Pimpri Chinchwad Education Trust's

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

SECTOR NO. 26, PRADHIKARAN, NIGDI, PUNE 411044

An Autonomous Institute Approved by AICTE and Affiliated to SPPU, Pune

DEPARTMENT OF COMPUTER ENGINEERING



Curriculum Structure and Syllabus

of

SY B Tech Computer Engineering

SY B Tech Computer Engineering

(Regional Language)

(Course 2020)



Effective from Academic Year 2023-24 (Updated with minor changes)

Institute Vision

To be one of the top 100 Engineering Institutes of India in coming five years by offering exemplarily Ethical, Sustainable and Value Added Quality Education through a matching ecosystem for building successful careers.

Institute Mission

- 1. Serving the needs of the society at large through establishment of a state-of-art Engineering Institute
- 2. Imparting right Attitude, Skills, Knowledge for self-sustenance through Quality Education
- 3. Creating globally competent and Sensible engineers, researchers and entrepreneurs with ability to think and act independently in demanding situations.

Quality Policy

We at PCCOE are committed to impart Value Quality Education Added to satisfy the applicable requirements, needs and expectations of the Students and Stakeholders. We shall strive for academic excellence. professional competence and social commitment in fine blend with innovation and research. We shall achieve this by establishing and strengthening state-ofthe-art Engineering and Management Institute through continual improvement in effective implementation of Quality Management System.





Course Approval Summary(Minor Changes)

A) Board of study - Department of Applied Sciences and Humanities

Sr. No.	Name of the Course	Course Code	Page number	Signature BoS	and	stamp	of
1	Applied Mathematics	BAS3205	10				
2	Numerical Methods	BAS <mark>46</mark> 01	50				
3	Mathematical Optimization	BA <mark>S4602</mark>	52				
4	Neural Network and Fuzzy Logic Control	BAS4606	60	2			
5	Professional Skills for Engineers	BHM <mark>410</mark> 1	62	6.			

B) Board of study - Department of Computer Engineering

Sr. No.	Name of the Course	Course Code	Page number	Signature BoS	and	stamp	of
1	Discrete Mathematics	BCE3201	12				
2	Digital Electronics and Computer Organization	BCE3301	gs Freedon 14)**			
3	Digital Electronics Laboratory	BCE3302	16	A			
4	Data Structures and Algorithms	BCE3401	18				
5	Object Oriented Programming	BCE3402	20				
6	Data Structures & Algorithms Laboratory	BCE3403	22				
7	Project Based Learning – I	BCE3404	24				
8	Microprocessor Architecture	BCE4301	34				
9	Microprocessor Architecture Laboratory	BCE4302	36				
10	Computer Networks	BCE4405	38				
11	Database Management System	BCE4406	40				
12	Software Engineering	BCE4407	43				
13	Computer Networks Laboratory	BCE4408	45				
14	Project Based Learning-II	BCE4409	47				

Approved by Academic Council:

Chairman, Academic Council Pimpri Chinchwad College of Engineering

Approved by Board of Governors:

Chairman, Board of Governors Pimpri Chinchwad College of Engineering

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SR. NO.	ABBREVATION	TYPE OF COURSE				
1.	BSC	Basic Science Course				
2.	ECC	Engineering Core/ Science Course				
3.	HSMC	Humanities, Social Sciences and Management Course				
4.	PCC	Programme / Professional Core Course				
5.	PEC	Programme / Professional Elective Course				
6.	OEC	Open Elective Course				
7.	PROJ	Project				
8.	INTR	Internship				
9.	AC	Audit Course				
10.	MC	Mandatory Course				
11.	LS	Life Skill				
12.	PFC	Proficiency Course				
13.	МО	MOOC Course				
14.	L	Lecture				
15.	Р	Practical				
16.	Т	Tutorial				
17.	Н	Hours				
18.	Cr	Credits				
19.	IE	Internal Evaluation				
20.	MTE	Mid Term Evaluation				
21.	ETE	End Term Evaluation				
22.	TW	Term Work				
23.	OR	Oral				
24.	PR	Practical				

CURRICULUM FRAMEWORK (A.Y 2020-2021; 2021-2022; 2022-2023; 2023-2024)

The Course and Credit Distribution

CD NO		NO. OF	TOTAL CREDITS				
SK. NU.	TYPE OF COURSE	COURSES	NO.	%			
1.	Basic Science Course (BSC)	8	23	14			
2.	Engineering Core/ Science Course (ECC)	15	22	14			
3.	Humanities, Social Sciences And Management Course (HSMC)	6	13	8			
4.	4. Professional Core Course (PCC)		48	30			
5.	Professional Elective Course (PEC)	9	18	11			
6.	Open Elective Course (OEC)	6	18	11			
7.	Project (PROJ)	2	16	10			
8.	Internship (INTR)	1	3	2			
9.	Audit Course (AC)	3	0	0			
10.	Mandatory Course (MC)	2	0	0			
11.	Life Skill (LS)	4	0	0			
12.	Proficiency Course (PFC)	3	0	0			
13.	MOOC Course	1	0	0			
	Total	80	161	100			

	COURSE DISTRIBUTION : SEMESTER WISE												
SR			NO. OF COURSES/ SEMESTER										
NO	TYPE OF COURSE	1	2	3	4	5	6	7	8	IUIAL			
1.	Basic Science Course (BSC)	3	3	2	-	-	-	-	-	8			
2.	Engineering Core Course (ECC)	5	6	2	2	-	-	-	-	15			
3.	Humanities, Social Sciences and Management Course (HSMC)	1	1	1	1	1	1	-	-	6			
4.	Professional Core Course (PCC)	-	-	4	5	4	4	3	-	20			
5.	Professional Elective Course (PEC)	-	-	-	-	3	3	3	-	9			
6.	Open Elective Course (OEC)	-	-	-	1	1	2	2	-	6			
7.	Project (PROJ)	1	-	-	-	-	-	-	1	2			
8.	Internship (INTR)	-	-	-	-	-	-	-	1	1			
9.	Audit Course (AC)	-	-	-	1	1	1	-	-	3			
10.	Mandatory Course (MC)	-	-	-	-	1	1	-	-	2			
11.	Life Skill (LS)	1	1	1	1	-	-	-	-	4			
12.	Proficiency Course (PFC)	-	-	-	1	1	1	-	-	3			
13. MOOC Course			-	-	-	-	-	-	1	1			
	Total	11	11	10	12	12	13	8	3	80			

Semester wise Course Distribution

Semester wise Credit Distribution

	CREDIT DISTRIBUTION : SEMESTER WISE											
1 Lecture hour = 1 Credit, 2 Lab Hours = 1 Credit, 1 Tutorial Hour = 1 Credit												
SR				τοται								
NO	TYPE OF COURSE	1	2	3	4	5	6	7	8	IOIAL		
1.	Basic Science Course (BSC)	9	9	5	-	-	-	-	-	23		
2.	Engineering Core Course (ECC)	7	9	3	3	-	-	-	-	22		
3.	Humanities, Social Sciences and Management Course (HSMC)	2	2	3	2	2	2	-	-	13		
4.	Professional Core Course (PCC)		-	12	12	8	8	8	-	48		
5.	Professional Elective Course (PEC)		-	-	-	6	6	6	-	18		
6.	Open Elective Course (OEC)		-	-	3	3	6	6	-	18		
7.	Project (PROJ)	2	-	-	-	-	-	-	14	16		
8.	Internship (INTR)	-	-	-	-	-	-	-	3	3		
9.	Audit Course (AC))	-	-	-	-	-	-	-	-	0		
10.	Mandatory Course (MC)	-	-	-	-	-	-	-	-	0		
11.	Life Skill (LS)	-	-	-	-	-	I	-	-	0		
12.	Proficiency Course (PFC)	-	-	-	-	-	-	-	-	0		
13. MOOC Course			-	-	-	-	-	-	-	0		
	Total	20	20	23	20	19	22	20	17	161		

Curriculum structure S.Y. B. Tech Computer Engineering

CURRICULUM STRUCTURE

Course	Course	Commo Nomo	Te	aching	Sche	me	Cr	Evaluation Scheme						
Code	Туре	Course Name	L	Р	Т	Hrs		IE	MTE	ETE	TW	PR	OR	Total
BAS3205	BSC	Applied Mathematics	3	-	-	3	3	20	30	50	-	-	-	100
BCE3201	BSC	Discrete Mathematics	2	-	-	2	2	20	30	50	-	-	-	100
BCE3301	ECC	Digital Electronics and Computer Organization	2	-	-	2	2	20	30	50	-	-	-	100
BCE3302	ECC	Digital Electronics Laboratory	-	2	-	2	1	-	-	-	25	-	25	50
BCE3401	PCC	Data Structures and Algorithms	4	-	-	4	4	20	30	50	-	-	-	100
BCE3402	PCC	Object Oriented Programming	4	-	-	4	4	20	30	50	-	-	-	100
BCE3403	PCC	Data Structures and Algorithms Laboratory	-	4	-	4	2	-	-	-	25	50	-	75
BCE3404	PCC	Project Based Learning – I	-	4	-	4	2	-	-	-	25	50	-	75
BHM3101	HSMC	HSMC-I Universal Human Values	3	-	-	3	3	30	-	20	-	-	-	50
BHM3939	LS	Life Skills – III	-	2	-	2	0	-	-	-	-	-	-	-
	Total				-	30	23							750

Structure for Second Year B. TECH.(Computer Engineering) Semester – III

L-Lecture, P-Practical, T-Tutorial, H-Hours, Cr-Credits, CIE- Continuous Internal Evaluation, IE- Internal Evaluation, MTE- Mid Term Evaluation, ETE- End Term Evaluation, TW- Term Work, OR- Oral, PR- Practical

Semester - III

List of Courses - Life Skills III

Course Code	Course Name	
	 Practicing Meditation Sports 	Choose any one
	Performing Arts:	
BHM3939	Music, Singing, Poetry, Indian Conventional Dancing, Photography, Short Movie Making, Painting/ Sketching/ Drawing, Theatre Arts, Anchoring, Calligraphy etc.	Choose any one

CURRICULUM STRUCTURE

Structure for Second Year B. TECH.(Computer Engineering) Semester – IV

Course	Course	Course Norma	Te	aching	Sche	eme	Cr	Evaluation Scheme							
Code	Туре	Course Name	L	Р	Т	Hrs	Cr	IE	MTE	ЕТЕ	тw	PR	OR	Total	
BCE4301	ECC	Microprocessor Architecture	2	-	-	2	2	20	30	50	-	-	-	100	
BCE4302	ECC	Microprocessor Architecture Laboratory	-	2	-	2	1	-	-	-	25	25	-	50	
BCE4405	PCC	Computer Networks	3	-	-	3	3	20	30	50	-	-	-	100	
BCE4406	PCC	Database Management System	3	-	-	3	3	20	30	50	-	-	-	100	
BCE4407	PCC	Software Engineering	3	-	-	3	3	20	30	50	-	-	-	100	
BCE4408	PCC	Computer Networks Laboratory	-	2	-	2	1	-	-	-	25	-	25	50	
BCE4409	PCC	Project Based Learning-II	-	4	-	4	2	-	-	-	50	50	-	100	
BAS4601-06	OEC	Open Elective Course-I	3	-	-	3	3	20	30	50	-	-	-	100	
BHM4101	HSMC	Professional Skills for Engineers	1	2	-	3	2	30	-	20	-	-	-	50	
BCE4911-912	PFC	Proficiency Course-I	-	2	-	2	-	-	-	-	-	-	-	-	
BHM4940	LS	Life Skills-IV	-	2	-	2	-	-	-	-	-	-	-	-	
BHM9962	AC	Audit Course-I Constitution of India	1	-	-	1	-	-	-	-	-	-	-	-	
Total			16	14	-	30	20							750	

L-Lecture, P-Practical, T-Tutorial, H-Hours, Cr-Credits, CIE- Continuous Internal Evaluation, IE- Internal Evaluation, MTE- Mid Term Evaluation, ETE- End Term Evaluation, TW- Term Work, OR- Oral, PR- Practical

Semester - IV

List of courses - Open Elective Course-I

Course Code	Course Name					
BAS4601	Numerical Methods					
BAS4602	02 Mathematical Optimization					
BAS4603	Calculus of Variation	Choose any one				
BAS4604	BAS4604 Mathematical Modeling and Simulation					
BAS4605						
BAS4606	Neural Network and fuzzy logic Control					

List of courses - Proficiency Course-I

Course Code	Course Name	
BCE4911	C#.Net	đ
BCE4912	Java Programming	Choose any one

List of Courses - Life Skills-IV

Course Code	Course Name					
	 Social welfare and Cultural Awareness Transactional Analysis 	Choose any one				
BHM4940	Caring and service Hospital Caring, Personal Safety, First Aid, Disaster Management Gardening, Organic farming, Cooking etc.	Choose any one				

Course Syllabus S. Y. B. Tech Semester-III

Program	: B. Tech. (Computer Engineering)						nester : III		
Course	e: Applied Mathematics Code : BAS						le : BAS3205		
	Teaching	Scheme			Evaluatio	n Schem	ie		
Lectu	re Tutorial	Credit	Hours	IE	МТ	E	ETE	Total	
3	-	3	3	20	3(30 50		100	
Filler1. <th>Juivariate Calculus Multivariate Calculus Multivariate Calculus tial. Objectives: se aims at enabling s Fo get acquainted wi Fo develop the proble fo understand Del op Fo familiarize with T Outcomes: ning the course, the se Calculate current for Apply descriptive sta Analyze the data usir Examine the vector f Evaluate Fourier tran Apply Z-Transform t</th> <th>tudents, th Linear differe em solving skill perator and its ap ransform techni students should Electrical circui tistical techniqu ag probability th ields using conc sform of functio o solve Differer</th> <th>ential equations of using Statistical a oplication to the ve ques such as Four t's problems using es to find measure eory and hypothes epts of vector diff ons using propertie ice equations.</th> <th>higher order a nalysis and Pre- ector fields. ier transform, 2 g the concepts es of variability sis testing. erentiation. es.</th> <th>pplicable to obability the Z-transform of higher or of numeric</th> <th>electrica eory. a and app rder linea cal data</th> <th>al circuits. Dications to Ima ar differential eq</th> <th>ge processing.</th>	Juivariate Calculus Multivariate Calculus Multivariate Calculus tial. Objectives: se aims at enabling s Fo get acquainted wi Fo develop the proble fo understand Del op Fo familiarize with T Outcomes: ning the course, the se Calculate current for Apply descriptive sta Analyze the data usir Examine the vector f Evaluate Fourier tran Apply Z-Transform t	tudents, th Linear differe em solving skill perator and its ap ransform techni students should Electrical circui tistical techniqu ag probability th ields using conc sform of functio o solve Differer	ential equations of using Statistical a oplication to the ve ques such as Four t's problems using es to find measure eory and hypothes epts of vector diff ons using propertie ice equations.	higher order a nalysis and Pre- ector fields. ier transform, 2 g the concepts es of variability sis testing. erentiation. es.	pplicable to obability the Z-transform of higher or of numeric	electrica eory. a and app rder linea cal data	al circuits. Dications to Ima ar differential eq	ge processing.	
			Detaile	d Syllabus					
Unit	Unit Description							Duration(H)	
I Linear Differential Equations (LDE): I Introduction of Linear and Nonlinear differential equations, linear differential equation of nth order with constant coefficients, General method, Shortcut methods, Method of Variation of Parameters, Applications of electrical circuits.						8			
п	Statistics: II Measures of Variability: Standard deviation, Coefficient of variation, Moments, Skewness and Kurtosis, Curve fitting, Correlation and Regression.						7		
III	Probability Distributions: III Probability, Theorems on Probability, Mathematical Expectation, Binomial, Poisson, and Normal Distributions. Hypothesis Test: p-Test, z-test, t-test, Chi-Square test, ANOVA Test.						7		
IV	Vector Differentiat	t ion: differential ope ctional Derivati	erators, Gradient, I ves, Solenoidal, Irr	Divergent, Curl	, Physical I conservativ	Interpreta e fields, S	ation of Vector Scalar Potential.	8	

	Fourier Transform (FT):	
V	Complex exponential form of Fourier series, Fourier integral theorem, Fourier Sine & Cosine integrals, Fourier transform, Fourier Sine and Cosine transforms and their inverses	7
	Z - Transform (ZT):	
VI	Introduction, Standard properties, Z Transform of discrete functions and their inverses.	8
	Solution of difference equations.	
	Total	45
Fext I	Total Books:	45
Fext I 1. 2. Refer	Solution of difference equations. Total Books: B.V. Ramana , "Higher Engineering Mathematics", Tata McGraw-Hill, 34 edition, ISBN 13:97800706341 Erwin Kreyszig, "Advanced Engineering Mathematics" Wiley Eastern Ltd., 10 Edition, ISBN 13: 978047 ence Books:	45 90 0458365
Text I 1. 2. Refer	Solution of difference equations. Total Books: B.V. Ramana , "Higher Engineering Mathematics", Tata McGraw-Hill, 34 edition, ISBN 13:97800706341 Erwin Kreyszig, "Advanced Engineering Mathematics" Wiley Eastern Ltd., 10 Edition, ISBN 13: 978047 rence Books:	45 90 90458365
Text I 1. 2. Reference 1. 2. 3.	Solution of difference equations. Total Books: B.V. Ramana , "Higher Engineering Mathematics", Tata McGraw-Hill, 34 edition, ISBN 13:97800706341 Erwin Kreyszig, "Advanced Engineering Mathematics" Wiley Eastern Ltd.,10 Edition, ISBN 13: 978047 ence Books: Peter V. O'Neil, "Advanced Engineering Mathematics", Thomson Learning ,7 Edition, ISBN 13: 9781337 M. D. Greenberg , "Advanced Engineering Mathematics", Pearson Education, 2 Edition, ISBN 13: 978048 S.R.K. Iyengar, Rajendra K. Jain, "Advanced Engineering Mathematics", Alpha Science International, Ltd ISBN 13: 9781842658468	45 90 20458365 274524 86492797 1,4 Edition,

- 1. NPTEL Course lectures links: <u>https://nptel.ac.in/courses/111/105/111105090/</u> (Probability) <u>https://onlinecourses.nptel.ac.in/noc20_ma13/</u> (Advanced Engineering Mathematics)
- 2. V-lab (IIT-Bombay) link: <u>http://vlabs.iitb.ac.in/vlabs-dev/labs/numerical_lab/labs/explist.php</u>

Program	n: B. Tecl	n. (Computer Ei	ngineering)			Semester: III				
Course	Discret	Discrete Mathematics			Code:BCE3201					
	Teac	hing Scheme			Evaluation	n Scheme				
Lecture	Tutorial	Credit	Hours	IE	MTE	ETE	Tota	l		
2	-	2	2	20	30	50	100			
Prior K is essent	nowledge of a Linear A ial.	: lgebra and Univ	ariate Calculus							
Course 1. 2. 3. 4.	Objectives: To use appro operations ar To learn logi To interpret s To formulate	priate set, function and terminologies c and proof techniset theory, graph problems precis	on and relation mo in context. niques to expand n theory and algebra ely, solve the prob	odels to understar nathematical mat aic structure. olems, apply forn	id practical ex urity. nal proof techi	amples and intention in the network of the network	erpret the ass ain the reaso	sociated ning clearly.		
1. 5 2. 1 3. U 4. 0	Solve real wor dentify variou Jse the concep Comprehend th	ld problems logid stypes of relation of of graphs, trees the basic results o	cally using appropons, functions and s and related discrete for the second state of group and ring the second seco	riate set and logi their properties. ete mathematics heory.	c. for problem so	olving.				
∐nit			<u>ر</u>	Description				Duration (H)		
I	t Description Set Theory and Logics: Significance of Discrete Mathematics in Computer Engineering, Application areas in Computer Engineering. Set Theory: Introduction to Set, Set Representation, Set Builder Form, Roster Form, Types of Sets, Set Operations, Principle of Inclusion and Exclusion. Logics and Proofs: Propositions, Conditional Propositions, Truth Tables, Logical Connectivity, Proposition Calculus, Universal and Existential Quantifiers, Translating English Statements into Propositions, Mathematical Induction.						7			
п	Relation & Relation: Algorithm, Hasse Diag Function: Function, I	& Function: Relation Defini , Equivalence R grams and Lattice Function Defin inverse of a Func	ition, Properties of elations and Equi es, Chains and An nition, Composition	of Binary Relat ivalence Classes ti-chains. on of Functions	ons, Closure , Partitions, I s, Injective, S	of Relations, Partial Ordering Surjective and	Warshall"s g Relations, Bijective	7		

	Graph &Trees:			
ш	Basic Terminology and Special Types of Graphs, Paths and Circuits, Hamiltonian and Euler Paths and Circuits, Isomorphic Graphs, Planer Graph, Dijkstra's Shortest Path Algorithm, Case Study: Applications of Graph Theory in Computer Engineering. Trees : Trees, Rooted Trees, Prefix Codes, Huffman Algorithm for Optimal Tree, Spanning Trees, Minimum Spanning Trees, Kruskal''s and Prim''s Algorithm for Minimum Spanning Trees in Computer Engineering.	9		
IV	Group Theory:			
	Basic Properties of Group, Semigroup & Monoid, Abelian group, Subgroup, Normal subgroup, Groups and Coding, Rings, Integral Domain and Field. Case Study: Application of Group Theory in Computer Engineering.	7		
	Total	30		
Textbooks: 1. C. L. Liu, "Elements of Discrete Mathematics", Tata McGraw-Hill, 4 th Edition, 2017, ISBN 978-1259006395.				
Reference	e Books:			

1. Kenneth H. Rosen, "Discrete Mathematics and its Applications", Tata McGraw-Hill, 8th Edition, 2018, ISBN 978-1259676512.

Dr. K. D. Joshi, "Foundations of Discrete Mathematics", New Age International Limited Publishers, 2nd Edition, January 2014, ISBN-13: 978-8122435986.

Program	B. Tech. (Computer Engineering) Semester:III								
Course:	Digital E	Digital Electronics & Computer Organization Code:BCE330							
	Teacl	ning Scheme	eme Evaluation Scheme			ation Scheme			
Lecture	Tutorial	Credit	Hours	IE	MTE	ЕЛ	TE Tota	l	
2	-	2	2	20	30	50	100		
Prior Kno Ba is essentia	owledge of : asic Electrical l.	and Electronics I	Engineering						
Course Ob	jectives:								
1. To 2. To 3. To 4. To	o get acquaint o develop skil o develop skil o get acquaint	ted with the funda lls for the design a lls for the design a ted with the basic	amental concepts D and implementation and implementation concept of compute	igital Electronic of combination of sequential lo er organization.	s circuit design al logic circuit ogic circuits.	1. S.			
Course Ou After learn 1. Int 2. De 3. Co 4. De	atcomes: aing the coun- erpret Boolea esign Combin ompare Synch emonstrate the	rse, the students an expressions for ational digital cir- ronous and async e basic concepts o	will be able to: r designing digital c cuits as per the spec chronous counters to of computer organiz	Fircuits using K- cifications. to design sequent ation	Maps. tial digital circu	uits.			
			Det	ailed Syllabus					
Unit				Description				Duration (H)	
I	Logic mir Logic Gat Minimizat variables a McClusky	Logic minimization: Logic Gates, Representation of truth-table, SOP form, POS form, Simplification of logical functions, Minimization of SOP and POS forms, don't care conditions Reduction techniques: K-Maps up to 4 variables and Quine-						8	
	Design o	f Combinational	Logic:	2	· · ·	1			
п	Code converter - BCD, Excess-3, Gray code, Binary Code, BCD Addition Circuits: Half- Adder, Full Adder, Half Subtractor, Full Subtractor, Binary Adder (IC 7483), BCD adder, Multiplexers (MUX): MUX (IC 74153, 74151), MUX tree, Demultiplexers (DEMUX)- Decoder. (IC 74138, IC 74154). Implementation of SOP and POS using MUX, DMUX, Comparators, Parity generators, and Checker						8		
	Design o	f Sequential Log	gic:						
III	Flip-Flop tables, C Shift Re Counter,	Flip-Flop: SR, J-K, D, T; Preset &Clear, Master-Slave JK Flip Flops, Truth Tables and Excitation tables, Conversion from one type to another type of Flop- Flop. Registers: SISO, SIPO, PISO, PIPO, Shift Registers, Bidirectional Shift Registers, Counters : Asynchronous Counter, Synchronous Counter, BCD Counter, Johnson Counter, Modulus of the counter (IC 7490), Sequence Generators.							
	Compute	r Organization:							
	Introduction component Processin	on: Function and ts, g Unit: Organiza	structure of a comp	uter Functional - Registers, ALU	components, Ir U and Control u	ntercon 1nit, Da	nection of ata path in a CPU,		
IV	Instruction Input/Ou PCI bus, S devices.	n cycle, tput Subsystem: SCSI bus, USB bu	Access of I/O devi- as, I/O peripherals -	ces, I/O ports, I/ Input devices, (O interfaces - S Output devices,	Serial J Secon	port, Parallel port, dary storage	6	

SY BTech.(Computer Engineering), PCCoE Pune

	Organization of a memory unit.	
	Total	30
Textbo	oks:	
1. 2. 3.	R.P.Jain, "Modern Digital Electronics", Tata McGraw-Hill, 4th Edition,2010 ISBN 978-0-07-06691-16, Moris Mano, "Digital Logic and Computer Design", 2017,Pearson, ISBN 978-93-325-4252-5. W. Stallings, "Computer Organization & Architecture: Designing for performance", 10 th Edition, 2016, Pears Prentice Hall of India, ISBN-10: 0-13-410161-8 ISBN-13: 978-0-13-410161-3	so Education/
Refer	ence Books:	
1. 2. 3.	John Yarbrough, "Digital Logic applications and Design", Cengage Learning, 2006, ISBN 13:978-81-315-00 Norman B & Bradley, "Digital Logic and Design Principles", Wiley India Ltd, 2000, ISBN 978-81-265-1258 D. Leach, Malvino, Saha, "Digital Principles and Applications", Tata McGraw Hill, 2011, ISBN 13:978-0-07	58-3. 3-4. 7- 014170-4.

Program:	B. Tech. (Computer Engineering)					Semester: III		
Course:	e: Digital Electronics Laboratory					BCE3302		
	Teachir	ng Scheme			Evalua	ation Scheme		
Practical	Tutorial	Credit	Hours	TW PR OR Tota				
2	-	1	2	25	-	25	50	

Course Objectives:

- 1. To get acquainted with the fundamental concepts of Digital Electronics circuit design.
- 2. To develop skills for the design and implementation of combinational logic circuits.
- 3. To develop skills for the design and implementation of sequential logic circuits.
- 4. To get acquainted with the concept of design of counters in sequential logic circuits.

Course Outcomes:

After learning the course, students will be able to:

- 1. Interpret Boolean expressions to design digital circuits using K-Maps.
- 2. Design combinational digital circuits as per the specifications.
- 3. Design sequential digital circuits as per the specifications.
- 4. Compare synchronous and asynchronous counters to design digital circuits.

Guidelines for Students:

- The laboratory assignments are to be submitted by students in the form of a journal.
- Journal consists of prologue, certificate, table of contents and handwritten write-up of each assignment (Title, Objectives, Problem Statement, Outcomes, Software & Hardware requirements, Date of Completion, Assessment grade/marks and assessor's sign, Theory- Concept, circuit diagram, pin configuration, conclusion/analysis).

Guidelines for Laboratory /TW Assessment:

- Continuous assessment of laboratory work is done based on overall performance and Laboratory performance of students.
- Each Laboratory assignment assessment should assign grade/marks based on parameters with appropriate weightage.
- Suggested parameters for overall assessment as well as each Laboratory assignment assessment include- timely completion, performance, innovation, efficiency, punctuality, and neatness.

Guidelines for Laboratory Conduction:

- Each student must perform at least 4 assignments from group A and 3 assignments from group B and study assignment is compulsory.
- Assignments are mandatory to perform on either on digital trainer kit or online simulator.
- Students are expected to work in group of 3 to 4.

Assignment No.	Suggested List of Assignments
	Group A- Assignments based on Combinational Logic Design
1	Design & Implement Full Adder using Basic Gates and Universal Gates.
2	Design & Implement Full Subtractor using Basic Gates and Universal Gates.
3	Design and Implement Code Converters-Binary to Gray and BCD to Excess-3.
4	Design and Realization of BCD Adder using 4-bit Binary Adder (IC 7483).
5	Design & Realization of Boolean Expression for suitable combinational logic using MUX 74151 / DMUX 74154.
6	Design & Implement Parity Generator using EX-OR.
	Group B- Assignments based on Sequential Logic Design
7	Design and Realization of Flip Flop Conversion.
8	Design of Ripple Counter using suitable Flip Flops, Realization of 3 bit Up/Down Counter using MS JK Flip Flop / D Flip Flop.
9	Design & Realization of Mod -N counter using (7490 and 74193).
10	Case Study on Combination and Sequential digital circuits: Ex. Digital Watch, Traffic Signal, Calculators etc

Reference Books:

John Yarbrough, -Digital Logic applications and Designl, Cengage Learning, ISBN - 13:978-81-315-0058-3, 1.

2006. Norman B & Bradley, —Digital Logic Design Principles, Wiley India Ltd, ISBN:978-81-265-1258-4, 2000. D. Leach, Malvino, Saha, —Digital Principles and Applications^{II}, Tata McGraw Hill, ISBN – 13:978-0-07-2. 3.

014170-4,2011.

Web reference:

1. www.Deldsim.com.

Program	: B. Tech. (Computer En	gineering)			Semester: III			
Course:	Data Stru	ctures and Al	gorithms			Code: BCI	E3401		
	Teaching Scheme					Evaluation Scheme			
Lecture	Tutorial	Credit	Hours	IE	MTE	ЕТЕ	То	otal	
4	-	4	4	20	30	50	1	00	
Prior Kn	owledge of : Decision control s echniques. Il	tructures, loop	control structure	es, arrays, Function	ns, pointers, s	structure and	union, searchi	ng and sorting	
Course ()bjectives:								
1. 2. 3. 4. 5.	Γο understand the Γο operate on the Γο build the logic Γο understand var Γο develop a logic	standard and a various structu to use approprious data searc c for graphical	abstract data repr ired data. riate data structur ching and sorting modelling of rea	resentation method re in logical and co methods with pro ll-life problems.	s. omputational s and cons.	solutions.			
Course (Outcomes:								
After lear	ning the course, s	tudents will be	e able to:						
1.	Apply hashing tec	hniques to sol	ve real life proble	ems.	ing problems				
3.	Design solution for	or computing p	roblems using st	ack and queue dat	a structures.				
4. 5.	Comprehend repre	esentations and	l various algorith	ims on graph data	s computing p structures.	problems.			
6	Analyze various n	nultiway searc	h trees and sortin	ig techniques.					
			De	etailed Syllabus					
Unit			Γ	Description				Duration (H)	
	Introduction to) Data structu	res, Hashing:						
I	Types of Data Structures - Linear & Nonlinear, Static & Dynamic, Characteristics of algorithms, Analysis of algorithms – Frequency Count, Time & Space complexity Hashing: Concepts - Hash table, issues in hashing, hash functions- properties of good hash function, division, multiplication, extraction, mid-square, folding and universal, Collision resolution strategies- open addressing and chaining.						10		
	Linked List:								
Ш	Dynamic Mem organizations, 7 Applications: Pe Case study: Us	ory Managem Fypes of link olynomial Ope e of generalize	ent, Basics of ed list, Singly l rations. ed linked list.	Linked List, Con inked list, Doubl	nparison of y linked list	sequential a , Circular li	nd linked nked list.	10	
	Stack & Queue	-						10	
	Fundamentals o	f stack, Stack	representation us	ing array and link	ed List, Opera	ations on stac	ck.	10	

	Applications: Recursion, Validity of parentheses, Expression Conversion. Fundamentals of queue, Queue representation using array and Linked List, Types of queue – Linear Queue, Circular Queue, Double Ended Queue, Priority Queue. Applications: Job Scheduling, Josephus problem. Case study: Evaluation of postfix expression using stack.				
	Tree:				
IV	Basic terminology, representation using array and linked list, Recursive and Non recursive Tree Traversals, Operations on binary tree: Finding Height, Leaf nodes, counting no of Nodes, Construction of binary tree from traversals, Binary Search tree (BST): Insertion, deletion of a node from BST. Threaded Binary tree (TBT): Creation and traversals on TBT. Height Balanced Tree- AVL tree. Case study: Max Heap, Min Heap using binary tree.	10			
	Graph:				
v	Basic Concepts, Storage representation, Adjacency matrix, adjacency list, adjacency multi list, inverse adjacency list. Traversals-depth first and breadth first search, Applications Minimum spanning Tree using Prim"s and Kruskal"s Algorithm. Case study: Shortest path calculation using graph.	10			
	Sorting Techniques & Multi way Trees:				
VI	VI Sorting methods- Quick sort and Merge Sort, Radix Sort, Heap sort, Shell sort. Multi way Trees: B tree, B+ tree.				
	Total	60			
Textbook	s:				
1. El 2n 2. Va 13	lis Horowitz, Sartaj Sahni, Dinesh Mehta, "Fundamentals of Data Structures in C++", University Press(Indi d Edition, 2008, ISBN-10: 8173716064/ ISBN-13:978-8173716065. rsha H. Patil, "Data Structures using C++", Oxford University Press, 1st Edition, 2012,ISBN-10: 0-19-8066 : 978-0-19-806623-1.	a) Pvt. Ltd., 523-6/ ISBN-			
Reference	e Books:				
1. C 1 2. F 5 3. Y 2 4. S 7	G.A.V. PAI, "Data Structures and Algorithms, Concepts, Techniques and Applications", Tata McGraw-Hill, st Edition, 2017. ISBN-10: 0070667268/ ISBN-13: 978-0070667266. Lichard F. Gilberg& Behrouz A. Forouzan, "Data Structures, Pseudo code Approach with C", Cengage Lear Edition, 2nd Edition, 2007, ISBN 10: 8131503143 ISBN 13: 9788131503140. 7. Langsam, M. Augenstin and A. Tannenbaum, "Data Structures using C", Pearson Education Asia, First E 002, ISBN 978-81-317-0229-1.	Volume1 ning India dition,			
5. Y	515-257-5. 7. Langsam, M. Augenstinand, A. Tannenbaum, "Data Structures using C & C++", Pearson Education India,	ISBN 81- Second			
5. Y E	515-257-5. Z. Langsam, M. Augenstinand, A. Tannenbaum, "Data Structures using C & C++", Pearson Education India, Edition, 2015, ISBN 10: 9332549311, ISBN 13: 978-9332549319.	ISBN 81- Second			
5. Y E Web Refe	515-257-5. Z. Langsam, M. Augenstinand, A. Tannenbaum,"Data Structures using C & C++",Pearson Education India, Edition,2015, ISBN 10: 9332549311, ISBN 13: 978-9332549319.	ISBN 81- Second			

Course: Object Oriented Programming Code: BCE3402 Teaching Scheme Evaluation Scheme Lecture Tutorial Credit Hours IE MTE ETE Tota 4 . 4 4 20 30 50 100 Prior Knowledge of: Computer programming and problem solving is essential. Course Objectives: 1. To explore the principles of Object-Oriented Programming (OOP). 2. To understand object-oriented concepts such as data abstraction, encapsulation, inheritance, dynamic binding, and polymorphism. 3. To use the object-oriented paradigm in program design. 4. To provide a foundation for advanced programming. 5. To provide a foundation for advanced programming. 5. To provide a foundation for advanced programming. 5. To provide programming insight using OOP constructs. 6. Detailed Syllabus: Course Outcomes: After learning the course, students will be able to: 1. Extrapolate the concept of object-oriented programming. 2. Secoretion Analfing and generic programming in the application. 6. Articulate the concept of the standard template library. 0.	Program:	: B. Tech. (Computer Engineering) Semester: III									
Teaching Scheme Evaluation Scheme Lecture Tutorial Credit Hours IE MTE ETE Tota 4 - 4 4 20 30 50 100 Prior Knowledge of: Computer programming and problem solving is essential. ETE Tota 50 100 Prior Knowledge of: Computer programming and problem solving is essential. ESSENTIAL 50 100 Outerstand object-oriented programming (OOP). To understand object-oriented programming. 50 100 3. To use the object-oriented programming. 5 To provide a foundation for advanced programming. 5 5. To provide programming insight using OOP constructs. 50 100 100 Course Outcomes: After learning the course, students will be able to: 1. Extrapolate the concept of object-oriented programming. 2. Apply various object-oriented programming in the application. 5. Septore an application using inheritance and polymorphism. 4. Use the file handling and generic programming in the application. 6. Articulate the concept of the standard template library. 5.	Course:	Object Or	iented Progr	amming		402					
Lecture Tutorial Credit Hours IE MTE ETE Tota 4 - 4 20 30 50 100 Prior Knowledge of: Computer programming and problem solving is essential. Course Objectives: 1 100 1. To explore the principles of Object-Oriented Programming (OOP). 2. To understand object-oriented concepts such as data abstraction, encapsulation, inheritance, dynamic binding, and polymorphism. 3. To use the object-oriented paradigm in program design. 4. To provide a foundation for advanced programming. 5. To provide a foundation for advanced programming. 5. To provide programming insight using OOP constructs. Course Outcomes: After learning the course, students will be able to: 1. Extrapolate the concept of object-oriented programming. 2. Apply various object-oriented fratures for problem-solving. 3. Explore an application using inheritance and polymorphism. 4. Use exception handling and generic programming in the application. 5. Use exception handling and generic programming in the application. 6. Articulate the concept of the standard template library. Durat UnitDescriptionDurat Introductio		Tea	ching Schem	e		Evalu	ation Scheme				
4 - 4 4 20 30 50 100 Prior Knowledge of: Computer programming and problem solving is essential. Course Objectives: 1. To explore the principles of Object-Oriented Programming (OOP). 2. To understand object-oriented concepts such as data abstraction, encapsulation, inheritance, dynamic binding, and polymorphism. 3. To use the object-oriented paradigm in program design. 4. To provide a foundation for advanced programming. 5. To provide programming insight using OOP constructs. Course Outcomes: After learning the course, students will be able to: 1. Extrapolate the concept of object-oriented programming. 2. Apply various object-oriented features for problem-solving. 3. Explor an application using inheritance and polymorphism. 4. Use the file handling concepts in the OOP application. 5. Use the concept of the standard template library. Detailed Syllabus: Unit Unit due to Object Oriented Programming: 1. Introduction to Object Orien	Lecture	Tutorial	Credit	Hours	IE	MTE	ETE	Total			
Prior Knowledge of: Computer programming and problem solving is essential. Course Objectives: 1. To explore the principles of Object-Oriented Programming (OOP). 2. To understand object-oriented concepts such as data abstraction, encapsulation, inheritance, dynamic binding, and polymorphism. 3. To use the object-oriented paradigm in program design. 4. To provide a foundation for advanced programming. 5. To provide programming insight using OOP constructs. Course Outcomes: After learning the course, students will be able to: 1. Extrapolate the concept of object-oriented programming. 2. Apply various object-oriented features for problem-solving. 3. Explore an application using inheritance and polymorphism. 4. Use the file handling concepts in the OOP application. 5. Use exception handling and generic programming in the application. 6. Articulate the concept of the standard template library. Detailed Syllabus: Unit Introduction to Object Oriented Programming: Introduction to various programming paradigms: Procedural, object-oriented, logical and functional, Features of OOP. Data Typee: variables and constants, Class – Data members, Member Functions, and class as abstract dat type. Object Visibility Modes, Constructor & Types of Constructors, Destructors, Binding – static & dynamic, Inline Function, Static Members, Static Function, Friend Function, F	4	-	4	4	20	30	50	100			
Course Objectives: 1. To explore the principles of Object-Oriented Programming (OOP). 2. To understand object-oriented concepts such as data abstraction, encapsulation, inheritance, dynamic binding, and polymorphism. 3. To use the object-oriented paradigm in program design. 4. To provide a foundation for advanced programming. 5. To provide programming insight using OOP constructs. Course Outcomes: After learning the course, students will be able to: 1. Extrapolate the concept of object-oriented programming. 2. Apply various object-oriented features for problem-solving. 3. Explore an application using inheritance and polymorphism. 4. Use the file handling concepts in the OOP application. 5. Use exception handling and generic programming in the application. 6. Articulate the concept of the standard template library. Detailed Syllabus: Unit Detailed Syllabus: Introduction to Object Oriented Programming: Introduction, Role of programming languages, need to study programming languages, Characteristics of good programming languages. Introduction device and constants, Class – Data members, Member Functions, and class a abstract dat type, Object Visibility Modes, Constructor & Types of Constructor, Bending – static & dynamic, Inline Function, Static Members, Static Function, Friend Function,	Prior Knowledge of: Computer programming and problem solving is essential.										
1. To explore the principles of Object-Oriented Programming (OOP). 2. To understand object-oriented concepts such as data abstraction, encapsulation, inheritance, dynamic binding, and polymorphism. 3. To use the object-oriented paradigm in program design. 4. To provide a foundation for advanced programming. 5. To provide programming insight using OOP constructs. Course Outcomes: After learning the course, students will be able to: 1. Extrapolate the concept of object-oriented programming. 2. Apply various object-oriented features for problem-solving. 3. Explore an application using inheritance and polymorphism. 4. Use the file handling concepts in the OOP application. 5. Use exception handling and generic programming in the application. 6. Articulate the concept of the standard template library. Detailed Syllabus: Unit Detailed Syllabus: Introduction to Object Oriented Programming: 1. Introduction, Role of programming languages, need to study programming languages, Characteristics of good programming languages. Introductional, Features of OOP. 2. Data Types: variables and constants, Class – Data members, Member Functions, and class as abstract dynamic, Inline Function, Static Members, Static Function, Friend Function, Friend Class, Array of Objects. Case Study: Demonstrate Student	Course C) bjectives:									
Course Outcomes: After learning the course, students will be able to: 1. Extrapolate the concept of object-oriented programming. 2. Apply various object-oriented features for problem-solving. 3. Explore an application using inheritance and polymorphism. 4. Use the file handling concepts in the OOP application. 5. Use exception handling and generic programming in the application. 6. Articulate the concept of the standard template library. Detailed Syllabus: Unit Detailed Syllabus: Unit Introduction to Object Oriented Programming: Introduction, Role of programming languages, need to study programming languages, Characteristics of good programming languages. Introduction to various programming paradigms: Procedural, object-oriented, logical and functional, Features of OOP. Data Types: variables and constants, Class – Data members, Member Functions, and class as abstract data type, Object Visibility Modes, Constructor & Types of Constructors, Destructor, Binding – static & dynamic, Inline Function, Static Members, Static Function, Friend Function, Friend Class, Array of Objects. Case Study: Demonstrate Student Database application using classes, objects, constructor.	2 2 3 4 5	 To explore the principles of Object-Oriented Programming (OOP). To understand object-oriented concepts such as data abstraction, encapsulation, inheritance, dynamic binding, and polymorphism. To use the object-oriented paradigm in program design. To provide a foundation for advanced programming. To provide programming insight using OOP constructs. 									
Detailed Syllabus: Unit Description Durat Introduction to Object Oriented Programming: Introduction, Role of programming languages, need to study programming languages, Characteristics of good programming languages. Introduction to various programming paradigms: Procedural, object-oriented, logical and functional, Features of OOP. Introduction to variables and constants, Class – Data members, Member Functions, and class as abstract data type, Object Visibility Modes, Constructor & Types of Constructors, Destructor, Binding – static & dynamic, Inline Function, Static Members, Static Function, Friend Function, Friend Class, Array of Objects. Intervent of the state of the s	After lear 1. 1 2. 4 3. 1 4. 1 5. 1 6. 4	ning the cours Extrapolate th Apply various Explore an apj Use the file ha Use exception Articulate the	se, students w e concept of c object-orient plication usin indling conce handling and concept of the	vill be able to: object-oriented progra ed features for proble g inheritance and pol pts in the OOP applic I generic programmin e standard template li	amming. em-solving. ymorphism. ation. g in the applica brary.	tion.					
UnitDescriptionDuratIntroduction to Object Oriented Programming:Introduction to Object Oriented Programming:Introduction, Role of programming languages, need to study programming languages, Characteristics of good programming languages. Introduction to various programming paradigms: Procedural, object-oriented, logical and functional, Features of OOP. Data Types: variables and constants, Class – Data members, Member Functions, and class as abstract data type, Object Visibility Modes, Constructor & Types of Constructors, Destructor, Binding – static & dynamic, Inline Function, Static Members, Static Function, Friend Function, Friend Class, Array of Objects. Case Study: Demonstrate Student Database application using classes, objects, constructor, destructor.Durat				Det	ailed Syllabus:						
 Introduction to Object Oriented Programming: Introduction, Role of programming languages, need to study programming languages, Characteristics of good programming languages. Introduction to various programming paradigms: Procedural, object-oriented, logical and functional, Features of OOP. Data Types: variables and constants, Class – Data members, Member Functions, and class as abstract data type, Object Visibility Modes, Constructor & Types of Constructors, Destructor, Binding – static & dynamic, Inline Function, Static Members, Static Function, Friend Function, Friend Class, Array of Objects. Case Study: Demonstrate Student Database application using classes, objects, constructor, destructor. 	Unit			Des	cription			Duration	1 (H)		
friend function in C++.	I da I I I I I I I I I I I I I I I I I I I	atroduction, R bod programm troduction to eatures of OO ata Types: va ata type, Obje ynamic, Inline bjects. ase Study: De iend function	o Object Ori ole of program ning language various pro P. riables and c ct Visibility M e Function, S emonstrate St in C++.	ented Programming mming languages, ne es. gramming paradigms constants, Class – Da Modes, Constructor & Static Members, Stat	: ed to study pro- s: Procedural, o ta members, M z Types of Cons ic Function, Fr ication using cla	gramming langu object-oriented, ember Function tructors, Destru iend Function, asses, objects, c	uages, Characteristic logical and functions, and class as abs actor, Binding – stat Friend Class, Arra	tract ic & y of tor,			
II Inheritance using C++: 1 Derived class & base class Public, Protected and Private Inheritance, Types of 1		heritance us Derived class a	ing C++: & base class F	Public, Protected and	Private Inherita	nce, Types of		10			

	inheritance, Ambiguity in multiple inheritance & multipath inheritance, Constructor & Destructor in Inheritance, Order of Constructor and Destructor Call. Case Study: Know about Firefox and Thunderbird as one of the popular softwares developed using C++.				
ш	Polymorphism using C++:	10			
	conversion, Pointers to Objects, this pointer, Up-casting, down-casting, Virtual function, Pure virtual function, Abstract class. Case Study: Demonstrate Polymorphism for Online Railway Reservation System using C++.				
	Generic Programming & Exception Handling using C++:				
IV		10			
	Generic Programming - Function Template Class templates Template with multiple parameters Exception Handling - Exception Handling: Fundamentals multiple catching nested try statements uncaught exceptions throw and rethrow Stack unwinding. Case Study : Study about use of exception handling in Symbian Operating system that was developed using C++				
	File Handling:				
v	Classes for file stream operation, Opening and closing a file - File mode, Error Handling functions in file, File Pointers and Their Manipulation, File Operations on Characters, File Operations on Binary Files – Variables, Class Objects, Sequential File Organization, Direct Access Files, Indexed sequential File organization, Linked Organization.	10			
	Case Study. Demonstrate an appreciation to maintain employee database using the handling				
VI	VIStandard Template Library:VIStandard Template Library (STL), components of STL: Containers, algorithms and iterators, Containers- Sequence container, associative containers, container adapters, Iterators- input, output, forward, bidirectional and random access, Algorithms- basic searching and sorting algorithms, min-max algorithm, set operations Case Study: Demonstrate an application for managing Person Record (Name, birth date, telephone no).				
	Total	60			
Textb	ooks:				
1.	E. Balagurusamy, "Object -Oriented Programming with C++", McGraw Hill Education, Eighth Edition, Se ISBN-13 · 978-9389949186	ept. 2020,			
2.	Ivor Horton, Peter Van Weert, "Beginning C++20", Novice Professional, Sixth Edition, 2020, ISBN-13: 1484258835 (ISBN-10: 1484258835)	978-			
3.	Robert Lafore, "OOP in C++", Pearson Publishing, 4th Edition, 2001, ISBN:0672323087 (ISBN 13: 97806	572323089).			
Refer	ence Books:				
1. 2. 3.	Bjarne Stroustrup, The C++ Programming language, Third edition, 2008, Pearson Education. ISBN 97802 Deitel, C++ How to Program, 4 th Edition, Pearson Education,2002, ISBN:81-297-0276-2. Herbert Schildt, C++ The complete reference, Eighth Edition, McGraw Hill Professional, 2011, ISBN:978 72226805.	01889543. -00-			

Program:B. Tech. (Computer Engineering)Semester: III								
Course:Data Structures & Algorithms LaboratoryCode: BCE3403							E3403	
Teaching Scheme				Evaluation Scheme				
Practical	Tutorial	Credit	Hours	TW	PR	OR	Total	
4	-	2	4	25	50	-	75	

Course Objectives:

- 1. To implement linear data structures using C++.
- 2. To implement nonlinear data structures using C++.
- 3. To apply various sorting and searching techniques.
- 4. To build an efficient program using online platforms/judges.

Course Outcomes:

After learning the course, students will be able to:

- 1. Develop logic building skills to solve real life problems using data structures and algorithms.
- 2. Implement linear data structures to solve various computing problems.
- 3. Implement hashing and sorting techniques to solve real life problems.
- 4. Develop an application using nonlinear data structures such as tree and graph.
- 5. Implement data structure concepts to build efficient applications using online judge platform.

Guidelines for Laboratory Conduction:

- Assignments on all concepts covered in Group A are mandatory.
- Assignments on all concepts covered in Group B are mandatory and should be implemented on coding platforms such as HackerRank, CodeChef.
- Encourage students for appropriate use of Hungarian notation, proper indentation and comments.
- Use of open-source software is to be encouraged.
- Operating System recommended: 64-bit Open-source Linux or its derivative.
- Programming tools recommended: G++/GCC, Eclipse.

Guidelines for Students:

- The laboratory assignments are to be submitted by students in the form of a journal.
- Journal consists of prologue, certificate, table of contents and handwritten write-up of each assignment (Title, Objectives, Problem Statement, Outcomes, Date of Completion, Assessment grade/marks and assessor's sign, Theory-Concept, algorithm, time complexity, sample input and expected output, conclusion).

Guidelines for Laboratory /TW Assessment:

- Continuous assessment of laboratory work is done based on overall performance and Laboratory performance of students.
- Each Laboratory assignment assessment should assign grade/marks based on parameters with appropriate weightage.
- Suggested parameters for overall assessment as well as each Laboratory assignment assessment includetimely completion, performance, innovation, efficiency, punctuality and neatness.

Assignment No.	Suggested List of Assignments						
	Group A						
1	Consider an employee database of N employees. Make use of a hash table implementation toquickly look up the employee"s id number.						
2	Write a C++ program to implement a singly link list and perform operations such as insert, delete, display, search element from it and reverse the list.						
3	Write a C++ program to perform infix to postfix conversion using stack.						
4	Write a C++ program to implement the following data structures and its operations using linked list: i) Stack ii) Queue.						
5	Write a C++ program to implement a threaded binary tree and its traversal.						
6	Write a C++ program to perform the following operations on a height balanced tree: i) Insert a node ii) Search a node iii) Display it in ascending order.						
7	Write a C++ program for the implementation of BFS and DFS for a given graph.						
8	Write a C++ program to find the minimum spanning tree of a given undirected graph.						
9	Write a C++ program to store the monthly salary of an employee in an array. Sort array of numbers in ascending order using Merge sort and Display details of top five employees with the highest salary.						
	Group B						
10	Write a C++ program to implement a doubly linked list and perform operations such as insert, delete, display and search element from it.						
11	Write a C++ program to construct a binary search tree and perform insertion, deletion, searching of a node and its traversal.						
12	Write a C++ program to store the monthly salary of an employee in an array. Sort array of numbers in ascending order using Quick sort and Display details of top five employees with the highest salary.						
Reference Boo	ks:						

- 1. Richard F. Gilberg& Behrouz A. Forouzan, "Data Structures, Pseudo code Approach with C", Cengage Learning India Edition, 2nd Edition, 2007, ISBN 10: 8131503143 / ISBN 13: 9788131503140.
- 2. Y. Langsam, M. Augenstin and A. Tannenbaum, "Data Structures using C", Pearson Education Asia, First Edition, 2002, ISBN 978-81-317-0229-1.
- 3. G.A.V. PAI, "Data Structures and Algorithms, Concepts, Techniques and Applications", Tata McGraw-Hill, Volume1 1st Edition, 2017. ISBN-10: 0070667268/ ISBN-13: 978-0070667266.
- 4. Y. Langsam, M. Augenstinand, A. Tannenbaum, "Data Structures using C & C++", Pearson Education India, Second Edition, 2015, ISBN 10: 9332549311, ISBN 13: 978-9332549319.

Program:	B. Tech. (Con	Semester: III					
Course:	Project Based	l Learning – I				Code: BCE.	3404
Teaching Scheme					Evalua	tion Scheme	
Practical	Tutorial	Credit	Hours	TW	PR	OR	Total
4	-	2	4	25	50	-	75

Course Objectives:

- 1. To develop critical thinking and problem-solving ability by exploring and proposing solutions to real life application.
- 2. To provide every student the opportunity to work in a team to inculcate professionalism.
- 3. To choose and implement appropriate data structure for real life application.
- 4. To apply appropriate Object-Oriented features for various applications.

Course Outcomes:

After learning the course, students will be able to:

- 1. Identify the technical aspects of the chosen project with a comprehensive and systematic approach.
- 2. Select appropriate data structure for implementation of chosen application.
- 3. Design solution to the real-life problem.
- 4. Develop an application using object-oriented and data structure features.
- 5. Explore the implemented solutions in a team

Guidelines for Instructor for Laboratory Conduction:

- Instructor must regularly monitor and mentor students for successful completion of the project throughout semester as per instructions given in list of assignments.
- Instructor is expected to form assignments from the set of suggested assignment list provided in groups A, B, C, D.
- Instructor is expected to form 9 assignments from group A (covering all concepts Inheritance, Polymorphism, exception handling, generic programming, file handling, STL), 2 assignments from group B, 2 assignments from group C and 1 mini project from group D.
- Instructor is expected to encourage students for appropriate use of Hungarian notation, proper indentation and comments.
- Instructor is expected to encourage use of open-source software.

Guidelines for Students:

- Students are expected to choose real time application in group of 3-4 students and formulate a problem statement
- Students are expected to work on project throughout the semester.
- Throughout the PBL process, students must define and analyze the problem, generate learning issues and apply what they have learned to solve the problem.
- Each student must perform at least 13 assignments and 01 mini-project. All 9 assignments from group A (covering all concepts Inheritance, Polymorphism, exception handling, generic programming, file handling, STL), 2 assignments from group B, 2 assignments from group C, 1 mini project from group D.
- Assignments from Group C should be implemented on coding platforms such as HackerRank, CodeChef etc.
- At the end of each assignment content of OOP and Data structure is to be applied in the Project.
- Assignments should be implemented in C++ language.
- Operating System recommended: 64-bit Open source Linux or its derivative.
- Programming tools recommended: G++/GCC, Eclipse.

Assignment No.	Suggested List of Assignments
	CDOUD A (Object Oriented Descreaming using C(1))
	GROUP - A (Object Oriented Programming Using C++)
	Define a class to represent a bank account which includes the following members as: Data members:
	a. Name of the depositor b. Account Number c. Withdrawal amount d. Balance amount in the account Member Functions: e. To assign initial values
	f. To deposit an amount g. To withdraw an amount after checking the balance b. To display name and balance
1	Implement the program by using features of OOP in C++. Note: I Instructor will suggest students to identify and implement classes for their application to be
	developed as a part of PBL-I project.
	Write a program using C++ to create a student database system containing the following information: Name, roll number, Class, division, Date of Birth, Blood group, Contact address, telephone number. Use Class, object, inline function. Use static variables and static functions to maintain count of the number of students. Use constructor and destructor. Note:
2	 Instructor will suggest students to identify the use of inline function, static variables and static functions for their application to be developed as a part of PBL-I project. Instructor will suggest students to implement identified OOP features for their
	application to be developed as a part of PBL-I project. III Instructor will suggest students to implement Constructor and Destructor in all classes of their calendad
	applications.
	Consider we want to store the information of different vehicles.
	Create a class named Vehicle with two data member named mileage and price. Create its two subclasses: *Car with data members to store ownership cost, warranty (by years), seating capacity and fuel type
3	(diesel or petrol). *Bike with data members to store the number of cylinders, number of gears, cooling type(air, liquid or oil), wheel type(alloys or spokes) and fuel tank size(in inches).
5	Make another two subclasses Audi and Ford of Car, each having a data member to store the model type. Next, make two subclasses Bajaj and TVS, each having a data member to store the make-type. Now, store and print the information of an Audi and a Ford car (i.e. model type, ownership cost, warranty, seating capacity fuel type, mileage and price.)
	Note: Instructor will suggest students to implement reusability feature of OOP using inheritance in their application to be developed as a part of PBL-I project.
	Implement a class Complex which represents the Complex Number data type. Implement the following operations:
4	a. Constructor (including a default constructor which creates the complex number $0+0i$).
	 b. Overloaded operator + to add two complex numbers. c. Overloaded operator * to multiply two complex numbers. d. Overloaded << and >> to print and read Complex Numbers.
	Write a C + + program to read and display all project information using Operator Overloading. Note:
	I Instructor will suggest students to identify the use of function overloading and operator overloading for their application to be developed as a part of PBL-I project.
	II Instructor will suggest students to implement identified function overloading and operator overloading for their application to be developed as a part of PBL-I project.

5	 Create a base class called 'SHAPE' having-two data members of type double -member function get-data() to initialize base class data members - pure virtual member function display-area() to compute and display the area of the geometrical object. Derive two specific classes 'TRIANGLE' and 'RECTANGLE' from the base class Using these three classes, design a program that will accept the dimension of a triangle / rectangle interactively and display the area. Implement using C++. Note: I Instructor will suggest students to identify the use of function overloading and operator overloading for their application to be developed as a part of PBL-I project. II Instructor will suggest students to implement identified function overloading and operator overloading for their application to be developed as a part of PBL-I project.
6	 Implement matrix class as ADT. Write a program to perform matrix addition, subtraction, and multiplication. In read matrix function, raise an exception if any attempt is made to have rows and columns beyond the array size. Raise an exception if any attempt is made to perform matrix operations on matrices which does not satisfy the matrix order criteria. Implement using C++. Note: I Instructor will suggest students to identify the use of exception handling for their application to be developed as a part of PBL-I project. II Instructor will suggest students to implement identified exception handling for their application to be developed as a part of PBL-I project.
7	 Write a class template to represent a generic vector. Include member functions to perform the following tasks: a To create the vector. b To modify the value of a given element. c To multiply the vector by a scalar value. d To display the vector in the form (10, 20, 30) Note: Instructor will suggest students to identify the use of generic programming for their application to be developed as a part of PBL-I project. II Instructor will suggest students to implement identified generic programming handling for their application to be developed as a part of PBL-I project.
8	 Write a program to maintain an employee database in binary file with employee information such as empId, name, age, department, post and salary. Write function for adding new record, displaying all records, searching for a particular employee, updating employee salary and post. Note: Instructor will suggest students to identify the use of file handling for their application to be developed as a part of PBL-I project. Instructor will suggest students to implement identified file handling for their application to be developed as a part of PBL-I project.
9	 a. Write C++ program using STL to add binary numbers (assume one bit as one number); use STL stack. b. Write C++ program using STL map for managing Person Record (Name, birth date, telephone no). Perform operations – add, display, search, delete, and update. Note: Instructor will suggest students to identify and use STL for their application to be developed as a part of PBL- I project.
	GROUP - B (Data structures using C++)

10	 Set A of customers like pizza and set B of customers like a burger. Write a C + +program to store two sets using an array. compute and display- a. Set of customers who like either pizza or burger or both b. Set of customers who like both pizza and burger. c. Set of customers who like only pizza, not burger. d. Set of customers who like only burger not pizza. e. Number of customers who like neither pizza nor burger. Note: I Instructor will suggest students to identify suitable data structure for their application to be developed as a part of PBL-I project. II Instructor will suggest students to implement identified data structure for their application to be developed as a part of PBL-I project.
11	The ticket booking system of Cinemax theatre has to be implemented using C++ program. There are 15 rows and 10 seats in each row. Doubly linked lists have to be maintained to keep track of free seats in rows. Assume some random booking to start with. Use an array to store pointers (Head pointer) to each row. On demand a. The list of available b. seats is to be displayed c. The seats are to be booked d. The booking can be cancelled
	Note: I Instructor will suggest students to identify suitable data structure for their application to be developed as a part of PBL-I project. II Instructor will suggest students to implement identified data structure for their application to be developed as a part of PBL-I project.
12	A Dictionary stores keywords & its meaning. Provide facility for adding new keywords, deleting keywords, updating values of any entry. Provide a facility to display whole data sorted in ascending/ Descending order. Also find how many maximum comparisons may require for finding any keyword. Use Binary SearchTree for implementation.
	Note: I Instructor will suggest students to identify suitable data structure for their application to be developed as a part of PBL-I project. II Instructor will suggest students to implement identified data structure for their application to be developed as a part of PBL-I project.
	GROUP – C (C++ on Online Judge Platform)
13	Write a C++ program to print all the repeated numbers with their frequency in an array in minimum time complexity
14	Write a C++ program to sort N names in alphabetical order.
15	Write a C++ Program to Check Character is Uppercase, Lowercase, Digit or Special Character.
	GROUP - D (Mini project)

	Develop a Mini project using Object Oriented Programming and appropriate Data structure Concepts: (The								
I	some la list of statements is provided as below but not limited to)								
	sample list of statements is provided as below, but not minted to)								
l	a. Student Management System								
	b. Library Management System								
	c. Airline Reservation System								
16	d. Hospital Management								
10	System								
I	e. Hotel								
	Management System								
1	f. Billing System								
1	g. Bus / Railway Reservation								
	System								
I	h. Build a Snakes &								
1	Ladders game								
I	i. Sudoku Solver								
1	j. Maze generator								
l	k. Dictionary implementation								
Reference Books:									
1	Keleience Dooks.								
1 Ri	chard F. Gilberg & Behrouz A. Forouzan "Data Structures. Pseudo code Approach with C". Cengage								
1. Ki I.	arning India Edition, 2nd Edition, 2007, ISBN 10: 8131503143 / ISBN 13: 0788131503140								
	ming india Edition, 2007, iSBN 10. 81515051457 iSBN 15. 9780151505140.								

- 2. Herbert Schildt, "C++: The Complete Reference", McGraw Hill Education, 4th Edition, July 2017, ISBN-10 : 007053246X (ISBN-13 : 978-0070532465).
- 3. Y. Langsam, M. Augenstin and A. Tannenbaum, "Data Structures using C", Pearson Education Asia, First Edition, 2002, ISBN 978-81-317-0229-1.

4. Bjarne Stroustrup, "The C++ Programming language", Pearson Education, Third edition, 2008, ISBN 9780201889543.

Program:	B. Tech. (Con	nputer Engine	eering)	Semester : III						
Course :	Universal Hu	man Values (l	HSMC-I)	Code: BHN	M3101					
	Tea	ching Scheme	e			E	Evaluation	Scheme		
Lecture	Tutorial	Credit	Hours	IE	MTE	ETE	PR	Total		
3	-	3	3	30	-	20	-	-	50	
Prior know	Prior knowledge: Nil									
Course Ob	jectives:									
 To help happine To facil happine holistic way. To high conduct Nature. 	 To help the students appreciate the essential complementarily between 'VALUES' and 'SKILLS' to ensure sustain happiness and prosperity which are the core aspirations of all human beings. To facilitate the development of a Holistic perspective among students towards life and profession as well as towa happiness and prosperity based on a correct understanding of the Human reality and the rest of existence. Such holistic perspective forms the basis of Universal Human Values and movement towards value-based living in a natu way. To highlight plausible implications of such a Holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behavior and mutually enriching interaction with Nature. 									
 Underst Interpre Develop Apply ti Take pa Integrat 	and the relevance t the concept of ' b harmony in the he sense of Harm rt in maintaining e Universal Hum	e of Universal Self' & 'Body family based o ony in society coexistence w an Values in p	Human Values. '. on nine Universal ith Nature. ersonal and profe	Human Valu ssional life.	ies.					
			Detaile	d Syllabus						
Unit			Descri	ption				D	ouration (H)	
L L L L L L L L L L L L L L L L L L L	Introduction to Value Education: Understanding Value Education, Self-exploration as the Process for Value Education, Continuous Happiness and Prosperity – the Basic Human Aspirations, Right Understanding, Relationship and Physical Facility, Happiness and Prosperity – Current Scenario, Method to fulfill the Basic Human Aspirations							nuous p and Basic	06	
I P	ractice Session:								03	
S	haring about One	eself, Exploring	g Human Conscio	ousness, Expl	loring Na	tural Acce	ptance			
	Harmony in the Human Being: Understanding Human being as the Co-existence of the Self and the Body, Distinguishing between the Needs of the Self and the Body, The Body as an Instrument of the Self, Understanding Harmony in the Self, Harmony of the Self with the Body, Programme to ensure self-regulation and Health									
Pr Ex Ex	actice Session: ploring the differ ploring Harmony	ence of Needs of Self with the	of Self and Body he Body	, Exploring S	Sources of	of Imaginat	ion in the S	Self,	03	
Ha III Ha Re	rmony in the Fa rmony in the Fan lationship, Nine	a mily: nily – the Basi universal value	c Unit of Human es in relationship	Interaction, s viz. Trust, 1	Values in Respect, A	Human-to Affection, C	-Human Care, Guida	ance,	04	

	Reverence, Glory, Gratitude, Love						
	Practice Session:	03					
	Exploring the Feeling of Trust, Exploring the Feeling of Respect						
	Understanding Harmony in the Society, Vision for the Universal Human Order, Human Order Five Dimensions	03					
IV	Practice Session: Exploring Systems to fulfill Human Goal	02					
	Harmony in the Nature/Existence:						
v	Understanding Harmony in the Nature, Interconnectedness, self-regulation and Mutual Fulfillment among the Four Orders of Nature, Realizing Existence as Coexistence at All Levels, The Holistic Perception of Harmony in Existence	03					
•	Practice Session:						
	Exploring the Four Orders of Nature, Exploring Co-existence in Existence	02					
	Implications of the Holistic Understanding – a Look at Professional Ethics:						
VI	Natural Acceptance of Human Values, Definitiveness of (Ethical) Human Conduct, A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order, Competence in Professional Ethics, Holistic Technologies, Production Systems and Management Models-Typical Case Studies, Strategies for Transition towards Value-based Life and Profession	04					
	Practice Session:						
	Exploring Ethical Human Conduct, Exploring Humanistic Models in Education, Exploring Steps of Transition towards Universal Human Order	06					
	Total	45					
Text B	ooks						
1. 2.	A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1 Teachers'' Manual for A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-						
	87034-53-2						
Refere	87034-53-2 nce Books						
Refere 1. 2. 3. 4. 5. 6.	87034-53-2 nce Books JeevanVidya: EkParichaya, A Nagaraj, JeevanVidya Prakashan, Amarkantak, 1999. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004. The Story of My Experiments with Truth - by Mohandas Karamchand Gandhi On Education - J Krishnamurthy Rediscovering India - by Dharampal Hind Swaraj or Indian Home Rule - by Mohandas K. Gandhi						
Refere 1. 2. 3. 4. 5. 6. Web ro	87034-53-2 nce Books JeevanVidya: EkParichaya, A Nagaraj, JeevanVidya Prakashan, Amarkantak, 1999. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004. The Story of My Experiments with Truth - by Mohandas Karamchand Gandhi On Education - J Krishnamurthy Rediscovering India - by Dharampal Hind Swaraj or Indian Home Rule - by Mohandas K. Gandhi ferences:						
Refere:	87034-53-2 nce Books JeevanVidya: EkParichaya, A Nagaraj, JeevanVidya Prakashan, Amarkantak, 1999. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004. The Story of My Experiments with Truth - by Mohandas Karamchand Gandhi On Education - J Krishnamurthy Rediscovering India - by Dharampal Hind Swaraj or Indian Home Rule - by Mohandas K. Gandhi :ferences: http://madhyasth-darshan.info/postulations/knowledge/knowledge-of-humane-conduct/ https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw https://youtu.be/OgdNx0X923I						

Prog	ram: B. Tech. (Computer Engineering)								Semester: III		
Cour	se :	Life Skills-I	II						Code :	BHM3939	
		Teach	ing Scheme						Evaluat	tion Schem	e
Pra	ctical	Tutorial	Credit	Hours	IE	MTE	ЕТЕ	TW	PR	OR	Total
	2	-		2	-	-	-	-	-	-	-
Prior	Prior knowledge: Nil										
Cour 1. 2. 3. Cour After	 Course Objectives: To attain mental, emotional balance and spiritually to achieve self-realization and enlightenment to help understanding of the inner personality & its establishment of harmony with the external demands. To learn to build team spirit and adapt to the various skills required in various sports activities. To provide a platform to express their mind, body, and emotions through performing arts. Course Outcomes: After completing the course, the students should be able to: Achieve a balanced state of mind and enjoy improved mental, physical, emotional, and spiritual wellbe Apply sportsmanship skills in the context of leadership, sports management etc. Demonstrate the ability to think critically about a variety of visual and performing arts. 							help better lbeing.			
Unit				De	scriptio	n					Duration ()
I	Practicing Meditation Pranayama and Breathing exercises, Meditation Technique, Thoughtless Awareness : Through Patanjali /Sahajayoga/Vipassana /Madhyastha Darshan/ Art of Living etc., or Sports: Indoor Games / Outdoor Games								gh 12		
п	Perfor Music Sketch	Performing arts Music, Singing, Poetry, Indian Conventional Dancing, Photography, Short Movie Making, Painting/ Sketching/ Drawing, Theatre Arts, Anchoring, Calligraphy etc.									
	Total							24			
Ref	Reference Books:										
1. 2. 3. 4. 5. 6. 7.	 Keterence Books: Vishnu Devananda, "Meditation and Mantras", 1978. Swami Vivekananda, "Patanjali"s Yoga Sutras", 1 Jan 2012. Shri Mataji Nirmala Devi, "Sahajayoga an Introduction" William Hart , S. N. Goenka, "The Art of Living", 4 August 2009. Dennis Hill, "Meditation Deep Peace", Trafford Publishing, 7 August 2014. Boria Majumdar, Sachin Tendulakar, "Sachin Tendulkar – Playing It My Way", Hodder & Stoughton, Hachette Livre publishing, 6 November 2014. Milkha Singh, "The Race of My Life", 2013. 									on, Hachette	
- 8. Sfurti Sahare, "Think and Win like Dhoni", 3 July 2016.
- 9. Dina Serto and Mary Kom, "Unbreakable", 19 November 2013.
- 10. Ronojoy Sen, "Nation at Play: A History of Sport in India", 2015.
- 11. Andre Agassi, "Open", 2009.
- 12. Dr. Monica Hiten Shah, "Sangeet Aradhana", Aradhana Sangeet Academy Ahmedabad, Edition 2018.
- 13. Kishori Amonkar, "Recreating A Dream", Standard Edition.
- 14. Veejay Sai & foreward by Girish Karnad, "Drama Queens Women who created history on Stage", Roli Books publication.
- 15. Jiwan Pani, "Back to the roots Essays on Performing Arts of India", 1 January 2004.

Course Syllabus S. Y. B. Tech Semester-IV

Progr	ram: B. Tech. (Computer Engineering) Semester: IV									
Cours	se:	Code: BCE4301								
		Teac	ching Scheme			Evaluat	ion Scheme			
Lectu	ire	Tutorial	Credit	Hours	IE	MTE	ЕТЕ	Total		
2		-	2	2	20	30	50	100		
Prior is esse	Prior Knowledge of: Digital Electronic and Computer Organization. is essential.									
Cours 1. 2. 3. 4.	 Course Objectives: To understand basic architectural features of processor. To learn and distinguish the architecture and programmer's model of 80386DX processor. To identify the system level features and processes of processor. To acquaint the learner with application instruction set and logic to build Assembly Language Programs (ALP). 									
On con 1. 2. 3. 4.	Course Outcomes: On completion of the course, students will be able to– 1. Elaborate the architectural components of 80386dx microprocessor. 2. Explain different instructions of 80386dx instruction set. 3. Describe advanced features of 80386dx microprocessor. 4. Discuss the different elements of cache memory.									
				Detai	led Syllabus					
Unit				Descri	iption			Duration (H)		
I	 Processor Organization : Brief History of Intel Processors, Evolution of Intel processor architecture- 4 bit to 64 bit performance assessment. Introduction to 80386dx Processor - 80386dx Features and Architecture. Basic Programming Model: Memory Organization and Segmentation, Operating modes. Registers - General Registers , Segment Registers , Flags Register Operand Selection-Immediate Operands, Register Operands, Memory Operands Segment Selection Effective-Address Computation Addressing modes and Formats- Immediate, Direct, Indirect, Register, Register indirect, Displacement and stack Case Study-80386 all addressing modes. 									
п	Instruction Set: Data Movement Instructions, Binary Arithmetic Instructions, Decimal Arithmetic Instructions, Logical Instructions, Control Transfer Instructions, String and character translation Instructions, Flag Control Instructions. II Instructions. Case Study- Intel 8086/80386dx Instruction Set Systems Architecture- Systems Registers (Systems flags, Memory Management registers, Control registers, Debug registers, Test registers),System Instructions.									

ш	Global Descriptor Table, Local Descriptor Table, Interrupt Descriptor Table, GDTR, LDTR, IDTR. Formats of Descriptors and Selector, Segment Translation, Page Translation, Combining Segment and Page translation. Memory management unit – Concept of virtual memory, Address translation, Hardware support for memory management. Introduction to Multicore Architecture	8				
	Cache memory unit –					
IV	Concept of cache memory, Mapping methods, Replacement Algorithms, Fetch and write mechanisms, Organization of a cache memory unit.	5				
	Total	30				
Textb	ooks:					
1. 2. 3. 4.	 Douglas Hall, "Microprocessors & Interfacing", McGraw Hill, Revised 2nd Edition, 2014 ISBN 0-07-100462-9. A. Ray, K. Bhurchandi, "Advanced Microprocessors and peripherals: Arch, Programming & Interfacing", Tata McGraw Hill, 2016, ISBN 0-07-463841-6. James Turley, "Advanced 80386 Programming Techniques", McGraw-Hill, 3rd edition, 2015 ISBN 10:0078813425, 13:978-0078813429. Introduction to 64 bit Intel Assembly Language Programming for Linux, 2nd Edition, 2012, Ray Seyfarth, ISBN10:1478119209, ISBN-13: 9781478119203 					
Refer	ence Books:					
1.	Ray Seyfarth, "Introduction to 64-bit Intel Assembly Language Programming for Linux", 2nd Edition, 20 1478119209, ISBN-13: 9781478119203.)14, ISBN 10:				
2.	Jeff Duntemann, "Assembly Language Step-by-step: Programming with Linux", Wiley, 3rd Edition, 2009 0470497025, ISBN-13: 978-0470497029.	9, ISBN 10				
3. 4.	Chris H. Pappas, William H. Murray, "80386 Microprocessor Handbooks", McGraw-Hill Osborne Media 2010 ISBN-10: 0078812429, 13: 978-0078812422. Mohammad Rafiguzzaman, "Microprocessors: Theory and Applications: Intel and Motorola", 2nd edition	a,2nd edition				
	Prentice Hall, ISBN 10:0966498011, 13:978:0966498011	12013				
Web re	eferences:					
1	http://intel80386.com/386htm/toc.html					
2.	Intel 80386 Programmer's Reference Manual :https://css.csail.mit.edu/6.858/2014/readings/i386.pdf					

Program:	Program: B. Tech. (Computer Engineering)				Semester: IV			
Course:	Microproces	sor Architecture	Laboratory	Code: BCE4302				
	Teac		Evaluation Scheme					
Practical	Tutorial	Credit	Hours	TW	PR	OR	Total	
2	-	1	2	25	25	-	50	

Course Objectives:

- 1. To provide practical exposure to the students for Microprocessor coding knowledge.
- 2. To understand basic architectural features of processor.
- 3. To identify the system level features and processes of processor.
- 4. To acquaint the learner with application instruction set and logic to build Assembly Language Programs (ALP).

Course Outcomes:

On completion of the course, students will be able to-

- 1. Apply appropriate instructions of 80x86 processor for assembly language programming.
- 2. Apply different system features of 80x86 processor for assembly language programming.
- 3. Demonstrate assembly language program to detect processor's operating modes.
- 4. Describe processor's different hardware components.

Guidelines:

- Continuous assessment of laboratory work is based on overall performance and Laboratory assignments performance of student.
- Each Laboratory assignment assessment will assign grade/marks based on parameters with appropriate weightage.
- Suggested parameters for overall assessment as well as each Laboratory assignment assessment include- timely completion, performance, innovation, efficient codes, punctuality and neatness.
- Operating System: 64-bit Open source Linux or its derivative.
- Programming Tools: Preferably using Linux equivalent or MASM/TASM/NASM/FASM.

Detailed Syllabus:								
Assignment No.	Suggested List of Assignments							
1	Write X86/64 Basic ALP for understanding Macro, syscall, data section and text section.							
2	Write X86/64 ALP to accept a string and to display its length.							
3	Write an X86/64 ALP to count number of positive and negative numbers from the array.							
	Write X86/64 ALP to convert 4-digit Hex number into its equivalent BCD number. HEX to BCD							
4	Display proper strings to prompt the user while accepting the input and displaying the result. (Wherever necessary, use 64-bit registers).							
5	Write X86/64 ALP to convert 5- digit BCD number into its equivalent HEX number. BCD to HEX							
	Display proper strings to prompt the user while accepting the input and displaying the result. (Wherever necessary, use 64-bit registers).							

Write X86/64 ALP to perform overlapped block transfer with string specific instructions Block containing data of be defined in the data segment Write X86/64 ALP to detect protected mode and display the values of GDTR, LDTR, IDTR, TR and MSW Registers Study assignment - Assembling and disassembling of computer system and Identify Describe deatils of Internal Components such as motherboard, RAM, Expansion Card, Power Supply, Internal Memory, Serial Port, Parallel
Write X86/64 ALP to detect protected mode and display the values of GDTR, LDTR, IDTR, TR and MSW Registers Study assignment - Assembling and disassembling of computer system and Identify Describe deatils of Internal Components such as motherboard, RAM, Expansion Card, Power Supply, Internal Memory, Serial Port, Parallel
Study assignment - Assembling and disassembling of computer system and Identify Describe deatils of Internal Components such as motherboard, RAM, Expansion Card, Power Supply, Internal Memory, Serial Port, Parallel
Ports,Pheripherals etc.
Dks:
Douglas Hall, "Microprocessors & Interfacing", McGraw Hill, Revised 4th Edition, 2018. A. Ray, K. Bhurchandi, "Advanced Microprocessors and peripherals: Arch, Programming & Interfacing", Tata McGraw Hill, 2016. James Turley, "Advanced 80386 Programming Techniques", McGraw-Hill, 3rd edition, 2015 Ray Seyfarth, "Introduction to 64-bit Intel Assembly Language Programming for Linux", 2nd Edition, 2012, ISBN 10 1478119209, ISBN-13: 9781478119203.
ice Books:
Jeff Duntemann, "Assembly Language Step-by-step: Programming with Linux", Wiley, 3rd Edition, 2009, ISBN 10 0470497025, ISBN-13: 978-0470497029. Brey, Barry B, "8086/8088, 80286, 80386 and 80486 Assembly Language Programming", 3rd edition 2005 Prentice Hall,ISBN: 13: 9780023142475. Chris H. Pappas, William H. Murray, "80386 Microprocessor Handbooks", McGraw-Hill Osborne Media,2nd editio 2004 ISBN-10: 0078812429, 13: 978-0078812422. Mohammad Rafiquzzaman, "Microprocessors: Theory and Applications: Intel and Motorola", 2nd edition 2007 PrenticeHall, ISBN 10:0966498011, 13:978:0966498011.

http://intel80386.com/386htm/toc.html
 <u>https://css.csail.mit.edu/6.858/2014/readings/i386.pdf</u>

Department of Computer Engineering

Progra								
	m:	B. Tech.	(Computer]	Engineering)			Semester: IV	
Course	:	Comput	er Networks				Code: BCE4405	
		Teach	ing Scheme			Evaluatio	on Scheme	
Lecture	r e	Sutorial	Credit	Hours	IE	МТЕ	ETE	Total
3		-	3	3	20	30	50	100
Prior l is esser	Kno ntial.	wledge of Digi	: tal Electronic	·S.				
Course Course After lea	1. 2. 3. 4. 5. e Ou arnin 1. 2. 3. 4. 5. 6.	To unde To learn To learn To learn To learn To deve ntcomes: ag the cour Compac Illustrat Determ Determ	erstand the fu n different tec n the role of p n network pro- elop an unders rese, the studer ehend various re various net ine various en ine various fl uish various a	ndamental conce hniques for fran rotocols at vario ogramming. standing of mod transmission m working protoco hitecture from the ror control technology and the ow control technology and the oddressing mech	epts of networking ning, error control ous layers in the p ern network archi et to: edium and networ ols and algorithms he perspective of v niques in layered a anisms of differer	g standards, protocol l, flow control and ro rotocol stacks. tectures from a desig king devices. wired and wireless no architecture. architecture. ht layers of TCP/IP r	as and technologies. buting. gn and performance persp etworking principles. nodel.	ective.
					Detailed Sylla	abus		
Unit					Description	l		Duration (H)
I	t Description Physical Layer: Introduction of LAN; MAN; WAN; PAN, Ad-hoc Network, OSI Model, TCP/IP Model, Topologies: Star and Hierarchical; Transmission Mediums: CAT5, 5e, 6, OFC and Radio Spectrum, Network Devices: Bridge, Switch, Router, Brouter and Access Point, Spread Spectrum: Frequency Hopping (FHSS) and Direct Sequence (DSSS).							
п	Log Des Bits	gical Link	Control Lay	/er:				
	WA	N Connec	s: Services to C. Flow Cont ctivity: HDLC	Network Layer rol Protocols: U	, Framing, Error (Unrestricted Simp	Control and Flow Collex, Stop and Wait	ontrol. Error Control: Pa , Sliding Window Protoc	ity ol, 8
ш	WA Me Cha and IEE	dium Acc annel alloc Frame Fo EE 802.11a	s: Services to C. Flow Cont ctivity: HDLC ress Control I eation: Static a prmats: CSM a/b/g/n Frame	Network Layer rol Protocols: U Layer: and Dynamic, M A/CD, Binary E formats, CSMA	, Framing, Error (Unrestricted Simp Jultiple Access Pr Exponential Back A/CA.	Control and Flow Co olex, Stop and Wait, otocols: CSMA, WE -off algorithm, Fast	ontrol. Error Control: Pa , Sliding Window Protoc DMA, IEEE 802.3 Standa Ethernet, Gigabit Ethern	ity ol, 8 :ds 8 et, 8

	Routing Protocols: Distance Vector, Link State, Routing in Internet: RIP, OSPF, BGP, Congestion control, MPLS, Mobile IP	
V	Transport Layer: Services, Berkley Sockets, Addressing, Connection establishment, Connection release, Flow control and buffering, Multiplexing, TCP, TCP Congestion Control, Real Time Transport protocol (RTP), Stream Control Transmission Protocol (SCTP), Quality of Service (QoS), Differentiated and Integrated services.	7
	Application Layer:	
VI	Protocol (HTTP), Email: SMTP, MIME, POP3, Webmail, FTP, TELNET, Dynamic Host Control Protocol (DHCP), Simple Network Management Protocol (SNMP).	7
	Total	45
Fextbo	Total	45
Fextbo 1.	Total Doks: Andrew S. Tanenbaum, "Computer Networks", Pearson Education India,6 th Edition, 2021 ISBN: 978013676-0136764053.	45 4052,
Textbo 1. 2.	Total poks: Andrew S. Tanenbaum, "Computer Networks", Pearson Education India,6 th Edition, 2021 ISBN: 978013676-0136764053. Fourauzan B., "Data Communications and Networking", 5th Edition, Tata McGraw- Hill Publications, 2013 1259064751 · 9781259064753.	45 4052, ISBN:
Textbo 1. 2. Refere	Total poks: Andrew S. Tanenbaum, "Computer Networks", Pearson Education India,6 th Edition, 2021 ISBN: 978013676-0136764053. Fourauzan B., "Data Communications and Networking", 5th Edition, Tata McGraw- Hill Publications, 2013 1259064751 · 9781259064753. ence Books:	45 4052, ISBN:

2. Matthew S. G, "802.11 Wireless Networks", O,,Reilly publications,3rd Edition, 2017, ISBN: 81-7656-992-5.

Progra	ım:	B. Tech. (Comp	outer Engineeri		Semester: IV						
Course	e:	Database Mana	igement System				Code: BCE4406				
		Teachii	ng Scheme			Eva	luation Scheme				
Lect	cture Tutorial Credit Hours IE MTE ETE Total							Total			
3	3 _ 3 3 20 30 50										
Prior 1 2 is esse	Knov Di Da ntial.	wledge of: screte Mathemati ita Structure and a	cs algorithms								
Cour	se Ob	jectives:									
2 3 4 5 6 7 7 8 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7	da da da da da da da da da da da da da d	tabase design, dat provide a strong give systematic of physical design. make students fa learn a powerful learn and unders tcomes: ing the course, s ing the course, s ing a relational da halate schema in a te SQL queries for te PL/SQL Code ly different concu advanced databas	abase languages formal foundation database design a umiliar with the b stand Advances in tudents will be tabase including ppropriate norm r given requirement blocks for given urrency control a se Programming in Unit IV & Unit	, and database sy on in database co approaches cover basic issues of tra alable general-pu n Databases and . able to: developing a cor al form consideri ents, using differ requirements, using nd recovery meth concepts like mo	stem implemer ncepts, technol ing conceptual nsaction proce rpose database Applications. nceptual data n ng actual requi rent SQL Conc ing different SQ nods in real tim ngoDB.	ntation. ogy, and pra design, logi ssing and co to handle b nodel and cru rements. (L2 epts QL and PL/S e situations.	ectice. cal design and an ncurrency control ig data. eating a logical da 2) GQL concepts. s, will not be cons	overview			
evalua	tion										
				Detailed	l Syllabus						
Unit				Descript	ion			Duration (I			
	Intro	oduction to Data	base System and	d ER Modeling:							
Introduction to Database System and ER Modeling: Introduction to Database Management Systems, Purpose of Database Systems, Database-System Applications, View of Data, Database Languages, Database System Structure, Data Models, Database Design and ER Model: Entity, Attributes, Relationships, Constraints, Keys, Design Process, Entity Relationship Model, ER Diagram, Design Issues, Extended E-R Features, converting E-R & EER diagram into tables. Case Study: Design ER Model for any real time application and convert the same into tables on paper							ystem abase Entity EER 7 on				

		SQL :	
	п	SQL: Characteristics and advantages, SQL Data Types and Literals, DDL, DML, DCL, TCL, SQL Operators, Tables: Creating, Modifying, Deleting, Updating, SQL DML Queries: SELECT Query and clauses, Index and Sequence in SQL, Views: Creating, Dropping, Updating using Indexes, Set Operations, Predicates and Joins, Set membership, Tuple Variables, Set comparison, Ordering of Tuples, Aggregate Functions, SQL Functions, Nested Queries,	8
┝		Case Study: Implementation of unit I case study using SQL.	
	ш	 PL/SQL : PL/SQL code Block, exception handlling, concept of Stored Procedures & amp; Functions, Cursors, Triggers, Case Study: Implementation of unit 1 case study using SQL/PLSQL. 	8
		Relational Database Design:	
	IV	Relational Model: Basic concepts, Attributes and Domains, CODD's Rules, Relational Integrity: Domain, Referential Integrities, Enterprise Constraints, Database Design: Features of Good Relational Designs, Normalization, Atomic Domains and First Normal Form, Decomposition using Functional Dependencies, Algorithms for Decomposition, 2NF, 3NF, BCNF. Case Study: Convert ERD of Unit 1 to Relational Database and apply Normalization.	8
		Database Transaction Management:	
	v	Transaction concept, Transaction states, ACID properties, Concept of Schedule, Serial Schedule, Serializability: Conflict and View, Cascaded Aborts, Recoverable and Non-recoverable Schedules, Concurrency Control: Lock-based, Time-stamp based Deadlock handling, Recovery methods: Shadow-Paging and Log-Based Recovery, Checkpoints. Case Study: Study of transaction Management in Postgre SQL.	8
		NoSQL Databases:	
	VI	Introduction to Distributed Database System- Advantages, disadvantages, CAP Theorem. Types of Data: Structured, Unstructured data & Semi-Structured Data; NoSQL Database: Introduction, need, Features, Types of NoSQL Databases: Key-value store, document store, graph, wide column stores; BASE Properties, Data Consistency model ACID Vs BASE, Comparative study of RDBMS and NoSQL, MongoDB (with syntax and usage): CRUD Operations, Indexing, Aggregation, MapReduce, Replication, Sharding. Case Study- Use of NoSQL databases for processing unstructured data from social media.	6
		Total	45
	Textl	books:	
	1. 2. 3. 4.	Silberschatz A., Korth H., Sudarshan S., "Database System Concepts", McGraw Hill Publishers, 7th Edition ISBN 978-0-07-802215-9. Ivan Bayross, "SQL, PL/SQL the Programming Language of Oracle", BPB Publications, 2014 ISBN: 9788176569644. Connally T, Begg C., "Database Systems- A Practical Approach to Design, Implementation and Managemer Pearson Education, 5th Edition, 2010, ISBN 81-7808-861-4. Pramod J. Sadalage and Martin Fowler, "NoSQL Distilled", Addison Wesley, ISBN 10: 0321826620, 2013 978-0321826626.	on, 2020 ent", 3, ISBN 13:

Reference Books:

- 1. C. J. Date, "An Introduction to Database Systems", Addison-Wesley, 8th Edition, 2004, ISBN 0321189566.
- 2. S. K. Singh, "Database Systems: Concepts, Design and Application", Pearson Education, 2009, ISBN 9788177585674.
- 3. Kristina Chodorow, Michael Dierolf, "MongoDB: The Definitive Guide", O"Reilly Publications, 3rd Edition, 2019 ISBN 9781491954461.
- 4. Kevin Roebuck, "Storing and Managing Big Data NoSQL, HADOOP and More", Emereo Pty Limited, 2011, ISBN 1743045743, 9781743045749.

Progr	rogram: B. Tech. (Computer Engineering) Semester: IV								
Cours	se:	Software Engin	eering				Co	de: BCE4407	
		Teaching	g Scheme			Ev	alua	tion Scheme	
Le	cture	Tutorial	Credit	Hours	IE	MTE		ЕТЕ	Total
	3	-	3	3	20	30		50	100
Prion 1 2 is esse	Prior Knowledge of : 1. Computer Programming and Problem Solving 2. Computer Programming and Problem Solving is essential.								
Cour	se Obj	ectives:							
1 2 3 4 5 6	To 2. To 3. To 4. To 5. To 5. To 5. To	comprehend the p apply appropriate be acquainted wit apply Design prir comprehend the U be acquainted wit	principles of Sof process model h methods of ca iciples to softwa JML diagrams h agile process	tware Engineerin for specific softw pturing, specifyi are project develo model.	ng vare project dev ng, and analysi opment	velopment ng software	e req	uirements.	
After 1 2 3 4 5 6	learnin . Coi 2. Apj 3. Get 4. Apj 5. Coi 5. Get	g the course, stud nprehend the prin oly appropriate pr acquainted with oly Design princip nprehend the UM acquainted with	lents will be abl aciples of Softwa ocess model for methods of capt ples to software L diagrams. the agile proces	e to: are Engineering. specific softwar uring, specifying project developr s model.	e project devel g, and analysing nent.	opment. g software r	equir	rements.	
				Detaile	d Syllabus				
Unit				Descrip	tion				Duration (H)
	Intro	duction:							
I	What Princ softw Case	is Software Er iples that guide e are design, codin Study: Introduction	ngineering, Sof ach framework g, software testi on to Safe Hom	tware Myth, So Activity, Softwa ng, software mai e.	oftware engine are Developmen ntenance, types	ering Kno nt Life-cycl s of softwar	wledg le Re re ma	ge-core Principles- quirement analysis, intenance.	8
	Unifi	ed process:							
п	Softw Feedl Proto appro Case	vare process Moc back-Incremental typing Process I opriate process mo Study: Safe Hom	lels. Generic pr Process Mod Model, Spiral I odel for softward e.	rocess model-Pre lel, Rapid App Process Model, e development. T	escriptive proce blication Deve Comparison o 'he Unified Pro	ess model-' elopment (f Process ccess	Wate (RAI Mod	rfall, Waterfall wit D) Process Mode els for selection o	7
	Softwa	re Requirement	Specification:						
ш	Requir Requir Requir	ements Engine ements- Developi ements-Requirem	eering- Prol ing use cases-Bu eents Analysis-F	blem analysis, Es uilding the requir Requirements Mo	tablishing rements model- deling Strategi	the G Negotiating es, Case St	iroun g, val udy:	dwork-Eliciting idating Safe Home.	8

	Agile development:					
IV	V Agile Process-Extreme Programming in agile development, Pair Programming in agile development Agile software development process Models: SCRUM, Sprint Cycle, Sprint Cycle stages, SCRUM master, Kanban Boards and Methodology, Comparison of Agile with Conventional process models.					
	Design Concepts:					
v	Design within the context of Software Engineering, The Design Process Design concepts: The Design Model WebApp Design: WebApp Design Quality, Design Goals, A Design Pyramid for WebApps, WebApp Interface Design, Aesthetic Design, Content Design, Architecture Design, Navigation Design	7				
	Modelling with UML:					
VI	 Modelling Concepts and Diagrams - Use Case Diagrams - Class Diagrams - Interaction Diagrams State chart Diagrams - Activity Diagrams - Package Diagrams - Component Diagrams - Deployment Diagrams - Diagram Organization- Diagram Extensions. Case Study: Safe Home. 					
	Total	45				
Text	books:					
1. 2. 3.	Roger S Pressman, "Software Engineering – A Practitioner"s Approach", Pearson Education, 8th Edition, 2 Ian Sommerville, "Software Engineering", 9 th edition, 2011. Unified Modeling Language User Guide, The (2nd Edition) (Addison-Wesley Object Technology Series), May 2005.	2019.				
Refe	rence Books:					
1. 2. 3.	Carlo Ghezzi, "Fundamentals of Software Engineering", Prentice Hall India, ISBN 10: 0133056996, 2002. Rajib Mall, "Fundamentals of Software Engineering", Prentice Hall India, ISBN 13: 978-8120348981, 201 Pankaj Jalote, "An Integrated Approach to Software Engineering", Springer, ISBN 13: 9788173192715, 20	4. 10.				

Program:	B. Tech. (Compute	er Engineerin	g)		Semest	Semester: IV		
Course:	Computer Networ	ks Laborator		Code: BCE4408				
Teaching Scheme Evalu						aluation Scheme		
Practica	al Tutorial	Credit	Hours	TW	PR	OR	Total	
2	-	1	2	25	-	25	50	
Course Ol	bjectives:							
5. To Course Ou After learn 1. U 2. D	utcomes: uing the course, the stu inderstand working an besign network applic	adents will be ad architecture ation by using	able to: of college/ org various concep	anization network ts of layered arch	c. itecture.			
3. W 4. D 5. Ju 6. W	Vrite program to analy bemonstrate LAN and ustify the working of Vrite a program to stu-	Vze working of WAN protoco error control and dy the various	various protoco ol behavior usin nd error detection header formats	ols and packets. g Modern Tools. on mechanism usi of protocols.	ing a program.			
 Ti C bi C Pi A pa m pi Guidelines So So Guidelines So So Pi Programmi 	he laboratory assign ertificate, Table of C rief, Algorithm, Flo onclusion). rogram codes with sa s a conscious effort a art of write-ups and naintained by lab In-c rints at Laboratory. s for Assessment ontinuous assessment udent. Each lab assig uggested parameters erformance, innovation s for Laboratory Co et of suggested assign ssignments from grou operating System reco rogramming tools rec ing tools like G++/G0	ments are to boots and Formers, and formers and	be submitted b Iandwritten Wr cases, Date of all performed a bution towards ing to journal v encouraged. F work is done b nent will assign essment as wel des, punctuality rovided in grou oup B, 2 from g 4-bit Open-sour Open-Source C, theral and Pa	y student in the ite-up of each as of Completion, assignments are to Green IT and en may be avoided for reference one assed on overall p grade/marks base and neatness. ps- A, B, C and D group C and 3 fro ce Linux or its de , C++, JAVA and acket Tracer.	form of journal ssignment (Title, Assessment grad o be submitted as vironment awaren d. Use of DVD or two journals n berformance and I ed on parameters of ignment assessme D. Each student m m group D. erivative. PYTHON.	Journal consis Objectives, The de/marks and a softcopy. ness, attaching p containing stud- nay be maintained ab assignments with appropriate ent include- tim ust perform at le	ets of Prologu ory- Concept assessor's sig printed papers a dent's programed with programed performance of weightage. ely completion east 3	
Assignment No.	t	,	,	Suggested List o	f			

GROUP A (Any 3)

1	Study the college / organization network, networking devices and its working in detail. Study the college/organization
1	Server functioning and security parameters. (If possible, plan visit to the server room)

1	
2	Study of Networking commands. 1. ping 2. ipconfig/ifconfig 3. Tracert 4. Netstat 5. NSLookup
3	Setup a wired LAN using Layer 2 Switch and then IP switch of minimum four computers. It includes preparation of cable, testing of cable using line tester, configuration machine using IP addresses, testing using PING utility and preparing server to send file to client. Demonstrate the PING packets captured traces using Wireshark Packet Analyzer Tool.
4	Write a program for error detection and correction for 7/8 bits ASCII codes using CRC.
	GROUP B (Any 2)
5	Write a program to demonstrate subnetting and find the subnet masks.
6	Write a program to prepare TCP and UDP packets using header files and send the packets to the destination machine in peer-to-peer mode.
7	Write a program using TCP sockets for wired network to implement peer to Peer Chat (Use JAVA/PYTHON)
	GROUP C (Any 2)
8	Write a program using UDP sockets for wired network to implement: a Peer to Peer Chat (Use JAVA/PYTHON)
9	Write a program to simulate Go back N and Selective Repeat Modes of Sliding Window Protocol in peer-to- peer mode.
10	Write a program to capture and analyze following packet formats for wired network. 1. Ethernet 2. IP 3.TCP 4. UDP
	GROUP D (Any 3)
11	Configure RIP/OSPF/BGP using packet Tracer.
12	Write a program for DNS lookup. Given an IP address input, it should return URL and vice-versa.
13	Installing and configure DHCP server.
14	Write a program to simulate the behaviour of link state routing protocol to find suitable path for transmission.
Refer	nce Books:
1. 2. 3.	Kurose, Ross, "Computer Networking a Top-Down Approach Featuring the Internet", 8/E, 2021, ISBN-10: 0136681557, ISBN-13: 9780136681557, 2021, Pearson. Andrew S. Tanenbaum, "Computer Networks", Pearson Education India, 6th Edition, 2021 ISBN: 9780136764052, 0136764053. Fourauzan B., "Data Communications and Networking", 5th Edition, Tata McGraw- Hill Publications, 2013 ISBN: 1259064751 • 9781259064753.
Web re	erences:
1.	https://www.w3schools.com/java

Program:	B. Tech. (Computer E	Semester: IV						
Course:	Project Based Learnin		Code: BCE44	109				
Teaching Scheme Evalua					Evaluati	on Scheme		
Practical Tutorial Credit Hours				TW	OR	PR	Total	
4	-	2	4	50 - 50 100				

Course Objectives:

- 1. To understand the fundamental concepts of database management. These concepts include aspects of database design, database languages, and database system implementation.
- 2. To provide a strong formal foundation in database concepts, technology, and practice.
- 3. To give systematic database design approaches covering conceptual design, logical design and an overview of physical design.
- 4. To learn a powerful, flexible and scalable general purpose database to handle big data.
- 5. To understand the systematic process of developing software applications for given requirements.

Course Outcomes:

After learning the course, students will be able to:

- 1. Design and develop Application considering requirements and using Database concepts
- 2. Apply Software Development Life cycle to develop Application considering requirements
- 3. Design a relational database including developing a conceptual data model and creating a logical database schema.
- 4. Translate schema in appropriate normal form considering actual requirements
- 5. Write SQL queries and PL/SQL Code block for given requirements, using different SQL and PL/SQL concepts
- 6. Use advanced database Programming concepts like MongoDB.

Guidelines for Instructor for Laboratory Conduction:

• Instructor must frame assignments on all concepts covered in Group A and Group B.

Assignment No.	Suggested List of Assignments						
	GROUP A - SQL & PL/SQL						
	Decide a case study related to real time application in group of 2-3 students and formulate a problem statement for application to be developed. Propose a Conceptual Design using ER features using tools like ERD plus, ER Win etc. (Identifying entities, relationships between entities, attributes, keys, cardinalities, generalization, specialization etc.) Convert the ER diagram into tables on paper and propose a normalize Relational data model.						
1	Note: Student groups are required to continue same problem statement throughout all the assignments to design and develop an application as a part Mini Project. Further assignments will be useful for students to develop backend for system. To design front end interface students should use the different concepts learnt in the othe subjects also.						

	 a Design and Develop SQL DDL statements which demonstrate the use of SQL objects such as Table, View, Index, Sequence, Synonym, different constraints etc. b Write at least 10 SQL queries on the suitable database application using SQL DML statements.
2	 Note: I Instructor will design the queries which demonstrate the use of concepts like Insert, Select, Update, delete with operators, functions, and set operator etc. II Instructor will suggest students to write similar queries for their application to be developed a part from assignment framed.
	Write at least 10 SQL queries for suitable database application using SQL DML statements. Note:
	I Instructor will design the queries which demonstrate the use of concepts like all types of Join, Sub- Query and View
3	II Instructor will suggest students to write similar queries for their application to be developed apart from assignment framed.
	Unnamed PL/SQL code block: Use of Control structure and Exception handling is mandatory.
	Suggested Problem statement:
	Consider Tables: 1 Borrower (Roll no, Name, DateofIssue, NameofBook, Status)
	2 Fine (Roll_no,Date,Amt)
	 Check the number of days (from date of issue),
	 If days are between 15 to 30 then fine amount will be Rs 5per day. If no. of days>30, per day fine will be Rs 50 per day & for days less than 30, Rs. 5 per day.
	• After submitting the book, status will change from I to R.
4	 If condition of the is true, then details will be stored into the table. Also handles the exception by named exception handler or user define exception handler. Note:
	I Instructor will Frame the problem statement for writing PL/SQL block in line with above Statement.
	In mistractor will suggest students to write similar block for their application to be developed in required.
	Named PL/SQL Block: PL/SQL Stored Procedure and Stored Function.
	Write a Stored Procedure namely proc_Grade for the categorization of student. If marks scored by students in examination is <=1500 and marks>=990 then student will be placed in distinction category if marks scored are between 989 and900 category is first class, if marks 899 and 825category is Higher Second Class Write a PL/SQL block to use procedure created with above requirement. Stud_Marks(name, total_marks) Result(Roll,Name, Class)
5	I Instructor will Frame the problem statement for writing stored procedure & Function in line with
	above statement.
	in instructor with suggest students to write similar named block for their appreation to be developed in required
	Cursors: (All types: Implicit, Explicit, Cursor FOR Loop, Parameterized Cursor)
	Write a PL/SQL block of code using parameterized Cursor that will merge the data available in the newly created table N_RollCall with the data available in the table O_RollCall. If the data in the first table already exist in the
6	second table, then that data should be skipped.
U	I Instructor will Frame the problem statement for writing PL/SQL block using all types of Cursors
	inline with above statement. II Instructor will suggest students to write similar block for their application to be developed if required
	* *

	Database Trigger (All Types: Row level and Statement level triggers, Before and After Triggers).
	Write a database trigger on Library table. The System should keep track of the records that are being updated or deleted. The old value of updated or deleted records should be added in Library Audit table. Note:
7	I Instructor will Frame the problem statement for writing PL/SQL block for all types of Triggers inline with
	 II Instructor will suggest students to write similar block for required types of triggers for their application to be developed.
	GROUP B - NoSQL Database
8	Design and Develop MongoDB Queries using CRUD operations. (Use CRUD operations, SAVE method,logical operators etc)
	GROUP C - Mini Project
9	 Using the database concepts covered in Group A & Group B assignments, DBMS Theory course and using concepts in Proficiency Course-1 & Software Engineering, develop application with following details: Follow the same Problem statement decided in Assignment -1 of Group-AF Follow the Software Development Life cycle and other concepts learnt in Software Engineering Course throughout the implementation. Prepare a Software Requirement Specification Document (SRS) for your application. (to be completed as case study in Software Engineering course for the problem statement decided in Assignment -1 of Group A) Design & demonstrate the system using some UML Diagrams. (to be completed as case study in Software Engineering course for the problem statement decided in Assignment -1 of Group A) Develop application considering: Front End: Java/Perl/PHP/Python/Ruby/.net/any other language learnt in ProficiencyCourse-1 Backend: MongoDB/MYSQL/Oracle (to be kept ready parallel while executing assignments of Group A & Group B) Test and validate application using Manual/automation testing Student should develop application in group of 2-3 students and submit the Project Report which will consist of documentation related to different phases of Software Development Life Cycle: Title of the Project, Abstract, Introduction Software Requirement Specification Conceptual Design using ER features, Relational Model in appropriate Normalize Form. UML Design Graphical User Interface, Source Code Testing document
	 Note: Instructor should maintain progress report of all assignments in group A, Group B and mini project throughout the semester from project group and assign marks as a part of the term work Practical examination will be on assignments given in Group A & Group B only. Mini Projects in this course should facilitate Project Based Learning among students.
Referei	nce Books:
1. Iv 2. Pr	ran Bayross, "SQL, PL/SQL the Programming Language of Oracle", BPB Publications, 2014 ISBN: 9788176569644. ramod J. Sadalage and Martin Fowler, "NoSQL Distilled", Addison Wesley, ISBN 10: 0321826620, 2013, ISBN 13:
3. K	ristina Chodorow, Michael Dierolf, "MongoDB: The Definitive Guide", O"Reilly Publications, 3rd Edition, 2019 SBN 9781491954461.
4. R 9'	oger Pressman, "Software engineering: a practitioner's approach", McGraw Hill Education,2017, 7th Edition ISBN: 78–0–07–337597–7.

Progra	am: B. Tech. (Compu	B. Tech. (Computer Engineering) Semester : IV							
Cour	Course :Numerical Methods (Open Elective – I)Code : BAS4601								
	Teaching S	cheme			Eva	aluation Scheme			
Lectu	ure Tutorial	Credit	Hours	IE	MTE	ETE	1	otal	
3	-	3	3	20	30	50		100	
Prior I 1. 2. is esser Course This cou 1. 2. 3. Course After le 1. 2. 3. Course After 2. 3.	Prior Knowledge of: 1. Univariate Calculus 2. Multivariate Calculus is essential. Course Objectives: This course aims at enabling students to get acquainted with, 1. Concepts and techniques of Numerical Methods to solve systems of linear equations. 2. Numerical techniques to solve differentiation, integration, ordinary and partial differential equations, and their applications. 3. Open-source software to perform numerical techniques. Course Outcomes: After learning the course, the students will be able to: 1. Understand and perform the numerical methods to solve the systems of linear equations 2. Evaluate differentiation and integration using different Numerical methods. 3. Understand basic operators, packages, syntax of open-source software and develop a program for systems								
4. 5. 6.	Solve ordinary differen Apply explicit and imp equation, Wave equation Analyze the solution of	tial equations o plicit methods to on and Laplace of ODE & PDE	f first order u o solve the pa equations. using open-so	sing single & artial differen ource softwar	t multistep nur ntial equations e.	nerical methods s viz One-dimensio	onal Heat		
			Detai	led Syllabus					
Unit	it Description								
I	System of linear equati Gauss elimination metho Relaxation method: Jaco	ons: od by pivoting, (bi and Gauss-So	Gauss-Jordan eidel iterative	method, LU methods.	decompositio	n, Cholesky metho	od,	7	
п	Numerical Integration: Difference formulae for for double & triple integ	numerical differ	rentiation, Bo	oole's rule, R	omberg integra	ation and Gauss qu	adrature	8	
ш	Problem Solving-I: Solutions of systems of l	inear equations	, Differentiati	on and Integ	ration using op	pen source softwar	e.	8	
IV	Ordinary differential e Euler's method, Modifie	quations: d Euler's metho	od, Runge-Ku	itta 4th order	methods, pred	lictor corrector me	thod.	7	
v	Partial Differential Equ Explicit and Implicit mer analysis in boundary value equation.	uations: thod, Stability o ue problems: on	f finite differ te dimensiona	ence method ll diffusion e	, Applications quation, Wave	of finite difference equation, Laplace	e	7	

VI	Problem Solving-II: Solutions of ordinary and partial differential equations using open source software.					
	Total	45				
Text I	Books:					
1.	S.S. Sastry, "Introductory Methods of Numerical Analysis", PHI learning Pvt Ltd, 5th Edition, ISBN 10: 9783	8120345928				
2.	 B. S. Grewal, "Numerical Methods in Engineering & Science", Khanna Publishers, 43rd Edition, ISBN 13: 9788174092489 					
Refere	nce Books:					
1.	S.R.K. Iyengar, Rajendra K. Jain, "Advanced Engineering Mathematics", Alpha Science International, Ltd, ISBN 13: 9781842658468	4th Edition,				
2. 3. 4.	B.V. Ramana, "Higher Engineering Mathematics", Tata McGraw-Hill, 34 edition, ISBN 13:9780070634190. Abhishek K Gupta," Numerical Methods using MATLAB", Springer, First Edition, ISBN 13: 978148420154 Victor A. Bloomfield, "Using R for Numerical Analysis in Science and Engineering", CRC Press, First Edition ISBN: 9781315360492	11 on,				
Web r	references:					
1.	NPTEL Course lectures links: https://nptel.ac.in/courses/127/106/127106019/ (Methods of root finding) https://nptel.ac.in/courses/115/103/115103114/ (NM & Simulation) https://nptel.ac.in/courses/122/106/122106033/ (N.M. with programming)					

2. V-lab (IIT-Bombay) link: http://vlabs.iitb.ac.in/vlabs-dev/labs/numerical_lab/labs/explist.php

Progra	am: B. Tech. (Computer Engineering)				Semester : IV					
Course	e:: Mathematica	l Optimization	Code : BAS460	02						
		Teaching Sc	heme		Evalua	ation Scheme				
Lect	ure Tutorial	Credit	Hours	IE	MTE	Total				
3	-	3	3	20	30	50	100			
Prior I 1. 2. 3. Is essen	 Prior Knowledge of: 1. Linear Algebra & Univariate Calculus 2. Multivariate Calculus 3. Applied Mathematics. Is essential 									
Course	e Objectives:									
This c 1 2 3	 Develop a practical Develop a practical Get familiar with n Understand the diff 	g students to l approach to m nany commonly ferent mathema	athematical proble used tools and tec tical approaches fo	m solving. hniques in numer r optimization.	ical work.					
Course	e Outcomes:									
After	 learning the course, Formulate and so Apply variants o unconstrained pro Understand basic Programming Pro Solve transportati Analyze the proje Develop program 	the students v lve linear prog f Simplex met blems. c operators, p blems. on and assignm ct network and s for transporta	will be able to: camming models u hods and duality ackages, syntax ent problems using nonlinear problem tion and assignmer	sing basic theoreti to find optimal s of software to g optimization tec s using different r nt problems and N	ical principles. solutions for con develop progra hniques. nethods to optim onlinear Program	nstrained and ams to optin nize models. nming probler	nize Linear ns			
	1		Detailed	l Syllabus:			1			
Unit			Descrip	tion			Duration (H)			
Ι	Linear Programmin Introduction, formula multiple optimal solu	g(LP)-I: tion of Linear tions, Unbound	Programming pro ed solutions, Infea	blems, Graphical sible solutions, M	solution metho	od, alternative nplex Method,	or 7			
п	Linear Programming (LP)-II: Minimization – Simplex method, Simplex Algorithm using Big-M method, Two phase method, Unrestricted variables, Degeneracy, Types of linear programming solutions.									
ш	Duality: Duality in linear prog Problem Solving-I: S	ramming, Forn Solutions of LP	ulation of Dual Li P using software.	near programming	g problems.		8			
IV	Problem Solving-I: Solutions of LPP using software. Transportation Problems: Introduction, Mathematical model of transportation problem, transportation algorithm, Methods of finding initial solutions: North-west Corner rule, Least cost method, VOGEL's approximation method Optimality of initial solution using MODI Method. Assignment Problems: Introduction, Mathematical model of Assignment problems problems Introductionsto Assignment problems in the problems of the problems in									
V	Network Analysis: Network diagram, Pro	oject manageme	ent: PERT and CPI	M, Critical path ar	alysis, Project s	cheduling with	8			

	uncertain activity time, Project time-cost, trade- off.	
	Nonlinear programming:	
V	Introduction, General nonlinear programming problem, Graphical solution method, Quadratic programming: Kuhn-Tucker conditions. Problem Solving-II: Solutions of Assignments and Transportation problems and nonlinear optimization problems using software.	7
	Total	45
Text	Books:	
	 RaoSS,EngineeringOptimizationtheoryandPractice,WillyEasterLtd.4thEdition,ISBN: 978-0-470- 18352-6 TahaHamdy,OperationResearch:AnIntroduction,PearsonEducation,9thEdition,ISBN:0134444019 	
Refe	ence Books:	
	1. SharmaS.D.OperationResearch,KadarNathRamNath&Co.Edition,ISBN: 9380803389	
	2. MatteoFischetti, "Introductiontomathematicaloptimization", FirstEdition, ISBN:9781692792022	
	 JudithL.Gersting, "MathematicalStructuresforComputerScience", FreemanCo, 4Edition, ISBN: 9780716783060 	
	4. PeterV.O'Neil, "AdvancedEngineeringMathematics", ThomsonLearning, 7Edition, ISBN 13: 9781337274524	
	 5. HiraandGupta, "Operationresearch", S.Chandpublication, ISBN(13): 9788121909686. 6. SharmaJ.K. "OperationsResearch-TheoryandApplications", TrinityPress, 6Edition, ISBN: 9789385935145 	
Web	references:	
1. N	PTELCourselectureslinks:	
htt	ps://nptel.ac.in/courses/111/102/111102012/(LPP)	
http	<u>os://nptel.ac.in/courses/110/106/110106059/</u> (Transportation&AssignmentsProblems)	

Program	B. Tech. (Co	Seme	ster : IV						
Course :	Code : BAS4603								
	Teaching	Scheme			Evaluation S	Scheme			
Lecture	Tutorial	Credit	Hours	IE	MTE	ЕТЕ	Total		
3	3 - 3 3 20 30 50								
Prior kno 1. I 2. M	wledge of Linear Algebra & U Aultivariate Calculu	nivariate Calc	ulus	I	I				
Course O	bjectives:								
Course O After learn 1. Sc 2. Ap 3. Un 4. Ap 5 Di	gineering problems utcomes: hing the course, the live variational prob pply Euler-Lagrang hderstand basic ope pply theory & techr scuss finite elemen	students shou blems to optim e's equation to rators, packaguiques of calcu	ld be able to: ize constrained determine stat es, syntax of so lus of variation	l and unconstrained fur tionary paths of a multi oftware to develop prog 1 for boundary value protections	nctional. ivariable functio grams to optimiz oblems.	onal. ze functional.			
6. Ai	alyze the solution	and FEM mod	els of ordinary	v differential equations	using open-sou	rce software.			
Unit			Det	tailed Syllabus:			Duration (H		
I	Unit Description I The foundations of calculus of variations Introduction, The Euler-Lagrange differential equation, Minimal path problems, opens boundary variational problems. Constrained variational problems. Algebraic boundary conditions, Lagrange''s solution, Isoperimetric problems, Closed-loop integrals.								
п	II Multivariate functional Variational problems in parametric form, Functional with two independent variables, Minimal surfaces, Functional with three independent variables (only conversion). 8 III Higher order derivatives The Euler-Poisson equation, The Euler-Poisson system of equations, Algebraic constraints on the derivative. 8								
ш	Problem Solving- Solutions of const	·I: rained and unc	constrained vari	iational problems using	g open source so	oftware.	8		
IV	Approximate me Euler's method, F	thods Rayleigh-Ritz 1	method, Galerk	in's method			7		
V	Finite Element M Boundary integral	lethods method, Finite	e element meth	od, Case Studies.			8		

VI	Problem Solving-II: Solutions of Approximate and FEM models using open source software.	7
	Total	45
Text Bo	oks:	
1.] 2. /	Mark Kot, "A First Course in the Calculus of Variations", AMS, ISBN: 978-1-4704-1495-5 A.S. Gupta , "Calculus of Variation with applications" , PHI Learning PVT LTD, ISBN: 978-8120311206	
Referen	ce Books:	
1.] 2.] 3.] 4.]	 L.Elsgolts, "Differential equations and calculus of variations", MIR Publications, ISBN 13: 978-14102106 B. S. Grewal, "Higher Engineering Mathematics", Khanna Publication, 42 Edition, ISBN 13: .978817409 Krishnamoorthy C. S., "Finite element analysis: theory and programming", Mcgraw hill education (India) Edition, ISBN 13: 9780074622100 Moaveni, Saeed, "Finite element analysis: theory and application with ansys" Pearson education pvt ltd, 2 ISBN: 0137850980 	78 1955 pvt. Ltd., 2 2 Edition,
Web re	ferences:	
1.]	NPTEL Course lectures links: https://nptel.ac.in/courses/111/104/111104025/ (Functional) https://nptel.ac.in/courses/112/104/112104193/ (FEM)	

Program	ram: B. Tech. (Computer Engineering) Semester : IV							
Course :	e: Mathematical Modeling and Simulation (Open Elective-I) Code : BAS4604							
	Teachi		Evaluatio	on Scheme				
Lecture	Tutorial	Credit	Hours	IE	MTE	ЕТЕ	Total	
3	3 - 3 3 20 30 50							
Prior kno 1. I 2. I 3. I is essentia	wledge of Linear Algebra & U Multivariate Calculu Higher order of diffe al.	nivariate Calculu 18 erential equations	s					
After comp principles r 1. M 2. M 3. Si Course C After learn 1. Id 2. Bi	elated to: athematical Modeli athematical techniq mulation of mathem Putcomes: ing the course, the s entify the types of r nild a simple mathe	se, students will ng and its uses in ues that can be us natical models usi students will be al nathematical model.	different enginee sed to build a prop ing open source so ble to: leling according to	ackground, conc ring disciplines. per mathematical oftware.	model for a giv	ven engineering	problem.	
3. U pa 4. A 5. Pr 6. D	nderstand basic opertial differential equipation operation of the second	erators, packages, uations. nplicit methods to the of the mathem r Numerical Solut	syntax of softwa partial differentia atical model. ions of ordinary a	re to develop pro- al equations for a and partial differe	ograms for ana nalyzing heat, ntial equations	lytical solution wave and Lapla using open-sou	s of ordinary and ace equations. arce software.	
			Detailed	Syllabus:				
Unit			Descrip	tion			Duration (H)	
I	Image: Introduction, open and closed systems, advantages and limitations, properties, needs and techniques used, discussion on non-uniqueness of models. Classification of mathematical models: Classical and Continuous models, Deterministic, Probabilistic						7	
П	and Stochastic models, Areas of applications. Procedure and Techniques of Mathematical Modeling: 8 Procedure: Introduction, Identification of parameters, significant parameters, reduction of an open problem to a closed form, Techniques: Analytical Methods, Numerical Methods, Computer simulation, physical interpretation area studies. 8							
ш	Problem Solving-I Analytical Solution	: s of ordinary and	partial differentia	l equations using	open source so	oftware.	8	

	Numerical Methods:	
IV	Explicit and Implicit finite difference scheme. Stability of finite difference method. Applications of	7
11	finite difference analysis in boundary value problems: one dimensional diffusion equation. Wave	/
	equation Laplace equation	
	Prediction of Performance:	
		_
V	Steps involved in a computer model, predict performance of an experimental system, Numerical	7
	Simulation and its Validation, Multiscale modeling, Sensitivity analysis.	
	Problem Solving-II:	
VI		8
	Numerical Solutions of ordinary and partial differential equations using open source software.	
	Total	45
Text I	300ks:	
1	Frank Severance System Modeling and Simulation: An Introduction" John Wiley & Sons limited 2001 IS	BN-978-
1.	8126519606	D 1(1)/0
2.	S.S. Sastry, "Introductory Methods of Numerical Analysis", PHI learning Pvt Ltd, 5th Edition, ISBN 10:	
	9788120345928	
3.	Erwin Kreyszig, "Advanced Engineering Mathematics" Wiley Eastern Ltd., 10 Edition, ISBN 13: 978047	0458365
Dofor	oneo Deelea	
	Averill Law "Simulation modeling and analysis" Mc-graw Hill Publication 5 Edition ISBN: 97800732	94414
2	Abhishek K "Gunta Numerical Methods using MATLAB" Springer First Edition, ISBN 13: 9781484201	541
3.	John A Sokolowski and Catherine M Banks "Principles of Modeling and Simulation". John Wiley.	First Edition.
	ISBN:9780470289433	1 1100 20101011,
	A	
Web	eferences:	
1.	NPTEL Course lectures links:	
	https://nptel.ac.in/courses/111/107/111107113/ (Mathematical Modelling)	
	https://nptel.ac.in/courses/115/103/115103114/ (NM & Simulation)	
	https://nptel.ac.in/courses/122/106/122106033/ (N.M. with programming)	
2.	V-lab (IIT-Bombay) link: http://vlabs.iitb.ac.in/vlabs-dev/labs/numerical_lab/labs/explist.php	

Progra	ram: B. Tech. (Computer Engineering) Semester: III								
Course	:	Financial Math	ematics (Open]		Code: BAS4605				
Teaching Scheme				Evaluation Scheme					
Lectu	Lecture Tutorial Credit Hours IE MTE ETE							Total	
3	3 - 3 3 20 30 50								
Prior 1. 2. is esse	know Bas Prot ntial. se Ob	dedge of: bic Mathematics bability jectives:							
The o 1. 2. 3. 4.	course Addre Devel Provi wide Forec	e aims at: ess issues related t lopment and Feasi de the students wi e range of quantita asting market dev	to globalization of ibility of financia th knowledge of ative positions in elopments.	of financial marker al transactions, a range of mather the financial sect	ts, natical and contor	mputational tech	nniques that are	required for a	
After lea 1. 2. 3. 4. 5. 6.	urning Demo Identi strear Unde Unde how t Descr Analy	the course, the stu onstrate knowledg fy various types of ns. rstand types of Op rstand the characte o buy and sell the ribe and to analyze rze the degree of r	idents will be able of the fundame of cash flow patter otions and apply eristics of differe se assets in finan e the investment risk for its effecti	le to: ental concepts of ferns, Compute the it to hedge against ent financial assets acial markets. environment, differ ve management Detailed Sy	inancial mathe e future value a t risks in existi s such as mone erent types of f r llabus:	matics and the present v ng investments. y market instrur investment vehic	/alue of differer nents, bonds, ar cles;	nt cash flow	
Unit				Descriptio	n			Duration	
I	Fund Introc	amentals of Fina luction of Financi ce and Long term	ncial Mathema al Mathematics a Funds (basics), I	tics I: and its application Rate of interest, si	in real life, So imple interest,	ources of Finance compound inter	ce; Short term rest.	(H) 7	
п	Fundamentals of Financial Mathematics II: The time value of money, annuities and cash flows, loans, general cash flows and portfolios, derivatives, swaps, and hedging.							s, 8	
Ш	Basic Optic applie	es of Options : ons; (call option ar cation (option).	nd put options), p	payoffs call and pu	it options, spec	culation (call or	put) and its	8	
IV	Stock	s and bonds; Valu	nation of stocks a	nd bonds, Mutual	funds, Cost of	f capital and rati	o analysis.	7	

	Basics of Investment:	_					
V	Investment return. Uneven cash flows Compounding frequency of interest, Economic equivalence. Portfolio diversification	7					
	Risk & uncertainty:						
VI	Decision under risk & uncertainty, Risk premium, Portfolio diversification, Life Insurance, Endowment	8					
	Total	45					
Text	Books:						
1.	 Marek Capinski and Tomasz Zastawniak, "Mathematics for Finance", Springer 2nd Edition, ISBN 13:978- 0857290816. 						
2.	Ambad Nazri Wahidudin, "Financial Mathematics and its Applications", Ventus Publishing ApS, ISBN 98776819286	978-					
Refe	Reference Book:						
1.	 Giuseppe Campolieti Roma M. Makarov "Financial mathematics a Comprehensive treatment", CRC Press Taylor and francis Group, 1st Edition, ISBN 978-1439892428 						
Web 1	references:						
1.	NPTEL Course lectures links:						
	https://nptel.ac.in/courses/112/107/112107260/						

Program	ram: B. Tech. (Computer Engineering) Semester : IV								
Course	e :	Neural Netwo	ork and Fuzzy Log	gic Control (Oper	n Elective-I)		Code : BAS46	06	
	Teaching Scheme Evaluation Scheme								
Lect	ure Tutorial Credit Hours IE MTE ETE						Total		
3	3	-	3	3	20	30	50		100
Prior Knowledge: Nil									
Course	e Objecti	ves:							
This c 1. K 2. K 3. O	course ain Inowledge Inowledge Open-sour	ns at enabling st e of Neural Net e about fuzzy se ce software to p	tudents to get acqua works and its use fo t theory to solve va perform NN toolbox	inted with, or controlling real rious engineering and Fuzzy Logic	time systems. problems. Toolbox				
Course	e Outcom	les:							
2. 3. 4. 5. 6.	Apply ba Understa Understa Apply a Impleme	ckpropagation a nd basic operate nd the various f fuzzy logic cont nt a fuzzy logic	and optimizers algo ors, packages, synta fuzzification and de rol system to handl toolbox in fuzzy co	rithms to update with the software and fuzzification mether uncertainty and ontrol system.	veights of Neur Train the neur ods. solve engineeri labus	al Networ al networ ng proble	k. ks using MATLA ms.	AB too	lbox.
Unit				Description	1				Duration(H)
	Archite	ecture of Neura	al Network:						
I	Introdu Technic forward	ction,Biological Jues, Basic lear I network, Recu	neuron, Artificia ning rules, Types rrent Neural Netwo	al neuron, Neuro of Neural Netwo rk.	on modeling, ork: Single laye	Activatio er feedfor	n Function, Le ward, Multi-laye	earning er feed	s 7
п	Neural Network, Recurrent Neural Network. Neural Networks For Control: Loss function, Weight initialization, Back propagation Neural Network, Optimizers algorithms, Feedback networks, Associative Memory Network and it is transported time here field a structure.								c 8
III	Problem Solving-I: I Neural Network (NN) Toolbox, NN Simulink Demos, Neural Network (ANN) implementation, NN Tool Artificial Neural Network (ANN) implementation. Case studies								7
	Fundar	nental of Fuzzy	y Logic:						
IV	Fundar Fuzzy Fuzzifio	nental of Fuzzy complement, I cation, Defuzzif	V Logic: Classical Fuzzy Composition	sets, Fuzzy Sets, n, properties and	Membership fu l operation or	nction, C 1 Fuzzy	ardinality of fuz sets, Fuzzy Re	zzy set, elation,	, 8
	Fuzzy 1	Logic Control:							
V	Fuzzy FIS, Su algorith	Rule, Decision Igeno FIS, Des m, Applications	making Logic, Lin signing Fuzzy Cor s of FIS.	nguistic variables, ntroller, Fuzzy op	Inferences, Fu	zzy Infer roduction	ence system: Ma to generate a	amdani genetic	7

antinent	of computer Engineering	
VI	Problem Solving-II: Fuzzy Logic Toolbox, Fuzzy Logic Simulink Demos, Fuzzy Logic Controller (FLC) implementation, Size is the fuzzy Logic Controller (FLC) implementation,	8
	Simulink Fuzzy Logic Controller (FLC) implementation, Applications of FLC to Control System.	
	Total	45
Text]	Books:	-
1.	Kosko, B, "Neural Networks and Fuzzy Systems: A Dynamical Approach to Machine Intelligence", PrenticeH	-Iall,
	NewDelhi, 2004.	
2.	Ross T. J., "Fuzzy logic with engineering applications (Vol. 2)", New York: Wiley, 2004, ISBN: 9783030375	5478
Refer	ence Books:	
1.	Jack M. Zurada, "Introduction to Artificial Neural Systems", PWS Publishing Co., Boston, 2002.	
2.	Zimmerman H.J., "Fuzzy set theory and its Applications", Kluwer Academic Publishers Dordrecht, 2001.	
3.	Driankov, Hellendroonb, "Introduction to fuzzy control", Narosa Publishers, 2001.	
4.	G Klir, B Yuan, "Fuzzy sets and fuzzy logic : Theory and application", PHI, ISBN:	
5.	LauranceFausett, Englewood cliffs, N.J., "Fundamentals of Neural Networks", PearsonEducation, New Delhi,	, 2008.
6.	B Yegnanarayana : Artificial Neural Networks for pattern recognition ,PHI Learning Pvt. Ltd., 14-Jan-2009	
Web	references:	
1.	Online course "Fuzzy logic and Neural Network" by Prof. Dilip Kumar Pratihar, IIT Kharagpur. https://nptel.ac.in/courses/127/105/127105006/	

Progr	rogram: B. Tech. (Computer Engineering) Semester : I					Semester : IV				
Cours	se :	Professional S	kills for Engi	neers		Code : B	HM4101			
		Teaching	Scheme				Evaluat	ion Schen	ne	
Lect	ure	Practical	Credit	Hours	IE	МТЕ	ETE	TW	PR	Total
1		2	2	3	30	-	20	-	-	50
Prior 1 Is esse	Prior Knowledge : 1. Basic Language Skills Is essential									
Cours	se Ob	jectives:								
This co 1. 2. 3. 4.	To To tech To To	aims at enablin introduce stude introduce stude miques of mast introduce stude introduce stude	g students: nts to the fun nts to the skil ering group o nts to intervie nts to profess	damentals of lls to prepare liscussions. ew skills and ional ethics a	effective and deliv corporat and organ	e communi ver effectiv e etiquetter nizational s	cation /e presenta s skills	tions and	learn	
After la 1. 2. 3. 4.	earnii Und Dei env Apj emj Ana	ng the course, the derstand the nua nonstrate present ironment. oly interview ska oloyability. alyze career mat	ne students w inces of effect ntation skills ills and corpo nagement ski	ill be able to etive commur and group di orate etiquett lls that can le	nication s scussion es effecti ead to im	kills at the s skills to e vely to ho proved em	workplace excel in the ne the oppo ployment.	e. e professic ortunities	onal of	
				Det	ailed Syll	abus				
Unit				De	scription					Duration (H)
I	Intro Nee Verb Com	duction and Fund d for effective of al-Oral and W munication	indamentals communicatio Vritten comm	of Communi n, Functions nunication, 1	cation: of Comi Non-verba	munication al commu	, Organizat	tional Con Barriers t	nmunication o Effective	11
п	Presentation Skills: 4Ps (Planning, Preparation, Practice, Presentation), guidelines for developing PPT, Outlining, Effective use of A/V aids and Modes of Delivery Mastering Group Discussion skills: Skills evaluated in Group discussion, Types of Group discussion- Factual, Abstract, Controversial and Case studies, Do's and Don'ts in Group Discussion									
ш	Inter Inter Don ³ Cove Job 2 SOP	view Skills: view Process, T view; Self Introc ts during Intervi er letter & Resu Application lette	Fypes of Inte luction, Pre an ew me: r, Difference	rview: Job in nd Post interv between CV	terview, iew activ and Resu	Appraisal 1 ities, Skills ume Writing	Interview, 1 evaluated g skills, Re	Exit, Inter in intervie sume writi	view, Panel w, Do's and ing, Writing	11

	Corporate Etiquettes: Dressing Etiquettes, Dining Etiquettes, Telephonic etiquette, Business card Etiquettes, Email etiquettes						
IV	Professional Ethics: Integrity, Objectivity, Professional competence and due care, Confidentiality Professional behavior. Organizational Skills: Physical Organization, Digital Organization, Planning, Time management & Communication	11					
	Total	45					
Text B	ook:						
1.	 R.Gajendra Singh Chauhan and Sangeeta Sharma, Soft Skills-An Integrated Approach to Maximize Personality, Wiley Publication, ISBN: 987-81-265-5639-7 						
Refere	nce Books:						
1. 2. 3. 4. 5.	 Muralikrishna C., Sunita Mishra, Communication Skills for Engineers 2nd edition, Pearson, 2. New Delhi 2010 Indrajit Bhattacharya, An Approach to Communication Skills, DhanpatRai, Delhi, 2008 4. Simon Sweeney, English for Business Communication, Cambridge University Press. Sanjay Kumar and Pushpa Lata, Communication Skills, Oxford University Press. Barun K.Mitra, Personality Development & Soft Skills, Oxford University Press, 2012 New Delhi. 						
Web re	eferences:						
1. 2.	https://nptel.ac.in/courses/109107121 https://nptel.ac.in/courses/122106031https://www.coursera.org/learn/principles-of-management (Ethi	cs)					

Program:	B. Tech. (Co	mputer Enginee	Semester	Semester: IV					
Course:	C# .Net (Proficiency Course -I) Code: BCE4911								
	Teach	ning Scheme]	Evaluation Scheme					
Practical	Tutorial	Credit	Hours	TW	PR	OR	Total		
2	-	-	2	-	-	-	-		
Drien Knowledge of									

Prior Knowledge of:

Decision control structures, loop control structures, arrays, Functions, pointers, structure and union, searching and

sorting techniques.

is essential.

Course Objectives:

- 1. To understand the MS.NET Framework.
- 2. To understand basic of c# programming.
- 3. To learn object-oriented Programing using c#.
- 4. To learn and understand Database Programming Using ADO.NET.

Course Outcomes:

After learning the course, the students will be able to:

- 1. Understand the use of Microsoft .Net Framework.
- 2. Write the basic programs using C# programming.
- 3. Demonstrate OOP concepts using C#.
- 4. Understand assemblies & deployment in .Net.
- 5. Develop GUI based applications using C# components.
- 6. Demonstrate the concepts of Database connectivity using ADO .Net concepts.

Guidelines:

- The laboratory assignments are to be submitted by students in the form of a journal.
- Journal consists of prologue, Certificate, table of contents, and handwritten write-up of each assignment.
- Each assignment write-up should have Title, Objectives, Out comes, Theory- Concept in brief,
- Algorithm, Flowchart, Testcases, Conclusion, Assessment grade/marks and assessor's sign.
- Program codes with sample output of all performed assignments are to be submitted as softcopy.

Assignment No.	Suggested List of Assignments					
	Assignment will be conducted based on following topics. MS.NET Framework Introduction:					
1	The .NET Framework an Overview, Framework Components, Framework Versions, Types of Applications which can be developed using MS.NET, MS.NET Base Class Library, MS.NET Namespaces, The Common Language Runtime (CLR) ,MS.NET Memory Management / Garbage Collection.					

	Assignment will be conducted based on following topics. C # Language Syntax:
2	Why Datatypes Global, Stack and Heap Memory, Common Type System, Reference Type and Value Type, Datatypes & Variables Declaration, Implicit and Explicit Casting, Checked and Unchecked Blocks, Overflow Checks.
3	Assignment will be conducted based on following topics. C # Language Syntax: Enum and Constant, Operators, Control Statements, Working with Arrays, Working with Methods, Pass by value and by reference and out parameters.
4	Assignment will be conducted based on following topics. OOPs-Concept: Learning about Class, Object, Component, Encapsulation, Inheritance, Polymorphism & Object, Creation
	and Instantiation, programming Encapsulation, Inheritance, Interface & Polymorphism, What is a DLL and how is it different from EXE.
	Assignment will be conducted based on following topics. Developing GUI Application:
5	Basic Controls, Panel & Layouts, Drawing and GDI Devices, MenuStrip, Toolbar Strip and ContextMenuStrip, Multiple Document Interface (MDI), Building Login Form, Using Components like Timer, Filesystem Watcher, Process, Background Worker, Working with Advanced Controls like TreeView and ListView.
	Assignment will be conducted based on following topics. Database Programming Using ADO.NET:
6	Introduction and Evolution of ADO.NET, How to implement Login facility with database, Writing Provider Independent Code.
Textbooks	
1. Arth Editi	ur Gittleman, "Computing with C# and the .Net Framework", Jones and Bartlett Publishers, 2 nd ion, 2011, ISBN 13: 978-1449615505.
2. Joyc Cen	ce Farretlhl "Microsoft Visual C#: An Introduction to Object-Oriented Programming (Looseleaf)", gage Learning, 7 Edition, 2018, ISBN 13: 9781337685771.
Reference	Books:
1. Ben 059	Albahari, Peter Drayton & Brad Merrill, "C# Essentials", O'Reilly, 2 nd Edition, 2002, ISBN-13 978- 6003159.

 Joseph Albahari & Ben Albahari, "C# 5.0 In a Nutshell: The Definitive Reference", O'Reilly, 5th Edition, 2006, ISBN-13 978-1449320102.

Program:	B. Tech. (Co	gineering)	Semester:	Semester: IV						
Course:	Java Progra	amming (Pro	oficiency Course	-I)	Code: BC	Code: BCE4912				
	Teachin	ng Scheme			Evaluati	on Scheme	_			
Practical	Tutorial	Credit	Hours	тw	PR	PR	Total			
2	-	-	2	-	-	-	-			
Prior Know Dec and is essential	Prior Knowledge of: Decision control structures, loop control structures, arrays, Functions, pointers, structure and union, searching and sorting techniques. is essential.									
Course Ob 1. To 2. To 3. To 4. To 5. To	 Course Objectives: To understand the basic concepts of Java. To learn object-oriented programming using Java. To learn and understand exception handling and wrapper classes. To learn and understand I/O packages and threading in Java. To learn front end design using SWING and JavaFX. 									
After learr 1. Co 2. De 3. Ap 4. Ill 5. Ap 6. Ju	ting the course, ompare various emonstrate Java oply concepts o ustrate interfactory oply multithread stify real-time a	students will data types, co classes, vari f inheritance es of data stru ding concepts applications o	be able to: onditional and loc ous overloading a and polymorphis acture in JAVA of concurrent en on Java Platform .	oping construct and overriding m for applicati xecution of the	s in Java. methods in Java ons. program.					
Guidelines • Th of • Ea Al • Pr	: ne laboratory as prologue, Certi ch assignment gorithm, Flowc ogram codes w	signments are ificate, table o write-up shou chart, Testcas ith sample ou	e to be submitted of contents, and h uld have Title, Ot es, Conclusion, A tput of all perform	by students in andwritten wri bjectives and O sssessment grad med assignmen	the form of a jou te-up of each ass utcomes, Theory de/marks and ass its are to be subn	arnal. Journal signment. 7- Concept in sessor's sign. nitted as softc	consists brief, opy.			
Assignment No.	;		Sugge	sted List of A	ssignments					
1	Assignment v Introduction	vill be condu to Java prog	cted based on fo gramming:	llowing topics	•					
	The Java Virth Assignment v Object-orient	ual Machine, vill be condu ted program	Variables and dat cted based on fo ming with Java	ta types, Condi llowing topics Classes and O	tional and loopin bjects:	ng constructs,	Arrays.			
2	Fields and Me	ethods, Constr	ructors, Overload	ing methods, C	Garbage collectio	n, Nested clas	sses.			
3	Assignment v Inheritance: Overriding ma Interfaces. Ex class: Cloning	will be condu ethods, Polyn ception handl gobjects, The	cted based on fo norphism, Making ling with try-thro JDK Linked List	g methods and w-catch-finally class, Strings,	classes final, Ab constructs: The Strings Conversi	stract classes Exception cla	and methods, ass, The Object			

	Assignment will be conducted based on following topics. Collection Framework:
4	List, Set & Map interfaces, Vector, ArrayList, LinkedList, Hashtable, HashMap, TreeMap, Iterator, Enumerator,Que, Deque, SortedQue, HashSet, TreeSet, LinkedHashSet, Compare and Comparable. Introduction of Generics. Working with types: Wrapper classes, Enumeration interface Packages Package access, Documentation comments.
5	Assignment will be conducted based on following topics. The I/O Package: InputStream and OutputStream classes, Reader and Writer classes, Threads: Synchronization
	Assignment will be conducted based on the following topics_SWING (IEC):
6	Introduction Diff B/W AWT and SWING, Components hierarchy, Panes, Individual Swings components J Label, JButton, JTextField, JTextAres. JavaFX: JavaFX Architecture, JavaFX Program Structure, Shapes, Effects, LayoutComponents, Properties and Bindings, Basic UI Controls, Graphics and Animation.
Textbooks:	
 Herbert Schildt, "Java - The Complete Reference", The McGraw-Hill Education, 11th Edition, 2018, 978- 9390491629. E. Balagurusamy, "Programming with Java" McGraw Hill Education India, 6th Edition, 2019, 9789353162337. 	
Reference Books:	
1. I	D.T. Editorial Services, "Java 8 Programming Black Book", Dreamtech Press India Pvt. Ltd., Paperback, 2015, 9789351197584.

2. Ken Arnold, James Gosling and David Holmes, "The Java Programming Language", Addison-Wesley, 4th Edition, 2005, 0321349806.
| Program: | : B. Tech. (Computer Engineering) Semester: IV | | | | | | IV | | | |
|---|---|-------|---------|---------|-----|--------|-------|---|----|--------------|
| Course : | Life Skills-IV Code : BHM4 | | | | | | IM494 | 0 | | |
| | Teaching Se | cheme | | | | Evalua | | | | |
| Practica | PracticalTutorialCreditHoursIEMTEETETWPR | | | | | OR | Total | | | |
| 2
Derion larger | - | - | 2 | - | - | - | - | - | - | - |
| Prior know | leage: Mil | | | | | | | | | |
| Course Objectives: To learn about the social functioning and diverse culture in the country. To be aware and improve interpersonal behavioural patterns. To inculcate caring and serving qualities towards family, society and environment at large. | | | | | | | | | | |
| After Successfully completing the course the students should be able to: Apply social work practices in the context of diverse cultures. Develop a broad understanding of Indian culture through various art forms. Apply effective ways of interpersonal behavioural patterns eliminating their unhelpful thoughts, feelings and actions. Develop skills which are necessary to initiate ideas and pursue them for holistic development of the individual. | | | | | | | | elings and
e individual. | | |
| | | | Detaile | d Sylla | bus | | | | | |
| Unit | Description | | | | | | | | | Duration (H) |
| I | Social Welfare:
Environment awareness such as Tree Plantation, Natural resources awareness etc, Donation
Camp, Visit to Orphanage, Old Age home and Villages, Contribution in social activity like
Pani Foundation, Swaccha Bharat Abhiyan, Save Girl Child/Animals/Birds/Trees etc.,
Activity based on societal projects / Project Exhibitions etc.
Cultural Awareness
Divisions of Indian classical music: Hindustani and Carnatic, Dances of India, Various
Dance forms: Classical and Regional, Rise of modern theatre and Indian cinema.
OR
Transaction Analysis:
Introduction to TA, Basic Assumptions of TA, Theory of Personality Ego States, Strucural
and Functional, Ego States Diagnosis, Egogram, Structural Pathology, Contamination,
Theory of Communication, Types of Transactions, Strokes, Stroke Economy, Theory of Life
Positions, Injunctions | | | | | | | nation
y like
etc.,
urious
ucural
ation,
f Life | 12 | |
| II | Caring and service:
Hospital Caring, Personal Safety, First Aid, Disaster Management Gardening, Organic
farming, Cooking, etc | | | | | | | 12 | | |
| Total | | | | | | | | 24 | | |
| Reference Books: K. Singh, "An introduction to Social Work", 14 April 2011. Bishnu Mohan Dash, Mithilesh Kumar, D. P. Singh, Siddheshwar Shukla, "Indian Social Work", 1 October 2020. | | | | | | | | | | |

- Martin Davies, "Social work with Children and Families", 20 March 2012. Anita Kainthla, "Baba Amte A Biography", 1 January 2006. Aroup Chatterjee , "Mother Teresa The untold story", 1 January 2006. 3.
- 4.
- 5.
- Improving Behaviour and Raising Self-Esteem in the Classroom, A Practical Guide to Using Transactional Analysis, Giles Barrow, Emma Bradshaw, Trudi Newton, David Fulton Publishers, 1 6. October 2001.
- Transactional Analysis, 100 Key Points and Techniques, Mark Widdowson, 8 September 2009. 7.
- 8.
- Benjamin Colodzin, "Helping ourselves by Helping Others", 3 August 2020. Smith Mark K. "The Art of Helping Others", Jessica Kingsley Publishers,15 April 2008. 9.
- 10. Chip Heath, "Decisive: How to Make Better Choices in Life and Work", March 26, 2013.

Prog	ram:	am: B. Tech. (Computer Engineering) Semester: IV							
Cou	rse :	e: Constitution of India (Audit Course- I) Code : BHM996						M9962	
		Tea	aching Scher	ne	Evaluation Scheme				
Lectu	re T	utorial	Credit	Hours	IE MTE ETE '				otal
1		-	-	1	-	-	-		-
Prior knowledge: Nil									
Cou	Course Objectives:								
1 2 3 4	 To enable the student to understand the importance of constitution To identify individual role and ethical responsibility towards nation. To understand human rights and its implications To know about central and state government functionalities in India. 								
Cou	Course Outcomes:								
1 2 3 4	 I. Understand the functions of the Indian government and get acquainted with knowledge of Constitutional Amendments. Identify and explore the basic features, modalities about Indian constitution and assessment of the Parliamentary System in India. Differentiate and relate the functioning of Indian Political system at the Central and State level. Comprehend the fundamental rights and abide the rules of the Indian constitution. 								al
	Detailed Syllabus								
Unit	Description						Duration (H)		
	Intro	Introduction to Constitution:							
Ι	Meaning of the constitution law and constitutionalism, making of constitution, Salient features and characteristics of the Constitution of India, Preamble, Fundamental Rights, Directive Principles of State Policy, Fundamental Duties and it's legal status, Citizenship.						3		
	System of Government- Center & State level and local level								
п	Structure and Function of Central Government, President, Vice President, Prime Minister, Cabinet, Parliament, Supreme Court of India, Judicial Review, Federal structure and distribution of legislative and financial powers between the Union and the States, local self-government						net, lative	3	
III	Judic Court	iary: Gost and oth	overnor, Chio aer Subordina	ef Minister, Cabinet te Courts,Parliament	r, Cabinet, State Legislature Judicial System in States, High Parliamentary Form of Government in India.				
IV	Constitution Functions: Indian Federal System and it's characteristics, Center& State Relations, President's Rule, ConstitutionalAmendmentsandpowers, Constitutional Functionaries,Emergency Provisions, Assessment of working of the Parliamentary System in India						;y	3	

	Total	12				
Tex	t Books:					
1. 2.	 Durga Das Basu, —Introduction to the Constitution of India —, Prentice Hall of India, New Delhi,24th edition, 2020, ISBN-109388548868 Clarendon Press, Subhash C, Kashyap, —Our Constitution: An Introduction to India's Constitut and constitutional Lawl, NBT, 5th edition, 2014, ISBN-97811070346 					
Refer	ence Books:					
1. 2.	Maciver and Page, —Society: An Introduction Analysis —, Laxmi Publications, 4th edition, 2007, ISBN-100333916166 PM Bhakshi, —The constitution of Indial, Universal Law Publishing - An imprint of I 14 th edition, 2017, ISBN-108131262375	.exis Nexis,				

Vision and Mission of Computer Engineering Department

Vision

To be a premier Computer Engineering program by achieving excellence in Academics and Research for creating globally competent and ethical professionals.

Mission

M1: To develop technologically competent and self-sustained professionals through contemporary curriculum.

M2: To nurture innovative thinking and collaborative research, making a positive impact on society.

M3: To provide state-of-the art computing environment and learning opportunities through Center of Excellence.

M4: To foster leadership skills and ethics with holistic development.