

## Affiliated to

## DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



# **Evaluation Scheme & Syllabus**

For

Bachelor of Technology Computer Science Second Year

(Effective from the Session: 2023-24)

**Bachelor of Technology** 

**Computer Science** 

**EVALUATION SCHEME** 

### **SEMESTER -III**

SI.	Subject	Subject Name	Periods			Evaluation Scheme			End Semester		Total	Credit	
No.	Codes			Т	Р	СТ	ТА	TOTAL	PS	TE	PE		
	WEEKS COMPULSORY INDUCTION PROGRAM												
1	AAS0301A	Engineering Mathematics- III	3	1	0	30	20	50		100		150	4
2	ACSE0306	Discrete Structures	3	0	0	30	20	50		100		150	3
3	ACSE0304	Digital Logic & Circuit Design	3	0	0	30	20	50		100		150	3
4	ACSE0301	Data Structures	3	1	0	30	20	50		100		150	4
5	ACS0301	Introduction to Cloud Computing	3	0	0	30	20	50		100		150	3
6	ACSE0305	Computer Organization & Architecture	3	0	0	30	20	50		100		150	3
7	ACSE0354	Digital Logic & Circuit Design Lab	0	0	2				25		25	50	1
8	ACSE0351	Data Structures Lab	0	0	2				25		25	50	1
9	ACS0351	Cloud Computing lab	0	0	2				25		25	50	1
10	ACSE0359	Internship Assessment-I	0	0	2				50			50	1
11	ANC0301/ ANC0302	Cyber Security/ Environmental Science	2	0	0	30	20	50		50		100	
12		MOOCs(For B.Tech. Hons. Degree)											
		<b>GRAND TOTAL</b>										1100	24

#### List of MOOCs (Coursera) Based Recommended Courses for Second Year (Semester-III) B. Tech Students

S.	No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
	1	AMC0016	Essential Google Cloud Infrastructure: Foundation	Google	8	0.5
	2	AMC0021	Google Cloud Platform Fundamentals: Core Infrastructure	Google	12	0.5

#### **PLEASE NOTE:-**

- Internship (3-4 weeks) shall be conducted during summer break after semester-II and will be assessed during semester-III
- Compulsory Audit Courses (Non Credit ANC0301/ANC0302)
- > All Compulsory Audit Courses (a qualifying exam) has no credit.
- > Total and obtained marks are not added in the Grand Total.

#### Abbreviation Used:-

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

### **Bachelor of Technology**

**Computer Science** 

### **EVALUATION SCHEME**

#### **SEMESTER -IV**

SI.	Subject	Subject Name	Р	erio	ds	E	valua	tion Schen	ne	En Seme		Total	Credit
No.	Codes	U	L	Т	Р	СТ	ТА	TOTAL	PS	TE	PE		
1	AAS0402	Engineering Mathematics IV	3	1	0	30	20	50		100		150	4
2	AASL0401	Technical Communication	2	1	0	30	20	50		100		150	3
3	ACSE0403A	Operating Systems	3	0	0	30	20	50		100		150	3
4	ACSE0404	Theory of Automata and Formal Languages	3	0	0	30	20	50		100		150	3
5	ACSE0402	Object Oriented Techniques Using Java	3	0	0	30	20	50		100		150	3
6	ACS0401	Cloud Computing Architecture	3	1	0	30	20	50		100		150	4
7	ACSE0453A	Operating Systems Lab	0	0	2				25		25	50	1
8	ACSE0452	Object Oriented Techniques Using Java Lab	0	0	2				25		25	50	1
9	ACS0451	Cloud Computing Architecture Lab	0	0	2				25		25	50	1
10	ACSE0459	Mini Project using Open Technology	0	0	2				50			50	1
11	ANC0402 / ANC0401	Environmental Science/ Cyber Security)	2	0	0	30	20	50		50		100	
12		MOOCs (For B.Tech. Hons. Degree)											
		GRAND TOTAL										1100	24

#### List of MOOCs (Coursera) Based Recommended Courses for Second Year (Semester-IV) B. Tech Students

S. N	o. Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0034	Elastic Google Cloud Infrastructure: Scaling and Automation	Google	6	0.5
2	AMC0035	Essential Google Cloud Infrastructure: Core Services	Google	8	0.5

#### PLEASE NOTE:-

- Compulsory Audit Courses (Non Credit ANC0401/ANC0402)
- > All Compulsory Audit Courses (a qualifying exam) has no credit.
- > Total and obtained marks are not added in the Grand Total.

#### Abbreviation Used:-

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

#### **AICTE Guidelines in Model Curriculum:**

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

- 1. For 6 to 12 Hours =0.5 Credit
- 2. For 13 to18 =1 Credit
- 3. For 19 to 24 =1.5 Credit
- 4. For 25 to 30 =2 Credit
- 5. For 31 to 35 =2.5 Credit
- 6. For 36 to 41 = 3 Credit
- 7. For 42 to 47 =3.5 Credit
- 8. For 48 and above =4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

# **B. TECH. SECOND YEAR**

Course Code	AAS0301A	LTP	Credit
<b>Course Title</b>	<b>Engineering Mathematics-III</b>	310	4

**Course objective:** The objective of this course is to familiarize the engineers with concept of function of complex variables, Partial differential equations & their applications, Numerical techniques for various mathematical tasks and numerical aptitude. It aims to show case the students with standard concepts and tools from B.Tech to deal with advanced level of mathematics and applications that would be essential for their disciplines.

**Pre-requisites:** Knowledge of Mathematics I and II of B. Tech or equivalent.

# **Course Contents / Syllabus**

## UNIT-I Complex Variable – Differentiation

8 Hours

Limit, Continuity and differentiability, Functions of complex variable, Analytic functions, Cauchy-Riemann equations (Cartesian and Polar form), Harmonic function, Method to find Analytic functions, Conformal mapping, Mobius transformation and their properties.

# UNIT-IIComplex Variable – Integration8 Hours

Complex integrals, Contour integrals, Cauchy- Goursat theorem, Cauchy integral formula, Taylor's series, Laurent's series, Liouvilles's theorem, Singularities, Classification of Singularities, zeros of analytic functions, Residues, Methods of finding residues, Cauchy Residue theorem, Evaluation of real integrals of the type  $\int_0^{2\pi} f(\sin\theta, \cos\theta) d\theta$  and  $\int_{-\infty}^{\infty} f(x) dx$ .

## UNIT-IIIPartial Differential Equation and its Applications8 Hours

Introduction of partial differential equations, Second order linear partial differential equations with constant coefficients. Classification of second order partial differential equations, Method of separation of variables for solving partial differential equations, Solution of one- and two-dimensional wave and heat conduction equations.

## **UNIT-IV** Numerical Techniques

8 Hours

Error analysis, Zeroes of transcendental and polynomial equations using Bisection method, Regulafalsi method and Newton-Raphson method, Interpolation: Finite differences, Newton's forward and backward interpolation, Lagrange's and Newton's divided difference formula for unequal intervals.

Solution of system of linear equations, Crout's method, Gauss- Seidel method. Numerical integration, Trapezoidal rule, Simpson's one third and three-eight rules, Solution of first order ordinary differential equations by fourth-order Runge- Kutta methods.

UNIT-V	Aptitude-III	8 Hours

Time & Work, Pipe & Cistern, Time, Speed & Distance, Boat & Stream, Sitting Arrangement, Clock & Calendar.

Course	outcome: After completion of the course, students will be able to	
CO 1	Apply the working methods of complex functions for finding analytic	K3
	functions.	
CO 2	CO 2 Apply the concepts of complex functions for finding Taylor's series,	
	Laurent's series and evaluation of definite integrals.	
CO 3	Apply the concept of partial differential equation to solve partial differential	K4
	Equations and problems concerned with partial differential equations.	
CO 4	Apply the concept of numerical techniques to evaluate the zeroes of the	К3
	Equation, concept of interpolation and numerical methods for various	
	mathematical operations and tasks, such as integration, the solution of	
	linear system of equations and the solution of differential equation.	
CO 5	Solve the problems of Time & Work, Pipe & Cistern, Time, Speed &	K3
000	Distance, Boat & Stream, Sitting Arrangement, Clock & Calendar.	110
Text bo		
	Ramana, Higher Engineering Mathematics, Tata McGraw-Hill Publishing (	Company Ltd.,
2008.		
(2) B. S.	Grewal, Higher Engineering Mathematics, Khanna Publisher, 2005.	
	Jain & S R K. Iyenger, Advance Engineering Mathematics, Narosa Publishing	g House 2002.
(4) E. Kr	eyszig, Advance Engineering Mathematics, John Wiley & Sons, 2005.	
	nce Books:	
(1) Peter	V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning	, 2007.
•	Vylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Gr	raw-Hill; Sixth
Edition.		
Link:		
Unit 1	https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9V	Lf3Q9cYBL
	https://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16m	PcoEKMuWT
	https://youtu.be/b5VUnapu-qs	
	https://youtu.be/yV_v6zxADgY	
	https://youtu.be/2ZBcbFhrfOg	
	https://youtu.be/dIK0E00G39k	
TI	https://youtu.be/qjpLIIVo_6E https://youtu.be/bkzKVsIEjxk	
Unit 2	https://youtu.be/nDD16hiutdc	
	https://youtu.be/2kyBOVfflHw	
	https://youtu.be/uliv9TzeD6o	
	https://youtu.be/pulsluT8Uwk	
	https://youtu.be/VBAeogiKH2A	
	https://youtu.be/Mpmlk1H1aQo	
	https://youtu.be/z03usEpsHRU	
	https://youtu.be/fXybLUFmQBQ	
Unit 3	https://youtu.be/kZ7Oa7iMiCs	
	https://youtu.be/rj2Mb7JGyHk	

	https://youtu.be/zpxe5yoB0xg
	https://youtu.be/MN4gUtsr0e8
	https://youtu.be/GmIcbqdvIgc
	https://youtu.be/eSKz2N0tKaA
	https://youtu.be/iiTOw0JqQFc
	https://youtu.be/M4U-T9jsNKQ
Unit 4	https://youtu.be/QH2WL92bzLs
	https://youtu.be/DGmNbs5Cywo
	https://youtu.be/FliKUWUVrEI
	https://youtu.be/7eHuQXMCOvA
	https://youtu.be/ZkvQR3ajm3k
	https://youtu.be/zdyUwzOm1zw
	https://youtu.be/BBuV14-isyU
	https://youtu.be/xPr7YFSnmiQ
	https://youtu.be/ajJD0Df5CsY
	https://youtu.be/iviiGB5vxLA
	https://youtu.be/Ym1EUjTWMnE
Unit 5	https://www.youtube.com/playlist?list=PLFqNfk5W2ZuzjUsRqDp1Zj3S8n9yfdmN9
	https://youtu.be/x3SEYdBUGaA
	https://youtu.be/B7sMHZj_p18
	https://youtu.be/4HRLswVPOG8
	https://youtu.be/aHEWcn_bPYc
	https://youtu.be/ePQiVq8WtL8

		<b>B.TECH SECOND YEAR</b>				
Course Co	ode	ACSE0306	L	Т	Р	Credits
Course Ti	itle	DISCRETE STRUCTURES	3	0	0	3
Course ob	ojectiv	e:				
discrete stru	cture is	es one's ability to develop logical thinking and ability to to enables students to formulate problems precisely, solve ain their reasoning clearly.				
Pre-requi	sites:					
1. Basic U	Inderst	anding of mathematics				
2. Basic kı	nowled	ge algebra.				
3. Basic kı	nowled	ge of mathematical notations				
		Course Contents / Syllabus				
Unit 1	Set Th	eory, Relation, Function				8 Hours
Relations:ICompositeIFunctions:ICombinatorIRecurrenceof solving RProof techniIUnit 2AAlgebraic SItheorem, NoDomains, ar	Definition Relation Definition <b>rics :</b> In <b>e Relation</b> Recurrent iques: M Algebr Structur pormal Sum and Field	Iathematical Induction, Proof by Contradiction, Proof by Ca aic Structures res: Definition, Operation, Groups, Subgroups and order, C abgroups, Permutation and Symmetric Groups, Group Hom s.	cowth le. ons, R ases, yclic	of F Recurr Direc Grou	unctio sive A ct Proc	ns. lgorithms, Method of. <b>8 Hours</b> osets, Lagrange's ngs, Internal
Unit 3 I	Lattice	s and Boolean Algebra				8 Hours
ordered set, Boolean Alg	Propert gebra:	Hasse Diagram of partially ordered set, Lattices: Introduction ies of Lattices, Bounded and Complemented Lattices, Distr Introduction, Axioms and Theorems of Boolean Algebra, A fication of Boolean Functions.	ibuti	ve La	ttices.	
Unit 4 I	Propos	itional Logic				8 Hours
<b>Propositional Logic:</b> Introduction, Propositions and Compound Statements, Basic Logical Operations, Well- formed formula, Truth Tables, Tautology, Satisfiability, Contradiction, Algebra of Proposition, Theory of Inference. <b>Predicate Logic:</b> First order predicate, Well-formed formula of Predicate, Quantifiers, Inference Theory of Predicate Logic.						
Unit 5	<b>Free</b> and	nd Graph				8 Hours
Graphs: D Isomorphism	Trees: Introduction to trees, application of trees.         Graphs: Definition and terminology, Representation of Graphs, Various types of Graphs, Connectivity, Isomorphism and Homeomorphism of Graphs, Planar Graphs, Euler and Hamiltonian Paths, Graph Coloring         Course outcome: After completion of this course students will be able to:					
		• And completion of this course students will be able to.				

Unit 1	Apply the basic principles of sets, relations & functions and mathematical induction in computer science & engineering related problems. K3						
Unit 2	Understand the algebraic structures and its properties to solve complex problems.	K2					
Unit 3	<b>nit 3</b> Describe lattices and its types and apply Boolean algebra to simplify digital circuit. K2, K3						
Unit 4	Infer the validity of statements and construct proofs using predicate logic formulas.	K3, K5					
Unit 5	Design and use the non-linear data structure like tree and graphs to solve real world problems.	K3, K6					
Text boo	oks:						
1) B. Ko 2018.	lman, R.C. Busby, and S.C. Ross, Discrete Mathematical Structures, 5/e, Prentice Hal	l, Edition 6th,					
2) Liptsc	hutz, Seymour, "Discrete Mathematics", McGraw Hill, Edition 3rd, 2017.						
,	bley, J.P & R. Manohar, "Discrete Mathematical Structure with Application to Compu- Hill, Edition 1st, 2017.	iter Science",					
4) Liu ar	nd Mohapatra, "Elements of Discrete Mathematics", McGraw Hill.						
Referen	ce Books:						
1) Deo &	x Narsingh, "Graph Theory With application to Engineering and Computer Science.",	PHI.					
2) Krish	namurthy, V., "Combinatorics Theory & Application", East-West Press Pvt. Ltd., New	v Delhi.					
	7, Discrete Structures, Elsevier Pub. 2008 Kenneth H. Rosen, Discrete Mathematics ar raw-Hill, Edition 7 <sup>th</sup> , 2017.	nd Its Applications,					
Links:							
	https://www.youtube.com/watch?v=hGtOLG3Ssjl&list=PLwdnzlV3ogoVxVxCTII45pDVM1ac	oYoMHf&index=9					
Unit 1	https://www.youtube.com/watch?v=rGcTcGFx9_s&list=PLwdnzlV3ogoVxVxCTll45pDVM1a						
	https://www.youtube.com/watch?v=oU60TuGHxe0&list=PL0862D1A947252D20&index=1:						
Unit 2	https://www.youtube.com/watch?v=M8nh83bFJAA&list=PLwdnzlV3ogoVxVxCTII45pDVM1 https://www.youtube.com/watch?v=CjmWE-f3vEc&list=PLwdnzlV3ogoVxVxCTII45pDVM1a						
<b>TT L A</b>	https://www.youtube.com/watch?v=c6ARWh6IVgc&list=PLwdnzIV30goVxVxCTII45pDVM1a						
Unit 3	t 3 https://www.youtube.com/watch?v=QKP6sOnu1vg&list=PLwdnzlV3ogoVxVxCTll45pDVM1aoYoMHf&index=22						
Unit 4	Init 4 <u>https://www.youtube.com/watch?v=hklHg9oMkGA&amp;list=PLwdnzlV3ogoVxVxCTIl45pDVM1aoYoMHf&amp;index=3</u>						
	https://www.youtube.com/watch?v=ASDaXWCExzo&list=PLwdnzIV3ogoVxVxCTII45pDVM1						
Unit 5	https://www.youtube.com/watch?v=AtDgXyluW-Y&list=PLwdnzIV3ogoVxVxCTII45pDVM1a https://www.youtube.com/watch?v=cwbZUjfz_I0&list=PLwdnzIV3ogoVxVxCTII45pDVM1ac						

	<b>B. TECH. SECOND YEAR</b>			
<b>Course Code</b>	ACSE0304 L T P	Credit		
<b>Course Title</b>	se Title Digital Logic & Circuit Design 3 0 0			
<b>Course object</b>	ive:			
digital logic circu variables. These	tended to provide the students with a comprehensive understanding of the uit. The design of circuits and systems whose input and outputs are represen- variables are commonly binary i.e, two states in nature. Design at the circuit ble and state tables. Students will be able to analyze design and implement con s.	nted as discrete level is usually		
Pre-requisites	Basics of Electronics Engineering			
	Course Contents / Syllabus			
UNIT-I	Digital System and Binary Numbers	8 Hours		
Simplification of Care Conditions,	and its arithmetic, Signed binary numbers, Binary codes, Cyclic codes, H Boolean Expression: K-map method up to five variable, SOP and POS Simp NAND and NOR implementation, Quine Mc-CluskyMethod (Tabular Metho	lification Don't d).		
UNIT-II	Combinational Logic	8 Hours		
	Circuits: Analysis Procedure, Design Procedure,Code Converter, Binary Ad Binary Multiplier, Magnitude Comparator, Decoders, Encoders Multiplexers, I			
UNIT-III	Sequential Logic and Its Applications	8 Hours		
Flip Flop Conve Johnson &Ring C		Other Counters:		
UNIT-IV	Synchronous & Asynchronous Sequential Circuits	8 Hours		
Design Procedure Analysis procedu	ked Sequential Circuits with State Machine Designing, State Reduction and e. The of Asynchronous Sequential Circuits, Circuit with Latches, Design Proceed Table, Race-free State Assignment, Hazards. Memory & Programmable Logic Devices	-		
Auxiliary Memor	nd hierarchy of Memory, Memory Decoding, RAM: SRAM, DRAM, ROM: Pl ies, PLDs: PLA, PAL; Circuit Implementation using ROM, PLA and PAL; CF			
<b>Course outcon</b>				
	<b>ne:</b> Upon completion of the course, the student will be able to:			
CO 1	Apply concepts of Digital Binary System and implementation of Gates	K3		
CO 1 CO 2	Apply concepts of Digital Binary System and implementation of GatesAnalyze and design of Combinational logic circuits	K4, K6		
CO 1 CO 2 CO 3	Apply concepts of Digital Binary System and implementation of GatesAnalyze and design of Combinational logic circuitsAnalyze and design of Sequential logic circuits with their applications	K4, K6 K4, K6		
CO 1 CO 2	Apply concepts of Digital Binary System and implementation of GatesAnalyze and design of Combinational logic circuits	K4, K6		

Text books:		
1) M. Morris M	ano and M. D. Ciletti, "Digital Design", Pearson Education5th Edition.	
2) David J. Con	ner, "Digital Logic & State Machine Design", Oxford University Press, 3rd Edition.	
3) R P Jain, "M	odern Digital Electronics", Tata McGraw Hill Publication, 3rd Edition.	
Reference Bo	oks:	
1) D P Kothari a	and J.S. Dhillon, "Digital Circuits and Design", Pearson Education.	
2) A. Anand Ku	mar, "Fundamentals of Digital Circuits", PHI Learning Pvt. Ltd.	
Links:		
Unit 1	https://www.youtube.com/playlist?list=PLbRMhDVUMngfV8C6ElNAUaQQz06wEhFM5	
Unit 2	https://www.youtube.com/playlist?list=PL803563859BF7ED8C	
Unit 3	https://www.youtube.com/playlist?list=PLbRMhDVUMnge4gDT0vBWjCb3Lz0HnYKkX	
Unit 4	Unit 4 https://www.youtube.com/playlist?list=PL53575D0244F058EB	
Unit 5	https://www.youtube.com/playlist?list=PLbRMhDVUMngePP5JcezxImF-FzOC9wstz	

00000000	de	ACSE0301	L	Т	Р	Credits
<b>Course Tit</b>		Data Structures		1		4
	ic con	e: cepts of algorithm analysis, along with implementa ing and file structures.	tion of	lin	ear and	non-linear
-		Basics of C/Python programming, Identifiers, Concase statements, Iterative statements, Functions, St		-	erators,	Conditional
Course Co	ntent	s / Syllabus				
UNIT-I	Intr Sort	oduction to data structure, Arrays, Searc	ching	ano	d	8 Hours
Structures. Ti and Big Ome Arrays: Defin and Column M of Arrays, Spa	ime an ga), Al ition, S Major arse M	ve and non-primitive, Types of Data Structures d Space Complexity of an algorithm, Asymptotic ostract Data Types (ADT). Single and Multidimensional Arrays, Representatio Order, Derivation of Index Formulae for 1-D,2-D,3 fatrices and their Representations.	notation n of Ar 3-D anc	ons ray 1 n-1	(Big C s: Row D Arra	Dh, Big Theta Major Order, y Application
Sort, Merge s	ort, Qı		ion sor	t, S	electio	
UNIT-II		ed lists ntages of linked list over array, Self-referential stru		~•		8 Hours
·	n a Lin	, Circular Linked List, ked List: Insertion, Deletion, Traversal, Reversal, S	Searchi	ing,	Polyno	omial
-	n and	Addition of Polynolinais				-
Representatio		ks and Queues				8 Hours
Representatio UNIT-III Stacks: Prim Application of postfix express	Stac itive S of stacl ssion.	ks and Queues tack operations: Push & Pop, Array and Linked c: Infix, Prefix, Postfix Expressions and their mu	tual co	nve	rsion,	ion of Stack, Evaluation of
Representatio UNIT-III Stacks: Prim Application of postfix expres Recursion: F iteration and Trade-offs be	Stac itive S of stacl ssion. Princip recursi tween	ks and Queues tack operations: Push & Pop, Array and Linked A: Infix, Prefix, Postfix Expressions and their mut les of recursion, Tail recursion, Removal of recu ion with examples such as binary search, Fibonacc iteration and recursion.	tual co ursion, ci serie	nve Pro	rsion, i oblem nd Toy	ion of Stack, Evaluation of solving using ver of Hanoi,
Representatio UNIT-III Stacks: Prim Application of postfix expres Recursion: F iteration and Trade-offs be Queues: Arra Delete, Full a	Stac itive S of stacl ssion. Princip recursi tween ay and nd Em	ks and Queues tack operations: Push & Pop, Array and Linked k: Infix, Prefix, Postfix Expressions and their mut- les of recursion, Tail recursion, Removal of recu- tion with examples such as binary search, Fibonacc- iteration and recursion. I linked List implementation of queues, Operation pty, Circular queues, Dequeue and Priority Queue.	tual co ursion, ci serie ons on	nve Pro	rsion, i oblem nd Toy	ion of Stack, Evaluation of solving using ver of Hanoi, Create, Insert,
Representatio UNIT-III Stacks: Prim Application of postfix express Recursion: F iteration and Trade-offs be Queues: Arra Delete, Full a UNIT-IV	Stac itive S of stacl ssion. Princip recursi tween ay and ay and <b>Tree</b>	ks and Queues tack operations: Push & Pop, Array and Linked k: Infix, Prefix, Postfix Expressions and their mut- les of recursion, Tail recursion, Removal of recu- tion with examples such as binary search, Fibonacc- iteration and recursion. I linked List implementation of queues, Operation pty, Circular queues, Dequeue and Priority Queue.	tual co ursion, ci serie ons on	Pros, a Qu	rsion, 2 oblem nd Tov neue: C	ion of Stack Evaluation of solving using ver of Hanoi Create, Insert 8 Hours

**Tree Traversal algorithms**: In-order, Pre-order and Post-order. Constructing Binary Tree from given Tree Traversal, Operation of Insertion, Deletion, Searching & Modification of data in Binary Search

tree, Binary Heaps, Heap sort, Threaded Binary trees, Traversing Threaded Binary trees, AVL Tree, B-Tree.

UNIT-V	Graphs	and	File	Struct	ure					8 Hours
Graphs: Ter	minology	used	with	Graph,	Data	Structure	for	Graph	Representations:	Adjacency
matrices, Adj	acency Lis	st.								

**Graph Traversal:** Depth First Search and Breadth First Search. Connected Component, Spanning Trees, Minimum Cost Spanning Trees: Prim' s and Kruskal's algorithm. Transitive Closure and Shortest Path algorithms: Dijkstra Algorithm.

**File Structure:** Concepts of files, records and files, Sequential, Indexed and Random File Organization, indexing structure for index files, Hashing: The symbol table, Hashing Functions, Collision-Resolution Techniques, hashing for direct files, multi-Key file organization and Access Methods.

Course	<b>Course outcome:</b> After completion of this course students will be able to:					
CO 1	Describe the need of data structure and algorithms in problem solving and analyze Time space trade-off.					
CO 2	Describe how arrays are represented in memory and how to use them for implementation of matrix operations, searching and sorting along with their computational efficiency.					
CO 3	Compare and contrast the advantages and disadvantages of linked lists over arrays and implement operations on different types of linked list.					
CO 4	Design, implement and evaluate the real-world applications using stacks, queues and non-linear data structures.					
CO 5	Identify and develop the alternative implementations of data structures with respect to its performance to solve a real-world problem.	K1, K3, K5, K6				
Text bo	ooks:					
· ·	ael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, "Data Structures a ns in Python (An Indian Adaptation)", Wiley Publication	nd				
	on M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein, "Data Structu ', PHI Learning Private Limited, Delhi India	res Using C				
3) Hor India.						
4) Lips Pvt. Ltd.						
Referen	nce Books:					
1) Thare	eja, "Data Structure Using C" Oxford Higher Education.					
2) AK S	harma, "Data Structure Using C", Pearson Education India.					
3) P.S.	Deshpandey, "C and Data structure", Wiley Dreamtech Publication.					
4) R. Kı	use etal, "Data Structures and Program Design in C", Pearson Education.					

5) Berztiss, AT: Data structures, Theory and Practice, Academic Press.

6) Jean Paul Trembley and Paul G. Sorenson, "An Introduction to Data Structures with applications", McGraw Hill.

11	
Link:	
	https://nptel.ac.in/courses/106/106/106106127/
Unit 1	https://www.youtube.com/watch?v=zWg7U0OEAoE&list=PLBF3763AF2E1C572F
	https://www.youtube.com/watch?v=40xBvBXon5w&list=PLBF3763AF2E1C572F&index=22
	https://www.youtube.com/watch?v=cR4rxllyiCs&list=PLBF3763AF2E1C572F&index=23
Unit 2	https://nptel.ac.in/courses/106/106/106106127/
Unit 3	https://nptel.ac.in/courses/106/106/106106127/
Unit 5	https://www.youtube.com/watch?v=g1USSZVWDsY&list=PLBF3763AF2E1C572F&index=2
	https://nptel.ac.in/courses/106/106/106106127/
Unit 4	https://www.youtube.com/watch?v=tORLeHHtazM&list=PLBF3763AF2E1C572F&index=6
	https://www.youtube.com/watch?v=eWeqqVpgNPg&list=PLBF3763AF2E1C572F&index=7
	https://nptel.ac.in/courses/106/106/106106127/
Unit 5	https://www.youtube.com/watch?v=9zpSs845wf8&list=PLBF3763AF2E1C572F&index=24
Unit 5	https://www.youtube.com/watch?v=hk5rQs7TQ7E&list=PLBF3763AF2E1C572F&index=25
	https://www.youtube.com/watch?v=KW0UvOW0XIo&list=PLBF3763AF2E1C572F&index=5

<b>Course Code</b>		ACS0301		Т	Р	Credits
Course Title		Introduction to Cloud Computing	3	0	0	3
		• •		v	U	
Course Object						
		s of Cloud Computing to understand the Se t and Security in Cloud.	rvices d	¢Sto:	rage.	Gain aknowledge o
Pre-requisite	s: Ba	sics Computer networking				
		Course Contents / Syllab	us			
UNIT-I	Int	oduction				8 Hours
Instances and its t		ud Enabling Technologies				8 Hours
		itecture, REST and Systems of Systems, W	ah Carrie	iaca	Dubl	
		n, Types of Virtualizations, Implementation Mechanisms, Virtualization of CPU, Memory a networking fundamentals				
and Disaster Rec UNIT-III Layered Cloud A Hybrid Clouds –	covery Clo Archit - IaaS	Mechanisms, Virtualization of CPU, Memory , networking fundamentals. <b>ud Architecture, Services and Stora</b> ecture Design, NIST Cloud Computing Refe – PaaS – SaaS, Architectural Design Challer	y – I/O I ge rence A iges, da	Devie rchit tabas	ecture e stor	Virtualization Support 8 Hours e, Public, Private an cages, Cloud Storage
and Disaster Rec UNIT-III Layered Cloud A Hybrid Clouds –	covery Clo Archit - IaaS	Mechanisms, Virtualization of CPU, Memory , networking fundamentals. <b>ud Architecture, Services and Stora</b> ecture Design, NIST Cloud Computing Refe	y – I/O I ge rence A iges, da	Devie rchit tabas	ecture e stor	Virtualization Support 8 Hours e, Public, Private an cages, Cloud Storage
and Disaster Red UNIT-III Layered Cloud A Hybrid Clouds – Storage-as-a-Ser UNIT-IV	Covery Clo Archit - IaaS rvice -	Mechanisms, Virtualization of CPU, Memory , networking fundamentals. <b>ud Architecture, Services and Stora</b> ecture Design, NIST Cloud Computing Refe – PaaS – SaaS, Architectural Design Challer , Advantages of Cloud Storage –, Cloud Storage <b>Resource Management &amp; Securit</b>	y – I/O I ge rence A iges, da rage Pro y in Cl	Devid rchit tabas ovide	ecture e stor rs - S	Virtualization Support 8 Hours e, Public, Private an cages, Cloud Storage 3, RDS, EBS. 8 Hours
and Disaster Rec UNIT-III Layered Cloud A Hybrid Clouds – Storage-as-a-Ser UNIT-IV Inter Cloud Res Exchange of Clo	Covery Clo Archit IaaS rvice -	Mechanisms, Virtualization of CPU, Memory , networking fundamentals. <b>ud Architecture, Services and Stora</b> ecture Design, NIST Cloud Computing Refe – PaaS – SaaS, Architectural Design Challer -, Advantages of Cloud Storage –, Cloud Sto	y – I/O I ge rence A ges, da rage Pro y in Cl esource rity Cha	Devid rchit tabas ovide loud Prov	ecture e stor rs - S vision ges, S	Virtualization Support 8 Hours e, Public, Private an rages, Cloud Storage 3, RDS, EBS. 8 Hours ing Methods, Globa oftware-as-a-Service
and Disaster Rec UNIT-III Layered Cloud A Hybrid Clouds – Storage-as-a-Ser UNIT-IV Inter Cloud Res Exchange of Clo	Covery Clo Archit IaaS rvice - ource ource ource oud R ty Go	Mechanisms, Virtualization of CPU, Memory , networking fundamentals. <b>ud Architecture, Services and Stora</b> ecture Design, NIST Cloud Computing Refe – PaaS – SaaS, Architectural Design Challer , Advantages of Cloud Storage –, Cloud Stor <b>Resource Management &amp; Securit</b> Management, Resource Provisioning and Re esources, Security Overview – Cloud Security	y – I/O I ge rence A ges, da rage Pro y in Cl esource rity Cha	Devid rchit tabas ovide loud Prov	ecture e stor rs - S vision ges, S	Virtualization Support 8 Hours e, Public, Private an rages, Cloud Storage 3, RDS, EBS. 8 Hours ing Methods, Globa oftware-as-a-Service
and Disaster Red UNIT-III Layered Cloud A Hybrid Clouds – Storage-as-a-Ser UNIT-IV Inter Cloud Rese Exchange of Clo Security, Securit UNIT-V Case Study base Google App Eng	Covery Clo Archit IaaS rvice - ource oud R ty Gov Cas d on c gine, (	Mechanisms, Virtualization of CPU, Memory , networking fundamentals. <b>ud Architecture, Services and Stora</b> ecture Design, NIST Cloud Computing Refe – PaaS – SaaS, Architectural Design Challer -, Advantages of Cloud Storage –, Cloud Sto <b>Resource Management &amp; Securit</b> Management, Resource Provisioning and Re esources, Security Overview – Cloud Security vernance, Virtual Machine Security, IAM, Security	y – I/O I ge rence A ages, da rage Pro y in Cl esource rity Cha ecurity S Engine,	Devid rchit tabas ovide Prov lleng Stand	ecture e stor rs - S vision ges, S ards, gramm	Virtualization Support 8 Hours e, Public, Private and rages, Cloud Storage 3, RDS, EBS. 8 Hours ing Methods, Globa oftware-as-a-Servic VPC. 8 Hours ning Environment for
and Disaster Red UNIT-III Layered Cloud A Hybrid Clouds – Storage-as-a-Ser UNIT-IV Inter Cloud Rese Exchange of Clo Security, Securit UNIT-V Case Study base Google App Eng and Applications	Covery Clo Archit IaaS rvice - ource oud R ty Go Cas d on c gine, ( s, Fut	Mechanisms, Virtualization of CPU, Memory , networking fundamentals. <b>ud Architecture, Services and Stora</b> ecture Design, NIST Cloud Computing Refe – PaaS – SaaS, Architectural Design Challer , Advantages of Cloud Storage –, Cloud Sto <b>Resource Management &amp; Security</b> Management, Resource Provisioning and Resources, Security Overview – Cloud Security remance, Virtual Machine Security, IAM, Security <b>Bound Computing, open Source&amp; Commercial Source</b> Deen Stack, Federation in the Cloud, Four Le	y – I/O I ge rence A ages, da rage Pro y in Cl esource city Cha ecurity S Engine, evels of	Devid rchit tabas ovide loud Prov llleng Stand Prog Fede	ecture e stor rs - S vision ges, S ards, gramm	Virtualization Support 8 Hours e, Public, Private and rages, Cloud Storage 3, RDS, EBS. 8 Hours ing Methods, Globa oftware-as-a-Servic VPC. 8 Hours ning Environment for
and Disaster Red UNIT-III Layered Cloud A Hybrid Clouds – Storage-as-a-Ser UNIT-IV Inter Cloud Rese Exchange of Clo Security, Securit UNIT-V Case Study base Google App Eng and Applications	Covery Clo Archit - IaaS rvice - ource oud R ty Go Cas d on c gine, ( s, Futt	Mechanisms, Virtualization of CPU, Memory , networking fundamentals. <b>ud Architecture, Services and Stora</b> ecture Design, NIST Cloud Computing Refe – PaaS – SaaS, Architectural Design Challer , Advantages of Cloud Storage –, Cloud Stor <b>Resource Management &amp; Security</b> Management, Resource Provisioning and Resources, Security Overview – Cloud Security remance, Virtual Machine Security, IAM, Security <b>Restudies and Advancements</b> loud computing, open Source& Commercial Deen Stack, Federation in the Cloud, Four Lear ure of Federation, serverless computing	y – I/O I ge rence A ages, da rage Pro y in Cl esource city Cha ecurity S Engine, evels of Il be ab	Devid rchit tabas ovide loud Prov llleng Stand Prog Fede	ecture e stor rs - S vision ges, S ards, gramm	Virtualization Support 8 Hours e, Public, Private and rages, Cloud Storage 3, RDS, EBS. 8 Hours ing Methods, Globa oftware-as-a-Servic VPC. 8 Hours ning Environment for
and Disaster Rec UNIT-III Layered Cloud A Hybrid Clouds – Storage-as-a-Ser UNIT-IV Inter Cloud Res Exchange of Clo Security, Securit UNIT-V Case Study base Google App Eng and Applications Course Outco CO 1 CO 2	Covery Clo Archit IaaS rvice - ource oud R ty Gov Cas d on c gine, ( s, Futt omes	<ul> <li>Mechanisms, Virtualization of CPU, Memory, networking fundamentals.</li> <li>ud Architecture, Services and Stora</li> <li>ecture Design, NIST Cloud Computing Refe – PaaS – SaaS, Architectural Design Challer</li> <li>Advantages of Cloud Storage –, Cloud Stor</li> <li>Resource Management &amp; Security</li> <li>Management, Resource Provisioning and Resources, Security Overview – Cloud Security</li> <li>remance, Virtual Machine Security, IAM, Security</li> <li>Induction of Computing, open Source&amp; Commercial</li> <li>Den Stack, Federation in the Cloud, Four Leare of Federation, serverless computing</li> <li>After completion of this course students with Knowledge about Cloud Computing and inst</li> <li>Describe importance of virtualization and its</li> </ul>	y – I/O I ge rence A ages, da rage Pro y in Cl esource city Cha ecurity S Engine, evels of Il be ab ances. types.	Devid rchit tabas ovide loud Proy Stand Fede le to	ecture e stor e stor rs - S vision ges, S ards, prammeration	Virtualization Suppor 8 Hours e, Public, Private an rages, Cloud Storage 3, RDS, EBS. 8 Hours ing Methods, Globa oftware-as-a-Servic VPC. 8 Hours ning Environment for n, Federated Service
and Disaster Rec UNIT-III Layered Cloud A Hybrid Clouds – Storage-as-a-Ser UNIT-IV Inter Cloud Res Exchange of Clo Security, Securit UNIT-V Case Study base Google App Eng and Applications Course Outco CO 1	Covery Clo Archit IaaS rvice - ource ource oud R ty Go Cas d on c gine, ( s, Futto omes	Mechanisms, Virtualization of CPU, Memory , networking fundamentals. <b>ud Architecture, Services and Stora</b> ecture Design, NIST Cloud Computing Refe – PaaS – SaaS, Architectural Design Challer , Advantages of Cloud Storage –, Cloud Storage <b>Resource Management &amp; Securit</b> Management, Resource Provisioning and Resources, Security Overview – Cloud Security renance, Virtual Machine Security, IAM, Security <b>Studies and Advancements</b> loud computing, open Source& Commercial Depen Stack, Federation in the Cloud, Four Lear of Federation, serverless computing <b>:</b> After completion of this course students with Knowledge about Cloud Computing and inst Describe importance of virtualization and its Use and examine different cloud computing servering	y – I/O I ge rence A ages, da rage Pro y in Cl esource source tity Cha curity S Engine, evels of Il be ab ances. types.	Devid rchit tabas ovide Proy lleng Stand Prog Fede le to	ces, V ecture e stor rs - S vision ges, S ards, grammeration	Virtualization Suppor 8 Hours e, Public, Private an rages, Cloud Storage 3, RDS, EBS. 8 Hours ing Methods, Globa oftware-as-a-Servic VPC. 8 Hours ning Environment for h, Federated Service es.
and Disaster Rec UNIT-III Layered Cloud A Hybrid Clouds – Storage-as-a-Ser UNIT-IV Inter Cloud Res Exchange of Clo Security, Securit UNIT-V Case Study base Google App Eng and Applications Course Outco CO 1 CO 2	Covery Clo Archit IaaS rvice - ource oud R ty Gov Cas d on c gine, ( s, Futt omes	<ul> <li>Mechanisms, Virtualization of CPU, Memory, networking fundamentals.</li> <li>ud Architecture, Services and Stora</li> <li>ecture Design, NIST Cloud Computing Refe – PaaS – SaaS, Architectural Design Challer</li> <li>Advantages of Cloud Storage –, Cloud Stor</li> <li>Resource Management &amp; Security</li> <li>Management, Resource Provisioning and Resources, Security Overview – Cloud Security</li> <li>remance, Virtual Machine Security, IAM, Security</li> <li>Induction of Computing, open Source&amp; Commercial</li> <li>Den Stack, Federation in the Cloud, Four Leare of Federation, serverless computing</li> <li>After completion of this course students with Knowledge about Cloud Computing and inst</li> <li>Describe importance of virtualization and its</li> </ul>	y – I/O I ge rence A ages, da rage Pro y in Cl esource city Cha curity S Engine, evels of Il be ab ances. types. security	Devid rchit tabas ovide loud Proy Btand Prog Fede le to	ces, V ecture e stor rs - S vision ges, S ards, gramm ration	Virtualization Suppor 8 Hours e, Public, Private an rages, Cloud Storage 3, RDS, EBS. 8 Hours ing Methods, Globa oftware-as-a-Servic VPC. 8 Hours ning Environment for h, Federated Service es.

1. Ritting house, John W., And James F. Ransome, —Cloud Computing: Implementation, Management And Security, CRC Press, 2017.

2. Kai Hwang, Geoffrey C. Fox, Jack G. Dongarra, "Distributed And Cloud Computing, From Parallel Processing To The Internet Of Things", Morgan Kaufmann Publishers, 2013.

3. Raj kumarBuyya, Christian Vecchiola, S. Thamaraiselvi, —Mastering Cloud Computing, Tata Mcgraw Hill, 2013.

## **Reference Books:**

1. Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing - A Practical

Approach, Tata Mcgraw Hill, 2009.

2. George Reese, "Cloud Application Architectures: Building Applications And

Infrastructure In The Cloud: Transactional Systems For EC2 And Beyond (Theory In Practice), O'Reilly, 2009.

## NPTEL/ Youtube/ Faculty Video Link:

https://acloud.guru/

https://nptel.ac.in/courses/106/105/106105223/

https://nptel.ac.in/courses/106/104/106104182/

https://nptel.ac.in/courses/106/105/106105167/

https://aws.amazon.com/

	B. TECH. SECOND YEAR	
<b>Course Code</b>	e ACSE0305 LTP	<b>P</b> Credit
<b>Course Title</b>	Computer Organization & Architecture3 0 0	3
	he types of organizations, structures and functions of computer, design of arithmoniation arithmetic. To understand the concepts of memory system, communication	
	es: nowledge of computer system. ates and their operations.	
	Course Contents / Syllabus	
UNIT-I	Introduction	8 Hours
buses, bus arch	ganization and Architecture, Functional units of digital system and their inter- tecture, types of buses and bus arbitration and it's types. Register, bus and me nization, general registers organization, stack organization and addressing me	emory transfer
UNIT-II	ALU Unit	8 Hour
Booth's algorit	d logic unit: Lookahead carries adders. Multiplication: Signed operand the mand array multiplier. Division and logic operations. Floating point arithm gic unit design. IEEE Standard for Floating Point Numbers.	-
Complex Instr	Instruction types, formats, instruction cycles and sub cycles (fetch and execut cution of a complete instruction. Program Control, Reduced Instruction S action Set Computer, Pipelining. Hardwire and microprogrammed contro vertical microprogramming, Flynn's classification.	Set Computer
Complex Instr	cution of a complete instruction. Program Control, Reduced Instruction Suction Set Computer, Pipelining. Hardwire and microprogrammed contro	Set Computer I, Concept o
Complex Instr horizontal and UNIT-IV Memory: Bas organization. I mapping and r memory: conce	cution of a complete instruction. Program Control, Reduced Instruction Station Set Computer, Pipelining. Hardwire and microprogrammed controvertical microprogramming, Flynn's classification.         Memory Unit         ic concept and hierarchy, semiconductor RAM memories, 2D & 2 I         ROM memories. Cache memories: concept and design issues & perform         eplacement Auxiliary memories: magnetic disk, magnetic tape and optical         pt implementation, Memory Latency, Memory Bandwidth, Memory Seek Ti	Set Computer ol, Concept o <b>8Hours</b> 1/2D memory nance, address disks Virtua me.
Complex Instr horizontal and UNIT-IV Memory: Bas organization. I mapping and r memory: conce UNIT-V	cution of a complete instruction. Program Control, Reduced Instruction Station Set Computer, Pipelining. Hardwire and microprogrammed controvertical microprogramming, Flynn's classification.         Memory Unit         ic concept and hierarchy, semiconductor RAM memories, 2D & 2 1         ROM memories. Cache memories: concept and design issues & perform         eplacement Auxiliary memories: magnetic disk, magnetic tape and optical         pt implementation, Memory Latency, Memory Bandwidth, Memory Seek Ti         Input/Output	Set Computer ol, Concept o <b>8Hours</b> 1/2D memory nance, address disks Virtua me. <b>8 Hours</b>
Complex Instr horizontal and UNIT-IV Memory: Bas organization. I mapping and r memory: conce UNIT-V Peripheral dev exceptions. Mo	cution of a complete instruction. Program Control, Reduced Instruction Station Set Computer, Pipelining. Hardwire and microprogrammed controvertical microprogramming, Flynn's classification.         Memory Unit         ic concept and hierarchy, semiconductor RAM memories, 2D & 2 I         ROM memories. Cache memories: concept and design issues & perform         eplacement Auxiliary memories: magnetic disk, magnetic tape and optical         pt implementation, Memory Latency, Memory Bandwidth, Memory Seek Ti	Set Computer ol, Concept o <b>8Hours</b> 1/2D memory nance, address disks Virtua me. <b>8 Hours</b> interrupts and emory Access
Complex Instr horizontal and UNIT-IV Memory: Bas organization. I mapping and r memory: conce UNIT-V Peripheral dev exceptions. Mo I/O channels an	cution of a complete instruction. Program Control, Reduced Instruction Station Set Computer, Pipelining. Hardwire and microprogrammed controvertical microprogramming, Flynn's classification.         Memory Unit         ic concept and hierarchy, semiconductor RAM memories, 2D & 2 1         ROM memories. Cache memories: concept and design issues & perform         eplacement Auxiliary memories: magnetic disk, magnetic tape and optical         pt implementation, Memory Latency, Memory Bandwidth, Memory Seek Ti         Input/Output         ices, I/O interface, I/O ports, Interrupts: interrupt hardware, types of ides of Data Transfer: Programmed I/O, interrupt initiated I/O and Direct Metodes	Set Computer ol, Concept o <b>8Hour</b> 1/2D memory nance, addres disks Virtua me. <b>8 Hour</b> interrupts and emory Access
Complex Instr horizontal and UNIT-IV Memory: Bas organization. I mapping and r memory: conce UNIT-V Peripheral dev exceptions. Mo I/O channels an Course outco	cution of a complete instruction. Program Control, Reduced Instruction S action Set Computer, Pipelining. Hardwire and microprogrammed contro- vertical microprogramming, Flynn's classification. Memory Unit ic concept and hierarchy, semiconductor RAM memories, 2D & 2 1 ROM memories. Cache memories: concept and design issues & perform eplacement Auxiliary memories: magnetic disk, magnetic tape and optical pt implementation, Memory Latency, Memory Bandwidth, Memory Seek Ti Input/Output ices, I/O interface, I/O ports, Interrupts: interrupt hardware, types of id des of Data Transfer: Programmed I/O, interrupt initiated I/O and Direct Me ad processors. Serial Communication: Synchronous & asynchronous communi-	Set Computer ol, Concept o <b>8Hour</b> 1/2D memory ance, addres disks Virtua me. <b>8 Hour</b> interrupts and emory Access
Complex Instr horizontal andUNIT-IVMemory: Bas organization. I mapping and r memory: conceUNIT-VPeripheral dev exceptions. Mo I/O channels and CO 1Course outco CO 1CO 2	cution of a complete instruction. Program Control, Reduced Instruction Set Computer, Pipelining. Hardwire and microprogrammed controvertical microprogramming, Flynn's classification.         Memory Unit         ic concept and hierarchy, semiconductor RAM memories, 2D & 2         ROM memories. Cache memories: concept and design issues & perform         eplacement Auxiliary memories: magnetic disk, magnetic tape and optical         pt implementation, Memory Latency, Memory Bandwidth, Memory Seek Ti         Input/Output         ices, I/O interface, I/O ports, Interrupts: interrupt hardware, types of ides of Data Transfer: Programmed I/O, interrupt initiated I/O and Direct Medid processors. Serial Communication: Synchronous & asynchronous communication: Synchronous & asynchronous communication: Synchronous & asynchronous communication of this course students will be able to:         Inderstand the basic structure and operation of a digital computer system.         nalyzethe design of arithmetic & logic unit and understand the fixed point and	Set Computer ol, Concept of <b>8Hour</b> 1/2D memory ance, address disks Virtua me. <b>8 Hour</b> interrupts and emory Access ication. K1, K2
Complex Instr         horizontal and         UNIT-IV         Memory: Bas         organization. I         mapping and r         memory: conce         UNIT-V         Peripheral deve         exceptions. Model         I/O channels and         CO 1         CO 2         A         f	cution of a complete instruction. Program Control, Reduced Instruction Station Set Computer, Pipelining. Hardwire and microprogrammed controvertical microprogramming, Flynn's classification.         Memory Unit         ic concept and hierarchy, semiconductor RAM memories, 2D & 2 1         ROM memories. Cache memories: concept and design issues & performely eplacement Auxiliary memories: magnetic disk, magnetic tape and optical pt implementation, Memory Latency, Memory Bandwidth, Memory Seek Ti         Input/Output         ices, I/O interface, I/O ports, Interrupts: interrupt hardware, types of ides of Data Transfer: Programmed I/O, interrupt initiated I/O and Direct Med processors. Serial Communication: Synchronous & asynchronous communication: Synchronous and the basic structure and operation of a digital computer system.	Set Computer ol, Concept of <b>8Hour</b> 1/2D memory ance, address disks Virtua me. <b>8 Hour</b> interrupts an emory Access ication. K1, K2

CO 5	Understand different ways of communicating with I/O devices and standard I/O interfaces.	K2
Text books		
1) M. Manc	, "Computer System Architecture", 3rd Edition, Pearson Publication, 2007.	
2) John P. H	Iayes, Computer Architecture and Organization, Tata McGraw Hill, Third Edition	n, 1998.
	Stallings, Computer Organization and Architecture-Designing for Performance, I n, Seventhedition, 2006.	Pearson
Reference	Books:	
1) Carl Har Reprint2	nacher, ZvonkoVranesic, SafwatZaky Computer Organization, McGraw-Hill, F 012	Fifth Edition,
2) Ray A K	, Bhurchandi K M, "Advanced Microprocessors and Peripherals", TM.	
Links:		
Unit 1	https://www.youtube.com/watch?v=L9X7XXfHYdU&list=PLxCzCOWd G6QNKq53C6oNXGrX	7aiHMonh3
Unit 2	https://www.youtube.com/watch?v=WLgXUPOjKEc	
Unit 3	https://www.youtube.com/watch?v=BPhWlFIU1rc	
Unit 4	https://www.youtube.com/watch?v=6R7JDkpG1Wk&list=PLrjkTql3jnm8 IMAd3UdstWChFH	8HbdMwBY
Unit 5	https://www.youtube.com/watch?v=nxryfWg5Hm4	

		<b>B. TECH. SECOND YEA</b>	AR					
Course (	Code	ACSE0354	LTP	Credit				
<b>Course Title</b>		Digital Logic & Circuit Design Lab	0 0 2	1				
List of E	xperime	nts:						
Sr. No.		Name of Experiment		CO				
1	study of	Introduction to digital electronics lab- nomenclature of digital ICs, specifications, study of the data sheet, Concept of Vcc and ground, verification of the truth tables of logic gates using TTL ICs.						
2	POS for		ic gates in both SOP and	CO1				
3	Implem	Implementation of 4-bit parallel adder using 7483 IC.						
4	Implem	Implementation and verification of Decoder using logic gates.						
5	Implem	Implementation and verification of Encoder using logic gates.						
6	Implem	Implementation of 4:1 multiplexer using logic gates.						
7	Implem	entation of 1:4 demultiplexer using logic gates.		CO2				
8	Verifica	ation of state tables of RS, JK, T and D flip-flops us	sing NAND & NOR gates.	CO3				
9	Design,	and verify the 4-bit synchronous counter.		CO4				
10	Design,	and verify the 4-bit asynchronous counter.		CO4				
11	Implem compon	entation of Mini Project using digital integratements	rated circuits and other	CO5				
Lab Co	urse Out	<b>come:</b> Upon the completion of the course, the st	udent will be able to					
CO 1	Understa	and of Digital Binary System and implementation	of Gates	K2, K3				
CO 2	Design of	lata selector circuits with the help of universal Ga	tes.	K3, K4				
CO 3	Design t element.	he Sequential circuits with the help of combination	onal circuits and feedback	K3, K4				
CO 4	Design t	he counters with the help of sequential circuit and	l basic Gates	K3, K4				
CO 5	Impleme	ent the projects using the digital ICs and electronic	cs components.	K3, K5				

			B. TECH. SI	ECON	ND YEAR			
Cour	rse Code	ACSE03	851			L	ΤΡ	Credit
Cour	rse Title	Data Str	uctures Lab			0	0 2	1
List	of Experime	nts:						
Sr. No.	Name of Ex	xperiment						СО
1	Program to cre	eate and disp	lay Linear Array					CO1
2	Program to ins	sert a data ite	m at any location in	n a linea	ır Array			CO1
3	Program to de	lete a data ite	em from a Linear A	rray				CO1
4	Program to im	plement mul	tiplication of two n	natrices.				CO1
5	Program to cre	eate sparse m	atrix.					CO1
6	Program to im	plement line	ar search in an Arra	ay.				CO4
7	Program to im	plement bina	ry search in an Arr	ay.				CO4
8	Program to im	plement bub	ble sort in a non-re	cursive	way.			CO4
9	Program to im	plement sele	ction sort in a non-	recursiv	e way.			CO4
10	Program to im	plement inse	rtion sort in a non-	recursiv	e way.			CO4
11	Program to im	plement Mer	ge sort in a non-rec	cursive	way.			CO4
12	Program to im	plement Mer	ge sort in a recursi	ve way.				CO4
13	Program to im	plement Qui	ck sort in a recursiv	ve way.				CO4
14	Program to im	plement Que	ue Using array.					CO3
15	Program to im	plement Circ	ular Queue Using	array.				CO3
16	Program to im	plement Stac	k Operation using	array.				CO3
17	Program to im a. Insert e. Searc	tion	Single Linked List b. Deletion f. Updation	c. g.	~ .		Reversal Merging	CO2
18	a. Insert e. Searc	tion hing	doubly Linked List b. Deletion f. Updation	c. g.	Traversal Merging	d.	Reversal	CO2
19	Program to im a. Insert e. Searc	tion	circularly Single Li b. Deletion f. Updation		st Traversal	d.	Reversal	CO2
20			ue Using linked lis					CO3
21 22		1	ular Queue Using I rity Queue Using I					CO3 CO3
22		*	k Operation using					CO3
		•	1 0					CO3
24 25	Program to ev		postfix expression	•				CO3

26	Program to compute factorial using tail recursion	CO3
27	Program to implement Tower of Hanoi.	CO3
28	Program implementing Addition of two polynomials via Linked Lists.	CO2
29	Program to implement binary tree using linked listd. Searchinga. Insertionb. Deletionc. Traversald. Searching	CO5
30	Program to implement binary search tree using linked lista. Insertionb. Deletionc. Traversald. Searching	CO5
31	Program to implement Heap sort in a non-recursive way	CO5
32	Program to implement Radix sort.	CO4
33	Program to implement BFS algorithm.	CO5
34	Program to implement DFS algorithm.	CO5
35	Program to implement the minimum cost spanning tree.	CO5
36	Program to implement the shortest path algorithm.	CO5
Lab	Course Outcome: After completion of this course students will be able to	
CO 1	Implement operations on single and multi-dimensional array.	K3
CO 2	Implement various linear data structures like single Linked-list, doubly Linked-list, Circular linked-list.	K3, K6
CO 3	Implement Stack and Queue using array and linked list.	K3
CO 4	Analyze and Implement sorting and searching algorithms.	K4, K6
CO5	Solve complex problems using non-linear data structures like tree and graph.	K6

~	~ -	B. TECH. SECONI					
Course			LTP	Credit			
Course TitleCloud Computing Lab0 0 2		002	1				
List of E	<b>Experi</b>	ments:	· · ·				
Sr. No		Name of Experime	ent	СО			
1	Navig	ate the AWS Management Console.		CO1			
2	Create	e and manipulate Elastic Compute Cloud instan	nces.	CO1			
3	Create	e AWS EC2 Virtual Machine Using AWS Con	sole.	C01			
4	Monitoring Virtual Resources in AWS.						
5	Getting Started with S3 in Cloud.						
6	Worki	ing with EBS in AWS		.CO3			
7	Build	a relational database server.		CO3			
8	Create	e private cloud - Designing a Custom VPC (Vi	rtual Private Cloud).	CO4			
9		e an IAM Group in Cloud.		CO4			
10	Built a	a RESTful serverless API on AWS.		CO5			
		ACTIVITIES					
1. AV	VS Mar	nagement Console Scavenger Hunt.					
2. Est	timate t	he cost of launching 2 EC2 Instances he AWS	Pricing Calculator and TC	O Calculator.			
3. Se	lect and	l research use cases for a specific database type	e and prepare a 10 min pres	sentation.			
4. Au	irora Da	atabase.					
Lab Co	urse C	<b>Dutcomes:</b> After completion of the course, st	tudents will be able to				
CO 1	Тс	know about the use AWS management console, c	create and manipulate Amazo	n instances.			
CO 2	A	ccess the encrypting and controlling of S3.					
CO 3	De	escribe how to create private and virtual private clo	oud.				
CO 4	He	ow to create IAM group in cloud.					
CO5	To	o understand the steps of Installation of Open S	Stack.				

	<b>B. TECH. SECOND YEAR</b>				
Course Code	ANC0301	L	Т	Р	Credit
Course Title	Cyber Security	2	0	0	0
vulnerability in various sce	Security of Information system and Risk factors and examinarios, understand concept of cryptography and encrypti provide protection for software and hardware.			•	
Pre-requisites: Basics re Concept of network	ecognition in the domain of Computer Science. and operating system. ands of programming language.				
	<b>Course Contents / Syllabus</b>				
UNIT-I	Introduction				8 Hours
Need for Information Secur Password and WI-FI Secur Management.	n Systems: Types of Information Systems, Developme rity, Threats to Information Systems, Information Assur- urity and social media and Windows Security, Securit	ance,	Guide	elines	for Secure
UNIT-II	Application Layer Security				8 Hours
E-mail Viruses, Macro Vir to E-Commerce: Electronic	Control, Security Threats -Viruses, Worms, Trojan Hors uses, Malicious Software, Network and Denial of Servic Payment System, e- Cash, Issues with Credit/Debit Car	es At			ity,Threats
UNIT-III	Secure System Development				8 Hours
Downloadable Devices, Me	Security, Architecture & Design, Security Issues in Habile Protection, Security Threats involving in social me CTV and Intrusion Detection Systems, Backup Security M	dia, P	hysica		
UNIT-IV	Cryptography And Network Security				8 Hours
Functions, Public Key Distr	RSA Public Key Crypto with implementation in Pyth		-	-	ture Hash
Real World Protocols: Basi IP security, DNS Security.	c Terminologies, VPN, Email Security Certificates, Tran	nsport	Laye	r Secu	urity, TLS,
UNIT-V	Security Policy				8 Hours
	V Policies, Email based Policies, Policy Revaluation I ublishing and Notification Requirement of the updated a			-	e Policies-
<b>Course outcome:</b> A	At the end of course, the student will be able to				
CO 1	Analyze the cyber security needs of an organization.			K4	
CO 1 CO 2 CO 3			-	K4 K1,K3	3

~~ .		
CO 4	Measure the performance and encoding strategies of security systems.	K3, K5
CO 5	Understand and apply cyber security methods and	K2, K3
	policies to enhance current scenario security.	
Text books:		
1) Charles P. Pfleeger, Sh	nari LawerancePfleeger, "Analysing Computer Security", Pear	son Education India
2) V.K.Pachghare, "Cryp	tography and information Security", PHI Learning Private Lin	nited, Delhi India
3) Sarika Gupta & Gaura	v Gupta, Information Security and Cyber Laws, Khanna Publis	shing House
4) Michael E.Whitman ar	nd Herbert J Mattord "Principle of Information Security" Ceng	age
<b>Reference Books:</b>		
1) Schou, Shoemaker, "Ir	nformation Assurance for the Enterprise", Tata McGraw Hill.	
2) CHANDER, HARISH	," Cyber Laws and It Protection", PHI Learning Private Limite	ed,Delhi
3) V.K. Jain, Cryptograph	hy and Network Security, Khanna Publishing House, Delhi	
4) William Stallings, Network	work Security Essentials: Applications and Standards, Prentice	Hall, 4th edition, 2010
E-books& E-Content	s:	
1) https://prutor.ai/welcom	me/	
2) https://crypto.stanford.	edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf	
3) https://cybermap.kaspe	ersky.com/stats	
4) https://www.fireeye.co	om/cyber-map/threat-map.html	
<b>Reference Links:</b>		
1) https://crypto.stanford.	edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf	
2) https://cs155.stanford.e	edu/lectures/03-isolation.pdf	
3) http://uru.ac.in/uruonli	nelibrary/Cyber_Security/Cryptography_and_Network_Securi	ty.pdf
NPTEL/ Youtube/ Fa	culty Video Link:	
1) <u>https://www.youtube.c</u>	com/watch?v=vv1ODDhXW8Q	
2) <u>https://www.youtube.c</u>	com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faV2	XGIGSDXZMGp8
· · · ·	com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn	
4) <u>https://www.youtube.c</u>	<pre>com/watch?v=1plMO7ChXMU&amp;list=PLJ5C_6qdAvBFAuGoL</pre>	<u>_C2wFGruY_E2gYtev</u>
5) <u>https://www.youtube.c</u>	com/watch?v=_9QayISruzo	

Com	rse Co	4.	B. TECH. SECOND YEAR ANC0302		Creadita
					Credits
	rse Tit	-	Environmental Science	200	0
Cou	rse obj				
1			tudents in realizing the inter-relationship between man and en ents in acquiring basic knowledge about environment.	vironment. and	
2			he sense of awareness among the students about environment	and its various prob	lems.
<ul> <li>To develop the sense of dwareness among the students about environment and its various problem</li> <li>To create positive attitude about environment among the student.</li> </ul>					
4	To develop proper skill required for the fulfilment of the aims of environmental education and			n and educationa	
	evalua				
5		-	he capability of using skills to fulfil the required aims, to real	ise and solve enviro	nmental problem
<u> </u>	Ū.		al, political, cultural and educational processes		
Pre-	requisi	ites: I	Basic knowledge of nature.		
			Course Contents / Syllabus		
UNI'	T-I	Basi	ic Principle of Ecology		8 Hours
Food ecosys Sulph	chains a stems. Bi ur Cycles	ind foo iogeocl	basic principles of ecology and environment. Ecosystem: Basic od webs. Ecological pyramids, Energy flow in ecological hemical Cycles: Importance, gaseous and sedimentary cycle tainable development, SDGs, Ecosystem services, UN Decado	systems, Character s. Carbon, Nitroger	istics of differer n, Phosphorus an
	-		ural Resources and Associated Problems	e for Leorestoration	8 Hours
			associated problems. Forest resources: Use and over-exploitation,	deforestation Timber	
Land r Non-R	esources: enewable	Land as Energ	esticide problems, water logging, salinity. s a resource, land degradation, man induced landslides. Equitable us y Resources: Fossil fuels and their reserves, Nuclear energy, typ y, Solar energy, geothermal, tidal and wind energy, Biomass energy,	es, uses and effects,	Renewable Energy
UNI	T-III	Biod	liversity Succession and Non-Renewable Ener	gy Resources	8 Hours
extinc Strateg Mega	tion, IUC gies for b diversity	CN thre piodive zones	ir importance, Threats to biodiversity, major causes, exti- eat categories, Red data book. rsity conservation, principles of biodiversity conservation in-s and Hot spots, concepts, distribution and importance. of succession, Types of Succession. Trends in succession. Cl	situ and ex-situ cons	
UNI'	T-IV	Poll	ution and Solid Waste Management		8 Hours
Hydrod Soil po and the	carbon, co ollution: C ermal poll	ontrol of auses o ution so	of air pollution, Primary and secondary air pollutants. Origin f air pollution. Water pollution: sources and types of water pollution, f soil pollution, Effects of soil pollution, Major sources of and effect purces and their effects on surrounding environment. d its effects on surrounding environment, Climate change, global wa	Effects of water pollu s of noise pollution or	tion, Eutrophication health, Radioactiv
UNI'			e of Community and Environmental Protectio	-	8 Hours
Role	of comm nical acc	unity, idents	women and NGOs in environmental protection, Bioindicat and disasters risk management, Environmental Impact A vironmental Protection Act, 1986, Wildlife (Protection) Act, 1	ors and their role, Assessment (EIA),	Natural hazards Salient features o

CO 1		170	
	Understand the basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem., food chains and food webs. Ecological pyramids	K2	
CO 2		K2	
02	Understand the different types of natural recourses like food, forest, minerals and energy and their conservation		
CO 3	Understand the importance of biodiversity, Threats of biodiversity and different methods of biodiversity	K2	
	conservation.		
CO 4	Understand the different types of pollution, pollutants, their sources, effects and their control methods	K3	
CO 5	Understand the basic concepts of sustainable development, Environmental Impact Assessment (EIA) and	K3	
	different acts related to environment		
Text	books:		
. Brad	y, N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York.		
	in, D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc.		
	M.N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi		
	n J.S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, New	Delhi	
	onmental Studies -Benny Joseph-Tata McgrawHill-2005		
	ronmental Studies- Dr. D.L. Manjunath, Pearson Education-2006.		
	ronmental studies - R, Rajagopalan -Oxford Publiotion2005.		
Refe	rence Books:		
1.Sodł	i G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Publishing House, New Delhi.		
	, M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi.		
	ma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.		
	na P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.		
	ciples of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India.		
6. Env	ironmental Science and Engineering Meenakshi, Prentice Hall India.		
NPT	EL/ Youtube/ Faculty Video Link:		
	https://www.youtube.com/watch?v=T21OO0sBBfc,		
Unit 1	https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK-		
	m91Nxrshttps://www.youtube.com/watch?v=ha_O-1uOWkk, https://www.youtube.com/watch?v=brF0RWJyx9w		
	https://www.youtube.com/watch?v=mOwyPENHhbc,https://www.youtube.com/watch?v=yqev1G2iy20,		
Unit 2	https://www.youtube.com/watch?v= 74S3z3IO I, https://www.youtube.com/watch?v=jXVw6M6m2g0		
	https://www.youtube.com/watch?v=GK_vRtHJZu4,https://www.youtube.com/watch?v=b6Ua_zWDH6U,		
	https://www.youtube.com/watch?v=7tgNamjTRkk,https://www.youtube.com/watch?v=ErATB1aMiSU,		
Unit 3	https://www.khanacademy.org/science/high-school-biology/hs-ecology/hs-human-impact-on-ecosystems/v/conservation-and-the-race-		
	to-save-biodiversity	ic-ract	
	https://www.youtube.com/watch?v=7qkaz8Chell,https://www.youtube.com/watch?v=NuQE5fKmfME,		
Unit 4	https://www.youtube.com/watch?v=9CpAjOVLHII,https://www.youtube.com/watch?v=9Eci6iDkXYw,		
UIIII 4	$\frac{1}{10000000000000000000000000000000000$		

https://www.youtube.com/watch?v=ad9KhgGw5iA,https://www.youtube.com/watch?v=nW5g83NSH9M,

https://www.youtube.com/watch?v=xqSZL4Ka8xo,https://www.youtube.com/watch?v=WAI-hPRoBqs, https://www.youtube.com/watch?v=o-WpeyGlV9Y, https://www.youtube.com/watch?v=EDmtawhADnY

https://www.youtube.com/watch?v=yEci6iDkXYw

Unit 5

		<b>B. TECH. SECONDYEAR</b>	
<b>Course Co</b>	de	AAS0402 L T P	Credit
<b>Course Tit</b>	le	Engineering Mathematics-IV 3 1 0	4
Course obj			
•		s course is to familiarize the students with statistical techniques. It aims to	present the
		rd concepts and tools at an intermediate to superior level that will provide	e them well
	-	a variety of problems in the discipline. nowledge of Mathematics I and II of B. Tech or equivalent	
rie-iequisi	les: N		
	C4 - 4	Course Contents / Syllabus	0.11
UNIT-I		istical Techniques-I	8 Hours
		res of central tendency: Mean, Median, Mode, Moment, Skewness, Kurt	
		ast squares, Fitting of straight lines, Fitting of second degree parabola,	
		d Rank correlation, Linear regression, nonlinear regression and multiple linea	-
UNIT-II		istical Techniques-II	8 Hours
		s, Null hypothesis, Alternative hypothesis, Level of significance, Confidence	
	-	cance of difference of means, Z-test, t-test and Chi-square test, F-test, ANOV	A: One way
and Two way			
-	•	ontrol (SQC), Control Charts, Control Charts for variables (Mean and Ran	nge Charts),
	1	ariables (p, np and C charts).	1
UNIT-III	Pro		O TT
Random Va	riable:	<b>bability and Random Variable</b> Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions.	8 Hours
Random Va Variable, Prol Multiple Ra function, Mar Limit Theorer	<b>riable:</b> bability <b>ndom</b> ginal de n (Proo	Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions. <b>Variables:</b> Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independe of not expected).	us Random Distribution nce, Central
Random Variable, Prol Multiple Ra function, Mar Limit Theorer UNIT-IV	riable: bability ndom ginal da m (Proo Exp	<ul> <li>Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions.</li> <li>Variables: Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independe f not expected).</li> <li>ectations and Probability Distribution</li> </ul>	us Random Distribution nce, Central <b>8 Hours</b>
Random Va Variable, Prol Multiple Ra function, Mar Limit Theorer UNIT-IV Operation o	riable: bability ndom ginal de m (Proo Exp n One	Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions. <b>Variables:</b> Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independe of not expected).	us Random Distribution nce, Central <b>8 Hours</b> a Random
Random Va Variable, Prol Multiple Ra function, Mar Limit Theorer UNIT-IV Operation o Variable, Mea	riable: bability ndom ginal de m (Proo Exp n One an, Vari	<ul> <li>Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions.</li> <li>Variables: Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independent of not expected).</li> <li>ectations and Probability Distribution</li> <li>Random Variable – Expectations: Introduction, Expected Value of</li> </ul>	us Random Distribution nce, Central <b>8 Hours</b> a Random distribution.
Random Va Variable, Prol Multiple Ra function, Mar Limit Theorer UNIT-IV Operation o Variable, Mea	riable: bability ndom ginal de m (Proo Exp n One an, Vari	<ul> <li>Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions.</li> <li>Variables: Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independe of not expected).</li> <li>ectations and Probability Distribution</li> <li>Random Variable – Expectations: Introduction, Expected Value of ance, Moment Generating Function, Binomial, Poisson, Normal, Exponential</li> </ul>	us Random Distribution nce, Central <b>8 Hours</b> a Random distribution <b>8 Hours</b>
Random Va Variable, Prol Multiple Ra function, Mar Limit Theorer UNIT-IV Operation o Variable, Mea UNIT-V Wavelet Tran	riable: bability ndom ginal de m (Proo Exp n One an, Vari Way sform, v	<ul> <li>Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions.</li> <li>Variables: Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independent of not expected).</li> <li>ectations and Probability Distribution</li> <li>Random Variable – Expectations: Introduction, Expected Value of ance, Moment Generating Function, Binomial, Poisson, Normal, Exponential velets and applications and Aptitude-IV</li> </ul>	us Random Distribution nce, Central <b>8 Hours</b> a Random distribution <b>8 Hours</b>
Random Va Variable, Prol Multiple Ra function, Mar Limit Theorer UNIT-IV Operation o Variable, Mea UNIT-V Wavelet Tran resolution ana	riable: bability ndom ginal de m (Proo Exp n One an, Vari Way sform, v	<ul> <li>Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions.</li> <li>Variables: Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independe of not expected).</li> <li>ectations and Probability Distribution</li> <li>Random Variable – Expectations: Introduction, Expected Value of ance, Moment Generating Function, Binomial, Poisson, Normal, Exponential velets and applications and Aptitude-IV</li> <li>wavelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wavelet construction of wavelets and applications.</li> </ul>	us Random Distribution nce, Central <b>8 Hours</b> a Random distribution. <b>8 Hours</b> lets, multi-
Random Va Variable, Prol Multiple Ra function, Mar Limit Theorer UNIT-IV Operation o Variable, Mea UNIT-V Wavelet Tran resolution ana Number Syste	riable: bability ndom ginal de m (Proo Exp n One an, Vari sform, v dlysis, re	<ul> <li>Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions.</li> <li>Variables: Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independe of not expected).</li> <li>ectations and Probability Distribution</li> <li>Random Variable – Expectations: Introduction, Expected Value of ance, Moment Generating Function, Binomial, Poisson, Normal, Exponential</li> <li>velets and applications and Aptitude-IV</li> <li>wavelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wavelet</li> </ul>	us Random Distribution nce, Central <b>8 Hours</b> a Random distribution. <b>8 Hours</b> lets, multi-
Random Va Variable, Prol Multiple Ra function, Mar Limit Theorer UNIT-IV Operation o Variable, Mea UNIT-V Wavelet Tran resolution ana Number Syste Course out	riable: bability ndom ginal de m (Proo Exp n One an, Vari Way sform, v ilysis, re em, Peri come:	<ul> <li>Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions.</li> <li>Variables: Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independent of not expected).</li> <li>ectations and Probability Distribution</li> <li>Random Variable – Expectations: Introduction, Expected Value of ance, Moment Generating Function, Binomial, Poisson, Normal, Exponential velets and applications and Aptitude-IV</li> <li>wavelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wavelet construction of wavelets and applications.</li> <li>Mutation &amp; Combination, Probability, Function, Data Interpretation, Syllogistic After completion of the course, students will be able to</li> </ul>	us Random Distribution nce, Central <b>8 Hours</b> a Random distribution. <b>8 Hours</b> lets, multi- m.
RandomVarVariable, ProlMultipleRafunction, MarLimit TheorerUNIT-IVOperationOvariable, MeaUNIT-VWavelet Tranresolution anaNumber SysteCourse outCO 1	riable: bability ndom ginal de m (Proo Exp n One an, Varia sform, v ilysis, re em, Pern come:	Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions. <b>Variables:</b> Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independe of not expected). <b>ectations and Probability Distribution</b> <b>Random Variable</b> – <b>Expectations:</b> Introduction, Expected Value of ance, Moment Generating Function, Binomial, Poisson, Normal, Exponential <b>velets and applications and Aptitude-IV</b> wavelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wavel econstruction of wavelets and applications. mutation & Combination, Probability, Function, Data Interpretation, Syllogist	us Random Distribution nce, Central <b>8 Hours</b> a Random distribution <b>8 Hours</b> lets, multi-
RandomVar variable, Prol MultipleMultipleRafunction, Mar Limit TheorerUNIT-IVOperationo Variable, MeaUNIT-VWavelet Tran resolution ana Number SysteCourse outCO 1U fi	riable: bability ndom ginal de m (Proo Exp n One an, Vari Way sform, v allysis, re em, Perr come: ndersta tting.	Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions. <b>Variables:</b> Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independe of not expected). <b>ectations and Probability Distribution</b> <b>Random Variable – Expectations:</b> Introduction, Expected Value of ance, Moment Generating Function, Binomial, Poisson, Normal, Exponential <b>velets and applications and Aptitude-IV</b> wavelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wavel econstruction of wavelets and applications. <u>mutation &amp; Combination, Probability, Function, Data Interpretation, Syllogist</u> After completion of the course, students will be able to nd the concept of correlation, moments, skewness and kurtosis and curve	us Random Distribution nce, Central <b>8 Hours</b> a Random distribution <b>8 Hours</b> lets, multi- m. K1, K3
RandomVar Variable, Prol MultipleMultipleRa function, Mar Limit TheorerUNIT-IVOperationo Variable, MeaUNIT-VWavelet Tran resolution and Number SysteCourse outCO 1U fiCO 2A	riable: bability ndom ginal de m (Proo Exp n One an, Varia sform, Varia sform, v ilysis, re em, Pern come: ndersta tting.	<ul> <li>Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions.</li> <li>Variables: Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independent of not expected).</li> <li>ectations and Probability Distribution</li> <li>Random Variable – Expectations: Introduction, Expected Value of ance, Moment Generating Function, Binomial, Poisson, Normal, Exponential velets and applications and Aptitude-IV</li> <li>wavelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wavelet construction of wavelets and applications.</li> <li>Mutation &amp; Combination, Probability, Function, Data Interpretation, Syllogistic After completion of the course, students will be able to</li> </ul>	us Random Distribution nce, Central <b>8 Hours</b> a Random distribution. <b>8 Hours</b> lets, multi- m.
Random       Variable, Prol         Multiple       Ra         function, Mar       Limit Theorer         UNIT-IV       Operation or         Variable, Mea       Operation or         Variable, Mea       Operation or         UNIT-V       Wavelet Tran         resolution ana       Number System         Course out       fi         CO 1       U         CO 2       A         cl       cl	riable: bability ndom ginal de m (Proo Exp n One an, Vari Way sform, v alysis, re em, Pern come: ndersta tting.	Definition of a Random Variable, Discrete Random Variable, Continuo mass function, Probability Density Function, Distribution functions. <b>Variables:</b> Joint density and distribution Function, Properties of Joint ensity Functions, Conditional Distribution and Density, Statistical Independe of not expected). <b>ectations and Probability Distribution</b> <b>Random Variable – Expectations:</b> Introduction, Expected Value of ance, Moment Generating Function, Binomial, Poisson, Normal, Exponential <b>velets and applications and Aptitude-IV</b> wavelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wavel econstruction of wavelets and applications. <u>mutation &amp; Combination, Probability, Function, Data Interpretation, Syllogist</u> After completion of the course, students will be able to nd the concept of correlation, moments, skewness and kurtosis and curve	us Random Distribution nce, Central <b>8 Hours</b> a Random distribution. <b>8 Hours</b> lets, multi- m. K1, K3

CO 5	Remember the concept of Wavelet Transform and Solve the problems of Number K3
	System, Permutation & Combination, Probability, Function, Data Interpretation,
	Syllogism.
Text boo	ks:
(1) P. G.	Hoel, S. C. Port and C. J. Stone, Introduction to Probability Theory, Universal Book Stall,
2003(Repr	
(2) S. Ross	: A First Course in Probability, 6th Ed., Pearson Education India, 2002.
(3) W. Fell	er, An Introduction to Probability Theory and its Applications, Vol. 1, 3rd Ed., Wiley, 1968.
	oGuo, Ramesh A. Gopinath, C.S. Burrus, IVAN W AUTOR SELESNICK, JAN E AUTOR
	D, SidnyBurrus.
Referenc	-
	rewal, Higher Engineering Mathematics, Khanna Publishers, 35th Edition, 2000.
	arajan : Engineering Mathematics (for semester III), Tata McGraw-Hill, New Delhi.
	in and S.R.K. Iyenger: Advance Engineering Mathematics; Narosa Publishing House, New Delhi.
	pur: Mathematical Statistics; S. Chand & Sons Company Limited, New Delhi.
(5) D.N.El	hance, V. Elhance & B.M. Aggarwal: Fundamentals of Statistics; Kitab Mahal Distributers, New
Delhi.	
(6) Wavele	t Transforms & Time-Frequency Signal Analysis by Lokenath Debnath.
Link:	
Unit 1	https://youtu.be/aaQXMbpbNKw
Unit 1	https://youtu.be/wDXMYRPup0Y
	https://youtu.be/m9a6rg0tNSM
	https://youtu.be/Qy1YAKZDA7k
	https://youtu.be/Qy1YAKZDA7k
	https://youtu.be/s94k4H6AE54
	https://youtu.be/IBB4stn3exM
	https://youtu.be/0WejW9MiTGg
	https://youtu.be/QAEZOhE13Wg
	https://youtu.be/ddYNq1TxtM0
<b>TT 1</b> ( <b>A</b>	https://youtu.be/YciBHHeswBM
Unit 2	https://youtu.be/_Qlxt0HmuOo https://youtu.be/YSwmpAmLV2s
	https://youtu.be/KLnGOL_AUgA
	https://youtu.be/cQp_bJdxjWw
	https://youtu.be/geB0A7CPGaQ
	https://youtu.be/zmyh7nCjmsg
	https://youtu.be/ohquDY3fZqk
	https://youtu.be/izGZLnB-mEo
	https://youtu.be/q48uKU KWas
	https://youtu.be/IZFmFuZGQTk
	https://youtu.be/qb3mvJ1gb9g
	https://youtu.be/FgEs-ZY9-tI
	https://youtu.be/FgEs-ZY9-tI
	https://youtu.be/O5qDp-SdyKQ https://youtu.be/4if0vZjnaK4
TI-o:4 2	https://youtu.be/bhp4nVkgA9o
Unit 3	https://youtu.be/8sJ9dFj_ydg
	https://youtu.be/u_x8zQvWWLk
	https://youtu.be/3rYYPWN_QS0

	https://youtu.be/HZGCoVF3YvM
	https://youtu.be/z4e4E9igjIE
	https://youtu.be/dOr0NKyD31Q
	https://youtu.be/YXLVjCKVP7U
	https://youtu.be/l0ecMiNUZu8
	https://youtu.be/Y_8latNXVt0
	https://youtu.be/L0zWnBrjhng
	https://youtu.be/vy24j1ZJoRc
	https://youtu.be/5hI36fCxFxg
	https://youtu.be/PXWNc_6zWsY
	https://youtu.be/DgZLz6WnmcI
	https://youtu.be/C8DLKwVRQeE
	https://youtu.be/d_9KT2abCAY
	https://youtu.be/RqiqhrZE6Uk
	https://youtu.be/qUBlhsJpf1g
Unit 4	https://youtu.be/H2Ji-Q4MfqU
	https://youtu.be/TwN79BuwiMM
	https://youtu.be/yXsvMlqoiK4
	https://youtu.be/cbmfYoepHPk
	https://youtu.be/gT26Y_VJmOM
	https://youtu.be/onFv73Btdno
	https://youtu.be/mYFygtQrDxc
	https://youtu.be/S8YrED3mf5s
	https://youtu.be/z5gongqrMv8
Unit 5	https://youtu.be/fYG0avmRokg
Ome 5	https://youtu.be/fYG0avmRokg
	https://youtu.be/etba-RPCEmM
	https://youtu.be/HEUhSbD4P5c
	https://youtu.be/ZFQteSfxMss
	https://youtu.be/5kpBz5pV_8Q
	https://youtu.be/juJR JDJRa0
	https://youtu.be/Dsi7x-A89Mw
	https://youtu.be/mrCrjeqJv6U
	https://youtu.be/jZXHzpq-vmM
	https://youtu.be/KSFnfUYcxoI
	https://youtu.be/i72ptXTEmkk

<b>Course Code</b>	AASL0401 L TP	Credit
Course Title	Technical Communication210	3
Course objecti		
1 To help th	e students develop communication and critical thinking skills necessary for eding in the diverse and ever-changing workplace of the twenty first century	
2 To enable	students to communicate effectively in English at the workplace.	
Pre-requisites:		
-	nt must have a good degree of control over simple grammatical forms and	some complex
	al forms of English language.	1
• The studen	t should be able to speak English intelligibly.	
	Course Content / Syllabus	
UNIT-I	Introduction to Technical Communication and Reading	4 Hours
• Fundamen	tals of technical communication	
• Role of tea	chnical communication	
Reading C	omprehension - central idea, tone, and intention	
Critical real	ading strategies	
UNIT-II	Technical Writing 1	5 Hour
	stics of technical writing; technical vocabulary, etymology	
	etters /emails – types, format, style and language	
	genda and minutes	
• Job applic	ation, CV and resume	
UNIT-III	Technical Writing 2	5 Hour
Technical	reports – types & formats	
• Structure of	of a report	
Technical	Proposal - structure and types	
Technical/	Scientific paper writing	
UNIT-IV	Public Speaking	5 Hour
Componer	its of effective speaking (emphasis on voice dynamics)	
• Seminar a	nd conference presentation	
Conductin	g/ participating in meetings	
	for a job interview	
• Mobile eti	quettes	
UNIT-V	Manuscript Preparation	5 Hours
• Short repo	-	
	ng and referencing	
	g writing style – Jargons, Abbreviations	
<ul> <li>Ethical wr</li> </ul>	iting	

CO 1	Comprehend the fundamental principles of technical communication with special	K2
	reference to reading.	
CO 2	Write various kinds of professional correspondence.	K5
CO 3	Recognise and produce different kinds of technical documents.	K2
CO 4	Apply effective speaking skills to communicate at the workplace.	К3
CO 5	Demonstrate their understanding of various ethical concerns in written communication.	K3
Textbo	ok:	
1. Techn	ical Communication - Principles and Practices by Meenakshi Raman & Sangeeta Sha	rma, Oxford
Univ. Pro	ess, 2016, New Delhi.	
Refere	nce Books:	
1. Persor	nality Development and Soft Skills by Barun K Mitra, Oxford Univ. Press, 2012, New I	Delhi.
-	en English- A Manual of Speech and Phonetics by R K Bansal & J B Harrison, Orient ew Delhi.	Blackswan,
	ess Correspondence and Report Writing by Prof. R C Sharma & Krishna Mohan, Tata M d., 2001, New Delhi.	IcGraw Hill
	cal Communication: Process and Practice by L U B Pandey; A.I.T.B.S. Publications	India Ltd.;
	Nagar, 2014, Delhi.	
	rn Technical Writing by Sherman, Theodore A (et.al); Apprentice Hall; New Jersey; US	A.
	tbook of Scientific and Technical Writing by S D Sharma; Vikas Publication, Delhi.	
7. Skills	for Effective Business Communication by Michael Murphy, Harvard University, USA.	
8. A Con	nplete Guide to Write Right by Agarwal, Deepa. Scholastic, 1 <sup>st</sup> edition.	
<u> </u>	ical writing and communication, R S Sharma, V.P. Publication, 1 <sup>st</sup> edition.	
9. Techn	icur witning and communication, it o bharma, vir i rubication, i contion.	

	B. TECH. SECOND YEAR		
<b>Course Code</b>	ACSE0403A	L TP	Credits
<b>Course Title</b>	Operating Systems	3 00	3
Course object	ive:		
system and the fur	ne course is to provide an understanding of the basic modules actions of the modules to manage, coordinate and control all r processor scheduling, deadlocks, memory management, j m management.	the parts of the c	omputer system.
<b>Pre-requisites</b>			
1. Basic kno	wledge of computer fundamentals, Data structure and Comp	puter organizatio	on.
	Course Contents / Syllabus		
UNIT-I	Fundamental Concepts of Operating System		8 Hours
Distributed Syste System Boot, Ir	programming, Multitasking, Multithreaded, Interactive, Time m, Multiprocessor Systems, Multithreaded Systems, Syste aterrupt Handling, Operating System Structure- Simple rokernel and Hybrid, System Components, Operating S nd Linux.	em Calls, Syster structure, Lay	n Programs and vered Structure,
UNIT-II	Process Management		8 Hours
Control Block ( management, Typ Pre-emptive and SJF, Pre-emptive	epts, Performance Criteria, Process States, Process Transitio PCB), Process Address Space, Process Identification I bes of Scheduling: Long Term Scheduling, Mid Term Sche Non Pre-emptive Scheduling, Dispatcher, Scheduling Algo SJF, Non Pre-emptive Priority, Pre-emptive Priority, R Iultilevel Feedback Queue Scheduling.	nformation, The eduling, Short Te prithm: FCFS, N	reads and their erm Scheduling, Ion Pre-emptive
UNIT-III	Deadlock and Concurrent Processing		8 Hours
Deadlock,Princip Exclusion, Critica Operation; Critica	n model, Deadlock characterization, Prevention, Avoidanc le of Concurrency, Process Synchronization, Producer Il Section Problem, Peterson's Solution, Lamport Bakery So al Section Problems and their solutions - Bound Buffer Pr er Problem, Sleeping Barber Problem; Inter Process Comm on.	/ Consumer Pr lution, Semapho oblem, Reader-	roblem, Mutual res, Test and Set Writer Problem
UNIT-IV	Memory Management		8 Hours
MMU, Types o Multiprogrammin Worst Fit, Pagin	ment function, Address Binding Loading : Compile Time, I f Linking, Types of Loading, Swapping, Multiprogra g with variable partitions, Memory Allocation: Allocation S ng, Segmentation, Paged Segmentation, Virtual Memor Demand Paging, Page Replacement Algorithms: FI	mming with F Strategies First H ry Concepts, D	ixed Partitions, Fit, Best Fit, and Demand Paging,

UNIT-V	I/O Management and Disk Scheduling	8 Hours

I/O Device	s, and I/O Subsystems, I/O Buffering, I/O Ports, Disk Storage: Seek Time, Rotational Late	ency, Data		
	ime, Average Access Time and Controller Time, Disk Storage Strategies, Disk Scheduli	•		
SSTF, SCA	AN, C-SCAN, LOOK and C-LOOK. Directory and Directory Structure, File System: File	e concept,		
File Acces	s Mechanism: - Sequential Access, Direct Access and Index Access methods, File A	Allocation		
	ontiguous, Linked and Indexed, Free Space Management: -Bit Vector, Linked List, Gro			
	File System Implementation Issues, File System Protection and Security, RAID.	1 0		
-	<b>utcome:</b> After completion of this course students will be able to:			
CO 1	Understand the fundamentals of an operating systems, functions and their structure and functions.	K1, K2		
CO 2	Implement concept of process management policies, CPU Scheduling and thread management.	K5		
CO 3	Understand and implement the requirement of process synchronization and apply deadlock handling algorithms.	K2, K5		
CO 4	Evaluate the memory management and its allocation policies.	K5		
CO 5	Understand and analyze the I/O management and File systems	K2, K4		
Text boo	ks:			
1) Operation	ing System Concepts Essentials. Abraham Silberschatz, Peter Baer Galvin and Greg Gag	ne.		
Reference	ee Books:			
1) Operati	ing Systems: Internals and Design Principles. William Stallings.			
2) Operati	ing System: A Design-oriented Approach. Charles Patrick Crowley.			
3) Operation	ing Systems: A Modern Perspective. Gary J. Nutt.			
4) Design	of the Unix Operating Systems. Maurice J. Bach.			
5) Unders	tanding the Linux Kernel, Daniel Pierre Bovet, Marco Cesati.			
Link:				
	https://www.youtube.com/watch?v=783KAB-tuE4			
TT •4 1	https://www.youtube.com/watch?v=Bxx2_aQVeeg			
Unit 1	https://www.youtube.com/watch?v=ZaGGKFCLNc0			
	https://nptel.ac.in/courses/106/105/106105214/			
	https://www.youtube.com/watch?v=NShBeqTkXnQ			
Unit 2	https://www.youtube.com/watch?v=4hCih9eLc7M			
	https://www.youtube.com/watch?v=9YRxhlvt9Zo			
Unit 3	https://www.youtube.com/watch?v=UczJ7misUEk			
Unit 5	https://www.youtube.com/watch?v=_IxqinTs2Yo			
	https://www.youtube.com/watch?v=IwESijQs9sM			
Unit 4	https://www.youtube.com/watch?v=-orfFhvNBzY			
	https://www.youtube.com/watch?v=2OobPx246zg&list=PL3-wYxbt4yCjpcfUDz-			
	TgD_ainZ2K3MUZ&index=10			
Unit 5	https://www.youtube.com/watch?v=AnGOeYJCv6s			
	https://www.youtube.com/watch?v=U1Jpvni0Aak			

	<b>B. TECH. SECOND YEAR</b>		
<b>Course Code</b>	ACSE0404	LTP	Credits
<b>Course Title</b>	Theory of Automata and Formal Languages	30 0	3
of abstract comp	tive: natical foundations of computation including automata theory, p putation model of finite automata, push down automata and turir gorithm, decidability, complexity, and computability.		
	S: Mathematics ntal of Computer System		
1 unume	Course Contents / Syllabus		
UNIT-I	Basic Concepts of Formal Language and Automata	Theory	8 Hours
Finite Automato with and without of Moore and M DFA and NFA. UNIT-II Regular Express theorem, Algebric grammars, Conv Languages- Close of Pumping Lem	cision properties, Finite Automata and Regular Languages, Sime	on, Equival ealy Machin de Theorem egular Expre ht Linear an , Regular an nping Lemn	ence of NFA's e, Equivalence Simulation of <b>8 Hours</b> ession- Arden's nd Left Linear d Non-Regular na, Application
	Context Free Language and Grammar		8 Hours
Context Free C Simplification o	Frammar (CFG)-Definition, Derivations, Languages, Derivation f CFG, Normal Forms- Chomsky Normal Form (CNF), Greib a for CFL, Closure properties of CFL, Decision Properties of CFL	ach Normal	nd Ambiguity,
UNIT-IV	Push Down Automata		8 Hours
Nondeterministi	mata- Definition, Representation, Instantaneous Description ( c Pushdown Automata (NPDA)- Definition, Moves, Pushdown A lown Automata and Context Free Grammar, Two stack Pushdow	Automata an	d Context Free
UNIT-V	Turing Machine and Undecidability		8 Hours
e	Model, Representation of Turing Machines, Language Accepta Furing Machine Construction, Variations of Turing Machine, Tu	ring Machir	0

Non-Recursively Enumerable and Non-Recursive Languages, Undecidability, Halting Problem, Undecidability of Halting Problem, Post's Correspondence Problem.

**Course outcome:** After completion of this course students will be able to:

Course	<b>outcome:</b> After completion of this course students will be able to:				
CO 1	Design and Simplify automata for formal languages and transform non-deterministic	K6			
	finite automata to deterministic finite automata.				
CO 2	dentify the equivalence between the regular expression and finite automata and apply				
	closure properties of formal languages to construct finite automata for complex	K3			
	problems.				
<u> </u>	-	<b>V</b> 2			
CO 3	Define grammar for context free languages and use pumping lemma to disprove a	K3			
	formal language being context- free.				
CO 4	Design pushdown automata (PDA) for context free languages and Transform the PDA	K6			
	to context free grammar and vice-versa.				
CO 5	Construct Turing Machine for recursive and recursive enumerable languages.	K6			
	Identify the decidable and undecidable problems.				
Text bo					
	uction to Automata theory, Languages and Computation, J.E. Hopcraft, R. Motwani, and	nd Ullman.			
	tion, Pearson Education Asia.				
	y of Computer Science-Automata Language and Computation, K.L.P. Mishra	, and N.			
	Irasekharan, 3 <sup>rd</sup> Edition, PHI.				
	troduction to Formal Languages and Automata, P. Linz, 6 <sup>th</sup> Edition, Jones & Bartlet	t Learning			
Public					
Referer	nce Books:				
(1) Finite	Automata and Formal Languages- A simple Approach, A. M. Padma Reddy, Cengage I	earning			
Inc.		C			
(2) Eleme	ents and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI.				
	uction to languages and the theory of computation, J Martin, 3rd Edition, Tata McGraw	Hill.			
	uction to The Theory of Computation, M Sipser, 3 <sup>rd</sup> Edition, Cengage Learning Inc.				
Links:					
	https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19				
Unit I	https://nptel.ac.in/courses/113/11111/1003016/				
	https://www.youtube.com/results?search_query=%23AutomataTheory				
	https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15				
Unit II	https://nptel.ac.in/courses/113/11111/1003016/				
	https://www.youtube.com/results?search_query=%23AutomataTheory				
	https://nptel.ac.in/courses/106/104/106104028/Lecture 20 -30				
Unit III	https://nptel.ac.in/courses/106/106/106106049/				
	https://www.youtube.com/results?search_query=%23AutomataTheory_				
	https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33				
TIn:4 TV	https://nptel.ac.in/courses/113/11111/1003016/				
Unit IV	https://http:/				
	https://www.youtube.com/results?search_query=%23AutomataTheory				
Unit IV	https://www.youtube.com/results?search_query=%23AutomataTheory				

	<b>B. TECH. SECOND YEAR</b>					
Course Code	ACSE0402	L	Т	P	Credit	
<b>Course Title</b>	Object Oriented Techniques using Java	3	0	0	3	
Course objective The objective of the and develop conce modularity, I/O. and the fundamental co Multithreading con Pre-requisites: • Student mu command li • Knowledge necessary. UNIT-I Object Oriented F	<b>e:</b> is course is to understand the object-oriented methodo optual models and demonstrate the standard concept d other standard language constructs. The basic object oncepts of object-oriented programming in Java la cepts, GUI based application and collection framewo	ology a ots of c ive of t nguage rk. and sho rammin	nd i obje this e ar	ts tecl oct-ori course d alse be at casic"	hniques to design ented techniques e is to understand o implement the ole to start a course is <b>8 Hours</b>	
<ul> <li>and Inheritance.</li> <li>Modeling Concepts: Introduction, Class Diagram and Object Diagram.</li> <li>Control Statements: Decision Making, Looping and Branching, Argument Passing Mechanism: Command Line Argument.</li> </ul>						
UNIT-II	Basics of Java Programming				8 Hours	
Methods, Use of "t Inheritance: Introd Polymorphism: In Lambda expressio	: Object Reference, Constructor, Abstract Class, I his" and "super" keyword, Garbage Collection and fina duction and Types of Inheritance in Java, Constructor troduction and Types, Overloading and Overriding. on: Introduction and Working with Lambda Variables	lize () ] s in Inł	Met	hod.	-	
Arrays: Introduction					0.77	
	ckages, Exception Handling and String Ha				8 Hours	
<ul> <li>Packages:Introduction and Types, Access Protection in Packages, Import and Execution of Packages.</li> <li>Exception Handling, Assertions and Localizations:Introduction and Types, Exceptions vs. Errors, Handling of Exception. Finally, Throws and Throw keyword, Multiple Catch Block, Nested Try and Finally Block, Tokenizer. Assertions and Localizations Concepts and its working.</li> <li>String Handling: Introduction and Types, Operations, Immutable String, Method of String class, String Buffer and StringBuilder class.</li> </ul>						
UNIT-IV	Concurrency in Java and I/O Stream				8 Hours	
Thread, Runnable ( I/O Stream: Intro Classes. Annotations: Intro	tion and Types, Creating Threads, Thread Life-Cy Class, Synchronizing Threads. duction and Types, Common I/O Stream Operation duction, Custom Annotations and Applying Annotati	ns, Inte				
UNIT-V	GUI Programming, Generics and Collecti				8 Hours	
e	<b>ng:</b> Introduction and Types, Swing, AWT, Comp -Defined Layout and Event Handling.	onents	an	d Co	ntainers, Layout	

Generics	and Collections: Introduction, Using Method References, Using Wrapper Clas	ss, Using Lists,
	s and Queues, Working with Generics.	, -
Course	outcome: After completion of this course students will be able to:	
CO1	Identify the concepts of object-oriented programming and relationships among them needed in modeling.	K2
CO2	Demonstrate the Java programs using OOP principles and also implement the concepts of lambda expressions.	K3
CO3	Implement packages with different protection level resolving namespace collision and evaluate the error handling concepts for uninterrupted execution of Java program.	K3, K5
CO4	Implement Concurrency control, I/O Streams and Annotations concepts by using Java program.	K3
CO5	Design and develop the GUI based application, Generics and Collections in Java programming language to solve the real-world problem.	K6
Text bo	oks:	
1) Herbe	rt Schildt," Java - The Complete Reference", McGraw Hill Education 12th editio	n
	rt Schildt," Java: A Beginner's Guide", McGraw-Hill Education 2 <sup>nd</sup> edition	
3) James	s Rumbaugh et. al, "Object Oriented Modeling and Design", PHI 2 <sup>nd</sup> Edition	
Referen	ce Books:	
1) Cay S	S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall	
	a Bloch," Effective Java", Addison Wesley	
3) E Bal	agurusamy, "Programming with Java A Primer", TMH, 4th edition.	
Link:		
Unit 1	https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4I	<u>R7g-Al</u>
Unit 2	https://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RIbfTjQvTdj8Y6yyc A1&index=18	<u>4R7g-</u>
Unit 3	https://www.youtube.com/watch?v=hBh_CC5y8-s	
Unit 4	https://www.youtube.com/watch?v=qQVqfvs3p48	
Unit 5	https://www.youtube.com/watch?v=2qWPpgALJyw	

		<b>B. TECH. SECOND YEAR</b>				
Course	Course CodeACS0401LTPCredits					Credits
Course	Title	Cloud Computing Architecture	3	1	0	4
To know	-	es outing architecture and various Cloud Delivery Models and networking & Storages.	Deplo	yme	nt Mo	odels and gain
Pre-ree	quisites: (	verview of Cloud Computing and Web Services.				
		<b>Course Contents / Syllabus</b>				
UNIT-	[ Cloud	and its infrastructure:			8	8 Hours
computin Virtualiz	ng, underlyi ation: Type	ristics, deployment models, services, SLA, provisioning ng principle of parallel and distributed computing. s of virtualization, level of virtualization, tools and mechan				
Machine						0.77
Unit II		Computing Architecture	504	XX / - 1		8 Hours
	Publish- sub	ional computing architecture to cloud computing architecture scribe model. Tools and technologies used for deploying web				
Unit II	Unit IIICloud Computing Reference Architectures:8 Hours					
conceptua Provider Service M	al Reference and Consum Janagement,	Computing Reference Architecture (CCRA), Benefits of CCR Model, Cloud Consumer, Cloud provider, Cloud Auditor, Cloud her. CCRA: Architectural Components – Service deploymen Security, Cloud Taxonomy. IBM's Cloud Computing Refere rchitectural Elements, CCRA Evolution.	carrier, t, Serv	Scop ice (	be of c Drches	control between stration, Cloud
Unit IV	Compo	ments of Cloud Architecture				8 Hours
	e	ntals, VPC, Subnets, Routing, Security Groups, DNS, Direct Con age Services, Elastic Block Storage, Elastic File Storage, S3, RI			-	e e
Unit V	Data c	enter and Server Architecture				8 Hours
Data Centre Architecture: Network connectivity optimization evolution: Top of rack (TOR), End of Rack (EOR),           Scale out vs scale up, Solutions that reduce power and cabling, Data Centre Standards.						
<b>Server architecture setup:</b> Limitation of Traditional Server Deployments; Modern Solutions. Stand-alone, Blades, Stateless, Clustering, Scaling, optimization, Virtualization in server Architecture.						
<b>Case Study:</b> Build a High Level Architecture for a specific web or mobile application and scale the application based needs of that architecture.						
Course	Outcom	es: At the end of course, the student will be able to	o unde	ersta	nd	
CO1	Understan	d basics of cloud computing and its infrastructure				K1, K3
CO2	Identify th	e role and importance web services in cloud computing en	vironn	nent		K2, K3

CO3	Understand the concept of different reference architectures of cloud computing.	K3, K4		
CO4	Get the knowledge of different integral components of cloud computing and its architecture.	К4		
CO5	Understand the concept of data center architecture and server architecture and designing a high level architecture of web and/or mobile application.	K4, K5		
Text B	ooks:			
1) 'Maste	ering Cloud Computing' by Rajkumar, Christian, S. Thamarai; Mc Graw Hill 2013			
2) 'Cloud	Computing' by Shailendra Singh; Oxford higher education 2022			
Refere	nces:			
1) Cloud	Computing for Dummies (November, 2009), Judith Hurwitz, Robin Bloor, Marcia Kaufman	, Fern Halper		
2) IBM Cloud Computing http://www.ibm.com/cloud-computing/us/en/				
3) Case Studies, multiple vendors at real time pickup.				
4) https://	4) https://docs.aws.amazon.co m/vpc/latest/userguide/vpc-getting-started.html			
5) https://	/docs.aws.amazon.co m/AmazonS3/latest/userguide/HostingWebsiteOnS3Set up.html			
6) https://	/docs.aws.amazon.co m/AmazonRDS/latest/UserGuide/CHAP_GettingStarted.html			
NPTE	L/ Youtube/ Faculty Video Link:			
1) https://	//nptel.ac.in/courses/106/105/106105167/			
2) https://nptel.ac.in/courses/106/105/106105223/				
3) https://nptel.ac.in/courses/106/104/106104182				

	<b>B. TECH. SECOND YEAR</b>				
<b>Course Cod</b>	e ACSE0453A	LT P	Cr	edits	
<b>Course Title</b>	Operating Systems Lab	0 02		1	
List of Expe	riments:				
Sr. No.	Name of Experiment			СО	
1. Linux based Commands	Lab1: Execute Various types of Linux Commands (Miscellaneou Directory oriented)         Lab2: Shell Programming         Write a shell program, which accepts the name of a file from stan perform the following test on it: <ul> <li>i. File readable</li> <li>ii. File writable</li> <li>iii. Both readable and writable</li> </ul>			CO1	
2. CPU       Lab3: Implement CPU Scheduling Algorithms:         Scheduling       1. FCFS         Algorithms       2. SJF         3. PRIORITY         Lab4:         4. Round Robin         5. Multi-level Queue Scheduling		CO3			
3. Deadlock Management	Lab5: Implementation of Banker's algorithm for the purpose of I Avoidance.	Deadlock		CO3	
4. Memory Management Techniques	<ul> <li>Lab6: Write a program to simulate the following contiguous mer techniques: <ul> <li>a) First fit</li> <li>b) Best fit</li> <li>c) Worst Fit</li> </ul> </li> <li>Lab7: a) Write a Program for implementation of Contiguous memory vatechnique.</li> <li>b) Write a program for implementation of Contiguous memory vatechnique.</li> <li>Lab8: Write a program to simulate page replacement algorithms: <ul> <li>a) FIFO</li> <li>b) LRU</li> <li>c) Optimal</li> </ul> </li> </ul>	emory fixed ariable parti		CO4	
5. Disk Scheduling Techniques	Lab9: Write a program to simulate Disk Scheduling Algorithms: a) FCFS b) SSTF Lab 10: c) SCAN & C-SCAN d) Look & C-LOOK			CO5	
6. Process Synchronizati Lab Course O	Lab11: Write a program to simulate Producer Consumer problem         utcome: After completion of this course students will be able to	1		CO2	
	n all round knowledge of various Linux Commands.			K2	
	alyze and implement Process Synchronization technique.			K4,K5	
				,	

CO3	Analyze and implement CPU scheduling algorithms.	K4, K5
CO4	Analyze and implement Memory allocation and Memory management techniques.	K4, K5
CO5	Analyze and implement Disk Scheduling Policies.	K4, K5

		<b>B. TECH. SECOND YEAR</b>		
Cours	e Code	ACSE0452	LTP	Credit
Cours	e Title	<b>Object Oriented Techniques using Java Lab</b>	0 0 2	1
List of	f Experiı	nents:		
Sr.		Name of Experiments	Q.NO.	CO
No.			(Codetantra)	
1.	Write a s	imple program in Java.	1	CO1
2.	Write a J	ava program to display default values of all primitive data types	2	CO1
3.	Write a J	ava program to understand Command line arguments.	3	CO1
4.	Write a J	ava program to understand if-then-else statement	5	CO1
5.	Write a J	ava Program to find the Factorial of a given number	6	CO1
6.	Write a J or not	ava Program to check whether the given number is Palindrome	7	CO1
7.	Write a J	AVA program to display Fibonacci series.	8	CO1
8.		AVA program to implement class mechanism. Create a class, and invoke them inside main method.	-	CO2
9.	Write a J	ava program to illustrate the abstract class concept	24	CO2
10.	Write a J keyword	ava program to Access the instance variables by using this	27	CO2
11.	Write a J	ava class to show the concept of static class	26	CO2
12.	Write a J Keyword	ava program to Access the Class members using super	20	CO2
13.	Write a J	AVA program to implement Single Inheritance.	-	CO2
14.	Write a J	AVA program to implement multi-level inheritance.	19	CO2
15.	Write a J	ava program to implement Interface	22	CO2
16.	Write a J overloadi	AVA program to implement constructor and constructor ing.	18	CO2
17.	Write a J overridin	AVA program implement method overloading and method g.	-	CO2
18.		AVA program to implement a user defined functional interface nbda expressions.	-	CO2

19.	Write a program prints a multidimensional array of integers.	9	CO2
20.	Write a JAVA program to show the multiplication of two matrices using arrays.	11	CO2
21.	Write a Java program to Search an element using Linear Search	13	CO2
22.	Write a Java program to Search an element using Binary Search	14	CO2
23.	Write a Java Program to Sort elements using Insertion Sort	15	CO2
24.	Write a Java Program to Sort elements using Selection Sort - Largest element method	16	CO2
25.	Write a Java program to Sort elements using Bubble Sort	17	CO2
26.	Write a Java program to handle an Arithmetic Exception - divided by zero	33	CO3
27.	Write a program to implement user defined exception in java.	-	CO3
28.	Write a Java program to illustrate Finally block	34	CO3
29.	Write a Java program to illustrate Multiple catch blocks	35	CO3
30.	Write a Java program for creation of illustrating throw	36	CO3
31.	To implement the concept of assertions in JAVA programming language.	-	CO3
32.	To implement the concept of localization in JAVA programming language.	-	CO3
33.	Write a Java program to print the output by appending all the capital letters in the input in a string.	30	CO3
34.	Write a JAVA program to show the usage of string builder.	31	CO3
35.	Write a JAVA program to show the usage of string buffer.	32	CO3
36.	Write a JAVA program to implement even and odd thread by using Thread class and Runnable interface.	-	CO4
37.	Write a JAVA program to synchronize the threads by using Synchronize statements and Synchronize block	-	CO4
38.	To demonstrate the concept of type annotations in JAVA programming language.	-	CO4

39.	To demonstrate the concept of user defined annotations in JAVA programming language.	-	CO5
40.	Write a JAVA program to implement the concept of Generic and Collection classes.	-	CO5
Lab C	ourse Outcome: After completion of this course students will be able to		
CO1	To understand how to design and implement basic data types, command line and control statements	arguments	K2
CO2	CO2 To demonstrate the Java programs using OOP principles and also implement the concepts of lambda expressions and arrays.		K3
CO3	To demonstrate, understand and use of different exceptional handling mechan assertions, localizations and string handling.	nisms,	K3
CO4	To solve the real time problems using multithreading and annotations concep	ot.	К3
CO5	To design and develop collections and generic classes in JAVA programming	g language	K6

	<b>B. TECH. SECOND YEAR</b>		
Course Code	ACS0451	LTP	Credit
<b>Course Title</b>	Cloud Computing Architecture Lab	0 0 2	1
List of Experi	ments:		
Sr. No.	Name of Experiment		СО
1	Design and deploy a simple web service on Amazon EC2	2.	CO1
2	Configure front end of web and mobile services on AWS		CO1
3	Create a VPC repository.		CO2
4	Launch an EC2 instance and configure security groups to	access control	CO3
5	Boot EC2 windows instance into DSRM.		CO3
6	Configure and build a RDS server.		CO4
7	Create static website using S3.		CO4
8	Create an application load balancer on AWS		CO5
Lab Course Outcome:	After completion of this course students will be able to:		
CO 1	Know about the configuration of web services and imple	ment it.	K3, K4
CO 2	Create VPC repository in to cloud environment.		K4, K6
CO 3	Create EC2 and windows instances with access control o	n it.	K5, K6
CO 4	Building RDS server according to user need.		K4, K6
CO5	Create application based load balancer on cloud environment	nent.	K6

		<b>B. TECH. SECOND YEAR</b>			
Cour	ourse Code ANC0402 L T P Credits				
Cour	se Title	Environmental Science2 0 0	0		
Cour	se objecti	ve:	<u>.</u>		
1	To help the	students in realizing the inter-relationship between man and environment. and			
2		dents in acquiring basic knowledge about environment. the sense of awareness among the students about environment and its various pro-	blams		
3	-	ositive attitude about environment among the students.			
4	-	proper skill required for the fulfilment of the aims of environmental educati	on and educational		
	evaluations				
5	To develop	the capability of using skills to fulfil the required aims, to realise and solve envir	conmental problems		
	through soc	ial, political, cultural and educational processes			
Pre-r	equisites:	Basic knowledge of nature.			
		Course Contents / Syllabus			
UNIT	<b>I-I</b> Bas	sic Principle of Ecology	8 Hours		
		nd basic principles of ecology and environment. Ecosystem: Basic concepts, compo			
		ood webs. Ecological pyramids, Energy flow in ecological systems, Character			
-	r Cycles.	chemical Cycles: Importance, gaseous and sedimentary cycles. Carbon, Nitrogen	an, Phosphorus and		
		istainable development, SDGs, Ecosystem services, UN Decade for Ecorestoratio	n.		
UNIT	T-II Na	tural Resources and Associated Problems	8 Hours		
Natural resources and associated problems. Forest resources: Use and over-exploitation, deforestation. Timber extraction, mining, dams and their effects on forest and tribal people. Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources. Food resources: World food problems, changes caused by agriculture and over- grazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity. Land resources: Land as a resource, land degradation, man induced landslides. Equitable use of resources for sustainable lifestyles. Non-Renewable Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, uses and effects, Renewable Energy Resources: hydropower, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas and its advantages.					
UNIT	<b>F-III</b> Bio	odiversity Succession and Non-Renewable Energy Resources	8 Hours		
Biodiversity and their importance, Threats to biodiversity, major causes, extinction's, vulnerability of species to extinction, IUCN threat categories, Red data book.Strategies for biodiversity conservation, principles of biodiversity conservation in-situ and ex-situ conservation strategies Mega diversity zones and Hot spots, concepts, distribution and importance.Succession: Concepts of succession, Types of Succession. Trends in succession. Climax and stability.					
UNIT		lution and Solid Waste Management	8 Hours		
		es of air pollution, Primary and secondary air pollutants. Origin and effects of SO2			
Hydrocarbon, control of air pollution. Water pollution: sources and types of water pollution, Effects of water pollution,					
Eutrophication, Soil pollution: Causes of soil pollution, Effects of soil pollution, Major sources of and effects of noise					
pollutio	pollution on health, Radioactive and thermal pollution sources and their effects on surrounding environment.				
Solid w	vaste disposal	l and its effects on surrounding environment, Climate change, global warming, ac	id rain, ozone layer		
depleti	-		-		
UNIT	-V Ro	le of Community and Environmental Protection Acts	8 Hours		

Role of community, women and NGOs in environmental protection, Bioindicators and their role, Natural hazards, Chemical accidents and disasters risk management, Environmental Impact Assessment (EIA), Salient features of following Acts: a. Environmental Protection Act, 1986, Wildlife (Protection) Act, 1972.b. Water (Prevention and control of pollution) Act, 1974.c. Air (Prevention and control of pollution) Act, 1981. Forest (Conservation) Act, 1980.d. Wetlands (Conservation and Management) Rules, 2017; e. Chemical safety and Disaster Management law. F. District Environmental Action Plan. Climate action plans.

**Course outcome:** After completion of this course students will be able to

CO 1	Understand the basic principles of ecology and environment. Ecosystem: Basic concepts,	K2
	components of ecosystem., food chains and food webs. Ecological pyramids	
CO 2	Understand the different types of natural recourses like food, forest, minerals and energy and their	K2
	conservation	
CO 3	Understand the importance of biodiversity, Threats of biodiversity and different methods of	K2
	biodiversity conservation.	
CO 4	Understand the different types of pollution, pollutants, their sources, effects and their control	K3
	methods	
CO 5	Understand the basic concepts of sustainable development, Environmental Impact Assessment	K3
	(EIA) and different acts related to environment	

## Text books:

1. Brady, N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York.

- 2. Botkin, D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc.
- 3. Rao M.N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi

4. Singh J.S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, New Delhi.

5.Environmental Studies -Benny Joseph-Tata McgrawHill-2005

6. Environmental Studies- Dr. D.L. Manjunath, Pearson Education-2006.

7. Environmental studies- R, Rajagopalan -Oxford Publiotion2005.

## **Reference Books:**

1.Sodhi G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Publishing House, New Delhi.

2.Dash, M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi.

- 3. Sharma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.
- 4. Verma P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.
- 5. Principles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India.

6. Environmental Science and Engineering Meenakshi, Prentice Hall India.

## NPTEL/ Youtube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=T21OO0sBBfc,
	https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK-
	m91Nxrshttps://www.youtube.com/watch?v=ha_O-1uOWkk, https://www.youtube.com/watch?v=brF0RWJyx9w
Unit 2	https://www.youtube.com/watch?v=mOwyPENHhbc,https://www.youtube.com/watch?v=yqev1G2iy20,
Unit 2	https://www.youtube.com/watch?v=_74S3z3IO_I, https://www.youtube.com/watch?v=jXVw6M6m2g0
	https://www.youtube.com/watch?v=GK_vRtHJZu4,https://www.youtube.com/watch?v=b6Ua_zWDH6U,
Unit 3	https://www.youtube.com/watch?v=7tgNamjTRkk,https://www.youtube.com/watch?v=ErATB1aMiSU,
Unit 5	https://www.khanacademy.org/science/high-school-biology/hs-ecology/hs-human-impact-on-
	ecosystems/v/conservation-and-the-race-to-save-biodiversity
	https://www.youtube.com/watch?v=7qkaz8Chell,https://www.youtube.com/watch?v=NuQE5fKmfME,
Unit 4	https://www.youtube.com/watch?v=9CpAjOVLHII,https://www.youtube.com/watch?v=yEci6iDkXYw,
	https://www.youtube.com/watch?v=yEci6iDkXYw
	https://www.youtube.com/watch?v=ad9KhgGw5iA,https://www.youtube.com/watch?v=nW5g83NSH9M,
Unit 5	https://www.youtube.com/watch?v=xqSZL4Ka8xo,https://www.youtube.com/watch?v=WAI-hPRoBqs,
	https://www.youtube.com/watch?v=o-WpeyGlV9Y, https://www.youtube.com/watch?v=EDmtawhADnY

	<b>B. TECH. SECOND YEAR</b>				
Course Code	ANC0401	L	Т	Р	Credit
Course Title	Cyber Security	2	0	0	0
Course objecti	ve:				
vulnerability in va data from cyber-at	ge about Security of Information system and Risk factors and ex- rious scenarios, understand concept of cryptography and encryp tack and provide protection for software and hardware. Basics recognition in the domain of Computer Science. Concept of network and operating system. Commands of programming language.			-	
	Course Contents / Syllabus				
UNIT-I	Introduction				8 Hours
Need for Informat Password and WI Management.	formation Systems: Types of Information Systems, Developm ion Security, Threats to Information Systems, Information Assu I-FI Security and social media and Windows Security, Secur	irance,	Guio	lelines	for Secure
UNIT-II	Application Layer Security				8 Hours
Spoofs, E-mail Vi Threats to E-Com	n, Access Control, Security Threats -Viruses, Worms, Trojar ruses, Macro Viruses, Malicious Software, Network and Denial merce: Electronic Payment System, e- Cash, Issues with Credit/	of Ser	vices	Attacl	k, Security,
UNIT-III	Secure System Development				8 Hours
Downloadable De	lopment Security, Architecture & Design, Security Issues in D vices, Mobile Protection, Security Threats involving in social m ntrol, CCTV and Intrusion Detection Systems, Backup Security	nedia, I	Physic		•
UNIT-IV	Cryptography And Network Security				8 Hours
Public key crypto Functions, Public Symmetric key cry hash algorithm (SI	graphy: RSA Public Key Crypto with implementation in Pyt Key Distribution. yptography: DES (Data Encryption Standard), AES (Advanced I HA-1). cols: Basic Terminologies, VPN, Email Security Certificates, Tr	Encryp	otion S	Standa	rd), Secure
UNIT-V	Security Policy				8 Hours
Sample Security P Resent trends in se	k, WWW Policies, Email based Policies, Policy Revaluation olicies, Publishing and Notification Requirement of the updated ecurity.			-	te Policies-
Course outcom	,				
CO 1	Analyze the cyber security needs of an organization.			K4	
CO 2	Identify and examine software vulnerabilities and security solutions.			K1,K3	3
CO 3	Comprehend IT Assets security (hardware and Software) and performance indicators			K2	

<u> </u>		V2 V5			
CO 4	Measure the performance and encoding strategies of security systems.	K3, K5			
CO 5	Understand and apply cyber security methods and policies to enhance current scenario security.	K2, K3			
Text books:	enhance current scenario security.				
1) Charles P. Pf	Teeger, Shari Lawerance Pfleeger, "Analysing Computer Security", Pea	arson Education India			
2) V.K. Pachgh	are, "Cryptography and information Security", PHI Learning Private Li	imited, Delhi India			
3) Sarika Gupta	& Gaurav Gupta, Information Security and Cyber Laws, Khanna Publ	ishing House			
4) Michael E.W	hitman and Herbert J Mattord "Principle of Information Security" Cen	gage			
Reference Bo	oks:				
1) Schou, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill.					
2) CHANDER, HARISH," Cyber Laws and It Protection", PHI Learning Private Limited, Delhi					
3) V.K. Jain, Cryptography and Network Security, Khanna Publishing House, Delhi					
4) William Stall	lings, Network Security Essentials: Applications and Standards, Prentice	e Hall, 4th edition, 2010			
E-books& E-	Contents:				
1) https://prutor	.ai/welcome/				
2) https://crypto	o.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf				
3) https://cybern	map.kaspersky.com/stats				
4) https://www.	fireeye.com/cyber-map/threat-map.html				
<b>Reference Lin</b>	nks:				
1) https://crypto	o.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf				
2) https://cs155	.stanford.edu/lectures/03-isolation.pdf				
3) http://uru.ac.in/uruonlinelibrary/Cyber_Security/Cryptography_and_Network_Security.pdf					
NPTEL/ You	tube/ Faculty Video Link:				
1) <u>https://www.</u>	youtube.com/watch?v=vv1ODDhXW8Q				
2) <u>https://www.</u>	youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faV	XGIGSDXZMGp8			
3) <u>https://www.</u>	youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLy	n7OrVAP-IKg-0q2U2			
4) <u>https://www.</u>	youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAuGo	LC2wFGruY_E2gYtev			
5) <u>https://www.</u>	youtube.com/watch?v=_9QayISruzo				