

# **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 studentsbecome 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

	Category Credit I	Detail	
SI.No.	Description	Credits	Maximum Credit
1	FC - Foundation Core	53	53
2	DLES - Discipline-linked Engineering Sciences	12	12
3	DC - Discipline Core	47	47
4	SPE - Specialization Elective	21	21
5	PI - Projects and Internship	9	9
6	OE - Open Elective	9	9
7	BC - Bridge Course	0	0
8	NGCR - Non-graded Core Requirement	11	11
	Total Credits	162	

		Foundation Core	;						
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Р	J	Credits
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 - 2021onwards	Basket	1.0	0	0	0	0	2.0
13	BHSM200L	B.Tech. HSM Elective - 2021 onwards	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 Engineering Sciences											
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Ρ	J	Credits			
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 sio n	L	т	Ρ	J	Credits				
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 Elective											
sl.no	Course Code	Course Title	Course Type	Ver sio	L	т	Р	J	Credits			
				n								
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			

	Specialization Elective											
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 Internship											
sl.no	Course Code	Course Title	Course Type	Ver sio	L	т	Ρ	J	Credits			
				n								
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 sio n	L	т	Ρ	J	Credits				
1	BCSE355L	AWS Solutions Architect	Theory Only	1.0	3	0	0	0	3.0				
2	BCSE391J	Technical Answers to Real Problems Project	Project	1.0	0	0	0	0	3.0				
3	BCSE392J	Design Project	Project	1.0	0	0	0	0	3.0				
4	BCSE393J	Laboratory Project	Project	1.0	0	0	0	0	3.0				
5	BCSE394J	Product Development Project	Project	1.0	0	0	0	0	3.0				
6	BCSE396J	Reading Course	Project	1.0	0	0	0	0	3.0				
7	BCSE397J	Special Project	Project	1.0	0	0	0	0	3.0				
8	BCSE398J	Simulation Project	Project	1.0	0	0	0	0	3.0				
9	BHUM201L	Mass Communication	Theory Only	1.0	3	0	0	0	3.0				
10	BHUM202L	Rural Development	Theory Only	1.0	3	0	0	0	3.0				
11	BHUM203L	Introduction to Psychology	Theory Only	1.0	3	0	0	0	3.0				
12	BHUM204L	Industrial Psychology	Theory Only	1.0	3	0	0	0	3.0				
13	BHUM205L	Development Economics	Theory Only	1.0	3	0	0	0	3.0				
14	BHUM206L	International Economics	Theory Only	1.0	3	0	0	0	3.0				
15	BHUM207L	Engineering Economics	Theory Only	1.0	3	0	0	0	3.0				
16	BHUM208L	Economics of Strategy	Theory Only	1.0	3	0	0	0	3.0				
17	BHUM209L	Game Theory	Theory Only	1.0	3	0	0	0	3.0				
18	BHUM210E	Econometrics	Embedded Theory and Lab	1.0	2	0	2	0	3.0				
19	BHUM211L	Behavioral Economics	Theory Only	1.0	3	0	0	0	3.0				
20	BHUM212L	Mathematics for Economic Analysis	Theory Only	1.0	3	0	0	0	3.0				
21	BHUM213L	Corporate Social Responsibility	Theory Only	1.0	3	0	0	0	3.0				
22	BHUM214L	Political Science	Theory Only	1.0	3	0	0	0	3.0				

Open Elective												
23	BHUM215L	International Relations	Theory Only	1.0	3	0	0	0	3.0			
24	BHUM216L	Indian Culture and Heritage	Theory Only	1.0	3	0	0	0	3.0			
25	BHUM217L	Contemporary India	Theory Only	1.0	3	0	0	0	3.0			
26	BHUM218L	Financial Management	Theory Only	1.0	3	0	0	0	3.0			
27	BHUM219L	Principles of Accounting	Theory Only	1.0	3	0	0	0	3.0			
28	BHUM220L	Financial Markets and Institutions	Theory Only	1.0	3	0	0	0	3.0			
29	BHUM221L	Economics of Money, Banking and Financial Markets	Theory Only	1.0	3	0	0	0	3.0			
30	BHUM222L	Security Analysis and Portfolio Management	Theory Only	1.0	3	0	0	0	3.0			
31	BHUM223L	Options, Futures and other Derivatives	Theory Only	1.0	3	0	0	0	3.0			
32	BHUM224L	Fixed Income Securities	Theory Only	1.0	3	0	0	0	3.0			
33	BHUM225L	Personal Finance	Theory Only	1.0	3	0	0	0	3.0			
34	BHUM226L	Corporate Finance	Theory Only	1.0	3	0	0	0	3.0			
35	BHUM227L	Financial Statement Analysis	Theory Only	1.0	3	0	0	0	3.0			
36	BHUM228L	Cost and Management Accounting	Theory Only	1.0	3	0	0	0	3.0			
37	BHUM229L	Mind, Embodiment and Technology	Theory Only	1.0	3	0	0	0	3.0			
38	BHUM230L	Health Humanities in Biotechnological Era	Theory Only	1.0	3	0	0	0	3.0			
39	BHUM231L	Reproductive Choices for a Sustainable Society	Theory Only	1.0	3	0	0	0	3.0			
40	BHUM232L	Introduction to Sustainable Aging	Theory Only	1.0	3	0	0	0	3.0			
41	BHUM233L	Environmental Psychology	Theory Only	1.0	3	0	0	0	3.0			
42	BHUM234L	Indian Psychology	Theory Only	1.0	3	0	0	0	3.0			
43	BHUM235E	Psychology of Wellness	Embedded Theory and Lab	1.0	2	0	2	0	3.0			
44	BHUM236L	Taxation	Theory Only	1.0	3	0	0	0	3.0			
45	BMGT108L	Entrepreneurship	Theory Only	1.0	3	0	0	0	3.0			
46	BMGT109L	Introduction to Intellectual Property	Theory Only	1.0	3	0	0	0	3.0			
47	BPHY201L	Optics	Theory Only	1.0	3	0	0	0	3.0			
48	BPHY202L	Classical Mechanics	Theory Only	1.0	3	0	0	0	3.0			
49	BPHY203L	Quantum Mechanics	Theory Only	1.0	3	0	0	0	3.0			
50	BPHY301E	Computational Physics	Embedded Theory and Lab	1.0	2	0	2	0	3.0			
51	BPHY302P	Physics Lab	Lab Only	1.0	0	0	2	0	1.0			
52	BPHY401L	Solid State Physics	Theory Only	1.0	3	0	0	0	3.0			
53	BPHY402L	Electromagnetic Theory	Theory Only	1.0	3	0	0	0	3.0			
54	BPHY403L	Atomic and Nuclear Physics	Theory Only	1.0	3	0	0	0	3.0			
55	BPHY404L	Statistical Mechanics	Theory Only	1.0	3	0	0	0	3.0			
56	BSTS301P	Advanced Competitive Coding - I	Soft Skill	1.0	0	0	3	0	1.5			
57	BSTS302P	Advanced Competitive Coding - II	Soft Skill	1.0	0	0	3	0	1.5			
58	CFOC102M	Introduction to Cognitive Psychology	Online Course	1.0	0	0	0	0	3.0			
59	CFOC103M	Introduction to Political Theory	Online Course	1.0	0	0	0	0	3.0			
60	CFOC104M	Six Sigma	Online Course	1.0	0	0	0	0	3.0			
61	CFOC105M	Emotional Intelligence	Online Course	1.0	0	0	0	0	2.0			
62	CFOC109M	Design Thinking - A Primer	Online Course	1.0	0	0	0	0	1.0			
63	CFOC112M	Sociology of Science	Online Course	1.0	0	0	0	0	1.0			
64	CFOC118M	Practical Machine Learning with Tensorflow	Online Course	1.0	0	0	0	0	2.0			

		Open Elective							
65	CFOC119M	Training of Trainers	Online Course	1.0	0	0	0	0	3.0
66	CFOC120M	Knowledge Management	Online Course	1.0	0	0	0	0	2.0
67	CFOC121M	Leadership	Online Course	1.0	0	0	0	0	1.0
68	CFOC122M	Educational Leadership	Online Course	1.0	0	0	0	0	2.0
69	CFOC125M	Decision-Making Under Uncertainty	Online Course	1.0	0	0	0	0	1.0
70	CFOC132M	Corporate Social Responsibility	Online Course	1.0	0	0	0	0	2.0
71	CFOC133M	E-Business	Online Course	1.0	0	0	0	0	3.0
72	CFOC134M	Innovation, Business Models and Entrepreneurship	Online Course	1.0	0	0	0	0	2.0
73	CFOC137M	Intellectual Property Rights and Competition Law	Online Course	1.0	0	0	0	0	2.0
74	CFOC138M	Patent Search for Engineers and Lawyers	Online Course	1.0	0	0	0	0	2.0
75	CFOC150M	Microelectronics: Devices To Circuits	Online Course	1.0	0	0	0	0	3.0
76	CFOC152M	Pattern Recognition and Application	Online Course	1.0	0	0	0	0	3.0
77	CFOC165M	Software testing	Online Course	1.0	0	0	0	0	3.0
78	CFOC171M	Introduction to Haskell Programming	Online Course	2.0	0	0	0	0	3.0
79	CFOC174M	Introduction to Biostatistics	Online Course	1.0	0	0	0	0	2.0
80	CFOC176M	Computer Aided Drug Design	Online Course	1.0	0	0	0	0	2.0
81	CFOC177M	Drug Delivery: Principles and Engineering	Online Course	1.0	0	0	0	0	3.0
82	CFOC178M	Functional Genomics	Online Course	1.0	0	0	0	0	1.0
83	CFOC181M	WildLife Conservation	Online Course	1.0	0	0	0	0	2.0
84	CFOC182M	Organic Chemistry in Biology and Drug Development	Online Course	1.0	0	0	0	0	3.0
85	CFOC188M	Ethical Hacking	Online Course	1.0	0	0	0	0	3.0
86	CFOC190M	Positive Psychology	Online Course	1.0	0	0	0	0	2.0
87	CFOC191M	Forests and their Management	Online Course	1.0	0	0	0	0	3.0
88	CFOC193M	Bioengineering: An Interface with Biology and Medicine	Online Course	1.0	0	0	0	0	2.0
89	CFOC196M	Computational Systems Biology	Online Course	1.0	0	0	0	0	3.0
90	CFOC197M	Bio-Informatics: Algorithms and Applications	Online Course	1.0	0	0	0	0	3.0
91	CFOC203M	Natural Hazards	Online Course	1.0	0	0	0	0	2.0
92	CFOC207M	Electronic Waste Management - Issues And Challenges	Online Course	1.0	0	0	0	0	1.0
93	CFOC227M	GPU Architectures and Programming	Online Course	1.0	0	0	0	0	3.0
94	CFOC232M	Consumer Behaviour	Online Course	1.0	0	0	0	0	2.0
95	CFOC234M	Introduction to Airplane Performance	Online Course	1.0	0	0	0	0	2.0
96	CFOC235M	Rocket Propulsion	Online Course	1.0	0	0	0	0	3.0
97	CFOC236M	Aircraft Maintenance	Online Course	1.0	0	0	0	0	1.0
98	CFOC237M	Sustainable Architecture	Online Course	1.0	0	0	0	0	3.0
99	CFOC253M	Plastic Waste Management	Online Course	1.0	0	0	0	0	2.0
100	CFOC258M	Introduction to Geographic Information Systems	Online Course	1.0	0	0	0	0	1.0
101	CFOC264M	Thermodynamics	Online Course	1.0	0	0	0	0	3.0
102	CFOC273M	Transport phenomena	Online Course	1.0	0	0	0	0	3.0
103	CFOC282M	Waste to Energy Conversion	Online Course	1.0	0	0	0	0	2.0
104	CFOC323M	Advanced Chemical Thermodynamics and Kinetics	Online Course	1.0	0	0	0	0	3.0
105	CFOC329M	Design, Technology and Innovation	Online Course	1.0	0	0	0	0	2.0
106	CFOC330M	Geographic Information System	Online Course	1.0	0	0	0	0	3.0

		Open Elective							
107	CFOC332M	Fundamentals of Automotive Systems	Online Course	1.0	0	0	0	0	3.0
108	CFOC335M	Fuzzy Sets, Logic and Systems and Applications	Online Course	1.0	0	0	0	0	3.0
109	CFOC356M	Analog Circuits	Online Course	1.0	0	0	0	0	3.0
110	CFOC365M	Evolution of Air Interface towards 5G	Online Course	1.0	0	0	0	0	2.0
111	CFOC381M	Introduction to Research	Online Course	1.0	0	0	0	0	2.0
112	CFOC384M	Entrepreneurship Essentials	Online Course	1.0	0	0	0	0	3.0
113	CFOC387M	Introduction to Environmental Economics	Online Course	1.0	0	0	0	0	3.0
114	CFOC388M	Energy Resources, Economics and Environment	Online Course	1.0	0	0	0	0	3.0
115	CFOC391M	Effective Writing	Online Course	1.0	0	0	0	0	1.0
116	CFOC395M	Speaking Effectively	Online Course	1.0	0	0	0	0	2.0
117	CFOC397M	Intellectual Property	Online Course	1.0	0	0	0	0	3.0
118	CFOC400M	Language and Mind	Online Course	1.0	0	0	0	0	2.0
119	CFOC401M	The Nineteenth - Century English Novel	Online Course	1.0	0	0	0	0	3.0
120	CFOC402M	Introduction to World Literature	Online Course	1.0	0	0	0	0	3.0
121	CFOC404M	Patent Law for Engineers and Scientists	Online Course	1.0	0	0	0	0	3.0
122	CFOC405M	Economic Growth & Development	Online Course	1.0	0	0	0	0	2.0
123	CFOC407M	Introduction to Modern Indian Political Thought	Online Course	1.0	0	0	0	0	3.0
124	CFOC408M	English Literature of the Romantic Period, 1798 - 1832	Online Course	1.0	0	0	0	0	2.0
125	CFOC416M	Feminism : Concepts and Theories	Online Course	1.0	0	0	0	0	3.0
126	CFOC418M	Measure Theory	Online Course	1.0	0	0	0	0	3.0
127	CFOC419M	Basic Real Analysis	Online Course	1.0	0	0	0	0	3.0
128	CFOC442M	Robotics and Control : Theory and Practice	Online Course	1.0	0	0	0	0	2.0
129	CFOC469M	Financial Mathematics	Online Course	1.0	0	0	0	0	3.0
130	CFOC475M	IC Engines and Gas Turbines	Online Course	1.0	0	0	0	0	3.0
131	CFOC488M	Business Analytics For Management Decision	Online Course	1.0	0	0	0	0	3.0
132	CFOC490M	Sales and Distribution Management	Online Course	1.0	0	0	0	0	2.0
133	CFOC493M	Management of Inventory Systems	Online Course	1.0	0	0	0	0	3.0
134	CFOC494M	Quality Design And Control	Online Course	1.0	0	0	0	0	3.0
135	CFOC495M	Foundation Course in Managerial Economics	Online Course	1.0	0	0	0	0	2.0
136	CFOC496M	Engineering Econometrics	Online Course	1.0	0	0	0	0	3.0
137	CFOC497M	Financial Statement Analysis and Reporting	Online Course	1.0	0	0	0	0	3.0
138	CFOC498M	Business Statistics	Online Course	1.0	0	0	0	0	3.0
139	CFOC499M	Global Marketing Management	Online Course	1.0	0	0	0	0	2.0
140	CFOC500M	Marketing Research and Analysis - II	Online Course	1.0	0	0	0	0	3.0
141	CFOC503M	Marketing Analytics	Online Course	1.0	0	0	0	0	3.0
142	CFOC505M	Management of Commercial Banking	Online Course	1.0	0	0	0	0	3.0
143	CFOC508M	Entrepreneurship	Online Course	1.0	0	0	0	0	3.0
144	CFOC549M	Introduction to Quantum Computing: Quantum Algorithms and Qiskit	Online Course	1.0	0	0	0	0	1.0
145	CFOC550M	Numerical Analysis	Online Course	1.0	0	0	0	0	4.0
146	CFOC565M	Technologies for Clean and Renewable Energy Production	Online Course	1.0	0	0	0	0	2.0
147	CFOC570M	Public Speaking	Online Course	1.0	0	0	0	0	3.0

	Open Elective										
148	CFOC572M	Dairy And Food Process And Products Technology	Online Course	1.0	0	0	0	0	3.0		
149	CFOC575M	Wildlife Ecology	Online Course	1.0	0	0	0	0	3.0		
150	CFOC576M	Integrated Waste Management For A Smart City	Online Course	1.0	0	0	0	0	3.0		
151	CFOC578M	Wastewater Treatment And Recycling	Online Course	1.0	0	0	0	0	3.0		
152	CFOC584M	Accreditation And Outcome Based Learning	Online Course	1.0	0	0	0	0	2.0		
153	CFOC587M	Economics of Banking and Finance Markets	Online Course	1.0	0	0	0	0	3.0		
154	CFOC588M	Concepts Of Thermodynamics	Online Course	1.0	0	0	0	0	3.0		
155	CFOC590M	Management Information System	Online Course	1.0	0	0	0	0	3.0		
156	CFOC591M	Principles Of Management	Online Course	1.0	0	0	0	0	3.0		
157	CFOC592M	Stress Management	Online Course	1.0	0	0	0	0	1.0		
158	CFOC594M	Customer Relationship Management	Online Course	1.0	0	0	0	0	2.0		
159	CFOC597M	Globalization And Culture	Online Course	1.0	0	0	0	0	2.0		
160	CFOC599M	Leadership and Team Effectiveness	Online Course	1.0	0	0	0	0	3.0		
161	CFOC642M	Conservation Economics	Online Course	1.0	0	0	0	0	3.0		
162	CFOC647M	Air pollution and Control	Online Course	1.0	0	0	0	0	3.0		
163	CFOC648M	Centre-State Relations in India	Online Course	1.0	0	0	0	0	2.0		
164	CFOC649M	Energy Resources, Economics, and Sustainability	Online Course	1.0	0	0	0	0	2.0		
165	CFOC650M	Human Physiology	Online Course	1.0	0	0	0	0	3.0		
166	CFOC651M	Psychology of Stress, Health and Well-being	Online Course	1.0	0	0	0	0	3.0		
167	CFOC652M	Signal Processing Techniques and its Applications	Online Course	1.0	0	0	0	0	3.0		
168	CFOC653M	Strength & Conditioning for the Indian Population	Online Course	1.0	0	0	0	0	3.0		
169	CFOC654M	The Evolution of the Earth and Life	Online Course	1.0	0	0	0	0	3.0		
170	CFOC655M	United Nations Sustainable Development Goals (UN SDGs)	Online Course	1.0	0	0	0	0	3.0		

	Bridge Course										
sl.no	Course Code	Course Title	Course Type	Ver sio	L	т	Р	J	Credits		
				n							
1	BBIT100N	Biology	Theory Only	1.0	3	0	0	0	3.0		
2	BENG101N	Effective English Communication	Lab Only	1.0	0	0	4	0	2.0		
3	BMAT100N	Mathematics	Theory Only	1.0	3	1	0	0	4.0		

	Non-graded Core Requirement										
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	P	J	Credits		
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		

Non-graded Core Requirement										
6	6         BSSC102N         Indian Constitution         Online Course         1.0         0         0         0         2.0									

BCSE202L	Data Structures and Algorithms			-	P	С
Due ve avrieite	NIII	3		-	0	3
Pre-requisite	NIL	Sylla		<u>s ve</u> .0	ersi	on
Course Objective	28			.0		
	c concepts of data structures and algorithms.					
	e linear, non-linear data structures and their operations.					
	d the necessity of time complexity in algorithms.					
Course Outcome	es					
•	this course, students should be able to:					
	e fundamental analysis and time complexity for a given p					
	r, non-linear data structures and legal operations permit	ted o	n the	em.		
<ol><li>Identify and ap</li></ol>	ply suitable algorithms for searching and sorting.					
4. Discover vario	us tree and graph traversals.					
5. Explicate hash	ing, heaps and AVL trees and realize their applications.					
Madulaut Al-					<b>I</b>	
	rithm Analysis				ho	
	orithms and data structures - Fundamentals of algorith					
	sity of an algorithm, Types of asymptotic notations and cy – best case, worst case, average case - Analysis of					
0	nms - Asymptotic analysis for recurrence relation:					
-	od, Master Method and Recursive Tree Method.	nore		IV	ictri	ou
	ir Data Structures			7	ho	urs
	D array- Stack - Applications of stack: Expression Evaluation	ation.	Cor			
	and prefix expression, Tower of Hanoi - Queue - 1					
Circular Queue, E	Double Ended Queue (deQueue) - Applications - List: S	Singly	link	ed	lists	3,
	, Circular linked lists- Applications: Polynomial Manipula	ation.				
	ching and Sorting			7	ho	urs
	Search and binary search – Applications.		-			
	sort, Selection sort, Bubble sort, Counting sort, Quick	sort, l	vier	ge s	sort	-
Analysis of sorting					ha	
Module:4 Trees		Ever			ho	
	ary Tree: Definition and Properties - Tree Traversals- ees - Operations in BST: insertion, deletion, finding mi					
the k <sup>th</sup> minimum e		n and	i IIIc	а <b>х</b> ,	mil	ng
Module:5 Grap				6	ho	urs
	epresentation of Graph – Graph Traversal: Breadth F	irst S	Sear			
	ch (DFS) - Minimum Spanning Tree: Prim's, Kruskal					
Shortest Path: Dij			.9			
Module:6 Hash	ing				ho	
	Separate chaining - Open hashing: Linear probing,					ng
	Closed hashing - Random probing – Rehashing - Extend	dible ł	nasł			-
Module:7 Heap					ho	
	t- Applications -Priority Queue using Heaps. AVL trees:	Term	inol	ogy	, ba	isic
· · · · · · · · · · · · · · · · · · ·	on, insertion and deletion).			<u>_</u>	ha	
Module:8 Cont	emporary Issues			2	ho	urs
	Total Lecture hours:			45	ho	urs
Taxt Back						
Text Book 1. Mark A. Wei	ss, Data Structures & Algorithm Analysis in C++, 4 <sup>t</sup>	<sup>h</sup> Edit	tion	20	)13	
Pearson Edu		Lui	,	20	510	

Reference Books									
1.	Alfred V. Aho, Jeffrey D. Ullman	and John E. Hop	ocroft, Dat	ta Structures and Algorithms,					
	1983, Pearson Education								
2.									
3.	Thomas H. Cormen, C.E. Le Algorithms, 2009, 3 <sup>rd</sup> Edition, MI		Rivest an	d C. Stein, Introduction to					
Мо	Mode of Evaluation: CAT, Assignment, Quiz and FAT								
Red	Recommended by Board of Studies 04-03-2022								
Арр	Approved by Academic Council No. 65 Date 17-03-2022								

BCSE2	02P	Data Str	ructures and	Algorithm	ns Lab		LT	Ρ	С
							0 0	2	1
Pre-rec	quisite	NIL				Syll	abus v		on
							1.0		
	e Objectiv								
		ic concepts of data							
		e linear, non-linear (							
3. To	compreher	nd the necessity of t	ime complexi	ty in algorit	hms.				
	Outcome								
		this course, student							
		ate data structures t			cal problems	S.			
2. Iden	ify suitable	e algorithms for solv	ring the given	problems.					
	ive Exper								
		tion of stack data str							
		tion of queue data str		application	າຣ				
		tion linked list and its							
		tion of searching alg							
		tion of sorting algori							
		Traversal implemer							
		ch Tree implementa							
		ersal – Depth First S				orithm	ו		
		anning Tree – Prim							
10. S	ngle Sour	ce Shortest Path Alg	gorithm – Dijks				-		
				Total La	boratory H	ours	30 ho	ours	
Text B									
		iss, Data Structures	& Algorithm /	Analysis in	C++, 2013,	4 <sup>th</sup> Ec	lition,		
P	earson.								
	nce Book								
		o, Jeffrey D. Ullman		Hopcroft,	Data Struct	ures a	and		
A	gorithms,	1983, Pearson Educ	cation.						
		ahni and S. Anderso	on-Freed, Fun	damentals	of Data Stru	ucture	es in C,	200	8,
2 <sup>r</sup>	d Edition, I	Universities Press.							
3.   TI	nomas H. (	Cormen, C.E. Leise	rson, R L. Riv	est and C.	Stein, Intro	ductio	n to		
		2009, 3 <sup>rd</sup> Edition, M							
		ment: Continuous as							
		y Board of Studies	04-03-202		1				
Approv	ed by Aca	demic Council	No. 65	Date	17-03-202	22			

	Design and Analysis of Algorithms			P	<u>C</u>
Pre-requisite	NIL	-	-	0   arai	3
Fie-requisite		Syllab	1.0	ersi	on
Course Objecti	Ves		1.0		
	athematical foundations for analyzing the complexity of the algori	thms			
	knowledge on various design strategies that can help in solving t		vorld		
problems effecti	vely				
3. To synthesize	e efficient algorithms in various engineering design situations				
Course Outcon					
	f this course, student should be able to:				
	athematical tools to analyze and derive the running time of the al	gorithms	5		
	e the major algorithm design paradigms.				
	or graph algorithms, string matching and geometric algorithms alo	ong with	their		
analysis.					
	Randomized Algorithms.				
	hardness of real-world problems with respect to algorithmic efficient	ency and	lear	ning	to
cope with it.					
Module:1 De	esign Paradigms: Greedy, Divide and Conquer			6 hr	ours
	echniques			0 110	Juis
	•				
	mportance of Algorithms - Stages of algorithm development: De				
	uitable technique, Design of an algorithm, Derive Time C				
	he algorithm, Illustration of Design Stages - Greedy techniques:				
	uffman coding - Divide and Conquer: Maximum Subarray, Kar	atsuba t	aster	int	ege
multiplication alg	gorithm.				
			-	0	
Module:2 De	esign Paradigms: Dynamic Programming, Backtracking		1	0 ho	ours
Module:2 De ar	esign Paradigms: Dynamic Programming, Backtracking nd Branch & Bound Techniques				ours
Module:2 De ar	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques amming: Assembly Line Scheduling, Matrix Chain Multiplicatio		est C	Com	mor
Module:2 Definition of the second sec	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques amming: Assembly Line Scheduling, Matrix Chain Multiplicatio I-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S	Sum, Gra	est C aph C	Com Colo	mor
Module:2 Definition of the second sec	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques amming: Assembly Line Scheduling, Matrix Chain Multiplicatio	Sum, Gra	est C aph C	Com Colo	mor
Module:2 Definition of the second sec	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques amming: Assembly Line Scheduling, Matrix Chain Multiplicatio I-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S	Sum, Gra	est C aph C	Com Colo	mor
Module:2     Definition       Dynamic progra       Subsequence, 0       Branch & Bound       Module:3	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques amming: Assembly Line Scheduling, Matrix Chain Multiplicatio 0-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S I: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr tring Matching Algorithms	Sum, Gra napsack	est C aph C Probl	Com Color Iem	mor ring·
Module:2DefinitionDynamic prograSubsequence, CBranch & BoundModule:3StNaïve String-ma	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques amming: Assembly Line Scheduling, Matrix Chain Multiplicatio )-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S I: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr tring Matching Algorithms tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix	Sum, Gra napsack	est C aph C Probl	Com Color lem 5 ho	mor ring• <b>ours</b>
Module:2     Definition       Dynamic progra       Subsequence, C       Branch & Bound       Module:3     St       Naïve String-ma       Module:4     G	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques amming: Assembly Line Scheduling, Matrix Chain Multiplicatio I-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S I: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr tring Matching Algorithms tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix raph Algorithms	Sum, Gra napsack Trees.	est C aph C Probl	Com Color lem 5 ho	mor ring- ours
Module:2 De ar Dynamic progra Subsequence, C Branch & Bound Module:3 St Naïve String-ma Module:4 G All pair shortes	Assembly Line Scheduling, Matrix Chain Multiplicatio         0-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N	Sum, Granapsack	est C aph C Probl	Com Color lem <b>5 hc</b> <b>6 hc</b> rs: f	mor ring- ours ours
Module:2     Definition       Dynamic progra     Subsequence, C       Subsequence, C     Branch & Bound       Module:3     St       Module:3     St       Module:4     G       All pair shortes     Networks, Maxir	Algorithms       Algorithms         tring Matching Algorithms       Itel Particle         tring Natching Algorithms       Itel Particle         tring Matching Algorithms       Itel Particle         tring Natching Algorithms       Itel Particle         tring Algorithms       Itel Particle         tring Algorithms       Itel Particle         tring Algorithms       Itel Particle         to path:       Bellman Ford Algorithm, Floyd-Warshall Algorithm - Normum Flows:         Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm	Sum, Granapsack	est C aph C Probl	Com Color lem <b>5 hc</b> <b>6 hc</b> rs: f	mor ring- ours ours
Module:2     Definition       Dynamic progra     Subsequence, C       Subsequence, C     Branch & Bound       Module:3     St       Module:3     St       Module:4     G       All pair shortes     Networks, Maxir       Max Flow to max	esign Paradigms: Dynamic Programming, Backtracking and Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         b: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm	Sum, Granapsack	est C aph C Probl Flow	Com Color lem 5 ho 6 ho /s: F catic	mor ring- ours ours Flow
Module:2     Definition       Dynamic progra     Subsequence, C       Subsequence, C     Branch & Bound       Module:3     St       Module:3     St       Module:4     G       All pair shortes     Networks, Maxir       Max Flow to max     Module:5	esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         b: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms	Sum, Granapsack Trees. Network rithm – A	est C aph C Probl Flow	Com Color lem 5 ho 6 ho rs: f catic	mor ring ours ours Flow
Module:2DefinitionDynamic prograSubsequence, CBranch & BoundModule:3StNaïve String-maModule:4GAll pair shortesNetworks, MaxirMax Flow to ma:Module:5GLine Segments:	esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         0-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithms         eometric Algorithms         Properties, Intersection, sweeping lines - Convex Hull finding a	Sum, Granapsack Trees. Network rithm – A	est C aph C Probl Flow	Com Color lem 5 ho 6 ho rs: f catic	mor ring ours ours Flow
Module:2DefinitionDynamic prograSubsequence, CBranch & BoundModule:3SfNaïve String-maModule:4GAll pair shortesNetworks, MaxirMax Flow to ma:Module:5GLine Segments:Scan, Jarvis' Ma	esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         0-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         Properties, Intersection, sweeping lines - Convex Hull finding a         arch Algorithm.	Sum, Granapsack Trees. Network rithm – A	est C aph C Probl Flow Applic	Com Color lem <b>5 ho</b> rs: f catic <b>6 ho</b> rs: f catic	mor ring- ours Flow n o ours am's
Module:2DefinitionDynamic prograSubsequence, CBranch & BoundModule:3StMaïve String-maModule:4GAll pair shortesNetworks, MaxinMax Flow to maxModule:5GLine Segments:Scan, Jarvis' MaxModule:6R	esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         Properties, Intersection, sweeping lines - Convex Hull finding a         arch Algorithm.         andomized algorithms	Sum, Granapsack Trees. Network rithm – A	est C aph C Probl Flow Applic	Com Color lem <b>5 ho</b> rs: f catic <b>6 ho</b> rs: f catic	mor ring- ours Flow n of ours am's
Module:2DefinitionDynamic prograSubsequence, CBranch & BoundModule:3StMaïve String-maModule:4GAll pair shortesNetworks, MaxirMax Flow to maxModule:5GLine Segments:Scan, Jarvis' MaModule:6RRandomized qui	esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         Properties, Intersection, sweeping lines - Convex Hull finding a         arch Algorithm.         andomized algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.	Sum, Granapsack Trees. Network rithm – A	est C aph C Probl Flow Applic	Com Color Iem 5 hc rs: F catic catic raha 5 hc	mor ring- ours ours Flow n o ours am's
Module:2DefDynamic prograSubsequence, CBranch & BoundModule:3StMaïve String-maModule:4GAll pair shortesNetworks, MaxirMax Flow to maxModule:5GLine Segments:Scan, Jarvis' MaModule:6RaRandomized quiModule:7C	esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         Properties, Intersection, sweeping lines - Convex Hull finding a         arch Algorithm.         andomized algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation	Sum, Granapsack Trees. Network rithm – A	est C aph C Probl Flow Applic	Com Color Iem 5 hc rs: F catic catic raha 5 hc	mon ring- ours ours Flow
Module:2       Defension         Dynamic progra         Subsequence, C         Branch & Bound         Module:3       St         Maïve String-ma         Module:4       G         All pair shortes         Networks, Maxin         Module:5       G         Line Segments:         Scan, Jarvis' Ma         Module:6       Ra         Randomized qui         Module:7       C	esign Paradigms: Dynamic Programming, Backtracking         ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         Properties, Intersection, sweeping lines - Convex Hull finding a         arch Algorithm.         andomized algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation	Sum, Gra napsack Trees. Network rithm – A algorithm	est C aph C Probl Flow Applic	Com Color Co	mor ring- ours -low n o - ours am's - ours
Module:2       Defension         Dynamic progra         Subsequence, C         Branch & Bound         Module:3       Sr         Maïve String-ma         Module:4       G         All pair shortes         Networks, Maxin         Module:5       G         Line Segments:         Scan, Jarvis' Ma         Module:6       Ra         Randomized qui         Module:7       C         Module:7       C         Module:7       C	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         mandomized algorithms         ck sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         gorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr	Sum, Gra napsack Trees. Network rithm – A algorithm	est C aph C Probl Flow Applic	Com Color lem 5 ho 6 ho 7 ho 7 ho ion	mor ring- ours ours ours ours ours ours ours
Module:2       Defension         Dynamic progra         Subsequence, C         Branch & Bound         Module:3       Sr         Maïve String-ma         Module:4       G         All pair shortes         Networks, Maxin         Module:5       G         Line Segments:         Scan, Jarvis' Ma         Module:6       Ra         Randomized qui         Module:7       C         The Class P - statement), 3SA	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         ench Algorithm.         andomized algorithms         ck sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         gorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr         T, Independent Set, Clique, Approximation Algorithm – Vertex (Complexity and Set)	Sum, Gra napsack Trees. Network rithm – A algorithm	est C aph C Probl Flow Applic	Com Color lem 5 ho 6 ho 7 ho 7 ho ion	mor ring- ours ours ours ours ours ours ours
Module:2       Defension         Dynamic progra         Subsequence, C         Branch & Bourd         Branch & Bourd         Module:3       Sr         Naïve String-matrix         Module:4       G         All pair shortes         Networks, Maxin         Module:5       G         Line Segments:         Scan, Jarvis' Matrix         Module:6       Ra         Randomized qui         Module:7       Cl         Module:7       Cl         The Class P - statement), 3SA	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         ench Algorithm.         andomized algorithms         ck sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         gorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr         T, Independent Set, Clique, Approximation Algorithm – Vertex (Complexity and Set)	Sum, Gra napsack Trees. Network rithm – A algorithm	est C aph C Probl Flow Applic ns: G	Com Color lem 5 ho 6 ho 7 ho 7 ho ion	mor ring- ours Flow on o ours am's ours anc anc
Module:2       Defension         Dynamic progra         Subsequence, C         Branch & Bourd         Branch & Bourd         Module:3       Sr         Naïve String-ma         Module:4       G         All pair shortes         Networks, Maxin         Module:5       G         Line Segments:         Scan, Jarvis'       Ma         Module:6       Ra         Randomized qui         Module:7       Cl         Module:7       Cl         The Class P - statement), 3SA	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         lgorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr         T, Independent Set, Clique, Approximation Algorithm – Vertex Onan         ontemporary Issues	Sum, Gra napsack Trees. Network rithm – A algorithm	est C aph C Probl Flow Applic ns: G	Com Color lem 5 ho 7 ho 7 ho 7 ho 2 ho	mor ring- ours -low on o ours am's - ours - anc anc
Module:2       Defension         Dynamic progra         Subsequence, C         Branch & Bound         Module:3       Sr         Maïve String-ma         Module:4       G         All pair shortes         Networks, Maxir         Module:5       G         Line Segments:         Scan, Jarvis' Ma         Module:6       Ra         Randomized qui         Module:7       Cl         Ine Class P - statement), 3SA         Travelling sales	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         eometric Algorithms         mandomized algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         lgorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr         T, Independent Set, Clique, Approximation Algorithm – Vertex of man	Sum, Gra napsack Trees. Network rithm – A algorithm	est C aph C Probl Flow Applic ns: G	Com Color lem 5 ho 7 ho 7 ho con 7 ho	mor ring ours ours am's ours anc anc
Module:2       Defension         Dynamic progra         Subsequence, C         Branch & Bound         Module:3       Si         Naïve String-ma         Module:4       G         All pair shortes         Networks, Maxir         Module:5       G         Line Segments:       Scan, Jarvis' Ma         Module:6       Ra         Randomized qui       Module:7         CI       All         The Class P - statement), 3SA       Travelling salesr         Module:8       Co	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         lgorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr         T, Independent Set, Clique, Approximation Algorithm – Vertex Onan         ontemporary Issues	Sum, Gra napsack Trees. Network rithm – A algorithm	est C aph C Probl Flow Applic ns: G	Com Color lem 5 ho 7 ho 7 ho 7 ho 2 ho	mor ring- ours -low on o ours am's anc anc anc
Module:2       Definition         Dynamic progra         Subsequence, C         Branch & Bound         Module:3       St         Naïve String-ma         Module:4       G         All pair shortes         Networks, Maxir         Module:5       G         Line Segments:         Scan, Jarvis' Ma         Module:6       Ra         Randomized qui         Module:7       Ct         The Class P - statement), 3SA         Travelling salesr         Module:8       Ct         Text Book	esign Paradigms: Dynamic Programming, Backtracking ad Branch & Bound Techniques         amming: Assembly Line Scheduling, Matrix Chain Multiplicatio         b-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset S         1: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Kr         tring Matching Algorithms         tching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix         raph Algorithms         t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - N         num Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Algorithm         eometric Algorithms         ick sort - The hiring problem - Finding the global Minimum Cut.         lasses of Complexity and Approximation         lgorithms         The Class NP - Reducibility and NP-completeness – SAT (Pr         T, Independent Set, Clique, Approximation Algorithm – Vertex Onan         ontemporary Issues	Sum, Gra napsack Trees. Network rithm – A algorithm oblem D Cover, S	est C aph C Probl Flow Applic as: G	Com Color lem 5 ho 7 ho 7 ho 7 ho 2 ho 5 ho	mor ring Durs Durs Durs am's Durs anc anc Durs

Reference Books								
Algorithm Design, Pearson Education, 1 <sup>st</sup> Edition, 2014.	1. Jon Kleinberg and ÉvaTardos, Alg							
Rajeev Motwani, Prabhakar Raghavan; Randomized Algorithms, Cambridge University Press,								
	1995 (Online Print – 2013)							
Magnanti, and James B. Orlin, Network Flows: Theory,								
<sup>st</sup> Edition, Pearson Education, 2014.	Algorithms, and Applications, 1 <sup>st</sup> E							
assignments, Quiz, FAT.	Mode of Evaluation: CAT, Written ass							
Recommended by Board of Studies 04-03-2022								
Approved by Academic Council No. 65 Date 17-03-2022								
<sup>st</sup> Edition, Pearson Education, 2014. assignments, Quiz, FAT. 04-03-2022	Algorithms, and Applications, 1 <sup>st</sup> E Mode of Evaluation: CAT, Written ass Recommended by Board of Studies							

BCSE204P		Design ar	d Analysis of	Algorithms	s Lab	L	Τ	Ρ	С
						0	0	2	1
Pre-requisi	ite	Nil				Syllab			ion
							1.0		
Course Ob									
		thematical foundation							
		nowledge on variou	is design strate	egies that ca	in help in s	solving	the r	eal	
world proble									
3. Synthesi	ze eff	icient algorithms in	various engine	ering desigr	n situations	6			
Course Ou									
		this course, studen							
		ne major algorithm o							
	najor (	graph algorithms, st	ring matching	and geometi	ric algorith	ms alor	ng w	ith th	ıeir
analysis.									
<u> </u>	_								
Indicative I									
		ategy : Activity Selec							
		ogramming : ALS, N	latrix Chain M	ultiplication	Longest (	Commo	n		
		ce, 0-1 Knapsack	0.1						
		Conquer : Maximum	Subarray and	Karatsuba	raster integ	ger mul	tiplic	atior	1
algorit									
		g: N-queens							
		Bound: Job selection							
		hing algorithms : Na		Rabin Karp,	suffix trees	5			
		I pair shortest path a							
		ws : Ford –Fulkerso							
		of line segments &				pair of p	oint	S	
		time algorithm for ve		PC problems	5				
11 Appro	ximati	ion and Randomized	d algorithms						
				Total Labo	pratory Hou	urs   30	Ηοι	urs	
Text Book		<u> </u>							
		Cormen, C.E. Leise	· · · · · · · · · · · · · · · · · · ·	st and C. St	ein, Introdi	uction t	0		
		Third edition, MIT F	ress, 2009.						
Reference						A ST E	1111		4.4
		rg and ÉvaTardos,							
		wani, Prabhakar Ra		omized Algo	rithms, Ca	mbridg	e Ur	liver	sity
		6 (Online Print – 201			ulin Matur				
		Ahuja, Thomas L. I				IOW FIOW	/s: 1	neor	у,
		and Applications, 1 <sup>5</sup>			on, 2014.				
		ment: Continuous a		AI.					
		y Board of Studies	04-03-2022		47.00.00				
Approved b	y Aca	demic Council	No. 65	Date	17-03-20	22			

BCSE205L	Computer Architecture and Organization	L	Τ	P	С
<b>D</b>		3	0	<u> </u>	3
Pre-requisite	NIL	Syllab			on
Course Objectiv	/05		1.0	)	
	ves iaint students with the basic concepts of fundan	nontal	con	nnon	ont
	ure, register organization and performance metrics of				
	he knowledge of data representation in binary and				
	ntation of arithmetic algorithms in a typical computer.			ian a	
	students how to describe machine capabilities and design	gn an e	effec	tive o	data
path desi	gn for instruction execution. To introduce students to sy	ntax ar	nd se	emar	ntics
	ne level programming.				
	students understand the importance of memory syste				
	es and external storage and their performance me				
•	. And explore various alternate techniques for improving	the pe	rforr	nanc	e of
a process	sor.				
Course Outcom					
	f this course, student should be able to:				
	entiate Von Neumann, Harvard, and CISC and RISC arc	hitectu	ires	Ana	lvze
	performance of machine with different capabilities. F				
	ction formats and addressing modes. Validate efficient				
	and floating point arithmetic operations.	0			
2. Expla	in the importance of hierarchical memory organization				
	memories. Analyze and suggest efficient cache mapp				
	cement algorithms for given design requirements. Den	nonstra	ate h	namn	ning
	for error detection and correction.				
	rstand the need for an interface. Compare and contras				
	O mapping techniques. Describe and Differentiate differentiate differentiate differentiate the supervise and asymptotecous bus for				
arbitr	er. Appraise the synchronous and asynchronous bus for	or pend	JIIIIa	ance	and
	ss the performance of IO and external storage system	ns. Cla	ssifv	, par	alle
	ine models. Analyze the pipeline hazards and solutions.	0. 014	cony	pur	ano
	troduction To Computer Architecture and Organization	on 5	Ηοι	irs	
	rganization and Architecture –Functional component				uter
0	egister files - Interconnection of components - Overvie				
•	ization of the von Neumann machine - Harvard architect	ture - C	CISC	8 R	ISC
Architectures.					
Modulo:2	ata Popresentation and Computer Arithmetic	F	Her	ire	
	ata Representation and Computer Arithmetic xed point arithmetic operations: Multiplication (Booths,		Hou		he)
	ng and non-restoring) - Algorithms for floating point arith				
	of nonnumeric data (character codes).	mene	ope	auo	113 -
Module:3 In	struction Sets and Control Unit	9	Ηοι	irs	
Computer Instru	ctions: Instruction sets, Instruction Set Architecture, I	Instruc	tion	form	ats,
	ategories - Addressing modes - Phases of instruction c				
	ol unit: Hardwired control unit and Micro programn	ned co	ontro	ol ur	nit -
	trics: Execution time calculation, MIPS, MFLOPS.				
	emory System Organization and Architecture		Ηοι		
	s hierarchy: Characteristics, Byte Storage methods, C				
	esign of scalable memory using RAM's- ROM's chips - Co				
	<ul> <li>Memory Interleaving - Memory interface address ma memory management techniques. Types of caches, ca</li> </ul>				
principles, cache	e memory management techniques, Types of caches, ca	ches fi	11556	55, IVI	eal

memory a	ccess time evaluation of cache.			
		-		
Module:5	5			5 Hours
	nentals: handshaking, buffering, I/			
	riven I/O, Direct Memory Access			
Vectored Arbitratior	and Prioritized-interrupt overhead	- Buses: Sync	hronous and a	asynchronous -
Module:6	Subsystems			5 Hours
		o Organization	and Structure	
	torage systems: Solid state driver magnetic and optical technolog			
	and error correcting systems - RAI			ystems - Enor
usiecung	ind error correcting systems - MAIL		IVITIAIICE	
Module:7	High Performance Processo	rs		7 Hours
	on of models - Flynn's taxonomy of		a models (SISI	
	Pipelining: Two stages, Multi st			
	Hazards, Methods to prevent			
	s to deal branches - Superscala			
	r versus super pipeline archite			
	of superscalar architecture - pe	erformance evalu	uation of paral	lel processors:
Amdahl's	aw, speed-up and efficiency.			
Module:8	Contemporary Issues			2 Hours
		Total L	ecture Hours	45 Hours
Text Boo				
1 David	A. Patterson and John L. Hennessy	, Computer Orga	inization and De	esign -The
-	are / Software Interface 6th Edition,	Morgan Kaufma	nn, 2020	
Referenc				
	ter Architecture and Organization-		formance, Willia	am Stallings,
	edition, Pearson Education series,			
	amacher, Zvonko Vranesic, Safwat	Zaky, Computer	organization, M	lc Graw Hill,
	lition, Reprint 2011.			
	valuation: CAT, Written Assignme		ΔT.	
	nded by Board of Studies	04-03-2022		
Approved	by Academic Council	No. 65	Date	17-03-2022

BCSE301L Software Engineering L T P								
Pre-requisite	NIL	Sv	3 0 0 3 labus version					
			1.0					
Course Objective	es							
2. To impart conc efficient software s	ne essential Software Engineering concepts. epts and skills for performing analysis, design ,develop, systems of various disciplines and applications ar about engineering practices, standards and metrics f s and products.							
Course Outcome	9S							
On completion of 1. Apply and developme 2. Demonstra Estimation 3. Perform R to produce 4. Demonstra maintenan	this course, student should be able to: d assess the principles of various process model ent. ate various software project management activities the is, Risk assessment and Configuration Management equirements modelling and apply appropriate design a	at ind and te uirem	clude planning , esting heuristics ents analysis to					
	view Of Software Engineering		6 hours					
Models Classical Evolutic	e, Software Engineering, Software process, project, pronary models, Introduction to Agility - Agile Process-E rinciples of Agile Software Development framework -	xtrem	e programming					
	duction To Software Project gement		6 hours					
Planning, Scope, - (Human Resou	Work break-down structure, Milestones, Deliverables, rces, Time-scale, Costs), Risk Management, RMMM I nagement, Managing team dynamics and commun	Plan,	CASE TOOLS,					
	Iling Requirements		8 hours					
Elicitation, Syster	ments and its types, Requirements Engineering pr m Modeling – Requirements Specification and Req citation techniques, Requirements management in Agil	uiren						
Module:4 Softw			8 hours					
Architectural desig	and principles - Abstraction - Refinement - Modularity ( gn, Detailed Design Transaction Transformation, Refac esign User-Interface Design							
	ation And Verification		7 hours					
Execution, Revie Object oriented to	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 Softw	vare Evolution		4 hours					

Software Maintenance, Types of Maintenance, - Software Configuration Management – Overview – SCM Tools. Re-Engineering, Reverse Engineering, Software Reuse

		Quality Assurance				4 hours			
Pro	Product and Process Metrics, Quality Standards Models ISO, TQM, Six-Sigma, Process								
imp	oroveme	nt Models: CMM & CM	MI. Quality Con	trol and	Quality Ass	urance - Quality			
Ma	nageme	nt - Quality Factors - Meth	nods of Quality M	anageme	nt				
Мо	dule:8	Contemporary Issues				2 hours			
			т	otal Lecti	ure hours:	45 hours			
Tex	kt Book	(S)			1				
1.	lan So	merville, Software Engine	ering, 10 <sup>th</sup> Editior	n, Addison	-Wesley, 20	)15			
Ref	ference	Books							
1.		S. Pressman and Bruce F			ering: A Pra	actitioner's			
	Approa	nch, 10 <sup>th</sup> edition, McGraw	Hill Education, 20	)19	-				
2.	William	E. Lewis, Software Testi	ng and Continuo	us Quality	Improveme	nt, Third Edition,			
	Auerbach Publications, 2017								
Mode of Evaluation: CAT, Written assignment, Quiz, FAT.									
Red	commer	ded by Board of Studies	04-03-2022						
App	proved b	y Academic Council	No. 65	Date	17-03-202	2			

BCSE	301P	Software Engineering Lab				L T P C				
						0 0 2 1				
Pre-re	quisite	NIL				Syllabus version				
						1.0				
	e Objectiv									
		ice the essential So								
2.						velop, test and evolve				
2		oftware systems of N								
3.				, standards	s and n	netrics for developing				
	sonwarec	omponents and proc	JUCIS.							
Cours	e Outcom	2								
		this course, studen	should be able	to:						
		ate the complete So			rom rea	quirements				
		o maintenance using								
					inquoo	•				
	· •	• •								
	tive Exper									
1.		and Identification of								
2.		Break-down Struct		ased, Proc	duct E	lased, Geographic				
		d Role Based) and		hin Diannan	- (Otras -					
3.		ent modelling using								
<u>4.</u>		nent modelling using nent modelling using								
<u>5.</u> 6.		in – Use case Mode		Diagraffi	Denav	iorar wodeling)				
7.		n – Interaction Mod								
8.		n – Package, Comp		wment mor						
9.		nd demonstration of				d Non- Eurotional				
5.		using any open sour			ang and					
10.		arding and User Inte		dellina						
	0.01 / 200			Fotal Labor	atory F	lours 30 hours				
Text B	ook(s)									
1.		erville, Software Eng	lineering, 10 <sup>th</sup> Ec	lition. Addis	son-We	eslev, 2015				
Refere	ence Book		, , , , , , , , , , , , , , , , , , , ,							
1.		Pressman and Brue	ce R. Maxim, Sof	ftware Engi	ineering	g: A Practitioner's				
	Approach	n, 10 <sup>th</sup> edition, McGr	aw Hill Education	n, 2019	·	•				
2.	William E	Lewis, Software Te	esting and Contir	nuous Qual	ity Impr	ovement, Third				
	Edition,		-		· ·					
	Auerbach	n Publications, 2017								
Mode	of assessi	ment: Continuous a	ssessments, FA	Τ.						
Recon	mended b	y Board of Studies	04-03-2022							
Approv	ved by Aca	demic Council	No. 65	Date	17-03-	2022				

BCSE302L Database Systems L T P							
Pre-requisite	NIL	3 0 0 3 Syllabus version					
		1.0					
Course Objective							
	the concepts of File system and structure of the data ship model for a real-life application and Mapping a						
from the ER m		a ualabase schema					
	e various normal forms, evaluate relational schemas	for design qualities					
and optimize a		for deelight qualities					
	e working methodologies of transaction manag	ement, understand					
concurrency c	ontrol, recovery, indexing, access methods and fu						
unstructured da	ata and its management.						
Course Outcome							
	this course, student should be able to: the role of database management system in an orga	nization and decign					
	and operation of the relational data model.	nization and design					
	atabase project depending on the business require	ements, considering					
various design		, conclusing					
	pts of indexing and accessing methods.						
	ncept of a database transaction processing and comp						
	cilities including concurrency control, backup and reco						
	undamental view on unstructured data and descri	be other emerging					
database tech	nologies.						
Module:1 Datab	base Systems Concepts and tecture	4 hours					
	ase systems – Characteristics of Database Approa	ch – Advantages of					
	proach - Actors on the Database Management						
Administrator - Classification of database management systems - Data Models - Schemas							
and Instances - 1	Fhree-Schema Architecture - The Database Sys	Models - Schemas					
Centralized and	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Ove	Models - Schemas tem Environment -					
Centralized and Database Manage	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Ove ement Systems	Models - Schemas tem Environment - erall Architecture of					
Centralized and Database Manage Module:2 Relat	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Ove ement Systems tional Model and E-R Modeling	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b>					
Centralized and Database Manage Module:2 Relat Relational Model:	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Ove ement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints -					
Centralized and Database Manage Module:2 Relat Relational Model: Handling of Nulls	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Ove ement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In s - Entity Relationship Model: Types of Attrib	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships,					
Centralized and Database Manage Module:2 Relati Relational Model: Handling of Nulls Structural Constra	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Over tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In s - Entity Relationship Model: Types of Attrib aints, Relational model Constraints – Mapping ER m	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships, nodel to a relational					
Centralized and Database Manage Module:2 Relat Relational Model: Handling of Nulls Structural Constra schema – Extende	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Over ement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In s - Entity Relationship Model: Types of Attrib aints, Relational model Constraints – Mapping ER m ed ER Model - Generalization – Specialization – Aggre	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships, nodel to a relational gations.					
Centralized and Database Manage Module:2 Relat Relational Model: Handling of Nulls Structural Constra schema – Extende Module:3 Relat	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Ove ement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In s - Entity Relationship Model: Types of Attrib aints, Relational model Constraints – Mapping ER m ed ER Model - Generalization – Specialization – Aggre ional Database Design	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships, nodel to a relational gations. <b>6 hours</b>					
Centralized and Database Manage Module:2 Relat Relational Model: Handling of Nulls Structural Constra schema – Extende Module:3 Relat Database Design	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Over ement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In s - Entity Relationship Model: Types of Attrib aints, Relational model Constraints – Mapping ER m ed ER Model - Generalization – Specialization – Aggre	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships, nodel to a relational gations. <b>6 hours</b> cchema - Functional					
Centralized and Database Manage Module:2 Relat Relational Model: Handling of Nulls Structural Constra schema – Extende Module:3 Relat Database Design dependencies - Third Normal Form	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Over tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In s - Entity Relationship Model: Types of Attrib aints, Relational model Constraints – Mapping ER m ed ER Model - Generalization – Specialization – Aggre ional Database Design – Schema Refinement - Guidelines for Relational S Axioms on Functional Dependencies- Normalization ms - Boyce Codd Normal Form, Multi-valued dependencies	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships, nodel to a relational gations. <b>6 hours</b> ichema - Functional : First, Second and					
Centralized and Database Manage Module:2 Relat Relational Model: Handling of Nulls Structural Constra schema – Extende Module:3 Relat Database Design dependencies - Third Normal Forr Normal form - Joir	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Ove ement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In s - Entity Relationship Model: Types of Attrib aints, Relational model Constraints – Mapping ER m ed ER Model - Generalization – Specialization – Aggre ional Database Design – Schema Refinement - Guidelines for Relational S Axioms on Functional Dependencies- Normalization ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships, nodel to a relational gations. <b>6 hours</b> ichema - Functional chema - Functional First, Second and ndency and Fourth					
Centralized and Database Manage Module:2 Relat Relational Model: Handling of Nulls Structural Constra schema – Extende Module:3 Relat Database Design dependencies - Third Normal Forr Normal form - Joir Module:4 Physi	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Over ement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In s - Entity Relationship Model: Types of Attrib aints, Relational model Constraints – Mapping ER m ed ER Model - Generalization – Specialization – Aggre ional Database Design – Schema Refinement - Guidelines for Relational S Axioms on Functional Dependencies- Normalization ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form ical Database Design and Query	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships, nodel to a relational gations. <b>6 hours</b> ichema - Functional : First, Second and					
Centralized and Database Manage Module:2 Relat Relational Model: Handling of Nulls Structural Constra schema – Extende Module:3 Relat Database Design dependencies - Third Normal Forr Normal form - Joir Module:4 Physi Proce	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Ove ement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In s - Entity Relationship Model: Types of Attrib aints, Relational model Constraints – Mapping ER m ed ER Model - Generalization – Specialization – Aggre ional Database Design – Schema Refinement - Guidelines for Relational S Axioms on Functional Dependencies- Normalization ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form ical Database Design and Query essing	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships, nodel to a relational gations. <b>6 hours</b> ichema - Functional chema - Functional First, Second and ndency and Fourth <b>8 hours</b>					
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Centralized and Database Manage Module:2 Relat Relational Model: Handling of Nulls Structural Constra schema – Extende Module:3 Relat Database Design dependencies - Third Normal Forr Normal form - Joir Module:4 Physi Proce File Organization multilevel Indexing	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Ove ement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In a - Entity Relationship Model: Types of Attrib aints, Relational model Constraints – Mapping ER m ed ER Model - Generalization – Specialization – Aggre ional Database Design – Schema Refinement - Guidelines for Relational S Axioms on Functional Dependencies- Normalization ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form ical Database Design and Query essing - Indexing: Single level indexing, multi-level g - B+ Tree Indexing – Hashing Techniques: Static ar	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships, nodel to a relational gations. <b>6 hours</b> ichema - Functional : First, Second and ndency and Fourth <b>8 hours</b> indexing, dynamic ad Dynamic Hashing					
Centralized and Database Manage Module:2 Relat Relational Model: Handling of Nulls Structural Constra schema – Extende Module:3 Relat Database Design dependencies - Third Normal Forr Normal form - Joir Module:4 Physi File Organization multilevel Indexing – Relational Alge	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Ove ement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In s - Entity Relationship Model: Types of Attrib aints, Relational model Constraints – Mapping ER m ed ER Model - Generalization – Specialization – Aggre ional Database Design – Schema Refinement - Guidelines for Relational S Axioms on Functional Dependencies- Normalization ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form ical Database Design and Query essing - Indexing: Single level indexing, multi-level g - B+ Tree Indexing – Hashing Techniques: Static ar abra - Translating SQL Queries into Relational	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships, nodel to a relational gations. <b>6 hours</b> ichema - Functional chema - Functional First, Second and ndency and Fourth <b>8 hours</b> indexing, dynamic ad Dynamic Hashing Algebra - Query					
Centralized and Database Manage Module:2 Relat Relational Model: Handling of Nulls Structural Constra schema – Extende Module:3 Relat Database Design dependencies - Third Normal Forr Normal form - Joir Module:4 Physi Proces File Organization multilevel Indexing – Relational Alge Processing – Q	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Over ement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In s - Entity Relationship Model: Types of Attrib aints, Relational model Constraints – Mapping ER m ed ER Model - Generalization – Specialization – Aggre ional Database Design – Schema Refinement - Guidelines for Relational S Axioms on Functional Dependencies- Normalization ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form ical Database Design and Query essing - Indexing: Single level indexing, multi-level g - B+ Tree Indexing – Hashing Techniques: Static ar ibra - Translating SQL Queries into Relational uery Optimization: Algebraic Query Optimization,	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships, nodel to a relational gations. <b>6 hours</b> ichema - Functional chema - Functional chema - Functional chema - Functional chema - Functional modency and Fourth <b>8 hours</b> indexing, dynamic ad Dynamic Hashing Algebra - Query Heuristic query					
Centralized and Database Manage Module:2 Relat Relational Model: Handling of Nulls Structural Constra schema – Extende Module:3 Relat Database Design dependencies - Third Normal Forr Normal form - Joir Module:4 Physi Proces File Organization multilevel Indexing – Relational Alge Processing – Q	Three-Schema Architecture - The Database Sys Client/Server Architectures for DBMSs – Ove ement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - In s - Entity Relationship Model: Types of Attrib aints, Relational model Constraints – Mapping ER m ed ER Model - Generalization – Specialization – Aggre ional Database Design – Schema Refinement - Guidelines for Relational S Axioms on Functional Dependencies- Normalization ms - Boyce Codd Normal Form, Multi-valued dependency and Fifth Normal form ical Database Design and Query essing - Indexing: Single level indexing, multi-level g - B+ Tree Indexing – Hashing Techniques: Static ar abra - Translating SQL Queries into Relational	Models - Schemas tem Environment - erall Architecture of <b>6 hours</b> tegrity Constraints - utes, Relationships, nodel to a relational gations. <b>6 hours</b> ichema - Functional chema - Functional chema - Functional chema - Functional chema - Functional modency and Fourth <b>8 hours</b> indexing, dynamic ad Dynamic Hashing Algebra - Query Heuristic query					

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 taken protocols, Recovery based on deferred update, Recovery							
	chniques based on immediate update – Shadow						
MC	odule:6 Concurrency Control In Transaction		8 hours				
	Processing						
	oncurrent Transactions – Lost Update Problem						
	amp Based Protocols, Thomas Write Rule, Lo						
	atrix, - Two-Phase Locking Protocol - Lock C						
	oncurrency Control - Tree Protocol for Concurre						
	Transactions – Deadlock Handling Technique						
	chniques – Transaction Deadlock Prevention Te	echniques	<ul> <li>Multi-Granularity Locking for</li> </ul>				
	oiding Transaction Deadlocks						
	odule:7 NOSQL Database Management		3 hours				
	roduction, Need of NoSQL, CAP Theorem, diffe						
stc	<u>pres, Columnar families, Document databases, G</u>	raph datab					
Mo	odule:8 Contemporary Issues		2 Hours				
	Total Lecture	hours:	45 hours				
Те	xt Book						
1.	R. Elmasri & S. B. Navathe, Fundamentals of I Edition, 2016	Database S	Systems, Addison Wesley, 7 <sup>th</sup>				
1							
Re	ference Books						
<b>Re</b>		Database S	system Concepts, McGraw Hill,				
<u> </u>	A. Silberschatz, H. F. Korth & S. Sudarshan, I	Database S	system Concepts, McGraw Hill,				
1.	A. Silberschatz, H. F. Korth & S. Sudarshan, I 7 <sup>th</sup> Edition 2019.						
<u> </u>	A. Silberschatz, H. F. Korth & S. Sudarshan, I 7 <sup>th</sup> Edition 2019. Raghu Ramakrishnan, Database Management	Systems,	Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018				
1. 2.	A. Silberschatz, H. F. Korth & S. Sudarshan, I 7 <sup>th</sup> Edition 2019. Raghu Ramakrishnan, Database Management C.J.Date, A.Kannan, S.Swamynathan," An Intr	Systems,	Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018				
1. 2.	<ul> <li>A. Silberschatz, H. F. Korth &amp; S. Sudarshan, I 7<sup>th</sup> Edition 2019.</li> <li>Raghu Ramakrishnan, Database Management C.J.Date, A.Kannan, S.Swamynathan," An Intr Eighth Edition, 2006.</li> </ul>	Systems, oduction to	Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018 Database Systems", Pearson,				
1. 2. 3. 4.	<ul> <li>A. Silberschatz, H. F. Korth &amp; S. Sudarshan, I</li> <li>7<sup>th</sup> Edition 2019.</li> <li>Raghu Ramakrishnan, Database Management</li> <li>C.J.Date, A.Kannan, S.Swamynathan," An Intr</li> <li>Eighth Edition, 2006.</li> <li>Gerardus Blokdyk, NoSQL Databases A Comp</li> </ul>	Systems, oduction to lete Guide	Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018 Database Systems", Pearson, , 5STARCooks, 2021				
1. 2. 3. 4. <b>Mc</b>	<ul> <li>A. Silberschatz, H. F. Korth &amp; S. Sudarshan, I 7<sup>th</sup> Edition 2019.</li> <li>Raghu Ramakrishnan, Database Management C.J.Date, A.Kannan, S.Swamynathan," An Intr Eighth Edition, 2006.</li> </ul>	Systems, oduction to lete Guide ouz and FA	Mcgraw-Hill, 4 <sup>th</sup> Edition, 2018 Database Systems", Pearson, , 5STARCooks, 2021				

BC	SE302P	Data	abase System	s Lab		L	T	Ρ	С
						0		2	1
Pre	e-requisite					Sylla			ion
							1.0	)	
	urse Objective								
	Designing an database sche	o understand the cor Entity-Relationship ema from the ER mod	model for a lel.	real-life ap	oplicatio	n and	Ma	ppinę	g a
2.		arious normal forms,	evaluate relat	ional schem	ias for c	lesign	quai	ties	and
3.	during a trans	vorking methodologie saction failure. Unde xing, access method	erstand the ba	sic concept	ts on c	oncurr	ency	con	trol,
Co	urse Outcome	<u> </u>							
On 1.	completion of Design the str	this course, student s ucture and operation ata requirements of t	of the relationa	al data mode		se ma	nage	ment	t
Inc	licative Experi	ments							
1.		n and Data Manipula	tion Language						
2.	Constraints	n and Bata Manipula	lon Language						
3.	Single row fur	nctions							
4.		d group functions							
5.	Sub query, vi								
6.		inguage Extensions -	Procedures, F	unctions, Cu	ursors a	nd Trig	ggers	5	
		0 0		tal Laborate			0 hoi		
Tex	kt Book								
1.	R. Elmasri & Edition, 2016	S. B. Navathe, Funda	mentals of Dat	abase Syste	ems, Ad	ldison	Wes	ey, 7	∙th
Re	ference Books								
1.		tz, H. F. Korth & S. S	udarshan, Dat	abase Syste	em Con	cepts,	McG	raw	Hill,
2.			lanagement S	vstems, Mcc	graw-Hil	I, 4 <sup>th</sup> E	ditior	n, 20°	18
3.									
4.	Gerardus Blo	kdyk, NoSQL Databa	ses A Complet	e Guide, 5S	TARCo	oks, 2	021		
				_					
		nent: Continuous ass							
		Board of Studies	04-03-2022		7 00 00				
Ар	proved by Acad	iemic Council	No. 65	Date 1	7-03-20	)22			

BCSE303L     Operating Systems     L     T     P       3     0     0								
Pre-requisite			Syllabus version 1.0					
Course Objectiv			1.0					
Course Objectiv			la akilla required to					
	the operating system concepts, designs	s and provid	ie skills required to					
implement the			la sustana das'an					
	ne trade-offs between conflicting objectives							
3. To develop th	e knowledge for application of the various	design issue	s and services.					
Course Outcom								
	this course, student should be able to:	avers and ar	nly various types o					
	evolution of OS functionality, structures, la of various process states.	ayers and ap	pry various types o					
	uling algorithms to compute and compare	various scho	duling critoria					
	analyze communication between inter							
techniques.	analyze communication between inter	process a	ind synchronization					
4. Implement p	age replacement algorithms, memory	manadem	ent problems and					
segmentation		managom						
	the file systems for applying different	t allocation	access technique					
	virtualization and providing protection and							
representing	in taanzation and protioning protoction and		0.					
Module:1 Intro	duction		3 hours					
	OS: Functionality of OS - OS desigr	n issues - S						
	ed, modular, micro-kernel models) - Abst							
	rity, networking, and multimedia.	, I	,					
Module:2 OS P			4 hours					
System calls, Sys	stem/Application Call Interface - Protection	n: User/Kern	el modes - Interrupts					
-Processes - St	ructures (Process Control Block, Read	ly List etc.)	, Process creation					
management in L	Inix – Threads: User level, kernel level thre	eads and three	ead models.					
Module:3 Sche	eduling		9 hours					
	duling - CPU Scheduling: Pre-emptive, r							
scheduling - De	adlocks - Resource allocation and ma	inagement -	Deadlock handling					
	vention, avoidance, detection, recovery.							
Module:4 Con			8 hours					
Inter-process cor	mmunication, Synchronization - Impleme	enting synch	ronization primitives					
	on, Bakery algorithm, synchronization har							
	roblems, Monitors: Solution to Dining Phil		oblem – IPC in Unix					
	nd Locking - Scalable Locks - Lock-free co	pordination.						
	ory Management		7 hours					
	nanagement, Memory allocation strateg							
	memory (caching, TLB) - Paging - Segme	entation - De	mand Paging - Page					
	placement -Thrashing - Working Set.	1	<b>.</b> .					
	alization and File System		6 hours					
	agement							
	- Virtualization (Hardware/Software, Serve							
	alization - Cost of virtualization - File sys							
	es) - File system implementation (directo							
,	system recovery - Journaling - Soft updat	es - Log-stri	uctured the system					
Distributed file sys	age Management, Protection and		6 hours					
			6 hours					
Disk structure an	d attachment – Disk scheduling algorithr	ne (seek tim	e rotational latence					
hased)_ System	threats and security – Policy vs mechani	$rac{366}{13}$	s vs authentication					
baseu/- System	meats and security - Folicy vs mechani							

System protection: Access matrix – Capability based systems - OS: performance, scaling, future directions in mobile OS.

Mo	dule:8	Contemporary Issues			2 hours						
			Total Lecture ho	ours:	45 hours						
Tex	Text Book										
1.	Abraha	am Silberschatz, Peter B.	Galvin, Greg Ga	gne, "Ope	erating System Concepts",						
	2018, 1	10 <sup>th</sup> Edition, Wiley, United	States.								
Re	ference	Books									
1.	Andrew	v S. Tanenbaum, "Mode	ern Operating S	ystems",	2016, 4 <sup>th</sup> Edition, Pearson,						
	United	Kingdom.									
2.	William	n Stallings, "Operating S	Systems: Internal	s and D	esign Principles", 2018, 9th						
	Edition	, Pearson, United Kingdo	m.								
Мо	de of E	valuation: CAT, Written A	ssignment, Quiz,	FAT							
Re	commer	nded by Board of Studies	04-03-2022								
Ap	Approved by Academic Council No. 65 Date 17-03-2022										

O       O       Q       Q         Pre-requisite       Nil       Syllabus versio         1.0       1.0         Course Objectives         1. To introduce the operating system concepts, designs and provide skills required to implement the services.         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 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.	BC	SE303P	Operating Systems Lab		L	Т	Р	С
Pre-requisite         Nil         Syllabus version           Course Objectives         1.0           1. To introduce the operating system concepts, designs and provide skills required to implement the services.         1.0           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.           1. Interpret the evolution of OS functionality, structures, layers and apply various types system calls of various process states.         2.           2. Design scheduling algorithms to compute and compare various scheduling criteria.         3. Apply and analyze communication between inter process and synchronizatio techniques.           4. Implement page replacement algorithms, memory management problems ar segmentation.         Differentiale the file systems for applying different allocation, access techniqu representing virtualization and providing protection and security to OS.           Indicative Experiments         1.         Study of Basic Linux Commands           2. Implement your own bootloader program that helps a computer to boot an OS.         3.           3. Shell Programming (I/O, Decision making, Looping, Multi-level branching)         4.           4.         Creating child process using fork () system call, Orphan and Zombie process creation           5.         Simulation of CPU scheduling algorithms t		02000.	oporating oporatino zas		0	-		1
1.0       Course Objectives         1. To introduce the operating system concepts, designs and provide skills required timplement the services.         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 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 synchronizatic techniques.         4. Implement page replacement algorithms, memory management problems ar segmentation.         Differentiate the file systems for applying different allocation, access technique representing virtualization and providing protection and security to OS.         Indicative 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. Creating child 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 li	Pre	-requisite	Nil	S	/llab			ion
<ul> <li>Course Objectives         <ul> <li>To introduce the operating system concepts, designs and provide skills required 1 implement the services.</li> <li>To describe the trade-offs between conflicting objectives in large scale system design.</li> <li>To develop the knowledge for application of the various design issues and services.</li> <li>Course Outcome                  <ul></ul></li></ul></li></ul>								
<ol> <li>To introduce the operating system concepts, designs and provide skills required tainplement the services.</li> <li>To describe the trade-offs between conflicting objectives in large scale system design.</li> <li>To develop the knowledge for application of the various design issues and services.</li> <li>Course Outcome</li> <li>On completion of this course, student should be able to:         <ol> <li>Interpret the evolution of OS functionality, structures, layers and apply various types system calls of various process states.</li> <li>Design scheduling algorithms to compute and compare various scheduling criteria.</li> <li>Apply and analyze communication between inter process and synchronizatio techniques.</li> <li>Implement page replacement algorithms, memory management problems ar segmentation.</li> <li>Differentiate the file systems for applying different allocation, access techniquerepresenting virtualization and providing protection and security to OS.</li> </ol> </li> <li>Indicative Experiments         <ol> <li>Study of Basic Linux Commands</li> <li>Implement your own bootloader program that helps a computer to boot an OS.</li> <li>Shell Programming (<i>I/O</i>, Decision making, Looping, Multi-level branching)</li> <li>Creating child process suign fork () system call, Orphan and Zombie process creation Simulation of CPU scheduling algorithms (FCFS, SJF, Priority and Round Robin)</li> <li>Implement process system consign systems or not. Also check whether addition resource requesed can be granted immediately</li> </ol> </li> <li>Page Replacement Algorithms - First-fit, Best-fit, Worst-fit algorithms         <ol> <li>Page Replacement Algorithms - First-fit, Best-fit, Worst-fit algorithms</li> <li>Page Replacement Algorithms - First-fit, Best-fit, Worst-fit algorithms</li> <li>Page Replacement Algorit</li></ol></li></ol>	Coi	urse Objective	lS					
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<ol> <li>Virtualization Setup: Type-1, Type-2 Hypervisor (Detailed Study Report)         Total Laboratory Hours 30 hours     </li> <li>Text Book         Text Book         1. Fox, Richard, "Linux with Operating System Concepts", 2022, 2<sup>nd</sup> Edition, Chapman and Hall/CRC, UK.         Reference Books         1. Love, Robert, "Linux System Programming: talking directly to the kernel and C library 2013, 2<sup>nd</sup> Edition, O'Reilly Media, Inc, United States.         2. Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts 2018, 10<sup>th</sup> Edition, Wiley, United States.     </li> <li>Mode of Assessment: Continuous Assessments, FAT Recommended by Board of Studies 04-03-2022</li> </ol>								
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<ul> <li>2013, 2<sup>nd</sup> Edition, O'Reilly Media, Inc, United States.</li> <li>Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts 2018, 10<sup>th</sup> Edition, Wiley, United States.</li> <li>Mode of Assessment: Continuous Assessments, FAT</li> <li>Recommended by Board of Studies 04-03-2022</li> </ul>								
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2018, 10 <sup>th</sup> Edition, Wiley, United States.         Mode of Assessment: Continuous Assessments, FAT         Recommended by Board of Studies       04-03-2022								
Mode of Assessment: Continuous Assessments, FAT           Recommended by Board of Studies         04-03-2022	2.			ng Sys	tem	Coi	псер	₀ts",
Recommended by Board of Studies 04-03-2022								
Approved by Academic Council No. 65 Date 17-03-2022								
	App	proved by Acad	emic Council   No. 65   Date   17-0	3-2022				

BCSE304L	Theory of Computation			L	Τ	Ρ	С
				3	0	0	3
Pre-requisite	Nil		Syll	abu	s ve	rsic	n
				1	.0		
Course Objectiv							
	mars and models of automata.						
	omputation: What can be and what cannot be comp						
3. Establishing c	onnections among grammars, automata and formal	lanç	guage	es.			
Course Outcom							
	f this course, student should be able to:						
	analyse different computational models						
	ly formal mathematical methods to prove properties	of	angu	ades			
grammars and a		011	ungu	ugoo	,		
0	ons of some computational models and possible me	etho	ds of	prov	ina	then	n.
	abstract concepts mathematically with notations.	/11/0		p. 01	g		
	oduction to Languages and Grammars					ho	
	f techniques in Mathematics - Overview of a C						
0 0	Grammars - Alphabets - Strings - Operations on L	ang	Juage	s, O	verv	view	on
Automata							
	e State Automata					hou	
	(FA) - Deterministic Finite Automata (DFA) -						
	- NFA with epsilon transitions - NFA without epsil		ransit	lion,	con	vers	ion
	Equivalence of NFA and DFA – minimization of DFA						
	ular Expressions and Languages					hoi	
	sion - FA and Regular Expressions: FA to regular						
	- Pattern matching and regular expressions - Re				r ar	nd F	A -
	for regular languages - Closure properties of regula	r Iar	nguag	jes			
	text Free Grammars	- 1- 1-				ho	
	ammar (CFG) – Derivations - Parse Trees - Ar						
	blification of CFG – Elimination of Useless symbol						
	ormal forms for CFG: CNF and GNF - Pumping Le	mm	ia for	CFL	C	JOS	ure
Properties of CF	Lendown Automata				-	ho	
		(n. c)	utom	oto			
	Pushdown automata - Languages of a Pushdow c Pushdown Automata and Deterministic pushdown				- PC	wer	01
Module:6 Turi		au	lomat	a	6	ho	Ire
	as acceptor and transducer - Multi head and Multi	tan		ing N			
	Machine - The Halting problem - Turing-Church the		eiui	ing i	lau	me	5-
	ursive and Recursively Enumerable	515			6	ho	ire
	guages				0	1101	ui S
	Recursively Enumerable Languages, Language	that	is r	not F	Reci	ırsiv	elv
	) – computable functions – Chomsky Hierarchy –						
Post's Correspon		0	100140	1010	proc		
	temporary Issues				2	ho	urs
	Total Lecture hours:				45	ho	urs
	Total Lecture nours.						
Text Book							
	ft, R. Motwani and J.D. Ullman, "Introduction t	o A	Autom	ata	The	eory,	
1. J.E. Hopcro	ft, R. Motwani and J.D. Ullman, "Introduction t						
1. J.E. Hopcro	ft, R. Motwani and J.D. Ullman, "Introduction t and Computation", Third Edition, Pearson Educatio						

 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.

 Recommended by Board of Studies
 04-03-2022

 Approved by Academic Council
 No. 65
 Date
 17-03-2022

BCSE305L	Embedded Systems		L	Т	Ρ	С
Pre-requisite     NIL     3     0     0						3
Pre-requis	ite NIL	Syll			ersi	on
				1.0		
Course Ob	<b>jectives</b> se students to various challenges and constraints of sp					
systems in 2. To introc and actuate developing component 3. To make techniques	terms of resources and functional requirements. uce students to various components of typical embed ors, data converters, UART etc., their interfacing, prog any smart systems and various serial communication s interfacing and communication. students understand the importance of program mod- and debugging tools for product development and exp heduling issues in terms of resources and deadline.	lded systems ramming env protocols for eling, optimiz	viz. viron opt	, se mei ima n	nsor nt fo I	rs
Course Ou	tcomes ion of this course, students should be able to:					
<ol> <li>Identify and inte</li> <li>To sur propose</li> <li>To exan create p environ</li> <li>To eval as well to recon</li> </ol> Module:1	the challenges in designing an embedded system usi	computing s totype level. bedded system aches includin btocols and th e scheduling	yste ng si neir algo	em, omp imul prop orith	and one ation ber u ms	ti nts n se ani <b>ur</b> :
	Design, Micro-controller architecture -8051, PIC, and A					9)
	I/O Interfacing Techniques				3 ho	ur
Memory in	erfacing, A/D, D/A, Timers, Watch-dog timer, Cours and actuators interfacing.	nters, Encod	er a	& D	eco	le
	Architecture of Special Purpose Computing				6 ho	ur
	System					
	held devices, Data Compressor, Image Capturing hts, Challenges & Constraints of special purpose com			ecti	ire a	an
Module:4	Programming Tools				7 ho	
	f embedded programming tools, Modelling programs Programming environment.	s, Code opti	miza	atior	n, Lo	gi
	Real Time Operating System			8	3 ho	ur
	on of Real time system, Issues & challenges in F		me			
	DF-RMS & Hybrid techniques. eCOS. POSIX. Proto	illieaus.				
schemes- E	DF-RMS & Hybrid techniques, eCOS, POSIX, Protot Embedded Networking Protocols			:	5 ho	ur
schemes- I Module:6 Inter Integ			rnet			

Module:7Applications of Embedded Systems4 hoursIntroduction to embedded system applications using case studies – Role in Agriculture<br/>sector, Automotive electronics, Consumer Electronics, Industrial controls, Medical<br/>Electronics.Electronics, Medical<br/>2 hours

			Total Lectu	ire hours	: 45 hours
Tex	kt Book				
1.					of Embedded Computing
	System	n Design, Fourth Edition, M	organ Kaufman	Publishe	rs, 2016.
Ref	ference	Books			
1.		2	Programming	and Desig	an, by Raj Kamal, McGraw
		ucation, 3e, 2015.			
2.	Embed	lded System Design A Uni	fied Hardware/S	Sofware Ir	troduction, 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		
Арр	proved b	y Academic Council	No. 65	Date	17-03-2022

BCSE306L	Artificial Intelligence		LT	P	С
	Ŭ		3 0	0	3
Pre-requisite	NIL	Syl	labus	versi	on
•			1.0		
Course Objective	es				
2. To assess	artificial intelligence principles, techniques and its histor s the applicability, strengths, and weaknesses of th	ie ba			
problems	ation, problem solving, and learning methods in s		-	-	-
problems	p intelligent systems by assembling solutions to con		Comp		ла 
Course Outcome					
<ol> <li>Évaluate A</li> <li>Apply bas perception</li> <li>Demonstra</li> </ol>	this course, student should be able to: Artificial Intelligence (AI) methods and describe their fou ic principles of AI in solutions that require problem , knowledge representation and learning. ate knowledge of reasoning, uncertainty, and knowledg al-world problems	ו-sol	/ing, ir		
5	nd illustrate how search algorithms play a vital role in pr	roble	m-solv	ing	
			1		
Module:1 Introd				6 ho	
	olution of AI, State of Art -Different Types of A AI-Subfields of AI-Intelligent Agents- Structure of				
	em Solving based on Searching			6 ho	urs
Search Methods -	roblem Solving by searching Methods-State Space = – Uniform Cost Search, Breadth First Search- Depth rative deepening depth-first, Informed Search Methods	First	Searc	h-De	pth-
	I Search and Adversarial Search			5 ho	urs
Local Search algo Adversarial Searc	rithms – Hill-climbing search, Simulated annealing, Ger h: Game Trees and Minimax Evaluation, Elementary tw ax with Alpha-Beta Pruning.			thm,	
	c and Reasoning			8 ho	urs
Introduction to Log	gic and Reasoning -Propositional Logic-First Order Log cation, Forward Chaining, Backward Chaining, Resolut		erence		
	rtain Knowledge and Reasoning			5 hou	urs
Quantifying Unce Bayesian network	rtainty- Bayes Rule -Bayesian Belief Network- Appro	oxima	te Infe	erence	e in
Module:6 Plan				7 ho	urs
	g, Planning as State-space search, Forward search	ba	kwaro		
Planning graphs,	Hierarchical Planning, Planning and acting in Nondetening, Multiagent planning				
	municating, Perceiving and Acting			6 ho	urs
Communication-F	undamentals of Language -Probabilistic Language Pro- tion Extraction-Perception-Image Formation- Object Re				
	emporary Issues	91		2 ho	urs
	Total Lecture ho	urs:	4	45 ho	urs
Text Book			1		
1. Russell, S. ar	nd Norvig, P. 2015. Artificial Intelligence - A Modern App	proad	ch, 3 <sup>rd</sup>	Editio	n,
Prentice Hall.					

Re	Reference Books						
	. K. R. Chowdhary, Fundamentals of Artificial Intelligence, Springer, 2020.						
2	Alpaydin, E. 2010. Introduction to	o Machine Learni	ing. 2 <sup>nd</sup>	Edition, MIT Press.			
Мо	de of Evaluation: CAT, Assignmer	nt, Quiz, FAT					
Re	Recommended by Board of Studies 04-03-2022						
Ap	proved by Academic Council	No. 65	Date	17-03-2022			

BCSE307L	Compiler Design		L	Т	Ρ	С
			3	0	0	3
Pre-requisite	NIL	Sy	llab	us \	/ers	ion
				1.0	)	

## **Course Objectives**

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

2. Develop language specifications using context free grammars (CFG).

3. Apply the ideas, the techniques, and the knowledge acquired for the purpose of developing software systems.

4. 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 AN	ALYSIS	8 hours
Role of Parser- Parse T	ree - Elimination of Ambiguity – Top Down Parsing	g - Recursive
Descent Parsing - LL (1) (	Grammars – Shift Reduce Parsers- Operator Precede	ence Parsing -
LR Parsers, Construction	of SLR Parser Tables and Parsing- CLR Parsing- LA	LR Parsing.
Module:3 SEMANTICS	ANALYSIS	5 hours
Syntax Directed Definition	- Evaluation Order - Applications of Syntax Directed	Translation -
Syntax Directed Translation	on Schemes - Implementation of L-attributed Syntax [	Directed
Definition.		
Module:4 INTERMEDIA	TE CODE GENERATION	5 hours
Variants of Syntax trees -	Three Address Code- Types - Declarations - Proced	ures -
Assignment Statements -	Translation of Expressions - Control Flow - Back Pate	ching- Switch
Case Statements.		
Module:5 CODE OPTIM	<b>NIZATION</b>	6 hours
Loop optimizations- Princ	ipal Sources of Optimization -Introduction to Data F	low Analysis -
Basic Blocks - Optimiz	ation of Basic Blocks - Peephole Optimizatior	ו- The DAG
	locks -Loops in Flow Graphs - Machine Independent	
	e code generator for a virtual Machine- Security chec	king of virtual
machine code.		
Module:6 CODE GENE		5 hours
	code generator- Target Machine- Next-Use Informat	ion - Register
Allocation and Assignmen	t- Runtime Organization- Activation Records.	
Module:7 PARALLELIS	SM	7 hours
Parallelization- Automatic	Parallelization- Optimizations for Cache Locality and	
Vectorization- Domain Spe	ecific Languages-Compilation- Instruction Scheduling	and
	ct of Language Design and Architecture Evolution on	Compilers-
Static Single Assignment		
Module:8 Contempora	ry Issues	2 hours

				Total L	ecture hours:	45 hours				
Tex	Text Book(s)									
1.	A. V. A	Aho, Monica S. Lam, Rav	i Sethi and Jeffre	ey D. Ullm	nan, Compilers:	Principles,				
	technic	ues, & tools, 2007, Secor	nd Edition, Pears	on Educat	tion, Boston.					
Ref	erence	Books								
1.	Watsor	n, Des. A Practical Approa	ach to Compiler C	Constructio	on. Germany, Sp	oringer				
		tional Publishing, 2017.								
Mod	de of Ev	aluation: CAT, Quiz, Writt	en assignment a	nd FAT						
Rec	Recommended by Board of Studies 04-03-2022									
Арр	Approved by Academic Council No. 65 Date 17-03-2022									

BCS	E307P	C	ompiler Design	Lab		L	.   T	P	С
						0	0	2	1
Pre-r	requisite					Syllal	ous v	/ersi	on
							1.0		
	se Objectives								
		ental knowledge of		ge transla	ators.				
		familiar with phase			1 !				
3.10	provide foundat	ion for study of hig	n-performance c	compiler o	iesign.				
Cour	rse Outcome								
		devising, selecting	and using tools	and tech	niques to	wards	com	piler	
desig		de Henrig, eeleeting	and doing toolo		inquoo te	in all de	00	piloi	
		specifications usir	ng context free gi	rammars	(CFG).				
		e techniques, and				rpose	of		
	loping software		0		1 -	•			
4Cc	onstructing symb	ol tables and gene	rating intermedia	ate code.					
5. Ob	otain insights on	compiler optimizati	on and code ger	neration.					
	ative Experime								
1.		on of LEXR using L							
2.		on of handwritten p		M					
3.		ode with the LLVM							
4.		al programming lan				•		••	
5.		rsive descent pare	ser for the CFG	iangua	ge and i	mplem	ient	it us	ing
6.	LLVM.	rear for the CEC Ic	nauga and imp	lomont it	in the ur		1/1/1		
7.	Intro to Flex a	arser for the CFG la	inguage and imp	nement it	in the us		VIVI.		
7.		anner and parser s	o that terminatin	a a state	ment wit	h "∙ h" i	neto	ad of	f "."
		output being printe		y a state		г, о	11510	au u	,
8.		style RTTI for the A		tina <b>IR</b> fro	om the A	ST.			
9.		pes from an AST d							
10.		mbler text and obje							
				al Labora	atory Ho	urs 3	0 ho	urs	
Mode	e of assessment:	CAT, FAT				I			
	Book(s)								
1		2: A beginner's g	uide to learning	J LLVM o	compiler	tools	and	core	;
	libraries with C								
Refe	rence Books								
1.		A Practical Appro	bach to Compile	er Constr	uction.	Germai	y, S	Sprin	ger
	International P	ublishing, 2017.							
			0.4.00.0000						
	mmended by Bo		04-03-2022	<b>D</b> /	4				
Δnnr	oved by Academ	lic Council	No. 65	Date	17-03-2	いつつ			

BCSE308L	Computer Networks		L T P C
			3 0 0 3
Pre-requisite	NIL		Syllabus version
0 01 1			1.0
Course Objective			
	nderstanding among students about the funda-	amental c	oncepts of computer
	otocols, architectures, and applications.		
	nts to acquire knowledge in design, implement	nt and ana	alyze performance of
	IP based Architectures.	: <b>-</b> :	
	e suitable application layer protocols for	specific	applications and its
respective set	curity mechanisms.		
Course Outcome			
	this course, student should be able to:		
	ifferent building blocks of Communication net	work and	its architecture
	ent types of switching networks and analyze		
	nalyze error and flow control mechanisms in o		
3	etting and analyze the performance of netw		5
protocols.	stang and analyze the performance of new	on ayor	with validad roating
	ous congestion control mechanisms and iden	tify appro	priate transport laver
	al time applications with appropriate security		
•	orking Principles and Layered		6 hours
	tecture		0 110015
	tions and Networking: A Communications Mo	del – Data	- Communications -
	ork, Requirements , Applications, Network To		
	cols and Standards, Network Models (OSI, T		ine configuration,
	it and Packet Switching		7 hours
	nications Networks – Circuit Switching – Pac	ket Switch	
	g and Packet Switching – Implementing Netv		
	mission Impairment, Data Rate and Performa		,
	Link Layer		8 hours
	nd Correction – Hamming Code , CRC, Checl	ksum- Flo	w contro
	ing Window Protocol - GoBack - N - Selective		
	oha - CSMA, CSMA/CD - IEEE Standards(IE		
	N))- RFID- Bluetooth Standards		
Module:4 Netw			8 hours
IPV4 Address Spa	ace – Notations – Classful Addressing – Clas	sless Add	ressing – Network
	on – IPv6 Address Structure – IPv4 and IPv6		
Module:5 Rout	ing Protocols		6 hours
Routing-Link State	e and Distance Vector Routing Protocols- Imp	olementat	ion-Performance
Analysis- Packet			
Module:6 Trans	sport Layer		5 hours
	ngestion Control-Effects of Congestion-Traffi		
	ol-Congestion Avoidance Mechanisms-Queui	ing Mecha	anisms-QoS
Parameters			
	cation layer		3 hours
	Domain Name System-Case Study : FTP-HT	IP-SMTP	
Module:8 Cont	emporary Issues		2 hours
	Total Lecture hours:		45 hours
Truck D			
Text Book	Foreurop Date communication and N.C.	ouldiner 5	th Edition 0047
1.   Behrouz A.	Forouzan, Data communication and Netwo	orking, 5	in Ealtion, 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	n.	_						
2.	William Stallings, "Data and Co	mputer Commur	nication",	10th Edition, 2017, Pearson,					
	United Kingdom.								
Мо	de of Evaluation: CAT, Written A	ssignment, Quiz,	FAT						
Red	Recommended by Board of Studies 04-03-2022								
App	Approved by Academic Council No. 65 Date 17-03-2022								

BCS	SE308P	Co	mputer Networ	ks Lab		L T P C				
						0 0 2 1				
Pre-	requisite	NIL				Syllabus version				
						1.0				
	rse Objective									
					amental	concepts of computer				
2. 7	networking, protocols, architectures, and applications. To help students to acquire knowledge in design, implement and analyze performance of									
	OSI and TCP-IP based Architectures. To identify the suitable application layer protocols for specific applications and its									
			tion layer proto	cols for	specific	applications and its				
		urity mechanisms								
	rse Outcome									
		this course, studen								
		ifferent building blo								
						ormance of network				
		halyze error and flor								
		etting and analyze	the performance	e of netwo	ork laye	r with various routing				
	protocols.		(		·c					
						opriate transport layer				
۲ ۲	protocol for re	al time applications	with appropriate	security r	mechani	ism.				
	cative Experi									
1.	Study of Bas	sic Network Comma es	ands, Demo sess	ion of all r	networki	ing hardware and				
2.	Error detecti	on and correction n	nechanisms							
3.	Flow control	mechanisms								
4.	IP addressin	g Classless addres	sing							
5.				ormance /	Analysis	of Routing protocols				
6.	Socket prog	ramming(TCP and	UDP) - Some cha	allenging	experim	ents can be given on				
	Socket prog		,	0 0		Ŭ				
7.		f unicast routing pro	otocols							
8.				ysis of co	ngestior	n control techniques				
	in network	,,,		,	0					
9.	Develop a D	NS client server to	resolve the aiver	n host nan	ne or IP	address				
				tal Labor						
Text	t book					1				
		evens. Uix Network	Programming, 2	ndEdition	. Pearso	on Education, 2015.				
		nent: Continuous a			,					
		Board of Studies								
		lemic Council	No. 65	Date	17-03-	2022				
<u>, יאאי</u>				Duit	1.00					

BCSE309L	Cryptography and Network Security	L	Т	Р	С
		3	0	0	3
Pre-requisite	NIL	Sylla			on
			1.0	)	
Course Objective					
-	e concepts of basic number theory and cryptographic teo	-			
•	cept of Hash and Message Authentication, Digital Signa	tures	and		
authentication					
	basics of transport layer security, Web Security and vari	ous ty	pes o	TC	
System Secur	ity.				
Course Outcome	2S				
	this course, students should be able to:				
•	undamental mathematical concepts related to security.				
	concept of various cryptographic techniques.				
	the authentication and integrity process of data for varie	ous ap	oplica	tions	
4. To know funda	amentals of Transport layer security, web security, E-Ma	ail Sec	urity	and I	Ρ
Security					
	amentals of Number Theory	Duine	- 11	<u>5 ho</u>	
	Number Theory: Modular arithmetic, Euclidian Algorithm rs theorem, Chinese Reminder theorem, Discrete Logar			lestii	ıg:
	netric Encryption Algorithms		•	7 ho	ure
	ptographic techniques: Introduction to Stream cipher, E	l Block (	inher		
	Cipher Operation, Random Bit Generation and RC4		prior		σ,
	metric Encryption Algorithm and Key Exchange			8 ho	urs
Asymmetric key c	ryptographic techniques: principles, RSA, ElGamal, Ellip	otic Cu	irve		
	nomorphic Encryption and Secret Sharing, Key distribut		nd Ke	у	
exchange protoco	ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle At	tack			
Module:4 Mess	age Digest and Hash Functions			5 ho	urs
	Hash Functions, Security of Hash Functions, Message	Diges	t (MD	5),	
Secure Hash Fun	ction (SHA),Birthday Attack, HMAC				
	al Signature and Authentication Protocols			7 ho	urs
	quirements, Authentication Functions, Message Authen				
	Authentication, Authentication Protocols, Digital Signatu				
	Elgamal based Digital Signature, Authentication Application	ations:	Kerb	eros,	
	ion Service, Public Key Infrastructure (PKI)				
Module:6 Trans	sport Layer Security and IP Security			<u>4 ho</u>	
Transport-Layer S	ecurity, Secure Socket Layer(SSL),TLS, IP Security: O	vervie	w: IP	Secu	irity
Architecture, Enca	apsulating Payload Security				
Module:7 E-ma	il, Web and System Security			7 ho	urs
Electronic Mail Se	curity, Pretty Good Privacy (PGP), S/MIME, Web Secur	rity: W	eb S	ecurit	у
	ecure Electronic Transaction Protocol	_	_		
	n Detection, Password Management, Firewalls: Firewall	Desi	gn Pri	incipl	es,
Trusted Systems.	amporany logues			2 6 6	
Module:8 Conte	emporary issues			2 ho	urs
	Total Lecture hours:		4	l5 ho	urs
Toxt Book					
Text Book 1. Cryptography	and Network Security-Principles and Practice, 8th Edit	tion h	V Cto	lling	
I. Cryptography	and Network Security-Frinciples and Fractice, 6 Edit	uon, d	y Sla	annys	,

	William, published by Pearson, 2020								
Reference Books									
1.	Cryptography and Network Secu	urity, 3 <sup>rd</sup> Edition, t	oy Behrou	z A Forouzan and Depdeep					
	Mukhopadhyay, published by Mo	GrawHill, 2015							
Мо	de of Evaluation: CAT, written as	ssignment, Quiz,	and FAT						
Re	commended by Board of Studies	04-03-2022							
Арр	Approved by Academic Council No. 65 Date 17-03-2022								

BCSE309P	Cryptogra	phy and Networ	k Security Lab		L	Τ	Ρ	С
					0	0	2	1
Pre-requisite	NIL			Syl	labu		ersi	on
						1.0		
Course Object								
	d various Private and F							
	oout hash functions an							
3. Acquire kn	owledge in various net	work security mo	dels					
Course Outco								
	of this course, studen							
	various cipher techniq	ues without using	standard cryptogr	raphic	c libra	ary		
functions				1.6	~			
	e various hash functio	ns and digital sigr	nature algorithms f	or diff	rerer	It		
application		ing based epolies	ation					
3. Develop va	arious secured network	ang-based application						
Indicative Exp	 periments							
	a sender and receiver	who need to exch	ange data confide	ntiall	v usi	na		
	c encryption. Write pro						otior	ı
	4 bit key size and 64 b			on a	u uu	.01.91		
	a sender and receiver		nange data confide	entiall	v usi	na		
	encryption. Write pro		0		-	<u> </u>	otior	1
	4/128/256 bits key size					51		
	an chipper scheme by							
	MD5 hash algorithm		ssage Authenticati	on Co	ode (	MA	C)	
5 Find a Me	ssage Authentication	Code (MAC) for g	iven variable size	mess	age	byι	using	g
SHA-128	and SHA-256 Hash al	gorithm						
	the Time consumption	s for varying mess	sage size for both	SHA-	128	and	SH	A-
256.								
	he Digital Siganture st	andard(DSS)for v	erifying the legal c	omm	unica	ating	3	
parties								
	Diffie Hellman multipa	rty key exchange	protocol and perfo	rm N	lan-i	n-th	e-	
Middle At								
	simple client and service							
	simple client server n							;d
	k Analyze the pcap fi	le and get the trar	nsmitted data (plai	n text	i) usi	ng a	any	
	pturing library.							
	t the above scenario							
10 Develop a	web application that i				20	how		
Mode of sees	comont: Continuous /		tal Laboratory Ho	ours	30	noul	15	
	ssment: Continuous A							
	d by Board of Studies	04-03-2022	Data 47.00 (	0000				
Approved by A	cademic Council	No. 65	Date 17-03-2	2022				

BCSE324L	FOUNDATIONS OF BLOCKCHAIN TEC		Y I		P	С				
				3 0	_	3				
Pre-requisite	NIL		Sylla	bus	-	ion				
•	1.0									
Course Objective	S									
	building blocks of Blockchain									
	of Distributed Ledger Technology and Sma	art Contrac	t.							
	cations of Blockchain in real world scenario			cts.						
Course Outcomes	6									
After completion of	this course, the student shall be able to:									
	ockchain ecosystem and its services in real									
	yze the requirement of Distributed Ledger	Technology	and S	Smar						
Contract										
	monstrate end-to-end decentralized applica									
<ol> <li>Acquaint the pr</li> </ol>	otocol and assess their computational requ	urements								
Modula:4 Farm	dations of Plackshain				7 -					
	dations of Blockchain	kahain Da	aiam D	rinair	7 hc					
	cture – Challenges – Applications – Bloc		•	•						
	stem - The consensus problem - Asynchi									
	its analysis - peer-to-peer network – Abst of Work (PoW) - Proof of Stake (PoS) base					iei -				
	ibuted Ledger Technology	eu Chains -		u mo	6 hc	ure				
	– Types and Features of Distributed Ledg	er Techno								
	nism - DLT Ecosystem - Distributed Ledge									
	c and Private Ledgers – Registries – Led									
	gies, Transparency as a Strategic Risk,									
	Multiple IDs - Zero Knowledge Proofs -									
Private Blockchain										
Module:3 Smar	t Contracts				5 hc	urs				
Anatomy of a Sma	t Contracts - Life Cycle - Usage Patterns -	DLT-based	d smar	t con	tracts	5 -				
Use Cases: Health	care Industry and Property Transfer.									
Module:4 Dece	ntralized Organization				5 hc	urs				
Decentralization v	ersus Distribution - Centralized-distribution	uted (Ce-[	Di) org	ganiz	ation	s -				
	ibuted (De-Di) organizations - Decentraliz	ed Autonor	nous (	Orgai	nizatio	ons:				
	, DAOhaus and Colony.									
	s of Blockchain Ecosystem				7 hc					
	stem - Joint Venture or Consortia Ecosy									
	mponents in Blockchain Ecosystem: L									
	, Third-Party Service Providers - Governan	ice for Bloc	kchain	Eco						
	kchain Protocols				6 hc					
	- Augur - Golem - Understanding Ether									
	Blockchain Token Securities Law Framew	ork - Toke	n Ecor	nomy	- 10	ĸen				
sale structure - Ethereum Subreddit.         Module:7       High Performance Computing       7 hours										
	Performance Computing			ate						
	Performance Systems - Data Provenance									
	ck Workload - Blockchain Software Eval	uation - Bl	UCKCHE	an S	orag	e or				
Integrity Data. Module:8 Conte	emporary Issues				2 hc	ure				
	Total Lecture hours:				15 hc					
Taut Da ala					+5 HC	ui 5				
Text Book										
1. Dhillon, V., M	letcalf, D., and Hooper, M, Blockchain ena	abled applic	cations	, 201	7, 15	51				

	Edition, CA: Apress, Berkeley.									
Refe	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 (Inverted Forest Publishing), 2 Scotts Valley, California, US.	2017, 2 <sup>nd</sup> Edition	n, Create	Science of the Blockchain space Independent Pub,						
Mod	Mode of Evaluation: CAT, written assignment, Quiz, FAT									
Rec	Recommended by Board of Studies 04-03-2022									
Арр	Approved by Academic Council No. 65 Date 17-03-2022									

	INTRODUCTION TO BITCOIN	L	Т	Ρ	С				
<b>-</b>		3	0	0	3				
Pre-requisite	NIL	Syllab			ion				
1.0									
Course Objectives									
	process of Cryptocurrency.								
	I the functionality of Bitcoin.								
	recent developments on Bitcoin.								
Course Outcom									
Alter completion	of this course, the student shall be able to:								
1 Understand th	e fundamentals of Cryptography.								
	ge about various operations associated with Cryptocurre	ncv.							
	ethods for verification and validation of Bitcoin transaction								
	ciples, practices and policies associated with Bitcoin bus								
	damentals of Cryptography			5 ho	ours				
	ash Functions - Hash Pointers and Data Structures -	Digital	Sigr						
	lentities - A Simple Cryptocurrency.	0	0						
Module:2 Feat				6 ho	ours				
Bitcoin Transact	ions - Bitcoin Scripts - Applications of Bitcoin Scripts	s - Bitc	oin	Bloc	ks -				
Bitcoin Network a	and Limitations.								
	oin Techniques			7 ho					
Techniques to St	ore and Use Bitcoins - Hot and Cold Storage - Splitting	and Sh	narin	ig Ke	eys ·				
	nd Exchanges - Payment Services - Transaction Fees -	Bitcoin	Trac	ling.					
Module:4 Bitc				8 ho					
	liners - Mining Hardware - Energy Consumption and Eco			ng P	ools				
	es - Merkley Tree - hardness of mining - transaction veri	fiability.							
	oin and Anonymity			5 ho					
	-identification of Bitcoin - Mixing and Decentralisation o	f Bitcoi	n - Z	ero	coir				
and Zaro aach									
and Zero cash.				5 hc					
Module:6 Mini			• •		SIC				
Module:6 Mini Essential Puzzle	Requirements - Application Specific Integrated Circ								
Module:6 Min Essential Puzzle Puzzles - Proof									
Module:6 Mini Essential Puzzle Puzzles - Proof Virtual Mining.	e Requirements – Application Specific Integrated Circ of Volunteer computing - Non externalization of Puzzl			ofS	take				
Module:6 Mini Essential Puzzle Puzzles - Proof Virtual Mining. Module:7 Bitc	e Requirements – Application Specific Integrated Circ of Volunteer computing - Non externalization of Puzzl oin as a Platform	es - Pr	oof	of S <b>7 h</b> o	také ours				
Module:6MiniEssentialPuzzlePuzzles -ProofVirtualMining.Module:7BitcBitcoin as an Ap	e Requirements – Application Specific Integrated Circ of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu	es - Pr ulti-Part	oof y Lo	of S 7 ho tterie	také ours es ir				
Module:6 Mini Essential Puzzle Puzzles - Proof Virtual Mining. Module:7 Bitco Bitcoin as an Ap Bitcoin - Bitcoin a	e Requirements – Application Specific Integrated Circ of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V	es - Pr ulti-Part	oof y Lo	of S 7 ho tterie Feed	také ours es ir s.				
Module:6 Mini Essential Puzzle Puzzles - Proof Virtual Mining. Module:7 Bitco Bitcoin as an Ap Bitcoin - Bitcoin a	e Requirements – Application Specific Integrated Circ of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V temporary Issues	es - Pr ulti-Part	roof y Lo ata F	of S 7 ho tterie eed 2 ho	také ours es in s. ours				
Module:6MiniEssentialPuzzlePuzzles -ProofVirtual Mining.Module:7Module:7BitcBitcoin as an ApBitcoin -Bitcoin aModule:8Cont	e Requirements – Application Specific Integrated Circ of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V	es - Pr ulti-Part	roof y Lo ata F	of S 7 ho tterie Feed	také ours es in s. ours				
Module:6MiniEssentialPuzzlePuzzles -ProofVirtualMining.Module:7BitcBitcoin as an ApBitcoin -Bitcoin aModule:8ContTextBook	e Requirements – Application Specific Integrated Circ of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V temporary Issues Total Lecture hours:	es - Pr ulti-Part Vorld D	y Lo ata F	of S 7 ho tterie eed 2 ho 15 ho	take ours es ir s. ours ours				
Module:6MiniEssentialPuzzlePuzzles -ProofVirtualMining.Module:7BitcBitcoin as an ApBitcoin -Bitcoin aBitcoin -Bitcoin aModule:8ContTextBook1.Goldfeder,	e Requirements – Application Specific Integrated Circl of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V temporary Issues Total Lecture hours: S., Bonneau, J., Miller, A., Felten, E., Narayanan,	es - Pr ulti-Part Vorld D A. Bi	y Lo ata F tcoir	of S 7 ho tterie 2 ho 15 ho	take ours es ir s. ours ours d				
Module:6 Mini Essential Puzzle Puzzles - Proof Virtual Mining. Module:7 Bitc Bitcoin as an Ap Bitcoin - Bitcoin a Module:8 Con Text Book 1. Goldfeder, Cryptocurrer	e Requirements – Application Specific Integrated Circ of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V temporary Issues Total Lecture hours:	es - Pr ulti-Part Vorld D A. Bi	y Lo ata F tcoir	of S 7 ho tterie 2 ho 15 ho	take ours es ir s. ours ours d				
Module:6MiniEssentialPuzzlePuzzles -ProofVirtualMining.Module:7BitcBitcoin as an ApBitcoin -Bitcoin aModule:8ContTextBook1.Goldfeder, Cryptocurrer Jersey.	e Requirements – Application Specific Integrated Circ of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V temporary Issues Total Lecture hours: S., Bonneau, J., Miller, A., Felten, E., Narayanan, ncy Technologies, 2016, 1st edition, Princeton Univer-	es - Pr ulti-Part Vorld D A. Bi	y Lo ata F tcoir	of S 7 ho tterie 2 ho 15 ho	take ours es ir s. ours ours d				
Module:6       Mini         Essential       Puzzles         Puzzles       Proof         Virtual Mining.       Module:7         Module:7       Bitc         Bitcoin as an Ap       Bitcoin a         Bitcoin - Bitcoin a       Module:8         Module:8       Cont         Text Book       1.         Goldfeder, Cryptocurren       Jersey.         Reference Book       Cont	e Requirements – Application Specific Integrated Circl of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V temporary Issues Total Lecture hours: S., Bonneau, J., Miller, A., Felten, E., Narayanan, ncy Technologies, 2016, 1st edition, Princeton University	es - Pr ulti-Part Vorld D A. Bi rsity Pr	y Lo ata F tcoir ess,	of S 7 ho tterie 2 ho 15 ho Ne	d w				
Module:6Mini EssentialPuzzles -ProofVirtual Mining.Module:7BitcBitcoin as an Ap Bitcoin -Bitcoin -Bitcoin aModule:8ConText Book1.Goldfeder, Cryptocurrer Jersey.Reference Book1.Antonopoulo	Requirements – Application Specific Integrated Circl of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V temporary Issues Total Lecture hours: S., Bonneau, J., Miller, A., Felten, E., Narayanan, ncy Technologies, 2016, 1st edition, Princeton University s, A. M. Mastering Bitcoin: unlocking digital cryptocu	es - Pr ulti-Part Vorld D A. Bi rsity Pr	y Lo ata F tcoir ess,	of S 7 ho tterie 2 ho 15 ho Ne	d w				
Module:6       Mini         Essential       Puzzle         Puzzles -       Proof         Virtual Mining.       Module:7         Module:7       Bitc         Bitcoin as an Ap       Bitcoin a         Bitcoin -       Bitcoin a         Module:8       Con         Text Book       Cryptocurren         Jersey.       Jersey.         Reference       Book         1.       Antonopoulo         edition, ORe       OR	e Requirements – Application Specific Integrated Circl of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V temporary Issues Total Lecture hours: S., Bonneau, J., Miller, A., Felten, E., Narayanan, ncy Technologies, 2016, 1st edition, Princeton Univer s, A. M. Mastering Bitcoin: unlocking digital cryptocu illy Media, Inc, United States.	es - Pr ulti-Part Vorld D A. Bir rsity Pr urrencie	y Lo ata F tcoir ess,	of S 7 ho tterie 2 ho 15 ho Ne	d w				
Module:6 Mini Essential Puzzle Puzzles - Proof Virtual Mining. Module:7 Bitc Bitcoin as an Ap Bitcoin - Bitcoin a Module:8 Con Text Book 1. Goldfeder, Cryptocurrer Jersey. Reference Book 1. Antonopoulo edition, ORe 2. Lewis, Antor	Requirements – Application Specific Integrated Circle of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V temporary Issues Total Lecture hours: S., Bonneau, J., Miller, A., Felten, E., Narayanan, ney Technologies, 2016, 1st edition, Princeton Univer- s, A. M. Mastering Bitcoin: unlocking digital cryptocu illy Media, Inc, United States. ny, The Basics Of Bitcoins and Blockchains: An Introduct	es - Pr ulti-Part Vorld D A. Bir rsity Pr urrencie	y Lo ata F 4 tcoir ress, es, 2	of S 7 ho tterie 2 ho 15 ho 10 an Ne	take purs es ir s. purs d w 2 <sup>n</sup>				
Module:6       Mini         Essential       Puzzle         Puzzles -       Proof         Virtual Mining.       Module:7         Module:7       Bitc         Bitcoin as an Ap       Bitcoin a         Bitcoin -       Bitcoin a         Module:8       Con         Text Book       I         1.       Goldfeder, Oryptocurren Jersey.         Reference       Bool         1.       Antonopoulo         edition, ORe       2.         Lewis, Antor Cryptocurren       Cryptocurren	Requirements – Application Specific Integrated Circl of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V temporary Issues Total Lecture hours: S., Bonneau, J., Miller, A., Felten, E., Narayanan, ncy Technologies, 2016, 1st edition, Princeton University s, A. M. Mastering Bitcoin: unlocking digital cryptocu illy Media, Inc, United States. ny, The Basics Of Bitcoins and Blockchains: An Introduct ncies and The Technology That Powers Them., 2018, 1 <sup>s</sup>	es - Pr ulti-Part Vorld D A. Bir rsity Pr urrencie	y Lo ata F 4 tcoir ress, es, 2	of S 7 ho tterie 2 ho 15 ho 10 an Ne	take ours es ir s. ours ours d w				
Module:6 Mini Essential Puzzle Puzzles - Proof Virtual Mining. Module:7 Bitc Bitcoin as an Ap Bitcoin - Bitcoin a Module:8 Cont In Goldfeder, Cryptocurrer Jersey. Reference Book 1. Antonopoulo edition, ORe 2. Lewis, Antor Cryptocurrer Media Inc., U	Requirements – Application Specific Integrated Circl of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V temporary Issues Total Lecture hours: S., Bonneau, J., Miller, A., Felten, E., Narayanan, ney Technologies, 2016, 1st edition, Princeton University s, A. M. Mastering Bitcoin: unlocking digital cryptocu illy Media, Inc, United States. by, The Basics Of Bitcoins and Blockchains: An Introduct ncies and The Technology That Powers Them., 2018, 1 <sup>s</sup> United States.	es - Pr ulti-Part Vorld D A. Bir rsity Pr urrencie	y Lo ata F 4 tcoir ress, es, 2	of S 7 ho tterie 2 ho 15 ho 10 an Ne	take ours es ir s. ours ours d w				
Module:6 Mini Essential Puzzle Puzzles - Proof Virtual Mining. Module:7 Bitc Bitcoin as an Ap Bitcoin - Bitcoin a Module:8 Cont Text Book 1. Goldfeder, Cryptocurrer Jersey. Reference Book 1. Antonopould edition, ORe 2. Lewis, Antor Cryptocurrer Media Inc., L	Requirements – Application Specific Integrated Circl of Volunteer computing - Non externalization of Puzzl oin as a Platform pend-Only Log - Bitcoin as Smart Property - Secure Mu as Randomness Source - Prediction Markets and Real-V temporary Issues Total Lecture hours: S., Bonneau, J., Miller, A., Felten, E., Narayanan, ncy Technologies, 2016, 1st edition, Princeton University s, A. M. Mastering Bitcoin: unlocking digital cryptocu illy Media, Inc, United States. ny, The Basics Of Bitcoins and Blockchains: An Introduct ncies and The Technology That Powers Them., 2018, 1 <sup>s</sup>	es - Pr ulti-Part Vorld D A. Bir rsity Pr urrencie	y Lo ata F 4 tcoir ress, es, 2	of S 7 ho tterie 2 ho 15 ho 10 an Ne	take ours es ir s. ours ours d w				

BCSE326L	BLOCKCHAIN ARCHITECTUR	DESIGN		LT	PC	2
				3 0	0 3	3
Pre-requisite	NIL		Sylla	bus ve	ersion	1
				1.0		
Course Objectiv	es					
	knowledge on Blockchain architecture.					
	the design of Blockchain transaction and	security issu	es.			
	various use Cases in Blockchain.					
Course Outcom						
	of this course, the student shall be able to					
	e requirements of the fundamentals of Blog	ckchain.				
	ply the concept of Bitcoin.	aka and ara		ما د		
	underlying technology of transactions, blo					
	sight into Bitcoin network, Bitcoin miners a plore the applications of Blockchain.		ansactio	ons.		
	amentals of Blockchain			6	hour	re
	ortance and features – Layers of Blockc	hain <sup>,</sup> annlica	ation lay			
	layer, propagation layer, consensus la					
	ractical use today – Blockchain gover					
technical challeng			gee	2100	511011041	
	kchain for Enterprise			6	hour	ſS
	onents and Concepts - Block Header and	I Identifiers -	Linking			
	ng and Consensus: Aggregating transaction					
- Validating and A	ssembling of Blocks, Selecting Chains of	Blocks.		-		
Module:3 Tran	sactions and Bitcoin Network			6	6 hour	ſS
Transactions: Lif	ecycle, Structure, Inputs and Outputs,	Standard T	ransacti	ons -	Bitcoi	in
	discovery for a new node, Block propaga	tion.				
Module:4 Bitco					hour	
	tcoin: Proof of Work (PoW), Mining the					
	ore: Bitcoin core application programming					
	clients, libraries and toolkits - Bitcoin Ad	dresses: Im	plement	ling Ke	ys an	IC
Addresses in Pyth					hour	_
	urity and privacy practices	ka of the bl	okohoir		hour	
	ture principles - Technical and inherent ris y: Blockchain and non-blockchain based					
	ser security best practices: physical bit					
	versifying risk, multi signature and governa		e, naru	wale	wallet	э,
	kchain Architecture and			6	hour	2
	lications			•		Ĩ
	ology for blockchain applications: blo	ockchain ar	oplicatio	n tem	plates	s.
	ation development - Ethereum - Solidity					
	etting – Colored coins – Counterparty.					
	kchain Use Cases				5 hour	
Blockchain in Fir	nancial Software and Systems - Supply	chain and	logistics	s monif	toring	-
	acking - Advertising insights - Blockchain					
	oublishing and selling - Digital Supply cha	in - Medical	Record	Mana	gemer	nt
System						
Module:8         Contemporary Issues         2 hours						
	Total Lecture hours:			45	5 hour	S
Text Book(s)					<del></del>	
1. Bikramaditya						
Blockchain, A Beginner's Guide to Building Blockchain Solutions, 2018, 1 <sup>st</sup> edition,						
<ul><li>Apress, New York.</li><li>2. Joseph J. Bambara, Paul R. Allen, Blockchain: a practical guide to developing business,</li></ul>						
2. Joseph J. Ba	mbara, Paul R. Allen, Blockchain: a pract	ical guide to	uevelop	лпд bu	sines	5,

	law and technology solutions, 2018, 1 <sup>st</sup> edition, McGraw-Hill publication, New York.								
Ref	Reference Books								
1.	Swan Melanie, Blockchain: Blue	eprint for a new	N econor	ny, 2015, 1 <sup>st</sup> edition, O'Reilly					
	Media, United States.								
Мо	de of Evaluation: CAT / written ass	ignment / Quiz	/ FAT						
Re	Recommended by Board of Studies 04-03-2022								
Ap	Approved by Academic Council No. 65 Date 17-03-2022								

BCSE327L	SMART CONTRACTS			L	Т	Р	С	
				2	0	0	2	
Pre-requisite	NIL		Syl	llabı	is v	ersi	on	
					1.0			
Course Objective								
	the Smart Contracts in Blockchain.							
	ols and programming skills required to gen	ierate Smart	Cont	racts	s.			
3. To assess the e	efficiency of the security issues.							
Course Outcome								
	of this course, the student shall be able to:							
	basics and objectives of Smart Contracts							
	rious functionalities and features in an Eth	hereum to ge	nerat	te Sr	nart			
Contracts.	olidity longuage in creation of a Smort Co	ntraata						
	olidity language in creation of a Smart Col art Contracts in decentralized applications							
	urity issues and effectiveness of a Smart (		n Ico	vorld	800	nari	06	
3. Assess the sec	unity issues and enectiveness of a Smart			vonu	300	man	03.	
Module:1 Fund	amentals of Smart Contracts					2 ho	urs	
	nologies - Cryptocurrency and Smart Con	tracts - Unde	erstar	ndinc				
	kchain - Terminology, concepts and pract							
	eum Smart Contracts					5 ho	urs	
	ereum - Prevalence of the Ethereum	blockchain	in S	mart				
development - Ef	hereum Virtual Machine (EVM) - Instan	ces of worki	ing E	ther	eum	ו Sn	nart	
Contracts.			Ū					
Module:3 Vario	ous Aspects in Application of				Į	5 ho	urs	
	rt Contracts							
	nd scientific innovation - Trust - Securit							
	es in Smart Contracts applications - V		devel	lopin	gа	l Sn	nart	
	tion environments in writing a Smart Cont	racts.						
Module:4 Solid	lity Language Basics					1 ho		
	ty Source File - Structure of a contracts -	- Control stru	icture	es –	⊦un	ctio	1S -	
Scoping and decla						4 4 4		
	lity with Contracts					<u>1 ho</u>		
Events - Abstract	s - Object-oriented high level language f	eatures - vis	sidility	/ and	l G	etter	s –	
	entralized Applications					1 ho	ure	
	blication Architecture - Connecting to the E	l Blockchain ar	nd Sn	nart				
Building dApps –			iu Sii	llait	001	liac	15 -	
Module:7 Secu					4	1 ho	urs	
Shifting from Tru	st-in-People to Trust-in-Code - Data per	manence - S	Selec	tive-				
Security counter r			50100		0.00	Joan	.,	
Module:8 Conte					2	2 ho	urs	
	Total Lecture hours:					) ho		
Text Book								
	, Longxiang Gao, Liqun Huang, Jian G	uan. Etherei	um S	mar	t Co	ontra	acts	
	in Solidity, 2021, 1st Edition, Springer Sin			mai				
	Reference Books           1.         Dannen, C., Introducing Ethereum and solidity, 2017, (Vol. 318). Berkeley: Springer.							
	Solidity Programming Essentials: A begin					jei.		
						lom		
	<ul> <li>contracts for Ethereum and Blockchain, 2018, Packt Publishing Ltd, United Kingdom.</li> <li>Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder,</li> </ul>							

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

BCSE327P	SM/	ART CONTRAC	TS LAB			L	Τ	Ρ	С
						0	0	2	1
Pre-requisite	NIL				Syl	labu	IS V	ersi	on
							1.0		
Course Objectiv									
	the Smart Contracts				0		_		
	ols and programming		to gener	rate Smart	Cont	racts	5.		
5. TO assess the	efficiency of the secu	unity issues.							
Course Outcom	96								
	of this course, the st	udent shall be a	ble to:						
Alter completion (									
1. Evaluate the va	arious functionalities	and features in	an Ethe	reum to ge	enerat	te Sr	mart		
Contracts.				_					
2. Assess the sec	curity issues and effe	ectiveness of a S	Smart Co	ontracts in	real w	vorld	SCE	enari	OS.
	<u> </u>								
Indicative Exper				·					
	ereum network by us				4 -				
as transaction.	setting up a testnet,	like Ropsten of	r Kovan,	so that fre	eetn	ers c	an	be u	se
	s from one account to	o another on an	Ethereu	m testnet					
	olidity code for a dec					can	crea	ate a	,
	tenant) which can be				WIICI	can	0100		
	ise setup with the ov			e tenant ca	an sub	omit	a de	pos	it
and the contracts	's state changes on	all the decentra	lized noo	les.					
6. The owner sho	ould be able to check	< the balance of	the con	tracts from	any o	one	of th	ne	
nodes.									
	n the Solidity code to				contr	acts	•		
	nd getter functions to								
	nds from a contracts		account,	preferably	y the o	owne	er's,	with	I
	security restrictions. ontracts on an exter			Canaaha	and/a	r			
MyEtherwalllet, M			by using	Ganache	anu/o	I			
		Το	tal Labo	ratory Ho	urs	30 k	າດເມ	s	
Text Book		10						-	
	, Longxiang Gao, I	Liqun Huang, J	Jian Gua	an, Ethere	um S	Smar	t Co	ontra	acts
	in Solidity, 2021, 1s								
Reference Book									
	Solidity Programmir								
	Ethereum and block								
	anan, Joseph Bonne								
	ryptocurrency techno	biogles: a comp	renensiv		uon, 2	016	, Pri	ncet	on
University Pre	ess. ient: Continuous ass	esement / EAT							
	y Board of Studies	04-03-2022							
Approved by Aca		No. 65	Date	17-03-20	22				
		110.00	Date	11 00-20					

BCSE328L	CRYPTOCURRENCY TECHNOLOGIES	LTPC
		3 0 0 3
Pre-requisite	NIL	Syllabus version
0		1.0
Course Objectiv		
	ne cryptocurrency concepts and techniques used in bus	
	Is and knowledge about operations and management in	n cryptocurrency
	applied in large scale business.	aar naada
3. To develop ow	n cryptocurrencies that meets the business and custon	ler neeus.
Course Outcom	0	
	of this course, the student shall be able to:	
	or this course, the student shall be able to.	
1. Understand the	e evolution, principles and benefits of cryptocurrencies.	
	g technologies to choose an appropriate technology	
needs.	3 ········3·····3/	
	he scripting foundations to cater the needs	of generating own
cryptocurrencies.		
4. Decide a suita	able model to capture the business needs by interpre-	eting different crypto
primitives.		
	rious bitcoin related security and privacy issues	and building own
cryptocurrencies.		
Madula 4	lementale of Ornate community	7 h a
	lamentals of Cryptocurrency	7 hours
Plockobain Struc	- Origin and Importance - Legal Status - Usage ture - Interaction between Blockchain and Cryptocur	or Cryptocurrency -
	tocurrency - Hardware and Software requirements of E	
	· · ·	
	tional Aspects of Cryptocurrency	8 hours
	er Cryptocurrencies - Distributed consensus and	
	itcoin consensus - Alternative coins - Byzantine faul	
Blockchain.	chain based cryptocurrency and its applications - Tech	noiogies porrowed in
Module:3 Bitco	oin Scripting	5 hours
	anguage and their uses - Transactions - Signatures -	
	ess - Pay To Multi-signature - Storing Data - Timelocks	
	ic Swaps - Payment Channels.	
Module:4 Cryp	to Primitives for Cryptocurrency	5 hours
Hash functions -	Puzzle-friendly Hash - Collison resistant hash - Hash	
	lic key crypto - verifiable random functions - Zero-k	
	n - Interaction with the blockchain - Elliptic curve crypto	ography in blockchain
- SHA-256.		
Module:5 Sec	urity & Privacy Issues in	4 hours
Module:5 Sec Cry	otocurrency	4 hours
Module:5 Sec Cry Building a Secur	e Bitcoin payment system - Building a Secure payment	4 hours gateway - Compiling
Module:5 Sec Cryp Building a Secur Bitcoin from source	e Bitcoin payment system - Building a Secure payment urce new cryptocurrency - Cloning Bitcoin - Reade	<b>4 hours</b> gateway - Compiling er coin rebranding -
Module:5SecCrypBuilding a SecureBitcoin from sorSecuring Peer-to	etocurrency Bitcoin payment system - Building a Secure payment arce new cryptocurrency - Cloning Bitcoin - Reade Peer Auctions in Ethereum - Applications of blockchair	<b>4 hours</b> gateway - Compiling er coin rebranding - n in cyber security.
Module:5Sec CrypBuilding a Secur Bitcoin from sor Securing Peer-toModule:6Buil	btocurrency Bitcoin payment system - Building a Secure payment arce new cryptocurrency - Cloning Bitcoin - Reade -Peer Auctions in Ethereum - Applications of blockchair ding Own Cryptocurrency	4 hours gateway - Compiling er coin rebranding - n in cyber security. 7 hours
Module:5Sec CrypBuilding a Secur Bitcoin from sor Securing Peer-toModule:6Buil Coding Own Cryp	btocurrency         a Bitcoin payment system - Building a Secure payment         urce new cryptocurrency - Cloning Bitcoin - Reade         -Peer Auctions in Ethereum - Applications of blockchain         ding Own Cryptocurrency         btocurrency on Ethereum - Building ERC-20 Token - Ir	4 hours gateway - Compiling er coin rebranding - n in cyber security. 7 hours itegrity of information
Module:5Sec CrypBuilding a Secur Bitcoin from sor Securing Peer-toModule:6Buil Coding Own Cry - E-Governance	btocurrency         a Bitcoin payment system - Building a Secure payment         burce new cryptocurrency - Cloning Bitcoin - Reade         -Peer Auctions in Ethereum - Applications of blockchain         ding Own Cryptocurrency         bitocurrency on Ethereum - Building ERC-20 Token - Ir         and other contract enforcement mechanisms - Limita	4 hours gateway - Compiling er coin rebranding - n in cyber security. 7 hours itegrity of information
Module:5Sec CrypBuilding a SecureBitcoin from sorSecuring Peer-toModule:6BuilCoding Own Cry- E-GovernanceMyths vs. reality	btocurrency         a Bitcoin payment system - Building a Secure payment         urce new cryptocurrency - Cloning Bitcoin - Reade         -Peer Auctions in Ethereum - Applications of blockchain         ding Own Cryptocurrency         btocurrency on Ethereum - Building ERC-20 Token - Ir	4 hours gateway - Compiling er coin rebranding - n in cyber security. 7 hours itegrity of information

Smart Property - Efficient micro-payments - Coupling Transactions and Payment (Interdependent Transactions) - Public Randomness Source Prediction Markets - Escrow								
	transactions - Green addresses - Auctions and Markets - Multi-party Lotteries.							
Module:8 Contemporary Issues 2 h								
	Tot	al Lecture hou	urs:	45	5 hours			
Text B	ook							
	skalakis, Nikos, and Panagiotis				es:			
Th	e Crypto Market Ecosystem, 20	20, 1 <sup>st</sup> Edition, I	Routled	ge, New York.				
Refere	nce Books							
1. Gr	abowski, Mark. Cryptocurrenci	ies: A Primer	on Di	gital Money, 2019, 1 <sup>st</sup>	Edition,			
	utledge, New York.							
	rayanan, Arvind, et al. Bitcoin				hensive			
int	roduction, 2016, 1 <sup>st</sup> Edition, Prin	ceton Universi	ty Press	s, New Jersey				
	Mode of Evaluation: CAT / written assignment / Quiz / FA							
Recom	mended by Board of Studies	04-03-2022						
Approv	ed by Academic Counc	No. 65	Date	17-03-2022				

BCSE329L	BLOCKCHAIN AND DISTRIBUTED LEDGER TECHNOLOGY		L	Т	Ρ	С			
			2	0	0	2			
Pre-requisite	NIL	Sy	/llai	ous	ve	rsion			
1.0									
Course Objectiv									
	Blockchain and Distributed Ledger Technologies.								
	evelopment in Blockchain functionalities.								
-	ternative techniques to proof of work for Blockchain	pro	otoc	ols,	, pr	oof of			
stake/space.									
Course Outcom									
After completion	of this course, the student shall be able to:								
1. Community and the	ha functionality of blackshoir								
	he functionality of blockchain.								
	kchain implementation based on real time scenario.								
	Blockchain challenges.								
	e cases of distributed ledger technology.								
	hative blockchain and their applicability.								
Module:1 Bloc	kchain and Distributed Ledger Fundamentals				4	hours			
Blockchain - Di	stributed Ledger - Cryptographic basics for cryptoc	urre	encv	/ -					
schemes, encryp	tion schemes and elliptic curve cryptography - CAP the	orer	n - 1	Cat	eac	ries of			
	lic blockchain, Private blockchain, Permissioned								
	nless blockchain, and Sidechains.		0	,					
	ckchain Functionality				5	hours			
Distributed identi	ty: Public and private keys, Digital identification and wa	allets	s - [	Dec	ent	ralized			
network - Permis	sioned distributed Ledger - Blockchain data structure	- Da	oub	le s	per	nding -			
	sus - Sybil attacks - Block rewards and miners - Forks a								
	ckchain Consensus - Limitation of proof-of-work - Alte	erna	tive	s to	וP כ	roof of			
Work.									
	kchain Implementation			<u> </u>		hours			
	le Root - Eventual Consistency and Bitcoin - Byzantir								
	re Hashing - Bitcoin block-size - Bitcoin Mining - Bloc				labo	orative			
Modulo:4 Door	Hyperledger, Corda - Ethereum's ERC 20 and token e	хрю	SIO	1.	-	houro			
	entralization using Blockchain	troli	704			hours			
	ull ecosystem decentralization: Smart contract, Decen O), Decentralized applications - Platforms for decentrali			au	lone	JIIIOUS			
	Knowledge Proofs and Protocols in Blockch		UII.	Τ	4	hours			
	ity vs. anonymity - Succinct non interactive argum		fo	r K					
	g on Elliptic curves – Zcash - Zk-SNARKS for anonymit								
	ckchain Challenges	<i>,</i> pr	000			hours			
	ernance Challenges: Bitcoin Blocksize Debate, The E								
	e to PoS and Scaling Challenges - Blockchain Te		ical	Cł	halle	enges:			
	Attacks, Security in Smart Contracts, Scaling, Sharding								
	ibuted Ledger Technology in Alternative Blockchair			<u> </u>		hours			
	Stellar, Rootstock, Drivechain, Quorum – Decentralize BigChainDB - Decentralized Cloud Storage: Storj.	d Ne	etwo	ork	ma	nager:			
	emporary Issues			T	2	hours			
	Total Lecture	nou	rs:	+		hours			
Text Book				<u> </u>					
	S., Bonneau, J., Miller, A., Felten, E., Narayanan,	A	Bi	tco	in :	and			

	Cryptocurrency Technologies, 20	16, 1 <sup>st</sup> editio	on, Prince	eton University Press, New						
	Jersey.									
Ref	Reference Books									
1.	. Iyer, Kedar, et al. Blockchain: A Practical Guide to Developing Business, Law, and									
	Technology Solutions., 2018, 1st e	dition, McGra	aw-Hill Ed	ucation, United Kingdom.						
2.	Wattenhofer, R. Distributed Ledger	<sup>·</sup> Technology	The Scie	ence of the Blockchain,						
	2017, 1 <sup>st</sup> edition, CreateSpace Inde	ependent Pul	olishing P	latform, United States.						
Мо	Mode of Evaluation: CAT / written assignment / Quiz / FAT									
Red	Recommended by Board of Studies 04-03-2022									
App	Approved by Academic Council No. 65 Date 17-03-2022									

BC	SE329P	BLOCKCHAIN TI		DISTRIBUTE	D LEDGER		L	Т	Ρ	С			
_							0	0	2	1			
Pre	Pre-requisite NIL							Syllabus version					
								1.0					
Co	urse Objective	S											
		Blockchain and Distr			iologies.								
		elopment in Blockch			Die eisele ei			-   -					
		ernative techniques	to proc	of of work to	or Biockchai	n pro	DIOC	ois,	proc	DT OT			
sta	ke/space.												
<u> </u>	urse Outcome	c											
		s f this course, the stu	dent sh	all he able to									
	er completion o												
1	mplement a blo	ockchain for real time	e scenar	io									
2. Evaluate alternative blockchain and their applicability.													
	licative Experi												
1.		private blockchain o	over a ne	etwork with E	thereum or l	Rust.							
2.	Implement the <b>mining</b> module of Bitcoin client using Rust. The mining module, or miner,												
	should produc	e blocks that solve p	proof-of-	work puzzle.		0							
				·									
3.	Compile and test smart contracts on a testing framework using the Ethereum Virtual Machine (EVM).												
4.	Deploy a chaincode using Hyperledger Fabric on a custom network.												
5.	Create a Hyperledger Fabric Blockchain service on Cloud.												
6.	Deploying a ERC20 token on the Ethereum Testnet.												
7.	Launch your own token on alternative blockchain such as BigchainDB												
				Total	Laboratory	Hour	s :	30 h	our	5			
Tex	xt Book												
	1 Goldfeder, S., Bonneau, J., Miller, A., Felten, E., Narayanan, A. Bitcoin and												
	Cryptocurrency Technologies, 2016, 1 <sup>st</sup> edition, Princeton University Press, New												
	Jersey.					2							
Re	ference Books												
1	lyer, Kedar,	et al. Blockchain: A	Practica	al Guide to [	Developing E	Busine	ess,	Lav	v, ar	Id			
	Technology S	Solutions., 2018, 1st	edition,	McGraw-Hil	I Education,	<u>Unite</u>	d K	ingd	om.				
Мо		n: CAT / written assi											
Re	commended by	Board of Studies		04-03-2022									
Ap	proved by Acad	emic Council		No. 65	Date		1	7-03	3-202	22			

BCSE330L	PUBLIC KEY INFRASTRUCTURE AND TRUST MANAGEMENT			Τ	Ρ	С		
<b>D</b> 1.14			3	0	0	3		
Pre-requisite		Syl	lab			ion		
Course Objectives: 1.0								
Course Objective	5.							
infrastructure. 2. To study about	e knowledge on Public Key Cryptography technique the Digital Certificates and the security challenges. the various trust models and the trust management syst			Put	olic	Key		
Course Outcome								
<ol> <li>After completion of this course, the student shall be able to:</li> <li>Analyze and design Public Key cryptographic algorithms.</li> <li>Evaluate the components of PKI and design &amp; integrate PKI services</li> <li>Design the Digital Certificates with PKI considerations</li> <li>Identify the access control mechanism and provide solution for the security challenges</li> <li>Analyze and select suitable trust model and manage with operational considerations</li> </ol>								
	c Key Cryptography Basics					ours		
key cryptography Authentication: F functions.	ography: Secret key, Public key, public/private key pair, - RABIN Cryptosystem - ElGamal Cryptosystem - Mes Random Oracle model, message authentication, Cr	sage	e Int	egr ohic	ity a ha	ind ish		
Module:2 Publi	c Key Infrastructure					ours		
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 Digita	al Certificates			1	7 hc	ours		
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.								
Access Control M Control (MAC) – Privacy issues – knowledge and b	ss Control Mechanisms and Security Challenges Mechanisms: Discretionary Access Control (DAC) – M Role Based Access Control (RBAC) - Issues : Revoc Entity Authentication - Passwords and Challenge F bio-metrics - Key management - security key distribu- greement - Public Key Distribution and Hi-jacking - Issu ivacy.	atior Resp tion	n- A ons – ł	ry / Anor se - Kert	Acce nymi · ze pero:	ity- ro- s -		

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 Trust Manage							
System (DMRep, EigenRep, P2Prep) - Framework for Trust Establishment - Risks Impact							
on E-Commerce and E- Business: Information Risk and Technology Bus							
Module:7 Operational Considerations	5 hours						
Client-Side Software - Off-line Operations - Physical Security - Hardw	vare Components -						
User Key Compromise - Disaster Preparation and Recovery - Relying Party Notification -							
Preparation – Recovery - Electronic Signature Legislation and Consider	ations.						
Module:8 Contemporary Issues	2 hours						
Total Lecture hours:	45 hours						
Text Book(s)							
	restant in the second of the s						
Services, 2019, 1 <sup>st</sup> edition. Auerbach Publications, US.							
	rlisle Adams, Steve Lloyd, Understanding PKI: Concepts, Standards, and						
Deployment Considerations, 2011, 2nd Edition, Addison-Wesley, U	Deployment Considerations, 2011, 2nd Edition, Addison-Wesley, US.						
Reference Books							
1. Buchmann J, Karatsiolis E, Wiesmaier A, Karatsiolis E., Introdu	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							
Approved by Academic Council No. 65 Date 17-03-2022							