

School of Computer Science and Engineering

CURRICULUM AND SYLLABI

(2021-2022)

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



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

To be a world-renowned centre of education, research and service in computing and allied domains.

MISSION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

- To offer computing education programs with the goal that the students become technically competent and develop lifelong learning skill.
- To undertake path-breaking research that creates new computing technologies and solutions for industry and society at large.
- To foster vibrant outreach programs for industry, research organizations, academia and society.



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

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.



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

PROGRAMME OUTCOMES (POs)

- PO_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-CSE (Spl. in Data Science)

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- 1. Apply computing theory, languages and algorithms, as well as mathematical and statistical models, and the principles of optimization to appropriately formulate and use data analysis.
- 2. Apply the principles and techniques of database design, administration, and implementation to enhance data collection capabilities and decision-support systems. Ability to critique the role of information and analytics in supporting business processes and functions.
- 3. Invent and use appropriate models of data analysis, assess the quality of input, derive insight from results, and investigate potential issues. Also to organize big data sets into meaningful structures, incorporating data profiling and quality standards.



SCHOOL OF COMPUTER SCIENCE AND ENGINEERING B.Tech – CSE with specialization in Data Science Curriculum for 2021-2022 Batch

	CREDIT INFO								
S.no	Catagory	Credits							
1	Foundation Core	55							
2	Discipline-linked Engineering Sciences	12							
3	Discipline Core	44							
4	Specialization Elective	21							
5	Projects and Internship	9							
6	Open Elective	9							
7	Bridge Course	0							
8	Non-graded Core Requirement	11							
	Total Credits	161							

		Foundation Co	re						
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	T	P	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	1.0	1	0	4	0	3.0
7	BECE101L	Basic Electronics	Theory Only	1.0	2	0	0	0	2.0
8	BECE101P	Basic Electronics Lab	Lab Only	1.0	0	0	2	0	1.0
9	BEEE101L	Basic Electrical Engineering	Theory Only	1.0	2	0	0	0	2.0
10	BEEE101P	Basic Electrical Engineering Lab	Lab Only	1.0	0	0	2	0	1.0
11	BENG101L	Technical English Communication	Theory Only	1.0	2	0	0	0	2.0
12	BENG101P	Technical English Communication Lab	Lab Only	1.0	0	0	2	0	1.0
13	BENG102P	Technical Report Writing	Lab Only	1.0	0	0	2	0	1.0
14	BFLE200L	B.Tech. Foreign Language - 2021	Basket	1.0	0	0	0	0	2.0
15	BHSM200L	B.Tech. HSM Elective - 2021	Basket	1.0	0	0	0	0	3.0
16	BMAT101L	Calculus	Theory Only	1.0	3	0	0	0	3.0
17	BMAT101P	Calculus Lab	Lab Only	1.0	0	0	2	0	1.0
18	BMAT102L	Differential Equations and Transforms	Theory Only	1.0	3	1	0	0	4.0
19	BMAT201L	Complex Variables and Linear Algebra	Theory Only	1.0	3	1	0	0	4.0
20	BMAT202L	Probability and Statistics	Theory Only	1.0	3	0	0	0	3.0
21	BMAT202P	Probability and Statistics Lab	Lab Only	1.0	0	0	2	0	1.0

22	BPHY101L	Engineering Physics	Theory Only	1.0	3	0	0	0	3.0
23	BPHY101P	Engineering Physics Lab	Lab Only	1.0	0	0	2	0	1.0
24	BSTS101P	Quantitative Skills Practice I	Soft Skill	1.0	0	0	3	0	1.5
25	BSTS102P	Quantitative Skills Practice II	Soft Skill	1.0	0	0	3	0	1.5
26	BSTS201P	Qualitative Skills Practice I	Soft Skill	1.0	0	0	3	0	1.5
27	BSTS202P	Qualitative Skills Practice II	Soft Skill	1.0	0	0	3	0	1.5

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

Specialization Elective											
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	Т	Р	J	Credits		
1	BCSE206L	Foundations of Data Science	Theory Only	1.0	3	0	0	0	3.0		

		Specialization	n Elective						
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	BCSE331L	Exploratory Data Analysis	Theory Only	1.0	2	0	0	0	2.0
9	BCSE331P	Exploratory Data Analysis Lab	Lab Only	1.0	0	0	2	0	1.0
10	BCSE332L	Deep Learning	Theory Only	1.0	3	0	0	0	3.0
11	BCSE332P	Deep Learning Lab	Lab Only	1.0	0	0	2	0	1.0
12	BCSE333L	Statistical Inference	Theory Only	1.0	2	0	0	0	2.0
13	BCSE333P	Statistical Inference Lab	Lab Only	1.0	0	0	2	0	1.0
14	BCSE334L	Predictive Analytics	Theory Only	1.0	3	0	0	0	3.0
15	BCSE335L	Healthcare Data Analytics	Theory Only	1.0	3	0	0	0	3.0
16	BCSE336L	Financial Data Analytics	Theory Only	1.0	2	0	0	0	2.0
17	BCSE336P	Financial Data Analytics Lab	Lab Only	1.0	0	0	2	0	1.0

000,00	Projects and Internship											
sl.no	Course Code	Course Title	Course Type	Ver sio	L	т	Р	J	Credits			
				n								
1	BCSE399J	Summer Industrial Internship	Project	1.0	0	0	0	0	1.0			
2	BCSE497J	Project - I	Project	1.0	0	0	0	0	3.0			
3	BCSE498J	Project - II / Internship	Project	1.0	0	0	0	0	5.0			
4	BCSE499J	One Semester Internship	Project	1.0	0	0	0	0	14.0			

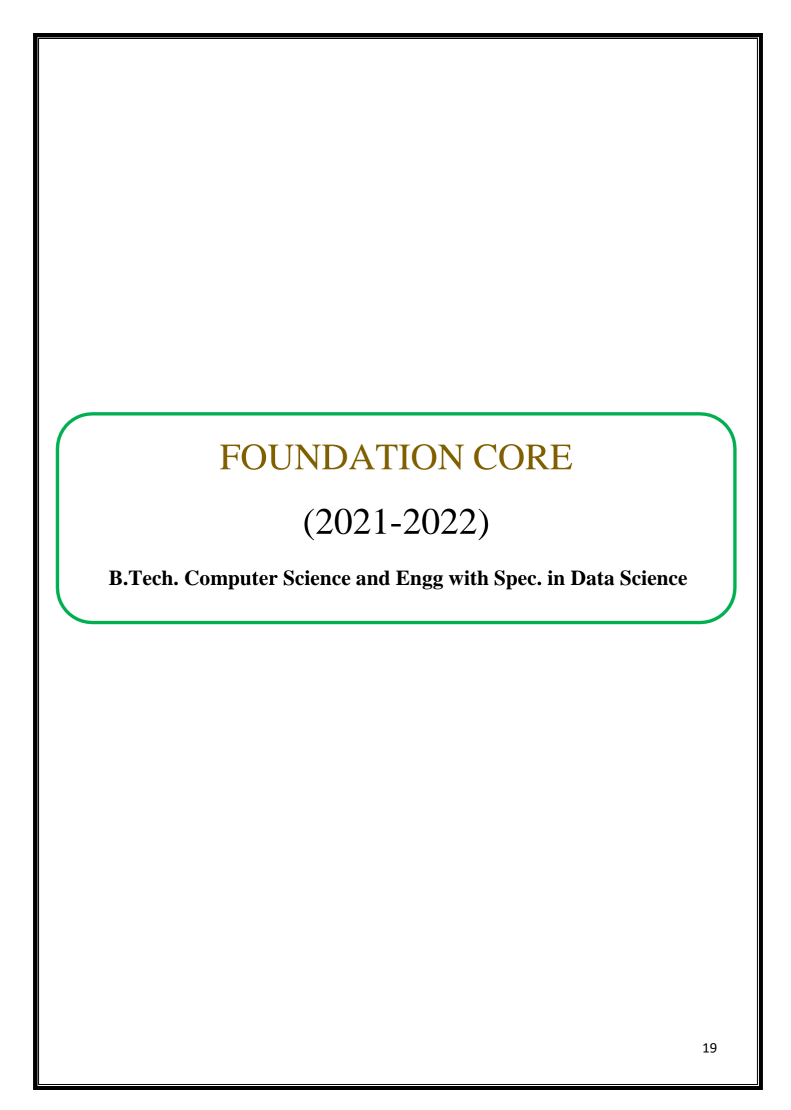
		Open Electiv	⁄e						
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	Т	Р	J	Credits
1	BCSE351E	Foundation of Data Analytics	Embedded Theory and Lab	1.0	1	0	2	0	2.0
2	BCSE352E	Essentials of Data Analytics	Embedded Theory and Lab	1.0	1	0	2	0	2.0
3	BSTS301P	Advanced Competitive Coding - I	Soft Skill	1.0	0	0	3	0	1.5
4	BSTS302P	Advanced Competitive Coding - II	Soft Skill	1.0	0	0	3	0	1.5
5	CFOC102M	Introduction to Cognitive Psychology	Online Course	1.0	0	0	0	0	3.0
6	CFOC103M	Introduction to Political Theory	Online Course	1.0	0	0	0	0	3.0
7	CFOC104M	Six Sigma	Online Course	1.0	0	0	0	0	3.0
8	CFOC105M	Emotional Intelligence	Online Course	1.0	0	0	0	0	2.0
9	CFOC109M	Design Thinking - A Primer	Online Course	1.0	0	0	0	0	1.0
10	CFOC112M	Sociology of Science	Online Course	1.0	0	0	0	0	1.0
11	CFOC118M	Practical Machine Learning with Tensorflow	Online Course	1.0	0	0	0	0	2.0

Open Elective											
12	CFOC133M	E-Business	Online Course	1.0	0	0	0	0	3.0		
13	CFOC152M	Pattern Recognition and Application	Online Course	1.0	0	0	0	0	3.0		
14	CFOC165M	Software testing	Online Course	1.0	0	0	0	0	3.0		
15	CFOC188M	Ethical Hacking	Online Course	1.0	0	0	0	0	3.0		
16	CFOC190M	Positive Psychology	Online Course	1.0	0	0	0	0	2.0		
17	CFOC191M	Forests and their Management	Online Course	1.0	0	0	0	0	3.0		
18	CFOC193M	Bioengineering: An Interface with Biology and Medicine	Online Course	1.0	0	0	0	0	2.0		
19	CFOC197M	Bio-Informatics: Algorithms and Applications	Online Course	1.0	0	0	0	0	3.0		
20	CFOC203M	Natural Hazards	Online Course	1.0	0	0	0	0	2.0		
21	CFOC207M	Electronic Waste Management - Issues And Challenges	Online Course	1.0	0	0	0	0	1.0		
22	CFOC227M	GPU Architectures and Programming	Online Course	1.0	0	0	0	0	3.0		
23	CFOC232M	Consumer Behaviour	Online Course	1.0	0	0	0	0	2.0		
24	CFOC235M	Rocket Propulsion	Online Course	1.0	0	0	0	0	3.0		
25	CFOC236M	Aircraft Maintenance	Online Course	1.0	0	0	0	0	1.0		
26	CFOC253M	Plastic Waste Management	Online Course	1.0	0	0	0	0	2.0		
27	CFOC257M	Earthquake Geology: A tool for Seismic Hazard Assessment	Online Course	1.0	0	0	0	0	3.0		
28	CFOC258M	Introduction to Geographic Information Systems	Online Course	1.0	0	0	0	0	1.0		
29	CFOC282M	Waste to Energy Conversion	Online Course	1.0	0	0	0	0	2.0		
30	CFOC329M	Design, Technology and Innovation	Online Course	1.0	0	0	0	0	2.0		
31	CFOC332M	Fundamentals of Automotive Systems	Online Course	1.0	0	0	0	0	3.0		
32	CFOC356M	Analog Circuits	Online Course	1.0	0	0	0	0	3.0		
33	CFOC365M	Evolution of Air Interface towards 5G	Online Course	1.0	0	0	0	0	2.0		
34	CFOC384M	Entrepreneurship Essentials	Online Course	1.0	0	0	0	0	3.0		
35	CFOC388M	Energy Resources, Economics and Environment	Online Course	1.0	0	0	0	0	3.0		
36	CFOC391M	Effective Writing	Online Course	1.0	0	0	0	0	1.0		
37	CFOC395M	Speaking Effectively	Online Course	1.0	0	0	0	0	2.0		
38	CFOC397M	Intellectual Property	Online Course	1.0	0	0	0	0	3.0		
39	CFOC400M	Language and Mind	Online Course	1.0	0	0	0	0	2.0		
40	CFOC401M	The Nineteenth - Century English Novel	Online Course	1.0	0	0	0	0	3.0		
41	CFOC402M	Introduction to World Literature	Online Course	1.0	0	0	0	0	3.0		
42	CFOC405M	Economic Growth & Development	Online Course	1.0	0	0	0	0	2.0		
43	CFOC406M	Human Behaviour	Online Course	1.0	0	0	0	0	2.0		
44	CFOC407M	Introduction to Modern Indian Political Thought	Online Course	1.0	0	0	0	0	3.0		
45	CFOC408M	English Literature of the Romantic Period, 1798 - 1832	Online Course	1.0	0	0	0	0	2.0		
46	CFOC416M	Feminism : Concepts and Theories	Online Course	1.0	0	0	0	0	3.0		
47	CFOC419M	Basic Real Analysis	Online Course	1.0	0	0	0	0	3.0		
48	CFOC442M	Robotics and Control: Theory and Practice	Online Course	1.0	0	0	0	0	2.0		
49	CFOC475M	IC Engines and Gas Turbines	Online Course	1.0	0	0	0	0	3.0		
50	CFOC488M	Business Analytics For Management Decision	Online Course	1.0	0	0	0	0	3.0		
51	CFOC490M	Sales and Distribution Management	Online Course	1.0	0	0	0	0	2.0		

	Open Elective												
52	CFOC493M	Management of Inventory Systems	Online Course	1.0	0	0	0	0	3.0				
53	CFOC494M	Quality Design And Control	Online Course	1.0	0	0	0	0	3.0				
54	CFOC495M	Foundation Course in Managerial Economics	Online Course	1.0	0	0	0	0	2.0				
55	CFOC496M	Engineering Econometrics	Online Course	1.0	0	0	0	0	3.0				
56	CFOC497M	Financial Statement Analysis and Reporting	Online Course	1.0	0	0	0	0	3.0				
57	CFOC498M	Business Statistics	Online Course	1.0	0	0	0	0	3.0				
58	CFOC499M	Global Marketing Management	Online Course	1.0	0	0	0	0	2.0				
59	CFOC500M	Marketing Research and Analysis - II	Online Course	1.0	0	0	0	0	3.0				
60	CFOC503M	Marketing Analytics	Online Course	1.0	0	0	0	0	3.0				
61	CFOC505M	Management of Commercial Banking	Online Course	1.0	0	0	0	0	3.0				
62	CFOC508M	Entrepreneurship	Online Course	1.0	0	0	0	0	3.0				
63	CFOC543M	International Business	Online Course	1.0	0	0	0	0	3.0				
64	CFOC550M	Numerical Analysis	Online Course	1.0	0	0	0	0	4.0				
65	CFOC570M	Public Speaking	Online Course	1.0	0	0	0	0	3.0				
66	CFOC575M	Wildlife Ecology	Online Course	1.0	0	0	0	0	3.0				
67	CFOC578M	Wastewater Treatment And Recycling	Online Course	1.0	0	0	0	0	3.0				
68	CFOC591M	Principles Of Management	Online Course	1.0	0	0	0	0	3.0				
69	CFOC593M	Corporate Finance	Online Course	2.0	0	0	0	0	2.0				
70	CFOC594M	Customer Relationship Management	Online Course	1.0	0	0	0	0	2.0				
71	CFOC595M	Urbanization and Environment	Online Course	1.0	0	0	0	0	2.0				

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

	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	20			



Foundation Core

BCHY101L	Engineering Chemistry		L	Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Sy	llab	us	vers	ion
				1.0)	

Course Objectives

- 1. To enable students to have fundamental understanding of the basic concepts of different disciplines of chemistry.
- 2. To provide avenues for learning advanced concepts from school to university
- 3. To empower students with emerging concepts in applied chemistry to be useful in addressing societal needs
- 4. To integrate analytical and computational ability with experimental skills to create individuals competent in basic science and its by-product of its application.
- 5. To offer opportunities to create pathways for self-reliant in terms of knowledge and higher learning

Course Outcomes:

- 1. Understand the fundamental concepts in organic, inorganic, physical, and analytical chemistry.
- 2. Analyze the principles of applied chemistry in solving the societal issues.
- 3. Apply chemical concepts for the advancement of materials.
- 4. Appreciate the fundamental principles of spectroscopy and the related applications.
- 5. Design new materials, energy conversion devices and new protective coating techniques.

Module:1 Chemical thermodynamics and kinetics

6 hours

Laws of thermodynamics - entropy change (selected processes) – spontaneity of a chemical reaction and Gibbs free energy - heat transfer; Kinetics - Concept of activation energy and energy barrier - Arrhenius equation- effect of catalysts (homo and heterogeneous) – Enzyme catalysis (Michaelis-Menten Mechanism).

Module:2 | Metal complexes and organometallics

6 hours

Inorganic complexes - structure, bonding and application; Organometallics - introduction, stability, structure and applications of metal carbonyls, ferrocene and Grignard reagent; Metals in biology (haemoglobin, chlorophyll- structure and property).

Module:3 Organic intermediates and reaction transformations

6 hours

Organic intermediates - stability and structure of carbocations, carbanions and radicals; Aromatics (aromaticity) and heterocycles (3, 4, 5, 6 membered and fused systems); Organic transformations for making useful drugs for specific disease targets (two examples) and dyes (addition, elimination, substitution and cross coupling reactions).

Module:4 | Energy devices

6 hours

Electrochemical and electrolytic cells – electrode materials with examples (semi-conductors), electrode-electrolyte interface- chemistry of Li ion secondary batteries, supercapacitors; Fuel cells: H₂-O₂ and solid oxide fuel cell (SOFC); Solar cells - photovoltaic cell (silicon based), photoelectrochemical cells and dye-sensitized cells.

Module:5 Functional materials

7 hours

Oxides of AB, AB₂, ABO₃ type (specific examples); Composites - types and properties; Polymers - thermosetting and thermoplastic polymers – synthesis and application (TEFLON, BAKELITE); Conducting polymers- polyacetylene and effect of doping – chemistry of display devices specific to OLEDs; Nano materials – introduction, bulk *vs* nano (quantum dots), top-down and bottom-up approaches for synthesis, and properties of nano Au.

Module:6 | Spectroscopic, diffraction and microscopic techniques

5 hours

Fundamental concepts in spectroscopic and instrumental techniques; Principle and applications of UV-Visible and XRD techniques (numericals); Overview of various techniques such as AAS, IR, NMR, SEM and TEM.

Module:7 Industrial applications

7 hours

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.

Module:8	Contemporary topics				2 hours
Guest lect	ures from Industry and, F	Research and De			
			Total Le	cture hours:	45 hours
Textbook					
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	dore E. Brown, H Euge				
	dward, Matthew E. Stoltz		The Central	Science, 2017	, 14th edition,
 	son Publishers, 2017. Ul	(
Reference					
	Vollhardt, Neil Schore,	Organic Chemis	try: Structure	and Function,	2018, 8th ed.
	Freeman, London				
2. Atkin	s' Physical Chemistry: I	nternational, 20	18, Eleventh	edition, Oxf	ord University
Pres	s; UK				
3. Colin	Banwell, Elaine McCas	h, Fundamentals	s for Molecula	r Spectroscop	y, 4th Edition,
McG	raw Hill, US				
4. Solid	State Chemistry and its	Applications, Ar	nthony R. Wes	st. 2014, 2nd	edition, Wiley,
UK.					
5. AngÂ	Te Reinders, Pierre	Verlinden, Wilf	ried van Sa	ark, Alexandro	e Freundlich,
	ovoltaic solar energy: Fr				
6. UK.	•		• •		•
Lawr	ence S. Brown and Thor	mas Holme, Che	emistry for end	gineering stude	ents, 2018, 4 th
	n – Open access version		,		, ,
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Studies					
	by Academic Council	No. 63	Date	23.09.2021	
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Pre-	requisite	NIL				Syllab	ous	vers	ion
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	rse Objectiv								
To a	pply theoret	ical knowledge gained i	n the theo	ry course and	get hand	ds-on e	xper	ienc	e of
	opics.								
	rse Outcom								
1		course the student will I							
_ ′		nd the importance and	hands-on	experience of	on analys	is of m	etal	ions	; by
		experiments.							
2		tical experience on synt		characterizat	ion of the	organi	c m	olecu	ıles
		materials in the laborato	•						
3		neir knowledge in the		nic functions	s, kinetio	cs and	ı m	olec	uıar
lu ali		es through the experime	nts.			1			
1.	Cative Expe		/F massu	romanta i Zini	Conne	r ovete	100		
2.		amics functions from EN							
3.	Colorimetri	<u>ion of reaction rate, orde</u> c estimation of Ni ²⁺ us	ing convo	ecularity of et	emort ph	ono die	iysis aital	imac	nina
ا ا	methods	c estimation of Mr. us	ing conve	illional and	Smart pm	one ui	yılaı-	·IIIIaç	Jiriy
4.		scale preparation of imp	ortant dru	a intermediat	e - nara a	aminonl	nenc	l for	the
''		or acetaminophen	ortant ara	g intermediat	o para c	иттор.	10110	,, ,,,,	
5.		n-sea water activated	cell – E	ffect of salt	concen	tration	on	volt	age
	generation								Ü
6.		iron in an alloy sample l							
7.	Preparation	of tin oxide by sol- gel	method ar	nd its charact	erization				
8.		dent colour variation of							
9.		ion of hardness of wat	er sample	by complex	ometric ti	tration	bef	ore	and
		change process							
10.	Computation	onal Optimization of mole							
				al Laborator			0 ho	urs	
		ment: Mode of assessme	ent: Contin	uous assessr	nent / FA	T / Oral			
	nination and								
		by Board of Studies	28.06.20		T == == =				
Appı	roved by Aca	ademic Council	No. 63	Date	23.09.2	021			

DOCE404E	Community Durantamanian and Durantaman		-	_	
BCSE101E	Computer Programming: Python	L	T 0	P 4	<u>C</u>
Pre-requisite	NIL :	<u> </u>		•	
rie-iequisite	NIL	Syllab	1.0	CISI	UII
Course Objectiv	 		1.0		
	posure to basic problem-solving techniques using compute	ers.			
	ne art of logical thinking abilities and propose novel solution		eal v	vorlo	ŀ
	ugh programming language constructs.				•
- '					
Course Outcom	ie				
1. Classify vario	ous algorithmic approaches, categorize the appropriate da	ita rep	rese	ntati	on,
	trate various control constructs.				
	ropriate programming paradigms, interpret and handle d				
	ution through reusable modules; idealize the importance	of m	odul	es a	and
packages.					
NA - ded - A India	doction to Bushless Octors			4 1	
	oduction to Problem Solving	ina =		1 ho	
Flowchart and P	g: Definition and Steps, Problem Analysis Chart, Develop	ing ar	ı Aig	Oritr	ım,
	non Programming Fundamentals		2	hou	ıre
	ython – Interactive and Script Mode – Indentation – Com	ments			
	ds – Data Types – Operators and their precedence – Expre				
	orting from Packages.		_		
	trol Structures		2	hou	urs
Decision Making	and Branching: if, if-else, nested if, multi-way if-elif state	ments	- L	oopi	ng:
	loop – else clauses in loops, nested loops – break, co				
statements.					
	lections			hou	ırs
	cess, Slicing, Negative indices, List methods, List compreh				
	Indexing and slicing, Operations on tuples – Dictionary: Cre		idd, a	and	
	Operations on dictionaries – Sets: Creation and operations.			.	
	ngs and Regular Expressions	ulor E		hou	
Matching,	arison, Formatting, Slicing, Splitting, Stripping – Regu	uar ⊏	xpre	SSIO	ns:
Search and repl	ace Patterns				
	ctions and Files		3	hou	ırs
	arameters and Arguments: Positional arguments, Key	word			
Parameters			9		,
with default val	ues – Local and Global scope of variables – Functio	ns wi	th A	rbitr	ary
arguments - Re	ecursive Functions – Lambda Function. Files: Create, Op	pen, R	Read,	Wr	ite,
	se – tell and seek methods.				
	lules and Packages			hou	ırs
Built-in modules	 User-Defined modules – Overview of Numpy and Panda 	s pack	ages	S.	
т					
	Total Lecture ho	urs:	15	hou	ırs
Text Book(s)					
	s, Python Crash Course: A Hands-On, Project-Based	Introd	uctio	n to	
	g, 2nd Edition, No starch Press, 2019				
Reference Bool		1:11	D I- I:	ab = ::	
	own, Python: The Complete Reference, 4th Edition, McGra	w HIII I	-upli	sner	s,
2018. 2. John V. Gu	uttag, Introduction to computation and programming us	eina n	vtho	n: 14	ith
	to understanding data. 2nd Edition, MIT Press, 2016.	ыну р	yulO	11. V	/11/1
applications	to understanding data. Zha Edition, Will 1 1655, 2010.				

Мо	de of Evaluation: No separate eval	uation for th	neory componer	nt.		
Ind	licative Experiments					
1.	Problem Analysis Chart, Flowcha	rt and Pseu	idocode Practice	es.		
2.	Sequential Constructs using Pyth					
3.	Branching (if, if-else, nested if, m	ulti-way if-e	lif statements) a	nd Loopir	ng (for, while,	
	nested					
	looping, break, continue, else in le	oops).				
4.	List, Tuples, Dictionaries & Sets.					
5.	Strings, Regular Expressions.					
6.	Functions, Lambda, Recursive Fu	unctions and	d Files.			
7.	Modules and Packages (NumPy	and Pandas	s)			
	Total Labora	tory Hours			60 hours	
Tex	kt Book(s)					
1.	Mariano Anaya, Clean Code in F		elop maintainab	le and ef	ficient code, 2 nd	
	Edition, Packt Publishing Limited,	2021.				
Ref	ference Books					
1.	Harsh Bhasin, Python for beginne			ernationa	II (P) Ltd., 2019,	
	Mode of assessment: Continuous	assessmei	nts and FAT			
Re	commended by Board of Studies	03.07.202	1			
App	proved by Academic Council	No. 63	Date	23.09.2	021	

BCSE102L	Structured and Object-Oriented Programming		L	T	Р	С
			2	0	0	2
Pre-requisite	NIL	Syl	labι	IS V	ersi	on
				1.0		

Course Objectives

- 1. To impart the basic constructs in structured programming and object-oriented programming paradigms.
- 2. To inculcate the insights and benefits in accessing memory locations by implementing real world problems.
- 3. To help solving real world problems through appropriate programming paradigms.

Course Outcome

At the end of the course, students should be able to:

- 1. Understand different programming language constructs and decision-making statements; manipulate data as a group.
- 2. Recognize the application of modular programming approach; create user defined data types and idealize the role of pointers.
- 3. Comprehend various elements of object-oriented programing paradigm; propose solutions through inheritance and polymorphism; identify the appropriate data structure for the given problem and devise solution using generic programming techniques.

Module:1 C Programming Fundamentals

2 hours

Variables - Reserved words - Data Types - Operators - Operator Precedence - Expressions - Type Conversions - I/O statements - Branching and Looping: if, if-else, nested if, if-else ladder, switch statement, goto statement - Loops: for, while and do...while - break and continue statements.

Module:2 Arrays and Functions

4 hours

Arrays: One Dimensional array - Two-Dimensional Array - Strings and its operations. User Defined Functions: Declaration - Definition - call by value and call by reference - Types of Functions - Recursive functions - Storage Classes - Scope, Visibility and Lifetime of Variables.

Module:3 | Pointers

4 hours

Declaration and Access of Pointer Variables, Pointer arithmetic – Dynamic memory allocation – Pointers and arrays - Pointers and functions.

Module:4 | Structure and Union

2 hours

Declaration, Initialization, Access of Structure Variables - Arrays of Structure - Arrays within Structure - Structure within Structures - Structures and Functions - Pointers to Structure -

Module:5 Overview of Object-Oriented Programming

5 hours

Features of OOP - Classes and Objects - "this" pointer - Constructors and Destructors - Static Data Members, Static Member Functions and Objects - Inline Functions — Call by reference - Functions with default Arguments - Functions with Objects as Arguments - Friend Functions and Friend Classes.

Module:6 Inheritance

5 hours

Inheritance - Types of Inheritance: Single inheritance, Multiple Inheritance, Multi-level

Inh	eritance	, Hierarchical Inheritance - M	Multipath Inheri	tance -	Inheritance and constructors.
Мо	dule:7	Polymorphism			4 hours
Fur	nction O	verloading - Operator Overlo	ading – Dynam	nic Poly	morphism - Virtual Functions -
Pur	e virtual	Functions - Abstract Classe	s.	-	
Мо	dule:8	Generic Programming			4 hours
Fur	nction te	mplates and class templates	, Standard Ten	nplate	Library.
		Tot	al Lecture hou	ırs:	30 hours
Tex	t Book	(s)			
1.	Herber	t Schildt, C: The Complete	Reference, 4	th Editi	on, McGraw Hill Education,
	2017				
2.		t Schildt, C++: The Complet	te Reference, 4	4 th Edit	tion, McGraw Hill Education,
	2017.				
Ret	ference				
1.		/ant Kanetkar, Let Us C: 17 th			
2.	Stanle	/ Lippman and Josee Lajoie,	C++ Primer, 5	th Editio	on, Addison-Wesley publishers,
	2012.				
Mo	de of Ev	aluation: CAT / Written Assiឲ្	gnment / Quiz /	FAT /	Project.
Red	commer	ided by Board of Studies	03.07.2021		
App	proved b	y Academic Council	No. 63	Date	23.09.2021

BCSE102P	Structured and Object-Oriented Programming Lab	L	. T	Р	С
		(0	4	2
Pre-requisite	NIL	Sylla	abus	ver	sion
		1.0			

Course Objectives

- 1. To impart the basic constructs in structured programming and object-oriented programming paradigms.
- 2. To inculcate the insights and benefits in accessing memory locations by implementing real world problems.
- 3. To solve real world problems through appropriate programming paradigms.

Course Outcome

At the end of the course, students should be able to:

- 1. Understand different programming language constructs and decision-making statements; manipulate data as a group.
- 2. Recognize the application of modular programming approach; create user defined data types and idealize the role of pointers.
- 3. Comprehend various elements of object-oriented programing paradigm; propose solutions through inheritance and polymorphism; identify the appropriate data structure for the given problem and devise solution using generic programming techniques.

Indicative Experiments

- 1. Programs using basic control structures, branching and looping
- 2. Experiment the use of 1-D, 2-D arrays and strings and Functions
- 3. Demonstrate the application of pointers
- 4. Experiment structures and unions
- 5. Programs on basic Object-Oriented Programming constructs.
- 6. Demonstrate various categories of inheritance
- 7. Program to apply kinds of polymorphism.
- 8. Develop generic templates and Standard Template Libraries.

Total Laboratory Hours | 60 hours

Text Book(s)

1. Robert C. Seacord, Effective C: An Introduction to Professional C Programming, 1st Edition, No Starch Press, 2020.

Reference Book(s)

1. Vardan Grigoryan and Shunguang Wu, Expert C++: Become a proficient programmer by learning coding best practices with C++17 and C++20's latest features, 1st Edition, Packt Publishing Limited, 2020.

Mode of assessment: Continuous assessments and FAT.

Recommended by Board of Studies	03.07.202	21	
Approved by Academic Council	No. 63	Date	23.09.2021

BCSE103E	Computer Programming : Java			Т	Р	С
BC3E103E	Computer Programming . Java		1	0	4	3
Pre-requisite	NIL	Syl	•		rersi	
1 10-10quisite	I WIL	Oy.	iab	1.0	CIS	011
Course Objective	ke.			1.0		
	ce the core language features of Java and understand t	he fi	ında	ame	ntals	of
	ented programming in Java.	.110 10	11100	11110	itaic	, 01
	the ability of using Java to solve real world problems.					
Course Outcome	:					
	course, students should be able to:					
	d basic programming constructs; realize the funda					
	Programming in Java; apply inheritance and inter	rface	CC	nce	pts	for
	code reusability.					
	e exception handling mechanism; process data within				ıse	the
	ures in the collection framework for solving real world pr	roble	ms.			
	a Basics				ho	
	Features of Java Language - JVM - Bytecode - Java r					
	ng constructs - data types - variables – Java nam	ning	con	ven	tions	, –
operators.						
	oping Constructs and Arrays	I.C.			ho	
	oing constructs - Arrays – one dimensional and m	nulti-c	aime	ensi	onai	_
•	- Strings - Wrapper classes.					
Module:3 Clas	sses and Objects				ho	
	als – Access and non-access specifiers - Declaring obj					
	ariables – array of objects – constructors and destructo	rs –	usa	ge c	of "th	IS"
and "static" keywo	eritance and Polymorphism			2	ho	
	es — use of "super" – final keyword - Polymorphism -	Ov/	orlo			
	act class – Interfaces.	- Ovi	CIIO	auii	ıy aı	Iu
	ckages and Exception Handling			2	ho	ırs
	ng and Accessing - Sub packages.					410
	ng - Types of Exception - Control Flow in Exceptions - L	Jse d	of trv	/. ca	ıtch.	
	ows in Exception Handling - User defined exceptions.			,	,	
	reams and Files			2	ho	urs
Java I/O streams	s – FileInputStream & FileOutputStream – FileRe	ader	&			
	& DataOutputStream - BufferedInputStream & Buffer	redO	utpı	utStı	rean	۱ –
	n - Serialization and Deserialization.					
	ection Framework			2	ho	ırs
Generic classes a	nd methods - Collection framework: List and Map.					
	Total Lecture hours:			15	ho	urs
	10141 2001410 1104101					
Text Book(s)	(1)	<u> </u>				(a fh
	ang, "Introduction to Java programming" - compreh	ensıv	/e \	ersi/	on-1	11"
	son publisher, 2017.					
Reference Books		- :ا حل ن	.b.c.	40	th	
	dt , The Complete Reference -Java, Tata McGraw-Hill p	Slian	ner	, 10		
Edition, 2017		⊊ th	۲:۳	ion	204	
	nn,"Big Java", 4th edition, John Wiley & Sons publisher					
2019	my, "Programming with Java", Tata McGraw-Hill publisl	ners,	0	ear	uon,	
2019						

Mode	of Evaluation: No separate evaluation for theory component.					
Indica	ative 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 E	Book(s)					
1.	Marc Loy, Patrick Niemeyer and Daniel Leuck, Learning Java, O'Reilly Media, Inc.,					
	5 th Edition, 2020.					
Refer	ence Books					
1.	Dhruti Shah, 100+ Solutions in Java: A Hands-On Introduction to Programming in					
	Java, BPB Publications, 1 st Edition, 2020.					
Mode	of assessment: Continuous assessments and FAT					
Recor	mmended by Board of Studies 03.07.2021					
Appro	Approved by Academic Council No. 63 Date 23.09.2021					

BECE101L	Basic Electronics	L	. T	Р	С
		2		0	2
Pre-requisite	Nil	Syllal		ersi	on
			1.0		
Course Objective					
	the students to the basic concepts of electronic com	ponen	ts, s	ourc	es,
	nd instrumentation.				
	nculcated knowledge for developing simple circuits using	ı varioı	us ele	ectro	nic
components and					
3. To familiarize t	he students with the basic concepts of number systems a	and dig	ital lo	gic.	
	concepts associated with multiple sensors and their sensors	sing m	<u>echa</u>	nism	S.
Course Outcom					
Students will be a					
	the basic electronic components, sources, and measuring		men	t	
	I the characteristics of diodes, transistors and their applic	ations			
	analyse the amplifiers and oscillators				
	mplement simple digital circuits				
	performance metrics of the measurement systems.				
	I the basic concept of various sensors and their sensing r				
	ronic Components, Sources, and Measuring Equipme			hou	
	tronics – Impact of Electronics in Industry and Society -				
	citors, Inductors – Colour Coding – types and specification				
	ponents – Relay and Contactors – Regulated Power	r supp	ly, F	unct	ion
Generator – Mult					
Module:2 June				hou	
	rinsic semiconductors – doping - PN Junctions, Forma				
	n of diode, Barrier Potential, I - V Characteristics, Rectifi	iers, Z	ener	diod	e –
	s, Zener diode as Voltage regulator.				
Module:3 Tran				hou	
	Transistor (BJT) - Device structure and physical operation				
	ofiguration, Transistor as a Switch, - Metal-Oxide Field				
	evice Structure, mode of operation and Characte	eristics	, M	OSF	ΕI
configurations (C					
	lifiers and Oscillators		4	l hou	ıre
BJI as an ami					
	olifier (CE configuration), MOSFET as an amplifier (nfigu		n),
Feedback conce	ot, Oscillators - Barkhaunsen's criteria for sustained osc		nfigu		n),
Feedback conce Shift Oscillator, L	ot, Oscillators - Barkhaunsen's criteria for sustained osc C Oscillator.		nfigu , RC	Pha	n), ase
Feedback conce Shift Oscillator, L Module:5 Digit	ot, Oscillators - Barkhaunsen's criteria for sustained osc C Oscillator. al Logics	illation	nfigu , RC	Pha hou	n), ase urs
Feedback conce Shift Oscillator, L Module:5 Digit Number systems	ot, Oscillators - Barkhaunsen's criteria for sustained osc C Oscillator. al Logics , conversion of bases, Boolean algebra, Logic Gates, Cor	illation	nfigu , RC	Pha hou	n), ase urs
Feedback conce Shift Oscillator, L Module:5 Digit Number systems gate, Simplification	ot, Oscillators - Barkhaunsen's criteria for sustained osc C Oscillator. al Logics , conversion of bases, Boolean algebra, Logic Gates, Cor on and implementation of Boolean functions.	illation	onfigu , RC 4 of uni	Pha hou versa	n), ase <mark>urs</mark> al
Feedback conce Shift Oscillator, L Module:5 Digit Number systems gate, Simplification Module:6 Prince	ot, Oscillators - Barkhaunsen's criteria for sustained osc C Oscillator. al Logics , conversion of bases, Boolean algebra, Logic Gates, Cor on and implementation of Boolean functions. ciples of Measurement and Analysis	ncept	onfigu i, RC 4 of uni	Pha hou versa hou	n), ase urs al
Feedback conce Shift Oscillator, L Module:5 Digit Number systems gate, Simplification Module:6 Prince Units and stan	ot, Oscillators - Barkhaunsen's criteria for sustained osc C Oscillator. al Logics , conversion of bases, Boolean algebra, Logic Gates, Cor on and implementation of Boolean functions. ciples of Measurement and Analysis dards, Errors, Functional Elements of a Measurem	ncept on the second	onfigu , RC of uni Syste	Pha hou versa m a	urs urs
Feedback conce Shift Oscillator, L Module:5 Digit Number systems gate, Simplification Module:6 Prince Units and stan Instruments, App	ot, Oscillators - Barkhaunsen's criteria for sustained osc C Oscillator. al Logics , conversion of bases, Boolean algebra, Logic Gates, Coron and implementation of Boolean functions. ciples of Measurement and Analysis dards, Errors, Functional Elements of a Measurem lications and Classification of Instruments, Types of me	ncept on the seasured	onfigu , RC of uni Syste	Pha houversa hou m a antiti	urs urs
Feedback conce Shift Oscillator, L Module:5 Digit Number systems gate, Simplificatio Module:6 Print Units and stan Instruments, App Measures of Disp	ot, Oscillators - Barkhaunsen's criteria for sustained osc C Oscillator. al Logics , conversion of bases, Boolean algebra, Logic Gates, Coron and implementation of Boolean functions. ciples of Measurement and Analysis dards, Errors, Functional Elements of a Measurem lications and Classification of Instruments, Types of measuresion, Sample deviation and sample mean, Calibration and control of the control	ncept on the seasured	onfigu , RC of uni Syste Syste d Qua	Pha hou versa hou m a antiti	urs urs al urs and es,
Feedback conce Shift Oscillator, L Module:5 Digit Number systems gate, Simplificatio Module:6 Princ Units and stan Instruments, App Measures of Disp Module:7 Sens	ot, Oscillators - Barkhaunsen's criteria for sustained oscillator. al Logics conversion of bases, Boolean algebra, Logic Gates, Coron and implementation of Boolean functions. ciples of Measurement and Analysis dards, Errors, Functional Elements of a Measurem lications and Classification of Instruments, Types of metersion, Sample deviation and sample mean, Calibration actors and Transducers	ncept of the state	onfigu , RC of uni Syste d Qua andar	Pha versa m a antiti d.	urs al urs al and es,
Feedback conce Shift Oscillator, L Module:5 Digit Number systems gate, Simplification Module:6 Prince Units and stan Instruments, App Measures of Disp Module:7 Sens Sensor fundam	ot, Oscillators - Barkhaunsen's criteria for sustained oscillator. al Logics , conversion of bases, Boolean algebra, Logic Gates, Coron and implementation of Boolean functions. ciples of Measurement and Analysis dards, Errors, Functional Elements of a Measurem lications and Classification of Instruments, Types of metersion, Sample deviation and sample mean, Calibration at cors and Transducers entals and characteristics - General concepts and	ncept of the seasured and stand depth of the seasured and stand stand depth of the seasured and sea	onfigu , RC of uni Systed Qua andar minolo	Phaversa b houmantition d. b hou	urs al and es,
Feedback conce Shift Oscillator, L Module:5 Digit Number systems gate, Simplification Module:6 Prince Units and stan Instruments, App Measures of Disp Module:7 Sens Sensor fundame measurement sy	ot, Oscillators - Barkhaunsen's criteria for sustained oscion C Oscillator. al Logics , conversion of bases, Boolean algebra, Logic Gates, Coron and implementation of Boolean functions. ciples of Measurement and Analysis dards, Errors, Functional Elements of a Measurem lications and Classification of Instruments, Types of metersion, Sample deviation and sample mean, Calibration at cors and Transducers entals and characteristics - General concepts and stems, Sensors and transducers - Classification of settlems.	ncept of the seasons	onfigu , RC of uni Syste d Qua andar minol	Pha versa m a antiti d. b hou	urs al urs and es, of
Feedback conce Shift Oscillator, L Module:5 Digit Number systems gate, Simplification Module:6 Prince Units and stant Instruments, App Measures of Disp Module:7 Sens Sensor fundam measurement sy dynamic character Shift Oscillator, L Module:5 Digit Module:7 Sens Sensor fundam measurement sy dynamic character Shift Oscillator, L Module:6 Prince Prince Module:7 Sens Sensor fundam measurement sy dynamic character Module:7 Sens Sensor fundam measurement sy dynamic character Module:7 Sens Sensor fundam measurement sy dynamic character Module:8 Prince Module:9 Princ	ot, Oscillators - Barkhaunsen's criteria for sustained oscion C Oscillator. al Logics conversion of bases, Boolean algebra, Logic Gates, Coron and implementation of Boolean functions. ciples of Measurement and Analysis dards, Errors, Functional Elements of a Measurem lications and Classification of Instruments, Types of metersion, Sample deviation and sample mean, Calibration and Coron and Transducers entals and characteristics - General concepts and stems, Sensors and transducers - Classification of securistics. Principle of Resistive Sensors, Capacitive Sensors, Capacitive Sensors, Capacitive Sensors	ncept of the seasons	onfigu , RC of uni Syste d Qua andar minol	Pha versa m a antiti d. b hou	urs al and es, of
Feedback conce Shift Oscillator, L Module:5 Digit Number systems gate, Simplificatio Module:6 Print Units and stan Instruments, App Measures of Disp Module:7 Sens Sensor fundam measurement sy dynamic charact Sensors, Magnet	ot, Oscillators - Barkhaunsen's criteria for sustained oscion Coscillator. al Logics conversion of bases, Boolean algebra, Logic Gates, Coron and implementation of Boolean functions. ciples of Measurement and Analysis dards, Errors, Functional Elements of a Measurem lications and Classification of Instruments, Types of metersion, Sample deviation and sample mean, Calibration at cors and Transducers entals and characteristics - General concepts and stems, Sensors and transducers - Classification of serietics. Principle of Resistive Sensors, Capacitive Sic sensors, Optical sensor, Self-generating Sensors	ncept of the seasons	onfigu , RC of uni Syste d Qua andar <u>5</u> minole , Sta s, In	Pha versa m a antition b hou ogy tic a duct	urs al urs and es, of
Feedback conce Shift Oscillator, L Module:5 Digit Number systems gate, Simplification Module:6 Prince Units and stan Instruments, App Measures of Disp Module:7 Sens Sensor fundammeasurement sydynamic charact Sensors, Magnet Module:8 Control Module:8 Contro	ot, Oscillators - Barkhaunsen's criteria for sustained oscion C Oscillator. al Logics conversion of bases, Boolean algebra, Logic Gates, Coron and implementation of Boolean functions. ciples of Measurement and Analysis dards, Errors, Functional Elements of a Measurem lications and Classification of Instruments, Types of metersion, Sample deviation and sample mean, Calibration and Coron and Transducers entals and characteristics - General concepts and stems, Sensors and transducers - Classification of securistics. Principle of Resistive Sensors, Capacitive Sensors, Capacitive Sensors, Capacitive Sensors	ncept of the control	onfigu , RC of uni Syste d Qua andar <u>5</u> minole , Sta s, In	Pha versa m a antiti d. b hou	urs al urs and es, of

Total Lecture hours:

30 hours

Tex	kt Book(s)						
1.	A. P. Malvino, D. J. Bates, Electror	nic Principles,	2017, 7/e	, Tata McGraw-Hill.			
2	Albert D. Helfrick and William D	D. Cooper, "M	1odern E	lectronic Instrumentation and			
	Measurement Techniques", 2016,	First Edition, F	Pearson E	ducation, Noida, India.			
Reference Books							
1.	David A Bell, Electronic Devices ar	nd Circuits, Ox	ford Pres	s, 5 th Edition, 2008			
2	Robert L. Bolysted and Louis Nashelsky, Electronic Devices and Circuit Theory,						
	Prentice Hall of India, 11th Edition,	2017		•			
3	D. Patranabis – Sensor and Transo	ducers (2e) Pr	entice Ha	II, New Delhi, 2003			
4	A.K. Sawhney, Puneet Sawhney,	A Course In E	lectrical a	and Electronic Measurements,			
	and Instrumentation, Dhanpat Rai	& Co., 2015					
Мо	de of Evaluation: Internal Assessme	ent (CAT, Quiz	zes, Digit	al Assignments) & FAT			
Re	commended by Board of Studies	08.07.2021					
App	Approved by Academic Council No. 63 Date 23.09.2021						

BEC	CE101P	Basic Electronics Lab	L	Т	Р	С					
			0	0	2	1					
Pre	-requisite	Nil	Syllabu		rsic	n					
			1	.0							
	rse Objectiv	res arious characteristics of diodes and transistors									
		the concept of digital logic functions and verify the trut	h tahles								
		erformance metrics of measurement systems and chara		of va	riou	ıs					
	sensors										
	Course Outcome										
	dents will be		noietore								
		arious characteristics and applications of diodes and tran rcuits using logic gates and verify their truth tables	เรเรเบาร								
		hysical parameters using different transducers									
		Indicative Experiments									
1		rk the terminal and find the value of a particular compo									
		ectronic components, Study of electronic measurement on generator)	devices (i	vlultii	met	er,					
2		eristics of PN Junction diodes and Zener diodes									
3		and Full Wave Rectifier circuits									
4		e as a voltage regulator									
5		tics of BJT in Common Emitter Configuration									
6		tics of MOSFET in Common Source Configuration									
7	Frequency	response of BJT single stage amplifier									
8		signal generation using RC Phase Shift Oscillator									
9	Study of log	ic gates and implementation of Boolean Functions									
10	Strain gaug	e sensors for measurement of normal strain.									
11	Displaceme	ent measurement using LVDT and LDR.									
12	Temperatur	e measurement using RTD, Thermistor and Thermocou	ple.								
		Total Laboratory H	ours 3	80 h	our	5					
	t Book(s)	D D E	0 1111								
1. 2		o, D. J. Bates, Electronic Principles, 2017, 7/e, Tata Molelfrick and William D. Cooper, "Modern Electronic			n o	nd					
_		nt Techniques", 2016, First Edition, Pearson Education,			ıı d	ıııu					
Ref	erence Book	SS .									
1.		Bolysted and Louis Nashelsky, Electronic Devices	and Circu	iit T	heo	ry,					
	_	Il of India, 11th Edition, 2017	-II-: 0000								
2 Mod		ois – Sensor and Transducers (2e) Prentice Hall, New Denent: Continuous assessment / FAT / Oral examination of									
		by Board of Studies 08.07.2021	and others	•							
		Idemic Council No. 63 Date 23.09.202	<u></u> 21								

DEEE4041	Desir Electrical Engineering		-	_	
BEEE101L	Basic Electrical Engineering	L	T 0	P 0	<u>C</u>
Pre-requisite	NIL S	<u> ∠</u> Syllabı			
i re-requisite	I TAIL	Syllabl	1.0	CISI	011
Course Objective			1.0		
	sights into relevant concepts and principles in electrical er	naineei	ina		
	understand and comprehend laws, rules and theore			amo	ute
	s of electric circuits			۷۵	
•	mprehend and analyze the concepts of electrical machine	es and	mea	asur	ing
instrument	· · · · · · · · · · · · · · · · · · ·				Ū
Course Outcome)				
	this course, the students will be able to				
	DC and AC circuit parameters using various laws and theo				
	e parameters of magnetically coupled circuits and compa	re vari	ous t	type	S
	al machines				
	end the measurement techniques of electrical parameters				
	d the concept of electric supply system and comprehend	essent	ıaı		
Module:1 DC C	safety requirements		6	hou	
	ments and sources; Ohms law, Kirchhoff's laws; Se	rios a			
	uit elements; Source transformation; Node voltage analys				
	m power transfer theorem	oio, ivi	5311	cuii	5111
Module:2 AC C			6	hou	ırs
	es and currents, RMS, average, form factor, peak factor;	Single			
	and parallel circuits; Power and power factor; Balan				
systems				•	
	netic Circuits			hou	
	Induction: Self and mutual; Magnetically coupled circ	cuits; 🤄	Serie	es a	ind
	circuits; Dot convention				
Module:4 Elect				hou	
· -	tion, construction and applications of DC machines, trans		s, ind	duct	ion
	ous generators, stepper motor, Brushless DC (BLDC) mot	tor		1	
	rical Measurements			hou	
	ection and operation of moving coil and moving iron instrur	ments;	Pow	er a	ına
	nent in single phase and three phase systems etrical Supply Systems & Safety		2	hou	ırc
	ctrical power generation, transmission and distribution	cyctor			
•	Earthing; Protective devices	Syster	115,	VVIII	ng,
	temporary Issues		2	hou	ırs
	m Industry and, Research and Development Organization	ns		1100	410
24000 10000100 110					
	Total Lecture hour	s:	30	hou	
Text Book(s)					
	bley, Electrical Engineering: Principles & Applications, 20)19, 7 th	edi	tion.	
Pearson Educ		, -		,	
Reference Books					
1. DP Kothari &	I J Nagrath, Basic Electric Engineering, 2019, 4 th edition	n, McG	aw	Hill	
Education					
	lectrical Circuit Theory and Technology, 2013, 5 th edit	ion, Ro	outle	dge	
Publications					
	n, R Rengaraj, G R Venkatakrishnan, Basic Electrical, E	Electro	nics	and	
	t Engineering, 2018, McGraw Hill Education				
4. E.W Golding	, F.C Widdis, Electrical Measurements and Measuring	g Instr	ume	nts,	

	2011, Reem Publications							
5.	5. V K Mehta and Rohit Mehta, Principles of Power System, 2005, S. Chand							
Мо	Mode of Evaluation: CAT, Written Assignment, Quiz, FAT							
Red	commended by Board of Studies	03.07.2021						
App	proved by Academic Council	No. 63	Date	23.09.2021				

DEED	=101D	Pagia Floatrical Engineering Lab		•	_	D	_			
DEEL	E101P	Basic Electrical Engineering Lab		0	T 0	P 2	<u>C</u>			
Pre-req	uisite	NIL	Syll	•	•					
110104	aioite	1112	<u> </u>		1.0	5101				
Course	Objective				1.0					
	Understan		deve	alon	mar	nt s	and			
	implementation of electrical systems									
		wledge and skill in wiring and its standards								
		comprehend and identify appropriate measuring device	ces 1	for a	an (elec	tric			
	circuit	general and recommy appropriate measuring device				0.00				
	Outcome)								
On com	pletion of	this course, the students will be able to								
		d, analyze and validate the electric circuit parameters								
		d develop electrical systems for domestic and commercia	al ap	plica	atio	าร				
		ills for interpretation of measurement during experimenta								
		s to use modern engineering tools for electrical system la			ınniı	ng				
	ve Experi									
		of Kirchhoff's voltage law								
2 Ve	rification o	of Kirchhoff's current law								
3 Ve	rification o	of maximum power transfer theorem								
		teady state response of RLC circuits								
		t for a single lamp and a fan with regulator								
		t for Godown with two-way switch								
		single phase transformer/DC motor								
		nt of power in a single phase AC Load								
		nt of power and energy consumed by a given three phas	e AC	loa:	d					
		thing and measurement of earth pit resistance								
		ion of residential electrical wiring								
12 Ele	ectrical lay	out for a residential/commercial/industrial application usi		AD						
		Total Laboratory Hou	ırs		30	hou	ırs			
Text Bo				_ 11.						
		nbley, Electrical Engineering: Principles & Applications, 2	2019,	, 7 th	edit	ion,				
Pe	arson Edu	ication								

03.07.2021

Date

23.09.2021

No. 63

Mode of assessment: CAT, FAT, Oral examination

Recommended by Board of Studies

Approved by Academic Council

БЕ	NC404I	Tackwisel Emplish Communication			T	D I			
BE	NG101L	Technical English Communication		2 2	T 0	P (
Dra	e-requisite	NIL	Syll						
110	-requisite	INIL	<u> </u>		.0	1310			
Co	urse Objectiv	es:							
		p LSRW skills for effective communication in professiona	al situ	atio	ns				
		ce knowledge of grammar and vocabulary for meaningfu				ion			
		tand information from diverse texts for effective technica							
Со	urse Outcome								
		mar and vocabulary appropriately while writing and spea							
		concepts of communication skills in formal and informal							
		ate effective reading and listening skills to synthesize ar	ia ara	aw ir	ıtelli	gent			
	inferences								
4. Write clearly and significantly in academic and general contexts Module:1 Introduction to Communication									
		ss - Types of communication: Intra-personal, Interperson							
		ommunication / Cross-cultural Communication - Commun			arrie	ers			
		good communication - Principles of Effective Communic	ation		1 15 5				
		nmatical Aspects - Modal Verbs - Concord (SVA) - Conditionals - Error de	to oti		1 ho	urs			
		ten Correspondence	Hech		1 ho	ure			
		etters - Resume Writing - Statement of Purpose			+ 110	urs			
		ness Correspondence			1 ho	urs			
		Calling for Quotation, Complaint & Sales Letter – Memo	– Mir			<u> </u>			
		ing products and processes		iaco	0.				
		essional Writing		4	1 ho	urs			
Pa		ummarizing - Executive Summary - Structure and Types	of P	ropc	sal -	_			
Re	commendation								
		n Building & Leadership Skills			1 ho	urs			
		lership - Team Leadership Model - Negotiation Skills - C	onflic	t					
	nagement	1 187 10							
		earch Writing	\ \ / ·		1 ho	urs			
		nalysing a research article - Approaches to Review Papearch article - Referencing	ervvi	nung) -				
		st Lecture from Industry and R&D organizations		•	2 ho				
		<u> </u>			- 110				
Co	ntemporary Iss								
		Total Lecture ho	urs:	3	0 ho	urs			
Te	kt Book(s)								
1.		nakshi & Sangeeta Sharma. (2015). <i>Technical Commun</i>	icatio	n: F	Princi	iples			
		(3 rd Edition). India: Oxford University Press.							
	ference Book				_				
1.	4 th Edition. In	y & Chandra .V. (2010). <i>Communication for Business A</i> dia: Pearson Longman.							
2.		y & Pushpalatha. (2018). <i>English Language and Commi</i> dia: Oxford University Press.	unica	tion	Skill	s for			
3.		a. (2020). English Language Skills for Engineers. India: N	/lcGra	aw F	lill				
4.		raf. (2018). <i>Effective Technical Communication</i> 2 nd Edition	n. Cl	henr	nai:				
5.		ha & Muralikrishna,C. (2014). Communication Skills for E	=nain	eers	. Inc	lia.			
<u> </u>	Pearson Edu			5070					

6.	. Watkins, P. (2018). Teaching and Developing Reading Skills: Cambridge Handbooks for								
	Language teachers. India: Cambridge University Press.								
Мо	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Group Discussion								
Re	commended by Board of Studies	28.06.2021							
Approved by Academic Council No. 63 Date 23.09.2021									

BENG	3101P	Technical E	nglish Comr	nunicati	on Lab		L	T	Р	С	
_							0	0	2	1	
Pre-re	equisite	NIL				Syl			ersi	<u>on</u>	
								1.0			
	se Objectiv										
		riate grammatical stru				tion					
		glish communication s									
		eaningful communication	on skills in wri	ting and	public spea	iking					
	se Outcom										
		ofessional rhetoric an									
		ial on technology and									
		e and productive skills	s in real life sit	uations a	and develop	work	(pia	ce			
	nunication										
	ative Exper										
1.		& Vocabulary									
	Error Detec										
2		Worksheets									
2.		to Narratives	o 9 Tod Tolk								
	Interviews of eminent personalities & Ted Talks Activity: Listening Comprehension / Summarising										
3.	Video Res	<u> </u>	on / Summans	siriy							
3.	SWOT Analysis & digital resume techniques										
		reparing a digital résul		ntorviow							
4.				ILEI VIEW							
4.	Product & Process Description Describing and Sequencing										
		emonstration of produ	ct and proces	29							
5.	Mock Mee		ot and proces	,,,							
٥.	Types of meetings and meeting etiquette										
	Activity: Conduct of meetings and drafting minutes of the meeting										
6.		esearch article				· · · · · · · · ·					
.		nd Technical articles									
		/riting Literature reviev	v								
7.	Analytical										
	Case Studies on Communication, Team Building and Leadership										
	Activity: Group Discussion										
8.	Presentati	ons									
	Preparing (Conference/Seminar p	aper								
		ndividual/ Group prese	ntations								
9.	Intensive I										
		ocumentaries									
		ote taking and Summa	arising								
10.	Interview S										
		uestions and techniqu	es								
	Activity: N	lock Interviews				1					
					ratory Hou			our			
		ment: Continuous Ass	sessment / FA	T / Writte	en Assignm	ents /	/ Qu	ıiz/ ()ral		
		Group Activity.									
		y Board of Studies	28.06.2021		1						
Appro	oved by Aca	demic Council	No. 63	Date	23.09.20	21					

BEN	IG102P	Tec	hnical Repor	t Writing]		LT	Р	C
			-				0 0	2	1
Pre-	requisite	Technical English C	ommunication			Sylla	abus '	vers	ion
							1.0		
	rse Objectiv								
1. To	o augment s _l	pecific writing skills for	preparing tec	hnical re	ports				
2. To	think critica	ally, evaluate, analyse	general and c	omplex t	echnical inf	ormatic	on		
3. To	o acquire pro	oficiency in writing and	d presenting re	ports					
		-							
Cou	rse Outcom	es:							
1.W	rite error free	sentences using app	ropriate gramr	nar, voc	abulary and	style			
2. S	ynthesize in	formation and concept	ts in preparing	reports					
		he ability to write and		•	erse topics				
		·			•				
Indi	cative Expe	riments		70					
1.		Grammar, Vocabular	y and Editing	1					
	Usage of	Tenses - Adjectives	and Adverbs	- Jargo	on vs Tech	nnical \	Vocab	ulary	/ -
		ns - Mechanics of Edit	ting: Punctuati	on and F	Proof Readi	ng			
	Activity: W								
2.		and Analyses							
		e Technical Details fro			azınes - Art	ticles ai	nd e-c	onte	nt
2		riting introduction and		e W					
3.		sation of Information s to Converge Objectiv		to in Div	oroo Tooba	ical Pa	norto		
		reparing Questionnair		la III DIV	erse recim	icai Re	ports		
4.	Data Visua		<u> </u>						
٠. ا		Data - Graphs - Tab	les – Charts -	Imager	/ - Infograpi	hics			
	Activity: Ti				, <u>J</u>				
5.		on to Reports							
		Definition - Purpose -		s and T	pes of Rep	orts			
		orksheets on Types o	f reports						
6.	Structure of			_					
		ace – Acknowledgeme							and
		Results – Discussion - entifying the structure		Sugges	tions/Recor	mmena	ations	;	
7.	Report Wri		or report						
'·		ction - Draft an Outline	and Organize	Informa	tion				
		rafting reports	and Organizo	miomia					
8.		ntary Texts							
		Index – Glossary – R	eferences – Bi	bliograp	hy - Notes				
		rganizing supplementa			•				
9.		Final Reports							
		Content - Style - Layo							
		xamining clarity and co	oherence in fin	al repor	S				
10.	Presentation								
		Technical Reports	diadan assas d						
	Activity: P	lanning, creating and o				1	2	0 b -	
Mad	lo of access	monti Continuous As			ratory Hou			0 ho	
	examination	ment: Continuous Ass	sessment / FA	i / Assi(Junents / G	≀ui∠ / Pl	resent	.auor	IS /
		by Board of Studies	28.06.2021						
		ademic Council	No. 63	Date	23.09.202	21			
וקף,	TOTOG DY AUG	AGOTTIO OCUTION	. 10. 00	Date	1 20.00.20				

BMAT101L	Calculus	L	Т	Р	С
		3	0	0	3
Pre-requisite	Nil S	Syllabu	ıs ve	ersi	on
			1.0		
Course Objecti					
	e requisite and relevant background necessary to understar		other	•	
	eering mathematics courses offered for Engineers and Scie				
	mportant topics of applied mathematics, namely Single and	⊢Multiv	ariab	ole	
	ctor Calculus etc.				
	se technology to model the physical situations into mathem	atical p	oroble	ems	i,
	rpret results, and verify conclusions.				
Course Outcon					
	course the student should be able to:				
	ariable differentiation and integration to solve applied probl	ems in			
	find the maxima and minima of functions				
	al derivatives, limits, total differentials, Jacobians, Taylor se		nd		
	blems involving several variables with or without constraints				
	iple integrals in Cartesian, Polar, Cylindrical and Spherical	coordir	nates	i.	
	inctions to evaluate various types of integrals.			_	
	radient, directional derivatives, divergence, curl, Green's, S	tokes a	and (auوغ	SS
Divergence theo					
	gle Variable Calculus			hou	
	Extrema on an Interval Rolle's Theorem and the Mear				
	lecreasing functionsFirst derivative test-Second derivative				
	ty. Integration-Average function value - Area between cui	ves - '	Volur	nes	, of
solids of revoluti					
	tivariable Calculus			<u>ho</u> ı	
	o variables-limits and continuity-partial derivatives –total dif	terentia	al-Ja	cob	ıan
and its propertie					
	olication of Multivariable Calculus			hοι	
	on for two variables–maxima and minima–constrained max	ima an	id mi	nim	a-
Lagrange's mult					
	tiple integrals			hou	
	uble integrals-change of order of integration-change of val				
•	olar co-ordinates - evaluation of triple integrals-change of vi	ariable	s bet	wee	en
	vlindrical and spherical co-ordinates.				
	cial Functions			hοι	
	na functions-interrelation between beta and gamma funct				
	ls using gamma and beta functions. Dirichlet's integral	-Erro	r tur	octic	วทร
complementary					
	tor Differentiation			hou	
	ctor valued functions – gradient, tangent plane–direc				
	curl-scalar and vector potentials. Statement of vector	identi	ities-	sım	ple
problems.					
	tor Integration			hou	
	d volume integrals - Statement of Green's, Stoke's and Gau	uss div	ergei	nce	
	cation and evaluation of vector integrals using them.		_		
	temporary Topics		2	hou	ırs
Guest lectures f	om Industry and, Research and Development Organization				
	Total Lecture hours	:	45	hou	ırs

1. George B.Thomas, D.Weir and J. Hass, Thomas Calculus, 2014, 13th edition,

Pearson

Ref	ference Books						
1.	Erwin Kreyszig, Advanced Enginee	ering Mather	natics, 20	015, 10th Edition, Wiley India			
2.	B.S. Grewal, Higher Engineering M	lathematics	, 2020, 44	4th Edition, Khanna Publishers			
3.	John Bird, Higher Engineering Mathematics, 2017, 6th Edition, Elsevier Limited.						
4.	James Stewart, Calculus: Early Transcendental, 2017, 8th edition, Cengage Learning.						
5.	K.A.Stroud and Dexter J. Booth, E.	ngineering N	/lathemat	tics, 2013, 7th Edition, Palgrave			
	Macmillan.						
Мо	de of Evaluation: CAT, Assignment,	Quiz and F	AT				
Red	commended by Board of Studies	24.06.202	1				
App	Approved by Academic Council No. 63 Date 23.09.2021						

BMA	AT101P		Calculus L	ab			L	Т	Р	С
							0	0	2	1
Pre-	requisite	NIL				Syll	labι	ıs v	ersi	on
								1.0		
	rse Objectiv									
		with the basic syntax,								
	serves as a tool not only in calculus but also many courses in engineering and sciences									
		athematical functions								
		ngle and multiple integ	rals and unde	erstand it	graphically.					
	rse Outcom									
		course the student sh								
		/IATLAB code for chal								
	• .	plays, interpret and ille	ustrate eleme	ntary ma	thematical fu	unctic	ons a	and		
	edures.									
	cative Exper									
1.		to MATLAB through r								
2.		visualizing curves an	d surfaces in	MATLAB	 Symbolic 	com	puta	ition	.S	
	using MATL									
3.		Extremum of a single v								
4.		ing integration as Area								
5.		of Volume by Integrals								
6.)	maxima and minima o			bles					
7.		grange multiplier optir		od						
8.		/olume under surface	<u>S</u>							
9.		riple integrals								
10.		gradient, curl and dive								
11.		ine integrals in vectors								
12.	Applying Gr	een's theorem to real	•			- 0	\ l			
Toyel	t Dools		ı	otal Labo	ratory Hours	S 30	J nc	urs		
1 1 .	Brian H. Ha	hn, Daniel T. Valentin	o Ecceptial M		or Engineer	0 000				
I.		nn, Daniei T. Valentin Academic Press, 7th e		IATLABI	or Engineers	sano	1			
Dof	erence Book		uition, 2019.							
1.		<u>s</u> MATLAB: An Introduc	ation with Ann	lications	Milov 6/o	2016				
1.	Amos Gliat,	WATLAD. All Illifouut	Zuon with App	lications,	vviley, o/e, /	2010	•			
2	Maritn Broka	ate, Pammy Manchar	nda, Abul Has	an Siddio	qi, Calculus 1	for So	cien	tists	and	k
		Springer, 2019	,		•					
Mod		nent: DA and FAT								
Rec	ommended b	y Board of Studies	24.06.2021							
		demic Council	No. 63	Date	23.09.202	1				

BMAT102L	Differential Equations and Transforms		L	Т	Р	С
			3	1	0	4
Pre-requisite	BMAT101L, BMAT101P	Syllabus version				
		1.0				

Course Objectives

- 1. To impart the knowledge of Laplace transform, an important transform techniques for Engineers which requires knowledge of integration.
- 2. Presenting the elementary notions of Fourier series, this is vital in practical harmonic analysis.
- 3. Enriching the skills in solving initial and boundary value problems.
- 4. Impart the knowledge and application of difference equations and the Z-transform in discrete systems that are inherent in natural and physical processes.

Course Outcomes

At the end of the course the student should be able to:

- 1. Find solution for second and higher order differential equations, formation and solving partial differential equations.
- 2. Understand basic concepts of Laplace Transforms and solve problems with periodic functions, step functions, impulse functions and convolution.
- 3. Employ the tools of Fourier series and Fourier transforms.
- 4. Know the techniques of solving differential equations and partial differential equations.
- 5. Know the Z-transform and its application in population dynamics and digital signal processing.

Module:1 Ordinary Differential Equations (ODE)

6 hours

Second order non- homogenous differential equations with constant coefficients- Differential equations with variable coefficients- method of undetermined coefficients-method of Variation of parameters-Solving Damped forced oscillations and LCR circuit theory problems.

Module:2 | Partial Differential Equations (PDE)

5 hours

Formation of partial differential equations – Singular integrals — Solutions of standard types of first order partial differential equations – Lagrange's linear equation-Method of separation of variables

Module:3 Laplace Transform

7 hours

Definition- Properties of Laplace transform-Laplace transform of standard functions - Laplace transform of periodic functions-Unit step function-Impulse function. Inverse Laplace transform-Partial fractions method and by Convolution theorem..

Module:4 | Solution to ODE and PDE by Laplace transform

7 hours

Solution of ODE's – Non-homogeneous terms involving Heaviside function, Impulse function - Solving Non-homogeneous system using Laplace transform - solution to First order PDE by Laplace transform.

Module:5 | Fourier Series

hours

Fourier series - Euler's formulae- Dirichlet's conditions - Change of interval - Half range series - RMS value - Parseval's identity.

Module:6 | Fourier Transform

hours

Complex Fourier transform - properties - Relation between Fourier and Laplace Transforms-Fourier sine and cosine transforms – Parseval's identity- Convolution Theorem and simple applications to solve PDE.

Module:7 | Z-Transform

6 hours

Definition of Z-transform and Inverse Z-transform - Standard functions - Partial fractions and

convolution method. Difference equation - first and second order difference equations with constant coefficients - solution of simple difference equations using Z-transform.									
Module:8	2 hours								
		Tot	al Lecture	e hours:	45 hours				
		Tota	I Tutorial	hours :	15 hours				
Text Book(s)									
1. Erw	vin Kreyszig, Advanced Engineer	ing Mathe	matics, 20)15, 10th	Edition, John Wiley				
Indi	a.								
2. B.S	. Grewal, Higher Engineering	Mathen	natics, 20	020, 44th	Edition, Khanna				
Pub	olishers.								
Reference	Books								
1. Michael D. Greenberg, Advanced Engineering Mathematics, 2006, 2nd Edition,									
Pearson Education, Indian edition.									
2. A First Course in Differential Equations with Modelling Applications, Dennis Zill,									
2018, 11th Edition, Cengage Publishers.									
Mode of Evaluation: CAT, written assignment, Quiz, FAT									
Recommended by Board of Studies 24-06-2021									
Approved b	oy Academic Council	No. 64	Date	16-12-20)21				

BMAT201L Complex Variables and Linear Algebra				Т	Р	С
			3	1	0	4
Pre-requisite	BMAT102L	Sy	llab	us v	ersi	ion
				1.0		

- 1. To present comprehensive, compact, and integrated treatment of one of the most important branches of applied mathematics namely Complex variables to the engineers and the scientists.
- 2. To present comprehensive, compact, and integrated treatment of another most important branches of applied mathematics namely Linear Algebra to the engineers and the scientists.
- 3. To provide students with a framework of the concepts that will help them to analyse deeply about many complex problems.

Course Outcomes

At the end of the course the student should be able to

- 1. Construct analytic functions and find complex potential of fluid flow and electric fields.
- 2. Find the image of straight lines by elementary transformations and to express analytic functions in power series.
- 3. Evaluate real integrals using techniques of contour integration.
- 4. Use the power of inner product and norm for analysis.
- 5. Use matrices and transformations for solving engineering problems.

Module:1 | Analytic Functions

7hours

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 ($w = e^z$, z^2); Bilinear transformation; Cross-ratio-Images of the regions bounded by straight lines under the above 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

hou

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.

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:8 | Contemporary issues:

2 hours

	Total Lecture hours:	45 hours
	Total Tutorial hours :	15 hours
Text Boo	rk(s)	
ap	 Dennis Zill, Patrick D. Shanahan, A first copplications, 2013, 3rd Edition, Jones and Bartlett Park House, Sungpyo Hong, Linear Algebra, 2004, 	oublishers Series in Mathematics.
Reference		т.
	win Kreyszig, Advanced Engineering Mathema (iley & Sons (Wiley student Edition).	tics, 2015, 10 th Edition, John
	ichael, D. Greenberg, Advanced Engineering earson Education.	Mathematics, 2006, 2 nd Edition,
	ernard Kolman, David, R. Hill, Introductory Linear 011, 9th Edition Pearson Education.	Algebra - An applied first course,
5. B.	ilbert Strang, Introduction to Linear Algebra, 2015, S. Grewal, Higher Engineering Mathematics ublishers.	, , ,

24-06-2021

No. 64 Date 16-12-2021

Assessments, Final Assessment Test.

Recommended by Board of Studies

Approved by Academic Council

BMAT202L Probability and Statistics				Т	Р	С
		3		0	0	3
Pre-requisite	BMAT101L, BMAT101P	Syll	ab	us	vers	sion
				1.0)	

- 1. To provide students with a framework that will help them choose the appropriate descriptive methods in various data analysis situations.
- 2. To analyze distributions and relationship of real-time data.
- **3.** To apply estimation and testing methods to make inference and modelling techniques for decision making.

Course Outcome:

At the end of the course the student should be able to:

- 1. Compute and interpret descriptive statistics using numerical and graphical techniques.
- 2. Understand the basic concepts of random variables and find an appropriate distribution for analyzing data specific to an experiment.
- 3. Apply statistical methods like correlation, regression analysis in analyzing, interpreting experimental data.
- 4. Make appropriate decisions using statistical inference that is the central to experimental research.
- 5. Use statistical methodology and tools in reliability engineering problems.

Module:1 Introduction to Statistics

6 hours

Statistics and data analysis; Measures of central tendency; Measure of Dispersion, Moments-Skewness-Kurtosis (Concepts only).

Module:2 Random variables

8 hours

Random variables- Probability mass function, distribution and density functions-Joint probability distribution and Joint density functions; Marginal, Conditional distribution and Density functions- Mathematical expectation and its properties- Covariance, Moment generating function.

Module:3 | Correlation and Regression

4 hours

Correlation and Regression – Rank Correlation; Partial and Multiple correlation; Multiple regression.

Module:4 | Probability Distributions

7 hours

Binomial distribution; Poisson distributions; Normal distribution; Gamma distribution; Exponential distribution; Weibull distribution.

Module:5 | Hypothesis Testing-I

4 hours

Testing of hypothesis –Types of errors - Critical region, Procedure for testing of hypothesis-Large sample tests- Z test for Single Proportion- Difference of Proportion- Mean and difference of means.

Module:6 Hypothesis Testing-II

9 hours

Small sample tests- Student's t-test, F-test- chi-square test- goodness of fit - independence of attributes- Design of Experiments - Analysis of variance – One way-Two way-Three way classifications - CRD-RBD- LSD.

Module:7 | Reliability

5 hours

Basic concepts- Hazard function-Reliabilities of series and parallel systems- System

Reliability -	Reliability - Maintainability-Preventive and repair maintenance- Availability.							
Module:8	Contemporary Issues			2 hours				
			•					
		Total lecture ho	ours:	45 hours				
Text Book	•		•					
	E. Walpole, R. H. Myers ineers and scientists, 201			Probability and Statistics for acation.				
Reference	Books							
Eng 2. E. E	 Douglas C. Montgomery, George C. Runger, Applied Statistics and Probability for Engineers, 2016, 6th Edition, John Wiley & Sons. E. Balagurusamy, Reliability Engineering, 2017, Tata McGraw Hill, Tenth reprint. J. L. Devore, Probability and Statistics, 2012, 8th Edition, Brooks/Cole, Cengage 							
4. R. / edit 5. Bila	 Learning. R. A. Johnson, Miller Freund's, Probability and Statistics for Engineers, 2011, 8th edition, Prentice Hall India. Bilal M. Ayyub, Richard H. McCuen, Probability, Statistics and Reliability for Engineers and Scientists, 2011, 3rd edition, CRC press. 							
Mode of I Assessmer	Evaluation: Digital Assig			essment Tests, Quiz, Final				
	by Academic Council	No. 64	Date	16-12-2021				

BM/	AT202P	Probability and Statistics Lab	L	T	Р	С		
			0	0	2	<u> 1</u>		
Pre-	requisite	BMAT101L, BMAT101P	Syllal			ion		
	Ol-iti			1.0	1			
	rse Objective		L : -		1			
1		the students for having experimental knowledge of	basic	cond	cepts	s ot		
,		sing R programming. the relationship of real-time data and decision makin	a thre	wah	tos	tina		
4	methods u		ig till	Jugii	ıcs	ung		
9		students capable to do experimental research using s	tatistic	s in	vari	ious		
`		g problems.	ranono	·	• an	ouo		
		<u> </u>						
Cou	rse Outcome	es:						
At th	e end of the	course the student should be able to:						
		ate R programming for statistical data.						
2		appropriate analysis of statistical methods through exper	imenta	I tec	hniq	ues		
	using R.							
les ali	4:							
Inai	cative Experi	ments						
1.	Introduction:	Understanding Data types; importing/exporting data						
2.		Summary Statistics /plotting and visualizing data using	na					
		nd Graphical Representations	9					
3.		prelation and simple linear regression model to re-	al					
		nputing and interpreting the coefficient of determination	To	al				
4.	Applying mu	Iltiple linear regression model to real dataset; computin	g Lal	oora				
		ting the multiple coefficients of determination	hou	urs: 🤅	30			
5.		obability distributions: Binomial distribution						
6.		ibution, Poisson distribution						
7.		ypothesis for one sample mean and proportion from rea	al					
_	time problen		_					
8.		ypothesis for two sample means and proportion from rea	al					
	time problen		_					
9		t-test for independent and dependent samples i-square test for goodness of fit test and Contingency test	ot.					
10.	to real datas		٥١					
11.								
' ' '	design, Randomized Block design, Latin square Design							
Text	Book							
		analysis with R by Joseph Schmuller, John wiley an	d					
	sons Inc., New Jersey 2017.							
Refe	rence Books:							
1	I. The Book	of R: A First course in Programming and Statistics, by	Tilma	n M	Dav	ies,		
	William Pollock, 2016.							
2		a Science, by Hadley Wickham and Garrett Grolemun	d, O' I	Reilly	y Me	∍dia		
	Inc., 2017.							

Date

16-12-2021

Mode of assessment: Continuous assessment, FAT / Oral examination and others

No. 64

Recommended by Board of Studies | 24-06-2021

Approved by Academic Council

Course Code Course Title				Р	С
BPHY101L Engineering Physics				0	3
Pre-requisite	NIL S	yllal	ous	vers	sion
			1.0		

- 1. To explain the dual nature of radiation and matter.
- 2. To apply Schrödinger's equation to solve finite and infinite potential problems and apply quantum ideas at the nanoscale.
- 3. To understand the Maxwell's equations for electromagnetic waves and apply the concepts to semiconductors for engineering applications.

Course Outcome

At the end of the course the student will be able to

- 1. Comprehend the phenomenon of waves and electromagnetic waves.
- 2. Understand the principles of quantum mechanics.
- 3. Apply quantum mechanical ideas to subatomic domain.
- 4. Appreciate the fundamental principles of a laser and its types.
- 5. Design a typical optical fiber communication system using optoelectronic devices.

Module:1 Introduction to waves

7 hours

Waves on a string - Wave equation on a string (derivation) - Harmonic waves- reflection and transmission of waves at a boundary (Qualitative) - Standing waves and their eigenfrequencies.

Module:2 | Electromagnetic waves

7 hours

Physics of divergence - gradient and curl - Qualitative understanding of surface and volume integral - Maxwell Equations (Qualitative) - Displacement current - Electromagnetic wave equation in free space - Plane electromagnetic waves in free space - Hertz's experiment.

Module:3 | Elements of quantum mechanics

6 hours

Need for Quantum Mechanics: Idea of Quantization (Planck and Einstein) - Compton effect (Qualitative) – de Broglie hypothesis - - Davisson-Germer experiment - Wave function and probability interpretation - Heisenberg uncertainty principle - Schrödinger wave equation (time dependent and time independent).

Module:4 | Applications of quantum mechanics

5 hours

Eigenvalues and eigenfunction of particle confined in one dimensional box - Basics of nanophysics - Quantum confinement and nanostructures - Tunnel effect (qualitative) and scanning tunneling microscope.

Module:5 Lasers

6 hours

Laser characteristics - spatial and temporal coherence - Einstein coefficients and their significance - Population inversion - two, three and four level systems - Pumping schemes - threshold gain coefficient - Components of a laser - He-Ne, Nd:YAG and CO2 lasers and their engineering applications.

Module:6 Propagation of EM waves in optical fibers

6 hours

Introduction to optical fiber communication system - light propagation through fibers - Acceptance angle - Numerical aperture - V-parameter - Types of fibers - Attenuation - Dispersion-intermodal and intramodal. Application of fiber in medicine - Endoscopy.

Module:7 Optoelectronic devices

6 hours

Introduction to semiconductors - direct and indirect bandgap - Sources: LED and laser diode, Photodetectors: PN and PIN.

Module:8 | Contemporary issues

2 hours

Total Lecture hours:	45 hours

Textbook(s)

- 1. H. D. Young and R. A. Freedman, University Physics with Modern Physics, 2020, 15th Edition, Pearson, USA.
- 2. D. K. Mynbaev and Lowell L. Scheiner, Fiber Optic Communication Technology, 2011, 1st Edition, Pearson, USA

Reference Books

- 1. H. J. Pain, The Physics of vibrations and waves, 2013, 6th Edition, Wiley Publications, India
- 2. R. A. Serway, J. W. Jewett, Jr, Physics for Scientists and Engineers with Modern Physics, 2019, 10th Edition, Cengage Learning, USA.
- 3. K. Krane, Modern Physics, 2020, 4th Edition, Wiley Edition, India.
- 4. M.N.O. Sadiku, Principles of Electromagnetics, 2015, 6th Edition, Oxford University Press, India.
- 5. W. Silfvast, Laser Fundamentals, 2012, 2nd Edition, Cambridge University Press, India.

Mode of Evaluation:	Written assignment,	i, Quiz, CAT and FAT

Recommended by Board of Studies	26-06-2021		
Approved by Academic Council	No. 63	Date	23-09-2021

BPH	IY101P	Engin	eering Phys	sics Lab			L	Т	Р	С
							0	0	2	1
Pre-	requisite	12 th or equivalent				Syll	labi	us \	ers	ion
	•							1.0		
Cou	rse Objective	es								
To a	pply theoretic	al knowledge gained i	n the theory	course an	d get hands	s-on e	ехр	erie	nce	of
the t	opics.		•							
Cou	rse Outcome)								
At th	ne end of the o	course the student will	be able to							
		end the dual nature of r								
2	2. Get hand	s-on experience on	the topics	of quanti	um mechai	nical	ide	eas	in	the
	laboratory.									
		power lasers in optics	and optical f	iber relate	ed experime	nts.				
Indi	cative Experi									
1.		e the dependence of fu		requency	with the len	igth a	and	ten	sion	of
		string using sonometer								
2.		e the characteristics of								
3.		e the wavelength of las		le-Ne lase	er and diode	e lase	ers	of d	iffere	∍nt
		s) using diffraction grati								
4.		rate the wave nature o					te s	hee	t	
5.		e the Planck's constan								
6.		Illy demonstrate the dis								
		equation (e.g., particle								
7.		e the refractive index c	of a prism us	ing spectr	ometer (ang	gle of	pri	sm	will b	эе
	given)									
8.		e the efficiency of a so								
9.	To determine the acceptance angle and numerical aperture of an optical fiber									
10.	To demonstr	rate the phase velocity	and group v	elocity (si	mulation)					
					oratory Hou	rs 3	30 ł	nou	rs	
		ent: Continuous asses		/ Oral exa	amination					
		y Board of Studies	26.06.2021							
Appı	roved by Acad	demic Council	No. 63	Date	23.09.202	21				

BSTS101P	Quantitative Skills Practice I		Т	Р	С
20101011		0	0	3	1.5
Pre-requisite	Nil	Syllab	us v	/ers	ion
			1.0		
Course Objective					
	ce the logical reasoning skills of the students and help the	m imp	rove	;	
	solving abilities				
	e skills required to solve quantitative aptitude problems	sional	nurn		_
3. TO DOOSE	the verbal ability of the students for academic and profess	ionai	purp	ose	5
Course Outcom	AS.				
	ound knowledge to solve problems of Quantitative Aptitude				
	rate ability to solve problems of Logical Reasoning				
	ne ability to tackle questions of Verbal Ability				
Module:1 Logi			;	5 hc	ours
	egorization questions				
	s involving students grouping words into right group orders	of log	jical	sen	se
Cryptarithmetic	4 151 1 14			• •	
	arrangements and Blood relations			6 hc	ours
Relations	ent - Circular Arrangement - Multi-dimensional Arrangeme	nt - Bi	lood		
	o and Proportion			6 hc	urs
	on - Variation - Simple equations - Problems on Ages - M	ixture:			<i>i</i> ui s
alligations	variation cimple equations i robiems on riges in	ixtui o	o an	u	
	entages, Simple and Compound Interest		(6 hc	urs
	Fractions and Decimals - Percentage Increase / Decrease	- Sin	nple	Inte	rest
- Compound Inte	erest - Relation Between Simple and Compound Interest				
Module:5 Num					ours
Number system-	Power cycle - Remainder cycle - Factors, Multiples - HO	<u>CF and</u>			
	ential grammar for Placement			7 hc	ours
Preposition					
	s and Adverbs				
• Tense	nd Vaias				
Speech a	nd Voice id Phrasal Verbs				
	ons, Gerunds and Infinitives				
	nd Indefinite Articles				
	of Articles				
Preposition					
•	nd Prepositions and Prepositional Phrases				
 Interrogat 	·				
	ding Comprehension for Placement			3 hc	ours
	ns - Comprehension strategies - Practice exercises				
	abulary for Placement				ours
	stions related to Synonyms – Antonyms – Analogy - Confu	sing w	vords	s -	
Spelling correctn					
	Total Lecture hou	rs:	4	b hc	ours
Text Book(s)					
	18). Place Mentor 1st (Ed.). Chennai: Oxford University Pr		- rd		
	S. (2017). Quantitative Aptitude for Competitive Examinat	ions 3	3 ^{ra} (E	Ēd.).	
I New Delhi: S	S. Chand Publishing.				

3.	FACE. (2016). Aptipedia Aptitude Encyclopedia 1st (Ed.). New Delhi: Wiley							
	Publications.							
4.	ETHNUS. (2016). Aptimithra, 1st (Ed.) Bangalore: McGraw-Hill Education Pvt. Ltd.							
Re	Reference Books							
1.	Sharma Arun. (2016). <i>Quantitative Aptitude</i> , 7 th (Ed.). Noida: McGraw Hill Education Pvt.							
	Ltd.							
Мо	Mode of evaluation: CAT, Assessments and FAT (Computer Based Test)							
Re	Recommended by Board of Studies 28.06.2021							
Ap	Approved by Academic Council No. 63 Date 23.09.2021							

BSTS102P	Quantitative Skills Practi	ao II		Т	Р	С
B313102P	Quantitative Skills Fracti	ce II	0	0	3	1.5
Pre-requisite	Nil	S	Syllab	-		
			<i>y</i>	1.0		
Course Objectiv	res:	-				
 Help to tri 	gger the students' logical thinking skills ar	nd apply it in real-	life sc	ena	rios	,
	deploy the strategies of solving quantitativ	e ability problems	;			
	d the verbal ability of students					
4. Assist to r	run the gamut of employability skills					
Course Outcom	AS'					
	proficient in interacting and using decision	making models e	ffectiv	/elv		
	nderstand the given concepts expressly to					ion
	nowledge of solving quantitative aptitude a					
effortlessl	у	-				
Module:1 Logi	cal Reasoning puzzles - Advanced				2 ha	ours
Advanced puzzle					2 110	<i>i</i> ui 3
Sudoku	.					
Mind-ber	nder style word statement puzzles					
 Anagram 						
Rebus pu	uzzles	T				
	cal connectives, Syllogism and Venn rams				2 hc	urs
	ves - Advanced Syllogisms - 4, 5, 6 and	l other multiple stat	temer	nt pr	oble	ms
	nn Diagram questions: Set theory	outor manapio ota	.011101	р.	ODIC	,,,,,
	nutation, Combination and Probability			-	4 hc	ours
	vanced					
	unting Principle- Permutation and Combin	•				
	vanced problems - Circular Permutations	s - Computation	of Co	mbi	natı	on -
Advanced proble	ms -Advanced probability					
Module:4 Quar	ntitative Aptitude			1	6 hc	ours
	gressions, Geometry and Quadratic ed	ղuations - Advan	ced			
 Logarithm 						
	c Progression					
	ic Progression					
GeometryMensurate	?					
Coded income						
	Equations					
	d by advanced questions of CAT level					
Module:5 Imag					2 hc	urs
	tion: Methods - Exposure to image interp	retation questions	s throu	ugh		
brainstorming and	d practice					
Module:6 Critic	cal Reasoning - Advanced				3 hc	ours
	cal Reasoning - Exposure to advanced qu	lestions of GMAT	level		J 110	, u i 3
·		T				
	uitment Essentials				g ho	ours
Mock interviews						
Cracking other I	kinds of interviews					

Skype/ Telephonic interviews

Panel interviews

Stress interviews

Guesstimation

- 1. Best methods to approach Guesstimation questions
- 2. Practice with impromptu interview on Guesstimation questions

Case studies/ situational interview

- 1. Scientific strategies to answer case study and situational interview questions
- 2. Best ways to present cases
- 3. Practice on presenting cases and answering situational interviews asked in recruitment rounds

		recruitment rounds			
Мо	dule:8	Problem solving and Algor	ithmic skills	6	18 hours
Lo	gical m	ethods to solve problem staten	nents in Prog	gramming	g - Basic algorithms
intr	oduced				
		Total	Lecture ho	urs:	45 hours
Tex	xt Book	(s)			
1.	SMAR	T. (2018). <i>Place Mentor</i> 1 st (Ed	d.). Chenna	i: Oxford	University Press.
2.	Aggar	wal R.S. (2017). Quantitative	Aptitude for (Competit	tive Examinations 3 rd (Ed.).
		elhi: S. Chand Publishing.	•	•	,
				-4	
3.		(2016). Aptipedia Aptitude Er	ncyclopedia 1	ا ^{sı} (Ed.).	New Delhi: Wiley
	Public	ations.			
4	FTUN	US (2016) Antimithm 1 st (Ed	\ Danaslara	u MaCra	w Hill Education Dut Ltd
4.		US. (2016). Aptimithra,1 st (Ed	.) bangalore	. MCGra	W-HIII Education Pvt.Ltd.
		Books	-th /-		
1.	I	ia Arun. (2016). Q <i>uantitative A</i>	Aptitude, 7"'(E	=d.). Noi	da: McGraw Hill Education Pvt.
L	Ltd.				
Мо	de of e	valuation: CAT, Assessments	and FAT (C	computer	Based Test)
Re	comme	nded by Board of Studies	28.06.2021		
		oy Academic Council	No. 63	Date	23.09.2021

Course Code	Course Title			ı	Т	Р	С
BSTS201P	Qualitative Skills Practic	e - I		0	0	3	1.5
Pre-requisite	NIL Quantative exiller radio		Syll				
1 To Toquiono	IVIE		<u> </u>	ubc	1.0	<u> </u>	<u> </u>
Course Object	ives:				1.0		
	nce the logical reasoning skills of stude	nts and imn	rove	nrol	olen	า	
solving a		nts and imp	1000	proi	JICII	-	
	gthen the ability of solving quantitative a	antitude nro	hlem	c			
	h the verbal ability of the students for ac						
J. TO CHILC	Trule verbar ability of the stadents for ac	ademie par	pose				
Course Outco	mes'						
	experts in solving problems of quantital	tive Antitude	<u> </u>				
	defend and critique concepts of logical		•				
	e and display verbal ability effectively	reasoning					
J. Integrate	c and display verbal ability effectively						
Module:1 L	essons on excellence					hc	urs
	on - Skill acquisition - consistent practic	Δ				- 110	<u>ui3</u>
	hinking Skill	<u>C</u>			-		urs
• Problem	<u> </u>					, 110	<u>uis</u>
• Critical 7	Chinking						
Lateral 7							
	, and word-link builder questions						
	ogical Reasoning				-	- hc	urs
	and Decoding) 110	uis
Series	and Decoding						
AnalogyOdd Ma							
	leasoning						
	Sudoku puzzles	s to boost	logic	+ + l			ond
comfort with nu	ictory to moderate level sudoku puzzle	יצ נט טטטאנ	logic	aı u	III IK	ing	anu
	Attention to detail				•	hc	urs
	rd driven Qs to develop attention to deta	nil as a skill				<i>)</i> 110	<u>ui5</u>
		ali as a skiii			1		
	Quantitative Aptitude				14	FIIC	ours
Speed Maths	and Culaturation of his son would are						
	and Subtraction of bigger numbers						
•	and square roots						
	nd cube roots						
	aths techniques						
 Multiplic 	ation Shortcuts						
 Multiplic 	ation of 3 and higher digit numbers						
 Simplific 	ations						
-	ing fractions						
	ts to find HCF and LCM						
l 5							

• Divisibility tests shortcuts

Algebra and	l functions	
Module:7	Verbal Ability	6 hours

Grammar challenge

A practice paper with sentence based and passage-based questions on grammar discussed - Nouns and Pronouns, Verbs, Subject-Verb Agreement, Pronoun-Antecedent Agreement, Punctuations

Verbal reasoning

Module:8 Recruitment Essentials

5 hours

Looking at an engineering career through the prism of an effective resume

- Importance of a resume the footprint of a person's career achievements
- Designing an effective resume
- An effective resume vs. a poor resume
- Skills you must build starting today the requisite?
- How does one build skills

Impression Management

Getting it right for the interview:

- Grooming, dressing
- Body Language and other non-verbal signs
- Displaying the right behaviour

		Total	Lecture ho	urs:	45 hours
Te	xt Book(s	<u> </u> 			
1.	SMART.	(2018). Place Mentor 1s	^t (Ed.). Cher	nnai: Oxf	ford University Press.
2.	00	al R.S. (2017). <i>Quantitat</i> ew Delhi: S. Chand Publi	•	for Com _l	petitive Examinations 3 rd
3.	FACE. (2 Publicati	2016). <i>Aptipedia Aptitude</i> ions.	e Encycloped	dia 1 st (E	d.). New Delhi: Wiley
4.	ETHNUS Pvt.Ltd.	S. (2016). <i>Aptimithra,</i> 1 st	(Ed.) Ba	angalore	: McGraw-Hill Education
Re	ference E	Books			
1.	Sharma Pvt. Ltd.	Arun. (2016). <i>Quantitativ</i>	e Aptitude, 7°	th (Ed.). N	loida: McGraw Hill Education
Мс	de of eva	aluation: CAT, Assessm	ents and FA	T (Comp	uter Based Test)
Re	commend	led by Board of Studies	28-06-2021		
Ар	proved by	Academic Council	No. 68	Date	19-12-2022

Course Co	ode	Course Title		L	T	Р	С
BSTS202	2P	Qualitative Skills Practice	e - II	0	0	3	1.5
Pre-requis	site	NIL		Syllab		ers	ion
					1.0		
Course Ob							
		ritical thinking skills to related to their s					
		strate competency in verbal, quantitativ		soning a	ıptıtı	ıde	
3. 10 pi	roauc	e good written skills for effective comm	nunication				
Course Ou	tcom	os.					
		cal thinking skills to problems solving re	elated to the	eir subie	-ct n	natte	 >r
		ate competency in verbal, quantitative					J .
		od written skills for use in academic ar					
•							
Module:1	Logi	cal Reasoning			;	5 hc	ours
Cloci					_	_	
	ndars						
		Sense					
• Cube		need problems					
Module:2		nced problems interpretation and Data				5 hc	ours
		ciency - Advanced			,	o nc	uis
		Data Interpretation and Data Sufficien	cy questior	ns of CA	T le	vel	
		hart problems	· .				
		oblems					
Module:3	Time	and work– Advanced				5 hc	ours
_		different efficiencies					
		l cisterns: Multiple pipe problems					
		ivalence					
		f wages			_		
		l application problems with complexity	<u>in calculati</u>	ng total			
		, Speed and Distance - Advanced			,	5 hc	ours
1		speed					
_		d Problems based on trains					
		d Problems based on boats and stream	ns				
		d Problems based on races				E I:	
wodule:5		t and loss, Partnerships and ages - Advanced			;	o nc	ours
Partr	nershi						
• Aver		۲					
Weighted average							
_	•	problems discussed					
7,000		problems disoussed					
Module:6	Num	ber system - Advanced				4 hc	ours

Advanced application problems on Numbers involving HCF, LCM, divisibility tests, remainder and power cycles.

Module:7 | Verbal Ability

13hours

Sentence Correction - Advanced

- Subject-Verb Agreement
- Modifiers
- Parallelism
- Pronoun-Antecedent Agreement
- Verb Time Sequences
- Comparisons
- Prepositions
- Determiners

Quick introduction to 8 types of errors followed by exposure to GMAT level questions

Sentence Completion and Para-jumbles - Advanced

- Pro-active thinking
- Reactive thinking (signpost words, root words, prefix suffix, sentence structure clues)
- Fixed jumbles
- Anchored jumbles

Practice on advanced GRE/ GMAT level questions

Reading Comprehension – Advanced

Exposure to RCs of the level of GRE/ GMAT relating to a wide variety of subjects

Module:8 Writing skills for Placement

3 hours

Essay writing

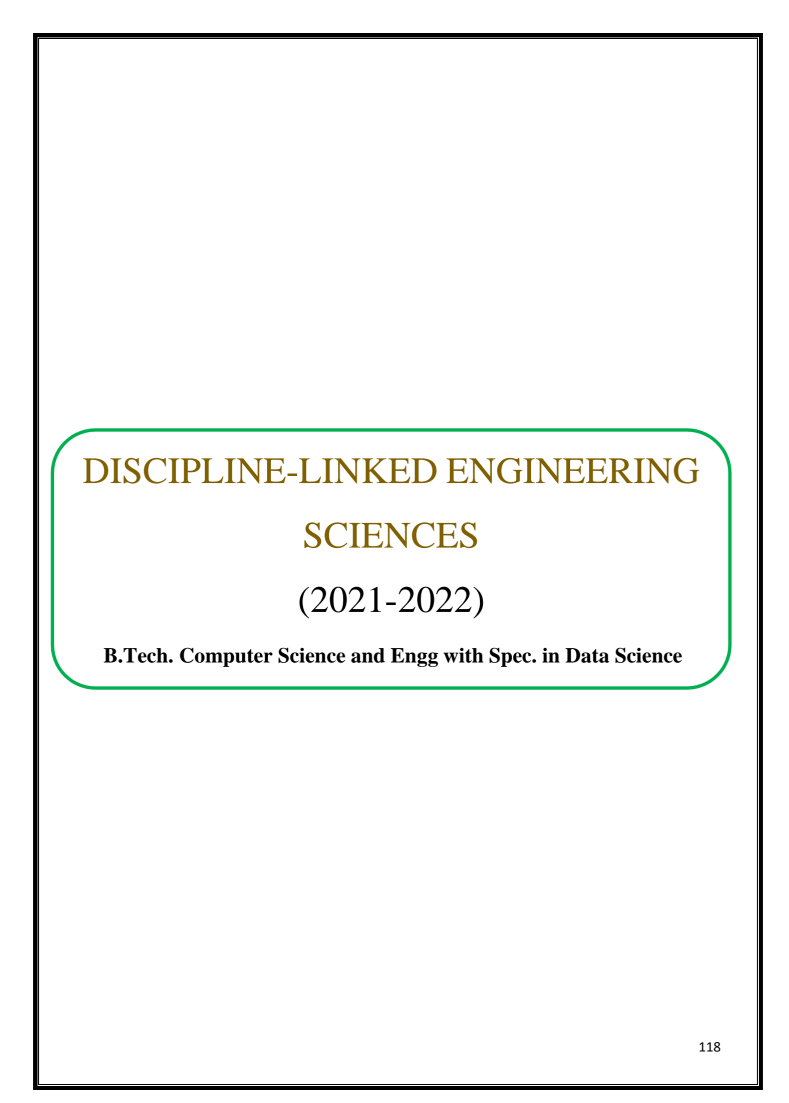
- Idea generation for topics
- Best practices

Education Pvt. Ltd.

Practice and feedback

				Total	Lectu	re hours	:		45 h	ours
Tex	xt Book	(s)								
1.	SMAR	T. (2018). Place N	<i>lentor</i> 1 ^s	t (Ed.)	. Chenna	i: Oxford	Universit	y Press.	
2.	, 00		(2017). <i>(</i> hi: S. Cha			titude for	Competi	tive Exam	inations 3	rd
3.		(2016).	Aptipedia			rclopedia	1 st (Ed.).	New Dell	hi: Wiley	
4.	ETHN Ltd.	JS. (201	6). Aptim	ithra,1 st	(Ed.)	Bangalo	re: McGra	aw-Hill Ec	lucation P	vt.
Re	ference	Books								
1.	Sharm	a Arun.	(2016).	Quanti	tative	Aptitude	. 7 th (Ed.)). Noida:	McGraw	Hill

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	T	P	С
BECE102L	Digital Systems Design	3	0	0	3
Pre-requisite	Nil	Sy	llabu	s ver	sion
			1.0		

- 1. Provide an understanding of Boolean algebra and logic functions.
- 2. Develop the knowledge of combinational and sequential logic circuit design.
- 3. Design and model the data path circuits for digital systems.
- 4. Establish a strong understanding of programmable logic.
- 5. Enable the student to design and model the logic circuits using Verilog HDL.

Course Outcomes

At the end of the course the student will be able to

- 1. Optimize the logic functions using and Boolean principles and K-map.
- 2. Model the Combinational and Sequential logic circuits using Verilog HDL.
- 3. Design the various combinational logic circuits and data path circuits.
- 4. Analyze and apply the design aspects of sequential logic circuits.
- 5. Analyze and apply the design aspects of Finite state machines.
- 6. Examine the basic architectures of programmable logic devices.

Module:1 Digital Logic 8 hours

Boolean Algebra: Basic definitions, Axiomatic definition of Boolean Algebra, Basic Theorems and Properties of Boolean Algebra, Boolean Functions, Canonical and Standard Forms, Simplification of Boolean functions. Gate-Level Minimization: The Map Method (Kmap up to 4 variable), Product of Sums and Sum of Products Simplification, NAND and NOR Implementation. Logic Families: Digital Logic Gates, TTL and CMOS logic families.

Module:2 Verilog HDL 5 hours

Lexical Conventions, Ports and Modules, Operators, Dataflow Modelling, Gate Level Modelling, Behavioural Modeling, Test Bench.

Module:3 Design of Combinational Logic Circuits 8 hours

Design Procedure, Half Adder, Full Adder, Half Subtractor, Full Subtractor, Decoders, Encoders, Multiplexers, De-multiplexers, Parity generator and checker, Applications of Decoder, Multiplexer and De-multiplexer. Modeling of Combinational logic circuits using Verilog HDL.

Module:4 Design of data path circuits 6 hours

N-bit Parallel Adder/Subtractor, Carry Look Ahead Adder, Unsigned Array Multiplier, Booth Multiplier, 4-Bit Magnitude comparator. Modeling of data path circuits using Verilog HDL.

Module:5 Design of Sequential Logic Circuits 8 hours

Latches, Flip-Flops - SR, D, JK & T, Buffer Registers, Shift Registers - SISO, SIPO, PISO, PIPO, Design of synchronous sequential circuits: state table and state diagrams, Design of counters: Modulo-n, Johnson, Ring, Up/Down, Asynchronous counter. Modeling of sequential logic circuits using Verilog HDL.

Module:6 Design of FSM 4 hours

Finite state	Machine(FSM):Mealy FSM	and Moore	FSM . D	esign Exar	mple : Sequence		
	odeling of FSM using Verilog		, -	8			
Module:7	Programmable Logic Device	ces			4 hours		
Types of Programmable Logic Devices: PLA, PAL, CPLD, FPGA Generic Architecture.							
Module:8	Contemporary issues				2 hours		
		To	otal Lecti	ire hours:	45 hours		
Textbook(s)							
1. M. M.	orris Mano and Michael D.	Ciletti, Digi	ital Desig	n: With an	Introduction to		
the Ve	rilog HDL and System Verilo	og, 2018, 6 th E	Edition, Pe	earson Pvt. I	Ltd.		
Reference B	ooks						
1. Ming-	Bo Lin, Digital Systems Des	ign and Pract	ice: Using	g Verilog F	IDL and FPGAs,		
2015, 2	2nd Edition, Create Space Ind	lependent Pub	lishing Pl	atform.			
2. Samir	Palnitkar, Verilog HDL: A	Guide to Dig	ital Desig	gn and Synt	thesis, 2009, 2nd		
edition	, Prentice Hall of India Pvt. I	_td.					
3. Stephe	n Brown and ZvonkoVrane	esic, Fundame	entals of	Digital Lo	gic with Verilog		
Design	n, 2013, 3rd Edition, McGraw	-Hill Higher I	Education.				
Mode of Evaluation: Continuous Assessment Test, Digital Assignment, Quiz and Final							
Assessme	ent Test						
Recomm	Recommended by Board of Studies 14-05-2022						
Approve	d by Academic Council	No. 66	Date	16-06-20	022		

Course Code	Course Title	L	T	P	C
BECE102P	Digital Systems Design Lab	0	0	2	1
Pre-requisite	Nil	S	yllabus	vers	sion
			1.	0	

To apply theoretical knowledge gained in the theory course and get hands-on experience of the topics.

Course Outcomes

At the end of the course the student will be able to

- 1. Design, simulate and synthesize combinational logic circuits, data path circuits and sequential logic circuits using Verilog HDL.
- 2. Design and implement FSM on FPGA.
- 3. Design and implement small digital systems on FPGA.

Indic	ative Experiments					
1.	Characteristics of Digital ICs, Realization of Boolean expressions					
2.	Design and Verilog modeling of Combinational Logic circuits					
3.	Design and Verilog modeling of various data path elements - Adders					
4.	Design and Verilog modeling of various data path elements - Multipliers					
5.	Implementation of combinational circuits – (FPGA / Trainer Kit)					
6.	Implementation of data path circuit - (FPGA / Trainer Kit)					
7.	Design and Verilog modeling of simple sequential circuits like Counters					
	and Shift registers					
8.	Design and Verilog modeling of complex sequential circuits					
9.	Implementation of Sequential circuits - (FPGA / Trainer Kit)					
10.	Design and Verilog modeling of FSM based design – Serial Adder					
11.	Design and Verilog modeling of FSM based design – Traffic Light Controller / Vending					
	Machine					
12.	Design of ALU					
	Total Laboratory Hours 30 hours					
M	ode of Assessment: Continuous Assessment and Final Assessment Test					
Re	Recommended by Board of Studies 14-05-2022					
Ap	Approved by Academic Council No. 66 Date 16-06-2022					

Course Code	Course Title	L	T	P	C
BECE204L	Microprocessors and Microcontrollers		0	0	3
Pre-requisite	BECE102L		labu	s ver	sion
		1.0			

- 1. To acquaint students with architectures of Intel microprocessors, microcontroller and ARM processors.
- 2. To familiarize the students with assembly language programming in 8051 microcontroller and ARM processor.
- 3. To interface peripherals and I/O devices with the 8051 microcontroller.

Course Outcomes

At the end of the course, the student should be able to

- 1. Comprehend the various microprocessors including Intel Pentium Processors
- 2. Infer the architecture and Programming of Intel 8086 Microprocessor.
- 3. Comprehend the architectures and programming of 8051 microcontroller.
- 4. Deploy the implementation of various peripherals such as general purpose input/output, timers, serial communication, LCD, keypad and ADC with 8051 microcontroller
- 5. Infer the architecture of ARM Processor
- 6. Develop the simple application using ARM processor.

Module:1 Overview of Microprocessors Introduction to Microprocessors, 8-bit/16-bit Microprocessor, Overview of Intel Pentium, I (i3, i5, i7) Series Processor.

Module:2Microprocessor Architecture and Interfacing: Intel x868 hours16-bit Microprocessor: 8086 - Architecture and Addressing modes, Memory Segmentation,Instruction Set, Assembly Language Processing, Programming with DOS and BIOS function

calls, minimum and maximum mode configuration, Programmable Peripheral Interface (8255), Programmable Timer Controller (8254), Memory Interface to 8086.

Module:3 Microcontroller Architecture: Intel 8051 7 hours

Microcontroller 8051 - Organization and Architecture, RAM-ROM Organization, Machine Cycle, Instruction set: Addressing modes, Data Processing - Stack, Arithmetic, Logical; Branching – Unconditional and Conditional, Assembly programming.

Module:4Microcontroller 8051 Peripherals5 hoursI/O Ports, Timers-Counters, Serial Communication and Interrupts.Module:5I/O interfacing with Microcontroller 80517 hoursLCD, LED, Keypad, Analog-to-Digital Convertors, Digital-to-Analog Convertors, Sensor

LCD, LED, Keypad, Analog-to-Digital Convertors, Digital-to-Analog Convertors, Sensor with Signal Conditioning Interface.

Module:6 ARM Processor Architecture 5 hours

ARM Design Philosophy; Overview of ARM architecture; States [ARM, Thumb, Jazelle]; Registers, Modes; Conditional Execution; Pipelining; Vector Tables; Exception handling.

Mo	odule:7 ARM Instruction Set	8 hours				
ARN	ARM Instruction- data processing instructions, branch instructions, load store instructions,					
SWI	SWI Instruction, Loading instructions, conditional Execution, Assembly Programming.					
Mo	odule:8 Contemporary issues	2 hours				
	Total Lecture hours:	45 hours				
Text	t Book(s)					
1.	A.K. Ray, K.M. Bhurchandi, Advanced Microprocessor and Peripl	nerals, 2012, 2 nd				
	Edition, Tata McGraw-Hill, India.					
2.	Mohammad Ali Mazidi, Janice G. Mazidi, Rolin D. McKinl	ay, The 8051				
	Microcontroller and Embedded Systems, 2014, 2 nd Edition, Pearson, In	dia.				
Refe	erence Books					
1.	Muhammad Ali Mazidi, ARM Assembly Language Programming &	Architecture: 1,				
	2016, 2nd Edition, Microdigitaled.com					
2.	A. Nagoor Kani, 8086 Microprocessors and its Applications, 2017, Sec	ond Edition, Tata				
	McGraw-Hill Education Pvt. Ltd., New Delhi, India.					
3.	Joseph Yiu, The Definitive Guide to ARM® Cortex®-M0 and Cortex-	M0+ Processors,				
	2015, 2 nd Edition, Elsevier Science & Technology, UK					
N	Mode of Evaluation: Continuous Assessment Test, Digital Assignment, Quiz and Final					
A	Assessment Test					
R	Recommended by Board of Studies 14-05-2022					
A	Approved by Academic Council No. 66 Date 16-06-2	022				

Course Code	Course Title	L	T	P	C
BECE204P	Microprocessors and Microcontrollers Lab	0	0	2	1
Pre-requisite	BECE102L	Syllabus versio			rsion
		1.0			

- 1. To familiarize the students with assembly language programming using microprocessor and microcontroller.
- 2. To familiarize the students with Embedded C language programming using microcontroller.
- 3. To interface peripherals and I/O devices with the microcontroller and microprocessor.

Course Outcomes

Student will be able to

Approved by Academic Council

- 1. Showcase the skill, knowledge and ability of programming microcontroller and microprocessor using its instruction set.
- 2. Expertise with microcontroller and interfaces including general purpose input/ output, timers, serial communication, LCD, keypad and ADC.

Indicat	Indicative Experiments [Experiments using 8086/8051/ARM]					
1	Assembly language programming of Arithmetic/logical operations.					
2	Assembly language programming of memory operations.					
3	Assembly language programming/peripherals: General purpose inpukeypad and ADC.	1 0	•			
4	4 Hardware implementation of peripheral interfacing: General purpose input/ output, timers, serial communication, LCD, keypad and ADC.					
	Total Laboratory Hours: 30 hours					
Mod	Mode of Assessment: Continuous Assessment and Final Assessment Test					
Rec	Recommended by Board of Studies 14-05-2022					

No. 66

Date

16-06-2022

Course Code	Course Title		T	P	C
BMAT205L	Discrete Mathematics and Graph Theory	3	1	0	4
Pre-requisite	NIL	Syllabus Version		sion	
		1.0			

- 1. To address the challenges of the relevance of lattice theoryand algebraic structures to computer science and engineering problems.
- 2. To use Counting techniques, in particular recurrence relations to computer science problems.
- 3. To understand the concepts of graph theory and related algorithm concepts.

Course Outcomes:

At the end of this course, students are expected to

- 1. Learn proof techniques and concepts of inference theory
- 2. Use algebraic structures in applications
- 3. Counting techniques in engineering problems.
- 4. Use lattice and Boolean algebra properties in Digital circuits.
- 5. Solve Science and Engineering problems using Graph theory.

Module:1 | Mathematical Logic | 7 hours

Statements and Notation-Connectives—Tautologies-Equivalence - Implications—Normal forms - The Theory of Inference for the Statement Calculus - Predicate Calculus - Inference Theory of the Predicate Calculus

Module:2 Algebraic Structures 6 hours

Semigroups and Monoids - Groups – Subgroups – Lagrange's Theorem Homomorphism Properties-Group Codes.

Module:3 Counting Techniques 6 hours

Basics of counting - Pigeonhole principle - Permutations and combinations - Inclusion-exclusion principle - Recurrence relations - Solving recurrence relations - Generating Functions - Solution to recurrence relations.

Module:4 Lattices and Boolean algebra 6 hours

Partially Ordered Relations -Lattices as Posets – Hasse Digram – Properties of Lattices Boolean algebra-Properties of Boolean Algebra-Boolean functions.

Module:5 Fundamentals of Graphs 6hours

Basic Concepts of Graph Theory – Planar and Complete graph - Matrix representation of Graphs – Graph Isomorphism – Connectivity–Cut sets-Euler and Hamilton Paths–Shortest Path algorithms

Module:6 Trees, Fundamental circuits, Cut sets 6 hours

Trees – properties of trees – distance and centres in tree – Spanning trees – Spanning tree algorithms- Tree traversals- Fundamental circuits and cut-sets

Module:7 Graph colouring, covering, Partitioning 6 hours

Bipartite graphs - Chromatic number – Chromatic partitioning – Chromatic polynomial matching – Covering – Four Colour problem.

Module:8	Contemporary Issues	2 hours
	Total Lecture hours:	45 hours
	Total Tutorial hours:	15 hours

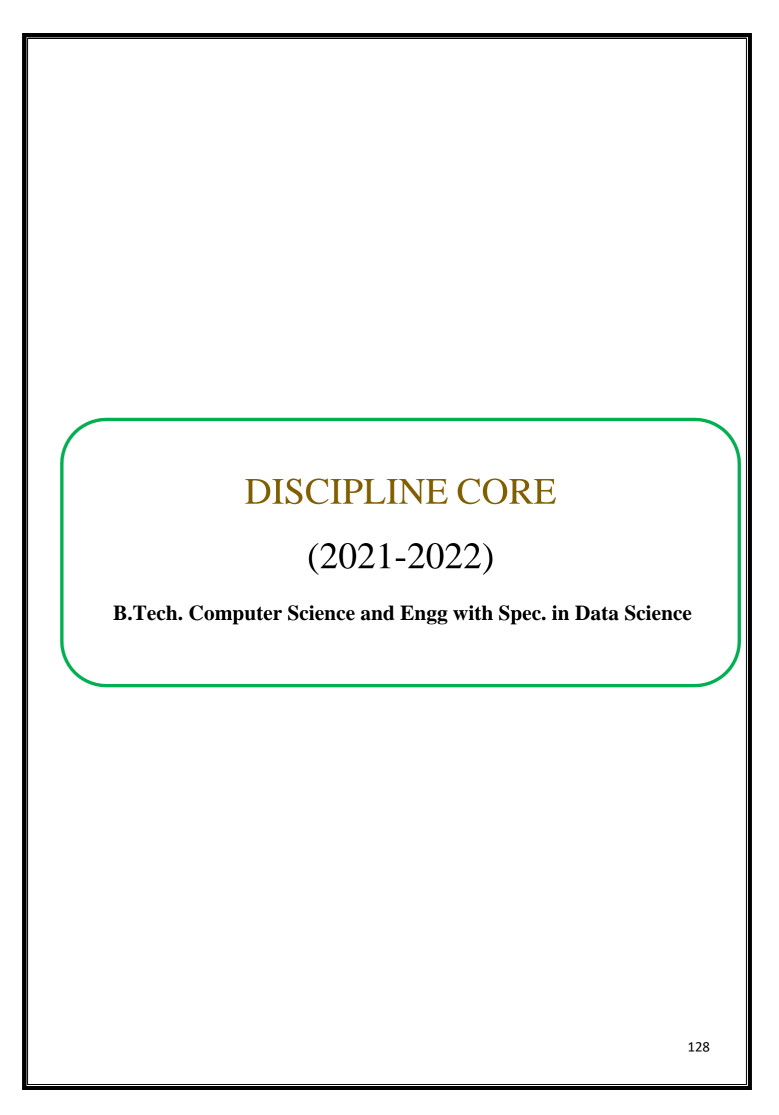
Text Books:

- 1. Discrete Mathematical Structures with Applications to Computer Science, J.P. Trembley and R. Manohar, Tata McGraw Hill-35th reprint, 2017.
- 2. Graph theory with application to Engineering and Computer Science, NarasingDeo, Prentice Hall India 2016.

Reference Books:

- 1. Discrete Mathematics and its applications, Kenneth H. Rosen, 8th Edition, Tata McGraw Hill, 2019.
- 2. Discrete Mathematical Structures, Kolman, R.C.Busby and S.C.Ross, 6th Edition, PHI, 2018.
- 3. Discrete Mathematics, Richard Johnsonbaugh, 8th Edition, Prentice Hall, 2017.
- 4. Discrete Mathematics, S. Lipschutz and M. Lipson, McGraw Hill Education (India) 2017.
- 5. Elements of Discrete Mathematics—A Computer Oriented Approach, C.L.Liu, Tata McGraw Hill, Special Indian Edition, 2017.
- 6.Introduction to Graph Theory, D. B. West, 3rd Edition, Prentice-Hall, Englewood Cliffs, NJ, 2015.

Mode of Evaluation: CAT, Quizzes, Digital Assignments, FAT					
Recommended by Board of Studies	15.02.2022				
Approved by Academic Council	No. 65	Date	17-03-2022		



BCSE202L Data Structures and Algorithms L T P						С
BOOLEGEE	Data off dotains and Augustining		3	0	0	3
Pre-requisite	NIL	Sy	llab	us \	ersi	ion
•				1.0		
Course Objective	es					
	c concepts of data structures and algorithms.					
	e linear, non-linear data structures and their operations.					
3. To comprehen	3. To comprehend the necessity of time complexity in algorithms.					
Course Outcome						
•	this course, students should be able to:	1. 1				
	e fundamental analysis and time complexity for a given p					
	r, non-linear data structures and legal operations permi	πεα	on ti	nem	۱.	
	ply suitable algorithms for searching and sorting.					
	us tree and graph traversals.					
5. Explicate hash	ing, heaps and AVL trees and realize their applications.					
Module:1 Algor	ithm Analysis			8	3 ho	urs
Importance of alg	orithms and data structures - Fundamentals of algorith	nm a	analy	/sis	: Sp	ace
	ity of an algorithm, Types of asymptotic notations and					
	cy – best case, worst case, average case - Analysis of					
	ms - Asymptotic analysis for recurrence relation:	lte	ratio	n I	Meth	ıod,
	od, Master Method and Recursive Tree Method.					
	r Data Structures				7 ho	
	array- Stack - Applications of stack: Expression Evalua					
	and prefix expression, Tower of Hanoi – Queue -					
	Pouble Ended Queue (deQueue) - Applications – List: 5 , Circular linked lists- Applications: Polynomial Manipul			ikea	lists	3,
	ching and Sorting	atioi	1.	-	7 ho	ure
	Search and binary search – Applications.				110	uis
	sort, Selection sort, Bubble sort, Counting sort, Quick	sort	Me	rae	sort	_
Analysis of sorting	-	00	,	.90	00.1	
Module:4 Trees				(3 ho	urs
Introduction - Bina	ary Tree: Definition and Properties - Tree Traversals-	Ехр	ress	ion	Tre	es:-
	ees - Operations in BST: insertion, deletion, finding mi					
the k th minimum e	lement.					
Module:5 Grap					3 ho	
	epresentation of Graph – Graph Traversal: Breadth F					
	ch (DFS) - Minimum Spanning Tree: Prim's, Kruskal	's -	Sin	gle	Sou	ırce
Shortest Path: Diji						
Module:6 Hash					4 ho	
	Separate chaining - Open hashing: Linear probing,					ing,
	Closed hashing - Random probing – Rehashing - Exten	dible	has			
Module:7 Heap		_			<u>5 ho</u>	
	t- Applications -Priority Queue using Heaps. AVL trees: on, insertion and deletion).	ıer	mino	olog	y, ba	3SIC
Module:8 Conte					2 ho	urs
	Total Lecture hours:			4	5 ho	urs
T4 D '						
Text Book	on Data Structuras & Algorithm Analysis in Co A	th 🕝	ditio		0040	
1. Mark A. Wei Pearson Educ	ss, Data Structures & Algorithm Analysis in C++, 4	⊏(uilloi	ΙΙ, ∠	.013	,
	Jauon.					

Ref	Reference Books						
1.	Alfred V. Aho, Jeffrey D. Ullman and John E. Hopcroft, Data Structures and Algorithms,						
	1983, Pearson Education.						
2.	2. Horowitz, Sahni and S. Anderson-Freed, Fundamentals of Data Structures in C, 2008, 2 nd Edition, Universities Press.						
3.	3. Thomas H. Cormen, C.E. Leiserson, R L. Rivest and C. Stein, Introduction to Algorithms, 2009, 3 rd Edition, MIT Press.						
Мо	Mode of Evaluation: CAT, Assignment, Quiz and FAT						
Re	Recommended by Board of Studies 04-03-2022						
App	proved by Academic Council	No. 65	Date	17-03-2022			

BCS	SE202P	Data Stru	ctures and A	lgorithm	s Lab	L	. T	Р	С
						0		2	1
Pre-	-requisite	NIL				Syllab		ersi	on
							1.0		
	ırse Objectiv								
	To impart basic concepts of data structures and algorithms.								
		e linear, non-linear da							
3.	To comprehe	nd the necessity of tim	ne complexity	in algorith	nms.				
	irse Outcome								
		this course, students							
		ate data structures to			al problems	S.			
2. lo	lentify suitable	e algorithms for solvin	ig the given pr	oblems.					
	=								
	cative Exper			P. C					
1.		tion of stack data struc							
2.		tion of queue data struc		plication	S				
3.		tion linked list and its							
4.		tion of searching algo							
5.		tion of sorting algorith							
6.		Traversal implementa							
7.		ch Tree implementation							
8.		ersal – Depth First Se				orithm			
9.		panning Tree - Prim's							
10.	Single Sour	ce Shortest Path Algo							
<u> </u>	Total Laboratory Hours 30 hours								
	t Book		A1 111 A		2 2212	4th = 1141			
1.	Mark A. We	iss, Data Structures &	Algorithm Ana	alysis in (J++, 2013,	4" Editi	on,		
-	Pearson.								
_	erence Book				2 1 01 1				
1.		o, Jeffrey D. Ullman a		iopcroπ, i	Jata Structi	ures and	1		
		1983, Pearson Educa			- f D - f - Of	4	0	200	
2.		ahni and S. Anderson	-Freed, Funda	amentais	of Data Stri	uctures i	n C,	2008	3,
2	Thomas is 11	Universities Press.	an DI Di	+ a a d O	Otalia III-to i	al a.4! - :- !			
3.	I nomas H. (Cormen, C.E. Leisers	on, K L. Kives	and C.	Stein, intro	auction 1	.0		
NA	Algorithms, 2009, 3 rd Edition, MIT Press. Mode of assessment : Continuous assessments and FAT.								
				ı FAT.					
		y Board of Studies	04-03-2022	Data	17.00.00	20			
App	roved by Aca	demic Council	No. 65	Date	17-03-202	22			

BCSE204L	Design and Analysis of Algorithms	<u>L</u>	T	Р	С
Pre-requisite	NIL	3 Sylla	0	0	3 ion
rre-requisite	NIL	Sylia	1.0us		1011
Course Objecti			- 1.0		
	athematical foundations for analyzing the complexity of the algori	thms			
	knowledge on various design strategies that can help in solving		l wor	Ы	
oroblems effecti		uie iea	WOII	u	
5. TO Synthesiz	e efficient algorithms in various engineering design situations				
Course Outcon	•••				
•	f this course, student should be able to:				
	athematical tools to analyze and derive the running time of the al	gorithn	าร		
Demonstrat	e the major algorithm design paradigms.				
Explain maj analysis.	or graph algorithms, string matching and geometric algorithms al	ong wit	h the	ir	
4. Articulating	Randomized Algorithms.				
_	nardness of real-world problems with respect to algorithmic effici	ency ar	nd lea	arnino	a to
cope with it.	idianos of roal world problems with respect to digentifine emer	orioy ai	10 100	*** ********	9 10
	esign Paradigms: Greedy, Divide and Conquer			6 h	

multiplication algorithm.

Module:2 Design Paradigms: Dynamic Programming, Backtracking and Branch & Bound Techniques 10 hours

Correctness of the algorithm, Illustration of Design Stages - Greedy techniques: Fractional Knapsack Problem, and Huffman coding - Divide and Conquer: Maximum Subarray, Karatsuba faster integer

Dynamic programming: Assembly Line Scheduling, Matrix Chain Multiplication, Longest Common Subsequence, 0-1 Knapsack, TSP- Backtracking: N-Queens problem, Subset Sum, Graph Coloring-Branch & Bound: LIFO-BB and FIFO BB methods: Job Selection problem, 0-1 Knapsack Problem

Module:3	String Matching Algorithms	5 hours				
Naïve String	Naïve String-matching Algorithms, KMP algorithm, Rabin-Karp Algorithm, Suffix Trees.					
Module:4	Graph Algorithms	6 hours				
All pair sho	All pair shortest path: Bellman Ford Algorithm, Floyd-Warshall Algorithm - Network Flows: Flow					
Networks, M	laximum Flows: Ford-Fulkerson, Edmond-Karp, Push Re-label <i>A</i>	Algorithm – Application of				
Max Flow to	maximum matching problem					
Module:5	Geometric Algorithms	4 hours				
Line Segme	ents: Properties, Intersection, sweeping lines - Convex Hull findi	ing algorithms: Graham's				
	March Algorithm.					
	Randomized algorithms	5 hours				
Randomized	I quick sort - The hiring problem - Finding the global Minimum Cu	ıt.				
Module:7	Classes of Complexity and Approximation	7 hours				
	Algorithms					
The Class F	P - The Class NP - Reducibility and NP-completeness - SAT	(Problem Definition and				
statement),	3SAT, Independent Set, Clique, Approximation Algorithm – Veri	tex Cover, Set Cover and				
Travelling sa						
Module:8	Contemporary Issues	2 hours				
	Total Lecture hours:	45 hours				
	Text Book					
	H. Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduction	on to Algorithms, Third				
I Ledition	edition, MIT Press, 2009.					

Ref	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							
App	proved by Academic Council	No. 65	Date	17-03-2022				

BCS	SE204P	Design an	d Analysis of A	Algorithm	s Lab	L	Т	Р	С
						0	0	2	1
Pre-	requisite	Nil				Syllab	us v	/ersi	on
							1.0		
Cou	Course Objectives								
1. To	. To provide mathematical foundations for analyzing the complexity of the algorithms								
	To impart the knowledge on various design strategies that can help in solving the real								
	ld problems effectively								
3. S	Synthesize efficient algorithms in various engineering design situations								
	rse Outcome								
		this course, student							
		e major algorithm d							
		raph algorithms, sti	ring matching ar	nd geomet	ric algorith	ms alon	ıg wı	th th	eır
anaı	ysis.								
lnd:	cative Experi	monte							
1.			tion 9 Huffman	aadina					
2.		tegy : Activity Select ogramming : ALS, N			Longost	Commo	<u> </u>		
۷.		e, 0-1 Knapsack	datrix Criain Mui	присацоп	, Longest	Commo	11		
3.	Divide and C	c, o-1 Knapsack Conquer : Maximum	Subarray and k	(arateuha	factor into	aer mult	inlic	ation	
٥.	algorithm	onquei . Maximum	Subarray and h	varaisuba	ימטנכו ווונכן	ger mun	iplic	aliUi	ı
4.	Backtracking: N-queens								
5.		Bound: Job selectic	n						
6				ahin Karn	suffix tree	9			
7	String matching algorithms : Naïve, KMP and Rabin Karp,suffix trees MST and all pair shortest path algorithms								
8	Network Flows : Ford –Fulkerson and Edmond - Karp								
9					a closest r	pair of p	oints		
10	Intersection of line segments &Finding Convexhull, Finding closest pair of points Polynomial time algorithm for verification of NPC problems								
11	Approximation and Randomized algorithms								
	Total Laboratory Hours 30 Hours								
	Total Education y Flours 00 Flours								
Text	Text Book								
1.									
	Algorithms, Third edition, MIT Press, 2009.								
Refe	erence Books								
1.	Jon Kleinber	g and ÉvaTardos, <i>i</i>	Algorithm Design	n, Pearsor	n Educatio	n, 1 st Ed	ition	, 20°	14.
2.		ani, Prabhakar Ra							
		(Online Print – 201							
3.		Ahuja, Thomas L. N				ork Flow	s: T	heor	y,
	_	and Applications, 1 ^s			on, 2014.				
		nent: Continuous a	•	Т.					
		Board of Studies	04-03-2022		_				
App	roved by Acac	lemic Council	No. 65	Date	17-03-20)22			

BCSE205L	CSE205L Computer Architecture and Organization			Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Syllabus Version				
		1.0				

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

Course Outcomes

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

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

Module:1 Introduction To Computer Architecture and Organization 5 Hours

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

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

Module:2 Data Representation and Computer Arithmetic 5 Hours

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

Module:3 Instruction Sets and Control Unit 9 Hours

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

Module:4 Memory System Organization and Architecture 7 Hours

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

memory access time evaluation of cache.

Module:5 Interfacing and Communication

5 Hours

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

Module:6 Subsystems

5 Hours

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

Module:7 High Performance Processors

7 Hours

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

Module:8	Contemporary Issues	2 Hours
	Total Lecture Hours	45 Hours

Text Book(s)

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

Reference Book(s)

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

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

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

BCSE301L Software Engineering			L	Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Syllabus version				
		1.0				

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

Course Outcomes

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

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

Module:1 | Overview Of Software Engineering

6 hours

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

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

Module:2 Introduction To Software Project Management

6 hours

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

Module:3 | Modelling Requirements

8 hours

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

Module:4 Software Design

8 hours

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

Module:5 | Validation And Verification

7 hours

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

Module:6 | Software Evolution

4 hours

Software M	Software Maintenance, Types of Maintenance, - Software Configuration Management -								
Overview – SCM Tools. Re-Engineering, Reverse Engineering, Software Reuse									
Module:7	Module:7 Quality Assurance 4 hours								
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				
		Т	otal Lecti	ıre hours:	45 hours				
Text Book	r(s)				L				
1. Ian Sc	merville, Software Engine	ering, 10 th Editior	ı, Addison	-Wesley, 20)15				
Reference	Books								
	Roger S. Pressman and Bruce R. Maxim, Software Engineering: A Practitioner's Approach, 10 th edition, McGraw Hill Education, 2019								
	2. William E. Lewis, Software Testing and Continuous Quality Improvement, Third Edition, Auerbach Publications, 2017								
Mode of E	valuation: CAT, Written as	signment, Quiz, F	AT.						
Recomme	nded by Board of Studies	04-03-2022							
Approved by Academic Council No. 65 Date 17-03-2022									

BCSE	301P	Software Engineering Lab		L 1	ΓР	С		
				0 () 2	1		
Pre-re	quisite	NIL	Syll	abus	vers	ion		
	-			1.0				
Cours	e Objectiv	es						
1.	To introdu	ce the essential Software Engineering concepts.						
2.		concepts and skills for performing analysis, design ,de		test a	nd ev	/olve		
		ftware systems of various disciplines and applications						
3.		amiliar about engineering practices, standards and r	metrics	for d	evelo	ping		
	software c	omponents and products.						
_								
	e Outcome							
		this course, student should be able to:	_					
1.		ate the complete Software life cycle activities from re		ents				
	analysis to	maintenance using the modern tools and techniques	5.					
Indica	tive Experi	ments						
1.		and Identification of the suitable process models						
2.	Work E	Break-down Structure (Process Based, Product E	Based,	Geog	raphi	С		
	Based an	d Role Based) and Estimations		_				
3.	Requirem	ent modelling using Entity Relationship Diagram(Struc	ctural N	/lodeli	ng)			
4.	Requirem	ent modelling using Context flow diagram, DFD (Fund	ctional	Model	ing)			
5.		ent modelling using State Transition Diagram (Behav	vioral M	1odelir	າg)			
6.		n – Use case Model, Class Model						
7.		n – Interaction Models						
8.		n – Package, Component and deployment models						
9.		d demonstration of test cases. Functional Testing an	d Non-	Func	tional	J		
	Testing (ເ	sing any open source tools)						
10.	Story Boa	rding and User Interface design Modelling						
		Total Laboratory F	Hours	30 h	ours			
	ook(s)	и.						
1.		rville, Software Engineering, 10 th Edition, Addison-We	esley, 2	<u> 2015</u>				
	nce Books							
1.		Pressman and Bruce R. Maxim, Software Engineerin	g: A Pr	actitic	ner's	i		
		, 10 th edition, McGraw Hill Education, 2019						
2.		Lewis, Software Testing and Continuous Quality Imp	roveme	ent, Th	nird			
	Edition,	B.1.11 11 0047						
	Auerbach Publications, 2017							
		nent: Continuous assessments, FAT.						
Recom	nmended by	Board of Studies 04-03-2022						

No. 65

Date

17-03-2022

Approved by Academic Council

BCSE302L	Database Systems		L	Т	Р	С
		,	3	0	0	3
Pre-requisite	NIL	Syll	lab	us	vers	sion
				1.	0	

- 1. To understand the concepts of File system and structure of the database; Designing an Entity-Relationship model for a real-life application and Mapping a database schema from the ER model.
- 2. To differentiate various normal forms, evaluate relational schemas for design qualities and optimize a query.
- 3. To impart the working methodologies of transaction management, understand concurrency control, recovery, indexing, access methods and fundamental view on unstructured data and its management.

Course Outcomes

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

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

Module:1 Database Systems Concepts and Architecture 4 hours

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

Module:2 Relational Model and E-R Modeling

6 hours

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

Module:3 | Relational Database Design

6 hours

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

Module:4 Physical Database Design and Query Processing

8 hours

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

Module:5 | Transaction Processing and Recovery

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

טט	SE302P	Database Systems Lab		L	T	Р	С
		<u>-</u>		0	0	2	1
Pre	e-requisite		Syll	lab	us v	ers	ion
					1.0		
Co	urse Objectiv	es					
2.	Designing and database scheolifferentiate voortimize a que		n ar desig	nd n q	Ma _l uali	opin _: ties	g a and
3.	during a tran	vorking methodologies of transaction management a saction failure. Understand the basic concepts on coxing, access methods and fundamental view on unstru	oncu	rrei	псу	con	trol,
Co	urse Outcome						
1.	Design the str	this course, student should be able to: ucture and operation of the relational data model. ata requirements of the real world and design a databa	ıse m	ana	agei	men	t
Inc	licative Experi						
<u>1.</u>		n and Data Manipulation Language					
2.	Constraints						
3.	Single row fu						
4.		d group functions					
5.	Sub query, vi						
6.	High Level La	nguage Extensions - Procedures, Functions, Cursors a					
		Total Laboratory Hou	urs	30	hοι	ırs	
	xt Book						-th
	R. Elmasri & S. B. Navathe, Fundamentals of Database Systems, Addison Wesley, 7 th Edition, 2016						
Te :		5. B. Navatne, Fundamentals of Database Systems, Ad	adiso	II V\			
1.	Edition, 2016		adiso	II V			
1.	Edition, 2016 ference Books	· •					1 1:11
1 Re	ference Books A. Silberscha 7th Edition 20	tz, H. F. Korth & S. Sudarshan, Database System Con 19.	cepts	s, M	1cG	raw	
1. Re 1. 2.	ference Books A. Silberscha 7 th Edition 20 Raghu Rama	tz, H. F. Korth & S. Sudarshan, Database System Con 19. krishnan, Database Management Systems, Mcgraw-Hil	cepts	s, M	1cG tion	raw , 20	18
1 Re	ference Books A. Silberscha 7 th Edition 20 Raghu Rama	tz, H. F. Korth & S. Sudarshan, Database System Con 19. krishnan, Database Management Systems, Mcgraw-Hil annan, S.Swamynathan," An Introduction to Database	cepts	s, M	1cG tion	raw , 20	18

04-03-2022

Date

No. 65

17-03-2022

Mode of assessment: Continuous assessments, FAT

Recommended by Board of Studies

Approved by Academic Council

BCSE303L	Operating Systems		L	Т	Р	С	
			3	0	0	3	
Pre-requisite	NIL	Syllabus ve		ersi	on		
				1.0			
Course Objectiv	es						
1. To introduce the operating system concepts, designs and provide skills required to implement the services.							
2 To describe the trade-offs between conflicting objectives in large scale system design							

Course Outcomes

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

- 1. Interpret the evolution of OS functionality, structures, layers and apply various types of system calls of various process states.
- 2. Design scheduling algorithms to compute and compare various scheduling criteria.

3. To develop the knowledge for application of the various design issues and services.

- 3. Apply and analyze communication between inter process and synchronization techniques.
- 4. Implement page replacement algorithms, memory management problems and segmentation.
- 5. Differentiate the file systems for applying different allocation, access technique, representing virtualization and providing protection and security to OS.

Module:1Introduction3 hoursIntroductionto OS: Functionality of OS - OS design issues - Structuring methods
(monolithic, layered, modular, micro-kernel models) - Abstractions, processes, resources -
Influence of security, networking, and multimedia.- Abstractions, processes, resources -
4 hoursModule:2OS Principles4 hours

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

Module:3 Scheduling Processes Scheduling - CPU Scheduling: Pre-emptive, non-pre-emptive - Multiprocessor scheduling - Deadlocks - Resource allocation and management - Deadlock handling

scheduling – Deadlocks - Resource allocation and management - Deadlock handling mechanisms: prevention, avoidance, detection, recovery.

Module:4 | Concurrency | 8 hours | Inter-process communication, Synchronization - Implementing synchronization primitives (Peterson's solution, Bakery algorithm, synchronization hardware) - Semaphores - Classical synchronization problems, Monitors: Solution to Dining Philosophers problem - IPC in Unix, Multiprocessors and Locking - Scalable Locks - Lock-free coordination.

Module:5 | Memory Management | 7 hours | Main memory management, Memory allocation strategies, Virtual memory: Hardware support for virtual memory (caching, TLB) – Paging - Segmentation - Demand Paging - Page

Faults - Page Replacement - Thrashing - Working Set.

Module:6 Virtualization and File System 6 hours

Management

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

Module:7	Storage Management, Protection and	6 hours
	Security	

Disk structure and attachment – Disk scheduling algorithms (seek time, rotational latency based)- System threats and security – Policy vs mechanism - Access vs authentication -

Sys	System protection: Access matrix – Capability based systems - OS: performance, scaling,								
futu	ure direc	tions in mobile OS.							
Mo	dule:8	Contemporary Issues			2 hours				
		•	Total Lecture ho	ours:	45 hours				
Tex	xt Book			•					
1.	Abraha	am Silberschatz, Peter B.	Galvin, Greg Ga	gne, "Ope	erating System Concepts",				
	2018,	10 th Edition, Wiley, United	States.						
Re	ference	Books							
1.	Andrev	v S. Tanenbaum, "Mode	ern Operating S	ystems",	2016, 4 th Edition, Pearson,				
	United	Kingdom.	_						
2.	William	n Stallings, "Operating S	Systems: Internal	s and D	esign Principles", 2018, 9th				
	Edition, Pearson, United Kingdom.								
Мо	de of E	valuation: CAT, Written A	ssignment, Quiz,	FAT					
Re	commer	nded by Board of Studies	04-03-2022						
Ap	Approved by Academic Council No. 65 Date 17-03-2022								

BCSE303P	Operating Systems Lab	L	Т	Р	С			
		0	0	2	1			
Pre-requisite	Nil	Sylla	bus	vers	ion			
			1.0)				
Course Objectives								
1. To introduce	the operating system concepts, designs and provide	skills	rec	uire	d to			

- To introduce the operating system concepts, designs and provide skills required to implement the services.
- 2. To describe the trade-offs between conflicting objectives in large scale system design.
- 3. To develop the knowledge for application of the various design issues and services.

Course Outcome

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

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

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

Indicative Experiments							
1.	Study of Basic Linux Commands						
2.	Implement your own bootloader program that helps a computer to boot an OS.						
3.	Shell Programming (I/O, Decision making, Looping, Multi-level branching)						
4.	Creating child process using fork () system call, Orphan and Zombie process creation						
5.	Simulation of CPU scheduling algorithms (FCFS, SJF, Priority and Round Robin)						
6.	Implement process synchronization using semaphores / monitors.						
7.	Simulation of Banker s algorithm to check whether the given system is in safe state or						
	not. Also check whether addition resource requested can be granted immediately						
8.	Parallel Thread management using Pthreads library. Implement a data parallelism						
	using multi-threading						
9.	Dynamic memory allocation algorithms - First-fit, Best-fit, Worst-fit algorithms						
10.	Page Replacement Algorithms FIFO, LRU and Optimal						
11.	Implement a file locking mechanism.						
12.	Virtualization Setup: Type-1, Type-2 Hypervisor (Detailed Study Report)						
	Total Laboratory Hours 30 hours						
Tex	t Book						
1.	Fox, Richard, "Linux with Operating System Concepts", 2022, 2 nd Edition, Chapman						
	and Hall/CRC, UK.						
Ref	erence Books						
1.	Love, Robert, "Linux System Programming: talking directly to the kernel and C library",						
	2013, 2 nd Edition, O'Reilly Media, Inc, United States.						
2.	Abraham Silberschatz, Peter B. Galvin, Greg Gagne, "Operating System Concepts",						
	2018, 10 th Edition, Wiley, United States.						
	de of Assessment: Continuous Assessments, FAT						
	Recommended by Board of Studies 04-03-2022						
App	roved by Academic Council No. 65 Date 17-03-2022						

BCSE304L	Theory of Computation			Т	Р	С
B0020042	moory or comparation			3 0	0	3
Pre-requisite	Nil		Syllab			
				1.0		
Course Object	ives					
	nmars and models of automata.					
	computation: What can be and what cannot be c	ompute	d.			
3. Establishing	connections among grammars, automata and for	rmal lan	guages.			
0						
Course Outco						
	of this course, student should be able to: If analyse different computational models					
	sly formal mathematical methods to prove prope	artice of	language	20		
grammars and		i des oi	iariguage	53,		
	tions of some computational models and possibl	le metho	ds of pro	ovina	then	n
	e abstract concepts mathematically with notation		do or pre	, viii ig	11101	•••
ii i topi oddii tii	o about dot concepte mattrematically min metalle.					
	oduction to Languages and Grammars				1 ho	
Recall on Pro	of techniques in Mathematics - Overview of	a Com	putation	al M	odel	s -
	Grammars - Alphabets - Strings - Operations	on Lang	guages,	Over	view	on
Automata						
	ite State Automata				3 ho	
	a (FA) - Deterministic Finite Automata (DFA					
) - NFA with epsilon transitions - NFA without e		ransition	, con	vers	ion
	Equivalence of NFA and DFA – minimization of	DFA		_		
	gular Expressions and Languages				7 ho	
	sion - FA and Regular Expressions: FA to reg					
	A - Pattern matching and regular expressions				nd F	Α-
	a for regular languages - Closure properties of re	guiar ia	nguages		7 ha	
	Grammar (CFG) – Derivations - Parse Trees	\ mbia	auity in		7 ho	
	rightalimal (CFG) = Delivations - Palse Trees					
	ormal forms for CFG: CNF and GNF - Pumpin					
Properties of C		ig Loilli	101 01		0103	uic
	shdown Automata				5 ho	urs
	e Pushdown automata - Languages of a Push	hdown a	automata			
	tic Pushdown Automata and Deterministic pusho					-
Module:6 Tui				(6 ho	urs
Turing Machine	s as acceptor and transducer - Multi head and I	Multi tap	e Turing	Mac	hine	s –
Universal Turin	g Machine - The Halting problem - Turing-Church	n thesis				
Module:7 Re	cursive and Recursively Enumerable			6	6 ho	urs
	nguages					
	Recursively Enumerable Languages, Languages	_				
	E) – computable functions – Chomsky Hierarch	າy – Und	decidable	e pro	blem	ıs -
	ondence Problem					
Module:8 Co	ntemporary Issues			2	2 ho	urs
	Total Lecture hours:			15	5 ho	ure
	Total Lecture Hours.				, 110	<u>ші Э</u>
T						
Text Book	off D Matrice and ID 100 40 6 2 4	1	۸۱			
1. J.E. Hopci	oft, R. Motwani and J.D. Ullman, "Introducti					
1. J.E. Hopci Languages	and Computation", Third Edition, Pearson Edu					
1. J.E. Hopci	and Computation", Third Edition, Pearson Edu 20479					

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

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

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

BCSE305L	Embedded Systems		L	Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Sylla	bus	s ve	ersio	on
			1	.0		

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

Course Outcomes

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

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

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

			Total Lectu	ıre hours	: 45 hours	
Tex	ct Book					
1.		n Wolf, Computers as Co n Design, Fourth Edition, M			of Embedded Computing rs, 2016.	
Ref	ference	Books				
1.	1. Embedded Systems Architecture, Programming and Design, by Raj Kamal, McGraw Hill Education, 3e, 2015.					
2.	2. Embedded System Design A Unified Hardware/Sofware Introduction, by Vahid G Frank					
	and Givargis Tony, John Wiley & Sons, 2009.					
Мо	Mode of Evaluation: CAT, written assignment, Quiz, FAT.					
Red	Recommended by Board of Studies 04-03-2022					
App	oroved b	y Academic Council	No. 65	Date	17-03-2022	

BCSE306L	Artificial Intelligence	1	Т	Р	С
DOOLSOOL	Artificial intelligence	3	0	0	3
Pre-requisite	NIL	Syllabi	_		
TTC TCQUISIC		Cynabl	1.0	C1 31	<u> </u>
Course Objectiv			1.0		
	artificial intelligence principles, techniques and its history	/.			
	s the applicability, strengths, and weaknesses of the		kno	wle	dae
	ation, problem solving, and learning methods in so				
problems	, i	J	Ŭ		Ŭ
3. To develo	op intelligent systems by assembling solutions to conc	rete co	mpu	ıtatic	onal
problems					
Course Outcome	es				
On completion of	this course, student should be able to:				
 Evaluate / 	Artificial Intelligence (AI) methods and describe their foun	dations	i.		
	sic principles of AI in solutions that require problem-	solving	, inf	erer	nce,
	n, knowledge representation and learning.				
	ate knowledge of reasoning, uncertainty, and knowledge	repres	enta	ation	for
	al-world problems				
4. Analyse a	nd illustrate how search algorithms play a vital role in pro	blem-s	olvir	ıg	
Module:1 Intro	duction			3 ho	urc
	olution of Al, State of Art -Different Types of Art	ificial I			
	Al-Subfields of Al-Intelligent Agents- Structure of				
Environments	Al-oublidius of Al-Intelligent Agents- officiale of	intellige		- GC	1113-
	lem Solving based on Searching		-	3 ho	urs
	Problem Solving by searching Methods-State Space s	earch.			
	- Uniform Cost Search, Breadth First Search- Depth F				
	erative deepening depth-first, Informed Search Methods-				
A* Search					
	al Search and Adversarial Search			5 ho	urs
	orithms – Hill-climbing search, Simulated annealing, Gen				
	ch: Game Trees and Minimax Evaluation, Elementary two	o-player	s ga	ames	s:
	ax with Alpha-Beta Pruning.				
	c and Reasoning			3 ho	
	gic and Reasoning -Propositional Logic-First Order Logic		nce	in Fi	irst
	ication, Forward Chaining, Backward Chaining, Resolution	on.			
	ertain Knowledge and Reasoning			hou	
	ertainty- Bayes Rule -Bayesian Belief Network- Approx	imate i	nter	ence	e in
Bayesian network				7 ho	
Module:6 Plan	ig, Planning as State-space search, Forward search,	haalau			
	ig, Planning as State-space search, Forward search, Hierarchical Planning, Planning and acting in Nondeter				
	ning, Multiagent planning	mmsuc	, uoi	IIaII	15 –
	municating, Perceiving and Acting		-	î ho	lire
	Fundamentals of Language -Probabilistic Language Proc	essina -			
	ation Extraction-Perception-Image Formation- Object Rec			iiia	
	emporary Issues	<u> </u>		2 ho	urs
	, , , , , , , , , , , , , , , , , , ,		_		
	Total Lecture hou	rs:	45	5 ho	urs
Text Book					
I GYL DOOK					

1. Russell, S. and Norvig, P. 2015. Artificial Intelligence - A Modern Approach, 3rd Edition,

Prentice Hall.

Re	Reference Books						
1.	K. R. Chowdhary, Fundamentals of Artificial Intelligence, Springer, 2020.						
2	Alpaydin, E. 2010. Introduction to	10. Introduction to Machine Learning. 2 nd Edition, MIT Press.					
Мо	Mode of Evaluation: CAT, Assignment, Quiz, FAT						
Re	Recommended by Board of Studies 04-03-2022						
Apı	proved by Academic Council	No. 65	Date	17-03-2022			

BCSE307L	Compiler Design		L	Т	Р	С
			3	0	0	3
Pre-requisite	NIL	Syl	llab	us \	/ers	ion
				1.0		

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

Course Outcomes

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

Module:1 INTRODUCTION TO COMPILATION AND LEXICAL ANALYSIS 7 hours

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

Module:2 | SYNTAX ANALYSIS

8 hours

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

Module:3 SEMANTICS ANALYSIS

5 hours

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

Module:4 INTERMEDIATE CODE GENERATION

5 hours

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

Module:5 | CODE OPTIMIZATION

6 hours

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

Module:6 CODE GENERATION

5 hours

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

Module:7 | PARALLELISM

7 hours

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

Module:8 | Contemporary Issues

				Total L	ecture hours:	45 hours		
Tex	Text Book(s)							
1.	A. V. A	Aho, Monica S. Lam, Rav	i Sethi and Jeffre	ey D. Ullm	an, Compilers:	Principles,		
	techniques, & tools, 2007, Second Edition, Pearson Education, Boston.							
Re	Reference Books							
1.	1. Watson, Des. A Practical Approach to Compiler Construction. Germany, Springer							
	International Publishing, 2017.							
Мо	Mode of Evaluation: CAT, Quiz, Written assignment and FAT							
Re	Recommended by Board of Studies 04-03-2022							
Apı	Approved by Academic Council No. 65 Date 17-03-2022							

BCSE	307P	Compiler Design Lab	l		Т	Р	С
			(0	2	1
Pre-re	equisite		Sylla			ersi	on
				1	.0		
	se Objectives						
		ental knowledge of various language translators.					
		familiar with phases of compiler.					
3. 10	provide foundat	ion for study of high-performance compiler design.					
	-						
	se Outcome						
	•	devising, selecting and using tools and techniques to	owards	COI	mp	ıler	
design		(050)					
		specifications using context free grammars (CFG).					
		e techniques, and the knowledge acquired for the pu	ırpose	ot			
		e systems.					
		ol tables and generating intermediate code.					
5. Obi	tain insignts on	compiler optimization and code generation.					
Indica	ative Experime	nte					
1.		on of LEXR using LLVM.					
2.		on of handwritten parser using LLVM					
3.		ode with the LLVM backend.					
4.	Defining a real programming language.						
5.	Write a recursive descent parser for the CFG language and implement it using						
J.	LLVM.	raive descent parser for the Or O language and	impicii	ICII		. us	ıı ıg
6.	Write a LR parser for the CFG language and implement it in the using LLVM.						
7.	Intro to Flex a		onig El	- • ••			
• •		anner and parser so that terminating a statement wit	th "· b"	inst	ea	d of	: "."
	results in the output being printed in binary.						
8.		style RTTI for the AST and Generating IR from the A	ST.				
9.		pes from an AST description to LLVM types.					
	= ::::	poor nome and to a docomption to Elevivi typoor					

10.	Emitting assembler text and object code.		
		Total Laboratory Hours	30 hours

Mode of assessment: CAT, FAT

Text Book(s)

1 Learn LLVM 12: A beginner's guide to learning LLVM compiler tools and core libraries with C++

Reference Books

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

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

Pre-requisite NIL Syllabus versi	BCSE308L	CSE308L Computer Networks		L	Т	Р	С
Pre-requisite NIL Syllabus versi				3	0	0	3
1.0	Pre-requisite	e-requisite NIL	Syll	labι	IS V	ersi	on
1.0			1.0				

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

Course Outcomes

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

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

Module:1	Networking Principles and Layered	6 hours					
	Architecture						
	Data Communications and Networking: A Communications Model – Data Communications -						
	f network, Requirements , Applications, Network To						
	, Protocols and Standards, Network Models (OSI, T						
	Circuit and Packet Switching	7 hours					
	communications Networks – Circuit Switching – Pac						
	witching and Packet Switching – Implementing Netv						
	(Transmission Impairment, Data Rate and Perform						
	Data Link Layer	8 hours					
	ction and Correction – Hamming Code , CRC, Check						
	– Sliding Window Protocol - GoBack - N - Selective						
	tted Aloha - CSMA, CSMA/CD – IEEE Standards(IE	EE802.3 (Ethernet),					
	1(WLAN))- RFID- Bluetooth Standards						
	Network Layer	8 hours					
	ess Space – Notations – Classful Addressing – Clas						
	anslation – IPv6 Address Structure – IPv4 and IPv6						
	Routing Protocols	6 hours					
	k State and Distance Vector Routing Protocols- Imp	olementation-Performance					
	acket Tracer						
	Transport Layer	5 hours					
	DP-Congestion Control-Effects of Congestion-Traffi						
	Control-Congestion Avoidance Mechanisms-Queui	ing Mechanisms-QoS					
Parameters		2 1					
	Application layer	3 hours					
	layer-Domain Name System-Case Study : FTP-HT						
Module:8	Contemporary Issues	2 hours					
	T-4-114	45 1					
	Total Lecture hours:	45 hours					
Text Book							
1. Behrou	ız A. Forouzan, Data communication and Netw	orking, 5th Edition, 2017,					

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

BCSE308P	Computer Networks Lab		L	Т	Р	С
			0	0	2	1
Pre-requisite	NIL	Syll	abu	s ve	ersio	n
			1	1.0		

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

Course Outcome

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

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

Indi	cative Experiments					
1.	Study of Basic Network Comma	ands, Demo sess	ion of all r	networking hai	rdware and	
	Functionalities					
2.	Error detection and correction n	nechanisms				
3.	Flow control mechanisms					
4.	IP addressing Classless addres	ssing				
5.	Observing Packets across the r					
6.	Socket programming(TCP and UDP) - Some challenging experiments can be given on					
	Socket programming					
7.	Simulation of unicast routing pro	otocols				
8.	Simulation of Transport layer Pr	rotocols and anal	ysis of co	ngestion contr	ol techniques	
	in network					
9.	Develop a DNS client server to	resolve the giver	n host nam			
		То	tal Labor	atory Hours	30 hours	
Text	t book					
1 \	W.Richard Stevens, Uix Network	Programming, 2	2ndEdition	, Pearson Edι	ucation, 2015.	
Mod	Mode of assessment: Continuous assessment, FAT					
Reco	Recommended by Board of Studies 04-03-2022					
Appı	roved by Academic Council	No. 65	Date	17-03-2022		

Pre-requisite NIL Syllabus version Syllabus version 1,0 1,0 1,0	BCSE309L Cryptography and Network Security L T P C									
1.0 Course Objectives 1. To explore the concepts of basic number theory and cryptographic techniques. 2. To impart concept of Hash and Message Authentication, Digital Signatures and authentication protocols. 3. To reveal the basics of transport layer security, Web Security and various types of System Security. Course Outcomes On completion of this course, students should be able to: 1. To know the fundamental mathematical concepts related to security. 2. To understand concept of various cryptographic techniques. 3. To apprehend the authentication and integrity process of data for various applications 4. To know fundamentals of Transport layer security, web security, E-Mail Security and IP Security Module:1 Fundamentals of Number Theory 5 hours Finite Fields and Number Theory: Modular arithmetic, Euclidian Algorithm, Primality Testing: Fermats and Eulers theorem, Chinese Reminder theorem, Discrete Logarithms. Module:2 Symmetric Encryption Algorithms 7 hours Symmetric key cryptographic techniques: Introduction to Stream cipher, Block cipher: DES, AES, IDEA, Block Cipher Operation, Random Bit Generation and RC4 Module:3 Asymmetric Encryption Algorithm and Key Exchange 8 hours Asymmetric key cryptographic techniques: principles, RSA, ElGamal, Elliptic Curve cryptography, Homomorphic Encryption and Secret Sharing, Key distribution and Key exchange protocols, Diffie-Hellman Key Exchange, Man-in-the-Meddle Attack Module:4 Message Digest and Hash Functions Requirements for Hash Functions, Security of Hash Functions, Message Digest (MD5), Secure Hash Function (EHA), Birthday Attack, HMAC Module:5 Digital Signature and Authentication Protocols 7 hours Authentication Requirements, Authentication Functions, Message Authentications: Kerberos, X-509 Authentication Service, Public Key Infrastructure (PKI) Module:6 Transport Layer Security and IP Security 4 hours Transport-Layer Security, Secure Socket Layer(SSL),TLS, IP Security: Overview: IP Security Architecture, Encapsulating Payload Security Module:7 E-mail, Web	BOOLSOSE	Oryptography and Network decurity								
Course Objectives	Pre-requisite	NIL	Sylla	bus v	versi					
To impart concepts of basic number theory and cryptographic techniques. To impart concept of Hash and Message Authentication, Digital Signatures and authentication protocols. To reveal the basics of transport layer security, Web Security and various types of System Security.	•			1.0)					
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authentication protocols. 3. To reveal the basics of transport layer security, Web Security and various types of System Security. Course Outcomes On completion of this course, students should be able to: 1. To know the fundamental mathematical concepts related to security. 2. To understand concept of various cryptographic techniques. 3. To apprehend the authentication and integrity process of data for various applications 4. To know fundamentals of Transport layer security, web security, E-Mail Security and IP Security Module:1 Fundamentals of Number Theory Module:2 Symmetric Fundamentals of Number Theory. Security Securi	, , , , , , , , , , , , , , , , , , , ,									
3. To reveal the basics of transport layer security, Web Security and various types of System Security. Course Outcomes On completion of this course, students should be able to: 1. To know the fundamental mathematical concepts related to security. 2. To understand concept of various cryptographic techniques. 3. To apprehend the authentication and integrity process of data for various applications 4. To know fundamentals of Transport layer security, web security, E-Mail Security and IP Security Module:1 Fundamentals of Number Theory Security Module:2 Fundamentals of Number Theory Finite Fields and Number Theory: Modular arithmetic, Euclidian Algorithm, Primality Testing: Fermats and Eulers theorem, Chinese Reminder theorem, Discrete Logarithms. Module:3 Symmetric Recryption Algorithms Symmetric key cryptographic techniques: Introduction to Stream cipher, Block cipher: DES, AES,IDEA, Block Cipher Operation, Random Bit Generation and RC4 Module:3 Asymmetric Encryption Algorithm and Key Exchange Asymmetric key cryptographic techniques: principles, RSA, ElGamal, Elliptic Curve cryptography, Homomorphic Encryption and Secret Sharing, Key distribution and Key exchange protocols, Diffie-Hellman Key Exchange, Man-in-the-Meddle Attack Module:4 Message Digest and Hash Functions Requirements for Hash Functions, Security of Hash Functions, Message Digest (MD5), Secure Hash Function (SHA), Birthday Attack, HMAC Module:5 Digital Signature and Authentication Protocols Authentication Requirements, Authentication Functions, Message Authentication Codes, Digital Signature, Elgamal based Digital Signature, Authentication Applications: Kerberos, X.509 Authentication Service, Public Key Infrastructure (PKI) Module:6 Transport Layer Security and IP Security Transport-Layer Security, Secure Socket Layer(SSL),TLS, IP Security: Overview: IP Security Architecture, Encapsulating Payload Security Trusted Systems. Module:8 Contemporary Issues Lotal Lecture hours: 45 hours										
Course Outcomes On completion of this course, students should be able to: 1. To know the fundamental mathematical concepts related to security. 2. To understand concept of various cryptographic techniques. 3. To apprehend the authentication and integrity process of data for various applications 4. To know fundamentals of Transport layer security, web security, E-Mail Security and IP Security Module:1		•	. ,			ļ				
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On completion of this course, students should be able to: 1. To know the fundamental mathematical concepts related to security. 2. To understand concept of various cryptographic techniques. 3. To apprehend the authentication and integrity process of data for various applications 4. To know fundamentals of Transport layer security, web security, E-Mail Security and IP Security Module:1 Fundamentals of Number Theory 5 hours Finite Fields and Number Theory: Modular arithmetic, Euclidian Algorithm, Primality Testing: Fermats and Eulers theorem, Chinese Reminder theorem, Discrete Logarithms. Module:2 Symmetric Encryption Algorithms 7 hours Symmetric key cryptographic techniques: Introduction to Stream cipher, Block cipher: DES, AES,IDEA, Block Cipher Operation, Random Bit Generation and RC4 Module:3 Asymmetric Encryption Algorithm and Key Exchange 8 hours Asymmetric key cryptographic techniques: principles, RSA, ElGamal, Elliptic Curve cryptography, Homomorphic Encryption and Secret Sharing, Key distribution and Key exchange protocols, Diffie-Hellman Key Exchange, Man-in-the-Meddle Attack Module:4 Message Digest and Hash Functions Requirements for Hash Functions, Security of Hash Functions, Message Digest (MD5), Secure Hash Function (SHA),Birthday Attack, HMAC Module:5 Digital Signature and Authentication Protocols 7 hours Authentication Requirements, Authentication Functions, Message Authentication Codes, Digital Signature Authentication Functions, Message Authentication: Kerberos, X.509 Authentication Service, Public Key Infrastructure (PKI) Module:6 Transport Layer Security and IP Security Transport-Layer Security, Secure Socket Layer(SSL),TLS, IP Security: Overview: IP Security Architecture, Encapsulating Payload Security Module:7 E-mail, Web and System Security Module:8 Contemporary Issues 2 hours Text Book	System Secur	ny.								
On completion of this course, students should be able to: 1. To know the fundamental mathematical concepts related to security. 2. To understand concept of various cryptographic techniques. 3. To apprehend the authentication and integrity process of data for various applications 4. To know fundamentals of Transport layer security, web security, E-Mail Security and IP Security Module:1 Fundamentals of Number Theory Module:2 Summetric Encryption Algorithms Module:2 Symmetric Encryption Algorithms Module:3 Symmetric Encryption Algorithms To hours Symmetric key cryptographic techniques: Introduction to Stream cipher, Block cipher: DES, AES,IDEA, Block Cipher Operation, Random Bit Generation and RC4 Module:3 Asymmetric Encryption Algorithm and Key Exchange Asymmetric key cryptographic techniques: principles, RSA, ElGamal, Elliptic Curve cryptography, Homomorphic Encryption and Secret Sharing, Key distribution and Key exchange protocols, Diffie-Hellman Key Exchange, Man-in-the-Meddle Attack Module:4 Message Digest and Hash Functions Requirements for Hash Functions, Security of Hash Functions, Message Digest (MD5), Secure Hash Function (SHA), Birthday Attack, HMAC Module:5 Digital Signature and Authentication Protocols Authentication Requirements, Authentication Protocols, Digital Signature Standards, RSA Digital Signature Authentication, Authentication Protocols, Digital Signature Standards, RSA Digital Signature, Elgamal based Digital Signature, Authentication Applications: Kerberos, X.509 Authentication Service, Public Key Infrastructure (PKI) Module:6 Transport Layer Security and IP Security Transport—Layer Security, Secure Socket Layer(SSL), TLS, IP Security: Overview: IP Security Architecture, Encapsulating Payload Security Module:7 E-mail, Web and System Security Transport—Remail Design Principles, Trusted Systems. Module:8 Contemporary Issues Total Lecture hours: 45 hours	Course Outcome									
1. To know the fundamental mathematical concepts related to security. 2. To understand concept of various cryptographic techniques. 3. To apprehend the authentication and integrity process of data for various applications 4. To know fundamentals of Transport layer security, web security, E-Mail Security and IP Security Module:1										
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Module:1 Fundamentals of Number Theory Shours	2. To understand	d concept of various cryptographic techniques.								
Module:1 Fundamentals of Number Theory 5 hours	3. To apprehend	the authentication and integrity process of data for vari	ious ap	plica	tions					
Module:1 Fundamentals of Number Theory 5 hours		amentals of Transport layer security, web security, E-M	ail Sec	urity	and I	Р				
Finite Fields and Number Theory: Modular arithmetic, Euclidian Algorithm, Primality Testing: Fermats and Eulers theorem, Chinese Reminder theorem, Discrete Logarithms. Module:2 Symmetric Encryption Algorithms 7 hours Symmetric key cryptographic techniques: Introduction to Stream cipher, Block cipher: DES, AES,IDEA, Block Cipher Operation, Random Bit Generation and RC4 Module:3 Asymmetric Encryption Algorithm and Key Exchange 8 hours Asymmetric key cryptographic techniques: principles, RSA, ElGamal, Elliptic Curve cryptography, Homomorphic Encryption and Secret Sharing, Key distribution and Key exchange protocols, Diffie-Hellman Key Exchange, Man-in-the-Meddle Attack Module:4 Message Digest and Hash Functions 5 hours Requirements for Hash Functions, Security of Hash Functions, Message Digest (MD5), Secure Hash Function (SHA), Birthday Attack, HMAC Module:5 Digital Signature and Authentication Protocols 7 hours Authentication Requirements, Authentication Functions, Message Authentication Codes, Digital Signature Authentication, Authentication Protocols, Digital Signature Standards, RSA Digital Signature, Elgamal based Digital Signature, Authentication Applications: Kerberos, X.509 Authentication Service, Public Key Infrastructure (PKI) Module:6 Transport Layer Security and IP Security 4 hours Transport-Layer Security, Secure Socket Layer(SSL), TLS, IP Security: Overview: IP Security Architecture, Encapsulating Payload Security Module:7 E-mail, Web and System Security Protocol Intruders, Intrusion Detection, Password Management, Firewalls: Firewall Design Principles, Trusted Systems. Module:8 Contemporary Issues 2 hours Total Lecture hours: 45 hours	Security									
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Trusted Systems. Module:8 Contemporary Issues 2 hours Total Lecture hours: 45 hours Text Book										
Module:8 Contemporary Issues 2 hours Total Lecture hours: 45 hours Text Book										
Total Lecture hours: 45 hours Text Book										
Text Book										
		Total Lecture hours: 45 hours								
	Text Book									
		and Network Security-Principles and Practice, 8th Ed	ition, b	y Sta	ıllings	3				

	William, published by Pearson, 2	2020						
Ref	Reference Books							
1.	1. Cryptography and Network Security, 3 rd Edition, by Behrouz A Forouzan and Depdeep							
	Mukhopadhyay, published by Mo	GrawHill, 2015						
Мо	de of Evaluation: CAT, written as	ssignment, Quiz,	and FAT					
Re	Recommended by Board of Studies 04-03-2022							
App	Approved by Academic Council No. 65 Date 17-03-2022							

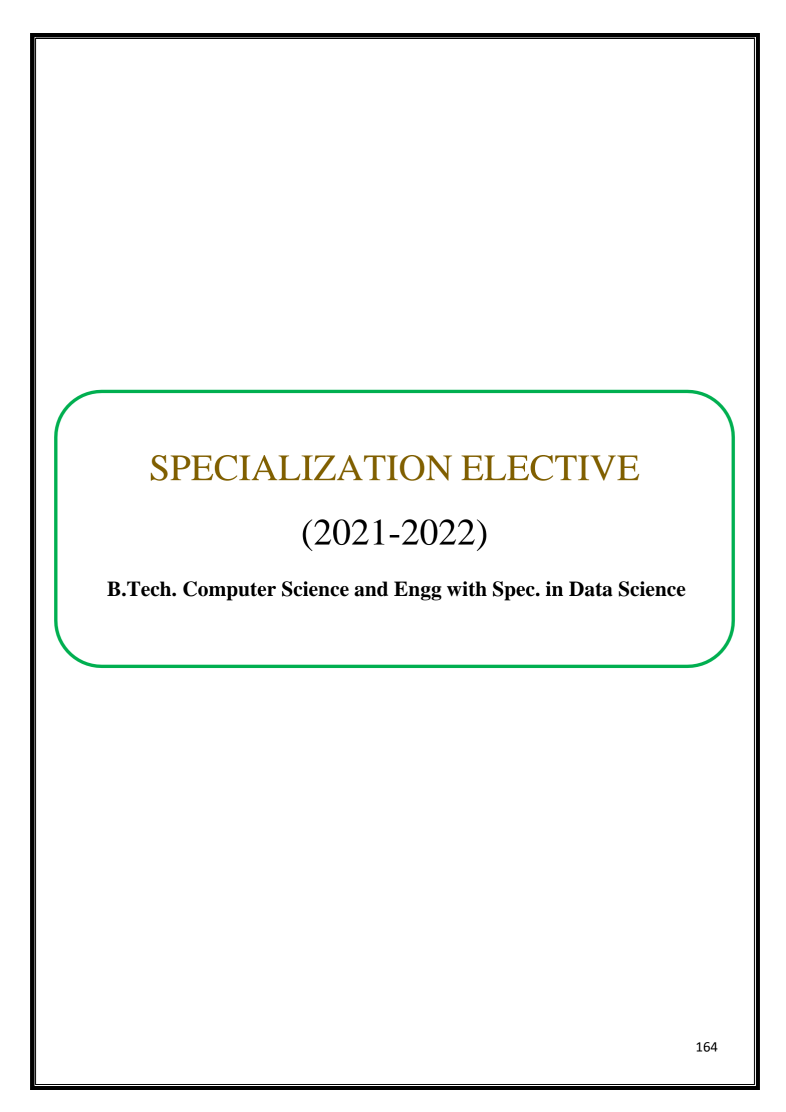
BC	SE309P	Cryptogra	phy and Netw	ork Security Lab		L		Р	С
						0		2	1
Pre	-requisite	NIL			Syl	labu		rsic	<u>nc</u>
						1	1.0		
	urse Objectiv								
				tographic algorithms					
		t hash functions and							
3.	Acquire know	<u>ledge in various net</u>	work security r	nodels					
<u></u>	urse Outcome								
		s this course, student	s should he al	ale to:					
				ing standard cryptog	ranhid	libra	arv		
	functions	rious diprici tecining	acs without us	ing standard cryptog	ιαριπο	יוטוו כ	ai y		
		arious hash function	s and digital s	ignature algorithms	for diff	feren	t		
	applications		io and aighar a	ignataro algonamio		0.0	•		
3.		us secured network	ing-based app	lication					
	•		<u> </u>						_
Ind	icative Exper	iments							
1.	Consider a s	ender and receiver	who need to e	change data confide	entiall	y usii	ng		
	symmetric er	ncryption. Write prog	gram that imple	ements DES encrypt	ion an	d de	crypt	tion	
		oit key size and 64 b							
2.				change data confid					
				ements AES encrypti	on an	d de	crypt	iion	
		28/256 bits key size		ck size.					
3		chipper scheme by ι							
<u>4.</u>				lessage Authenticat					
5				r given variable size	mess	age l	by us	sing	1
		d SHA-256 Hash alç			0114	400		~	
		Time consumptions	for varying m	essage size for both	SHA-	128 a	and :	SHA	4-
6	256.	Digital Signature etc	andard(DSS)fa	r verifying the legal o	omm	unioo	tina		
U	parties	Digital Sigariture Sta	iliuaiu(DSS)IO	i verilying the legal t		unica	ııng		
7		fie Hellman multinar	ty key eychan	ge protocol and perfo	rm M	lan_ir	a_the		_
'	Middle Attacl		ty Key excitation	ge protocor and pend	יו ווווע	iai i-ii	1-1110	;-	
8			er application	using SSL socket co	mmur	nicati	on		_
9				net and capture the				itte	d
-		•		ransmitted data (plai					-
	packet captu			, and the		, 5.011	.g ai	- 7	
		ne above scenario ι	ising SSH and	l observe the data					
10		eb application that i							_
	•	• •		Total Laboratory H	ours	30 ł	nours	3	
Мо	de of assessr	ment: Continuous A							_
		y Board of Studies	04-03-2022						

No. 65

Date

17-03-2022

Approved by Academic Council



Course code	Course Title				Р	С
BCSE206L	Foundations of Data Science				0	3
Pre-requisite	uisite NIL Syl				ers	ion
				1.0		

- 1. To provide fundamental knowledge on data science with querying and analytics required for the field of data science.
- 2. To understand the process of handling heterogeneous data, pre-process and visualize them for better understanding.
- 3. To gain the fundamental knowledge on data science tools and gain basic skill set to solve real-time data science problems.

Course Outcome

Upon completion of the course the student will be able to

- 1. Ability to obtain fundamental knowledge on data science.
- 2. Demonstrate proficiency in data analytics.
- 3. Apply advanced tools to work on dimensionality reduction and mathematical operations.
- 4. Handle various types of data and visualize them using through programming for knowledge representation.
- 5. Demonstrate numerous open source data science tools to solve real-world problems through industrial case studies.

Module:1 Data Science Context

5 hours

Need for Data Science – What is Data Science - Data Science Process – Business Intelligence and Data Science – Prerequisites for a Data Scientist – Tools and Skills required.

Module:2 Databases for Data Science

7 hours

Structured Query Language (SQL): Basic Statistics, Data Munging, Filtering, Joins, Aggregation, Window Functions, Ordered Data, preparing No-SQL: Document Databases, Wide-column Databases and Graphical Databases.

Module:3 | Data Science Methodology

8 hours

Analytics for Data Science – Examples of Data Analytics – Data Analytics Lifecycle: Data Discovery, Data Preparation, Model Planning, Model Building, Communicate Results.

Module:4 Data Analytics on Text

7 hours

Major Text Mining Areas – Information Retrieval – Data Mining – Natural Language Processing NLP) – Text analytics tasks: Cleaning and Parsing, Searching, Retrieval, Text Mining, Part-of-Speech Tagging, Stemming, Text Analytics Pipeline. NLP: Major components of NLP, stages of NLP, and NLP applications.

Module:5 | Platform for Data Science

6 hours

Python for Data Science –Python Libraries – Data Frame Manipulation with numpy and pandas – Exploration Data Analysis – Time Series Dataset – Clustering with Python – Dimensionality Reduction. Python integrated Development Environments (IDE) for Data Science.

Module:6 | GNU Octave for Mathematical Operations

6 hours

Handling Vectors and Matrices: Multiplication, Transpose, Random Matrix creation, Eigen Vectors and Eigen Values, Determinants. Arithmetic Operations – Set Operations – Plotting Data.

Module:7 | Tableau

4 hours

Tableau Introduction – Dimensions, Measures, Descriptive Statistics, Basic Charts, Dashboard Design Principles, Special Chart Types, Integrate Tableau with Google Sheets.

Module:8 | Contemporary Issues

			Total Lecture ho	ours:		45 hours				
Tox	vt Book	(c)								
167	Text Book(s)									
1	Sanjee	v Wagh, Manisha Bhend	e, Anuradha Tha	kare, 'Fur	ndamentals c	of Data Science,				
1.	CRC P	ress, 1 st Edition, 2022.								
Re	Reference Books									
1	Avrim	Avrim Blum, John Hopcroft, Ravindran Kannan, "Foundations of Data Science",								
1.	Cambr	Cambridge University Press, First Edition, 2020.								
	Joel G	rus. "Data Science from S	Scratch: First Prin	ciples with	n Pvthon". O'	Reilly Media, 1st				
2.		Joel Grus, "Data Science from Scratch: First Principles with Python", O'Reilly Media, 1 st Edition, 2015.								
	Ani A	dhikari and John DeN	ero, 'Computation	onal and	Inferential	Thinking: The				
3.		ations of Data Science', G				J				
Мо	de of Ev	aluation : Continuous Ass	essment Tests, C	Quizzes, A	ssignment, F	inal				
Ass	Assessment Test									
Re	Recommended by Board of Studies 12-05-2022									
App	Approved by Academic Council No. 66 Date 16-06-2022									

Course code	Course Title		L	Т	Р	С			
BCSE207L	Programming for Data Science		2	0	0	2			
Pre-requisite	NIL	S	Syllab		ers/	ion			
				1.0					
Course Objectiv									
To provide necessary knowledge on data manipulation and to perform analysis on									
the practical problems using a programming approach.									
2. To generate report and visualize the results in graphical form using programming									
tools.									
To learn and implement R programs for data science.									
Course Outcome	2								
	of the course, the student will be able to								
	and use R language to solve problems.								
	suitable form for analysis from real-time da	ta.							
	insights from the data through statistical in								
	and visualize the results, analyze the perfo		odels						
	, ,								
Module:1 Fund	tions in R			2	2 ho	urs			
Programming w	th R- Running R Code - Including C	omments - De	fining	Va	riab	les,			
	n R Functions - Loading Functions - Writi	ng Functions - L	Jsing	Con	ditic	nal			
Statements.									
Module:2 Vect					ho				
	ed Operations - Vector Indices - Vector Fil								
•	Accessing List Elements - Modifying Lists-	Applying Funct	ions t	o Lis	sts \	with			
lapply().	NA	Г							
Module:3 Data	<u> </u>	<u> </u>				urs			
	ata - The Data Generation Process - F								
	- Using Data to Answer Questions - Da	ata Frames - vv	orking) WII	ח ט	ata			
Frames -Working						urs			
	pulating Data with dplyr and tidyr	oguantial Onara	tiono						
	n - Core dplyr Functions- Performing S								
•	Group - Joining Data Frames Together - Data with tidyr -From Columns to R				-	_			
	() - tidyr in Action: Exploring Educational S		1 101		OWS	· lO			
	essing Databases and Web APIs	latiotics.		5	ho	ure			
	Relational Databases -A Taste of SQL-	l ∆ccessing a Da	tahas						
	APIs -RESTful Requests -Accessing Web	-							
	ion: Finding Cuban Food in Seattle.	74 10 110111 11 1	10000	, o	,				
Module:6 Data	•			6	ho	urs			
	Visualizations - The Purpose of Visualization	tion - Selectina	Visua						
	e Graphical Encodings - Expressive Data								
- Creating Visualizations with ggplot2 - A Grammar of Graphics - Basic Plotting with ggplot2 -									
	and Customization - Building Maps- ggplo								
	active Visualization in R					urs			
-	ge - The Rbokeh Package - The Leaflet P	ackage - Interac	tive V	ïsua	liza	tion			
	ng Changes to the City of Seattle.								
Module:8 Cont	emporary Issues			2	2 ho	urs			
1									
	Total Lecture hours:			30) ho	urs			

1. Michael Freeman and Joel Ross, Programming Skills for Data Science: Start Writing

Text Book(s)

	Code to Wrangle, Analyze, and Visualize Data with R, Addison-Wesley, 2018.							
Reference Books								
Benjamin S. Baumer, Daniel T. Kaplan and Nicholas J. Horton, Modern Data Science with R, Chapman and Hall/CRC, 2021.								
2.	John Mount and Nina Zumel, Practical Data Science with R, 2 nd edition, Wiley, 2019.							
Мо	de of Evaluation : Continuous Ass	essment Tests, (Quizzes, A	ssignment, Final				
Ass	sessment Test							
Re	Recommended by Board of Studies 12-05-2022							
App	Approved by Academic Council No. 66 Date 16-06-2022							

Course code	Course Title				Р	С
BCSE207P	Programming for Data Science Lab				2	1
Pre-requisite	e NIL Syll				ers/	ion

- 1. To provide necessary knowledge on data manipulation and to perform analysis on the practical problems using statistical and machine learning approach.
- 2. To generate report and visualize the results in graphical form using programming tools.
- 3. To learn and implement R programs for data science.

Course Outcome

Upon completion of the course, the student will be able to

- 1. Program and use R language to solve problems.
- 2. Design a suitable form for analysis from real-time data.
- 3. Formulate insights from the data through statistical inferences.
- 4. Evaluate and visualize the results, analyze the performance of the models.

Indi	cative Experiments					
1.	Functions in R				4 hours	
2.	Vectors and Lists				2 hours	
3.	Data Frames				4 hours	
4.	Handling Missing Data				4 hours	
5.	Manipulating Data with dplyr an	d tidyr			2 hours	
6.	Processing JSON Data				2 hours	
7.	APIs				3 hours	
8	Data Visualization				3 hours	
9.	Interactive Visualization in R				3 hours	
10.	Case Study				3 hours	
		Т	otal Labo	ratory Hours	30 hours	
Mod	le of assessment: Continuous as	sessment / FAT	/ Oral exa	mination and o	thers	
Rec	Recommended by Board of Studies 12-05-2022					
Appı	Approved by Academic Council No. 66 Date 16-06-2022					

Course code	de Course Title		L	Т	Р	С
BCSE208L Data Mining		2	0	0	2	
Pre-requisite	NIL	Syllab				ion
		1.0				

- 1. To introduce the fundamental processes data warehousing and major issues in data mining.
- 2. To impart the knowledge on various data mining concepts and techniques that can be applied to text mining, web mining etc.
- 3. To develop the knowledge for application of data mining and social impacts of data mining.

Course Outcome

Upon completion of the course the student will be able to

- 1. Interpret the contribution of data warehousing and data mining to the decisionsupport systems.
- 2. Construct the data needed for data mining using preprocessing techniques.
- 3. Discover interesting patterns from large amounts of data using Association Rule Mining.
- 4. Extract useful information from the labeled data using various classifiers and Compile unlabeled data into clusters applying various clustering algorithms.
- 5. Demonstrate capacity to perform a self-directed piece of practical work that requires the application of data mining techniques.

Module:1 Data Warehousing

4 hours

Introduction to Data warehouse - Data Warehouse models- Data warehouse architecture: Three-tier data warehouse architecture - Data warehouse modeling: Data cube and OLAP - Star and Snowflake Schema.

Module:2 Introduction to Data Mining

3 hours

Introduction to data mining - Data mining functionalities - Steps in data mining process-Classification of data mining systems - Major issues in data mining.

Module:3 Data Preprocessing

3 hours

Data Preprocessing: An overview - Data cleaning - Data integration -Data reduction - Data transformation.

Module:4 | Frequent Pattern Mining

4 hours

Frequent Pattern Mining: Basic Concepts and a Road Map - Efficient and scalable frequent item set mining methods: Apriori algorithm, FP-Growth algorithm - Mining frequent item sets using vertical data format.

Module:5 Classification Techniques

5 hours

General approach to classification - Classification by decision tree induction - Bayes classification methods - Model evaluation and selection - Techniques to improve classification accuracy - advanced classification methods: Bayesian belief networks- Lazy learners.

Module:6 | Cluster Analysis

5 hours

Types of data in cluster analysis - Partitioning methods - K Medoid Clustering - Density based methods - Grid based methods - Outlier analysis.

Module:7 Data Mining Trends and Research Frontiers

4 hours

Overview of Web mining-Temporal and Spatial mining-Other methodologies of data mining: Statistical data mining- Data mining applications.

Module:8 | Contemporary Issues

			Total Lecture ho	ours:	30 hours			
Tex	kt Book	(s)						
4	Jiawei Han and Micheline Kamber, Data Mining: Concepts and Techniques, Morgan							
1.	Kaufmann Publishers, third edition, 2013.							
Re	Reference Books							
1.				rehousing	g: Principles and Practical			
1.	Techni	ques, Cambridge Univers	ity Press, 2019.					
2.	Pang-N	ling Tan, Michael Steinb	ach, Anuj Karpat	ne, Vipin	Kumar, Introduction to Data			
۷.	Mining	, Pearson, 2 nd Edition, 201	19.					
Мо	de of Ev	aluation : Continuous Ass	essment Tests, C	Quizzes, A	ssignment, Final			
Ass	Assessment Test							
Re	Recommended by Board of Studies 12-05-2022							
App	proved b	y Academic Council	No. 66	Date	16-06-2022			

Course code	Course Title		L	Т	Р	С
BCSE208P Data Mining Lab		0	0	2	1	
Pre-requisite	NIL Sylla		labı	ıs v	ersi	ion
		1.0				

- 1. To introduce the fundamental processes data warehousing and major issues in data mining.
- 2. To impart the knowledge on various data mining concepts and techniques that can be applied to text mining, web mining etc.
- 3. To develop the knowledge for application of data mining and social impacts of data mining.

Course Outcome

- 1. Interpret the contribution of data warehousing and data mining to the decision-support systems.
- 2. Construct the data needed for data mining using preprocessing techniques.
- 3. Discover interesting patterns from large amounts of data using Association Rule Mining.
- 4. Extract useful information from the labeled data using various classifiers and Compile unlabeled data into clusters applying various clustering algorithms.
- 5. Demonstrate capacity to perform a self-directed piece of practical work that requires the application of data mining techniques.

Indi	cative Experiments						
1.	Introduction to exploratory data analysis using R.						
2.	Demonstrate the Descriptive Statistics for a sample data like mean, median,						
	variance and correlation etc.,						
3.	Demonstrate Missing value analysis using sample data.						
4.	Demo of Apriori algorithm on various data sets with varying confidence and						
	support.						
5.	Demo of FP Growth algorithm on various data sets with varying confidence and						
	support.						
6	Demo on Classification Techniques such as Decision Tree (ID3 / CART),						
	Bayesian etc., and using sample data.						
7.	Demonstration of Clustering Techniques K-Medoid and Hierarchical.						
8.	Demonstration on Document Similarity Techniques and measurements.						
9.	Simulation of Page Rank Algorithm.						
10.	Demonstration on Hubs and Authorities.						
	Total Laboratory Hours 30 hours						
Text	: Book(s)						
Jiaw	ei Han and Micheline Kamber, Data Mining: Concepts and Techniques, Morgan						
	fmann Publishers, third edition, 2013.						
Refe	erence Books						
	eek Bhatia, Data Mining and Data Warehousing: Principles and Practical						
	nniques, Cambridge University Press, 2019.						
	g-Ning Tan, Michael Steinbach, Anuj Karpatne, Vipin Kumar, Introduction to Data						
Mini	ng, Pearson, 2 nd Edition, 2019.						

Mode of Assessment: Continuous Assessment / FAT / Oral examination and others

No. 66

12-05-2022

Date

16-06-2022

Recommended by Board of Studies

Approved by Academic Council

Course code	Course Title				Р	С
BCSE209L	BCSE209L Machine Learning		3	0	0	3
Pre-requisite	NIL	Syl		us v	ers/	ion
		1.0				

- 1. To teach the theoretical foundations of various learning algorithms.
- 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

Third Edition 2014.

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	
Introductio	n to Machine Learning – Learning Paradigms – F	PAC learning – Version Spaces –
Role of Ma	chine Learning in Artificial Intelligence application	ns.
	Supervised Learning – I	7 hours
	d Non-Linear examples – Multi–Class & Mu	
	n – Multiple Linear Regression – Naïve Bayes Cl	assifier – Decision Trees – ID3 –
	ror bounds.	
	Supervised Learning – II	8 hours
K-NN class	sifier – Logistic regression – Perceptron – Sing	le layer & Multi-layer – Support
Vector Mad	chines – Linear & Non-linear – Metrics & Error Co	
Module:4	Unsupervised Learning	9 hours
	basics (Partitioned, Hierarchical and Density basics)	
	ering – Self organizing maps – Expectation max	
	Kernel PCA – tSNE (t-distributed stochastic new	eighbor embedding) - Metrics &
Error Corre		
	Ensemble Learning	5 hours
	riance Tradeoff – Bagging and Boosting (Rande	om forests, Adaboost, XG boost
	- Metrics & Error Correction.	
	Machine Learning in Practice	3 hours
	lance – SMOTE – One Class SVM – Optimizatio	, · ·
	Reinforcement Learning (RL)	8 hours
	RL – RL Framework – Markov Decision Proces	
	lue Functions and Bellman Equations – Solution	
Module:8	Contemporary Issues	1 hour
	Total Lecture hours:	45 hours
Text Book	(s)	
Ethem	Alpaydin, Introduction to Machine Learning, M	IT Press, Prentice Hall of India,
1 1		,

	Richard S. Sutton and Andrew G. Barto, Reinforcement Learning: An Introduction (Adaptive Computation and Machine Learning series) 2 nd edition, A Bradford Book;								
2.									
	2018.								
Ref	Reference Books								
1.	Mehryar Mohri, Afshin Rostan	r, Foundations of Machine							
١.	Learning, MIT Press, 2012.								
2.	Tom Mitchell, Machine Learning,	McGraw Hill, 3rd	d Edition,	1997.					
3.	Charu C. Aggarwal, Data Classif	ication Algorithm	s and App	lications, CRC Press, 2014					
Мо	Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final								
Ass	Assessment Test								
Red	Recommended by Board of Studies 09-05-2022								
App	proved by Academic Council	No. 66	Date	16-06-2022					

Course code	Course Title				Р	С
BCSE209P	Machine Learning Lab				2	1
Pre-requisite	Nil	Syllab			ersi	on
		1.0				Į.

- 1. To teach the theoretical foundations of various learning algorithms.
- 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

- 1. At the end of this course, student will be able to:
- 2. Understand, visualize, analyze and preprocess the data from a real-time source.
- 3. Apply appropriate algorithm to the data.
- 4. Analyze the results of algorithm and convert to appropriate information required for the real time application.
- 5. Evaluate the performance of various algorithms that could be applied to the data and to suggest most relevant algorithm according to the environment.

	data and to suggest most relevant algorithm according to the environment.						
Indi	Indicative Experiments						
1.	Linear & Multiple Linear Regression						
2.	Naïve Bayes classifier						
3.	Decision trees – ID3 & CART						
4.	Logistic regression						
5.	Support Vector Machines – Linea	r & Non-l	inear				
6.	Single & Multilayer Perceptron						
7.	K-NN, K-Means & K-mode cluste	ring					
8.	Random – forest						
9.	Adaboost, XGboost						
10.	Principal component analysis						
11.	Self – Organizing maps						
12.	Q-Learning						
	Total Laboratory Hours 30 hours						
Mod	Mode of Evaluation: CAT / Mid-Term Lab/ FAT						
Rec	Recommended by Board of Studies 09-05-2022						
App	Approved by Academic Council No. 66 Date 16-06-2022						

Course code	Course Title			T	Р	С
BCSE331L	SE331L Exploratory Data Analysis			0	0	2
Pre-requisite	NIL	Syl	lab	us '	vers	ion
		1.0				

- 1. The course introduces the methods for data preparation and data understanding.
- 2. It covers essential exploratory techniques for understanding multivariate data by summarizing it through statistical and graphical methods.
- **3.** Supports to summarize use of predictive analytics, data science and data visualization.

Course Outcomes

At the end of the course, the student will be able to

- 1. Handle missing data in the real world data sets by choosing appropriate methods
- 2. Summarize the data using basic statistics. Visualize the data using basic graphs and plots.
- 3. Identify the outliers if any in the data set.
- 4. Choose appropriate feature selection and dimensionality reduction.
- 5. Apply Techniques for handling multi-dimensional data.

Module:1 Introduction to Exploratory Data Analysis

4 hours

Introduction to Exploratory Data Analysis (EDA) –Steps in EDA, Data Types: Numerical Data – Discrete data, continuous data – Categorical data – Measurement Scales: Nominal, Ordinal, Interval, Ratio – Comparing EDA with classical and Bayesian Analysis – Software tools for EDA.

Module:2 Data Transformation

4 hours

Transformation Techniques: Performing data deduplication - replacing values – Discretization and binning. Introduction to Missing data, handling missing data: Traditional methods - Maximum Likelihood Estimation.

Module:3 Correlation Analysis and Time Series Analysis

4 hours

Types of analysis: Univariate analysis - bivariate analysis - multivariate analysis. Time Series Analysis (TSA): Fundamentals of TSA - characteristics of TSA - Time based indexing - visualizing time series - grouping time series data - resampling time series data.

Module:4 Data Summarization and Visualization

4 hours

Statistical summary measures, data elaboration, 1-D Statistical data analysis, 2-D Statistical data Analysis, contingency tables, n-D Statistical data analysis. Visualization: Scatter plots – Dot charts - Bar plots.

Module:5 | Clustering Algorithms

4 hours

Introduction to Spectral clustering – Document clustering – Minimum Spanning Tree clustering. Overview of Model-based clustering – Expectation-Maximization algorithm – Hierarchical Agglomerative model-based clustering. Outlier detection using Clustering.

Module:6 | Dimensionality Reduction

4 hours

Linear Methods: Principal Component Analysis (PCA) – Singular Value Decomposition – Factor Analysis -Intrinsic Dimensionality. Non Linear methods: Multidimensional Scaling – Manifold Learning – Self-Organizing Maps.

Module:7 | Model Development and Evaluation

4 hours

Constructing linear regression model – evaluation – computing accuracy – understanding accuracy. Understanding reinforcement learning: Difference between supervised and reinforcement learning – Applications of reinforcement learning.

Module:8 | Contemporary Issues

			Total Lecture ho	ours:	30hours	
_						
Tex	kt Book	(s)				
1.	Suresh	n Kumar Mukhiya, Usma	n Ahmed, "Hand	ds-On Ex	ploratory Data Analysis with	
	Python	" 1 st Edition, 2020, Packt	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	s", 1991, 1 st Edition,	
	Acade	mic Press Inc.				
2.	Charu	C. Aggarwal, "Data Mining	The Text book".	2015, Sp	oringer.	
3.	Craig k	K. Enders, "Applied Missin	g Data Analysis"	2010, 1 ^s	^t Edition, The Guilford Press.	
Мо	Mode of Evaluation: CAT / written assignment / Quiz / FAT / Project					
Re	<u>comm</u> er	nded by Board of Studies	12-05-2022			
Apı	Approved by Academic Council No. 66 Date 16-06-2022					

Course code	Course Title		L	Т	Р	С	
BCSE331P	Exploratory Data Analysis Lab		0	0	2	1	
Pre-requisite	NIL	Sy	llab	labus versi		ion	
				1.0			
Course Objective	es						
1. Emphasiz	e the importance of programming in EDA.						
2. Familiarize	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.

Ind	icative Experiments				
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.	4 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 correlation, use statistical techniques to identify outlier data	6 hours			
3.	Estimation of missing data, global methods, class based methods, multiple imputation methods etc	6 hours			
4	Exploratory Data Analysis for Structured Data	4 hours			
4.	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 for nearest neighbour algorithms for classification	4 hours			
	Total Laboratory Hours				
Мо	thers				
Re					
App	proved by Academic Council No. 66 Date 16-06-2022				

Course Outcomes At the end of this course, stud 1. Understand the meth differentiate the learnin 2. Identify and apply suita 3. Design and develop cu 4. Design of test procedu 5. To understand the nee Module:1 Introduction to not the need of test procedu 5. To understand the need of test procedu 5. To understand the need of test procedu 6. To understand the need of test procedu 7. To understand the need of test procedu 8. Design of test procedu 9. To understand the need of test procedu 9. To understand the meth of test procedu 9. To understand the need of test procedu 9. To understand the need of test procedu 9. To understand the need of test procedu 9. To understand the meth of test procedu 9. To understand the need of test procedu 9. To understand develop cu 9. To understand	Course Title	L	T P	С
Course Objectives 1. Introduce major deep networks. 2. To solve real world app Course Outcomes At the end of this course, stud. 1. Understand the meth differentiate the learnin. 2. Identify and apply suita. 3. Design and develop cu. 4. Design of test procedu. 5. To understand the nee. Module:1 Introduction to n. Neural Networks Basics - Fur Function approximation - Classing Shallow neural networks - Accept Neural Networks - Forw. Module:2 Improving deep. Mini-batch Gradient Descent Momentum - RMSProp an Normalization - Softmax Regulation - Softmax Regulation - Under-fitted Module:3 Convolution neurolous. Foundations of Convolutional Convolution Network - Deep others. Module:4 Recurrent networks - Exchitectures, Deep Recurrent Neural Networks - Exchitectures, Deep Recurrent Neura	Deep Learning	3	0 0	3
Course Objectives 1. Introduce major deep networks. 2. To solve real world approversed the end of this course, stud. 1. Understand the meth differentiate the learning. 2. Identify and apply suita. 3. Design and develop cu. 4. Design of test procedu. 5. To understand the neep. Module:1 Introduction to not not not not not not not not no		Syllab	us ver	sion
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4. Design of test procedu 5. To understand the nee Module:1 Introduction to n Neural Networks Basics - Fur Function approximation - Clas Shallow neural networks — Ac Deep Neural Networks — Forw Module:2 Improving deep Mini-batch Gradient Descent Momentum — RMSProp an Normalization — Softmax Reg Data Augmentation - Under-fit Module:3 Convolution neu Foundations of Convolutional Convolution Network — Deep others. Module:4 Recurrent netwo Recurrent Neural Networks - E Architectures, Deep Recur Representations from Transfo Module:5 Recursive neura Long-Term Dependencies - Gated RNNs - Optimization fo Module:6 Advanced Neura Transfer Learning — Transfer L variants — Region based CNN Module:7 Deep reinforcem Deep Reinforcement Learnin Advantage Actor Critic (A2C) based Reinforcement Learnin	ble deep learning approaches for given appli stom Deep-nets for human intuitive application			
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Function approximation - Class Shallow neural networks — Act Deep Neural Networks — Forw Module:2 Improving deep Mini-batch Gradient Descent Momentum — RMSProp an Normalization — Softmax Regional Data Augmentation - Under-fit Module:3 Convolution neuron Foundations of Convolution neuron Foundations of Convolution Network — Deep others. Module:4 Recurrent networks — Recurrent Neural Networks — Representations from Transform Representations from Transform Module:5 Recursive neural Long-Term Dependencies — Gated RNNs — Optimization form Module:6 Advanced Neural Transfer Learning — Transfer Learning — Transfer Learning — Transfer Learning — Region based CNN Module:7 Deep reinforcem Deep Reinforcement Learning Advantage Actor Critic (A2C) based Reinforcement Learning	ctions in Neural networks – Activation function			
Shallow neural networks — Ac Deep Neural Networks — Forw Module:2 Improving deep Mini-batch Gradient Descent Momentum — RMSProp an Normalization — Softmax Reg Data Augmentation - Under-fit Module:3 Convolution neural Neural Network — Deep others. Module:4 Recurrent networks — Architectures, Deep Recurrent Neural Networks — Architectures, Deep Recurrent Representations from Transform Transform Dependencies — Gated RNNs — Optimization form Module:6 Advanced Neural Transfer Learning — Transfer Learning — Transfer Learning — Transfer Learning — Deep Reinforcement Learning Advantage Actor Critic (A2C) based Reinforcement Learning	ssification and Clustering problems - Deep			
Module:2 Improving deep Mini-batch Gradient Descent Momentum – RMSProp an Normalization – Softmax Reg Data Augmentation - Under-fit Module:3 Convolution neu Foundations of Convolutional Convolution Network – Deep others. Module:4 Recurrent netwo Recurrent Neural Networks - E Architectures, Deep Recurrent Representations from Transfo Module:5 Recursive neura Long-Term Dependencies - Gated RNNs - Optimization fo Module:6 Advanced Neura Transfer Learning – Transfer L variants – Region based CNN Module:7 Deep reinforcem Deep Reinforcement Learnin Advantage Actor Critic (A2C) based Reinforcement Learnin	ctivation Functions – Gradient Descent – Ba			
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Foundations of Convolutional Convolution Network – Deep others. Module:4 Recurrent networks - Exchitectures, Deep Recurrent Representations from Transform Module:5 Recursive neural Long-Term Dependencies - Gated RNNs - Optimization form Module:6 Advanced Neural Transfer Learning – Transfer Learning – Transfer Learning – Transfer Learning – Deep Reinforcement Learning Advantage Actor Critic (A2C) based Reinforcement Learning			6 h	ours
Convolution Network – Deep others. Module:4 Recurrent netwo Recurrent Neural Networks - E Architectures, Deep Recurrent Representations from Transfo Module:5 Recursive neura Long-Term Dependencies - Gated RNNs - Optimization fo Module:6 Advanced Neura Transfer Learning – Transfer L	iai lietwoiks		0 110	Juis
Recurrent Neural Networks - E Architectures, Deep Recur Representations from Transfo Module:5 Recursive neura Long-Term Dependencies - Gated RNNs - Optimization fo Module:6 Advanced Neura Transfer Learning - Transfer L variants - Region based CNN Module:7 Deep reinforcem Deep Reinforcement Learnin Advantage Actor Critic (A2C) based Reinforcement Learnin	Neural Networks – CNN operations – Arch Convolutional Models – ResNet, AlexNet,			•
Architectures, Deep Recurred Representations from Transform Module:5 Recursive neura Long-Term Dependencies - Gated RNNs - Optimization form Module:6 Advanced Neura Transfer Learning - Transfer Learning - Transfer Learning - Transfer Learning - Deep Reinforcement Learning Advantage Actor Critic (A2C) based Reinforcement Learning	rks		6 h	ours
Architectures, Deep Recurred Representations from Transform Module:5 Recursive neura Long-Term Dependencies - Gated RNNs - Optimization form Module:6 Advanced Neura Transfer Learning - Transfer Learning - Transfer Learning - Transfer Learning - Deep Reinforcement Learning Advantage Actor Critic (A2C) based Reinforcement Learning	Bidirectional RNNs, Encoder, Decoder, Seque	ence-to	-Seque	ence
Module:5 Recursive neura Long-Term Dependencies - Gated RNNs - Optimization fo Module:6 Advanced Neura Transfer Learning - Transfer L variants - Region based CNN Module:7 Deep reinforcem Deep Reinforcement Learnin Advantage Actor Critic (A2C) based Reinforcement Learnin	ent Networks, Auto encoders - Bidire	ectiona	I Enc	odeı
Long-Term Dependencies - Gated RNNs - Optimization fo Module:6 Advanced Neura Transfer Learning – Transfer Learning – Transfer Learning – Transfer Learning – Region based CNN Module:7 Deep reinforcem Deep Reinforcement Learning Advantage Actor Critic (A2C) based Reinforcement Learning				
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Module:6 Advanced Neura Transfer Learning – Transfer L variants – Region based CNN Module:7 Deep reinforcem Deep Reinforcement Learnin Advantage Actor Critic (A2C) based Reinforcement Learnin	Echo State Networks - Long Short-Term M - Long-Term Dependencies - Explicit Memory		and C	ithei
Transfer Learning – Transfer L variants – Region based CNN Module:7 Deep reinforcem Deep Reinforcement Learning Advantage Actor Critic (A2C) based Reinforcement Learning			6 h	ours
variants – Region based CNN Module:7 Deep reinforcem Deep Reinforcement Learnin Advantage Actor Critic (A2C) based Reinforcement Learnin	earning Models – Generative Adversarial Ne	twork :		
Module:7 Deep reinforcem Deep Reinforcement Learnin Advantage Actor Critic (A2C) based Reinforcement Learnin	- Fast RCNN - You Only Look Once - Single			
Deep Reinforcement Learnin Advantage Actor Critic (A2C) based Reinforcement Learnin			5 h	
Advantage Actor Critic (A2C) based Reinforcement Learning	ng – Q-Learning – Deep Q-Learning – P	olicy		
based Reinforcement Learning	and Asynchronous Advantage Actor Critic			
		,	,	
			1 ł	noui
	Total Lecture ho	ours:	45 H	ours
Text Book(s)				

1.	Ian Goodfellow Yoshua Bengio Aaron Courville, Deep Learning, MIT Press, 2017.						
2	Michael Nielsen, Neural Networks	s and Deep I	_earning,	Determination Press, first			
	Edition, 2013.						
Ref	ference Books						
1.	N D Lewis, Deep Learning Step by	Step with Pytl	non, 2016	S.			
2.	Josh Patterson, Adam Gibson, [Deep Learning	g: A Pra	ctitioner's Approach, O'Reilly			
	Media, 2017.						
3	Umberto Michelucci, Applied Deep	Learning. A C	Case-base	ed Approach to Understanding			
	Deep Neural Networks, Apress, 20	18.		-			
4	Giancarlo Zaccone, Md. Rezau						
	TensorFlow: Explore neural networ	ks with Pythor	n, Packt P	Publisher, 2017.			
Мо	de of Evaluation: CAT / Written Assi	gnment / Quiz	/ FAT				
	commended by Board of Studies	09-05-2022					
App	Approved by Academic Council No. 66 Date 16-06-2022						

Course code	Course Title		L	T	Р	С
BCSE332P Deep Learning Lab				0	2	1
Pre-requisite	NIL	Syllabus version				on
		1.0				

- 1. Introduce major deep neural network frameworks and issues in basic neural networks.
- 2. To solve real world applications using Deep learning.

Course Outcomes

At the end of this course, student will be able to:

- 1. Understand the methods and terminologies involved in deep neural network, differentiate the learning methods used in Deep-nets.
- 2. Identify and apply suitable deep learning approaches for given application.
- 3. Design and develop custom Deep-nets for human intuitive applications.
- 4. Design of test procedures to assess the efficiency of the developed model.
- **5.** Understand the need for Reinforcement learning in real time problems.

	5. Orderstand the need for Reinforcement learning in real – time problems icative Experiments) .		
1.	Demonstration and implementation of Shallow architecture, using Python, Tensorflow and Keras. • Google Colaboratory - Cloning GitHub repository, Upload Data, Importing Kaggle's dataset, Basic File operations • Implementing Perceptron, • Digit Classification : Neural network to classify MNIST dataset	10 hours		
2.	Hyper parameter tuning and regularization practice - • Multilayer Perceptron (BPN) • Mini-batch gradient descent,	4 hours		
3.	•			
4.	Object detection using Transfer Learning of CNN architectures	2 hours		
5.	Image denoising (Fashion dataset) using Auto Encoders • Handling Color Image in Neural Network aka Stacked Auto Encoders (Denoising)	2 hours		
6.	Text processing, Language Modeling using RNN	2 hours		
7.	Transfer Learning models for classification problems	2 hours		
8.	Sentiment Analysis using LSTM	2 hours		
9.	Image generation using GAN	2 hours		
Mod	30 hours			
Red	commended by Board of Studies 09-05-2022			
App	proved by Academic Council No. 66 Date 16-06-2022			

Course code	Course Title		L	Т	Р	С
BCSE333L Statistical Inference		2	0	0	2	
Pre-requisite	NIL	Syllab		us	vers	ion
		1.0				

- 1. To study statistical methods for hypotheses testing and solving inference problems.
- 2. To interpret the results in a way that draws evidence-based and well-informed decisions from data.
- **3.** To derive conclusions from data and analyze its implications.

Course Outcomes

At the end of the course, the student will be able to

- 1. Understand the notion of a parametric model, point estimation of the parameters and properties of a good estimator.
- 2. Learn the concept of interval estimation and confidence intervals.
- 3. Understand and perform large-sample tests of hypotheses.
- 4. Discuss nonparametric tests of hypotheses.
- 5. Translate and correlate the statistical analysis into Statistical inference

Module:1 Introduction to Estimator

4 hours

Population, sample, parameter and statistic- Estimator, Estimate-characteristics of a good estimator — Unbiasedness- Consistency-Invariance property of Consistent estimator-Sufficient condition for consistency- Sufficiency- Factorization Theorem- Minimal sufficiency-Efficiency- Applications of Lehmann-Scheffe's theorem, Rao - Blackwell Theorem and applications. Bayesian Estimation.

Module:2 | Point Estimation

5 hours

Methods of point estimation- Maximum likelihood method (the asymptotic properties of ML estimators are not included), Large sample properties of ML estimator (without proof)-applications of MLE, Method of Minimum variance, method of moments, method of least squares, method of minimum chi-square.

Module:3 Interval Estimation

3 hours

Confidence limits and confidence coefficient; Duality between acceptance region of a test and a confidence interval; Construction of confidence intervals for population proportion (small and large samples) and between two population proportions(large samples); Confidence intervals for mean and variance of a normal population; Difference between the mean and ratio of two normal populations.

Module:4 | Testing of hypotheses

4 hours

Types of errors, power of a test, most powerful tests; Neyman-Pearson Fundamental Lemmaand its applications; Notion of Uniformly most powerful tests; Likelihood Ratio tests: Description and property of LR tests - Application to standard distributions.

Module:5 | Large sample tests

4 hours

Large sample properties; Tests of significance (under normality assumption)- Test for a single population mean, proportion; Test for equality of two means, proportions; Test for variance, Test for correlation and Test for Regression.

Module:6 | Small sample tests

4 hours

Student's t-test, test for a population mean, equality of two population means, paired t-test, F-test for equality of two population variances; Chi-square test for goodness of fit, independence of attributes.

Module:7 Non-parametric tests

4 hours

Sign test, Wilcoxon Signed rank test, Median test, Wilcoxon-Mann-Whitney test, Run test and One sample Kolmogorov Smirnov test, Kruskal Wallis-H-test: Description, properties and applications.

Мо	dule:8	Contemporary Issues	2 hours				
		Total hours	30 hours				
Tex	t Book	i(s)					
1.		t V Hogg, Elliot A Tannis and Dale L.Zimmerman, Probability ance, 9 th Edition, Pearson publishers, 2015.	and Statistical				
2.	,	Kumar Srivastava and Namita Srivastava, Statistical Inferenceses, Prentice Hall of India, Kindle Edition, 2014.	ce Testing of				
Re	ference	Books					
1.	Marc 9 2018.	S. Paolella, Fundamental statistical inference: A computational a	approach, Wiley,				
2.	B. K. K	Kale and K. Muralidharan, Parametric Inference, Narosa Publishin	g House, 2016.				
3.	•	I and Miller, M, John E. Freund's Mathematical statistics won Education, 2002.	rith Applications,				
4.	·						
Мо	Mode of Evaluation: CAT / written assignment / Quiz / FAT / Project / Seminar						
Re	commer	nded by Board of Studies 12-05-2022					
App	oroved b	by Academic Council No. 66 Date 16-06-2022					

Course code	Course Title		L	Т	Р	С
BCSE333P Statistical Inference Lab		0	0	2	1	
Pre-requisite	NIL	Sy	Syllabus version		ion	
			1.0			

- 1. To study statistical methods for hypotheses testing and solving inference problems.
- 2. To interpret the results in a way that draws evidence-based and well-informed decisions from data.
- 3. To derive conclusions from data and analyze its implications.

Course Outcomes

At the end of the course, the student will be able to

- 1. Understand the notion of a parametric model, point estimation of the parameters and properties of a good estimator.
- 2. Conquer the concept of interval estimation and confidence intervals.
- 3. Analyze and perform large-sample tests of hypotheses.
- 4. Discuss nonparametric tests of hypotheses.
- 5. Translate and correlate the statistical analysis into Statistical inference

Indi	cative Experiments				
1	2 hours				
2	Estimation of Confidence interv	als			4 hours
3	<i>P</i> - value and Power of the test				2 hours
4	Large Sample Tests- Test for P	opulation mean	& Populati	on	4 hours
	proportions				
5 Small Sample Tests – t – test for population mean, Paired t-test				4 hours	
6	F- test for population variances				2 hour
7	Chi-square test for goodness of	f fit and test for a	ttributes		4 hours
8	Test for correlation and test for	regression			6 hours
9	Non-parametric tests				4 hours
		To	tal Labor	atory Hours	30 hours
Mode of assessment: Continuous assessment / FAT / Oral examination and others					thers
Rec	ommended by Board of Studies	12-05-2022			
Appı	Approved by Academic Council No. 66 Date 16-06-2022				
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Course Code	Course Title		L	Т	Р	С
BCSE334L Predictive Analytics			3	0	0	3
Pre-requisite	NIL	Syllabus version			ion	
		1.0		1.0		

- 1. Learn the fundamental principles of analytics for business and learn how to Visualize and explore data to better understand relationships among variables.
- **2.** To understand the techniques of modeling and examine how predictive analytics can be used in decision making.
- **3.** Apply predictive models to generate predictions for new data.

Expected Course Outcome

Upon completion of the course the student will be able to

- 1. Understand the importance of predictive analytics and processing of data for analysis.
- 2. Describe different types of predictive models.
- 3. Apply regression and classification model on applications for decision making and evaluate the performance.
- 4. Analyze the impact of class imbalance on performance measure for model predictions and models that can mitigate the issue during training.
- 5. Define and apply time series forecasting models in a variety of business contexts.

Module:1 | Introduction to Analytics 5 hours Introduction to predictive analytics - Business analytics: types, applications- Models: predictive models - descriptive models - decision models - applications - analytical techniques. Module:2 Data Pre-processing and Model Tuning 6 hours Data transformations: Individual predictors, Multiple predictors, Dealing with missing values, Removing. Adding, Binning Predictors, Computing, Model Tuning, Data Splitting, Resampling. Module:3 | Predictive Modeling 6 hours Propensity models, cluster models, collaborative filtering, applications and fundamental limitations. Statistical Modeling- Formal Definition, Model Comparison, Classification. Module:4 | Comparison of Regression Models 7 hours

Module:4 | Comparison of Regression Models | 7 hours Measuring Performance in Regression Models - Linear Regression and Its Cousins - NonLinear Regression Models - Regression Trees and Rule-Based Models Case Study: Compressive Strength of Concrete Mixtures. Module:5 | Comparison of Classification Models | 7 hours

Measuring Performance in Classification Models - Discriminant Analysis and Other Linear Classification Models - Non-Linear Classification Models - Classification Trees and Rule-Based Models - Model Evaluation Techniques.

Module:6 Remedies for Severe Class Imbalance	6 hours
The Effect of Class Imbalance - Model Tuning - Alte	ernate Cutoffs - Adjusting Prior
Probabilities - Unequal Case Weights - Sampling Met	hods - Cost-Sensitive Training.
Measuring Predictor Importance - Factors that can affect N	Model Performance.
Module:7 Time Series Analysis	6 hours

Methods for time series analyses – Analysis: Motivation – Exploratory analysis – Prediction and forecasting – Classification – Regression analysis – Signal estimation – Segmentation. Models – Autoregressive model - Partial autocorrelation function.

Module:8	Contemporary Issues	2 hours
	-	
	Total Lecture Hours:	45 hours

Text Book(s) Kuhn, Max, and Kjell Johnson. Applied Predictive Modeling, 3rd Edition, Springer, 2019. Jeffrey Strickland, Predictive analytics using R, Simulation educators, Colorado Springs, 2015. Reference Books Anasse Bari, Mohamed Chaouchi, Tommy Jung, Predictive Analytics for dummies, 2nd edition Wiley, 2016. Daniel T.Larose and Chantal D.Larose, Data Mining and Predictive Analytics, 2nd edition Wiley, 2015. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

I Wode of Evaluation. CAT / Assignmen	IL / QUIZ / FAT	/ Project /	Seminal	
Recommended by Board of Studies	12-05-2022			,
Approved by Academic Council	No. 66	Date	16-06-2022	

Course code	Course Title		L	T	Р	С
BCSE335L	Healthcare Data Analytics		3	0	0	3
Pre-requisite	NIL	Sy	llab	us '	vers	ion
				1.0		

- 1. Describe how data-based healthcare can help in improving outcomes for patient health.
- 2. To design data models that combine patient records from multiple sources to form a patient centric view of data.
- 3. To use data analytics to find health concerns and solutions to the problem faced by a patient.
- 4. To find meaningful patterns and trends in healthcare data to help the overall population.

Course Outcomes

At the end of the course, the student will be able to

- 1. Explain the concepts of Healthcare Data Analytics and healthcare foundations.
- 2. Apply machine learning techniques on healthcare data analytics.
- 3. Measure and analyse the quality of health-care systems.
- 4. Develop models for effective predictions in healthcare applications.
- 5. Use modern day emerging technologies in healthcare data analytics process.

Module:1Introduction to Healthcare Data Analytics3 hoursIntroduction - Need for Healthcare Analytics - Foundations of Healthcare Analytics - Examples of Healthcare Analytics.3 hours

Module:2 | **Healthcare Foundations**

5 hours

Healthcare delivery - Healthcare financing - Healthcare policy - Handling Patient data: the journey from patient to computer - Standardized clinical codesets - Breaking down healthcare analytics: population, medical task, data format, disease.

Module:3 | Machine Learning Foundations for Healthcare

8 hours

Model frameworks for medical decision making: Tree-like reasoning, Probabilistic reasoning and Bayes theorem, Criterion tables and the weighted sum approach, Pattern association and neural networks - Machine learning pipeline: Loading the data, Cleaning and preprocessing the data, Exploring and visualizing the data, Selecting features, Training the model parameters, Evaluating model performance.

Module:4 | Measuring Healthcare Quality

8 hours

Introduction to healthcare measures, Medicare value-based programs: The Hospital Value-Based Purchasing (HVBP) program, The Hospital Readmission Reduction (HRR) program, The Hospital-Acquired Conditions (HAC) program, The End-Stage Renal Disease (ESRD) quality incentive program, The Skilled Nursing Facility Value-Based Program (SNFVBP), The Home Health Value-Based Program (HHVBP), The Merit-Based Incentive Payment System (MIPS).

Module:5 | Making Predictive Models in Healthcare

8 hours

Introduction to Predictive Analytics – Obtaining and Importing the NHAMCS Dataset – Making the Response Variable - Splitting the Data into Train and Test Sets - Preprocessing the Predictor Variables – Building the Models – Using the Models to Make Predictions – Improving our Models.

Module:6 | Healthcare Analytics Applications

6 hours

Introduction - Descriptive Analytics Applications - Predictive Analytics Applications - Prescriptive Analytics Application.

Module:7 | Healthcare and Emerging Technologies

5 hours

Healthcare analytics and the internet - Healthcare and the Internet of Things - Healthcare

analytics and social media - Healthcare and deep learning - Obstacles, ethical issues, and limitations.							
Мо	dule:8	Contemporary Issues				2 hours	
			Total Lecture h	ours		45 hours	
	kt Book	· /					
1.		, Vikas Vik. Healthcare					
		ting using machine learnir	<u> </u>				
2.	El Mo	rr, Christo, and Hossan	n Ali-Hassan. A	nalytics i	n healthcare:	a practical	
	introdu	ction. Springer, 2019.					
Ref	Reference Books						
1.	1. Dinov, Ivo D. "Data Science and Predictive Analytics." Springer, Ann Arbor, MI, USA https://doi. org/10 1007 (2018): 978-3.						
2.	Yang,	Hui, and Eva K. Lee, e	ds. Healthcare	analytics:	from data to	knowledge to	
	_	care improvement. John W		-		· ·	
Mode of Evaluation: CAT / written assignment / Quiz / FAT / Project / Seminar / group							
discussion							
Red	commer	ided by Board of Studies	12-05-2022				
App	proved b	y Academic Council	No. 66	Date	16-06-2022		

Course code	Course Title		L	Т	Р	С
BCSE336L	Financial Data Analytic	s	2	0	0	2
Pre-requisite	NIL	,	Syllab	us v	ers	ion
				1.	0	
Course Objecti						
	to model financial time series using liner AF					
	and analyze to test and model heterosceda	astic effects usin	g ARC	CH/		
	type time series.					
	how to test for unit root and construct ARM	A models.				
Course Outcon						
	course, the student will be able to					
	n and analyze any financial data.					
	ate between various time series models.					
	cross-validation of various financial models	developed.				
4. Forecast	future observations on financial data.					
Modulaid Fire	annial data and their properties	1			b -	
	ancial data and their properties	/ [vaman]== =::	ا الم		ho	
	- Bond Yields and Prices – Implied Volatility Multivariate returns.	y – ⊏xampies ar	iu visu	ıalıZâ	auor	ı OT
	ear models for financial time series			1	ho	
	ear models for imancial time series essive models – Simple moving average r	nadala Simpla	ADM		ho	
	ationarity – Exponential smoothing.	nodels – Simple	: AKIVI/	A IIIC	Juei	5 –
	isonal and Long memory models				ho	urc
	s – Regression models with time series erro	ore Long mom	ory mo			uis
	set Volatility and Volatility models	ors – Long mem	ory mic		ho	urc
	of Volatility – Structure of a model – Testing	I for ADCH Effo	ot A			
	el – GARCH-M Model – Exponential Ga					
	stic volatility model – alternative approaches		1163110	iu C	י וייינ	CH
	olications of Volatility Models	5. 			ho	ure
	Term structure – Option pricing and hedge	l ring – Time Vai	wing C			
	imum Variance Portfolios – Prediction.	ging – Time vai	ying C	JUITE	riau	JI 13
	h Frequency Financial Data			1	ho	ure
	s trading – Bid ask spread of trading pric	l es – Empirical	charac			
	odels for price changes.	es – Lilipilicai	Cilaia	J.C.III	Stics	, 01
Module:7 Value				4	ho	ure
	nd Coherence – Risk metrics –Extreme valu	ıe annroach to \	/alue a			
Peak over thres		ao approach to t	dido c	10 1 (10	J1 (
	Itemporary Issues			2	ho	urs
		I				
	Total Lecture hours:			30	ho	urs
Text Book(s)) () (D) () ()	004	^		
	ay An Introduction to Analysis of Financial D	Data with R, Wile	ey, 201	3.		
Reference Boo		0	\	. 0-		
	Financial Time Series, by Ruey S. Tsa	ay, 3rd edition,	vviiey	/ Se	ries	ın
Probability and Statistics, 2010.William G. Foote, Financial Engineering Analytics: A Practice Manual Using R, 2018.						
3. Statistical Analysis of Time-Series Data in SPlus, by Ren´e Carmona, Springer, March						
4, 2004.	ion: CAT / written cociement / Ovie / CAT	/ Draigat / Carain	or			
	ion: CAT / written assignment / Quiz / FAT	/ Project / Semir	ıaı			

Date

16-06-2022

No. 66

Recommended by Board of Studies | 12-05-2022

Approved by Academic Council

Course code	Course Title		L	T	Р	С
BCSE336P	Financial Data Analytics Lab		0	0	2	1
Pre-requisite	NIL	Sy	llab	us	vers	ion
				1.0		

- 1. Learn how to model financial time series using liner ARMA type time series.
- 2. Study how to test and model heteroscedastic effects using ARCH / GARCH type time series.
- 3. Acquire how to test for unit root and construct ARMA models.

Course Outcome

At the end of the course, the student will be able to

- 1. Approach and analyze any financial data.
- 2. Differentiate between various time series models.
- 3. Perform cross-validation of various financial models developed.
- 4. Forecast future observations on financial data.

Ind	icative Experiments				
1.	Given a simple daily return of a concern as data, implement and	8 hours			
	execute a R program to compute the sample mean, standard deviation,				
	skewness, excess kurtosis, minimum and maximum of each simple				
	return series.				
2.	Consider the daily range (daily high–daily low) of Apple stock from	8 hours			
	January 2, 2007 to December 23, 2011. One can obtain the data by the				
	package quantmod from Yahoo. Compute the first 100 lags of ACF of				
	the series. Is there evidence of long-range dependence? Why? If the				
	range series has long memory, build an ARMA model for the data.				
3.	3. Consider the 30-year conventional mortgage rates from April				
	1971 to November 2011. Build a pure time series model for the monthly mortgage rate. Perform model checking and find the fitted model.				
4.	Use the quantmod package to obtain the daily prices of Apple stock	6 hours			
	from				
	January 2, 2007, to November 30, 2011. Use an ARMA–GARCH model to obtain the daily volatility of the stock.				
	30 hours				
	Mode of assessment: Continuous assessment / FAT / Oral examination and others				
	Recommended by Board of Studies 12-05-2022				
App	proved by Academic Council No. 66 Date 16-06-2022				

PROJECTS AND INTERNSHIP
(2021-2022)
B.Tech. Computer Science and Engg with Spec. in Data Science

Course Code	Course Title	L	Т	P	C
BCSE399J	Summer Industrial Internship	0	0	0	1
Pre-requisite	NIL	Syll	abus	versi	on
			1.	0	

1. The course is designed so as to expose the students to industry environment and to take up on-site assignment as trainees or interns.

Course Outcomes

- 1. Demonstrate professional and ethical responsibility.
- 2. Understand the impact of engineering solutions in a global, economic, environmental and societal context.
- 3. Develop the ability to engage in research and to involve in life-long learning.4. Comprehend contemporary issues.

Module Content

Four weeks of work at industry site.

Supervised by an expert at the industry.

Recommended by Board of	09-03-2022		
Studies			
Approved by Academic Council	No. 65	Date	17-03-2022

Course Code	Course Title	L	T	P	C
BCSE497J	Project - I	0	0	0	3
Pre-requisite	NIL	Syllabus version		on	
		1.0			

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 Outcomes

- 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 multi- disciplinary 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

Recommended by Board of	09-03-2022		
Studies			
Approved by Academic Council	No. 65	Date	17-03-2022

Course Code	Course Title		T	P	C
BCSE498J	Project – II / Internship	0	0	0	5
Pre-requisite NIL		Syll	abus	versi	on
			1.	0	

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 Outcomes

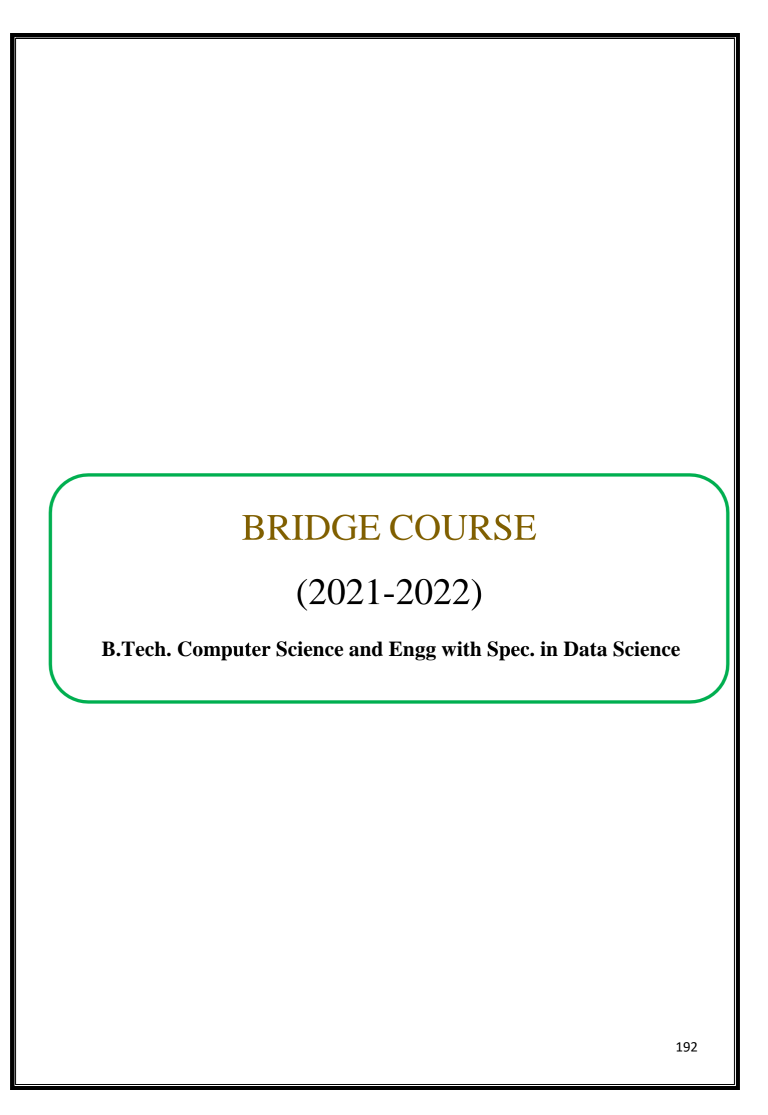
- 1. Formulate specific problem statements for well-defined real life problems with reasonable assumptions and constraints.
- 2. Perform literature search and / or patent search in the area of interest.
- 3. Conduct experiments / Design and Analysis / solution iterations and document the results.
- 4. Perform error analysis / benchmarking / costing.
- 5. Synthesize the results and arrive at scientific conclusions / products / solution. Document the results in the form of technical report / presentation.

Module Content

- 1. 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.
- 2. Project can be for one or two semesters based on the completion of required number of credits as per the academic regulations.
- 3. Can be individual work or a group project, with a maximum of 3 students.
- 4. In case of group projects, the individual project report of each student should specify the individual's contribution to the group project.
- 5. Carried out inside or outside the university, in any relevant industry or research institution.
- 6. 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.

Recommended by Board of Studies	09-03-2022		
Approved by Academic Council	No. 65	Date	17-03-2022



Course Code	Course Title	L	T	P	C				
BENG101N	Effective English Communication	0	0	4	2				
Pre-requisite	Nil	Sy	llabus	vers	ion				
			1.	0					
Course Objectives									
1. To hone LSRW	skills for effective communication								
2. To enhance con	mmunication skills for future career aspirations								
3. To gain critical	communication skills in writing and public speaking								
Course Outcomes									
1. Write effective	sentences using appropriate grammar and vocabulary								
2. Express clearly	in everyday conversations with lucid pronunciation								
3. Analyse the give	ven listening inputs for effective comprehension								
4. Apply different	t reading strategies to various texts and use them approp	priate]	ly						
Indicative Experir	ments								
	Fundamentals of Grammar: Parts of Speech, Articles, Tenses, Sentence Structure,								
l. Fundamenta	lls of Grammar: Parts of Speech, Articles, Tenses,	Sente	nce St	ructu	re,				
	ds of Grammar: Parts of Speech, Articles, Tenses, tences, Subject-Verb Agreement. Activity: Exercises				re,				
Types of Sen		and v	worksł	neets					
Types of Sen 2. Speaking	tences, Subject-Verb Agreement. Activity: Exercises	and v	worksł	neets					
Types of Sen 2. Speaking Activity: Se	tences, Subject-Verb Agreement. Activity: Exercises for Self-Expression: Formal Self-Introduction,	and v Expre	worksh essing	neets					
Types of Sen 2. Speaking Activity: Sen 3. Basic Listen	tences, Subject-Verb Agreement. Activity: Exercises for Self-Expression: Formal Self-Introduction, elf-Introduction, Just a Minute (JAM)	and v Expre	worksh essing	neets					
Types of Sen 2. Speaking Activity: Sen 3. Basic Listen Activity: Gan	tences, Subject-Verb Agreement. Activity: Exercises for Self-Expression: Formal Self-Introduction, elf-Introduction, Just a Minute (JAM) ing: Listening to Simple Conversations, Short Speech	and v Expre	worksh essing	neets					
Types of Sen 2. Speaking Activity: Sen 3. Basic Listen Activity: Gan 4. Reading Ski	tences, Subject-Verb Agreement. Activity: Exercises for Self-Expression: Formal Self-Introduction, elf-Introduction, Just a Minute (JAM) ing: Listening to Simple Conversations, Short Speech p fill exercises	Expre	workshessing ories.	neets					
Types of Sen 2. Speaking Activity: Sen 3. Basic Listen Activity: Gan 4. Reading Ski Activity: Glan	tences, Subject-Verb Agreement. Activity: Exercises for Self-Expression: Formal Self-Introduction, elf-Introduction, Just a Minute (JAM) ing: Listening to Simple Conversations, Short Speech p fill exercises lls: Reading Strategies, Skimming and Scanning.	Expresent Expresents Express E	workshessing ories.	One	esel				
Types of Sen 2. Speaking Activity: Sen 3. Basic Listen Activity: Gan 4. Reading Ski Activity: Gla 5. Drafting Par	tences, Subject-Verb Agreement. Activity: Exercises for Self-Expression: Formal Self-Introduction, elf-Introduction, Just a Minute (JAM) ing: Listening to Simple Conversations, Short Speech p fill exercises lls: Reading Strategies, Skimming and Scanning. aze reading, Reading comprehension, Reading newspa	Expresent Expresents Express E	workshessing ories.	One	esel				
Types of Sen 2. Speaking Activity: Se 3. Basic Listen Activity: Ga 4. Reading Ski Activity: Gla 5. Drafting Pan Activity: Pic	tences, Subject-Verb Agreement. Activity: Exercises for Self-Expression: Formal Self-Introduction, elf-Introduction, Just a Minute (JAM) ing: Listening to Simple Conversations, Short Speech p fill exercises Ils: Reading Strategies, Skimming and Scanning. are reading, Reading comprehension, Reading newspatagraphs: Keywords Development, Writing Paragraph	Expresent Expression Expre	essing ories.	One	esel				
Types of Sen 2. Speaking Activity: Sen 3. Basic Listen Activity: Gan 4. Reading Ski Activity: Gla 5. Drafting Pan Activity: Pice 6 Vocabulary	tences, Subject-Verb Agreement. Activity: Exercises for Self-Expression: Formal Self-Introduction, elf-Introduction, Just a Minute (JAM) ing: Listening to Simple Conversations, Short Speech p fill exercises Ils: Reading Strategies, Skimming and Scanning. Exercises are reading, Reading comprehension, Reading newspar ragraphs: Keywords Development, Writing Paragraphs ture and poster interpretation	Expresent Expresents Among Expression Am	workshessing ories. rticles ng Co	one One	ives				
Types of Sen 2. Speaking Activity: Set 3. Basic Listen Activity: Gat 4. Reading Ski Activity: Glat 5. Drafting Par Activity: Pic 6 Vocabulary Formation, 6	tences, Subject-Verb Agreement. Activity: Exercises for Self-Expression: Formal Self-Introduction, elf-Introduction, Just a Minute (JAM) ing: Listening to Simple Conversations, Short Speech p fill exercises lls: Reading Strategies, Skimming and Scanning. aze reading, Reading comprehension, Reading newsparagraphs: Keywords Development, Writing Paragraph ture and poster interpretation Enrichment: Synonyms and Antonyms, Prefixes	Expresent Expresents Among Expression Am	workshessing ories. rticles ng Co	one One	ives				
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		Total L	aboratory nours:	50 Hours			
Mode of assessment: Continuous assessment/ FAT/ Written assignments/ Quiz/ Oral							
examination / Group activity							
Recommended by Board of Studies	Recommended by Board of Studies 28-06-2021						
Approved by Academic Council	No. 63	Date	23-09-2021				

NON-GRADED CORE REQUIREM (2021-2022) B.Tech. Computer Science and Engg with Spec. in Data Science	
	199

Course Code	Course Title	L	T	P	C
BCSE101N	Introduction to Engineering	0	0	0	1
Pre-requisite	Nil	Syllabus version		n	
		1.0			

- 1. To make the student comfortable and get familiarized with the facilities available on campus.
- 2. To make the student aware of the exciting opportunities and usefulness of engineering to society.
- 3. To make the student understand the philosophy of engineering.

Course Outcomes

- 1. To know the infrastructure facilities available on campus
- 2. To rationally utilize the facilities during their term for their professional growth
- 3. To appreciate the engineering principles, involve in life-long learning and take up engineering practice as a service to society

General Guidelines

- 1. Student should observe and involve in the activities during the induction programme. Both general activities and those which are discipline-specific should be included here.
- 2. Student should get familiarized with the infrastructure facilities available on campus during the general induction, school induction programme and also from the institutional website.
- 3. Student should attend the lecture by industries, including those on career opportunities, organized by the School and probably involve in 'Do-it-yourself' projects or projects involving reverse-engineering.
- 4. Activities under 'Do-it-Yourself' will be detailed by the School.
- 5. Student should prepare a report on the activities and observations, as per the specified format, and submit the same in institutional LMS, VTOP for further evaluation

General instruction on formatting: Document to be prepared with the titles given in the template; Arial type with font size of 12 to be used; photographs can be included in the document as per the requirement; 1.5 line spacing to be used.

Mode of Evaluation: Evaluation of the submitted report and interaction with the students					
Recommended by Board of Studies 02.07.2021					
Approved by Academic Council No. 63 Date 23.09.2021					

Course Code	Course Title I		T	P	C
BHUM101N	Ethics and Values	0	0	0	2
Pre-requisite	Pre-requisite Nil		Syllabus version		
			1	1.0	

- 1. To understand and appreciate the ethical issues faced by an individual in profession, society and polity.
- 2. To understand the negative health impacts of certain unhealthy behavior.
- 3. To appreciate the need and importance of physical, emotional health and social health.

Course Outcomes

Students will be able to:

- 1. Follow sound morals and ethical values scrupulously to prove as good citizens.
- 2. Understand various social problems and learn to act ethically.
- 3. Understand the concept of addiction and how it will affect the physical and mental health.
- 4. Identify ethical concerns in research and intellectual contexts, including academic integrity, use and citation of sources, the objective presentation of data, and the treatment of human subjects.
- 5. Identify the main typologies, characteristics, activities, actors and forms of cybercrime.

Module:1 Being Good and Responsible

Gandhian values such as truth and non-violence - Comparative analysis on leaders of past and present - Society's interests versus self-interests - Personal Social Responsibility: Helping the needy, charity and serving the society.

Module:2 | Social Issues 1

Harassment - Types - Prevention of harassment, Violence and Terrorism.

Module:3 | Social Issues 2

Corruption: Ethical values, causes, impact, laws, prevention - Electoral malpractices; White collar crimes - Tax evasions - Unfair trade practices.

Module:4 Addiction and Health

Peer pressure - Alcoholism: Ethical values, causes, impact, laws, prevention - Ill effects of smoking - Prevention of Suicides; Sexual Health: Prevention and impact of pre-marital pregnancy and Sexually Transmitted Diseases.

Module:5 Drug Abuse

Abuse of different types of legal and illegal drugs: Ethical values, causes, impact, laws and prevention.

Module:6 Personal and Professional Ethics

Dishonesty - Stealing - Malpractices in Examinations - Plagiarism.

Module:7 Abuse of Technologies

Hacking and other cyber crimes, Addiction to mobile phone usage, Video games and Social networking websites.

			Total	Lecture hours:	60 hours	
Tex	t Book(s)					
1.	R R Gaur, R Asthana, G P Bagaria,	"A Founda	tion Cou	rse in Human V	alues and	
	Professional Ethics", 2019, 2nd Revis	sed Edition	, Excel B	ooks, New Delh	ii.	
2.	Hartmann, N., "Moral Values", 2017, United Kingdom: Taylor & Francis.					
Ref	erence Books					
1.	Rachels, James & Stuart Rachels, "The New York: McGraw-Hill Education.	Elements of	of Moral P	hilosophy", 9th	edition, 2019,	
2.	Blackburn, S. "Ethics: A Very Short I	ntroduction	n", 2001, C	Oxford Universit	y Press.	
3.	Dhaliwal, K.K, "Gandhian Philosophy Presupposition and Precepts", 2016, V				between his	
4.	Ministry of Social Justice and Empow 2019, Government of India.	erment, "N	I agnitude	of Substance Us	se in India",	
5.	Ministry of Home Affairs, "Accidenta Government of India.	I Deaths an	d Suicide	s in India", 2019),	
6.	Ministry of Home Affairs, "A Handbook for Adolescents/ Students on Cyber Safety", 2018, Government of India.					
M	ode of Evaluation: Poster making, Qu	uiz and Te	rm End -	Quiz		
Re	ecommended by Board of Studies	27-10-2021				
A	pproved by Academic Council	No. 64	Date	16-12-2021		

Course Code	Course Title	L	T	P	C
BSSC102N	Indian Constitution	0	0	0	2
Pre-requisite	Pre-requisite Nil		llabu	s vei	rsion
		1.0			

This Course is an introduction of Indian Constitution and basic concepts highlighted in this course for understanding the Constitution of India.

Course Outcomes

At the end of the course, the student will acquire:

- 1. A basic understanding of Constitution of India.
- 2. The ability to understand the contemporary challenges and apply the knowledge gained from the course to current social contemporary legal issues.
- 3. The understanding of constitutional remedies.

Module:1 Introduction to Indian Constitution

5 hours

Introduction to the constitution of India and the Preamble - Sources of Indian Constitution - Features of Indian Constitution - Citizenship - Fundamental Rights and Duties - Directive Principles of state policy.

Module:2 Union Government and its Administration Structure of the Indian Union

8 hours

Federalism, Centre- State relationship - President: Role, Power and Position – Prime Minister and Council of ministers - Cabinet and Central Secretariat - Lok Sabha - Rajya Sabha- The Supreme Court and High Court: Powers and Functions.

Module:3 State Government and its Administration

4 hours

Governor- Role and Position - Chief Minister and Council of Ministers - State Legislative Assembly - State secretariat: Organization, Structure and Functions.

Module:4 Local Administration

7 hours

District's Administration Head- Role and Importance - Municipalities: Introduction, Mayor and role of Elected Representative - Panchayati Raj: Composition and Functions Evolution and 73rd and 74th Amendments - Zila Parishad and district administration: Composition and Functions Elected officials and their roles, CEO Zila Panchayat: Position and role- Panchayat Samiti: Composition and Functions - Gram Panchayat: Composition and Functions Importance of grass root democracy.

Module:5 | **Election Commission**

6 hours

Role of Chief Election Commissioner - State Election Commission - Functions of Commissions for the welfare of SC/ST/OBC and women.

Total Lecture hours:

30 hours

Reference Books

1.	Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis, 2				
	(23rd edn.).				
2.	M.V.Pylee, India's Constitution, Nev	nstitution, New Delhi; S. Chand Pub., 2017 (16th edn.)			
3.	J.C Johari, Indian Government and Politics, Shaban Lal & Co., 2012				
4. Noorani, A.G, Challenges to Civil Rights Guarantees in India, Oxf				n India, Oxford University	
	Press 2012.				
5. R. Bhargava, (2008) 'Introduction: Outline of a Political Theory of Constitution', in R. Bhargava (ed.) Politics and Ethics of the Indian Cor New Delhi: Oxford University Press.				ical Theory of the Indian	
				f the Indian Constitution,	
6.	Bidyut Chakrabarty & Rajendra Kumar Pandey, Indian Government and Politics,				
SAGE, New Delhi, 2008					
7.	G. Austin, The Indian Constitution: Cornerstone of a Nation, Oxford, Oxford				
	University Press, 1966				
Mode of Evaluation: CAT, Written assignment, Quiz and FAT					
D 1 11 D 1 6G/ 11 0 0001					
Recommended by Board of Studies 2			27-10-2021		
Approved by Academic Council		No. 68	Date	19-08-2022	