

CURRICULUM AND SYLLABI

(2023-2024)

B.Tech Information Technology

(B.Tech IT)



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B.Tech Information Technology

VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

> Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OFTECHNOLOGY

- ➤ 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.



B.Tech Information Technology

VISION STATEMENT OF THE SCHOOL OF INFORMATION TECHNOLOGY ENGINEERING

"To be a centre of excellence in education and research in Information and Technology, producing global leaders for improvement of the society"

MISSION STATEMENT OF THE SCHOOL OF INFORMATION TECHNOLOGY ENGINEERING

- ➤ To provide sound fundamentals, and advances in Information Technology, Software

 Engineering, Digital Communications and Computer Applications by offering world class curricula.
- > To create ethically strong leaders and trend setters for next generation IT.
- To nurture the desire among faculty and students from across the globe to perform outstanding and impactful research for the benefit of humanity and, to achieve meritorious and significant growth.



B.Tech Information Technology

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 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.
- Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.



B.Tech Information Technology

PROGRAMME OUTCOMES (POs)

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



B.Tech Information Technology

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B. Tech. (Electrical and Electronics Engineering) programme, graduates will be able to

PSO1: Understand and justify the adaptation of appropriate emerging technologies by imbibing contemporary core IT competencies

PSO2: Analyze complex real world problems through agile techniques for socially acceptable design and develop solutions

PSO3: Be competitively employable or be an IT entrepreneur to face local and global challenges through professionalism



B.Tech Information Technology

CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
Foundation Core	53
Discipline-linked Engineering Sciences	11
Discipline Core	48
Discipline Elective	15
Projects and Internship	9
Open Elective	15
Non-graded Core Requirement	11
Total credits	162

	CREDIT INFO									
S.no	Catagory	Credit								
1	Foundation Core	53								
2	Discipline-linked Engineering Sciences	11								
3	Discipline Core	48								
4	Discipline Elective	15								
5	Projects and Internship	9								
6	Open Elective	15								
7	Bridge Course	0								
8	Non-graded Core Requirement	11								
	Total Credits	162								

		Foundation Core							
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	Т	Р	J	Credit
1	BCHY101L	Engineering Chemistry	Theory Only	1.0	3	0	0	0	3.0
2	BCHY101P	Engineering Chemistry Lab	Lab Only	1.0	0	0	2	0	1.0
3	BCSE101E	Computer Programming: Python	Embedded Theory and Lab	1.0	1	0	4	0	3.0
4	BCSE102L	Structured and Object-Oriented Programming	Theory Only	1.0	2	0	0	0	2.0
5	BCSE102P	Structured and Object-Oriented Programming Lab	Lab Only	1.0	0	0	4	0	2.0
6	BCSE103E	Computer Programming: Java	Embedded Theory and Lab	1.0	1	0	4	0	3.0
7	BEEE102L	Basic Electrical and Electronics Engineering	Theory Only	1.0	3	0	0	0	3.0
8	BEEE102P	Basic Electrical and Electronics Engineering Lab	Lab Only	1.0	0	0	2	0	1.0
9	BENG101L	Technical English Communication	Theory Only	1.0	2	0	0	0	2.0
10	BENG101P	Technical English Communication Lab	Lab Only	1.0	0	0	2	0	1.0
11	BENG102P	Technical Report Writing	Lab Only	1.0	0	0	2	0	1.0
12	BFLE200L	B.Tech. Foreign Language - 2021	Basket	1.0	0	0	0	0	2.0
13	BHSM200L	B.Tech. HSM Elective - 2021	Basket	1.0	0	0	0	0	3.0
14	BMAT101L	Calculus	Theory Only	1.0	3	0	0	0	3.0
15	BMAT101P	Calculus Lab	Lab Only	1.0	0	0	2	0	1.0
16	BMAT102L	Differential Equations and Transforms	Theory Only	1.0	3	1	0	0	4.0
17	BMAT201L	Complex Variables and Linear Algebra	Theory Only	1.0	3	1	0	0	4.0
18	BMAT202L	Probability and Statistics	Theory Only	1.0	3	0	0	0	3.0
19	BMAT202P	Probability and Statistics Lab	Lab Only	1.0	0	0	2	0	1.0
20	BPHY101L	Engineering Physics	Theory Only	1.0	3	0	0	0	3.0
21	BPHY101P	Engineering Physics Lab	Lab Only	1.0	0	0	2	0	1.0
22	BSTS101P	Quantitative Skills Practice I	Soft Skill	1.0	0	0	3	0	1.5
23	BSTS102P	Quantitative Skills Practice II	Soft Skill	1.0	0	0	3	0	1.5
24	BSTS201P	Qualitative Skills Practice I	Soft Skill	1.0	0	0	3	0	1.5
25	BSTS202P	Qualitative Skills Practice II	Soft Skill	1.0	0	0	3	0	1.5

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	Discipline-linked Engineering Sciences											
sl.no	Course Code	Course Title	Course Type	Ver sio	L	Т	P	J	Credit			
				n								
1	BITE202L	Digital Logic and Microprocessors	Theory Only	1.0	3	0	0	0	3.0			
2	BITE202P	Digital Logic and Microprocessors Lab	Lab Only	1.0	0	0	2	0	1.0			
3	BITE203L	Principles of Communication Systems	Theory Only	1.0	3	0	0	0	3.0			
4	BMAT205L	Discrete Mathematics and Graph Theory	Theory Only	1.0	3	1	0	0	4.0			

		Discipline Co	ore_						
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	т	Р	J	Credit
1	BITE201L	Data Structures and Algorithms	Theory Only	1.0	3	0	0	0	3.0
2	BITE201P	Data Structures and Algorithms Lab	Lab Only	1.0	0	0	2	0	1.0
3	BITE301L	Computer Architecture and Organization	Theory Only	1.0	3	0	0	0	3.0
4	BITE302L	Database Systems	Theory Only	1.0	3	0	0	0	3.0
5	BITE302P	Database Systems Lab	Lab Only	1.0	0	0	2	0	1.0
6	BITE303L	Operating Systems	Theory Only	1.0	3	0	0	0	3.0
7	BITE303P	Operating Systems Lab	Lab Only	1.0	0	0	2	0	1.0
8	BITE304L	Web Technologies	Theory Only	1.0	3	0	0	0	3.0
9	BITE304P	Web Technologies Lab	Lab Only	1.0	0	0	2	0	1.0
10	BITE305L	Computer Networks	Theory Only	1.0	3	0	0	0	3.0
11	BITE305P	Computer Networks Lab	Lab Only	1.0	0	0	2	0	1.0
12	BITE306L	Theory of Computation	Theory Only	1.0	3	1	0	0	4.0
13	BITE307L	Software Engineering	Theory Only	1.0	3	0	0	0	3.0
14	BITE307P	Software Engineering Lab	Lab Only	1.0	0	0	2	0	1.0
15	BITE308L	Artificial Intelligence	Theory Only	1.0	3	0	0	0	3.0
16	BITE308P	Artificial Intelligence Lab	Lab Only	1.0	0	0	2	0	1.0
17	BITE401L	Network and Information Security	Theory Only	1.0	3	0	0	0	3.0
18	BITE402L	Distributed Computing	Theory Only	1.0	3	0	0	0	3.0
19	BITE403L	Embedded Systems and IoT	Theory Only	1.0	3	0	0	0	3.0
20	BITE403P	Embedded Systems and IoT Lab	Lab Only	1.0	0	0	2	0	1.0
21	BITE411L	Big Data Analytics	Theory Only	1.0	3	0	0	0	3.0

		Discipline Elective							
sl.no	Course Code	Course Title	Course Type	Ver sio n	L	Т	P	J	Credit
1	BITE311L	Human Computer Interaction	Theory Only	1.0	3	0	0	0	3.0
2	BITE312E	Data Mining	Embedded Theory and Lab	1.0	2	0	2	0	3.0
3	BITE313L	Computer Graphics	Theory Only	1.0	3	0	0	0	3.0
4	BITE314L	Multimedia Systems	Theory Only	1.0	3	0	0	0	3.0

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		Discipline Elect	tive						
5	BITE391J	Technical Answers to Real Problems Project	Project	1.0	0	0	0	0	3.0
6	BITE392J	Design Project	Project	1.0	0	0	0	0	3.0
7	BITE393J	Laboratory Project	Project	1.0	0	0	0	0	3.0
8	BITE394J	Product Development Project	Project	1.0	0	0	0	0	3.0
9	BITE396J	Reading Course	Project	1.0	0	0	0	0	3.0
10	BITE397J	Special Project	Project	1.0	0	0	0	0	3.0
11	BITE398J	Simulation Project	Project	1.0	0	0	0	0	3.0
12	BITE404E	Object Oriented Analysis and Design	Embedded Theory and Lab	1.0	2	0	2	0	3.0
13	BITE405L	Soft Computing	Theory Only	1.0	3	0	0	0	3.0
14	BITE406L	Parallel Computing	Theory Only	1.0	3	0	0	0	3.0
15	BITE407L	Quantum Computing	Theory Only	1.0	3	0	0	0	3.0
16	BITE408L	Network Management	Theory Only	1.0	3	0	0	0	3.0
17	BITE409L	Mobile Application Development	Theory Only	1.0	3	0	0	0	3.0
18	BITE410L	Machine Learning	Theory Only	1.0	3	0	0	0	3.0
19	BITE412L	Cloud Computing	Theory Only	1.0	3	0	0	0	3.0
20	BITE413L	Cyber Security	Theory Only	1.0	3	0	0	0	3.0
21	BITE414L	Blockchain Technology	Theory Only	1.0	3	0	0	0	3.0
22	BITE415L	Engineering Optimization	Theory Only	1.0	3	0	0	0	3.0

	Projects and Internship											
sl.no	Course Code	Course Title	Course Type	Ver	L	Т	P	J	Credit			
				sio								
				n								
1	BITE399J	Summer Industrial Internship	Project	1.0	0	0	0	0	1.0			
2	BITE497J	Project - I	Project	1.0	0	0	0	0	3.0			
3	BITE498J	Project - II / Internship	Project	1.0	0	0	0	0	5.0			
4	BITE499J	One Semester Internship	Project	1.0	0	0	0	0	14.0			

	Bridge Course											
sl.no	Course Code	Course Title	Course Type	Ver sio	L	Т	Р	J	Credit			
				n								
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	L	Т	Р	J	Credit			
				n								
1	BCHY102N	Environmental Sciences	Online Course	1.0	0	0	0	0	2.0			
2	BEXC100N	Extracurricular Activities / Co-Curricular Activities -	Basket	1.0	0	0	0	0	2.0			
		B.Tech. Programmes										
3	BHUM101N	Ethics and Values	Online Course	1.0	0	0	0	0	2.0			

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Non-graded Core Requirement											
4	BITE101N	Introduction to Engineering	Project	1.0	0	0	0	0	1.0		
5	BSSC101N	Essence of Traditional Knowledge	Online Course	1.0	0	0	0	0	2.0		
6	BSSC102N	Indian Constitution	Online Course	1.0	0	0	0	0	2.0		

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12

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

- 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: H_2 - O_2 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.

Mod	dule:8	Contemporary topics				2 hours
		es from Industry and, F		evelopment O	rganizations	
		,			cture hours:	45 hours
Text	tbook					
1.	1	ore E. Brown, H Euge	•			
	1	vard, Matthew E. Stoltz	•	The Central	Science, 2017	, 14th edition,
		on Publishers, 2017. Uk	(
	erence					
1.	1	Vollhardt, Neil Schore,	Organic Chemis	try: Structure	and Function,	2018, 8th ed.
	1	eeman, London				
2.	1	Physical Chemistry: I	nternational, 20	18, Eleventh	edition, Oxf	ord University
	Press;					
3.	1	Banwell, Elaine McCasl	ո, Fundamental։	s for Molecula	r Spectroscop	y, 4th Edition,
	1	w Hill, US				
4.	1	State Chemistry and its	Applications, Ar	nthony R. Wes	st. 2014, 2nd	edition, Wiley,
	UK.					
5.		e Reinders, Pierre				
		∕oltaic solar energy: Fro	om fundamental	s to Application	ons, 2017, Wil	ey publishers,
6.	UK.					416
		nce S. Brown and Thor		emistry for eng	gineering stude	ents, 2018, 4 ^m
		 Open access version 				
		aluation: CAT, Written a		z and FAT		
		ded by Board of	28.06.2021			
Stuc	dies					
App	roved by	y Academic Council	No. 63	Date	23.09.2021	

BCH	1Y101P	Enginee	ring Che	mistry Lab		LTPC	
						0 0 2 1	
Pre-	requisite	NIL				Syllabus version	
						1.0	
	rse Objectiv						
		ical knowledge gained ir	n the theo	ry course ar	nd get hand	ds-on experience of	
	topics.						
	rse Outcom						
		course the student will be					
·		nd the importance and	hands-on	experience	on analys	is of metal ions by	
		experiments.					
2		tical experience on syntl		characteriza	ation of the	organic molecules	
,		materials in the laborate			المصادات		
,		neir knowledge in the		mic iunctio	ns, kineli	cs and molecular	
Indi	geometrie cative Expe	es through the experime	nis.			1	
1.		namics functions from EN	/E moacu	romonte : 7i	no Conno	r evetom	
2.		ion of reaction rate, orde					
3.	Colorimetri	c estimation of Ni ²⁺ us	ing conve	ecularity of t	emart nh	one digital-imaging	
J.	methods	c estimation of M us	ing conve	and and	Siliait pii	one digital-imaging	
4.		scale preparation of imp	ortant dri	ıa intermedi	ate - nara a	aminophenol for the	
	synthesis fo	or acetaminophen		J	•	·	
5.		n-sea water activated	cell - E	Effect of sa	alt concen	tration on voltage	
	generation						
6.		iron in an alloy sample b					
7.		of tin oxide by sol- gel					
8.		dent colour variation of (
9.		ion of hardness of wat	er sample	e by comple	exometric ti	tration before and	
		change process					
10.	Computatio	onal Optimization of mole					
L				al Laborato		30 hours	
	Mode of assessment: Mode of assessment: Continuous assessment / FAT / Oral						
	mination and		00.00.00	201			
		by Board of Studies	28.06.20		10005	004	
App	roved by Aca	ademic Council	No. 63	Date	23.09.2	021	

BCSE101E	Computer Programming: Python		L	Т	Р	С
			1	0	4	3
Pre-requisite	NIL	Syll	abu	s v	ersi	on
			•	1.0		
Course Objective						
	posure to basic problem-solving techniques using compute					
	ne art of logical thinking abilities and propose novel solution	ns fo	or re	al w	orlc/	ı
problems thro	ugh programming language constructs.					
Course Outcom						
	ous algorithmic approaches, categorize the appropriate da	ata r	epre	eser	ntatio	on,
	rate various control constructs.					
	ropriate programming paradigms, interpret and handle of					
	ution through reusable modules; idealize the importance	e or	mo	aule	es a	ina
packages.						
Madulaid Inter	dustion to Duckley Colvins				1 h.a	
	oduction to Problem Solving	nin a			1 ho	
Flowchart and P	g: Definition and Steps, Problem Analysis Chart, Develop	Jing	an	Alg	טוונח	1111,
	non Programming Fundamentals			2	hou	ırc
	ython – Interactive and Script Mode – Indentation – Com	mor	tc -			
	ds – Data Types – Operators and their precedence – Expr					
	orting from Packages.	C331	UHS	ں –	unt-	"'
	trol Structures			2	hou	ırs
	and Branching: if, if-else, nested if, multi-way if-elif state	mei	nts .			
	loop – else clauses in loops, nested loops – break, c					
statements.	oop died diadeed in leepe, medied leepe break, e	011111	140	an	, pc	100
Module:4 Coll	ections			3	hou	ırs
	cess, Slicing, Negative indices, List methods, List compre	nens	sions			
	ndexing and slicing, Operations on tuples - Dictionary: Cr				nd	
	Operations on dictionaries – Sets: Creation and operations		•	,		
Module:5 Strir	ngs and Regular Expressions			2	hou	ırs
	rison, Formatting, Slicing, Splitting, Stripping – Reg	ular	Еx	pre	ssio	ns:
Matching,						
Search and repl						
Module:6 Fun	ctions and Files			3	hοι	ırs
Functions – Pa	arameters and Arguments: Positional arguments, Key	/wor	d a	ırgu	mer	ıts,
Parameters						
	ues – Local and Global scope of variables – Function					
	cursive Functions - Lambda Function. Files: Create, O	pen,	Re	ead,	Wr	ite,
	se – tell and seek methods.					
	lules and Packages				hou	ırs
Built-in modules	 User-Defined modules – Overview of Numpy and Panda 	as pa	аска	iges	· <u> </u>	
	Total Lastina ha		. 1	4.5	<u></u>	
	Total Lecture ho	ours	•	15	hou	ırs
Text Book(s)						
	s, Python Crash Course: A Hands-On, Project-Based	Intr	odu	ctior	n to	
	g, 2nd Edition, No starch Press, 2019					
Reference Book			:11 🗁	1. 11	- 1-	
	own, Python: The Complete Reference, 4th Edition, McGra	w H	ШP	ublis	sner	s,
2018.	utton Introduction to commutation and annuary in	<u> </u>		4h c		مائن
	uttag, Introduction to computation and programming units understanding data. 2nd Edition, MIT Process 2016	sıng	ру	ırıor	1. W	/ונח
applications	to understanding data. 2nd Edition, MIT Press, 2016.					

Мо	de of Evaluation: No separate eva	uation for tl	heory compo	nent.	
Ind	icative Experiments				
1.	Problem Analysis Chart, Flowcha	rt and Pseu	idocode Pra	ctices.	
2.	Sequential Constructs using Pyth	on Operato	rs, Expression	ons.	
3.	Branching (if, if-else, nested if, m	ulti-way if-e	lif statement	s) and Loopir	ng (for, while,
	nested				
	looping, break, continue, else in l	oops).			
4.	List, Tuples, Dictionaries & Sets.				
5.	Strings, Regular Expressions.				
6.	Functions, Lambda, Recursive Fu	inctions 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 maintai	nable and ef	ficient code, 2 nd
	Edition, Packt Publishing Limited,	2021.			
Ref	ference Books				
1.	Harsh Bhasin, Python for beginne	ers, 1 st Editi	on, New Age	Internationa	I (P) Ltd., 2019,
	Mode of assessment: Continuous	assessme	nts and FAT		
Re	commended by Board of Studies	03.07.202	1		
App	Approved by Academic Council No. 63 Date 23.09.2021				

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

- 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

Inheritance, Hierarchical Inheritance - Multipath Inheritance - Inheritance and constructors.							
		Polymorphism			4 hours		
Fur	Function Overloading - Operator Overloading - Dynamic Polymorphism - Virtual Functions -						
Pur	e virtual	Functions - Abstract Classe	s.				
Мо	dule:8	Generic Programming			4 hours		
Fur	nction te	mplates and class templates	s, Standard Ten	nplate l	_ibrary.		
		Tot	al Lecture hou	ırs:	30 hours		
Tex	t Book	(s)					
1.	Herber 2017	t Schildt, C: The Complete	Reference, 4	th Editi	on, McGraw Hill Education,		
2.		t Schildt, C++: The Complet	te Reference,	4 th Edit	ion, McGraw Hill Education,		
Ref	erence	Books					
1.		/ant Kanetkar, Let Us C: 17 th					
2.	Stanley	/ Lippman and Josee Lajoie,	C++ Primer, 5	th Editio	on, Addison-Wesley publishers,		
	2012.	•					
Mo	Mode of Evaluation: CAT / Written Assignment / Quiz / FAT / Project.						
Red	Recommended by Board of Studies 03.07.2021						
App	Approved by Academic Council No. 63 Date 23.09.2021						

BCSE102P	Structured and Object-Oriented Programming Lal	b	L	Т	Р	С
			0	0	4	2
Pre-requisite	NIL	Syll	labı	ıs v	vers	ion
				1.0		
Course Objecti	ves					
programı	rt the basic constructs in structured programming a ming paradigms.		•			
	lcate the insights and benefits in accessing men nting real world problems.	nory	loc	atio	ons	by

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.

	techniques.					
	Indicati	ve Experin	nents			
1.	Programs using basic control structure					
2.	Experiment the use of 1-D, 2-D arrays	and string	s and Fur	nctions		
3.	Demonstrate the application of pointer	rs				
4.	Experiment structures and unions					
5.	Programs on basic Object-Oriented P	rogrammin	g construc	cts.		
6.	Demonstrate various categories of inh	eritance				
7.	Program to apply kinds of polymorphis	sm.				
8.	Develop generic templates and Stand	ard Templa	ite Librari	es.		
		٦	Total Labo	oratory Hours	60 hours	
Tex	xt Book(s)					
1.	· · · · · · · · · · · · · · · · · · ·	roduction to	o Professi	ional C Progra	mming,	
	1 st Edition, No Starch Press, 2020.					
Re	ference Book(s)					
1.	· · · · · · · · · · · · · · · · · · ·					
	learning coding best practices with C+	·+17 and C	++20's lat	est features, 1	st Edition,	
	Packt Publishing Limited, 2020.					
Мо	de of assessment: Continuous assessr	nents and f	FAT.			
Re	Recommended by Board of Studies 03.07.2021					
Apı	Approved by Academic Council No. 63 Date 23.09.2021					

BCSE103E	Computer Programming : Java	L	T	Р	C
Pre-requisite	NIL	Sylla	0	4	3
rie-requisite	INIL	Sylla	1.0	ersi	OII
Course Objective	e.		1.0		
	ee the core language features of Java and understand t	he fund	lame	ntals	of
	ented programming in Java.	no ranc	<i>.</i>	ricarc	
	the ability of using Java to solve real world problems.				
Course Outcome					
At the end of this of	course, students should be able to:				
1 Underston	d basis programming constructor realize the funda-	tal	- of	Oh:	a a t
	d basic programming constructs; realize the fundar Programming in Java; apply inheritance and inter				
	code reusability.	iace c	,01100	ρισ	101
	e exception handling mechanism; process data within	files	and ι	ıse	the
	ures in the collection framework for solving real world pr				
Module:1 Jav	a Basics		2	ho	ırs
OOP Paradigm - I	eatures of Java Language - JVM - Bytecode - Java p	rogran	n stru	ctur	= -
Basic programmir	ng constructs - data types - variables – Java nam	ing co	nven [.]	tions	; –
operators.					
	oping Constructs and Arrays			hou	
	oing constructs - Arrays – one dimensional and m	ulti-din	nensi	onal	_
· ·	- Strings - Wrapper classes.				
	sses and Objects			hou	
	als – Access and non-access specifiers - Declaring objections				
and "static" keywo	ariables – array of objects – constructors and destructor	is – us	age c	יוו ויו	15
	eritance and Polymorphism		3	hou	Jrs
	s use of "super" - final keyword - Polymorphism -	- Overl			
	ict class – Interfaces.			3	
Module:5 Pag	kages and Exception Handling		2	hou	ırs
	ng and Accessing - Sub packages.				
	ng - Types of Exception - Control Flow in Exceptions - L	Jse of t	ry, ca	itch,	
	ws in Exception Handling - User defined exceptions.		-	<u> </u>	
	reams and Files s - FileInputStream & FileOutputStream - FileRea	ndor 8		hou	
	& DataOutputStream – BufferedInputStream & Buffer				
	- Serialization and Deserialization.	ouout	Jacot	oun	•
	ction Framework		2	hou	ırs
Generic classes a	nd methods - Collection framework: List and Map.				
	Total Lecture hours:		15	hoı	ırs
	Total Botal o Houles				
Text Book(s)					a th
	ang, "Introduction to Java programming" - comprehe	ensive	vers	on-1	11
Reference Books	son publisher, 2017.				
	dt , The Complete Reference -Java, Tata McGraw-Hill p	uhlieha	r 10	th	
Edition, 2017		SOUGH	,, 10		
	nn,"Big Java", 4th edition, John Wiley & Sons publisher,	5 th ed	ition.	201	5
	my, "Programming with Java", Tata McGraw-Hill publish				
2019		-		ŕ	

Mode	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 I	Book(s)					
1.	Marc Loy, Patrick Niemeyer and Daniel Leuck, Learning Java, O'Reilly Media, Inc., 5 th Edition, 2020.					
Refer	rence 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	Recommended by Board of Studies 03.07.2021					
Appro	Approved by Academic Council No. 63 Date 23.09.2021					

Course Code	Course Title		L	Т	Р	С
BEEE102L	Basic Electrical and Electronics Engineering		3	0	0	3
Pre-requisite	NIL	Syl	labı	ıs v	ersi	
•				1.0		
Course Objectiv	es					
1 Familiarize wit	n various laws and theorems to solve electric and electro	nic c	ircu	ite		
	erview on working principle of machines	illo o	ii Cu	ııs		
	epts of semiconductor devices, op-amps and digital circle	ıits				
O. EXCELLING COLLE	opto of conficendation devices, op ampe and digital offer	aito				
Course Outcom	es					
	the course, the students will be able to:					
•						
	nd AC circuit parameters using various laws and theorer	ns				
	ne parameters of magnetic circuits					
	ompare various types of electrical machines and its appli	catio	ns			
	ombinational circuits in digital system					
5. Analyze the ch	aracteristics and applications of semiconductor devices					
Madulad BO	N!4-	1			I	
Module:1 DC 0		` - ::			hou	
	ments and sources; Ohms law; Kirchhoff's laws; S					
	rcuit elements; Star-delta transformation; Mesh curre					
	; Theorems: Thevenin's, Maximum power transfer	and	Sul	berp	osit	ion
theorem.	N				1	
	Circuits	+-			hou	
	ges and currents, RMS, average, maximum values, Sin					
	its, Power in AC circuits, Power Factor, Three phase	bala	nce	d sy	ster	ns,
	onnections, Electrical Safety, Fuses and Earthing.					
Module:3 Mag					hou	
	Toroidal core: Flux density, Flux linkage; Magnetic					
	ries and parallel circuits; Self and mutual inductance; Tra	ansto	rme	r: tu	rn ra	OIJI
determination.	tuical Machines			7	<u></u>	
	trical Machines	6			hou	
	rking principle and applications of DC Machines, Ti					
	motors, synchronous generators, single phase induct	ion n	noto	rs,	spe	ciai
	r motor, universal motor and BLDC motor.				1	
Module:5 Digi		: 4: -			hou	
	; Number base conversion; Boolean algebra: simplif					
	K-maps; Logic gates; Design of basic combinations	ai cir	cuit	S: 8	adae	rs,
multiplexers, de-r	ทนแplexers. iconductor Devices and Applications			7	hou	
	PN junction diode, Zener diode, BJT, MOSFET; App	licoti	ono			
	, Operational amplifier.	JiiCati	0115	. 170	CUII	ĿΙ,
	emporary Issues			2	hou	ırc
Wiodule./ Com	emporary issues				1100	113
	Total Lecture hours:			45	hou	ırs
Text Books	Total Educate Houlds	'				
	mbley, "Electrical Engineering -Principles & Applications",	2010	6 th	Edi	tion	
Pearson Ed		∠∪ ເສ,	U	Luli	uon,	
2 V. D. Toro,	อะสเอา Electrical Engineering Fundamentals, 2 nd edition. PHI, 20	<u> </u>				
۷. D. 1010,	Electrical Engineering Fundamentals, 2 Euthon. FIII, 20	υ 1 -1				
Reference Book	S					
	stad and L. Nashelsky, Electronic Devices and Circuit $\ceil{continuit}$	Theor	_V 1	1 th 4	editi	on
. I.t. E. Doyle	stad and E. Hadridioty, Electronic Devices and Official		<i>y</i> , '	<u> </u>	- GILI	<u> </u>

	Pearson, 2012							
2	DP Kothari & Nagrath, "Basic Electric	Engineer	ing", 2019	, Tata McGraw Hill				
Rec	ommended by Board of Studies	28-05-2022						
_		No. 67	ъ.	00.00.000				
App	Approved by Academic Council		Date	08-08-2022				

Cou	rse code		Course Tit	le			L	Т	Р	С
BEE	E102P	Basic Electrical a	nd Electron	ics Engi	neering Lal		0	0	2	1
Pre	-requisite	Nil				Sylla			ersi	on
							•	1.0		
	rse Objectiv									
1.	Design and s	olve the fundamental el	ectrical and	electronic	cs circuits					
	rse Outcome									
		priate method of solvin					onic	cs c	rcui	ts
2.	Design and c	onduct experiments on	electrical an	d electro	nics circuits					
_		di4! \		<u> </u>						
	eriments (Inc	<u> </u>								
1		of Kirchoff's law	fTb							
3		of Maximum Power Tra								
	Staircase wiring circuit layout for multi storage building									
4	Lamp dimmer circuit (Darlington pair circuit using transistors) used in cars.									
5		nt of Earth resistance u								
6		teady state response of		<u>S</u>						
7		power measurement for		-						
8		alf-adder and full-adder								
10		8x1 multiplexer and 1x ics of PN diode and act		exers						
11		of single-phase rectifier								
12		gulated power supply u		linde						
13		ics of MOSFET	oning Zonior c	ilouo.						
14	Characterist									
15	_	nt of energy using single	e-phase ene	rgy mete	r					
16		nt of power in a 1-phase								
		•	,							
				Total Lab	oratory Ho	ours	30	ho	urs	
		ent: Continuous assess								
		y Board of Studies	28-05-2022		.					
App	roved by Acad	demic Council	No. 67	Date	08-08-202	22				

Pre-requisite NIL Syllabus version Course Objectives: 1. To develop LSRW skills for effective communication in professional situations 2. To enhance knowledge of grammar and vocabulary for meaningful communication 3. To understand information from diverse texts for effective technical communication Course Outcomes: 1. Use grammar and vocabulary appropriately while writing and speaking 2. Apply the concepts of communication skills in formal and informal situations 3. Demonstrate effective reading and listening skills to synthesize and draw intelligent inferences 4. Write clearly and significantly in academic and general contexts Module:1 Introduction to Communication: Intra-personal, Interpersonal, Group-verbal and non-verbal communication / Cross-cultural Communication - Communication Barriers and Essentials of good communication - Principles of Effective Communications Module:2 Grammatical Aspects A hours Module:3 Written Correspondence Job Application Letters - Resume Writing - Statement of Purpose Module:4 Business Correspondence Job Application Letters - Resume Writing - Statement of Purpose Module:4 Written Correspondence Module:5 Professional Writing Paraphrasing & Summarizing - Executive Summary - Structure and Types of Proposal - Recommendations Principles of Leadership - Team Leadership Model - Negotiation Skills - Conflict Management Module:6 Team Building & Leadership Model - Negotiation Skills - Conflict Management Module:7 Research Writing Paraphrasing & Summarizing - Executive Summary - Structure and Types of Proposal - Recommendations Frinciples of Leadership - Team Leadership Model - Negotiation Skills - Conflict Management Module:7 Research Writing Paraphrasing & Summarizing - Executive Summary - Structure of a research article - Referencing Module:8 Guest Lecture from Industry and R&D organizations Paraphrasing & Guest Lecture from Industry and R&D organizations Paraphrasing A Paractical Approach 4th Country Skills of Parametric Skills for Engineers. India: Oxford Unive	BE	NG101L		Technical English Communication		L	Т	Р	С
1.0						2			
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## A. Write clearly and significantly in academic and general contexts ## Module:1 Introduction to Communication								iaan	.+
Module:1 Introduction to Communication				te effective reading and listerling skills to synthesize an	iu ura	1W II	цеп	igei	IL
Module:1 Introduction to Communication 4 hours Nature and Process - Types of communication: Intra-personal, Interpersonal, Group-verbal and non-verbal communication / Cross-cultural Communication - Communication Barriers and Essentials of good communication - Principles of Effective Communications 4 hours Module:2 Grammatical Aspects 4 hours Sentence Pattern - Modal Verbs - Concord (SVA) - Conditionals - Error detection 4 hours Bob Application Letters - Resume Writing - Statement of Purpose 4 hours Module:4 Business Correspondence 4 hours Business Letters: Calling for Quotation, Complaint & Sales Letter - Memo - Minutes of Meeting - Describing products and processes 4 hours Module:5 Professional Writing 4 hours Paraphrasing & Summarizing - Executive Summary - Structure and Types of Proposal - Recommendations 4 hours Module:6 Team Building & Leadership Skills 4 hours Principles of Leadership - Team Leadership Model - Negotiation Skills - Conflict Management Module:7 Research Writing 4 hours Interpreting and Analysing a research article - Approaches to Review Paper Writing - Structure of a research article - Referencing 2 hours Contemporary Issues Total Lecture hours: 30 hours <td></td> <td></td> <td></td> <td>ly and cignificantly in academic and general contacts</td> <td></td> <td></td> <td></td> <td></td> <td></td>				ly and cignificantly in academic and general contacts					
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6.	6. Watkins, P. (2018). Teaching and Developing Reading Skills: Cambridge Handbooks for									
	Language teachers. India: Cambridge University Press.									
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Group Discussion										
Re	commended by Board of Studies	28.06.2021								
Ар	proved by Academic Council	No. 63	Date	23.09.2021						

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;	Synchronise	e Technical Details fro	om Newspaper	s - Maga	azines - Art	icles an	d e-c	onte	nt
		riting introduction and		ew					
		ation of Information							
		to Converge Objectiv		ta in Dive	erse Techni	cal Rep	orts		
		eparing Questionnair	е						
	Data Visual		daa Obanta	l		-!			
	interpreting Activity: Tra	Data - Graphs - Tab	oies – Charts -	imagery	- intograpr	iics			
		n to Reports							
		Definition - Purpose -	Characteristic	s and Tv	nes of Ren	orts			
		orksheets on Types o		o ana i y	poo oi riop	0,10			
	Structure o								
-	Title – Prefa	ace – Acknowledgem	ent - Abstract/	Summar	y – Introduc	ction - N	/lateri	als a	ınd
		Results – Discussion		Suggest	ions/Recon	nmenda	ations		
		entifying the structure	of report						
	Report Writ								
		tion - Draft an Outline	and Organize	Informat	ion				
		afting reports							
	Supplemen	liary Texis Index – Glossary – R	eferences - B	ibliograpi	av Notae				
		ganizing supplement		bilograpi	iy - 110165				
		Final Reports	dry toxto						
		Content – Style - Lay	out and Refere	encina					
		amining clarity and c			S				
	Presentatio								
		Technical Reports							
	Activity: Pla	anning, creating and							
					ratory Hou) hou	
		ment: Continuous As	sessment / FA	T / Assig	nments / Q	uiz / Pre	esent	ation	is /
	examination	. D	00.00.0001						
		y Board of Studies	28.06.2021	Dete	100.00.000	24			
Appro	oved by Aca	demic Council	No. 63	Date	23.09.202	<u> </u>			

BMAT101L	Calculus	L	T	Р	С
		3	0	0	3
Pre-requisite	Nil	Syllab	us ve	ersi	<u>on</u>
			1.0		
Course Objective					
	requisite and relevant background necessary to understa		othe	r	
	ering mathematics courses offered for Engineers and Sci				
	mportant topics of applied mathematics, namely Single an	id Multi	varial	ole	
	ctor Calculus etc.				
	se technology to model the physical situations into mather	natical	probl	ems	,
	pret results, and verify conclusions.				
Course Outcom					—
	course the student should be able to:	ا مصما	_		
	ariable differentiation and integration to solve applied prob find the maxima and minima of functions	olems ii	1		
	al derivatives, limits, total differentials, Jacobians, Taylor s	corios a	nd		
	olems involving several variables with or without constrain		III		
	ple integrals in Cartesian, Polar, Cylindrical and Spherica		nates	2	
	inctions to evaluate various types of integrals.	i coordi	naice	٠.	
	radient, directional derivatives, divergence, curl, Green's,	Stokes	and (Gau	88
Divergence theo		Cionoc	una .	Juu	-
	le Variable Calculus		8	hou	ırs
	Extrema on an Interval Rolle's Theorem and the Mea	an valu			
	ecreasing functionsFirst derivative test-Second derivativ				
	ty. Integration-Average function value - Area between co				
solids of revolution					
Module:2 Mult	ivariable Calculus		5	hou	ırs
Functions of two	variables-limits and continuity-partial derivatives –total d	ifferenti	al-Ja	cob	iar
and its propertie	S.				
Module:3 App	lication of Multivariable Calculus		5	hou	ırs
Taylor's expansi	on for two variables–maxima and minima–constrained ma	axima a	nd m	inim	a-
Lagrange's multi					
	tiple integrals			hou	
	uble integrals–change of order of integration–change of va				
	plar co-ordinates - evaluation of triple integrals-change of	variable	es be	twe	en
	rlindrical and spherical co-ordinates.				
	cial Functions			hou	
	na functions-interrelation between beta and gamma func				
	s using gamma and beta functions. Dirichlet's integra	al -Erro	or fui	nctio	วทร
complementary					
	tor Differentiation	- (' 1		hou	
	ctor valued functions – gradient, tangent plane–dire				
	curl-scalar and vector potentials. Statement of vector	or iden	uties-	sım	pie
problems.	tou luto quoti ou		-	b	
	tor Integration			hou	
	d volume integrals - Statement of Green's, Stoke's and Ga	auss al\	rerge	псе	
	ation and evaluation of vector integrals using them.			ha:	ırc
	temporary Topics			hou	JI S
Guest lectures II	om Industry and, Research and Development Organization Total Lecture hour		ΛF	hoı	urc
	Total Lecture nour	3.	43	1101	ai S
Text Book					
	homas, D.Weir and J. Hass, Thomas Calculus, 2014	4. 13th	edit	ion.	

Pearson

Ref	ference Books						
1.	Erwin Kreyszig, Advanced Enginee	ring 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, Er	ngineering N	/lathemat	ics, 2013, 7th Edition, Palgrave			
	Macmillan.						
Мо	de of Evaluation: CAT, Assignment,	Quiz and F	ΑT				
Red	commended by Board of Studies	24.06.202	1				
App	proved by Academic Council	No. 63	Date	23.09.2021			

BM	AT101P		Calculus La	ab			L	Т	Р	С
							0	0	2	1
Pre-	-requisite	NIL				Syl	labι		ersi	on
								1.0		
	ırse Objectiv									
		vith the basic syntax, s								
		ot only in calculus but				g and	scie	ence	es	
		athematical functions a								
		gle and multiple integ	rals and unde	rstand	t graphically.					
	irse Outcome									
		course the student sho								
		ATLAB code for chall								
		olays, interpret and illu	istrate elemei	ntary m	athematical fu	unctio	ons a	and		
	edures	·								
	cative Exper		4!		0					
1.		to MATLAB through n						4:		
2.		visualizing curves and	surraces in i	VIA I LA	B – Symbolic	com	puta	ition	S	
2	using MATL		oviable from eti							
3.		xtremum of a single v								
4.		ng integration as Area			.\					
5 6		f Volume by Integrals naxima and minima of								
					ables					
7. 8.		grange multiplier optim		3 0						
9.		<u>′olume under surfaces</u> riple integrals	•							
10		radient, curl and diver	aonoo							
11.		ne integrals in vectors								
12.		een's theorem to real v		20						
12.	Applying Given	sens meorem to reary			oratory Hour	c 3(0 ho	ure		
Tev	t Book			otal Lat	oratory riour	<u>ه ا</u> کا	5 110	uis		
1.		nn, Daniel T. Valentine	- Essential M	ΙΔΤΙ ΔΒ	for Engineer	s and	1			
٠.		.cademic Press, 7th ed		, (1 L) (D	Tor Engineer	Jane	4			
Refe	erence Book		aidon, 2010.							
1.		MATLAB: An Introduc	tion with App	lications	s, Wiley, 6/e,	2016				
2		ate, Pammy Manchan Springer, 2019	da, Abul Has	an Sidd	iqi, Calculus	for So	cien	tists	anc	1
Mod		ent: DA and FAT								
		Board of Studies	24.06.2021							
		demic Council	No. 63	Date	23.09.202	1				
, , , , , ,	TO TOO DY ACO	actino ocurion	110.00	שנט	20.00.202	•				

BMAT102L	Differential Equations and Transforms		L	Т	Р	С
			3	1	0	4
Pre-requisite	BMAT101L, BMAT101P	Sy	llab	us	vers	sion
				1.0)	

- 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

6 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

	n method. Difference equation - fi			•					
constant co	oefficients - solution of simple diff	erence equations	using Z-trar	nsform.					
Module:8	Contemporary Issues			2 hours					
		Total Lecti	ure hours:	45 hours					
		Total Tutorial hours : 15 h							
Text Book	(s)								
1. Erw	vin Kreyszig, Advanced Engineer	ing Mathematics,	2015, 10th	Edition, John Wiley					
Indi	ia.								
2. B.S	. Grewal, Higher Engineering	Mathematics,	2020, 44th	n Edition, Khanna					
Pub	olishers.								
Reference	Books								
1. Mic	hael D. Greenberg, Advanced	Engineering Ma	thematics,	2006, 2nd Edition,					
	arson Education, Indian edition.	0 0	•	,					
	First Course in Differential Equa	ations with Mode	ellina Applic	ations. Dennis Zill.					
	8, 11th Edition, Cengage Publish		3 11	,					
	is, is the manner, congregor and not								
Mode of Ev	valuation: CAT, written assignme	nt, Quiz, FAT							
Recommer	nded by Board of Studies	24-06-2021							
	oy Academic Council	No. 64 Date	16-12-20)21					

BMAT201L	Complex Variables and Linear Algebra		L	Т	Р	С
			3	1	0	4
Pre-requisite	BMAT102L	Syllabus version				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: Total Tutorial hours :	45 hours 15 hours				
Text E	Book(s)					
	 G. Dennis Zill, Patrick D. Shanahan, A first course in complex analysis with applications, 2013, 3rd Edition, Jones and Bartlett Publishers Series in Mathematics. Jin Ho Kwak, Sungpyo Hong, Linear Algebra, 2004, Second edition, Springer. 					
2.	Jin Ho Kwak, Sungpyo Hong, Linear Algebra, 2004,	Second edition, Springer.				
	Jin Ho Kwak, Sungpyo Hong, Linear Algebra, 2004, ence Books	Second edition, Springer.				

3. Bernard Kolman, David, R. Hill, Introductory Linear Algebra - An applied first course, 2011, 9th Edition Pearson Education.

Pearson Education.

Gilbert Strang, Introduction to Linear Algebra, 2015, 5th Edition, Cengage Learning
 B.S. Grewal, Higher Engineering Mathematics, 2020, 44th Edition, Khanna

Publishers.

Mode of Evaluation: Digital Assignments(Solutions by using soft skill), Quiz, Continuous Assessments, Final Assessment Test.

Recommended by Board of Studies		24-06-2021		
	Approved by Academic Council	No. 64	Date	16-12-2021

BMAT202L	Probability and Statistics		L	Т	Р	С
			3	0	0	3
Pre-requisite	BMAT101L, BMAT101P	Sy	ylla	bus	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 -	Maintainability-Preventive	e and repair main	tenance-	Availability.				
Module:8	Contemporary Issues			2 hours				
		Total lecture ho	urs:	45 hours				
Text Book	•							
	E. Walpole, R. H. Myers ineers and scientists, 201			Probability and Statistics for cation.				
Reference	Books							
Eng	ineers, 2016, 6 th Edition, .	John Wiley & Son	ıs.	Statistics and Probability for				
	Balagurusamy, Reliability E							
	Devore, Probability an rning.	d Statistics, 201	2, 8"' Ed	ition, Brooks/Cole, Cengage				
	A. Johnson, Miller Freund ion, Prentice Hall India.	d's, Probability a	nd Statist	tics for Engineers, 2011, 8th				
5. Bila	5. Bilal M. Ayyub, Richard H. McCuen, Probability, Statistics and Reliability for Engineers and Scientists, 2011, 3 rd edition, CRC press.							
Mode of Evaluation: Digital Assignments, Continuous Assessment Tests, Quiz, Final								
Assessment Test.								
Recommended by Board of Studies 24-06-2021								
Approved b	y Academic Council	No. 64	Date	16-12-2021				

BMAT202P	Probability and Statistics Lab	L T P C						
	, , , , , , , , , , , , , , , , , , , ,	0 0 2 1						
Pre-requisite	BMAT101L, BMAT101P	Syllabus version						
1.0								
Course Objective								
statistics 2. To study methods	 To enable the students for having experimental knowledge of basic concepts of statistics using R programming. To study the relationship of real-time data and decision making through testing methods using R. 							
	students capable to do experimental research using s ng problems.	statistics in various						
Course Outcom	66.							
	course the student should be able to:							
	rate R programming for statistical data. appropriate analysis of statistical methods through exper	imental techniques						
Indicativa Evna	vimente							
Indicative Expe	riments							
1. Introduction	n: Understanding Data types; importing/exporting data							
	Summary Statistics /plotting and visualizing data usir	na l						
	and Graphical Representations	.9						
3. Applying c dataset; co	orrelation and simple linear regression model to re mputing and interpreting the coefficient of determination	Total						
and interpre	ultiple linear regression model to real dataset; computireting the multiple coefficients of determination	Laboratory hours: 30						
	probability distributions: Binomial distribution							
	ribution, Poisson distribution							
time proble								
time proble		al						
	e t-test for independent and dependent samples							
to real data								
	ANOVA for real dataset for Completely randomizendomized Block design, Latin square Design	ed						
Text Book								
Statistical analysis with R by Joseph Schmuller, John wiley and sons Inc., New Jersey 2017.								
Reference Books:								
 The Book of R: A First course in Programming and Statistics, by Tilman M Davies, William Pollock, 2016. R for Data Science, by Hadley Wickham and Garrett Grolemund, O' Reilly Media 								
Inc., 2017								
Mode of assessment: Continuous assessment, FAT / Oral examination and others								

Date

16-12-2021

No. 64

Recommended by Board of Studies | 24-06-2021

Approved by Academic Council

Course Code	Course Title		L	I	Р	С		
BPHY101L	3 2 3 7 2				0	3		
Pre-requisite	NIL		Syllab	us	vers	ion		
1.0								
Course Objective								
	e dual nature of radiation and matter.							
	nrödinger's equation to solve finite and infi	nite potential pr	oblem	s ar	ıd ap	ply		
•	as at the nanoscale.							
	and the Maxwell's equations for electron		s and	l ap	ply	the		
concepts to	semiconductors for engineering applications	S						
Course Outcom								
	course the student will be able to							
	d the phenomenon of waves and electroma	ignetic waves.						
	the principles of quantum mechanics.							
	um mechanical ideas to subatomic domain							
	he fundamental principles of a laser and its pical optical fiber communication system us		sia das	ioo				
5. Design a typ	olcai optical liber communication system us	ing optoelectron	iic dev	/ices	<u>.</u>			
Module:1 Intro	oduction to waves				7 ho	ure		
	ng - Wave equation on a string (derivation)	- Harmonic way	es- re					
	waves at a boundary (Qualitative)							
eigenfrequencies	• • • • • • • • • • • • • • • • • • • •	otananig v		u.,	.			
	tromagnetic waves				7 ho	urs		
	gence - gradient and curl - Qualitative unde	erstanding of su	ırface					
	ell Equations (Qualitative) - Displacement							
	space - Plane electromagnetic waves in fre					u • 0		
	nents of quantum mechanics	<u> </u>	<u> </u>		6 ho	urs		
	ım Mechanics: Idea of Quantization (Planc	k and Einstein)	- Cor					
	e Broglie hypothesis Davisson-Germer							
	pretation - Heisenberg uncertainty princip							
•	and time independent).	Ü			•			
	lications of quantum mechanics			į	5 ho	urs		
Eigenvalues and	d eigenfunction of particle confined in or	ne dimensional	box	- Ba	asics	of		
	Quantum confinement and nanostructures							
scanning tunneli	ng microscope.				•			
Module:5 Lase	ers			(6 ho	urs		
Laser character	stics - spatial and temporal coherence	- Einstein coef	ficient	s a	nd t	heir		
significance - Po	pulation inversion - two, three and four lev	el systems - Ρι	ımping	g scl	nem	es -		
threshold gain of	oefficient - Components of a laser - He-N	le, Nd:YAG and	d CO2	las	ers	and		
their engineering	applications.							
	pagation of EM waves in optical fibers				6 ho			
	optical fiber communication system - lig							
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 Con	temporary issues				2 ho	urs		
	Total Lecture hours:							
ı						urs		

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, Quiz, CAT and FAT

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

BPHY101P Engineering Physics Lab L						Т	Р	С		
					0 0 2				2	1
Pre-	requisite	12 th or equivalent				Syllabus version				ion
	1.0									
	rse Objectiv									
		cal knowledge gained i	n the theory c	ourse an	d get hands	s-on	exp	erie	nce	of
	opics.									
	rse Outcome									
		course the student will								
		end the dual nature of r								
2		s-on experience on	the topics of	of quantu	ım mechar	nical	id	eas	in	the
_	laboratory									
		power lasers in optics	and optical fil	<u>per relate</u>	d experime	nts.				
	cative Exper									
1.		e the dependence of for		equency	with the len	gth	and	ten	sion	of
		string using sonometer								
2.		e the characteristics of								
3.		e the wavelength of la		e-Ne lase	r and diode	las	ers	of d	ittere	∍nt
		s) using diffraction grat		1:66 (:			•			
4.		rate the wave nature o					te s	nee	t	
5.		e the Planck's constan								
6.		ally demonstrate the dis								4١
_	Schrödinger	equation (e.g., particle	e in a box pro	olem can	be given as	s an	ass	signi	nen	[)
7.		e the refractive index o	or a prism usir	ig spectro	ometer (ang	lie o	t pri	sm	WIII I	Эе
0	given)	a the officionay of a se	lor call							
8.	To determine the efficiency of a solar cell									
9.										
10. To demonstrate the phase velocity and group velocity (simulation)										
Total Laboratory Hours 30 hours										
	Mode of assessment: Continuous assessment / FAT / Oral examination									
Recommended by Board of Studies 26.06.2021 Approved by Academic Council No. 63 Date 23.09.2021										
Approved by Academic Council No. 63 Date 23.09.2021										

BSTS101P	Quantitative Skills Practice I	L	T	Р	С
	A111	0	0	3	1.5
Pre-requisite	Nil	Syllab			ion
0 0 1			1.0		
Course Objectiv					
	ce the logical reasoning skills of the students and help the	em imp	rove	•	
	olving abilities				
	e skills required to solve quantitative aptitude problems				
3. 10 DOOSt	the verbal ability of the students for academic and profes	ssionai	purp	ose	<u> </u>
Course Outcome					
	und knowledge to solve problems of Quantitative Aptitud ate ability to solve problems of Logical Reasoning	е			
Module:1 Logic	e ability to tackle questions of Verbal Ability			5 ho	LIFO
	gorization questions		-	3 110	urs
	involving students grouping words into right group order	e of loc	iical	ean	20
Cryptarithmetic	involving students grouping words into right group order	3 01 106	jicai	3611	30
	arrangements and Blood relations		1	6 ho	urs
	ent - Circular Arrangement - Multi-dimensional Arrangem	ent - R		0 110	uis
Relations	on odiai 7 trangoment - Maia amensionai 7 trangom	CITE D	ioou		
	and Proportion		(6 ho	urs
	n - Variation - Simple equations - Problems on Ages - N	Mixture			<u></u>
alligations	. Tanasan empi equatione i regionie en rigor i		.	_	
	entages, Simple and Compound Interest		(6 ho	urs
	ractions and Decimals - Percentage Increase / Decreas	e - Sir			
	rest - Relation Between Simple and Compound Interest				
Module:5 Num			1	6 ho	urs
Number system-	Power cycle - Remainder cycle - Factors, Multiples - H	ICF and	d LC	M	
	ntial grammar for Placement			7 ho	urs
 Preposition 	ns				
 Adjectives 	and Adverbs				
 Tense 					
 Speech ar 	nd Voice				
•	d Phrasal Verbs				
	ns, Gerunds and Infinitives				
	nd Indefinite Articles				
 Omission 					
Preposition					
•	d Prepositions and Prepositional Phrases				
Interrogation	•				
	ing Comprehension for Placement			3 ho	urs
	s - Comprehension strategies - Practice exercises				
	bulary for Placement			6 ho	urs
	tions related to Synonyms – Antonyms – Analogy - Conf	usina v			
Spelling correctne				-	
	Total Lecture hou	urs:	4:	5 ho	urs
		- '	-		
Toxt Pock(s)					
Text Book(s)	18) Place Montor 1st (Ed.) Channel: Oxford University F	Proce			
	(8). Place Mentor 1 st (Ed.). Chennai: Oxford University F		3rd /r	<u>-4 /</u>	
	S. (2017). Quantitative Aptitude for Competitive Examina	สมบกร จ) (E	_u.).	
I Mew Delili: 5	. Chand Publishing.				

3.	FACE. (2016). <i>Aptipedia Aptitude Encyclopedia</i> 1 st (Ed.). New Delhi: Wiley							
	Publications.							
4.	ETHNUS. (2016). Aptimithra, 1st (Ed.) Bangalore: McGraw-Hill Education Pvt. Ltd.							
Ref	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							
App	Approved by Academic Council No. 63 Date 23.09.2021							

BSTS102P	Quantitative Skills Practi	ce II	L	Т	Р	С
			0	0	3	1.5
Pre-requisite	Nil		Syllab			sion
0				1.0)	
Course Objective		ad apply it in rac	al life o	200	rios	
	igger the students' logical thinking skills and deploy the strategies of solving quantitativ			Эепа	anos	>
	d the verbal ability of students	c ability problem	10			
	run the gamut of employability skills					
Course Outcom			<i></i>			
	proficient in interacting and using decision					lion
	nderstand the given concepts expressly to nowledge of solving quantitative aptitude a					.1011
effortlessl			y quos	LIOTI	,	
	,					
		T				
	cal Reasoning puzzles - Advanced				2 h	ours
Advanced puzzleSudoku	es:					
	nder style word statement puzzles					
Anagram	·					
 Rebus pr 	uzzles					
	cal connectives, Syllogism and Venn				2 ho	ours
	rams ves - Advanced Syllogisms - 4, 5, 6 and	other multiple of	totomo	nt n	robl	
	nn Diagram questions: Set theory	other multiple si	lateme	пгр	ODI	31115
Module:3 Pern	nutation, Combination and Probability				4 h	ours
	vanced					
	unting Principle- Permutation and Combi	·				
	vanced problems - Circular Permutation	s - Computatio	n of Co	omb	inati	on -
Advanced proble	ms -Advanced probability					
Module:4 Qua	ntitative Aptitude				6 ho	ours
	ogressions, Geometry and Quadratic ed	uations - Adva	anced			
 Logarithm 	1					
	c Progression					
	ic Progression					
Geometr						
Mensura Cadad in						
Coded inc	equalities c Equations					
	ed by advanced questions of CAT level					
	ge interpretation				2 h	ours
	ition: Methods - Exposure to image interp	retation questio	ns thro			
brainstorming an	,	·		Ū		
Madulas Criti	and Descening Advanced				2 h	
	cal Reasoning - Advanced cal Reasoning - Exposure to advanced qu	Lestions of GMA	T level		ว กั	ours
			i ievel			
	ruitment Essentials				8 ho	ours
Mock interviews	6					
Crooking other	kinds of intonvious					
Cracking other	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

Мо	dule:8	Problem solving and Algor	ithmic skills	S	18 hours			
Logical methods to solve problem statements in Programming - Basic algorithms								
intro	oduced							
		Total	Lecture ho	urs:	45 hours			
Tex	t Book							
1.	SMAR	T. (2018). <i>Place Mentor</i> 1 st (E	d.). Chenna	i: Oxford	University Press.			
2.	Aggarwal R.S. (2017). Quantitative Aptitude for Competitive Examinations 3 rd (Ed.). New Delhi: S. Chand Publishing.							
3.	FACE. Publica	(2016). <i>Aptipedia Aptitude Er</i> ations.	ncyclopedia 1	1 st (Ed.).	New Delhi: Wiley			
4.	ETHN	JS. (2016). <i>Aptimithra,</i> 1 st (Ed	.) Bangalore	e: McGrav	w-Hill Education Pvt.Ltd.			
Ref	erence	Books						
1. Sharma Arun. (2016). <i>Quantitative Aptitude</i> , 7 th (Ed.). Noida: McGraw Hill Education Pvt. Ltd.								
Mode of evaluation: CAT, Assessments and FAT (Computer Based Test)								
Recommended by Board of Studies 28.06.2021								
		y Academic Council	No. 63	Date	23.09.2021			

Course Code			se Title		L	TF	>	С
BSTS201P		Qualitative S	kills Praction	e - I	0	0 3	3	1.5
Pre-requisite	NIL	•			Syllabı	ıs vei	sic	on
•						1.0		
Course Obje	ctives:							
		al reasoning s	kills of stude	nts and imp	rove pro	blem-		
	abilities	3		•	•			
		ility of solving	quantitative a	aptitude pro	blems			
		ability of the st						
		y		•				
Course Outc	omes:							
1. Becom	e experts in s	olving problem	s of quantita	tive Aptitude	9			
		critique conce _l						
		verbal ability		9				
<u> </u>	<u> </u>							
Module:1	Lessons on e	excellence				2	ho	urs
Skill introspec	tion - Skill acc	uisition - cons	istent practio	e				
	Thinking Ski		•			6	ho	urs
 Probler 	n Solving							
	Thinking							
 Lateral 	Thinking							
		nk builder ques	stions					
Module:3	Logical Reas	oning				6	ho	urs
 Coding 	and Decoding	g						
 Series 								
 Analog 								
 Odd M 	an Out							
	Reasoning							
Module:4								urs
		derate level su	idoku puzzle	es to boost	logical t	hinkin	ga	and
comfort with r								
	Attention to					3	ho	urs
		to develop atte	ention to deta	ail as a skill				
	Quantitative	Aptitude				14	ho	urs
Speed Maths								
 Additio 	n and Subtrac	tion of bigger r	numbers					
Square and square roots								
Cubes and cube roots								
 Vedic maths techniques 								
Multiplication Shortcuts								
-	Marking the street of O and think and their seconds are							
	ications	5 5						
•	ring fractions							
•	uts to find UCI	and LCM						

• Shortcuts to find HCF and LCM

• Divisibility tests shortcuts

Algebra and	I 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.									
2.	00	ll R.S. (2017). <i>Quantitat</i> ew Delhi: S. Chand Publi	•	for Comp	petitive Examinations 3 rd				
3.	FACE. (2 Publicati	2016). <i>Aptipedia Aptitude</i> ons.	e Encycloped	dia 1 st (Ed	d.). New Delhi: Wiley				
4.	ETHNUS Pvt.Ltd.	5. (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	oida: McGraw Hill Education				
Мо	Mode of evaluation: CAT, Assessments and FAT (Computer Based Test)								
Re	commend	led by Board of Studies	28-06-2021						
Ар	proved by	Academic Council	No. 68	Date	19-12-2022				

Course Code	Course Title		L	Т	Р	С
BSTS202P	Qualitative Skills Prac	tice - II	0	0	3	1.5
Pre-requisite	NIL	Sy	llab	us v	ers	ion
				1.0		
Course Objectiv						
	critical thinking skills to related to the					
	strate competency in verbal, quanti		ng a	ptitu	ıde	
3. To produc	e good written skills for effective co	mmunication				
Course Outcom	es:					
	cal thinking skills to problems solvin	a related to their s	ubie	ct n	natte	<u></u>
	ate competency in verbal, quantitati					J ,
	ood written skills for use in academic					
Module:1 Logi	cal Reasoning			,	5 hc	ours
 Clocks 						
 Calendars 						
 Direction S 	Sense					
• Cubes						
Practice on adva		_ T				
Module:2 Data	interpretation and Dat ciency - Advanced	a		,	5 hc	ours
	Data Interpretation and Data Suffic	iency questions of	f CA	T le	vel	
	hart problems	ichey questions of	0/1	1 10	VCI	
 Caselet pr 						
	and work– Advanced			;	5 hc	ours
Work with	different efficiencies	-				
Pipes and	d cisterns: Multiple pipe problems					
Work equ						
Division o						
	d application problems with complex	ity in calculating to	otal v	worl	(
	e, Speed and Distance - Advanced					ours
Relative						
 Advance 	d Problems based on trains					
 Advance 	d Problems based on boats and stre	eams				
 Advance 	d Problems based on races					
Module:5 Profi	t and loss, Partnerships and				5 hc	ours
avera	ages - Advanced					
 Partnershi 	ip					
 Averages 						
 Weighted 	average					
 Advanced 	problems discussed					
Modulo:6 N:	har avatam Advanced				1 h -	
Module:6 Num	ber system - Advanced			•	+ 110	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
- Practice and feedback

				Total L	.ectu	re hours	:		45 hours
Tex	kt Book	(s)							
1.	SMAR	Т. (2018). Place N	<i>lentor</i> 1 st ((Ed.).	Chenna	i: Oxford	University	y Press.
2.	Aggar	val R.S.	(2017). (Quantitativ	e Apt	itude for	Competit	ive Exam	inations 3 rd
	(Ed.). I	New Del	hi: S. Cha	nd Publisł	ning.		•		
3.	FACE.	(2016).	Aptipedia	Aptitude I	Ency	clopedia [*]	1 st (Ed.).	New Dell	hi: Wiley
	Publica	ations.			-	•			· ·
4.	ETHN	JS. (201	6). Aptim	ithra,1 st (I	Ed.)	Bangalor	e: McGra	aw-Hill Ed	lucation Pvt.
	Ltd.	•		,	·	3			
Re	ference	Books							
1	Sharm	a Arun	(2016)	Quantita	tivo	Antitudo	7th/Ed)	Moida	McGraw Hill

1. Sharma Arun. (2016). *Quantitative Aptitude*, 7th(Ed.). Noida: McGraw Hill Education Pvt. Ltd.

Mode of evaluation: CAT, Assessme	ents and FA	T (Comp	outer Based Test)			
Recommended by Board of Studies	28-06-202	28-06-2021				
Approved by Academic Council	No. 68	Date	19-12-2022			

BITE202L	Digital Logic and Microprocessors		T	P	С
		3	0	0	3
Pre-requisite	NIL	Syllabus version			sion
			1.0)	
Course Objective					

- 1. To acquire the basic knowledge of digital logic components and circuits.
- 2. To prepare students to perform the design and analysis of digital electronic circuits.
- 3. To understand the architecture and the 8086 programming for the Intel microprocessors.

Course Outcomes

- 1. Understanding the structure of various number systems and Illustrate simplification of Boolean functions to achieve optimized design of digital logic circuits.
- 2. Demonstrate the design, and analysis of various combinational logic circuits and sequential logic circuits using flip flops and logic gates.
- 3. Deploy the sequential logic design techniques for developing various counters and Registers.
- 4. Demonstrate the knowledge of 8086 Microprocessor architecture to develop assembly language programs by applying various addressing modes, instructions sets, and assembler directives of the 8086 microprocessors.
- 5. Organize the working of different peripherals interfaced with 8086 Microprocessor.

Module:1 Introduction to Digital Logic

6 hours

Switching theory: Introduction to number systems, Logic gates: NAND, NOR gate as universal building blocks - Canonical Logic Forms, Simplification of two, three, four, and five -variable Boolean equations using the Karnaugh maps.

Module:2 Combinational Logic Circuits

8 hours

Design and analysis of combinational logic circuits: Standard logic (MSI) vs. programmable logic (PLD). Half adder, Full adder, Half subtractor, Full subtractor - 4-bit parallel addersubtractor, Look ahead Carry generator and Magnitude Comparator, Decoders: 2X4, 3X8, 4X16, Decimal to BCD encoder, Multiplexers: 4-to-1, 8-to-1, 16-to-1, De-multiplexers, Binary Codes, converters and applications.

Module:3 Sequential Logic Circuits: Design and Analysis

6 hours

Latches to Flip flops: SR, JK, D and T, clock and triggering. Obtaining characteristic and excitation tables and flip flop conversions, Master-Slave flip flops. Design and analysis of sequential logic circuits and practice problems.

Module:4 | Sequential Logic Circuits: Registers and Counters

7 hours

Design of counters: Asynchronous (Ripple) Counters- Up and Down Counters, counters with MOD number < 2ⁿ Cascading Counters. Synchronous (Parallel) counters, Decade counter – Registers: registers with parallel load, Shift registers (SISO, SIPO, PISO, PIPO) – Ring, Johnson counter.

Module:5 Microprocessor Architecture 8086

6 hours

Programmer's Model, Block diagram, Pin diagram - CPU architecture - Flags,

Segmentation- Minimum mode maximum mode operations.

Module:6 Programming model of 8086

6 hours

Programming model of 8086, Addressing modes, Instruction set, Assembler directives and Assembly language Programming of 8086. Practice programs.

Module:7 Peripheral Chips

4 hours

Block diagram – pin diagram, 8255 (PPI), 8254 (Timer), 8257 (DMA), 8259 (PIC), 8251 (USART)

Module:8 Contemporary Issues

2 hours

				Total Le	cture hours:	45 hours		
Text Book(s)								
1.	M. Mo	orris Mano, Digital Logic and (Computer	Design, 4	4th edition, Pe	arson Education,		
	2015.							
2.	K Kar	nt, Microprocessors and Micro	controller	s: Archite	ecture, Progran	nming and System		
	Desig	ın 8085, 8086, 8051, 8096, Pl	HI, 2013.					
Refe	erence	Books						
1.	D.P.	Kothari and J. S. Dhillon, 'Dig	ital circuit	s and De	sign', Pearson	Education, 2016.		
2.	Abhis	hek Yadav, Microprocessor 8	085, 8086	3, Laxmi F	Publisher 2015	j.		
3.	Yu Cl	neng Liu, Glenn A. Gibson, M	icrocompi	uter Syste	ems: The 8086	/8088 Fami,		
	Pears	sonIN Pub, 2015.						
4.	Digita	al Electronics by Dr. k Kaushik	, Dhanpa	t Rai Pub	lication, Augus	st 2015.		
Mod	e of Ev	aluation: CAT, Written assign	ment, Qu	iz, FAT				
Recommended by Board of Studies 15-11-2021								
Appr	roved b	y Academic Council	No. 64	Date	16-12-2021			

BITE202P	Digital Logic and Microprocessors Lab	L	T	Р	C
		0	0	2	1
Pre-requisite	NIL	Sylla	Syllabus version		
			1.	0	

- 1. To acquire the basic knowledge of digital logic components and circuits.
- 2. To prepare students to perform the design and analysis of digital electronic circuits.
- 3. To understand the architecture and the 8086 programming for the Intel microprocessors.

Course Outcome

- 1. Understanding the structure of various number systems and Illustrate simplification of Boolean functions to achieve optimized design of digital logic circuits.
- 2. Demonstrate the design, and analysis of various combinational logic circuits and sequential logic circuits using flip flops and logic gates.
- 3. Deploy the sequential logic design techniques for developing various counters and Registers.
- 4. Demonstrate the knowledge of 8086 Microprocessor architecture to develop assembly language programs by applying various addressing modes, instructions sets, and assembler directives of the 8086 microprocessors.
- 5. Organizing working of different peripherals interfaced with 8086 Microprocessor.

10		
	cative Experiments	
1.	Basic Logic gates verification and Boolean expression resolving.	2 hours
2.	Design Boolean function using universal gates	2 hours
3.	Design of combinational circuits: Adders and Subtractors.	2 hours
4.	Design of Parallel Adder and Magnitude Comparator	2 hours
5.	Decoder and Encoder, BCD to seven segment encoder and code converters.	2 hours
6.	De-multiplexers, multiplexer, implementing Boolean function using multiplexers and decoders.	2 hours
7.	Verification of Flip flops and conversion of flip flops.	2 hours
8.	Design of sequential circuits using various Flips-flops and logic gates.	2 hours
9.	Design of Synchronous counter and its types.	2 hours
10.	Design of Asynchronous counter and its types.	2 hours
11.	Design of various Registers.	2 hours
12.	Programs to demonstrate the application of shift registers.	2 hours
13.	 8086 Assembly language sample programs-I Program to separate odd and even number from a given sequence. Program to convert BCD to decimal number. Program to search the given value in an array. Program to perform 16- bit arithmetic operation using register 	2 hours
14.	pair. 8086 Assembly language sample programs-II	2 hours
	Program to find factorial of a given number.Program to generate the average of n numbers.	

	 Find the smallest among three numbers. Program to transfer block of ten 16-bit data to from one location to the other location in the memory. 	
15.	 Assembly language sample programs-III Program to get the count of even numbers from the list of n numbers. Program to generate a Fibonacci sequence. Program to sort a given array of elements. Program to perform block transfer. 	2 hours
	Total Laboratory Hours	30 hours
Mod	e of assessment: Lab assessments / Lab FAT / Oral examination	
Rec	ommended by Board of Studies 15-11-2021	
Appı	roved by Academic Council No. 64 Date 16-12-2021	

BITE203L	Principles of Communication Systems		Т	Р	С
		3	0	0	3
Pre-requisite	BECE101L, BECE101P	Syll	abus	vers	ion
			1,	0	
Course Objectiv	es				
1. To understand	the various techniques used in Analog and Digital Communic	cation			
2. To comprehen	d the impact of interference in signaling devices.				
3. To learn the va	rious issues in communication systems.				
Course Outcome	e				
Demonstrate the System.	knowledge of fundamental elements and concepts related	to C	omm	unica	tion
Study the various	modulation techniques used in Analog Communication Systems	ems.			
	enges imposed on different types of Communication Systems				
	nportant methods in communication systems using digital tra	ansmi	ssion	syste	ems
	Iulation techniques.				
Understand the c	oncepts of spread spectrum and multiple access techniques.				
	olitude Modulation Systems			7 hc	
	mmunication System; Channels and Their Characteristics;				
	tion and Demodulation of AM, DSBSC, SSB and VSB Sign	als; C	omp	ariso	n of
Amplitude Modula					
	le Modulation Systems			6 hc	
	slation; Non – Linear Distortion; Phase and Frequency Modu				
	d Wideband FM; Transmission Bandwidth; Generation and D)emod	lulati	on of	FΜ
Signal.					
	damentals of Noise Theory			5 hc	
	ability, Random Variables and Random Process; Gaussian F				
	nd white noise; Narrow band noise, Noise margin; Noise	tempe	eratui	e; N	oise
Figure.					
	ormance of Continuous Wave Modulation Systems			5 hc	
	e Radio receiver and its characteristic; SNR; Noise in DSE		•		_
	n; Noise in AM system using envelope detection Envelop De			· FM;	FΜ
	Pre-emphasis and De-emphasis in FM; Comparison of perfor	manc	es.		
	tal Transmission			7 hc	
	se modulation, PCM sampling, sampling rate, signal to quai				
	alog and digital - percentage error, delta modulation, adaptiv				
	code modulation, pulse transmission types- Intersymbo	I inte	rfere	nce,	eye
patterns, multiple					
	tal Communication			7 hc	
	nnon limit for information capacity, digital amplitude modulat				
	ate and baud, FSK transmitter, BW consideration of FSK, F				
	ary phase shift keying QPSK, Quadrature Amplitude mod	dulatio	n, b	andw	idth
efficiency, DPSK.					
	ead Spectrum and Multiple Access			6 hc	
	ead Spectrum Communication. PN sequences - propertie				
	ing gain, Jamming – FHSS – Synchronisation and tracking -	– Mul	iple .	Acce:	ss –
FDMA, TDMA, C			-		
Module:8 Con	temporary issues			2 hc	urs
<u> </u>					

45 hours

Total Lecture hours:

Tex	Text Book(s)							
1.	Taub, H, Schilling, D. L, Saha C McGraw-Hill Higher Education, 4th		communic	cation systems" McGraw-Hill				
Ref	erence Books							
1.	B.P.Lathi, Z. Ding, H. M. Gupta,	"Modern Digital a	nd Analog	g Communication Systems, 4th				
	Edition, Oxford, 2017.							
2.	J. W. Leis, "Communication syster	m principles using	MATLAB'	", John Wiley & Sons, 2018.				
Mo	de of Evaluation: CAT, Written assi	gnment, Quiz, FA	Γ					
Red	Recommended by Board of Studies 15-11-2021							
App	proved by Academic Council	No. 64	Date	16-12-2021				

BMAT20	L Discrete Mathematics and Graph Th	eory		L	Т	Р	С
				3	1	0	4
Pre-requis	ite NIL		Syl	labu		/ers	ion
Course Ob	iootiyos				1.0		
	iddress the challenges of the relevance of lattice the	orvan	d alnet	raic	etri	ıctııı	res
	omputer science and engineering problems.	soi yain	a aigei	Jiaio	Jul	aotai	CO
	ise Counting techniques, in particular recurrence re	lations	to com	nnut	er e	cien	CE
	lems.	iations	10 0011	iput	JI J	CICIII	50
•	inderstand the concepts of graph theory and related	l algori	thm co	nca	nte		
Course O		aigon	11111 00	1100	Jis.		
	of this course, students are expected to						
	n proof techniques and concepts of inference theor						
	algebraic structures in applications	У					
	•						
	nting techniques in engineering problems.	oito					
	lattice and Boolean algebra properties in Digital cir						
	re Science and Engineering problems using Graph	neory.				7 1-	
Module:1	Mathematical Logic	- 1	1: 4: -	N	1		our
	and Notation-Connectives—Tautologies-Equivalence	-					
	Theory of Inference for the Statement Calculus - P	redicat	e Caic	ulus	- In	tere	nce
	ne Predicate Calculus						
	Algebraic Structures						ours
	s and Monoids - Groups – Subgroups – Lagrange	s Thec	orem H	lomo	mo	rphis	sm -
	Group Codes.						
	Counting Techniques						our
	counting - Pigeonhole principle - Permutations a						
	principle - Recurrence relations - Solving recur	ence	relatior	าร -	G	ener	ating
	olution to recurrence relations.						
	Lattices and Boolean algebra					-	ours
	dered Relations -Lattices as Posets - Hasse Digr		Propert	ies	of L	.attic	es -
	jebra-Properties of Boolean Algebra-Boolean functi	ons.					
	Fundamentals of Graphs						our
	epts of Graph Theory – Planar and Complete gra	-		-			
•	Graph Isomorphism – Connectivity–Cut sets-Euler	and Ha	amıltor	ı Pa	ths-	-Shc	rtes
Path algori						0 l	
Module:6	Trees, Fundamental circuits, Cut sets						ours
	perties of trees – distance and centres in tree – Sp	annıng	trees	– S	pan	nıng	tree
	Tree traversals- Fundamental circuits and cut-sets Graph colouring, covering, Partitioning					6 h	ours
	aphs - Chromatic number – Chromatic partitioni	na – C	hroms	atic	nol		
	Covering– Four Colour problem.	.y – C) II OI IIC	1110	PUIS	11011	пат
Module:8	Contemporary Issues					2 h	ours
	Tomonipolary roodoo					_ '''	
	Total Lecture hour	s:				15 h	ours
		1				_	_

Text Books:

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

Total Tutorial hours:

15 hours

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.

	2010.						
	Mode of Evaluation: CAT, Quizzes, Digital Assignments, FAT						
	Recommended by Board of Studies	15.02.2022					
ĺ	Approved by Academic Council	No. 65	Date	17-03-2022			

Course code	Course Title		Т	Р	С
BITE201L Data Structures and Algorithms				0	3
Pre-requisite	NIL	Sylla	bus	ver	sion
			1.0		

- 1. To impart the basic concepts of data structures and algorithms
- 2. To derive the time and space complexity of algorithms.
- 3. To develop understanding about writing algorithms and step by step approach in solving problems with the help of fundamental data structures.

Course Outcomes:

- 1. Identify user defined data types, linear data structures for solving real world problems.
- 2. Analyse and derive time and space complexity for algorithms designed.
- 3. Illustrate various techniques for searching, sorting and hashing
- 4. Write modular programs on nonlinear data structures and algorithms for solving engineering problems efficiently.
- 5. Design new algorithms or modify existing algorithms for new applications and reason about the efficiency of the result.

Module:1 Linear Data Structures 7 hours Operations on Stack - Array implementation of Stack - Applications of Stack -Role of Stack in Recursion - Towers of Hanoi problem - Operations on Queue - Array implementation of

in Recursion - Towers of Hanoi problem - Operations on Queue - Array implementation of Queue - Applications of Queue - Types of Queues

Module:2 Linked List 7 hours Singly Linked List - Doubly Linked List - Circular Singly Linked List - Linked representation of Stack and Queue - Applications of Linked List

Module:3 Algorithm Analysis 6 hours

The Problem-Solving Aspect - Analysis Framework - Asymptotic Notations - Growth rate of Functions - Complexity Analysis - Mathematical Analysis of Recursive and Non-Recursive Algorithms

Module:4 Sorting and Searching 6 hours

Sorting - Bubble Sort, Insertion Sort, Selection Sort, Radix Sort, Merge Sort, Heap Sort, Shell Sort, Searching - Linear Search, Binary Search - Time Complexity Analysis of Sorting and Searching Algorithms - Hash Table Methods

Module:5 Non-Linear Data Structures 7 hours

Basic Terminology of General Trees and Binary Trees - Expression Trees - Tree Traversing - In-order, Pre-order and Post-order Traversals - Construction of Binary Search Tree - Operations on Binary Search Tree - Height Balanced Trees (AVL) - B-Trees

Module:6 Graphs 7 hours

Basic Definitions - Representations of Directed and Undirected Graphs - Traversals and Applications of Directed and Undirected Graphs - Single Source Shortest Path Algorithm – Dijkstra's Algorithm - Minimum Spanning Trees – Prim's and Kruskal's Algorithm.

Module:7Strategies for Algorithm Design3 hoursDynamic Programming - Travelling Salesman Problem, Divide and Conquer - Quick Sort,Greedy Algorithms - Huffman Coding

Module 8 Contemporary Issues 2 hours

			Total Lecture h	ours:	45 hours					
Tex	Text Books									
1.	 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C++", 2019, 4th Edition, Pearson Education, Delhi. 									
2.	 J.P. Tremblay and P.G. Sorenson, "An Introduction to Data Structures with Applications", 2017, 2nd Edition, Tata McGraw Hill, New Delhi. 									
Ref	erence	Books								
	1	, T.H., Leiserson, C.D., ^d Edition. MIT Press, USA		tein, C. "	Introduction to Algorithms"					
2.	2. Seymour Lipschutz "Data Structures with C (Schaum's Outline series)" 2017, 1 st Edition, McGraw Hill Education, India.									
Mod	Mode of Evaluation: Continuous Assessment Tests, Assignment, Quiz, Final Assessment									
Tes	Test									
Red	commen	ded by Board of Studies	20-05-2022							
Approved by Academic Council No. 66 Date 16-06-2022										

Cour	se code	Course Title	L	T	P	C
BIT	BITE201P Data Structures and Algorithms Lab 0					1
Pre-re	equisite	NIL	Syll	abus	versi	ion
	-				1.0	
Cours	se Objecti	ves:				
1. To	develop p	rogramming skills to solve problems using fundamer	ntal data	struc	tures.	
2. To	apply appr	opriate data structures and algorithms in solving the	real-wo	ld pro	blem	s.
Cours	se Outcom	nes:				
1. Ide	entify the li	near data structures for solving real world problems.				
2. Illu	ustrate and	I analyse various searching, sorting and hashing tec	hniques.			
3. W	rite modu	lar programs on nonlinear data structures and	algorith	ms f	or so	lving
en	gineering	problems efficiently.				
1.	STACK A	T			6 l	hours
	Implement	Stack and use it to convert Infix to Postfix expression	n			
- 1		ostfix expression				
	•	Towers of Hanoi problem				
2.	QUEUE AI	TC			6 l	hours
	•	Queue and Circular Queue				
· '	LIST ADT				6 h	hours
	•	Singly and Doubly Linked Lists				
	•	Circular Singly Linked list				
- 1	•	a Polynomial as a Linked List and write funct	ions for			
	Polynomial					
		AND SEARCHING			6 I	hours
	•	Insertion, Bubble, and Selection sorts				
	•	Heap, Merge, and Radix sorts				
	•	Binary and Linear search				
		Hash Table and resolve collisions			0.1	
٠. ا		ID GRAPHS			61	hours
	Implement a Binary tree and traverse it in Pre-order, In-order and					
	Post-order					
- 1	•	Binary Search Tree insertion and deletion operation raph Traversal	15			
- 1		raph Traversal Dijkstra's algorithm				
	mhiement	Dijkona o algorimin		1		

20-05-2022

Date

No. 66

16-06-2022

Mode of Assessment: Continuous Assessments, Final Assessment Test

Recommended by Board of Studies

Approved by Academic Council



Pro	Program Parallelism and Shared variables – Multicomputer - Performance Considerations									
Мо	dule:8	Contemporary Issues			2 hours					
			Total Lecture ho	urs:	45 hours					
Tex	Text Book									
1.	Carl F	lamacher, Zvonko Vran	esic and Safwa	t Zaky,	"Computer Organization",					
	2017(F	Reprint of 2011), 5th Edition	n, Tata Mc-Graw	Hill.						
Re	ference	Books								
1.					ganization and Design: The					
	Hardw	are/Software Interface", 20	016, 5 th Edition, N	lorgan Ka	aufman.					
2.	Hayes	, J.P., "Computer Architec	ture and Organiz	ation", 20	17, 5 th Edition, Tata Mc-Graw					
	Hill.									
3.	1		anization and arc	:hitecture	Designing for Performance",					
	2019, 11 th Edition, Prentice Hall.									
Мо	Mode of Evaluation: Continuous Assessment Tests, Assignment, Quiz, Final Assessment									
Tes	Test									
Re	Recommended by Board of Studies 20-05-2022									
Apı	Approved by Academic Council No. 66 Date 16-06-2022									

Course code	Course Title	L	T	Р	С		
BITE302L	Database Systems	3 0 0			3		
Pre-requisite	BITE201L, BITE201P	Sy	llabus	ver	sion		
			1.	0			
Course Objectiv	/es:	1					
1. To understar	nd, analyze and design databases.						
2. To emphasiz	e on the understanding of data models, architecture and	l adm	inistra	ition			
3. To appreciate	e the internal functioning of database management syste	ems.					
Course Outcom	es:						
1. Identify the b	asic concepts of database and various data models use	d in E)B des	sign			
-	eptual models to represent simple database application						
-	-level conceptual model to relational data model and to			data	base		
design by no		•					
• •	d query a database using SQL and PL/SQL. Also appl	y Qu	ery pi	oces	ssing		
-	techniques to optimize the database system performance	•	• •		_		
	late the concept of transaction, concurrency control an		curity	conti	rol ir		
data	•		•				
Module:1 Bas	ics of databases			5 h	ours		
Introduction to I	Database - Purpose and Applications - Data Models -	- Dat	a Abs	tract	ion -		
Instance and So	chemas - Database Languages - Database Users an	d Us	er Int	erfac	ces -		
Database Archite	ecture - Classification						
Module:2 Con	ceptual database design			5 h	ours		
High-Level Con-	ceptual Data Models for Database Design - Entity Ty	/pes	- Enti	ty S	ets -		
Attributes and I	Keys - Relationship Types - Relationship Sets - R	oles	and 3	Struc	tura		
Constraints - We	eak Entity Types - ER Diagrams - Naming Conventions	and [Desigr	ı İssi	ues -		
Relationship Typ	es of Degree Higher than Two - EER diagrams						
	ational database design				ours		
Relational Mode	I Constraints - Update Operations - Dealing with Co	nstra	int Vi	olatio	ns -		
Relational Algel	ora - Unary and Binary Relational Operations - A	dditic	onal F	Relat	ional		
Operations - Dat	abase Design Using ER - EER-to-Relational Mapping						
Module:4 Design using Normalization Theory 6 hours							
Informal Design Guidelines for Relation Schemas - Functional Dependencies - Inference							
Rules - Equival	Rules - Equivalence and Minimal Cover - Properties of Relational Decompositions -						
Algorithms for Relational Database Schema Design - Normal Forms Based on Primary Keys							
- Boyce-Codd Normal Form - 4NF - 5NF							
Module:5 SQL and PL/SQL 7 hours							
Data Definition and Data Types - Specifying Constraints in SQL - Basic Retrieval Queries in							
SQL - INSERT, DELETE, and UPDATE Statements in SQL - Virtual Tables - In-built							
functions - Complex Queries-nested - Correlated - PL/SQL block - Cursor - Function -							
December 1 Theres							

Query Execution plan - Basic algorithms for query execution - Heuristic Query Optimization technique - Sparse and Dense Index - Primary, Secondary and Clustered Index - B Tree Vs.

Transaction Processing, Concurrency Control and

Procedure – Trigger

Hash Index Module:7

Module:6 Query Processing and Indexing

Recovery

6 hours

7 hours

Introduction to Transaction Processing - Desirable Properties of Transactions - Characterizing Schedules Based on Serializability - Concurrency - Two-Phase Locking Techniques for Concurrency Control - Multi-version Techniques - Recovery Concepts - NO-UNDO/REDO Recovery Based on Deferred Update - Recovery Techniques Based on Immediate Update - Shadow Paging - ARIES Recovery Algorithm.

Imr	mediate	Update - Shadow Paging -	ARIES Recovery	Algorithm	1.	
Мо	dule:8	Contemporary Issues				2 hours
				Total L	ecture hours:	45 hours
Tex	xt Book					
1.	Ramez	Elmasri and Shamkant	B. Navathe, "Fu	ındamenta	als of Database	e Systems",
	2016, 7	7 th Edition, Pearson Educa	tion, Delhi.			
Re	ference	Books				
1.	Abraha	am Silberschatz, Henry F. I	Korth and S. Suda	rshan, "D	atabase Systen	n Concepts",
	2020, 7	7 th Edition, McGraw Hill, De	elhi.			
2.	Raghu	Ramakrishnan and Johan	nes Gehrke, "Dat	abase Ma	nagement Syst	ems", 2007,
	3 rd Edit	ion, McGraw Hill, Delhi.				
Мо	de of Ev	aluation: Continuous Asse	ssment Tests, As	signment,	Quiz, Final Ass	essment
Tes	st			-		
Re	commen	ded by Board of Studies	20-05-2022			
Approved by Academic Council No. 66 Date 16-06-2022						

Course code	Course Title	L	Т	Р	С
BITE302P	BITE302P Database Systems Lab				1
Pre-requisite	BITE201L, BITE201P	Syllabus version		sion	
		1.0			

- 1. To understand, analyze and design databases
- 2. To work on existing database system, and create new relational database and analyse the design.

Course Outcomes:

- 1. Use of SQL interface of a RDBMS package to create, secure, populate and query of DB
- 2. Formulate query using SQL, solutions to a usage of query and data update problem
- 3. Use procedural language to develop comprehensive solutions for all type of applications

	Indicative Experiments	Hours					
1.	Database creation						
	Viewing all databases - Creating a Database - Viewing all Tables in a	2 Hours					
	Database - Creating Tables - Dropping / Truncating/Renaming Tables.						
2	Schema Refinement						
	Alter table for new column - new domain size - rename a column with	4 Hours					
	new domain type - set the new constraints to the table - drop the						
	constraints/modify constraints, etc.						
3.	Database manipulation						
	Inserting / Updating / Deleting Records in a Table - Using transaction	2 Hours					
	control commands – commit, rollback and save point						
4.	For a given set of relational schemas, perform the following						
	Simple Queries - Simple Queries with Aggregate functions - Queries	4 Hours					
_	with Aggregate functions (group by and having clause).						
5.	SET Operators and Built-in Functions	4 1 10					
	Union, Intersection, Minus, and Queries involving Date Functions -	4 Hours					
6.	String Functions and Math Functions Complex Queries (Nested and Join Queries)						
0.	Join Queries-Inner Join, Outer Join - Subqueries-With IN clause - With	6 Hours					
	EXISTS clause	0110013					
7.	Views						
	Creating Views (with and without check option) - Dropping views -	2 Hours					
	Selecting from a view.						
8.	PL/SQL Programs						
	 Variables, Constants, loops, conditionals, etc. 	2 Hours					
	 Sample program using FOR loop to insert ten rows into a 						
	database table.						
9.	PL/SQL	2 Hours					
	Block, Cursor, Procedure, and Functions						
10.	PL/SQL – Trigger	2 Hours					
	Total Laboratory Hours	30 hours					
	Text Books						
1	Bob Bryla, Kevin Loney, "Oracle Database 12c The Complete Ref	erence", 2013,					

2	Illustrated Edition, McGraw-Hill Education, (Oracle Press). Steven Feuerstein, Bill Pribyl, "Oracle PL/SQL Programming", 2014, 6 th Edition, O'Reilly Media, Inc.					
Mod	le of Assessment: Continuous Asse	ssments, Final A	ssessme	nt Test		
Rec	ommended by Board of Studies	20-05-2022				
App	roved by Academic Council	No. 66	Date	16-06-2022		

Course code	Course Title		L	T	Р	С		
BITE303L	BITE303L Operating Systems		3	0	0	3		
Pre-requisite	BITE201L, BITE201P	Syllabus version		ion				
				1.0				
Course Objectives:								
To understand the Computer System Structure and Operating Systems Structure								

- 2. To learn manage multiple tasks that execute at the same time and share resources.
- 3. To have a basic understanding on memory management, I/O devices and operations on files extensively.

Course Outcomes:

- 1. Knowledge on Operating systems and its different subsystems in controlling computer hardware.
- 2. Apply principles of process management, CPU scheduling and deadlocks.
- 3. Design the process synchronization and Inter Process Communication.
- 4. Develop memory management schemes.
- 5. Design and manipulate file system.

Module:1 Elementary concepts 6 hours

Introduction to Operating Systems - Operating System Operations - Operating System Services- User and Operating System Interface - System Calls- System Services- Operating System Design and Implementation- Operating System Structure- Building and Booting an Operating System

Module:2 Processes and Threads Management

6 hours

Process Concept – Process Scheduling – Operations on Processes – Inter-process Communication – IPC in Shared - Memory Systems – IPC in Message - Passing Systems – Threads - Multicore Programming - Multithreading Models -Thread Libraries - Implicit Threading Issues - Case Study: IPC System in Windows, Linux & Mac OS

Module:3 | CPU Scheduling and Deadlocks

7 ho

Scheduling Criteria - Scheduling Algorithms – Multiple Processor Scheduling – Real Time CPU Scheduling – Deadlocks - Deadlock Characterization - Methods for Handling Deadlocks - Deadlock Prevention - Deadlock Avoidance - Deadlock Detection - Recovery from Deadlock

Module:4 | Process Synchronization

6 hours

The Critical Section Problem - Peterson's Solution – Hardware Support for Synchronization – Mutex Locks – Semaphores – Monitors – Classic Problems of Synchronization - Synchronization within the Kernel - POSIX Synchronization

Module:5 | Memory Management

6 hours

Contiguous Memory Allocation – Paging – Structure of the Page Table – Segmentation – Paging with segmentation - Demand Paging – Page Replacement – Allocation of Frames – Thrashing - Memory Compression - Allocating Kernel Memory - Case Study: VM implementation in Windows & Solaris

Module:6 | Storage Management

6 hours

Mass Storage Structure - Disk Scheduling - Error Detection and Correction - Storage Device Management - Swap Space Management - I/O Systems - I/O Hardware - Application I/O Interface - Kernel I/O Subsystem

Module:7 | File System

o nours

File Concept – Access Methods – Directory Structure – Protection – Memory Mapped Files – File System Structure - File System Operations - Directory Implementation – Allocation

Me	Methods – Free Space Management - Efficiency and Performance - Recovery - Case								
Stu	Study: NTFS, EXT4 & APFS								
Мо	dule:8	Contemporary Issues			2 hours				
		T	otal Lecture ho	urs:	45 hours				
Tex	kt Book								
1.			•	ter B. G	Salvin, "Operating System				
	Conce	pts",2018, 10 th Edition, Wile	ey.						
Re	ference	Books							
1.	William	Stallings, "Operating Sy	⁄stems – Intern	als and	Design Principles", 2018, 9 th				
	Edition	, Pearson Education .							
2.	D. M. I	Dhamdhere, "Operating Sy	stems: A Conce	ept-Basec	Approach", 2017, 3 rd Edition,				
	Tata M	cGraw-Hill.							
3.	Mauric	e J. Bach, "The Design of	the Unix Opera	ting Syste	em", 2015, Pearson Education				
	India.								
Мо	de of Ev	aluation: Continuous Asse	ssment Tests, A	ssignme	nt, Quiz, Final Assessment				
Tes	Test								
Re	commer	nded by Board of Studies	20-05-2022						
Apı	Approved by Academic Council No. 66 Date 16-06-2022								

Course code	Course Title			T	Р	С
BITE303P	P Operating Systems Lab			0	2	1
Pre-requisite	BITE201L, BITE201P	Syllabus version				
		1.0				

- 1. To simulate and implement operating system concepts such as scheduling, deadlock management, file management and memory management.
- 2. To provide necessary skills for developing and debugging programs in Linux environment.

Course Outcomes:

- 1. Able to build shell program for process and file system management with system calls.
- 2. Able to implement and analyze the performance of different algorithm of Operating Systems like CPU scheduling, page replacement policies & deadlock avoidance.
- 3. Able to understand gcc compiler, and the high-level structure of the Linux kernel both in concept and source code.

Indicative Experiments				Hours	
1.	Study of various Linux Shell Commands & Monitor the behaviour of			2 Hours	
	operating system (kernel) using proc (process information pseudo-file				
	system) utility and shell programming.				
2.	2. Write programs using the following system calls of Unix/Linux operating			2 Hours	
	system - fork, exec, getpid, exit, wait, stat, open, read, write, close, fcntl,				
	seek, opendir, readdir.				
3.	Implementation of Shared mem	ory and Inter-pro	cess com	munication	3 Hours
	using pipes.				
4.	Implement multi-threading using				3 Hours
5.	Simulation of CPU scheduling a	algorithms- FCFS	, SJF, Pri	ority and Round	3 Hours
	Robin.				
6.	6. Solutions to process synchronization problems using semaphore			3 Hours	
	functions like sem_wait(), sem_post etc.				
7.	7. Implement Banker's algorithm for Deadlock avoidance			3 Hours	
8.	8. Implement the following memory allocation methods for fixed partition			2 Hours	
	a. First Fit b. Worst Fit c. Best Fit				
9.	9. Implement the following page replacement algorithms			3 Hours	
	a. FIFO b. LRU c. LFU				
10				3 Hours	
<u> </u>	a. FCFS b. SSTF c. SCAN				
11.	'			3 Hours	
	a. Sequential b. Indexed c. Linked				
Total Laboratory Hours				30 hours	
Mode of Assessment: Continuous Assessments, Final Assessment Test					
	Recommended by Board of Studies 20-05-2022				
App	Approved by Academic Council No. 66 Date 16-06-2022				

Course code	Course Title	L	Т	Р	С		
BITE304L	304L Web Technologies		0	0	3		
Pre-requisite	BCSE103E	Sylla	bus	vers	ion		
		1.0					
Course Objectives:							

- 1. To develop understanding of the web architecture and web languages.
- 2. To familiarize with web development tools and techniques.
- 3. To illustrate web development environment and methodologies.

Course Outcomes:

- 1. Develop interactive and responsive web pages using HTML, CSS and Bootstrap
- 2. Use JavaScript and JQuery to create dynamic web pages.
- 3. Formulate web applications that employ the MVC architecture and integrate Client and Server using the AJAX.
- 4. Exhibit the working of server-side scripts and open-source databases
- 5. Devise sophisticated full stack web applications by combining advanced web frameworks and technologies.

Module:1 | Web Essentials 7 hours Evolution of web - Web architecture - HTML5: Text tags, Graphics, Form elements, Semantic tags - CSS3: Selectors, Backgrounds and borders, Text effects, Cascading and inheritance of style properties, Box Model, Positioning - Introduction to responsive design-Bootstrap: Containers, Grids, Typography, Flex, and Forms.

Module:2 | Client-side Scripting JavaScript basics -Arrays- Functions - JavaScript object - HTML DOM - DOM methods -Events- Form Validation-Regular expressions- JQuery.

Module:3 | Web Application and Angular JS 6 hours Web applications- Web application frameworks: MVC framework-Angular JS: Introduction, Data binding, Directives, Modules, Scopes, Controllers, Expressions, Filters, Events, Form-Single Page Application-Multiple Views and Routing – Service.

Module:4 | Client/Server Communication 5 hours HTTP- Request/Response Model- HTTP Methods- REST APIs-AJAX -AJAX calls - XMLhttp object- Data formats-JSON -AJAX with JQuery

Module:5 | Server-side Web Application Development 6 hours Node.js - NPM - Call backs - Events- Express framework: Request-Response, Routing-Template engines – Cookies - Sessions - File uploading - Sending email.

Module:6 NoSQL Database 5 hours Introduction to NoSQL Databases - MongoDB database: Basics - Manipulating and

accessing MongoDB Documents – Client/Server/Database interaction.

Module:7 | Component-based front-end JS library 8 hours Introduction to component-based front-end library: ReactJS - Environment setup - React HTML render - JSX - React Components: functional components, class components-Component Life Cycle - React State - React Props - React Forms - React Events- React Conditionals- React Lists - React Router - React CSS - Hooks - Custom hook - Create a sample React app.

Module:8	Contemporary Issues	2 hours
Expert lecti	re from industry and R & D organizations	

		To	tal Lecture ho	ours:	45 hours				
Tex	ct Books								
1.	Brad D	avley Brendan Davley Cale	eb Davley "No	nde is Mo	ongo DB and Angular JS Web				
''	Development", 2017, 2 nd Edition, Addison Wesley - Oreilly, USA.								
2.									
		, APress, Oreilly.							
Ref	Reference Books								
1.		•	b Design with	HTML 5	& CSS, Cengage Learning",				
	2020, 9	9 th Edition.							
2.	Ethan	Brown, "Web Development	with Node an	d Expres	s", 2019, 2 nd Edition, O'Reilly				
	Media	Inc.							
3			k Developmer	nt: Type S	Script, React, Node. JS", 2020,				
	1 st Edit	ion, Apress.							
Mo	de of Ev	aluation: Continuous Assess	sment Tests, A	Assignmer	nt, Quiz, Final Assessment				
Tes	st								
Red	commen	ided by Board of Studies	20-05-2022	•					
App	oroved b	y Academic Council	No. 66	Date	16-03-2022				

16-06-2022

Date

Co	urse code	Course Title		L	Т	Р	С
BI	TE305P	Computer Networks Lab		0	0	2	1
Pro	e-requisite	BITE203L	Sy	Syllabus version			
					1.0		
Со	urse Objective	es:					
1.	To develop an	understanding of data communication and computer ne	etwo	rks	rela	ted	
	tools.						
2.	To familiarize	with computer network simulation analysis and program	ming	g.			
Со	urse Outcome	s:					
1.	Identify and us	se functionality of network commands and simulation.					
2.	Establish basi	c network connectivity using Socket Programming.					
3.	Analyze a give	n network using prescribed tools.					
Inc	dicative Experi	ments			Н	ours	
1.	Network com	mands to test the network functionality			4 H	our	S
2.	Network Topo	ologies and Device Configurations			4 H	our	S
3.	Access Contr	ol Lists and Firewall Configurations			4 H	our	S
4.	TCP Socket F	Programming			7 H	our	S
5.	UDP Socket F	Programming			7 H	our	S
6.	Network Traff	ic Analysis			4 H	our	S
	1	Total Laboratory Hou	urs	;	30 ł	nour	s
Mc	de of Assessm	ent: Continuous Assessments, Final Assessment Test					

No. 66

Recommended by Board of Studies | 20-05-2022

Approved by Academic Council

Course code	Course Title	L	T	Р	С
BITE305L	Computer Networks	3	0	0	3
Pre-requisite	BITE203L	Syllab			ion
			1.0		
Course Objectiv					
•	n understanding the principles of computer networks.				
	with OSI model and the functions of layered structure.				
-	tworking protocols, algorithms and design perspectives.				
Course Outcome					
 Demonstrate networks. 	the knowledge of fundamental concepts related to data co	ommur	nicat	ion a	and
2. Describe com	puter transmission media and signaling mechanisms.				
3. Identify and a	nalyze data link layer error, flow control and MAC issues.				
4. Develop mult	iple options for host to network addressing, managing	sub ne	two	rks a	and
internetworkir	g.				
	munication services and transport protocols.				
	orking Principle and Layered Architecture			6 ho	
	tions and Networking: A Communications Model – Data (
	vork, Requirements, Applications, Network Topology (L	ine co	nfig	urati	ion,
· .	cols and Standards, Network Models (OSI, TCP/IP)				
	uit and Packet Switching			7 ho	
	nications Networks – Circuit Switching – Packet Switchin				n
	ng and Packet Switching – Implementing Network Softwar	e, Net	work	king	
	smission Impairment, Data Rate and Performance)				
Module:3 Data				3 ho	
	and Correction - Hamming Code, CRC, Checksu				
	ng Window Protocol – GoBack – N – Selective Repeat		-		
	Aloha – CSMA, CSMA/CD – IEEE Standards (IEEE	802.3	(Et	hern	⊧et),
	N)- RFID- Bluetooth Standards	-			
Module:4 Netv				3 ho	
•	ace – Notations – Classful Addressing – Classless Addron – IPv6 Address Structure – Ipv4 and IPv6 header form	•	j — [Netw	'ork
Module:5 Rout	ting Protocols		(6 ho	urs
Routing – Link S	tate and Distance Vector Routing Protocols - Implementa	tion- P	erfc	rmaı	nce
Analysis- Packet	Tracer				
Module:6 Tran	sport Layer		;	5 ho	urs
TCP and UDP -	Congestion Control – Effects of Congestion – Traffic Ma	anager	nen	: — T	СP
Congestion Cont	rol – Congestion Avoidance Mechanisms – Queuing Me	echani	sms	− C	loS
Parameters					
Module:7 App	ication Layer		,	3 ho	urs
Application layer	– Domain Name System – Case Study : FTP - HTTP – Sľ	MTP -	SNI	1P	
Module:8 Cont	emporary Issues		- 2	2 ho	urs
	Total Lecture hour	s:	4	5 ho	urs

Text Book

1.	Behrouz A Forouzan, "Data	communication	and Netv	vorking", 2017, 5 th Edition,					
	McGraw-Hill, 5 th Edition.								
Ref	Reference Books								
1.	Andrew S Tanenbaum and David J. Wetherall, "Computer Networks", 2021, 6 th Edition,								
	Pearson Publisher, 2021.								
2.	William Stallings, "Data and Co	mputer Commu	nication",	10 th Edition, 2017, Pearson,					
	United Kingdom.								
Мо	de of Evaluation: Continuous Asse	essment Tests, A	ssignmen	t, Quiz, Final Assessment					
Tes	st								
Re	commended by Board of Studies	20-05-2022							
App	proved by Academic Council	No. 66	Date	16-06-2022					

16-06-2022

Date

Co	urse code	Course Title		L	Т	Р	С
Bľ	TE305P	Computer Networks Lab		0	0	2	1
Pre	e-requisite	BITE203L	Sy	llab	us v	vers	ion
	-				1.0		
Со	urse Objective	es:					
1.	To develop an	understanding of data communication and computer net	twoı	rks ı	ela	ted	
	tools.						
2.	To familiarize	with computer network simulation analysis and programn	ning) .			
Со	urse Outcome	es:					
1.	Identify and us	se functionality of network commands and simulation.					
2.	Establish basi	c network connectivity using Socket Programming.					
3.	Analyze a give	en network using prescribed tools.					
Inc	dicative Experi	ments			Нс	ours	
1.	Network com	mands to test the network functionality			4 H	our	5
2.	Network Topo	ologies and Device Configurations			4 H	our	S
3.	Access Contr	ol Lists and Firewall Configurations			4 H	ours	S
4.	TCP Socket F	Programming			7 H	ours	S
5.	UDP Socket I	Programming			7 H	ours	3
6.	Network Traff	ic Analysis			4 H	our	S
	•	Total Laboratory Hou	ırs	;	30 h	our	s
Mc	de of Assessm	ent: Continuous Assessments, Final Assessment Test					

No. 66

Recommended by Board of Studies | 20-05-2022

Approved by Academic Council

Course code Course Title		L	Т	Р	С
BITE306L	Theory of Computation	3	1	0	4
Pre-requisite	BMAT205L	Syllabus version		rsion	
		1.0			

- 1. To introduce the mathematical foundations of computation
- 2. To develop mathematical proofs for computation and algorithms.
- To prepare students in automation theory, formal languages, algorithms & logic.

Course Outcomes:

- 1. Analyze the deterministic finite machine and non-deterministic finite automata to accept the languages.
- 2. Use and apply important properties of finite automaton to derive regular expressions from finite automation and vice versa.
- 3. Analyze the context free grammar to simplify, remove ambiguity and perform conversion.
- 4. Design push down automata for information technology related applications and to perform. Conversion between context free grammar and push down automation.
- 5. Design unrestricted and context sensitive grammar for information technology related applications, and linear bounded automata for context sensitive languages.
- 6. Design Turing machine for information technology related applications; demonstrate the knowledge of decidability and undecidability.

Module:1Deterministic Finite Automata (DFA)8 hoursChomsky hierarchy of languages- Introduction to Finite automata (FA) and examples –
Language acceptance and string acceptance by a DFA - Closure Properties - Minimization
of finite automata - Regular languages - Non regular languages.

Module:2 Non- Deterministic Finite Automata(NFA) 9 hours Introduction and examples - Conversion from DFA to NFA Finite Automata with Epsilon transitions - Equivalence of NFA and DFA - FA with output-Moore and mealy machine.

Module:3 Regular Expression (RE)

Recursive definition of regular expression - Regular Set-Identities of RE - Equivalence of RE-Identity Rules -Inter Conversion RE and FA, Pumping lemma.

Module:4 Context-free Grammar (CFG) 9 hours

Introduction - Definition, right linear grammar - left linear grammar - Conversion from right linear grammar to left linear grammar - Derivation and ambiguity - Simplification of CFG - Normal forms

Module:5Push down automata (PDA)8 hoursDefinition - Construction of pushdown automata - Equivalence of push down automata and

context-free grammar.

Module:6Context Sensitive and Unrestricted Grammars8 hoursUnrestricted Grammar - Definition, Examples - Context-Sensitive Grammars and Languages

- Definition, Examples, Linear Bounded Automata

Module:7 Turing machine (TM) and Decidability 8 hours

Definition - Design of Turing machine - Types of Turing machines - Introduction to Context sensitive grammar and languages - Linear bounded automata.

Decidable Languages - Decidable problems concerning regular languages, Decidable problems concerning context-free languages Undecidability: The diagonalization method - Recursively enumerable and recursive languages - Undecidable problems - Halting and PCP problem - A Turing-unrecognizable language - Halting problem is undecidable.

8 hours

Мо	dule:8	Contemporary Issues				2 hours			
			T . (-11 4 -		00.1			
			lot	al Lectur	e nours:	60 hours			
Tex	kt Book								
1.	1. Peter Linz, Jones & Bartlet, "Introduction to Formal Languages and Automata", 2016, 6 th								
	Edition	Edition, Jones & Bartlett.							
Ref	ference	Books							
1.	John I	E. Hopcroft, "Introduction to	o Automata T	heory, La	anguages	and Computation",			
	2014,	3 rd Edition, Pearson Education	on.						
2.	Michae	el Sipser, "Introduction to the	e Theory of Co	mputation	n", 2014, 3	B rd Edition, Cengage			
	Publisl	ner.							
Мо	de of E	valuation: Continuous Asse	ssment Tests	, Assignm	ent, Quiz	, Final Assessment			
Tes	st								
Red	commer	nded by Board of Studies	20-05-2022						
App	Approved by Academic Council No. 66 Date 16-06-2022								

Course code	Course Title	L	Т	Р	С
BITE307L	Software Engineering	3	0	0	3
Pre-requisite	NIL S	Syllab	us v	ersi	on
			1.0		
Course Objecti					
	software engineering methodologies and process models				
· •	ound understanding of software development phases				
<u> </u>	oftware project management and related process activities				
Course Outcon					
	ate software process models for given software project sce				
•	ware requirements and develop software requirements spe		on		
•	tract models and architectural design for software developm	nent			
	opriate software testing and evolution strategies	confic	urot	ion c	nc
5. Create an or quality aspect	utline of software project management plan including risk,	comig	urau	IOII a	aric
	mentary concepts			hoı	ırc
	ftware development – Software engineering ethics – Pro	ncess			
	cation, Software design and implementation, Software va				
	rare process models.	naano	11, 0	OICVV	<i>.</i> 11 C
	uirements Engineering			i hoi	ırs
	uirements – Non-Functional requirements – Requirem	ents			
•	quirements elicitation – Requirements elicitation technique		_		
•	Requirements Specification – Requirements validation				_
change.					
Module:3 Sof	tware Design		7	' ho	ırs
Context models	 Interaction models, Structural models, Behavioural mode 	ls, Mo	del-d	drive	
	hitectural Design- Architectural Views-Architectural Pattern	-		١,	
<u> </u>	nt-Server, Pipe and Filter, Overview of Design and Impleme	entatio			
	tware Testing		5	5 ho	ırs
Testing Fundam					
-	entals – Test Plan creation – Test case generation – Testin	_	-		
Black Box and V	hite Box, Levels of Testing, Types of Testing, Validation a	_	-		_
Black Box and V Object Oriented	hite Box, Levels of Testing, Types of Testing, Validation an Testing – Test-Driven development.	_	rifica	tion	
Black Box and V Object Oriented Module:5 Sof	hite Box, Levels of Testing, Types of Testing, Validation and Testing – Test-Driven development. Testing – Maintenance and Evolution	nd Ve	rifica	tion ho u	ırs
Black Box and V Object Oriented Module:5 Sof Evolution proce	hite Box, Levels of Testing, Types of Testing, Validation and Testing – Test-Driven development. Tware Maintenance and Evolution Sees – Software Maintenance – Software Reengineering -	nd Ve	rifica 6 ware	tion ho u reu	ırs
Black Box and V Object Oriented Module:5 Sof Evolution proce Reuse landscap	White Box, Levels of Testing, Types of Testing, Validation and Testing – Test-Driven development. Stware Maintenance and Evolution Sees – Software Maintenance – Software Reengineering – e, Application frameworks, Application system reuse – C	nd Ve	rifica 6 ware	tion ho u reu	ırs
Black Box and V Object Oriented Module:5 Sof Evolution proce Reuse landscap software engine	White Box, Levels of Testing, Types of Testing, Validation and Testing – Test-Driven development. Stware Maintenance and Evolution Seses – Software Maintenance – Software Reengineering – e, Application frameworks, Application system reuse – Cering.	nd Ve	rifica 6 ware	tion hou reu t-bas	se sec
Black Box and V Object Oriented Module:5 Soft Evolution proce Reuse landscap software engine Module:6 Soft	White Box, Levels of Testing, Types of Testing, Validation and Testing – Test-Driven development. Testing – Test-Driven development. Tware Maintenance and Evolution Sees – Software Maintenance – Software Reengineering - e, Application frameworks, Application system reuse – Cering. Tware Project Management	nd Ver	rifica 6 ware	tion hou reu t-bas	urs se sec
Black Box and V Object Oriented Module:5 Soft Evolution proce Reuse landscap software engine Module:6 Soft Risk Manageme	White Box, Levels of Testing, Types of Testing, Validation and Testing – Test-Driven development. Itware Maintenance and Evolution Isses – Software Maintenance – Software Reengineering – Ite, Application frameworks, Application system reuse – Cering. Itware Project Management Int: risk identification, risk analysis, risk planning, risk monit	- Soft	rifica 6 ware pnent	houe reu t-bas anag	se sec
Black Box and V Object Oriented Module:5 Soft Evolution proce Reuse landscap software engine Module:6 Soft Risk Manageme People - Proje	White Box, Levels of Testing, Types of Testing, Validation and Testing – Test-Driven development. Testing – Test-Driven development. Tware Maintenance and Evolution Seess – Software Maintenance – Software Reengineering – e, Application frameworks, Application system reuse – Cering. Tware Project Management Int: risk identification, risk analysis, risk planning, risk monit ect Planning – Process, Scheduling, Estimation technical	- Soft	ware one one of the state of th	hou reu t-bas hou anag	urs securs ing
Black Box and V Object Oriented Module:5 Soft Evolution proce Reuse landscap software enginee Module:6 Soft Risk Manageme People - Proje	White Box, Levels of Testing, Types of Testing, Validation and Testing – Test-Driven development. Itware Maintenance and Evolution Isses – Software Maintenance – Software Reengineering – Ite, Application frameworks, Application system reuse – Cering. Itware Project Management Int: risk identification, risk analysis, risk planning, risk monit	- Soft	ware one one of the state of th	hou reu t-bas hou anag	urs securs
Black Box and V Object Oriented Module:5 Soft Evolution proce Reuse landscap software engined Module:6 Soft Risk Manageme People — Projeconfiguration materials	White Box, Levels of Testing, Types of Testing, Validation and Testing – Test-Driven development. Itware Maintenance and Evolution Itsesses – Software Maintenance – Software Reengineering – Ite, Application frameworks, Application system reuse – Cering. Itware Project Management Int: risk identification, risk analysis, risk planning, risk monite etc. Int: Planning – Process, Scheduling, Estimation technology and the standards of the ISC anagement, Software Quality, Software standards the ISC anagement, Software Quality, Software standards of the ISC anagement.	- Soft	ware onen 8 - Ma s, S 1 sta	hou reu t-bas hou anag	se sec urs ing are
Black Box and V Object Oriented Module:5 Soft Evolution proce Reuse landscap software engine Module:6 Soft Risk Manageme People - Proje configuration materials framework. Module:7 Saft	White Box, Levels of Testing, Types of Testing, Validation and Testing – Test-Driven development. Testing – Test-Driven development. Tware Maintenance and Evolution Seess – Software Maintenance – Software Reengineering – e, Application frameworks, Application system reuse – Cering. Tware Project Management Int: risk identification, risk analysis, risk planning, risk monit ect Planning – Process, Scheduling, Estimation technical	nd Ver	ware one of Market St. St. St. St. St. St. St. St. St. St	hou reu t-bas anag oftwa	securs ing
Black Box and V Object Oriented Module:5 Soft Evolution proce Reuse landscap software engine Module:6 Soft Risk Manageme People — Proje configuration materiamework. Module:7 Saft Overview of dep	White Box, Levels of Testing, Types of Testing, Validation and Testing – Test-Driven development. Itware Maintenance and Evolution It is a Session – Software Maintenance – Software Reengineering – Ite, Application frameworks, Application system reuse – Cering. Itware Project Management Int: risk identification, risk analysis, risk planning, risk monite etc. Planning – Process, Scheduling, Estimation technology and Resilience Engineering Itel and Resilience Engineering	oring eniques	ware one one of the state of th	house reu house	securs ing
Black Box and V Object Oriented Module:5 Soft Evolution proce Reuse landscap software engined Module:6 Soft Risk Manageme People — Projeconfiguration material ma	White Box, Levels of Testing, Types of Testing, Validation and Testing – Test-Driven development. Itware Maintenance and Evolution Itware Maintenance – Software Reengineering – Ite, Application frameworks, Application system reuse – Cering. Itware Project Management Int: risk identification, risk analysis, risk planning, risk monite etc Planning – Process, Scheduling, Estimation technology and Resilience Engineering Item and Resilience Engineering Interval Action (1988) and Resilience Engineering	oring eniques	ware one one of the state of th	house reu house	se sec urs ing are

				Total Lec	ture hours:	45 hours			
Tex	Text Book								
1.	1. Ian Sommerville, Software Engineering, 10 th Edition, Pearson Publisher, 2016.								
Ref	Reference Book								
1.	Roger Pressman, Software Engineering – A Practitioner's Approach, Ninth Edition,								
	McGra	w Hill Higher Education, 20	19.						
Mo	de of Ev	valuation: Continuous Ass	essment Tests, A	ssignmen	t, Quiz, Final	Assessment			
Tes	st								
Red	commen	ded by Board of Studies	20-05-2022						
App	oroved b	y Academic Council	No. 66	Date	16-06-2022				

Course code	Course Title	L	T	Р	С			
BITE307P	Software Engineering Lab	0	0	2	1			
Pre-requisite	NIL	Sylla	abus	ver	sion			
		1.0						
Course Object	tives:	•						
1. To underst	and the concepts of process and product development							
2. To elucidat	e the knowledge of requirement analysis.							
3. To provide	the knowledge of software design and testing.							
Course Outco	mes:							
1. Demonstrate the various software design concepts and understand different designs like								

- Demonstrate the various software design concepts and understand different designs like architectural, structured, object oriented and user interface.
- 2. Apply software validation and testing for real time applications.

	2. 7 apply software validation and testing for real time applications.					
	Indicative Exp	eriments			Hours	
1.	Study of a requirements manageme	ent tool (e.g.	RequisteF	Pro) and Create	e 4 Hours	
	requirements document for a given a	application so	enario			
2	Study of UML diagramming tool (e.g	g. ArgoUML)	and Crea	te UML model	s 6 Hours	
	for a given application scenario.					
3	3 Study of a functional testing tool (e.g. Winrunner) and test a given					
	application software with test scripts					
4	Study of a web application testing tool (e.g. Selenium) and test a given				n 4 Hours	
	web application software with test scripts.					
5	5 Study of a bug tracking tool (e.g. Bugzilla) and use it for tracking				g 4 Hours	
	outstanding problems of a given app	lication softw	are			
6	Study of a project management too	l (e.g. Projed	ctLibre) ar	nd create Gant	tt 4 Hours	
	chart, PERT chart, WBS chart for a	given project	scenario			
7	Study of a version control system (e	e.g. Git) and ι	ıse it for k	eeping track c	of 4 Hours	
	modifications to project source code	files				
			Total Lab	oratory Hours	s 30 hours	
Мо	de of Assessment: Continuous Asses	sments, Fina	Assessm	ent Test		
Re	commended by Board of Studies	20-05-2022				
Ар	proved by Academic Council	No. 66	Date	16-06-2022		
	·		•	•		

Course code	Course Title		L	Т	Р	С
BITE308L	BITE308L Artificial Intelligence		3	0	0	3
Pre-requisite	BITE201L, BITE201P	Syllabus versio		ion		
		1.0				

- 1. To develop an understanding of the basic principles, models and algorithms of Artificial Intelligence.
- 2. To facilitate with the techniques for problem solving, knowledge representation and reasoning systems capability
- 3. To explain the characteristics and development steps of intelligent agents.

Course Outcomes:

Edition, Pearson.

- 1. Elucidate various Artificial Intelligence techniques and their areas of applications
- 2. Solve various real-world problems using Artificial Intelligence techniques
- 3. Apply different knowledge representations and reasoning techniques
- 4. Exercise probabilistic reasoning to solve problems with uncertain knowledge
- 5. Practice various planning and learning methods in solving real-world problems

Module:1 Preliminaries	5 hours
Foundation of AI - History-State of the Art - Applications of AI - Intelligent	Agents –Agent
and Environment	
Module:2 Solving Problems by Searching	9 hours
Problem Solving agents- Uninformed search- BFS, DFS, IDS, Uniform	cost search -
Informed search - Best First search, A* search, Local search - Hill climbin	ng, Adversarial
Search – Minimax, Alpha beta pruning	
Module:3 Knowledge Representation	5 hours
Rule based system - Semantic Net - Reasoning in Semantic Net - Fram	es and slots -
Ontological representation	
Module:4 Reasoning	8 hours
Propositional Logic - Reasoning Patterns in propositional logic - First order log	gic - Inferences
in First order logic - Forward and backward chaining - Unification - Resolution	1
Module:5 Uncertainty-Probabilistic Reasoning	6 hours
Prior and Posterior Probabilities - Bayes' Theorem - Bayesian Network	- Probabilistic
reasoning over time - Inference in temporal model	
Module:6 Planning	5 hours
Representation for planning- Planning with State Space Search - Partial or	der Planning –
Planning and Acting in the Real World - Conditional Planning - Re-pla	anning Agents,
Robotics-Action	
Module:7 Learning	5 hours
Learning - Forms of learning - Choosing the best hypothesis, Classification ar	nd regression
Module:8 Contemporary Issues	2 hours
·	
Total Lecture hours:	45 hours
Text Book	
1. Stuart J. Russell and Peter Norvig, "Artificial Intelligence: A Modern Appro	oach", 2020, 4 th

Ref	Reference Books						
1.	1. Elaine Rich and Kevin Knight, "Artificial Intelligence", 2018, 2 nd Edition, Tata McGraw						
	Hill.						
2	Patrick Henry Winston, "Artificial Inte	elligence", 20	11, 3 rd Ec	dition, Addison Wesley.			
Мо	de of Evaluation: Continuous Assessr	nent Tests, A	Assignme	nt, Quiz, Final Assessment			
Tes	st						
Re	Recommended by Board of Studies 20-05-2022						
Approved by Academic Council No. 66 Date 16-06-2022							

Course code	Course Title				Р	С
BITE308P	Artificial Intelligence Lab				2	1
Pre-requisite	BITE201L, BITE201P	Sy	/llab	us '	vers	ion
				1.0		

- 1. To develop an understanding of the basic principles, models and algorithms of Artificial Intelligence.
- 2. To facilitate with the techniques for problem solving, knowledge representation and reasoning systems capability.

Course Outcomes:

- 1. Solve various real-world problems using Artificial Intelligence techniques.
- 2. Apply different knowledge representations and reasoning techniques.
- 3. Employ planning and learning methods in solving complex problems.

Indi	Indicative Experiments					
Solving Missionaries and Cannibal's problem					3 Hours	
2.	Water Jug Problem				3 Hours	
3.	8-Queens Problem				3 Hours	
4.	Travelling Salesman Problem				3 Hours	
5.		3 Hours				
6. Solving Wampus Problem using Logic					3 Hours	
7. Bayesian Classification Problem					3 Hours	
8.	Decision Tree Problem				3 Hours	
9.	Monkeys and Bananas Problen	n using Planning			3 Hours	
10	Regression Problem				3 Hours	
		To	tal Labor	atory Hours	30 hours	
Mod	Mode of Assessment: Continuous Assessments, Final Assessment Test					
Rec	ommended by Board of Studies	20-05-2022				
App	roved by Academic Council	No. 66	Date	16-06-2022		

BITE401L Network and Information Security 3	T P	С			
	0 0	3			
Pre-requisite BITE305L, BITE305P Syllabu	ıs vers	ion			
	1.0				
Course Objectives:					
To introduce principles of network and information security					
2. To develop workable knowledge on various cryptographic algorithms					
3. To analyse Web and Internet security protocols.					
Course Outcomes:					
Understand the security principles and mechanisms.					
2. Analyze and evaluate cryptographic primitives					
3. Evaluate security issues in web applications					
4. Design and develop security solutions.					
5. Understand Web security concepts and information security mechanisms.					
Module:1 Network Security Concepts 7 hou					
Challenges of Network Security - OSI Security Architecture - Security Attacks	- Secu	ırity			
Services - Model for Network Security - Security Standards - Cryptography -	- Class	ical			
Encryption Techniques - Substitution Techniques - Transposition Techniques	s – Bl	ock			
Ciphers - Traditional Block Cipher Structure – DES – AES – Triple DES - Stream C	Ciphers				
Module:2 Public Key Cryptography	6 ho	urs			
Need and Principles of Public Key Cryptosystems - RSA Algorithm -	El Ga	mal			
Cryptographic System - Elliptic Curve Cryptography - Public Key Distrib					
Management - Diffie-Hellman Key Exchange.					
Module:3 Cryptographic Hash Functions	6 ho	urs			
Applications of Cryptographic Hash Functions - Security Requirements for Cry	ptogra	ohic			
Hash Functions - Hash Functions Based on Cipher Block Chaining - Secure Hash					
(SHA) – SHA3.	J				
Module:4 MAC & Digital Signatures	6 ho	urs			
Message Authentication Requirements - Security of MACs - MACs Based	on H	ash			
Functions: HMAC - MACs Based on Block Ciphers: DAA and CMAC - Aut					
Encryption: Key Wrapping - Pseudorandom Number Generation using Hash Fun					
,,, ,,,					
, ,, ,	6 ho	urs			
MACs - Digital Signatures Module:5 User Authentication	0 110				
MACs - Digital Signatures Module:5 User Authentication	0 110				
MACs - Digital Signatures Module:5 User Authentication Remote user authentication - symmetric and asymmetric encryptions for user	0110				
MACs - Digital Signatures Module:5 User Authentication Remote user authentication - symmetric and asymmetric encryptions for user authentications - Kerberos, identity management & verification.	6 ho	urs			
MACs - Digital Signatures Module:5 User Authentication Remote user authentication - symmetric and asymmetric encryptions for user authentications - Kerberos, identity management & verification. Module:6 Wireless Network Security	6 ho				
MACs - Digital Signatures Module:5 User Authentication Remote user authentication - symmetric and asymmetric encryptions for user authentications - Kerberos, identity management & verification. Module:6 Wireless Network Security Wireless Network Threats - Wireless Security Measures - IEEE 802.11i Wireless	6 ho eless L	_AN			
MACs - Digital Signatures Module:5 User Authentication Remote user authentication - symmetric and asymmetric encryptions for user authentications - Kerberos, identity management & verification. Module:6 Wireless Network Security	6 ho eless L	_AN			
MACs - Digital Signatures Module:5 User Authentication Remote user authentication - symmetric and asymmetric encryptions for user authentications - Kerberos, identity management & verification. Module:6 Wireless Network Security Wireless Network Threats - Wireless Security Measures - IEEE 802.11i Wireless Security - Wireless Intrusion Detection and Prevention - Wireless Network Position	6 ho eless L	-AN and			
MACs - Digital Signatures Module:5 User Authentication Remote user authentication - symmetric and asymmetric encryptions for user authentications - Kerberos, identity management & verification. Module:6 Wireless Network Security Wireless Network Threats - Wireless Security Measures - IEEE 802.11i Wireless Security - Wireless Intrusion Detection and Prevention - Wireless Network Positions Secure Gateways.	6 ho eless L ioning 6 ho	AN and urs			
MACs - Digital Signatures Module:5 User Authentication Remote user authentication - symmetric and asymmetric encryptions for user authentications - Kerberos, identity management & verification. Module:6 Wireless Network Security Wireless Network Threats - Wireless Security Measures - IEEE 802.11i Wireless Security - Wireless Intrusion Detection and Prevention - Wireless Network Positions Secure Gateways. Module:7 Web Security	6 ho eless L ioning 6 ho proache	AN and urs			

Module:8 | Contemporary Issues

2 hours

			Tota	Lecture h	ours:	45 hours	
Tex	kt Book	<u> </u>					
1.				Network S	ecurity- P	rinciples and Practice", 2020,	
	8 th Edit	ion, Pearson Publis	hers.				
2.	Michae	I E Whitman and H	erbert J Ma	attord, "Prin	ciples of Ir	nformation Security", 2017, 6 th	
	Edition	, Course Technolog	y Inc.				
Re	ference	Books					
1.	Jason	Andress, "Four	ndations	of Inform	ation Se	ecurity: A Straightforward	
	Introdu	ction",2019, 1st Edit	ion, No Sta	rch Press.			
2.	Charle	s P. Pfleeger, Sha	ri Lawrenc	e Pfleeger	and Jona	athan Margulies, "Security in	
	Compu	ıting", 2015, 5 th Editi	on, Pearso	n Publisher	s.		
Мо	de of E	valuation: Continuo	us Assess	ment Tests	, Assignm	nent, Quiz, Final Assessment	
Tes	Test						
Re	Recommended by Board of Studies 20-05-2022						
Apı	proved b	y Academic Counci	l No.	66	Date	16-06-2022	

Course code	Course Title			Р	С
BITE402L	2L Distributed Computing			0	3
Pre-Requisite	BITE303L, BITE303P	Sy	llabu	s Vers	sion
			1.0		

- To provide a conceptual overview of the characteristics of distributed systems and the challenges associated in their design.
- 2. To highlight the very demanding requirements of distributed applications.
- To illustrate, how all the architectural concepts, algorithms and technologies can be used in the design of an application.

Course Outcomes:

- 1. Identify the core concepts of distributed systems: the way in which several machines orchestrate to correctly solve problems in an efficient, reliable and scalable way.
- Analyze the core architectural concepts to meet the challenges in implementing distributed systems.
- Examine important approaches in distributed systems to support synchronization and fault tolerance.
- 4. Derive solution that ensures reliability, security, scalability and robustness in Internet.
- Build distributed application that demonstrates file system concepts, services, concurrency control and transactions.

Module:1	Trends in Distributed Systems and System Model	5 Hours
Trends in D	istributed Systems - Resource Sharing - Challenges - Introdu	uction to Physical
Models - A	rchitectural Models - Fundamental models - Types of Net	works - Network
Principles - I	Internet Protocols.	
Module:2	Inter-Process communication and Remote Invocation	7 Hours
Introduction	to Inter-Process Communication - API for Internet Protocols	- External Data
Representat	ion and Marshalling - Multicast communication - Request-F	Reply protocols -
Remote Pro	cedure Call - Remote Method Invocation	
Module:3	Distributed Objects and Web Services	6 Hours
Distributed (Objects - From Objects to Components - Web Services - Se	rvice Descriptions
and IDL for	Web Services - Coordination of Web Services - Applications of	Web Services
Module:4	Synchronization (Time and Global state), Coordination	7 Hours
	and Agreement	
Clocks - Ev	ents and Process States - Synchronizing Physical Clocks -	Logical Time and
Logical Cloc	cks - Global States - Distributed Mutual Exclusion - Elections,	Coordination and
Agreement i	n Group Communication	
Module:5	Operating System Support	7 Hours
The Operati	ing System Layer - Protection, Processes and Threads - Co	ommunication and
Invocation -	Operating System Architecture - Virtualization at the Operating	g System Level.
Module:6	Distributed File Systems and Name Services	5 hours
File Service	Architecture - Name Services and Domain Name System - Dir	ectory Services
Case study:	Sun Network File System, The Andrew File System.	
Module:7	Transactions, Concurrency Control and Distributed	6 hours
	Transactions	

Transactions - Nested Transactions – Locks - Optimistic Concurrency Control - Flat and Nested Distributed Transactions - Atomic Commit Protocols - Concurrency Control in Distributed Transactions - Distributed Deadlocks.

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

Text Book

1. Coulouris, J. Dollimore, and T. Kindberg, "Distributed Systems: Concepts and Designs", 5th Edition, 2017, Addison Wesley.

Reference Books

- 1. Andrew.S.Tanenbaum, Maarten Van Steen, "Distributed Systems –Principles and Paradigms", 3rd Edition, 2016, Prentice Hall.
- Mukesh Singhal and N. G. Shivaratri, "Advanced Concepts in Operating Systems, Distributed, Database, and Multiprocessor Operating Systems", 2017, 1st Edition, McGraw Hill.
- 3. Vijay K. Garg, "Elements of Distributed Computing", 2014, 1st Edition, Wiley & Sons.

Mode of Evaluation: Continuous Assessment Tests, Assignment, Quiz, Final Assessment Test

Recommended by Board of Studies	20-05-2022		
Approved by Academic Council	No. 66	Date	16-06-2022

Course code	Course Title			Р	С
BITE403L	Embedded Systems and IoT	3	0	0	3
Pre-requisite	BITE301L	Syllabus version			rsion
		1.0			

- 1. Understand the design level of modern embedded systems with a hardware platform.
- 2. Explore the IoT devices for physical world and cyber space integration.
- 3. Comprehend the programming skills and IT tools necessary for embedded product development

Course Outcomes:

- 1. Interpret embedded systems components for a real time product applying all the relevant Standards with realistic constraints across all domains.
- 2. Build a hardware platform encompassing microcontrollers, sensors and peripherals.
- Make use of modern real-time operating systems in embedded systems for engineering practices.
- 4. Analyze complex real-world problems through challenges posed by IoT leading to new low-cost architectural models.

Module:1 | Processor Trends in Embedded Systems

6 hours

Embedded Systems Vs. General Computing Systems – Architecture of Embedded Systems-Classification of Embedded Systems - Characteristics and Quality attributes of Embedded Systems. Embedded Firmware - System on Chip (SoC) -CISC and RISC Architectures-FPGA Architecture.

Module:2 RTOS Based Embedded System Design and Development

6 hours

Types of Real-time Operating Systems - Context switching mechanisms - CPU Scheduling policies; Rate-monotonic and Earliest Deadline First scheduling - Priority inversion - Embedded Firmware Development Languages - Assemblers - Compilers - Simulators - Emulators.

Module:3 | Embedded Design Programming

8 hours

8051 Microcontroller and Assembly language programming - Embedded C Programming - Arithmetic, Logic Instructions and Programs - I/O port programming – Timers - Interrupts and Serial Port Programming.

Module:4 Introduction to Internet of Things

5 hours

Basic Building blocks of an IoT Device - Physical and Logical Design of IoT - Communication Protocols - IoT Deployment Levels - IoT Physical Servers and Cloud offerings - IoT and M2M.

Module:5 | IoT Hardware Platforms

5 hours

Overview of PIC - AVR and ARM family of processors - Raspberry pi – Arduino – NodeMCU - Intel Galileo boards – Beagle Bone Black.

Module:6 | Python in IoT Development

' hours

Python Packages for IoT - Programming Raspberry Pi with Python - Python Web application Framework - Rapid Prototyping IoT Applications.

Module:7 | Sensors and Actuators

6 hours

Data Acquisition Sensors: Temperature, Pressure, Humidity, Water Quality, Soil Moisture, Gas and Smoke, Proximity - Infrared Sensors (IR), Ultrasonic, GPS, Accelerometers – Actuators-Servo motors – Relay switches.

Мо	dule:8	Contemporary Issues				2 hours
				Total Le	cture hours:	45 hours
Tex	t Books					
1.	1. Shibu K V, "Introduction to Embedded Systems", 2017, 2 nd Edition, Mc Graw Hill, New Delhi, India.					
2.		ep Bahga and Vijay Madise on-Reprint, Universities Pre		•	ands-on Appro	ach", 2016,
Ref	ference	Books				
1.		nar Buyya and Amir Val gms", 2016, 1 st Edition, Morg	-		-	ciples and
2.						
Мо	de of Ev	aluation: Continuous Asse	ssment Tests, As	signment,	Quiz, Final A	ssessment
Tes	st					
Red	commen	ded by Board of Studies	20-05-2022			
App	proved b	y Academic Council	No. 66	Date	16-06-2022	

Course code	Course Title	L	Т	Р	С
BITE403P	Embedded Systems and IoT Lab	0	0	2	1
Pre-requisite	BITE301L		Sylla	bus ve	rsion
				1.0	

- 1. Impart the embedded programming for real world problems.
- 2. Explore IoT devices for physical world and cyber space integration.

Course Outcomes:

- 1. Build a hardware platform encompassing a microcontrollers, sensors and peripherals.
- 2. Apply programming skills and IT tools necessary for embedded product development.
- 3. Analyze complex problems through challenges posed by IoT design leading to new low-cost architectural models.

	Indicative E	xperiments			Hours	
1.	8051 Microcontroller I/O operation	s: Embedded	d C progra	ms	2 hours	
2.	8051 Embedded C programs for S	Servo motor in	terfacing		2 hours	
3.	Familiarization with Arduino Uno	/Raspberry	Pi to get t	he values from	2 hours	
	sensors and turn on/ off the actua	tors				
4.	Program to retrieve the sensor	data using A	Arduino/Ra	spberry Pi and	2 hours	
	monitor the values through a web	application				
5.	Program to control the actuators	using Arduir	o/Raspber	ry Pi through a	2 hours	
	web application.					
6. Program to control appliances using BLE				4 hours		
7.	Program to implement different to	pologies using	g Zigbee pi	rotocol	4 hours	
8.	Program using NFC/RFID for track	king systems			4 hours	
9.	Program to implement Face Reco	gnition using	Raspberry	Pi	4 hours	
10.	Program to implement Voice Reco	gnition using	Raspberry	Pi.	4 hours	
			Total La	boratory Hours	30 hours	
Mode	Mode of Assessment: Continuous Assessments, Final Assessment Test					
Reco	Recommended by Board of Studies 20-05-2022					
Appr	oved by Academic Council	No. 66	Date	16-06-2022		

Course Code	Course Title		L	Т	Р	С	
BITE411L	Big Data Analytics		3	0	0	3	
Pre-Requisite	BITE302L, BITE302P		Sylla	bus	vers	ion	
-				1.0			
Course Objectiv	es						
To understand the challenges in Big Data and its analytics methods.							
2. To provide	2. To provide an overview of Apache Hadoop and its Eco System.						
To perforr	n real time and batch processing using a	appropriate alg	orithms.				
Course Learning							
-	g data systems and design for analysis.						
	analyse data in Hadoop.						
	n model for solving real world problems.						
	Data using Spark and No SQL Databases	3.					
5. Apply Map	oReduce based analysis.						
M. J. J. d. D'.	D. 1. 0	T					
	Data Concepts	01	- A		5 ho		
_	data - Types and Sources of Data -			-	-		
_	Projects - Big Data Challenges and A	pplications in	industrie	es - 1	Dille	rent	
Types of Analytic					E bo		
	Data Platform- Hadoop Storage ry, Terminologies, DFS, HDFS - De	oian Bood a	nd \\/rit		5 ho		
-	ster Architecture- Eco System and Tools	•	and vviii	e III	пр	rs,	
	Reduce Framework	· ·			6 ho	urc	
•	ferent Phases, Shuffle & Sort, Classic -	Components	- Joh Tr				
-	Components, Workflow – Scheduling - W	•					
	Time Processing		Judoc / N	-	5 ho		
	Time Processing - Spark – Architectur	l e Advantage	s RDD				
	Functional Programming in Spark, Lar	_		•			
and Stream Laye		moda / wormed	, tui 0	G.CO.	00.	,g	
	SQL Database				7 ho	urs	
	cture, Create Column Store, DDL, DM	L commands.	Hive -				
	y XML, JSON Files, Cassandra Model -						
Indexes	,	,	1,	,			
	Data Analytical Algorithms				7 ho	urs	
Parallel Frequent	t Pattern mining - SON, Complementar	y Naïve Baye	s classi	fier,	Rand	dom	
Forest, Decision	Tree-based Classifier, Cluster Analysis	s - Approache	es, Para	llel k	<-Me	ans	
and BFR Algorith	m						
Module:7 Grap	oh Data Analytics				8 ho	urs	
Different Types of Social Networks, Analysis of Large Graph - Link Analysis - PageRank							
Algorithm, Topic Sensitive PageRank, Web Spam Detection, Social Network Graphs -							
	ıres, Girvan-Newman Algorithm, Dir		y of (Comr	nunit	ies,	
Partitioning of Gra	aphs, Finding Overlapping Communities						

Module:8 Contemporary Issues

2 hours

		Tota	al Lecture hours:		45 hours		
Tex	t Book(s)					
1.	1. DT Editorial Services, "Big Data (covers Hadoop 2, MapReduce, Hive, YARN, Pig, R						
	and Da	ta Visulization) Black Book	["] Dreamtech Press	s, 2017			
2.	Jure Le	eskovec, Anand Rajaramar	n, Jeffrey David U	llman, Mii	ning of Massive Datasets,		
	2020, 0	Cambridge University Press	, UK.				
Ref	erence	Books					
1.	David	Loshin, "Big Data Analytic	s: From Strategic	Planning	to Enterprise Integration		
	with To	ools, Techniques, No SQL,	and Graph", Mor	gan Kauf	mann/Elsevier Publishers,		
	2013.						
2.	Bart Ba	esens, "Analytics in a Big I	Data World: The E	ssential C	Guide to Data Science and		
	its App	ications", Wiley Publishers,	2015.				
3.	Tom W	hite, Hadoop, the Definitive	guide, O'Reilly Me	edia, 2015	5.		
4.	Vignes	h Prajapati, Big data analyt	ics with R and Had	loop, PAC	CKT Publishing Ltd. 2013.		
Мо	de of Eva	aluation: CAT / written assi	gnment / Quiz / FA	T			
Red	Recommended by Board of Studies 29-07-2022						
App	proved b	y Academic Council	No. 67	Date	08-08-2022		

Course Code Course Title		L	Т	Р	С
BECE302L	Control Systems	2	1	0	3
Pre-requisite	NIL	Syllabus version			ion
			1.0		

- 1. To study the use of transfer function model for the analysis of physical systems and to introduce the components of control system.
- To provide adequate knowledge in the time response of systems and steady state error analysis along with the understanding of closed-loop and openloop system analysis in frequency domain.
- 3. To introduce the design of controllers and compensators for the stability analysis.
- 4. To introduce state variable representation of physical systems and study the stability analysis in state space approach.

Course Outcomes

Students will be able to

- 1. Differentiate between open-loop and closed-loop control systems and obtain the transfer function from the mathematical modeling of physical systems.
- 2. Determine transient and steady state responses of the system with first and second order and also to analyze its error coefficients.
- 3. Characterize the system stability using R-H criteria and root locus techniques.
- 4. Analyze the frequency domain response of the control systems.
- 5. Design the controllers and compensators to estimate the system stability.
- 6. Analyze the system in state space model through the concept of controllability and observability.

Module:1 | Control Systems

3 hours

Basic components of a control system, Applications, Open-loop control system and closed-loop control system, Examples of control system (air conditioner, cruise control, phase-locked loop, etc.), Effects of feedback on overall gain, Types of feedback control system, Linear and non-linear control systems.

Module:2 Mathematical Modeling of Physical Systems

8 hours

Difference and differential equations for LTI SISO and MIMO systems, Mathematical modeling of electrical and mechanical systems, Equivalence between the elements of different types of systems, Transfer function of linear systems, Open-loop transfer function and closed-loop transfer function, Block diagram representation, Block diagram reduction techniques, Signal flow graph using Mason's gain formula.

Module:3 Time Domain Response

6 hours

Transient response and steady state responses, Time domain specifications, Types of test inputs, Response of first order and second order systems, Steady state error, Static error coefficients, Generalized error coefficients.

Module:4 Characterization of Systems

5 houi

Stability – concept and definition, Poles, Zeros, Order and Type of systems; R-H criteria, Root locus analysis.

Module:5 Frequency Domain Response

7 hours

Frequency response – Performance specifications in the frequency domain, Phase margin and gain margin, Bode plot, Polar plot and Nyquist plot, Stability analysis in frequency domain.

Modul	e:6	Controllers and Compe	nsators Desi	ign	7 hours
		P, PI, PID, Realization of			
		iin and frequency domain,	Feedback cor	mpensatior	n, Design of lag, lead,
lag-lea	d seri	es compensators.			
Modul	e:7	State Space Analysis			7 hours
		stem modeling in state spa			
		nical form, Solutions of sta			
state s	расе	model to transfer function	n model and	vice versa,	, Stability analysis in
state s	space	s: Concept of eigenvalue	s and eigenv	vectors, St	ate transition matrix
using (Cayle	/-Hamilton theorem, Contr	ollability and	observabili	
Modul	e:8	Contemporary Issues			2 hours
			Total Lectur	re hours:	45 hours
Text B	ook(s)			
1.	Norm	an S. Nise, Control Syste	ems Engineei	ring, 2019,	8 th Edition, John
	Wiley	& Sons, New Jersey, USA	4		
Refere	nce l	Books			
1.	Farid	Golnaraghi and Benjamin	C. Kuo, Aut	omatic Co	ntrol Systems, 2017,
	10 th E	dition, McGraw-Hill Educa	ition, India.		
2.	I.J. N	agarth and M. Gopal, Con	trol Systems	Engineerii	ng, 2018, 6 th Edition,
	New A	Age International Pvt. Ltd.,	New Delhi, lı	ndia.	
3.	Gene	Franklin, J. Powell and	Abbas Eman	ni-Naeini, I	eedback Control of
	Dyna	nic Systems, 2019, 8 th Edi	ition, Pearsor	<u>Education</u>	n, New Delhi, India.
Mode	of Ev	aluation: Continuous Asse	essment Test	, Digital As	ssignment, Quiz and
Final A	Final Assessment Test				
Recon	Recommended by Board of Studies 28-02-2023				
Approv	ed by	Academic Council	No. 69 Dat	te 16-03	-2023

Course Code	Course Title		L	Т	Р	С
BITE311L	Human Computer Interaction		3	0	0	3
Pre-requisite	NIL	Syllabus version			on	
		1.0				

- 1. To learn the basic physiological, perceptual, and cognitive components of human learning and memory
- 2. To analyse interaction problems from a technical, cognitive and functional perspective
- 3. To gain practical experience in the fundamental aspects of designing, implementing and user interfaces

Course Outcomes:

- 1. Apply the principles and guidelines of human-computer interaction that must be considered when designing interactive systems
- 2. Analyse the design process, theories, models and interaction types for the problem statement
- Formulate suitable methodology for the problem statement using appropriate methods, procedures and tools for the various phases of product development life cycle process
- 4. Predict, assess, evaluate and recommend the appropriate design to the target users
- 5. Learn the current state of research and development in human-computer interaction and make an effective study on any computer-based application and present for the assessments as an individual or team

Module:1 Human Computer Interaction 6 hours Introduction - Good and Poor Design - Interaction Design - The User Experience Understanding Users - Accessibility and Inclusiveness - Usability goals - User Experience Goals - Design principles.

Module:2	Interaction Design Process and Conceptualizing	6 hours
	Interaction	

Introduction - Design process - Conceptualizing Interaction - Conceptual Models - Interface Metaphors - Interaction Types - Paradigms - Visions - Theories - Models and Frameworks.

and i famoworker	
Module:3 Cognitive Aspects	6 hours
Cognition - Kinds of Cognitive Processes - Attention - Percep	otion – Memory –
Learning – Reading - Speaking and Listening and Problem-Sol	ving – Planning -
Reasoning and Decision-Making - Cognitive Frameworks - Mental	Models - Gulfs of
Execution and Evaluation - Information Processing - Distributed Co	ognition - External
Cognition - Embodied Interaction.	

Module:4 | Social and Emotional Interaction

6 hours

Introduction - Face-to-Face Conversations - Remote Conversations - Co-presence - Social Engagement - Emotions and the User Experience - Expressive and Annoying Interfaces - Affective Computing and Emotional AI - Persuasive Technologies and Behavior Change – Anthropomorphism.

Module:5 Discovering Requirements

6 hours

Interfaces Types - Data Gathering: key Issues, Types: Analysis, Interpretation, Presentation: Types and Tools - Ethical Design Concerns - Data Gathering for Requirements - Personas - Capturing Interaction with Use Cases.

Module:6 Interaction Design Process

7 hours

Introduction, Prototyping: What and Why Prototyping – Low-fidelity Types – High-fidelity Types - Compromising in Prototyping - Conceptual Design - Concrete Design - Generating Prototypes – Construction.

Module:7 | Evaluation

6 hours

Introduction: why, what, where, and when evaluation - Types of Evaluation - Usability Testing: Methods, Tasks and Users - Labs and Equipment - Conducting Experiments - Heuristic Evaluation - Walk throughs - Analytics in evaluation: A/B Testing - Fitt's law.

Module:8 Contemporary Issues

2 hours

Total Lecture hours: 45 hours

Text Book

1. Helen Sharp, Yvonne Rogers, Jennifer Preece, Interaction Design: beyond human-computer interaction, 2019, Fifth Edition, Wiley.

Reference Books

- 1. Gerard Jounghyun Kim, Human Computer Interaction Fundamentals and Practice, CRC press, 2015.
- 2. Ben Shneiderman, Catherine Plaisant, Maxine Cohen, Steven Jacobs, Designing the User Interface: Strategies for Effective Human Computer Interaction, 5th Edition, Pearson, 2009.
- 3. Alan Dix, Janet E. Finlay, Gregory D. Abowd, Russell Beale, Human Computer Interaction, 3rd Edition, Pearson, 2003.

Mode of Evaluation: Continuous Assessment Tests, Assignment, Quiz, Final Assessment Test

Recommended by Board of Studies	12-10-202	2	
Approved by Academic Council	No. 68	Date	19-12-2022

Course Code	Course Title		L	Т	Р	С
BITE312E	Data Mining		2	0	2	3
Pre-requisite	BITE302L, BITE302P	Syllabus version			on	
		1.0				

- 1. To understand the fundamental data mining methodologies and the ability to formulate and solve problems.
- 2. To comprehend the overall architecture of a data warehouse, methods for data gathering and data pre-processing
- 3. To learn practical, efficient and statistically sound techniques, capable of solving real world issues

Course Outcomes:

- 1. Analyze various real-time problems and design the data visualizations
- 2. Apply the data mining concepts to conduct data pre-processing and to improve the quality of data for training the models
- 3. Use and apply important methods for finding frequent item sets and association rule Mining
- 4. Investigate the concept of data classification methods and advanced classification techniques
- Understand the unsupervised learning techniques and the algorithm used for data clustering

Module:1 | Introduction to Data Mining 4 hours Data Mining - Stages of the Data Mining Process - Data Mining Knowledge Representation - Technologies - Major Issues in Data Mining- Data Warehousing-Multidimensional Data - OLAP Vs OLTP Module:2 Data Visualization and Representation Data Objects and Attribute Types - Basic Statistical Descriptions of Data - Data Visualization – Measuring Data Similarity and Dissimilarity Module:3 Data Pre-processing Data Cleaning - Data Integration - Data Reduction - Data Transformation - Data Discretization Module:4 | Mining Frequent Patterns, Associations and 4 hours Correlations Market Basket Analysis - Frequent Item Set Mining methods - Apriori Algorithm -Generating Association Rules - A Pattern Growth Approach – Association Analysis to Correlation Analysis Module:5 | Classification and Prediction Methods 5 hours Basic Concepts – Bayesian Classification Methods - Decision Tree Induction – Rule Based Classification - Linear Regression - Nonlinear Regression - Metrics for Evaluating Classifier Performance - Model Evaluation and Selection - Techniques to improve Classification Accuracy: Bagging and Boosting

Module:6Advanced Classification Methods5 hoursClassification by Back propagation - Support Vector Machine - Lazy Learners -
Genetic Algorithm - Rough Set Approach - Fuzzy Set Approaches.

Module:7 | Clustering Methods | 4 hours |
Basic Issues - Partitioning Methods - K-means, K-medoids - Hierarchical Methods:
Distance-based Agglomerative and Divisible Clustering - Density Based Methods Evaluation of Clustering

Mod	ule:8	Contemporary Issues	2 hours
		Total Lecture hours:	30 hours
	Book		
		Han, Jian Pei, Hanghang Tong, Data Mining: Concepts and T	echniques
		4 th Edition, Morgan Kaufmann Publishers, San Francisco	
		Books	
		C. Aggarwal, Data Mining: The Textbook, 2015, Springer.	
2.	_	-Ning Tan, Michael Steinbach, Anuj Karpatne, Vipin Kumar, II	ntroduction
		a Mining, 2021, Second Edition, Pearson.	-in al
		valuation: Continuous Assessment Tests, Assignment, Quiz, F nt Test	-mai
ASSE	2551116	iii Test	
ا ام ما ا	tive	Eventuante	Цанта
		Experiments	Hours
1		Explore WEKA Data mining Toolkit	3
		nstallation of WEKA data mining toolkit, Analyze the features	
		of WEKA toolkit Explorer, Knowledge flow interface,	
		Experimenter, command-line interface. Load and analyze a	
		sample data set.	
2		Data Preprocessing	3
		Jse the given dataset for Data Preprocessing using Weka.	
3		Apriori based Association Rule Mining	3
		Jse the given data set to generate association rules using	
		Apriori algorithm for mining association rules in between	
		products using Weka.	
2		Decision Tree based Classification	3
		Build a Decision tree based classification using J48 Algorithm	
		and use it to predict the class of given cases using the given	
		dataset and to analyze the outcome using Weka.	
5		Naive Bayes Classification	3
		Jse the given data set to build a Naïve Bayes classification	
		nodel and use it to predict the class of given cases using	
	١	Weka.	
6	S. S	Support Vector Machine based Classification	3
	E	Build MLP based classification model and use it to predict the	
	(class of given cases using the given dataset and to analyze	
	t	he outcome using Weka.	
7	7. E	Ensemble based Classification using Random Forest	3
		Apply Random forest based classification by on subsets of	
	0	data and observe the changes in ensemble method for	
	(Confidence-weighted voting and Highest confidence wins.	
8	3. k	K-means based Clustering	3

	Find the optimal value of nu	K) for K-means				
	algorithm for a given data set using Weka.					
9.	DBSCAN Clustering				3	
	Use the given data set to analyze DBSCAN Clustering model					
	using Weka.					
10.	10. Real world Data Mining process			3		
	Apply and evaluate using suitable data mining techniques to					
	identify relevant patterns and useful information for a real					
world data set.						
		7	Total Lab	oratory Hours	30 hours	
Mode of	Mode of assessment: Continuous Assessments, Final Assessment Test,				Oral	
Examina	Examination					
Recommended by Board of Studies 12-10-2022						
Approve	d by Academic Council	No. 68	Date	19-12-2022		

Course Code Course Title			L	Т	Р	С
BITE313L	313L Computer Graphics		3	0	0	3
Pre-requisite	NIL	Syllabus version		ion		
		1.0				

- 1. To comprehend the fundamental concepts of computer graphics and multimedia
- 2. To gain and apply the acquired knowledge related to 2D and 3D concepts in graphics programming
- 3. To realize the importance of multimedia applications towards developing real-world problems

Course Outcomes:

- 1. Apply the knowledge of the fundamental concepts of computer graphics techniques and their applications
- 2. Illustrate and compute the output primitives using scan convert algorithms
- 3. Design and solve to transform various 2D and 3D objects using transformation methods
- 4. Demonstrate how the 2D and 3D objects are viewed and projected in computer graphics applications
- 5. Analyse the knowledge of display systems and interactive control of 3D computer graphics applications

Module:1Introduction to Computer Graphics6 hoursBasic Concepts – Applications - Overview of Graphical Systems: Input/output Devices -
Raster Graphics System - Vector Graphics System – Input Devices.

Module:2Output primitives7 hoursLine Drawing Algorithms: DDA - Bresenham's and Midpoint Algorithms - Circle Drawing

Algorithms: Bresenham's and Midpoint Circle Generation Algorithms - Filling Algorithms: Flood and Boundary Filling Algorithms - Attributes of Output Primitives.

Module:32D and 3D Geometric Transformations6 hoursBasic Transformations: Translation, Rotation, Scaling, Reflection and Shearing - MatrixRepresentations and Homogeneous Coordinate, Composite Transformations.

Module:4	2D Viewing	6 hours
2D Viewing	Pipeline - Window to Viewport Transformation - Line (Clipping Algorithm -
Polygon Cli	pping Algorithm.	

Module:5	3D Viewing	6 hours
Three-dime	ensional Viewing Transformations: 3D Viewing Pipeline – F	Projection - Types of
Projection -	 Transformation Matrix for Parallel and Perspective Project 	tion.

1	· · ·					
Module:6 Modelling and Rendering Techniques		6 hours				
Basic Curv	Basic Curves - Bezier Curves - B-Splines - Solid modeling: Representing Solids - Boolean					
Set Operati	ons - Primitive Instancing - Visible Surface Determination: I	Back Face Detection				
- Z-Buffer N	Method - Shading Model: Gouraud and Phong Shading.					

Module:7	Computer Animation and Colouring models	6 hours

Computer Animation: Design of Animation Sequences - General Computer - Animation Functions - Raster Animations - Computer Animation Languages - Key Frame Systems Morphing - Motion Specifications - Colouring Models: Properties of light - Classification, Color Model Conversions.

Co	Color Model Conversions.							
Мс	dule 8	Contemporary Issues				2 hours		
			Total	Lecture	hours:	45 hours		
Te	xt Book							
1	Compu	ter Graphics, Dr. Rajiv Chopi	ra, Fourth Ed	ition, S Cl	nand and	l Company Pvt. Ltd.,		
	New De	elhi, 2019.						
Re	ference	Books						
1	Hearn,	Donald D. and Baker, M. P	auline, Comp	outer Gra	phics usi	ng OpenGL, Fourth		
	Edition	, Prentice-Hall Professional	Technical Re	eference,	2013.			
2	Hughe	s, J.F. and Van Dam, A. and	d Foley, J.D.	and McG	uire, M.	and Sklar, D.F. and		
	Feiner,	S.K. and Akeley, K Comput	er Graphics:	Principles	and Pra	actice, Third Edition-		
	, Addis	on-Wesley, 2015						
Mo	Mode of Evaluation: Continuous Assessment Tests, Assignment, Quiz, Final Assessment							
Te	Test							
Re	commer	ided by Board of Studies	12-10-2022					
Ар	proved b	y Academic Council	No. 68	Date	19-12-2	2022		

Course Code Course Title		L	Т	Р	С
BITE314L Multimedia Systems		3	0	0	3
Pre-requisite	NIL	Syllabus version			sion
		1.0			

- 1. To comprehend the fundamental concepts of multimedia
- 2. To learn the basics of multimedia technologies and protocols.
- 3. To realize the importance of multimedia applications towards developing real-world problems.

Course Outcomes:

- 1. Demonstrate knowledge of the fundamental elements and concepts related to multimedia systems.
- 2. Understand the basic ideas of compression algorithms related to multimedia components.
- 3. Demonstrate the principles, standards and their applications with an emphasis on underlying technologies and performance.
- 4. Acquire the knowledge in the implementation of inter-process communication in multimedia operating systems.
- 5. Deploy the right multimedia communication models.

Module:1 Introduction to Multimedia

4 hours

Branch overlapping aspects of Multimedia - Content - Global Structure - Medium - Main Properties of Multimedia System - Traditional Data Stream Characteristics - Information Units – Multimedia Architecture.

Module:2 **Sound and Audio**

6 hours

Basic Sound Concepts - Computer Representation of Sound - Audio Formats - MIDI -Speech Analysis - Speech Generation - Speech Transmission.

Module:3 Image and Graphics

Digital Image Representation - Image Format - Graphics Format - Image Processing Operations: Image Enhancement, Image Segmentation, Image Synthesis, Image Analysis, Image Transmission.

Module:4 **Video and Animation**

6 hours

Video Signal Representation - Computer Video Format - Television - Computer Based Animation - Animation Languages - Methods of Controlling Animation - Display Animation - Transmission of Animation.

Module:5 **Multimedia Compression**

7 hours

Coding requirements – Source - Entropy and Hybrid Coding - JPEG Compression - MPEG 1, 2, 4 Compression - H.264 Compression Video Coding

Module:6 **Multimedia Operating Systems**

Introduction - Real time and Multimedia - Resource Management - Process Management

- Earliest Deadline First Scheduling Rate Monotonic Algorithm Traditional File Systems
- Multimedia File Systems

		1				
Мо	dule:7	Multimedia Communi	cation System	S		7 hours
Ap	plication S	Subsystem - Collaborati	ive Computing	- Sessio	n Mana	gement - Transport
Sul	bsystem	 Requirements - Tran 	isport Layer-No	etwork La	ayer - (QoS and Resource
Ma	nagemen	t – Multimedia Comm	unication Prot	ocols: R	TP, RT	CP, RTSP, SIP -
Mu	Itimedia D	atabase systems: Chara	cteristics of MD	BMS - Da	ata Anal	ysis - Data Structure
- O	perations	on Data - Relational and	d Object-Oriente	ed Databa	ase Mod	els
Мо	dule 8	Contemporary Issues	}			2 hours
	•					
			Total	Lecture	hours:	45 hours
Te	xt Book					
1	Multimed	ia and Applications, He	emant Kapila, I	Evergreer	n Public	ations India Ltd.,
	2016.		•	J		
Re	ference E	Books				
1	Fundam	entals of Multimedia, Dr	. Ze-Nian Li ar	d Dr. Ma	rk S. Dı	rew, Dr. Jiangchuan
		Edition, Springer, 2015.				, 5
2		Korth, Abraham Silberso	chatz, S. Sudha	rshan, "D)atabase	e System Concepts".
	1	ition, McGraw Hill, 2011.				, - ,
3		arques da Silva, "Multim		cations ar	nd Netw	orking". CRC Press.
	2012.	a. q				g , 2.1.2 . 1.222,
4		dia: Computing Commu	ınications &An	nlication	Ralf S	teinmetz and Klara
		dt, Pearson Education, 2	=	piloation,	rtan e	tommote and mara
Mo		<u>'</u>		Assignm	ent Oui	7 Final Assessment
	Mode of Evaluation: Continuous Assessment Tests, Assignment, Quiz, Final Assessment Test					
		ed by Board of Studies	12-10-2022			
		Academic Council	No. 68	Date	19-12-2	2022
l wh	proveu by	Academic Council	ן ואט. טס	Dale	13-12-4	LULL

Course Code	Course Title		L	Т	Р	С
BITE391J	Technical Answers to Real Problems Project		0	0	0	3
Pre-requisite	NIL	Syllabus version			on	
		1.0				

- 1. To gain an understanding of real-life issues faced by society.
- 2. To study appropriate technologies in order to find a solution to real life issues.
- 3. Students will design system components intended to solve a real-life issue.

Course Outcomes:

- 1. Identify real life issue(s) faced by society.
- 2. Apply appropriate technologies to suggest a solution to the identified issue(s).
- 3. Design the related system components/processes intended to provide a solution to the identified issue(s).

Module Content (Project duration: Two semesters)

- 1. Students are expected to perform a survey and interact with society to find out the real life issues.
- 2. Logical steps with the application of appropriate technologies should be suggested to solve the identified issues.
- Subsequently the student should design the related system components or processes which is intended to provide the solution to the identified real-life issues.

General Guidelines:

- Identification of real-life problems
- 2. Field visits can be arranged by the faculty concerned
- 3. Maximum of 3 students can form a team (within the same/different discipline)
- 4. Minimum of eight hours on self-managed team activity
- 5. Appropriate scientific methodologies to be utilized to solve the identified issue
- 6. Solution should be in the form of fabrication/coding/modelling/product design/process design/relevant scientific methodology(ies)
- 7. Consolidated report to be submitted for assessment
- 8. Participation, involvement and contribution in group discussions during the contact hours will be used as the modalities for the continuous assessment of the theory component
- 9. Project outcome to be evaluated in terms of technical, economical, social, environmental, political and demographic feasibility
- 10. Contribution of each group member to be assessed

Mode of Evaluation: Evaluation involves periodic reviews by the faculty with whom the student has registered. Assessment on the project – Mark weightage of 20:30:50 – Report to be submitted, presentation and project reviews

Recommended by Board of Studies	12-10-2022		
Approved by Academic Council	No. 68	Date	19-12-2022

Course Code	Course Title	L	Т	Р	С
BITE392J	Design Project	0	0	0	3
Pre-requisite	NIL Sy	Syllabus version			
		1.0			

- 1. Students will be able to upgrade a prototype to a design prototype.
- 2. Describe and demonstrate the techniques and skills necessary for the project.
- 3. Acquire knowledge and better understanding of design systems.

Course Outcomes:

or a process.

- 1. Develop new skills and demonstrate the ability to upgrade a prototype to a design prototype or working model.
- 2. Utilize the techniques, skills, and modern tools necessary for the project.
- 3. Synthesize knowledge and use insight and creativity to better understand and improve design systems.

Module Content (Project Duration: One Semester) Students are expected to develop new skills and demonstrate the ability to develop prototypes to design prototype or working models related to an engineering product

Mode of Evaluation: Evaluation involves periodic reviews by the faculty with whom the student has registered. Assessment on the project – Mark weightage of 20:30:50 – Report to be submitted, presentation and project reviews.

Recommended by Board of Studies	12-10-2022		
Approved by Academic Council	No. 68	Date	19-12-2022

Course Code Course Title			L	Т	Р	С
BITE393J Laboratory Project			0	0	0	3
Pre-requisite	NIL S	Sylla	bu	s ve	ersi	on
		1.0				

- 1. The student will be able to conduct experiments on the concepts already learnt.
- 2. Analyse experimental data.
- 3. Present the results with appropriate interpretation.

Course Outcomes:

- 1. Design and conduct experiments in order to gain hands-on experience on the concepts already studied.
- 2. Analyse and interpret experimental data.
- 3. Write clear and concise technical reports and research articles

Module Content (Project Duration: One Semester)

Students are expected to perform experiments and gain hands-on experience on the theory courses they have already studied or registered in the ongoing semester. The theory course registered is not expected to have laboratory component and the student is expected to register with the same faculty who handled the theory course. This is mostly applicable to the elective courses. The nature of the laboratory experiments is depended on the course.

Mode of Evaluation: Evaluation involves periodic reviews by the faculty with whom the student has registered. Assessment on the project – Mark weightage of 20:30:50 – Report to be submitted, presentation and project reviews.

Recommended by Board of Studies	12-10-2022		
Approved by Academic Council	No. 68	Date	19-12-2022

Course Code	de Course Title			Т	Р	С
BITE394J	ITE394J Product Development Project			0	0	3
Pre-requisite	NIL S			s v	ersi	on
		1.0				

- 1. Students will be able to translate a prototype to a useful product.
- 2. Apply relevant codes and standards during product development.
- 3. The student will be able to present his results by means of clear technical reports.

Course Outcomes:

- 1. Demonstrate the ability to translate the developed prototype/working model to a viable product useful to society/industry.
- 2. Apply the appropriate codes/regulations/standards during product development.
- 3. Write clear and concise technical reports and research articles

Module Content (Project Duration: Two Semesters)

Students are expected to translate the developed prototypes / working models into a product which has application to society or industry.

Mode of Evaluation: Evaluation involves periodic reviews by the faculty with whom the student has registered. Assessment on the project – Mark weightage of 20:30:50

- Report to be submitted, presentation and project reviews

Recommended by Board of Studies	12-10-2022				
Approved by Academic Council	No. 68	Date	19-12-2022		

Course Code Course Title		L	Т	Р	С
BITE396J Reading Course		0	0	0	3
Pre-requisite NIL			s v	ersi	on
			.0		

- 1. The student will be able to analyse and interpret published literature for information pertaining to niche areas.
- 2. Scrutinize technical literature and arrive at conclusions.
- 3. Use insight and creativity for a better understanding of the domain of interest.

Course Outcomes:

- 1. Retrieve, analyse, and interpret published literature/books providing information related to niche areas/focused domains.
- 2. Examine technical literature, resolve ambiguity, and develop conclusions.
- 3. Synthesize knowledge and use insight and creativity to better understand the domain of interest.

Module Content	(Project Duration: One Semester)
This is oriented towards reading publish	ned literature or books related to niche areas
or focussed domains under the guidan	ce of a faculty.

Mode of Evaluation: Evaluation involves periodic reviews by the faculty with whom the student has registered. Assessment on the project – Mark weightage of 20:30:50 – Report to be submitted, presentation and project reviews.

Recommended by Board of Studies	12-10-20	022	
Approved by Academic Council	No. 68	Date	19-12-2022

Course Code Course Title		L	-	Т	Р	С
BITE397J Special Project		()	0	0	3
Pre-requisite NIL			us	S V	ersi	on
				0		

- 1. Students will be able to identify and solve problems in a time-bound manner.
- 2. Describe major approaches and findings in the area of interest.
- 3. Present the results in a clear and concise manner.

Course Outcomes:

- 1. To identify, formulate, and solve problems using appropriate information and approaches in a time-bound manner.
- 2. To demonstrate an understanding of major approaches, concepts, and current research findings in the area of interest.
- 3. Write clear and concise research articles for publication in conference proceedings/peer-reviewed journals.

Module Content (Project Duration: Three Semesters)

This is an open-ended course in which the student is expected to work on a time bound research project under the supervision of a faculty. The result may be a tangible output in terms of publication of research articles in a conference proceeding or in a peer-reviewed Scopus indexed journal.

Mode of Evaluation: Evaluation involves periodic reviews by the faculty with whom the student has registered. Assessment on the project – Mark weightage of 20:30:50 – project report to be submitted, presentation and project reviews.

Recommended by Board of Studies	12-10-2022				
Approved by Academic Council	No. 68	Date	19-12-2022		

Course Code Course Title			L	Т	Р	С
BITE398J Simulation Project			0	0	0	3
Pre-requisite NIL Syl		Sylla	ıbu	s v	ersi	on
		1.0				

- 1. Students will be able to simulate a real system.
- 2. Identify the variables which affect the system.
- 3. Describe the performance of a real system.

Course Outcomes:

- 1. Demonstrate the ability to simulate and critically analyse the working of a real system.
- 2. Identify and study the different variables which affect the system elaborately.
- 3. Evaluate the impact and performance of the real system.

Module Content (Project Duration: One Semester)

The student is expected to simulate and critically analyse the working of a real system. Role of different variables which affect the system has to be studied extensively such that the impact of each step in the process is understood, thereby the performance of each step of the engineering process is evaluated.

Mode of Evaluation: Evaluation involves periodic reviews by the faculty with whom the student has registered. Assessment on the project – Mark weightage of 20:30:50 – project report to be submitted, presentation and project reviews.

Recommended by Board of Studies	12-10-2022				
Approved by Academic Council	No. 68	Date	19-12-2022		

Course Code	Course Title		L	Т	Р	С
BITE404E	ITE404E Object Oriented Analysis and Design		2	0	2	3
Pre-requisite	BCSE102L, BCSE102P	Syllabus versio			on	
		1.0				

- 1. To learn the basic principles of object orientation and notation.
- 2. To familiarize Unified Modeling Language.
- 3. To understand the Analysis and Design workflow.

Course Outcomes:

- 1. Analyze the fundamentals of Object oriented design elements.
- 2. Comprehend the limitations of object oriented analysis and design.
- 3. Implement different techniques available for object modelling techniques based on the limits and features
- 4. Analyze the objects and elements required for efficient design.
- 5. Design unified modelling diagrams for various case studies

Module:1Introduction4 hoursThe Structure of Complex Systems, The Inherent Complexity of Software–Five

attributes of complex systems, The innerent Complexity of Software–Five attributes of complex system-Organized and Disorganized Complexity-The Role of Decomposition-On designing Complex systems

Module:2 Object Oriented Paradigm

4 hours

The Evolution of the Object Model-Foundations of the Object Model-Elements of the Object model-Applying the Object Model-Classes and objects-The Nature of an Object-Relationships among objects-The Nature of a Class-Relationships among classes-The interplay of classes and objects-Building Quality classes and objects.

Module:3 | Analysis and Design Process

4 hours

Design Principles-The Macro Process: The Software Development Life cycle-The Micro Process: The Analysis and Design Process, Benefits and Risks of Object Oriented Development.

Module:4 Object Oriented Design using UML Diagram - 5 hours Phase I

The Unified Modelling Language-Package Diagrams-Component Diagrams-Deployment diagrams-Use case Diagrams-Activity Diagrams-Class Diagrams.

Module:5 Design using UML Diagrams - Phase II

4 hours

Sequence Diagrams-Interaction Overview Diagram-Composite Structure Diagram-State Transition Diagram-Timing Diagram-Object diagram-Communication Diagrams.

Module:6 Object Oriented Design Process

3 hours

Classification-The importance of proper classification-Identifying Classes and objects-Key Abstraction and Mechanisms.

Module:7 Object Oriented Methodologies

4 hours

Rumbaugh et al.'s object modeling technique-The Booch Methodology-The Jacobson et al. Methodologies, Discussion on few Examples of OOAD.

Мо	dule:8 Contemporary Issues	2 hours						
	Total Lecture hours: 3	0 hours						
T	4 Pools							
	Crady Rooch, Dobort A. Maksimohuk, Michael W. Engle, Robbi, I. Ver	ına lim						
١.	Grady Booch, Robert A. Maksimchuk, Michael W. Engle, Bobbi J. You Conallen, Kelli A. Houston, Object Oriented Analysis and Desi	•						
	Application, 3rd edition, Addison Wesley, 2018.	gii witii						
Ref	erence Books							
1.	Ali Bahrami, Object Oriented System Development, Tata McGraw-Hill,	2018.						
2.	Grady Booch, Ivar Jacobson, James Rumbaugh, The Unified M							
	Language User Guide, Second Edition, Pearson, 2017.							
3.	Stephen R Schach, Object Oriented and Classical Software Engineering,							
	Tata McGraw -Hill, 2017.	J,						
Mod	de of Evaluation: Continuous Assessment Tests, Assignment, Qui	z, Final						
Ass	essment Test							
Ind	icative Experiments	Hours						
1.	Introduction to Object Oriented Analysis and Object-Oriented Design	4						
2.	Identify any software system and document the IEEE Software	4						
	Requirements Specification (SRS) for it.							
3.	Draw a Use Case diagram for capturing and representing requirements	2						
	of the system.							
4	Design the overall use case diagram and a detailed use case diagram	I						
	for any one key use case (other than user authentication) of the system	l l						
	by highlighting all possible relationships like Extends, Uses,							
	generalization and extension points for :							
	a. E-book management							
	b. On-line exam registration							
	c. Conference management system							
5	 d. Student information system Draw the basic class diagrams to identify and describe key concepts 	2						
3	like classes, types in the chosen system and their relationships	2						
6	Design an activity diagram for the object with swim lane and show	2						
U	parallel processing	-						
7	Draw the activity diagram to show the business flows based on SRS	2						
8	Design sequence diagram representing your system with objects and							
•	the messages using advanced notation	-						
9	Design component diagram for the system you're building with reuse	2						
-	of existing and new components	-						
10	Draw deployment diagram to model the runtime architecture of the	2						
	chosen system							

11	I Identify the User Interface, Domain objects and technical services						
Draw the partial layered, logical architecture diagram with UML							
package diagram notation							
12 Improve the reusability and maintainability of the software system by							2
	applying appropriate design patterns						
13	Construct Timing diagram						2
Total Laboratory Hours 30							hours
Mode of assessment: Continuous Assessments / FAT / Oral examination							
Recommended by Board of Studies 12-10-2022							
App	proved by Academic Council	Ν	o. 68	Date	19-12-20	022	

Course Code	Course Title		L	Т	Р	С
BITE405L	Soft Computing	Soft Computing		0	0	3
Pre-requisite	NIL Sylla		abu	S V	ersi	on
			1	.0		

- 1. To provide a basic understanding soft computing and its associated computational techniques
- 2. To facilitate real-world problem solving using soft computing approach
- 3. To introduce evolutionary computing and its applications

Course Outcomes:

- 1. Analyze various real-time problems and decide an appropriate soft computing technique
- 2. Apply Artificial Neural Networks for the classification/prediction in many realworld applications
- 3. Formulate problem-solving ideas with various soft computing tools (such as fuzzy sets and rough sets)
- 4. Summarize analyse the evolutionary computing tools for real-world problem solving
- 5. Involve in independent study and show your team-spirit in solving a real-world application of your choice and present your proposal as a solution to the application considered.

Module: 1 | Artificial Neural networks 8 hours Introduction to Soft computing Artificial Neural networks: Introduction, Evolution & Classification, Terminologies - Basic Models - McCulloh Pitts neuron, Hebb network - Supervised Neural networks: Perceptron, Back-propagation network Module: 2 | Memory Models 6 hours Associative Memory networks: Introduction, Auto Associative Memory Model -Hetero Associative Memory Models, Bidirectional Associative Memory Model Module:3 Unsupervised neural networks 6 hours Kohenen Self-organizing Maps - LVQ Network - ART Network Module:4 Fuzzy Sets & Relations 6 hours Introduction to fuzzy systems - Classical Sets and Fuzzy Sets - Classical Relations & Fuzzy Relations, Membership Function Development – Fuzzification & Defuzzification 6 hours Module:5 | Fuzzy Rule-based Systems Introduction to fuzzy logic - Linguistic Variables and Hedges - Rule-Based System - Fuzzy Propositions - Fuzzy Rules - FIS - Fuzzy Decision Making Module:6 | Rough Sets 5 hours Fundamentals - Rough Approximations and Properties - Measures of Accuracy -Topological Characterization of Imprecision - Rough Membership Functions - Attribute

Por	Reduction - Knowledge Representation Systems - Decision Tables - Rule Induction -							
	Indiscernibility							
		-				0 1		
		Evolutionary Computing				6 hours		
Genetic algorithm: Introduction - General GA – Operators - Problem Solving -								
Ma	ximizati	on						
Par	ticle swa	rm optimization: Introductior	n – Implem	entation	- Application:	s of Evolutionary		
Cor	nputing							
Мо	dule:8	Contemporary Issues				2 hours		
	'				'			
			Tot	al Lectu	re hours:	45 hours		
Tex	t Book	S			-			
1.	S.N. S	ivanandam, S.N. Deepa, P	rinciples o	of Soft C	omputing, 2	019, 3 rd edition,		
	Wiley I	ndia.						
2.	Timoth	y J. Ross, Fuzzy logic with E	ngineerin	g Applica	itions, 2016,	4 th Edition, Wiley		
	India.	5 0				,		
Ref	ference	Book						
1.	B. K.	Tripathy & J. Anuradha, S	Soft Comp	outing: A	dvances an	nd Applications,		
		Cengage Learning India Pv	•	•				
		- -						
Mo	Mode of Evaluation: Continuous Assessment Tests, Assignment, Quiz, Final							
	Assessment Test							
Red	Recommended by Board of Studies 12-10-2022							
_		by Academic Council	No. 68	Date	19-12-2022	2		

Course Code	Course Title		L	Т	Р	С
BITE406L	Parallel Computing		3	0	0	3
Pre-requisite	NIL	Sylla	abu	s ve	ersi	on
			1	.0		

- 1. To understand the parallelization of basic mathematical and engineering algorithms.
- 2. To learn the contemporary parallel architectures and their programming.

Course Outcomes:

- 1. Investigate the applicability of the basic parallel algorithms in solving complex problems
- 2. Design efficient algorithms for a given parallel architecture and processor network
- 3. Analyse the different algorithm designs for performing the key computeintensive operations
- 4. Use OpenMP, MPI libraries to implement the parallel algorithms
- 5. Engage in individual study to write abstract of research paper related to parallel algorithms.

Module:1 PRAM Algorithms

6 hours

Basics of Parallel Processing - Introduction to Flynn's Taxonomy - PRAM Model of Parallel Computation – EREW, CREW, CRCW - Mapping Theorem - Parallel Reduction - Prefix Sums - List Ranking - Preorder Tree Traversal - Merging Two Sorted Lists - Graph Coloring - Reducing Processors - Brent's Theorem.

Module:2 | Processor Networks and Processor-Task Mapping 7 ho

Mesh Networks - Binary Tree - Hyper Tree - Pyramid - Butterfly - Hypercube - Cube Connected Cycles and Shuffle Exchange Networks - De Brujin networks

- Mapping Data to Processors: Embedding, Dilation, Ring to 2D mesh, 2D mesh to 2D mesh, Binary tree to 2D mesh, Binomial tree to 2D mesh - Embedding Graphs to Hypercubes: Binary Tree to Hypercubes, Binomial Tree to Hypercubes, Rings and Mesh to Hypercubes.

Module:3 | Summation Algorithms

6 hours

Hypercube SIMD Model – Shuffle Exchange SIMD Summation Algorithm - 2D Mesh SIMD Summation Algorithm - UMA Summation Model – Broadcast - Binomial Tree Communication Pattern.

Module:4 Matrix Multiplication Algorithms

6 hours

Matrix Multiplication on 2D Mesh SIMD Model - Hypercube SIMD Model - Shuffle-Exchange SIMD Model - UMA Multiprocessor - Block Matrix Multiplication - Algorithms for Multicomputer - Row-column and Block-oriented Algorithms.

Module:5 Sorting

6 hours

Enumeration Sort - Lower Bounds on Parallel Sorting - Odd Even

Transposition Sort - Bitonic Merge - Sequence, Bitonic Merge on Shuffle Exchange Network - Two-dimensional Mesh Network - Hypercube Network -Parallel Quicksort - Hyperquick Sort. Module:6 Graph and Search Algorithms 6 hours Minimum-spanning Tree - Single-source Shortest Path - All-pairs Shortest Path -Sequential Search Algorithms - Parallel Depth-First Search - Parallel Breadth-First Search. Module:7 **Parallel Computing Platforms** 6 hours Programming Shared-Memory Multiprocessors with OpenMP - Programming Distributed-Memory Multiprocessors with MPI - Programming Massively Parallel Processors with CUDA. Module:8 | Contemporary Issues 2 hours **Total Lecture hours:** 45 hours **Text Book** 1. Michael Quinn, Parallel Computing: Theory and Practice, 2017, 2nd Edition, McGraw Hill Education. Reference Book David B. Kirk, Wen-mei W. Hwu, Programming Massively Parallel Processors: A Hands-on Approach, 2012, 2nd Edition, Morgan Kaufmann. Mode of Evaluation: Continuous Assessment Tests, Assignment, Quiz, Final **Assessment Test** Recommended by Board of Studies 12-10-2022 Approved by Academic Council No. 68 Date 19-12-2022

Course Code	Course Title		L	Т	Р	С
BITE407L	E407L Quantum Computing			0	0	3
Pre-requisite	NIL	Sylla	bu	s ve	ersi	on
			1	.0		

- 1. To introduce quantum computing concepts and principles.
- 2. To provide comprehensive understanding and applications of quantum algorithms.

Course Outcomes:

- 1. Analyze various quantum computing principles and properties.
- 2. Apply matrix algebra techniques for quantum algorithms.
- 3. Design Quantum gate and circuit operations
- 4. Distinguish classical and quantum information theory, and analyse the techniques for quantum algorithms
- 5. Apply and evaluate quantum algorithms.

Module:1 Introduction

4 hours

Introduction to Quantum Computing – Motivation - Difference between Classical and Quantum Computing - Reversible Computing - Probabilistic Computing - Quantum Properties: Wave Particle Duality – Superposition – Entanglement – Coherence – Measurement.

Module:2 Mathematics of Quantum Computing

6 hours

Matrix Algebra: Basis Vectors and Orthogonality - Inner Product and Hilbert Spaces - Matrices and Tensors - Tensor Product of Vector Spaces - Dirac Notation - Density Operators - Probabilities and Measurements - Measurements in Bases.

Module:3 Quantum Computing Building Blocks

8 hours

Qubits - Bra-Ket Notation - Multi-qubits States - Bloch Sphere Representation - Superposition of Qubits - Quantum Entanglement - Operations on Qubits Quantum Gates: NOT - Hadamard, T, CNOT, Toffoli, Z. - Quantum Measuring and Transforming using Gates - Design of Quantum Circuits.

Module:4 Quantum Information

6 hours

Quantum State Machines - Comparison between Classical and Quantum Information Theory - Bell States - Quantum Teleportation - No Cloning Theorem - Quantum Key Distribution - Quantum Error Correction Codes.

Module:5 | Techniques for Quantum Algorithms

6 hours

Quantum Fourier Transform - Phase Kick-back - Quantum Phase Estimation - Quantum Walks.

Module:6 Quantum Algorithms

7 hours

Deutsch-Jozsa Algorithm - Grover's Search Algorithm - Simmon's Periodicity Algorithm - Shor's Algorithm.

Module:7 | Quantum Programming Models

6 hours

Quantum Programming Languages - Development Libraries for Quantum Programs									
	• •	ns and Quantum Supremac	y.						
Mo	dule:8	Contemporary Issues			2 hours				
		Total Led	ture hou	rs:	45 hours				
Te	xt Book			II.					
1.	Bernha	rdt. C., 2019. Quantum com	puting for	revery	one. MIT Press.				
Re	ference	Books							
1.	Hidary.	J.D., 2019. Quantum Comp	outing: An	Applie	ed Approach Springer.				
2	Nielser	n. M.A. and Chuang. I., 2	010. Qua	antum	computation and quantum				
	informa	ation. Cambridge University	Press.						
3.	Yanofs	ky. N.S. and Mannucci. M.	A., 2008.	Quanti	um computing for computer				
	scientis	sts. Cambridge University Pr	ess.						
Мо	de of E	Evaluation: Continuous Ass	sessment	Tests	, Assignment, Quiz, Final				
Ass	sessmer	nt Test			-				
Re	Recommended by Board of Studies 12-10-2022								
Ар	proved b	y Academic Council	No. 68	Date	19-12-2022				

Course Code	Course Title	L	Т	Р	С
BITE408L	Network Management	3	0	0	3
Pre-requisite	BITE305L, BITE305P Syll	abu	s ve	ersi	on
		1	.0		
Course Obje	ctives:				
1. To intro	oduce network management models and design issues				
2. To prov	vide sound understanding of network management func	tions	5		
To faci	litate a mastery of network management protocols and s	stan	dard	st	
Course Outc	omes:				
	ehend the network management architecture and organ		on		
2. Analyz	e principles of network management models and standa	ards			
3. Investi	gate and manage the networked systems using SNMP լ	oroto	col	S	
•	a component to monitor remote networks				
	network management tools for various applications				
	etwork Management Overview			hou	
_	nization and functions – Network Management Arc	hite	ctur	e a	nd
	- Current Status and Future of Network management.				
	tandards, Models and Language			hou	
	agement standards - Network management Models -	Org	aniz	zatio	on,
Information, C	communication and Functional Models.				
Module:3 S				hou	
	- Organization Model - System Overview - Information	atior	ı M	ode	-
	on and Functional Models.				
Module:4 S				hou	
-	es in SNMPv2 - System architecture - Structure of	Ma	nag	eme	ent
	MIB – SNMPV2 protocol.				
Module:5 S				hou	
•	 Architecture – Applications – MIB – Security – User-b 	ase	d Se	ecur	ity
Model -Acces					
	emote Network Monitoring			hou	
	toring – RMON SMI and MIB – RMON1 – A Case Stu	dy o	n Ir	ıterr	net
Traffic.					
	etwork Management Tools and Applications			hou	
•	es for Management – Measurement of Network Statist	ics -	- Ne	etwo	ork
Management					
Module:8 C	ontemporary Issues		2	hou	ırs
1					
	Total Lecture hours:		45	hou	ırs
Text Book					
	ramanian, Timothy A Gonsalves, N Usha Rani, "Network	Ma	naq	eme	 ent
	and Practices", Addison Wesley New York, 2nd edition,		_		

Re	Reference Books						
1.	William Stallings, "SNMP, SNMPv2, SNMPv3, and RMON 1 and 2", Pearson						
	Education, 2012						
2.	2. Verma, Dinesh Chandra, "Principles of Computer Systems and Network						
	Management", Springer US, 2009	9					
Mo	de of Evaluation: Continuous A	ssessment	Tests, As	signment, Quiz, Final			
Ass	sessment Test						
Re	Recommended by Board of Studies 12-10-2022						
Apı	Approved by Academic Council No. 68 Date 19-12-2022						

Course Code	Code Course Title				Р	С
BITE409L Mobile Application Development				0	0	3
Pre-requisite	NIL	Syl	lab	us v	ers	on
				1.0		

- 1. To impart fundamental concepts of Mobile Application Development
- 2. To design user interfaces for interacting with apps and triggering actions
- 3. To identify options to save persistent application data

Course Outcomes:

- 1. Determine the design and development principles for mobile applications
- 2. Implement interactive user interfaces that work across a wide range of devices
- 3. Create, test and debug mobile application by setting up a development environment
- 4. Analyse the Interface operations
- 5. Propose methods for storing and retrieving data in mobile applications
- 6. Analyse performance of mobile applications and understand the role of permissions and security

Module:1Introduction to Mobile Application6 hoursHistory of mobile devices -Mobile ecosystem -Designing for context - Developing aMobile Strategy - Mobile Information Architecture - Mobile Design -Types of mobileapplication.

Module:2Integrated Development Environment6 hoursExploringDevelopment Environments - Installation - Creating a New Project -Architecture - The Manifest File- Activity Class - Types of Activity - Lifecycle of Activity.

Module:3Application Essentials6 hoursComponents:Service, Broadcast Receiver, Content Provider - Applicationresources and assets -Resource Management - Managing Intents and Intent Filters.

Module:4 UI Design & Operations 7 hours

UI Elements - View Class - Creating Custom Views - Using Layout - Layout types - Fragments - Dialogs - Adapters: Listview, Gridview - Menu and its types.

Module:5Hybrid Mobile Applications6 hoursNative vs. Hybrid Mobile Applications – Building Blocks of Hybrid Applications –

Development and Packaging Frameworks- Creating Hybrid Mobile Applications.

Module:6Services and Data Storages6 hoursServices - Service Lifecycle - Communicating with Services - External storage - SQLite database - Firebase.Preferences-

External storage – SQLite database – Firebase. Module:7 Securing Mobile Applications 6 hours Security Concepts: Signatures and Keys, Permissions, Protecting User data – Client-side Data Encryption – Key Chain Management – Device Management API.

Мо	dule:8	Contemporary Issues				2 hours
		Total Lo	cture hou	Iro.		45 hours
		Total Le	cture not	ırs:		45 nours
Tex	kt Book					
1.	J F C	DiMarzio, "Beginning Andr	oid Prog	rammin	g with Android	Studio", 4 th
	Edition	ı, Wiley India Pvt. Ltd, 2016	ò.			
Ref	ference	Books				
1.		ellman, "Android Programr	ning – Pu	ıshing t	he Limits", 1 st Ed	dition, Wiley
		Pvt. Ltd., 2014.				
2.		ling, Mobile Design and De	•			•
3.	, ,	e Developer Training, "A		•		Course –
		pt Reference", Google Dev	•	•		
		<u>/www.gitbook.com/book/go</u>		•		
		perfundamentals-course-co-course-co-course-course-course-course-course-course-course-course-course-c	oncepts/d	<u>etails</u> (Download pdf fi	le from the
	above	<u> </u>				" 404
4.		Griffiths and David Griffit		d First	Android Develo	opment", 1 st
<u> </u>		n, O'Reilly SPD Publishers,				
5.		h Panhale, "Beginning H	ybrid Mo	bile Ap	plication Develo	opment", 1 st
		n, Apress, 2016.				0 . E
		Evaluation: Continuous A	ssessmer	nt Test	s, Assignment,	Quiz, Final
	sessmer		40.40.00	200		
		nded by Board of Studies	12-10-20		10.10.0000	
App	oroved b	y Academic Council	No. 68	Date	19-12-2022	

Course Code	Course Title		L	Т	Р	С
BITE410L	Machine Learning		3	0	0	3
Pre-requisite	NIL	Sylla	bu	s ve	ersi	on
			1	.0		

- 1. To introduce the theoretical foundations, algorithms, methodologies of the Machine Learning.
- 2. To understand the importance and significance of Machine Learning in various applications.
- 3. To learn the advanced machine learning based models and ensemble models for complex problem solving

Course Outcomes:

- 1. Understand the various machine learning approaches and data preprocessing techniques
- 2. Develop the learning models for the problems using supervised and advanced supervised learning-based approaches
- 3. Apply the different clustering approaches to handle unsupervised based learning
- 4. Examine the various ensemble models
- 5. Infer the reinforcement Learning

Module:1	Introduction	6 hours				
Types of Le	earning- Supervised, Unsupervised, Semi Supervised and F	Reinforcement				
Learning -	Learning - A Formal Model-PAC Learning.					
Module:2	Data Pre-processing	6 hours				
Feature S	election- Filters and Greedy Selection Approaches- [Dimensionality				
Reduction-	Principal Component Analysis (PCA)- Random	Projections-				
Compresse	ed Sensing- Linear Discriminant Analysis (LDA).					
Module:3	Supervised Learning	6 hours				
Linear Pre	dictors: Linear Regression, Logistic Regression, Stocha	astic Gradient				
Descent, L	earning with SGD, Decision Trees-Pruning, Naïve Bayes (Classifier				
Module:4	Advanced Supervised Learning	7 hours				
	tworks Food forward Noural Naturals SCD and Book					
Neural Net	tworks- Feed forward Neural Networks- SGD and Back	ropagation-				
	ector Machines-Linear and Non-linear-One class Kernel Machines					
Support Ve						
Support Ve Module:5	ector Machines-Linear and Non-linear-One class Kernel M	achine. 6 hours				
Support Ve Module:5 Clustering-	ector Machines-Linear and Non-linear-One class Kernel Machines-Linear and Non-linear-One class Kernel Machines	6 hours Hierarchical				
Support Ve Module:5 Clustering- Clustering-	ector Machines-Linear and Non-linear-One class Kernel Machines-Linear and Non-linear-One class Kernel Machines-Linear and Other Cost Minimization Clustering-	6 hours Hierarchical				
Support Ve Module:5 Clustering- Clustering- Module:6	ctor Machines-Linear and Non-linear-One class Kernel Machines-Linear and Non-linear-One class Kernel Machines-Linear Learning k-Means and Other Cost Minimization Clustering- Spectral Clustering- K-Mode Clustering- k-Nearest Neigh	6 hours Hierarchical bor Estimator. 6 hours				
Support Ve Module:5 Clustering- Clustering- Module:6 Bias – Vari	Cotor Machines-Linear and Non-linear-One class Kernel Machines-Linear and Non-linear-One class Kernel Machines Learning k-Means and Other Cost Minimization Clustering-Spectral Clustering- K-Mode Clustering- k-Nearest Neigh Ensemble Learning	6 hours Hierarchical bor Estimator. 6 hours				

Bas	Basics of RL – RL Framework – Markov Decision Process – Exploration Vs									
Exp	oloitation	n - Polices, Value Functions	and Bellmar	n Equation	ıs – Solu	ution Methods				
- C	Q-learning.									
Мо	dule:8	Contemporary Issues				2 hours				
	Total Lecture hours: 45 hours									
Tex	kt Book	S								
1.	Ethem	Alpaydi, Introduction to M	achine Lea	rning, Fo	urth Edit	tion, The MIT				
	Press,	2020.								
2.	Shai S	halev-Shwartz and Shai Be	n-David, Un	derstandi	ng Macl	nine Learning:				
	From 7	Theory to Algorithms, First e	dition, Camb	ridge Uni	versity P	Press, 2015.				
Ref	ference	Books								
1.	Tom N	A Mitchell, Machine Learnir	ng, Indian E	dition, M	cGraw F	Hill Education,				
	2017.									
2.	Andriy	Burkov, The Hundred-Page	Machine Lea	arning Boo	ok, First	edition, Notion				
	Press,	2019.								
3.	Mirosla	av Kubat, An Introduction to I	Machine Lea	rning, Se	cond Edi	ition, Springer,				
	2017									
Mo	de of I	Evaluation: Continuous Ass	sessment T	ests, Ass	signment	t, Quiz, Final				
Ass	sessmer	nt Test								
Red	commer	nded by Board of Studies	12-10-2022	2						
App	proved b	y Academic Council	No. 68	Date	19-12-2	2022				

Course Code	Code Course Title		L	Т	Р	С
BITE412L Cloud Computing		3	0	0	3	
Pre-requisite	NIL	Sylla	bus	s ve	ersi	on
		1.0				

- 1. To expose the students to frontier areas of cloud computing and virtualization techniques
- 2. To provide comprehensive and in-depth knowledge of cloud technologies, architecture and applications
- 3. To understand the security aspects of cloud computing and build a trusted cloud computing system

Course Outcomes:

- 1. Apply the virtualization techniques for cloud computing services
- 2. Compare, contrast, and evaluate the fundamental trade-offs in planning the multi-cloud system
- 3. Propose solutions to complex problems using Cloud HPC systems
- 4. Recommend cloud security methods, the risks involved their impact and provide a secure cloud environment
- 5. Analyze and solve industry-related problems using modern tools

Module:1	Introduction to Cloud Computing	6 hours				
Definition-	ng Concepts &					
Technologi	es-Cloud Computing Services & Platforms - Generic C	ase Studies				
Module:2	Virtualization	6 hours				
Implementa	ation Levels of Virtualization – Tools and Mechanisms	- Virtualization of				
CPU, Men	nory and I/O Devices- Virtual Clusters and Resource	e Management –				
Virtualization	on for Data-Center Automation.					
Module:3	Cloud Platform Architecture over Virtualized	6 hours				
	Data Centers					
Cloud Sei	Cloud Service Models- Data-center Design and Interconnection Networks-					

Cloud Service Models- Data-center Design and Interconnection Networks-Architectural Design of Compute and Storage Clouds-Public Cloud Platforms- Intercloud resource management.

Module:4 Cloud Application Development	7 hours
Design Considerations for Cloud Applications-Cloud Applications	plication Design
Methodologies-Reference Architectures for Cloud Application	ons-Python Web
Application Framework – Django-Designing a RESTful Web	API- Serverless
computing.	

Module:5Cloud Programming and Software Environments6 hoursParallel and Distributed Programming Paradigms – Programming Support the
Google App Engine- Programming on Amazon AWS and Microsoft Azure-Emerging
cloud software environments.

Module:6	Cloud Storage	6 hours
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Amazon Simple Storage Service (S3)- Buckets- Objects- Storage Classes - Cross-Region Replication - Elastic File System (EFS)- Elastic Block Store (EBS) - Storage Gateway. Module:7 | Cloud Security 6 hours CSA Cloud Security Architecture - Authentication - Authorization- Identity & Access Management - Data Security- Key Management- Auditing - Key Management Service (KMS)- Cloud HSM- Directory Service. Module:8 | Contemporary Issues 2 hours **Total Lecture hours:** 45 hours **Text Books** Arshdeep Bahga & Vijay Madisetti, "Cloud Computing Solution Architecture - A Hands-On Approach", VPT Publisher; 1st edition, 2019. Kai Hwang, Geoffrey C Fox, Jack G Dongarra, Distributed and Cloud Computing, From Parallel Processing to the Internet of Things, Morgan Kaufmann Publishers, 2012. **Reference Books** Rajkumar Buyya, Chirstian Vecchiola, S.Thamarai Selvi, "Mastering Cloud Computing", Tata McGraw Hill, India, 2013. Dan C. Marinescu, "Cloud Computing Theory and Practice" Second Edition, Elsevier India, 2019. Mode of Evaluation: Continuous Assessment Tests, Assignment, Quiz, Final **Assessment Test** 12-10-2022 Recommended by Board of Studies

No. 68

Date

19-12-2022

Approved by Academic Council

Course Code	ourse Code Course Title		Т	Р	С
BITE413L Cyber Security		3	0	0	3
Pre-requisite	NIL S	Syllabu	S V	ersi	on
		•	1.0		

- 1. To learn the fundamentals of the cybersecurity domain and related issues
- 2. To acquire practical knowledge of various tools, processes and methods to ensure security of cyber systems
- 3. To learn the foundational skills and knowledge of impact of security on legal, business, warfare and social domains

Course Outcomes:

- 1. Analyze the importance of cybersecurity and cybercrime
- 2. Recommend the importance of mobile and wireless device security
- 3. Infer the tools and methods used for cybercrime
- 4. Summarize the importance of computer forensics and legal perspectives of cybercrimes and cybersecurity
- 5. Engage awareness on cybercrime and cyber terrorism in social, political, ethical and psychological Dimensions, forensics analysis using hand-held devices

Module:1 | Cybercrime and Cyber Terrorism

6 hours

Cybercrime: Definition – Classification of Cybercrimes – Global Perspective on Cybercrimes – Cyberoffenses: How Criminals Plan the Attacks – Social Engineering – Cybertalking – Botnets – Attack Vector - Intellectual Property in the Cyberspace – Copyright – Patent – Trademarks – Trade Secret – Trade Name – The Ethical Dimension of Cybercrimes – Ethical Hackers – Sociology of Cybercriminals – Information Warfare.

Module:2 | Security Challenges: Mobile and Wireless Devices

6 hours

Trends in Mobility – Credit Card Frauds in Mobile and Wireless Computing Era – Security Challenges Posed by Mobile Devices – Attacks on Mobile/Cell Phones – Mobile Devices: Security Implications for Organizations – Organizational Measures for Handling Mobile Devices Related Security Issues – Organizational Security Policies and Measures in Mobile Computing Era.

Module:3 Tools and Methods used in Cybercrime

6 hours

Proxy Servers and Anonymizers – Phishing – Password Cracking – Keyloggers and Spywares – Virus and Worms – Trojan Horses and Backdoors – Steganography – DoS and DDoS Attacks – SQL Injection – Buffer Overflow.

Module:4 Cybercrimes and Cybersecurity: The Legal Perspectives

6 hours

Cybercrime and the Legal Landscape around the World – Cyberlaws: The Indian Context – The Indian IT Act – Challenges to Indian Law and Cybercrime Scenario in India – Consequences of not Addressing the Weakness in Information Technology Act – Amendments to the Indian IT Act – Cybercrime and Punishment.

Module:5 Understanding Computer Forensics

Historical Background of Computer Forensics – Digital Forensics Science – The Need for Computer Forensics – Cyberforensics and Digital Evidence – Forensics analysis of E-Mail – Digital Forensics Life Cycle – Network Forensics – Approaching a Computer Forensics Investigation – Relevance of the OSI 7 Layer Model to Computer Forensics – Challenges in Computer Forensics – Special Tools and Techniques – Forensics Auditing – Antiforensics.

Module:6 | Forensics of Hand-Held Devices

7 hours

6 hours

Toolkits for Hand-Held Device Forensics – Forensics of iPods and Digital Music Devices – An Illustration on Real Life use of Forensics – Techno Legal Challenges with Evidence from Hand-Held Devices – Organizational Guidelines on Cell Phone Forensics.

Module:7 | Cybersecurity: Organizational Implications

6 hours

Web Threats for Organizations – Security and Privacy Implications for Cloud Computing – Social Media Marketing – Social Computing and the Associated Challenges for Organizations – Protecting People's Privacy in the Organizations – Organizational Guidelines for Internet Usage, Safe Computing Guidelines and Computer usage Policy – Media and Asset Protection – Importance of Endpoint Security in Organizations.

Module:8 | Contemporary Issues

2 hours

Total Lecture hours:	45 hours

Text Book

1. "Cybersecurity Essentials" by Charles J. Brooks, Christopher Grow, Philip Craig, Donald Short, Wiley, 2018.

Reference Books

- 1. "Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives" by Nina Godbole, Sunit Belapure, Wiley, 2011.
- 2. Charles P. Pfleeger, Shari Lawrence Pfleeger and Jonathan Margulies, Security in Computing, Fifth Edition, Pearson Publishers, 2015.

Mode of Evaluation: Continuous Assessment Tests, Assignment, Quiz, Final Assessment Test

Recommended by Board of Studies	12-10-202	2	
Approved by Academic Council	No. 68	Date	19-12-2022

Course Code	Course Title	Course Title			Р	С
BITE414L	Blockchain Technology	Blockchain Technology		0	0	3
Pre-requisite	NIL	Sylla	abu	s v	ersi	on
			1.	.0		

- 1. To impart an in-depth understanding of Blockchain technologies
- 2. To apply and analyze the concepts, tools, and frameworks for building blockchain decentralized applications
- 3. To articulate the technical aspects of Blockchain networks and explore application areas, current practices, and research activity

Course Outcomes:

- 1. Analyze and determine the decentralization and cryptographic concepts
- 2. Determine different crypto transaction in blockchain
- 3. Apply and implement various applications using Proof of Stake Blockchain
- 4. Investigate the Hyperledger Fabric development environment
- 5. Design blockchain based solutions for the real time problems

Module:1 Introduction to Blockchain Technology 7 hours

Introduction of Blockchain - History of Blockchain - Features of a Blockchain- Tier of Blockchain - Types of Blockchain - Architectures - Base technologies - Hashing - Benefits and Limitations of Blockchain

Module:2 Decentralization and Cryptography

6 hours

Decentralization using Blockchain - Methods of Decentralization - Routes to Decentralization -Decentralized Organizations - Cryptography and Technical Foundations: Cryptographic Primitives - Asymmetric Cryptography - Public and Private keys

Module:3 Proof of Work Blockchain

6 hours

Fundamentals - Properties of Proof of work - Proof of work Transactions - Transaction Life Cycle - Types of Transaction – Block Generation at Proof of works - Consensus Algorithms

Module:4 Proof of Stake

7 hours

Introduction to Proof of Stake -The Proof of Stake Stack - Proof of Stake Blockchain - Cryptocurrency - Transactions - Elements of Proof of Stake Blockchain - Transaction Validation and Execution - Mining/Staking - Applications

Module:5 | Hyperledger

6 hours

Introduction to Hyperledger - Reference Architecture - Blockchain Services - Distributed Ledger Technology – Challenges - Hyperledger Fabric - Hyperledger Composer - Fabric Architecture – Implementation – Networking - Fabric Transactions - Demonstration

Module:6 | Solidity Programming

7 hours

Solidity - Language of Smart Contracts - Installing Solidity and Proof of Stake Wallet - Basics of Solidity - Layout of a Solidity Source File - Structure of Smart Contracts - General Value Types - Control Structures - Events - Libraries - Functions Module:7 | Blockchain Applications Blockchain Applications - e-Governance -Smart Cities -Smart Industries - Anomaly Detections -Use Cases -Trends on Blockchains -Serverless Blocks -Scalability Issues -Blockchain on Clouds Module:8 | Contemporary Issues 2 hours Total Lecture hours: 45 hours **Text Book** Bashir, I. (2017). Mastering blockchain Distributed ledgers, Decentralization and Smart Contracts Explained. Packt Publishing Ltd. **Reference Books** Narayanan, A., Bonneau, J., Felten, E., Miller, A., and Goldfeder, S. (2016). Proof of work and cryptocurrency technologies: a comprehensive introduction. Princeton University Press. Josh Thompson (2017), 'Blockchain: The Blockchain for Beginnings, Guild to Blockchain Technology and Blockchain Programming', Create Space Independent Publishing Platform. Mode of Evaluation: Continuous Assessment Tests, Assignment, Quiz, Final **Assessment Test** Recommended by Board of Studies 12-10-2022 Approved by Academic Council No. 68 Date 19-12-2022

Course Code	Course Title			Р	С
BITE415L Engineering Optimization		3	0	0	3
Pre-requisite NIL Syllabo		/llabu	S V	ersi	on
		1	.0		

- 1. To understand the role of optimization in engineering design and its importance
- 2. To introduce the different optimization algorithms in linear as well as non-linear programming problems
- 3. To understand the application of non-traditional optimization algorithms

Course Outcomes:

- Identify appropriate optimization method to solve complex problems involved in various industries and understand the concept of single variable and multi variable optimization methods
- 2. Recognize and solve linear and nonlinear optimization methods
- 3. Enumerate fundamentals of quadratic programming technique to solve various optimization problems of engineering
- 4. Design the various bio inspired optimization methods
- 5. Apply various advanced non-linear and fuzzy based optimization

Module:1 | Classical Optimization Techniques 9 hours Introduction - Engineering Applications of Optimization - Classification of Optimization Problems-Single Variable and Multivariable Optimization with no Constraints - Multivariable Optimization with Equality and Inequality Constraints: Lagrange Multipliers Method - Kuhn-Tucker conditions **Module:2** Linear Programming Problem 5 hours Linear Programming Problem - Graphical Methods - Simplex Algorithms - Two Phase Simplex Method – Revised Simplex Method – Dual Simplex Method. Module:3 Unconstrained Nonlinear Direct Optimization Direct Search Methods - Univariate Method - Pattern Directions - Hook and Jeeves' Method Module:4 Unconstrained Nonlinear Indirect Optimization 8 hours Indirect Search Methods - Gradient of a Function - Cauchy Method - Fletcher-Reeves Method. **Module:5** | Constrained Non-linear Optimization 8 hours Characteristics of a Constrained Optimization Problem - Direct Methods: Cutting Plane Method, Methods of Feasible Directions - Indirect Methods - Interior and **Exterior Penalty Function Methods** Module:6 | Quadratic programming 4 hours Introduction - Applications - Necessary Conditions - Solution to Quadratic Programming Problem using Wolfe's Method. Module:7 **Bio Inspired Optimization** 5 hours

Introduction - Particle Swarm Optimization - Ant Colony Optimization - Firefly						
Alg	orithm -	Cuckoo Search Optimiza	tion			
Мо	dule:8	Contemporary Issues				2 hours
			Total Le	ecture h	ours:	45 hours
Tex	xt Book					
1.	Singire	su S. Rao, (2019), Engine	ering Optim	ization -	Theory	y and Practice, John
	Wiley 8	& Sons, Inc., 4th edition				
Re	ference	Books				
1.	C. B G	upta, Optimization Techni	ques in Ope	eration R	Researc	ch, I.K. International
	House	Pvt. Ltd. 2012.				
2.	Sheral	i, H.D., Shetty, C.M., Optir	nization with	n Disjund	tive Co	onstraints, Springer,
	2016.					
Mode of Evaluation: Continuous Assessment Tests, Assignment, Quiz, Final						
Ass	Assessment Test					
Recommended by Board of Studies 12-10-2022						
Ap	proved b	y Academic Council	No. 68	Date	19-12	2-2022

Course Code	ourse Code Course Title				Р	С
BITE399J	FE399J Summer Industrial Internship			0	0	1
Pre-requisite	NIL	Sylla	ıbu	s v	ersi	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			4 Weeks (28 hours)			
Four weeks of work at industry site.						
Supervised by an expert at the industry.						
Mode of Evaluation: Internship Report	Mode of Evaluation: Internship Report, Presentation and Project Review					
Recommended by Board of Studies	12-10-2022					
Approved by Academic Council	No. 68	Date	19-12-2022			

Course Code	Course Title		L	Т	Р	С
BITE497J	Project-I		0	0	0	3
Pre-requisite	NIL	Syllabus versio		on		
		1.0				

1. 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 Duration: One Semester)

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 Studies	12-10-2022		
Approved by Academic Council	No. 68	Date	19-12-2022

Course Code Course Title		L	Т	Р	С
BITE498J Project-II / Internship		0	0	0	5
Pre-requisite	NIL Sy	Syllabus version		on	
		1.0			

1. 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 ill-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.
- 6. Document the results in the form of technical report / presentation.

Module Content (Project Duration: One Semester)

- 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.

1 3			
Recommended by Board of Studies 12-10-2022)22	
Approved by Academic Council	No. 68	Date	19-12-2022

BCHY102N	Environmental Sciences		L	T	Р	С
			0	0	0	2
Pre-requisite	NIL	Syllabus version			ion	
		1.0				

The course is aimed at students to

- 1. Understand and appreciate the unity of life in all its forms and their implications of life style on the environment.
- 2. Identify the different causes for environmental degradation.
- 3. Analyze individual's contribution to environmental pollution.
- 4. Evaluate the impact of pollution at the global/local level and find solutions for remediation.

Course Outcomes

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

- 1. Recognize the environmental issues in a problem-oriented, interdisciplinary perspective.
- 2. Classify the key environmental issues, the science behind those problems and potential solutions.
- 3. Demonstrate the significance of biodiversity and its preservation.
- 4. Identify various environmental hazards.
- 5. Design various methods for the conservation of resources.
- 6. Formulate action plans for sustainable alternatives that incorporate science, humanity, and social aspects.

Module: 1 Environment and Ecosystem

5 hours

Environment: definition; Earth–life support system. Ecosystem definition, components and types. Key environmental problems, their basic causes and sustainable solutions. Food chain, food web and their significance, Energy flow in ecosystem; Ecological succession-stages involved, primary and secondary succession - hydrarch, mesarch, xerarch.

Module: 2 | Biodiversity

4 hours

Biodiversity-definition, levels and importance. Species: roles: types: extinct, endemic, endangered and rare species. Hot-spots —Significance, Mega-biodiversity. Threats to biodiversity due to natural and anthropogenic activities, Conservation methods. GM cropsadvantages and disadvantages.

Module: 3 Sustaining Environmental Quality

4 hours

Environmental hazards: definition, types, causes and solutions: Biological (Malaria, COVID-19), Chemical (BPA, heavy metals), and Nuclear (Chernobyl); Air, water and soil quality management and conservation; Solid waste management methods.

Module: 4 | Clean and Green Energy

5 hours

Renewable energy resources: Solar energy-thermal and photovoltaic; Hydroelectric energy. Wind energy, Ocean thermal energy; Geothermal energy; Energy from biomass; Hydrogen energy; Solar-hydrogen revolution. Electric and CNG vehicles.

Module: 5 | Environmental Protection Policies

4 hours

Environmental Protection (EPA) objectives; Air Act, water Act, Forest conservation Act and Wild life protection Act. Environmental Impact Analysis: guidelines, core values. Impact assessment methodologies.

Module: 6 | Sustainable development

4 hours

Effect of population-urban environmental problems; Population age structure; Sustainable human societies: tools in economics, sustainable development goals SDGs and promoting awareness. Women and child welfare, Women empowerment.

Module: 7 Global Climate Change

4 hours

Global climate change and green-house effect. Kyoto Protocol-carbon credits, The Paris Agreement, carbon sequestration: definition, types and methodologies. Ozone layer depletion: causes and impacts. Mitigation of ozone layer depletion- Montreal Protocol. Role of Information Technology in environment.

Total Lecture hours:

30 hours

Assessment: Seminars, Quiz, Case Studies, Final Assessment Test.

Text Books

- 1. G. Tyler Miller and Scott E. Spoolman (2016), Environmental Science, 15th Edition, Cengagelearning.
- 2. Benny Joseph, (2012), Environmental Science and Engineering, 5th Edition, Tata McGraw Hill Education Private Limited, New Delhi, India.

Reference Book(s)

- 1. David M. Hassenzahl, Mary Catherine Hager, Linda. R. Berg (2011), Visualizing Environmental Science, 4th Edition, John Wiley & Sons, USA.
- 2. Raj Kumar Singh, (2012), Environmental Studies, Tata McGraw Hill Education Private Limited, New Delhi, India.
- 3. George Tyler Miller, Jr. and Scott Spoolman (2012), Living in the Environment Principles, Connections and Solutions, 17th Edition, Brooks/Cole, USA.

Recommended by Board of Studies	14-02-20)22	
Approved by Academic Council	No. 65	Date	17-03-2022

BHUM101N	Ethics and Values		L	Т	Р	С
			0	0	0	2
Pre-requisite	Nil	Sy	llabı	us v	ersi	on
-				1.0		
Course Objectiv						
	stand and appreciate the ethical issues faced by an indi-	vidua	al in	prof	essi	on,
society ar						
	stand the negative health impacts of certain unhealthy be					
	ciate the need and importance of physical, emotiona	I he	alth	and	so	cıal
health.						
Exposted Cours	o Outcomos:					
Expected Cours	will be able to:					
	will be able to. und morals and ethical values scrupulously to prove as (3000	Leitia	zane		
	nd various social problems and learn to act ethically.	JUUL	Citiz	.6113	•	
	nd the concept of addiction and how it will affect the p	hvs	ical :	and	mer	ntal
health	id the concept of addiction and new it will alrest the p)11 y O	ioui i	aria		itai
	thical concerns in research and intellectual contexts,	inclu	ıdino	ı ac	ader	mic
	use and citation of sources, the objective presentation					
	of human subjects.			,		
6. Identify t	he main typologies, characteristics, activities, acto	ors	and	for	ms	of
cybercrim	e.					
Module:1 Bein	g Good and Responsible					
Gandhian values	such as truth and non-violence - Comparative analysis	s on	lead	lers	of p	ast
	Society's interests versus self-interests - Personal So	ocial	Res	spon	sibil	lity:
	y, charity and serving the society.					
Module:2 Socia						
Module:3 Social	pes - Prevention of harassment, Violence and Terrorism) <u>.</u>				
	al issues z al values, causes, impact, laws, prevention – Electoral m	odor	ootic			
	es - Tax evasions – Unfair trade practices.	iaipi	actic	<i>;</i> es,		
	ction and Health					
	Alcoholism: Ethical values, causes, impact, laws, preve	ntio	<u> </u>	II eff	ects	s of
smoking - Prever		111101	. – .	II CII	COLS	, Oi
	revention and impact of pre-marital pregnancy and S	exua	allv T	Trans	smit	ted
Diseases.	Tovoltion and impact of pro-mantal prognancy and o	Onuc	11.9	1411	J	
	Abuse					
	t types of legal and illegal drugs: Ethical values, cause	s, in	прас	t, la	NS 8	and
prevention.		,	•			
Module:6 Pers	onal and Professional Ethics					
Dishonesty - Stea	aling - Malpractices in Examinations – Plagiarism.					
	se of Technologies					
	er cyber crimes, Addiction to mobile phone usage, Video	o ga	mes	and	So	cial
networking websi						
	Total Lecture Hours:			60	ho	urs
Text Books :						

- R R Gaur, R Asthana, G P Bagaria, "A Foundation Course in Human Values and 1. Professional Ethics", 2019, 2nd Revised Edition, Excel Books, New Delhi.
- Hartmann, N., "Moral Values", 2017, United Kingdom: Taylor & Francis. 2.

Reference Books :

Rachels, James & Stuart Rachels, "The Elements of Moral Philosophy", 9th edition, 2019, New York: McGraw-Hill Education.

Blackburn, S. "Ethics: A Very Short Introduction", 2001, Oxford University Press.					
Dhaliwal, K.K , "Gandhian Philosop	hy of Ethics:	A Study	of Relationship between his		
Presupposition and Precepts", 2016, Writers Choice, New Delhi, India.					
Ministry of Social Justice and Empowerment, "Magnitude of Substance Use in India",					
2019, Government of India.					
Ministry of Home Affairs, "Acci	idental Deat	hs and	Suicides in India", 2019,		
Government of India.					
Ministry of Home Affairs, "A Handl	book for Ado	lescents/	/ Students on Cyber Safety",		
2018, Government of India.					
of Evaluation: Poster making, Quiz a	and Term End	d - Quiz			
ved by Academic Council	No. 64	Date	16-12-2021		
1	Dhaliwal, K.K., "Gandhian Philosop Presupposition and Precepts", 201 Ministry of Social Justice and Emp 2019, Government of India. Ministry of Home Affairs, "Acc Government of India. Ministry of Home Affairs, "A Hand 2018, Government of India. of Evaluation: Poster making, Quiz and	Dhaliwal, K.K., "Gandhian Philosophy of Ethics: Presupposition and Precepts", 2016, Writers Chamber Ministry of Social Justice and Empowerment, "No. 2019, Government of India. Ministry of Home Affairs, "Accidental Deat Government of India. Ministry of Home Affairs, "A Handbook for Ado 2018, Government of India. of Evaluation: Poster making, Quiz and Term Engineering Studies 27-10-2021	Dhaliwal, K.K., "Gandhian Philosophy of Ethics: A Study Presupposition and Precepts", 2016, Writers Choice, New Ministry of Social Justice and Empowerment, "Magnitude 2019, Government of India. Ministry of Home Affairs, "Accidental Deaths and Government of India. Ministry of Home Affairs, "A Handbook for Adolescents 2018, Government of India. of Evaluation: Poster making, Quiz and Term End - Quiz mmended by Board of Studies 27-10-2021		

BITE101N	Introduction to Engineering		L	Т	Р	С
			0	0	0	1
Pre-requisite	Nil	Sylla	abı	ıs v	ers	ion
			1	.0		

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

Course Outcome:

- To know the infrastructure facilities available on campus
- To rationally utilize the facilities during their term for their professional growth
- 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.
- 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

BS	SC101N	Essence of Traditional Knowledge	L	T	Р	U
			0	0	0	2
Pre-re	equisite	Nil S	Syllabı	JS V	ersi	on
				1.0		
Cours	e Objectiv					
1.		the knowledge on Indian tradition and Culture.				
2.		the students to acquire the traditional knowledge in different				
3.		ze and understand the Science, Management and Ir	ndian	Kno	wled	lge
	System.					
Carre	- Outoom					
	e Outcome	es. e the concept of Traditional Indian Culture and Knowledge				
		e Indian religion, philosophy and practices.	٠.			
		e mulan religion, philosophy and practices. nd understand the Indian Languages, Culture, Literature a	nd Art			
4.		ear understanding on the Indian perspective of modern so			rld s	and
		ciples of Yoga and holistic health care system of India.	Jieritiik	. WO	iia c	iiiu
5.	•	owledge on Legal framework and traditional knowledge.				
-						
Modu	le:1 Intro	duction to Traditional Knowledge				
Traditi		edge: Definition, nature and characteristics, scope and im	oortan	ce, k	inds	of
		edge, Indigenous Knowledge, characteristics, Traditional				
vis Inc	ligenous kn	owledge, Traditional knowledge Vs Western Knowledge.		•		
		ıre and Civilization				
		ulture and Civilization, Culture and Heritage, Character				
		portance of Culture, Cultural practices in Ancient India, N	ledieva	al Ind	dia a	ınd
	n India	1114				
		guages and Literature				
		s and Literature: the role of Sanskrit, significance of scr			curr	ent
		ilosophies, other Sanskrit literature and literatures of Sout ion and Philosophy	n maia	l <u>.</u>		
		osophy: Religion and Philosophy in ancient India, Religio	n and	Dhil	neor	hv
		Religious Reform Movements in Modern India, Religio				
		Arts in India		icitic	, 0111	<u>y).</u>
		ndian handicrafts, Music, divisions of Indian classic mus	ic mo	dern	Ind	ian
		nd Drama. Science and Technology in India, Developm				
		I and modern India. Traditional Medicine – Herbal He				
I	yama practi		9	•		
Modu	le:6 Trad	itional Knowledge in different sectors				
Traditi	ional knowle	edge and engineering, Traditional medicine system, Tradit	ional k	now	ledg	je
in ag	riculture, D	ependence of Traditional Societies on food and he	althcar	e n	eed	s;
		nservation and sustainable development of environment,	Manag	gem	ent	of
		Protection of Traditional knowledge.				
		I framework and Traditional Knowledge				
		egal framework and Traditional Knowledge: The Sche				
		Forest Dwellers (Recognition of Forest Rights) Act, 200				
		armer's Rights Act, 2001 (PPVFR Act); The Biological D	oversit	y Ac	t 20	102
and R	ules 2004,	The protection of traditional knowledge bill, 2016.			1.	
Tout F	Pooks :	Total Lecture Hours:		60	ho	<u>urs</u>
rext	Books :					
1.	Shikha .la	ain, Parul G Munjal And Somya Joshi,(2020) Tradit	ional	Kno	wler	lae
'.	l	And Cultural Heritage, Aryan Books International, India.				J-
	2,0.007	and I amazer i terresge, i a justi Books international, malar				

Anindya Bhukta(2020), Legal Protection for Traditional Knowledge: Towards A New

2.

	Law for Indigenous Intellectual Property, Emerald Publishing Limited, United					
<u> </u>	Kingdom.					
Refer	ence Books :					
1.	Traditional Knowledge System in India, by Amit Jha, 2009.					
	Basant Kumar Mohanta & Vipin Kumar Singh (2012), "Traditional Knowledge System					
2.	& Technology in India", Pratibha Prakashan, India.					
	a resimology in findia , r ransma r randonam, findia.					
	S. Baliyan, Indian Art and Culture, Oxford University Press, India.					
3.						
4	http://indiafacts.org/author/michel-danino/					
4						
5.	GN Jha (Eng. Trans.) Ed. R N Jha, Yoga-darshanam with Vyasa Bhashya,					
	Vidyanidhi Prakasham, Delhi,2016.					
Mode of Evaluation: Quiz and Term End – Quiz						
IVIOGE	IVIDUE OF EVALUATION. QUIZ AND TERM END - QUIZ					
Recor	mmended by Board of Studies 16-11-2021					
Appro	ved by Academic Council No. 64 Date 16-12-2021					

Course Code	Course Title				Р	С
BSSC102N Indian Constitution				0	0	2
Pre-requisite	isite NIL Syllabus version					
		1.0				

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

Course Outcome

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

30 hours

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

Total Lecture hours:	

Reference Books								
1	Durga Das Basu, Introduction to the Constitution of India, Gurgaon; LexisNexis,							
1.	2018 (23rd edn.)							
2.	M.V.Pylee, India's Constitution, New Delhi; S. Chand Pub., 2017 (16th edn.)							
3.	J.C Johari, Indian Government and Politics, Shoban Lal & Co., 2012							
4.	Noorani, A.G , Challenges to Civil Rights Guarantees in India, Oxford University							
4.	Press 2012.							
	R. Bhargava, (2008) 'Introduction: Outline of a Political Theory of the Indian							
5.	Constitution', in R. Bhargava (ed.) Politics and Ethics of the Indian Constitution,							
	New Delhi: Oxford University Pres							
6.	Bidyut Chakrabarty & Rajendra Kumar Pandey, Indian Government and Politics,							
<u>U.</u>	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								
Recommended by Board of Studies 27-10-202								
App	proved by Academic Council	No. 68	Date	19-08-2022				