
5.	5. Observing Packets across the network and Performance Analysis of Routing protocols							
6.	Socket programming(TCP and	UDP) - Some cha	allenging e	experiments c	an be given on			
	Socket programming							
7.	Simulation of unicast routing pro	otocols						
8.	Simulation of Transport layer Pr	rotocols and anal	ysis of co	ngestion contr	ol techniques			
	in network							
9.	Develop a DNS client server to	resolve the giver	host nan	ne or IP addre	ss			
		То	tal Labor	atory Hours	30 hours			
Text	t book							
1 \	W.Richard Stevens, Uix Network	Programming, 2	ndEdition	, Pearson Edι	ıcation, 2015.			
Mod	le of assessment: Continuous a	ssessment, FAT						
Reco	ommended by Board of Studies	04-03-2022		·				
Appr	roved by Academic Council	Approved by Academic Council No. 65 Date 17-03-2022						

BCSE300I	Cryptography and Network Security		т	D	
DOSESUSE	Cryptography and Network Security	3	0	0	3
Pre-requisite	NIL	Sylla	bus v	versi	on
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		atures	and		
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		ious ty	pes c	<i>)</i> 1	
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	- · · · · · · · · · · · · · · · · · · ·	-	-		
	amentals of Transport layer security, web security, E-M	all Sec	urity	and I	٢
Security					
Module:1 Fund	amentals of Number Theory			5 ho	urs
				Testi	ng:
		<u>rithms</u>			
		<u> </u>	to be an		
		Block (cipner	: DE	S,
				8 ho	ure
		ntic Cu		0 110	uis
				V	
				,	
Module:4 Mess	age Digest and Hash Functions			5 ho	urs
		Diges	t (MD		
Secure Hash Fun	ction (SHA),Birthday Attack, HMAC		•		
Module:5 Digit	al Signature and Authentication Protocols			7 ho	urs
		ations:	Kerb	eros,	,
		<u> </u>			
		vervie	W: IP	Secu	ırıty
Architecture, Enc	apsulating Payload Security				
		ırity: W	eb Se	ecurit	ij
			Б.		
		II Desig	gn Pri	nciple	es,
				2 ho	urs
	•				-
Requirements for Hash Functions, Security of Hash Functions, Message Digest (MD5), Secure Hash Function (SHA), Birthday Attack, HMAC Module:5 Digital Signature and Authentication Protocols 7 hou Authentication Requirements, Authentication Functions, Message Authentication Codes, Digital Signature Authentication, Authentication Protocols, Digital Signature Standards, RS, Digital Signature, Elgamal based Digital Signature, Authentication Applications: Kerberos, X.509 Authentication Service, Public Key Infrastructure (PKI) Module:6 Transport Layer Security and IP Security 4 hou Transport-Layer Security, Secure Socket Layer(SSL), TLS, IP Security: Overview: IP Secur Architecture, Encapsulating Payload Security Module:7 E-mail, Web and System Security 7 hou Electronic Mail Security, Pretty Good Privacy (PGP), S/MIME, Web Security: Web Security Considerations, Secure Electronic Transaction Protocol Intruders, Intrusion Detection, Password Management, Firewalls: Firewall Design Principles Trusted Systems. Module:8 Contemporary Issues 2 hou					urs
Text Book		1			
	and Network Security-Principles and Practice. 8th Ed	ition, b	y Sta	allinas	 S
,		, ~	, 5.0		

	William, published by Pearson, 2	2020							
	Reference Books								
1.	1. Cryptography and Network Security, 3 rd Edition, by Behrouz A Forouzan and Depdeep								
	Mukhopadhyay, published by McGrawHill, 2015								
Мо	Mode of Evaluation: CAT, written assignment, Quiz, and FAT								
Re	Recommended by Board of Studies 04-03-2022								
Apı	proved by Academic Council	No. 65	Date	17-03-2022					

BCSE309P	Cryptography and Network Security Lab	L	T	Р	С				
	<u> </u>	0	0	2	1				
Pre-requisite	NIL S	Syllabu		ersi	on				
Carrea Objectio			1.0						
Course Objective									
	various Private and Public Key cryptographic algorithms. ut hash functions and digital signature algorithms								
	vledge in various network security models								
o. Adquire Knov	neage in various network security models								
Course Outcom	e								
	f this course, students should be able to:								
	arious cipher techniques without using standard cryptograp	ohic libr	ary						
functions			•						
	various hash functions and digital signature algorithms for	differe	nt						
applications									
3. Develop vari	ous secured networking-based application								
La di a di a Fana	2								
Indicative Expe		Hally up	ina						
	sender and receiver who need to exchange data confidenti encryption. Write program that implements DES encryption			otion					
	bit key size and 64 bit block size	i and de	CI Y	ptioi	l				
	sender and receiver who need to exchange data confident	ially us	ina						
	encryption. Write program that implements AES encryption			otion	i				
	128/256 bits key size and 64 bit block size.								
	chipper scheme by using RSA								
	MD5 hash algorithm that finds the Message Authentication	Code	(MA	(C)					
	sage Authentication Code (MAC) for given variable size me	essage	by ι	using]				
	SHA-128 and SHA-256 Hash algorithm								
	Measure the Time consumptions for varying message size for both SHA-128 and SHA-								
256.	D: :/ 10: / / / //D00/f :: .: // / /								
	Digital Siganture standard(DSS)for verifying the legal com	nmunic	atınç	9					
parties 7 Design a Di	ffie Hellman multiparty key exchange protocol and perform	Man-	in_th	Ω_					
Middle Attac		ı ıvıarı -	II I-U I	I C-					
	imple client and server application using SSL socket comn	municat	ion						
	imple client server model using telnet and capture the pac			nitte	d:				
	Analyze the pcap file and get the transmitted data (plain to				-				
packet capt	uring library.	,	•	•					
	he above scenario using SSH and observe the data								
10 Develop a v	veb application that implements JSON web token								
	Total Laboratory Hour	rs 30	hou	rs					
	ment: Continuous Assessment, FAT								
	by Board of Studies 04-03-2022								
Approved by Aca	ademic Council No. 65 Date 17-03-202	22							

BCSE324L	FOUNDATIONS OF BLOCKCHAIN TEC	LINOL OCY		Т	Р	С
BCSE324L	FOUNDATIONS OF BLOCKCHAIN TEC	HINOLOGY	3	0	0	3
Pre-requisite	NIL		Syllabı	_	•	_
The requisite	1116		_	1.0	<u> </u>	<u> </u>
Course Objective	\$					
	building blocks of Blockchain.					
	e of Distributed Ledger Technology and Sma	rt Contract.				
	ications of Blockchain in real world scenario		mpacts.			
Course Outcome						
After completion of	f this course, the student shall be able to:					
4 Hadaastaad Di						
	ockchain ecosystem and its services in real v					
2. Apply and Ana Contract	lyze the requirement of Distributed Ledger T	echnology a	anu Sm	arı		
	monstrate end-to-end decentralized applicate	tions				
	rotocol and assess their computational requi					
Module:1 Foun	dations of Blockchain			7	ho	urs
	ecture – Challenges – Applications – Block	chain Desi	gn Prin			
	stem - The consensus problem - Asynchro					
	its analysis - peer-to-peer network - Abstr					el -
	of Work (PoW) - Proof of Stake (PoS) base	d Chains - F	Hybrid n			
	ributed Ledger Technology				ho	
	- Types and Features of Distributed Ledge					
	inism - DLT Ecosystem - Distributed Ledger					
	ic and Private Ledgers – Registries – Ledg					
	gies, Transparency as a Strategic Risk, Multiple IDs - Zero Knowledge Proofs - I					
Private Blockchain		mpiementai	1011 01	ı ub	iic c	אווג
<u> </u>	rt Contracts			5	ho	urs
	rt Contracts - Life Cycle - Usage Patterns - I	DLT-based s	smart co			
	ncare Industry and Property Transfer.					
	ntralized Organization			5	ho	urs
Decentralization v	versus Distribution - Centralized-distribu	ted (Ce-Di) orgai	nizat	tions	; -
	ributed (De-Di) organizations - Decentralize	d Autonomo	ous Org	janiz	zatio	ns:
	x, DAOhaus and Colony.					
	s of Blockchain Ecosystem				ho	
	ystem - Joint Venture or Consortia Ecosys					
	omponents in Blockchain Ecosystem: Le					
	s, Third-Party Service Providers - Governance	e for Block	chain E			
	kchain Protocols - Augur - Golem - Understanding Ethere	um tokono	Ann		ho	
	Blockchain Token Securities Law Framewo					
sale structure - Eth		איע - ו טעפוו	LCOHOL	ııy =	101	(CII
	Performance Computing			7	ho	urs
	Performance Systems - Data Provenance	e - Cluster	Constr			
	ock Workload - Blockchain Software Evalu					
Integrity Data.					J -	
	emporary Issues			2	ho	urs
	Total Lecture hours:			45	ho	urs
Text Book	1					
	Metcalf, D., and Hooper, M, Blockchain enal	.				

	Edition, CA: Apress, Berkeley.							
Reference Books								
1.	1. Diedrich, H., Ethereum: Blockchains, digital assets, smart contracts, decentralized autonomous organizations, 2016, 1st Edition, Wildfire publishing, Sydney.							
	Wattenhofer, R. P, Distributed							
2.	(Inverted Forest Publishing), 2	2017, 2 nd Editio	n, Create	espace Independent Pub,				
	Scotts Valley, California, US.							
Mod	Mode of Evaluation: CAT, written assignment, Quiz, FAT							
Rec	Recommended by Board of Studies 04-03-2022							
Арр	roved by Academic Council	No. 65	Date	17-03-2022				

BCSE325L	INTRODUCTION TO BITCOIN	l L	Т	Р	С
200202	minesee Henrie Shreem	3	0	0	3
Pre-requisite	NIL	Sylla	bus	vers	
	-	, , , , , ,	1.0		
Course Objective	es	1			
	process of Cryptocurrency.				
	the functionality of Bitcoin.				
3. To explore the	recent developments on Bitcoin.				
Course Outcome	es				
After completion of	of this course, the student shall be able to:				
1 Understand the	fundamentals of Cryptography				
	e fundamentals of Cryptography. e about various operations associated with Cryptocurr	onov			
	e about various operations associated with Cryptocum ethods for verification and validation of Bitcoin transact				
	iples, practices and policies associated with Bitcoin bu				
	amentals of Cryptography	3111033.		5 hc	ours
	ish Functions - Hash Pointers and Data Structures -	Digital	Siar		
	entities - A Simple Cryptocurrency.	Digital	Sigi	iatui	C2 -
Module:2 Featu				6 hc	ours
	ons - Bitcoin Scripts - Applications of Bitcoin Scrip	te - Rite	oin		
Bitcoin Network a		13 - DIK	JOIN	DIOC	NO -
	oin Techniques			7 hc	ours
	ore and Use Bitcoins - Hot and Cold Storage - Splitting	2 bac r	harin		
•	d Exchanges - Payment Services - Transaction Fees -	_		_	,ys =
Module:4 Bitco		DICOIL	Hac		ours
	iners - Mining Hardware - Energy Consumption and Ed	cology	Mini		
	s - Merkley Tree - hardness of mining - transaction vei			ng r	0015
	in and Anonymity	шаышу	•	5 hc	ours
	identification of Bitcoin - Mixing and Decentralisation	of Ritcoi	n = 7		
and Zero cash.	definition of broom winning and becentialication	or Bitooi	'' 2	.010	00111
Module:6 Minii	ng Strategies			5 hc	ours
	Requirements – Application Specific Integrated Cir	cuit Re	sista		
	of Volunteer computing - Non externalization of Puzz				
Virtual Mining.	or volunteer companing from externalization of razz	-100		O. O	iano
	oin as a Platform			7 hc	ours
1	pend-Only Log - Bitcoin as Smart Property - Secure M	lulti-Parl	v I o		
	s Randomness Source - Prediction Markets and Real-				
	emporary Issues				ours
	Total Lecture hours:		4		ours
Text Book					
	s., Bonneau, J., Miller, A., Felten, E., Narayanan	ΔR	itcoir	an	
	cy Technologies, 2016, 1st edition, Princeton Unive				
Jersey.	oy redinidiogide, 2016, ret edition, i inicoton emili	or only 1	.000,	110	•
Reference Books					
	s, A. M. Mastering Bitcoin: unlocking digital cryptoc	currencie	es 2	017	2 nd
	lly Media, Inc, United States.		-0, 2	- 11,	_
	y, The Basics Of Bitcoins and Blockchains: An Introduc	ction To			
	cies and The Technology That Powers Them., 2018, 1			ando	
Media Inc., U		2301	.,		
	on: CAT / Assignment / Quiz / FAT				
	y Board of Studies 04-03-2022				
Approved by Acad		022			

BCSE326L	BLOCKCHAIN ARCHITECTURE	DESIGN	L	T	Р	С
			3	0	0	3
Pre-requisite	NIL		Syllabı		ersic	<u>on</u>
0 01: "				1.0		
Course Objective						
	knowledge on Blockchain architecture.					
	the design of Blockchain transaction and s	security issu	es.			
	various use Cases in Blockchain.					
Course Outcome	·					
	of this course, the student shall be able to:					
	requirements of the fundamentals of Bloc	kchain.				
	oly the concept of Bitcoin.					
	underlying technology of transactions, bloc					
	sight into Bitcoin network, Bitcoin miners a	nd Bitcoin tr	ansaction	S.		
	plore the applications of Blockchain.					
	amentals of Blockchain				ho	
	rtance and features – Layers of Blockch					
	layer, propagation layer, consensus la					
	actical use today – Blockchain govern	nance challe	enges –	Blo	ckch	ıaın
technical challeng						
	kchain for Enterprise				ho	
	onents and Concepts - Block Header and					
	ng and Consensus: Aggregating transaction		ks - Minir	g th	e Bl	ock
	ssembling of Blocks, Selecting Chains of E	Blocks.				
	sactions and Bitcoin Network				ho	
	ecycle, Structure, Inputs and Outputs, S		ansaction	s -	Bito	oin
	discovery for a new node, Block propagat	tion.				
	in Client				ho	
	coin: Proof of Work (PoW), Mining the I					
	ore: Bitcoin core application programming					
	clients, libraries and toolkits - Bitcoin Add	dresses: Imp	olementin	g Ke	ys a	and
Addresses in Pyth						
	rity and privacy practices				ho	
	ure principles - Technical and inherent risl					
	y: Blockchain and non-blockchain based <i>F</i>					
	er security best practices: physical bito		e, hardwa	are v	walle	ets,
	ersifying risk, multi signature and governa	nce.				
1	kchain Architecture and			6	ho	urs
	ications					
	ology for blockchain applications: blo					
	ation development – Ethereum – Solidity -	Deploying a	a sample	appl	icati	ion:
	etting – Colored coins – Counterparty.					
	kchain Use Cases				ho	
	ancial Software and Systems - Supply					
	acking - Advertising insights - Blockchain i					
	ublishing and selling - Digital Supply chai	n - Medical	Record M	ana	gem	ent
System						
Module:8 Conte	emporary Issues				ho	
	Total Lecture hours:			45	ho	urs
Text Book(s)						
1. Bikramaditya	Singhal, Gautam Dhameja, Priyans				ginn	
Blockchain, A	A Beginner's Guide to Building Blockch	ain Solution	ıs, 2018,	1 st	editi	ion,
Blockchain, A						

	law and technology solutions, 2018, 1 st edition, McGraw-Hill publication, New York.									
Reference Books										
1.	1. Swan Melanie, Blockchain: Blueprint for a new economy, 2015, 1st edition, O'Reilly									
	Media, United States.									
Мо	de of Evaluation: CAT / written ass	signment / Quiz	/ FAT							
Re	commended by Board of Studies	04-03-2022								
App	proved by Academic Council	No. 65	Date	17-03-2022						

2. To learn the tool 3. To assess the elements Course Outcomes After completion of 1. Understand the 2. Evaluate the var Contracts. 3. Introduce the So 4. Incorporate Sma 5. Assess the secu	he Smart Contracts in Blockchain. Is and programming skills required to ger fficiency of the security issues. It this course, the student shall be able to: basics and objectives of Smart Contracts ious functionalities and features in an Eth olidity language in creation of a Smart Co	in a Blockchain.
Course Objective 1. To understand the condition of the course Outcomes. After completion of the contracts. 3. Introduce the var Contracts. 4. Incorporate Small Season of the security of the security of the condition of the contracts. Module:1 Funda	he Smart Contracts in Blockchain. Is and programming skills required to ger fficiency of the security issues. Is this course, the student shall be able to: basics and objectives of Smart Contracts rious functionalities and features in an Eth blidity language in creation of a Smart Co	Syllabus version 1.0 herate Smart Contracts.
Course Objective 1. To understand the condition of the course Outcomes. After completion of the contracts. 3. Introduce the var Contracts. 4. Incorporate Small Season of the security of the security of the condition of the contracts. Module:1 Funda	he Smart Contracts in Blockchain. Is and programming skills required to ger fficiency of the security issues. Is this course, the student shall be able to: basics and objectives of Smart Contracts rious functionalities and features in an Eth blidity language in creation of a Smart Co	1.0 nerate Smart Contracts.
1. To understand to 2. To learn the tool 3. To assess the expectation of 1. Understand the 2. Evaluate the var Contracts. 3. Introduce the Sci. Assess the secution of the sec	he Smart Contracts in Blockchain. Is and programming skills required to ger fficiency of the security issues. It this course, the student shall be able to: basics and objectives of Smart Contracts ious functionalities and features in an Eth olidity language in creation of a Smart Co	nerate Smart Contracts.
1. To understand to 2. To learn the tool 3. To assess the expectation of 1. Understand the 2. Evaluate the var Contracts. 3. Introduce the Sci. Assess the secution of the sec	he Smart Contracts in Blockchain. Is and programming skills required to ger fficiency of the security issues. It this course, the student shall be able to: basics and objectives of Smart Contracts ious functionalities and features in an Eth olidity language in creation of a Smart Co	s in a Blockchain.
2. To learn the tool 3. To assess the elements Course Outcomes After completion of 1. Understand the 2. Evaluate the var Contracts. 3. Introduce the So 4. Incorporate Sma 5. Assess the secu	s and programming skills required to ger fficiency of the security issues. It this course, the student shall be able to: basics and objectives of Smart Contracts ious functionalities and features in an Eth olidity language in creation of a Smart Coart Contracts in decentralized applications	s in a Blockchain.
Course Outcomes After completion of 1. Understand the 2. Evaluate the var Contracts. 3. Introduce the So 4. Incorporate Sma 5. Assess the secu	fficiency of the security issues. It this course, the student shall be able to: basics and objectives of Smart Contracts ious functionalities and features in an Etholidity language in creation of a Smart Coart Contracts in decentralized applications	s in a Blockchain.
Course Outcomes After completion of 1. Understand the 2. Evaluate the var Contracts. 3. Introduce the So 4. Incorporate Sma 5. Assess the secu	this course, the student shall be able to: basics and objectives of Smart Contracts ious functionalities and features in an Etholidity language in creation of a Smart Coart Contracts in decentralized applications	in a Blockchain.
After completion of 1. Understand the 2. Evaluate the var Contracts. 3. Introduce the So 4. Incorporate Sma 5. Assess the secu	this course, the student shall be able to: basics and objectives of Smart Contracts ious functionalities and features in an Eth blidity language in creation of a Smart Co art Contracts in decentralized applications	in a Blockchain.
Understand the Evaluate the var Contracts. Introduce the So Incorporate Sma Assess the secu Module:1 Funda	basics and objectives of Smart Contracts ious functionalities and features in an Etholidity language in creation of a Smart Coart Contracts in decentralized applications	in a Blockchain.
Understand the Evaluate the var Contracts. Introduce the So Incorporate Sma Assess the secu Module:1 Funda	basics and objectives of Smart Contracts ious functionalities and features in an Etholidity language in creation of a Smart Coart Contracts in decentralized applications	in a Blockchain.
Contracts. 3. Introduce the So 4. Incorporate Sma 5. Assess the secu	olidity language in creation of a Smart Co art Contracts in decentralized applications	nereum to generate Smart
3. Introduce the Sc 4. Incorporate Sma 5. Assess the secu Module:1 Funda	art Contracts in decentralized applications	-
4. Incorporate Sma 5. Assess the secu Module:1 Funda	art Contracts in decentralized applications	
5. Assess the secu		ntracts.
Module:1 Funda	with increasing and affactive accept a Concept (3 .
	inly issues and enectiveness of a Smart (Contracts in real world scenarios.
	mentals of Smart Contracts	2 hours
	ologies - Cryptocurrency and Smart Con	
	chain - Terminology, concepts and pract	
	eum Smart Contracts	5 hours
	ereum - Prevalence of the Ethereum	
-	nereum Virtual Machine (EVM) - Instan	ces of working Ethereum Smart
Contracts.		
	us Aspects in Application of	5 hours
	t Contracts	·
	d scientific innovation – Trust - Securit	
	s in Smart Contracts applications - W	
	ion environments in writing a Smart Cont ity Language Basics	4 hours
Leveut of a Solidit	y Source File - Structure of a contracts -	
Scoping and decla		- Control structures – Functions -
	ity with Contracts	4 hours
-	s - Object-oriented high level language f	
Events - Abstract (eatures - visibility and Getters –
	ntralized Applications	4 hours
	lication Architecture - Connecting to the E	
Building dApps – D		
Module:7 Secur		4 hours
	t-in-People to Trust-in-Code - Data per	
Security counter m	·	
Module:8 Conte		2 hours
	Total Lecture hours:	30 hours
Text Book		
	Longxiang Gao, Liqun Huang, Jian G	uan, Ethereum Smart Contracts
	n Solidity, 2021, 1st Edition, Springer Sir	
Defenses Deed		
Reference Books	Annalysis Theorems and a PRE 0047 0	(al. 240). Danieleon Control
	troducing Ethereum and solidity, 2017, (\	
1. Dannen, C., In	Palidity Dyangananaine Facastiala. A harris	HALE UNIOD TO DUING EMAR
 Dannen, C., In Modi, Ritesh, S 	Solidity Programming Essentials: A begin thereum and Blockchain, 2018, Packt Pu	

Bitcoin and cryptocurrency techno	Bitcoin and cryptocurrency technologies: a comprehensive introduction, 2016, Princeton									
University Press.										
Mode of Evaluation: CAT / written assignment / Quiz / FAT										
Recommended by Board of Studies	04-03-2022									
Approved by Academic Council	No. 65	Date	17-03-2022							

BCSE327P	SMART CONTRACTS LAB				Р	С
			0	0	2	1
Pre-requisite	NIL	Syl	on			
				1.0		

Course Objectives

- 1. To understand the Smart Contracts in Blockchain.
- 2. To learn the tools and programming skills required to generate Smart Contracts.
- 3. To assess the efficiency of the security issues.

Course Outcomes

After completion of this course, the student shall be able to:

- 1. Evaluate the various functionalities and features in an Ethereum to generate Smart Contracts.
- 2. Assess the security issues and effectiveness of a Smart Contracts in real world scenarios.

Indicative Experiments

- 1. Setting up Ethereum network by using Geth command line interface.
- 2. Identifying and setting up a testnet, like Ropsten or Kovan, so that free ethers can be used as transaction.
- 3. Transfer ethers from one account to another on an Ethereum testnet.
- 4. Constructing Solidity code for a decentralized application where the owner can create a contracts (with a tenant) which can be replicated to all nodes.
- 5. In a rented house setup with the owner and the tenants, the tenant can submit a deposit and the contracts's state changes on all the decentralized nodes.
- 6. The owner should be able to check the balance of the contracts from any one of the nodes.
- 7. Using Remix on the Solidity code to develop, compile and deploy the contracts.
- 8. Using setter and getter functions to interact with the contracts
- 9. Withdrawing funds from a contracts to a restricted account, preferably the owner's, with different levels of security restrictions.
- 10. Deploying a contracts on an external blockchain by using Ganache and/or MyEtherwalllet, Metamask.

Total Laboratory Hours | 30 hours

Text Book

1. Gavin Zheng, Longxiang Gao, Liqun Huang, Jian Guan, Ethereum Smart Contracts Development in Solidity, 2021, 1st Edition, Springer Singapore.

Reference Books

- 1. Modi, Ritesh. Solidity Programming Essentials: A beginner's guide to build smart contracts for Ethereum and blockchain. 2018, Packt Publishing Ltd, United Kingdom.
- Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder, Bitcoin and cryptocurrency technologies: a comprehensive introduction, 2016, Princeton University Press.

Mode of assessment: Continuous assessment / FAT

Recommended by Board of Studies	04-03-2022		
Approved by Academic Council	No. 65	Date	17-03-2022

	CRY	PTOCUE	RRENCY	TECH	OLOG	ES		L	T	Р	(
Pre-requisite	NIL						Sylla	3 abus	0	0 reid	3 \n
rie-iequisite	IAIL						Зупа		.0	1310	
Course Objectiv	/es										
1. To introduce t		ncy conce	pts and t	echniqu	ies used	l in bus	iness t	rans	act	ions	— 3.
2. To provide ski											
	applied in large				•		٠.			•	
3. To develop ov				e busine	ess and	custor	er nee	eds.			
•											
Course Outcom	е										
After completion	of this course,	the stude	nt shall b	e able t	:o:						
 Understand th 											
Assess existi	ng technologie	s to choo	se an ap	propria	te techr	nology	that m	eets	bu	sine	Э S
needs.											
Implement		foundati	ons to	cater	the ne	eeds (of ge	nera	ting	0	W
cryptocurrencies											
<i>,</i> .	_ _ _	capture t	the busin	ess ne	eds by	interpre	eting d	iffer	ent	cry	ρt
4. Decide a suit	able model to	·									
 Decide a suit primitives. 		•				_	_				
4. Decide a suit	arious bitcoin	•	security	and p	rivacy	issues	and	buil	ding	, 0	w

Module:1 Fundamentals of Cryptocurrency	7 hours									
Cryptocurrency - Origin and Importance - Legal State	Cryptocurrency - Origin and Importance - Legal Status - Usage of Cryptocurrency -									
Blockchain Structure - Interaction between Blockchain and Cryptocurrencies - Importance										
and uses of Cryptocurrency - Hardware and Software requirements of Block chain.										
Module:2 Functional Aspects of Cryptocurrency 8 hours										
Bitcoin and other Cryptocurrencies - Distributed consensus and atomic broadcast -										
Alternatives to Bitcoin consensus - Alternative coins -	Byzantine fault-tolerant consensus									
methods - Blockchain based cryptocurrency and its appli	cations - Technologies borrowed in									
Blockchain.	_									
Module:3 Bitcoin Scripting	5 hours									
Bitcoin scripting language and their uses - Transactions	- Signatures - Pay to script hash -									
Segregated Witness - Pay To Multi-signature - Storing Da	ta - Timelocks - Hash Time-Locked									
Contracts - Atomic Swaps - Payment Channels.										
Module:4 Crypto Primitives for Cryptocurrency	5 hours									
Hash functions - Puzzle-friendly Hash - Collison resistar										
signatures - public key crypto - verifiable random func	tions - Zero-knowledge systems -									
Bitcoin Blockchain - Interaction with the blockchain - Ellipt	ic curve cryptography in blockchain									

- SHA-256.

Module:5 Security & Privacy Issues in Cryptocurrency 4 hours

Building a Secure Bitcoin payment system - Building a Secure payment gateway - Compiling Bitcoin from source new cryptocurrency - Cloning Bitcoin - Reader coin rebranding - Securing Peer-to-Peer Auctions in Ethereum - Applications of blockchain in cyber security.

Module:6 | Building Own Cryptocurrency 7 hours

Coding Own Cryptocurrency on Ethereum - Building ERC-20 Token - Integrity of information

- E-Governance and other contract enforcement mechanisms - Limitations of blockchain - Myths vs. reality of blockchain technology.

Module:7 Future Directions of Cryptocurrency 7 hours

Sm	Smart Property - Efficient micro-payments - Coupling Transactions and Payment								
(Int	erdeper	ident Transactions) - Pub	lic Randomnes	ss Sourc	e Prediction Markets - Escrow				
tra	nsaction	s - Green addresses - Auc	tions and Mark	ets - Mult	ti-party Lotteries.				
Module:8 Contemporary Issues					2 hours				
		То	tal Lecture ho	urs:	45 hours				
Text Book									
1.	Daskal	akis, Nikos, and Panagiot	s Georgitseas	. An Intro	duction to Cryptocurrencies:				
	The Cr	ypto Market Ecosystem, 2	020, 1 st Edition	, Routled	ge, New York.				
Re	ference	Books							
1.	Grabov	wski, Mark. Cryptocurrenc	cies: A Prime	r on Dig	ital Money, 2019, 1 st Edition,				
	Routle	dge, New York.		·	•				
2.	Naraya	anan, Arvind, et al. Bitcoi	n and cryptoc	urrency t	echnologies: a comprehensive				
	introdu	ction, 2016, 1st Edition, Pri	nceton Univers	sity Press	, New Jersey.				
Мо	de of Ev	aluation: CAT / written ass	ignment / Quiz	:/FAT	-				
Re	commer	ided by Board of Studies	04-03-2022						
Apı	proved b	y Academic Council	No. 65	Date	17-03-2022				

BCSE329L	BLOCKCHAIN AND DISTRIBUTED LEDGER		L	Т	Р	С				
	TECHNOLOGY									
			2	0	0	2				
Pre-requisite	NIL	Sy	llal			sion				
				1.	0					
Course Objectiv										
2. To learn the de	 To understand Blockchain and Distributed Ledger Technologies. To learn the development in Blockchain functionalities. To identify alternative techniques to proof of work for Blockchain protocols, proof of stake/space. 									
Course Outeen										
Course Outcome										
Arter completion	of this course, the student shall be able to:									
 Comprehend the functionality of blockchain. Choose a blockchain implementation based on real time scenario. Examine the techniques for anonymity preservation. Determine the Blockchain challenges. Identify the use cases of distributed ledger technology. Evaluate alternative blockchain and their applicability. 										
	kchain and Distributed Ledger Fundamentals					nours				
schemes, encryp ^o Blockchain: Pub	stributed Ledger - Cryptographic basics for cryptoco tion schemes and elliptic curve cryptography - CAP theo dlic blockchain, Private blockchain, Permissioned follolless blockchain, and Sidechains.	oren	า - ๋	Cate	egoi	ries o				
	kchain Functionality				5 I	nours				
network - Permis Network consens	ty: Public and private keys, Digital identification and wa sioned distributed Ledger - Blockchain data structure - us - Sybil attacks - Block rewards and miners - Forks a ckchain Consensus - Limitation of proof-of-work - Alte	Do nd o	ub con	le s sen	pen sus	ding - chain				
Module:3 Bloc	kchain Implementation				4 I	nours				
	le Root - Eventual Consistency and Bitcoin - Byzantin	e F	aul	t To	olera	ance -				
Bitcoin and Secu	re Hashing - Bitcoin block-size - Bitcoin Mining - Block Hyperledger, Corda - Ethereum's ERC 20 and token ex	cha	ain	Col						
Module:4 Dece	entralization using Blockchain				4 I	nours				
	ull ecosystem decentralization: Smart contract, Decent O), Decentralized applications - Platforms for decentralize			aut	tono	mous				
	Knowledge Proofs and Protocols in Blockcha					nours				
	ty vs. anonymity - Succinct non interactive argum					ledge				
	g on Elliptic curves – Zcash - Zk-SNARKS for anonymity	/ pre	ese	rvat						
Module:6 Bloc	kchain Challenges				3 I	hours				
Blockchain Cove	ernance Challenges: Bitcoin Blocksize Debate, The Et	ther.	alir	n D	ΔΩ	Fork				
	e to PoS and Scaling Challenges - Blockchain Te									
	Attacks, Security in Smart Contracts, Scaling, Sharding		uai	OI	ialic	iges				
	ibuted Ledger Technology in Alternative Blockchain				<u> </u>	nours				
Kadena, Ripple,	Stellar, Rootstock, Drivechain, Quorum – Decentralized BigChainDB - Decentralized Cloud Storage: Storj.		etw	ork						
	emporary Issues				၁ ၊	nours				
IVIOUUIE.0 CONT	emporary issues Total Lecture h		·c :			nours				
Toyt Pook	Total Lecture r	ioul	5.		JU I	iours				
Text Book	N Donnoou I Miller A Calter C News 1997	۸	Г.	t	.	لم ص				
1. Goldfeder, S	S., Bonneau, J., Miller, A., Felten, E., Narayanan,	Α.	В	ιCOI	11 8	ma				

	Cryptocurrency Technologies, 2016, 1 st edition, Princeton University Press, New								
	Jersey.								
Ref	Reference Books								
1.	1. Iyer, Kedar, et al. Blockchain: A Practical Guide to Developing Business, Law, and								
	Technology Solutions., 2018, 1st edition, McGraw-Hill Education, United Kingdom.								
2.	Wattenhofer, R. Distributed Ledger								
	2017, 1 st edition, CreateSpace Inde	ependent Pul	olishing P	latform, United States.					
Мо	de of Evaluation: CAT / written assig	nment / Quiz	z / FAT						
Re	commended by Board of Studies	04-03-2022							
App	proved by Academic Council	No. 65	Date	17-03-2022					

BCSE329P	BLOCKCHAIN AND TECHNO	DISTRIBUTED DLOGY LAB	LEDGER		L	T	Р	С	
D	MIL				0	0	2	1	
Pre-requisite	NIL			Syllabus version					
Course Objective						1.0			
1. To understand to 2. To learn the dev	Blockchain and Distributed velopment in Blockchain fur ernative techniques to pro	nctionalities.	•	n pro	toc	ols,	prod	of of	
Course Outcome	<u> </u>								
	f this course, the student sh	nall be able to:							
2. Evaluate alterna	ockchain for real time scena ative blockchain and their a								
Indicative Experient 1. Deploy a local	ments private blockchain over a r	etwork with Eth	araum or E	Ruet					
1. Deploy a local	private biockcriain over a r	ietwork with Eth	ereum or r	vusi.					
	mining module of Bitcoin e blocks that solve proof-of		t. The mini	ng m	odu	le, c	or mi	ner,	
Compile and to Machine (EVM)	est smart contracts on a tes 1).	sting framework	using the I	Ether	eun	า Vir	tual		
4. Deploy a chair	ncode using Hyperledger Fa	abric on a custo	n network.						
5. Create a Hype	rledger Fabric Blockchain s	service on Cloud							
6. Deploying a E	RC20 token on the Ethereu	ım Testnet.							
7. Launch your o	wn token on alternative blo	ckchain such as	Bigchain	В					
I		Total La	boratory l	Hour	s :	30 h	ours	5	
Text Book									
	., Bonneau, J., Miller, A., Focy Technologies, 2016, 1 st						w		
Reference Books									
Technology	et al. Blockchain: A Praction Solutions., 2018, 1st edition	i, McGraw-Hill E						d	
	n: CAT / written assignmen								
Recommended by		04-03-2022	D-t-		1 4	7.00	200	20	
Approved by Acad	emic Council	No. 65	Date		1	7-03	3-202	<u> </u>	

BCSE330L	PUBLIC KEY INFRASTRUCTURE AND TRUST MANAGEMENT					С
			3	0	0	3
Pre-requisite		Syllabus versio				
		1.0				

Course Objectives:

- 1. To provide the knowledge on Public Key Cryptography techniques and Public Key infrastructure.
- 2. To study about the Digital Certificates and the security challenges.
- 3. To understand the various trust models and the trust management systems.

Course Outcome:

After completion of this course, the student shall be able to:

- 1. Analyze and design Public Key cryptographic algorithms.
- 2. Evaluate the components of PKI and design & integrate PKI services
- 3. Design the Digital Certificates with PKI considerations
- 4. Identify the access control mechanism and provide solution for the security challenges
- 5. Analyze and select suitable trust model and manage with operational considerations

Module:1 | Public Key Cryptography Basics

5 hours

Public Key Cryptography: Secret key, Public key, public/private key pair, Services of public key cryptography - RABIN Cryptosystem - ElGamal Cryptosystem - Message Integrity and Authentication: Random Oracle model, message authentication, Cryptographic hash functions.

Module:2 | Public Key Infrastructure

7 hours

Components and architecture of fully functional Public key infrastructure(PKI): Certification authority, Certificate repository, Certificate revocation, Key backup and recovery, Automatic key update, Key history management, Cross-certification, Support for non-repudiation, Time stamping, Client software, Core PKI Services, PKI-Enabled Services, PKI interoperability, deployment and assessment PKI data structures - PKI architectures: Single CA, Hierarchical PKI, Mesh PKI, Trust Lists, Bridge Certification Authority (CA), Registration Authority (RA), Simple PKI (SPKI), PKI application: Smart card integration with PKI's.

Module:3 | Digital Certificates

7 hours

Introduction to Digital Certificate - Certificate Structure and Semantics - Alternative Certificate Formats - Certificate Policies - Object Identifiers - Policy Authorities - Certification Authority - Key/Certificate Life Cycle Management - Certificate Revocation - Representing certificates in terms of S-Expressions - Certificate Chain.

Module:4 Access Control Mechanisms and Security Challenges

7 hours

Access Control Mechanisms: Discretionary Access Control (DAC) – Mandatory Access Control (MAC) – Role Based Access Control (RBAC) - Issues: Revocation- Anonymity-Privacy issues - Entity Authentication - Passwords and Challenge Response - zero-knowledge and bio-metrics - Key management - security key distribution – Kerberos - Symmetric Key agreement - Public Key Distribution and Hi-jacking - Issues of revocation - Anonymity and Privacy.

Module:5 Trust Models	7 hours
Distributed Trust Architecture - Mesh Configuration - Hub-and-Spoke Configuration - Four-	
Corner Trust Model - Web Model - User-Centric Trust - Cross-Certification - Entity Naming -	
Certificate Path Processing - Path Construction - Path Validation - Trust Anchor	
Considerations - Multiple Key Pairs - Key Pair Uses - Relationship between Key Pairs and	
Certificates.	
Module:6 Trust Management Systems	5 hours
Social network based Trust Management System- Reputation based T	
System (DMRep, EigenRep, P2Prep) - Framework for Trust Establishment - Risks Impact	
on E-Commerce and E- Business: Information Risk and Technology Business	
Module:7 Operational Considerations	5 hours
Client-Side Software - Off-line Operations - Physical Security - Hardware Components -	
User Key Compromise - Disaster Preparation and Recovery - Relying Party Notification -	
Preparation – Recovery - Electronic Signature Legislation and Considerations.	
Module:8 Contemporary Issues	2 hours
Total Lecture hours:	45 hours
Text Book(s)	
1. John R. Vacca, Public Key Infrastructure: Building Trusted Applications and Web	
Services, 2019, 1 st edition. Auerbach Publications, US.	
2. Carlisle Adams, Steve Lloyd, Understanding PKI: Concepts, Standards, and	
Deployment Considerations, 2011, 2nd Edition, Addison-Wesley, US.	
Reference Books	
1. Buchmann J, Karatsiolis E, Wiesmaier A, Karatsiolis E., Introduction to public key	
infrastructures, 2013, Berlin: Springer.	
Mode of Evaluation: CAT / written assignment / Quiz / FAT	
Recommended by Board of Studies 04-03-2022	
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