

School of Computer Science and Engineering

CURRICULUM AND SYLLABI

(2024-2025)

B. Tech. Computer Science and Engineering

B.Tech. Computer Science and Engineering



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. Computer Science and Engineering

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. Computer Science and Engineering

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 recognise the need for independent and lifelong learning



B.Tech. Computer Science and Engineering

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.

	Category Credit	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	DE - Discipline Elective	9	15
5	PI - Projects and Internship	9	9
6	OE - Open Elective	0	15
7	BC - Bridge Course	0	0
8	NGCR - Non-graded Core Requirement	11	11
9	ME - Multidisciplinary Elective	0	21
	Total Credits	162	
	Combined Category	DE + OE + ME Max.: 30	Credit Min.: 30 Credit

	Foundation Core											
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Ρ	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			

		Foundation Core							
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 Engineerin	g Sciences						
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Р	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 C	ore						
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Р	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

	Discipline Elective											
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Р	J	Credits			
1	BCSE206L	Foundations of Data Science	Theory Only	1.0	3	0	0	0	3.0			
2	BCSE207L	Programming for Data Science	Theory Only	1.0	2	0	0	0	2.0			
3	BCSE207P	Programming for Data Science Lab	Lab Only	1.0	0	0	2	0	1.0			
4	BCSE208L	Data Mining	Theory Only	1.0	2	0	0	0	2.0			
5	BCSE208P	Data Mining Lab	Lab Only	1.0	0	0	2	0	1.0			
6	BCSE209L	Machine Learning	Theory Only	1.0	3	0	0	0	3.0			
7	BCSE209P	Machine Learning Lab	Lab Only	1.0	0	0	2	0	1.0			
8	BCSE310L	IoT Architectures and Protocols	Theory Only	1.0	3	0	0	0	3.0			
9	BCSE311L	Sensors and Actuator Devices	Theory Only	1.0	2	0	0	0	2.0			
10	BCSE311P	Sensors and Actuator Devices Lab	Lab Only	1.0	0	0	2	0	1.0			
11	BCSE312L	Programming for IoT Boards	Theory Only	1.0	2	0	0	0	2.0			
12	BCSE312P	Programming for IoT Boards Lab	Lab Only	1.0	0	0	2	0	1.0			
13	BCSE313L	Fundamentals of Fog and Edge Computing	Theory Only	1.0	3	0	0	0	3.0			
14	BCSE314L	Privacy and Security in IoT	Theory Only	1.0	3	0	0	0	3.0			
15	BCSE315L	Wearable Computing	Theory Only	1.0	3	0	0	0	3.0			
16	BCSE316L	Design of Smart Cities	Theory Only	1.0	3	0	0	0	3.0			
17	BCSE317L	Information Security	Theory Only	1.0	3	0	0	0	3.0			
18	BCSE318L	Data Privacy	Theory Only	1.0	3	0	0	0	3.0			
19	BCSE319L	Penetration Testing and Vulnerability Analysis	Theory Only	1.0	2	0	0	0	2.0			
20	BCSE319P	Penetration Testing and Vulnerability Analysis Lab	Lab Only	1.0	0	0	2	0	1.0			
21	BCSE320L	Web Application Security	Theory Only	1.0	3	0	0	0	3.0			
22	BCSE321L	Malware Analysis	Theory Only	1.0	2	0	0	0	2.0			
23	BCSE321P	Malware Analysis Lab	Lab Only	1.0	0	0	2	0	1.0			
24	BCSE322L	Digital Forensics	Theory Only	1.0	2	0	0	0	2.0			
25	BCSE322P	Digital Forensics Lab	Lab Only	1.0	0	0	2	0	1.0			
26	BCSE323L	Digital Watermarking and Steganography	Theory Only	1.0	3	0	0	0	3.0			
27	BCSE324L	Foundations of Blockchain Technology	Theory Only	1.0	3	0	0	0	3.0			
28	BCSE325L	Introduction to Bitcoin	Theory Only	1.0	3	0	0	0	3.0			
29	BCSE326L	Blockchain Architecture Design	Theory Only	1.0	3	0	0	0	3.0			
<u></u> 30	BCSE327L	Smart Contracts	Theory Only	1.0	2	0	0	0	2.0			
31	BCSE327P	Smart Contracts	Lab Only	1.0	0	0	2	0	1.0			
32	BCSE328L	Cryptocurrency Technologies	Theory Only	1.0	3	0	0	0	3.0			
33	BCSE329L	Blockchain and Distributed Ledger Technology	Theory Only	1.0	2	0	0	0	2.0			
34	BCSE329E BCSE329P	Blockchain and Distributed Ledger Technology Lab	Lab Only	1.0	0	0	2	0	1.0			
35	BCSE330L	Public Key Infrastructure and Trust Management	Theory Only	1.0	3	0	0	0	3.0			
36	BCSE331L	Exploratory Data Analysis	Theory Only	1.0	2	0	0	0	2.0			
37	BCSE331E BCSE331P	Exploratory Data Analysis Exploratory Data Analysis Lab	Lab Only	1.0	0	0	2	0	1.0			
38	BCSE331F BCSE332L	Deep Learning	Theory Only	1.0	3	0	0	0	3.0			
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39 40	BCSE332P BCSE333L	Deep Learning Lab Statistical Inference	Lab Only Theory Only	1.0 1.0	0 2	0	2	0	1.0 2.0			

		Discipline Elect	tive						
41	BCSE333P	Statistical Inference Lab	Lab Only	1.0	0	0	2	0	1.0
42	BCSE334L	Predictive Analytics	Theory Only	1.0	3	0	0	0	3.0
43	BCSE335L	Healthcare Data Analytics	Theory Only	1.0	3	0	0	0	3.0
44	BCSE336L	Financial Data Analytics	Theory Only	1.0	2	0	0	0	2.0
45	BCSE336P	Financial Data Analytics Lab	Lab Only	1.0	0	0	2	0	1.0
46	BCSE391J	Technical Answers to Real Problems Project	Project	1.0	0	0	0	0	3.0
47	BCSE392J	Design Project	Project	1.0	0	0	0	0	3.0
48	BCSE393J	Laboratory Project	Project	1.0	0	0	0	0	3.0
49	BCSE394J	Product Development Project	Project	1.0	0	0	0	0	3.0
50	BCSE396J	Reading Course	Project	1.0	0	0	0	0	3.0
51	BCSE397J	Special Project	Project	1.0	0	0	0	0	3.0
52	BCSE398J	Simulation Project	Project	1.0	0	0	0	0	3.0
53	BCSE401L	Internet of Things	Theory Only	1.0	3	0	0	0	3.0
54	BCSE402L	Big Data Analytics	Theory Only	1.0	3	0	0	0	3.0
55	BCSE403L	Digital Image Processing	Theory Only	1.0	3	0	0	0	3.0
56	BCSE404L	Internet and Web Programming	Theory Only	1.0	3	0	0	0	3.0
57	BCSE405L	Advanced Java Programming	Theory Only	1.0	3	0	0	0	3.0
58	BCSE406L	NoSQL Databases	Theory Only	1.0	3	0	0	0	3.0
59	BCSE407L	Computer Vision	Theory Only	1.0	3	0	0	0	3.0
60	BCSE408L	Cloud Computing	Theory Only	1.0	3	0	0	0	3.0
61	BCSE409L	Natural Language Processing	Theory Only	1.0	3	0	0	0	3.0
62	BCSE410L	Cyber Security	Theory Only	1.0	3	0	0	0	3.0
63	BCSE411L	Robotics and Automation	Theory Only	1.0	3	0	0	0	3.0
64	BCSE412L	Parallel Computing	Theory Only	1.0	3	0	0	0	3.0
65	BCSE413L	Soft Computing	Theory Only	1.0	3	0	0	0	3.0
66	BCSE414L	High Performance Computing	Theory Only	1.0	3	0	0	0	3.0
67	BCSE431L	Fundamentals of Quantum Computing	Theory Only	1.0	3	0	0	0	3.0
68	BEEE303L	Control Systems	Theory Only	1.0	3	0	0	0	3.0
69	BEEE303P	Control Systems Lab	Lab Only	1.0	0	0	2	0	1.0

	Projects and Internship											
sl.no	Course Code	Course Title	Course Type		L	т	Р	J	Credits			
				sio 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	BEEE202L	Electromagnetic Theory	Theory Only	1.0	2	1	0	0	3.0		
3	BHUM201L	Mass Communication	Theory Only	1.0	3	0	0	0	3.0		
4	BHUM202L	Rural Development	Theory Only	1.0	3	0	0	0	3.0		
5	BHUM203L	Introduction to Psychology	Theory Only	1.0	3	0	0	0	3.0		
6	BHUM204L	Industrial Psychology	Theory Only	1.0	3	0	0	0	3.0		
7	BHUM205L	Development Economics	Theory Only	1.0	3	0	0	0	3.0		
3	BHUM206L	International Economics	Theory Only	1.0	3	0	0	0	3.0		
Э	BHUM207L	Engineering Economics	Theory Only	1.0	3	0	0	0	3.0		
10	BHUM208L	Economics of Strategy	Theory Only	1.0	3	0	0	0	3.0		
11	BHUM209L	Game Theory	Theory Only	1.0	3	0	0	0	3.0		
12	BHUM210E	Econometrics	Embedded Theory and Lab	1.0	2	0	2	0	3.0		
13	BHUM211L	Behavioral Economics	Theory Only	1.0	3	0	0	0	3.0		
14	BHUM212L	Mathematics for Economic Analysis	Theory Only	1.0	3	0	0	0	3.0		
15	BHUM213L	Corporate Social Responsibility	Theory Only	1.0	3	0	0	0	3.0		
16	BHUM214L	Political Science	Theory Only	1.0	3	0	0	0	3.0		
17	BHUM215L	International Relations	Theory Only	1.0	3	0	0	0	3.0		
18	BHUM216L	Indian Culture and Heritage	Theory Only	1.0	3	0	0	0	3.0		
19	BHUM217L	Contemporary India	Theory Only	1.0	3	0	0	0	3.0		
20	BHUM218L	Financial Management	Theory Only	1.0	3	0	0	0	3.0		
21	BHUM219L	Principles of Accounting	Theory Only	1.0	3	0	0	0	3.0		
22	BHUM220L	Financial Markets and Institutions	Theory Only	1.0	3	0	0	0	3.0		
23	BHUM221L	Economics of Money, Banking and Financial Markets	Theory Only	1.0	3	0	0	0	3.0		
24	BHUM222L	Security Analysis and Portfolio Management	Theory Only	1.0	3	0	0	0	3.0		
25	BHUM223L	Options, Futures and other Derivatives	Theory Only	1.0	3	0	0	0	3.0		
26	BHUM224L	Fixed Income Securities	Theory Only	1.0	3	0	0	0	3.0		
27	BHUM225L	Personal Finance	Theory Only	1.0	3	0	0	0	3.0		
28	BHUM226L	Corporate Finance	Theory Only	1.0	3	0	0	0	3.0		
29	BHUM227L	Financial Statement Analysis	Theory Only	1.0	3	0	0	0	3.0		
30	BHUM228L	Cost and Management Accounting	Theory Only	1.0	3	0	0	0	3.0		
31	BHUM229L	Mind, Embodiment and Technology	Theory Only	1.0	3	0	0	0	3.0		
32	BHUM230L	Health Humanities in Biotechnological Era	Theory Only	1.0	3	0	0	0	3.0		
33	BHUM231L	Reproductive Choices for a Sustainable Society	Theory Only	1.0	3	0	0	0	3.0		
34	BHUM232L	Introduction to Sustainable Aging	Theory Only	1.0	3	0	0	0	3.0		
35	BHUM233L	Environmental Psychology	Theory Only	1.0	3	0	0	0	3.0		
36	BHUM234L	Indian Psychology	Theory Only	1.0	3	0	0	0	3.0		
37	BHUM235E	Psychology of Wellness	Embedded Theory and Lab	1.0	2	0	2	0	3.0		
38	BHUM236L	Taxation	Theory Only	1.0	3	0	0	0	3.0		
39	BMGT108L	Entrepreneurship	Theory Only	1.0	3	0	0	0	3.0		

		Open Elective							
40	BMGT109L	Introduction to Intellectual Property	Theory Only	1.0	3	0	0	0	3.0
41	BPHY201L	Optics	Theory Only	1.0	3	0	0	0	3.0
42	BPHY202L	Classical Mechanics	Theory Only	1.0	3	0	0	0	3.0
43	BPHY203L	Quantum Mechanics	Theory Only	1.0	3	0	0	0	3.0
44	BPHY301E	Computational Physics	Embedded Theory and Lab	1.0	2	0	2	0	3.0
45	BPHY302P	Physics Lab	Lab Only	1.0	0	0	2	0	1.0
46	BPHY401L	Solid State Physics	Theory Only	1.0	3	0	0	0	3.0
47	BPHY402L	Electromagnetic Theory	Theory Only	1.0	3	0	0	0	3.0
48	BPHY403L	Atomic and Nuclear Physics	Theory Only	1.0	3	0	0	0	3.0
49	BPHY404L	Statistical Mechanics	Theory Only	1.0	3	0	0	0	3.0
50	BSTS301P	Advanced Competitive Coding - I	Soft Skill	1.0	0	0	3	0	1.5
51	BSTS302P	Advanced Competitive Coding - II	Soft Skill	1.0	0	0	3	0	1.5
52	CFOC102M	Introduction to Cognitive Psychology	Online Course	1.0	0	0	0	0	3.0
53	CFOC103M	Introduction to Political Theory	Online Course	1.0	0	0	0	0	3.0
54	CFOC104M	Six Sigma	Online Course	1.0	0	0	0	0	3.0
55	CFOC105M	Emotional Intelligence	Online Course	1.0	0	0	0	0	2.0
56	CFOC109M	Design Thinking - A Primer	Online Course	1.0	0	0	0	0	1.0
57	CFOC112M	Sociology of Science	Online Course	1.0	0	0	0	0	1.0
58	CFOC118M	Practical Machine Learning with Tensorflow	Online Course	1.0	0	0	0	0	2.0
59	CFOC119M	Training of Trainers	Online Course	1.0	0	0	0	0	3.0
60	CFOC120M	Knowledge Management	Online Course	1.0	0	0	0	0	2.0
61	CFOC121M	Leadership	Online Course	1.0	0	0	0	0	1.0
62	CFOC122M	Educational Leadership	Online Course	1.0	0	0	0	0	2.0
63	CFOC125M	Decision-Making Under Uncertainty	Online Course	1.0	0	0	0	0	1.0
64	CFOC132M	Corporate Social Responsibility	Online Course	1.0	0	0	0	0	2.0
65	CFOC133M	E-Business	Online Course	1.0	0	0	0	0	3.0
66	CFOC134M	Innovation, Business Models and Entrepreneurship	Online Course	1.0	0	0	0	0	2.0
67	CFOC137M	Intellectual Property Rights and Competition Law	Online Course	1.0	0	0	0	0	2.0
68	CFOC138M	Patent Search for Engineers and Lawyers	Online Course	1.0	0	0	0	0	2.0
69	CFOC150M	Microelectronics: Devices To Circuits	Online Course	1.0	0	0	0	0	3.0
70	CFOC152M	Pattern Recognition and Application	Online Course	1.0	0	0	0	0	3.0
71	CFOC165M	Software testing	Online Course	1.0	0	0	0	0	3.0
72	CFOC171M	Introduction to Haskell Programming	Online Course	2.0	0	0	0	0	3.0
73	CFOC174M	Introduction to Biostatistics	Online Course	1.0	0	0	0	0	2.0
74	CFOC176M	Computer Aided Drug Design	Online Course	1.0	0	0	0	0	2.0
75	CFOC177M	Drug Delivery: Principles and Engineering	Online Course	1.0	0	0	0	0	3.0
76	CFOC178M	Functional Genomics	Online Course	1.0	0	0	0	0	1.0
77	CFOC181M	WildLife Conservation	Online Course	1.0	0	0	0	0	2.0
78	CFOC182M	Organic Chemistry in Biology and Drug Development	Online Course	1.0	0	0	0	0	3.0
79	CFOC188M	Ethical Hacking	Online Course	1.0	0	0	0	0	3.0
80	CFOC190M	Positive Psychology	Online Course	1.0	0	0	0	0	2.0
81	CFOC191M	Forests and their Management	Online Course	1.0	0	0	0	0	3.0

		Open Elective							
82	CFOC193M	Bioengineering: An Interface with Biology and Medicine	Online Course	1.0	0	0	0	0	2.0
83	CFOC196M	Computational Systems Biology	Online Course	1.0	0	0	0	0	3.0
84	CFOC197M	Bio-Informatics: Algorithms and Applications	Online Course	1.0	0	0	0	0	3.0
85	CFOC203M	Natural Hazards	Online Course	1.0	0	0	0	0	2.0
86	CFOC207M	Electronic Waste Management - Issues And Challenges	Online Course	1.0	0	0	0	0	1.0
87	CFOC227M	GPU Architectures and Programming	Online Course	1.0	0	0	0	0	3.0
88	CFOC232M	Consumer Behaviour	Online Course	1.0	0	0	0	0	2.0
89	CFOC234M	Introduction to Airplane Performance	Online Course	1.0	0	0	0	0	2.0
90	CFOC235M	Rocket Propulsion	Online Course	1.0	0	0	0	0	3.0
91	CFOC236M	Aircraft Maintenance	Online Course	1.0	0	0	0	0	1.0
92	CFOC237M	Sustainable Architecture	Online Course	1.0	0	0	0	0	3.0
93	CFOC253M	Plastic Waste Management	Online Course	1.0	0	0	0	0	2.0
94	CFOC258M	Introduction to Geographic Information Systems	Online Course	1.0	0	0	0	0	1.0
95	CFOC264M	Thermodynamics	Online Course	1.0	0	0	0	0	3.0
96	CFOC273M	Transport phenomena	Online Course	1.0	0	0	0	0	3.0
97	CFOC282M	Waste to Energy Conversion	Online Course	1.0	0	0	0	0	2.0
98	CFOC323M	Advanced Chemical Thermodynamics and Kinetics	Online Course	1.0	0	0	0	0	3.0
99	CFOC329M	Design, Technology and Innovation	Online Course	1.0	0	0	0	0	2.0
100	CFOC330M	Geographic Information System	Online Course	1.0	0	0	0	0	3.0
101	CFOC332M	Fundamentals of Automotive Systems	Online Course	1.0	0	0	0	0	3.0
102	CFOC335M	Fuzzy Sets, Logic and Systems and Applications	Online Course	1.0	0	0	0	0	3.0
103	CFOC356M	Analog Circuits	Online Course	1.0	0	0	0	0	3.0
104	CFOC365M	Evolution of Air Interface towards 5G	Online Course	1.0	0	0	0	0	2.0
105	CFOC381M	Introduction to Research	Online Course	1.0	0	0	0	0	2.0
106	CFOC384M	Entrepreneurship Essentials	Online Course	1.0	0	0	0	0	3.0
107	CFOC387M	Introduction to Environmental Economics	Online Course	1.0	0	0	0	0	3.0
108	CFOC388M	Energy Resources, Economics and Environment	Online Course	1.0	0	0	0	0	3.0
109	CFOC391M	Effective Writing	Online Course	1.0	0	0	0	0	1.0
110	CFOC395M	Speaking Effectively	Online Course	1.0	0	0	0	0	2.0
111	CFOC397M	Intellectual Property	Online Course	1.0	0	0	0	0	3.0
112	CFOC400M	Language and Mind	Online Course	1.0	0	0	0	0	2.0
113	CFOC401M	The Nineteenth - Century English Novel	Online Course	1.0	0	0	0	0	3.0
114	CFOC402M	Introduction to World Literature	Online Course	1.0	0	0	0	0	3.0
115	CFOC404M	Patent Law for Engineers and Scientists	Online Course	1.0	0	0	0	0	3.0
116	CFOC405M	Economic Growth & Development	Online Course	1.0	0	0	0	0	2.0
117	CFOC407M	Introduction to Modern Indian Political Thought	Online Course	1.0	0	0	0	0	3.0
118	CFOC408M	English Literature of the Romantic Period, 1798 - 1832	Online Course	1.0	0	0	0	0	2.0
119	CFOC416M	Feminism : Concepts and Theories	Online Course	1.0	0	0	0	0	3.0
120	CFOC418M	Measure Theory	Online Course	1.0	0	0	0	0	3.0
121	CFOC419M	Basic Real Analysis	Online Course	1.0	0	0	0	0	3.0
122	CFOC442M	Robotics and Control : Theory and Practice	Online Course	1.0	0	0	0	0	2.0

	Open Elective											
123	CFOC469M	Financial Mathematics	Online Course	1.0	0	0	0	0	3.0			
124	CFOC475M	IC Engines and Gas Turbines	Online Course	1.0	0	0	0	0	3.0			
125	CFOC488M	Business Analytics For Management Decision	Online Course	1.0	0	0	0	0	3.0			
126	CFOC490M	Sales and Distribution Management	Online Course	1.0	0	0	0	0	2.0			
127	CFOC493M	Management of Inventory Systems	Online Course	1.0	0	0	0	0	3.0			
128	CFOC494M	Quality Design And Control	Online Course	1.0	0	0	0	0	3.0			
129	CFOC495M	Foundation Course in Managerial Economics	Online Course	1.0	0	0	0	0	2.0			
130	CFOC496M	Engineering Econometrics	Online Course	1.0	0	0	0	0	3.0			
131	CFOC497M	Financial Statement Analysis and Reporting	Online Course	1.0	0	0	0	0	3.0			
132	CFOC498M	Business Statistics	Online Course	1.0	0	0	0	0	3.0			
133	CFOC499M	Global Marketing Management	Online Course	1.0	0	0	0	0	2.0			
134	CFOC500M	Marketing Research and Analysis - II	Online Course	1.0	0	0	0	0	3.0			
135	CFOC503M	Marketing Analytics	Online Course	1.0	0	0	0	0	3.0			
136	CFOC505M	Management of Commercial Banking	Online Course	1.0	0	0	0	0	3.0			
137	CFOC508M	Entrepreneurship	Online Course	1.0	0	0	0	0	3.0			
138	CFOC549M	Introduction to Quantum Computing: Quantum Algorithms and Qiskit	Online Course	1.0	0	0	0	0	1.0			
139	CFOC550M	Numerical Analysis	Online Course	1.0	0	0	0	0	4.0			
140	CFOC565M	Technologies for Clean and Renewable Energy Production	Online Course	1.0	0	0	0	0	2.0			
141	CFOC570M	Public Speaking	Online Course	1.0	0	0	0	0	3.0			
142	CFOC572M	Dairy And Food Process And Products Technology	Online Course	1.0	0	0	0	0	3.0			
143	CFOC575M	Wildlife Ecology	Online Course	1.0	0	0	0	0	3.0			
144	CFOC576M	Integrated Waste Management For A Smart City	Online Course	1.0	0	0	0	0	3.0			
145	CFOC578M	Wastewater Treatment And Recycling	Online Course	1.0	0	0	0	0	3.0			
146	CFOC584M	Accreditation And Outcome Based Learning	Online Course	1.0	0	0	0	0	2.0			
147	CFOC587M	Economics of Banking and Finance Markets	Online Course	1.0	0	0	0	0	3.0			
148	CFOC588M	Concepts Of Thermodynamics	Online Course	1.0	0	0	0	0	3.0			
149	CFOC590M	Management Information System	Online Course	1.0	0	0	0	0	3.0			
150	CFOC591M	Principles Of Management	Online Course	1.0	0	0	0	0	3.0			
151	CFOC592M	Stress Management	Online Course	1.0	0	0	0	0	1.0			
152	CFOC594M	Customer Relationship Management	Online Course	1.0	0	0	0	0	2.0			
153	CFOC597M	Globalization And Culture	Online Course	1.0	0	0	0	0	2.0			
154	CFOC599M	Leadership and Team Effectiveness	Online Course	1.0	0	0	0	0	3.0			
155	CFOC619M	Corporate Finance_2	Online Course	1.0	0	0	0	0	2.0			
156	CFOC642M	Conservation Economics	Online Course	1.0	0	0	0	0	3.0			
157	CFOC647M	Air pollution and Control	Online Course	1.0	0	0	0	0	3.0			
158	CFOC648M	Centre-State Relations in India	Online Course	1.0	0	0	0	0	2.0			
159	CFOC649M	Energy Resources, Economics, and Sustainability	Online Course	1.0	0	0	0	0	2.0			
160	CFOC650M	Human Physiology	Online Course	1.0	0	0	0	0	3.0			
161	CFOC651M	Psychology of Stress, Health and Well-being	Online Course	1.0	0	0	0	0	3.0			
162	CFOC652M	Signal Processing Techniques and its Applications	Online Course	1.0	0	0	0	0	3.0			
163	CFOC653M	Strength & Conditioning for the Indian Population	Online Course	1.0	0	0	0	0	3.0			
164	CFOC654M	The Evolution of the Earth and Life	Online Course	1.0	0	0	0	0	3.0			

Open Elective									
165	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	Ρ	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	Р	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
6	BSSC102N	Indian Constitution	Online Course	1.0	0	0	0	0	2.0

	Computer Programming: Python	L	Τ	Ρ	С
		1	0	4	3
Pre-requisite	NIL	Syllabı		ersi	on
<u> </u>			1.0		
Course Objectiv					
	posure to basic problem-solving techniques using computer				J
	ne art of logical thinking abilities and propose novel solution	IS TOF RE	ear v	voric	1
problems through	ugh programming language constructs.				
Course Outcom	Q				
	bus algorithmic approaches, categorize the appropriate dat	ta renr	eser	ntati	n
	rate various control constructs.	u ropr	0001	nan	011,
	ropriate programming paradigms, interpret and handle da	ata us	ina ·	files	to
	ition through reusable modules; idealize the importance				
packages.					
Module:1 Intro	oduction to Problem Solving			1 hc	bur
Problem Solving	: Definition and Steps, Problem Analysis Chart, Develop	ing an	Alg	orith	ım,
Flowchart and P	seudocode.	-			
	on Programming Fundamentals			hou	
	ython – Interactive and Script Mode – Indentation – Comm				
	ds – Data Types – Operators and their precedence – Expre	essions	– B	uilt-	in
	orting from Packages.				
	trol Structures			hοι	
	and Branching: if, if-else, nested if, multi-way if-elif state				
•	oop – else clauses in loops, nested loops – break, co	ontinue	and	d pa	ass
statements.					
	ections			hou	ırs
Lists: Create, Ac	cess, Slicing, Negative indices, List methods, List compreh		s –		urs
Lists: Create, Ac Tuples: Create, I	cess, Slicing, Negative indices, List methods, List compreh ndexing and slicing, Operations on tuples – Dictionary: Cre		s –		urs
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Lists: Create, Ac Tuples: Create, I replace values, C Module:5 String Strings: Compa Matching, Search and repla Module:6 Fun Functions – Pa Parameters with default valuarguments – Re Append and Clos Module:7 Moc Built-in modules	cess, Slicing, Negative indices, List methods, List compreh ndexing and slicing, Operations on tuples – Dictionary: Cre Operations on dictionaries – Sets: Creation and operations. ngs and Regular Expressions urison, Formatting, Slicing, Splitting, Stripping – Regu ace, Patterns. ctions and Files arameters and Arguments: Positional arguments, Keyw ues – Local and Global scope of variables – Function cursive Functions – Lambda Function. Files: Create, Op se – tell and seek methods. Iules and Packages – User-Defined modules – Overview of Numpy and Pandas Total Lecture ho s, Python Crash Course: A Hands-On, Project-Based I g, 2nd Edition, No starch Press, 2019 ts	eate, ad llar E word a ns with pen, Re s packa urs:	s – Idd, a (pre: 3 argu h A ead, 2 ages 15 15	hou ssio hou mer rbitra Wr hou sa	urs ns: nts, ary ite, urs
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Lists: Create, Ac Tuples: Create, I replace values, C Module:5 String Strings: Compa Matching, Search and repla Module:6 Fun Functions – Pa Parameters with default valuarguments – Re Append and Clos Module:7 Moc Built-in modules Module:7 Moc Built-in modules Text Book(s) 1. Eric Matther Programmin Reference Book 1. Martic C Bro 2018.	cess, Slicing, Negative indices, List methods, List compreh ndexing and slicing, Operations on tuples – Dictionary: Cre Operations on dictionaries – Sets: Creation and operations. ngs and Regular Expressions urison, Formatting, Slicing, Splitting, Stripping – Regu ace, Patterns. ctions and Files arameters and Arguments: Positional arguments, Keyw ues – Local and Global scope of variables – Function cursive Functions – Lambda Function. Files: Create, Op se – tell and seek methods. Iules and Packages – User-Defined modules – Overview of Numpy and Pandas Total Lecture ho s, Python Crash Course: A Hands-On, Project-Based I g, 2nd Edition, No starch Press, 2019 ts	word a ns witt oen, Re urs:	s – dd, a dd, a 2 xpre: 3 argu h A ages 15 ction ction	hou ssio hou mer rbitra Wr hou s. hou sher	urs ns: nts, ary ite, urs

Mode of Evaluation: No separate evaluation for theory component.								
	Indicative Experiments							
1.	1. Problem Analysis Chart, Flowchart and Pseudocode Practices.							
2.	Sequential Constructs using Python Operators, Expressions.							
3.	B. Branching (if, if-else, nested if, multi-way if-elif statements) and Looping (for, while,							
	nested							
	looping, break, continue, else in loops).							
4.	List, Tuples, Dictionaries & Sets.							
5.	5. Strings, Regular Expressions.							
6.	Functions, Lambda, Recursive Fu	inctions and	d Files.					
7.	Modules and Packages (NumPy a							
	Total Laboratory Hours 60 hours							
	Text Book(s)							
Tex								
Te > 1.	Mariano Anaya, Clean Code in F		elop maintainab	le and ef	ficient code, 2 nd			
			elop maintainab	le and ef	ficient code, 2 nd			
1.	Mariano Anaya, Clean Code in F Edition, Packt Publishing Limited, ference Books	2021.	•					
1.	Mariano Anaya, Clean Code in F Edition, Packt Publishing Limited, ference Books Harsh Bhasin, Python for beginne	2021. ers, 1 st Editi	on, New Age Int					
1. Re f	Mariano Anaya, Clean Code in F Edition, Packt Publishing Limited, ference Books	2021. ers, 1 st Editi	on, New Age Int					
1. Re t	Mariano Anaya, Clean Code in F Edition, Packt Publishing Limited, ference Books Harsh Bhasin, Python for beginne	2021. ers, 1 st Editi	on, New Age Intended					
1. Re t 1. Rec	Mariano Anaya, Clean Code in F Edition, Packt Publishing Limited, ference Books Harsh Bhasin, Python for beginne Mode of assessment: Continuous	2021. ers, 1 st Editi assessme	on, New Age Intended		I (P) Ltd., 2019,			

BCSE102L	Structured and Object-Oriented	Programming	L T P C					
Pre-requisite	NIL	Sv	2 0 0 2 Ilabus version					
The requisite			1.0					
Course Objectiv	es							
programm	t the basic constructs in structured ing paradigms.		-					
implemen	ate the insights and benefits in a ting real world problems.		-					
3. To help solving real world problems through appropriate programming paradigms.								
Course Outcom								
At the end of the	course, students should be able to:							
statement	nd different programming language s; manipulate data as a group.							
	e the application of modular programmi and idealize the role of pointers.	ing approach; creat	e user defined					
	end various elements of object-oriente through inheritance and polymorphis							
	for the given problem and devise sol							
		1						
	o gramming Fundamentals served words – Data Types – Oper		2 hours					
	be Conversions - I/O statements - Branc switch statement, goto statement - Loop ements.							
Module:2 Array	/s and Functions		4 hours					
Defined Function	ensional array - Two-Dimensional Array s: Declaration – Definition – call by valu ursive functions - Storage Classes -	e and call by refere	nce - Types of					
Madula 2 Dain	4		4 1					
	ters Access of Pointer Variables, Pointer arith ers and arrays - Pointers and functions.	 metic – Dynamic me	4 hours emory					
		I						
	cture and Union		2 hours					
	lization, Access of Structure Variables - ure within Structures - Structures and Fu							
Module:5 Over	view of Object-Oriented		5 hours					
Prog	ramming							
Static Data Mem	P - Classes and Objects - "this" pointer bers, Static Member Functions and Ob							
Functions and Fri	ions with default Arguments - Functions v end Classes.	with Objects as Argu	tions – Call by					
Functions and Fri	end Classes.	with Objects as Argu	tions – Call by uments - Friend					
Functions and Fri Module:6 Inhe			tions – Call by uments - Friend 5 hours					

Inheritance	, Hierarchical Inheritance - N	Aultipath Inheri	itance - li	nheritance and constructors.
Module:7	Polymorphism			4 hours
Function O	verloading - Operator Overlo	ading – Dynan	nic Polym	orphism - Virtual Functions -
Pure virtua	Functions - Abstract Classe	S.		
Module:8	Conorio Programming			4 hours
	J J	Otomological Tom		
Function te	mplates and class templates	, Standard Ter	npiate Li	orary.
	Tot	al Lecture ho		30 hours
Text Book				50 110013
2017	t Schildt, C: The Complete t Schildt, C++: The Complet			
Reference	Books			
1. Yashav	vant Kanetkar, Let Us C: 17 th	Edition, BPB I	Publicaito	ons, 2020.
				, Addison-Wesley publishers,
Mode of Ev	aluation: CAT / Written Assig	gnment / Quiz /	/ FAT / P	roject.
Recommer	nded by Board of Studies	03.07.2021		
	y Academic Council	No. 63	Date	23.09.2021

Item 63/8 - Annexure - 5

BCSE102P	Structured and Obj	ect-Oriente	d Progra	mming La	b	LT	Ρ	С
			arrogra		~	0 0	. 4	2
Pre-requisite	NIL				Sy	llabus	vers	sion
•						1.0)	
Course Objectiv	es							
	t the basic constructs	in structu	red prog	ramming a	and	object-	orier	nted
	ning paradigms.							
	cate the insights and		in acces	ssing men	nory	locati	ons	by
	ting real world problems							
3. To solve r	eal world problems throu	ugh appropr	iate progi	ramming pa	aradı	gms.		
Course Outcom								
	course, students should	he able to:						
	nd different programm		ade cons	structs and	d d	ecision	-mal	kina
	ts; manipulate data as a		igo com			00101011	mai	g
	e the application of mo		amming a	approach; c	reat	e user	defi	ned
	s and idealize the role of		Ũ					
3. Comprehe	end various elements of	of object-or	iented pr	ograming	para	digm;	prop	ose
	through inheritance a							
	for the given problem	and devise	e solutior	n using ge	neric	; progr	amn	ning
technique	S.							
	Indiaat	ivo Exporin	aanta					
1. Programs us	ing basic control structur	ive Experin		oning				
	he use of 1-D, 2-D array							
	the application of pointe							
	structures and unions							
	basic Object-Oriented F	rogramming	g constru	cts.				
	various categories of in							
7. Program to a	pply kinds of polymorphi	ism.						
8. Develop gen	eric templates and Stand	dard Templa	ate Librari	es.				
				oratory Hou	irs (60 hou	rs	
Text Book(s)								
	acord, Effective C: An In	troduction to	o Profess	ional C Pro	gran	nming,		
	o Starch Press, 2020.							
Reference Book	17							
	oryan and Shunguang W	•		•	•	•		r by
	ng best practices with C-	++17 and C	++20's lai	est reature	s, 1s	t Editio	n,	
	ning Limited, 2020.	monto and l	-^-					
	nent: Continuous assess							
	y Board of Studies	03.07.202		22.00.202	21			
Approved by Aca		No. 63	Date	23.09.202	21			

BCSE103E	Computer Programming : Java		LT	P	С
DOCETOOL			1 0	4	3
Pre-requisite	NIL	Svl	labus	-	-
•			1.		
Course Objective	s:				
1. To introduc	e the core language features of Java and understand t	he fu	ndam	enta	ls of
	ented programming in Java.				
To develop	the ability of using Java to solve real world problems.				
Course Outcome					
At the end of this c	ourse, students should be able to:				
1 Understand	basic programming constructs; realize the funda	ment	als c	f Or	niect
	Programming in Java; apply inheritance and inter				
	code reusability.	1000	0011	Jopto	101
	e exception handling mechanism; process data withir	n files	s and	use	the
	ires in the collection framework for solving real world pr				
Module:1 Java	Basics			2 hc	ours
OOP Paradigm - F	eatures of Java Language - JVM - Bytecode - Java p	orogra	am st	ructu	re –
Basic programmir	g constructs - data types - variables - Java nam	ing	conve	ntion	is —
operators.					
	ping Constructs and Arrays			2 hc	
	ing constructs - Arrays – one dimensional and m	ulti-d	limen	siona	u —
	– Strings - Wrapper classes.				
	ses and Objects			2 hc	
	ls – Access and non-access specifiers - Declaring obj				
	ariables – array of objects – constructors and destructo	rs – ı	usage	of "t	his"
and "static" keywor Module:4 Inh	eritance and Polymorphism			3 hc	
	s use of "super" - final keyword - Polymorphism -	$\cap v$	arload		
	ct class – Interfaces.	- 000	snoat	ing c	
	kages and Exception Handling			2 hc	ours
	ng and Accessing - Sub packages.				
	ng - Types of Exception - Control Flow in Exceptions - L	Jse o	f try,	catch	,
	ws in Exception Handling - User defined exceptions.		•		
Module:6 IO St				2 hc	
	– FileInputStream & FileOutputStream – FileRea				
	& DataOutputStream – BufferedInputStream & Buffer	edO	utput	Strea	m –
	- Serialization and Deserialization.			0 1	
	ction Framework			2 hc	ours
	nd methods - Collection framework: List and Map.				
	Total Lecture hours:			15 hc	ours
Text Book(s)					-11 th
Text Book(s) 1. Y. Daniel Lia	ng, "Introduction to Java programming" - comprehe	ensiv	e ve	'sion-	
1. Y. Daniel Lia	ng, "Introduction to Java programming" - comprehe on publisher, 2017.	ensiv	e ve	sion-	
1. Y. Daniel Lia Edition, Pears Reference Books	on publisher, 2017.				
 Y. Daniel Lia Edition, Pears Reference Books Herbert Schild Edition, 2017. 	on publisher, 2017. It , The Complete Reference -Java, Tata McGraw-Hill p	ublis	her, 1	0 th	
 Y. Daniel Lia Edition, Pears Reference Books Herbert Schild Edition, 2017. Cay Horstmar 	on publisher, 2017.	ublis	her, 1	0 th	
 Y. Daniel Lia Edition, Pears Reference Books Herbert Schild Edition, 2017. Cay Horstmar 	on publisher, 2017. It , The Complete Reference -Java, Tata McGraw-Hill p	ublis	her, 1 editio	0 th 1, 20	15

Mode of Evaluation: No separate evaluation for theory component.

Indicative Experiments

- 1. Programs using sequential and branching structures.
- 2. Experiment the use of looping, arrays and strings.
- 3. Demonstrate basic Object-Oriented programming elements.
- 4. Experiment the use of inheritance, polymorphism and abstract classes.
- 5. Designing packages and demonstrate exception handling.
- 6. Demonstrate the use of IO streams, file handling and serialization.
- 7. Program to discover application of collections. Total Laboratory Hours 60 hours

Text Book(s)

1.	Marc Loy, Patrick Niemeyer and Daniel Leuck, Learning Java, O'Reilly Media, Inc.,
	5 th Edition, 2020.

Reference Books

1.	Dhruti Shah, 100+ Solutions in Java: A Hands-On Introduction to Programming in
	Java, BPB Publications, 1 st Edition, 2020.

Recommended by Board of Studie	es	03.07.2021	
Approved by Academic Council	No. 63	Date	23.09.2021

Discipline	-linked I	Enginee	rina	Sciences
Discipline		Linginico	my	001011003

BECE102L	Course Title			P C
D	Digital Systems Design	:	3 0	0 3
Pre-requisite	Nil	Sylla	ous ve	rsion
			1.0	
Course Objectiv				
	n understanding of Boolean algebra and logic functions			
	he knowledge of combinational and sequential logic cire nd model the data path circuits for digital systems.	cuit des	sign.	
	a strong understanding of programmable logic.			
	e student to design and model the logic circuits using V	'eriloa H	HDI	
		<u>g</u> .		
Course Outcom	e			
	course the student will be able to			
	the logic functions using and Boolean principles and K-			
	Combinational and Sequential logic circuits using Veri			
9	e various combinational logic circuits and data path circ			
	nd apply the design aspects of sequential logic circuits nd apply the design aspects of Finite state machines.	•		
	the basic architectures of programmable logic devices.			
Module:1 Digi	al Logic		8	3 hours
	Basic definitions, Axiomatic definition of Boolean Alge	bra, Ba	sic Th	eorem
	of Boolean Algebra, Boolean Functions, Canonical a			
	Boolean functions. Gate-Level Minimization: The Map I			
	duct of Sums and Sum of Products Simplification			d NOF
Implementation.	Logic Families: Digital Logic Gates, TTL and CMOS log	ic fami	ies.	
Module:2 Veri				5 hours
	ions, Ports and Modules, Operators, Dataflow Mo	dellina		
	vioural Modeling, Test Bench.	ucining	, Ould	
0,	<u> </u>			
	gn of Combinational Logic Circuits			3 hours
	re, Half Adder, Full Adder, Half Subtractor, Full S			
Encoders Multi	plexers, De-multiplexers, Parity generator and chec		pplicat	ions o
	exer and De-multiplexer. Modeling of Combinational			
Decoder, Multipl	exer and be-maniplexer. Modeling of Combinational	logic		
		logic		
Decoder, Multipl Verilog HDL.	· · · ·	logic	circuit	s usinę
Decoder, Multipl Verilog HDL. Module:4 Desi	gn of data path circuits			s using 3 hour s
Decoder, Multipl Verilog HDL. Module:4 Desi N-bit Parallel Ad	gn of data path circuits der/Subtractor, Carry Look Ahead Adder, Unsigned A	rray Mu	circuits	s using 6 hours 7, Booth
Decoder, Multipl Verilog HDL. Module:4 Desi N-bit Parallel Ad	gn of data path circuits	rray Mu	circuits	s using 6 hours 7, Booth
Decoder, Multipl Verilog HDL. Module:4 Desi N-bit Parallel Ad Multiplier, 4-Bit M	gn of data path circuits der/Subtractor, Carry Look Ahead Adder, Unsigned A lagnitude comparator. Modeling of data path circuits us	rray Mu	circuits f iltiplier ilog HI	s using 6 hours 7, Booth
Decoder, Multipl Verilog HDL. Module:4 Desi N-bit Parallel Ad Multiplier, 4-Bit M Module:5 Desi	gn of data path circuits der/Subtractor, Carry Look Ahead Adder, Unsigned A	rray Mu ing Ver	circuits f iltiplier ilog HI	s using <u> 5 hours</u> 7 Booth DL. 8 hours
Decoder, Multipl Verilog HDL. Module:4 Desi N-bit Parallel Ad Multiplier, 4-Bit M Module:5 Desi Latches, Flip-Flo PIPO, Design of	gn of data path circuits der/Subtractor, Carry Look Ahead Adder, Unsigned A lagnitude comparator. Modeling of data path circuits us gn of Sequential Logic Circuits ps - SR, D, JK & T, Buffer Registers, Shift Registers - synchronous sequential circuits: state table and state	rray Mu ing Ver - SISO, diagrat	circuits f iltiplier ilog HI <u>§</u> SIPO ms, De	s using 5 hours 7, Booth DL. 3 hours , PISO esign o
Decoder, Multipl Verilog HDL. Module:4 Desi N-bit Parallel Ad Multiplier, 4-Bit M Module:5 Desi Latches, Flip-Flo PIPO, Design of counters: Modu	gn of data path circuits der/Subtractor, Carry Look Ahead Adder, Unsigned Allagnitude comparator. Modeling of data path circuits us gn of Sequential Logic Circuits ps - SR, D, JK & T, Buffer Registers, Shift Registers - synchronous sequential circuits: state table and state lo-n, Johnson, Ring, Up/Down, Asynchronous compared to the synchronous compared to the synchesynch	rray Mu ing Ver - SISO, diagrat	circuits f iltiplier ilog HI <u>§</u> SIPO ms, De	s using 5 hours 7, Booth DL. 3 hours , PISO esign o
Decoder, Multipl Verilog HDL. Module:4 Desi N-bit Parallel Ad Multiplier, 4-Bit M Module:5 Desi Latches, Flip-Flo PIPO, Design of counters: Modu	gn of data path circuits der/Subtractor, Carry Look Ahead Adder, Unsigned A lagnitude comparator. Modeling of data path circuits us gn of Sequential Logic Circuits ps - SR, D, JK & T, Buffer Registers, Shift Registers - synchronous sequential circuits: state table and state	rray Mu ing Ver - SISO, diagrat	circuits f iltiplier ilog HI <u>§</u> SIPO ms, De	s using 5 hours 7, Booth DL. 3 hours , PISO esign o
Decoder, Multipl Verilog HDL. Module:4 Desi N-bit Parallel Ad Multiplier, 4-Bit M Module:5 Desi Latches, Flip-Flo PIPO, Design of counters: Modu sequential logic of	gn of data path circuits der/Subtractor, Carry Look Ahead Adder, Unsigned Allagnitude comparator. Modeling of data path circuits us gn of Sequential Logic Circuits ps - SR, D, JK & T, Buffer Registers, Shift Registers - synchronous sequential circuits: state table and state lo-n, Johnson, Ring, Up/Down, Asynchronous construction circuits using Verilog HDL.	rray Mu ing Ver - SISO, diagrat	circuits f iltiplier ilog HI f SIPO ms, De Mode	s using 5 hours 7, Booth DL. 3 hours , PISO esign o ling o
Decoder, Multipl Verilog HDL. Module:4 Desi N-bit Parallel Ad Multiplier, 4-Bit M Module:5 Desi Latches, Flip-Flo PIPO, Design of counters: Modu sequential logic of Module:6 Desi	gn of data path circuits der/Subtractor, Carry Look Ahead Adder, Unsigned Allagnitude comparator. Modeling of data path circuits us gn of Sequential Logic Circuits ps - SR, D, JK & T, Buffer Registers, Shift Registers - synchronous sequential circuits: state table and state lo-n, Johnson, Ring, Up/Down, Asynchronous controuts using Verilog HDL. gn of FSM	- SISO, diagran	circuits (iltiplier ilog HI SIPO ms, De Mode	s using 5 hours 7, Booth DL. 3 hours 4 hours
Decoder, Multipl Verilog HDL. Module:4 Desi N-bit Parallel Ad Multiplier, 4-Bit M Module:5 Desi Latches, Flip-Flo PIPO, Design of counters: Modu sequential logic of Module:6 Desi Finite state Mac	gn of data path circuits der/Subtractor, Carry Look Ahead Adder, Unsigned Alagnitude comparator. Modeling of data path circuits us gn of Sequential Logic Circuits ps - SR, D, JK & T, Buffer Registers, Shift Registers - synchronous sequential circuits: state table and state lo-n, Johnson, Ring, Up/Down, Asynchronous construction using Verilog HDL. gn of FSM hine(FSM):Mealy FSM and Moore FSM , Design E	- SISO, diagran	circuits (iltiplier ilog HI SIPO ms, De Mode	s using 5 hours 7, Booth DL. 3 hours 4 hours
Decoder, Multipl Verilog HDL. Module:4 Desi N-bit Parallel Ad Multiplier, 4-Bit M Module:5 Desi Latches, Flip-Flo PIPO, Design of counters: Modu sequential logic of Module:6 Desi Finite state Mac	gn of data path circuits der/Subtractor, Carry Look Ahead Adder, Unsigned Allagnitude comparator. Modeling of data path circuits us gn of Sequential Logic Circuits ps - SR, D, JK & T, Buffer Registers, Shift Registers - synchronous sequential circuits: state table and state lo-n, Johnson, Ring, Up/Down, Asynchronous controuts using Verilog HDL. gn of FSM	- SISO, diagran	circuits (iltiplier ilog HI SIPO ms, De Mode	s using 5 hours 7, Booth DL. 3 hours 4 hours
Decoder, Multipl Verilog HDL. Module:4 Desi N-bit Parallel Ad Multiplier, 4-Bit M Module:5 Desi Latches, Flip-Flo PIPO, Design of counters: Modu sequential logic of Module:6 Desi Finite state Mac detection, Modeli	gn of data path circuits der/Subtractor, Carry Look Ahead Adder, Unsigned Alagnitude comparator. Modeling of data path circuits us gn of Sequential Logic Circuits ps - SR, D, JK & T, Buffer Registers, Shift Registers - synchronous sequential circuits: state table and state lo-n, Johnson, Ring, Up/Down, Asynchronous construction using Verilog HDL. gn of FSM hine(FSM):Mealy FSM and Moore FSM , Design E	- SISO, diagran	circuits e iltiplier ilog HI SIPO ms, De Mode A e : Se	s using 5 hours 7, Booth DL. 3 hours 4 hours

Мо	dule:8	Contemporary issues				2 hours		
			Total	Lecture	hours:	45 hours		
Tex	tbook(5)			I			
1.	1. M. Morris Mano and Michael D. Ciletti, Digital Design: With an Introduction to the Verilog HDL and System Verilog, 2018, 6 th Edition, Pearson Pvt. Ltd.							
Ref	erence	Books						
1.	· ·	Bo Lin, Digital Systems De 2nd Edition, Create Space I	•		•	•		
2.		Palnitkar, Verilog HDL: A n, Prentice Hall of India Pvt. I		jital Desi	gn and S	Synthesis, 2009, 2nd		
3.		en Brown and ZvonkoVrar n, 2013, 3rd Edition, McGrav				Logic with Verilog		
Мос		Evaluation: Continuous Asse				ent, Quiz and Final		
	essmer			5	5			
Rec	ommer	ided by Board of Studies	14-05-2022					
App	Approved by Academic Council No. 66 Date 16-06-2022							

Cou	rse Code		Course Tit	le			LT	Ρ	С
BEC	E102P	Digital	Systems De	esign La	b		0 0	2	1
Pre-	requisite	Nil	-			Sy	/Ilabus	vers	ion
							1.0		
Cou	rse Objectiv	e							
•	 To apply theoretical knowledge gained in the theory course and get hands-on experience of the topics. 								
Cou	rse Outcom	9							
At th	e end of the	course the student will	be able to						
2	 Design, simulate and synthesize combinational logic circuits, data path circuits and sequential logic circuits using Verilog HDL. Design and implement FSM on FPGA. Design and implement small digital systems on FPGA. 								
Indic	cative Exper	iments							
1.	Characterist	tics of Digital ICs, Real	ization of Bo	olean ex	oressions		2	2 hou	rs
2.	Design and	Verilog modeling of Co	ombinational	Logic cir	cuits		4	l hou	rs
3.	Design and	Verilog modeling of va	rious data pa	ath eleme	ents - Adde	ers	2	2 hou	rs
4.		Verilog modeling of va				pliers	2	? hou	rs
5.	Implementa	tion of combinational c	ircuits – (FP	GA / Trai	ner Kit)		2	<u>hou</u>	rs
6.		tion of data path circui						? hou	-
7.	Design and and Shift reg	Verilog modeling of sir gisters	mple sequen	tial circui	ts like Cou	nters	2	2 hou	rs
8.	Design and	Verilog modeling of co	mplex seque	ential circ	uits		2	? hou	rs
9.	Implementa	tion of Sequential circu	uits - (FPGA	/ Trainer	Kit)		2	? hou	rs
10.	Design and	Verilog modeling of FS	SM based de	sign – Se	erial Adder		2	? hou	rs
11.									
12.	Design of A	LU					4	l hou	rs
				Total	Laborator	y Hou	ırs 3	0 hou	urs
Mode	e of Assessn	nent: Continuous Asse	ssment and						
		y Board of Studies	14-05-2022						
		demic Council	No. 66	Date	16-06-20)22			

Course Code	Course Title	L	T	Ρ	С
BECE204L	Microprocessors and Microcontrollers	3	0	0	3
Pre-requisite	BECE102L	Sylla	bus v	vers	sion
			1.0		
Course Objectiv					
	nt students with architectures of Intel microprocessors,	microc	ontro	ller	and
ARM proc					054
	arize the students with assembly language prog roller and ARM processor.	rammir	ig ir	1 0	051
	ce peripherals and I/O devices with the 8051 microcontro	oller			
0. To internet		<u> </u>			
Course Outcom	9:				
At the end of the	course, the student should be able to				
	end the various microprocessors including Intel Pentium		sors		
	rchitecture and Programming of Intel 8086 Microprocess				
	end the architectures and programming of 8051 microcor				
	e implementation of various peripherals such as gen				-
microcont	imers, serial communication, LCD, keypad and	ADC	WIT	1 8	051
	rchitecture of ARM Processor				
•••••••••	ne simple application using ARM processor.				
0. 2010/010					
Module:1 Over	view of Microprocessors			3 ho	urs
	croprocessors, 8-bit/16-bit Microprocessor, Overview of	Intel P	entiu	m, I	(i3,
i5, i7) Series Proc	cessor.				
	oprocessor Architecture and Interfacing: Intel x86				urs
	essor: 8086 - Architecture and Addressing modes, Men				
	ssembly Language Processing, Programming with DOS				
	and maximum mode configuration, Programmable P nable Timer Controller (8254), Memory Interface to 8086		an	nen	ace
(0200), i rogrami		·.			
Module:3 Micro	ocontroller Architecture: Intel 8051			7 ho	urs
	051 - Organization and Architecture, RAM-ROM Org	anizatio		/ack	
	n set: Addressing modes, Data Processing - Stack, A			Logi	ical;
Branching – Unco	onditional and Conditional, Assembly programming.				
	ocontroller 8051 Peripherals		ļ	5 ho	urs
I/O Ports, Timers	Counters, Serial Communication and Interrupts.				
Modula:5 1/0 :	torfooing with Migrocontroller 9054			7 6 -	
	n terfacing with Microcontroller 8051 ad, Analog-to-Digital Convertors, Digital-to-Analog Conv				urs with
Signal Conditioni		enors,	Sen	501	vvitii
	ig interface.				
Module:6 ARM	Processor Architecture			5 ho	urs
	losophy; Overview of ARM architecture; States [ARM	1. Thur			
9	; Conditional Execution; Pipelining; Vector Tables; Exce] ,
				0	
Module:7 ARM	Instruction Set		8	8 ho	ours
	data processing instructions, branch instructions, load st	toro inc		ione	
					,
	oading instructions, conditional Execution, Assembly Pr				,
SWI Instruction, L			ning.		ours

			То	otal Lectu	ire hours:	45 hours			
Tex	Text Book(s)								
1.	A.K. F	ay, K.M. Bhurchandi, Advanc	ed Micropr	ocessor a	nd Periphe	erals, 2012, 2 nd			
	Edition, Tata McGraw-Hill, India.								
2.		nmad Ali Mazidi, Janice (
	Microc	ontroller and Embedded Syster	ns, 2014, 2	nd Edition,	Pearson, Ir	ndia.			
Re	ference	Books							
1.	Muhan	nmad Ali Mazidi, ARM Assem	bly Langua	ge Progra	amming & .	Architecture: 1,			
	2016, 2	2nd Edition, Microdigitaled.com							
2.	A. Nag	oor Kani, 8086 Microprocessor	s and its Ap	oplications	, 2017, Sec	ond Edition, Tata			
	McGra	w-Hill Education Pvt. Ltd., New	Delhi, India	a.					
3.	Josepł	n Yiu, The Definitive Guide to A	RM® Corte	x®-M0 an	d Cortex-M	0+ Processors,			
	2015, 2	2 nd Edition, Elsevier Science & ⁻	Technology	, UK					
Мо	de of E	Evaluation: Continuous Assess	sment Test	, Digital	Assignmen	t, Quiz and Final			
As	sessmer	nt Test							
Re	commer	nded by Board of Studies	14-05-202	22					
Ap	proved b	y Academic Council	No. 66	Date	16-06-202	2			
<u> </u>		•	•	•	•				

Course Cod	e			Course	e Titl	е			L	Τ	Ρ	С
BECE204P		Micro	processo	ors and	Micr	ocontro	ollers Lal	C	0	0	2	1
Pre-requisit	e	BECE102L						Syllabus version				
										1.0		
Course Obje												
			students		asser	nbly la	anguage	progra	amm	ning	us	sing
		ssor and mic					_					
		ize the stu	idents w	ith Em	bedd	ed C	language	progr	amr	ning	us	sing
	contro											
3. To inte	erface	peripherals	and I/O d	evices w	vith tr	ne micro	controlle	r and m	ICro	proc	ess	or.
0.0.1												
Course Out												
Student will b			o o u lo da o	and a	L.:	of mro				trall		ممط
		the skill, k			Dility	or pro	gramming	g micro	DCOL	itroii	er	and
		ssor using its /ith microcor			ooo i	noludina	n aonoral	nurnoo	a in	nut/	out	nut
		al communic					g general	purpos	em	pui/	out	pui,
	5, 3011			о, кеура	au an							
Indicative E	xperir	nents [Expe	riments	usina 80	086/8	051/AR	2M1					
		anguage prog						ns		6 ł	nour	ſS
		anguage prog									nour	
		language p						nmina	for			
		he periphera					P 3			10	hοι	ırs
	•	irpose inpu		timers	, se	rial con	nmunicati	ion, LC	D.			
		ADC.	. ,		-			*				
		nplementatio	on of perip	pheral in	terfa	cing:				10	hοι	urs
		pose input/				•	cation, LO	CD,				
keypa	<u>id an</u> d	ADC.	-									
							Laborate		ırs	30	hοι	ırs
Mode of Ass	essme	ent: Continuc	us Asses	sment a	nd F	nal Ass	essment	Test				
Recommend				14-05-	2022							
Approved by	Acad	emic Counci		No. 66		Date	16-06-	2022				

BMAT205L	Discrete Mathematics and Graph Theory		L	Τ	Ρ	С
Day and 1.11	AU1		3	1	0	4
Pre-requisite	NIL	Syl	labu		ers	on
Course Objecti				1.0		
Course Objecti	ves. ess the challenges of the relevance of lattice theoryan	d alaph	vraic	etri	ictur	00
		iu alyer	Jaic	500	iciui	63
•	uter science and engineering problems.	1				
	Counting techniques, in particular recurrence relations	to com	ipute	er so	cienc	;e
problems						
	rstand the concepts of graph theory and related algor	ithm co	ncep	ots.		
Course Outcon						
	s course, students are expected to					
•	oof techniques and concepts of inference theory					
2. Use alge	braic structures in applications					
Counting	techniques in engineering problems.					
4. Use lattic	ce and Boolean algebra properties in Digital circuits.					
5. Solve Sc	ience and Engineering problems using Graph theory					
Module:1 Mat	hematical Logic				7 ho	ours
	Notation-Connectives-Tautologies-Equivalence - Im	olication	ns–N			
	ory of Inference for the Statement Calculus - Predica					nce
	edicate Calculus					
	ebraic Structures				6 h	ours
-		aram U	<u></u>			
• .	d Monoids - Groups – Subgroups – Lagrange's The		omo	mor	phis	- m
Properties-Grou	•				~ -	
	Inting Techniques					ours
	ting - Pigeonhole principle - Permutations and co					
	ple - Recurrence relations - Solving recurrence	relatior	ns -	Ge	enera	ating
	on to recurrence relations.					
	tices and Boolean algebra				-	ours
	d Relations -Lattices as Posets – Hasse Digram –	Propert	ies o	of L	attic	es –
	a-Properties of Boolean Algebra-Boolean functions.					
	damentals of Graphs					ours
	of Graph Theory - Planar and Complete graph - I					
	n Isomorphism – Connectivity–Cut sets-Euler and H	amilton	Pat	hs–	Sho	rtest
Path algorithms						
	es, Fundamental circuits, Cut sets					ours
	es of trees – distance and centres in tree – Spannin	g trees	– Sl	banı	ning	tree
	e traversals- Fundamental circuits and cut-sets					
	ph colouring, covering, Partitioning					ours
	s - Chromatic number - Chromatic partitioning - 0	Chroma	atic p	ooly	nom	ial -
•	ering– Four Colour problem.					
Module:8 Cor	ntemporary Issues				2 ho	ours
I I						
	Total Lecture hours:					ours
	Total Tutorial hours:			1	<u>5 ho</u>	ours
Text Books:						
	athematical Structures with Applications to Computer	Scienc	e, J	.P.		
	nd R. Manohar, Tata McGraw Hill-35 th reprint, 2017.	nos N	 '		\	
2. Graph theo	ry with application to Engineering and Computer Scie	ence, Na	aras	ingL	Jeo,	

Prentice Hall India 2016.								
Reference Books:								
1. Discrete Mathematics and its applications, Kenneth H. Rosen, 8 th Edition, Tata McGraw								
Hill,								
2019.								
2. Discrete Mathematical Structures, Kolman, R.C.Busby and S.C.Ross, 6 th Edition, PHI, 2018.								
3. Discrete Mathematics, Richard Johns	•							
4. Discrete Mathematics, S. Lipschutz a	• •		()					
5. Elements of Discrete Mathematics–A	Computer Ori	ented A	pproach, C.L.Liu, Tata					
McGraw								
Hill, Special Indian Edition, 2017.								
6.Introduction to Graph Theory, D. B. W	/est, 3 rd Edition	, Prenti	ce-Hall, Englewood Cliffs, NJ,					
2015.								
Mode of Evaluation: CAT, Quizzes, Dig	ital Assignmen	ts, FAT						
Recommended by Board of Studies 15.02.2022								
Approved by Academic Council	No. 65	Date	17-03-2022					

BCSE202L	Data Structures and Algorithms		LT	P	С
			3 0	0	3
Pre-requisite	NIL	Syll	abus	vers	ion
			1.	0	
Course Objective	es				
1. To impart basi	c concepts of data structures and algorithms.				
2. To differentiate	e linear, non-linear data structures and their operations.				
3. To comprehen	d the necessity of time complexity in algorithms.				
Course Outcome	es				
On completion of	this course, students should be able to:				
1. Understand the	e fundamental analysis and time complexity for a given	proble	em.		
2. Articulate linea	r, non-linear data structures and legal operations perm	itted c	on the	m.	
	ply suitable algorithms for searching and sorting.				
	us tree and graph traversals.				
	ing, heaps and AVL trees and realize their applications				
		•			
Module:1 Algo	ithm Analysis			8 hc	ours
	orithms and data structures - Fundamentals of algorit	thm ai	nalvsi		
	tity of an algorithm, Types of asymptotic notations and				
	cy – best case, worst case, average case - Analysis c			0	
	ms - Asymptotic analysis for recurrence relation				
	od, Master Method and Recursive Tree Method.				
	r Data Structures			7 hc	ours
	Darray- Stack - Applications of stack: Expression Evalu	lation,	Con	/ersic	n
of Infix to postfix	and prefix expression, Tower of Hanoi - Queue -		s of (Queu	e:
	Double Ended Queue (deQueue) - Applications – List:				
	, Circular linked lists- Applications: Polynomial Manipu				
	ching and Sorting			7 hc	ours
	Search and binary search – Applications.				
	sort, Selection sort, Bubble sort, Counting sort, Quick	sort,	Merg	e sor	t -
Analysis of sorting	algorithms.		•		
Module:4 Trees	5			6 hc	ours
Introduction - Bin	ary Tree: Definition and Properties - Tree Traversals-	- Expr	essio	n Tre	es:-
	ees - Operations in BST: insertion, deletion, finding m				
the k th minimum e	lement.				
Module:5 Grap				6 hc	ours
	epresentation of Graph – Graph Traversal: Breadth	First 3	Searc		
	ch (DFS) - Minimum Spanning Tree: Prim's, Kruska				
Shortest Path: Dij			0		
Module:6 Hash				4 hc	ours
	Separate chaining - Open hashing: Linear probing,	Qua	dratic	prob	ing,
	Closed hashing - Random probing – Rehashing - Exter				
Module:7 Heap				5 hc	ours
	t- Applications -Priority Queue using Heaps. AVL trees	: Tern	ninolo		
Heaps - Heap sor					
	on, insertion and deletion).				
operations (rotation	on, insertion and deletion). e mporary Issues			2 hc	ours
operations (rotation	emporary Issues				
operations (rotation				2 hc 45 hc	
operations (rotation Module:8 Contended	emporary Issues				
operations (rotation Module:8 Control Text Book	emporary Issues	4 th Ed		45 hc	ours

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

BCS	E202P	Data Stru	ctures and	Algorithm	s Lab		L	Τ	Ρ	С	
							0	0	2	1	
Pre-requisite		NIL				Sylla			abus version		
								1.0			
Cou	rse Objectiv	'es									
1. 1	Fo impart bas	sic concepts of data st	tructures and	algorithm	s.						
2. 1											
3. 1											
	-										
Cou	rse Outcom	es									
On c	completion of	this course, students	should be a	ole to:							
1. Aj	oply appropri	ate data structures to	find solution	s to practi	cal problem:	s.					
2. Id	entify suitabl	e algorithms for solvir	ng the given	problems.							
	cative Expe										
1.		tion of stack data stru									
2.		tion of queue data stru		applicatior	าร						
3.	Implementation linked list and its application										
4.	Implementation of searching algorithms										
5.	Implementation of sorting algorithms										
6.	Binary Tree Traversal implementation										
7.	Binary Search Tree implementation										
8.	Graph Trav	ersal – Depth First Se	earch and Bre	eadth First	Search alg	orithm	1				
9.	Minimum S	panning Tree – Prim's	and Kruska	's algorith	m						
10.	Single Sour	ce Shortest Path Algo	orithm - Dijks								
				Total La	boratory H	ours	30	hοι	ırs		
Text	Book										
1.	Mark A. Weiss, Data Structures & Algorithm Analysis in C++, 2013, 4 th Edition,										
	Pearson.										
Refe	erence Book										
1.		no, Jeffrey D. Ullman a		Hopcroft,	Data Struct	ures a	nd				
		1983, Pearson Educa									
2.	Horowitz, Sahni and S. Anderson-Freed, Fundamentals of Data Structures in C, 2008,										
	2 nd Edition,	Universities Press.									
3.	3. Thomas H. Cormen, C.E. Leiserson, R L. Rivest and C. Stein, Introduction to										
	Algorithms, 2009, 3 rd Edition, MIT Press.										
		ment: Continuous as:	1								
		y Board of Studies	04-03-2022	2	•						
Аррі	roved by Aca	demic Council	No. 65	Date	17-03-202	22					

Course Code	Course Title		L	Τ	Ρ	С
BCSE203E	Web Programming		1	0	4	3
Pre-requisite	NIL	Sylla	bus	s ve	rsio	n
				1.0		
Course Objecti	ves					
1. To conve	ey the Internet and Its Application in Real world.					
2. To introd	uce the fundamentals of web programming through HTM	ML an	d C	SS.		
To estab	lish the application of Javascript in designing interactive	web	page	es.		
4. To invest	tigate various elements of ReactJS and design user inte	rfaces	s to	dep	loy i	n
the real t	ime.				-	
Course Outcon	206					
	s course students will be able to:					
	rious elements of HTML and CSS.					
	nteractive web pages using JavaScript.					
	ynamic Web Applications using ReactJS.					
	nd host web applications in Local Servers or Cloud plat	forms				
		011110	·			
Module:1 Int	roduction				ho	uro
	and its evolution - E-mail, Telnet, FTP, E–commerce		hud			
	sing - Internet service providers, IP Address, URL, Don					
	Search Engine -Web Server vs Application Server.		vann			13 -
	pertext Markup Language				2 ho	urs
	ucture, HTML Coding Conventions - Block Elements, T	ext F	lem			
	nts, Character References - Lists, Images, section.					
	and a Elements - header and footer Elements.	,	,	GIII		5.40
	scading Style Sheets			2	2 ho	urs
	CSS Rules, CSS Syntax and Style - Class Selectors, IE) Sele	ector	s, s	pan	
	s - Cascading, style Attribute, style Container, External					
	r Properties, Font Properties, line-height Property, Text					er
Properties. Elem	nent Box, padding Property, margin Property - Hosting a	Web	site	and	GIT	
	/aScript					urs
Hello World Wel	Page - Buttons, Functions, Variables, Identifiers - Assi	gnme	nt S	tate	mer	nts
	ocument Object Model, Forms: form Element, Controls,	•				
Accessing a For	m's Control Values, reset and focus Methods – Event H	andle	r Atl	ribu	tes:	
onchange, onmo	buseover, onmouseout.					
	dvanced JavaScript					urs
	ternal JavaScript Files, do Loop, Radio Buttons, Che					
	end Elements- Manipulating CSS with JavaScript- Us					
	ea Controls - Pull-Down Menus- List Boxes- Canvas	and D)raw	ing	- E\	/ent
Handler and List						
	eactJS					urs
	nent Setup - ReactJS Basics - React JSX - React					
•	- React Component Life Cycle - React Constructors	- Rea	act [Dev	Тос	ols -
React Native vs						
	vanced ReactJS					urs
React Dataflow: React State - React Props - React Props Validation - Styling React - Hooks						
and Routing - De	eploying React - Case Studies for building dynamic web	appli	catio	ons.		
	Total Lecture hour	s:		1:	5 ho	urs
Text Book(s)						-
	Veb Programming with HTML5, CSS, and JavaScript.	Jone	es 8	k Ba	artle	t
			-	-		

-								
2.	Minnick, C. Beginning ReactJS foundations building user interfaces with ReactJS:							
	An Approachable Guide, OReillly, 2022.							
	Reference Books							
1.	Harvey M Deitel, Paul J Deitel and Tem R Nieto, Internet and World Wide Web How to Program, Pearson, 6 th Edition, 2020.							
2.	Rebah, H.B., Boukthir, H. and Chedebois, A., Website Design and Development with HTML5 and CSS3. John Wiley & Sons, 2022.							
Мос	le of Evaluation: Written Assignment, Quiz.							
Indi	cative Experiments							
1.	Explore various terminologies related to Internet (ISP, Email, Telnet, FTP, Web browsers, Search Engines)							
2.	Experiment the use of basic HTML elements.							
3.	Demonstrate the applications of Lists, Tables, Images, Section, article and aside elements.							
4.	Investigate the various components of CSS.							
5.	Develop web pages using HTML and various elements of CSS.							
6	Designing simple dynamic webpages using Javascript.							
7.	Build web pages using While Loop, External JavaScript Files, do Loop, Radio Buttons, Checkboxes, for Loop - fieldset and legend Elements.							
8.	Manipulating CSS with JavaScript- Using z-index to Stack Elements-Textarea Controls - Pull-Down Menus- List Boxes- Canvas and Drawing - Event Handler and Listener.							
9.	React Environment Setup - ReactJS Basics - React JSX - React Components: React Component API.							
10.								
11.								
12.	Deploying React - Case Studies for building dynamic web applications.							
	Total Laboratory Hours 60 hours							
Tex	t Book							
1. Laura Lemay, Rafe Colburn and Jennifer Kyrnin, Mastering HTML, CSS and Javascript Web Publishing, BPB Publication, 1 st Edition, 2016.								
Reference Books								
1.	1. Alex Banks and Eve Porcello, Learning React: Functional Web Development with React and Redux, O'Reilly Publishers, 1 st Edition, 2017.							
Mode of assessment: Continuous Assessments, FAT								
Recommended by Board of Studies 26-07-2022								
Approved by Academic Council No. 67 Date 08-08-2022								
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BCSE204L	L	Τ	Ρ	С			
					3		
Pre-requisite	NIL	Sylla	bus		ion		
1.0							
Course Object							
	athematical foundations for analyzing the complexity of the alg						
	knowledge on various design strategies that can help in solvin	g the real	wor	d			
problems effect							
3. To synthesiz	e efficient algorithms in various engineering design situations						
Course Outcor							
•	of this course, student should be able to:						
1. Apply the m	athematical tools to analyze and derive the running time of the	algorithm	າຣ				
2. Demonstrat	e the major algorithm design paradigms.						
3. Explain mai	or graph algorithms, string matching and geometric algorithms	along wit	h the ⁱ	ir			
analysis		U					
•	Randomized Algorithms.						
-	hardness of real-world problems with respect to algorithmic eff	iciency ar	nd les	rnin	n to		
cope with it.	naraness of real world problems with respect to algorithmic en	loioney ai		i i i i i i i	10		
Module:1 D	esign Paradigms: Greedy, Divide and Conquer			6 h	ours		
	echniques						
	•						
	mportance of Algorithms - Stages of algorithm development: I						
	uitable technique, Design of an algorithm, Derive Time						
	the algorithm, Illustration of Design Stages - Greedy technique						
	luffman coding - Divide and Conquer: Maximum Subarray, k	Karatsuba	faste	er int	eger		
multiplication al							
	esign Paradigms: Dynamic Programming, Backtracking			10 h	ours		
	nd Branch & Bound Techniques	<u>e 1</u>					
	amming: Assembly Line Scheduling, Matrix Chain Multiplica						
)-1 Knapsack, TSP- Backtracking: N-Queens problem, Subse						
Dianch & Dound	I: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1	Knapsaci	K PIO	biem			
Module:3 S	tring Matching Algorithms			5 h	ours		
	tring Matching Algorithms atching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffi	iv Troop		5 11	ours		
	raph Algorithms	ix frees.		6 h	ours		
	t path: Bellman Ford Algorithm, Floyd-Warshall Algorithm	Notworl					
	mum Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label Al						
	ximum matching problem	gonunn –	Appi	icali			
	eometric Algorithms			<u> </u>	ours		
	Properties, Intersection, sweeping lines - Convex Hull findin	a alaorith	me: (
Scan, Jarvis' Ma		y aiyonin		الماد	anıs		
	andomized algorithms			5 h	ours		
	ick sort - The hiring problem - Finding the global Minimum Cut.			511	ours		
	lasses of Complexity and Approximation			7 h	ours		
	Igorithms			1 11	ours		
The Class P -	The Class NP - Reducibility and NP-completeness – SAT (Problem	Defir	ition	and		
	T, Independent Set, Clique, Approximation Algorithm – Verte						
Travelling sales			5510		and		
	ontemporary Issues			2 h	ours		
				<u>~ 11</u>	5413		
	Total Lecture hours:			45 h	ours		
				-10 11	5413		
Text Book							
	Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduction	to Alaori	thms	. Thi	d		
	[•] Press, 2009.			,			

Reference Books							
1.	Jon Kleinberg and ÉvaTardos, Algorithm Design, Pearson Education, 1 st Edition, 2014.						
2.	Rajeev Motwani, Prabhakar Raghavan; Randomized Algorithms, Cambridge University Press,						
	1995 (Online Print – 2013)						
3.	Ravindra K. Ahuja, Thomas L. Magnanti, and James B. Orlin, Network Flows: Theory,						
	Algorithms, and Applications, 1 st Edition, Pearson Education, 2014.						
Мо	Mode of Evaluation: CAT, Written assignments, Quiz, FAT.						
Red	Recommended by Board of Studies 04-03-2022						
Арр	Approved by Academic Council No. 65 Date 17-03-2022						

BCS	6E204P	Design an	d Analysis of A	Igorithms	Lab	L	. T	Ρ	С
		<u>_</u>	,	5		0	0	2	1
Pre-	-requisite	Nil				Sylla	bus	vers	ion
							1.0)	
	rse Objectiv								
		hematical foundatio							
		nowledge on variou	s design strateg	ies that ca	ካ help in s	solving	the r	eal	
	d problems e								
3. S	Synthesize eff	icient algorithms in v	various engineer	ing design	situations	6			
0	0.1								
	Irse Outcom			4					
		this course, student							
		ne major algorithm d graph algorithms, sti			ia algorith	mo alc		ith th	aoir
	ysis.	jiapri algoriumis, su	ing matching an	u geometri	ic algorith		лу w	iui u	lell
and	y 313.								
Indi	cative Exper	iments							
1.		itegy : Activity Selec	tion & Huffman	codina					
2.		ogramming : ALS, N			Longest	Comm	on		
		ce, 0-1 Knapsack		,	0				
3.		Conquer : Maximum	Subarray and K	aratsuba f	aster integ	ger mu	Itiplic	atior	n
	algorithm	·				-	•		
4.	Backtracking	g: N-queens							
5.	Branch and	Bound: Job selection	on						
6		ning algorithms : Na		abin Karp,s	suffix tree	5			
7		pair shortest path a							
8		ws : Ford –Fulkerso							
9		of line segments &				pair of	point	s	
10		time algorithm for ve		C problems					
11	Approximati	on and Randomized	U						
				Total Labo	ratory Ho	urs 3	0 Ho	urs	
T									
	t Book				المعالمة الم		4.0		
1.		Cormen, C.E. Leise		and C. Ste	ein, introd	uction	το		
Pof	erence Book	Third edition, MIT P	1655, 2009.						
1.		s rg and ÉvaTardos, /	Algorithm Design	Paarson	Education	n 1 st ⊏	dition	20	1/
2.		wani, Prabhakar Ra							
۷.		(Online Print – 201		nzeu Aigui		UIUIU	ye Ul	INCL	Sity
3.		Ahuja, Thomas L. N		mes B Or	lin Netwo	ork Flo	ws [.] T	heor	rv
0.	Algorithms	and Applications, 1 ^s	^{it} Edition. Pearso	n Educatio	n. 2014				,
Мос		nent : Continuous a			.,				
		y Board of Studies	04-03-2022						
		demic Council	No. 65	Date	17-03-20)22			

BCSE205L	Computer Architecture and Organization		T	Ρ	C
		3	0	0	3
Pre-requisite	NIL	Syllab	ous \	/ersi	on
	_	1.0)		
Course Objecti	ves				
1. To acq	uaint students with the basic concepts of fundar	nental	cor	npon	ent
architect	ure, register organization and performance metrics of	a com	npute	r and	d to
	he knowledge of data representation in binary and	to un	ders	tand	the
	ntation of arithmetic algorithms in a typical computer.				
	students how to describe machine capabilities and desi				
	ign for instruction execution. To introduce students to sy	ntax a	nd s	emar	ntics
	ne level programming.		~ ·		
	e students understand the importance of memory syst				
	es and external storage and their performance me r. And explore various alternate techniques for improving				
a proces		the p	enon	nano	eo
	501.				
Course Outcon	285				
	It f this course, student should be able to:				
	rentiate Von Neumann, Harvard, and CISC and RISC are	chitect	ires	Δna	lv76
	performance of machine with different capabilities.				
	iction formats and addressing modes. Validate efficient				
	and floating point arithmetic operations.	. algoi			INCO
	ain the importance of hierarchical memory organization	h Ahle	to	const	ruc
	r memories. Analyze and suggest efficient cache map				
	cement algorithms for given design requirements. Der				
	for error detection and correction.				
	erstand the need for an interface. Compare and contrast	st men	nory	map	ping
	O mapping techniques. Describe and Differentiate diffe				
trans	fer. Appraise the synchronous and asynchronous bus for	or perf	orma	ance	anc
	ation.				
	ss the performance of IO and external storage systen	ns. Cla	assify	/ par	alle
	nine models. Analyze the pipeline hazards and solutions.				
	troduction To Computer Architecture and Organizati		ί Ηοι		
	organization and Architecture –Functional component				
	egister files - Interconnection of components - Overvie				
	ization of the von Neumann machine - Harvard architec	ture -	CISC	8 R	ISC
Architectures.					
	ata Representation and Computer Arithmetic		Hou		
	ixed point arithmetic operations: Multiplication (Booths				
Luvieion (roctori	na ana non rostorina) (Maorithms for floating point arit	nmetic	: one	ratio	ns
	ng and non-restoring) - Algorithms for floating point arit of nonnumeric data (character codes).	moue	, obc	auo	

Module:3	Instruction Sets and Control Unit	9 Hours				
Computer Instructions: Instruction sets, Instruction Set Architecture, Instruction formats, Instruction set categories - Addressing modes - Phases of instruction cycle – ALU - Data- path and control unit: Hardwired control unit and Micro programmed control unit - Performance metrics: Execution time calculation, MIPS, MFLOPS.						
Module:4	Memory System Organization and Architecture	7 Hours				
Memory systems hierarchy: Characteristics, Byte Storage methods, Conceptual view of memory cell - Design of scalable memory using RAM's- ROM's chips - Construction of larger size memories - Memory Interleaving - Memory interface address map- Cache memory: principles, Cache memory management techniques, Types of caches, caches misses, Mean						

memory access time evaluation of cache.

Module:5					
	Interfacing and Comm	unication			5 Hours
	ntals: handshaking, buffe				
	en I/O, Direct Memory A				
	d Prioritized-interrupt ov	erhead - Bus	ses: Sync	hronous and a	asynchronous -
Arbitration.					
Module:6	Subsystems				5 Hours
	age systems: Solid state	drivers - Or	nanization	and Structure	
	nagnetic and optical tec				
	error correcting systems				
Module:7	High Performance Pro	cessors			7 Hours
Classification	of models - Flynn's taxor	nomy of paral	lel machin	e models (SISI	D, SIMD, MISD,
	pelining: Two stages, M				
	azards, Methods to pre				
	to deal branches - Supe				
	versus super pipeline				
	f superscalar architectur		ance eval	lation of para	
<u>Amdani s l</u> aw					lier processors:
	, speed-up and efficiency				lier processors:
Module:8		·			
Module:8	Contemporary Issues				2 Hours
Module:8		<u>.</u>	Total L	ecture Hours	2 Hours
Text Book(s	Contemporary Issues				2 Hours 45 Hours
Text Book(s	Contemporary Issues	nnessy, Com	outer Orga	nization and De	2 Hours 45 Hours
Text Book(s 1 David A. Hardware	Contemporary Issues Contemporary Issues Patterson and John L. He / Software Interface 6 th E	nnessy, Com	outer Orga	nization and De	2 Hours 45 Hours
Text Book(s 1 David A. Hardware Reference B	Contemporary Issues Contemporary Issues Patterson and John L. He / Software Interface 6 th E ook(s)	nnessy, Com Edition, Morga	outer Orga n Kaufmai	nization and De	2 Hours 45 Hours esign -The
Text Book(s1David A.HardwareReference B1Compute	Contemporary Issues Contemporary Issues Patterson and John L. He Software Interface 6 th E ook(s) Architecture and Organiz	nnessy, Com _l Edition, Morga zation-Design	outer Orga n Kaufmai	nization and De	2 Hours 45 Hours esign -The
Text Book(s1David A.HardwareReference B1ComputeTenth edit	Contemporary Issues Contemporary Issues Patterson and John L. He Software Interface 6 th E ook(s) r Architecture and Organiz tion, Pearson Education s	nnessy, Com Edition, Morga zation-Design series, 2016	outer Orga n Kaufmai ing for Pei	nization and De nn, 2020 formance, Willi	2 Hours 45 Hours esign -The am Stallings,
Text Book(s1David A.HardwareReference B1ComputeTenth edi2Carl Ham	Contemporary Issues Contemporary Issues Patterson and John L. He Software Interface 6 th E ook(s) Architecture and Organiz tion, Pearson Education s acher, Zvonko Vranesic, S	nnessy, Com Edition, Morga zation-Design series, 2016	outer Orga n Kaufmai ing for Pei	nization and De nn, 2020 formance, Willi	2 Hours 45 Hours esign -The am Stallings,
Text Book(s1David A.HardwareReference B1ComputeTenth edi2Carl HamFifth editi	Contemporary Issues Contem	nnessy, Com Edition, Morga zation-Design series, 2016 Safwat Zaky,	outer Orga n Kaufmai ing for Pei Computer	nization and De nn, 2020 formance, Willi organization, M	2 Hours 45 Hours esign -The am Stallings,
Text Book(s 1 David A. Hardware Reference B 1 Compute Tenth editi 2 Carl Ham Fifth editi Mode of Eval	Contemporary Issues Patterson and John L. He / Software Interface 6 th E ook(s) r Architecture and Organiz tion, Pearson Education s acher, Zvonko Vranesic, S on, Reprint 2011. Iluation: CAT, Written As	nnessy, Com Edition, Morga zation-Design series, 2016 Safwat Zaky, signments, Qu	outer Orga n Kaufman ing for Per Computer uiz and FA	nization and De nn, 2020 formance, Willi organization, M	2 Hours 45 Hours esign -The am Stallings,
Text Book(s 1 David A. Hardware Hardware Reference B Tenth editi 1 Compute 1 Compute 2 Carl Ham Fifth editi Fifth editi Mode of Eva Recommend	Contemporary Issues Contem	nnessy, Com Edition, Morga zation-Design series, 2016 Safwat Zaky, signments, Qu	outer Orga n Kaufman ing for Per Computer uiz and F <i>A</i> 3-2022	nization and De nn, 2020 formance, Willi organization, M	2 Hours 45 Hours esign -The am Stallings,

BCSE301L	Software Engineering		L T 3 0	P C 0 3		
Pre-requisite	quisite NIL					
Tro requience			llabus v 1.0			
Course Objective	es estatution estatu estatution estatution estatut					
2. To impart conc efficient software s	e 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 poduds.					
Course Outcome						
	this course, student should be able to:					
	l assess the principles of various process model	s foi	r the s	oftware		
2. Demonstra	ate various software project management activities the s, Risk assessment and Configuration Management	at inc	clude pla	anning ,		
	equirements modelling and apply appropriate design a	and te	esting he	euristics		
4. Demonstra	ate the complete Software life cycle activities from requ	uirem	ents ana	alysis to		
	ce using the modern tools and techniques. he use of various standards and metrics in evaluati	ng th	ne proce	ess and		
producti						
Module:1 Overv	view Of Software Engineering			6 hours		
	nary models, Introduction to Agility - Agile Process-E rinciples of Agile Software Development framework -					
	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	8 hours		
Elicitation, Syster	nents and its types, Requirements Engineering pr n Modeling – Requirements Specification and Req sitation techniques, Requirements management in Agil	uirem				
Module:4 Softw	/are Design		1	8 hours		
Architectural desig	and principles - Abstraction - Refinement - Modularity (gn, Detailed Design Transaction Transformation, Refac esign User-Interface Design					
Module:5 Valid	ation And Verification			7 hours		
Execution, Revie Object oriented to	h to Software Testing, Testing Fundamentals Test Pla ws, Inspection and Auditing – Regression Testing - esting - Testing Web based System - Mobile App t ools – DevOps Testing – Cloud and Big Data Testing	- Mut	tation T	esting -		
Module:6 Softw	vare Evolution			4 hours		

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

Module:7 Quality Assurance						
Module:7 Quality Assurance 4 hou						
Product and Process Metrics, Quality Standards Models ISO, TQM, Six-Sigma, Process						
improvement Models: CMM & CMMI. Quality Control and Quality Assurance - Quality						
Management - Quality Factors - Methods of Quality Management						
Module:8 Contemporary Issues	2 hours					
Total Lecture hours:	45 hours					
Text Book(s)						
1. Ian Somerville, Software Engineering, 10 th Edition, Addison-Wesley, 2015						
Reference Books						
1. Roger S. Pressman and Bruce R. Maxim, Software Engineering: A Practitione	er's					
Approach, 10 th edition, McGraw Hill Education, 2019						
2. William E. Lewis, Software Testing and Continuous Quality Improvement, Third	d Edition,					
Auerbach Publications, 2017						
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						

BCSE	301P	Sof	tware Engineer	ing Lab	LTP	С
					0 0 2	1
Pre-re	quisite	NIL			Syllabus vers	ion
					1.0	
	e Objective					
		ce the essential Sof				
2.					,develop, test and ev	/olve
2		ftware systems of v				
3.				, standards an	d metrics for develo	ping
	sonware co	omponents and proc	JUCIS.			
Cours	e Outcome	•				
On cor	npletion of	this course, student	should be able t	:0:		
		ate the complete So			requirements	
		maintenance using				
Indica	tive Experi	ments				
1.		Ind Identification of	the suitable proc	ess models		
2.					Based, Geographi	ic
		d Role Based) and		,		
3.		ent modelling using		hip Diagram(St	tructural Modeling)	
4.					unctional Modeling)	
5.		ent modelling using		Diagram (Bel	navioral Modeling)	
6.	OO desigr	n – Use case Mode	l, Class Model			
7.		n – Interaction Mode				
8.		n – Package, Comp				
9.				tional Testing	and Non- Functional	1
		sing any open sour				
10.	Story Boa	rding and User Inte				
			1	otal Laborato	ry Hours 30 hours	
Text B			· · · · · · · · · ·		M/ 1 00/7	
1. Defens		rville, Software Eng	ineering, 10" Ed	ition, Addison-	vvesley, 2015	
	ence Books			·····		
1.	Approach	, 10 th edition, McGr	aw Hill Educatior	tware Enginee 1, 2019	ering: A Practitioner's	;
2.	William E.	Lewis, Software Te	esting and Contin	uous Quality I	mprovement, Third	
	Edition,					
		Publications, 2017				
		nent: Continuous a	•	Г.		
		Board of Studies	04-03-2022			
Approv	/ed by Acac	lemic Council	No. 65	Date 17-	03-2022	

BCSE302L	Database Systems	L	Т	Ρ	С
		3	0	0	3
Pre-requisite	NIL	Syllab	ous	vers	sion
			1.	0	
Course Objective			1.	0	
	the concepts of File system and structure of the databa	ase: D	esic	ninc	n an
	ship model for a real-life application and Mapping a c				
from the ER m				0011	01110
	e various normal forms, evaluate relational schemas fo	r desi	gn	qual	ities
and optimize a			•	•	
	e working methodologies of transaction managem				
	ontrol, recovery, indexing, access methods and fund	amen	tal	view	on
unstructured d	ata and its management.				
Course Outcome					
	this course, student should be able to:	ration	0.00		oian
	the role of database management system in an organiz and operation of the relational data model.	Lation	and		sign
	atabase project depending on the business requirem	onte	con	eido	ring
various design		cmo,	001	Siuc	ing
	pts of indexing and accessing methods.				
	procept of a database transaction processing and compre	hend	the	con	cept
	cilities including concurrency control, backup and recover				
	undamental view on unstructured data and describe		er e	merg	ging
database tech	nologies.				
Module:1 Data	base Systems Concepts and				
				4 hc	ours
Archi	tecture	ı – Ad			
Archi	tecture		van	tage	s of
Archi Need for databa using DBMS ap	tecture	Scene	van : D	tage atab	s of base
Archi Need for databa using DBMS ap Administrator - Cla	tecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data M Fhree-Schema Architecture - The Database System	Scene lodels n En	van : D - S iviro	tage atab chei nme	es of base mas ent -
Archi Need for databa using DBMS ap Administrator - Cla and Instances - Centralized and	tecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data M Fhree-Schema Architecture - The Database System Client/Server Architectures for DBMSs – Overa	Scene lodels n En	van : D - S iviro	tage atab chei nme	es of base mas ent -
Archi Need for databa using DBMS ap Administrator - Cla and Instances - T Centralized and Database Manage	tecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data M Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs – Overa ement Systems	Scene lodels n En	van - D viro hite	tage atab chei nme cture	es of base mas ent - e of
Archi Need for databa using DBMS ap Administrator - Cla and Instances - Centralized and Database Manage Module:2 Rela	itecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data N Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs – Overagement Systems tional Model and E-R Modeling	Scene lodels n En Ill Arc	van : D - S iviro hite	tage atab chei nme cture 6 hc	es of base mas ent - e of burs
Archi Need for databa using DBMS ap Administrator - Cla and Instances - Centralized and Database Manage Module:2 Rela Relational Model	Itecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data M Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs – Overagement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - Integration	Scene lodels m En III Arc grity C	van : D - S iviro hite	tage atab chei nme cture 6 hc	es of base mas ent - e of burs nts -
Archi Need for databa using DBMS ap Administrator - Cla and Instances - Centralized and Database Manage Module:2 Rela Relational Model Handling of Nulls	Itecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data M Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs – Overagement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - Integents s - Entity Relationship Model: Types of Attributes	Scene lodels m En III Arc grity C	van - S iviro hite	tage atab chei nme cture 6 hc strair	es of base mas ent - e of ours nts - nips,
Archi Need for databa using DBMS ap Administrator - Cla and Instances - Centralized and Database Manage Module:2 Rela Relational Model Handling of Nulls Structural Constra	Itecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data M Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs – Overagement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - Integrationship Model: Types of Attribute aints, Relational model Constraints – Mapping ER model	Scene lodels m En III Arc grity C es, Re del to	van - S iviro hite	tage atab chei nme cture 6 hc strair	es of base mas ent - e of ours nts - nips,
Archi Need for databa using DBMS ap Administrator - Cla and Instances - Centralized and Database Manage Module:2 Rela Relational Model Handling of Nulls Structural Constra schema – Extendo	Itecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data M Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs – Overagement Systems tional Model and E-R Modeling c Candidate Keys, Primary Keys, Foreign Keys - Integrationship Model: Types of Attribute aints, Relational model Constraints – Mapping ER mode add ER Model - Generalization – Specialization – Aggrega	Scene lodels m En III Arc grity C es, Re del to	van : D - S iviro hite cons elatio a ro	tage atab chei nme cture 6 hc otrair onsh elatie	es of base mas ent - e of burs nips, onal
Archi Need for databa using DBMS ap Administrator - Cla and Instances - Centralized and Database Manage Module:2 Rela Relational Model Handling of Nulls Structural Constra schema – Extende Module:3 Relat	itecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data M Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs – Overagement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - Integents, Relationship Model: Types of Attributed aints, Relational model Constraints – Mapping ER model aints, Relational model Constraints – Mapping ER aints, Relational model Constraints – Ma	Scene lodels m En II Arc grity C es, Re del to tions.	van : D - S viro hite cons elatio a ro	tage atab chei nme cture 6 hc onsh elatio	es of pase mas ent - e of ours nts - nips, onal
Archi Need for databa using DBMS ap Administrator - Cla and Instances - Centralized and Database Manage Module:2 Rela Relational Model Handling of Nulls Structural Constra schema – Extende Module:3 Relat Database Design	Itecture Itecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data M Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs – Overagement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - Integrations, Relationship Model: Types of Attribute aints, Relational model Constraints – Mapping ER mode aints, Relational model Schema Refinement - Guidelines for Relational Schema	Scene lodels m En ill Arc grity C es, Re del to tions.	van - S viro hite Cons elatio a ro	tage atab chei cture otrair onsh elatio 6 hc	es of pase mas ent - e of ours onal ours onal
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Archi Need for databa using DBMS ap Administrator - Cla and Instances - Centralized and Database Manage Module:2 Rela Relational Model Handling of Nulls Structural Constra schema – Extende Module:3 Relat Database Design dependencies - Third Normal Form	Itecture Itecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data M Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs – Overagement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - Integrations, Relationship Model: Types of Attribute aints, Relational model Constraints – Mapping ER mode aints, Relational model Schema Refinement - Guidelines for Relational Schema	Scene lodels m En III Arc grity C es, Re Jel to tions.	van : D - S viro hite Cons elation a ro - Fu Seco	tage atab chei nme cture 6 hc inctiond	is of pase mas ent - e of purs nips, onal onal and
ArchiNeed for databausing DBMS apAdministrator - Claand Instances -Centralized andDatabase ManageModule:2RelaRelational ModelHandling of NullsStructural Constraschema – ExtendeModule:3RelatDatabase Designdependencies -Third Normal FormNormal form - JoinModule:4Phys	Itecture	Scene lodels m En III Arc grity C es, Re Jel to tions.	van : D - S viro hite cons elatio a ro Seco and	tage atab chei cture 6 hc trair onsh elatio 6 hc inctio pond Fo	is of pase mas ent - e of purs nips, onal onal and
Archi Need for databa using DBMS ap Administrator - Cla and Instances - Centralized and Database Manage Module:2 Rela Relational Model Handling of Nulls Structural Constra schema – Extende Module:3 Relat Database Design dependencies - Third Normal Form Normal form - Join Module:4 Phys Proce	Itecture	Scene lodels m En ill Arc grity C es, Re del to tions. First, S ency	van : D - S viro hite cons elatic a ro - Fu Secco and	tage atab chei nme cture 6 hc inctionsh elatio 6 hc inctio Fo 8 hc	es of pase mas ent - e of ours onal ours onal and ourth ours
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ArchiNeed for databausing DBMS apAdministrator - Claand Instances -Centralized andDatabase ManageModule:2RelaRelational ModelHandling of NullsStructural Constraschema – ExtendeModule:3RelatDatabase Designdependencies -Third Normal form - JoinModule:4PhysProceFile Organizationmultilevel Indexing	Itecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data M Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs – Overagement Systems tional Model and E-R Modeling c Candidate Keys, Primary Keys, Foreign Keys - Integrationship Model: Types of Attribute aints, Relational model Constraints – Mapping ER model add R Model - Generalization – Specialization – Aggrega ional Database Design – Schema Refinement - Guidelines for Relational Sch Axioms on Functional Dependencies- Normalization: F ms - Boyce Codd Normal Form, Multi-valued dependencies ical Database Design and Query essing - Indexing: Single level indexing, multi-level in g - B+ Tree Indexing – Hashing Techniques: Static and	Scene lodels m En ill Arc grity C es, Re del to tions. First, S ency dexing Dynar	van : D - S viro hite Conse a re - Fu Seco and - G, o	tage atab chei cture cture 6 hc inctionsh elatio 6 hc inction Fo 8 hc dyna	is of base mas ent - e of burs onal and burth burs amic hing
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ArchiNeed for databausing DBMS apAdministrator - Claand Instances -Centralized andDatabase ManageModule:2RelaRelational ModelHandling of NullsStructural Constraschema - ExtendeModule:3RelationalModule:3RelationalModule:4PhysModule:4PhysFile Organizationmultilevel Indexing- Relational AlgeProcessing - Ca	ase systems – Characteristics of Database Approach proach – Actors on the Database Management S assification of database management systems - Data M Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs - Overagement Systems tional Model and E-R Modeling	Scene lodels m En ill Arc grity C es, Re del to tions. First, S ency dexing Dynar Algebr Heuris	van : D - S viro hite Conse elation - Fu Seco and - Fu - G , o mic a tic	tage atab chei cture cture 6 hc onsh elatio 6 hc notio 6 hc notio 6 hc notio 6 hc and Fo 8 hc dyna Hasl	s of base mas ent - e of ours onal onal and ourth ours onal and ourth ours onal and ours
ArchiNeed for databausing DBMS apAdministrator - Claand Instances -Centralized andDatabase ManageModule:2RelaRelational ModelHandling of NullsStructural Constraschema – ExtendeModule:3RelatDatabase Designdependencies -Third Normal form - JoinNormal form - JoinModule:4PhysProcessing – Cooptimization Rule	Itecture ase systems – Characteristics of Database Approach proach - Actors on the Database Management S assification of database management systems - Data M Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs – Overagement Systems tional Model and E-R Modeling Candidate Keys, Primary Keys, Foreign Keys - Integrationship Model - Generalization – Specialization – Aggrega ional Database Design – Schema Refinement - Guidelines for Relational Sch Axioms on Functional Dependencies- Normalization: F ms - Boyce Codd Normal Form, Multi-valued dependencies ical Database Design and Query essing - Indexing: Single level indexing, multi-level in g - B+ Tree Indexing – Hashing Techniques: Static and ebra - Translating SQL Queries into Relational Applicational Applicational Applicational Applicational Applicational Applicational Application Applicatio	Scene lodels m En ill Arc grity C es, Re del to tions. First, S ency dexing Dynar Algebr Heuris	van : D - S viro hite Conse elation - Fu Seco and - Fu - G , o mic a tic	tage atab chei cture cture 6 hc onsh elatio 6 hc notio 6 hc notio 6 hc notio 6 hc and Fo 8 hc dyna Hasl	s of base mas ent - e of burs onal and ourth burs onal and burth burs
Archi Need for databa using DBMS ap Administrator - Cla and Instances - Centralized and Database Manage Module:2 Rela Relational Model Handling of Nulls Structural Constra schema – Extende Module:3 Relational Module:4 Physing Module:4 Physing Third Normal form - Joint Normal form - Joint Module:4 Physing File Organization multilevel Processing – Co optimization Relational Alge Processing – Co Optimization Rule Calculus. Formization	ase systems – Characteristics of Database Approach proach – Actors on the Database Management S assification of database management systems - Data M Three-Schema Architecture - The Database System Client/Server Architectures for DBMSs - Overagement Systems tional Model and E-R Modeling	Scene lodels m En ill Arc grity C es, Re del to tions. First, S ency dexing Dynar Algebr Heuris	van : D - S viro hite Conse elatic a ro - Fu Seco and - Fu a ro - Seco and - Fu conse - Fu - Seco a ro - Seco - S	tage atab ichei ichei ichei innet itrair onsh elatio 6 hc innet iond Fo 8 hc dyna Hasl - Qu qu elatio	s of base mas ent - e of burs onal and ourth burs onal and burth burs

Introduction to Transaction Processing – Transaction concepts: ACID Properties of Transactions, Transaction States - Serial and Serializable Schedules - Schedules based on recoverability – Schedules based on Serializability - Conflict Serializability - Recovery Concepts: Log Based Recovery Protocols, Recovery based on deferred update, Recovery techniques based on immediate update – Shadow Paging Algorithm

Module:6 Concurrency Control In Transaction 8 hours Processing 7 7 7

Concurrent Transactions – Lost Update Problem - Concurrency Control Techniques: Time Stamp Based Protocols, Thomas Write Rule, Lock Based Protocols, Lock Compatibility Matrix, - Two-Phase Locking Protocol - Lock Conversions - Graph Based Protocols for Concurrency Control - Tree Protocol for Concurrency Control – Deadlocks Based on Locks in Transactions – Deadlock Handling Techniques – Transaction Deadlock Detection Techniques – Transaction Deadlock Prevention Techniques – Multi-Granularity Locking for avoiding Transaction Deadlocks

Module:7NOSQL Database Management3 hoursIntroduction, Need of NoSQL, CAP Theorem, different NoSQL data bases: Key-value data
stores, Columnar families, Document databases, Graph databases

Module:8 Contemporary Issues

2 Hours

Total Lecture hours:

45 hours

Te	xt Book
1.	R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7 th
	Edition, 2016
Re	ference Books
1.	A. Silberschatz, H. F. Korth & S. Sudarshan, Database System Concepts, McGraw Hill,
	7 th Edition 2019.
2.	Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4 th Edition, 2018
3.	C.J.Date, A.Kannan, S.Swamynathan," An Introduction to Database Systems", Pearson,
	Eighth Edition, 2006.
4.	Gerardus Blokdyk, NoSQL Databases A Complete Guide, 5STARCooks, 2021
Мо	de of Evaluation: CAT, Written assignments, Quiz and FAT.
Re	commended by Board of Studies 04-03-2022

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

BC	SE302P	Da	tabase System	is Lab			L	Т	Ρ	С
							-	0	2	1
Pre	e-requisite					Syl	labı		/ers	ion
								1.0		
	urse Objective									
1.		o understand the co								
		Entity-Relationship		real-life	application	on ar	nd	Ma	ppin	g a
2		ema from the ER mo		ional ocho	maa far	doola	n a	المن	tion	and
Ζ.	optimize a que	arious normal forms	, evaluate relat	ional sche	mas ior	uesig	nq	uaii	ues	anu
3		orking methodologi	es of transacti	on manad	nement a	and c	nive	а	ടവവ	ution
0.		saction failure. Und								
		xing, access method								
	management.									
	urse Outcome									
		this course, student								
		ucture and operation								
2.		lata requirements of	the real world a	ind design	a databa	ase m	ana	igei	men	t
	system.									
	licative Experi		tion Longuage							
<u>1.</u> 2.	Constraints	n and Data Manipula	ation Language							
<u>2.</u> 3.	Single row fu	actions								
<u> </u>		d group functions								
5.	Sub query, vi									
6.		inguage Extensions	- Procedures F	unctions	Cursors	and T	riaa	ers		
0.				tal Labora			30			
Tex	xt Book				<u></u>					
1.		S. B. Navathe, Fund	amentals of Da	abase Sv	stems. A	ddiso	n W	es	ey. 7	7 th
	Edition, 2016	,		,						
Re	ference Books									
1.		tz, H. F. Korth & S. 3	Sudarshan, Dat	abase Sy	stem Cor	ncept	s, M	lcG	raw	Hill,
_	7 th Edition 20									
2.		krishnan, Database								
3.		annan, S.Swamynat	han," An Introd	uction to E	Database	Syste	ems	;", F	'ears	son,
4	Eighth Edition				-07400		000			
4.	Gerardus Blo	kdyk, NoSQL Databa	ases A Complet	e Gulde, t	STARCO	JOKS,	202	1		
Ma	do of access	ant: Continuous as	accomonta EA	r						
		nent: Continuous as								
	commended by proved by Acad	<u>/ Board of Studies</u>	04-03-2022 No. 65	_	17 02 2	022				
мρ	proved by Acad		CO .0/1	Date	17-03-2	UZZ				

BCSE303L	Operating Systems	L	-	Ρ	С
		3	-	0	3
Pre-requisite	NIL	Sylla		ersi	on
0 011 11			1.0		
Course Objective					
	the operating system concepts, designs and provid	le skills	requ	uired	to
implement the					
	e trade-offs between conflicting objectives in large sca				
3. To develop the	e knowledge for application of the various design issue	s and s	ervice	es.	
Course Outcome					
	this course, student should be able to:				
	evolution of OS functionality, structures, layers and ap	only var		wnod	of
	f various process states.	piy vai	ious i	ypes	3 01
	uling algorithms to compute and compare various sche	dulina c	riteria	a	
	analyze communication between inter process a				lion
techniques		ina oji			
	age replacement algorithms, memory managem	ent pr	oblen	ns a	and
segmentation		•			
5. Differentiate	the file systems for applying different allocation,		s teo	chniq	ue,
representing v	virtualization and providing protection and security to O	S.			
	duction			3 ho	
Introduction to (, , , , , , , , , , , , , , , , , , , ,				
	ed, modular, micro-kernel models) - Abstractions, pro	cesses	, reso	ource) S -
	ity, networking, and multimedia.				
Module:2 OS P				4 ho	
	stem/Application Call Interface – Protection: User/Kern				
	ructures (Process Control Block, Ready List etc.)			reat	on,
	nix – Threads: User level, kernel level threads and thre	au mou		9 ho	
	e duling Iuling - CPU Scheduling: Pre-emptive, non-pre-empt	ivo M			
	adlocks - Resource allocation and management -				
	vention, avoidance, detection, recovery.	Deaul	JUK I	anu	ing
	currency			8 ho	urs
	nmunication, Synchronization - Implementing synch	ronizatio			
-	on, Bakery algorithm, synchronization hardware) - Sen		-		
	roblems, Monitors: Solution to Dining Philosophers pro				
	nd Locking - Scalable Locks - Lock-free coordination.				
	ory Management		•	7 ho	urs
	nanagement, Memory allocation strategies, Virtual	memor			
support for virtual	memory (caching, TLB) - Paging - Segmentation - De				
	blacement -Thrashing - Working Set.				
	alization and File System			6 ho	urs
	agement				
	- Virtualization (Hardware/Software, Server, Service, N				
	alization - Cost of virtualization - File system interfac				
	es) - File system implementation (directory implemen				
	ystem recovery - Journaling - Soft updates - Log-stru	uctured	file s	yste	m -
Distributed file sys				<u>.</u>	
Module:7 Stora Secu	age Management, Protection and irity			6 ho	urs
	d attachment – Disk scheduling algorithms (seek tim				
based)- System t	hreats and security – Policy vs mechanism - Access	s vs au	thenti	catio	n -

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

Mo	odule:8	Contemporary Issues			2 hours
			Total Lecture ho	ours:	45 hours
Te	xt Book				
1.		am Silberschatz, Peter B. 10 th Edition, Wiley, United		gne, "Ope	erating System Concepts",
Re	ference	Books			
1.		N S. Tanenbaum, "Mode Kingdom.	ern Operating S	ystems",	2016, 4 th Edition, Pearson,
2.		n Stallings, "Operating S , Pearson, United Kingdo	•	s and D	esign Principles", 2018, 9th
Мо		valuation: CAT, Written A		FAT	
Re	commer	nded by Board of Studies	04-03-2022		
Ap	proved b	oy Academic Council	No. 65	Date	17-03-2022

BC	SE303P	Ο	perating Syster	ns Lab			L	Т	Ρ	С
							0	0	2	1
Pre	-requisite	Nil				Syl	llab	us v	/ersi	on
								1.0		
Cοι	urse Objective	es								
	To introduce implement the	the operating syst	em concepts, o	designs	and provide	e sk	ills	requ	uired	to
		e trade-offs betwee	en conflicting obi	ectives i	n large scale	e svs	stem	l des	sian	
		e knowledge for app								
Cοι	urse Outcome	<u>,</u>								
On	completion of	this course, student	t should be able	to:						
		evolution of OS fun		ures, lay	vers and app	oly v	ario	us t	ypes	s of
		of various process st								
		uling algorithms to c								
		analyze communic	ation between	inter	process ar	nd s	sync	hro	nizat	tion
	techniques									
		age replacement	algorithms, n	hemory	manageme	ent	proc	bierr	is a	and
	segmentation.	the file systems	for applying d	ifforont	allocation	2000	200	too	hnia	
		virtualization and pro					355	lec	, i i i i q	ue,
	representing v		Soluting protectio							
Ind	icative Experi	iments								
1.		sic Linux Command	s							
2.		our own bootloader		elos a co	mouter to b	oot a	an O	S		
3.		mming (I/O, Decisio						<u>.</u>		
4.		Id process using for						s cre	atio	'n
5.		of CPU scheduling a								
6.		process synchroniza							/	
7.		of Banker s algorithn				is ir	n saf	e st	ate	or
		eck whether additio								
8.		ead management us								
	using multi-t	hreading	-	-		-				
9.		emory allocation alg			t, Worst-fit a	lgorit	thms	S		
10.		cement Algorithms I		Optimal						
11.		i file locking mechar								
12.	Virtualizatior	n Setup: Type-1, Ty								
			Т	otal Lab	oratory Hou	ırs	30	hou	rs	
	t Book									
1.		, "Linux with Opera	ting System Co	ncepts",	2022, 2 nd E	ditio	n, C	hap	mar	1
	and Hall/CRC									
	erence Books		· · · · · · · · · · · · · · · · · · ·						1:1	
1.	2013, 2 nd Edit	, "Linux System Pro tion, O'Reilly Media	, Inc, United Sta	tes.	-					
2.		perschatz, Peter B.		Gagne,	"Operating	Syst	em	Cor	ncep	ots",
		ition, Wiley, United								
		ment: Continuous A	•	۸T						
		y Board of Studies	04-03-2022	<u> </u>						
App	proved by Acad	Jemic Council	No. 65	Date	17-03-20)22				

BCSE304L	Theory of Computation		L	Т	Ρ	С
			3	0	0	3
Pre-requisite	Nil	Sylla	abus	s ve	rsio	n
			1	.0		
Course Object						
	nmars and models of automata.					
	computation: What can be and what cannot be comput					
3. Establishing	connections among grammars, automata and formal la	inguages	5.			
Course Outee						
Course Outco	of this course, student should be able to:					
•	analyse different computational models					
	sly formal mathematical methods to prove properties of	flangua	aes			
grammars and		n langua	gc3,			
0	tions of some computational models and possible met	hods of r	orovi	na t	hen	ı
	e abstract concepts mathematically with notations.			ng .		••
<u></u>						
Module:1 Int	oduction to Languages and Grammars			4	hou	Jre
	of techniques in Mathematics - Overview of a Co	mputatio	onal	Мс	dels	; .
Languages and	Grammars - Alphabets - Strings - Operations on La	nguages	, Ο \	/erv	iew	or
Automata						
	ite State Automata				hou	
	a (FA) - Deterministic Finite Automata (DFA) - N					
) - NFA with epsilon transitions – NFA without epsilor	n transiti	on, d	con	/ers	or
	Equivalence of NFA and DFA – minimization of DFA					
	gular Expressions and Languages	-			hou	
	sion - FA and Regular Expressions: FA to regular e					
	A - Pattern matching and regular expressions - Regu			r an	d F	Α.
	a for regular languages - Closure properties of regular	language	es	-	1	
	ntext Free Grammars				hou	
	Grammar (CFG) – Derivations - Parse Trees - Amb					
	nplification of CFG – Elimination of Useless symbols, lormal forms for CFG: CNF and GNF - Pumping Len					
Properties of C		ina 101		- (105	JIE
	shdown Automata			5	hou	irc
	e Pushdown automata - Languages of a Pushdown	automa	ita -			
	tic Pushdown Automata and Deterministic pushdown a			10	wei	0
Module:6 Tu		automate	•	6	hou	irs
	s as acceptor and transducer - Multi head and Multi ta	ape Turi	na N			
Ŷ	g Machine - The Halting problem - Turing-Church thesi	•	.g			-
	cursive and Recursively Enumerable			6	hou	ırs
	nguages					
	Recursively Enumerable Languages, Language th	at is no	ot R	lecu	irsiv	ely
	E) – computable functions – Chomsky Hierarchy – U					
Post's Corresp	ondence Problem					
	ntemporary Issues			2	hou	irs
Module:8 Co						
Module:8 Co					I	irs
Module:8 Co	Total Lecture hours:			45	nol	
Module:8 Co Text Book	Total Lecture hours:			45	nol	
Text Book	Total Lecture hours: oft, R. Motwani and J.D. Ullman, "Introduction to	Automa	ata			
Text Book 1. J.E. Hopc				The	ory,	
Text Book 1. J.E. Hopc	oft, R. Motwani and J.D. Ullman, "Introduction to and Computation", Third Edition, Pearson Education			The	ory,	

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			-
			3 0 0	
Pre-requisite	NIL	Syll	abus vers	sion
<u> </u>			1.0	
Course Objectiv				
	dents to various challenges and constraints of sp	ecial purpos	se computi	ing
	of resources and functional requirements.			
	tudents to various components of typical embedd			
	ata converters, UART etc., their interfacing, progra			TOP
	mart systems and various serial communication p	protocols for	optimal	
	rfacing and communication.	ling optimiz	otion	
	ents understand the importance of program mode lebugging tools for product development and expl			for
	ling issues in terms of resources and deadline.	lore various	Solutions	101
Teal time schedu	ing issues in terms of resources and deadline.			
Course Outcom	es			
	f this course, students should be able to:			
	hallenges in designing an embedded system usin	la various m	icrocontro	llers
and interface		ig vanoao m		
	es the functionality of any special purpose c	omputina s	vstem, ar	nd to
	rt solutions to engineering challenges at the proto		j etetti, en	
	he working principle and interface of typical embe		m compor	nents
	mme models, apply various optimization approac			
		cnes incluair	ia simulati	ion
environment		ches incluair	ig simulati	ion
	and demonstration using debugging tools.		-	
4. To evaluate t		ocols and th	neir proper	r use
4. To evaluate t as well as to	and demonstration using debugging tools. he working principle of serial communication prot	ocols and th	neir proper	r use
4. To evaluate t as well as to to recommen	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges.	ocols and th	neir proper algorithm	r use s and
4. To evaluate t as well as to to recommen Module:1 Intro	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges.	ocols and the scheduling	neir proper algorithms 5 h	r use s and
 4. To evaluate t as well as to to recomment Module:1 Intro Overview of End 	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges. duction hedded Systems, Design challenges, Embedo	ocols and the scheduling	neir proper algorithms 5 h	r use s and
 To evaluate t as well as to to recomment Module:1 Intro Overview of En Hardware Design 	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges. oduction hbedded Systems, Design challenges, Embedo h, Micro-controller architecture -8051, PIC, and Al	ocols and the scheduling	neir proper algorithms 5 h sor techno	r use s and nours plogy
 4. To evaluate t as well as to to recomment Module:1 Intro Overview of En Hardware Design Module:2 I/O I 	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges. oduction hedded Systems, Design challenges, Embedo n, Micro-controller architecture -8051, PIC, and All nterfacing Techniques	cocols and the scheduling	neir proper algorithms 5 h sor techno 8 h	r use s and nours plogy
 4. To evaluate to as well as to to recomment Module:1 Intro Overview of En Hardware Design Module:2 I/O I Memory interfact 	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges. duction bedded Systems, Design challenges, Embedde a, Micro-controller architecture -8051, PIC, and Al nterfacing Techniques ing, A/D, D/A, Timers, Watch-dog timer, Coun	cocols and the scheduling	neir proper algorithms 5 h sor techno 8 h	r use s and nours plogy
 To evaluate to as well as to to recomment Module:1 Intro Overview of En Hardware Design Module:2 I/O I Memory interfact UART, Sensors at the second second	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges. duction hedded Systems, Design challenges, Embedon, Micro-controller architecture -8051, PIC, and Al nterfacing Techniques ing, A/D, D/A, Timers, Watch-dog timer, Coun and actuators interfacing.	cocols and the scheduling	neir proper algorithms 5 h sor techno 8 h ler & Dec	r use s and nours plogy nours
 4. To evaluate to as well as to to recomment to recomment Module:1 Intro Overview of En Hardware Design Module:2 I/O I Memory interfact UART, Sensors at Module:3 Arch 	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges. Doduction hedded Systems, Design challenges, Embedo h, Micro-controller architecture -8051, PIC, and All Interfacing Techniques ing, A/D, D/A, Timers, Watch-dog timer, Coun and actuators interfacing. Ditecture of Special Purpose Computing	cocols and the scheduling	neir proper algorithms 5 h sor techno 8 h ler & Dec	r use s and nours plogy nours
 4. To evaluate tas well as to to recomment Module:1 Intro Overview of End Hardware Design Module:2 I/O I Memory interfact UART, Sensors at Arch System 	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges. oduction hedded Systems, Design challenges, Embedo n, Micro-controller architecture -8051, PIC, and Al nterfacing Techniques ing, A/D, D/A, Timers, Watch-dog timer, Coun and actuators interfacing. hitecture of Special Purpose Computing em	cocols and the scheduling ded process RM.	neir proper algorithms 5 h sor techno 8 h ler & Dec 6 h	r use s and nours plogy nours coder
 4. To evaluate tas well as to to recomment to recomment Module:1 Intro Overview of Enternation Hardware Design Module:2 I/O I Memory interfact UART, Sensors at Module:3 Arch System ATM, Handheld 	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges. oduction hedded Systems, Design challenges, Embedo n, Micro-controller architecture -8051, PIC, and Al nterfacing Techniques ing, A/D, D/A, Timers, Watch-dog timer, Coun and actuators interfacing. hitecture of Special Purpose Computing em devices, Data Compressor, Image Capturing	cocols and the scheduling ded process RM. ters, Encod	neir proper algorithms 5 h sor techno 8 h ler & Dec 6 h rchitecture	r use s and nours plogy nours coder
 4. To evaluate tas well as to to recommented by the recommented by the recommented by the recommendation of the recommendatin of the recommendation of the recommendation of the recomme	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges. duction bedded Systems, Design challenges, Embedon, Micro-controller architecture -8051, PIC, and Allenter nterfacing Techniques ing, A/D, D/A, Timers, Watch-dog timer, Coun and actuators interfacing. bitecture of Special Purpose Computing tem devices, Data Compressor, Image Capturing thallenges & Constraints of special purpose comp	cocols and the scheduling ded process RM. ters, Encod	neir proper algorithms 5 h sor techno 8 h ler & Dec 6 h rchitecture n.	r use s and pology nours coder nours
 To evaluate ta swell as to to recomment to recomment Module:1 Intro Overview of En Hardware Design Module:2 I/O I Memory interfact UART, Sersors at Module:3 Arch Arch System ATM, Handheld Requirements, C Module:4 Program 	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges. oduction bedded Systems, Design challenges, Embedon, Micro-controller architecture -8051, PIC, and All nterfacing Techniques ing, A/D, D/A, Timers, Watch-dog timer, Coun and actuators interfacing. hitecture of Special Purpose Computing hem devices, Data Compressor, Image Capturing hallenges & Constraints of special purpose comp pramming Tools	eccols and the scheduling ded process RM. ters, Encod Devices–Are puting system	neir proper algorithms 5 h sor techno 8 h ler & Dec 6 h rchitecture n. 7 h	r use s and nours ology nours coder nours e and
 4. To evaluate to as well as to to recomment to recomment Module:1 Intro Overview of En Hardware Design Module:2 I/O I Memory interfact UART, Sensors at Module:3 Arch Module:3 Arch System ATM, Handheld Requirements, Commodule:4 Prog Evolution of emiliar 	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges. oduction hbedded Systems, Design challenges, Embedon, Micro-controller architecture -8051, PIC, and All nterfacing Techniques ing, A/D, D/A, Timers, Watch-dog timer, Coun and actuators interfacing. hitecture of Special Purpose Computing devices, Data Compressor, Image Capturing hallenges & Constraints of special purpose comp gramming Tools bedded programming tools, Modelling programs	eccols and the scheduling ded process RM. ters, Encod Devices–Are puting system	neir proper algorithms 5 h sor techno 8 h ler & Dec 6 h rchitecture n. 7 h	r use s and nours ology nours coder nours e and
 4. To evaluate to as well as to to recomment to recomment Module:1 Intro Overview of En Hardware Design Module:2 I/O I Memory interfact UART, Sensors at Module:3 Arch Module:3 Arch Syst ATM, Handheld Requirements, C Module:4 Prog Evolution of embandyzers, Programma 	and demonstration using debugging tools. he working principle of serial communication prot analyze the benefits and drawbacks of real-time d acceptable solutions for specific challenges. oduction mbedded Systems, Design challenges, Embedon, Micro-controller architecture -8051, PIC, and All nterfacing Techniques ing, A/D, D/A, Timers, Watch-dog timer, Coun and actuators interfacing. nitecture of Special Purpose Computing devices, Data Compressor, Image Capturing hallenges & Constraints of special purpose comp gramming Tools Dedded programming tools, Modelling programs amming environment.	eccols and the scheduling ded process RM. ters, Encod Devices–Are puting system	neir proper algorithms 5 h sor techno 8 h ler & Dec 6 h rchitecture n. 7 h mization,	r use s and nours ology nours coder nours e and Logid
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			Total Lectu	ire hours	: 45 hours					
Tex	kt Book									
1.										
Ref	ference	Books								
1.		ded Systems Architecture, ication, 3e, 2015.	, Programming	and Desi	gn, by Raj Kamal, McGraw					
2.		ded System Design A Uni /argis Tony, John Wiley &		Sofware Ir	ntroduction, by Vahid G Frank					
Мо	Mode of Evaluation: CAT, written assignment, Quiz, FAT.									
Re	Recommended by Board of Studies 04-03-2022									
Ар	proved b	y Academic Council	No. 65	Date	17-03-2022					

BCSE306L	Artificial Intelligence		L	Т	Ρ	С
			3	0	0	3
Pre-requisite	NIL	Syl	labu	is ve	ersio	on
				1.0		
Course Objective	es					
2. To assess representa problems	artificial intelligence principles, techniques and its histo s the applicability, strengths, and weaknesses of th ation, problem solving, and learning methods in p intelligent systems by assembling solutions to con	ne ba solvir	ng e	engir	neer	ing
Course Outcome	25					
	this course, student should be able to:					
 Apply bas perception Demonstra solving rea 	Artificial Intelligence (AI) methods and describe their fou- ic principles of AI in solutions that require problem i, knowledge representation and learning. ate knowledge of reasoning, uncertainty, and knowledge al-world problems ind illustrate how search algorithms play a vital role in p	n-solv ge rej	ving, prese	infe enta	tion	
Module:1 Intro	duction			6	hou	Jrs
	olution of AI, State of Art -Different Types of A AI-Subfields of AI-Intelligent Agents- Structure of					
Module:2 Prob	em Solving based on Searching			6	hou	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	Sea	rch-	Dep	oth-
	I Search and Adversarial Search			5	hou	Jrs
Local Search algo Adversarial Searc	prithms – Hill-climbing search, Simulated annealing, Ge h: Game Trees and Minimax Evaluation, Elementary tv ax with Alpha-Beta Pruning.			orithr	n,	
Module:4 Logi	c and Reasoning			8	hou	urs
	gic and Reasoning -Propositional Logic-First Order Log cation, Forward Chaining, Backward Chaining, Resolut		feren	ice ii	n Fii	rst
	ertain Knowledge and Reasoning			5	hou	irs
	rtainty- Bayes Rule -Bayesian Belief Network- Appro	oxima	te Ir			
Module:6 Plan				7	hou	ire
	g, Planning as State-space search, Forward search	ha				
Planning graphs,	Hierarchical Planning, Planning and acting in Nondeten ning, Multiagent planning					
	municating, Perceiving and Acting			6	hou	ırs
Communication-F	undamentals of Language -Probabilistic Language Pro tion Extraction-Perception-Image Formation- Object Re		•		mat	ion
	emporary Issues	Jung			hou	Jrs
	Total Lecture ho	ours:		45	hou	urs
Text Book			1			
	nd Norvig, P. 2015. Artificial Intelligence - A Modern Ap	proad	ch, 3	rd Ec	litior	٦,

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

BCSE307L Compiler Design				Т	Ρ	С
						3
Pre-requisite	NIL	Sy	llab	us \	/ers	ion
				1.0		
Course Objectiv	es					
1. To provide fund	damental knowledge of various language translators.					
2. To make stude	nts familiar with lexical analysis and parsing techniques					
3. To understand	the various actions carried out in semantic analysis.					
4. To make the st	udents get familiar with how the intermediate code is ge	enera	ated.	i.		
	the principles of code optimization techniques and code					

- 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).

developing software systems.

4. Constructing symbol tables and generating intermediate code.

5. Obtain insights on compiler optimization and code generation.

Module:1 INTRODUCTION TO COMPILATION AND LEXICAL ANALYSIS 7 hours

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

Module:2 SYNTAX ANALYSIS	8 hours
Role of Parser- Parse Tree - Elimination of Ambiguity - Top Down Parsing	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 Schemes - Implementation of L-attributed Syntax I	Directed
Definition.	
Module:4 INTERMEDIATE 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 OPTIMIZATION	6 hours
Loop optimizations- Principal Sources of Optimization -Introduction to Data F	low Analysis -
Basic Blocks - Optimization of Basic Blocks - Peephole Optimization	ו- The DAG
Representation of Basic Blocks -Loops in Flow Graphs - Machine Independent	Optimization-
Implementation of a naïve code generator for a virtual Machine- Security chec	king of virtual
machine code.	-
Module:6 CODE GENERATION	5 hours
Issues in the design of a code generator- Target Machine- Next-Use Informat	ion - Register
Allocation and Assignment- Runtime Organization- Activation Records.	
Module:7 PARALLELISM	7 hours
Parallelization- Automatic Parallelization- Optimizations for Cache Locality and	
Vectorization- Domain Specific Languages-Compilation- Instruction Scheduling	
Software Pipelining- Impact of Language Design and Architecture Evolution on	Compilers-
Static Single Assignment	
Module:8 Contemporary Issues	2 hours

				Total L	ecture hours:	45 hours					
Tex	Text Book(s)										
1.	1. A. V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D. Ullman, Compilers: Principles,										
	technic	ues, & tools, 2007, Secor	nd Edition, Pears	on Educat	tion, Boston.						
Ret	ference	Books									
1.	Watso	n, Des. A Practical Approa	ach to Compiler C	Constructio	on. Germany, Sp	oringer					
	Interna	tional Publishing, 2017.									
Mo	Mode of Evaluation: CAT, Quiz, Written assignment and FAT										
Re	Recommended by Board of Studies 04-03-2022										
Ар	Approved by Academic Council No. 65 Date 17-03-2022										

BCSE	E307P	C	ompiler Desig	n Lab		LT	P	C
						0 0		1
Pre-r	equisite				Sy	llabus		on
<u></u>						1.(<u>) </u>	
	se Objectives							
		mental knowledge o s familiar with phase		ige translato	rs.			
		ation for study of hig		compiler des	ian			
5.10		ation for study of hig	n-penormance		ngri.			
Cours	se Outcome							
		n devising, selecting	and using tools	and techniq	ues towar	ds con	piler	
desig	n		C C				•	
		e specifications usir						
		he techniques, and	the knowledge a	acquired for t	the purpos	se of		
	oping softwa							
		bol tables and gene						
5. Ub	tain insights or	n compiler optimizati	on and code ge	eneration.				
Indic	ative Experim	onts						
1.		ion of LEXR using L	LVM					
2.		ion of handwritten p		/M				
3.		code with the LLVM						
4.	¥	eal programming lan						
5.		ursive descent par		G language	and imp	ement	it us	ing
	LLVM.	·		0 0				Ũ
6.	Write a LR p	arser for the CFG la	anguage and im	plement it in	the using	LLVM.		
7.	Intro to Flex							
		canner and parser s		ng a stateme	ent with ";	b" inste	ad of	f ";"
		e output being printe						
8.		-style RTTI for the A			the AST.			
9.		ypes from an AST d		VM types.				
10.	Emitting ass	embler text and obje		allakarat-	m. H.e	20 4		
Mode	of assessmen		101	al Laborato	ry Hours	30 ho	ours	
	Book(s)							
1		12: A beginner's g	uide to learnin		nniler too	ls and	core	<u> </u>
'	libraries with (no anu	0010	
Refer	ence Books							
1.		. A Practical Appro	bach to Compil	er Construc	tion. Gerr	nanv.	Sprin [,]	qer
		Publishing, 2017				. .,	;	
Reco	mmended by B	Board of Studies	04-03-2022					

BCSE308L	Computer Networks		L T P C
			3 0 0 3
Pre-requisite	NIL	S	yllabus version
			1.0
Course Objective			
	iderstanding among students about the fundan	nental con	cepts of computer
	otocols, architectures, and applications.		
	nts to acquire knowledge in design, implement	and analyz	ze performance of
	IP based Architectures.		
	e suitable application layer protocols for s	pecific app	olications and its
respective sec	curity mechanisms.		
Course Outcome			
	this course, student should be able to:		
	ifferent building blocks of Communication netwo	ork and its	architecture
	ent types of switching networks and analyze th		
	nalyze error and flow control mechanisms in da		
	etting and analyze the performance of networ		
protocols.		, e	
•	ous congestion control mechanisms and identify	y appropria	ate transport layer
	al time applications with appropriate security m		· ·
Module:1 Netw	orking Principles and Layered		6 hours
	itecture		e neure
Data Communicat	tions and Networking: A Communications Mode	el – Data C	ommunications -
	ork, Requirements , Applications, Network Topo		
	cols and Standards, Network Models (OSI, TCF		U
Module:2 Circu	it and Packet Switching		7 hours
Switched Commu	nications Networks – Circuit Switching – Packe	t Switching	g – Comparison
of Circuit Switchin	g and Packet Switching – Implementing Netwo	rk Softwar	e, Networking
	mission Impairment, Data Rate and Performan	ice)	
	Link Layer		8 hours
	nd Correction – Hamming Code , CRC, Checks		
	ing Window Protocol - GoBack - N - Selective F		
	oha - CSMA, CSMA/CD – IEEE Standards(IEE	E802.3 (Et	hernet),
	N))- RFID- Bluetooth Standards		0 h a uma
Module:4 Netw			8 hours
	ace – Notations – Classful Addressing – Classle		
	on – IPv6 Address Structure – IPv4 and IPv6 h i ng Protocols		6 hours
	e and Distance Vector Routing Protocols- Imple	montation	
Analysis- Packet		anchidlion	
Module:6 Trans			5 hours
	ngestion Control-Effects of Congestion-Traffic	Manageme	
	ol-Congestion Avoidance Mechanisms-Queuing		
Parameters			
Module:7 Appli	cation layer		3 hours
	Domain Name System-Case Study : FTP-HTTF	P-SMTP-SI	
	emporary Issues		2 hours
	Total Lecture hours:		45 hours
Toxt Book			
1 Bobrouz A	Forouzon Data communication and Nature	king Eth	Edition 2017
1. Behrouz A.	Forouzan, Data communication and Networ	king, bin	

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

BCSE308P	C	omputer Netwo	rks Lab		L	ГР	С
		•			0 () 2	1
Pre-requisite	NIL				Syllabus	versic	on
_					1.0)	
Course Objectiv	es						
	nderstanding amon			amental cor	ncepts of	compu	uter
	rotocols, architectur						
	nts to acquire know		, implemer	nt and analy	ze perfo	rmance	e of
	IP based Architect						
	ne suitable applica	ation layer prot	ocols for	specific ap	oplication	s and	its
	curity mechanisms						
Course Outcome							
	this course, studen			المعتمان والمعتمان	a		
	lifferent building blo						اد
	ent types of switch nalyze error and flo					ietwor	К
	etting and analyze					is rour	itina
protocols.	etting and analyze					15 100	ung
	ous congestion con	trol mechanism	s and iden	tify appropr	iate trans	sport la	aver
	al time applications					portie	1901
			· · · · · · · · · ,				
Indicative Exper	iments						
	sic Network Comma	ands. Demo ses	sion of all	networkina	hardware	e and	
Functionaliti		,					
2. Error detect	ion and correction r	nechanisms					
3. Flow control	mechanisms						
4. IP addressir	ng Classless addres	sing					
5. Observing F	ackets across the	network and Per	formance	Analysis of	Routing	protoco	ols
	ramming(TCP and	UDP) - Some cl	nallenging	experiment	s can be	given	on
Socket prog							
	of unicast routing pr						
	of Transport layer P	rotocols and an	alysis of co	ongestion co	ontrol tec	hnique	€S
in network							
9. Develop a D	NS client server to						
		Т	otal Labo	ratory Hou	rs 30 h	ours	
Text book				_			
1 W.Richard Ste	evens, Uix Networl	Programming,	2ndEditior	n, Pearson	Educatior	า, 201:	5.
	nent: Continuous a						
	y Board of Studies			47.00.00			
Approved by Aca	demic Council	No. 65	Date	17-03-20	22		

	Cryptography and Network Security	L	Т	P	<u>C</u>
	N10	3	0	0	3
Pre-requisite	NIL	Sylla	1.0		on
Course Objective			1.0		
-	e concepts of basic number theory and cryptographic tec	hniau	00		
	cept of Hash and Message Authentication, Digital Signal				
authentication		uies	anu		
	basics of transport layer security, Web Security and vario	ous tv	nes c	of	
System Secur		040 (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
,					
Course Outcome	95				
On completion of	this course, students should be able to:				
1. To know the fu	undamental mathematical concepts related to security.				
	concept of various cryptographic techniques.				
	the authentication and integrity process of data for vario	-	•		
	amentals of Transport layer security, web security, E-Ma	il Sec	urity	and II	>
Security					
	amentals of Number Theory			5 ho	ure
	Number Theory: Modular arithmetic, Euclidian Algorithm	Prim			
	rs theorem, Chinese Reminder theorem, Discrete Logar			i estii	ıy.
	netric Encryption Algorithms			7 ho	urs
	yptographic techniques: Introduction to Stream cipher, B	lock c			
	Cipher Operation, Random Bit Generation and RC4		•		,
Module:3 Asym	metric Encryption Algorithm and Key Exchange			8 ho	urs
Asymmetric key c	ryptographic techniques: principles, RSA, ElGamal, Ellip				
Asymmetric key c cryptography, Hor	ryptographic techniques: principles, RSA, ElGamal, Ellip nomorphic Encryption and Secret Sharing, Key distribut	ion ar		у	
Asymmetric key c cryptography, Hor	ryptographic techniques: principles, RSA, ElGamal, Ellip	ion ar		у	
Asymmetric key c cryptography, Hor exchange protoco	ryptographic techniques: principles, RSA, ElGamal, Ellip nomorphic Encryption and Secret Sharing, Key distribut	ion ar		y 5 ho	urs
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess	ryptographic techniques: principles, RSA, ElGamal, Ellip nomorphic Encryption and Secret Sharing, Key distribut Is, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att	ion ar tack	nd Ke	5 ho	urs
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for	ryptographic techniques: principles, RSA, ElGamal, Ellip nomorphic Encryption and Secret Sharing, Key distributi ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions	ion ar tack	nd Ke	5 ho	urs
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distributi ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols	ion ar tack Digest	t (MD	5 ho 5), 7 ho	
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distributi ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent	ion ar tack Digest	t (MD	5 ho 5), 7 ho des,	urs
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature A	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distributi ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signature	ion ar tack Digest ticatio re Sta	t (MD	5 ho 5), 7 ho des, ds, RS	u rs SA
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature,	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distributi ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signatur Elgamal based Digital Signature, Authentication Applica	ion ar tack Digest ticatio re Sta	t (MD	5 ho 5), 7 ho des, ds, RS	urs SA
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature,	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distributi ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signature	ion ar tack Digest ticatio re Sta	t (MD	5 ho 5), 7 ho des, ds, RS	urs SA
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature, X.509 Authenticat Module:6 Trans	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distributi ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signatur Elgamal based Digital Signature, Authentication Applica ion Service, Public Key Infrastructure (PKI) sport Layer Security and IP Security	ion ar tack Digest ticatio re Sta tions:	t (MD n Coo ndarc Kerb	5 ho 5), 7 ho des, ds, RS eros, 4 ho	urs SA urs
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature / Digital Signature, X.509 Authenticat Module:6 Trans Transport-Layer S	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distribution ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signature Elgamal based Digital Signature, Authentication Applica ion Service, Public Key Infrastructure (PKI) Security, Secure Socket Layer(SSL),TLS, IP Security: Ov	ion ar tack Digest ticatio re Sta tions:	t (MD n Coo ndarc Kerb	5 ho 5), 7 ho des, ds, RS eros, 4 ho	urs SA urs
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature / Digital Signature, X.509 Authenticat Module:6 Trans Transport-Layer S	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distributi ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signatur Elgamal based Digital Signature, Authentication Applica ion Service, Public Key Infrastructure (PKI) sport Layer Security and IP Security	ion ar tack Digest ticatio re Sta tions:	t (MD n Coo ndarc Kerb	5 ho 5), 7 ho des, ds, RS eros, 4 ho	urs SA urs
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature, X.509 Authenticat Module:6 Trans Transport-Layer S Architecture, Enca	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distributi Is, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signatur Elgamal based Digital Signature, Authentication Applica ion Service, Public Key Infrastructure (PKI) Sport Layer Security and IP Security Security, Secure Socket Layer(SSL),TLS, IP Security: Ov apsulating Payload Security	ion ar tack Digest ticatio re Sta tions:	t (MD n Coo ndarc Kerb	5 ho 5), 7 ho des, ds, RS eros, 4 ho Secu	urs SA urs rity
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature, X.509 Authenticat Module:6 Trans Transport-Layer S Architecture, Enca	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distribution ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signatur Elgamal based Digital Signature, Authentication Applica ion Service, Public Key Infrastructure (PKI) Security, Secure Socket Layer(SSL),TLS, IP Security: Ov apsulating Payload Security iI, Web and System Security	ion ar tack Digest ticatio re Sta tions: /ervie	t (MD n Coo ndarc Kerb w: IP	5 ho 5), 7 ho des, ds, RS eros, 4 ho Secu 7 ho	urs SA urs rity urs
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun- Module:5 Digital Authentication Re Digital Signature / Digital Signature, X.509 Authenticat Module:6 Trans Transport-Layer S Architecture, Enca Module:7 E-ma Electronic Mail Se	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distributi Is, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signatur Elgamal based Digital Signature, Authentication Applica ion Service, Public Key Infrastructure (PKI) Sport Layer Security and IP Security Security, Secure Socket Layer(SSL),TLS, IP Security: Ov apsulating Payload Security	ion ar tack Digest ticatio re Sta tions: /ervie	t (MD n Coo ndarc Kerb w: IP	5 ho 5), 7 ho des, ds, RS eros, 4 ho Secu 7 ho	urs SA urs rity
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun- Module:5 Digital Authentication Re Digital Signature / Digital Signature / Digital Signature, X.509 Authenticat Module:6 Trans Transport-Layer S Architecture, Enca Module:7 E-ma Electronic Mail Se Considerations, S	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distribution ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signatur Elgamal based Digital Signature, Authentication Application Securice, Public Key Infrastructure (PKI) Sport Layer Security and IP Security Gecurity, Secure Socket Layer(SSL),TLS, IP Security: Ov apsulating Payload Security iI, Web and System Security Ecurity, Pretty Good Privacy (PGP), S/MIME, Web Security	ion ar tack Digest ticatio re Sta tions: vervie ity: W	n Coo ndarc Kerb w: IP	5 ho 5), 7 ho des, ds, R ds, R	urs SA urs rity urs
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature, X.509 Authenticat Module:6 Trans Transport-Layer S Architecture, Enca Module:7 E-ma Electronic Mail Se Considerations, S Intruders, Intrusio Trusted Systems.	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distribution ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signature Elgamal based Digital Signature, Authentication Application for Service, Public Key Infrastructure (PKI) Security, Secure Socket Layer(SSL),TLS, IP Security: Ov apsulating Payload Security iI, Web and System Security ecurity, Pretty Good Privacy (PGP), S/MIME, Web Security n Detection, Password Management, Firewalls: Firewall	ion ar tack Digest ticatio re Sta tions: vervie ity: W	n Coo n Coo ndarc Kerb w: IP eb Se gn Pri	5 ho 5), 7 ho des, ds, RS eros, 4 ho Secu 7 ho ecurit nciple	urs SA urs rity urs y es,
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature, X.509 Authenticat Module:6 Trans Transport-Layer S Architecture, Enca Module:7 E-ma Electronic Mail Se Considerations, S Intruders, Intrusio	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distribution ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signature Elgamal based Digital Signature, Authentication Application for Service, Public Key Infrastructure (PKI) Security, Secure Socket Layer(SSL),TLS, IP Security: Ov apsulating Payload Security iI, Web and System Security ecurity, Pretty Good Privacy (PGP), S/MIME, Web Security n Detection, Password Management, Firewalls: Firewall	ion ar tack Digest ticatio re Sta tions: vervie ity: W	n Coo n Coo ndarc Kerb w: IP eb Se gn Pri	5 ho 5), 7 ho des, ds, R ds, R	urs SA urs rity urs y es,
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature, X.509 Authenticat Module:6 Trans Transport-Layer S Architecture, Enca Module:7 E-ma Electronic Mail Se Considerations, S Intruders, Intrusio Trusted Systems.	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distribution ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signatur Elgamal based Digital Signature, Authentication Applica ion Service, Public Key Infrastructure (PKI) Sport Layer Security and IP Security Decurity, Secure Socket Layer(SSL),TLS, IP Security: Ov apsulating Payload Security iI, Web and System Security ecure Electronic Transaction Protocol n Detection, Password Management, Firewalls: Firewall emporary Issues	ion ar tack Digest ticatio re Sta tions: vervie ity: W	t (MD n Coo ndarc Kerb w: IP eb Se gn Pri	5 ho 5), 7 ho des, ds, RS ds, RS	urs SA urs v y es, urs
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature, X.509 Authenticat Module:6 Trans Transport-Layer S Architecture, Enca Module:7 E-ma Electronic Mail Se Considerations, S Intruders, Intrusio Trusted Systems.	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distribution ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signature Elgamal based Digital Signature, Authentication Application for Service, Public Key Infrastructure (PKI) Security, Secure Socket Layer(SSL),TLS, IP Security: Ov apsulating Payload Security iI, Web and System Security ecurity, Pretty Good Privacy (PGP), S/MIME, Web Security n Detection, Password Management, Firewalls: Firewall	ion ar tack Digest ticatio re Sta tions: vervie ity: W	t (MD n Coo ndarc Kerb w: IP eb Se gn Pri	5 ho 5), 7 ho des, ds, RS eros, 4 ho Secu 7 ho ecurit nciple	urs SA urs v y es, urs
Asymmetric key c cryptography, Hor exchange protoco Module:4 Mess Requirements for Secure Hash Fun Module:5 Digita Authentication Re Digital Signature, X.509 Authenticat Module:6 Trans Transport-Layer S Architecture, Enca Module:7 E-ma Electronic Mail Se Considerations, S Intruders, Intrusio Trusted Systems.	ryptographic techniques: principles, RSA, ElGamal, Ellip momorphic Encryption and Secret Sharing, Key distribution ls, Diffie-Hellman Key Exchange, Man-in-the-Meddle Att age Digest and Hash Functions Hash Functions, Security of Hash Functions, Message I ction (SHA),Birthday Attack, HMAC al Signature and Authentication Protocols quirements, Authentication Functions, Message Authent Authentication, Authentication Protocols, Digital Signatur Elgamal based Digital Signature, Authentication Applica ion Service, Public Key Infrastructure (PKI) Sport Layer Security and IP Security Decurity, Secure Socket Layer(SSL),TLS, IP Security: Ov apsulating Payload Security iI, Web and System Security ecure Electronic Transaction Protocol n Detection, Password Management, Firewalls: Firewall emporary Issues	ion ar tack Digest ticatio re Sta tions: vervie ity: W	t (MD n Coo ndarc Kerb w: IP eb Se gn Pri	5 ho 5), 7 ho des, ds, RS ds, RS	urs GA urs rity urs y es, urs

	William, published by Pearson, 2020					
	Reference Books					
1.	Cryptography and Network Secu Mukhopadhyay, published by Mo	urity, 3 rd Edition, t	oy Behrou	z A Forouzan and Depdeep		
	Mukhopadhyay, published by Mo	GrawHill, 2015	-			
	Mode of Evaluation: CAT, written assignment, Quiz, and FAT					
Red	Recommended by Board of Studies 04-03-2022					
Арр	proved by Academic Council	No. 65	Date	17-03-2022		

BCSE309P	Cryptography and Network Security Lab	L T P C
		0 0 2 1
Pre-requisite	NIL	Syllabus version
		1.0
Course Objective)S	
	arious Private and Public Key cryptographic algorithms.	
	t hash functions and digital signature algorithms	
3. Acquire knowl	edge in various network security models	
Course Outcome		
	this course, students should be able to:	
 Implement var functions 	ious cipher techniques without using standard cryptog	raphic library
2. Develop the v	arious hash functions and digital signature algorithms f	or different
applications		
Develop vario	us secured networking-based application	
Indicative Experi		
	ender and receiver who need to exchange data confide	
	cryption. Write program that implements DES encrypti	on and decryption
	it key size and 64 bit block size	
	ender and receiver who need to exchange data confide	
	cryption. Write program that implements AES encryption	on and decryption
	28/256 bits key size and 64 bit block size.	
	hipper scheme by using RSA	ion Code (MAC)
	D5 hash algorithm that finds the Message Authenticati	
	age Authentication Code (MAC) for given variable size I SHA-256 Hash algorithm	message by using
	Time consumptions for varying message size for both	SUA 128 and SUA
256.	Time consumptions for varying message size for both	SHA-120 and SHA-
	Digital Siganture standard(DSS)for verifying the legal c	ommunicating
parties		ommunicating
	ie Hellman multiparty key exchange protocol and perfo	rm Man-in-the-
Middle Attacl		
	nple client and server application using SSL socket co	mmunication
	nple client server model using telnet and capture the	
	analyze the pcap file and get the transmitted data (plai	
packet captu		····, ································
	e above scenario using SSH and observe the data	
	eb application that implements JSON web token	
I	Total Laboratory Ho	ours 30 hours
Mode of assessr	nent: Continuous Assessment, FAT	
	/ Board of Studies 04-03-2022	
Approved by Acad		2022

Course code	Course Title		L T P C
BCSE206L	Foundations of Data Scier	nce	3 0 0 3
Pre-requisite	NIL	S	yllabus version
			1.0
Course Objective			
	e fundamental knowledge on data scien	ce with queryin	ng and analytics
	r the field of data science.		
	stand the process of handling heterog	eneous data, p	pre-process and
	nem for better understanding.	toolo and asin	hania akill aat ta
	e fundamental knowledge on data science	e tools and gain	Dasic skill set to
Solve real-	time data science problems.		
Course Outcome	· · · · · · · · · · · · · · · · · · ·		
	of the course the student will be able to		
	obtain fundamental knowledge on data sci	ence	
•	ate proficiency in data analytics.		
	vanced tools to work on dimensionali	tv reduction an	nd mathematical
operation		ly reduction an	
•	arious types of data and visualize them	usina through i	programming for
	e representation.	5 5 1	5 5
-	ate numerous open source data scie	nce tools to s	olve real-world
problems	through industrial case studies.		
Module:1 Data			5 hours
	Science – What is Data Science - Data		
•	Data Science – Prerequisites for a Da	ta Scientist – T	Fools and Skills
required.			
	bases for Data Science	lata Munaina	7 hours
	/ Language (SQL): Basic Statistics, E dow Functions, Ordered Data, preparing		
	abases and Graphical Databases.	NO-SQL. DOCUI	neni Dalabases,
	Science Methodology		8 hours
	Science – Examples of Data Analytics	- Data Analytics	
	reparation, Model Planning, Model Buildin		
	Analytics on Text	9,	7 hours
	g Areas – Information Retrieval – Dat	ta Mining – Na	
	 Text analytics tasks: Cleaning and Pai 		
	Speech Tagging, Stemming, Text Ar		
components of NL	P, stages of NLP, and NLP applications.		-
Module:5 Platfo	orm for Data Science		6 hours
	Science –Python Libraries – Data Frame		
	ation Data Analysis – Time Series Data		
•	eduction. Python integrated Developmer	t Environments	(IDE) for Data
Science.			
	Octave for Mathematical Operations	Development 14	6 hours
-	and Matrices: Multiplication, Transpose,		•
•	N Values, Determinants. Arithmetic Operat	iions – Set Oper	ations – Plotting
Data. Module:7 Table	au		4 hours
	tion – Dimensions, Measures, Descri	ntive Statistics	
	Principles, Special Chart Types, Integrate		
· · · · · · · · · · · · · · · · · · ·	emporary Issues		2 hours

Discipline Elective

			Total Lecture ho	ours:		45 hour
Tex	kt Book(s)					
1.	-	Vagh, Manisha Bhend	e, Anuradha Tha	kare, 'Fui	ndamentals c	of Data Science
1.	CRC Pres	s, 1 st Edition, 2022.				
Re	ference Bo	oks				
1.		um, John Hopcroft, I e University Press, Firs		an, "Foui	ndations of	Data Science
2.	Joel Grus Edition, 2	, "Data Science from S 015.	cratch: First Prin	ciples witl	n Python", O'	Reilly Media, 1
3.	Ani Adhikari and John DoNoro (Computational and Informatical Thinking: The					
Мо	de of Evalu	ation : Continuous Ass	essment Tests, C	Quizzes, A	ssignment, F	inal
Ass	sessment T	est			-	
Re	commende	d by Board of Studies	12-05-2022			
Ap	proved by A	Academic Council	No. 66	Date	16-06-2022	

Course code	Course Title			ТР	С
BCSE207L	Programming for Data Scie	ence		0 0	2
Pre-requisite	NIL		Syllabu		
				.0	
Course Objective	L 8S		•		
	le necessary knowledge on data manipulat	tion and to perfo	orm ana	lvsis o	n
	ical problems using a programming approa			.,	
	ate report and visualize the results in grap		n program	nmina	ľ
tools.			, <u>.</u>		
	and implement R programs for data scienc	e.			
Course Outcome	ý				
	of the course, the student will be able to				
	nd use R language to solve problems.				
	suitable form for analysis from real-time da				
	insights from the data through statistical in				
4. Evaluate a	and visualize the results, analyze the perfo	rmance of the n	nodels.		
Module:1 Func				2 ho	
Programming wi	th R- Running R Code - Including C	omments - De	etining	Variab	les,
	n R Functions - Loading Functions - Writi	ng Functions -	Using C	onditio	onal
Statements.		1			
Module:2 Vecto				<u>3 ho</u>	
	ed Operations - Vector Indices - Vector Fil				
•	Accessing List Elements - Modifying Lists-	Applying Func	tions to	Lists	with
lapply().		1			
Module:3 Data				4 ho	
	ata - The Data Generation Process - F	•	• •		
	- Using Data to Answer Questions - Da	ata Frames - W	Vorking	with L)ata
Frames -Working		Γ			
	pulating Data with dplyr and tidyr			<u>5 ho</u>	
	n - Core dplyr Functions- Performing S				
Data Frames by	Group - Joining Data Frames Together -	dplyr in Action	: Analyz	ing Fl	ight
	Data with tidyr -From Columns to R		- From	Rows	; to
	() - tidyr in Action: Exploring Educational St			5 h a	
	essing Databases and Web APIs			5 ho	
	Relational Databases -A Taste of SQL-/	•			
	APIs -RESTful Requests -Accessing Web	APIS from R -I	Process	ing JS	UN
	ion: Finding Cuban Food in Seattle.			<u> </u>	
Module:6 Data			1/:!	6 ho	
0 0	/isualizations - The Purpose of Visualizat	Ų			
	e Graphical Encodings - Expressive Data				
	zations with ggplot2- A Grammar of Graph)tZ -
	and Customization - Building Maps- ggplo	יוב ווו מכנוטח: A (Lase siu	ay. 3 ho	
	active Visualization in R	l ookago Intoro			
	ge - The Rbokeh Package - The Leaflet Pa ng Changes to the City of Seattle.	ackaye - miera		ualiza	uON
	emporary Issues			2 ho	lire
				2 110	u13
	Total Lecture hours:			30 ho	urs
				20 110	210
Taxt Baak(a)					
Text Book(s)	mon and look Doop. Dragramming Okilla	for Data Sala	noc: C+-	+ \/:	tine
1. Michael Free	man and Joel Ross, Programming Skills		10e. 3la	ut vvfl	ung

	Code to Wrangle, Analyze, and Visualize Data with R, Addison-Wesley, 2018.						
Re	Reference Books						
1.	1. Benjamin S. Baumer, Daniel T. Kaplan and Nicholas J. Horton, Modern Data Science with R, Chapman and Hall/CRC, 2021.						
2.			nce with R	, 2 nd edition, Wiley, 2019.			
Мо	de of Evaluation : Continuous Ass	essment Tests, 0	Quizzes, A	Assignment, Final			
Ass	Assessment Test						
Re	Recommended by Board of Studies 12-05-2022						
Ар	proved by Academic Council	No. 66	Date	16-06-2022			

Cour	se code		Course Title)			L	Т	Ρ	С
BCSE	207P	Prograr	nming for Data	Science L	ab		0	0	2	1
Pre-r	equisite	NIL				Syl	labı	ls v	ersi	on
							1	1.0		
Cours	se Objective	es								
1.		e necessary knowle						inaly	/sis	on
		al problems using s								
2.		te report and visua	alize the results	in graphi	cal form ι	using	pro	ogra	mm	ing
	tools.		с. н.,							
3.	l o learn ai	nd implement R pro	grams for data s	cience.						
Cours										
	se Outcome	of the course, the st	udopt will be chi	o to						
		nd use R language uitable form for ana								
		insights from the da			ances					
		nd visualize the res				mod	اوام			
			and, analyzo the	pononna		mou	010.			
Indica	ative Experi	ments								
	Functions in						(4 hc	ours	j
2.	Vectors and	Lists						2 hc	ours	i
3.	Data Frames	3					4	4 hc	ours	;
4.	Handling Mis	ssing Data					4	4 hc	ours	i
		Data with dplyr an	d tidyr				4	2 hc	ours	i
	Processing J	ISON Data						2 hc	ours	i
	APIs								ours	
-	Data Visualiz								ours	
9.	Interactive V	isualization in R							ours	
10.	Case Study							3 hc	ours	i
					ratory Hou				ours	3
		ent: Continuous as		Oral exar	nination a	nd ot	hers	S		
			12-05-2022	_						
Appro	oved by Acad	lemic Council	No. 66	Date	16-06-20	22				

Course code	Course Title		LTPC
BCSE208L	Data Mining		2 0 0 2
Pre-requisite	NIL	S	yllabus version
•			1.0
Course Objective	es		
	ce the fundamental processes data wareh	nousing and maj	or issues in data
mining.			
2. To impart	the knowledge on various data mining co	oncepts and tecl	hniques that can
be applied	to text mining, web mining etc.	-	-
3. To develo	p the knowledge for application of data m	nining and social	l impacts of data
mining.		-	
Course Outcome)		
Upon completion	of the course the student will be able to		
1. Interpret t	he contribution of data warehousing an	d data mining	to the decision-
support sy			
	the data needed for data mining using pre		
	interesting patterns from large amounts	of data using A	Association Rule
Mining.			
	eful information from the labeled data usin		iers and Compile
	data into clusters applying various clusteri		
	ate capacity to perform a self-directed piec	ce of practical wo	ork that requires
the applica	ation of data mining techniques.		
		Г	
Module:1 Data			4 hours
	ata warehouse - Data Warehouse model		
	arehouse architecture - Data warehouse n	nodeling: Data c	ube and OLAP -
Star and Snowflak			2 hours
	duction to Data Mining ata mining - Data mining functionalities	Stone in data	3 hours
	ata mining systems - Major issues in data		mining process-
Module:3 Data		linning.	3 hours
	ng: An overview - Data cleaning - Data ir	togration Data	
transformation.	ng. An overview - Data cleaning - Data in	ilegration -Data	reduction - Data
	uent Pattern Mining		1 hours
	uent Pattern Mining Mining: Pasis Concents and a Read Man	Efficient and a	4 hours
-	Mining: Basic Concepts and a Road Map nethods: Apriori algorithm, FP-Growth algorithm, SP-Growth algorithm, SP-Growth,		-
using vertical data		num - winning n	equent item sets
V	sification Techniques		5 hours
	to classification - Classification by c	logigion trop in	
	thods - Model evaluation and select		
	uracy - advanced classification methods:		
learners.	dracy - advanced classification methods.	Dayesian Deller	networks- Lazy
	ter Analysis		5 hours
	cluster analysis - Partitioning methods -	K Medoid Clue	
	Grid based methods - Outlier analysis.		Storing - Density
	Mining Trends and Research		4 hours
Front	-		- nouig
	mining-Temporal and Spatial mining-Othe	er methodologie	s of data mining.
			o or aata mining.
Statistical data mi	ning- Data mining applications		Ŭ
	ning- Data mining applications. emporary Issues		2 hours

			Total Lecture ho	ours:	30 hours				
Тех	Text Book(s)								
1.		Jiawei Han and Micheline Kamber, Data Mining: Concepts and Techniques, Morgan							
	Kaufm	Kaufmann Publishers, third edition, 2013.							
Ret	ference								
1.	Partee	Parteek Bhatia, Data Mining and Data Warehousing: Principles and Practical							
••		Techniques, Cambridge University Press, 2019.							
2.	Pang-I	Pang-Ning Tan, Michael Steinbach, Anuj Karpatne, Vipin Kumar, Introduction to Data							
Z .	Mining, Pearson, 2 nd Edition, 2019.								
Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final									
Assessment Test									
Re	Recommended by Board of Studies 12-05-2022								
Ар	Approved by Academic Council No. 66 Date 16-06-2022								

Cou	rse code		Course Title		LTPC			
BCSE208P		Data Mining Lab			0 0 2 1			
Pre-	requisite	NIL			Syllabus version			
	•				1.0			
Cou	Course Objectives							
			l processes data	warehousing	g and major issues in			
	data mining.							
2	2. To impart	the knowledge on	various data mir	ning concepts	and techniques that			
		can be applied to text mining, web mining etc.						
3	5. To develop the knowledge for application of data mining and social impacts of							
	data minir	າg.						
-								
	rse Outcom							
			lata warehousing	j and data mi	ining to the decision-			
	support sy							
		the data needed for						
Ċ	Mining.	nieresting patierns	from large amou	nis of data us	sing Association Rule			
	•	seful information fr	m the labeled (data using va	arious classifiers and			
-		inlabeled data into c						
Ę					f practical work that			
		he application of dat			produced from the			
		<u> </u>						
Indi	cative Exper	iments						
1.		to exploratory data	analysis using R	,				
2.		e the Descriptive St			mean, median,			
		d correlation etc.,						
3.	Demonstrate	e Missing value ana	lysis using samp	le data.				
4.	Demo of A	priori algorithm on	various data s	ets with vary	ying confidence and			
	support.	_						
5.		Orowth algorithm	on various data	sets with var	rying confidence and			
	support.							
6		assification Technic		sision Tree (IL	03 / CART),			
7		c., and using sampl						
7.		ion of Clustering Te						
8.		ion on Document Si		les and meas	urements.			
9. 10.		of Page Rank Algori ion on Hubs and Au						
10.	Demonstrati			al Laboratory	Hours 30 hours			
Τογί	t Book(s)		100					
		/licheline Kamber, D	ata Mining: Con	cepts and Tec	hniques Morgan			
		hers, third edition, 2			miquoo, morgan			
	erence Book	, ,						
			d Data Wareho	ousing: Princ	piles and Practical			
Techniques, Cambridge University Press, 2019.								
Pang-Ning Tan, Michael Steinbach, Anuj Karpatne, Vipin Kumar, Introduction to Data								
Mini	ng, Pearson,	2 nd Edition, 2019.						
		nent: Continuous As		/ Oral examin	ation and others			
		y Board of Studies	12-05-2022	<u></u>				
Арр	roved by Aca	demic Council	No. 66	Date 16	6-06-2022			

BCSE209L Machine Learning 3 0 0 3 Pre-requisite NIL Syllabus version 1.0 Course Objectives 1.0 1.0 1. To teach the theoretical foundations of various learning algorithms. 2. 1.0 2. To train the students better understand the context of supervised and unsupervised learning through real-life examples. 3. 1.0 3. To understand the need for Reinforcement learning in real – time problems. 4. Apply all learning algorithms over appropriate real-time dataset. 5. Evaluate the algorithms based on corresponding metrics identified. Course Outcome 4. At the end of this course, student will be able to: 1.1 Understand, visualize, analyze and preprocess the data from a real-time source. 2. Apply appropriate algorithm to the data. 3. Analyze the results of algorithm and convert to appropriate information required for the real – time application. 4 hours Request the performance of various algorithms that could be applied to the data and to suggest most relevant algorithm according to the environment. Space – Role of Machine Learning – Learning Paradigms – PAC learning – Version Spaces – Role of Machine Learning in Artificial Intelligence applications. 7 hours Introduction to Machine Learning – I Knows Sparesticatin – Linear and Non-Linear – Motri-Class & Multi-Label cl	Course code Course Title L T P							
Pre-requisite NIL Syliabus version Course Objectives 1.0 1. To teach the theoretical foundations of various learning algorithms. 1.0 2. To train the students better understand the context of supervised and unsupervised learning through real-life examples. 1.0 3. To understand the need for Reinforcement learning in real – time problems. 4. Apply all learning algorithms over appropriate real-time dataset. 5. Evaluate the algorithms based on corresponding metrics identified. Course Outcome At the end of this course, student will be able to: 1. Understand, visualize, analyze and preprocess the data from a real-time source. 2. Apply appropriate algorithm to the data. 3. Analyze the results of algorithm and convert to appropriate information required for the real – time application. 4. Evaluate the performance of various algorithms that could be applied to the data and to suggest most relevant algorithm according to the environment. Module:1 Introduction to Machine Learning Paradigms – PAC learning – Version Spaces – Role of Machine Learning – Learning Paradigms – PAC learning – Version Spaces – Role of Machine Learning – I 7 hours Linear and Non-Linear examples – Multi-Class & Multi-Label classification – Linear Regression – Multiple Linear Regression – Naive Bayes Classifier – Decision Trees – ID3 – CART – Error bounds. 9 hours Module:3 Supervised Learning – I 8 hours <td></td> <td colspan="3"></td> <th></th> <td></td>								
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Course Objectives 1. To train the students better understand the context of supervised and unsupervised learning through real-life examples. 2. To train the students better understand the context of supervised and unsupervised learning through real-life examples. 3. To understand the need for Reinforcement learning in real – time problems. 4. Apply all learning algorithms over appropriate real-time dataset. 5. Evaluate the algorithms based on corresponding metrics identified. Course Outcome At the end of this course, student will be able to: 1. Understand, visualize, analyze and preprocess the data from a real-time source. 2. Apply appropriate algorithm to the data. 3. Analyze the results of algorithm and convert to appropriate information required for the real – time application. 4. Evaluate the performance of various algorithms that could be applied to the data and to suggest most relevant algorithm according to the environment. Module:1 Introduction to Machine Learning and Pre- 4 hours requisites Introduction to Machine Learning - Version Spaces – Role of Machine Learning in Artificial Intelligence applications. Module:2 Module:2 Supervised Learning – I 7 hours Linear and Non-Linear examples – Multi-Class & Multi-Label classification – Linear Regression – Multiple Linear Regression – Naive Bayes Classifier – Decision Trees – ID3 – CART – Error bounds.								
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5. Evaluate the algorithms based on corresponding metrics identified. Course Outcome At the end of this course, student will be able to: 1. 1. Understand, visualize, analyze and preprocess the data from a real-time source. 2. Apply appropriate algorithm to the data. 3. Analyze the results of algorithm and convert to appropriate information required for the real – time application. 4. Evaluate the performance of various algorithms that could be applied to the data and to suggest most relevant algorithm according to the environment. Module:1 Introduction to Machine Learning and Prerequisites 4 hours Introduction to Machine Learning – Learning Paradigms – PAC learning – Version Spaces – Role of Machine Learning in Artificial Intelligence applications. 7 hours Linear and Non-Linear examples – Multi–Class & Multi-Label classification – Linear Regression – Naive Bayes Classifier – Decision Trees – ID3 – CART – Error bounds. 8 hours Module:3 Supervised Learning – I 8 hours K-NN classifier – Logistic regression – Perceptron – Single layer & Multi-layer – Support Vector Machines – Linear & Non-linear – Metrics & Error Correction. 9 hours Module:4 Unsupervised Learning S hours 9 hours Clustering basics (Partitioned, Hierarchical and Density based) - K-Means Clustering – K-Mode clustering – Self organizing maps			eal – time probl	lems.				
Course Outcome At the end of this course, student will be able to: 1. Understand, visualize, analyze and preprocess the data from a real-time source. 2. Apply appropriate algorithm to the data. 3. Analyze the results of algorithm and convert to appropriate information required for the real – time application. 4. Evaluate the performance of various algorithms that could be applied to the data and to suggest most relevant algorithm according to the environment. Module:1 Introduction to Machine Learning and Pre-requisites Introduction to Machine Learning Paradigms – PAC learning – Version Spaces – Role of Machine Learning in Artificial Intelligence applications. Module:2 Supervised Learning – I Thours Thours Linear and Non-Linear examples – Multi-Class & Multi-Label classification – Linear Regression – Multiple Linear Regression – Naïve Bayes Classifier – Decision Trees – ID3 – CART – Error bounds. Module:3 Supervised Learning – II 8 hours K-NN classifier – Logistic regression – Perceptron – Single layer & Multi-layer – Support Vector Machines – Linear & Non-linear – Metrics & Error Correction. Module:4 Unsupervised Learning 9 hours Clustering basics (Partitioned, Hierarchical and Density based) - K-Means clustering – K-Mode clustering – Self organizing maps – Expectation maximization – Principal Component Analysis – Kernel PCA – tSNE (t-distributed stochastic neighbor embedding) - Metrics & Error C	4. Apply all learn	ning algorithms over appropriate real-time	dataset.					
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At the end of this course, student will be able to: 1. Understand, visualize, analyze and preprocess the data from a real-time source. 2. Apply appropriate algorithm to the data. 3. Analyze the results of algorithm and convert to appropriate information required for the real – time application. 4. Evaluate the performance of various algorithms that could be applied to the data and to suggest most relevant algorithm according to the environment. Module:1 Introduction to Machine Learning and Pre- requisites Introduction to Machine Learning Paradigms – PAC learning – Version Spaces – Role of Machine Learning in Artificial Intelligence applications. Module:2 Supervised Learning – Learning Paradigms – PAC learning – Version Spaces – Role of Machine Learning in Artificial Intelligence applications. Module:2 Supervised Learning – I Regression – Multiple Linear examples – Multi–Class & Multi-Label classification – Linear Regression – Multiple Linear Regression – Naïve Bayes Classifier – Decision Trees – ID3 – CART – Error bounds. Module:3 Supervised Learning – I Nodule:4 Unsupervised Learning – Matrics & Error Correction. Module:4 Unsupervised Learning – Matrics & Error Correction. Module:5 Ensemble Learning maps – Expectation maximization – Principal Component Analysis – Kernel PCA – tSNE (t-distributed stochastic neighbor embedding) - Metrics & Error Correction. Module:5 Ensemble Learning in Practice 3 hours Class Imbalance – SMOTE – One Class SVM – Optimization of hyper parameters. Module:7 Reinforcement Learning (RL) 8 hours Basics of RL – RL Framework – Markov Decision Process – Exploration Vs Exploitation – Prolices, Value Functions and Beilman Equations – Solution Methods – Q-learning. Total Lecture hours: 45 hours								
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Text Book(s)		Tatal Lastura barres			15 L	011/2		
		i otal Lecture nours:			45 N	ours		
Ethem Alpavdin Introduction to Machine Learning MIT Press Prentice Hall of India		<u></u>		-				
^{1.} Third Edition 2014.	'' Third Edition	2014.						

	Richard S. Sutton and Andrew G. Barto, Reinforcement Learning: An Introduction									
2.	(Adaptive Computation and Machine Learning series) 2 nd edition, A Bradford Book;									
	2018.									
Ret	ference Books									
1	Mehryar Mohri, Afshin Rostamizadeh, Ameet Talwalkar, Foundations of Machine									
1.	Learning, MIT Press, 2012.									
2.	Tom Mitchell, Machine Learning, McGraw Hill, 3rd Edition, 1997.									
3.	Charu C. Aggarwal, Data Classification Algorithms and Applications, CRC Press, 2014									
Мо	de of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final									
Ass	Assessment Test									
Re	Recommended by Board of Studies 09-05-2022									

Recommended by Board of Studies	09-05-2022		
Approved by Academic Council	No. 66	Date	16-06-2022

Course code	Cou	rse Title		LTPC								
BCSE209P	Machine	Learning La	b	0 0 2 1								
Pre-requisite	Nil	•		labus version								
•				1.0								
Course Objectiv	es											
1. To teach the theoretical foundations of various learning algorithms.												
2. To train the	2. To train the students better understand the context of supervised and											
	ed learning through real-											
	and the need for Reinford											
	arning algorithms over a											
	ne algorithms based on c	orresponding	metrics identifi	ed.								
Course Outcome												
	of this course, student wi											
	d, visualize, analyze an	d preproces	s the data fro	m a real-time								
source.												
	opriate algorithm to the d											
	ne results of algorithm		t to appropria	te information								
	r the real – time applicati											
	ne performance of variou	•										
	suggest most relevant a	ligoninm acco	braing to the en	Mionment.								
Indicative Exper1.Linear & Mu												
2. Naïve Bayes	Itiple Linear Regression											
	es – ID3 & CART											
4. Logistic regr												
<u> </u>	tor Machines – Linear &	Non linear										
	Itilayer Perceptron	NUII-IIIIEai										
	ans & K-mode clustering											
8. Random – f												
9. Adaboost, X												
,	nponent analysis											
11. Self – Orgar												
12. Q-Learning												
		Total Labo	oratory Hours	30 hours								
Mode of Evaluation	on: CAT / Mid-Term Lab/											
Recommended b	y Board of Studies 09	-05-2022										
Approved by Aca	demic Council No	. 66 Date	16-06-2022									

Course code	Course Title		LTPC
BCSE331L	Exploratory Data Analys	is	2 0 0 2
Pre-requisite	NIL		Syllabus version
•			1.0
Course Objectiv	es		
1. The cours	e introduces the methods for data prepara	tion and data un	derstanding.
	essential exploratory techniques for une		
summarizi	ng it through statistical and graphical meth	iods.	·
3. Supports	to summarize use of predictive ana	lytics, data sc	ience and data
visualizatio	on.		
Course Outcome	es		
At the end of the	course, the student will be able to		
	issing data in the real world data sets	by choosing ap	propriate
methods.			
	e the data using basic statistics. Visua	alize the data u	using basic
graphs an	•		
	e outliers if any in the data set.		
•	opropriate feature selection and dimension		
5. Apply lec	hniques for handling multi-dimensional da	la.	
Module:1 Intro	duction to Exploratory Data Apolysia	Г	4 hours
	duction to Exploratory Data Analysis Exploratory Data Analysis (EDA) –Steps	in EDA Data I	
	lata, continuous data – Categorical data -		
	Ratio – Comparing EDA with classical a		
tools for EDA.		la Dayesian An	
Module:2 Data	Transformation		4 hours
	Techniques: Performing data dedupl	ication - repla	
	binning. Introduction to Missing data, h		
	um Likelihood Estimation.		
	elation Analysis and Time Series		4 hours
Analy			
Types of analysis	: Univariate analysis - bivariate analysis -	multivariate anal	ysis. Time Series
Analysis (TSA): I	Fundamentals of TSA - characteristics of	of TSA – Time 🛛	based indexing -
	eries – grouping time series data - resamp	ling time series	data.
	Summarization and Visualization		4 hours
	ry measures, data elaboration, 1-D Statist	•	
-	ntingency tables, n-D Statistical data analy	sis. Visualization	n: Scatter plots –
Dot charts - Bar p			
	tering Algorithms		4 hours
	Spectral clustering – Document cluster		
	iew of Model-based clustering – Experience		
	omerative model-based clustering. Outlier		
	Principal Component Analysis (PCA) –	Singular Value	4 hours
	Intrinsic Dimensionality. Non Linear metl		
•	a Self-Organizing Maps.		isional scalling -
	Development and Evaluation	[4 hours
	ar regression model – evaluation – com	L Outing accuracy	
•	standing reinforcement learning: Differ	• •	
accuracy under			
•	•		supervised and
reinforcement lea	rning – Applications of reinforcement learr emporary Issues		2 hours

			Total Lecture ho	ours:	30hours							
Те	Text Book(s)											
1.				ds-On Ex	ploratory Data Analysis with							
	Python	" 1 st Edition, 2020, Packt I	Publishing.									
2.	Martine	ez, W , Martinez A & J.L.	Solka : Explorat	ory Data	Analysis with MATLAB, CRC							
	Press,	A Chapman & Hall Book,	3 rd Edition, 2017	•	-							
Re	ference	Books										
1.	Michae	el Jambu, "Exploratory and	d multivariate data	a analysis	", 1991, 1 st Edition,							
	Acade	mic Press Inc.		-								
2.	Charu	C. Aggarwal, "Data Mining	The Text book".	2015, Sp	pringer.							
3.					Edition, The Guilford Press.							
Мо	de of Ev	aluation: CAT / written as	sianment / Quiz /	FAT / Pro	piect							
			5	-	5							
Re	commer	nded by Board of Studies	12-05-2022									
Ар	Approved by Academic Council No. 66 Date 16-06-2022											

BCSE331P Exploratory Data Analysis Lab 0 0 2 1 Pre-requisite NIL Syllabus version Course Objectives 1.0 Course Objectives 1.0 Course Outcomes 1.0 At the end of the course, the student with R programming for various tasks. 3. Explore data structures and file processing facilities in R language. Course Outcomes 4 the end of the course, the student will be able to 1. 1. Engrave simple R programs. 2. Debug and execute R programs using R studio. 3. Implement several algorithms in R language. 4 hours Indicative Experiments 4 hours 1. Data transformation and pre-processing. Write R programs to read data from keyboard or text files and compute summary measures like arithmetic mean, median, mode, variance and standard deviation. Also read a set of X,Y values and find covariance and standard deviation. Also read a set of X,Y values and find covariance and standard deviation and per-specified value of k. Display the characteristics of the clusters found by the algorithm by reading the data and user-specified value of k. Display the characteristics of the clusters found by the algorithm. 6 hours 3. Write R programs to inplement the k-means clustering algorithm by reading the data and user-specified value of k. Display the characteristics of th	Co	urse code		Course Title	<u>,</u>			1	т	Ρ	С
Pre-requisite NIL Syllabus version Course Objectives 1.0 Course Objectives 1.0 Course Objectives 1.0 Course Outcomes 2. Familiarize the student with R programming for various tasks. 3. Explore data structures and file processing facilities in R language. Course Outcomes At the end of the course, the student will be able to 1. Engrave simple R programs. 2. Debug and execute R programs using R studio. 3. Implement several algorithms in R language. Indicative Experiments 4 hours 1. Data transformation and pre-processing. Write R programs to read data from keyboard and transform it to various ranges like [-3,+3], [-1,+1], [0,1] etc. 6 hours 2. Write R programs to read data from keyboard or text files and compute summary measures like arithmetic mean, median, mode, variance and standard deviation. Also read a set of X,Y values and find covariance and standard deviation. Also read a set of X,Y values and find covariance and standard deviation and pre-processing class based methods, multiple imputation methods etc 4 hours 4 Exploratory Data Analysis for Structured Data 4 hours 5. Write R programs to implement the k-means clustering algorithm by reading the data and user-specified value of k. Display the characteristics of the clusters found by the algorithm. 6 hours 5. Write R programs							0	0			
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Total Laboratory Hours 30 hours Mode of assessment: Continuous assessment / FAT / Oral examination and others Recommended by Board of Studies	5					sification			4 h	ours	
Mode of assessment: Continuous assessment / FAT / Oral examination and others Recommended by Board of Studies 12-05-2022	0.	i tritto i t progr		* *			ırs				
Recommended by Board of Studies 12-05-2022	Mo	de of assessm	ent: Continuous as					-	-		-
									5		
				No. 66	Date	16-06-20)22				

Course code	Course Title	L	T	Ρ	С
BCSE332L	Deep Learning	3	0	0	3
Pre-requisite	NIL	Syllal	-	-	-
i io ioquioito		<u> </u>	1.0		<u> </u>
Course Objective	es				
	major deep neural network frameworks and issue	es in b	asic	neu	Iral
networks.	······				
2. To solve re	eal world applications using Deep learning.				
Course Outcome	95				
At the end of this	course, student will be able to:				
1. Understan	d the methods and terminologies involved in dee	p neur	al n	etwo	ork,
differentiat	e the learning methods used in Deep-nets.				
Identify an	d apply suitable deep learning approaches for given app	plicatior) .		
3. Design an	d develop custom Deep-nets for human intuitive applica	itions.			
4. Design of	test procedures to assess the efficiency of the develope	d mode	Ι.		
5. To unders	tand the need for Reinforcement learning in real – time	problem	IS.		
	duction to neural networks and deep neural networ			' hou	
	Basics - Functions in Neural networks – Activation func	,			
Function approxin	nation - Classification and Clustering problems - Dee	p netwo	rks b	basic	;s -
	etworks – Activation Functions – Gradient Descent – E				
	vorks – Forward and Back Propagation – Parameters –	Hyperp			
Module:2 Impro	oving deep neural networks		8	s hou	urs
Mini-batch Gradie	ent Descent – Exponential Weighted Averages – Gra	idient D	esce	ent w	vith
	MSProp and Adam Optimization – Hyperparameter				
	Softmax Regression – Softmax classifier – Deep Lear		•		
	on - Under-fitting Vs Over-fitting.	inig i i	annor		-
	olution neural networks		6	i hoi	urs
	convolutional Neural Networks – CNN operations – Ar				•
	ork – Deep Convolutional Models – ResNet, AlexNe	t, Incep	tionN	let a	and
others.					
Module:4 Recu				i hou	
	Networks - Bidirectional RNNs, Encoder, Decoder, Seq				
-	eep Recurrent Networks, Auto encoders - Bid	irection	al E	nco	der
	rom Transformers (BERT).				
	rsive neural networks	<u> </u>		hou	
•	ndencies - Echo State Networks - Long Short-Term	•	/ and		ner
	timization for Long-Term Dependencies - Explicit Memon nced Neural networks	лу.	6	i hoi	Iro
	– Transfer Learning Models – Generative Adversarial N	lotwork			
	based CNN – Fast RCNN - You Only Look Once – Sing				
	reinforcement learning			i hoi	
	nent Learning – Q-Learning – Deep Q-Learning –	Policy			
	Critic (A2C) and Asynchronous Advantage Actor Crit				
	nent Learning – Challenges.		-)		
Module:8 Conte				1 ho	our
			·	-	
	Total Lecture I	nours:	45	Ηοι	urs
Text Book(s)					

1.	Ian Goodfellow Yoshua Bengio Aaron Courville, Deep Learning, MIT Press, 2017.									
2	-	and Deep Learning, Determination Press, first								
	Edition, 2013.									
Re	ference Books									
1.	N D Lewis, Deep Learning Step by Step with Python, 2016.									
2.	Josh Patterson, Adam Gibson, D	Deep Learning	g: A Prac	ctitioner's Approach, O'Reilly						
	Media, 2017.									
3	Umberto Michelucci, Applied Deep		ase-base	d Approach to Understanding						
	Deep Neural Networks, Apress, 20 ²	18.								
4	Giancarlo Zaccone, Md. Rezaul	lKarim, Ahme	ed Mens	hawy, Deep Learning with						
	TensorFlow: Explore neural network	ks with Pythor	i, Packt P	ublisher, 2017.						
Мо	de of Evaluation: CAT / Written Assig	gnment / Quiz	/ FAT							
		-								
Re	commended by Board of Studies	09-05-2022								
Ap	Approved by Academic Council No. 66 Date 16-06-2022									

	urse code	Course Title			L	Γ	Ρ	C
	SE332P	Deep Learning La	b		0	0	2	1
Pre	-requisite	NIL		Syl	labu		ersi	on
<u>Co</u>	urse Objective	<u></u>			1.	0		
		• jor deep neural network frameworks a	nd issues in h	asic ne	ural	net	work	(6
		world applications using Deep learnin			urai	net	WOIT	
	2. 10 00100 100	work applications doing boop learnin	<u>y</u> .					
Cοι	urse Outcome							
At t	he end of this c	ourse, student will be able to:						
		the methods and terminologies in		eep ne	eural	ne	etwo	rk,
		the learning methods used in Deep-ne						
		apply suitable deep learning approache			n.			
		levelop custom Deep-nets for human i t procedures to assess the efficiency o						
		the need for Reinforcement learning in						
	icative Experir			00101110				
1.		and implementation of Shallow archit	ecture, using		1	0 h	ours	\$
		orflow and Keras.						
	•	e Colaboratory - Cloning GitHub reposi		Jata,				
	•	ng Kaggle's dataset, Basic File operat	ions					
		nenting Perceptron, lassification : Neural network to classif		oot				
	• Digit C		y MINIST UALA	Sel				
2.		ter tuning and regularization practice -			4	l ho	ours	
		yer Perceptron (BPN)						
		atch gradient descent,	<u>.</u>					
3.		eural Network application using Tenso	orflow and Kera	as,	4	ho	ours	
		ication of MNIST Dataset using CNN ecognition using CNN						
4.		on using Transfer Learning of CNN arc	hitectures		2	hc	ours	
4.	Object detecti		intectures		4		Jui S	
5.		ng (Fashion dataset) using Auto Enco			2	2 hc	ours	
		ng Color Image in Neural Network aka	Stacked Auto					
6		ers (Denoising))		
6.	Text processi	ng, Language Modeling using RNN			4		ours	
7.	Transfer Lear	ning models for classification problems			2	2 hc	ours	
		-						
8.	Sentiment An	alysis using LSTM			2	2 ho	ours	
		· ·						
9.	Image genera	tion using GAN			4	2 no	ours	
	1	Total	Laboratory H	lours	3	0 h	ours	\$
Мо	de of Evaluatior	: CAT / Mid-Term Lab/ FAT						
De		Deard of Studies 00.05 0000						
	commended by proved by Acad	Board of Studies 09-05-2022 emic Council No. 66 Date	e 16-06-202	22				
γh	noveu by Acau		; 10-00-202					

Course code	Course Title		L	т	Р	С
BCSE333L	Statistical Inference		2	0	0	2
Pre-requisite	NIL	Sv	_	-	vers	
		0,	nub	1.0		
Course Objective				1.0		
1. To stu	idy statistical methods for hypotheses testing and	so	lving	ı in	ferer	nce
problei					_	
2. To inte	erpret the results in a way that draws evidence-based	an	d we	ell-ir	nform	ned
	ns from data.					
3. To der	ive conclusions from data and analyze its implications.					
Course Outcome	9S					
At the end of the o	course, the student will be able to					
1. Unde	rstand the notion of a parametric model, point estimatio	n of	the	para	amet	ers
	roperties of a good estimator.					
2. Learn	the concept of interval estimation and confidence interv	/als.				
3. Unde	rstand and perform large-sample tests of hypotheses.					
4. Discu	ss nonparametric tests of hypotheses.					
5. Trans	late and correlate the statistical analysis into Statistical	infei	renc	е		
	duction to Estimator				1 ho	
	le, parameter and statistic- Estimator, Estimate-chara					
	piasedness- Consistency-Invariance property of Co					
	n for consistency- Sufficiency- Factorization Theorem-					
•	ations of Lehmann-Scheffe's theorem, Rao - Black	well	Ih	eore	em a	and
applications. Baye			1			
Module:2 Point			in a set		5 ho	
	estimation- Maximum likelihood method (the asymptotic					
	ot included), Large sample properties of ML estimato _E, Method of Minimum variance, method of moments					
	of minimum chi-square.	, me	ennoc		leas	νL
	val Estimation			•	3 ho	ire
	and confidence coefficient; Duality between acceptan					
	e interval; Construction of confidence intervals for po					
	samples) and between two population proportio					
	als for mean and variance of a normal population; Diffe					
	two normal populations.			•		
	ng of hypotheses			4	1 ho	urs
	power of a test, most powerful tests; Neyman-Pea	arso	n Fi			
	plications; Notion of Uniformly most powerful tests; Lik					
•	roperty of LR tests - Application to standard distributions		Jou		0.0	
Module:5 Large	· · ·		1	4	1 ho	urs
	operties; Tests of significance (under normality ass	ump	otion			
•	n mean, proportion; Test for equality of two m			,		
	Test for correlation and Test for Regression.		-, r			,
Module:6 Smal	· · · · · · · · · · · · · · · · · · ·			4	1 ho	urs
	est for a population mean, equality of two population m	iean	s, p	aire	d t-te	est,
	y of two population variances; Chi-square test for					
independence of a						
	parametric tests				1 ho	
•	on Signed rank test, Median test, Wilcoxon-Mann-Wh	•				
	Kolmogorov Smirnov test, Kruskal Wallis-H-test: Des	scrip	tion,	pro	oper	ies
and applications.						

Мо	dule:8	Contemporary Issues			2 hours		
			Total ho	ours	30 hours		
Tex	kt Book	(s)					
1.				nerman,	Probability and Statistical		
	Inferer	ice, 9 th Edition, Pearson p	ublishers, 2015.				
2.	Manoj	Kumar Srivastava and	Namita Srivastava	a, Statis	stical Inference Testing of		
	Hypoth	eses, Prentice Hall of Ind	ia, Kindle Edition,	2014.			
Ret	ference	Books					
1.	Marc S	6. Paolella, Fundamental	statistical inference	ce: A co	mputational approach, Wiley,		
	2018.						
2.	B. K. K	ale and K. Muralidharan,	Parametric Inferer	nce, Nar	osa Publishing House, 2016.		
3.	Miller,	I and Miller, M, John E	E. Freund's Math	ematica	I statistics with Applications,		
	Pearso	on Education, 2002.					
4.	George	e Casella and Roger L.I	Berger, Statistical	Inferer	nce, 2nd edition, Casebound		
	-	ka, 2002.	U				
Мо	de of Ev	aluation: CAT / written as	signment / Quiz / I	FAT / Pr	oject / Seminar		
Re	commer	nded by Board of Studies	12-05-2022		-		
Ap	Approved by Academic Council No. 66 Date 16-06-2022						

Course code	Course Title		L	Т	Ρ	С				
BCSE333P	Statistical Inference Lab		0	0	2	1				
Pre-requisite	NIL	Sv	llab	us v	ersi	ion				
•				1.0						
Course Objecti	Course Objectives									
	 To study statistical methods for hypotheses testing and solving inference problems. 									
	terpret the results in a way that draws evidence-based ions from data.	anc	d we	ell-in	form	ned				
3. To de	erive conclusions from data and analyze its implications.									
Course Outcon										
	course, the student will be able to erstand the notion of a parametric model, point estimation	a of t	that	aara	mot	ore				
	properties of a good estimator.	1011		Jaia	met	615				
	quer the concept of interval estimation and confidence int	onvo								
	• •	erva	15.							
	yze and perform large-sample tests of hypotheses.									
	uss nonparametric tests of hypotheses.	.		_						
5. Trar	slate and correlate the statistical analysis into Statistical i	nter	ence	9						
Indicative Expe	rimonto									
	Estimation – MLE and Method of Moments			2 ho						
	of Confidence intervals			2 no 4 ho						
	d Power of the test									
				<u>2 ho</u> 4 ho						
proportions	ple Tests- Test for Population mean & Population		4	4 110	urs					
5 Small Sam	ple Tests – t – test for population mean, Paired t-test		4	4 ho	urs					
	population variances			2 h	our					
7 Chi-square	test for goodness of fit and test for attributes			4 ho	urs					
	rrelation and test for regression		(6 ho	urs					
9 Non-param					urs					
· ·	Total Laboratory Hou	irs	3	0 h	ours	\$				
Mode of assess	nent: Continuous assessment / FAT / Oral examination ar		ther	s						
	by Board of Studies 12-05-2022									
Approved by Ac	ademic Council No. 66 Date 16-06-20	22								

Course Code	Course Title		L	. Τ	Ρ	С
BCSE334L	Predictive Analytics		3			3
Pre-requisite	NIL	, 	Syllab		-	-
i re-requisite			Oynab	1.0	0131	
Course Objectiv				1.0		
	the fundamental principles of analytics	for husiness	and la	arn I		to
	ize and explore data to better understand					10
	derstand the techniques of modeling and					ice
	e used in decision making.		predicti	vc ai	aryu	03
	predictive models to generate predictions	for new data				
	prodictive modele to generate prodictione					
Expected Cours	e Outcome					
	of the course the student will be able to					
	stand the importance of predictive ana	lytics and proc	cessing	of d	ata	for
analys	• •	5	0			
	ibe different types of predictive models.					
	regression and classification model on	applications for	or decis	sion i	maki	ng
	valuate the performance.					-
	ze the impact of class imbalance on			for	mod	del
	tions and models that can mitigate the iss					
5. Define	e and apply time series forecasting model	s in a variety of	busines	ss co	ntex	ts.
	duction to Analytics				hou	
	oredictive analytics – Business analyti					
-	s – descriptive models – decision m	odels - applic	ations	- an	alytio	cal
techniques.		r				
	Pre-processing and Model Tuning	<u> </u>			hou	
	ons: Individual predictors, Multiple predic					
	ing, Binning Predictors, Computing,	wodel I uning	g, Data	a S	Slittir	۱g,
Resampling. Module:3 Pred	iativo Modeling			6	hou	
	els, cluster models, collaborative filterin	a opplications	and f			
	tical Modeling- Formal Definition, Model C				men	lai
	ical Modeling- Formal Demnition, Model C		assincat	1011.		
Module:4 Com	parison of Regression Models			7	hou	irs
	mance in Regression Models - Linear R	egression and	Its Cou	Isins	- No	on-
	on Models - Regression Trees and F					
Compressive Stre	ength of Concrete Mixtures.					•
	parison of Classification Models			7	hou	irs
Measuring Perfo	rmance in Classification Models - Discri	minant Analysis	s and C	Other	Line	ar
	odels - Non-Linear Classification Models	- Classificatio	n Trees	s and	l Ru	le-
	Model Evaluation Techniques.					
	edies for Severe Class Imbalance				hou	
	Class Imbalance - Model Tuning - Alte					
	Inequal Case Weights - Sampling Met			e Tra	ining	J.
	ctor Importance - Factors that can affect N	Nodel Performa	ince.			
	Series Analysis				hou	
	series analyses - Analysis: Motivation -					
•	- Classification – Regression analysis – S	•	on – Se	gmer	ntatio	on.
	ressive model - Partial autocorrelation fu	nction.				
Module:8 Con	temporary Issues	<u> </u>		2	hou	irs
1					I	
	Total Lecture Hours:			45	hou	irs

Tex	Text Book(s)						
1.	Kuhn, Max, and Kjell Johnson. Ap	oplied Predictive Modeling, 3 rd Edition, Springer, 2019.					
2.	Jeffrey Strickland, Predictive ar	nalytics using	g R, Sir	nulation educators, Colorado			
	Springs, 2015.						
Refe	Reference Books						
1.	······································						
	edition Wiley, 2016.						
2.	Daniel T.Larose and Chantal D.	.Larose, Data	Mining	and Predictive Analytics, 2 nd			
	edition Wiley, 2015.						
Mod	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Rec	commended by Board of Studies	12-05-2022					
Арр	proved by Academic Council	No. 66	Date	16-06-2022			
<u> </u>							

Course code	Course Title	LTPC
BCSE335L	Healthcare Data Analytics	3 0 0 3
Pre-requisite		Syllabus version
i io ioquiono		1.0
Course Objective	PS	
	how data-based healthcare can help in improving outco	omes for patient
health.	1 1 3	
	data models that combine patient records from multiple s	ources to form a
-	ntric view of data.	
•	ta analytics to find health concerns and solutions to the pro-	oblem faced by a
patient.		
•	neaningful patterns and trends in healthcare data to	help the overall
population	•	
population		
Course Outcome	9S	
	course, the student will be able to	
	ne concepts of Healthcare Data Analytics and healthcare for	oundations.
	ichine learning techniques on healthcare data analytics.	
	and analyse the quality of health-care systems.	
	models for effective predictions in healthcare applications.	
	ern day emerging technologies in healthcare data analytic	s process.
<i></i>		p.00000.
Module:1 Intro	duction to Healthcare Data Analytics	3 hours
	eed for Healthcare Analytics - Foundations of Health	
Examples of Heal		,
	hcare Foundations	5 hours
Healthcare delive	ry - Healthcare financing - Healthcare policy – Handling Pa	atient data: the
	tient to computer - Standardized clinical codesets - E	
healthcare analyti	cs: population, medical task, data format, disease.	-
Module:3 Mach	ine Learning Foundations for Healthcare	8 hours
Model framework	s for medical decision making: Tree-like reasoning, Proba	bilistic reasoning
and Bayes theore	em, Criterion tables and the weighted sum approach, Pa	ttern association
and neural netw	vorks - Machine learning pipeline: Loading the data	, Cleaning and
••••	e data, Exploring and visualizing the data, Selecting featu	res, Training the
	s, Evaluating model performance.	
	uring Healthcare Quality	8 hours
	althcare measures, Medicare value-based programs: The	
	g (HVBP) program, The Hospital Readmission Reduction	· /· •
	uired Conditions (HAC) program, The End-Stage Renal	· · · ·
	program, The Skilled Nursing Facility Value-Based Prog	
	h Value-Based Program (HHVBP), The Merit-Based In	centive Payment
System (MIPS).		
	ng Predictive Models in Healthcare	8 hours
	redictive Analytics – Obtaining and Importing the NHA	
	onse Variable - Splitting the Data into Train and Test Sets	
	iables – Building the Models – Using the Models to Ma	ke Predictions -
Improving our Mo		6 hours
	hcare Analytics Applications	6 hours
	escriptive Analytics Applications - Predictive Analytics	Applications -
Prescriptive Analy	thcare and Emerging Technologies	5 hours
WOOLLE'/ Heal	$(\alpha c a c \alpha a \alpha $	
	ics and the internet - Healthcare and the Internet of Thi	

	analytics and social media - Healthcare and deep learning - Obstacles, ethical issues, and limitations.					
Module:8 Contemporary Issues 2 hot						2 hours
			Total Lecture h	ours		45 hours
Tex	kt Book	(S)				
1.	1. Kumar, Vikas Vik. Healthcare Analytics Made Simple: Techniques in healthcare computing using machine learning and Python. Packt Publishing Ltd, 2018.					
2.	2. El Morr, Christo, and Hossam Ali-Hassan. Analytics in healthcare: a practical introduction. Springer, 2019.					a practical
Ret	ference	Books				
1.	1. Dinov, Ivo D. "Data Science and Predictive Analytics." Springer, Ann Arbor, MI, USA https://doi.org/10 1007 (2018): 978-3.					rbor, MI, USA
2.	Yang,	Hui, and Eva K. Lee, e	eds. Healthcare	analytics:	from data to	knowledge to
	healthcare improvement. John Wiley & Sons, 2016.					
	Mode of Evaluation: CAT / written assignment / Quiz / FAT / Project / Seminar / group discussion					
Ree	commer	ded by Board of Studies	12-05-2022			
Арр	proved b	y Academic Council	No. 66	Date	16-06-2022	

Course code	Course Title		LTPC
BCSE336L	Financial Data Analytic	S	
Pre-requisite	NIL	-	Syllabus version
			1.0
Course Objective	⊡ ∂S		
	o model financial time series using liner AF	RMA type time s	series.
	and analyze to test and model heterosceda		
	pe time series.		5
	ow to test for unit root and construct ARM	A models.	
Course Outcome	S		
At the end of the o	course, the student will be able to		
1. Approach	and analyze any financial data.		
2. Differentia	te between various time series models.		
	oss-validation of various financial models	developed.	
4. Forecast f	uture observations on financial data.		
Mashulard Finan			4 h a uma
	ncial data and their properties		4 hours
	Bond Yields and Prices – Implied Volatility	/ – Examples a	nd visualization of
	ultivariate returns. ar models for financial time series		1 h o u ro
		adala Cimeral	4 hours
	ssive models – Simple moving average n	nodels – Simple	e Arivia models –
	ionarity – Exponential smoothing.		4 hours
	conal and Long memory models		
	 Regression models with time series error 	DIS – Long men	
	et Volatility and Volatility models		4 hours
	Volatility – Structure of a model – Testing – GARCH-M Model – Exponential Ga		
	ic volatility model – alternative approaches		MESHOW GARCH
	ications of Volatility Models		4 hours
	erm structure – Option pricing and hedg	l 1ina – Time Va	
	num Variance Portfolios – Prediction.		a ying conclutions
	Frequency Financial Data		4 hours
	trading – Bid ask spread of trading pric	es – Empirical	
	dels for price changes.		
Module:7 Value			4 hours
	Coherence – Risk metrics –Extreme valu	e approach to	
Peak over thresho			
Module:8 Conte	emporary Issues		2 hours
·			
	Total Lecture hours:		30 hours
Text Book(s)			
	An Introduction to Analysis of Financial D	ata with R, Wil	ey, 2013.
Reference Books		,	<i>,</i>
-	Financial Time Series, by Ruey S. Tsa d Statistics, 2010.	ay, 3rd edition	, Wiley Series in
	oote, Financial Engineering Analytics: A F	Practice Manua	al Using R, 2018.
	alysis of Time-Series Data in SPlus, by Re		
4, 2004.	,,,,,,,, _	,	1 0,
· · · · · · · · · · · · · · · · · · ·	on: CAT / written assignment / Quiz / FAT /	Project / Semi	nar
	Board of Studies 12-05-2022		
Approved by Acad		16-06-202	22
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Со	urse code	Course Title	L	Т	Ρ	С
BC	SCSE336P Financial Data Analytics Lab				2	1
Pre	-requisite	NIL	Syllab	us v	ersi	ion
				1.0		
Co	urse Objectiv					
		v to model financial time series using liner ARMA type time				
		v to test and model heteroscedastic effects using ARCH /	GARC	H typ	be ti	me
	series.					
	3. Acquire h	ow to test for unit root and construct ARMA models.				
0.0						
	urse Outcom					
Αιι		course, the student will be able to				
		and analyze any financial data. ate between various time series models.				
		ross-validation of various financial models developed.				
		future observations on financial data.				
	<u>4. 101000311</u>					
Ind	icative Exper	iments				
1.		le daily return of a concern as data, implement and		8 ho	urs	
		program to compute the sample mean, standard deviation	I,			
	skewness, ex	ccess kurtosis, minimum and maximum of each simple				
	return series.					
2.		daily range (daily high–daily low) of Apple stock from		8 ho	urs	
		007 to December 23, 2011. One can obtain the data by the	е			
		ntmod from Yahoo. Compute the first 100 lags of ACF of				
		there evidence of long-range dependence? Why? If the				
•		has long memory, build an ARMA model for the data.		<u>.</u> .		
3.		30-year conventional mortgage rates from April		8 ho	urs	
		ember 2011. Build a pure time series model for the monthl	У			ľ
4.		e. Perform model checking and find the fitted model. htmod package to obtain the daily prices of Apple stock	_	6 ho	ure	
4.	from	itiliou package to obtain the daily prices of Apple Stock		0 110	uis	
		007, to November 30, 2011.				
		A–GARCH model to obtain the daily volatility of the stock.				
		three volatility series.				
		Total Laboratory Hour	s 3	30 h	our	5
Мо	de of assessm	nent: Continuous assessment / FAT / Oral examination and				
		y Board of Studies 12-05-2022				
		demic Council No. 66 Date 16-06-202	2			

BCSE310L IoT Architectures and Protocols L T 3 0						<u>С</u> 3
Pre-requis	ito	NIL	Svila	bus ve	0 vrsio	
rie-iequis	DILE		Oyna	1.0	1310	<u>, , , , , , , , , , , , , , , , , , , </u>
Course Ob	ojectiv	es		1.0		
	-	rt knowledge on the infrastructure, sensor technolog	ies an	d netw	/orki	ng
		gies of Internet of Things.				-
		ze, design and develop solutions for Internet of Things.				
		re the real-life aspects of Internet of Things.				
Course Ou		es course, student will be able to:				
		he hardware and software components, challenges of Ir	nternet	of Thir	an	
		lifferent Internet of Things technologies and their application		01 1111	igo.	
		asic circuits using sensors interfacing, data conversion		ss and	shie	elc
		to interface with the real world.				
		d demonstrate the project successfully by sensor red	quirem	ents, c	codir	ŋ
en	nulatin	g and testing.				
Module:1		undamentals		5	hou	r۹
	-	aracteristics of Internet of Things (IoT) - Challenges and	lssue			
		pgical Design of IoT - IoT Functional Blocks.		,		
		Communication Architectures and Protocols			hou	
		ommunication modules – Bluetooth – Zigbee – WiFi – (otoco	DIS
(IPV0, 0L0)	/VPAN	, RPL, CoAP) – MQTT - Wired Communication - Power	Source	es.		
Module:3	Tech	nologies Behind IoT		5	hou	rs
		T paradigm: RFID, Wireless Sensor Networks, Supe	rvieorv	Contr	ol a	no
Data Acqu			i visoi y	COnti		
		(SCADA) - M2M - IoT Enabling Technologies: BigDa				
		(SCADA) - M2M - IoT Enabling Technologies: BigDa edded Systems.				
Computing	, Emb	edded Systems.		alytics,	Clo	uc
Computing Module:4	, Embe	ramming the Microcontroller for IoT	ata Ana	alytics, 5	Clo hou	rs
Computing Module:4 Working p	, Embo Prog	ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Pi	ata Ana	alytics, <u>5</u> no/Equ	Clor hou ivale	n rs
Computing Module:4 Working p platform –	, Embo Prog rinciple Readi	edded Systems. ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Pi ng from Sensors, Communication: Connecting microco	Ata Ana	alytics, <u>5</u> no/Equ er with	Clor hou ivale mob	ile
Computing Module:4 Working p platform –	, Embo Prog rinciple Readi	ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Pi	Ata Ana	alytics, <u>5</u> no/Equ er with	Clor hou ivale mob	ile
Computing Module:4 Working p platform – devices - C Module:5	<u>, Emb</u> Prog rinciple Readi Commu	ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Pi ng from Sensors, Communication: Connecting microco unication through Bluetooth - WiFi and USB - Contiki OS	Arduin /Arduin ontrolle	alytics, 5 no/Equ r with ja Simu 5	Clor hou ivale mob ulato hou	ile r.
Computing Module:4 Working p platform – devices - C Module:5 Scalability:	, Embo Prog rinciple Readi Commu Resc Netwo	ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Pi ng from Sensors, Communication: Connecting microco inication through Bluetooth - WiFi and USB - Contiki OS ource Management in IoT ork Configuration Protocol, Open vSwitch Database Mar	Arduin /Arduin ontrolle	alytics, 5 no/Equ r with ja Simu 5	Clor hou ivale mob ulato hou	rs
Computing Module:4 Working p platform – devices - C Module:5 Scalability:	, Embo Prog rinciple Readi Commu Resc Netwo	ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Pi ng from Sensors, Communication: Connecting microco unication through Bluetooth - WiFi and USB - Contiki OS	Arduin /Arduin ontrolle	alytics, 5 no/Equ r with ja Simu 5	Clor hou ivale mob ulato hou	ile r.
Computing Module:4 Working p platform – devices - C Module:5 Scalability: Routing an	, Embo rinciple Readi Commu Commu Netwo d Prot	ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Pi ng from Sensors, Communication: Connecting microco unication through Bluetooth - WiFi and USB - Contiki OS ource Management in IoT ork Configuration Protocol, Open vSwitch Database Mar ocols: Collection Tree, LOADng.	Arduin /Arduin ontrolle	alytics, 5 no/Equ r with ja Simu 5 ent Pro	Clor hou ivale mob ulato hou otocc	ile r.
Computing Module:4 Working p platform – devices - C Module:5 Scalability: Routing an Module:6	, Embo Prog rinciple Readi Commu Commu Reso Netwo d Prot	ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Pi ng from Sensors, Communication: Connecting microco inication through Bluetooth - WiFi and USB - Contiki OS ource Management in IoT ork Configuration Protocol, Open vSwitch Database Mar ocols: Collection Tree, LOADng.	Ata Ana	alytics, 5 no/Equ er with ja Simu 5 ent Pro 9	Clor hou ivale mob ulato hou otocc	ile r.
Computing Module:4 Working p platform – devices - C Module:5 Scalability: Routing an Module:6 Scope of V	, Embo rinciple Readi Commu Resc Netwo d Prot	ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Pi ng from Sensors, Communication: Connecting microco inication through Bluetooth - WiFi and USB - Contiki OS ource Management in IoT ork Configuration Protocol, Open vSwitch Database Mar ocols: Collection Tree, LOADng.	Ata Ana	alytics, 5 no/Equ er with ja Simu 5 ent Pro 9 nment,	Clor hou ivale mob ulato hou otocc	r.
Computing Module:4 Working p platform – devices - C Module:5 Scalability: Routing an Module:6 Scope of V	I, Embo Prog rinciple Readi Commu Commu Netwo d Prot IoT t Veb of m sens	edded Systems. ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Pi ng from Sensors, Communication: Connecting microco inication through Bluetooth - WiFi and USB - Contiki OS ource Management in IoT ork Configuration Protocol, Open vSwitch Database Mar cools: Collection Tree, LOADng. o Web of Things Things (WoT) – IoT Data Management: Set up cloud sors, Data Analytics Platforms for IOT- Resource Identi	Ata Ana	alytics, 5 no/Equ er with ja Simu 5 ent Pro 9 nment,	Clor hou ivale mob ulato hou otocc	
Computing Module:4 Working p platform – devices - C Module:5 Scalability: Routing an Module:6 Scope of V access from Maturity Mo	I, Embo Prog rinciple Readi Commu Commu Netwo d Prot IoT to Veb of m sens odel - I	 added Systems. ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Ping from Sensors, Communication: Connecting microcolunication through Bluetooth - WiFi and USB - Contiki OS burce Management in IoT brock Configuration Protocol, Open vSwitch Database Marbocols: Collection Tree, LOADng. b Web of Things Things (WoT) – IoT Data Management: Set up cloud sors, Data Analytics Platforms for IOT- Resource Identic REST API. 	Ata Ana	alytics, 5 no/Equ er with ja Simu 5 ent Pro 9 nment, n: Richa	Clo hou ivale mob ulato hou clo ards	
Computing Module:4 Working p platform – devices - C Module:5 Scalability: Routing an Module:6 Scope of V access from Maturity Mo Module:7	, Embo Prog rinciple Readi Commu Commu Netwo d Prot IoT to Veb of m sens odel - I Appl	added Systems. ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Pi ng from Sensors, Communication: Connecting microco inication through Bluetooth - WiFi and USB - Contiki OS purce Management in IoT ork Configuration Protocol, Open vSwitch Database Mar brocols: Collection Tree, LOADng. D Web of Things Things (WoT) – IoT Data Management: Set up cloud sors, Data Analytics Platforms for IOT- Resource Identii REST API. ications of IoT	Ata Ana	alytics, 5 no/Equ er with ja Simu 5 ent Pro 9 nment, n: Richa 7	Clo hou ivale mob ulato hou clo ards	
Computing Module:4 Working p platform – devices - C Module:5 Scalability: Routing an Module:6 Scope of V access from Maturity Module:7 Business n	I, Embo Prog rinciple Readi Commu Commu Netwo d Prot IoT t Veb of m sens odel - I Appl nodels	edded Systems. ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Ping from Sensors, Communication: Connecting microcolunication through Bluetooth - WiFi and USB - Contiki OS ource Management in IoT ork Configuration Protocol, Open vSwitch Database Mar ocols: Collection Tree, LOADng. o Web of Things Things (WoT) – IoT Data Management: Set up cloud sors, Data Analytics Platforms for IOT- Resource Identic REST API. ications of IoT for IoT - Green energy buildings and infrastructure - Sn	Ata Ana	alytics, 5 no/Equ er with ja Simu 5 ent Pro 9 nment, n: Richa 7	Clo hou ivale mob ulato hou clo ards	
Computing Module:4 Working p platform – devices - C Module:5 Scalability: Routing an Module:6 Scope of V access from Maturity Mo Module:7 Business n	I, Embo Prog rinciple Readi Commu Commu Netwo d Prot IoT t Veb of m sens odel - I Appl nodels	added Systems. ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Pi ng from Sensors, Communication: Connecting microco inication through Bluetooth - WiFi and USB - Contiki OS purce Management in IoT ork Configuration Protocol, Open vSwitch Database Mar brocols: Collection Tree, LOADng. D Web of Things Things (WoT) – IoT Data Management: Set up cloud sors, Data Analytics Platforms for IOT- Resource Identii REST API. ications of IoT	Ata Ana	alytics, 5 no/Equ er with ja Simu 5 ent Pro 9 nment, n: Richa 7	Clo hou ivale mob ulato hou clo ards	ile r. ile r. irs ud on
Computing Module:4 Working p platform – devices - C Module:5 Scalability: Routing an Module:6 Scope of V access from Maturity Module:7 Business n	, Embo Prog rinciple Readi Commu Commu Netwo d Prot IoT to Veb of m sens odel - I Veb of m sens odel - I	edded Systems. ramming the Microcontroller for IoT es of sensors – IoT deployment for Raspberry Ping from Sensors, Communication: Connecting microcolunication through Bluetooth - WiFi and USB - Contiki OS ource Management in IoT ork Configuration Protocol, Open vSwitch Database Mar ocols: Collection Tree, LOADng. o Web of Things Things (WoT) – IoT Data Management: Set up cloud sors, Data Analytics Platforms for IOT- Resource Identic REST API. ications of IoT for IoT - Green energy buildings and infrastructure - Sn	Ata Ana	alytics, 5 no/Equ er with ja Simu 5 ent Pro 9 nment, n: Richa 7 rming -	Clo hou ivale mob ulato hou clo ards	ud rs nt r. rs ud on rs art

Text Book(s) 1. Simone Cirani, Gianluigi Ferrari, Marco Picone, Luca Veltri. Internet of Things: Architectures, Protocols and Standards, 2019, 1st Edition, Wiley Publications, USA. Reference Books 1. Bahga, Arshdeep, and Vijay Madisetti. Internet of Things: A Hands-on Approach, 2014,1st Edition, Universities press, India. Vlasios Tsiatsis, Jan Holler, Catherine Mulligan, Stamatis Karnourskos and David 2. Boyle. Internet of Things: Technologies and Applications for a New Age of Intelligence, 2018, 2nd Edition, Academic Press, USA.

Mode of Evaluation: CAT, Written Assignment, Quiz, FAT, Project				
Recommended by Board of Studies	04-03-2022			
Approved by Academic Council	No. 65 Date 17-03-2022			

BCSE311L	Sensors and Actuator Devices		LTP	С			
			2 0 0	2			
Pre-requisite	NIL	Sylla	abus versi	on			
			1.0				
Course Objectiv	es						
1. To create a c	1. To create a conceptual understanding of the basic principles of sensors, actuators, and						
their operatior	IS						
2. To analyze the	e real-world problems and provide solutions using sen	sors an	nd actuator	s			
3. To promote a	awareness regarding recent developments in the fi	elds of	f sensors	and			
actuators							
Course Outcome							
	course, student will be able to:						
	ifferent Sensors & Actuators based on various phys	ical ph	enomena	and			
	te their performance characteristics						
	ne working principles of thermal, optical & electric sen	sors ar	nd actuator	s to			
•	neir mathematical model						
	the functional principles of magnetic, thermal & Ch	nemical	l sensors	and			
	to interpret their mathematical model						
	e relevant sensors and actuators to design real-time	data ad	cquisition t	rom			
ampience	via case studies						
Madula 1 Over	view of Sensors and Actuators		4 ha				
		`onooro					
	vision, hearing, smell, taste, and touch – Definitions: S or and Actuator classifications – Performance charac						
	er Function, Range, Span, Input and Output Full So						
	Calibration & Reliability		esolution,	anu			
	perature Sensors and Thermal Actuators		3 ho	ours			
	sensors: Thermistors, Resistance temperature, a	and sil					
	oelectric sensors – Other Temperature sensors: Opt						
	al Sensors and Actuators – Case study: Breath analyze						
	cal Sensors and Actuators	, denig	4 ho				
	ics: Optical units – Quantum effects – Quantum-bas	ed Opt	-				
	nsors – Charge coupled device (CCD) based – Th						
	infrared (AFIR) sensors – Optical Actuators – Case						
Indicator using O		,	•				
	tric and Magnetic Sensors and Actuators		4 ho	ours			
	tric and Magnetic fields: Basic units – The Electric field	d: Capa					
-	lagnetic sensors and actuators – Magnetoresistanc						
Sensors and Actu	ators – Magnetometers – Magnetic actuators: Voice C	Coil Act	uators, Mo	tors			
as Actuators & M	Magnetic Solenoid Actuators and Magnetic Valves -	Case	Study: Sp	eed			
sensing and odor	neter in a car using smart sensors						
	hanical Sensors and Actuators		5 ho				
	units – Force Sensors: Strain Gauges, Semiconduc		-	s &			
Tactile Sensors	I			uge			
Accelerometers	5	ensors:					
	apacitive & Magnetic – Velocity sensing – Inertial se						
	otor & Optical Gyroscopes – Case study: Tire-pressu	re mon	nitoring sys	tem			
using smart sense							
Module:6 Acou	ustic Sensors and Actuators		3 ho	ours			

Definitions and units – Elastic waves and their properties – Microphones: Carbon, Magnetic, Ribbon and Capacitive Microphones – Piezoelectric effect – Piezoelectric Sensors – Acoustic Actuators: Loudspeakers, Headphones and Buzzers - Magnetic and Piezoelectric – Ultrasonic sensors and actuators – Case Study: Ultrasonic parking system

-	Module:7Chemical Sensors and Actuators5 hours					
Ch	emical ı	units and Definitions – Elect	trochemical se	ensors: Me	etal Oxide Sensor	rs and Solid
Ele	ctrolyte	Sensors - Potentiometric s	smart sensors:	: Glass M	embranes, Solub	le Inorganic
Sal	t Mem	brane and Polymer -	Immobilized	lonopho	re Membranes	sensors -
The	ermoche	mical, Optical, Mass humid	ity gas sensor	rs – Chen	nical Actuators: T	he Catalytic
Cor	nverter	- The Airbag System using s	smart sensors	- Case st	udy: Water quality	y monitoring
sys	tem	0, 0			,	, c
Mo	dule:8	Contemporary Issues				2 hours
	Total Lecture hours:				Lecture hours:	30 Hours
Tax	t Deels	(-)				
	t Book	· · ·				
1.		Ida, "Sensors, Actuato			es - A Multidi	sciplinary
		iction", 2020, 2 nd Edition, IET	, United Kingd	lom.		
Ref	ference	Books				
1.		Fraden, "Handbook of Mo		Physics,	Designs, and A	pplications",
	2016, \$	5 th Edition, Springer, Switzer	land.			
2.	Subha	s Chandra Mukhopadhya	ay, Octavian	Adrian	Postolache, Kri	ishanthi P.
	Jayasundera, Akshya K. Swain, "Sensors for Everyday Life Environmental and Food					
	Engineering", 2017, Volume 23, Springer, Switzerland.					
Мо		aluation: CAT / Written Assi				
		nded by Board of Studies	Ŭ			
		y Academic Council	No. 65	Date	17-03-2022	
<u> </u>		,				

BCS	SE311P	Sensors and Actuator Devices Lab	L	Т	Ρ	С
			0	0	2	1
Pre	-requisite	NIL	Syllabu	s ve	rsio	'n
				1.0		
	Irse Objective					
		a conceptual understanding of the basic principles of s	sensors	, act	uato	ors,
	and their o					
	2. To analyze actuators	e the real-world problems and provide solutions us	sing se	enso	rs a	ina
		e awareness regarding recent developments in the fiel	de of e	ener	ne a	hnd
	actuators	e awareness regarding recent developments in the her		CHOC	13 0	ШQ
Cou	Irse Outcome					
		ourse, student will be able to:				
		ferent Sensors & Actuators based on various physica	al pheno	ome	na a	ind
		is sensor calibration techniques	•			
-		relevant sensors and actuators to design real-time dat	ta acqu	isitic	n fr	om
		ia case studies				
	cative Experin					
1.		h the Arduino Programming Environment (IDE) and t	ine			
2		ors and Actuators available with the Arduino Kit				
2.		a logger with different types of sensors and learn vario ation techniques	bus			
3.		implementation of Breath analyzer using temperatu	Ire			
0.	sensors	implementation of <i>Dreath analyzer</i> doing temperate				
4.		implementation of Liquid Level Indicator using optic	cal			
	Sensor s					
5.	•	nplementation of odometer prototype to sense speed of	an			
	automobile					
6.	Design and i pressure	mplementation of a prototype to monitor real-time ti	re-			
7.	Develop and v	validate a prototype for sensing PH and humidity				
	parameters us	sing polymer-based sensors				
8.	Design and	demonstrate a water quality monitoring system				
9.	Demonstrate	e a simple parking system using ultrasonic senso	rs			
		Total Laboratory Hou	urs 30	hοι	ırs	
	t Book(s)					
1.		nann, "A Hands-On Course in Sensors Using the 'i", 2018, 1 st Edition, CRC Press, United States.	e Ardu	ino	and	
Refe	erence Books					
1.		Rajender Boddula, Abdullah M. Asiri, "Actuators and The				
		als, Principles, Materials, and Emerging Technolog	ies", 2	020,	1 st	
		ey-Scrivener, United States.	F			
2.	Peng Zhang	g, "Industrial Control Technology: A Handbook for	Engine	ers	and	
Mod		s ["] , 2008, 1 st Edition, William Andrew Inc, United States. h: CAT / Mid-Term Lab/ FAT				
		Board of Studies 04-03-2022				
Арр	roved by Acad	emic Council No. 65 Date 17-03-2022				

BCSE312L	Programming for IoT Boar	rds	LTPC
			2 0 0 2
Pre-requisite	NIL		Syllabus version
•			1.0
Course Objectiv	ves	I	
1. To introduce Ir	nternet of Things (IoT) environment and it	ts technologies for	or designing smart
systems	0 ()	Ũ	0 0
	open-source computer hardware/softw	vare platform, o	development and
	nment, programming constructs and nec		
3. To learn embe	dded programming constructs and real tir	me systems	
Course Outcom			
	course, student will be able to:		
	rious challenges and explore open sour	ce hardware pro	totyping platforms
for designing IoT			
	asic circuits, sensors and interfacing, da	ata conversion p	rocess and shield
	ice with the real world		
	by exploring protocols, data conversion p	rocess, API and	expansion boards
	levices using Python		
	ded programming constructs and constra	aints in real time	e systems for real
world socio-econ	omic problems		
Module:1 IoT E	cosystom		3 hours
	Levels of implementation - Enabling Tech	nologies - Over	
Elements and Pe			new of i roocssing
	ramming for Prototyping Boards		4 hours
Environment: Bo	pard, IDE, shields – Programming: sy	ntax, variables,	
	functions - Sketch: skeleton, compile		
	Γ communication protocol and serial libra		0 1
	facing for Prototyping Boards	•	5 hours
	wiring, passive components - sensors a		erfacing, read and
	<u>braries – shields - interfacing and librarie</u>	S	
•	ramming for Single Board		4 hours
	puters	L	
	- setup - configure and use - OS impli		
-	shell CLI – GUI - Programming API's - F	RPI.GPIO - PWW	I library to access
pins -Tkinter.	facing with Single Board Computers		5 hours
	facing with Single Board Computers ternet Connectivity - Standard Interne	t Brotocolo I	5 hours
	et Interface - Cloud - Public APIs and SI		
	APIs - Interfacing - sensors and actuator		
data conversion.	AFIS - Interfacing - Sensors and actuato		- Selvo - Aris Iol
	edded Programming and RTOS		4 hours
	WDT - timers/counters - I/O - A/D - D/A	A – PWM – Inter	
	ation UART - I2C – SPI - Peripheral Inter		
	ads (POSIX Threads) - thread preempti		
	Inversion - Task communication - Task S		
•	and counting semaphores (Mutex example	•	•
deadlock - binarv		,	105
		1	3 hours
Module:7 Real	World Projects	AI - Cloud IoT S	3 hours
Module:7 Real			3 hours Systems for Smart
Module:7 Real	World Projects rimary Health Care - Face Detection by		3 hours Systems for Smart
Module:7RealIoT Integrated PriAgriculture - Smacontrol	World Projects rimary Health Care - Face Detection by		3 hours Systems for Smart

Tex	kt Book(s)					
1.	Yamanoor, Sai, and Srihari Yamanoor. Python Programming with Raspberry Pi,					
	2017, 1st edition, Packt Publishing Ltd,. UK					
Reference Books						
1.	1. Donald Norris, The Internet of Things: Do-It-Yourself Projects with Arduino, Raspberry					
	Pi, and BeagleBone Black, 2015, 1st edition, McGraw Hill Education, India					
2.	Marco Schwartz, Home Automation with Arduino, 3rd edition, Open Home Automation					
	2014. Schwartz, Marco. Internet of things with arduino cookbook, 2016, 1st edition					
	Packt Publishing Ltd., UK					
3.	Kooijman, Matthijs. Building Wireless Sensor Networks Using Arduino, 2015, 1st edition					
	Packt Publishing Ltd., UK					
Мо	de of Evaluation: CAT / Written Assignment / Quiz / FAT					
Ree	commended by Board of Studies 04-03-2022					
Арр	proved by Academic Council No. 65 Date 17-03-2022					

BCSE	E312P	Programming for lo	T Boarde Lab		Т	Р	С
DOOL	_5121	r rogranning for ic	T Doarus Lab	0	0	2	1
Pre-re	equisite	NIL		Syllab	-	_	
	cquisite			Oynai	1.0		<u>, , , , , , , , , , , , , , , , , , , </u>
Cours	se Objectives				1.0		
		net of Things (IoT) environme	nt and its technologie	s for de	sianir	na sn	art
syster			in and to toormologio		Jigim	ig on	iart
•		n-source computer hardwa	re/software platform.	devel	opme	ent a	and
		nent, programming constructs					
		ed programming constructs an					
Cours	se Outcome						
At the	e end of this co	ourse, student will be able to:					
1. Use	e open-source	hardware prototyping platforn	n and peripherals for b	uilding o	digita	I	
device	es and interac	tive objects that can sense and	d control the physical v	world.	-		
		for practical loT devices us			otoco	ls, d	ata
conve	ersion process	, API's and expansion boards	for real world interaction	on.			
		Indicative Exp					
1.		o loT Development Kit and De	velopment Environme	nt			
2.	Internet Cont						
3.	Temperature						
4.	Home Autom						
5.	Soil Moisture						
6.	Light Color C						
7.	Home Securi						
8.	Parking Sens						
9.	Motor Contro						
10.	Water Level						
11.	Street Light (ontrol					
			Total Laboratory H	lours 3	80 ho	urs	
	Book(s)		D : ://	<u> </u>			
1.		ai, and Srihari Yamanoor. Pyth	ion Programming with	Raspbe	erry P	Ί,	
2		on, Packt Publishing Ltd,UK.	Vourself Droisete with	متطبياتهم		anha	
2.		, The Internet of Things: Do-It				spbe	rry
Dofor		eBone Black, 2015,1st edition		n, USA.			
1.	ence Books	rco. Home Automation with Ar	duino: Automata vour	Homo	ioina	Ona	<u> </u>
1.			5		•		1-
		vare. 2013, 1st Edition, Create	· · ·		-		
2.		tthijs. Building Wireless Senso	or Networks Using Ard	uino, 2 <mark>0</mark>	15, 1	st	
		Publishing Ltd, UK.					
		CAT / Mid-Term Lab/ FAT					
		Board of Studies 04-03-202					
Appro	oved by Acade	mic Council No. 65	Date 17-03-	2022			

	Fundamentals of Fog and Edge Computing	L	T	Ρ	С
		3	0	0	3
Pre-requisite	NIL	Syllab	us v	ersi	on
			1.0		
Course Objectiv					
	T enabling technologies and its opportunities.				
	erlying technologies, limitations, and challenges along wi	ith perfo	rmar	ice	
metrics					
	neric conceptual framework in fog computing. nowledge to log the sensor data and to perform further o	data an	al stia	_	
5. To impart the r	nowledge to log the sensor data and to perform further of	uala an	arytic	5.	
Course Outcom	<u>a</u>				
	course, student will be able to:				
	nologies behind the communication and management	of for	s an	d ed	ae
resources.	longios bening the communication and management	or log		4 00	go
	niques for storage and computation in fogs, edges, 5G a	and clou	ıds.		
	ernet of Everything (IoE) applications through fog com			tecti	ıre
	tion techniques for the same.	. 0			
4. Analyze the p	erformance and issues of the applications developed u	using fo	g an	d ed	ge
architecture.					
Modulo:1 Into	net of Things (IoT) and New Computing Paradigms		6	Ηοι	
	elevant Technologies - Fog and Edge Computing Com	nloting			
	and Edge Computing - Business Models – Edge Corr				
Opportunities and		nputing	ιαι	onn	3 -
	lenges in Federating Edge Resources		6	Ηοι	irs
	Aethodology - Integrated C2F2T Literature by Mod	lelina 7			
	Literature by Use - Case Scenarios - Integrated C				
Metrics - Thread	s - Standards				
Module:3 Orch	estration of Network Slices in Fog, Edge, and Cloud				-
				Ηοι	
Introduction – Ba	ackground - Network Slicing - Network Slicing in Softwa	are-Defi	ned (Clou	ds-
Introduction – Ba Network Slicing	ackground - Network Slicing - Network Slicing in Softwa Management in Edge and Fog - Internet of Vehicles	are-Defi (IoV): /	ned (Archit	Clou ectu	ds- re,
Introduction – Ba Network Slicing Protocols and Se	ackground - Network Slicing - Network Slicing in Softwa Management in Edge and Fog - Internet of Vehicles ven-layer security model architecture for Internet of Veh	are-Defi (IoV): /	ned (Archit	Clou ectu	ds- re,
Introduction – Ba Network Slicing Protocols and Se Models, Challeng	ackground - Network Slicing - Network Slicing in Softwa Management in Edge and Fog - Internet of Vehicles ven-layer security model architecture for Internet of Veh es and future aspects	are-Defi (IoV): /	ned (Archit oV: N	Cloue ectu letwo	ds- re, ork
Introduction – Ba Network Slicing Protocols and Se Models, Challeng Module:4 Opti	ackground - Network Slicing - Network Slicing in Softwa Management in Edge and Fog - Internet of Vehicles ven-layer security model architecture for Internet of Veh es and future aspects mization Problems in Fog and Edge Computing	are-Defi (IoV): / icles - I	ned (Archit oV: N	Cloud ectu letwo Hou	ds- re, ork urs
Introduction – Ba Network Slicing Protocols and Se Models, Challeng Module:4 Opti Preliminaries - T	Ackground - Network Slicing - Network Slicing in Softwa Management in Edge and Fog - Internet of Vehicles ven-layer security model architecture for Internet of Veh es and future aspects mization Problems in Fog and Edge Computing he Case for Optimization in Fog Computing-Formal M	are-Defi (IoV): / icles - I	hed (Archit bV: N 6 Frar	Cloue ectu letwo Hou newo	ds- re, ork urs ork
Introduction – Ba Network Slicing Protocols and Se Models, Challeng Module:4 Opti Preliminaries - T for Fog Computir	ackground - Network Slicing - Network Slicing in Softwa Management in Edge and Fog - Internet of Vehicles ven-layer security model architecture for Internet of Veh es and future aspects mization Problems in Fog and Edge Computing he Case for Optimization in Fog Computing-Formal M ng – Metrics - Further Quality Attributes - Optimization of	are-Defi (IoV): / icles - I odeling Opportu	hed (Archit bV: N 6 Frar	Cloue ectu letwo Hou newo s alc	ds- re, ork urs ork
Introduction – Ba Network Slicing Protocols and Se Models, Challeng Module:4 Opti Preliminaries - T for Fog Computir the Fog Architec	ackground - Network Slicing - Network Slicing in Softwa Management in Edge and Fog - Internet of Vehicles ven-layer security model architecture for Internet of Veh es and future aspects mization Problems in Fog and Edge Computing he Case for Optimization in Fog Computing-Formal M ng – Metrics - Further Quality Attributes - Optimization of ture - Optimization Opportunities along the Service Life	are-Defi (IoV): / icles - I odeling Opportu	hed (Archit bV: N 6 Frar	Cloue ectu letwo Hou newo s alc	ds- re, ork urs ork
Introduction – Ba Network Slicing Protocols and Se Models, Challeng Module:4 Opti Preliminaries - T for Fog Computin the Fog Architec Taxonomy of Opt	Ackground - Network Slicing - Network Slicing in Softwar Management in Edge and Fog - Internet of Vehicles ven-layer security model architecture for Internet of Veh es and future aspects mization Problems in Fog and Edge Computing he Case for Optimization in Fog Computing-Formal M ing – Metrics - Further Quality Attributes - Optimization of ture - Optimization Opportunities along the Service Life imization Problems in Fog Computing	are-Defi (IoV): / icles - I odeling Opportu	hed (Archit bV: N 6 Frar nities - To	Cloud letwo Hou newo s alc ward	ds- re, ork u rs ork ogd a
Introduction – Ba Network Slicing Protocols and Se Models, Challeng Module:4 Opti Preliminaries - T for Fog Computin the Fog Architec Taxonomy of Opti Module:5 Midd	Ackground - Network Slicing - Network Slicing in Softwar Management in Edge and Fog - Internet of Vehicles ven-layer security model architecture for Internet of Veh es and future aspects mization Problems in Fog and Edge Computing he Case for Optimization in Fog Computing-Formal M ing – Metrics - Further Quality Attributes - Optimization (ture - Optimization Opportunities along the Service Life imization Problems in Fog Computing Ileware for Fog and Edge Computing	are-Defi (IoV): / icles - I odeling Opportu e Cycle	hed (Archit bV: N G Fran Inities - To	Cloud ectu letwo Hou newo s alc ward	ds- re, ork u rs ork ong d a urs
Introduction – Ba Network Slicing Protocols and Se Models, Challeng Module:4 Opti Preliminaries - T for Fog Computin the Fog Architec Taxonomy of Opt Module:5 Mide Need for Fog an	Ackground - Network Slicing - Network Slicing in Softwar Management in Edge and Fog - Internet of Vehicles ven-layer security model architecture for Internet of Veh es and future aspects mization Problems in Fog and Edge Computing he Case for Optimization in Fog Computing-Formal M ag – Metrics - Further Quality Attributes - Optimization of ture - Optimization Opportunities along the Service Life imization Problems in Fog Computing Ileware for Fog and Edge Computing d Edge Computing Middleware - Design Goals-State-of-	are-Defi (IoV): / icles - I odeling Opportu e Cycle	hed (Archit bV: N G Fran Inities - To	Cloud ectu letwo Hou newo s alc ward	ds- re, ork u rs ork ong d a urs
Introduction – Ba Network Slicing Protocols and Se Models, Challeng Module:4 Opti Preliminaries - T for Fog Computin the Fog Architec Taxonomy of Opt Module:5 Mide Need for Fog an Infrastructures - S	Ackground - Network Slicing - Network Slicing in Softwa Management in Edge and Fog - Internet of Vehicles ven-layer security model architecture for Internet of Veh es and future aspects mization Problems in Fog and Edge Computing he Case for Optimization in Fog Computing-Formal M ng – Metrics - Further Quality Attributes - Optimization O ture - Optimization Opportunities along the Service Life imization Problems in Fog Computing Ileware for Fog and Edge Computing d Edge Computing Middleware - Design Goals-State-of- System Model - Case Study.	are-Defi (IoV): / icles - I odeling Opportu e Cycle	hed (Architor) Architor) Fran Inities - To Mido	Cloud ectu letwo newo s alc ward Hou llewa	ds- re, ork urs ork ong d a urs are
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Мо	dule:8	Contemporary Issues			2 Hours
		Tot	al Lecture hou	ırs:	45 Hours
Tex	kt Book				
1.	Buyya,				Fog and Edge computing: & Sons, USA.
Re	ference	Books			
1.		, Arshdeep, and Vijay Madi ion, CreateSpace Independe			g: A hands-on approach, 2014, n, USA.
2	Ovidiu	Vermesan, Peter Friess, "Int	ernet of Things	–From	Research and Innovation to
	Market	Deployment", 2014, 1st edit	tion, River Pub	lishers,	India.
Мо	de of Ev	aluation: CAT / Digital Assig	nments/ Quiz /	′ FAT	
Re	commer	nded by Board of Studies	04-03-2022		
Ap	proved b	y Academic Council	No. 65	Date	17-03-2022

BCSE314L	Privacy and Security in IoT	
Pre-requisite	NIL	3 0 0 3 Syllabus version
Fie-lequisite		1.0
Course Objectiv	es	1.0
	knowledge on the state-of-the-art methodologies and S	Security in Internet of
Things (Ic	•	,
- ·	tand the Privacy Preservation and Trust Models in Inter	rnet of Things (IoT).
	he Internet of Things (IoT) Security protocols and Secu	2 . ,
		•
Course Outcom	9	
	course, student will be able to:	
	nt Internet of Things technologies and their applications	
	ed for Privacy and security model for the Internet of Thir	
	s Trust Model for IoT and customize real time data for Io	o l'applications.
4. Design security	/ framework and solve IoT security issues.	
Module:1 Secu	rity in IoT	3 hours
	nerabilities, Attacks and Countermeasures - Security	
	recurity lifecycle.	
Module:2 Netw	ork Robustness and Malware Propagation Control	in loT 5 hours
	ness - Fusion Based Defense Scheme - Sequential	
	te Based Scheme - Sybil node detection scheme - F	
	il Attack Detection in Vehicular Networks - Perform	
	Dynamics Models - Analysis of Attack Vectors on Smar	
	kchain Technology in IoT	7 hours
•	ts - Integrated Platforms for IoT Enablement - Interse	
	edger - Testing at scale of IoT Blockchain Applicatio	
	ecurity and Privacy of IoT - Blockchain Applications in H Icy Preservation in IoT	8 hours
	tion Data Dissemination: Network Model, Threat Model	
	efinition - Baseline data dissemination - Spatial Privacy	
	periment Validation - Smart building concept-Privacy T	
	Preserving Approaches in Smart Building - Smart Meter	hreats in Smart
	•	
Preserving Appro	aches.	
Preserving Appro		er Privacy
Preserving Appro	cy Protection in IoT	er Privacy 6 hours
Module:5 Privation Lightweight and F F	cy Protection in IoT Robust Schemes for Privacy Protection in IoT Application	er Privacy 6 hours 0ns: One Time Mask
Preserving Appro Module:5 Priva Lightweight and F Scheme, One T	Icy Protection in IoT Robust Schemes for Privacy Protection in IoT Application Time Permutation Scheme - Mobile Wireless Body	er Privacy 6 hours 0ns: One Time Mask
Module:5 Privation Lightweight and F F	Icy Protection in IoT Robust Schemes for Privacy Protection in IoT Application Time Permutation Scheme - Mobile Wireless Body	er Privacy 6 hours 0ns: One Time Mask
Preserving Appro Module:5 Priva Lightweight and F Scheme, One T Participatory Sen	Icy Protection in IoT Robust Schemes for Privacy Protection in IoT Application Time Permutation Scheme - Mobile Wireless Body	er Privacy 6 hours 0ns: One Time Mask
Preserving ApproxModule:5PrivationLightweight and FScheme, One TParticipatory SenModule:6TrustTrust Model Con	Acy Protection in IoT Robust Schemes for Privacy Protection in IoT Applicatio Time Permutation Scheme - Mobile Wireless Body sing t Models for IoT cepts - Public Key Infrastructures Architecture Comp	er Privacy 6 hours ons: One Time Mask Sensor Network - 7 hours onents - Public Key
Module:5 Privation Lightweight and F Scheme, One T Participatory Sen Module:6 Trust Model Con Certificate Formation	Acy Protection in IoT Robust Schemes for Privacy Protection in IoT Application Time Permutation Scheme - Mobile Wireless Body sing t Models for IoT cepts - Public Key Infrastructures Architecture Computs ts - Design Considerations for Digital Certificates - Pu	er Privacy 6 hours ons: One Time Mask Sensor Network - 7 hours onents - Public Key ublic Key Reference
Module:5 Privation Lightweight and F Scheme, One T Participatory Sen Module:6 Trust Model Con Certificate Formation	Acy Protection in IoT Robust Schemes for Privacy Protection in IoT Applicatio Time Permutation Scheme - Mobile Wireless Body sing t Models for IoT cepts - Public Key Infrastructures Architecture Comp	er Privacy 6 hours ons: One Time Mask Sensor Network - 7 hours onents - Public Key ublic Key Reference
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Module:5PrivationLightweight and FScheme, One TParticipatory SenModule:6TrustTrust Model ConCertificate FormatInfrastructure forModule:7Secu	Acy Protection in IoT Robust Schemes for Privacy Protection in IoT Application Time Permutation Scheme - Mobile Wireless Body sing t Models for IoT cepts - Public Key Infrastructures Architecture Comp tts - Design Considerations for Digital Certificates - Pu the IoT - Authentication in IoT - Computational Security	er Privacy 6 hours ons: One Time Mask Sensor Network - 7 hours onents - Public Key ublic Key Reference for IoT. 7 hours
Preserving Approx Module:5 Privation Lightweight and F Scheme, One T Participatory Sen Module:6 Trust Trust Model Con Certificate Format Infrastructure for Module:7 Secu Time Based Secu	cy Protection in IoTRobust Schemes for Privacy Protection in IoT ApplicationRobust Schemes for Privacy Protection in IoT ApplicationTime Permutation Scheme - Mobile Wireless Bodysingt Models for IoTcepts - Public Key Infrastructures Architecture Computests - Design Considerations for Digital Certificates - Publicthe IoT - Authentication in IoT - Computational Securityrity Protocols for IoT Access Networks	er Privacy 6 hours ons: One Time Mask Sensor Network - 7 hours onents - Public Key ublic Key Reference for IoT. 7 hours ctional, Bidirectional
Preserving ApproxModule:5PrivationLightweight and FScheme, One TParticipatory SenModule:6TrustTrust Model ContCertificate FormatInfrastructure forModule:7SecuTime Based SecuTransmission - C	Incy Protection in IoT Robust Schemes for Privacy Protection in IoT Application Time Permutation Scheme - Mobile Wireless Body Sing t Models for IoT cepts - Public Key Infrastructures Architecture Components the IoT - Authentication in IoT - Computational Security Interventional Security Interventional Security Interventional Security Interventional Security	er Privacy

				Tot	al Lecture hours:	45 hours	
Tex	kt Book	(s)					
1.	1. Hu, Fei. Security and Privacy in Internet of Things (IoTs): Models, Algorithms, and Implementations, 2016, 1st edition, CRC Press, USA.						
Re	ference	Books					
1	Russe	I, Brian and Drew Van Du	ren. Practica	al Interne	t of Things Securi	ty, 2016,1st	
	edition	, PACKT Publishing Ltd, UK			-	-	
2	Kim, S	., Deka, G. C., & Zhang, P. (2019). Role	of blockcl	nain technology in lo	Tc	
	applica	tions. Academic Press.					
3	Whiteh	ouse O Security of things: /	An Implemer	nters' gui	de to cyber-security	for internet	
	of thing	s devices and beyond, 2014	I, 1 st edition,	NCC Gro	oup, UK.		
Мо	de of E	valuation: CAT, Digital Assig	gnment, Quiz	z and FA	Γ		
Re	commer	ided by Board of Studies	04-03-2022				
Ар	proved b	y Academic Council	No. 65	Date	17-03-2022		

BCSE315L	Wearable Computing	L	. T	Ρ	С
		3	6 0		3
Pre-requisite	NIL	Sylla	bus ve	ersio	n
•			1.0		
Course Objective	es				
4. To explore	Wearable components and building blocks of Wearab	ole Com	puting		
	rate the details of Body Sensor Networks (BSN).		. 0		
6. To Integra	te Wearable and Cloud Computing for BSN application	าร.			
	· • • · ·				
Course Outcome	9S				
At the end of this	course, student will be able to:				
	out software, hardware tools, protocols and comp	onents	requi	red 1	for
	Computing.				
	d basics of Body Sensor Networks (BSN) an	d its	Progra	ammi	ng
Framewor					
	vledge about Cloud assisted BSN.				
9. Learn Abo	ut the necessary tools required for BSN applications.				
Modula:4	duction to Weakship Company suff	г	-	. In	
	duction to Wearable Components	+ Г '		5 hou	
	of Things and Wearables - Wearables' Mass Marke		iers -	Hum	an
	e and Human Computer Relationship - A Multi Device	vvoria.	-		
	ling Blocks for Wearable Computing	aara fa		hou	
	ergy (BLE) - Embedded Software Programming - Ser lotification Settings and Control, Wear Network -				
	lapItem – DataMap - Google Fit API: main package - o				ΓΙ.
	v Sensor Networks	iala sul		aye 6 hou	ro
	System Architecture - Hardware Architecture of		-		-
	ledium - Power Consumption Considerations - Comm				-
		Inicatio	n Stan	nara	e _
Network Lonolog					
	es - Commercial Sensor Node Platforms - Bio-phys	iologica	l Signa	als a	nd
Sensors - BSN	es - Commercial Sensor Node Platforms - Bio-phys Application Domains - Developing BSN Applicati	iologica ons -	l Signa Progra	als a	nd
Sensors - BSN Abstractions - Re	es - Commercial Sensor Node Platforms - Bio-phys Application Domains - Developing BSN Applicati quirements for BSN Frameworks - BSN Programming	iologica ons -	l Signa Progra vorks	als a ammi	nd ng
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Tex	Text Book(s)					
1.	Fortino, Giancarlo, Raffaele Gravina, and Stefano Galzarano, Wearable computing:					
	from modelling to implementation of wearable systems based on body sensor networks,					
	2018, 1st edition, John Wiley & Sons, USA					
Re	Reference Books					
1.	Sanjay M. Mishra, Wearable Android™: Android wear & Google Fit app development,					
	2015, 1st edition, John Wiley & Sons, USA					
2.	Barfield, Woodrow, ed. Fundamentals of wearable computers and augmented reality,					
	2015, 1st edition, CRC press, USA					
Мо	de of Evaluation: CAT / Written Assignment / Quiz / FAT					
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Recommended by Board of Studies	04-03-2022		
Approved by Academic Council	No. 65	Date	17-03-2022

	Design of Smart Cities		L	Т	Ρ	С
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Pre-requisite	NIL	Sylla	abus	s ve	ersi	on
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Course Objectiv						
	tand the basic concepts of smart cities and their ener	gy si	ıstai	nab	ility	in
urban plar						
	ze the security, privacy, and ethics in smart cit	ies p	olanı	ning	j a	nd
developm						
	n process control and project management in smart cities	S.				
Course Outcome						
	course, student will be able to:					
	and describe the basic concepts of smart and sustainabl					
	nd the knowledge of urban planning and sustainability in					
	e security issues and challenges of smart cities and the					
	e project management, planning, and stack holders	in the	e ae	esig	n a	na
	ent of smart cities.			~ +		~ ~
	e the various ICT and data analytics to connect g universities, city developers, and communities.	joven	me	m,	urp	an
Module:1 Smai				6	hοι	ire
	plexities of Smart Cities - Urban Network - Sensor Netwo	ork -	Role	-		-
	s in Urban Development - Community Resource Sensin			: 01		an
Module:2 Urba	n Planning			6	hοι	irs
	Databases - Principles of Urban Planning - Data Org	aniza	tion			
	Cities - Case Studies.		lion			01
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Module:3 Ener	gy Sustainability in Smart Cities			6	hοι	ırs
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Tex	xt Book(s)					
	Carol L. Stimmel, <i>Building Smart</i> edition, CRC Press, Taylor and Frai		ics, ICT,	Design Thinking, 2016, 1 st		
Re	Reference Books					
1.	Andrea Vesco and Francesco Ferre <i>environmental sustainability in the</i> Information Science Reference, IGI	e developme	ent of sn			
2.	La Scala, Massimo, et al., eds. <i>Fi</i> optimizing energy grids. 2021, Vol. 2					
3.	Angelakis, Vangelis, et al., eds. <i>L</i> urban design to IoT solutions. 2016			and facilitating smart cities:		
Мо	de of Evaluation: CAT / Assignment /	/ Quiz / FAT /	Project /	Seminar		
Re	commended by Board of Studies	04-03-2022	-			
Ар	proved by Academic Council	No. 65	Date	17-03-2022		

BCSE317L	INFORMATION SECURITY		- T	P	С
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Pre-requisite		Syllabu	-	-	-
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Course Objectiv	es				
	is threats and attacks in a network.				
	and explore fundamental techniques in developing s	secure appl	icatio	ns	
	us methodologies for securing information systems				na
	tabase management systems and to applications.	ranging no	in op	orac	
Course Outcom					
	of this course, the student shall be able to:				
1. Apply funda	mental knowledge on key security concepts,	access (contro	ol a	nd
authentication.					
	he use of security techniques for securing the informa	ation.			
	data privacy policies in different areas of web based s		tems		
	e needs and application of security in Operating Syst				
	s method of securing databases.				
•	-				
	mation Security Concepts			hοι	
Information Sec	urity - Computer Security - Threats - Harm - Vul	Inerabilities	- P	rogra	am
Security - Mali	cious code - Malwares: Viruses, Trojan Horses a	and Worm	s - C	Coun	ter
measures.					
	entication and Access Control			hοι	
	Key management schemes - Hierarchical Key Man				
	ds - User Authentication Protocols - Implementing Ac				
	Role Based Access Control - Attribute Based Acc	cess Contro	ol - A	ttribu	ute
	in Information Storage - Physical Access Controls.				
	ating Systems Security			hοι	
	ating System - Security in the design of OS: Simp				
	zed design, Reference Monitor, Trusted Syster	ns, Truste	d S	ystei	ns
	ed Operating System Design - Rootkit.				
	rity Countermeasures			hou	
	alls - Types - Personal Firewalls - Configuration				
	a Loss Prevention - Intrusion Detection and Prevent				
	Prevention system, Intrusion Response, Goals o	of IDSs, S	treng	th a	nd
Limitations.				I	
	base Security			hou	
	ty - Database Security Requirements - Reliability a				
	Disclosures - Preventing Disclosures - Inference -	Multilevel	Jatat	ase	s -
	y - Database Attacks - SQL Injection Attacks.			I	
Module:6 Web				hou	
Dualica au Atta alca	Types, Failed Identification and Authentication - Misl	leading and		ciou	
	Protection against Malisians Wah Deres Wak-it- D			Det	1
Web Contents - I	Protection against Malicious Web Pages - Website Da	ata: Code v	vithin		
Web Contents - I Cross Site Script	ng Attacks - Prevention of Data Attacks - Fake e-mail	ata: Code v	vithin		
Web Contents - I Cross Site Script Phishing Attacks	ng Attacks - Prevention of Data Attacks - Fake e-main - Phishing URL Detection and Prevention.	ata: Code v	vithin Detec	tion	-
Web Contents - I Cross Site Script Phishing Attacks Module:7 Priva	ng Attacks - Prevention of Data Attacks - Fake e-main - Phishing URL Detection and Prevention. Incy Issues	ata: Code v ils - Spam l	vithin Detec 7	tion hou	- Irs
Web Contents - I Cross Site Script Phishing Attacks Module:7 Privacy Privacy Concept	ng Attacks - Prevention of Data Attacks - Fake e-main - Phishing URL Detection and Prevention. Acy Issues s: Aspects of Information Privacy, Computer-Related	ata: Code v ils - Spam l ed Privacy	vithin Detec 7 Prob	tion hou lem	- I rs 3 -
Web Contents - I Cross Site Script Phishing Attacks Module:7 Privacy Privacy Concept Threats to Perso	ng Attacks - Prevention of Data Attacks - Fake e-main - Phishing URL Detection and Prevention. Acy Issues s: Aspects of Information Privacy, Computer-Related hal Data Privacy - People-Based Privacy Concerns -	ata: Code v ils - Spam l ed Privacy Privacy Pr	vithin Detec 7 Prob	tion hou lema	- I rs s - nd
Web Contents - I Cross Site Script Phishing Attacks Module:7 Privacy Privacy Concept Threats to Perso Policies - Individ	ng Attacks - Prevention of Data Attacks - Fake e-main - Phishing URL Detection and Prevention. Acy Issues s: Aspects of Information Privacy, Computer-Relate nal Data Privacy - People-Based Privacy Concerns - ual Actions to Protect Privacy - Governments and P	ata: Code v ils - Spam l ed Privacy Privacy Pr rivacy - Ide	vithin Detec 7 Prob incipl entify	tion hou lem es a The	- s - nd ft -
Web Contents - I Cross Site Script Phishing Attacks Module:7 Privacy Privacy Concept Threats to Perso Policies - Individ Privacy issues of	ng Attacks - Prevention of Data Attacks - Fake e-main - Phishing URL Detection and Prevention. Acy Issues s: Aspects of Information Privacy, Computer-Related hal Data Privacy - People-Based Privacy Concerns -	ata: Code v ils - Spam l ed Privacy Privacy Pr rivacy - Ide	vithin Detec 7 Prob incipl entify	tion hou lem es a The	- s - nd ft -
Web Contents - I Cross Site Script Phishing Attacks Module:7 Privacy Privacy Concept Threats to Perso Policies - Individ Privacy issues of Preservation.	ing Attacks - Prevention of Data Attacks - Fake e-main - Phishing URL Detection and Prevention. - Phishing URL Detection and Prevention. - Acy Issues 	ata: Code v ils - Spam l ed Privacy Privacy Pr rivacy - Ide	vithin Detect Prob incipl entify for I	tion hou lems es a The Priva	- s - nd ft - icy
Web Contents - I Cross Site Script Phishing Attacks Module:7 Priva Privacy Concept Threats to Perso Policies - Individ Privacy issues o Preservation.	ng Attacks - Prevention of Data Attacks - Fake e-main - Phishing URL Detection and Prevention. Acy Issues s: Aspects of Information Privacy, Computer-Relate nal Data Privacy - People-Based Privacy Concerns - ual Actions to Protect Privacy - Governments and P	ata: Code v ils - Spam l ed Privacy Privacy Pr rivacy - Ide	vithin Detect Prob inciplentify for I	tion hou lem es a The	- s - nd ft - icy

Text Book							
1.	Charles P. Pfleeger, Shari Law			nathan Margulies, Security in			
	Computing, 2018, Fifth Edition, Pearson, New York.						
Reference Books							
1.	Mark Stamp, Information Security: Principles and Practice, 2021, 3rd Edition, Wiley.						
2.	Joanna Lyn Grama, Legal and Privacy Issues in Information Security, 2020, 3rd						
	Edition, Jones and Bartlett Publishers, Inc.						
Mode of Evaluation: CAT / written assignment / Quiz / FAT							
Re	Recommended by Board of Studies 04-03-2022						
App	proved by Academic Council	No.65	Date	17-03-2022			

BCSE318L	DATA PRIVACY		L T P C					
			3 0 0 3					
Pre-requisite	NIL	Syl	labus version					
			1.0					
Course Objectives								
1. To impart the need of data privacy.								
2. To categorize the statistical and computational techniques required to share data,								
with a primary focus on the social, and health sciences.								
3. To formulate architectural, algorithmic, and technological foundations for the								
maintaining the data privacy.								
Course Outcomes								
After completion of this course, the student shall be able to:								
 Characterize basic rules, principles for protecting privacy and personally identifiable information. Formulate data that supports useful statistical inference while minimizing the disclosure of sensitive information. Identify the list of threats on the various types of anonymized data. Classify and analyze the methods of test data generation with Privacy and utility. 								
Module:1 Data	privacy and Importance		5 hours					
Need for Sharing	g Data - Methods of Protecting Data - Importance	of E	Balancing Data					
Privacy and Utility – Disclosure - Tabular Data - Micro data - Approaches to Statistical								
	 Ethics – principles - guidelines and regulations. 							
Module:2 Micro			7 hours					
Dia al a suma Dia al	anne viels. Entimenting an identification viels. New De	م مامر بيام	tive Miene det					
	osure risk - Estimating re-identification risk - Non-Pe		ative micro data					
	ative Micro data masking - Information loss in Micro da c Data Anonymization on Multidimensional Data		7 hours					
Woulde.5 Static	, Data Anonymization on Muttulinensional Data		<i>i</i> nours					
Privacy – Preserv	ing Methods - Classification of Data in a Multidimension	l nal F	ataset - Group					
Privacy – Preserving Methods - Classification of Data in a Multidimensional Dataset - Group- based Anonymization: k-Anonymity, I-Diversity, t-Closeness.								
		8 hours						
	nymization on Complex Data Structures							
Privacy-Preserving Graph Data, Privacy-Preserving Time Series Data, Time Series Data								
Protection Methods, Privacy Preservation of Longitudinal Data, Privacy Preservation of								
Transaction Data.								
	eats to Anonymized Data		6 hours					
	ymized Data, Threats to Data Structures, Threats		Anonymization					
	andomization, k-Anonymization, I-Diversity, t-Closenes	s.						
	mic Data Protection		5 hours					
			Use Cases fo					
	Protection, Benefits of Tokenization Compared	to C	other Methods					
Components for T								
	cy-Preserving Test Data Generation and Privacy lations	y	5 hours					
Test Data Fundar	nentals - Insufficiencies of Anonymized Test Data. Pri	vacy	regulations: Ul					
	ct, Swiss Data Protection Act, HIPPA, General Data P	rotect	ion Regulation					
Module:8Contemporary Issues2 hours								
 	Total Lecture hours	•	45 hours					
Toxt Book		•	45 Hours					
Text Book	toromonon AchuinShrirom Data Driveovic Driveirles	and	Dractice 2010					
	Itaramanan, AshwinShriram, Data Privacy: Principles							
1st Edition, Taylor & Francis. (ISBN No.: 978-1-49-872104-2), United Kingdom.								

Ref	Reference Books							
1.	1. AncoHundepool, Josep Domingo-Ferrer, Luisa Franconi, Sarah Giessing, Eric Schulte							
	Nordholt, Keith Spicer, Peter-Paul de Wolf, Statistical Disclosure Control, 2012, 1st							
	Edition Wiley. (ISBN No.: 978-1-11-997815-2), United States.							
2.	2. George T. Duncan. Mark Elliot, Juan-Jose Salazar-GonZalez, Statistical Confidentiality:							
	Principle and Practice. 2011, 1st	Edition, Springe	r. (ISBN N	lo.: 978-1-44-197801-1).				
Mo	de of Evaluation: CAT / written as	signment / Quiz /	FAT					
Red	Recommended by Board of Studies 04-03-2022							
App	Approved by Academic Council No.65 Date 17-03-2022							

BCSE319L	PENETRATION TESTING AND VULNERABILIT ANALYSIS	Y	L	Т	Ρ	С
			2	0	0	2
Pre-requisite	NIL	Sylla	abu	s ve	ersic	n
				1.0		
Course Objective					_	
 To understand countermeasures To provide the security devices. To make stud information security Course Outcome After completion of Familiarized Vulnerabilities in to Gain knowledg Acquire knowled 	I the system security-related incidents and insight or against common vulnerabilities. knowledge of installation, configuration, and troublesh dents familiarize themselves with the tools and co ity audits and analysis of compromised systems. of this course, the student shall be able to: with the basic principles for Information Gathe	mmon	of pro	infoi oces De	rmat sses	ion in
	security threats and vulnerabilities in computer netwo					ion
Module:1 Pent	esting Fundamentals			5	ho	urs
Vulnerability As Assessments-Mo stages of hacking	sessment (VA)- Pentesting Analysis (PTA) -T yp dern Vulnerability Management Program-Ethical Hack - Vulnerability Research - Impact of hacking - Legal im	plicati	min	′ulne olog	erabi ıy- F	ility ïve
	bility Assessment (VA) and Penetration Testing (PT) T mation Gathering Methodologies	00IS.		5	ho	ire
Competitive Intel Enumeration. Por	ligence- DNS Enumerations- Social Engineering atta t Scanning: Network Scanning, Vulnerability Scanning g Enumeration - System Hacking Password.			anni	ng a	and
Module:3 Syste				3	ho	ırs
Password crackin	ig techniques- Key loggers- Escalating privileges- Hid ARP Poisoning - IP Poisoning and MAC Flooding.	ling Fil	es,			
Module:4 Wire	0				ho	
	tion Modes - Bypassing WLAN Authentication - AN Encryption Flaws – Access Point Attacks - Att ıffer Overloading.					
	Metasploit Framework				ho	
	nterfaces and Setup - Getting Familiar with MSF Synta es- Payloads - Staged vs Non-Staged Payloads - Me h Meterpreter.					
Module:6 Web	Application Attacks			4	ho	Jrs
Web Application	Assessment Methodology – Enumeration - Inspectin iewing Response Headers - Inspecting Sitemaps - Lo	•		Ins	pect	ing
Module:7 Explo	biting Web-Based Vulnerabilities			4	ho	Jrs
Exploiting Admin	Consoles - Cross-Site Scripting (XSS) - SQL Injection.					
Module:8 Cont	emporary Issues Total Lecture hours:				hoi hoi	

Tex	xt Book(s)						
1.							
	methods and tools of ethical hacking with Kali Linux., 2018, 3rd Edition, Packt Publishing						
	Ltd, United Kingdom.						
2.	2. Hadnagy C. Social engineering: The science of human hacking, 2018, 2nd Edition, John						
	Wiley & Sons, United States.						
Re	ference Books						
1.	Weidman G. Penetration testing: a	hands-on int	roduction	to hacking,2014, 1st Edition,			
	No Starch Press, United States			-			
2.	Engebretson P. The basics of hac	king and pe	enetration	testing: ethical hacking and			
	penetration testing made easy, 2013	8, 2nd Editior	i, Elsevier				
Мо	de of Evaluation: CAT / written assign	ment / Quiz /	/ FAT				
Re	commended by Board of Studies	04-03-2022					
Ар	proved by Academic Council	No.65	Date	17-03-2022			

BC	SE319P	PENETRATION	TESTING AN		RABILITY	L	T	Р	C
			ANAL 1 515 L	AD		0	0	2	1
Pre	-requisite	NIL			5	Syllabu	-		-
	ioquiono						.0		<u></u>
Со	urse Objective	es			I				
		the system security-	related incide	nts and	insight on p	potentia	l de	fens	es
		against common vuln							
2. 1	o provide the	knowledge of installat	tion, configura	tion, and	troubleshoo	oting of	info	rmat	io
	urity devices.								
		lents familiarize ther				mon pr	oce	sses	; ii
info	rmation securi	ty audits and analysis	of compromis	ed syster	ms.				
	urse Outcome								
Afte	er completion c	of this course, the stud	lent shall be a	ble to:					
1 1	oorn the know	ledge into practice for	tosting the vu	Inorobiliti	oc and idor	tifving	hro	ate	
		security threats and v							lio
	ing techniques			n compu		susing	pen	cua	.10
Ind	icative Experi	ments							
1.		rack of information	about Doma	ain Regi	strars and	DNS	bv	lool	ku
	technologies						,		
2.		ous Port Scanning m	ethodologies	to identif	y the misco	onfigura	ation	issı	Je
	about the infra	astructure.	-			•			
3.	Analyze the ti	affic routing and infor	mation carried	among t	he network	through	וWi	resh	ar
4.		s and mitigation strate							
5.		various approaches for							
6.		analyze the wireless fensive mechanisms		dentify th	eir weakne	ess aro	und	acco	es
7.	Apply various	s payloads to gain va	arious categor	ies of ba	ackdoor acc	cess of	a n	nach	in
	using Metasp	loit and Meterpreter.							
			То	tal Labo	ratory Hou	rs 30	hou	rs	
. 1	t Books	<u> </u>							
1.		rez G, Ansari JA. W							
		tools of ethical hackin	g with Kall Lin	ux., 2018	, 3ra Editio	n, Раск	t Pu	biisn	in
2	Ltd, United Ki		a agionag of h	umon ho	oking 2019	2nd F	ditia	<u>n 1</u>	h
2.		Social engineering: Th , United States.		uman na	cking, 2010	, znu E	anio	n, Jo	ווזכ
Ref	erence Books	6							
1.		Penetration testing: a	a hands-on int	roduction	to hacking	, 2014,	1st	Editi	or
Mo		ent: Continuous asses	sement / EAT						
		Board of Studies	04-03-2022						
			No.65	Date	17-03-202	22			
wht	proved by Acad		00.00	Dale	17-03-202	<u></u>			

BCSE320L	WEB APPLICATION SECURITY					
			3 0	0	3	
Pre-requisite	NIL	Syllab		ersio	on	
Course Objectiv			1.0			
Course Objective						
	actice fundamental techniques to develop secure web					
	applications vulnerabilities and understand vulnerabili	ty mana	geme	ent.		
3. TO assess web	application security attacks and defence.					
Course Outcome						
	f this course, the student shall be able to:					
1. Understand sec	curity challenges and the need for Authentication and <i>i</i>	Authoriz	ation	in w	eb-	
	and applications.					
	Application Programming Interface analysis and vulne	erabilitv i	mana	aem	ent	
	/eb-based system.					
	application hacking techniques and prevention solution	ns.				
	t practices of Secure Credentials, session manage		and	Secu	rity	
Automation in	web applications.				-	
5. Develop the b	est strategies to prevent XSS, CSRF, XXE, Injectio	n, DOS	atta	cks a	and	
Securing Third	-Party Dependencies.					
	Application Reconnaissance			5 ho		
	ering - Web Application Mapping - Structure of Mode					
	egacy Web Applications, REST APIs, JavaScript Obje					
	eworks, Authentication and Authorization Systems, W	leb Serv	/ers,	Serv	/er-	
	Client-Side Data Stores.					
	Domain and Application			7 ho	urs	
	amming Interface Analysis iple Applications per Domain - Browser's Built-In Netw	vork And		Too		
	aches - Accidental Archives - Social Snapshots - Zor				15 -	
Search Engine C					(e _	
		ne Trans	fer A	ttack		
Brute Forcing Su	bdomains and Dictionary Attacks - Application Pro	ne Trans ogramm	fer A ing I	ttack		
Brute Forcing Su Analysis(API): Er	bdomains and Dictionary Attacks - Application Pro dpoint Discovery and Endpoint Shapes, Authentication	ne Trans ogramm	fer A ing I nism	Attack nterfa s.	ace	
Brute Forcing Su Analysis(API): Er Module:3 Web	bdomains and Dictionary Attacks - Application Pro dpoint Discovery and Endpoint Shapes, Authentication Application Vulnerability	ne Trans ogramm n Mecha	fer <i>F</i> ing I nism	Attacł nterfa s. 6 ho	ace urs	
Brute Forcing Su Analysis(API): Er Module:3 Web Detecting Client-S	bdomains and Dictionary Attacks - Application Pro dpoint Discovery and Endpoint Shapes, Authentication Application Vulnerability Side and Server-Side Frameworks - Secure Versus I	ne Trans ogramm n Mecha nsecure	ing I nism Arcl	Attack nterfa s. 6 ho nitect	ace urs ure	
Brute Forcing Su Analysis(API): Er Module:3 Web Detecting Client-S Signals - Multiple	bdomains and Dictionary Attacks - Application Pro <u>dpoint Discovery and Endpoint Shapes, Authentication</u> <u>Application Vulnerability</u> Side and Server-Side Frameworks - Secure Versus I Layers of Security - Adoption and Reinvention - Con	ne Trans ogramm n Mecha nsecure	ing I nism Arcl	Attack nterfa s. 6 ho nitect	ace urs ure	
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Brute Forcing Su Analysis(API): Er Module:3 Web Detecting Client-S Signals - Multiple and Exposures Da Module:4 Web Cross-Site Scripti	bdomains and Dictionary Attacks - Application Pro dpoint Discovery and Endpoint Shapes, Authentication Application Vulnerability Bide and Server-Side Frameworks - Secure Versus I Layers of Security - Adoption and Reinvention - Con atabase Application Hacking	ne Trans ogramm n Mecha nsecure mmon V (SS, Re	fer A ing I nism Arcl /ulne	Attack nterfa s. 6 ho nitect rabili 6 ho ed X	ace urs ure ties urs SS,	
Brute Forcing Su Analysis(API): Er Module:3 Web Detecting Client-S Signals - Multiple and Exposures Da Module:4 Web Cross-Site Scripti DOM-Based XSS	bdomains and Dictionary Attacks - Application Pro dpoint Discovery and Endpoint Shapes, Authentication Application Vulnerability Side and Server-Side Frameworks - Secure Versus I Layers of Security - Adoption and Reinvention - Con atabase Application Hacking ng (XSS): XSS Discovery and Exploitation, Stored X	ne Trans ogramm n Mecha nsecure mmon V (SS, Re gery (CS	fer A ing I nism Arcl /ulne flecte SRF)	Attack nterfa s. 6 ho nitect rabili 6 ho ed X: 2 Qu	ure ties SS, ery	
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Brute Forcing Su Analysis(API): Er Module:3 Web Detecting Client-S Signals - Multiple and Exposures Da Module:4 Web Cross-Site Scripti DOM-Based XSS Parameter Tampe and Indirect XXE. Module:5 Web SQL Injection - C (ReDoS), Logica Dependencies. Module:6 Secu Defensive Softwa	bdomains and Dictionary Attacks - Application Production Discovery and Endpoint Shapes, Authentication Application Vulnerability Side and Server-Side Frameworks - Secure Versus I Layers of Security - Adoption and Reinvention - Contabase Application Hacking ng (XSS): XSS Discovery and Exploitation, Stored XS, Mutation-Based XSS - Cross-Site Request Forgering, CSRF Against POST Endpoints - XML External Application Attacks ode Injection - Command Injection - Denial of Servication al DoS Vulnerabilities, Distributed DoS - External ring Web Applications re Architecture - Vulnerability Analysis and Management	ne Trans ogramm n Mecha nsecure mmon V (SS, Re gery (CS l Entity (ce (DoS) ploiting ent - Sec	fer A ing I nism Arcl (ulne flecte SRF) XXE (): reg Thi cure	Attack nterfa s. 6 ho nitect rabili 6 ho ed X: : Qu): Din 6 ho pex E rd-Pa 7 ho Sock	ace urs ure ties SS, ery rect urs DoS arty urs iets	
Brute Forcing Su Analysis(API): Er Module:3 Web Detecting Client-S Signals - Multiple and Exposures Da Module:4 Web Cross-Site Scripti DOM-Based XSS Parameter Tampe and Indirect XXE. Module:5 Web SQL Injection - C (ReDoS), Logica Dependencies. Module:6 Secu Defensive Softwa Layer and Transp	bdomains and Dictionary Attacks - Application Production Discovery and Endpoint Shapes, Authentication Application Vulnerability Bide and Server-Side Frameworks - Secure Versus I Layers of Security - Adoption and Reinvention - Contabase Application Hacking ng (XSS): XSS Discovery and Exploitation, Stored XS, Mutation-Based XSS - Cross-Site Request Forgering, CSRF Against POST Endpoints - XML External Application Attacks ode Injection - Command Injection - Denial of Servical DoS Vulnerabilities, Distributed DoS - External ring Web Applications re Architecture - Vulnerability Analysis and Management ort Layer Security - Secure Credentials, Hash Credent	ne Trans ogramm n Mecha nsecure mmon V (SS, Re gery (CS egery (CS Entity (ce (DoS) ploiting ploiting	fer A ing I nism Arcl (ulne flecto SRF) XXE : reg Thi cure cure	Attack nterfa s. 6 ho nitect rabili 6 ho ed X: : Qu): Dir 6 ho lex C rd-Pa 7 ho Sock -Coc	ace urs ure ties Urs SS, ery rect urs DoS arty urs iets ling	
Brute Forcing Su Analysis(API): Er Module:3 Web Detecting Client-S Signals - Multiple and Exposures Da Module:4 Web Cross-Site Scripti DOM-Based XSS Parameter Tampe and Indirect XXE. Module:5 Web SQL Injection - C (ReDoS), Logica Dependencies. Module:6 Secu Defensive Softwa Layer and Transp Anti-Patterns - Secu	bdomains and Dictionary Attacks - Application Production Discovery and Endpoint Shapes, Authentication Application Vulnerability Bide and Server-Side Frameworks - Secure Versus I Layers of Security - Adoption and Reinvention - Contabase Application Hacking ng (XSS): XSS Discovery and Exploitation, Stored X S, Mutation-Based XSS - Cross-Site Request Forgering, CSRF Against POST Endpoints - XML External Application Attacks ode Injection - Command Injection - Denial of Servication al DoS Vulnerabilities, Distributed DoS - Extended to Servication ring Web Applications re Architecture - Vulnerability Analysis and Management ort Layer Security - Secure Credentials, Hash Credent curity Automation: static and dynamic analysis - Vulner	ne Trans ogramm n Mecha nsecure mmon V (SS, Re gery (CS egery (CS Entity (ce (DoS) ploiting ploiting	fer A ing I nism Arcl (ulne flecto SRF) XXE : reg Thi cure cure	Attack nterfa s. 6 ho nitect rabili 6 ho ed X: : Qu): Dir 6 ho lex C rd-Pa 7 ho Sock -Coc	ace urs ure ties Urs SS, ery rect urs DoS arty urs iets ling	
Brute Forcing Su Analysis(API): Free Module:3 Web Detecting Client-S Signals - Multiple and Exposures Date Module:4 Web Cross-Site Scripti DOM-Based XSS Parameter Tampe and Indirect XXE. Module:5 Web SQL Injection - C (ReDoS), Logica Dependencies. Module:6 Secu Defensive Softwa Layer and Transp Anti-Patterns - Set Testing - Bug Bou	bdomains and Dictionary Attacks - Application Production Discovery and Endpoint Shapes, Authentication Application Vulnerability Bide and Server-Side Frameworks - Secure Versus I Layers of Security - Adoption and Reinvention - Contabase Application Hacking ng (XSS): XSS Discovery and Exploitation, Stored X S, Mutation-Based XSS - Cross-Site Request Forgering, CSRF Against POST Endpoints - XML External Application Attacks ode Injection - Command Injection - Denial of Servical DoS Vulnerabilities, Distributed DoS - Extended ring Web Applications re Architecture - Vulnerability Analysis and Management ort Layer Security - Secure Credentials, Hash Credent out y Automation: static and dynamic analysis - Vulner nty Programs.	ne Trans ogramm n Mecha nsecure mmon V (SS, Re gery (CS egery (CS Entity (ce (DoS) ploiting ploiting	fer A ing I nism Arcl /ulne /ulne flecte SRF) XXE : reg XXE	Attack nterfa s. 6 ho nitect rabili 6 ho ed X: 2 Qu): Din 6 ho jex D rd-Pa 7 ho Sock -Coc gress	ace urs ure ties SS, ery rect urs ooS arty urs tets ling ion	
Brute Forcing Su Analysis(API): Er Module:3 Web Detecting Client-Signals - Multiple and Exposures Da Module:4 Web Cross-Site Scripti DOM-Based XSS Parameter Tampe and Indirect XXE. Module:5 Web SQL Injection - C (ReDoS), Logica Defensive Softwa Layer and Transp Anti-Patterrs - Set Testing - Bug Bou Module:7 Vulne	bdomains and Dictionary Attacks - Application Production Discovery and Endpoint Shapes, Authentication Application Vulnerability Side and Server-Side Frameworks - Secure Versus I Layers of Security - Adoption and Reinvention - Constabase Application Hacking ng (XSS): XSS Discovery and Exploitation, Stored XS, Mutation-Based XSS - Cross-Site Request Forgering, CSRF Against POST Endpoints - XML External Application Attacks ode Injection - Command Injection - Denial of Servical DoS Vulnerabilities, Distributed DoS - Extended to the curity Automation: static and dynamic analysis - Vulnerability Management and Hacking	ne Trans ogramm n Mecha nsecure mmon V (SS, Re gery (CS egery (CS Entity (ce (DoS) ploiting ploiting	fer A ing I nism Arcl /ulne /ulne flecte SRF) XXE : reg XXE	Attack nterfa s. 6 ho nitect rabili 6 ho ed X: : Qu): Dir 6 ho lex C rd-Pa 7 ho Sock -Coc	ace urs ure ties SS, ery rect urs ooS arty urs tets ling ion	
Brute Forcing Sur Analysis(API): Er Module:3 Web Detecting Client-S Signals - Multiple and Exposures Da Module:4 Web Module:5 Scripti DOM-Based XSS Parameter Tampe and Indirect XXE. Module:5 Web SQL Injection - O (ReDoS), Logica Dependencies. Module:6 Secu Defensive Softwa Layer and Transp Anti-Patterrs - Sec Testing - Bug Bou Module:7 Vulne	bdomains and Dictionary Attacks - Application Production Discovery and Endpoint Shapes, Authentication Application Vulnerability Bide and Server-Side Frameworks - Secure Versus I Layers of Security - Adoption and Reinvention - Contabase Application Hacking ng (XSS): XSS Discovery and Exploitation, Stored X S, Mutation-Based XSS - Cross-Site Request Forgering, CSRF Against POST Endpoints - XML External Application Attacks ode Injection - Command Injection - Denial of Servical DoS Vulnerabilities, Distributed DoS - Extended ring Web Applications re Architecture - Vulnerability Analysis and Management ort Layer Security - Secure Credentials, Hash Credent out y Automation: static and dynamic analysis - Vulner nty Programs.	ne Trans ogramm n Mecha nsecure mmon V (SS, Re gery (CS l Entity (ce (DoS) ploiting ploiting ent - Sec ials - Sec nerability	fer A ing I nism Arcl (ulne flecto SRF) XXE : reg Thi cure cure cure	Attack nterfa s. 6 ho nitect rabili 6 ho ed X: : Qu): Dir 6 ho rd-Pa 7 ho Sock -Coc gress 6 ho	ace urs ure ties SS, ery rect urs DoS arty urs ion urs	

Inje	Injection, and DOS - Securing Third-Party Dependencies.								
Mo	odule:8	Contemporary Issues			2 hours				
		Tota	al Lecture ho	ours:	45 hours				
Te	Text Book								
1.	1. Andrew Hoffman, Web Application Security- Exploitation and Countermeasures for								
	Moder	n Web Applications, March 20	20, 1st Editic	n, O'Reil	y Media, California.				
Re	ference	Books							
1.	D. Stut	ttard and M. Pinto, The Web <i>I</i>	Applications	Hackers	Handbook, 2011, 2nd Edition,				
	Indiana	apolis, IN: Wiley, John Sons, L	Jnited States						
2.		m McDonald, Web Security fo			reats, Practical Defense,				
		Ilustrated edition, No Starch F							
Мо	de of Ev	aluation: CAT, Written Assign	iment, Quiz, I	FAT					
		nded by Board of Studies	04-03-2022						
Ар	proved b	y Academic Council	No.65	Date	17-03-2022				

BCSE321L		MALWARE ANALYSIS		L	T	Ρ	С
				2	0	0	2
Pre-requis	ite	NIL	Sylla			ersi	on
0				1.(0		
Course Ob	-		toolo				
		malware taxonomy and malware analysis analyze malware samples using static, dy		and	rev	ers	a
engineer			namio analysis, t	ana	101	010	5
		alyze malicious documents and mobile ma	alware.				
Course Ou	tcome						
After comple	tion of	this course, the student shall be able to:					
1 Possess i	the skil	Is to carry out static and dynamic malwar	e analysis on va	riou	19		
malware		• •	e analysis on ve		.0		
2. Understar	nd the	executable formats, Windows internals, an					
		s and concepts to unpack, extract, and de					
		verse-engineering of malware and ant	i-malware analy	Sis			
technique		ncy with industry-standard malware analys	sis tools				
Module:1		amentals of Malware Analysis				ho	
		y - Malware analysis techniques – Packe					
		ble File Format: Headers and Sections,					
etc.	waiwa	re Analysis Tools: ProcMon/ ProcExplore,	, BINTEXI, FIIEAIY	zer	, 01	IYDI	зg,
Module:2	Static	Analysis			4	ho	urs
		lysis and Identifying file dependencies - [
		nd online malware sandboxing - Levels of					
86/x86_64 Hacker.	Asse	mbly - Static Analysis Tools: PeiD, D	ependency Wal	ker,	К	eso	urce
	Dvna	mic Analysis			4	ho	urs
Module:3		,,,,,,,,,,,,,,,					
		Assembly level Debuggers - Kernel					
		lifying Execution with a Debugger - Mo					
Sysinternal		alysis - Dynamic Analysis Tools: Virustota	al, Malware Sand	lool	κ, ν	vinu	ows
Module:4		rse Engineering			4	ho	urs
Reverse en	gineeri	ng malicious code - Identifying malware pa	asswords - Bypa	ssin	g		
		vanced malware analysis: Virus, Trojan ar	nd APK Analysis	- Re	eve	rse	
Engineering		: IDA Pro and OLLYDBG			2	ha	
		t ious Document Analysis	fy PDE and of	fico		ho	
		nalysis of suspicious websites - Examinir	-				
		files - Malware extraction and analysis to					,
Module:6	Anti-	Reverse-Engineering			3	ho	urs
		- Anti-Debugging - Anti-Forensic Malwar	e - Packers and	d Ui	npa	ckir	ıg –
Shellcode Ar	nalysis	- 64-Bit Malware					
Module:7	Mohi	le Malware Analysis			5	ho	ire
		penetration testing - Android and iO	S Vulnerahilitie	s -		kplo	
		neld Exploitation - Android Root Spreadi					
		1	2				

Debugging - Machine learning techniques for malware analysis: Support Vector Machine (SVM), K-Nearest Neighbor (KNN), Random Forest (RF), Decision Trees (DT), Naïve Bayes (NB), and Neural Networks (NN).

	1 //				0.1
Μοαι	ule:8	Contemporary Issues			2 hours
		То	tal Lecture hours:		30 hours
Text	t Book				
1.	Abhijit	Mohanta, Anoop Saldanha	a, Malware Analys	is and Det	tection Engineering a
	Compi	ehensive Approach to Dete	ect and Analyze Mo	odern Malw	/are, 2020, 1 st edition,
	Apress	s (ISBN 978-1-4842-6192-7)	, United States.		
2.	M. Sil	korski and A. Honig, Prac	tical Malware Ana	alysis: The	Hands-on Guide to
	Dissec	ting Malicious Software. 20	12, 1 st edition, No	Starch Pres	ss San Francisco, CA.
		No.: 9781593272906), Unite			
Refe	erence	Books			
1.	Monna	ppa K A, Learning Malw	/are Analysis- Ex	plore the	concepts, tools, and
	technie	ques to analyze and inves	tigate Windows m	alware, 20	18, 1 st edition, Packt
	Publis	hing, (ISBN 978-1-78839-25	i0-1), United Kingdo	om.	
Mod	e of Eva	aluation: CAT / Assignment	/ Quiz / FAT / Semi	inar	
Rec	ommen	ded by Board of Studies	04-03-2022		
Арр	roved by	y Academic Council	No.65	Date	17-03-2022

BCSE	321P	MALWARE ANALYSIS LAB	L	Т	Ρ	С
			0	0	2	1
Pre-r	equisite	NIL	Syllabı		ersi	on
			1.	0		
	se Objectives					
		malware taxonomy and malware analysis tools.				
	identify and a gineering tech	nalyze malware samples using static, dynamic ar	nalysis, and	re\	/ers	Э
		alyze malicious documents and mobile malware.				
5. 10		aryze malicious documents and mobile malware.				
•						
	se Outcome					
After c	completion of t	his course, the student shall be able to:				
1 A nn	alv tochniquos	and concents to uppack extract and deeput ma	wara			
		and concepts to unpack, extract, and decrypt main cy with industry-standard malware analysis tools.	iware.			
2. 70						
India	otivo Exporin	aanta				
1	ative Experin	E Files using PEview, PE explorer and Resource	Hacker			
1		sembling Portable Executable (PE32)	IIdukei			
		orts, functions, main address, malicious string loca	ations			
2		malware using SANDBOX tool, Virus Total Analys		Ana	lvsi	s
3	Basic malwa		, j			
		compilation date				
	• impo	orts/ exports, suspicious strings				
	• run-	time effect				
	proc	mon filter				
		-based signatures revealing files				
		stry keys, processes, services				
		ed signatures				
4		atic malware analysis				
		address of main, code constructs, suspicious strir	ıgs,			
		orted functions, their tasks,				
		ntion of the malware e malware via hex code				
5		malware using IDA Pro for reverse-engineering th	e malware [.]	stri	nas	
Ŭ		al variables, graph mode to cross-references, Ana			•	
6		malware using OllyDbg: Debug the malware, View				
	Stacks, Olly	Dbg Code-Execution Options, Breakpoints, Loadin	ig DLLs, Ex	cep	otion	
	Handling					
7		nalysis of Windows programs for processes, intera				
•		ed file, address of the subroutine, return value, W	indows AP	S		
8		avior analysis				
		ng the source of malware	machania			
		sistence mechanism, multiple instances replication ng strategies	mechanisi	ns,		
		calls for keylogging, constants involved				
		n actions of the malware, mutex, SendMessage A	PI structure	•		
9		defense, packing and unpacking, obfuscation and			n	
-		rs and obfuscation tools				
10		mbly and anti-debugging techniques used in the b	inary by			
	patching the	PE, set a breakpoint in the malicious subroutine				
11	Analyzing ma	alicious Microsoft Office and Adobe PDF documer	nts to locate	e ma	alicio	ous

ical Malwar	e Analysi ion, No Si	atory Hours s: The Hands tarch Press S	s-on Guide to				
ical Malwar 012, 1 st editi	e Analysi ion, No Si	s: The Hands	s-on Guide to				
012, 1 st editi	ion, No St						
012, 1 st editi	ion, No St						
		tarch Press S	San Francisco				
United State			van i ranolooo,				
Office Otat	es.						
y, and S. Jo	osse, Prac	tical Reverse	e Engineering:				
Reversing To	ools, and	Obfuscation.	, 2014, Wiley,				
18-78731-1)		-				
ment / FAT							
Recommended by Board of Studies 04-03-2022							
Approved by Academic Council No.65 Date 17-03-2022							
F 	Reversing T 18-78731-1 ment / FAT -03-2022	Reversing Tools, and 18-78731-1) sment / FAT -03-2022	-03-2022				

BCSE322L	DIGITAL FORENSICS		L T P C
Dre regulaite	NIII		
Pre-requisite	NIL	Sy	Ilabus version 1.0
Course Objective			1.0
2	a comprehensive perception of digital	forensic princi	ples, collection,
	and analysis of digital evidence.		, , ,
	the importance of forensic procedure		erations, digital
	rols, and the documentation of forensic an	2	
	comprehension of the different tools an sition and analysis.	d methods for co	onducting digital
Course Outcome	9S		
	of this course, the student shall be able to:		
	e responsibilities and liabilities of a compu		
	uter from a crime scene without damage	and follow the l	egal procedures
and standards		ion and an aluaia	
	he ability to perform forensic data acquisit etrieve hidden and damaged files from diff		
	is to recent technologies such as smart		
media.			
	rstanding Digital Forensics and Legal		3 hours
Aspe			
	omputer forensics - Preparing for comp duct – understanding computer investi		
	prate Hi-Tech investigations – Conducting		y a systematic
	isition and Storage of Data		4 hours
	torage Formats for Digital Evidence - D	Determining the	Best Acquisition
	ency Planning for Image Acquisitions - Us		
	- Performing RAID Data Acquisitions - U	0	work Acquisition
Tools - Storing D	igital Evidence - Obtaining a Digital Hash	- Sample Cases.	
Module:3 Work	king with Windows		5 hours
	e Systems - Exploring Microsoft File Stru	ctures - Examinir	
	Vhole Disk Encryption - Understand		
	crosoft Startup Tasks - Understanding MS		
Computer Forens	ics Tool Needs - Computer Forensics Soft	ware and Hardwa	are Tools.
Modulo:4 Mort	ing with Linux/Unix Systems		4 hours
	king with Linux/Unix Systems Overview - Inodes - Boot Process - I	Drives and Parti	
	Structures - Understanding Other Dis		
	Attributes, Hidden Files, User Accour		
Forensic Data – J	Addressing Data-Hiding Techniques – Lo	cating and Reco	vering Graphics
File.			
	I and Social Media Forensics		4 hours
	ail crimes and Violations – Applying Dig		
	ations - Social Media Forensics on Mobi stigations	ile Devices - For	ensics lools for
Social Media Inve	suyauons.		
Module:6 Mobi	le Forensics		4 hours
	ics – Acquisition procedures for mobile - A	Android Device –	
– SIM Forensic A	nalysis – Case study.		
Module:7 Clou	d Forensics		4 hours

Wo	Working with the cloud vendor, obtaining evidence, reviewing logs and APIs.								
Мо	dule:8	Contemporary Issues			2 hou				
			Total Lecture ho	ours:	30	hours			
Tex	xt Book	(S)		I					
1.		son, A. Phillips, F. Enfinge gations, 2019, 6th ed. CE				and			
Re	ference		INGAGE, INDIA		970933300201)				
1.	1	Årnes, Digital Foren 19262411)	sics, 2018, 1	st ed.	, Wiley, USA(ISBN	No.:			
2.	1	A Hassan, Digital Forens 1st ed, APress, USA (ISBI			Guide to Using Windows	OS,			
Мо	de of Ev	aluation: CAT, assignmer	nt, Quiz and FAT						
Re	commer	ided by Board of Studies	04-03-2022						
Ap	proved b	y Academic Council	No.65	Date	17-03-2022				

BC	SE322P	DIG	SITAL FORENSI	CS LAB			L	Τ	Ρ	С
							0	0	2	1
Pre	-requisite	NIL				Syl	abu	IS V	ersio	on
								1.0		
	urse Objective									
1.		a comprehensive		digital for	ensic p	rincip	les,	со	llecti	ion,
		and analysis of digit								
		the importance of				onside	eratio	ons,	dig	jital
		rols, and the docum								
		comprehension of	the different too	ols and m	ethods f	or co	ndu	cting	g dig	gital
	forensic acqui	sition and analysis.								
	urse Outcome									
		of this course, the st								
		he ability to perform								
		s to recent techno	logies such as s	smart pho	nes, em	ail, cl	oud	and	d so	cial
	media.									
	icative Experi			-				! .! .		
1.		eatures based on va	arious color mod	eis and ap	ply on Ir	nage	and	VIGe	90	
<u> </u>	retrieval	n. (Dolotod fragma)	ntad hiddan)							
<u>2.</u> 3.		ry (Deleted, fragmer ensics (Determining		ovtractin	a filos fr	om n	- t	rla la		
З.	encrypted I		g the type attacks	s, exilaciii	ig nies n		elwc	אול	Jys,	
4.		es) s (Windows and Lir	nux artifacte mer	nory regi	etry)					
4 . 5.		nsics(Tools for And		nory, regis	5u y <i>)</i>					
6.		nsics(Tools for And								
7.	Social Media									
1.			То	tal Labora	atory Ho	urs	30	hou	rs	
			10				00	1100	15	
Tex	t Book									
1.		Phillips, F. Enfinge	er, and C. Steuar	t. Guide to		iter F	oren	sics	and	1
		s, 2019, 6th ed. CE						0.00	Girie	
Ref	ference Books		,,							
1.		san, Digital Forensi	cs Basics: A Pra	ctical Gui	de to Us	ing V	/ind	ows	OS	
-		APress, USA (ISBN				5.				,
Mo		ent: Continuous ass		,						
		/ Board of Studies								
		demic Council	No.65	Date	17-03-2	0000				

BCSE323L	DIGITAL WATERMARKING AND STEGANOGRA	PHY	L	Τ	P	С
			3	0	0	3
Pre-requisite	NIL	Syl	abu	s vi	ersi	on
			1	0.1		
Course Objective)S	·				
	the basic principles, characteristics, various approa	ches a	nd a	ippl	icati	ons
of digital waterma	rking and steganography.					
	al watermarking techniques as an authentication t				utior	ו of
	nternet and steganography techniques for covert com					
	owledge on the basics of the counter measures	like s	tega	nal	ysis	for
assessing the dat	a hiding methods.					
Course Outcome						
	f this course, the student shall be able to:					
1. Learn the funda	amental concepts, principles, characteristics and per	orman	ce m	ieas	sure	s of
	ng and steganography.					
2. Acquire the val	rious concepts of watermarking for digital authentica	tion ar	nd au	uthc	riza	tion
	o electronic documents, image and video.					
	various concepts of steganography to access the	sensit	ive i	info	rma	tion
	ssage, image, audio or video within another file.					
4. Design and imp	element efficient data hiding methods against stegana	alysis te	echni	ique	es.	
Module:1 Fund	amentals of Digital Watermarking			6	6 ho	ure
	attermarking - Application and Properties of Wate	rmarkir	na -			
	Basic Message Coding: Mapping Message into Me		•			
	- Watermarking with Side Information - Analyzing Er		vec	.01	э, с	1101
	al Watermarking Schemes	1013.			7 ho	urs
	Correlation based Watermarking, Least Significan	t bit \	Nate			
	n: Discrete Wavelet Transform Watermarking, Discr					
	screte Cosine Watermarking, Quantization Waterma					
	adamard Transform Watermarking - Robust Waterr					
Semi Fragile Wate	ermarking.		-			
Module:3 Digita	al Watermarking Security and			Ę	5 ho	urs
Autho	entication					
Autho Watermarking Se	entication ecurity: Security Requirements, Watermark Securit			′pto	grap	ohy,
Author Watermarking Se Watermarking Att	entication ecurity: Security Requirements, Watermark Securit acks and Tools - Content Authentication: Exact Au			′pto	grap	ohy,
Autho Watermarking Se Watermarking Att Authentication, Lo	entication ecurity: Security Requirements, Watermark Securit acks and Tools - Content Authentication: Exact Au ocalization, Restoration.			vpto I, S	grap elec	ohy, tive
AutherWatermarkingWatermarkingAuthentication,LoModule:4Steg	entication ecurity: Security Requirements, Watermark Securit acks and Tools - Content Authentication: Exact Au ocalization, Restoration. anography	thentic	ation	rpto , S	grap elec 7 ho	ohy, tive urs
AutherWatermarkingSeWatermarkingAttAuthentication,LcModule:4StegBasicsandImport	entication ecurity: Security Requirements, Watermark Securit acks and Tools - Content Authentication: Exact Au ocalization, Restoration. anography tance of Steganography - Applications and Propertie	thentic es of S	ation tega	rpto , S <u>7</u> nog	grap elec 7 ho Irapl	ohy, tive urs hy -
Auther Watermarking Se Watermarking Att Authentication, Lo Module:4 Steg Basics and Impor Steganography: L	entication ecurity: Security Requirements, Watermark Securit acks and Tools - Content Authentication: Exact Au ocalization, Restoration. anography tance of Steganography - Applications and Propertie SB embedding, Steganography in palette images -St	es of S eganog	ation tega grapl	rpto , S nog ny i	grap elec 7 ho Irapl	ohy, tive urs hy -
Auther Watermarking Se Watermarking Att Authentication, Lo Module:4 Steg Basics and Impor Steganography: L images: JSteg dat	entication ecurity: Security Requirements, Watermark Securit acks and Tools - Content Authentication: Exact Au ocalization, Restoration. anography tance of Steganography - Applications and Propertie SB embedding, Steganography in palette images -St ta hiding in spatial and transform domain -Steganogra	es of S eganog	ation tega grapl	rpto , S nog ny ii	grap elec 7 ho Jrapl n JP	ohy, tive urs hy - PEG
AutherWatermarkingSeeWatermarkingAttAuthentication,LoModule:4StegBasicsandSteganography:Limages:JStegModule:5Audi	entication ecurity: Security Requirements, Watermark Security acks and Tools - Content Authentication: Exact Autocalization, Restoration. anography tance of Steganography - Applications and Properties SB embedding, Steganography in palette images -St ta hiding in spatial and transform domain -Steganography o and Video Steganography	thentic es of S eganog aphy S	ation tega grapl ecuri	rpto i, S nog ny i ity.	grap elec 7 ho Jrapl n JP 6 ho	ohy, tive urs hy - PEG urs
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Auther Watermarking Se Watermarking Att Authentication, Lo Module:4 Steg Basics and Impor Steganography: L images: JSteg dat Module:5 Audi Audio Steganog Cepstral Domain	entication ecurity: Security Requirements, Watermark Security acks and Tools - Content Authentication: Exact Automatication: anography Iteration: anography Iteration: tance of Steganography - Applications and Properties SB embedding, Steganography in palette images -St ta hiding in spatial and transform domain -Steganograp o and Video Steganography raphy: Temporal domain techniques, Transform - Video Steganography: Introduction Video Stream	thentic es of S egano aphy S doma us, Sut	ation tega grapl ecuri in t	rpto , S nog hy ii ity. ech tior	grap elec 7 ho Jrapl n JP 6 ho iniqu	ohy, tive urs hy - PEG urs ues, sed
Auther Watermarking Se Watermarking Att Authentication, Lo Module:4 Steg Basics and Impor Steganography: L images: JSteg dat Module:5 Audi Audio Steganog Cepstral Domain Techniques, Tra	antication courity: Security Requirements, Watermark Security acks and Tools - Content Authentication: Exact Autocalization, Restoration. anography tance of Steganography - Applications and Properties SB embedding, Steganography in palette images -St ta hiding in spatial and transform domain -Steganogra o and Video Steganography raphy: Temporal domain techniques, Transform - Video Steganography: Introduction Video Stream nsform Domain Techniques, Adaptive Techni	thentic es of S eganog aphy S doma is, Sub ques,	ation tega grapl ecuri iin t stitu For	rpto n, S nog hy il ity. ech tior ma	grap elec 7 ho Jrapl n JP 6 ho b-Ba t-Ba	ohy, tive urs hy - PEG urs ues, sed sed
AutherWatermarking SetWatermarking AttAuthentication, LocModule:4StegBasics and ImportSteganography: Limages: JSteg datModule:5AudiAudioSteganogrCepstral DomainTechniques, TraTechniques - C	entication ecurity: Security Requirements, Watermark Securit acks and Tools - Content Authentication: Exact Autocalization, Restoration. anography tance of Steganography - Applications and Propertie SB embedding, Steganography in palette images -St ta hiding in spatial and transform domain -Steganography raphy: Temporal domain techniques, Transform - Video Steganography: Introduction Video Stream ansform Domain Techniques, Adaptive Techni Cover Generation Techniques Video Quality N	thentic es of S eganog aphy S doma ls, Sut ques, Aetrics	tega grapl ecuri in t stitu For	rpto n, S nog hy il ity. ech tior ma	grap elec 7 ho Jrapl n JP 6 ho iniqu	ohy, tive urs hy - PEG urs ues, sed sed
AutherWatermarking SetWatermarking AttAuthentication, LoModule:4StegBasics and ImporSteganography: Limages: JSteg datModule:5AudiAudio SteganogCepstral DomainTechniques, TraTechniques - CTransparency Ana	entication ecurity: Security Requirements, Watermark Securit acks and Tools - Content Authentication: Exact Autocalization, Restoration. anography tance of Steganography - Applications and Propertie SB embedding, Steganography in palette images -St ta hiding in spatial and transform domain -Steganogra o and Video Steganography raphy: Temporal domain techniques, Transform - Video Steganography: Introduction Video Stream ansform Domain Techniques, Adaptive Techni Cover Generation Techniques Video Quality Malysis - Robustness against Compression and Maniputation	thentic es of S eganog aphy S doma ls, Sut ques, Aetrics	tega grapl ecuri in t stitu For	rpto , S nog hy il ity. (ech tior ma Per	grap elec 7 ho prapi n JP 5 ho niqu -Ba t-Ba t-Ba	bhy, tive urs hy - EG ues, sed sed tual
AutheWatermarking SeWatermarking AttAuthentication, LoModule:4StegBasics and ImporSteganography: Limages: JSteg datModule:5AudiAudio SteganogCepstral DomainTechniques, TraTechniques - CTransparency AnaModule:6Wet	antication ecurity: Security Requirements, Watermark Securit acks and Tools - Content Authentication: Exact Autocalization, Restoration. anography tance of Steganography - Applications and Propertie SB embedding, Steganography in palette images -St ta hiding in spatial and transform domain -Steganogra o and Video Steganography raphy: Temporal domain techniques, Transform - Video Steganography: Introduction Video Stream ansform Domain Techniques, Adaptive Techni Cover Generation Techniques Video Quality Malysis - Robustness against Compression and Manipu Paper Code	thentic es of S eganog aphy S doma doma s, Sut ques, letrics llation.	ation tega grapl ecuri in t ostitu For -	rpto l, S nog hy it tior ma Per	grap elec 7 ho prapi n JP 5 ho b t-Ba t-Ba t-Ba t-Ba t-Ba t-Ba t-Ba	ohy, tive urs PEG ues, sed sed tual urs
AutherWatermarking SetWatermarking AttAuthentication, LoModule:4StegBasics and ImporSteganography: Limages: JSteg datModule:5AudiAudio SteganogCepstral DomainTechniques, TraTechniques - CTransparency AnaModule:6WetRandom Linear C	antication courity: Security Requirements, Watermark Security acks and Tools - Content Authentication: Exact Autocalization, Restoration. anography tance of Steganography - Applications and Properties SB embedding, Steganography in palette images -St ta hiding in spatial and transform domain -Steganogra o and Video Steganography raphy: Temporal domain techniques, Transform - Video Steganography: Introduction Video Stream ansform Domain Techniques, Adaptive Techni Cover Generation Techniques Video Quality Malysis - Robustness against Compression and Manipu Paper Code Codes - LT Codes - Perturbed Quantization, Matrix	thentic es of S eganog aphy S doma is, Sub ques, Aetrics ilation.	ation tega grapl ecuri in t stitu For -	rpto n, S nog ny ii ty. ech tior Per (ng -	grap elec 7 ho prapl n JP 5 ho 1-Ba t-Ba rcep 5 ho	ohy, tive urs hy - PEG ues, sed sed tual urs atrix
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AutherWatermarking SetWatermarking AttAuthentication, LoModule:4StegBasics and ImporSteganography: Limages: JSteg datModule:5AudiAudio SteganogCepstral DomainTechniques, TraTechniques, TraTechniques - CTransparency AnaModule:6WetRandom Linear CEmbedding TheoLarge Payloads.Module:7Steg	entication ecurity: Security Requirements, Watermark Security acks and Tools - Content Authentication: Exact Autocalization, Restoration. anography tance of Steganography - Applications and Propertie SB embedding, Steganography in palette images -St ta hiding in spatial and transform domain -Steganogra o and Video Steganography raphy: Temporal domain techniques, Transform - Video Steganography: Introduction Video Stream ansform Domain Techniques, Adaptive Techni Cover Generation Techniques Video Quality Malysis - Robustness against Compression and Manipu Paper Code Codes - LT Codes - Perturbed Quantization, Matrix rem - Binary Hamming Codes - Q-Ary Case Rand	thentic es of S egano aphy S doma doma s, Sub ques, Aetrics lation.	ation tega graph ecuri in t stitu For - eddir near	rpto , S nog hy il ity. ech tior ma Per (ng - Co	grap elec 7 ho prapl n JP 5 ho 1-Ba t-Ba rcep 5 ho	ohy, tive urs hy - PEG ues, sed tual urs atrix for urs

Modeling images using features, Receiver operating Characteristics - Targeted Steganalysis : Sample pair analysis, Targeted attack on F5 using Calibration, Targeted attack on ± embedding - Blind Steganalysis: Features for steganalysis of JPEG images (cover vs all-stego and one class neighbor machine).

Мо	dule:8	Contemporary Isues			2 hours			
		Total	Lecture ho	ours:	45 hours			
Tex	kt Book	(s)						
1.	, , , , , , , , , , , , , , , , , , , ,							
	Techniques, 2020, 2 nd Ed. CRC Press, United States. (ISBN No. : 9780367656430)							
2.								
	2010, 1 st Ed. Cambridge: Cambridge University Press, United Kingdom. (ISBN No.: 978-							
	0-52-1	19019-0)						
Ret	ference	Books						
1.		ox, M. L. Miller, J. A. Bloom, T						
		lography, 2008, 2 nd Ed. Ams		rgan Kau	ufmann Publishers In, United			
	States	(ISBN No. : 978-0-12-372585-	-1)					
2.	P. Wa	ayner, Disappearing Cryptog	raphy: Info	rmation	hiding: Steganography and			
	Waterr	narking, 2008, 3rd ed. Amst	erdam: Mor	gan Kau	fmann Publishers In, United			
	States	(ISBN No. : 978-0-08-092270-	-6)	-				
Mo	de of E\	aluation: CAT / Assignment / C	Quiz / FAT					
Re	commer	ided by Board of Studies	04-03-202	2				
Арр	proved b	y Academic Council	No.65	Date	17-03-2022			

BCSE324L	FOUNDATIONS OF BLOCKCHAIN TE	CHNOLOG	Y	L	Т	Ρ	С
				3	0	0	3
Pre-requisite	NIL		Syl	labu	IS V	ersi	on
					1.0		
Course Objective	S						
1. To understand	building blocks of Blockchain.						
2. To significance	of Distributed Ledger Technology and Sn	nart Contrac	t.				
3. To exploit appli	cations of Blockchain in real world scenar	ios and their	r impa	acts.			
<u> </u>							
Course Outcomes							
Alter completion of	this course, the student shall be able to:						
1. Understand Blo	ockchain ecosystem and its services in rea	al world scer	ories	:			
	yze the requirement of Distributed Ledger				art		
Contract	yze the requirement of Distributed Ledger	reennology		Onic			
• • • • • • • • •	monstrate end-to-end decentralized applic	cations					
	otocol and assess their computational rec						
Module:1 Foun	dations of Blockchain				7	7 ho	urs
Blockchain Archite	cture – Challenges – Applications – Blo	ckchain De	sign l	Prin	ciple	es -	Гhe
	stem - The consensus problem - Asynch						
	its analysis - peer-to-peer network - Abs						
	of Work (PoW) - Proof of Stake (PoS) bas						
	ibuted Ledger Technology					6 ho	urs
	 Types and Features of Distributed Led 	aer Techno	loav ((DL1			
Consensus Mecha	nism - DLT Ecosystem - Distributed Ledge	er Implemer	tatior	is –	Blo	ckch	ain
	c and Private Ledgers – Registries – Le						
	gies, Transparency as a Strategic Risk						
	Multiple IDs - Zero Knowledge Proofs						
Private Blockchain		-					
Module:3 Smar	t Contracts				Ę	5 ho	urs
Anatomy of a Sma	rt Contracts - Life Cycle - Usage Patterns	- DLT-based	d sma	art co	ontra	acts	-
Use Cases: Health	care Industry and Property Transfer.						
Module:4 Dece	ntralized Organization				Ę	5 ho	urs
Decentralization	versus Distribution - Centralized-distrib	outed (Ce-I	Di) o	rgar	niza	tions	s -
Decentralized-distr	ibuted (De-Di) organizations - Decentrali	zed Autonor	nous	Õrg	aniz	zatic	ns:
Aragon, DAOstack	, DAOhaus and Colony.			_			
Module:5 Type	s of Blockchain Ecosystem				7	7 ho	urs
One-Leader Ecosy	ystem - Joint Venture or Consortia Ecos	ystems - Re	egulat	ory	Blo	ckch	ain
Ecosystems - Co	omponents in Blockchain Ecosystem:	Leaders, C	Core	Gro	up,	Ac	tive
Participants, Users	, Third-Party Service Providers - Governa	nce for Bloc	kchai	n Eo	cosy	/ster	ns.
Module:6 Bloc	kchain Protocols				6	6 ho	urs
Ethereum tokens	- Augur - Golem - Understanding Ethe	ereum token	is - A	٩р	Coi	ins a	and
	Blockchain Token Securities Law Frame						
sale structure - Eth	ereum Subreddit.				-		
Module:7 High	Performance Computing				7	′ ho	urs
	Performance Systems - Data Provenar						
Deployment - Mo	ock Workload - Blockchain Software Eva	luation - Bl	ockcł	nain	sto	rage	of
Integrity Data.							
Module:8 Cont	emporary Issues					2 ho	
	Total Lecture hours:				45	5 ho	urs
Text Book							
	letcalf, D., and Hooper, M, Blockchain er	abled applic	cation	is. 2	017	. 1s	t
				-, -	~	, .0	-

	Edition, CA: Apress, Berkeley.							
Reference Books								
1	1. Diedrich, H., Ethereum: Blockchains, digital assets, smart contracts, decentralized autonomous organizations, 2016, 1st Edition, Wildfire publishing, Sydney.							
'.	autonomous organizations, 2016, 1st Edition, Wildfire publishing, Sydney.							
	Wattenhofer, R. P, Distributed	Ledger Technolo	ogy: The	Science of the Blockchain				
2.	(Inverted Forest Publishing), 2	2017, 2 nd Editio	n, Create	espace Independent Pub,				
	Scotts Valley, California, US.							
Mod	le of Evaluation: CAT, written ass	signment, Quiz, F	AT					
Rec	ommended by Board of Studies	04-03-2022						
App	Approved by Academic Council No. 65 Date 17-03-2022							

BCSE325L	INTRODUCTION TO BITCOI	N	L	Т	Ρ	С
			3	0	0	3
Pre-requisite	NIL		Sylla	bus	vers	ion
				1.0)	
Course Objectiv						
	process of Cryptocurrency.					
	the functionality of Bitcoin.					
	recent developments on Bitcoin.					
Course Outcome						
After completion of	f this course, the student shall be able to:					
	fundamentals of Countermonter					
	fundamentals of Cryptography.	ataourra	201			
	e about various operations associated with Crypethods for verification and validation of Bitcoin tr					
•	ples, practices and policies associated with Bit					
	amentals of Cryptography		0111ESS.		5 h	ours
	sh Functions - Hash Pointers and Data Struc	turos -	Digital	Siar	-	
	entities - A Simple Cryptocurrency.	.uies -	Digital	Olgi	atui	- 55
Module:2 Featu					6 h	ours
	ons - Bitcoin Scripts - Applications of Bitcoir	Scripte	s - Rite	nin		
Bitcoin Network a					Dioc	NO
	oin Techniques				7 h	ours
	ore and Use Bitcoins - Hot and Cold Storage -	Splitting	and S	harin		
	d Exchanges - Payment Services - Transaction					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Module:4 Bitco						ours
	ners - Mining Hardware - Energy Consumption	and Ec	oloav -	Mini		
	s - Merkley Tree - hardness of mining - transac				5	
	in and Anonymity		-		5 ho	ours
	dentification of Bitcoin - Mixing and Decentrali	sation o	f Bitcoi	n - Z	Zero	coin
and Zero cash.	-					
Module:6 Mini	ng Strategies				5 ho	ours
Essential Puzzle	Requirements - Application Specific Integra	ted Circ	uit Re	sista	nt(A	SIC)
Puzzles - Proof	f Volunteer computing - Non externalization of	of Puzzl	es - Pi	roof	of S	take
Virtual Mining.						
	oin as a Platform					ours
	end-Only Log - Bitcoin as Smart Property - Se					
	s Randomness Source - Prediction Markets and	<u>d Real-V</u>	Vorld D	ata F		
Module:8 Cont	emporary Issues					ours
	Total Lecture ho	urs:		4	15 ho	ours
Text Book						
	., Bonneau, J., Miller, A., Felten, E., Nara					
	cy Technologies, 2016, 1st edition, Princetor	ו Unive	rsity Pı	ress,	Ne	W
Jersey.						
Reference Book						- nd
edition, ORei	, A. M. Mastering Bitcoin: unlocking digital ly Media, Inc, United States.	-		es, 2	.017,	2"
	ν, The Basics Of Bitcoins and Blockchains: An I					
	cies and The Technology That Powers Them., 2	2018, 1 ^s	' editior	n, Ma	ango	
Media Inc., U						
	n: CAT / Assignment / Quiz / FAT					
	Board of Studies 04-03-2022					
A 11 A	lemic Council No. 65 Date 1	7-03-20	22			

BCSE326L	BLOCKCHAIN ARCHITECTURE D	FSIGN		<u> </u>	τİ	Р	С
DCGLJZUL	BEGORGHAIN ARCHITEGTORE B			_	0	0	3
Pre-requisite	NIL		Sylla	-	-	-	-
			oyna	1.			
Course Objectiv	es				•		
	knowledge on Blockchain architecture.						
-	the design of Blockchain transaction and sec	curitv issue	es.				
	various use Cases in Blockchain.						
Course Outcome							
After completion	of this course, the student shall be able to:						
	e requirements of the fundamentals of Blockc	hain.					
2. Identify and ap	ply the concept of Bitcoin.						
3. Recognize the	underlying technology of transactions, blocks	s and proo	f-of-wo	rk.			
4. Gain a deep in	sight into Bitcoin network, Bitcoin miners and	l Bitcoin tra	ansacti	ons.			
5. Design and exp	plore the applications of Blockchain.						
Module:1 Fund	amentals of Blockchain				6	ho	urs
Blockchain: Impo	rtance and features – Layers of Blockchai	n: applicat	tion lay	/er,	exe	ecut	ion
	layer, propagation layer, consensus laye						
Blockchain in pi	actical use today – Blockchain governar	nce challe	enges	– E	loc	kch	ain
technical challeng							
	kchain for Enterprise					ho	
Blockchain Comp	onents and Concepts - Block Header and Id	entifiers - I	Linking	j Blo	cks	s in	the
	ng and Consensus: Aggregating transactions		ks - Mir	ning	the	e Blo	ck
	ssembling of Blocks, Selecting Chains of Blo	ocks.					
	sactions and Bitcoin Network					ho	
Transactions: Lif	ecycle, Structure, Inputs and Outputs, Sta	andard Tra	ansacti	ons	-	Bitc	oin
	discovery for a new node, Block propagation	n.					
Module:4 Bitco						ho	
	coin: Proof of Work (PoW), Mining the Blo						
	ore: Bitcoin core application programming in		•				
	clients, libraries and toolkits - Bitcoin Addre	esses: Imp	lement	ting	Ke	ys a	and
Addresses in Pyth							
	rity and privacy practices					ho	
-	ure principles - Technical and inherent risks					-	
	y: Blockchain and non-blockchain based Att						
	er security best practices: physical bitcoi	•	, hard	ware	e v	valle	ets,
	versifying risk, multi signature and governanc	e.				-	
	kchain Architecture and				6	ho	Jrs
	ications	ahain -	alicat!			ا ج ا م	
	ology for blockchain applications: block						
	ation development – Ethereum – Solidity - D	epioying a	i samp	ie a	opii	cau	on:
	etting – Colored coins – Counterparty.				-	ha	
	kchain Use Cases					ho	
	nancial Software and Systems - Supply ch		•				•
	acking - Advertising insights - Blockchain imp						
	oublishing and selling - Digital Supply chain -		vecord	IVIA	nag	Jeill	CIIL
System Module:8 Cont	emporary Issues				2	ho	ire
	Total Lecture hours:					ho	
Text Book(s)					τJ	1101	113
1. Bikramaditya	Singhal, Gautam Dhameja, Priyansu A Beginner's Guide to Building Blockchair York					ginn editi	
	mbara, Paul R. Allen, Blockchain: a practical	I guide to c	develor	oina	bus	sine	SS.
		~		<u> </u>			

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

BCSE327L	SMART CONTRACTS			T	P	С	
			2	0	0	2	
Pre-requisite	NIL	Sy	llabı		ersi	on	
Course Objectiv				1.0			
Course Objective							
	the Smart Contracts in Blockchain.	~ .					
	ols and programming skills required to generate Smart	Cont	racts	5.			
3. To assess the e	efficiency of the security issues.						
Course Outcome							
	of this course, the student shall be able to:	noin					
	basics and objectives of Smart Contracts in a Blockd		to Sr	mort			
Contracts.	rious functionalities and features in an Ethereum to ge	enera	le Si	nan			
-	alidity language in creation of a Smart Contracto						
	olidity language in creation of a Smart Contracts. art Contracts in decentralized applications.						
	urity issues and effectiveness of a Smart Contracts in	rooly	vorld	600	nori	00	
J. ASSESS INC SEC			vonu	300	man	05.	
Module:1 Fund	amentals of Smart Contracts			•	2 ho	lire	
	nologies - Cryptocurrency and Smart Contracts - Und	oretar	ading				
	kchain - Terminology, concepts and practices in Small					uai	
	reum Smart Contracts	1 001	mac		5 ho	ure	
	ereum - Prevalence of the Ethereum blockchain	in S	mar				
	thereum Virtual Machine (EVM) - Instances of work						
Contracts.		ling L		cun		an	
	ous Aspects in Application of			-	5 ho	ure	
	rt Contracts			•	5 110	uis	
	nd scientific innovation – Trust - Security, using Me	rkle	Tree	- 2	Fut	Ire-	
	es in Smart Contracts applications - Workflow of						
	tion environments in writing a Smart Contracts.	4010	lopin	.g c		iart	
	lity Language Basics			4	1 ho	urs	
	ty Source File - Structure of a contracts - Control str	ucture	- 25				
Scoping and decla	•	aotart		i an	000	10	
	lity with Contracts			4	1 ho	urs	
	s - Object-oriented high level language features - Vi	sibilit	v an				
Events - Abstract	, , , , , , , , , , , , , , , , , , , ,	enemi,	<i>y</i>		01101	•	
	entralized Applications			4	1 ho	urs	
	blication Architecture - Connecting to the Blockchain a	nd Sr	nart				
Building dApps –	•						
	rity Issues			4	1 ho	urs	
	st-in-People to Trust-in-Code - Data permanence -	Selec	tive-				
Security counter r						,	
	emporary Issues			2	2 ho	urs	
	Total Lecture hours:) ho		
Text Book					-	-	
	, Longxiang Gao, Liqun Huang, Jian Guan, Ethere	um .s	Smar	t Co	ontra	acts	
	in Solidity, 2021, 1st Edition, Springer Singapore.		mai	. 0			
Reference Book	S						
1. Dannen, C., I	ntroducing Ethereum and solidity, 2017, (Vol. 318). Be	erkele	y: Sp	orino	ger.		
	Solidity Programming Essentials: A beginner's guide						
	Ethereum and Blockchain, 2018, Packt Publishing Ltd				lom.		
3. Arvind Naray	anan, Joseph Bonneau, Edward Felten, Andrew Miller	, Stev	/en C	Gold	fede	r,	
_							

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

BCSE327P	SM	ART CONTRAC	CTS LAE			L T	' P	С
						0 0		1
Pre-requisite	NIL				Syl	labus	versio	on
						1.()	
Course Objectiv		<u> </u>						
	the Smart Contracts				-			
	ols and programming		to gene	rate Smart	Conti	racts.		
3. To assess the	efficiency of the sec	urity issues.						
0								
Course Outcom		udant aball ba	bla ta					
After completion	of this course, the st	udent shall be a	able to:					
1 Evaluate the v	arious functionalities	and features in	an Ethe	reum to a	enerat	e Sma	art	
Contracts.				reum to g	Jiora	C Ome	u t	
-	curity issues and effe	ectiveness of a s	Smart Co	ontracts in	real w	orld so	cenari	05
2.7.00000 110 000							oonan	00.
Indicative Exper	iments							
	ereum network by us	ing Geth comm	and line	interface.				
	setting up a testnet,				e ethe	ers car	ו be u	sed
as transaction.		•						
3. Transfer ethers	s from one account t	o another on ar	n Ethereu	ım testnet.				
4. Constructing S	olidity code for a dee	centralized appl	lication w	here the c	wner	can cr	eate a	l
contracts (with a	tenant) which can be	e replicated to a	II nodes.					
	use setup with the ow				an sub	omit a o	depos	it
	's state changes on							
	ould be able to chec	k the balance o	f the con	tracts from	n any c	one of	the	
nodes.								
	n the Solidity code to				contra	acts.		
	nd getter functions to							
9. Withdrawing fu	inds from a contracts		account	preferably	y the c	owner	s, with	
	Section residences							
different levels of	,		hyuning	Canaaha	and/a	c		
different levels of 10. Deploying a c	contracts on an exter		by using	Ganache	and/o	r		
different levels of	contracts on an exter	nal blockchain					urs	
different levels of 10. Deploying a c MyEtherwalllet, M	contracts on an exter	nal blockchain		Ganache ratory Ho			urs	
different levels of 10. Deploying a c MyEtherwalllet, M	ontracts on an exter letamask.	nal blockchain To	tal Labo	ratory Ho	urs	30 ho		
different levels of 10. Deploying a c MyEtherwalllet, M Text Book 1. Gavin Zheng	ontracts on an exter letamask. , Longxiang Gao,	nal blockchain To Liqun Huang, k	tal Labo Jian Gua	ratory Ho an, Ethere	urs	30 ho		
different levels of 10. Deploying a c MyEtherwalllet, M Text Book 1. Gavin Zheng	ontracts on an exter letamask.	nal blockchain To Liqun Huang, k	tal Labo Jian Gua	ratory Ho an, Ethere	urs	30 ho		
different levels of 10. Deploying a c MyEtherwalllet, M Text Book 1. Gavin Zheng	ontracts on an exter letamask. g, Longxiang Gao, t in Solidity, 2021, 1s	nal blockchain To Liqun Huang, k	tal Labo Jian Gua	ratory Ho an, Ethere	urs	30 ho		
different levels of 10. Deploying a c MyEtherwalllet, M Text Book 1. Gavin Zheng Development Reference Book	contracts on an exter letamask. g, Longxiang Gao, t in Solidity, 2021, 1s s	nal blockchain To Liqun Huang, s t Edition, Spring	tal Labo Jian Gua ger Singa	ratory Ho an, Ethere apore.	urs eum S	30 ho o mart (Contra	
different levels of 10. Deploying a c MyEtherwalllet, M Text Book 1. Gavin Zheng Development Reference Book 1. Modi, Ritesh.	ontracts on an exter letamask. g, Longxiang Gao, t in Solidity, 2021, 1s	nal blockchain To Liqun Huang, s t Edition, Sprin ng Essentials: <i>A</i>	tal Labo Jian Gua ger Singa	an, Ethere apore.	urs um S	30 ho mart (Contra	
different levels of 10. Deploying a c MyEtherwalllet, M Text Book 1. Gavin Zheng Development Reference Book 1. Modi, Ritesh. contracts for	ontracts on an exter letamask. , Longxiang Gao, in Solidity, 2021, 1s s Solidity Programmi	nal blockchain To Liqun Huang, s t Edition, Sprin ng Essentials: <i>A</i> chain. 2018, Pa	tal Labo Jian Gua ger Singa A beginne ackt Publ	an, Ethere apore. er's guide t	urs um S co build Unite	30 hou mart (d smar d King	Contra	acts
different levels of 10. Deploying a c MyEtherwalllet, M Text Book 1. Gavin Zheng Development Reference Book 1. Modi, Ritesh contracts for 2. Arvind Naray	ontracts on an exter letamask. g, Longxiang Gao, in Solidity, 2021, 1s s Solidity Programmin Ethereum and block	nal blockchain To Liqun Huang, s t Edition, Spring ng Essentials: <i>A</i> chain. 2018, Pa eau, Edward Fe	tal Labo Jian Gua ger Sing A beginne ackt Publ Iten, Anc	an, Ethere apore. er's guide t ishing Ltd, irew Miller	urs eum S co buik Unite , Steve	30 ho mart (d smar d King en Gol	Contra rt dom. dfede	r,
different levels of 10. Deploying a c MyEtherwalllet, M Text Book 1. Gavin Zheng Development Reference Book 1. Modi, Ritesh contracts for 2. Arvind Naray	ontracts on an exter letamask. g, Longxiang Gao, t in Solidity, 2021, 1s s Solidity Programmi <u>Ethereum and block</u> anan, Joseph Bonne ryptocurrency techno	nal blockchain To Liqun Huang, s t Edition, Spring ng Essentials: <i>A</i> chain. 2018, Pa eau, Edward Fe	tal Labo Jian Gua ger Sing A beginne ackt Publ Iten, Anc	an, Ethere apore. er's guide t ishing Ltd, irew Miller	urs eum S co buik Unite , Steve	30 ho mart (d smar d King en Gol	Contra rt dom. dfede	r,
different levels of 10. Deploying a c MyEtherwalllet, M Text Book 1. Gavin Zheng Development Reference Book 1. Modi, Ritesh contracts for 2. Arvind Naray Bitcoin and c University Press	ontracts on an exter letamask. g, Longxiang Gao, t in Solidity, 2021, 1s s Solidity Programmin Ethereum and block anan, Joseph Bonne ryptocurrency techno	nal blockchain To Liqun Huang, St Edition, Spring ng Essentials: A chain. 2018, Pa eau, Edward Fe plogies: a comp	tal Labo Jian Gua ger Sing A beginne ackt Publ Iten, Anc	an, Ethere apore. er's guide t ishing Ltd, irew Miller	urs eum S co buik Unite , Steve	30 ho mart (d smar d King en Gol	Contra rt dom. dfede	r,
different levels of 10. Deploying a c MyEtherwalllet, M Text Book 1. Gavin Zheng Development Reference Book 1. Modi, Ritesh contracts for 2. Arvind Naray Bitcoin and c University Pro-	ontracts on an exter letamask. , Longxiang Gao, in Solidity, 2021, 1s Solidity Programmin Ethereum and block anan, Joseph Bonne ryptocurrency techno ess.	nal blockchain To Liqun Huang, St Edition, Spring ng Essentials: A chain. 2018, Pa eau, Edward Fe plogies: a comp	tal Labo Jian Gua ger Sing A beginne ackt Publ Iten, Anc	an, Ethere apore. er's guide t ishing Ltd, irew Miller	urs eum S co buik Unite , Steve	30 ho mart (d smar d King en Gol	Contra rt dom. dfede	r,

BCSE328L	CRYPTOCURRENCY TECHNOLOGIES	L T P C
Pre-requisite	NIL	Syllabus version
Course Objectiv	/es	1.0
 To introduce the second /li>	ne cryptocurrency concepts and techniques used in bu- lls and knowledge about operations and management i applied in large scale business. /n cryptocurrencies that meets the business and custor	in cryptocurrency
Course Outcom		
After completion	of this course, the student shall be able to:	
 Assess existin needs. Implement cryptocurrencies Decide a suit primitives. 	able model to capture the business needs by interpr arious bitcoin related security and privacy issues	that meets business of generating owr reting different crypto
Cryptocurrency Blockchain Struc	damentals of Cryptocurrency- Origin and Importance - Legal Status - Usagecture - Interaction between Blockchain and Cryptocurotocurrency - Hardware and Software requirements of	rencies - Importance
	ctional Aspects of Cryptocurrency	8 hours
Bitcoin and oth Alternatives to E	er Cryptocurrencies - Distributed consensus and Bitcoin consensus - Alternative coins - Byzantine fau chain based cryptocurrency and its applications - Tech	atomic broadcast - Ilt-tolerant consensus
Module:3 Bitco	oin Scripting	5 hours
Bitcoin scripting Segregated Witn	language 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
signatures - pub	Puzzle-friendly Hash - Collison resistant hash - Has blic key crypto - verifiable random functions - Zero-k in - Interaction with the blockchain - Elliptic curve crypto	knowledge systems -
	urity & Privacy Issues in otocurrency	4 hours
Building a Secur Bitcoin from sou Securing Peer-to	e Bitcoin payment system - Building a Secure payment urce new cryptocurrency - Cloning Bitcoin - Read -Peer Auctions in Ethereum - Applications of blockchai ding Own Cryptocurrency	er coin rebranding
	ptocurrency on Ethereum - Building ERC-20 Token - I	
Codina Own Crv		ntearity of information
- E-Governance Myths vs. reality	and other contract enforcement mechanisms - Limita of blockchain technology.	

(Int	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.										
Мо	dule:8	Contemporary Issues			2 hours						
		То	tal Lecture ho	urs:	45 hours						
Text Book											
1.	1. Daskalakis, Nikos, and Panagiotis Georgitseas. An Introduction to Cryptocurrencies:										
	The Cr	ypto Market Ecosystem, 20	020, 1 st Edition	, Routle	dge, New York.						
Re	ference	Books									
1.	Grabo	wski, Mark. Cryptocurrend	cies: A Prime	r on Di	gital Money, 2019, 1 st Edition,						
	Routle	dge, New York.									
2.					technologies: a comprehensive						
		iction, 2016, 1 st Edition, Pri			s, New Jersey.						
Mo	de of E\	aluation: CAT / written ass	ignment / Quiz	/ FAT							
-		nded by Board of Studies	04-03-2022								
Ар	proved b	oy Academic Council	No. 65	Date	17-03-2022						

Pre-requisite	TECHNOLOGY				
Pre-requisite		2	0	0	2
	NIL	Sylla	bus	ver	sion
			1.0	0	
Course Objectives					
	lockchain and Distributed Ledger Technologies.				
	elopment in Blockchain functionalities.				
-	rnative techniques to proof of work for Blockchain	proto	cols,	pro	of of
stake/space.					
0					
Course Outcomes					
After completion of	this course, the student shall be able to:				
1 Comprohend the	functionality of blockchain.				
	hain implementation based on real time scenario.				
	nniques for anonymity preservation.				
	ockchain challenges.				
	ases of distributed ledger technology.				
	ive blockchain and their applicability.				
Module:1 Blocko	hain and Distributed Ledger Fundamentals			4 ł	nours
Blockchain - Distr	ibuted Ledger - Cryptographic basics for cryptoc	urrenc	/ -	sigr	ature
	n schemes and elliptic curve cryptography - CAP the				
Blockchain: Public	blockchain, Private blockchain, Permissioned	Ledge	⁻ , Т	oke	nized
	ess blockchain, and Sidechains.				
	chain Functionality				nours
	Public and private keys, Digital identification and wa				
	oned distributed Ledger - Blockchain data structure				
	s - Sybil attacks - Block rewards and miners - Forks a				
- Finality in Block	chain Consensus - Limitation of proof-of-work - Alte	ernative	s to	Pro	10 100
	chain Implementation			11	nours
· · · · ·	Root - Eventual Consistency and Bitcoin - Byzantir	ne Fau			
	Hashing - Bitcoin block-size - Bitcoin Mining - Bloc				
	yperledger, Corda - Ethereum's ERC 20 and token e			ubo	lanvo
	tralization using Blockchain		Ť	4 k	ours
	ecosystem decentralization: Smart contract, Decen	tralized	aut		
	, Decentralized applications - Platforms for decentrali				
Module:5 Zero	Chowledge Proofs and Protocols in Blockcha	ain		4 ł	nours
Pseudo-anonymity	vs. anonymity - Succinct non interactive argum	nent fo	r K	now	ledge
(SNARK) - pairing of	on Elliptic curves – Zcash - Zk-SNARKS for anonymit	y prese	rvat	ion.	
Module:6 Block	chain Challenges			3 ł	nours
Blockchain Covorr	nance Challenges: Bitcoin Blocksize Debate, The E	thorow	<u>ן</u> ח ת		Fork
	to PoS and Scaling Challenges - Blockchain Te				
	ttacks, Security in Smart Contracts, Scaling, Sharding				nges.
	uted Ledger Technology in Alternative Blockchair			4 ł	ours
· · · · ·	ellar, Rootstock, Drivechain, Quorum – Decentralize		ork		
	igChainDB - Decentralized Cloud Storage: Storj.				
				2 ł	ours
	nporary Issues				
	Total Lecture	hours:			nours
		hours:			

	Cryptocurrency Technologies, 20	16, 1 st editio	on, Prince	eton University Press, New							
	Jersey.										
Reference Books											
1.	1. Iyer, Kedar, et al. Blockchain: A Practical Guide to Developing Business, Law, and										
	Technology Solutions., 2018, 1st edition, McGraw-Hill Education, United Kingdom.										
2.	Wattenhofer, R. Distributed Ledger	Technology	: The Scie	ence of the Blockchain,							
	2017, 1 st edition, CreateSpace Inde	ependent Pul	olishing P	latform, United States.							
Mo	de of Evaluation: CAT / written assig	nment / Quiz	z / FAT								
Re	commended by Board of Studies	04-03-2022									
Арр	Approved by Academic Council No. 65 Date 17-03-2022										

BC	SE329P	BLOCKCHAIN AND TECHNO	DISTRIBUTED	LEDGER		L	Т	Ρ	С
						0	0	2	1
Pre	e-requisite	NIL			Syl	lab	us v	vers	ion
							1.0		
	ourse Objective								
		Blockchain and Distributed		ogies.					
		velopment in Blockchain fur							
3.	To identify alto	ernative techniques to pro	of of work for	Blockchair	n pro	toc	ois,	proc	DT OT
รเล	ke/space.								
<u> </u>	ourse Outcome								
		of this course, the student sl	all be able to:						
An									
1	Implement a blo	ockchain for real time scena	ario						
		ative blockchain and their a							
	dicative Experi								
1.		l private blockchain over a r	network with Eth	ereum or R	lust.				
		•							
2.	Implement the	e mining module of Bitcoin	client using Rus	t. The mini	ng m	odu	ile, c	or mi	ner,
		ce blocks that solve proof-of			0				
	-		-						
3.	Compile and t Machine (EVN	test smart contracts on a tes M).	sting framework	using the E	Ether	eun	n Vir	tual	
4.	Deploy a chaiı	ncode using Hyperledger Fa	abric on a custor	n network.					
5.	Create a Hype	erledger Fabric Blockchain s	service on Cloud						
6.	Deploying a E	RC20 token on the Ethereu	ım Testnet.						
7.	Launch your o	own token on alternative blo	ckchain such as	BigchainD	B				
			Total La	boratory H	lours	s [:	30 h	our	S
Te	xt Book								
1		S., Bonneau, J., Miller, A., F							
	1 21	ncy Technologies, 2016, 1 st	edition, Princeto	on Universi	ty Pre	ess	, Ne	W	
	Jersey.								
	ference Books								
1		et al. Blockchain: A Practic							d
		Solutions., 2018, 1st edition		ducation, l	Jnited	d Ki	ngd	om.	
		on: CAT / written assignmen							
		/ Board of Studies	04-03-2022	Det		1	7		
Ар	proved by Acad		No. 65	Date		1	1-03	3-202	22

BCSE330L	PUBLIC KEY INFRASTRUCTURE AND TRUST MANAGEMENT		L	Т	Ρ	С
			3	0	0	3
Pre-requisite		Syl	lab		vers	ion
Course Objective	ae.			1.0)	
1. To provide th 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 syste			Puł	olic	Key
Course Outcome	:					
 Analyze and d Evaluate the c Design the Dig Identify the ac 	of this course, the student shall be able to: esign Public Key cryptographic algorithms. components of PKI and design & integrate PKI services gital Certificates with PKI considerations cess control mechanism and provide solution for the sec elect suitable trust model and manage with operational o	-			<u> </u>	S
Module:1 Publi	c Key Cryptography Basics				5 hc	ours
key cryptography Authentication: R functions.	graphy: Secret key, Public key, public/private key pair, - RABIN Cryptosystem - ElGamal Cryptosystem - Mess andom Oracle model, message authentication, Cry	sage	e Int	tegr ohic	ity a : ha	nd Ish
	c Key Infrastructure					ours
authority, Certifica key update, Key Time stamping, interoperability, d Single CA, Hiera	architecture of fully functional Public key infrastructure(ite repository, Certificate revocation, Key backup and re- history management, Cross-certification, Support for Client software, Core PKI Services, PKI-Enabled eployment and assessment PKI data structures - F rchical PKI, Mesh PKI, Trust Lists, Bridge Certificatio ority (RA), Simple PKI (SPKI), PKI application : Smar	cové no Se PKI n A	ery, n-re ervic arc uthe	Aut epuo ces, hite ority	oma: diatio F cturo (C.	atic on, PKI es: A),
Module:3 Digita	I Certificates				7 hc	ours
Introduction to D Certificate Forma Certification Author	Digital Certificate - Certificate Structure and Seman ats - Certificate Policies - Object Identifiers - Pol prity - Key/Certificate Life Cycle Management - Certific ificates in terms of S-Expressions - Certificate Chain.	icy	Au	tho	rities	- :
	ss Control Mechanisms and Security Challenges					ours
Control (MAC) – Privacy issues - knowledge and b	Mechanisms: Discretionary Access Control (DAC) – M Role Based Access Control (RBAC) - Issues : Revoce Entity Authentication - Passwords and Challenge F bio-metrics - Key management - security key distribut greement - Public Key Distribution and Hi-jacking - Issu ivacy.	atior Resp tion	n-A ons - P	Anoi se - Kert	nymi - ze pero:	ity- ro- s -

Module:5 Trust Models	7 hours							
Distributed Trust Architecture - Mesh Configuration - Hub-and-Spoke Col	nfiguration – Four-							
Corner Trust Model - Web Model - User-Centric Trust - Cross-Certification								
Certificate Path Processing - Path Construction - Path Validation	- Trust Anchor							
Considerations - Multiple Key Pairs - Key Pair Uses - Relationship betwee	een Key Pairs and							
Certificates.								
Module:6 Trust Management Systems	5 hours							
Social network based Trust Management System- Reputation based T								
System (DMRep, EigenRep, P2Prep) - Framework for Trust Establishme								
on E-Commerce and E- Business: Information Risk and Technology Busi								
Module:7 Operational Considerations	5 hours							
Client-Side Software - Off-line Operations - Physical Security - Hardware Components -								
User Key Compromise - Disaster Preparation and Recovery - Relying F	Party Notification –							
Preparation – Recovery - Electronic Signature Legislation and Considerat	tions.							
Module:8 Contemporary Issues	2 hours							
Total Lecture hours:	45 hours							
Text Book(s)								
1. John R. Vacca, Public Key Infrastructure: Building Trusted App	lications and Web							
Services, 2019, 1 st edition. Auerbach Publications, US.								
2. Carlisle Adams, Steve Lloyd, Understanding PKI: Concepts	, Standards, and							
Deployment Considerations, 2011, 2nd Edition, Addison-Wesley, US	•							
Reference Books								
1. Buchmann J, Karatsiolis E, Wiesmaier A, Karatsiolis E., Introduc	ction 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 17-03-20)22							

BCSE391J	Technical Ans	wers to Real Pro	oblems Pi	roject	L 0	Т 0	P 0	C 3
Pre-requisite	NIL				-	abus	-	-
i io ioquiono					- Cyn	1.0		
Course Objective	es:				1			
1. To gain an	n understanding of r	eal-life issues fac	ced by soc	iety.				
•	ppropriate technolo	-					5.	
Students v	vill design system c	omponents inten	ded to sol	ve a real	-life iss	sue.		
Course Outcome):							
 Identify rea 	al life issue(s) faced	l by society.						
	ropriate technologie					• • •		
•	e related system co	omponents/proce	esses inter	nded to p	provide	e a so	olutio	n to
the identifi	ed issue(s).							
Module Content								
Students are expe	ected to perform a	survey and inter	act with s	ociety to	find o	ut the	e real	life
issues.								
Logical steps with	the application of	appropriate tech	nologies s	hould be	sugg	ested	to so	olve
the identified issue	es.							
Subsequently the	student should des	sign the related s	ystem con	nponents	or pro	ocess	es wl	hich
is intended to prov	vide the solution to	the identified rea	I-life issue	s.				
General Guidelin	ies:							
	on of real-life proble							
	can be arranged b			1		、		
	of 3 students can fo			e/differer	nt disc	ipline)		
	of eight hours on se e scientific methodo			o tha ide	ntifior	Liceur	`	
	hould be in the form							000
	evant scientific meth		ang/mea	sining/pro	uuot u	oorgri	10100	000
•	ted report to be sub		sment					
8. Participation	on, involvement and	d contribution in g	group disc	ussions c	luring	the co	ontac	t
	be used as the mod	lalities for the co	ntinuous a	ssessme	nt of tl	he the	ory	
componen					1 !	- 1		
-	tcome to be evaluat			conomica	II, SOCI	ai,		
	ental, political and de on of each group me							
	in or odon group in							
	i on: Evaluation invo		•	•				
•	ered. Assessment of		/lark weigł	ntage of 2	20:30:	50 – F	Repoi	rt to
be submitted, pres	sentation and proje	ct reviews						
Recommended by	y Board of Studies	09-03-2022						
Approved by Acad	Jemic Council	No.65	Date	17-03-2	022			

BCSE392J	Desi	ign Project			L	T	Ρ	С
	NIL				0	0	0	3
Pre-requisite					Syna	abus 1.0		ion
Course Objective	es:					1.0	<u> </u>	
,	will be able to upgrade a	prototype to	a design	prototype	3			
	and demonstrate the tech	• • •	•			oroiec	t	
	nowledge and better unde	•		•		10,00		
				systems.				
Course Outcome								
•	ew skills and demonstrat	te the ability	to upgra	de a proto	type t	o a de	esign	
	or working model.							
Utilize the	techniques, skills, and m	nodern tools	necessa	ry for the	projec	t.		
3. Synthesize	e knowledge and use ins	ight and cre	eativity to	better und	lerstar	nd and	b	
improve d	esign systems.							
Madula Contont								
Module Content	4 1 - 4 1			L		- 1		
•	ected to develop new ski							
	ign prototype or working	models rela	lied to an	engineen	ng pro	auci	ora	
process.								
Mode of Evaluat	ion: Evaluation involves	periodic rev	views by th	ne facultv	with w	hom	the	
	tered. Assessment on the	•	•	•				rt to
•	sentation and project rev		nam mong	mage of 2	.0.00		topoi	
Recommended by Board of Studies 09-03-2022								
Approved by Acad	demic Council	No. 65	Date	17-03-2	022			

					L	Т	Р	С
BCSE393J	L	aboratory Proje	ct		0	0	0	3
Pre-requisite	NIL				Syll	abus	vers	ion
						1.0	0	
Course Objective	es:							
1. The studer	nt will be able to co	nduct experiment	ts on the c	oncepts a	Iread	y lear	nt.	
	xperimental data.	·				5		
3. Present the	e results with appro	opriate interpretat	ion.					
Course Outcome								
•	nd conduct experir	ments in order	to gain h	ands-on	exper	ience	on	the
	already studied.							
•	nd interpret experim							
3. Write clear	r and concise techn	ical reports and r	esearch a	rticles				
Module Content								
	ected to perform ex	periments and a	ain hands	-on exper	ience	on th	e the	orv
-	e already studied or			-				-
•	expected to have	•	• •					
0	same faculty who have	, ,				•		
•	es. The nature of th		•		-			
				s depende			Juise	•
Mode of Evaluati	on: Evaluation invo	olves periodic rev	iews by th	e faculty v	with w	/hom t	the	
	ered. Assessment	•	-					t to
•	sentation and proje							
Recommended by	/ Board of Studies	09-03-2022						
Approved by Acad	demic Council	No. 65	Date	17-03-20)22			

BCSE394J	Produc	ct Development	Project		L	T 0	P 0	C 3
Pre-requisite	NIL				•	abus	v	-
					• • • •	1.0		
Course Objective	es:							
1. Studen	nts will be able to tra	anslate a prototy	be to a use	eful produ	ct.			
	relevant codes and			•				
	udent will be able to		-			hnical	repo	rts.
		•	,					
Course Outcome			<u> </u>					
	nstrate the ability to		eveloped	prototype/	worki	ng ma	del 1	o a
	product useful to so	• •						
2. Apply t	the appropriate cod	es/regulations/st	andards d	uring prod	luct d	evelop	omer	it.
3. Write c	clear and concise te	chnical reports a	nd resear	ch articles				
Madula Oratant		1						
Module Content			hat waa 1 .					
	ected to translate th	· ·	totypes / N	vorking me	odels	into a	proc	JUCI
which has applica	tion to society or in	dustry.						
student has regist	tion: Evaluation in ered. Assessment of sentation and project	on the project – N		-	-			
Recommended by	y Board of Studies	09-03-2022						
Approved by Acad	Jemic Council	No.65	Date	17-03-20)22			

BC	SE396J		Baading Course			L	Т	Ρ	C	
			Reading Course	3		0	0	0	3	
Pre-re	quisite	NIL				Syll	abus		ion	
	<u>.</u>						1.	0		
	e Objective									
1.		nt will be able to a	nalyse and inter	oret publis	shed litera	ture t	or inf	orma	tion	
	•	to niche areas.								
2. Scrutinize technical literature and arrive at conclusions.										
3. Use insight and creativity for a better understanding of the domain of interest.										
Cours	e Outcome):								
1.	Retrieve,	analyse, and inte	rpret published	literature/	books pr	ovidin	g inf	orma	tion	
	related to I	niche areas/focused	d domains.		•		0			
2.	Examine te	echnical literature, r	resolve ambiguity	/. and dev	elop conc	lusion	s.			
3.		e knowledge and us	•••		•			e dom	nain	
	of interest.	U		····· , ···						
Modul	e Content									
This is	s oriented t	towards reading p	ublished literatur	e or boo	ks related	to n	iche	areas	s or	
focuss	ed domains	s under the guidanc	e of a faculty.							
1		on: Evaluation invo		•	•					
1	-	ered. Assessment		/lark weig	htage of 2	0:30:5	50 – F	Repor	t to	
be sub	mitted, pres	sentation and proje	ct reviews.							
Recom	nmended by	/ Board of Studies	09-03-2022							
Approv	ved by Acad	demic Council	No.65	Date	17-03-20)22				

BCSE397J	Sno	ecial Project			L	Т	Ρ	С
	•				0	0	0	3
Pre-requisite	NIL				Syll	abus		ion
						1.0	0	
Course Objective								
	vill be able to identify a				nd ma	nner.		
	najor approaches and f			nterest.				
3. Present th	e results in a clear and	concise man	ner.					
Course Outcome								
	y, formulate, and so	lvo problom		opproprio	to inf	ormot	ion	and
	•	•	s using a	арргорпа		omai		anu
	es in a time-bound man			L	4 .			1
	nstrate an understand	• •	r approad	nes, cor	icepts	, and	cur	rent
	indings in the area of in						-	
	ar and concise re		les for	publicati	on ir) CO	nfere	nce
proceeding	gs/peer-reviewed journa	als.						
Module Content								
	ended course in which							
	under the supervision of							
-	on of research articles	in a confere	ence proce	eeding or	in a l	peer-r	reviev	wed
Scopus indexed jo	ournal.							
Made of Factors	General Freedom to a l						I	41
	tion: Evaluation involv	-		-	-			
•	tered. Assessment on	• •		igntage o	f 20:3	0:50 ·	– pro	ject
report to be subm	itted, presentation and	project reviev	VS.					
Recommended by	y Board of Studies	09-03-2022						
Approved by Acad	demic Council	No. 65	Date	17-03-20	022			

BCSE398J	S	imulation Proje	ct		L	T 0	P 0	C 3		
Pre-requisite	NIL				•	abus	-	-		
					• j	1.0				
Course Objectiv	/es:									
1. Students	will be able to simul	ate a real system								
	e variables which a									
3. Describe	the performance of	a real system.								
Course Outcom			4	- 4			£			
	rate the ability to a	simulate and cri	tically and	alyse the	WOLK	ing o	та	real		
· ·	system.									
	nd study the differer			2	elabora	ately.				
3. Evaluate	the impact and perfo	ormance of the re	al system							
Module Content										
of different varia impact of each s	pected to simulate bles which affect th tep in the process i process is evaluated	ne system has to s understood, th	be studi	ed extens	sively	such	that	the		
student has regis	ation: Evaluation in stered. Assessment nitted, presentation a	on the project -	Mark we	-						
Recommended b Studies	y Board of	09-03-2022								
Approved by Aca	demic Council	No. 65	Date	17-03-20	022					

BEEE303L	Control Systems		L										
Pre-requisites	BEEE101L, BEEE101P, BMAT102L		3 Syllabu		0 Insi	3							
rie-iequisites	DELETOTE, DELETOTT, DINATIOZE			<u>1.0</u>	131								
Course Objective	95												
	fundamentals of physical systems mode	lling and con	trol of I	inea	r tir	ne							
invariant systems		U											
2. Teach the prac	tical control system design with realistic sy	stem specifica ⁻	tions.										
3. Impart knowled	ge of state variable models and state feed	back design.											
Course Outcome													
	n of this course, the student will be able to:												
	nematical models of the physical systems.												
	stem performance in time and frequency do stability of linear time invariant system in tir		nov dom	noine									
	isators and controllers to meet the perform			Iallis	•								
	pace analysis and design state feedback of		luons.										
Module:1 Syste	ems and their Representations			6	hou	ırs							
Basic elements	in control systems: open loop and clo	sed loop, trar	nsfer fu	nctio	ns	of							
mechanical, elect	rical and electro-mechanical systems, electro-mechanical system	ctrical analogo	us syste	ems;	Blo	ock							
diagram reduction	, signal flow graphs.												
· · · · · · · · · · · · · · · · · · ·	Response Analysis				hοι								
	gnals, time response of first and secon		ems, tin	ne d	oma	ain							
	ady state error, static error constants and	system type.											
	lity Analysis and Root Locus				hοι								
	and definition, characteristic equation, lo		es, Rou	th H	urw	/Itz							
	us technique: construction, properties and	applications.		6	hou								
	uency Response Analysis in specifications; Bode plot, Polar plot;	Correlation b	otwoon										
	domain specifications.		elween	neq	uei	Су							
	lity in Frequency Domain			5	hou	irs							
· · · · · · · · · · · · · · · · · · ·	gain margin, phase margin; stability and	alvsis usina fre	equency										
methods; Nyquist		ayolo dollig it	oquonoj		p 0 1 1								
· · · · · · · · · · · · · · · · · · ·	pensators and Controllers			7	hοι	ırs							
Realization of ba	sic compensators, cascade compensatior	n in time doma	ain and	freq	uer	ICY							
domain, feedback	c compensation, design of lag, lead, lag-	lead series co	mpensa	ators [.]	usi	ing							
Bode plot; P, PI a	nd PID controllers in frequency domain.												
Module:7 State					hοι								
•	e variable and state model, solution of												
transfer function	· · · · · · · · ·	sition method	ds, cor	ntrolla	abili	ity,							
	placement control, observer design.												
Module:8 Cont	emporary Issues			2	hοι	irs							
	Total Lecture hours:			45	hοι	irs							
Text Books													
1. Norman S. N	se, Control System Engineering, 2019, 8 th	Edition, John	Wiley &	Sons	S								
	aghi, Benjamin C. Kuo, Automatic Contr	ol System, 20)17, 9 ^m	Editi	on,								
McGraw-Hill I													
Reference Books		De ene											
	dern Control Engineering, 2016, 5 th Edition		Deeree	n									
2. R.C. Dorf & F	R.H. Bishop, Modern Control Systems, 201	i, is Edition,	rearso	[]									

Education									
M. Gopal, Control Systems- Princip	ples and Desig	gn, 2016,	4 th Edition, Tata McGraw Hill						
	ol System En	gineering	, 2018, 6 th Edition, New Age						
International Publishers									
de of Evaluation: CAT, Assignment,	Quiz, FAT								
commended by Board of Studies	19-02-2022								
proved by Academic Council	No. 65	Date	17-03-2022						
	M. Gopal, Control Systems- Princi J. Nagrath and M. Gopal, Contro International Publishers de of Evaluation: CAT, Assignment, commended by Board of Studies	M. Gopal, Control Systems- Principles and Desig J. Nagrath and M. Gopal, Control System En International Publishers de of Evaluation: CAT, Assignment, Quiz, FAT commended by Board of Studies 19-02-2022	M. Gopal, Control Systems- Principles and Design, 2016, J. Nagrath and M. Gopal, Control System Engineering International Publishers de of Evaluation: CAT, Assignment, Quiz, FAT commended by Board of Studies 19-02-2022						

BEE	E303P	C	ontrol System	s Lab			L	Т	Ρ	С
			2				0	0	2	1
Pre	requisites	BEEE101L, BEEE1	01P, BMAT10	2L		Syl	labı	ls v	ersi	on
								1.0		
Cou	rse Objectiv	es								
		er function and state s								
		plement a PID control	ler/State feedb	ack contro	oller/ Lag/l	_ead/	Lag	-lea	d	
com	pensators.									
	rse Outcome									
		n of this course, the s								
		ck control for meeting			tomo					
		ability and response o ne and frequency dom				rdor o	wote	mo		
Ј. Г		le and frequency doff	ialli allalyses u	i ilist allu	Second of	luel s	ysie	51115	•	
Indi	cative Exper	iments								
1.		study of block diagram	n reduction tech	nnique						
2.		on of time domain spe								
3.		t and second order el		ks						
4.		lysis of linear system								
5.		er design using Bode								
6.	PID controlle	er design using root lo	ocus							
7.	Compensate	or design in frequency	/ and time dom	ains						
8.	Analysis of a	controllability and obs	ervability prope	erties of a	system					
9.		nsator design for linea			control ap	plicat	ion			
10.		ent controller design								
11.		er design for position o								
12.		ntrol design for ball a								
13.		er design for magnetio								
14.		on of transfer function								
15.		n of transfer function of					Mo	tor		
16.	Controller re	alization from MATLA		•						
Mad		ent: Continuous asse		Total Labo	pratory Ho	urs	30 I	nou	S	
	t Book	ent. Continuous asse	SSILIEIII, FAI							
		S. Nise, Control Syst	om Engineerir	a 2010	8 th Edition	n la	hn ۱	۸/ilc	N/ 2	
	Sons	. MISE, COMUNI SYST		iy, 2019,		ii, JU		vviie	y X	
Rec		y Board of Studies	19-02-2022							
		demic Council	No. 65	Date	17-03-20)22				

Project and	Internship
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BC	SE399J	Summer Industrial Internship			L	Т	Ρ	С			
	253333	Summe		msnip		0	0	0	1		
Pre-re	quisite	NIL				Syll	abus	vers	ion		
							1.0)			
Cours	e Objective	es:									
1.	The cours	e is designed so as	s to expose the s	tudents to	o industry	enviro	nmer	nt an	d to		
	take up on-site assignment as trainees or interns.										
Cours	e Outcome	<u>.</u>									
		ate professional and	d ethical respons	ibility.							
		d the impact of eng	•	•	hal econo	mic e	nviro	hmer	ntal		
<u> </u>	and societ		incernig solution	5 in a gioi		nne, e		inter	nai		
3		ne ability to engage	in research and	to involve	in life-lon	a learr	nina				
	•	and contemporary is				gican	mıg.				
	le Content	ind contemporary is	5005.								
		rk at industry site.									
		expert at the indust	trv								
Cupor	viced by an		uy.								
Mode	of Evaluati	ion: Internship Repo	ort, Presentation	and Proje	ect Review	/					
		T									
Recon	nmended by	y Board of Studies	09-03-2022								
Appro	ved by Acad	demic Council	No. 65	Date	17-03-20)22					

BCSE497J	Project - I	LT		Ρ	С	
	Fioject - I	0	0	0	3	
Pre-requisite	NIL	Syllabus version				
		1.0				

Course Objectives:

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field.

Course Outcome:

- 1. Demonstrate professional and ethical responsibility.
- 2. Evaluate evidence to determine and implement best practice.
- 3. Mentor and support peers to achieve excellence in practice of the discipline.
- 4. Work in multi-disciplinary teams and provide solutions to problems that arise in multidisciplinary work.

Module Content

Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.

Can be individual work or a group project, with a maximum of 3 students.

In case of group projects, the individual project report of each student should specify the individual's contribution to the group project.

Carried out inside or outside the university, in any relevant industry or research institution.

Publications in the peer reviewed journals / International Conferences will be an added advantage.

Mode of Evaluation: Assessment on the project - project report to be submitted, presentation and project reviews

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BCSE498J	Projec	ct – II / Interns	shin		L	Т	Ρ	C		
			hinb		0	0	0	5		
Pre-requisite	NIL				Syll	abus		ion		
Course Objective						1.0	J			
	ent hands-on learning	evnerience r	elated to t	he desia	n dev	elonn	nent :	and		
•	le product / process s			•		•				
field.					1 3013	in uic	5 0110	3011		
nora										
Course Outcome										
		1-1		in a di ma a	1 1:4-					
	specific problem s		r well-dei	ined rea	i iite	prop	lems	j.		
with reasonable assumptions and constraints.										
2. Perform literature search and / or patent search in the area of interest.										
	3. Conduct experiments / Design and Analysis / solution iterations and document the									
results.		,								
	ror analysis / benchm	•	-							
•	e the results and arrive			-		olution	۱.			
6. Document	the results in the form	n of technical r	eport / pre	sentation	•					
Module Content										
analysis, prot	be a theoretical an otype design, fabrica development, applied	tion of new e	quipment	correlati	on an	id ana				
2. Project can be	e for one or two seme the academic regulati	sters based o					umbe	er of		
	lual work or a group p		naximum o	of 3 stude	nts.					
4. In case of gro	up projects, the individ	dual project re				ıld sp	ecify	the		
	ntribution to the group									
	nside or outside the	e university, i	n any re	levant in	dustry	ori	resea	arch		
institution. 6. Publications ir advantage.	n the peer reviewed jo	ournals / Inter	national C	onference	es will	be a	n ad	ded		
Mode of Evaluate presentation and presen	tion: : Assessment project reviews.	on the proje	ect - proj	ect repor	t to t	be su	ıbmit	ted,		
Recommended by	/ Board of Studies	09-03-2022								
Approved by Acad	demic Council	No. 65	Date	17-03-20	022					

BCHY101L	Engineering Chemistry	L	т	Р	С
		3	0	0	3
Pre-requisite	NIL	Syllab	-	-	-
			1.0		
Course Objecti	ves				
disciplines o 2. To provide a 3. To empower	tudents to have fundamental understanding of the basic co f chemistry. avenues for learning advanced concepts from school to un r students with emerging concepts in applied chemistry to societal needs	iversity	,		ent
 To integrate individuals of To offer opp higher learn 	analytical and computational ability with experimental skil competent in basic science and its by-product of its applica ortunities to create pathways for self-reliant in terms of kno ing	ition.			
Course Outcon					
chemistry. 2. Analyze the 3. Apply chem		ies. d applic	catio	ons.	
	mical thermodynamics and kinetics			6 ho	urs
energy barrier - catalysis (Micha	bbs free energy - heat transfer; Kinetics - Concept of act Arrhenius equation- effect of catalysts (homo and heterog elis-Menten Mechanism).		5) –	Enzy	/me
Inorganic comp stability, structu	al complexes and organometallics lexes - structure, bonding and application; Organometal re and applications of metal carbonyls, ferrocene and y (haemoglobin, chlorophyll- structure and property).		intro		ion,
Module:3 Org	anic intermediates and reaction transformations			6 ho	urs
Aromatics (arom transformations	ediates - stability and structure of carbocations, carban naticity) and heterocycles (3, 4, 5, 6 membered and fused for making useful drugs for specific disease targets (to elimination, substitution and cross coupling reactions).	systen	าร);	Orga	anic
Module:4 Ene	rgy devices			6 ho	urs
electrode-electro cells: H ₂ -O ₂ and	and electrolytic cells – electrode materials with examples olyte interface- chemistry of Li ion secondary batteries, su I solid oxide fuel cell (SOFC); Solar cells - photovoltaic c mical cells and dye-sensitized cells.	percap	acito	ors; F	uel
Module:5 Fun	ctional materials			7 ho	
Polymers - therr BAKELITE); Con devices specific down and bottor Module:6 Spe Fundamental c applications of L	AB ₂ , ABO ₃ type (specific examples); Composites - type nosetting and thermoplastic polymers – synthesis and app nducting polymers- polyacetylene and effect of doping – c to OLEDs; Nano materials – introduction, bulk <i>vs</i> nano (c n-up approaches for synthesis, and properties of nano Au ctroscopic, diffraction and microscopic techniques oncepts in spectroscopic and instrumental technique JV-Visible and XRD techniques (numericals); Overview of	olicatio hemist quantur 	pro n (T ry o n do incip	ppert EFL f disp ots), f 5 ho	ies; ON, blay top- urs and
· · · · ·	R, NMR, SEM and TEM.			7 ho	urs

Water purification methods - zeolites, ion-exchange resins and reverse osmosis; Fuels and combustion -LCV, HCV, Bomb calorimeter (numericals), anti-knocking agents); Protective coatings for corrosion control: cathodic and anodic protection - PVD technique; Chemical sensors for environmental monitoring - gas sensors; Overview of computational methodologies: energy minimization and conformational analysis.

Mod	lule:8	Contemporary topics				2 hours				
		ires from Industry and, F		evelopment O	rganizations					
000	0110010				cture hours:	45 hours				
Text	tbook									
1.	Theo	dore E. Brown, H Euge	ne, LeMay Brud	ce E. Bursten	i, Catherine M	urphy, Patrick				
	Wood	lward, Matthew E. Stoltz	zfus, Chemistry:	The Central	Science, 2017	', 14th edition,				
	Pears	on Publishers, 2017. Uk	κ							
Refe	erence	Books								
1.		Peter Vollhardt, Neil Schore, Organic Chemistry: Structure and Function, 2018, 8th ed.								
		WH Freeman, London								
2.		s' Physical Chemistry: I	nternational, 20	18, Eleventh	n edition, Oxf	ord University				
	Press									
3.		Banwell, Elaine McCasl	h, Fundamental	s for Molecula	ar Spectroscop	y, 4th Edition,				
		aw Hill, US								
4.		State Chemistry and its	Applications, Ar	nthony R. We	st. 2014, 2nd	edition, Wiley,				
	UK									
5.		le Reinders, Pierre								
		ovoltaic solar energy: Fro	om fundamenta	ls to Applicati	ons, 2017, Wil	ley publishers,				
6.	UK.					46				
		ence S. Brown and Thor		emistry for en	gineering stude	ents, 2018, 4"				
		n – Open access versioi								
		aluation: CAT, Written a		z and FAT						
		nded by Board of	28.06.2021							
Stud										
Аррі	roved b	by Academic Council	No. 63	Date	23.09.2021					

BCHY10)1P	Engine	ering Che	mistry Lab			L	Т	Ρ	С
			_				0	0	2	1
Pre-req	uisite	NIL				Sy	llab	us	vers	ion
								1.0)	
Course										
		ical knowledge gained i	n the theo	ry course an	d get hand	ds-o	n e>	per	ienc	e of
the topic										
Course										
		course the student will								
		nd the importance and	hands-on	experience	on analys	is o	fm	etal	ions	s by
		f experiments.								
		tical experience on synt		characteriza	tion of the	e org	Janio	c m	oleci	ules
		materials in the laborate								-
		neir knowledge in th		mic function	ns, kinetio	cs a	and	m	olec	ular
		es through the experime	nts.							
Indicati			45							
		amics functions from EN								
		ion of reaction rate, orde								
		c estimation of Ni ²⁺ us	sing conve	entional and	smart ph	one	dig	lital-	-ımaç	ging
	thods	and an entire of inc			<u> </u>					41
		scale preparation of imp	portant dri	lg intermedia	ite - para a	amin	lopr	ienc	of for	the
		or acetaminophen		ffact of ac	t concon	tratio	~ ~	<u></u>	valt	000
	neration	I-sea water activated	ceii – c	chect of sa	it concen	uau	л	on	VOIL	age
		iron in an alloy sample	hy notonti	omotry						
		of tin oxide by sol- gel			torization					
		dent colour variation of				oton	note)r		
		ion of hardness of wa							oro	and
		change process	ter sample	e by comple.		uau		Dei	016	anu
		onal Optimization of mole	ecular nec	metry using	Avonadro	soft	Nare	2		
10. 00	mputatic			tal Laborato					urs	
Mode of	assess	ment: Mode of assessme						, 110	ai 3	
examina				10000 000000		.,.	- 4			
		by Board of Studies	28.06.20)21						
		ademic Council	No. 63	Date	23.09.2	021				
			1.101.00	2010	2010012					

BECE101L	Basic Electronics		_	-	-	С
	NUL					2
Pre-requisite	Nil	Syll	abus		rsio	n
Course Objectiv			1	.0		
	es the students to the basic concepts of electronic con	non	onte	601	Irco	
	nd instrumentation.	npone	51110,	301	100.	з,
	iculcated knowledge for developing simple circuits using	n vari		elec	tron	nic
components and		g van	ous -		uon	
	he students with the basic concepts of number systems	and c	liaita	l loa	ic.	
	concepts associated with multiple sensors and their sen					5.
Course Outcom		Ŭ				
Students will be a	ble to					
1. Understand	he basic electronic components, sources, and measurin	g equ	lipme	ent		
2. Comprehend	I the characteristics of diodes, transistors and their applic	cation	IS			
	analyse the amplifiers and oscillators					
	mplement simple digital circuits					
	performance metrics of the measurement systems.					
	the basic concept of various sensors and their sensing		anis			
	ronic Components, Sources, and Measuring Equipm				nour	
	tronics – Impact of Electronics in Industry and Society					
	itors, Inductors – Colour Coding – types and specific					
Generator – Multi	conents – Relay and Contactors – Regulated Powe	r sup	opiy,	Fui	iciio	วท
Module:2 Junc				11	nour	re
	insic semiconductors – doping - PN Junctions, Form	otion	of			
	n of diode, Barrier Potential, I - V Characteristics, Recti					
	s, Zener diode as Voltage regulator.	ners,	26110	si ui	Jue	_
Module:3 Trans				5 ł	nour	rs
	Transistor (BJT) - Device structure and physical operation	on. C	once			
	ifiguration, Transistor as a Switch, - Metal-Oxide Fiel					
	evice Structure, mode of operation and Charact				SFE	
configurations (C						
	lifiers and Oscillators				nour	
	lifier (CE configuration), MOSFET as an amplifier (
	ot, Oscillators - Barkhaunsen's criteria for sustained os	cillati	on, F	RC F	has	se
Shift Oscillator, L						
	al Logics				nour	
	conversion of bases, Boolean algebra, Logic Gates, Co	ncep	t of u	inive	ersal	
	n and implementation of Boolean functions.			~ .		
	iples of Measurement and Analysis				nour	
	dards, Errors, Functional Elements of a Measurer					
	lications and Classification of Instruments, Types of me					s,
	ersion, Sample deviation and sample mean, Calibration ors and Transducers	anus	stanc			rc
	entals and characteristics - General concepts ar	nd to	rmin		nour	
	stems, Sensors and transducers - Classification of s					
	eristics. Principle of Resistive Sensors, Capacitive					
	c sensors, Optical sensor, Self-generating Sensors	20110	0.0,	ma	v	
	emporary issues			2 ł	nour	rs
	om Industry and, Research and Development Organisation	ons				
	Total Lecture ho	urs:		30 ł	nour	rs

Tex	xt Book(s)							
1.	A. P. Malvino, D. J. Bates, Electror	nic Principles,	2017, 7/6	e, Tata McGraw-Hill.				
2	Albert D. Helfrick and William D	D. Cooper, "N	lodern E	Electronic Instrumentation and				
	Measurement Techniques", 2016, First Edition, Pearson Education, Noida, India.							
Re	Reference Books							
1.	1. David A Bell, Electronic Devices and Circuits, Oxford Press, 5 th Edition, 2008							
2	Robert L. Bolysted and Louis I	Nashelsky, El	ectronic	Devices and Circuit Theory,				
	Prentice Hall of India, 11th Edition,	2017		-				
3	D. Patranabis – Sensor and Transo	ducers (2e) Pr	entice Ha	all, New Delhi, 2003				
4	A.K. Sawhney, Puneet Sawhney,	A Course In E	lectrical	and Electronic Measurements,				
	and Instrumentation, Dhanpat Rai	& Co., 2015						
Мо	de of Evaluation: Internal Assessme	ent (CAT, Quiz	zes, Digi	tal Assignments) & FAT				
Re	commended by Board of Studies	08.07.2021						
App	proved by Academic Council	No. 63	Date	23.09.2021				

BECE	E101P	Ba	asic Electroni	cs Lab			LT	P C
							0 0	2 1
Pre-r	equisite	Nil				Sylla	abus v	ersion
0							1.0	
	se Objectiv	res arious characteristics	of diadaa and	transistar	0			
		the concept of digita				h tahle	20	
		erformance metrics of						arious
senso				,				
	se Outcom							
	ents will be a			- ··· ·				
		arious characteristics				nsistor	S	
		ircuits using logic gate hysical parameters u						
5. IVIE	asure the p		cative Experi		3			
1	Identifv. ma	rk the terminal and fi			ular compo	nent	from the	e given
	group of ele	ectronic components,	Study of elect	ronic mea	asurement	device	es (Mult	imeter,
	DSO, functi	on generator)	-					
2 '	V-I Charact	eristics of PN Junction	n diodes and Z	Zener dioo	les			
3	Half Wave a	and Full Wave Rectifie	er circuits					
4	Zener Diode	e as a voltage regulat	or					
5	Characteris	tics of BJT in Commo	n Emitter Con	figuration				
6	Characteris	tics of MOSFET in Co	ommon Source	e Configur	ation			
7	Frequency	response of BJT sing	e stage amplif	ier				
8	Study of the	e signal generation us	ing RC Phase	Shift Osc	illator			
9	Study of log	ic gates and impleme	entation of Boc	lean Fun	ctions			
10	Strain gaug	e sensors for measur	ement of norm	nal strain.				
11	Displaceme	ent measurement usir	ng LVDT and L	_DR.				
12	Temperatur	e measurement using				-		
	_			Total Lal	poratory H	ours	30 h	ours
	Book(s)		ania Duiz sist	0047 7	- T-1- M	Ores	1 1:11	
1. / 2 /	A. F. Maivin	o, D. J. Bates, Electro lelfrick and William		, 2017, 77 Modern 5	e, rata MC	Graw-	nontati	on and
		nt Techniques", 2016						
Refer	rence Book	S						
		Bolysted and Louis		Electronic	Devices a	and \overline{C}	Circuit -	Theory,
		Il of India, 11th Editio		<u></u>			000	
		bis – Sensor and Tran						
		nent: Continuous asso by Board of Studies	08.07.2021		amination	anu ot	ners	
		idemic Council	No. 63	Date	23.09.202	v1		
, .hhi.			110.00	Duit	20.00.202			

BENG101L	Technical English Communication	L	. T	Ρ	С
		2	2 0	0	2
Pre-requisite	NIL	Syllab	ou's v	ersi	on
•			1.0		
Course Objec	tives:				
	elop LSRW skills for effective communication in professional	l situat	ions		
	ance knowledge of grammar and vocabulary for meaningful			tion	
	erstand information from diverse texts for effective technical				
Course Outco	omes:				
1. Use gra	ammar and vocabulary appropriately while writing and speak	king			
2. Apply t	he concepts of communication skills in formal and informal s	situatio	ns		
3. Demor	strate effective reading and listening skills to synthesize and	d draw	intell	iger	nt
inferen	ces			-	
4. Write c	learly and significantly in academic and general contexts				
Module:1 Ir	troduction to Communication		4 h	ours	;
Noture and Dr					<u> </u>
	ocess - Types of communication: Intra-personal, Interperson				1
	I communication / Cross-cultural Communication - Commun		Бап	ers	
	of good communication - Principles of Effective Communication	ations	4 h		
	rammatical Aspects ern - Modal Verbs - Concord (SVA) - Conditionals - Error dei	testion		Jurs	<u>)</u>
		tection			
	/ritten Correspondence		4 ho	Jurs	<u>,</u>
	n Letters - Resume Writing - Statement of Purpose				
	usiness Correspondence		4 h		\$
	ers: Calling for Quotation, Complaint & Sales Letter – Memo	- Minu	tes of		
	cribing products and processes				
	rofessional Writing		<u>4 h</u>		\$
	& Summarizing - Executive Summary - Structure and Types	of Pro	posal	-	
Recommendat			4 1-		
	eam Building & Leadership Skills	<u> </u>	4 ho	ours	•
	eadership - Team Leadership Model - Negotiation Skills - Co	onflict			
Management	1 127 10				
	esearch Writing		<u>4 h</u>	ours	\$
	d Analysing a research article - Approaches to Review Pape	er vvriti	ng -		
	research article - Referencing		~ -		
Module:8 G	uest Lecture from Industry and R&D organizations		2 ho	ours	•
Contemporary	Issues				
	Total Lecture hou	irs:	30 h	our	s
Taut De alu(a)			0011	our	
Text Book(s)	(0045) Technical Oberna		D da		
	eenakshi & Sangeeta Sharma. (2015). <i>Technical Communi</i>	ication	: Prin	cipie	;S
	ce, (3 rd Edition). India: Oxford University Press.				
Reference Bo		- "			
	irley & Chandra .V. (2010). Communication for Business A F	Practic	al Apj	oroa	ch
	India: Pearson Longman.				
	njay & Pushpalatha. (2018). English Language and Commu	inicatio	on Ski	lls fo	Эr
	. India: Oxford University Press.				
	una. (2020). English Language Skills for Engineers. India: M	lcGrav	/ Hill		
Education					
	Ashraf. (2018). <i>Effective Technical Communication</i> 2 nd Edition	n. Che	nnai:		
	lill Education.				
	(1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	Indina	I	dia	
5. Mishra, Su Pearson E	Initha & Muralikrishna, C. (2014). Communication Skills for E	Ingine	ers. Ir	uia.	

6. Watkins, P. (2018). *Teaching and Developing Reading Skills: Cambridge Handbooks for Language teachers*. India: Cambridge University Press.

Mode of Evaluation : CAT / Assignment / Quiz / FAT / Group Discussion								
Recommended by Board of Studies	28.06.2021							
Approved by Academic Council No. 63 Date 23.09.2021								

BEN	IG101P	Technical English Communication Lab	. <u>T</u>	P	C
D				2	1
Pre-	requisite	NIL Syllat		ersi	on
Cou	ree Objectiv		1.0		
	rse Objectiv				
		riate grammatical structures in professional communication glish communication skills for better employability			
		aningful communication skills in writing and public speaking			
	rse Outcom				
		ofessional rhetoric and articulate ideas effectively			
	•	ial on technology and deliver eloquent presentations			
		e and productive skills in real life situations and develop workpl	ace		
	munication	· · · · · · · · · · · · · · · · · · ·			
Indi	cative Exper	iments			
1.		& Vocabulary			
	Error Detec	tion			
	Activity: -V	Vorksheets			
2.		to Narratives			
		of eminent personalities & Ted Talks			
		stening Comprehension / Summarising			
3.	Video Res				
		lysis & digital resume techniques			
4		reparing a digital résumé for mock interview			
4.		Process Description			
		and Sequencing emonstration of product and process			
5.	Mock Meet				
5.		eetings and meeting etiquette			
		onduct of meetings and drafting minutes of the meeting			
6.		esearch article			
0.		nd Technical articles			
		/riting Literature review			
7.	Analytical				
		es on Communication, Team Building and Leadership			
	Activity: G	roup Discussion			
8.	Presentati				
		Conference/Seminar paper			
		dividual/ Group presentations			
9.	Intensive L				
		ocumentaries			
40		ote taking and Summarising			
10.	Interview S				
		uestions and techniques			
		lock Interviews	hour	c .	
Mad	lo of Assocs	Total Laboratory Hours 30 ment: Continuous Assessment / FAT / Written Assignments / C	hour		
		Group Activity.	iuiz/ (ла	
		y Board of Studies 28.06.2021			
Reco					

BENG	G102P	Тес	chnical Repor	t Writing	l		L	T	Ρ	C
Pro-r	Pre-requisite Technical English Communication					Syll	0 abu	0 S V(2 ersi	1 on
110-1	equisite		ommunication			- Oyn		.0	5131	011
Cour	se Objectiv	es:						.0		
		ecific writing skills for	r preparing tec	hnical re	ports					
		ly, evaluate, analyse				ormati	on			
		ficiency in writing an	-	•		onnau	•			
0.10										
Cour	se Outcome	PS:								
		sentences using app	ropriate gramr	nar. voca	abulary and	style				
		ormation and concep			,					
-		ne ability to write and		•	erse tonics					
0. 00			procent report							
Indic	ative Exper	iments								
		Grammar, Vocabula	rv and Editing	<u>i</u>						
	Usage of T	enses - Adjectives	and Adverbs	, - Jarqo	on vs Tech	nnical	Voc	abu	larv	' _
		is - Mechanics of Edi							j	
	Activity: Wo	orksheets	0			•				
		nd Analyses								
		Technical Details from			azines - Art	icles a	ind e	e-co	nte	nt
		iting introduction and		ew						
		ation of Information			- ·					
		to Converge Objectiv		ta in Dive	erse lechn	ical Re	por	ts		
4.	Data Visual	eparing Questionnair	e							
		Data - Graphs - Tat	oloc Charte	Imagon	Infograpi	nice				
	Activity: Tra			inagery	- mograpi	1105				
		n to Reports								
		Definition - Purpose	- Characteristic	s and Tv	vpes of Rep	orts				
		orksheets on Types of		,						
6.	Structure o	f Reports	•							
		ice – Acknowledgem							ıls a	nd
		Results – Discussion		Sugges	tions/Recor	nmenc	datic	ons		
		entifying the structure	of report							
	Report Writ			1.6	P					
		ion - Draft an Outline afting reports	e and Organize	Information	lion					
	Supplemen									
		Index – Glossary – R	eferences – Bi	bliograpl	nv - Notes					
		ganizing supplement		bilograpi	19 110100					
		inal Reports								
		Content – Style - Lay	out and Refere	encing						
	Activity: Ex	amining clarity and c	oherence in fin	al report	s					
10.	Presentatio	n								
	•	Fechnical Reports								
	Activity: Pla	anning, creating and								
					ratory Hou				hou	
		nent: Continuous As	sessment / FA	T / Assig	nments / Q	uiz / P	rese	enta	tion	s /
	examination									
		y Board of Studies	28.06.2021	Dete		24				
Appro	oved by Aca	demic Council	No. 63	Date	23.09.202	21				

BMAT101L	Calculus		L	Т	Ρ	С
			3	0	0	3
Pre-requisite	Nil	Sylla			rsic)n
				1.0		
Course Objecti						
	e requisite and relevant background necessary to underst			ther		
	ering mathematics courses offered for Engineers and Sc					
	mportant topics of applied mathematics, namely Single ar	าd Mเ	ıltiva	ariat	ble	
	ctor Calculus etc.		_			
	se technology to model the physical situations into mather	matic	al pr	ople	ems	,
	rpret results, and verify conclusions.					
Course Outcom						
	course the student should be able to:					
	ariable differentiation and integration to solve applied pro	blems	s in			
	find the maxima and minima of functions					
	al derivatives, limits, total differentials, Jacobians, Taylor		s an	d		
	plems involving several variables with or without constrain					
	iple integrals in Cartesian, Polar, Cylindrical and Spherica	il coo	rdin	ates	i.	
	nctions to evaluate various types of integrals.					
	radient, directional derivatives, divergence, curl, Green's,	Stoke	es a	nd (Saus	SS
Divergence theo						
	gle Variable Calculus				hou	
	Extrema on an Interval Rolle's Theorem and the Mea					
	lecreasing functionsFirst derivative test-Second derivative					
	ty. Integration-Average function value - Area between c	urves	; - V	′olur	nes	of
solids of revoluti						
	tivariable Calculus				hou	
Functions of two	o variables-limits and continuity-partial derivatives -total d	liffere	entia	l-Ja	cobi	an
and its propertie						
	lication of Multivariable Calculus				hou	
Taylor's expansi	on for two variables–maxima and minima–constrained ma	axime	a and	d mi	nim	a-
Lagrange's mult	plier method.					
Module:4 Mul	tiple integrals			8	hou	irs
Evaluation of do	uble integrals-change of order of integration-change of v	ariab	les t	betw	/een	I
	plar co-ordinates - evaluation of triple integrals-change of	varia	bles	; bet	wee	'n
Cartesian and cy	/lindrical and spherical co-ordinates.					
Module:5 Spe	cial Functions			6	hou	irs
Beta and Gamn	na functions-interrelation between beta and gamma fund	ctions	s-eva	alua	tion	of
multiple integral	s using gamma and beta functions. Dirichlet's integr	al -E	irror	fur	nctio	ns
complementary	error functions.					
Module:6 Vec	tor Differentiation			5	hou	irs
Scalar and ve	ctor valued functions – gradient, tangent plane–dire	ection	nal 🛛	deri	vativ	/e-
divergence and	curl-scalar and vector potentials. Statement of vector	or ide	entit	ies-	sim	ole
problems.					-	
Module:7 Vec	tor Integration			6	hou	irs
	d volume integrals - Statement of Green's, Stoke's and G	auss	dive	erge	nce	
	ation and evaluation of vector integrals using them.			5		
	temporary Topics			2	hou	irs
	om Industry and, Research and Development Organization	ons				
	Total Lecture hou			45	hou	irs
Text Book						
-	homas, D.Weir and J. Hass, Thomas Calculus, 201	4, 13	3th	edit	ion,	
Pearson						

Ref	Reference Books							
1.	Erwin Kreyszig, Advanced Engineering Mathematics, 2015, 10th Edition, Wiley India							
2.	B.S. Grewal, Higher Engineering Mathematics, 2020, 44th Edition, Khanna Publishers							
3.								
4.	L. James Stewart, Calculus: Early Transcendental, 2017, 8th edition, Cengage Learning.							
5.	K.A.Stroud and Dexter J. Booth, Er	ngineering M	lathemat	ics, 2013, 7th Edition, Palgrave				
	Macmillan.							
Mo	de of Evaluation: CAT, Assignment,	Quiz and FA	λΤ					
Red	commended by Board of Studies	24.06.202	1					
Approved by Academic Council No. 63 Date 23.09.2021								

BM/	AT101P		Calculus L	.ab			L	Т	Ρ	С
							0	0	2	1
Pre-	requisite	NIL				Syl		is v	ersi	on
								1.0		
	rse Objectiv									
		with the basic syntax								
		not only in calculus b				g and	scie	ence	s	
		athematical functions								
		ngle and multiple inte	grals and und	erstand i	t graphically.					
	rse Outcom									
		course the student s								
		/IATLAB code for cha								
		plays, interpret and i	llustrate eleme	entary ma	athematical fu	unctic	ons	and		
	edures.									
	cative Exper				. .					
1.		to MATLAB through								
2.		l visualizing curves a	nd surfaces in	MAILAE	3 – Symbolic	com	puta	ation	s	
	using MATL									
3.		Extremum of a single								
4.		ing integration as Are			<u>`</u>					
5.		of Volume by Integra								
6.	U U	maxima and minima			ables					
7.		grange multiplier opt		lod						
8.		Volume under surfac	es							
9.		riple integrals								
10.		gradient, curl and div								
11.		ine integrals in vecto								
12.	Applying Gr	een's theorem to rea				- 0	<u> </u>			
Tard	Deale			otal Lad	oratory Hour	s j 3i	J NC	ours		
1 ex	t Book	hn, Daniel T. Valenti	no Eccentic		for Engineer		1			
Ι.		Academic Press, 7th		/IATLAD	for Engineers	sand	1			
Dof	erence Book		edition, 2019.							
1.		.s MATLAB: An Introdu	untion with Any	licationa		2016				
1.	Amos Gilat,	WATLAD. AN INITOUT	action with App	Dications	, whey, ore, i	2010	•			
2		ate, Pammy Mancha	anda, Abul Ha	san Siddi	qi, Calculus t	for So	cien	tists	and	ł
		Springer, 2019								
		nent: DA and FAT	1							
		y Board of Studies	24.06.2021							
App	roved by Aca	demic Council	No. 63	Date	23.09.202	1				

	T102L Differential Equations and Transforms				C 4
Pre-requisite	BMAT101L, BMAT101P	3 Syllab	-	-	•
		Oynab	<u>1.0</u>	CI3	
Course Objectiv	 PS		1.0		
	the knowledge of Laplace transform, an important trans	form tec	hnia		for
	which requires knowledge of integration.		innq	uco	101
	the elementary notions of Fourier series, this is vital in	nractic	al ha	rmo	nic
analysis.		practice			1110
	the skills in solving initial and boundary value problems.				
	knowledge and application of difference equations and	l the 7-t	rans	form	in
	stems that are inherent in natural and physical process		lano	101111	
Course Outcome					
	course the student should be able to:				
	tion for second and higher order differential equation	ons, forr	matic	on a	nd
U	rtial differential equations.				
	d basic concepts of Laplace Transforms and solve prol	blems w	ith p	erio	dic
	step functions, impulse functions and convolution.				
	e tools of Fourier series and Fourier transforms.				
	e techniques of solving differential equations and	partial	diffe	erent	tial
equations.					
5. Know the	Z-transform and its application in population dynamics	s and d	igital	sigi	nal
processing	g.				
Module:1 Ordin	nary Differential Equations (ODE)				
				hou	
Second order no	n- homogenous differential equations with constant coef		Diffe	erent	tial
Second order not equations with	n- homogenous differential equations with constant coef variable coefficients- method of undetermined coef	fficients-	Diffe meth	erent nod	tial of
Second order nor equations with Variation of par	n- homogenous differential equations with constant coef	fficients-	Diffe meth	erent nod	tial of
Second order not equations with Variation of par problems.	n- homogenous differential equations with constant coef variable coefficients- method of undetermined coef ameters-Solving Damped forced oscillations and L	fficients-	Diffe meth cuit	erent nod theo	tial of ory
Second order no equations with Variation of par problems. Module:2 Parti	n- homogenous differential equations with constant coef variable coefficients- method of undetermined coef ameters-Solving Damped forced oscillations and L al Differential Equations (PDE)	fficients- .CR cin	Diffe meth cuit 5	erent nod theo hou	tial of ory urs
Second order not equations with Variation of par problems. Module:2 Parti Formation of part	n- homogenous differential equations with constant coef variable coefficients- method of undetermined coef ameters-Solving Damped forced oscillations and L al Differential Equations (PDE) ial differential equations – Singular integrals — Solution	fficients- .CR cir	Diffe meth cuit 5 ndare	erent hod theo hou d typ	tial of ory urs
Second order not equations with Variation of par problems. Module:2 Parti Formation of part	n- homogenous differential equations with constant coef variable coefficients- method of undetermined coef ameters-Solving Damped forced oscillations and L al Differential Equations (PDE)	fficients- .CR cir	Diffe meth cuit 5 ndare	erent hod theo hou d typ	tial of ory urs
Second order not equations with Variation of par problems. Module:2 Parti Formation of part	n- homogenous differential equations with constant coef variable coefficients- method of undetermined coef ameters-Solving Damped forced oscillations and L al Differential Equations (PDE) ial differential equations – Singular integrals — Solution	fficients- .CR cir	Diffe meth cuit 5 ndare	erent hod theo hou d typ	tial of ory urs
Second order not equations with Variation of par problems. Module:2 Parti Formation of part of first order parti	n- homogenous differential equations with constant coef variable coefficients- method of undetermined coef ameters-Solving Damped forced oscillations and L al Differential Equations (PDE) ial differential equations – Singular integrals — Solution al differential equations – Lagrange's linear equation-Me	fficients- .CR cir	Diffe meth cuit 5 ndare	erent hod theo hou d typ	tial of ory urs bes ion
Second order not equations with Variation of par problems. Module:2 Partia Formation of part of first order parti of variables Module:3 Lapla	n- homogenous differential equations with constant coef variable coefficients- method of undetermined coef ameters-Solving Damped forced oscillations and L al Differential Equations (PDE) ial differential equations – Singular integrals — Solution al differential equations – Lagrange's linear equation-Me	fficients- .CR cir s of star ethod of	Diffe meth cuit 5 ndaro 7	erent nod theo hou d typ arati	tial of ory urs ion urs
Second order not equations with Variation of par problems. Module:2 Partia Formation of part of first order parti of variables Module:3 Lapla Definition- Proper	n- homogenous differential equations with constant coef variable coefficients- method of undetermined coef ameters-Solving Damped forced oscillations and L al Differential Equations (PDE) ial differential equations – Singular integrals — Solution al differential equations – Lagrange's linear equation-Ma ace Transform	fficients- CR circ s of star ethod of functior	Diffe meth cuit 5 ndaro 7 sep 7 ns - L	erent nod theo hou d typ arati hou	tial of ory urs oes ion urs ace
Second order not equations with Variation of par problems. Module:2 Parti formation of part of first order parti of variables Module:3 Lapla Definition- Proper transform of per	n- homogenous differential equations with constant coefficients- method of undetermined coefficients- method of undetermined coefficients-Solving Damped forced oscillations and L al Differential Equations (PDE) ial differential equations – Singular integrals — Solution al differential equations – Lagrange's linear equation-Me ace Transform ties of Laplace transform-Laplace transform of standard	fficients- CR circ s of star ethod of functior	Diffe meth cuit 5 ndaro 7 sep 7 ns - L	erent nod theo hou d typ arati hou	tial of ory urs bes ion urs ace
Second order not equations with Variation of par problems. Module:2 Partia Formation of partion of first order partion of variables Module:3 Lapla Definition- Proper transform of pet transform-Partial	n- homogenous differential equations with constant coefficients- method of undetermined coefficients- method of undetermined coefficients-Solving Damped forced oscillations and L al Differential Equations (PDE) ial differential equations – Singular integrals — Solution al differential equations – Lagrange's linear equation-Me ace Transform ties of Laplace transform-Laplace transform of standard riodic functions-Unit step function-Impulse function.	fficients- CR circ s of star ethod of functior	Diffe meth cuit f ndaro sep 7 ns - L se L	erent nod theo hou d typ arati hou	tial of ory urs ion urs ace
Second order not equations with Variation of part problems. Module:2 Partia Formation of part of first order part of variables Module:3 Lapla Definition- Proper transform of per transform-Partial Module:4 Solu Solution of ODE's	n- homogenous differential equations with constant coefficients- method of undetermined coefficients- method of undetermined coefficients- method of undetermined coefficients-Solving Damped forced oscillations and L al Differential Equations (PDE) ial differential equations – Singular integrals — Solution al differential equations – Lagrange's linear equation-Me ace Transform ties of Laplace transform-Laplace transform of standard riodic functions-Unit step function-Impulse function. fractions method and by Convolution theorem tion to ODE and PDE by Laplace transform = Non-homogeneous terms involving Heaviside function	fficients- CR cir- s of star ethod of functior . Invers	Diffe meth cuit 5 ndaro 7 se L se L 5 8 7 se fu	erent nod theo hou d typ arati arati apla apla notio	tial of ory urs bes ion urs ace ace ace urs
Second order not equations with Variation of part problems. Module:2 Partia Formation of part of first order part of variables Module:3 Lapla Definition- Proper transform of per transform-Partial Module:4 Solu Solution of ODE's	n- homogenous differential equations with constant coefficients- method of undetermined coefficients- method of undetermined coefficients- method of oscillations and L al Differential Equations (PDE) ial differential equations – Singular integrals — Solution al differential equations – Lagrange's linear equation-Me ace Transform ties of Laplace transform-Laplace transform of standard riodic functions-Unit step function-Impulse function. fractions method and by Convolution theorem tion to ODE and PDE by Laplace transform	fficients- CR cir- s of star ethod of functior . Invers	Diffe meth cuit 5 ndaro 7 se L se L 5 8 7 se fu	erent nod theo hou d typ arati arati apla apla notio	tial of ory urs bes ion urs ace ace ace urs
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Module	8 Contemporary Issues				2 hours
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Text Bo	ok(s)			•	
1 2. E F	rwin Kreyszig, Advanced Engineer ndia. 9.S. Grewal, Higher Engineering Publishers. ce Books	U	·		
		Enginoo	ing Math	amotion 2006	2nd Edition
	lichael D. Greenberg, Advanced Pearson Education, Indian edition.	Engineer	ing main	ematics, 2000	, zhu Eulion,
2. A	First Course in Differential Equ 018, 11th Edition, Cengage Publish		h Modelli	ng Application	s, Dennis Zill,
Mode of	Evaluation: CAT, written assignme	nt, Quiz, F	AT		
Recom	nended by Board of Studies	24-06-20)21		
Annrove	d by Academic Council	No. 64	Date	16-12-2021	

Functions given by Power Series - Taylor and Laurent series-Singularities - Poles – Residues; Integration of a complex function along a contour; Statements of Cauchy-Goursat theorem- Cauchy's integral formula-Cauchy's residue theorem-Evaluation of real integrals- Indented contour integral. 6 hours Wodule:4 Vector Spaces 6 hours Vector space – subspace; linear combination - span - linearly dependent – Independent – bases; Dimensions; Finite dimensional vector space. Row and column spaces; Module:5 Linear Transformations 6 hours Linear transformations – Basic properties; Invertible linear transformation; Matrices of linear transformations; Vector space 5 hours Dot products and inner products; Lengths and angles of vectors; Matrix representations of Inner products; Gram - Schmidt – Orthogonalization. 5 hours Module:7 Matrices and System of Equations 5 hours Eigenvalues and Eigen vectors; Properties of Eigenvalues and Eigen vectors; Cayley- Hamilton theorem; System of linear equations; Gaussian elimination and Gauss Jordan methods.	BMAT201L	Complex Variables and Linear	[.] Algebra	L T P C
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 4. Use the power of inner product and norm for analysis. 5. Use matrices and transformations for solving engineering problems. Module:1 Analytic Functions Complex variable - Analytic functions and Cauchy – Riemann equations; Laplace equation and Harmonic functions; Construction of Harmonic conjugate and analytic functions; Applications of analytic functions to fluid-flow and electric field problems. Module:2 Conformal and Bilinear transformations 7 hours Conformal mapping - Elementary transformations; Translation, Magnification, Rotation, Inversion; Exponential and Square transformations; Translation, Magnification, Rotation, Inversion; Exponential and Square transformations (w = e^z, z²); Bilinear transformations; Module:3 Complex Integration 7 hours Functions given by Power Series - Taylor and Laurent series-Singularities - Poles – Residues; Integration of a complex function along a contour; Statements of Cauchy-Goursat theorem- Cauchy's integral formula-Cauchy's residue theorem-Evaluation of real integrals-Indented contour integral. Module:4 Vector Spaces 6 hours Vector space – subspace; linear combination - span - linearly dependent – Independent – bases; Dimensions; Finite dimensional vector space. Row and column spaces; Rank and nullity. Module:5 Linear Transformations 6 hours Dot products and inner products; Lengths and angles of vectors; Matrix representations of inner products; Gram - Schmidt – Orthogonalization. Module:7 Matrices and System of Equations 5 hours Eigenvalues and Eigen vectors; Properties of Eigenvalues and Eigen vectors; Cayley-Hamilton theorem; System of linear equations; Gaussian elimination and Gauss Jordan methods. 			integration	
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Functions given by Power Series - Taylor and Laurent series-Singularities - Poles – Residues; Integration of a complex function along a contour; Statements of Cauchy-Goursat theorem- Cauchy's integral formula-Cauchy's residue theorem-Evaluation of real integrals-Indented contour integral. Module:4 Vector Spaces 6 hours Vector space – subspace; linear combination - span - linearly dependent – Independent – bases; Dimensions; Finite dimensional vector space. Row and column spaces; Rank and nullity. Module:5 Linear Transformations 6 hours Linear transformations – Basic properties; Invertible linear transformation; Matrices of linear transformations; Vector space of linear transformations; Change of bases; Similarity. Module:6 Inner Product Spaces 5 hours Dot products and inner products; Lengths and angles of vectors; Matrix representations of inner products; Gram - Schmidt – Orthogonalization. 5 hours Module:7 Matrices and System of Equations 5 hours Eigenvalues and Eigen vectors; Properties of Eigenvalues and Eigen vectors; Cayley-Hamilton theorem; System of linear equations; Gaussian elimination and Gauss Jordan methods.	,	plex Integration		7 hours
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Vector space – subspace; linear combination - span - linearly dependent – Independent – bases; Dimensions; Finite dimensional vector space. Row and column spaces; Rank and nullity. Module:5 Linear Transformations 6 hours Linear transformations – Basic properties; Invertible linear transformation; Matrices of linear transformations; Vector space of linear transformations; Change of bases; Similarity. Module:6 Inner Product Spaces 5 hours Dot products and inner products; Lengths and angles of vectors; Matrix representations of inner products; Gram - Schmidt – Orthogonalization. 5 hours Module:7 Matrices and System of Equations 5 hours Eigenvalues and Eigen vectors; Properties of Eigenvalues and Eigen vectors; Cayley-Hamilton theorem; System of linear equations; Gaussian elimination and Gauss Jordan methods.				6 hours
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inner products; Gram - Schmidt – Orthogonalization. Module:7 Matrices and System of Equations 5 hours Eigenvalues and Eigen vectors; Properties of Eigenvalues and Eigen vectors; Cayley- Hamilton theorem; System of linear equations; Gaussian elimination and Gauss Jordan methods.	Module:6 Inner	Product Spaces		5 hours
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Eigenvalues and Eigen vectors; Properties of Eigenvalues and Eigen vectors; Cayley- Hamilton theorem; System of linear equations; Gaussian elimination and Gauss Jordan methods.			1	
Hamilton theorem; System of linear equations; Gaussian elimination and Gauss Jordan methods.				5 hours
	Hamilton theorem			
		temporary issues:		2 hours

		al Lecture hours I Tutorial hours			45 hours 15 hours			
Text E	Book(s)							
1.	G. Dennis Zill, Patrick D. Sha applications, 2013, 3rd Edition, Jo							
2.	Jin Ho Kwak, Sungpyo Hong, Lin	ear Algebra, 200	4, Seo	cond edition, Sprin	iger.			
Refer	ence Books							
1.	Erwin Kreyszig, Advanced Eng Wiley & Sons (Wiley student Edit		natics,	2015, 10 th Editio	on, John			
2.	Michael, D. Greenberg, Advan Pearson Education.	ced Engineering	g Matl	hematics, 2006,	2 nd Edition,			
3.	Bernard Kolman, David, R. Hill, I 2011, 9th Edition Pearson Educa	•	ar Alg	ebra - An applied	first course,			
	Gilbert Strang, Introduction to Lin B.S. Grewal, Higher Enginee Publishers.	•	•		•			
Mode	of Evaluation: Digital Assignments	(Solutions by usi	ing sof	ft skill), Quiz, Cont	inuous			
Assessments, Final Assessment Test.								
Recor	nmended by Board of Studies	24-06-202	1					
Approved by Academic Council No. 64 Date 16-12-2021								

BMAT202L	Probability and Statistics	L	T	P	С
	3	0	0	3	
Pre-requisite	Sylla			sion	
descriptive 2. To analyze 3. To apply techniques Course Outcome At the end of the of 1. Compute techniques 2. Understan distribution 3. Apply sta interpreting 4. Make app	e students with a framework that will help them choose methods in various data analysis situations. e distributions and relationship of real-time data. estimation and testing methods to make inferer for decision making. course the student should be able to: and interpret descriptive statistics using numeri and the basic concepts of random variables and find for analyzing data specific to an experiment. tistical methods like correlation, regression anal g experimental data. propriate decisions using statistical inference that	cal ar ind an	d m d g app a ar	propr node rraph propr nalyz	lling nical riate
5. Use statist Module:1 Introd	tal research. ical methodology and tools in reliability engineering pro duction to Statistics ata analysis; Measures of central tendency; Meas			6 hc	
Module:2 Rand Random variable probability distribu	s- Probability mass function, distribution and den ution and Joint density functions; Marginal, Conditio - Mathematical expectation and its properties- Co	nal dis	nctic tribut	ion	loint and
Module:3 Corre	lation and Regression			4 hc	ours
	Regression – Rank Correlation; Partial and Multiple	correlat		-	
	ability Distributions				ours
	tion; Poisson distributions; Normal distribution; G pution; Weibull distribution.	amma	dist	ribut	tion;
Module:5 Hypo	thesis Testing-I			4 hc	ours
• •	esis –Types of errors - Critical region, Procedure for te sts- Z test for Single Proportion- Difference of Pro ns.	•			
	thesis Testing-II			0 hc	ours
Module:6 Hypo				3 IIC	
Small sample test	s- Student's t-test, F-test- chi-square test- goodness o gn of Experiments - Analysis of variance – One way-T		dep	ende	ence
Small sample test of attributes- Desi	s- Student's t-test, F-test- chi-square test- goodness o gn of Experiments - Analysis of variance – One way-T RD-RBD- LSD.		idepo y-Th	ende ree	ence

Reliability	Reliability - Maintainability-Preventive and repair maintenance- Availability.								
Module:8	Contemporary Issues			2 hours					
	· · · ·		•						
		Total lecture ho	urs:	45 hours					
Text Boo									
1. R.				Probability and Statistics for lucation.					
Referenc	e Books								
	uglas C. Montgomery, Ge gineers, 2016, 6 th Edition,			d Statistics and Probability for					
2. E.	Balagurusamy, Reliability I	Engineering, 2017	′, Tata N	/IcGraw Hill, Tenth reprint.					
	L. Devore, Probability an arning.	d Statistics, 201	2, 8 th E	dition, Brooks/Cole, Cengage					
4. R.	5	d's, Probability a	nd Stati	stics for Engineers, 2011, 8th					
	al M. Ayyub, Richard H gineers and Scientists, 201			Statistics and Reliability for					
Mode of	Mode of Evaluation: Digital Assignments, Continuous Assessment Tests, Quiz, Final								
Assessme	Assessment Test.								
Recomme	ended by Board of Studies	24-06-2021							
Approved	by Academic Council	No. 64	Date	16-12-2021					

BMAT202P		Pro	bability and Sta	atistics	Lab	L	. T	P	С
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Pre-requisit	9	BMAT101L, B	MAT101P			Syll	abus		sion
Course Obi	otiva						1.0)	
Course Obje			or having experi	mental	knowledge of	hasid	r con	cent	s of
		sing R program		mentar	intervieuge of	basit	0011	ocpi	5 01
			of real-time da	a and	decision maki	ing th	rough	n tes	sting
		sing R.							_
			e to do experime	ental res	search using	statist	ics in	var	ious
engin	eerin	g problems.							
Course Out	come	s:							
			nt should be able	to:					
			ng for statistical o						
2. Carry using		appropriate analy	sis of statistical ı	nethods	through expe	rimen	tal teo	chniq	lues
using	к.								
Indicative E	xperi	ments							
	-								
			Data types; impo						
			tics /plotting and	visuali	zing data usi	ng			
		nd Graphical Re							
			imple linear reg preting the coeffi			:аі т	otal		
4. Applyin	<u>, con</u> a mu	Itiple linear rear	ession model to	real dat	aset: computi		abora	tory	
			coefficients of de			ິ່ h	ours:		
5. Fitting t	he pr	obability distribu	tions: Binomial di						
		ibution, Poisson							
7. Testing			e sample mean a	and prop	portion from re	eal			
			sample means	and pro	ortion from re	al			
time pro									
			ndent and depen	dent sai	nples				
	-		goodness of fit te	est and 0	Contingency te	est			
to real of					<u> </u>				
			al dataset for (esign, Latin squa			ed			
Text Book	Nani		esiyii, Laliii squa	re Desig]11				
	tical	analysis with R	by Joseph Sch	muller.	John wilev a	nd			
		New Jersey 201			,				
Reference Books:									
 The Book of R: A First course in Programming and Statistics, by Tilman M Davies, William Pollock, 2016. 									
			adlov Wickham	and Ca	rratt Gralamu	nd O		V M	odia
 R for Data Science, by Hadley Wickham and Garrett Grolemund, O' Reilly Media Inc., 2017. 									
			assessment, FA		vamination	nd oth	ore		
		Board of Studie					615		
		demic Council	No. 64	Date	16-12-20)21			
<i>~</i> j			1						

Course Code	Course Title		LTPC
BPHY101L	Engineering Physics		3 0 0 3
Pre-requisite	NIL		Syllabus version
			1.0
Course Objectiv	/es		
	e dual nature of radiation and matter.		
•	nrödinger's equation to solve finite and infi	nite potential	problems and apply
	as at the nanoscale.	into potoritici	probleme and apply
	ind the Maxwell's equations for electro	magnetic way	ves and apply the
	semiconductors for engineering application	•	···· ···· ···· ····· ······
I	5 5 11		
Course Outcom	16		
	course the student will be able to		
	d the phenomenon of waves and electroma	agnetic waves	i.
	the principles of quantum mechanics.	5	
	um mechanical ideas to subatomic domain	I.	
	he fundamental principles of a laser and its		
	pical optical fiber communication system us		ronic devices.
	· · · · · · · · · · · · · · · · · · ·		
	oduction to waves		7 hours
	ng - Wave equation on a string (derivation)		
transmission of	waves at a boundary (Qualitative)	- Standing	waves and their
eigenfrequencies	δ.		
	tromagnetic waves		7 hours
Physics of diver	gence - gradient and curl - Qualitative und	erstanding of	surface and volume
integral - Maxw	ell Equations (Qualitative) - Displacement	current - Ele	ectromagnetic wave
equation in free	space - Plane electromagnetic waves in fre	e space - Her	tz's experiment.
Module:3 Eler	nents of quantum mechanics		6 hours
Need for Quantu	Im Mechanics: Idea of Quantization (Plane	ck and Einstei	in) - Compton effect
	e Broglie hypothesis Davisson-Germer		
	pretation - Heisenberg uncertainty princip	le - Schrödir	nger wave equation
	and time independent).		
	lications of quantum mechanics		5 hours
•	d eigenfunction of particle confined in o		
	Quantum confinement and nanostructures	- Tunnel effe	ect (qualitative) and
scanning tunneli			
Module:5 Las			6 hours
	istics - spatial and temporal coherence		
	pulation inversion - two, three and four lev		
	oefficient - Components of a laser - He-N	le, Nd:YAG a	ind CO2 lasers and
their engineering			
	pagation of EM waves in optical fibers		6 hours
	optical fiber communication system - lig		
	le - Numerical aperture - V-parameter -		
	nodal and intramodal. Application of fiber in	i medicine - E	
	Delectronic devices		6 hours
	semiconductors - direct and indirect band	uyap - Sourc	es. Led and laser
	ectors: PN and PIN.		9 haura
	temporary issues		2 hours
	Total Lecture hours:		45 hours
			40 HOUIS

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Text	tbook(s)								
1.	H. D. Young and R. A. Freedman, University Physics with Modern Physics, 2020, 15 th								
	Edition, Pearson, USA.	-	-	-					
2.	D. K. Mynbaev and Lowell L. Schei	iner, Fiber O	ptic Com	munication Technology, 2011,					
	1 st Edition, Pearson, USA								
Refe	erence Books								
1.	H. J. Pain, The Physics of vibratior	ns and wave	s, 2013, 6	6 th Edition, Wiley Publications,					
	India.								
2.	R. A. Serway, J. W. Jewett, Jr, Phys	sics for Scier	ntists and	Engineers with Modern					
	Physics, 2019, 10 th Edition, Cengag	e Learning,	USA.	-					
3.	K. Krane, Modern Physics, 2020, 4 ^t	^h Edition, Wi	ley Editio	n, India.					
4.	M.N.O. Sadiku, Principles of Elec	tromagnetics	s, 2015,	6 th Edition, Oxford University					
	Press, India.	C C							
5.	W. Silfvast, Laser Fundamentals, 20	012, 2 nd Editi	ion, Camb	oridge University Press, India.					
•				C C					
Mod	e of Evaluation: Written assignment,	Quiz, CAT a	Ind FAT						
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Rec	ommended by Board of Studies	26-06-2021							
Appi	Approved by Academic Council No. 63 Date 23-09-2021								

BPF	IY101P	Engir	neering Phys	ics I ab			1	т	Ρ	С
			<u>ieening i iije</u>				0		. 2	1
Pre-	requisite	12 th or equivalent				Sv	-	-	_ /ers	ion
								1.0		
Cou	rse Objectiv	es			I					
		cal knowledge gained i	in the theory c	ourse a	nd get hand	s-on	exp	oerie	ence	of
the t	opics.				U U		•			
Cou	rse Outcom	e								
At th	ne end of the	course the student will	be able to							
		end the dual nature of								
		ls-on experience on	the topics of	of quant	um mecha	nical	id	eas	in	the
	laboratory									
		power lasers in optics	and optical fil	per relate	ed experime	ents.				
	cative Exper									
1.		e the dependence of f		equency	with the ler	ngth	and	ten	sion	of
		string using sonometer								
2.		e the characteristics o								
3.		e the wavelength of la		e-Ne las	er and diode	e las	ers	of d	iffer	ent
		s) using diffraction grat								
4.		rate the wave nature o					ite s	hee	t	
5.	To determin	e the Planck's constar	nt using electro	olumines	scence proc	ess				
6.		ally demonstrate the di								•
-		requation (e.g., particle								
7.		e the refractive index of	of a prism usir	ig specti	rometer (anç	gie o	or pri	sm	WIII	эе
0	given)	a the officiancy of a co								
8.		e the efficiency of a so			una of on on	tical	fibe			
9.		e the acceptance angl				ouca	an	el.		
10.		rate the phase velocity				Iro	20 1		r 0	
Mod	Total Laboratory Hours 30 hours									
	Mode of assessment: Continuous assessment / FAT / Oral examination Recommended by Board of Studies 26.06.2021									
	Recommended by Board of Studies26.06.2021Approved by Academic CouncilNo. 63Date23.09.2021									
Арр	loveu by Aca		110.05	Date	23.09.202	<u> </u>				

BSTS101P	Quantitative Skills Practice I	L	Т	Ρ	С
		0	0	3	1.5
Pre-requisite	Nil	Syllab			sion
<u> </u>			1.0)	
Course Objectiv		na ina n			
	ce the logical reasoning skills of the students and help the olving abilities	en imp	TOVE	;	
	e skills required to solve quantitative aptitude problems				
	the verbal ability of the students for academic and profess	sional	purc	ose	s
			<u> </u>		•
Course Outcom	es:				
1. Exhibit so	und knowledge to solve problems of Quantitative Aptitude	;			
	ate ability to solve problems of Logical Reasoning				
	e ability to tackle questions of Verbal Ability				
Module:1 Logi				5 ho	ours
	gorization questions				
	involving students grouping words into right group orders	s of log	lical	sen	se
Cryptarithmetic	arrangements and Placed relations			6 6	
	arrangements and Blood relations ent - Circular Arrangement - Multi-dimensional Arrangeme	nt P			ours
Relations	ent - Circular Arrangement - Multi-uimensional Arrangeme	лц - D	luuu		
	and Proportion			6 ha	ours
	n - Variation - Simple equations - Problems on Ages - M	lixture			Juio
alligations					
	entages, Simple and Compound Interest			6 ho	ours
Percentages as F	ractions and Decimals - Percentage Increase / Decrease	e - Sir	nple	Inte	erest
	rest - Relation Between Simple and Compound Interest				
Module:5 Num					ours
Number system-	Power cycle - Remainder cycle - Factors, Multiples - H	CF an	d LC	<u>M</u>	
	ntial grammar for Placement			7 ho	ours
Preposition					
	and Adverbs				
Tense					
Speech at	d Phrasal Verbs				
	ns, Gerunds and Infinitives				
	nd Indefinite Articles				
	of Articles				
 Preposition 					
	d Prepositions and Prepositional Phrases				
 Interrogat 					
	ling Comprehension for Placement			3 ho	ours
	ns - Comprehension strategies - Practice exercises	I			
	bulary for Placement			6 ho	ours
	tions related to Synonyms – Antonyms – Analogy - Confu	ising v	vord	s -	
Spelling correctne		-			
	Total Lecture hou	rs:	4	5 ho	ours
Text Book(s)					
	18). <i>Place Mentor</i> 1 st (Ed.). Chennai: Oxford University P	ress.			
	5. (2017). Quantitative Aptitude for Competitive Examination		3 rd (F	- h-	
2. Aggarwal R.S			~ (•	-9.,	

3.	FACE. (2016). <i>Aptipedia Aptitude Encyclopedia</i> 1 st (Ed.). New Delhi: Wiley							
	Publications.							
4.	ETHNUS. (2016). <i>Aptimithra,</i> 1 st (Ed.) Bangalo	ore: McGra	w-Hill Education Pvt. Ltd.					
Ret	Reference Books							
1.	. Sharma Arun. (2016). Quantitative Aptitude, 7 ^t	^ʰ (Ed.). Noi	da: McGraw Hill Education Pvt.					
	Ltd.							
Мо	<i>lode of evaluation:</i> CAT, Assessments and FAT	(Compute	r Based Test)					
Re	Recommended by Board of Studies 28.06.2021							
App	Approved by Academic Council No. 63 Date 23.09.2021							

BSTS102P		L	T	Ρ	C	
	Nil	C.	0	0	3	1.5
Pre-requisite		35	/iiac	1.0	vers	5101
Course Objectiv	es:			1.0	,	
	gger the students' logical thinking skills and apply	it in real-li	fe so	cena	arios	;
	leploy the strategies of solving quantitative ability					
	d the verbal ability of students					
4 Assist to r	un the gamut of employability skills					
Course Outcom		modolo off	Contin		,	
	roficient in interacting and using decision making in derstand the given concepts expressly to deliver a					ion
	nowledge of solving quantitative aptitude and verba					.1011
effortlessl		ai abiiity q	4000		5	
	,					
					~ -	
Advanced puzzle	cal Reasoning puzzles - Advanced				<u>2 ho</u>	ours
Sudoku	3.					
 Mind-ben 	der style word statement puzzles					
 Anagram 						
 Rebus pu 						
Module:2 Logi diag	cal connectives, Syllogism and Venn				2 ho	ours
	/es - Advanced Syllogisms - 4, 5, 6 and other mu	Itinle state	mei	nt n	roble	oms
	n Diagram questions: Set theory		////01	πp		51110
	nutation, Combination and Probability				4 ho	ours
	vanced					
	unting Principle- Permutation and Combination -	-				
	vanced problems - Circular Permutations - Com	putation o	f Cc	mb	inati	on -
Advanced proble	ms -Advanced probability					
Module:4 Quar	ntitative Aptitude				6 ho	ours
	gressions, Geometry and Quadratic equations	- Advanc	ed			
 Logarithm 						
 Arithmetic 	c Progression					
 Geometri 	c Progression					
 Geometry 						
 Mensural 						
 Coded ine 	•					
	Equations					
	d by advanced questions of CAT level				<u> </u>	
	e interpretation		41		2 ho	ours
- ·	tion: Methods - Exposure to image interpretation of	questions	uiro	ugn		
brainstorming and	a practice					
	cal Reasoning - Advanced				3 ho	ours
Concepts of Critic	cal Reasoning - Exposure to advanced questions o	of GMAT le	evel			
Module:7 Recr	uitment Essentials				8 ho	ours
Mock interviews						
Cracking other I	kinds of interviews					

Sk	vpe/ Te	lephonic interviews							
Panel interviews									
Stress interviews									
Guesstimation									
	1. Be	st methods to approach Guess	stimation que	stions					
	2. Pr	actice with impromptu interviev	v on Guesstir	nation o	uestions				
Ca	se stud	ies/ situational interview							
	1.	Scientific strategies to answe	r case study a	and situ	ational interview que	stions			
		Best ways to present cases							
	3.	Practice on presenting cases	and answering	ng situa	tional interviews aske	ed in			
		recruitment rounds							
		Problem solving and Algor				18 hours			
	0	ethods to solve problem staten	nents in Prog	rammin	g - Basic algorithms				
intr	oduced								
		Total	Lecture hou	irs'		45 hours			
						40 Hours			
-	<u></u>								
	kt Book			0.0					
1.		T. (2018). <i>Place Mentor</i> 1 st (Ed	d.). Chennai:	Oxford	University Press.				
2.	Aqqar	wal R.S. (2017). Quantitative	Aptitude for C	competi	tive Examinations 3"	^d (Ed.).			
	00	elhi: S. Chand Publishing.	<i></i>			()			
		Ũ							
3.		(2016). Aptipedia Aptitude En	ncyclopedia 1 [*]	st (Ed.).	New Delhi: Wiley				
	Public	ations.							
4.		US. (2016). <i>Aptimithra</i> ,1 st (Ed) Bangalore	McGra	W-Hill Education Pvt	l td			
		Books	.) Dangalore.	NCOIA					
1.			ntitude 7 th (E	d) Noi	da: McGraw Hill Edu	cation Pvt			
1. Sharma Arun. (2016). <i>Quantitative Aptitude</i> , 7 th (Ed.). Noida: McGraw Hill Education Pvt. Ltd.									
Mo	Mode of evaluation: CAT, Assessments and FAT (Computer Based Test)								
	nove of evaluation. OAT, Assessments and TAT (Computer Dased Test)								
Re	Recommended by Board of Studies 28.06.2021								
		by Academic Council	No. 63	Date	23.09.2021				

BSTS201P Qualitative Skills Practice - I 0 0 0 3 1.5 Pre-requisite NIL Syllabus version 1.0 0 0 1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <th>Course Code</th> <th>Course Title</th> <th></th> <th>L</th> <th>T</th> <th>P</th> <th>С</th>	Course Code	Course Title		L	T	P	С
1.0 Course Objectives: 1. To enhance the logical reasoning skills of students and improve problem-solving abilities 2. To strengthen the ability of solving quantitative aptitude problems 3. To enrich the verbal ability of the students for academic purposes Course Outcomes: 1. Become experts in solving problems of quantitative Aptitude 2. Learn to defend and critique concepts of logical reasoning 3. Integrate and display verbal ability effectively Module:1 Lessons on excellence 2 hours Skill introspection - Skill acquisition - consistent practice Module:2 Thinking Skill 6 hours • Problem Solving • Critical Thinking Rebus puzzles, and word-link builder questions Module:3 Logical Reasoning • Coding and Decoding • Series • Analogy • Odd Man Out • Visual Reasoning Module:4 Sudoku puzzles Solving introductory to moderate level sudoku puzzles to boost logical thinking and comfort with numbers Module:5 Attention to detail Module:6 Quantitative Aptitude 14 hours Speed			0	0	3	1.5	
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Cubes and cube rootsVedic maths techniques		00					
Vedic maths techniques							
	Vedic ma	aths techniques					
Multiplication Shortcuts		•					
Multiplication of 3 and higher digit numbers	•						
Simplifications	•	o o					
Comparing fractions							
 Shortcuts to find HCF and LCM 							
 Divisibility tests shortcuts 							

Algebra and functions Module:7 Verbal Ability	6 hou
Grammar challenge	
A practice paper with sentence based and	l passage-based questions on grammar
discussed - Nouns and Pronouns, Verbs,	
Antecedent Agreement, Punctuations	5
Verbal reasoning	
Module:8 Recruitment Essentials	5 hou
Looking at an engineering career throug	h the prism of an effective resume
 Importance of a resume - the footprin 	nt of a person's career achievements
 Designing an effective resume 	
An effective resume vs. a poor resur	ne
Skills you must build starting today the second secon	he requisite?
How does one build skills	
Impression Management	
Getting it right for the interview:	
 Grooming, dressing 	
 Body Language and other non-verba 	al signs
 Displaying the right behaviour 	-
Total Lectu	ure hours: 45 hou
Text Book(s)	
1. SMART. (2018). <i>Place Mentor</i> 1 st (Ed.)	. Chennai: Oxford University Press.
2. Aggarwal R.S. (2017). Quantitative Ap	titude for Competitive Examinations 3rd
(Ed.). New Delhi: S. Chand Publishing.	
3. FACE. (2016). Aptipedia Aptitude Ency	(clopadia 1st (Ed.) Now Dalbi; Wilov
	<i>clopedia</i> 1 st (Ed.). New Dellin. Wiley
Publications.	clopedia 1 ^{er} (Ed.). New Delfill, Wiley
Publications.	
Publications.4. ETHNUS. (2016). Aptimithra,1st (Ed.)	I.) Bangalore: McGraw-Hill Education
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 Publications. 4. ETHNUS. (2016). Aptimithra,1st (Ed Pvt.Ltd. Reference Books 1. Sharma Arun. (2016). Quantitative Aptit Pvt. Ltd. Mode of evaluation: CAT, Assessments a 	I.) Bangalore: McGraw-Hill Education tude, 7 th (Ed.). Noida: McGraw Hill Educati nd FAT (Computer Based Test) 6-2021

Course Code	Course Title		L	Т (Ρ	С
BSTS202P	Qualitative Skills Practice	e - II	0	0	3	1.5
Pre-requisite	NIL		Syllabı		ers	ion
				1.0		
Course Object						
	critical thinking skills to related to their s					
	onstrate competency in verbal, quantitativ		soning a	ptitu	ide	
3. To produ	uce good written skills for effective comm	unication				
Course Outco	moe					
	tical thinking skills to problems solving re	elated to the	oir subio	ct n	natte	r
	trate competency in verbal, quantitative a					-1
	good written skills for use in academic ar					
,						
Module:1 Log	gical Reasoning			ļ	5 hc	ours
Clocks						
 Calenda 						
 Direction 	Sense					
• Cubes						
	vanced problems ta interpretation and Data				F la a	
Module:2 Dat	ficiency - Advanced			÷	э пс	ours
	d Data Interpretation and Data Sufficient	cv auestion	s of CA	T le	vel	
	chart problems					
	problems					
Module:3 Tin	ne and work– Advanced			ļ	5 hc	ours
 Work wit 	h different efficiencies					
 Pipes a 	nd cisterns: Multiple pipe problems					
Work ed	juivalence					
 Division 	of wages					
Advance	ed application problems with complexity	in calculatir	ng total v			
	ne, Speed and Distance - Advanced			ļ	5 hc	ours
	e speed					
	ed Problems based on trains					
	ed Problems based on boats and strean	ns				
	ed Problems based on races					
	ofit and loss, Partnerships and			ł	5 hc	ours
	erages - Advanced					
Partners	•					
Average						
-	daverage					
Advance	ed problems discussed					
Madulaa					4 1	
Module:6 Nu	mber system - Advanced				4 nc	ours

/ (0)	Janced	application problems on Numbers involving	HCE I CM divisibility tests
rem	nainder	and power cycles.	
		Verbal Ability	13hours
Ser		Correction - Advanced	
		bject-Verb Agreement	
		difiers	
		rallelism	
		onoun-Antecedent Agreement	
		rb Time Sequences	
		mparisons	
		epositions	
		terminers	
Qui	ick intro	oduction to 8 types of errors followed by expo	osure to GMAT level questions
Ser	ntence	Completion and Para-jumbles - Advanced	d
		p-active thinking	
		active thinking (signpost words, root words, r	orefix suffix, sentence structure
	clue		
		éd jumbles	
		chored jumbles	
Pra		n advanced GRE/ GMAT level questions	
•		to RCs of the level of GRE/ GMAT relating to Writing skills for Placement	3 hours
	say wri		0 110410
	-	ting	
	• Ide	ting a generation for topics	
	IdeBe	ting a generation for topics st practices	
	IdeBe	ting a generation for topics	
	IdeBe	ting a generation for topics st practices	45 hours
	IdeBe	ting a generation for topics st practices actice and feedback Total Lecture hours:	45 hours
	Ide Be Pra	ting a generation for topics st practices actice and feedback Total Lecture hours:	
Тех	 Ide Be Pra 	ting a generation for topics st practices actice and feedback Total Lecture hours: (s) T. (2018). <i>Place Mentor</i> 1 st (Ed.). Chennai: wal R.S. (2017). <i>Quantitative Aptitude for Co</i>	Oxford University Press.
Tex 1. 2.	 Ide Be Pra 	ting a generation for topics st practices actice and feedback Total Lecture hours: (s) RT. (2018). <i>Place Mentor</i> 1 st (Ed.). Chennai: wal R.S. (2017). <i>Quantitative Aptitude for Co</i> New Delhi: S. Chand Publishing.	Oxford University Press. ompetitive Examinations 3 rd
Te >	 Ide Be Pra 	ting a generation for topics st practices actice and feedback Total Lecture hours: (s) T. (2018). <i>Place Mentor</i> 1 st (Ed.). Chennai: wal R.S. (2017). <i>Quantitative Aptitude for Co</i>	Oxford University Press. ompetitive Examinations 3 rd
Tex 1. 2.	 Ide Be Pra ct Bool SMAF Aggar (Ed.). FACE 	ting a generation for topics st practices actice and feedback Total Lecture hours: (s) RT. (2018). <i>Place Mentor</i> 1 st (Ed.). Chennai: wal R.S. (2017). <i>Quantitative Aptitude for Co</i> New Delhi: S. Chand Publishing.	Oxford University Press. ompetitive Examinations 3 rd
Tex 1. 2. 3.	 Ide Be Pra 	ting a generation for topics st practices actice and feedback Total Lecture hours: (s) T. (2018). <i>Place Mentor</i> 1 st (Ed.). Chennai: wal R.S. (2017). <i>Quantitative Aptitude for Co</i> New Delhi: S. Chand Publishing. . (2016). <i>Aptipedia Aptitude Encyclopedia</i> 1 st	Oxford University Press. <i>ompetitive Examinations</i> 3 rd ^t (Ed.). New Delhi: Wiley
Te> 1. 2. 3.	 Ide Be Pra ct Bool SMAF Aggar (Ed.). FACE Public ETHN Ltd. 	ting a generation for topics st practices actice and feedback Total Lecture hours: (s) T. (2018). <i>Place Mentor</i> 1 st (Ed.). Chennai: wal R.S. (2017). <i>Quantitative Aptitude for Co</i> New Delhi: S. Chand Publishing. . (2016). <i>Aptipedia Aptitude Encyclopedia</i> 1 st ations.	Oxford University Press. <i>ompetitive Examinations</i> 3 rd ^t (Ed.). New Delhi: Wiley
Te 1. 2. 3.	 Ide Be Pra ct Bool SMAF Aggar (Ed.). FACE Public ETHN Ltd. ference	ting a generation for topics st practices actice and feedback Total Lecture hours: (s) T. (2018). <i>Place Mentor</i> 1 st (Ed.). Chennai: wal R.S. (2017). <i>Quantitative Aptitude for Constant of the problem of the pr</i>	Oxford University Press. <i>ompetitive Examinations</i> 3 rd ^t (Ed.). New Delhi: Wiley : McGraw-Hill Education Pvt.

Mode of evaluation: CAT, Assessments and FAT (Computer Based Test)				
Recommended by Board of Studies	28-06-2021			
Approved by Academic Council	No. 68	Date	19-12-2022	

Course Code	Course Title	L	Т	Ρ	С
BCSE401L	Internet of Things	3	0	0	3
Pre-requisite	NIL	Sylla	abus	versi	ion
			1.	0	
Course Objectiv					
	e students with basic knowledge of IoT that p	aves	a pla	atform	n to
	d physical, logical design				
	student how to analyze requirements of vario	ous co	omm	unicat	tion
	d protocols.				
	e IoT application and deploy for real-time scena		т	:	
	stand the advanced computing technology	01 10	i us	ing i	-og
Computing					
Course Outcom					
	ayers of IoT and IoT devices used for various a	nnlica	tions		
	d the standards, protocols and communication				
	nd advanced IoT applications and technologies				s of
IoT.	na advancea le r applications and teennelegiet			04010	
4. Understan	d working principles of various sensor for differe	ent lo	T plat	form	S.
	d the challenges of IoT using privacy and secur				
6. Solve rea	I-time problems and demonstrate IoT appli	catior	ns in	vari	ous
domains u	sing prototype models				
Module:1 Thir				6 ho	
	ings: About sensors & actuators, Internet: D				
	ddresses, IPv6Addresses, Interior Gateway	Rout	ing	Proto	col,
	Routing Protocol				
	Idards and Protocols	Drate		7 ho	urs
	EE 802.15.4, LoRaWAN,6LowPAN, Application		JCOIS	6 ho	
	i gs Data Analytics ning, Unsupervised Learning, Bias and Varianc		dooff		
	, Evaluation Method	ena	Jeon,	Arun	Ciai
				8 ho	
•	acy and Security of Things Data			0 110	urs
	iptic Curve Cryptography, Blockchain Int Device Localization, Clustering and Data				
I I				0 60	
	-			8 ho	urs
Distance-based	on	alizati	<u>on [</u>		
Distance-based	on Localization Methods, Distance-free Loca	alizati	on l	8 ho Metho	
Distance-based clustering Techn	on Localization Methods, Distance-free Loca ique, Sensor Data Fusion	alizati	on l	Nethc	ods,
Distance-based clustering Techn Module:6 Fog	on Localization Methods, Distance-free Loca ique, Sensor Data Fusion Computing			Vetho	ods, urs
Distance-based clustering Techn Module:6 Fog Introduction, Tec	on Localization Methods, Distance-free Loca ique, Sensor Data Fusion			Vetho	ods, urs
Distance-based clustering Techn Module:6 Fog Introduction, Tec Orchestration	on Localization Methods, Distance-free Loca ique, Sensor Data Fusion Computing chnologies for Fog Computing, Mobility in Fo			Vetho <u>5 ho</u> ork, 1	ods, urs [–] og
Distance-based clustering Techn Module:6 Fog Introduction, Tec Orchestration Module:7 App	ion Localization Methods, Distance-free Loca ique, Sensor Data Fusion Computing chnologies for Fog Computing, Mobility in Fo lications of IoT			Vetho	ods, urs [–] og
Distance-based clustering Techn Module:6 Fog Introduction, Tec Orchestration Module:7 App Introduction, Sm	on Localization Methods, Distance-free Loca ique, Sensor Data Fusion Computing chnologies for Fog Computing, Mobility in Fo			Vetho <u>5 ho</u> ork, 1	ods, urs [−] og urs
Distance-based clustering ⊤echn Module:6 Fog Introduction, ⊤ec Orchestration Module:7 App Introduction, Sm Module:8 Rec	ion Localization Methods, Distance-free Loca ique, Sensor Data Fusion Computing chnologies for Fog Computing, Mobility in Fo lications of IoT art Healthcare, Smart City	g Fra	mew	Metho 5 ho ork, 1 3 ho 2 ho	ods, urs [−] og urs
Distance-based clustering ⊤echn Module:6 Fog Introduction, ⊤ec Orchestration Module:7 App Introduction, Sm Module:8 Rec	on Localization Methods, Distance-free Loca ique, Sensor Data Fusion Computing chnologies for Fog Computing, Mobility in Fo lications of IoT art Healthcare, Smart City ent Trends	g Fra	izatic	Metho 5 ho ork, 1 3 ho 2 ho	ods, urs [−] og urs urs
Distance-based clustering ⊤echn Module:6 Fog Introduction, ⊤ec Orchestration Module:7 App Introduction, Sm Module:8 Rec	on Localization Methods, Distance-free Loca ique, Sensor Data Fusion Computing chnologies for Fog Computing, Mobility in Fo lications of IoT art Healthcare, Smart City ent Trends om Industry and, Research and Development (g Fra	izatic	Metho 5 ho ork, 1 3 ho 2 ho ns	ods, urs [−] og urs urs

2. John Davies, Carolina Fortuna, The Internet of Things: From Data to Insight, 6 March 2020.						
Ref	Reference Books					
1.	1. Ryan Betts, Architecting for the Internet of Things, Published by O'Reilly Media,					
	Inc.,2016					
2.	Rajkumar Buyya (Editor), Amir Va					
	and Paradigms 1 st edition By Mor	gan Kaufn	20, nann	16		
Mo	de of Evaluation: CAT, written assi	gnment, C	Quiz, FA ⁻	Г		
Red	commended by Board of Studies	12-05-20	23			
App	proved by Academic Council	No. 70	Date	24-06-2023		
		•				

Course Code	Course Title	L	Т	Ρ	С
BCSE402L	Big Data Analytics	3	0	0	3
Pre-requisite	NIL	Sylla	bus		sion
			1.		
Course Objecti	Ves				
	uce the fundamental concepts and importance c	of big c	lata a	anal	tics,
	zing its relevance in various domains.	5		-	
	students with the necessary skills and tools to	effect	ively	mai	nage
and analy	/ze large-scale data sets, including hands-on exp	perien	ce or	rele	evant
technolog	gies.				
	ate the practical application of big data anal				
techniques in solving strategic business problems, showcasing real-world					
examples	s and case studies.				
Course Outcon		ata -'			ما الما م
	e characteristics of digital data, data sources, d	ata sto	orage	e and	d the
	ons of big data in different fields.	notior	se fo	r no	rollol
	adoop ecosystem tools and Hadoop YARN fung of application tasks.	Incuor	15 10	pa	lallel
	end the Map Reduce programming model an	d tha	Man	Do	duco
	framework.	uine	ινιαμ	Re	uuce
	SQL databases for data store management	to se	nlve	hia	data
problems	•	10 50	5100	big	uutu
•	and evaluate the use of spark stack componer	nts wit	h RC	DDs.	ETL
	nctions for handling big data.			_ = = ;	
	5 5				
	erview of BigData Analytics				ours
	eed of BigData – BigData : Definitions - Charac				
	calability and Parallel processing - Classification	n of An	alytic	CS -	Data
	alysis – Use cases of BigData Applications				
	loop for Big data				ours
	osystem core components – Features, Streamir				
	osystem, HDFS: The Design of HDFS- HDFS (
	d Data nodes; Processing Data with Hadoop				
	doop File systems - Interfaces – I/O - Manag				
	n Hadoop YARN - Hadoop ecosystem - Hive : D I - Pig Latin data Model & Data Scripts		ypes	- 11	QL -
Module:3 Maj				6 h	ours
	mework - Programming Model – Map Reduce	- Mar	 า Tas		
	duce Tasks - Grouping by key – Partitioning – C				
	educe Execution - Composing Map Reduce for				
Algorithms		. Jui	Saiut		and
<u> </u>	SQL Big Data Management			5 h	ours
	pre – Data Architecture Patterns – Mongo DB : I	Data T	vpes		
	Database commands – Cassandra : CQL Data				
Import and Expo		- J P C	-		_
	ark for Big Data Analytics			6 h	ours
				V 11	5415

Introduction to Data Analysis with Spark – Functional Programming Basics - Parallel Programming using Resilient Distributed Datasets - Spark SQL – Data Analysis Operations – Spark RDD - Characteristics - Transform and Action Commands -Data Frame Operations – Spark for ETL – Analytics Reporting and Data Visualization

Module:6	Data Stream and Real-Time Analytics		7 hours
Data Strea	m – Concepts & Data Stream Management -	Stream	Computing
Aspects : S	ampling, Filtering & Counting Distinct Elements in	Streams -	- Estimating
Moments	- Frequent Item sets – Handling Larger Datasets	for Findin	g Frequent
Item sets -	Limited Passes Algorithms		J

Module:7Graph and Social Network Analytics7 hoursGraph Model- Representing Graph as Triples – RDF for Graph Databases -
SPARQL – Network Organization and Graph Analytics – Social Network Graph
Analysis – Topological – Centralities – K-Core – Clustering - Ranking - Counting
and Graph matches- Counting
- Counting

Module:8 | Recent Trends

2 hours

Guest lectures from Industry and, Research and Development Organizations

Total Lecture hours:

45 hours

Text Book(s)

1.	Raj Kamal, PreetiSaxena, "Big Data Analytics: Introduction to Hadoop, Spark,
	and Machine-Learning", 2019, 1 st Edition, McGraw Hill.

Reference Books

- 1. Sayan Goswami, Amit Kumar Das, Sourabh Mukherjee, "Big Data Simplified", 2019, 1st Edition, Pearson Education.
- 2 Subhashini Chellappan, Seema Acharya, "Big Data and Analytics", 2019, 2nd Edition, Wiley.
- 3. Tom White, "Hadoop: The Definitive Guide", 2009, O'Reilly Media, Inc.
- 4. Jure Leskovec, Anand Rajaraman, Jeff Ullman, "Mining of Massive Datasets", 2020, 3rd Edition, Cambridge University Pres.

Mode of Evaluation: CAT, Assignments, Quiz, FAT

Recommended by Board of Studies	12-05-202	23	
Approved by Academic Council	No. 70	Date	24-06-2023

Course Code	Course Title	L	Т	Ρ	С	
BCSE403L	Digital Image Processing	3	0	0	3	
Pre-requisite	NIL	Sylla	abus	vers	sion	
•			1.			
Course Object	tives					
	ide the basic knowledge on image processing co	ncept	S.			
	relop the ability to apprehend and impleme			s im	lage	
	ing algorithms.				U	
3. To facil	itate the students to comprehend the contextual	need	per	tainin	g to	
various image processing applications.						
Course Outco	mes					
1. Ascertai	n and describe the basics of image processing	g con	cepts	s thro	ough	
	atical interpretation.					
	the knowledge of various image transforms and ir	nage	enha	incen	nent	
	les involved.					
	trate image restoration process and its respective		sreq	uired	and	
	e knowledge of color image processing technique					
	ent the various image segmentation and morph	ologic	al o	perat	ions	
	aningful partition of objects.	I	:11		41a a	
	the various basic feature extraction procedures		mus	strate	the	
various	mage compression techniques and their applicat	lons.				
	gital Image Fundamentals			6 hc		
	Digital Image, Applications, Fundamental steps	c of	Digite			
	omponents of an Image Processing System, I					
	age Sensing and Acquisition, Image Sampling					
	etween pixels, Mathematical Tools used in Digital					
	ensity Transformations and Spatial Filtering	<u> </u>		6 hc		
Intensity Trans	formation Functions, Spatial Enhancement Tech	niaue	s - F			
Processing, F	undamentals of Spatial Filtering, Smoothin	q Sr	oatia	Filt	ters,	
	atial Filters, Combining Spatial Enhancement Me					
Module:3 Im	age Transforms and Filtering in the Frequence	;y		6 ho	ours	
Do	main	-				
Discrete Four	er Transform, Discrete Cosine Transform,	Smoo	thing	j in	the	
	nain, Sharpening in the Frequency Domain, Wav	elet T	ranst	forma	ation	
- Haar Transfor						
	age Restoration and Color Image Processing			6 hc	ours	
	e Degradation/Restoration, Noise models, Restor					
	ise only spatial filtering, Inverse filtering, Weiner			olor		
	Color Models, Color Image Smoothing and Shar	penin	<u>g.</u>			
	age Segmentation and Morphological Image			7 hc	ours	
	ocessing					
	Edge Detection, Edge Based Segmentation - T					
	Region growing and Region splitting and mere				ition	
using morphole	ogical water sheds, Erosion, Dilation, Opening, (JOSIN	പല	nnľ	1:	
		5100111	9, m		Viss	
Transform, Thi	nning, Thickening, Skeletonization.		<u>, m</u>	6 hc		

Boundary Preprocessing, Boundary featu				
Homogenous region extraction and rep LBP, SIFT, SURF.	resentation,	Fexture	descripte	ors, GLCM,
Module:7 Image Compression and W	atermarking			6 hours
Lossless compression versus lossy co	mpression, I	Huffman	coding,	Arithmetic
coding, Block Truncation coding, JPEG,	Digital Image	Watern	harking –	visible and
invisible watermarking – digital watermarking based on DWT.				
Module:8 Recent Trends				2 hours
Guest lectures from Industry and, Resear	ch and Devel	opment	Organiza	ations
		-		
	Total	Lecture	hours:	45 hours
Text Book(s)				
1. Rafael C. Gonzalez and Richard E.	Woods, Digita	al Image	e Process	sing, Fourth
Global Edition,				
Pearson Education Limited, United S	tates, Printed	in Mala	ysia, 201	8.
Reference Books				
1. S. Sridhar Digital Image Processing,	Second Editi	on, Oxfo	ord Unive	ersity Press,
India, 2016				
India, 2016				
India, 2016William K. Pratt, Digital Image Process	ssing, John W	iley, 4th	Edition,	2007.
	<u> </u>	ïley, 4th	Edition,	2007.
2. William K. Pratt, Digital Image Proces	<u> </u>	ïley, 4th	Edition,	2007.
2. William K. Pratt, Digital Image Proces Mode of Evaluation: CAT, Assignments, (Quiz, FAT.	iley, 4th Date	Edition,	

Course Code	Course Title	L	Т	Р	С
BCSE404L	Internet and Web Programming	3	0	0	3
Pre-requisite	NIL	Syll	abus	vers	ion
			1.0)	
Course Objectiv	/es				
1. To provid	de a practical approach to learning web	tech	nolog	jies a	and
programm	ling.				
2. To enable	full-stack web development by learning every	aspec	t of b	ouildin	ig a
database	driven web application.				-
3. To demon	strate how the client-server model of Internet	progra	mmir	ng woi	rks
				<u> </u>	
Course Outcom	es				
After successfull	y completing the course the student should be	able t	0		
	ne different protocols used in the web ar	nd con	npreh	nend	the
	re of the web.				
	tend technologies such as markup, styling ar	nd inter	ractiv	ity to	the
web page					
	latabase-driven web applications using server				ng.
	ynchronous processes thereby creating effect complete websites using the latest web tec				NC
pattern	complete websites using the latest web tec	molog			IV C
pattern					
Module:1 Intro	duction To Internet			3 ho	urs
Internet Overvie	w- Networks – WWW –Web Protocols – We	eb Org	aniza	tion a	and
	ernet Service Providers, DNS Servers, Conne				
	eb Browsers and Web Servers -Security an				
	ure – URL - Domain Name – Web Content Au	uthoring	g - W	ebser	ver
Administration -				0 10 0	
Module:2 Web	gs; Graphics, Video and Sound Tags; Link and	l Anoha		8 ho	
	nents, HTML 5 Input types, semantic tags, CS				
	unds and Borders, Text Effects, Animation				
Layouts		,		00.0	
Module:3 Clier	nt Side Scripting			8 ho	urs
JavaScript -Vari	ables and Data Types - Statements -	Operat	ors-	Litera	als-
	ts- Arrays- Built-in Objects - Exceptions, Event	handli	ing, ∖	alidat	tion
- DOM - Canvas-					
	rer Side Scripting		<u>.</u>	<u>6 ho</u>	
	- Expressions and Control Flow - Functions a				
	 File Handling – Email - Validation and Error 	- Handi	ing –	COOK	les
– Session Module:5 Data	base Connectivity			6 ho	ure
	duction - database design concepts - the	Struc	turer		
3	- communicating with a MySQL backend via the				
	atabase access – PHP Data Objects - JSON		y	~~~	
	eloping Interactive Web Applications			6 ho	urs
	amespaces – Transforming XML documents	- XSL	., XS	LT, X	ML
Schema- DTD,X	SD - ÁJAX –AJAX calls - XML http – request	– resp	onse	e – AJ	IAX

with PHP -	Data Formats - AJAX with	Database – Pr	ocessing Serve	er Response -		
AJAX Secu						
	Application Development			6 hours		
	n to Node.js- NPM - Event					
	nail – Express framework – re					
	ntroduction to Mongo DB- cro					
	MongoDB from Node.js. – Ad	ccessing online	e Mongo DB fro	m Node JS.		
Module:8	Recent Trends			2 hours		
Guest lectu	ares from Industry and, Rese	arch and Deve	lopment Organ	izations		
	-					
	Total Le	cture hours:		45 hours		
Text Book	(s)					
	Deitel, Harvey M. Deitel, Abb gram", Deitel series, 5th editio		ernet & World W	/ide Web How		
`		511, 2012				
2. Simon	Holmes, GETTING MEAN:	with MONGO	EXPRESS AND	GILLAR IS &		
	JS, Second edition, Manning			GEO/ IN 55, &		
		g . abilitations,	20.0			
Reference				. .		
1. DT Editorial Services, HTML 5 Black Book, 2nd edition, Dream Tech press, 2018.						
Mode of Ev	valuation: CAT, Assignments	, Quiz and FAT	Γ			
Recommen	nded by Board of Studies	12-05-2023				
Approved I	oy Academic Council	No. 70 Date	e 24-06-202	3		
		•				

Course Code	Course Title	L	Т	Ρ	С
BCSE405L	Advanced Java Programming	3	0	0	3
Pre-requisite	NIL	Sylla	ibus	versi	ion
			1.	0	
Course Object					
	onstrate the use of Object Oriented Progran	nming	and	thre	ads
concepts					
	arize students with Graphical user interface, net	worki	ng, di	stribu	ited
	on, web development using servlet and JSP.				
3. To Impar	t the core features of spring and hibernate frame	ework			
Course Outcor	205				
	ly completing the course the student should be	ahla ti	n		
	he appropriate OOP technique for solving the			lem	and
	threads when required.	given	proc		anu
	raphical User Interface using JavaFX.				
	blications using java networking concepts and	Depl	ov di	stribu	uted
	ons using RMI.	Dob.	o j a.		
	Develop and Deploy dynamic web applications	using	Ser∖	lets v	with
JDBČ.		0			
5. Design a	nd Develop applications using JSP and Enterpri	ise Ja	va Be	ean.	
	e the capabilities of java framework to facilita	te solv	ving i	ndus	trial
applicatio	ons using Spring and Hibernate framework.				
			-		
	a Fundamentals and Multithreading			<u>7 ho</u>	
	ntals- Class, Packages and Interface. Multi thr				
	eation, thread priorities, thread scheduler, thread	i pool,	threa	ad gro	oup,
,	and Inter thread communication.		-		
Module:2 Jav				<u>6 ho</u>	
	cture, life cycle, collections, event, utilities, scene	e conti	rol, F	XML	and
Webview.	a Natworking and DMI			<u> </u>	
	a Networking and RMI g – TCP - UDP - InetAddress and Ports - Socket	Drogr	ommi	6 ho	
	I Invocation – Invocation concept – Remote I				
	Side and Server side RMI Process.	пепа	ce –	газ	sing
	vlets with Database Connectivity			5 ho	urs
	– MVC Architecture – Container Archite	cture	_ (Contro	
	Dynamic Forms – Servlet Context - The JI				
	atabase operations like creating tables, CF				
	operations using SQL – JDBC Drivers.		····	,	, a a ,
	a Server Pages and Enterprise Java Beans			7 ho	urs
	Elements – Tags - Variables and Objects –	Metho	ds -		
	ser Sessions – Čookies – Session Objects – JST				
JSP. Enterprise	JavaBeans: Deployment Descriptors – Session	ו Java	Bear	ı – Er	ntity
-		ו Java	Bear	1 – Er	ntity
JavaBean – Me Module:6 Spr	JavaBeans: Deployment Descriptors – Sessior ssage and Driven Bean. ing Framework			6 ho	urs
JavaBean – Me Module:6 Spr Introduction to	JavaBeans: Deployment Descriptors – Sessior ssage and Driven Bean. ing Framework Spring – Bean scope and lifecycle –Bean Def	inition	Inhe	6 ho eritano	urs ce -
JavaBean – Me Module:6 Spr Introduction to Dependency in	JavaBeans: Deployment Descriptors – Sessior ssage and Driven Bean. ing Framework	inition App	Inhe s –	6 ho ritano Crea	urs ce - ting

Mod	ule:7	Hibernate Framework				6 hours
Intro	ductio	n to Hibernate – Architec	ture, Lifecyc	cle, C	onfiguration, S	Session and
Pers	istent	class, Hibernate Query Lang	guages and (Criteria	a queries. Sprir	ng Hibernate
	grations					-
Mod	ule:8	Recent Trends				2 hours
Gue	st lectu	ires from Industry and, Res	earch and D	evelop	oment Organiz	ations
		-			-	
			То	tal Le	cture hours:	45 hours
Text	Book	(s)				
		t Schildt, "Java: The Comp	lete Referen	ce", 1	1 th Edition, Mc	:Graw-Hill
		iers, 2019.				
2. 3	Santos	h Kumar K "JDBC 4.2, Serv	vlet 3.1, and	JSP 2	.3 Includes JS	F 2.2 and
1	Design	Patterns, Black Book", 2nd	Edition, DT	Editori	al Services, 20	016.
Refe	erence	Books				
1. 5	Santos	h Kumar K "Spring and Hib	ernate", Mc.	Graw	Hill Education,	2017.
2 [Dream	ech Press "Core and A	dvanced Ja	va, B	lack Book", I	DT Editorial
	Service	es, 2018.				
Mod	e of E\	valuation: CAT / written ass	ignment / Qu	iiz / F <i>i</i>	АТ	
Reco	ommer	ded by Board of Studies	12-05-2023	}		
		y Academic Council	No. 70 D	ate	24-06-2023	

Course Code	Course Title	L	Т	Ρ	С
BCSE406L	NoSQL Databases	3	0	0	3
Pre-requisite	NIL	Sylla	-	-	-
			1.0		
Course Objectiv	/es	1			
database. 2. To compa 3. To create	nize the emergence, requirements and be re NoSQL databases with each other and rela wide-column, document, key-value, graph s, add content, and run queries.	tional s	syste	ms.	
Course Outcom	es				
 Explain k Explain the performant Demonstrational data oriented N 	ompare and use the four types of NoSQL Data sey value databases and apply queries on thos ne detailed architecture, define objects, load on nce tune Document-oriented NoSQL database rate an understanding of the detailed architect , query data and performance tune Column- NoSQL databases. NoSQL database development tools and prog	se data lata, qu es. ture, d oriente	base iery efine ed an	data obje d Gra	cts, aph
Module:1 Intro	duction			5 ho	
SQL (NoSQL) D Versus NoSQL Eventual Consist	ma Evolution - Horizontal Scalability- Motivat atabases - Data Management with Distribute Databases - The CAP Theorem - ACID and ency - Types of NoSQL Databases	d Data	base	s – S Fypes	SQL s of
	Value Databases			4 ho	
- Properties of ke Databases - Key Values - Limitat Databases - Ree Mobile Applicatio	Key-Value Databases - Essential Features of K ys - Characteristics of values - Data Modeling - Architecture and Implementation terms - E ions of Key-Value Databases - Design Pat dis database - Queries - Case Study: Key-V on Configuration.	Ferms f Designii terns f	or Ke ng Si or Ke	ey- Va ructu ey-Va	alue ired alue for
Introduction to D on collections (C	ocument Databases – Mongo DB - Collection RUD) - Find operation - Sorting - Limiting - Ag Ine - Operators - Combining aggregate opera	ggregat		perati	ons
	gning Document Databases			7 ho	urs
Sharding - Separ Partitioning Algor Normalization - C Module:5 Colu Introduction to C Similarities to Ke	bes of Partitions - Vertical Partitioning - Horiz rating Data with Shard Keys – Replication - Dis rithm - Data Modelling and Query Processing - Query Processor - Indexing - Distributed Cons Imn Family Databases Column Family Databases - Google Big Table y-Value and Document Databases - Architectures es - Cassandra Architecture: Peer-to-Peer - Concy Level - Processes and Protocols - Replica	stributir Norma sistency le - Dif ures Us Commit	ig Da ilizati <u>- Jo</u> ferer ed ir Log	ta wi on – ins 6 ho ices a Colu - Blo	th a De- urs and umn oom

Gossip Protocol - Hinted Handoff - Ha	andling of deletion - When to	Use Column			
Module:6 Designing Column Family	y Databases	7 hours			
Column Family Database Terminology	– Key space - Row Key - Colur	mn - Column			
Families – Cassandra - CQL Queries -	- Primary Key and Clustering	Key - CRUD			
operations - Cluster - Partition - Replic	cation - Consistency levels - G	iuidelines for			
Designing Tables - Indexing - Primary a	and Secondary Index				
Module:7 Graph Databases		8 hours			
Introduction to Graph Databases - W					
Modeling - Advantages of Graph Data					
Graphs - Properties of Graphs and Node					
- Cypher Query Language: Creating, Re					
- Basic Graph Traversal - Finding Pat					
Query by Graph Traversal - Using NoS	QL and Relational Databases T				
Module:8 Recent Trends		2 hours			
Guest lectures from Industry and, Research and Development Organizations					
	aren and Development organiz	Lations			
	Total Lecture hours:	45 hours			
Text Book(s)					
	Total Lecture hours:	45 hours			
Text Book(s)	Total Lecture hours:	45 hours			
Text Book(s) 1. Dan Sullivan, NoSQL for Mere Mor	Total Lecture hours:	45 hours			
Text Book(s) 1. Dan Sullivan, NoSQL for Mere Mor Reference Books 1. Adam Fowler, NoSQL For Dummie 2. Gerardus Blokdyk, NoSQL Databas	Total Lecture hours: tals, Addison-Wesley Professions es, For Dummies, 1st edition, 2 ses A Complete Guide, 5STAR	45 hours onal, 2015 015 Cooks, 2021			
Text Book(s) 1. Dan Sullivan, NoSQL for Mere Mor Reference Books 1. Adam Fowler, NoSQL For Dummie	Total Lecture hours: tals, Addison-Wesley Professions es, For Dummies, 1st edition, 2 ses A Complete Guide, 5STAR	45 hours onal, 2015 015 Cooks, 2021			
Text Book(s) 1. Dan Sullivan, NoSQL for Mere Mor Reference Books 1. Adam Fowler, NoSQL For Dummie 2. Gerardus Blokdyk, NoSQL Databas 3. Pramod J. Sadalage and Martin Fo edition, 2012	Total Lecture hours: tals, Addison-Wesley Profession es, For Dummies, 1st edition, 2 ses A Complete Guide, 5STAR wler, NoSQL Distilled, Addison	45 hours onal, 2015 015 Cooks, 2021 o-Wesley, 1st			
Text Book(s) 1. Dan Sullivan, NoSQL for Mere Mor Reference Books 1. Adam Fowler, NoSQL For Dummie 2. Gerardus Blokdyk, NoSQL Databas 3. Pramod J. Sadalage and Martin Fo edition, 2012 4. 4. Guy Harrison, "Next Generation databas	Total Lecture hours: tals, Addison-Wesley Profession es, For Dummies, 1st edition, 2 ses A Complete Guide, 5STAR wler, NoSQL Distilled, Addison	45 hours onal, 2015 015 Cooks, 2021 o-Wesley, 1st			
Text Book(s) 1. Dan Sullivan, NoSQL for Mere Mor Reference Books 1. Adam Fowler, NoSQL For Dummie 2. Gerardus Blokdyk, NoSQL Databas 3. Pramod J. Sadalage and Martin Foedition, 2012 4. Guy Harrison, "Next Generation databases, 1st Edition, 2015.	Total Lecture hours: tals, Addison-Wesley Professions es, For Dummies, 1st edition, 2 ses A Complete Guide, 5STAR wler, NoSQL Distilled, Addison latabase: NoSQL New SQL an	45 hours onal, 2015 015 Cooks, 2021 o-Wesley, 1st			
Text Book(s) 1. Dan Sullivan, NoSQL for Mere Mor Reference Books 1. Adam Fowler, NoSQL For Dummie 2. Gerardus Blokdyk, NoSQL Databas 3. Pramod J. Sadalage and Martin Fo edition, 2012 4. 4. Guy Harrison, "Next Generation databas	Total Lecture hours: tals, Addison-Wesley Professions es, For Dummies, 1st edition, 2 ses A Complete Guide, 5STAR wler, NoSQL Distilled, Addison latabase: NoSQL New SQL an	45 hours onal, 2015 015 Cooks, 2021 o-Wesley, 1st			
Text Book(s) 1. Dan Sullivan, NoSQL for Mere Mor Reference Books 1. Adam Fowler, NoSQL For Dummie 2. Gerardus Blokdyk, NoSQL Databas 3. Pramod J. Sadalage and Martin Fo edition, 2012 4. Guy Harrison, "Next Generation data Apress, 1 st Edition, 2015. Mode of Evaluation: CAT / written assignment	Total Lecture hours: tals, Addison-Wesley Professions es, For Dummies, 1st edition, 2 ses A Complete Guide, 5STAR wler, NoSQL Distilled, Addison latabase: NoSQL New SQL an	45 hours onal, 2015 015 Cooks, 2021 o-Wesley, 1st			

Course Code	Course Title	L	Т	P	С
BCSE407L	Computer Vision	3	0	0	3
Pre-requisite	NIL	Syll	abus	versi	on
			1.		
Course Object	ives				
1. To solve	real world problems with image or video as inp	ut.			
2. To make	use of low level image processing algorithms to	o prov	/ide in	forma	ation
about the					
3. To emph	asize on computer vision applications				
Course Outco					
	e course the student will be able to	مانمام			
	mage formation using digital camera and its prin feature extraction and feature estimation for im-			0	
	vision techniques	aye c	n viue	0	
	le computer vision applications				
Module:1 Lov	v Level Vision		6	hours	5
	on – Sampling and Aliazing – Linear Filters	and			
	Patterns – Image Pyramid				
Module:2 Fea	ture Detection and Matching		5	hours	5
	tches-Feature detectors, Feature descriptors,			match	ing,
	g; Edges: Edge detection and linking; Vanishing	g poir			
Module:3 Seg				hours	-
	5 – Split and Merge – Mean Shift and Mode Shift				
Graph cut and Models for Com	Energy based methods – Deep Learning b nputer Vision	ased	Seg	menta	ition
	tion Estimation and Recognition			hours	
	ignment – Parametric Motion - Spline-based m				
	on- Object Detection – Face Recognition – Scen				
	reo Correspondence and 3D Reconstruction			hours	
	etry – Local Methods – Multi view stereo – Sh	ape t	rom >	(– Ad	ctive
	Model based reconstruction			.	
	ige Stitching and Image Rendering			hours	
	n models, Global alignment, Compositing; Rend elds and Lumi graphs, Environment Mattes	ening	: сауе	reu u	epun
	nputer Vision Applications		6	hours	
	ng and rotoscoping – Medical Image Seg	mont			
	and compression – Stereo based head track				
background rep		ning '	- Z-M	Jung	anu
	cent Trends		2	hours	5
	from Industry and, Research and Development	Orda			
	,	- <u> </u>			
	Total Lecture	hour	s: 4	5 hou	rs
Text Book(s)					
	eliski, Computer Vision: Algorithms and Applic Ion Limited, 2011	catior	ıs, Sp	oringe	r-
Reference Boo	ks				
IVELET ELLE DOC					

1.	Richard Hartley and Andrew Ziss Vision, Second Edition, Cambridg						
2.	Marco Alexander Treiber, Optimiz Core Concepts and Methods, Spr		ompute	r Vision: An Introduction to			
3.	Alan C. Bovik, Handbook of I 0123885623, ELSEVIER, ACADE	•		0			
4.	 K. Fukunaga; Introduction to Statistical Pattern Recognition, Second Edition, Academic Press, Morgan Kaufmann, 1990. 						
5	R.C. Gonzalez and R.E. Woods, Digital Image Processing, Addison- Wesley, 1992						
Мо	Mode of Evaluation: CAT, written assignment , Quiz, FAT						
Re	commended by Board of Studies	12-05-202	23				
Ар	proved by Academic Council	No. 70	Date	24-06-2023			

BCSE408L	Course Title	L	Т	P	С
DUJE4UOL	Cloud Computing	3	0	0	3
Pre-requisite	NIL	Sylla	abus	vers	ion
•			1.		
Course Object					
	stand the fundamental of cloud computing and t				ne
	nowledge of the various cloud service and deplo		nt mo	dels	
3. To under	stand cloud management and cloud security cor	ncept			
Course Outcor					
	n of the course, the student will be able to				
	nd develop cloud application and deploy it.				41a a
infrastruc	the various cloud services and deployme	nt m	odeis	s in	the
	e various cloud security concepts for application	devel	nme	nt	
4. Design a	nd manage cloud services with cloud simulation	n and	vario	us cl	buo
platforms		i ana	vano	0.0 0.	000
	nd develop AI and IoT applications in the cloud	enviro	nmer	nt	
Module:1 Intr				5 ho	
	ng definition - Evolution of Cloud Computir				
	cloud computing – Cloud services – Cloud de	eployn	nent	– Cl	oud
Module:2 Vir	ST architecture - Business models.			6 ho	
	Virtual Machine (VM) - basics of Virtualiz	zation	т		
	- Desktop Virtualization – Application Virtu				
	Storage Virtualization- OS level Virtualization – Vir				
	ftware-defined data Center (SDDC).				
Module:3 Put				7 ho	urs
Public cloud be	nefits - Challenges - public cloud services -	AWS	- co	mput	
	rk services –Google cloud service (GCP) – co	mnute	2 _ C	torad	е –
		mpute	,	luiay	e – e –
	Al services – Multitenant - case study.	mput	,	_	e –
Module:4 Priv	d Al services – Multitenant - case study. vate Cloud			7 ho	e – urs
Private cloud be	d Al services – Multitenant - case study. /ate Cloud enefits – challenges – private cloud services – VI	M mig	ratior	7 ho 1 – cl	e – urs oud
Private cloud be provisioning – i	d Al services – Multitenant - case study. /ate Cloud enefits – challenges – private cloud services – VI nanaging private cloud - OpenStack architectu	M mig re – c	ratior	7 ho 1 – cl	e – urs oud
Private cloud be provisioning – i OpenStack inst	d Al services – Multitenant - case study. vate Cloud enefits – challenges – private cloud services – VI nanaging private cloud - OpenStack architectu allation –Google private cloud services - case str	M mig re – c	ratior	7 ho n – cl onent	e – urs oud s –
Private cloud be provisioning – I OpenStack inst Module:5 Clo	d Al services – Multitenant - case study. vate Cloud enefits – challenges – private cloud services – VI nanaging private cloud - OpenStack architectu allation –Google private cloud services - case stu ud Management & Security	M mig re – c udy.	ratior comp	7 ho n – cl onent 6 ho	e – urs oud s – urs
Private cloud be provisioning – I OpenStack inst Module:5 Clo Data center – clo	d Al services – Multitenant - case study. vate Cloud enefits – challenges – private cloud services – VI nanaging private cloud - OpenStack architectu allation –Google private cloud services - case str	M mig re – c udy. omatio	ratior compo n –be	7 ho n – cl onent 6 ho enefit	e – urs oud s – urs
Private cloud be provisioning – 1 OpenStack inst Module:5 Clo Data center –cle automation - Inf	d Al services – Multitenant - case study. vate Cloud enefits – challenges – private cloud services – VI nanaging private cloud - OpenStack architectu allation –Google private cloud services - case str ud Management & Security pud management – resource management - auto	M mig re – c udy. omatio	ratior compo n –be	7 ho n – cl onent 6 ho enefit	e – urs oud :s – urs s of
Private cloud be provisioning – I OpenStack inst Module:5 Clo Data center – cle automation - Inf Module:6 Sec Cloud security	Al services – Multitenant - case study. vate Cloud enefits – challenges – private cloud services – VI nanaging private cloud - OpenStack architectu allation –Google private cloud services - case str ud Management & Security oud management – resource management - autor rastructure security – network security – host lev curity Principles overview – CIA triads - Threats – risk manage	M mig re – c udy. pmatio vel sec gemer	ration compo n –be curity	7 ho n – cl onent 6 ho enefit 6 ho comp	e – urs oud s – urs s of urs uter
Private cloud be provisioning – I OpenStack inst Module:5 Clo Data center – cle automation - Inf Module:6 See Cloud security security incider	Al services – Multitenant - case study. Ate Cloud enefits – challenges – private cloud services – VI nanaging private cloud - OpenStack architectu allation –Google private cloud services - case str ud Management & Security oud management – resource management - autor rastructure security – network security – host leve curity Principles overview – CIA triads - Threats – risk manage t response team (CSIRT)–cloud security design	M mig re – c udy. omatio vel sec gemer n prin	n –be curity	7 ho n – cl onent 6 ho enefit 6 ho compt s - cl	e – urs oud s – urs s of urs uter oud
Private cloud be provisioning – I OpenStack inst Module:5 Clo Data center – cle automation - Inf Module:6 Sec Cloud security security incider security standa	Al services – Multitenant - case study. vate Cloud enefits – challenges – private cloud services – VI nanaging private cloud - OpenStack architectu allation –Google private cloud services - case stu ud Management & Security bud management – resource management - autor rastructure security – network security – host lev curity Principles overview – CIA triads - Threats – risk manage t response team (CSIRT)–cloud security design rds: privacy, confidentiality, and integrity –cloud	M mig re – c udy. omatio vel sec gemer n prin	n –be curity	7 ho n – cl onent 6 ho enefit 6 ho compt s - cl	e – urs oud s – urs s of urs uter oud
Private cloud be provisioning – I OpenStack inst Module:5 Clo Data center – cle automation - Inf Module:6 Sec Cloud security security incider security standa service level ag	Al services – Multitenant - case study. Ate Cloud enefits – challenges – private cloud services – VI nanaging private cloud - OpenStack architectur allation –Google private cloud services - case structure ud Management & Security oud management – resource management - autor rastructure security – network security – host leve curity Principles overview – CIA triads - Threats – risk manager t response team (CSIRT)–cloud security design rds: privacy, confidentiality, and integrity –cloud reement (SLA)	M mig re – c udy. omatio vel sec gemer n prin	n –be curity	7 ho n – cl onent 6 ho enefit 6 ho compt s - cl polic	e – urs oud s – urs s of urs uter oud y –
Private cloud be provisioning – I OpenStack inst Module:5 Clo Data center – cla automation - Inf Module:6 Sec Cloud security security incider security standa service level ag Module:7 Clo	Al services – Multitenant - case study. vate Cloud enefits – challenges – private cloud services – VI nanaging private cloud - OpenStack architectu allation –Google private cloud services - case str ud Management & Security oud management – resource management - autor rastructure security – network security – host leve curity Principles overview – CIA triads - Threats – risk manage t response team (CSIRT)–cloud security design rds: privacy, confidentiality, and integrity –cloud reement (SLA) ud Application development	M mig re – c udy. omatio vel sec gemer n prin d sec	ration comp n –be curity nt - c ciples curity	7 ho n – cl onent 6 ho enefit <u>6 ho</u> compt s - cl polic 6ho	e – urs oud s – urs urs uter oud y – urs
Private cloud be provisioning – I OpenStack inst Module:5 Clo Data center – cle automation - Inf Module:6 Sec Cloud security security incider security standa service level ag Module:7 Cloud	Al services – Multitenant - case study. Ate Cloud enefits – challenges – private cloud services – VI nanaging private cloud - OpenStack architectu allation –Google private cloud services - case str ud Management & Security oud management – resource management - autor rastructure security – network security – host leve curity Principles overview – CIA triads - Threats – risk manager t response team (CSIRT)–cloud security design rds: privacy, confidentiality, and integrity –cloud reement (SLA) ud Application development development – simulators – cloudsim - develop	M mig re – c udy. omatio vel sec gemer n prin id sec an ap	n –be curity nt - c ciples surity	7 ho n – cl onent 6 ho enefit 6 ho compt s - cl polic 6ho ation	e – urs oud s – urs s of urs uter oud y – urs and
Private cloud be provisioning – I OpenStack inst Module:5 Clo Data center – cle automation - Inf Module:6 Sec Cloud security security incider security standa service level ag Module:7 Clo Tools for cloud deploy in public	Al services – Multitenant - case study. vate Cloud enefits – challenges – private cloud services – VI nanaging private cloud - OpenStack architectu allation –Google private cloud services - case str ud Management & Security oud management – resource management - autor rastructure security – network security – host leve curity Principles overview – CIA triads - Threats – risk manage t response team (CSIRT)–cloud security design rds: privacy, confidentiality, and integrity –cloud reement (SLA) ud Application development	M mig re – c udy. omatio vel sec gemer n prin id sec an ap	n –be curity nt - c ciples surity	7 ho n – cl onent 6 ho enefit 6 ho compt s - cl polic 6ho ation	e – urs oud s – urs s of urs uter oud y – urs and

Gu	est lectures from Industry and, Re	search and	d Develo	pment Organiz	ations
			Total Le	cture hours:	45 hours
Тех	xt Book(s)				
1.	Hemanand D, Chembian W T, Cloud Concepts; Methodology, N			5	Computing:
Re	ference Books				
1.	Stephen Baron, AWS: The Com Web Services, 2020.	plete Begi	nner's G	uide to Master	ing Amazon
2.	Shaun Hummel, Cloud Compu Systems, 2017.	iting: Arch	itecture	Fundamentals	s for Cloud
3.	Chris Dotson, Practical Cloud Deployment, 2019	Security:	A Guide	e for Secure	Design and
Mo	de of Evaluation: CAT / written as	signment /	Quiz / F	AT	
Re	commended by Board of Studies	12-05-20	23		
Ар	proved by Academic Council	No. 70	Date	24-06-2023	

Course Code	Course Title	L	Т	Р	С
BCSE409L	Natural Language Processing	3	0	0	3
Pre-requisite	NIL	Syl	labus	s vers	sion
				.0	
Course Objectiv	/es				
1. To introdu	ce the fundamental concepts and techniques of	of Na	tural	langı	lage
	g for analyzing words based on Morphology an				
	ne the NLP models and interpret algorithms for c				
	by using both the traditional, symbolic and	d the	e moi	re re	cent
statistical					
	uainted with the algorithmic description of the m				
	les morphology, syntax, semantics, and pragma	atics	for in	forma	ation
retrieval a	nd machine translation applications.				
Course Outcom					
	nd the fundamental concepts of Natural Langua				
	seful systems for language processing and rela				
	ssing and demonstrate text-based processing (or na	lurai	langu	lage
	ect to morphology. syntactic and semantic correctness of natural	longi	1000		
	suitable language modelling & Feature Represe			dov	alan
	applications.	entat		Juev	eiop
	computational methods for real-world applic	ation	с цс	ina c	toon
learning.	computational methods for real-world applic	auon	s us	ing c	ieeh
Module:1 Intro	duction to NLP			4 h	ours
	LP – Ambiguous nature of NLP - Morphologica	al An	alvsis		
	antic Analysis –Pragmatic Analysis – Disc				
	eal-life applications of NLP – Introduction to				
Analysis.					
	phological Analysis and POS Tagging			7 ho	ours
	entation – Language Specific issues – Tex	t No	ormal		
Stemming - Infle	ectional and Derivation Morphology - Morpholo	ogica	l Ana	lysis	and
	g finite state transducers - Introduction to PO				
Markov Models f	or POS Tagging - Viterbi Decoding for HMM.				
Module:3 Synt	ax Analysis			6 ho	ours
Ambiguities in Sy	ntax Analysis - Issues with Context Free Gram	mar l	based	l pars	sing-
Shallow parsing	- Conditional Random Fields (CRF), Depe	nder	су С	Grami	mar-
Dependency Par	sing, Neural Network Dependency Parser.				
Module:4 Sem	antic Analysis			7 ho	ours
	cal Semantics- Word Senses - Relations betwee	een S	Sense		
Sense Disambig	uation (WSD) – Word Similarity Analysis usi	ng T	hesa	urus	and
	thods – Word2vec – fastText word Embedding				
	, Semantic Role labelling - Pragmatics An				
Resolution.	5 5	2			
Module:5 N Gr	am Modeling & Word Embeddings			7 hr	ours
	resentation - The role of language models - Sim	iple N	J-arai		
	meters - Evaluating language models - Basic si				
Smoothing – BEI			.9	F	-

Text Summarization – Abstractive Summarization – Extractive Summarization – Question Answering Systems (QA) - Information Retrieval based QA – Knowledge Based QA -Question answering Systems using GPT model. Module:8 Recent Trends 2 hours Guest lectures from Industry and, Research and Development Organizations	Мо	dule:6	Applications Of NLP-I			5 hours		
Module:7 Applications Of NLP-II 7 hours Text Summarization – Abstractive Summarization – Extractive Summarization – Question Answering Systems (QA) - Information Retrieval based QA – Knowledge Based QA -Question answering Systems using GPT model. Module:8 Recent Trends 2 hours Module:8 Recent Trends 2 hours Guest lectures from Industry and, Research and Development Organizations 45 hours Total Lecture hours: Module:9 Colspan="2">Applications Total Lecture hours: Module:9 Colspan="2">Applications Module:9 Module:9 Recent Trends 2 hours Guest lectures from Industry and, Research and Development Organizations 45 hours Text Book(s) 45 hours 45 hours 1 Daniel Jurafsky and James H. Martin "Speech and Language Processing", 3rd edition, Prentice Hall, 2017. 45 hours 2 Christopher D. Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", The MIT Press – Reprint 2016. Reference Books 1 Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019. Interval Language Processing	Тех	kt Cate	gorization: Sentiment Anal	ysis, Named	Entity Reco	gnition- Neural		
Text Summarization – Abstractive Summarization – Extractive Summarization – Question Answering Systems (QA) - Information Retrieval based QA – Knowledge Based QA - Question answering Systems using GPT model. Module:8 Recent Trends 2 hours Guest lectures from Industry and, Research and Development Organizations Total Lecture hours: 45 hours Image: Text Book(s) Image: Total Lecture hours: 45 hours 1. Daniel Jurafsky and James H. Martin "Speech and Language Processing", 3rd edition, Prentice Hall, 2017. Image: Total Lecture hours = Reprint 2016. 2. Christopher D. Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", The MIT Press – Reprint 2016. 3. Hobson Lane, Hannes Hapke, Cole Howard, "Natural Language Processing in Action", Manning Publications, 2019.								
Question Answering Systems (QA) - Information Retrieval based QA – Knowledge Based QA -Question answering Systems using GPT model. Information Retrieval based QA – Knowledge CPT model. Module:8 Recent Trends 2 hours Guest lectures from Industry and, Research and Development Organizations Information Retrieval based QA – Knowledge Total Lecture hours: 45 hours Text Book(s) 1. Daniel Jurafsky and James H. Martin "Speech and Language Processing", 3rd edition, Prentice Hall, 2017. 2. Christopher D. Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", The MIT Press – Reprint 2016. Reference Books 1. Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019.						7 hours		
Based QA -Question answering Systems using GPT model. Module:8 Recent Trends 2 hours Guest lectures from Industry and, Research and Development Organizations Image: Comparization of the second o	Тех	kt Sumn	narization – Abstractive Sur	nmarization –	Extractive Su	ummarization –		
Module:8 Recent Trends 2 hours Guest lectures from Industry and, Research and Development Organizations Image: Comparization of the second comparisation of the second comparisating comparisation of th						A – Knowledge		
Guest lectures from Industry and, Research and Development Organizations Total Lecture hours: 45 hours Text Book(s) 1. Daniel Jurafsky and James H. Martin "Speech and Language Processing", 3rd edition, Prentice Hall, 2017. 2. 2. Christopher D. Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", The MIT Press – Reprint 2016. Reference Books 1. Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019.	Bas	sed QA	Question answering System	<u>s using GPT n</u>	nodel.			
Total Lecture hours: 45 hours Text Book(s) 45 hours 1. Daniel Jurafsky and James H. Martin "Speech and Language Processing", 3rd edition, Prentice Hall, 2017. 2. Christopher D. Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", The MIT Press – Reprint 2016. Reference Books 1. 1. Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019.						2 hours		
Text Book(s) 1. Daniel Jurafsky and James H. Martin "Speech and Language Processing", 3rd edition, Prentice Hall, 2017. 2. Christopher D. Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", The MIT Press – Reprint 2016. Reference Books 1. Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019.	Gu	est lectu	res from Industry and, Resea	arch and Deve	lopment Orga	nizations		
Text Book(s) 1. Daniel Jurafsky and James H. Martin "Speech and Language Processing", 3rd edition, Prentice Hall, 2017. 2. Christopher D. Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", The MIT Press – Reprint 2016. Reference Books 1. Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019.					1			
 Daniel Jurafsky and James H. Martin "Speech and Language Processing", 3rd edition, Prentice Hall, 2017. Christopher D. Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", The MIT Press – Reprint 2016. Reference Books Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019. 			Total L	ecture hours:		45 hours		
 Daniel Jurafsky and James H. Martin "Speech and Language Processing", 3rd edition, Prentice Hall, 2017. Christopher D. Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", The MIT Press – Reprint 2016. Reference Books Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019. 								
 edition, Prentice Hall, 2017. Christopher D. Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", The MIT Press – Reprint 2016. Reference Books Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019. 								
 Christopher D. Manning and HinrichSchutze, "Foundations of Statistical Natural Language Processing", The MIT Press – Reprint 2016. Reference Books Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019. 	1.		5	in "Speech and	d Language P	rocessing", 3rd		
Natural Language Processing", The MIT Press – Reprint 2016. Reference Books 1. Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019.								
Reference Books 1. Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019.	2.					of Statistical		
1. Hobson Lane, Hannes Hapke, Cole Howard," Natural Language Processing in Action", Manning Publications, 2019.				MIT Press – F	Reprint 2016.			
in Action", Manning Publications, 2019.								
	1.				ural Language	e Processing		
2. SowmyaVajjala, Bodhisattwa Majumder, Anuj Gupta, HarshitSurana,		in Actio	on", Manning Publications, 20)19.				
	2 SowmyaVaijala Bodhisattwa Majumder Anui Gupta HarshitSurana							
Practical Natural Language Processing, O'Reilly Media, Inc. 2020.								
	N 4			<u> </u>				
Mode of Evaluation: CAT / written assignment / Quiz / FAT / Project	IVIO	ae of Ev	aluation: CAT / written assig	nment / Quiz /	FAT / Project			
Recommended by Board of Studies 12-05-2023	Re	commer	ded by Board of Studies	12-05-2023				
Approved by Academic Council No. 70 Date 24-06-2023	App	proved b	y Academic Council	No. 70 Date	24-06-20	23		

Course Code	Course Title	L	Т	Ρ	С
BCSE410L	Cyber Security	3	0	0	3
Pre-requisite	NIL	Sylla			n
			1.0)	
Course Objecti					
	stand the need for cybersecurity for solving the				
	e of ethical hacking methodologies for prote	cting d	syber	phys	ical
systems.	iariza tha dafanaiya maahaniama aayuntarm	ocur		nd h	oct
practices	arize the defensive mechanisms, counterm	leasur	es, a	nu u	iest
practices					
Course Outcon	nes				
	nd the emerging cybersecurity attacks and thei	r adve	rsaria	l risk	
	he emerging vulnerabilities and attacks, and				
	ysical systems.				
	end the need for ethical hacking to minimize th				
4. Know the	emerging security solutions using automated t	ools a	nd teo	chniq	Jes
			1		
Module:1 Fou	ndation for Cyber Security			4 ho	
	hacker - Cyber-attacks: Network infrastructure				
Principles	Application and other specialized attacks - S	ecuniy	/ ASS	essm	ent
Filicipies					
	king Methodology			5 ho	
	canning the Systems and Network - Attack tree	analys	is - A	ssess	sing
Vulnerabilities -	Penetration Testing - Security Testing tools				
Module:3 Soc	ial Engineering			7 ho	urs
	ing Implications - Performing Social Engineer	ing At	tacks	- So	cial
	untermeasures: Policies, User awareness a	nd trai	ning	- So	cial
Engineering Too	ol kit - Physical Security				
Module:4 Pas	sword Security			7 ho	urs
	erabilities - Passwords Cracking Tools - B	rute-fo	rce a		
	- Password Cracking Countermeasures -				
	ting Systems - Keyloggers tools				
Modulo 5 Wir	aloss and Mobile Security			7 ho	urc
	eless and Mobile Security mobile Vulnerabilities and Attacks - Enc	rvntod	Tra		
	s - Rogue wireless devices and countermeasure				
	sures - Securing wireless workstations, Wi-Fi a				
	5				<u> </u>
	erating System Security			<u>6 ho</u>	
	es: Windows, Linux and Mac - Detecting Null S				
	s – Metasploit - Burp suite - Countermeas	ures a	igains	st Bu	ffer
overflow and NF	Sattacks				
NAI - I - 7 \ \A/- I			1		
woaule: / wet	o Application and Databases Security			7 ho	urs
	rity: Seeking out Web Vulnerabilities - Directo	ory trav	 /ersal		

measures - Database Security: Database vulnerabilities - Minimizing Database
Security Risks and Storage Security Risks – Counter measures and tools

Мо	dule:8	Recent Trends				2 hours		
Gu	Guest lectures from Industry and, Research and Development Organizations							
			-	Total Le	cture hours:	45 hours		
Te	<u>xt Book</u>	(s)						
1.	Kevin I	Beaver CISSP, Hacking for	Dummies	s, 2022, L	John Wiley & S	Sons, Inc,		
	7th Edi	tion						
Re	ference	Books						
1.	Nina G	odbole, SunitBelapure, Cy	ber Secur	ity, Unde	erstanding cyb	ercrimes,		
	compu	er forensics and legal pers	pectives, l	Reprint 2	016, Wiley Pu	blications		
2	Brooks	, Charles J., Christopher	Grow, P	hilip Cra	aig, and Dona	ald Short,		
	Cybers	ecurity essentials, 2018, Jo	hn Wiley	& Sons,				
3.	Sammo	ons, John, and Michael Cro	ss. The ba	asics of c	yber safety: co	omputer and		
	mobile	device safety made easy, 2	2016, Else	vier.				
4	Charle	P. Pfleeger, Shari Lawren	re Pfleer	ier lonat	han Marqulios	· Security in		
-		ting, 2015, Pearson Educa				, Security in		
	Compt				· · · ·			
Mo	de of E	valuation: CAT, Assignment	, Quiz, FA	T				
Re	commer	ided by Board of Studies	12-05-20)23				
		y Academic Council	No. 70	Date	24-06-2023			
<u> </u>			1.101.70	240	1 - : 00 2020			

Course Code	Course Title	L	Т	Ρ	С		
BCSE411L	Robotics and Automation	3	0	0	3		
Pre-requisite	NIL	Sylla	bus	Vers	ion		
			1.				
Course Objectiv	 8S	1					
	e the parts, working aspects and types of rob	ots.					
	2. To make the students familiar with machine operations and automation using						
robots.					5		
3. To discuss the various domain applications and implementation of robot							
control sys							
_							
Course Outcome	25						
At the end of the	course the student will be able to						
1. Explain th	e basic working concepts of robots and	to un	ders	tand	the		
kinematics							
	e various sensors and drive mechanism in rob	ot for a	autoi	natio	n.		
5	d the basic control system concepts f						
engineerin	y ,						
0	ssify the actuation system and select appro	priate	type	for t	heir		
application		1	51				
	derstand about robots and its applications in a	utoma	tion f	ield			
Module:1 Intro	duction to Robotics			5 ho	urs		
	otics - law of robotics - History of robotics - Typ	es and	d con	npone	ents		
of a robot - Classi	5 51			1			
Module:2 End				5 ho	urs		
End Effectors: Ty	pes of end effectors - Mechanical Gripper: Gr	ipper f	orce	anal	ysis		
	agnetic gripper - Special types of grippers	• •			,		
	ot Kinematics			7 ho	urs		
Kinematics syster	ns: Definition of mechanisms and manipulator	s, soci	ial is:	sues	and		
	Modelling: Translation and Rotation Represe						
transformation, D			.,				
	ors and Imaging System			8 ho	urs		
	and Proximity - Position, Velocity, Force - Tag	ctilo li	atrod				
	- types of image dimensions - acquisition of in						
	of images - Vision system applications in robo		$\mathbf{p} = \mathbf{r}$	csolu	uon		
	rol system concepts for robotics	103.		6 ho	ure		
	open-loop control systems for robotics - Basics	of cor	l htrol·				
	hear and advanced controls.		iu oi.	man	3101		
	ation Systems			6 ho	ure		
	c, Hydraulic and Pneumatic - Transmission: G	oarc	Tim				
		ieals -		шу Б	ens		
Y	arameters for selection of actuators			6 ho			
	mation in robotics and its applications	tion	l /ith.c				
	mation: Architecture of automation and integra						
	ponents - Robot Applications in automation	neiu	ure	waci	ше		
	place operations, Inspection			2 6-			
		Jraani	zatio	2 ho	ui S		
	m Industry and, Research and Development (Jiyani					
	Total Lecture hours:			15 ho	urs		

Text Book(s)							
1.	J						
	Education Limited 2022.						
2.	Saeed B. Niku, "Introduction to	Robotics Analysis, Control, Applications",					
	John Wiley & Sons Ltd 2020.						
Re	Reference Books						
1.	Saha S.K., "Introduction to Ro	obotics", 2n	d Editio	n, McGraw-Hill Higher			
	Education, New Delhi, 2014.			_			
2.	Ghosal A., "Robotics", Oxford, Ne	w Delhi, 200	6.				
Mode of Evaluation: CAT, written assignment, Quiz, FAT							
Do	commonded by Poard of Studios	12-05-2023)				
	commended by Board of Studies)				
Ар	proved by Academic Council	No. 70	Date	24-06-2023			

Course Code	Course Title	L	Т	Ρ	С
BCSE412L	Parallel Computing	3	0	0	3
Pre-requisite	NIL	Syl	labu	s ver	sion
-			1	.0	
Course Objectiv	/es				
1. To introdu	ice the fundamentals of parallel computing are	chitec	tures	and	
paradigms	5.				
	stand the technologies, system architecture, a				on
	re that has driven the growth of parallel comp				
	p and execute basic parallel applications usin	g pro	gram	ming	
models ar	id tools.				
Course Outcom		•			
	mplete this course successfully are expected		مالما		utina
	end the hardware and software organization	or par	allel	comp	uung
systems.	nd implement Parallel algorithms.				
	nt with mechanisms such as client/server a	and F	22D 2	alaorit	hms
	ocedure calls (RPC/RMI).		21 0	iigoin	
	he requirements for programming parallel s	vsten	ns an	d crit	ically
	he strengths and weaknesses of parallel prog				
	ne efficiency of a parallel processing system a		0		
	tion for which parallel programming is useful.				51
••					
	Illelism Fundamentals				ours
	y Concepts and Challenges – Overview of				ıng –
	ny – Multi-Core Processors – Shared vs Distri	outea	merr		
	Illel Architectures				ours
	MD – Vector Processing – GPUs, TPUs– Instr ramming - Introduction to Open MP Programn		n Lev	ei su	pport
	allel Algorithm Design	my.		8 h	ours
	echniques – Characteristics of Tasks and Inf	toract	ions		
	Load balancing – Methods for Containing Inte				
	m Models – Design concepts: Threadin				
	rformance, Turnaround ,Throughput , Decomp				
0	Data Decomposition; Correctness concepts				
	Mutual Exclusion, Synchronization, Barrie				
	mance concepts: Speedup, Efficiency, Granu				
	nmunication Operations				ours
One-to-All Broad	cast and All-to-One Reduction - All-to-All Broa	idcas	t and	Redu	iction
- All-Reduce a	nd Prefix-Sum Operations - Scatter and	Gat	her -	All-	to-All
	ommunication - Circular Shift - Improving t				
Communication	Operations.		•		
				r 1-	
	lytical Modeling	Mat			ours
	erhead in Parallel Programs - Performance				
	of Granularity and Data Mapping on Perforn - Minimum Execution Time and Minimum Co				
i aranei Systeriis		31-0L	unal	LVGC	uuUII

Time –Analysis of PRAM - Asymptotic Analysis of Parallel Programs - Other Scalability Metrics.								
Mc	Module:6 Parallel Programming 7 hours							
Shared Memory Programming - Distributed Memory Programming- Distributed								
Shared Memory – Message Passing – Programming Using the Message Passing								
Paradigm – Group Communication – Heterogeneous computing systems – Case								
Study (RPC and Java RMI).								
	odule:7 Parallel Algorithms			5hours				
Ma	trix Multiplication - Sorting Algorithr	ns - Graph Algorithn	ns – Appli	cations				
	odule:8 Recent Trends			2 hours				
Gu	est lectures from Industry and, Res	earch and Developn	nent Orga	nizations				
		Total Lecture	e hours:	45 hours				
Te	xt Book(s)							
1.	Ananth Grama, Anshul Gupta							
	"Introduction to Parallel Computin							
2.	David Kirk, Wen-mei W. Hwu, Pro			Processors -				
_	A Hands-on Approach, Morgan Ka	aufmann, 3rd Edition	1, 2016.					
	ference Books		d Ducation)				
1.	Michael J. Quinn, Parallel Com		u Practice	e, zna ealuon,				
2.	McGraw Hill Education, India, 201		ang E. Na	gol Franc				
Z.	Ian Foster, Gerhard R. Joubert, L	•	•	•				
	Peters, Parallel Computing: Techr	lology Trenus: Auva	nces in Pa	araller				
	Computing, IOS Press,2020.							
Мо	de of Evaluation: CAT / written ass	ignment / Quiz / FAT	Г					
Re	commended by Board of Studies	12-05-2023						
	proved by Academic Council		24-06-202	23				
	I J	1 - 1						

Course Code	Course Title	L	T	Ρ	С		
BCSE413L	Soft Computing	3	0	0	3		
Pre-requisite	NIL	Svll	abus	-	ion		
		<u> </u>		.0			
Course Objectiv	es						
1. To introduc	e the concepts of neural networks and advance	ced n	eural	netwo	orks.		
	2. To understand the fundamentals of fuzzy sets, fuzzy logic and rough sets.						
	sh basic knowledge about optimization tech	hniqu	es a	nd h	ybrid		
models in s	oft computing.						
Course Outcom			+-				
	neral understanding of soft computing method and uncertain data	lologi	es, ic	uear	with		
	nd describe soft computing techniques an	d bi	uild c	unor	haziv		
	nd unsupervised learning networks.	u bu	iliu S	uper	iseu		
	y logic, rough sets and reasoning methods to	o han	dle u	ncert	aintv		
	various engineering problems.	5 man			anneg		
	nization methods to solve real world problems	S.					
	nd compare solutions by various soft computi		oproa	ches	for a		
given prob	lem.	• •					
	duction to Neural Network				ours		
	al Network, Mathematical model of neuron, Te						
	of neural networks, Learning Methods, Ea			l net	work		
	olication domains, Introduction to Pattern Rec	ogniti	on	7 6	ours		
Module:2 Mem	ion, Auto Associative Memory Networks,	Hoto	ro A				
	s, Bidirectional Associative Memory, Hopfield			55001	auve		
	pervised Learning Algorithms	TICLW	01113	7 h	ours		
	Maps, Kohonen Network, Adaptive Resona	nce	Theo				
	ustration of ART1 and ART2 model, Related A				,,		
Module:4 Fuzz	y Sets and Fuzzy Relations			7 1.			
Crisp Sets, Fuzz	v sets. Membership functions, fuzzy set oper				ours		
Crisp Sets, Fuzzy sets, Membership functions, fuzzy set operations, properties of Fuzzy sets, Crisp Relations, Fuzzy relations, Operations of Fuzzy Relations-Fuzzy							
Fuzzy sets, Crisp	Relations, Fuzzy relations, Operations of Fuz	zzy R	elatio	pertie ns- F	es of uzzy		
Fuzzy sets, Crisp Logic, Fuzzy Infe		zzy R	elatio	pertie ns- F	es of uzzy		
Fuzzy sets, Crisp Logic, Fuzzy Infe making	Relations, Fuzzy relations, Operations of Fuz rence systems, Fuzzy knowledge based syste	zzy R	elatio	pertie ns- F / Dec	es of uzzy ision		
Fuzzy sets, Crisp Logic, Fuzzy Infe making Module:5 Fuzz	Relations, Fuzzy relations, Operations of Fuz rence systems, Fuzzy knowledge based syste y and Neuro Fuzzy Modeling	zzy R ems,	elatio Fuzzy	pertie ns- F / Dec 6 h e	es of uzzy ision ours		
Fuzzy sets, Crisp Logic, Fuzzy Infe making Module:5 Fuzz Fuzzy clustering	Relations, Fuzzy relations, Operations of Fuz rence systems, Fuzzy knowledge based syste y and Neuro Fuzzy Modeling Fuzzy C-Means Clustering, Fuzzy Classifi	zzy R ems, icatio	elatio Fuzzy n Alç	pertie ns- F / Dec <u>6 h</u> jorithi	es of uzzy ision ours ms -		
Fuzzy sets, CrispLogic, Fuzzy InfemakingModule:5FuzzFuzzy clusteringFuzzy Decision	Relations, Fuzzy relations, Operations of Fuz rence systems, Fuzzy knowledge based syste y and Neuro Fuzzy Modeling Fuzzy C-Means Clustering, Fuzzy Classifi rees – Fuzzy SVM - Neuro Fuzzy Modeling	zzy R ems, l icatio g – A	elatio Fuzzy n Alç daptiv	pertie ns- F J Dec 6 h gorithi	es of uzzy ision ours ms - euro-		
Fuzzy sets, Crisp Logic, Fuzzy Infe making Module:5 Fuzz Fuzzy clustering Fuzzy Decision T Fuzzy Inference	Relations, Fuzzy relations, Operations of Fuz rence systems, Fuzzy knowledge based system y and Neuro Fuzzy Modeling Fuzzy C-Means Clustering, Fuzzy Classifi Frees – Fuzzy SVM - Neuro Fuzzy Modeling Systems – Coactive Neuro-Fuzzy Modeling -	zzy R ems, l icatio g – A	elatio Fuzzy n Alç daptiv	pertie ns- F J Dec 6 h gorithi	es of uzzy ision ours ms - euro-		
Fuzzy sets, Crisp Logic, Fuzzy Infe making Module:5 Fuzz Fuzzy clustering Fuzzy Decision T Fuzzy Inference Structure Identifie	Relations, Fuzzy relations, Operations of Fuz rence systems, Fuzzy knowledge based system y and Neuro Fuzzy Modeling Fuzzy C-Means Clustering, Fuzzy Classifi Trees – Fuzzy SVM - Neuro Fuzzy Modeling Systems – Coactive Neuro-Fuzzy Modeling - cation – Neuro-Fuzzy Control.	zzy R ems, l icatio g – A	elatio Fuzzy n Alç daptiv	ppertie ns- F y Dec 6 h e gorithi ve Ne ule ba	es of uzzy ision ours ms - euro- ased		
Fuzzy sets, CrispLogic, Fuzzy InfemakingModule:5FuzzFuzzy clusteringFuzzy DecisionFuzzy InferenceStructure IdentificModule:6Roug	Relations, Fuzzy relations, Operations of Fuz rence systems, Fuzzy knowledge based system y and Neuro Fuzzy Modeling Fuzzy C-Means Clustering, Fuzzy Classifi Trees – Fuzzy SVM - Neuro Fuzzy Modeling Systems – Coactive Neuro-Fuzzy Modeling - tation – Neuro-Fuzzy Control.	zzy R ems, l icatio g – A Fuz	elatio Fuzzy n Alç dapti zzy R	ppertie ns- F y Dec <u>6 he</u> gorithi ve Ne ule ba	es of uzzy ision ours ms - euro- ased ours		
Fuzzy sets, Crisp Logic, Fuzzy Infe making Module:5 Fuzz Fuzzy clustering Fuzzy Decision Fuzzy Inference Structure Identific Module:6 Roug Fundamentals of	Relations, Fuzzy relations, Operations of Fuz rence systems, Fuzzy knowledge based system y and Neuro Fuzzy Modeling Fuzzy C-Means Clustering, Fuzzy Classifi rees – Fuzzy SVM - Neuro Fuzzy Modeling Systems – Coactive Neuro-Fuzzy Modeling - cation – Neuro-Fuzzy Control. Jh sets f Rough sets, Rough Approximations an	zzy R ems, l icatio g – A Fuz id th	elatio Fuzzy n Alç daptiv zzy R eir p	ppertie ns- F y Dec 6 he gorithi ve Ne ule ba 5 he prope	es of uzzy ision ours ms - euro- ased ours rties,		
Fuzzy sets, Crisp Logic, Fuzzy Infe making Module:5 Fuzz Fuzzy clustering Fuzzy Decision T Fuzzy Inference Structure Identific Module:6 Roug Fundamentals of Measures of Ac	Relations, Fuzzy relations, Operations of Fuz rence systems, Fuzzy knowledge based system y and Neuro Fuzzy Modeling Fuzzy C-Means Clustering, Fuzzy Classifi rees – Fuzzy SVM - Neuro Fuzzy Modeling Systems – Coactive Neuro-Fuzzy Modeling - cation – Neuro-Fuzzy Control. Jh sets f Rough sets, Rough Approximations and curacy, Rough Membership function and p	zzy R ems, l icatio g – A Fuz id th prope	elatio Fuzzy n Alç daptiv zy R eir p erties,	pertions-F y Dec <u>6 ho</u> gorithi ye Ne ule ba <u>5 ho</u> proper Attri	es of uzzy ision ours ms - euro- ased ours rties, ibute		
Fuzzy sets, Crisp Logic, Fuzzy Infe making Module:5 Fuzz Fuzzy clustering Fuzzy Decision T Fuzzy Inference Structure Identific Module:6 Roug Fundamentals of Measures of Ac reduction using R	Relations, Fuzzy relations, Operations of Fuz rence systems, Fuzzy knowledge based system y and Neuro Fuzzy Modeling Fuzzy C-Means Clustering, Fuzzy Classifi rees – Fuzzy SVM - Neuro Fuzzy Modeling Systems – Coactive Neuro-Fuzzy Modeling - cation – Neuro-Fuzzy Control. Jh sets f Rough sets, Rough Approximations an	zzy R ems, icatio g – A Fuz nd th prope s usi	elatio Fuzzy n Alç daptiv zzy R eir p erties, ng Ro	ppertie ns- F y Dec <u>6 he</u> gorithi ve Ne ule ba ule ba <u>5 he</u> propel Attri pugh	es of uzzy ision ours ms - euro- ased ours rties, ibute sets,		
Fuzzy sets, Crisp Logic, Fuzzy Infe making Module:5 Fuzz Fuzzy clustering Fuzzy Decision T Fuzzy Inference Structure Identific Module:6 Roug Fundamentals of Measures of Ac reduction using R	Relations, Fuzzy relations, Operations of Fuz rence systems, Fuzzy knowledge based system y and Neuro Fuzzy Modeling Fuzzy C-Means Clustering, Fuzzy Classifi Frees – Fuzzy SVM - Neuro Fuzzy Modeling Systems – Coactive Neuro-Fuzzy Modeling - cation – Neuro-Fuzzy Control. Jh sets f Rough sets, Rough Approximations and curacy, Rough Membership function and p ough sets, Knowledge representation system Rule induction, Discernibility matrix, Class -	zzy R ems, icatio g – A Fuz nd th prope s usi	elatio Fuzzy n Alç daptiv zzy R eir p erties, ng Ro	ppertie ns- F y Dec <u>6 he</u> gorithi ve Ne ule ba ule ba <u>5 he</u> propel Attri pugh	es of uzzy ision ours ms - euro- ased ours rties, ibute sets,		

	Introduction, Genetic Algorithms, Memetic Algorithms, Particle Swarm Optimization,						
	Ant Colony Optimization, Grey wolf optimization - Hybrid Models, Neuro genetic						
algorithms - Applications							
Mo	Module:8Recent Trends2 hours						
Guest lectures from Industry and Research and Development Organizations							
		Total Lecture hours:	45 hours				
	Text Book(s)						
1.	Principles of Soft Computing, 3rd Ed	lition by Sivanandam & Dee	pa, Wiley India,				
	2018						
	Reference Books						
1.	S. Rajasekaran and G.A.V. Pai, "N		jic and Genetic				
	Algorithms: Synthesis and Application	ons", PHI, 2 nd Edition 2017.					
2.	B.K.Tripathy, J.Anuradha," Soft C	omputing - Advances and	Applications",				
	Cengage Learning, 2015.						
3.	Jyh-Shing Roger Jang, Chuen-Tsai	Sun, EijiMizutani, —Neuro-	Fuzzy and Soft				
	Computingl, Prentice-Hall of India,	2009.	2				
	Mode of Evaluation: CAT / Written A	Assignment / Quiz / FAT					
Re	commended by Board of Studies	12-05-2023					
Ар	proved by Academic Council	No. 70 Date 24-06-20	23				

	de	Course Title	L	Т	Ρ	С						
BCSE414L		High Performance Computing	High Performance Computing 3 0			3						
Pre-requisi	ite	NIL	Sylla	bus v	versi	on						
			1.0									
Course Ob	jecti	ves										
 Understand the modern architecture, data structures and algorithms for high- performance computing. Create fast, powerful, energy-efficient programs that scale to tackle big data. Engineering and computing to utilize high-performing heterogeneous resources. 												
Course Ou	tcon	nes										
 Appraise modern high performance architectures. Investigate the inherent potential and limitations of programs/applications. Design high performance applications for multi-core processors. Develop high performance applications for distributed systems. Examine tools and resources for Exa-scale performance 												
Module:1	Intr	oduction			5 ho	urs						
Society, an	d Se	curity, Anatomy of a Supercomputer, Compu				High-Performance Computing Disciplines, Impact of Supercomputing on Science, Society, and Security, Anatomy of a Supercomputer, Computer Performance, A Brief History of Supercomputing						
Module:2 HPC Architecture: Systems and Technologies												
	HPO	Architecture: Systems and Technologies			6 ho	urs						
Key Prope Taxonomy,	erties Ac Parall	of HPC Architecture, Parallel Architecture celerating Technologies: Symmetric Multi- el Processor (MPP), Graphical Processor Units	Proces	ilies– ssor	-Flyr (SN	ın's 1P),						
Key Prope Taxonomy, Massively F	erties Ac Parall Unit Cor	of HPC Architecture, Parallel Architecture celerating Technologies: Symmetric Multi- el Processor (MPP), Graphical Processor Units	Proces	ilies– ssor I) and	-Flyr (SN	nn's IP), Isor						
Key Prope Taxonomy, Massively F Processing Module:3 Introduction Programmin Resources,	erties Ac Parall Unit Cor Mar to C ng In The	of HPC Architecture, Parallel Architecture celerating Technologies: Symmetric Multi- el Processor (MPP), Graphical Processor Units (TPU) nmodity Clusters and Essential Resource	Proces (GPL	ilies– ssor I) and Arch se, M	-Flyr (SM Ten 7 ho	urs						
Key Prope Taxonomy, Massively F Processing Module:3 Introduction Programmir Resources,	erties Ac Parall Unit Con Mar n to C ng In The em, C	of HPC Architecture, Parallel Architecture celerating Technologies: Symmetric Multi- el Processor (MPP), Graphical Processor Units (TPU) mmodity Clusters and Essential Resource magement commodity Cluster, Beowulf Cluster Project, Har terfaces, Software Environment, Basic Methods Essential SLURM, Summary of Commands, The	Proces (GPL	ilies– ssor I) and Arch se, M ential I	-Flyr (SM Ten 7 ho	un's IP), Isor urs ure, ing ible						
Key Prope Taxonomy, Massively F Processing Module:3 Introduction Programmir Resources, Batch Syste Module:4 Amdahl's L Divide and	erties Ac Parall Unit Con Mar n to C ng In The em, C HPC aw, Con	of HPC Architecture, Parallel Architecture celerating Technologies: Symmetric Multi- el Processor (MPP), Graphical Processor Units (TPU) modity Clusters and Essential Resource hagement ommodity Cluster, Beowulf Cluster Project, Har terfaces, Software Environment, Basic Methods Essential SLURM, Summary of Commands, The Overview of Grid and Cloud Technologies	Proces s (GPL dware s of Us e Esse erface	ilies– ssor I) and Arch se, M ential I	-Flyr (SN Ten 7 ho 7 ho itectu anag Porta	urs urs urs urs urs urs						

Operating System Structures and Services, Process Management, Threads, Memory Management, Time Measurement, Performance Profiling, Monitoring Hardware Events, Integrated Performance Monitoring Toolkits, Profiling in Distributed Environments								
Mod	ule:6	Debugging HPC Application	S			6 hours		
Tools, Debugging OpenMP Example: Accessing an Unprotected Shared Variable, Debugging MPI Example: Deadlock, Compiler Flags for Debugging, System Monitors to Aid Debugging								
Mod	ule:7	Mass Storage and MapRedu	ice			7 hours		
Attac Syste	Storage Device Technology, Aggregated Storage, Storage Area Networks, Network Attached Storage, Tertiary Storage, Role and Function of File Systems, Network File System, General Parallel File System, Lustre File System, Map and Reduce Distributed Computation, Overview of Hadoop.							
Mod	ule:8	Recent Trends				2 hours		
Gues	st lectu	ires from Industry and, Researd	ch and De	velopment	Organiza	ations		
			Tot	al Lecture	hours:	45 hours		
Text	Text Book(s)							
		-,		1. Thomas Sterling, Matthew Anderson, MaciejBrodowicz,High Performance Computing: Modern Systems and Practices, 2018, 1 st Edition, Morgan Kaufmann publication.				
	Thomas Comput	Sterling, Matthew Anderson ing: Modern Systems and F						
K K	Thomas Comput	Sterling, Matthew Anderson ing: Modern Systems and F nn publication.						
C K Refe	Thomas Comput Kaufma	Sterling, Matthew Anderson ing: Modern Systems and F nn publication. Books Levchenko, High Performance	Practices,	2018, 1 st	Ĕdition,	Morgan		
C K Refe 1. V F 2. C	Thomas Comput Kaufma erence Vadim Press, L Georg H	Sterling, Matthew Anderson ing: Modern Systems and F nn publication. Books Levchenko, High Performance	Practices,	2018, 1 st ting,2020, ligh Perforr	Édition, 1st Edition	Morgan on, Excelic		
C Kefe 1. V F 2. C fo	Thomas Comput Kaufma erence Vadim Press, L Georg H For Scie	Sterling, Matthew Anderson ing: Modern Systems and F nn publication. Books Levchenko, High Performance JSA Hager, Gerhard Wellein, Introdu	Practices, e Comput uction to H t Edition, (2018, 1 st ting,2020, ligh Perforr CRC Press,	Édition, 1st Edition	Morgan on, Excelic		
C Kefe 1. V F 2. C fc Mode	Thomas Comput Kaufma Press, L Georg H For Scie	Sterling, Matthew Anderson ing: Modern Systems and F nn publication. Books Levchenko, High Performance JSA Hager, Gerhard Wellein, Introdu ntists and Engineers, 2019, 1st	Practices, e Comput uction to H t Edition, (2018, 1 st ting,2020, ligh Perforr CRC Press, z / FAT	Édition, 1st Edition	Morgan on, Excelic		

Course Code	Course Title	L	Т	Ρ	С
BCSE431L	Fundamentals of Quantum Computing	3	0	0	3
Pre-requisite	NIL	Sylla	bus v	versi	on
•			1.0		
Course Object	ives				
1. To provi	de a mathematical foundation for Quantum Comp	outing	and	prov	ide
	cs of working				
	pret the various aspects and applications of quantum	n com	putin	g.	
3. To exam	ine the factors that affect Quantum computation.				
Course Outee					
Course Outco					
	of the course, the student will be able to o understand the concept behind quantum	nhvei	<u>.</u>	nd	the
	atical computations lies in it.	priysi	.s a	nu	liie
	he postulates and representation of a Qubit.				
	he different basis in Quantum phenomena and its n	neasu	reme	nts.	
	the working model of Quantum computing as				and
function					
5. Explain t	he various factors that affect a qubit and handling n	netho	ds		
	ysical Properties of Quantum Particles and bas	ic	ļ	5 hou	ırs
	thematics of Quantum Computing				
	erties: Double Slit Experiment; Light: Particle Vs W	ave; ⊦	leise	nberg	J
Uncertainty Pri				-	
	a: Vector spaces – basis; Inner product; Oute	r proo	duct;	Ien	sor
product; Linear				C h a i	
	antum Mechanics for Quantum Computing	too o		6 hou	
	tulates, Bloch sphere, Single qubit states and ga ates and Gates - Bell States, Entanglement, Cl				
	kickback, Entanglement generation		yaie,	ГПC	196
	otation and Basis in QC Quantum gates and	4		6 hou	irs
_	cuits	•		0 1100	
	ure of one and two qubit gates and states, Ex	ample	es of	Dira	c's
	antum computing, Computational Basis, Orthonorm				
	Phase Gates- building quantum circuits				
Module:4 Fu	ndamental Algorithms in QC-1		1	8 hoi	Jrs
	Algorithm, Deutsch–Josza Algorithm, Grover :			gorith	
	ion, Amplitude amplification, Grover oracle, diffuser	, mult	ple s	olutio	ons
in the search sp					
	ndamental Algorithms in QC-2			<u>B ho</u>	
	ier Transform (QFT), and efficient representati				
	. Application of the QFT to enable Quantum Phase				
• •	roblem – eigenvalue estimation approach to orde	er tind	ing –	- Sho	or s
	der finding/factoring			<u>C ho</u>	
	easurements and Errors	oarah		<u>6 hoi</u>	
•	complexity – black-box model – lower bounds for s er bounds – polynomial method – block sensi		•	•	
	ssical error correction – classical three-bit code -				
	correction – three- and nine-qubit quantum cod				
quantum onor			Jaan		

qua	quantum computation							
Мо	dule:7	Programming a quantu	m compute	r		4 hours		
Th	e IBMQ,	coding a quantum compu-	ter using a S	Simulator	to carry out ba	asic quantum		
		ent and state analysis.						
Module:8 Contemporary I		Contemporary Issues				2 hours		
			Total Lectu	re hours	:	45 hours		
	<u>xt Book</u>							
1.	Chuck	Easttom, "Quantum Con	nputing Fun	damental	s", 1st editio	n, Published		
	by Add	ison-Wesley Professional	(June 1st 20	021)				
2	Qiskit	FextBook - https://qiskit.org	g/textbook/p	reface.htr	nl (2022)			
Re	ference	Books						
1.	Qiskit I	pasic Quantum Computation	on course - ł	https://qisl	kit.org/learn/ir	ntro-qc-qh/		
2	Kasiraj	an, Venkateswaran. <i>Fur</i>	ndamentals	of quant	tum computii	ng. Springer		
	Interna	tional Publishing, 2021.						
3	Chris E	Bernhardt, Quantum Comp	outing for Eve	eryone, T	he MIT Press	, Cambridge,		
	2020							
4		n, Michael A., and Isaac L.				and Quantum		
		ation" Cambridge Universit						
Мо	de of E\	aluation: CAT / written as	signment / C	uiz / FAT				
Re	commer	nded by Board of Studies	24-11-2022	2				
		y Academic Council	No. 68	Date	19-12-2022			
		-		•				