

Affiliated to

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



Evaluation Scheme & Syllabus

For

Bachelor of Technology Computer Science and Engineering Second Year

(Effective from the Session: 2022-23)

Bachelor of Technology Computer Science and Engineering <u>EVALUATION SCHEME</u>

SEMESTER -III

SI.	Subject	Subject Name	P	erio	ds	Ev	valuati	on Schem	ie	En Semes		Total	Credit
No.	Codes	Subject Tunne	L	Т	Р	СТ	ТА	TOTAL	PS	TE	PE	Total	
		WEEKS COMPU	LSOI	RY II	NDU	CTION	PRO	GRAM					
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	ACSE0302	Object Oriented Techniques using Java	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	ACSE0352	Object Oriented Techniques using Java 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)											
		GRAND TOTAL										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	AMC0023	Java Programming: Arrays, Lists, and Structured Data	Duke University	14	1
2	AMC0032	Object Oriented Programming in Java	Duke University	40	3

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 and Engineering <u>EVALUATION SCHEME</u> SEMESTER -IV

SI.	Subject	Subject Name	P	erio	ds	E	valuat	ion Schem	e	E1 Seme		Total	Credit
No.	Codes	Subject Name	L	Т	P	СТ	ТА	TOTAL	PS	TE	PE	Iotai	Creat
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	ACSE0405	Microprocessor	3	0	0	30	20	50		100		150	3
4	ACSE0403A	Operating Systems	3	0	0	30	20	50		100		150	3
5	ACSE0404	Theory of Automata and Formal Languages	3	0	0	30	20	50		100		150	3
6	ACSE0401	Design and Analysis of Algorithm	3	1	0	30	20	50		100		150	4
7	ACSE0455	Microprocessor Lab	0	0	2				25		25	50	1
8	ACSE0453A	Operating Systems Lab	0	0	2				25		25	50	1
9	ACSE0451	Design and Analysis of Algorithm 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

PLEASE NOTE:-

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

	S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
	1	AMC0046	Algorithmic Toolbox	University of California San Diego	24	1.5
ſ	2	AMC0031	Data Structures	University of California San Diego	25	2

• 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	L T P	Credit
Course Title	Engineering Mathematics-III	310	4
function of com techniques for v students with st mathematics and	re: The objective of this course is to familiarize plex variables, Partial differential equations & rarious mathematical tasks and numerical aptitu- tandard concepts and tools from B. Tech to applications that would be essential for their dis Knowledge of Mathematics I and II of B. Tech o	their application de. It aims to sh deal with advan ciplines.	s, Numerical now case the
	Course Contents / Syllabus		
UNIT-1	Complex Variable – Differentiation		8 Hours
equations (Cartesia	and differentiability, Functions of complex variable, Ana an and Polar form), Harmonic function, Method to fin ransformation and their properties.	•	•
UNIT-2	Complex Variable –Integration		8 Hours
Laurent's series, functions, Residues	Contour integrals, Cauchy- Goursat theorem, Cauchy Liouvilles's theorem, Singularities, Classification of s, Methods of finding residues, Cauchy Residue theorem	Singularities, zero	os of analytic
type $J_0 = f(\sin\theta, \cos\theta)$	$(f(x)) \delta \theta$ and $\int_{-\infty}^{\infty} f(x) dx$.		
$\frac{f(\sin\theta,\cos\theta)}{UNIT-3}$	$(\delta \theta) d\theta$ and $\int_{-\infty}^{\infty} f(x) dx$. Partial Differential Equation and its Applica	tions	8 Hours
UNIT-3 Introduction of par coefficients. Classi solving partial dif		ifferential equations ethod of separation	with constant of variables for
UNIT-3 Introduction of par coefficients. Classi	Partial Differential Equation and its Applica tial differential equations, Second order linear partial d fication of second order partial differential equations, Me	ifferential equations ethod of separation	s with constant of variables for eat conduction
UNIT-3 Introduction of par coefficients. Classi solving partial dif equations. UNIT-4 Error analysis, Zer method and Newto interpolation, Lagra Solution of system Trapezoidal rule, S	Partial Differential Equation and its Applica tial differential equations, Second order linear partial d fication of second order partial differential equations, Me ferential equations, Solution of one- and two-dimens	ifferential equations ethod of separation of ional wave and he g Bisection method Newton's forward ual intervals.	s with constant of variables for eat conduction 8 Hours d, Regula-falsi and backward

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 functions.	K3
CO 2	Apply the concepts of complex functions for finding Taylor's series, Laurent's series and evaluation of definite integrals.	K3
CO 3	Apply the concept of partial differential equation to solve partial differential Equations and problems concerned with partial differential equations.	K4
CO 4	Apply the concept of numerical techniques to evaluate the zeroes of the 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.	K3
CO 5	Solve the problems of Time & Work, Pipe & Cistern, Time, Speed & Distance,Boat & Stream, Sitting Arrangement, Clock & Calendar.	К3
Text boo	oks:	
(1) B. V. I	Ramana, Higher Engineering Mathematics, Tata McGraw-Hill Publishing Company Lt	
(2) B. S. C	Grewal, Higher Engineering Mathematics, Khanna Publisher, 2005.	
(3) R K. J	ain & S R K. Iyenger , Advance Engineering Mathematics, Narosa Publishing House 2	.002.
(4) E. Kre	yszig, Advance Engineering Mathematics, John Wiley & Sons, 2005.	
Referen	ce Rooks:	
	ce Books: V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007.	
(1) Peter V (2) Ray W		Sixth Edition.
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(1) Peter V (2) Ray W Link: Unit 1	V. O'Neil, Advance Engineering Mathematics, Thomson (Cengage) Learning, 2007. /ylie C and Louis C Barret, Advanced Engineering Mathematics, Tata Mc-Graw-Hill; <u>https://www.youtube.com/playlist?list=PLzJaFd3A7DZuyLLbmVpb9e9VLf3Q9cY</u> <u>https://www.youtube.com/playlist?list=PLbMVogVj5nJS_i8vfVWJG16mPcoEKM</u> <u>https://youtu.be/b5VUnapu-qs</u> <u>https://youtu.be/yV_v6zxADgY</u> <u>https://youtu.be/dIK0E0OG39k</u> <u>https://youtu.be/dIK0E0OG39k</u> <u>https://youtu.be/qjpLIIVo_6E</u>	BL
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	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.TECH SECOND YEAR				
Course	Code	ACSE0306	L	Т	Р	Credits
Course '	Title	DISCRETE STRUCTURES	3	0	0	3
Course	objectiv	e:	1			
discrete st	tructure is	ces one's ability to develop logical thinking and ability to to enables students to formulate problems precisely, solve lain their reasoning clearly.				
Pre-req	uisites:					
1. Basic	Underst	anding of mathematics				
2. Basic	knowled	lge algebra.				
3. Basic	knowled	lge of mathematical notations				
		Course Contents / Syllabus				
Unit 1	Set Th	eory, Relation, Function				8 Hours
pairs. Proc Relations Composit Functions Combina Recurren of solving Proof tech Unit 2 Algebraic theorem, I Domains,	ofs of son : Definiti e Relation s: Definiti torics : In tece Relati Recurrent iniques: N Algebre Structue Normal Structue	Aathematical Induction, Proof by Contradiction, Proof by C raic Structures res: Definition, Operation, Groups, Subgroups and order, C ubgroups, Permutation and Symmetric Groups, Group Hom ls.	lation rowth le. ons, H ases,	ns, Pr n of F Recur Dire	Copertion Function Sive A ct Processory ups, Co	es of relations, ns. lgorithms, Method of. 8 Hours osets, Lagrange's ngs, Internal
Unit 3		es and Boolean Algebra				8 Hours
ordered se Boolean	et, Propert Algebra:	, Hasse Diagram of partially ordered set, Lattices: Introducties of Lattices, Bounded and Complemented Lattices, Distr Introduction, Axioms and Theorems of Boolean Algebra, ification of Boolean Functions.	ibuti	ve La	attices.	
Unit 4	Propos	sitional Logic				8 Hours
formed for Inference.	ormula, T	ic: Introduction, Propositions and Compound Statements Fruth Tables, Tautology, Satisfiability, Contradiction, A First order predicate, Well-formed formula of Predicate	lgeb	ora o	f Prop	osition, Theory of
Unit 5	Ŭ	nd Graph				8 Hours
Graphs: Isomorphi	Definitio ism and H	n to trees, application of trees. n and terminology, Representation of Graphs, Variou Iomeomorphism of Graphs, Planar Graphs, Euler and Hami e: After 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 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 books: 1 B. Kolman, R.C. Busby, and S.C. Ross, Discrete Mathematical Structures, 5/e, Prentice Hall, Edition 6th, 2018. 20 1 Liptschutz, Seymour, "Discrete Mathematics", McGraw Hill, Edition 3rd, 2017. 3) 7 3 Trembley, J.P & R. Manohar, "Discrete Mathematics", McGraw Hill. Reference", McGraw Hill, Edition 1st, 2017. 4) Liu and Mohapatra, "Elements of Discrete Mathematics", McGraw Hill. New Delhi. 3) Noshy, Discrete Structures, Elsevier Pub. 2008 Kenneth H. Rosen, Discrete Mathematies and Its Applications, 6/e, Mc Graw-Hill, Edition 7 th , 2017. Lints://www.youtube.com/watch?v=hGtOlG35sjl&list=PLwdnzlV3ogoVxVxCTII45pDVM1a0Y0MH&index=41 https://www.youtube.com/watch?v=hGtOlG35sjl&list=PLwdnzlV3ogoVxVxCTII45p								
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Course obje	ctive	:		
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Pre-requisit	es:Ba	asics of Electronics Engineering		
		Course Contents / Syllabus		
UNIT-I	Dig	gital System and Binary Numbers		8 Hours
Code, Simplifi	catior Don	its arithmetic, Signed binary numbers, Binary codes, Cyc of Boolean Expression: K-map method up to five vari- it Care Conditions, NAND and NOR implement alar Method).	iable,	SOP and POS
UNIT-II		mbinational Logic		8 Hours
Combinational Subtractor, De Multiplexers, I	Circu ecimal Demul	uits: Analysis Procedure, Design Procedure,Code Conve Adder, Binary Multiplier, Magnitude Comparator, tiplexers.	-	Binary Adder- ders, Encoders
Combinational Subtractor, De Multiplexers, I UNIT-III	Circu ecimal Demul	uits: Analysis Procedure, Design Procedure, Code Conve Adder, Binary Multiplier, Magnitude Comparator, tiplexers.	Deco	Binary Adder- ders, Encoders 8 Hours
Combinational Subtractor, De Multiplexers, I UNIT-III Storage elemen Flip Flops, Fl	Circu ecimal Demul Sec nts: La ip Fl	uits: Analysis Procedure, Design Procedure,Code Conve Adder, Binary Multiplier, Magnitude Comparator, tiplexers.	Deco	Binary Adder- ders, Encoders 8 Hours ccitationTableof
Combinational Subtractor, De Multiplexers, I UNIT-III Storage elemen Flip Flops, Fl Counters, Othe	Circu ecimal Demul Sec nts: La ip Fl er Cou	aits: Analysis Procedure, Design Procedure, Code Conve Adder, Binary Multiplier, Magnitude Comparator, tiplexers. Juential Logic and Its Applications atches & Flip Flops, Characteristic Equations of Flip Flo op Conversion, Registers, Shift Registers, Ripple Conversion	Deco	Binary Adder- ders, Encoders 8 Hours ccitationTableof
Combinational Subtractor, De Multiplexers, I UNIT-III Storage elemen Flip Flops, Fl Counters, Othe UNIT-IV Analysis of cl Assignments, I Analysis proce	Circu ecimal Demul Demul Sec nts: La ip Fl er Cou Syr locked Desigr dure o	uits: Analysis Procedure, Design Procedure, Code Conve l Adder, Binary Multiplier, Magnitude Comparator, tiplexers. quential Logic and Its Applications atches & Flip Flops, Characteristic Equations of Flip Flo op Conversion, Registers, Shift Registers, Ripple Conversion, Registers, Shift Registers, Ripple Convers: Johnson & Ring Counter. Ichronous & Asynchronous Sequential Circuits I Sequential Circuits with State Machine Designing, S	Deco ps,Ex unters State	Binary Adder- ders, Encoders 8 Hours actitationTableof s, Synchronous 8 Hours Reduction and
Combinational Subtractor, De Multiplexers, I UNIT-III Storage elemen Flip Flops, Fl Counters, Othe UNIT-IV Analysis of cl Assignments, I Analysis proce	Circu ecimal Demul Demul Sec nts: La ip Fl er Cou Syr locked Desigr dure of tate an	uits: Analysis Procedure, Design Procedure, Code Convol Adder, Binary Multiplier, Magnitude Comparator, tiplexers. quential Logic and Its Applications atches & Flip Flops, Characteristic Equations of Flip Flo op Conversion, Registers, Shift Registers, Ripple Con nters: Johnson & Ring Counter. Achronous & Asynchronous Sequential Circuits I Sequential Circuits with State Machine Designing, S of Asynchronous Sequential Circuits, Circuit with Latche	Deco ps,Ex unters State	Binary Adder- ders, Encoders 8 Hours actitationTableof s, Synchronous 8 Hours Reduction and
Combinational Subtractor, De Multiplexers, I UNIT-III Storage elemen Flip Flops, Fl Counters, Othe UNIT-IV Analysis of cl Assignments, I Analysis proce Reduction of S UNIT-V Basic concepts	Circu ecimal Demul Demul Sec nts: La ip Fl er Cou Syr locked Desigr dure of tate and Me s and	 aits: Analysis Procedure, Design Procedure, Code Convoll Adder, Binary Multiplier, Magnitude Comparator, Etiplexers. quential Logic and Its Applications atches & Flip Flops, Characteristic Equations of Flip Flopop Conversion, Registers, Shift Registers, Ripple Conversion, Registers, Shift Registers, Ripple Convers: Johnson & Ring Counter. achronous & Asynchronous Sequential Circuits I Sequential Circuits with State Machine Designing, Sequential Circuits, Circuit with Latcher of Asynchronous Sequential Circuits, Circuit with Latcher of Asynchronous Sequential Circuits, Circuit with Latcher of Memory, Memory Decoding, RAM: SRA uxiliary Memories, PLDs: PLA, PAL; Circuit Implement 	Deco ps,Ex unters State s, De	Binary Adder- ders, Encoders 8 Hours ccitationTableof s, Synchronous 8 Hours Reduction and sign Procedure, 8 Hours DRAM, ROM:
Combinational Subtractor, De Multiplexers, I UNIT-III Storage elemen Flip Flops, Fl Counters, Othe UNIT-IV Analysis of cl Assignments, I Analysis proce Reduction of S UNIT-V Basic concepts PROM, EPRO PLA and PAL;	Circu ecimal Demul Demul Sec nts: La ip Fl er Cou Syr locked Design dure of tate and Me s and M, A CPLI	 aits: Analysis Procedure, Design Procedure, Code Convoll Adder, Binary Multiplier, Magnitude Comparator, Etiplexers. quential Logic and Its Applications atches & Flip Flops, Characteristic Equations of Flip Flopop Conversion, Registers, Shift Registers, Ripple Conversion, Registers, Shift Registers, Ripple Convers: Johnson & Ring Counter. achronous & Asynchronous Sequential Circuits I Sequential Circuits with State Machine Designing, Sequential Circuits, Circuit with Latcher of Asynchronous Sequential Circuits, Circuit with Latcher of Asynchronous Sequential Circuits, Circuit with Latcher of Memory, Memory Decoding, RAM: SRA uxiliary Memories, PLDs: PLA, PAL; Circuit Implement 	Deco ps,Ex unters State s, De	Binary Adder- ders, Encoders 8 Hours ccitationTableof s, Synchronous 8 Hours Reduction and sign Procedure, 8 Hours DRAM, ROM:
Combinational Subtractor, De Multiplexers, I UNIT-III Storage elemen Flip Flops, Fl Counters, Othe UNIT-IV Analysis of cl Assignments, I Analysis proce Reduction of S UNIT-V Basic concepts PROM, EPRO PLA and PAL;	Circu ecimal Demul Demul Sec nts: La ip Fl r Cou Syr lockec Desigr dure of tate and Me s and MR cPLI ome:	uits: Analysis Procedure, Design Procedure, Code Convel Adder, Binary Multiplier, Magnitude Comparator, I tiplexers. quential Logic and Its Applications atches & Flip Flops, Characteristic Equations of Flip Flo op Conversion, Registers, Shift Registers, Ripple Con- nters: Johnson & Ring Counter. achronous & Asynchronous Sequential Circuits I Sequential Circuits with State Machine Designing, S a Procedure. of Asynchronous Sequential Circuits, Circuit with Latche and flow Table, Race-free State Assignment, Hazards. mory & Programmable Logic Devices hierarchy of Memory, Memory Decoding, RAM: SRA uxiliary Memories, PLDs: PLA, PAL; Circuit Impleme D and FPGA. tupon completion of the course, the student will be able to oly concepts of Digital Binary System and implementatic	Deco ps,Ex unters State s, De AM, entatic	Binary Adder- ders, Encoders 8 Hours actitationTableof s, Synchronous 8 Hours Reduction and sign Procedure, 8 Hours DRAM, ROM: on using ROM,

CO 3	Analyze and design of Sequential logic circuits with their	K4, K6
	applications	
CO 4	Implement the Design procedure of Synchronous & Asynchronous Sequential Circuits	K3
CO 5	Apply the concept of Programmable Logic devices with circuit implementation	К3
Text books:		
1) M. Morris	Mano and M. D. Ciletti, "Digital Design", Pearson Education5th Edit	ion.
2) David J.	Comer, "Digital Logic & State Machine Design", Oxford University	sity Press, 3rd
Edition.		
3) R P Jain, "	Modern Digital Electronics", Tata McGraw Hill Publication, 3rd Edit	ion.
Reference H	Books:	
1) D P Kotha	ri and J.S. Dhillon, "Digital Circuits and Design", Pearson Education.	
2) A. Anand	Kumar, "Fundamentals of Digital Circuits", PHI Learning Pvt. Ltd.	
Links:		
Unit 1	https://www.youtube.com/playlist?list=PLbRMhDVUMngfV8C6E wEhFM5	INAUaQQz06
Unit 2	https://www.youtube.com/playlist?list=PL803563859BF7ED8C	
Unit 3	https://www.youtube.com/playlist?list=PLbRMhDVUMnge4gDT0	vBWjCb3Lz0
	HnYKkX	
Unit 4	https://www.youtube.com/playlist?list=PL53575D0244F058EB	
Unit 5	https://www.youtube.com/playlist?list=PLbRMhDVUMngePP5Jce	zxImF-
Unit 5	FzOC9wstz	

		B. TECH. SECOND YEAR					
Course Co	de	ACSE0301		L	Т	Р	Credits
Course Tit	le	Data Structures		3	1	0	4
	ic con	e: cepts of algorithm analysis, along with implementa ning and file structures.	ation	ofl	line	ear ar	nd non-linear
-		Basics of C/Python programming, Identifiers, Con case statements, Iterative statements, Functions, St			-	rator	s, Conditional
Course Co	ntent	s / Syllabus					
UNIT-I	Intr Sort	oduction to data structure, Arrays, Sear ting	chin	g a	inc	1	8 Hours
Order, and C Application o Searching: Li Sort, Merge s	f Arra f Arra near s ort, Q		or 1-E),2-	-D,	3-D a	and n-D Arra
UNIT-II		ed lists					8 Hours
		ntages of linked list over array, Self-referential stru , Circular Linked List,	ucture	e, Si	ing	;ly Li	nked List,
1		ked List: Insertion, Deletion, Traversal, Reversal, Addition of Polynomials	Searc	chir	ng,	Poly	nomial
UNIT-III	Stac	eks and Queues					8 Hours
	of stac	Stack operations: Push & Pop, Array and Linked k: Infix, Prefix, Postfix Expressions and their mu					

Recursion: Principles of recursion, Tail recursion, Removal of recursion, Problem solving using iteration and recursion with examples such as binary search, Fibonacci series, and Tower of Hanoi, Trade-offs between iteration and recursion.

Queues: Array and linked List implementation of queues, Operations on Queue: Create, Insert, Delete, Full and Empty, Circular queues, Dequeue and Priority Queue.

8 Hours

UNIT-IV | Trees

Basic termino	ology used with Tree, Binary Trees, Binary Tree Representation: Array Rep	presentation
and Pointer	(Linked List) Representation, Binary Search Tree, Strictly Binary Tree	e, Complete
Binary Tree,	An Extended Binary Trees.	_

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 Structure

Graphs: Terminology used with Graph, Data Structure for Graph Representations: Adjacency matrices, Adjacency List.

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.

methods	•	
Course	outcome: 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.	K2, K4
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.	K2, K6
CO 3	Compare and contrast the advantages and disadvantages of linked lists over arrays and implement operations on different types of linked list.	K4, K6
CO 4	Design, implement and evaluate the real-world applications using stacks, queues and non-linear data structures.	K5, K6
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 ms in Python (An Indian Adaptation)", Wiley Publication	nd
· · ·	on M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein, "Data Structur", PHI Learning Private Limited, Delhi India	res Using C
3) Hor India.	owitz and Sahani, "Fundamentals of Data Structures", Galgotia Publications Pvt	t Ltd Delhi
4) Lips Pvt. Ltd.	schutz, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Education	(India)
Referen	nce Books:	
1) Thare	eja, "Data Structure Using C" Oxford Higher Education.	
2) AK S	Sharma, "Data Structure Using C", Pearson Education India.	
3) P.S.	Deshpandey, "C and Data structure", Wiley Dreamtech Publication.	
4) R. Kı	ruse etal, "Data Structures and Program Design in C", Pearson Education.	
5) Berzt	tiss, AT: Data structures, Theory and Practice, Academic Press.	
	Paul Trembley and Paul G. Sorenson, "An Introduction to Data Structures with ons", McGraw Hill.	
Link:		
Unit 1	https://nptel.ac.in/courses/106/106/106106127/	
l		

	https://www.youtube.com/watch?v=zWg7U0OEAoE&list=PLBF3763AF2E1C572F						
	https://www.youtube.com/watch?v=4OxBvBXon5w&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/						
TL.4.2	https://nptel.ac.in/courses/106/106/106106127/						
Unit 3	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.TECH SECOND YEAR									
Course Code	ACSE0302	LTP	Credit							
Course Title	Object Oriented Techniques using Java	s using Java 300 3								
develop conceptual I/O. and other sta fundamental conce	e: s course is to understand the object-oriented methodology a models and demonstrate the standard concepts of object-on ndard language constructs. The basic objective of this epts of object-oriented programming in Java langua cepts, GUI based application and collection framework.	oriented techniq s course is to	ues modularity understand th							
Pre-requisites:										
command lin	t know at least the basics of how to use a computer, and sh ne shell. of basic programming concepts, as covered in 'Programming Course Contents / Syllabus									
UNIT-I	Introduction		8 Hours							
Inheritance. Modeling Concept	rogramming: Introduction and Features: Abstraction, Encs: Introduction, Class Diagram and Object Diagram.	-	-							
Control Statement Line Argument.	s: Decision Making, Looping and Branching, Argument	Passing Mechan	ism: Comman							
UNIT-II	Basics of Java Programming		8 Hours							
Use of "this" and "s Inheritance: Introd	Object Reference, Constructor, Abstract Class, Interface a uper" keyword, Garbage Collection and finalize () Method. uction and Types of Inheritance in Java, Constructors in In roduction and Types, Overloading and Overriding.		fining Methods							
	n: Introduction and Working with Lambda Variables. n and its Types.									

Packages: Introduction and Types, Access Protection in Packages, Import and Execution of Packages.

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.

String Handling: Introduction and Types, Operations, Immutable String, Method of String class, String Buffer and String Builder class.

UNIT-IV	Concurrency in Java and I/O Stream	8 Hours
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Threads: Introduction and Types, Creating Threads, Thread Life-Cycle, Thread Priorities, Daemon Thread, Runnable Class, Synchronizing Threads.

I/O Stream: Introduction and Types, Common I/O Stream Operations, Interaction with I/O Streams Classes.

Annotations: Introduction, Custom Annotations and Applying Annotations.

UNIT-V	GUI Programming, Generics and Collections	8 Hours

GUI Programming: Introduction and Types, Swing, AWT, Components and Containers, Layout Managers and User-Defined Layout and Event Handling.

Generics and Collections: Introduction, Using Method References, Using Wrapper Class, Using Lists, Sets, Maps 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.	К3
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	ert Schildt," Java - The Complete Reference", McGraw Hill Education 12th edition	
2) Herbe	ert Schildt," Java: A Beginner's Guide", McGraw-Hill Education 2nd edition	
3) Jame	s Rumbaugh et. al, "Object Oriented Modeling and Design", PHI 2 nd Edition	

Referen	nce Books:
1) Cay	S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall
2) Josh	ua Bloch," Effective Java", Addison Wesley
3) E Ba	lagurusamy, "Programming with Java A Primer", TMH, 4th edition.
Link:	
Unit 1	https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g-Al
Unit 2	https://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g-Al&index=18
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. TECH. SECOND YEAR			
Course Code	e ACSE0305 L	Т	Р	Credit
Course Title	Computer Organization & Architecture 3	0	0	3
logic unit and I/O devices and	the types of organizations, structures and functions of computer, designed and point arithmetic. To understand the concepts of memory system, interfaces.			
	nowledge of computer system. ates and their operations.			
	Course Contents / Syllabus			
UNIT-I	Introduction			8 Hours
interconnection and memory t addressing mod	is, buses, bus architecture, types of buses and bus arbitration and its ransfer. Process or organization, general registers organization, statles.	typ		Register, bus
UNIT-II	ALU Unit			8 Hours
Booth's algori	Id logic unit: Lookahead carryadder. Multiplication: Signed ope thm and array multiplier. Division and logic operations. Floatin metic &logic unit design. IEEE Standard for Floating Point Numbers.	ng		1 .
UNIT-III	Control Unit			8Hours
micro-operatio Computer, Co	Instruction types, formats, instruction cycles and sub cycles (fetcl ns, execution of a complete instruction. Program Control, Redu mplex Instruction Set Computer, Pipelining. Hardwire and microp izontal and vertical microprogramming, Flynn's classification.	ced	l Ins	truction Set
UNIT-IV	Memory Unit			8Hours
organization. I mapping and r	ic concept and hierarchy, semiconductor RAM memories, 2D & ROM memories. Cache memories: concept and design issues & p eplacement Auxiliary memories: magnetic disk, magnetic tape and opt implementation, Memory Latency, Memory Bandwidth, Memory S	erfo opti	orma ical c	nce, address lisks Virtual
UNIT-V	Input/Output			8 Hours
exceptions. Mo	ices, I/O interface, I/O ports, Interrupts: interrupt hardware, type des of Data Transfer: Programmed I/O, interrupt initiated I/O and Dir id processors. Serial Communication: Synchronous & asynchronous co	ect	Men	nory Access,
	ome: After completion of this course students will be able to:			
CO 1 U	Inderstand the basic structure and operation of a digital computer system	1.		K1, K2
	nalyzethe design of arithmetic & logic unit and understand the fixed nd floating-point arithmetic operations.	po	int	K1, K4
CO 3 I	nplement control unit techniques and the concept of Pipelining			K3
	Inderstand the hierarchical memory system, cache memories and vinemory.	virti	ual	K2
CO 5 U	Understand different ways of communicating with I/O devices and sta O interfaces.	ında	ard	K2

Text books: 1) M. Mano, "Computer System Architecture", 3rd Edition, Pearson Publication, 2007. 2) John P. Hayes, Computer Architecture and Organization, Tata McGraw Hill, Third Edition, 1998. 3) William Stallings, Computer Organization and Architecture-Designing for Performance, Pearson Education, Seventhedition, 2006. **Reference Books:** 1) Carl Hamacher, Zvonko Vranesic, Safwat Zaky Computer Organization, McGraw-Hill, Fifth Edition, Reprint2012 2) Ray A K, Bhurchandi K M, "Advanced Microprocessors and Peripherals", TM. Links: Unit 1 https://www.youtube.com/watch?v=L9X7XXfHYdU&list=PLxCzCOWd7aiHMonh3 G6QNKq53C6oNXGrX https://www.youtube.com/watch?v=WLgXUPOjKEc Unit 2 https://www.youtube.com/watch?v=BPhWlFIU1rc Unit 3 https://www.youtube.com/watch?v=6R7JDkpG1Wk&list=PLrjkTql3jnm8HbdMwBY Unit 4 IMAd3UdstWChFH https://www.youtube.com/watch?v=nxryfWg5Hm4 Unit 5

		B. TECH. SECOND YEAR							
Course	Code	ACSE0354 L T P	Credit						
Course '	Title	Digital Logic & Circuit Design Lab002	1						
List of E	Experie	ments:							
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	Impler forms.	nentation of the given Boolean function using logic gates in both SOP and I	POS CO1						
3	Impler	nentation of 4-bit parallel adder using 7483 IC.	CO1						
4	Impler	nentation and verification of Decoder using logic gates.	CO1						
5	Impler	nentation and verification of Encoder using logic gates.	CO1						
6	Impler	nentation of 4:1 multiplexer using logic gates.	CO2						
7	Impler	nentation of 1:4 demultiplexer using logic gates.	CO2						
8	Verific	cation of state tables of RS, JK, T and D flip-flops using NAND & NOR gate	es. CO3						
9	Desigr	n, and verify the 4-bit synchronous counter.	CO4						
10	Desigr	n, and verify the 4-bit asynchronous counter.	CO4						
11	Impler	nentation of Mini Project using digital integrated circuits and other compone	ents CO5						
Lab Co	urse C	Dutcome: Upon the completion of the course, the student will be able to	l						
СО	1	Understand of Digital Binary System and implementation of Gates	K2, K3						
CO	2	Design data selector circuits with the help of universal Gates.							
CO	3	Design the Sequential circuits with the help of combinational circuits and feedback element.	K3, K4						
CO	4	Design the counters with the help of sequential circuit and basic Gates	K3, K4						
CO	5	Implement the projects using the digital ICs and electronics components.	K3, K5						

			B. '	TECH. SI	ECOI	ND Y	EAR					
Cou	rse Code	ACSE0	351					Ι	T	Р	(Credit
Cou	rse Title	Data St	ructu	ures Lab				() ()	2		1
List	of Experiment	s:										
Sr. No.	Name of Exp											CO
1	Program to crea	te and disp	olay L	inear Array								CO1
2	Program to inse	rt a data ite	em at	any locatior	n in a l	inear	Array					CO1
3	Program to dele	te a data it	em fro	om a Linear	· Array	T						CO1
4	Program to imp	lement mu	ltiplic	cation of two	o matri	ices.						CO1
5	Program to crea	te sparse n	natrix	•								CO1
6	Program to imp	lement line	ear sea	arch in an A	rray.							CO4
7	Program to imp	lement bin	ary se	earch in an A	Array.							CO4
8	Program to imp	lement buł	oble so	ort in a non-	recurs	ive w	ay.					CO4
9	Program to imp	lement sele	ection	sort in a no	n-recu	Irsive	way.					CO4
10	Program to imp											CO4
11	Program to imp						-					CO4
12	Program to imp		-				5					CO4
13	Program to imp		-			-						CO4
14	Program to imp					5						CO3
15	Program to imp				g arrav	v.						CO3
16	Program to imp			<u> </u>	<u> </u>	-						CO3
10	Program to imp				<u> </u>	<i>y</i> .						
17	a. Insertic e. Search	n	b.	Deletion Updation			Traversal Sorting			eversa lergin		CO2
18	Program to imp a. Insertic e. Searchi	n	b.	ly Linked L Deletion Updation	ist		Traversal Merging	Ċ	l. R	eversa	al	CO2
19	Program to imp a. Insertion e. Searchi	n	b	larly Single Deletion Updation	Linke		Traversal	Ċ	l. R	eversa	al	CO2
20	Program to imp	lement Qu	eue U	sing linked								CO3
21	Program to imp				-							CO3
22	Program to imp	lement Pri	ority (Queue Using	g linke	d list						CO3
23	Program to imp	lement Sta	ck Op	peration usin	ng Link	ked li	st.					CO3
24	Program to con-	vert infix t	o post	tfix expressi	on.							CO3
25	Program to eval	-	-									CO3
26	Program to com	pute facto	rial us	sing tail recu	irsion							CO3

27	Program to implement Tower of Hanoi.	CO3				
28	Program implementing Addition of two polynomials via Linked Lists.					
29	Program to implement binary tree using linked listd. Searchinga. Insertionb. Deletionc. Traversald. Searching					
30	Program to implement binary search tree using linked lista. Insertionb. Deletionc. Traversald. Searching					
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.					
34	Program to implement DFS algorithm.					
35	Program to implement the minimum cost spanning tree.					
36	Program to implement the shortest path algorithm.					
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.					
CO 3	Implement Stack and Queue using array and linked list. K					
CO 4	4Analyze and Implement sorting and searching algorithms.K					
CO5	Solve complex problems using non-linear data structures like tree and graph.	K6				

		B. TECH. SECOND YEAR		
Cours	e Code	ACSE0352	LTP	Credit
Cours	e Title	Object Oriented Techniques using Java Lab	0 0 2	1
List of	f Experir			
Sr.		Name of Experiments		CO
		Name of Experiments	Q.NO.	CO
No.			(Codetantra)	
1.		imple program in Java.	1	CO1
2.		ava program to display default values of all primitive data types	2	CO1
3.		ava program to understand Command line arguments.	3	CO1
4.		ava program to understand if-then-else statement	5	CO1
5.		ava Program to find the Factorial of a given number	6	CO1
6.	Write a Joor 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
0		AVA program to implement class mechanism. Create a class,		COD
8.		and invoke them inside main method.	-	CO2
9.	Write a J	ava program to illustrate the abstract class concept	24	CO2
10.		ava program to Access the instance variables by using this	27	CO2
11.		ava class to show the concept of static class	26	CO2
		ava program to Access the Class members using super		
12.	Keyword		20	CO2
13.		AVA program to implement Single Inheritance.	-	CO2
14.		AVA program to implement multi-level inheritance.	19	CO2
15.		ava program to implement Interface	22	CO2
16.		AVA program to implement constructor and constructor	18	CO2
17.		AVA program implement method overloading and method	-	CO2
18.		AVA program to implement a user defined functional interface ubda expressions.	-	CO2
19.	0	rogram prints a multidimensional array of integers.	9	CO2
20.		AVA program to show the multiplication of two matrices using	11	CO2
21.		ava program to Search an element using Linear Search	13	CO2
22.		ava program to Search an element using Binary Search	14	CO2
23.		ava Program to Sort elements using Insertion Sort	15	CO2
24.		ava Program to Sort elements using Selection Sort - Largest	16	CO2
25.		ava program to Sort elements using Bubble Sort	17	CO2
26.		ava program to handle an Arithmetic Exception - divided by	33	CO3
27.		rogram to implement user defined exception in java.	-	CO3
28.		ava program to illustrate Finally block	34	CO3
29.		ava program to illustrate Multiple catch blocks	35	CO3
30.		ava program for creation of illustrating throw	36	CO3
31.		ment the concept of assertions in JAVA programming	-	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						
36.	Write a JAVA program to implement even and odd thread by using Thread class and Runnable interface.						
37.	Write a JAVA program to synchronize the threads by using Synchronize statements and Synchronize block						
38.	To demonstrate the concept of type annotations in JAVA programming language.						
39.	To demonstrate the concept of user defined annotations in JAVA programming language.						
40.	Write a LAVA program to implement the concept of Generic and						
Lab C	ourse Outcome: After completion of this course students will be able	to					
CO1	CO1 To understand how to design and implement basic data types, command line arguments and control statements						
CO2	To demonstrate the Java programs using OOP principles and also implement the concepts						
CO3	To demonstrate understand and use of different excentional handling mechanisms						
CO4	To solve the real time problems using multithreading and annotations con	ncept.	K3				
CO5	To design and develop collections and generic classes in JAVA program	ming language	K6				

~ ~ ~	B. TECH. SECOND YEAR	_			~ -:
Course Code	ANC0301	L	Τ	Р	Credit
Course Title	Cyber Security	2	0	0	0
vulnerability in variou	bout Security of Information system and Risk factors and exam s scenarios, understand concept of cryptography and encryption			•	
Pre-requisites: Bas Concept of net	and provide protection for software and hardware. sics recognition in the domain of Computer Science. work and operating system. nmands of programming language.				
	Course Contents / Syllabus				
UNIT-I	Introduction				8 Hours
Password and WI-FI Management.	Security, Threats to Information Systems, Information Assurance Security and social media and Windows Security, Security I	-		lysis,	and Risk
UNIT-II	Application Layer Security erations-Backups, Archival Storage and Disposal of Data, Security				8 Hours
Denial of Services Att Credit/Debit Cards. UNIT-III Application Developm	rapdoors,Spoofs, E-mail Viruses, Macro Viruses, Malicious ack, Security,Threats to E-Commerce: Electronic Payment Syst Secure System Development nent Security, Architecture & Design,Security Issues in Hard s, Mobile Protection,Security Threats involving in social media	æm,	e- Ca e: Da	ta St	ssues with 8 Hours orage and
	l, CCTV and Intrusion Detection Systems, Backup Security Mea	•	,		
UNIT-IV	Cryptography And Network Security				8 Hours
Functions, Public Key Symmetric key crypto hash algorithm(SHA-1	graphy: DES (Data Encryption Standard), AES (Advanced Encr). Basic Terminologies, VPN, Email Security Certificates, Transp rity.	yptic	on Sta	andar	d), Secure
UNIT-V	Security Policy				8 Hours
Sample Security Polic Resent trends in secur	•		-		Policies
Course outcome:	At the end of course, the student will be able to	1			
CO 1	Analyze the cyber security needs of an organization.			K4	
		K1,K3			
CO 2 CO 3	Identify and examine software vulnerabilities and security solutions.Comprehend IT Assets security (hardware and			K1,K	.3

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:		
1) Charles P. Pfleeger, Sh	nari LawerancePfleeger, "Analysing Computer Security", Pearso	on Education India
2) V.K.Pachghare, "Cryp	tography and information Security", PHI Learning Private Limi	ted, Delhi India
3) Sarika Gupta & Gaura	v Gupta, Information Security and Cyber Laws, Khanna Publish	ning House
4) Michael E.Whitman ar	nd Herbert J Mattord "Principle of Information Security" Cengas	ge
Reference Books:		
1) Schou, Shoemaker, "Ir	nformation Assurance for the Enterprise", Tata McGraw Hill.	
2) CHANDER, HARISH	," Cyber Laws and It Protection", PHI Learning Private Limited	l,Delhi
3) V.K. Jain, Cryptograph	ny and Network Security, Khanna Publishing House, Delhi	
4) William Stallings, Ne	twork Security Essentials: Applications and Standards, Prenti	ce 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	
Reference Links:		
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_Security	y.pdf
NPTEL/ Youtube/ Fa	culty Video Link:	
,	om/watch?v=vv1ODDhXW8Q	
2) <u>https://www.youtube.c</u>	om/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVX0	GIGSDXZMGp8
	om/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7	
	om/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAuGoLC	C2wFGruY_E2gYtev
5) <u>https://www.youtube.c</u>	om/watch?v=_9QayISruzo	

	urse Code	ANC0302	LT P	Credits
Course Title		Environmental Science	200	0
	urse objectiv			•
1	To help the	students in realizing the inter-relationship between man and e dents in acquiring basic knowledge about environment.	environment. and	
2		the sense of awareness among the students about environment	t and its various prob	olems.
3		ositive attitude about environment among the student.		
4	To develop evaluations	proper skill required for the fulfilment of the aims of env	vironmental educatio	n and educationa
5	-	the capability of using skills to fulfil the required aims, to reading political, cultural and educational processes	lise and solve enviro	onmental problems
Pre	-requisites:	Basic knowledge of nature.		
		Course Contents / Syllabus		
UN	IT-I Bas	sic Principle of Ecology		8 Hours
Phos Basi	phorus and Sulp c concepts of su	istainable development, SDGs, Ecosystem services, UN Deca		
		tural Resources and Associated Problems associated problems. Forest resources: Use and over-exploitation,		8 Hours
Land		pesticide problems, water logging, salinity.		
		as a resource, land degradation, man induced landslides. Equitable u gy Resources: Fossil fuels and their reserves, Nuclear energy, ty er, Solar energy, geothermal, tidal and wind energy, Biomass energy	pes, uses and effects,	tainable lifestyles. Renewable Energy
Reso	urces: hydropowe	as a resource, land degradation, man induced landslides. Equitable u gy Resources: Fossil fuels and their reserves, Nuclear energy, ty	pes, uses and effects, , biogas and its advant	tainable lifestyles. Renewable Energy
Resor UN Biod extin Strat	UNCES: hydropowe IT-III Bio liversity and the for biod regies for biod egies Mega dive	as a resource, land degradation, man induced landslides. Equitable u gy Resources: Fossil fuels and their reserves, Nuclear energy, ty er, Solar energy, geothermal, tidal and wind energy, Biomass energy	rpes, uses and effects, r, biogas and its advanta ergy Resources tinction's, vulnerabi tion in-situ and ex- nce.	tainable lifestyles. Renewable Energy ages. 8 Hours lity of species to
Resor UN Biod extin Strat strate Succ	urces: hydropowe IT-III Bio liversity and the action, IUCN the regies for biod egies Mega dive ession: Conceptore	as a resource, land degradation, man induced landslides. Equitable u gy Resources: Fossil fuels and their reserves, Nuclear energy, ty er, Solar energy, geothermal, tidal and wind energy, Biomass energy odiversity Succession and Non-Renewable Ene neir importance, Threats to biodiversity, major causes, ext reat categories, Red data book. liversity conservation, principles of biodiversity conservation ersity zones and Hot spots, concepts, distribution and important	rpes, uses and effects, r, biogas and its advanta ergy Resources tinction's, vulnerabi tion in-situ and ex- nce.	tainable lifestyles. Renewable Energy ages. 8 Hours lity of species to
Resor UN Biod extin Strat strate Succ UN Air p Hydr Eutro healt	urces: hydropoweIT-IIIBioliversity and the action, IUCN the regies for biod egies Mega dive ession: ConcepIT-IVPol pollution: source pophication, Soil p h, Radioactive and	as a resource, land degradation, man induced landslides. Equitable upgy Resources: Fossil fuels and their reserves, Nuclear energy, typer, Solar energy, geothermal, tidal and wind energy, Biomass energy odiversity Succession and Non-Renewable Ene tre importance, Threats to biodiversity, major causes, extreat categories, Red data book. liversity conservation, principles of biodiversity conservatersity zones and Hot spots, concepts, distribution and importants of succession, Types of Succession. Trends in succession. Clution and Solid Waste Management res of air pollution, Primary and secondary air pollutants. Original of air pollution. Water pollution: sources and types of water so is of soil pollution. Effects of soil pollution, Major sources and their effects on surrounding environments of succession sources and their effects on surrounding environments of succession sources and their effects on surrounding environments and thermal pollution sources and their effects on surrounding environments and thermal pollution sources and their effects on surrounding environments and thermal pollution sources and their effects on surrounding environments and thermal pollution sources and their effects on surrounding environments and thermal pollution sources and their effects on surrounding environments and thermal pollution sources and their effects on surrounding environments and the sources and the sour	rpes, uses and effects, r, biogas and its advanta ergy Resources tinction's, vulnerabi tion in-situ and ex- nce. Climax and stability.	tainable lifestyles. Renewable Energy ages. 8 Hours lity of species to -situ conservation 8 Hours , NOX, Cox, CFC of water pollution of noise pollution or
Reso UN Biod extin Strat Strat Succ UN Air p Hydr Eutro healtl Solid	urces: hydropoweIT-IIIBioliversity and the netion, IUCN the regies for biod egies Mega dive ession: ConcepIT-IVPol pollution: source tocarbon, control ophication, Soil p h, Radioactive and l waste disposal a	as a resource, land degradation, man induced landslides. Equitable up gy Resources: Fossil fuels and their reserves, Nuclear energy, ty er, Solar energy, geothermal, tidal and wind energy, Biomass energy Ddiversity Succession and Non-Renewable Ene meir importance, Threats to biodiversity, major causes, extreat categories, Red data book. Inversity conservation, principles of biodiversity conservation and important ts of succession, Types of Succession. Trends in succession. Clution and Solid Waste Management so f air pollution, Primary and secondary air pollutants. Origin 1 of air pollution. Water pollution: Sources and types of wate pollution: Causes of soil pollution, Effects of soil pollution, Major s	rpes, uses and effects, r, biogas and its advanta ergy Resources tinction's, vulnerabi tion in-situ and ex- nce. Climax and stability. and effects of SOX, er pollution, Effects ources of and effects of ment. varming, acid rain, ozo	Renewable Energy ages. 8 Hours lity of species to -situ conservation 8 Hours , NOX, Cox, CFC, of water pollution, of noise pollution or

CO 1	Understand the basic principles of ecology and environment. Ecosystem: Basic concepts,	K2
001	components of ecosystem, food chains and food webs. Ecological pyramids	112
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 b	ooks:	
 Botkin, Rao M. Singh J Environ Environ Enviror 	 N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York. D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc. N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi .S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, Nemental Studies -Benny Joseph-Tata McgrawHill-2005 mental Studies- Dr. D.L. Manjunath, Pearson Education-2006. mental studies- R, Rajagopalan -Oxford Publiotion2005. 	ew Delhi.
1.Sodhi (2.Dash, N 3. Sharm 4. Verma 5.Princij 6. Envire	G.S. 2005, Fundamentals of Environmental Chemistry: Narosa Publishing House, New Delhi. M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi. a P. D. (1996). Environmental Biology, Rastogi Publications, Meerut. P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi. ples of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India.	
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1.Sodhi (2.Dash, N 3. Sharm 4. Verma 5.Princij 6. Envira NPTE Unit 1 Unit 2 Unit 3	 M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi. a P. D. (1996). Environmental Biology, Rastogi Publications, Meerut. P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi. bles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India. onmental Science and Engineering Meenakshi, Prentice Hall India. L/ Youtube/ Faculty Video Link: https://www.youtube.com/watch?v=T21000sBBfc, https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK-m91Nxrshttps://www.youtube.com/watch?v=mOwyPENHhbc, https://www.youtube.com/watch?v=_74S3z3IO_I, https://www.youtube.com/watch?v=jXVw6M6m2g0 https://www.youtube.com/watch?v=7tgNamjTRkk, https://www.youtube.com/watch?v=7tgNamjTRkk, https://www.youtube.com/watch?v=TgNamjTRkk, https://www.khanacademy.org/science/high-school-biology/hs-ecology/hs-human-impact-on-ecosystems/v/conservation-and-the-race-to-save-biodiversity 	v1G2iy20 WDH6U 31aMiSU
1.Sodhi (2.Dash, N 3. Sharm 4. Verma 5.Princip 6. Envire	 M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi. a P. D. (1996). Environmental Biology, Rastogi Publications, Meerut. P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi. bes of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India. onmental Science and Engineering Meenakshi, Prentice Hall India. L/ Youtube/ Faculty Video Link: 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=qt8AMjKKPDohttps://www.youtube.com/watch?v=brF0RWJyx https://www.youtube.com/watch?v=7483z3IO_I, https://www.youtube.com/watch?v=jXVw6M6m2g0 https://www.youtube.com/watch?v=74gNamjTRkk, https://www.youtube.com/watch?v=7tgNamjTRkk, https://www.youtube.com/watch?v=7tgNamjTRkk, https://www.youtube.com/watch?v=7qkaz8Chell, https://www.youtube.com/watch?v=7qkaz8Chell, 	v1G2iy20 WDH6U 31aMiSU
1.Sodhi (2.Dash, N 3. Sharm 4. Verma 5.Princij 6. Envire NPTE Unit 1 Unit 2 Unit 3	 M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi. a P. D. (1996). Environmental Biology, Rastogi Publications, Meerut. P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi. beles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India. onmental Science and Engineering Meenakshi, Prentice Hall India. L/ Youtube/ Faculty Video Link: https://www.youtube.com/watch?v=T210O0sBBfc, https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK-m91Nxrshttps://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=brF0RWJyx https://www.youtube.com/watch?v=74S3z3IO_I, https://www.youtube.com/watch?v=jXVw6M6m2g0 https://www.youtube.com/watch?v=7tgNamjTRkk, https://www.youtube.com/watch?v=TgNamjTRkk, https://www.youtube.com/watch?v=7tgNamjTRkk, https://www.youtube.com/watch?v=7qkaz8Chell, https://www.youtube.com/watch?v=7qkaz8Chell, https://www.youtube.com/watch?v=9CpAjOVLHII, https://www.youtube.com/watch?v=9CpAjOVLHII, 	v1G2iy20 wDH6U 31aMiSU ifKmfME iDkXYw
1.Sodhi (2.Dash, N 3. Sharm 4. Verma 5.Princij 6. Envira NPTE Unit 1 Unit 2 Unit 3	 M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi. a P. D. (1996). Environmental Biology, Rastogi Publications, Meerut. P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi. beles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India. commental Science and Engineering Meenakshi, Prentice Hall India. L/ Youtube/ Faculty Video Link: https://www.youtube.com/watch?v=T210O0sBBfc, https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK- m91Nxrshttps://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=brF0RWJyx https://www.youtube.com/watch?v=74S3z3IO_I, https://www.youtube.com/watch?v=jXVw6M6m2g0 https://www.youtube.com/watch?v=7tgNamjTRkk, https://www.youtube.com/watch?v=ErATE https://www.youtube.com/watch?v=7qkaz8Chell, https://www.youtube.com/watch?v=NuQE5 https://www.youtube.com/watch?v=7qkaz8Chell, https://www.youtube.com/watch?v=yEci6 https://www.youtube.com/watch?v=Yci6iDkXYw 	v1G2iy20 vWDH6U 31aMiSU ifKmfME iDkXYw 3NSH9M

		B. TECH. SECONDYEAR		
Course Cod	le	AAS0402 L T	P	Credit
Course Title	e	Engineering Mathematics-IV 3 1	0	4
students with	of this standard	course is to familiarize the students with statistical techniques. It d concepts and tools at an intermediate to superior level that will variety of problems in the discipline.		-
	U	owledge of Mathematics I and II of B. Tech or equivalent		
		Course Contents / Syllabus		
UNIT-I	Stati	stical Techniques-I		8 Hours
Fitting ,Metho	od of le	es of central tendency: Mean, Median, Mode, Moment, Skewne ast squares, Fitting of straight lines, Fitting of second degree pa and Rank correlation, Linear regression, nonlinear regression a	rabola, l	Exponential
UNIT-II	Stati	stical Techniques-II		8 Hours
Control Charts	-	ntrol (SQC), Control Charts, Control Charts for variables (Mean riables (p, np and C charts).	and Ran	ge Charts),
Variable, Prob Multiple Ran function, Marg	iable: E ability r idom V ginal der	ability and Random Variable Definition of a Random Variable, Discrete Random Variable, C mass function, Probability Density Function, Distribution functions. Variables: Joint density and distribution Function, Properties of msity Functions, Conditional Distribution and Density, Statistical Inc. (Instead)	of Joint l	Distribution
Random Var Variable, Prob Multiple Ran function, Marg Limit Theoren	iable: E bability r idom V ginal der n (Proof	Definition of a Random Variable, Discrete Random Variable, C mass function, Probability Density Function, Distribution functions. Variables: Joint density and distribution Function, Properties of nsity Functions, Conditional Distribution and Density, Statistical Inc. Inot expected).	of Joint l	us Random Distribution nce, Central
Random Var Variable, Prob Multiple Rar function, Marg Limit Theoren UNIT-IV	iable: E bability r idom V ginal der n (Proof Expe n One	Definition of a Random Variable, Discrete Random Variable, C mass function, Probability Density Function, Distribution functions. Variables: Joint density and distribution Function, Properties of msity Functions, Conditional Distribution and Density, Statistical Inc.	of Joint l depender alue of	us Random Distribution nce, Central 8 Hours a Random
Random Var Variable, Prob Multiple Ran function, Marg Limit Theorem UNIT-IV Operation on Variable, Mea	iable: E bability r idom V ginal der n (Proof Expe n One n, Var	Definition of a Random Variable, Discrete Random Variable, Consist function, Probability Density Function, Distribution functions. Variables: Joint density and distribution Function, Properties of Insity Functions, Conditional Distribution and Density, Statistical Inconstructions and Probability Distribution Random Variable – Expectations: Introduction, Expected Variable	of Joint l depender alue of	us Random Distribution nce, Central 8 Hours
Random Var Variable, Prob Multiple Ran function, Marg Limit Theoren UNIT-IV Operation on Variable, Meas distribution. UNIT-V	iable: E bability r idom V ginal der n (Proof Expe n One n, Var	 Definition of a Random Variable, Discrete Random Variable, Consist function, Probability Density Function, Distribution functions. Variables: Joint density and distribution Function, Properties of Insity Functions, Conditional Distribution and Density, Statistical Inc. For expected). Expectations and Probability Distribution Random Variable – Expectations: Introduction, Expected Variance, Moment Generating Function, Binomial, Poisson, No. 	of Joint I depender alue of ormal, I	us Random Distribution nce, Central 8 Hours a Random Exponential 8 Hours
Random Var Variable, Prob Multiple Ran function, Marg Limit Theoren UNIT-IV Operation on Variable, Meas distribution. UNIT-V Wavelet Trans	iable: E bability r idom V ginal der n (Proof Expe n One n, Var	 Definition of a Random Variable, Discrete Random Variable, Consist function, Probability Density Function, Distribution functions. Variables: Joint density and distribution Function, Properties of Insity Functions, Conditional Distribution and Density, Statistical Inconstructions and Probability Distribution Cectations and Probability Distribution Random Variable – Expectations: Introduction, Expected Variance, Moment Generating Function, Binomial, Poisson, No elets and applications and Aptitude-IV 	of Joint I depender alue of ormal, I	us Random Distribution nce, Central 8 Hours a Random Exponential 8 Hours
Random VarVariable, ProbMultiple Rarfunction, MargLimit TheoremUNIT-IVOperation onVariable, Meatdistribution.UNIT-VWavelet Transresolution anal	iable: E pability r idom V ginal der n (Proof Expe n One n, Var Wave sform, w lysis, ree	Definition of a Random Variable, Discrete Random Variable, Consist function, Probability Density Function, Distribution functions. Variables: Joint density and distribution Function, Properties of Insity Functions, Conditional Distribution and Density, Statistical Inconstructions and Probability Distribution Random Variable – Expectations: Introduction, Expected Variance, Moment Generating Function, Binomial, Poisson, Note elets and applications and Aptitude-IV vavelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogon construction of wavelets and applications.	of Joint l depender alue of ormal, l al wavel	us Random Distribution nce, Central 8 Hours a Random Exponential 8 Hours ets, multi-
Random Var Variable, Prob Multiple Ran function, Marg Limit Theorem UNIT-IV Operation on Variable, Mea distribution. UNIT-V Wavelet Trans resolution anal Number System	iable: E bability r idom V ginal der n (Proof Expe n One n, Var Wave sform, w lysis, rec m, Perm	 Definition of a Random Variable, Discrete Random Variable, Consist function, Probability Density Function, Distribution functions. Variables: Joint density and distribution Function, Properties of Insity Functions, Conditional Distribution and Density, Statistical Inconstructions and Probability Distribution Cectations and Probability Distribution Random Variable – Expectations: Introduction, Expected Variance, Moment Generating Function, Binomial, Poisson, No Celets and applications and Aptitude-IV Variable series. Basic wavelets (Haar/Shannon/Daubechies), orthogon 	of Joint l depender alue of ormal, l al wavel	us Random Distribution nce, Centra 8 Hours a Random Exponentia 8 Hours ets, multi-
Random VarVariable, ProbMultiple Ranfunction, MargLimit TheoremUNIT-IVOperation onVariable, Meatdistribution.UNIT-VWavelet Transresolution analNumber SystemCourse outoCO 1U1	iable: E bability r idom V ginal der n (Proof Expe n One n, Var Wave sform, w lysis, rec m, Perm come: A	Definition of a Random Variable, Discrete Random Variable, Conass function, Probability Density Function, Distribution functions. Variables: Joint density and distribution Function, Properties of Insity Functions, Conditional Distribution and Density, Statistical Inc. In texpected). Expectations and Probability Distribution Random Variable – Expectations: Introduction, Expected Variance, Moment Generating Function, Binomial, Poisson, Note elets and applications and Aptitude-IV ravelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogon construction of wavelets and applications.	of Joint I depender alue of ormal, I al wavele	us Random Distribution nce, Centra 8 Hours a Random Exponentia 8 Hours ets, multi-
Random VarVariable, ProbMultiple Ranfunction, MargLimit TheoremUNIT-IVOperation onVariable, Meatdistribution.UNIT-VWavelet Transresolution analNumber SystemCourse outoCO 1UnfitCO 2April 202	iable: E bability r idom V ginal der in (Proof Expe in One n, Var Wave sform, w lysis, rec m, Perm come: A nderstan ting.	Definition of a Random Variable, Discrete Random Variable, C mass function, Probability Density Function, Distribution functions. Variables: Joint density and distribution Function, Properties of nsity Functions, Conditional Distribution and Density, Statistical Inc. Foot expected). Extations and Probability Distribution Random Variable – Expectations: Introduction, Expected Va- tiance, Moment Generating Function, Binomial, Poisson, No elets and applications and Aptitude-IV vavelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogon construction of wavelets and applications. mutation & Combination, Probability, Function, Data Interpretation, S After completion of the course, students will be able to ad the concept of correlation, moments, skewness and kurtosis and e concept of hypothesis testing and statistical quality control to	of Joint I depender alue of ormal, I al wavele Syllogisr I curve	us Random Distribution nce, Centra 8 Hours a Random Exponentia 8 Hours ets, multi- n.
Random VarVariable, ProbMultiple Rarfunction, MargLimit TheoremUNIT-IVOperation onVariable, Meatdistribution.UNIT-VWavelet Transresolution analNumber SystemCourse outcoCO 1UrfitCO 2Apco	iable: I bability r ndom V ginal den n (Proof Expe n One n, Var Wave sform, w lysis, rec m, Perm come: A nderstan ting. pply the ontrol ch	Definition of a Random Variable, Discrete Random Variable, C mass function, Probability Density Function, Distribution functions. Variables: Joint density and distribution Function, Properties of nsity Functions, Conditional Distribution and Density, Statistical Inc. Foot expected). Extations and Probability Distribution Random Variable – Expectations: Introduction, Expected Va- tiance, Moment Generating Function, Binomial, Poisson, No elets and applications and Aptitude-IV vavelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogon construction of wavelets and applications. mutation & Combination, Probability, Function, Data Interpretation, S After completion of the course, students will be able to ad the concept of correlation, moments, skewness and kurtosis and e concept of hypothesis testing and statistical quality control to	of Joint I depender alue of ormal, I al wavele Syllogisr I curve	us Random Distribution nce, Centra 8 Hours a Random Exponentia 8 Hours ets, multi- n. 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	
(1) P. G.	Hoel, S. C. Port and C. J. Stone, Introduction to Probability Theory, Universal Book Stall,
2003(Repr	
· -	: A First Course in Probability, 6th Ed., Pearson Education India, 2002.
()	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.
	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
	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
	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
Unit 3	https://youtu.be/bhp4nVkqA9o
	https://youtu.be/8sJ9dFj_ydg
	https://youtu.be/u_x8zQvWWLk
	https://youtu.be/3rYYPWN_QS0
	https://youtu.be/HZGCoVF3YvM

	https://youtu.be/z4e4E9igiIE
	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
	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

<u> </u>	B. TECH.SECONDYEAR	ITT	
Course Code	AASL0401	LTP	Credi
Course Title	Technical Communication	210	3
Course objectiv			
	e students develop communication and critical thinking skills		
-	cceeding in the diverse and ever-changing workplace of the		entury
	students to communicate effectively in English at the workpl	lace.	
complex gr	nt must have a good degree of control over simple gram cammatical forms of English language. t should be able to speak English intelligibly.	nmatical form	ns and som
	Course Content / Syllabus		
UNIT-I	Introduction to Technical Communication and	Reading	4 Hours
• Fundament	als of technical communication		
	hnical communication		
-	omprehension - central idea, tone, and intention		
• Critical rea	ding strategies		
UNIT-II	Technical Writing 1		5 Hours
Characteris	tics of technical writing; technical vocabulary, etymology		
Business le	tters /emails – types, format, style and language		
 Notices, ag 	enda and minutes		
• Job applica	tion, CV and resume		
UNIT-III	Technical Writing 2		5 Hours
Technical r	reports – types & formats		
• Structure o	f a report		
Technical I	Proposal - structure and types		
Technical/	Scientific paper writing		
UNIT-IV	Public Speaking		5 Hours
• Component	ts of effective speaking (emphasis on voice dynamics)		
-	d conference presentation		
Conducting	y participating in meetings		
• Appearing	for a job interview		
• Mobile etic	quettes		
UNIT-V	Manuscript Preparation		5 Hours
Short report	t writing		
Copy editin	ng and referencing		
	g writing style – Jargons, Abbreviations		
• Ethical wri	ting		
Course outcom	e: At the end of the course the students will be able to Leve	els.	
<u>601</u>			ial K2
CO 1 Compre	hend the fundamental principles of technical communicati	on with spec	Ial N/

CO 2	Write various kinds of professional correspondence.	K5					
CO 3	Recognise and produce different kinds of technical documents.	K2					
CO 4	CO 4 Apply effective speaking skills to communicate at the workplace.						
CO 5	Demonstrate their understanding of various ethical concerns in written communication.	K3					
Textbo	ok:						
	ical Communication – Principles and Practices by Meenakshi Raman & Sangeeta Jniv. Press, 2016, New Delhi.	Sharma,					
Refere	ice Books:						
1. Person	ality 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 an, 2013, New Delhi.	n, Orient					
	ess Correspondence and Report Writing by Prof. R C Sharma & Krishna Mohan, Tata o. Ltd., 2001, New Delhi.	McGraw					
4. Practic	cal Communication: Process and Practice by L U B Pandey; A.I.T.B.S. Publications In	dia Ltd.;					
Krishan I	Nagar, 2014, Delhi.						
5. Moder	n Technical Writing by Sherman, Theodore A (et.al); Apprentice Hall; New Jersey; US	SA.					
6. A Tex	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 st edition.						
9. Techn	ical writing and communication, R S Sharma, V.P. Publication, 1st edition.						
10. Busin	ness Communication for Managers by Payal Mehra, Pearson Publication, Delhi.						

			B. TEC	H. SEC	COND	Y	EA	R					
Cour	rse Co	de	ACSE0405 LTP		Р	Cre	dits						
Cou	rse Tit	le	Microproce	ssor					3	0	0	í	3
Course of	objecti	ve:						ľ					
	program		se is to understa Assembly Lan										
Pre-requ	uisites	Basic k	nowledge of di	gital logi	c gates								
			Course	Conte	nts / Sy	lla	bus	5					
UNIT	Γ -Ι	8085	Microproces	sor								8 Ho	urs
its operat Microproc	ion, Lo essor,E	ogic dev xample	essor, Micropro vices for inter of nerandtimingdia	facing,Pin an	n diagra	am 808	anc 35	l inte	erna l	al a pase	archi ed	tecture o	of 8085 mputer
UNIT-	II 8	8085 Ir	structions a	nd Prog	grammi	ing	g Te	echn	iqı	ies		8 Ho	urs
arithmetic	operatic	ns,logic	Classification:d aloperations,bra e programs, Pro	nchingo	perations							emblerdi	
UNIT-	III	Code (Conversion a	nd BCI	D Arith	me	etic					8 Ho	urs
counter, g instruction conversior	generatin 1s, Adva 1, BCD 1, BCI	ng pulse ance sub to-Seve) Addit	, Illustrative pr e waveforms, S proutine concep n segment cod tion, BCD Su n	Stack, Su ts, Progra e convert	ubroutine am: BCI ter, Bina	e, R D-to 1ry-t	Rest o-Bi to-A	art, (nary SCII	Con cor [an	iditi ivei id A	onal sion SC	call and Binary- II-to-Bina	d return to-BCD try code
UNIT	-IV	Inter	facing of I/C) device	es							8 H	ours
devices, N	Memory	mappe	pts,Memoryinte ed I/O,Interfaci errupts,8259 pr	ng keyb	oard and	d s	seve	n se	gm				
UNIT	C-V		rammable Po oprocessor	eriphera	al IC's	an	d 8	086				8 H	ours
	nter, 82 essors:	ces: 82 237 DN Archite	255 programm AA Controller ecture of 808	, 8251	USART	a	nd	RS2	320	C.Ir	trod	uction t	o 8086
Course of	outcon	ne:	After completi	on of the	course, s	stud	lent	s will	l be	ab	le to		1
CO 1			concept of digi outer system.	tal funda	mentals t	to N	Aicr	opro	cess	sor	base	d	K3
CO 2	Analy												K4

CO 3	Illustrate how the different perip Microprocessor.	oherals (8085/8086) are interfaced with	K3		
CO 4	Analyze the properties of Micro	processors (8085/8086)	K4		
CO 5	Evaluate the data transfer information through serial & parallel ports.				
Text books:					
1) Ramesh Gaonkar, "Microprocessor Architecture, Programming, and Applications with the 8085", 5th Edition, Penram International Publication (India) Pvt. Ltd.					
2) Douglas V. Hall, "Microprocessors and Interfacing", Tata McGraw Hill.					
3) Ray A K, Bhurchandi K M, "Advanced Microprocessors and Peripherals", TMH.					
Reference Books:					
1) B Ram," Fundamentalsof Microprocessorsand Microcontrollers" Dhanpat Rai Publishing Co Pvt Ltd.					
2) M Rafiqzzaman, "Microprocessors, Theory and Applications.					
3) Aditya P Mathur Sigh, "Microprocessor, Interfacing and Applications.					
4) Peter Abel, "IBM PC Assembly language and programming", Fifth Edition, Prentice Hall of India Pvt. Ltd.					
NPTEL/ Youtube/ Faculty Video Link:					
Unit 1		https://www.youtube.com/watch?v=xBYhHC8_A6o			
Unit 2		https://www.youtube.com/watch?v=cNN_tTXABUA			
Unit 3 https://www.youtube.com/watch?v=sI		https://www.youtube.com/watch?v=sLW1Tpt	EJBQ		
Unit 4	Unit 4 https://www.youtube.com/watch?v=9zOo4JkZgSI				
Unit 5	Init 5 https://www.youtube.com/watch?v=pphUlgjvqJ8				

Course Code	ACSE0403A	LTP	Credits
Course Title	Operating Systems	300	3
Course object		<u> </u>	
operating system computer system	the course is to provide an understanding of the basic m and the functions of the modules to manage, coordinate a . This course cover processor scheduling, deadlocks, n system call and file system management.	and control all t	the parts of the
Pre-requisites			
1. Basic kno	wledge of computer fundamentals, Data structure and Compu	uter organization	n.
	Course Contents / Syllabus		
UNIT-I	Fundamental Concepts of Operating System		8 Hours
System Boot, Ir	m, Multiprocessor Systems, Multithreaded Systems, System atterrupt Handling, Operating System Structure- Simple rokernel and Hybrid, System Components, Operating Sy nd Linux.	structure, Lay	ered Structure,
UNIT-II	Process Management		8 Hours
Control Block (management, Typ Pre-emptive and SJF, Pre-emptive	epts, Performance Criteria, Process States, Process Transition PCB), Process Address Space, Process Identification In bes of Scheduling: Long Term Scheduling, Mid Term Sched Non Pre-emptive Scheduling, Dispatcher, Scheduling Algor SJF, Non Pre-emptive Priority, Pre-emptive Priority, Ro Iultilevel Feedback Queue Scheduling.	formation, Thr luling, Short Te rithm: FCFS, N	eads and their rm Scheduling, on Pre-emptive
UNIT-III	Deadlock and Concurrent Processing		8 Hours
Deadlock,Princip Exclusion, Critica Set Operation; C	n model, Deadlock characterization, Prevention, Avoidance le of Concurrency, Process Synchronization, Producer / al Section Problem, Peterson's Solution, Lamport Bakery S Critical Section Problems and their solutions - Bound B Philosopher Problem, Sleeping Barber Problem; Inter Proces Generation.	Consumer Pr olution, Semap uffer Problem,	oblem, Mutual hores, Test and Reader-Writer
UNIT-IV	Memory Management		8 Hours
MMU, Types o Multiprogrammin Worst Fit, Pagin Performance of I	ment function, Address Binding Loading : Compile Time, Lo f Linking, Types of Loading, Swapping, Multiprogram g with variable partitions, Memory Allocation: Allocation S ng, Segmentation, Paged Segmentation, Virtual Memory Demand Paging, Page Replacement Algorithms: FIFO,LRU	nming with Fi trategies First F 7 Concepts, De	xed Partitions, it, Best Fit, and emand Paging,
Anomaly. Thrash	ing, Cache Memory Organization, Locality of Reference.		

UNIT-V	I/O Management and Disk Scheduling	8 Hours
011111		0 1100110

I/O Devices, and I/O Subsystems, I/O Buffering, I/O Ports, Disk Storage: Seek Time, Rotational Latency, Data Transfer Time, Average Access Time and Controller Time, Disk Storage Strategies, Disk Scheduling:FCFS, SSTF, SCAN, C-SCAN, LOOK and C-LOOK. Directory and Directory Structure, File System: File concept, File Access Mechanism: - Sequential Access, Direct Access and Index Access methods, File Allocation Method: Contiguous, Linked and Indexed, Free Space Management: -Bit Vector, Linked List, Grouping and Counting File System Implementation Issues, File System Protection and Security, RAID.

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

	1			
CO 1	Understand the fundamentals of an operating systems, functions and their structure	K1, K2		
	and functions.			
CO 2	CO 2 Implement concept of process management policies, CPU Scheduling and thread			
	management.			
CO 3	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				
1) Operat	ing System Concepts Essentials. Abraham Silberschatz, Peter Baer Galvin and Greg Gag	ne.		
Referen	ce Books:			
1) Operat	ing Systems: Internals and Design Principles. William Stallings.			
	ing System: A Design-oriented Approach. Charles Patrick Crowley.			
/ 1	ing Systems: A Modern Perspective. Gary J. Nutt.			
	of the Unix Operating Systems. Maurice J. Bach.			
	standing 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 3	https://www.youtube.com/watch?v= IxqinTs2Yo			
	https://www.youtube.com/watch?v=IwESijQs9sM			
TI	https://www.youtube.com/watch?v=-orfFhvNBzY			
Unit 4	https://www.youtube.com/watch?v=2OobPx246zg&list=PL3-wYxbt4yCjpcfUDz-			
	TgD ainZ2K3MUZ&index=10			
Unit 5	https://www.youtube.com/watch?v=AnGOeYJCv6s			

	B. TECH. SECOND YEAR				
Course Code	ACSE0404 LTP	Credits			
Course Title	Theory of Automata and Formal Languages300	3			
concepts of abs	etive: ematical foundations of computation including automata theory, provide tract computation model of finite automata, push down automata and tur the notions of algorithm, decidability, complexity, and computability.	•			
Pre-requisite	es:				
• Discrete	Mathematics				
• Fundam	ental of Computer System				
	Course Contents / Syllabus				
UNIT-I	Basic Concepts of Formal Language and Automata Theory	8 Hours			
Deterministic H Language, Non Transition, Equ Machine, Meal Automata, Myh UNIT-II Regular Express Arden's theorem Left Linear gra Regular and No Pumping Lemm	I Language generation by Grammar, Chomsky Hierarchy, Finite Finite Automaton (DFA)- Definition, Representation, Acceptability of a Deterministic Finite Automaton (NFA), Equivalence of DFA and NFA, N ivalence of NFA's with and without ∈-Transition, Finite Automata with ou y Machine, Equivalence of Moore and Mealy Machine, Minimizatio ill-Nerode Theorem, Simulation of DFA and NFA. Regular Language and Finite Automata sions, Transition Graph, Kleen's Theorem, Finite Automata and Regular n, Algebraic Method Using Arden's Theorem, Regular Grammars-Right ammars, Conversion of FA into Regular grammar and Regular gramm n-Regular Languages- Closure properties of Regular Languages, Pigeonho a, Application of Pumping Lemma. ecision properties, Finite Automata and Regular Languages, Simulation of alar language.	String and NFA with ∈- atput- Moore on of Finite 8 Hours Expression- Expression- Linear and ar into FA, ole Principle,			
UNIT-III	Context Free Language and Grammar	8 Hours			
Simplification of Pumping Lemm	Context Free Grammar (CFG)-Definition, Derivations, Languages, Derivation Trees and Ambiguity, Simplification of CFG, Normal Forms- Chomsky Normal Form (CNF), Greibach Normal Form (GNF), Pumping Lemma for CFL, Closure properties of CFL, Decision Properties of CFL				
UNIT-IV	Push Down Automata	8 Hours			
Nondeterminist	mata- Definition, Representation, Instantaneous Description (ID), Acceptance ic Pushdown Automata (NPDA)- Definition, Moves, Pushdown Automata Pushdown Automata and Context Free Grammar, Two stack Pushdown Au	and Context			
UNIT-V	Turing Machine and Undecidability	8 Hours			
Machines, Tech	e Model, Representation of Turing Machines, Language Acceptability nniques for Turing Machine Construction, Variations of Turing Mach mputer of Integer Functions, Universal Turing machine, Linear Bounde	nine, Turing			

Church's Thesis, Recursive and Recursively Enumerable language, Closure Properties of Recursive and Recursively Enumerable Languages, 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	Outcome. 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	Identify the equivalence between the regular expression and finite automata and	K3	
	apply closure properties of formal languages to construct finite automata for		
	complex problems.		
CO 3	Define grammar for context free languages and use pumping lemma to disprove a	K3	
005	formal language being context- free.	113	
CO 4	Design pushdown automata (PDA) for context free languages and Transform the	K6	
	PDA to context free grammar and vice-versa.	Ro	
CO 5		VG	
0.05	Construct Turing Machine for recursive and recursive enumerable languages.	K6	
	Identify the decidable and undecidable problems.		
Text bo	oks:		
	uction to Automata theory, Languages and Computation, J.E. Hopcraft, R. Motwar	ni, and	
	n. 3 rd edition, Pearson Education Asia.		
	y of Computer Science-Automata Language and Computation, K.L.P. Mishra, a	ind N.	
	lrasekharan, 3 rd Edition, PHI.		
	roduction to Formal Languages and Automata, P. Linz, 6th Edition, Jones & Bartlett Le	earning	
Public			
Referen	ice Books:		
	Automata and Formal Languages- A simple Approach, A. M. Padma Reddy, Cengage		
	ng Inc.		
	nts and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI.	TT'11	
	uction to languages and the theory of computation, J Martin, 3rd Edition, Tata McGraw	H1II.	
	uction to The Theory of Computation, M Sipser, 3 rd Edition, Cengage Learning Inc.		
Links:			
TT	https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19		
Unit I	https://nptel.ac.in/courses/113/1111/1003016/		
	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://www.youtube.com/results?search_query=%23AutomataTheory		
	https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33		
Unit IV	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 34-42		
Unit V	https://nptel.ac.in/courses/113/11111/1003016/		
	https://www.youtube.com/results?search_query=%23AutomataTheory		

Course Code	ACSE0401 LTP	Credits
Course Title	Design and Analysis of Algorithm 3 1 0	4
Course object	ive:	
Analyze asympto	otic performance of algorithms designed using different computational mo	odel. Study
advanced data st	ructures like Red black Tree, binomial and Fibonacci heap and learn the	concept of
complexity classe	·s.	
Pre-requisites:	Basic knowledge of any programming language like C/C++/ Python/	Java, Data
Structures, Discre	te Structures and Graph Theory	
	Course Contents / Syllabus	
UNIT-I	Introduction	8 Hours
	yzing Algorithms, Complexity of Algorithms, Amortized Analysis, Growth of	
	ng Recurrences, Performance Measurements, Sorting and Order Statistics –Ins Sort, Priority queue, Comparison of Sorting Algorithms, Sorting in Linear Time	· · · ·
Sort, Radix Sort.	Soft, Flority queue, Comparison of Softing Algorithms, Softing in Linear Time	e, Counting
UNIT-II	Advanced Data Structures	8 Hours
	B – Trees, Binomial Heaps, Fibonacci Heaps.	0 HOUIS
UNIT-III	Divide and Conquer and Greedy Methods	8 Hours
Divide and Con		1 34 4
	quer concepts with Examples Such as Quick sort, Merge sort, Strasse	en's Matrix
Multiplication, Co	onvex Hull, Searching.	
Multiplication, Co Greedy Methods	onvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur	n Spanning
Multiplication, Co Greedy Methods Trees – Prim's a	onvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Be	n Spanning
Multiplication, Co Greedy Methods Trees – Prim's a Algorithms, Huffi	onvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Be man codes.	n Spanning llman Ford
Multiplication, Co Greedy Methods Trees – Prim's a Algorithms, Huffi UNIT-IV	onvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Be man codes. Dynamic Programming, Backtracking, Branch and Bound	m Spanning llman Ford 8 Hours
Multiplication, Co Greedy Methods v Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program	onvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Be man codes.	n Spanning llman Ford 8 Hours nd Floyd's
Multiplication, Co Greedy Methods v Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program	 bonvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Beiman codes. Dynamic Programming, Backtracking, Branch and Bound mming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication 	n Spanning llman Ford 8 Hours nd Floyd's
Multiplication, Co Greedy Methods y Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble	 bonvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Beiman codes. Dynamic Programming, Backtracking, Branch and Bound mming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication 	m Spanning llman Ford 8 Hours nd Floyd's , Resource
Multiplication, Co Greedy Methods of Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (bonvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Berman codes. Dynamic Programming, Backtracking, Branch and Bound mming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. 	m Spanning llman Ford 8 Hours nd Floyd's , Resource
Multiplication, Co Greedy Methods Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (Problem, Graph C	 bonvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Berman codes. Dynamic Programming, Backtracking, Branch and Bound mming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS), Backtracking, Branch and Bound with Examples Such as Travelling Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. 	m Spanning llman Ford 8 Hours nd Floyd's , Resource g Salesman
Multiplication, Co Greedy Methods v Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (Problem, Graph C UNIT-V	 bonvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Berman codes. Dynamic Programming, Backtracking, Branch and Bound mming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS), Backtracking, Branch and Bound with Examples Such as Travelling Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. 	m Spanning llman Ford 8 Hours nd Floyd's , Resource g Salesman 8 Hours
Multiplication, Co Greedy Methods Y Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (Problem, Graph C UNIT-V String Matching A	 bonvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Berman codes. Dynamic Programming, Backtracking, Branch and Bound mming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS), Backtracking, Branch and Bound with Examples Such as Travelling Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. 	n Spanning llman Ford 8 Hours nd Floyd's , Resource g Salesman 8 Hours cher, Boyer
Multiplication, Co Greedy Methods Y Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (Problem, Graph C UNIT-V String Matching A Moore Matcher.	 binvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Berman codes. Dynamic Programming, Backtracking, Branch and Bound nming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travellin, Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matcher, Theory of NP-Completeness, Approximation Algorithms and Randomized Algorithms 	n Spanning llman Ford 8 Hours nd Floyd's , Resource g Salesman 8 Hours cher, Boyer
Multiplication, Co Greedy Methods Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (Problem, Graph C UNIT-V String Matching A Moore Matcher.	 with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Berman codes. Dynamic Programming, Backtracking, Branch and Bound nming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS), Backtracking, Branch and Bound with Examples Such as Travelling Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matcher, Theory of NP-Completeness, Approximation Algorithms and Randomized Algorithms 	m Spanning llman Ford 8 Hours nd Floyd's , Resource g Salesman 8 Hours cher, Boyer rithms
Multiplication, Co Greedy Methods Y Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (Problem, Graph C UNIT-V String Matching A Moore Matcher. Y Course outcom	Sonvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Betman codes. Dynamic Programming, Backtracking, Branch and Bound nming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travellin Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matcher, Theory of NP-Completeness, Approximation Algorithms and Randomized Algorithms and Randomized Algorithms and write rigorous correctness proof	m Spanning llman Ford 8 Hours nd Floyd's , Resource g Salesman 8 Hours cher, Boyer rithms
Multiplication, Co Greedy Methods Y Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (Problem, Graph C UNIT-V String Matching A Moore Matcher. Y Course outcom CO 1 Analyze for algor	Sonvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Beman codes. Dynamic Programming, Backtracking, Branch and Bound nming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travellin Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matc Theory of NP-Completeness, Approximation Algorithms and Randomized Algorithms. ne: After completion of this course students will be able to the asymptotic performance of algorithms and write rigorous correctness proof fithms.	m Spanning llman Ford 8 Hours nd Floyd's , Resource g Salesman 8 Hours cher, Boyer rithms
Multiplication, Co Greedy Methods Y Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (Problem, Graph C UNIT-V String Matching A Moore Matcher. Y Course outcom CO 1 Analyze for algon CO 2 Use effi	Sonvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Betman codes. Dynamic Programming, Backtracking, Branch and Bound nming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travellin, Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Mate Theory of NP-Completeness, Approximation Algorithms and Randomized Algorithms. cient data structures such as RB tree, B tree, binomial and Fibonacci heaps etc.	m Spanning llman Ford 8 Hours nd Floyd's , Resource g Salesman 8 Hours cher, Boyer rithms
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Multiplication, Co Greedy Methods Y Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (Problem, Graph C UNIT-V String Matching A Moore Matcher. Y Course outcom CO 1 Analyze for algon CO 2 Use effi accordim CO 3 Apply d	Sonvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Betman codes. Dynamic Programming, Backtracking, Branch and Bound nming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travellin, Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Mate Theory of NP-Completeness, Approximation Algorithms and Randomized Algorithms. cient data structures such as RB tree, B tree, binomial and Fibonacci heaps etc.	m Spanning llman Ford 8 Hours nd Floyd's , Resource g Salesman 8 Hours cher, Boyer rithms S K4 2. K3
Multiplication, Co Greedy Methods Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (Problem, Graph C UNIT-V String Matching A Moore Matcher. CO1 Analyze for algon CO2 Use effi accordin CO3 Apply d such.	onvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Beman codes. Dynamic Programming, Backtracking, Branch and Bound mming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travellin Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matcher, regress, Approximation Algorithms and Randomized Algorithms. cient data structures such as RB tree, B tree, binomial and Fibonacci heaps etc. g to the problem	m Spanning llman Ford 8 Hours nd Floyd's , Resource g Salesman 8 Hours cher, Boyer rithms S K4 c. K3 s K5
Multiplication, Co Greedy Methods Y Trees – Prim's a Algorithms, Huffi UNIT-IV Dynamic Program Algorithms, 0/1 Allocation Proble Graph searching (Problem, Graph C UNIT-V String Matching A Moore Matcher. Y Course outcom CO 1 Analyze for algor CO 2 Use effi accordin CO 3 Apply d such. CO 4 Apply in	Sonvex Hull, Searching. with Examples Such as Activity Selection, Task scheduling, Knapsack, Minimur and Kruskal's Algorithms, Single Source Shortest Paths - Dijkstra's and Beman codes. Dynamic Programming, Backtracking, Branch and Bound nming concepts, Examples Such as All Pair Shortest Paths – Warshal's a Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication m. (BFS, DFS),Backtracking, Branch and Bound with Examples Such as Travellin, Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets. Selected Topics Algorithms such as Rabin-karp Matcher, Finite Automaton Matcher, KMP Matc Theory of NP-Completeness, Approximation Algorithms and Randomized Algorithms. cient data structures such as RB tree, B tree, binomial and Fibonacci heaps etc og to the problem	m Spanning Ilman Ford 8 Hours nd Floyd's g Salesman 8 Hours cher, Boyer rithms S K4 c. K3 s K5

CO 5	Demonstrate tractable and intractable problems and the classes P, NP and NP-complete K3					
	problems. And also use Algorithms for solving string matching problem.					
Text books:						
	has H. Coreman, Charles E. Leiserson and Ronald L. Rivest, "Introduction to Algorithms", Printice					
· ·	of India.					
	prowitz & S Sahni, "Fundamentals of Computer Algorithms".					
<u> </u>	Hopcraft, Ullman, "The Design and Analysis of Computer Algorithms" Pearson Education, 2008.					
	"Design & Analysis of Algorithms (POD)", McGraw Hill.					
Refere	ice Books:					
1. Rich	ard E.Neapolitan "Foundations of Algorithms" Jones & Bartlett Learning.					
	Lleinberg and ÉvaTardos, Algorithm Design, Pearson, 2005.					
	ael T Goodrich and Roberto Tamassia, Algorithm Design: Foundations, Analysis, and Internet					
	nples, Second Edition, Wiley, 2006.					
	R. Lewis and Larry Denenberg, Data Structures and Their Algorithms, Harper Collins, 1997					
	rt Sedgewick and Kevin Wayne, Algorithms, fourth edition, Addison Wesley, 2011.					
NPTEI	// Youtube/ Faculty Video Link:					
	https://www.youtube.com/playlist?list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O					
Unit 1	https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr_IeHYw_sfBOJ6gk5pie0yP-0					
	https://nptel.ac.in/courses/106/106/106106131/					
	https://nptel.ac.in/courses/106/101/106101060/					
	https://www.youtube.com/playlist?list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O					
Unit 2	https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr_IeHYw_sfBOJ6gk5pie0yP-0					
	https://nptel.ac.in/courses/106/106106131/					
	https://nptel.ac.in/courses/106/101/106101060/ https://www.youtube.com/playlist?list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O					
	https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr_IeHYw_sfBOJ6gk5pie0yP-0					
Unit 3	https://nptel.ac.in/courses/106/106106131/					
	https://nptel.ac.in/courses/106/101/106101060/					
	https://www.youtube.com/playlist?list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O					
IInit 1	https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr_IeHYw_sfBOJ6gk5pie0yP-0					
Unit 4	https://nptel.ac.in/courses/106/106/106106131/					
	https://nptel.ac.in/courses/106/101/106101060/					
	https://www.youtube.com/playlist?list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O					
Unit 5	https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr_IeHYw_sfBOJ6gk5pie0yP-0					
	https://nptel.ac.in/courses/106/106/106106131/ https://nptel.ac.in/courses/106/101/106101060/					
	<u>nups.//nprenae.nl/courses/100/101/100101000/</u>					

		B. TECH. SECONDYEAR		
Course	e Code	ACSE0455 LTP	Credit	
Course	Course TitleMicroprocessor Lab0 0 2			
List of	Experi	ments:		
Sr. No.		Name of Experiment	CO	
1	To stu	dy 8085 microprocessor system.	CO1	
2		programusing8085MicroprocessorforDecimal,HexadecimaladditionandsubtractioNumbers.	° CO2	
3	Writea	programusing8085Microprocessor for additionandsubtractionoftwoBCDnumber	s. CO2	
4	Toperf	formmultiplicationanddivisionoftwo8-bit numbersusing8085.	CO3	
5	Tofind	the large stands mallest number in a narray of data using 8085 instructions set.	CO3	
6	To wri	te a program to arrange an array of data in ascending and descending order.	CO3	
7		vertgivenHexadecimalnumberintoitsequivalentASCIInumberandviceversausing8 ructionsset.	⁰ CO4	
8	To per	form interfacing of RAM chip to 8085.	CO5	
9	To per	form interfacing of 8255 PPI.	CO5	
10		erface 8253 programmable interval timers to 8085 and verify the operation of 8253 lifferent modes.	CO5	
Lab C	ourse C	Dutcome: After completion of the course, students will be able to	I	
CO	D 1	Distinguish commands of 8085 kit.	K4	
CO	02	Implement addition, subtraction of two 8-bit numbersusing8085.	K3	
CO	03	Implement multiplication, divisionoftwo8-bit numbers, largest, smallest and sorting using8085.	К3	
CO			K6	

	structionsset.	
CO 5	Interface and program peripheral IC's.	K6

B. TECH.SECONDYEAR					
Course Code	ACSE0453A	LT P	Cr	edits	
Course Title	Operating Systems Lab	0 0 2	2 1		
List of Experin	nents:		1		
Sr. No.	Name of Experiment			CO	
1. Linux based Commands	Lab1: Execute Various types of Linux Commands (Miscella Directory oriented) Lab2: Shell Programming Write a shell program, which accepts the name of a file from perform the following test on it: i. File readable ii. File writable iii. Both readable and writable 			CO1	
2. CPU Scheduling Algorithms	Lab3: Implement CPU Scheduling Algorithms: 1. FCFS 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 Avoidance.	e of Deadlock		CO3	
4. Memory Management Techniques	Lab6: Write a program to simulate the following contiguous techniques: a) First fit b) Best fit c) Worst Fit Lab7: a) Write a Program for implementation of Contiguous partition technique. b) Write a program for implementation of Contiguous memory technique. Lab8: Write a program to simulate page replacement algorit a) FIFO b) LRU c) Optimal	s memory fixed ory variable part	1	CO4	

5. Disk		Lab9: Write a program to simulate Disk Scheduling Algorithms:		CO5
Scheduling		a) FCFS		
Technic	ques	b) SSTF		
		Lab 10: c) SCAN & C-SCAN		
		d) Look & C-LOOK		
6. Proc	ess	Lab11: Write a program to simulate Producer Consumer problem		CO2
Synchr	onization			
Lab Co	urse Outco	me: After completion of this course students will be able to		
CO1	Gain all	round knowledge of various Linux Commands.		K2
CO2	Analyze	and implement Process Synchronization technique.	K	4,K5
CO3	Analyze	and implement CPU scheduling algorithms.	K4	4, K5
CO4	Analyze	and implement Memory allocation and Memory management techniques.	K-	4, K5
CO5	Analyze	and implement Disk Scheduling Policies.	K4	4, K5

B. TECH. SECONDYEAR				
Course Code	ACSE0451	LTP	Credit	
Course Title	Design and Analysis of Algorithm Lab	0 0 2	1	
List of Exper	iments:	1		
Sr. No.	Name of Experiment		CO	
1	Program for Recursive Binary & Linear Search.		CO1, CO2	
2	Program for Heap Sort.		CO1	
3	Program for Merge Sort.		CO2	
4	Program for Insertion Sort.		CO1	
5	Program for Quick Sort.		CO2	
6	Program to implement Knapsack Problem using Greedy So	olution.	CO3	
7	Program for 0/1 knapsack.		CO4	
8	Program for LCS.		CO4	
9	Program for BFS and DFS.		CO1	
10	Programto implement Dijkstra's Algorithm.		CO4	
11	Program to find Minimum Spanning Tree using Kruskal's	Algorithm.	CO3	
12	Program to implement N Queen Problem using Backtracki	ng.	CO4	
Lal	Course Outcome: After completion of this course stud	ents will be abl	e to	
CO 1	Implement algorithm to solve problems by iterative approa	ich.	K3	

CO 2	Implement algorithm to solve problems by divide and conquer approach.	К3
CO 3	Implement algorithm to solve problems by Greedy algorithm approach.	К3
CO 4	Implement algorithm to solve problems by Dynamic programming, backtracking, branch and bound approach.	К3

		B. TECH. SECOND YEAR		
Cou	irse Code	ANC0402	LT P	Credits
Cot	irse Title	Environmental Science	200	0
Cou	irse objecti	ve:		l
1		students in realizing the inter-relationship between man and	d environment. and	
		dents in acquiring basic knowledge about environment.		
2	To develop	the sense of awareness among the students about environm	ent and its various pro	blems.
3	To create p	ositive attitude about environment among the student.		
4	To develop	proper skill required for the fulfilment of the aims of e	environmental education	on and educationa
	evaluations			
5	To develop	the capability of using skills to fulfil the required aims, to	realise and solve envir	onmental problem
	through soc	ial, political, cultural and educational processes		
Pre	-requisites:	Basic knowledge of nature.		
		Course Contents / Syllabus		
UN	IT-I Ba	sic Principle of Ecology		8 Hours
ecosy diffe Phos	ystem. Food ch rent ecosystem phorus and Sul	and basic principles of ecology and environment. Ecos nains and food webs. Ecological pyramids, Energy flow ns. Biogeochemical Cycles: Importance, gaseous and phur Cycles. Instainable development, SDGs, Ecosystem services, UN De	in ecological systems, sedimentary cycles.	, Characteristics c Carbon, Nitroger
UN	IT-II Na	tural Resources and Associated Problems		8 Hours
dams using agricu Land Non-I	and their effects mineral resourc alture, fertilizer-p resources: Land Renewable Ener	associated problems. Forest resources: Use and over-exploitation on forest and tribal people. Mineral resources: Use and exploitates. Food resources: World food problems, changes caused by agoesticide problems, water logging, salinity. as a resource, land degradation, man induced landslides. Equitable gy Resources: Fossil fuels and their reserves, Nuclear energy, er, Solar energy, geothermal, tidal and wind energy, Biomass energy	ation, environmental effe riculture and over-grazin e use of resources for su types, uses and effects	ects of extracting ar ng, effects of moder stainable lifestyles. s, Renewable Energ
UN	IT-III Bio	odiversity Succession and Non-Renewable E	nergy Resources	8 Hours
extin Strat	ction, IUCN the egies for biod	neir importance, Threats to biodiversity, major causes, reat categories, Red data book. iversity conservation, principles of biodiversity conser-	vation in-situ and ex	

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-IV Pollution and Solid Waste Management

8 Hours

Air pollution: sources of air pollution, Primary and secondary air pollutants. Origin and effects of SOX, NOX, Cox, CFC, 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 pollution on health, Radioactive and thermal pollution sources and their effects on surrounding environment.

Solid waste disposal and its effects on surrounding environment, Climate change, global warming, acid rain, ozone layer depletion.

UNIT-V Role 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.

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

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:

	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			
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		
Unit 3	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 5	https://www.khanacademy.org/science/high-school-biology/hs-	ecology/hs-human-impact-on-		
	ecosystems/v/conservation-and-the-race-to-save-biodiversity			
Unit 4	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,		
https://www.youtube.com/watch?v=xqSZL4Ka8xo,	https://www.youtube.com/watch?v=WAI-hPRoBqs,		
https://www.youtube.com/watch?v=o-WpeyGIV9Y, https://www.youtube.com/watch?v=EDmtawhADnY			

	B. TECH. SECOND YEAR				
Course Code	ANC0401	L	Т	Р	Credit
Course Title	Cyber Security	2	0	0	0
Course objecti	ive:	I			1
Achieve knowled	ge about Security of Information system and Risk factors and e	examine	e secu	rity th	reats and
vulnerability in va	arious scenarios, understand concept of cryptography and encry	yption to	echni	que to	protect the
data from cyber-a	ttackand provide protection for software and hardware.				
	Basics recognition in the domain of Computer Science. f network and operating system. Commands of programming language.				
	Course Contents / Syllabus				
UNIT-I	Introduction				8 Hours
					0 110UI 3
Introduction to Ir		ment o	f Info	ormatio	
	formation Systems: Types of Information Systems, Develop				on Systems
Need for Information	formation Systems: Types of Information Systems, Develop tion Security, Threats to Information Systems, Information As	ssurance	e, Gui	deline	on Systems s for Secure
Need for Information	formation Systems: Types of Information Systems, Develop	ssurance	e, Gui	deline	on Systems s for Secure
Need for Informat Password and W	formation Systems: Types of Information Systems, Develop tion Security, Threats to Information Systems, Information As	ssurance	e, Gui	deline	on Systems s for Secure
Need for Informat Password and W Management. UNIT-II	formation Systems: Types of Information Systems, Develop tion Security, Threats to Information Systems, Information As I-FI Security and social media and Windows Security, Sec	ssurance urity R	e, Gui isk A	deline nalysi	on Systems s for Secure s, and Risk 8 Hours
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hash algorithm(SHA-1).

Real World Protocols: Basic Terminologies, VPN, Email Security Certificates, Transport Layer Security, TLS, IP security, DNS Security.

UNIT-V	Security Policy	8 Hours
	sk, WWW Policies, Email based Policies, Policy Revaluation Proposed Policies, Publishing and Notification Requirement of the updated and security.	
Course outcor	ne: At the end of course, the student will be able to	
CO 1	Analyze the cyber security needs of an organization.	K4
CO 2	Identify and examine software vulnerabilities and security solutions.	K1,K3
CO 3	Comprehend IT Assets security (hardware and Software) and performance indicators	K2
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:		
5) Charles P. Pfl	eeger, Shari LawerancePfleeger, "Analysing Computer Security", P	earson Education India
6) V.K.Pachghan	re, "Cryptography and information Security", PHI Learning Private	Limited, Delhi India
7) Sarika Gupta	& Gaurav Gupta, Information Security and Cyber Laws, Khanna Pu	blishing House
8) Michael E.W	hitman and Herbert J Mattord "Principle of Information Security" Ce	engage
Reference Boo	oks:	
5) Schou, Shoen	naker, "Information Assurance for the Enterprise", Tata McGraw Hil	11.
6) CHANDER,	HARISH," Cyber Laws and It Protection", PHI Learning Private Lin	nited,Delhi
7) V.K. Jain, Cr	yptography and Network Security, Khanna Publishing House, Delhi	
8) William Stall	ings, Network Security Essentials: Applications and Standards, P	rentice Hall, 4th edition
2010		
E-books& E-C	Contents:	
5) https://prutor.	ai/welcome/	
6) https://crypto.	stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf	
7) https://cybern	nap.kaspersky.com/stats	
8) https://www.f	ireeye.com/cyber-map/threat-map.html	
Reference Lin	ks:	
4) https://crypto.	stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf	
5) https://cs155.	stanford.edu/lectures/03-isolation.pdf	
6) http://uru.ac.i	n/uruonlinelibrary/Cyber_Security/Cryptography_and_Network_Sec	curity.pdf

NPTEL/ Youtube/ Faculty Video Link:

- 6) https://www.youtube.com/watch?v=vv1ODDhXW8Q
- 7) <u>https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSDXZMGp8</u>
- 8) <u>https://www.youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7OrVAP-IKg-0q2U2</u>
- 9) <u>https://www.youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAuGoLC2wFGruY_E2gYtev</u>

10) <u>https://www.youtube.com/watch?v=_9QayISruzo</u>