

Affiliated to

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



Evaluation Scheme & Syllabus

For

Bachelor of Technology Computer Science and Engineering (Artificial Intelligence) Second Year

(Effective from the Session: 2022-23)

Bachelor of Technology Computer Science and Engineering (Artificial Intelligence) <u>EVALUATION SCHEME</u> SEMESTER -III

		1				EN -1							1
SI.	Subject	Subject Name	P	erio	ds	E	valuat	ion Schem	ies	Er Seme		- Total	Credit
No.	Codes		L	Т	Р	СТ	TA	TOTAL	PS	ТЕ	PE		
		WEEKS CON	MPUL	SOR	Y INC	DUCTIO	ON PR	OGRAM				1	
1	AAS0303	Statistics and Probability	3	1	0	30	20	50		100		150	4
2	ACSE0306	Discrete Structures	3	0	0	30	20	50		100		150	3
3	ACSAI0302	Logic Design and Computer Architecture	3	0	0	30	20	50		100		150	3
4	ACSE0302	Object Oriented Techniques using Java	3	0	0	30	20	50		100		150	3
5	ACSE0301	Data Structures	3	1	0	30	20	50		100		150	4
6	ACSAI0301	Introduction to Artificial Intelligence	3	0	0	30	20	50		100		150	3
7	ACSE0352	Object Oriented Techniques using Java Lab	0	0	2				25		25	50	1
8	ACSE0351	Data Structures Lab	0	0	2				25		25	50	1
9	ACSAI0351	Introduction to Artificial Intelligence 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

PLEASE NOTE:-

• Internship (3-4 weeks) shall be conducted during summer break after semester-II and will be assessed during semester-III

• 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	AMC0017	Building AI Powered Chat bots Without Programming	IBM	9	0.5
2	AMC0019	Getting Started with AI using IBM Watson	IBM	10	0.5

• 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 (Artificial Intelligence) <u>EVALUATION SCHEME</u> SEMESTER -IV

SI. No	Subject	Subject Name	P	erio	ds	E	valuat	ion Schem	ies	Er Seme		Total	Credit
•	Codes	je na je	L	Т	Р	СТ	TA	TOTAL	PS	TE	PE		
1	AAS0404	Optimization and Numerical Techniques	3	1	0	30	20	50		100		150	4
2	AASL0401	Technical Communication	2	1	0	30	20	50		100		150	3
3	ACSE0403A	Operating Systems	3	0	0	30	20	50		100		150	3
4	ACSAI0402	Database Management Systems	3	1	0	30	20	50		100		150	4
5	ACSAI0403	Introduction to Information Security and Cryptography	3	0	0	30	20	50		100		150	3
6	ACSE0404	Theory of Automata and Formal Languages	3	0	0	30	20	50		100		150	3
7	ACSE0453A	Operating Systems Lab	0	0	2				25		25	50	1
8	ACSAI0452	Database Management Systems Lab	0	0	2				25		25	50	1
9	ACSAI0453	Introduction to Cryptography 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	AMC0044	Block Chain Basics	University at Buffalo	19	1.5
2	AMC0042	Cryptography	University of Maryland	18	1

• 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 30 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 Honors 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	AAS0303 L T P	Credit
Course Title	Statistics and Probability3 1 0	4
techniques, probab the students with applications that w	ve: The objective of this course is to familiarize the engineers with concernitive distribution, hypothesis testing and ANOVA and numerical aptitude. It air standard concepts and tools from B. Tech to deal with advanced level of mould be essential for their disciplines.	ms to show case
Pre-requisites:	Knowledge of Mathematics I and II of B. Tech or equivalent	
	Course Contents / Syllabus	
UNIT-I	Descriptive measures I tendency – mean, median, mode, measures of dispersion – mean deviation, star	8 Hours
Covariance,Correla correlation coeffic Regression, time se	variance, Moment, Skewness and kurtosis, least squares principles of curve fit ation and Regression analysis, Correlation coefficient: Karl Pearson co ent, uni-variate and multivariate linear regression, application of regression ar eries analysis- Trend analysis (Least square method).	oefficient, rank nalysis, Logistic
UNIT-II	Probability and Random variable tion, The Law of Addition, Multiplication and Conditional Probability, Bayes ³	8 Hours
UNIT-III	om variables: probability mass function, density function, Probability distribution pution (Continuous and discrete- Normal, Exponential, Binomial, Poisson distribution)	8 Hours
UNIT-IV	T	
Sampling and not	Test of Hypothesis & Statistical Inference	8 Hours
distributions, Hype ANOVA: One way	Test of Hypothesis & Statistical Inference pulation, uni-variate and bi-variate sampling, re-sampling, errors in samp othesis testing- p value, z test, t test (For mean), Confidence intervals, F test; v ANOVA, e, Parameter estimation, Least square estimation method, Maximum Likelihoo	oling, Sampling Chi-square test,
distributions, Hypo ANOVA: One way	pulation, uni-variate and bi-variate sampling, re-sampling, errors in samp othesis testing- p value, z test, t test (For mean), Confidence intervals, F test; v ANOVA,	oling, Sampling Chi-square test,
distributions, Hypo ANOVA: One way Statistical Inference UNIT-V Time & Work, Pip	Deviation, uni-variate and bi-variate sampling, re-sampling, errors in sample of thesis testing- p value, z test, t test (For mean), Confidence intervals, F test; ANOVA, e, Parameter estimation, Least square estimation method, Maximum Likelihoo Aptitude-III e & Cistern, Time, Speed & Distance, Boat & Stream, Sitting Arrangement, Close	bling, Sampling Chi-square test, od estimation. 8 Hours
distributions, Hypo ANOVA: One way Statistical Inference UNIT-V Time & Work, Pip Course outcom	bulation , uni-variate and bi-variate sampling, re-sampling, errors in sample othesis testing- p value, z test, t test (For mean), Confidence intervals, F test; v ANOVA, e, Parameter estimation, Least square estimation method, Maximum Likelihoo Aptitude-III e & Cistern, Time, Speed & Distance, Boat & Stream, Sitting Arrangement, Close e: After completion of this course students will be able to:	oling, Sampling Chi-square test, od estimation. 8 Hours ock & Calendar.
distributions, Hype ANOVA: One way Statistical Inference UNIT-V Time & Work, Pip Course outcom CO 1 Understa	Deviation, uni-variate and bi-variate sampling, re-sampling, errors in sample of thesis testing- p value, z test, t test (For mean), Confidence intervals, F test; ANOVA, e, Parameter estimation, Least square estimation method, Maximum Likelihoo Aptitude-III e & Cistern, Time, Speed & Distance, Boat & Stream, Sitting Arrangement, Close	bling, Sampling Chi-square test, od estimation. 8 Hours
distributions, Hypo ANOVA: One way Statistical Inference UNIT-V Time & Work, Pip Course outcom CO 1 Understa regressio	oulation, uni-variate and bi-variate sampling, re-sampling, errors in samp outhesis testing- p value, z test, t test (For mean), Confidence intervals, F test; v ANOVA, e, Parameter estimation, Least square estimation method, Maximum Likelihoo Aptitude-III e & Cistern, Time, Speed & Distance, Boat & Stream, Sitting Arrangement, Close e: After completion of this course students will be able to: nd the concept of moments, skewness, kurtosis, correlation, curve fitting and	oling, Sampling Chi-square test, od estimation. 8 Hours ock & Calendar.
distributions, Hypo ANOVA: One way Statistical Inference UNIT-V Time & Work, Pip Course outcom CO 1 Understa regressio CO 2 Understa	oulation, uni-variate and bi-variate sampling, re-sampling, errors in sampling othesis testing- p value, z test, t test (For mean), Confidence intervals, F test; v ANOVA, e, Parameter estimation, Least square estimation method, Maximum Likelihoo Aptitude-III e & Cistern, Time, Speed & Distance, Boat & Stream, Sitting Arrangement, Close e: After completion of this course students will be able to: nd the concept of moments, skewness, kurtosis, correlation, curve fitting and n analysis.	oling, Sampling Chi-square test, od estimation. 8 Hours ock & Calendar. K1, K3
distributions, Hypo ANOVA: One way Statistical Inference UNIT-V Time & Work, Pip Course outcom CO 1 Understa regressio CO 2 Understa CO 3 Rememb	bulation, uni-variate and bi-variate sampling, re-sampling, errors in sampling thesis testing- p value, z test, t test (For mean), Confidence intervals, F test; v ANOVA, e, Parameter estimation, Least square estimation method, Maximum Likelihoo Aptitude-III e & Cistern, Time, Speed & Distance, Boat & Stream, Sitting Arrangement, Close e: After completion of this course students will be able to: nd the concept of moments, skewness, kurtosis, correlation, curve fitting and n analysis. nd the concept of Probability and Random variables.	oling, Sampling Chi-square test, od estimation. 8 Hours ock & Calendar. K1, K3 K1, K3

Text bo	ooks
	Hoel, S. C. Port and C. J. Stone, Introduction to Probability Theory, Universal Book Stall, 2003(Reprint)
~ /	ss: A First Course in Probability, 6th Ed., Pearson Education India, 2002
	eller, An Introduction to Probability Theory and its Applications, Vol. 1, 3rd Ed., Wiley, 1968.
Refere	nce Books
(1) B.S. (Grewal, Higher Engineering Mathematics, Khanna Publishers, 35th Edition, 2000.
(2) T.Ve	erarajan : Engineering Mathematics (for semester III), Tata McGraw-Hill, New Delhi
(3) R.K.	Jain and S.R.K. Iyenger: Advance Engineering Mathematics; Narosa Publishing House, New Delhi.
	Kapur: Mathematical Statistics; S. Chand & Sons Company Limited, New Delhi.
~ /	Elhance, V. Elhance & B.M. Aggarwal: Fundamentals of Statistics; KitabMahal Distributers, New Delhi.
Link:	, 88
LIIIK.	
Unit 1	https://youtu.be/wWenULjri40
	https://youtu.be/mL9-WX7wLAo
	https://youtu.be/nPsfqz9EljY
	https://youtu.be/ngPS29IvnHk
	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
	https://youtu.be/VCJdg7YBbAQ
	https://youtu.be/VCJdg7YBbAQ
	https://youtu.be/yhzJxftDgms
TI:4 3	https://youtu.be/bhp4nVkqA9o
Unit 2	
	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/L0zWnBrjhng
	https://youtu.be/cbmfYoepHPk
	https://youtu.be/_DWnI-gk0ys https://youtu.be/d_9KT2abCAY
	https://youtu.be/sSUCwLvmCLg
	https://youtu.be/H2Ji-Q4MfqU
	https://youtu.be/TwN79BuwiMM https://youtu.be/wXsyMlaciK4
TT •/ ^	https://youtu.be/yXsvMlqoiK4
Unit 3	https://youtu.be/gT26Y_VJmOM
	https://youtu.be/onFv73Btdno

	https://youtu.be/mYFygtQrDxc
	https://youtu.be/S8YrED3mf5s
	https://youtu.be/z5gongqrMv8
	https://youtu.be/4vsGyghhxVg
	https://youtu.be/CW-3qjcw-GA
	https://youtu.be/RqiqhrZE6Uk
Unit 4	https://youtu.be/L3wQw0wva3g
	https://youtu.be/n9qpktdFfLU
	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/lZFmFuZGQTk
	https://youtu.be/iin6vthyzsQ
	https://youtu.be/ysjkkBspbYY
	https://youtu.be/pXjaMY29k1g
	https://youtu.be/pvvoK4rlzqQ
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

Course	Code	ACSE0306	L	Т	Р	Credits
Course	Title	DISCRETE STRUCTURES	3	0	0	3
Course	objectiv	re:				
discrete st	tructure is	ces one's ability to develop logical thinking and ability to to enables students to formulate problems precisely, sol lain their reasoning clearly.				
Pre-req	uisites:					
1. Basic	Underst	anding of mathematics				
2. Basic	knowled	lge algebra.				
3. Basic	knowle	lge of mathematical notations				
		Course Contents / Syllabus				
Unit 1	Set Th	eory, Relation, Function				8 Hours
Relations Composit Function	ofs of son Definiti e Relation s: Definit	uction to Sets and Elements, Types of sets, Venn Diagram ne general Identities on sets. on, Operations on relations, Pictorial Representatives of R ns, Recursive definition of relation, Order of relations. ion, Classification of functions, Operations on functions, O	elatio Growt	ns, Pi	operti	es of relations,
Relations Composit Functions Combina Recurren of solving	ofs of son : Definiti e Relation s: Definit torics : In ce Relati g Recurren	ne general Identities on sets. on, Operations on relations, Pictorial Representatives of R ns, Recursive definition of relation, Order of relations. ion, Classification of functions, Operations on functions, O ntroduction, basic counting Techniques, Pigeonhole Princi on & Generating function: Recursive definition of funct	elatio Growt ple. ions, 1	ns, Pr h of F Recur	opertio Sunctio	es of relations, ns. lgorithms, Method
Relations Composit Functions Combina Recurren of solving	ofs of son : Definiti e Relation s: Definit torics : In ce Relati g Recurren miques: N	ne general Identities on sets. on, Operations on relations, Pictorial Representatives of R ns, Recursive definition of relation, Order of relations. ion, Classification of functions, Operations on functions, O ntroduction, basic counting Techniques, Pigeonhole Princi on & Generating function: Recursive definition of funct nces.	elatio Growt ple. ions, 1	ns, Pr h of F Recur	opertio Sunctio	es of relations, ns. lgorithms, Method
Relations Composit Functions Combina Recurren of solving Proof tech Unit 2 Algebraic theorem, 1	ofs of son Definitive Relation S: Definitive torics : In torics : In torics : In torics : In torics : In torics : Normal S Normal S	ne general Identities on sets. on, Operations on relations, Pictorial Representatives of R ns, Recursive definition of relation, Order of relations. ion, Classification of functions, Operations on functions, O ntroduction, basic counting Techniques, Pigeonhole Princi on & Generating function: Recursive definition of funct nces. Mathematical Induction, Proof by Contradiction, Proof by raic Structures res: Definition, Operation, Groups, Subgroups and order, ubgroups, Permutation and Symmetric Groups, Group Ho	elatio Growt ple. ions, I Cases	ns, Pr h of F Recur , Dire	Copertion Sunction rsive A ct Proo	es of relations, ns. lgorithms, Method of. 8 Hours osets, Lagrange's
Relations Composit Functions Combina Recurren of solving Proof tech Unit 2 Algebraic	ofs of son : Definiti e Relation s: Definiti torics : In te Relation g Recurrent miques: M Algebric Structu Normal S and Field	ne general Identities on sets. on, Operations on relations, Pictorial Representatives of R ns, Recursive definition of relation, Order of relations. ion, Classification of functions, Operations on functions, O ntroduction, basic counting Techniques, Pigeonhole Princi on & Generating function: Recursive definition of funct nces. Mathematical Induction, Proof by Contradiction, Proof by raic Structures res: Definition, Operation, Groups, Subgroups and order, ubgroups, Permutation and Symmetric Groups, Group Ho	elatio Growt ple. ions, I Cases	ns, Pr h of F Recur , Dire	Copertion Sunction rsive A ct Proo	es of relations, ns. lgorithms, Method of. 8 Hours osets, Lagrange's
Relations Composit Functions Combina Recurren of solving Proof tech Unit 2 Algebraid theorem, I Domains, Unit 3 Ordered so Boolean	ofs of son : Definiti e Relation : Definiti torics : In te Relation : Recurrent iniques: M Algebri c Structu Normal S and Field tet, Posets et, Proper Algebra:	ne general Identities on sets. on, Operations on relations, Pictorial Representatives of R ns, Recursive definition of relation, Order of relations. ion, Classification of functions, Operations on functions, O ntroduction, basic counting Techniques, Pigeonhole Princi on & Generating function: Recursive definition of funct nces. Mathematical Induction, Proof by Contradiction, Proof by raic Structures res: Definition, Operation, Groups, Subgroups and order, ubgroups, Permutation and Symmetric Groups, Group Ho ls.	elatio Growt ple. ions, I Cases Cyclic momo uction tribut	ns, Pr h of F Recur , Dire c Gro orphis	Copertion Sunction Sive A ct Proof ups, Co ms, Ri morphi attices.	es of relations, Ins. Igorithms, Method of. 8 Hours osets, Lagrange's ngs, Internal 8 Hours c Ordered set, Wel
Relations Composit Functions Combina Recurren of solving Proof tech Unit 2 Algebraid theorem, I Domains, Unit 3 Ordered so Boolean	ofs of som : Definiti e Relation : Definiti torics : In te Relation : Recurrent iniques: M Algebri : Structu Normal S and Field tet, Posets et, Proper Algebra: ons, Simpl	ne general Identities on sets. on, Operations on relations, Pictorial Representatives of R ns, Recursive definition of relation, Order of relations. ion, Classification of functions, Operations on functions, O ntroduction, basic counting Techniques, Pigeonhole Princi on & Generating function: Recursive definition of funct nces. Mathematical Induction, Proof by Contradiction, Proof by taic Structures res: Definition, Operation, Groups, Subgroups and order, ubgroups, Permutation and Symmetric Groups, Group Ho ls. es and Boolean Algebra c, Hasse Diagram of partially ordered set, Lattices: Introd ties of Lattices, Bounded and Complemented Lattices, Dis Introduction, Axioms and Theorems of Boolean Algebra	elatio Growt ple. ions, I Cases Cyclic momo uction tribut	ns, Pr h of F Recur , Dire c Gro orphis	Copertion Sunction Sive A ct Proof ups, Co ms, Ri morphi attices.	es of relations, Ins. Igorithms, Method of. 8 Hours osets, Lagrange's ngs, Internal 8 Hours c Ordered set, Wel
Relations Composit Functions Combina Recurren of solving Proof tech Unit 2 Algebraid theorem, 1 Domains, Unit 3 Ordered so ordered so Boolean Expressio Unit 4 Propositi formed fo	ofs of som : Definiti e Relation : Definiti torics : In te Relation : Definiti torics : In te Relation : Recurrent iniques: M Algebri : Algebri : Normal S and Field tet, Posets et, Proper Algebra: ins, Simpl Propos onal Log rmula, Tr : Logic:	ne general Identities on sets. on, Operations on relations, Pictorial Representatives of R ns, Recursive definition of relation, Order of relations. ion, Classification of functions, Operations on functions, O ntroduction, basic counting Techniques, Pigeonhole Princi on & Generating function: Recursive definition of funct nces. Mathematical Induction, Proof by Contradiction, Proof by raic Structures res: Definition, Operation, Groups, Subgroups and order, ubgroups, Permutation and Symmetric Groups, Group Ho ls. es and Boolean Algebra d, Hasse Diagram of partially ordered set, Lattices: Introd ties of Lattices, Bounded and Complemented Lattices, Dis Introduction, Axioms and Theorems of Boolean Algebra ification of Boolean Functions.	elatio Growt ple. ions, I Cases Cyclic momo uction tribut , Alge ts, Ba ca of P	ns, Pr h of F Recur , Dire c Gro orphis , Ison ive La ebraic asic I ropos	Cogical Sunction Sive A ct Proce ups, Co ms, Ri norphi attices. Manij	es of relations, ins. Igorithms, Method of. 8 Hours osets, Lagrange's ngs, Internal 8 Hours c Ordered set, Well pulation of Boolear 8 Hours I Operations, Well Theory of Inference

Trees. In	roduction to trees, application of trees.	
Graphs:	Definition and terminology, Representation of Graphs, Various types of Grap sm and Homeomorphism of Graphs, Planar Graphs, Euler and Hamiltonian Paths, Gra	
Course	outcome: 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.	К3
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 bo	oks:	
1) B. Ko 2018.	Iman, R.C. Busby, and S.C. Ross, Discrete Mathematical Structures, 5/e, Prentice Hall	, Edition 6th,
2) Liptso	chutz, Seymour, "Discrete Mathematics", McGraw Hill, Edition 3rd, 2017.	
· · ·	bley, J.P & R. Manohar, "Discrete Mathematical Structure with Application to Comput Hill, Edition 1st, 2017.	ter Science",
4) Liu ai	nd Mohapatra, "Elements of Discrete Mathematics", McGraw Hill.	
Referen	ce Books:	
1) Deo &	& Narsingh, "Graph Theory With application to Engineering and Computer Science.", I	PHI.
2) Krish	namurthy, V., "Combinatorics Theory & Application", East-West Press Pvt. Ltd., New	[,] Delhi.
	y, Discrete Structures, Elsevier Pub. 2008 Kenneth H. Rosen, Discrete Mathematics and raw-Hill, Edition 7 th , 2017.	d Its Applications,
Links:		
	https://www.youtube.com/watch?v=hGtOLG3Ssjl&list=PLwdnzlV3ogoVxVxCTll45pDVM1ao	YoMHf&index=9
Unit 1	https://www.youtube.com/watch?v=rGcTcGFx9_s&list=PLwdnzIV3ogoVxVxCTII45pDVM1ao	
	https://www.youtube.com/watch?v=oU60TuGHxe0&list=PL0862D1A947252D20&index=11	
Unit 2	https://www.youtube.com/watch?v=M8nh83bFJAA&list=PLwdnzlV3ogoVxVxCTll45pDVM1a https://www.youtube.com/watch?v=CjmWE-f3vEc&list=PLwdnzlV3ogoVxVxCTll45pDVM1aa	
	https://www.youtube.com/watch?v=cjmwe-i3vec&list=PLwdnziv3ogoVxVxCTIl45pDVM1ad	
Unit 3	https://www.youtube.com/watch?v=QKP6sOnu1vg&list=PLwdnzIV3ogoVxVxCTII45pDVM1a	
Unit 4	https://www.youtube.com/watch?v=hklHg9oMkGA&list=PLwdnzlV3ogoVxVxCTll45pDVM1a	
	https://www.youtube.com/watch?v=ASDaXWCExzo&list=PLwdnzlV3ogoVxVxCTll45pDVM1a	
Unit 5	https://www.youtube.com/watch?v=AtDgXyluW-Y&list=PLwdnzIV3ogoVxVxCTII45pDVM1ac	
	https://www.youtube.com/watch?v=cwbZUjfz_I0&list=PLwdnzIV3ogoVxVxCTII45pDVM1ao	roiMHt&index=13

	B. TECH. SECOND-YEAR				
Course Code	ACSAI0302	L	Т	Р	Credit
Course Title	Logic Design and Computer Architecture	3	0	0	3
arithmetic and 1	tive: To understand the types of organizations, structures, and function ogic units, and float point arithmetic. To understand the concepts with I/O devices, and interfaces.				
	wledge of computer systems. es and their operations.				
	Course Contents / Syllabus				
UNIT-I I	ntroduction				8 Hours
organization, gerUNIT-IIAArithmetic andalgorithm, and a	types of buses, and bus arbitration and its types. Register, bus, and meral registers organization, stack organization, and addressing modes. LU Unit logic unit: Lookahead carries adders. Multiplication: Signed opera may multiplier. Division and logic operations. Floating-point arithm gn. IEEE Standard for Floating-Point Numbers.	nd m	ultip	licati	8 Hours
	Control Unit				8 Hours
Control Unit: 1 operations, exect Instruction Set C	Instruction types, formats, instruction cycles and sub-cycles (fetch ution of a complete instruction. Program Control, Reduced Instruction omputer, Pipelining. Hardwire and microprogrammed control, Concep- ing, Flynn's classification.	n Set	Co	npute	etc.), micro- er, Complex
UNIT-IV N	Iemory Unit				8 Hours
memories. Cache memories: magn	concept and hierarchy, semiconductor RAM memories, 2D & 2 1/2D memories: concept and design issues & performance address mapping aetic disk, magnetic tape, and optical disks Virtual memory: concept y Bandwidth, Memory Seek Time.	and r	epla	ceme	nt Auxiliary
UNIT-V I	nput/Output				8 Hours
Modes of Data	es, I/O interface, I/O ports, Interrupts: interrupt hardware, types of Fransfer: Programmed I/O, interrupt initiated I/O and Direct Memory I Communication: Synchronous & asynchronous communication.				
Course outco	me: After completion of this course students will be able to:				

CO 1	Understand the basic structure and operation of a digital computer system.	K2
CO 2	Analyze the design of arithmetic & logic unit and understand the fixed point and floating-point arithmetic operations.	K4
CO 3	Implement control unit techniques and the concept of Pipelining	К3
CO 4	Understand the hierarchical memory system, cache memories and virtual memory.	K2
CO 5	Understand different ways of communicating with I/O devices and standard I/O interfaces.	K2
Text books:		
1) M. Mano,	"Computer System Architecture", 3rd Edition, Pearson Publication, 2007	
	ayes, Computer Architecture and Organization, Tata McGraw Hill, Third	
	tallings, Computer Organization and Architecture-Designing for Performation, 2006.	ance, Pearson Education,
Reference I	Books:	
1) Carl Han Reprint20	nacher, ZvonkoVranesic, SafwatZaky Computer Organization, McC 12	Graw-Hill, Fifth Edition,
2) Ray A K,	Bhurchandi K M, "Advanced Microprocessors and Peripherals", TM.	
Links:		
Unit 1	https://www.youtube.com/watch?v=L9X7XXfHYdU&list=PLxCzC0 53C6oNXGrX	OWd7aiHMonh3G6QNKq
Unit 2	https://www.youtube.com/watch?v=WLgXUPOjKEc	
Unit 3	https://www.youtube.com/watch?v=BPhWlFIU1rc	
Unit 4	https://www.youtube.com/watch?v=6R7JDkpG1Wk&list=PLrjkTql3 dstWChFH	jnm8HbdMwBYIMAd3U
Unit 5	https://www.youtube.com/watch?v=nxryfWg5Hm4	

Course Code	B.TECH. SECOND YEAR		
	ACSE0302	LTP	Credit
Course Title	Object Oriented Techniques using Java	3 0 0	3
develop conceptual and other standard concepts of object-o	e: is course is to understand the object-oriented methodolog models and demonstrate the standard concepts of object-o language constructs. The basic objective of this course priented programming in Java language and also implement and collection framework.	riented techniques is to understand	modularity, I/O. the fundamental
line shell.	t know at least the basics of how to use a computer, and sl of basic programming concepts, as covered in 'Programm		
• Knowledge	Course Contents / Syllabus	ing Dasie course	is necessary.
UNIT-I	Introduction		8 Hours
	Programming : Introduction and Features: Abstraction, 1	Encansulation Po	
Argument. UNIT-II Class and Object:	Basics of Java Programming Object Reference, Constructor, Abstract Class, Interface a	nd its uses, Defini	8 Hours
of "this" and "super	" keyword, Garbage Collection and finalize () Method.		6,
Inheritance: Introd	uction and Types of Inheritance in Java, Constructors in In	nheritance.	
• •	roduction and Types, Overloading and Overriding.		
Lambda expressio	n: Introduction and Working with Lambda Variables.		
Lambda expression Arrays: Introduction	n: Introduction and Working with Lambda Variables. on and its Types.		0.11
Lambda expression Arrays: Introduction UNIT-III	 n: Introduction and Working with Lambda Variables. on and its Types. Packages, Exception Handling and String H 	8	
Lambda expression Arrays: Introduction UNIT-III Packages: Introduct Exception Handlin Exception. Finally,	 Introduction and Working with Lambda Variables. and its Types. Packages, Exception Handling and String H tion and Types, Access Protection in Packages, Import and g,Assertions and Localizations: Introduction and Types, Throws and Throw keyword, Multiple Catch Block, Nester 	d Execution of Pac Exceptions vs. Er	ckages. rors, Handling of
Lambda expression Arrays: Introduction UNIT-III Packages: Introduct Exception Handlin Exception. Finally, Assertions and Loca	 Introduction and Working with Lambda Variables. and its Types. Packages, Exception Handling and String H tion and Types, Access Protection in Packages, Import and g,Assertions and Localizations: Introduction and Types, Throws and Throw keyword, Multiple Catch Block, Nester alizations Concepts and its working. Introduction and Types, Operations, Immutable String, Material 	d Execution of Pac Exceptions vs. Er d Try and Finally I	ckages. rors, Handling of Block, Tokenizer.
Lambda expression Arrays: Introduction UNIT-III Packages: Introduct Exception Handlin Exception. Finally, Assertions and Loca String Handling: I	 Introduction and Working with Lambda Variables. and its Types. Packages, Exception Handling and String H tion and Types, Access Protection in Packages, Import and g,Assertions and Localizations: Introduction and Types, Throws and Throw keyword, Multiple Catch Block, Nester alizations Concepts and its working. Introduction and Types, Operations, Immutable String, Material 	d Execution of Pac Exceptions vs. Er d Try and Finally I	ckages. rors, Handling of Block, Tokenizer. ass, String Buffer
Lambda expression Arrays: Introduction UNIT-III Packages: Introduct Exception Handling Exception. Finally, Assertions and Loca String Handling: I and String Builder of UNIT-IV Threads: Introduct Runnable Class, Syn I/O Stream: Introd	n: Introduction and Working with Lambda Variables. n and its Types. Packages, Exception Handling and String H tion and Types, Access Protection in Packages, Import and g,Assertions and Localizations: Introduction and Types, Throws and Throw keyword, Multiple Catch Block, Nester alizations Concepts and its working. Introduction and Types, Operations, Immutable String, Me class.	d Execution of Pad Exceptions vs. Er d Try and Finally H ethod of String cla Thread Priorities,	rors, Handling of Block, Tokenizer. ass, String Buffer 8 Hours Daemon Thread,

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 o	utcome: After completion of this course students will be able to:					
CO1	Identify the concepts of object-oriented programming and relationships among them needed in modeling.	K2				
CO2	Demonstrate the Java programs using OOP principles and also implement the concepts of lambda expressions.	K3				
CO3	CO3 Implement packages with different protection level resolving namespace collisio and evaluate the error handling concepts for uninterrupted execution of Jav program.					
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 boo	ks:					
1) Herbert	Schildt," Java - The Complete Reference", McGraw Hill Education 12th edition					
	Schildt," Java: A Beginner's Guide", McGraw-Hill Education 2 nd edition					
3) James	Rumbaugh et. al, "Object Oriented Modeling and Design", PHI 2 nd Edition					
Referenc	e Books:					
	Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall					
	Bloch," Effective Java", Addison Wesley					
3) E Bala	gurusamy, "Programming with Java A Primer", TMH, 4th edition.					
Link:						
Unit 1	https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RIbfTjQvTdj8Y6y Al	yq4R7g-				
Unit 2	nit 2 <u>https://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g</u> - <u>Al&index=18</u>					
Unit 3	https://www.youtube.com/watch?v=hBh_CC5y8-s					
Unit 4	https://www.youtube.com/watch?v=qQVqfvs3p48					
Unit 5	https://www.youtube.com/watch?v=2qWPpgALJyw					

	B. TECH. SECOND YEAR		
Course Code	ACSE0301	LTP	Credits
Course Title	Data Structures	3 1 0	4

Course objective:

Learn the basic concepts of algorithm analysis, along with implementation of linear and non-linear data structures, hashing and file structures.

Pre-requisites: Basics of C/Python programming, Identifiers, Constants, Operators, Conditional statements, Switch-case statements, Iterative statements, Functions, Structures.

Course Contents / Syllabus

UNIT-I Introduction to data structure, Arrays, Searching and Sorting

8 Hours

Data types: Primitive and non-primitive, Types of Data Structures- Linear & Non-Linear Data Structures. Time and Space Complexity of an algorithm, Asymptotic notations (Big Oh, Big Theta and Big Omega), Abstract Data Types (ADT).

Arrays: Definition, Single and Multidimensional Arrays, Representation of Arrays: Row Major Order, and Column Major Order, Derivation of Index Formulae for 1-D,2-D,3-D and n-D Array Application of Arrays, Sparse Matrices and their Representations.

Searching: Linear search, Binary search. Sorting: Bubble sort, Insertion sort, Selection sort, Radix Sort, Merge sort, Quick sort.

UNIT-II Linked lists

8 Hours

Linked lists: Advantages of linked list over array, Self-referential structure, Singly Linked List, Doubly Linked List, Circular Linked List,

Operations on a Linked List: Insertion, Deletion, Traversal, Reversal, Searching, Polynomial Representation and Addition of Polynomials

UNIT-III Stacks and Queues

8 Hours

Stacks: Primitive Stack operations: Push & Pop, Array and Linked List Implementation of Stack, Application of stack: Infix, Prefix, Postfix Expressions and their mutual conversion, Evaluation of postfix expression.

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

Basic terminology used with Tree, Binary Trees, Binary Tree Representation: Array Representation and Pointer (Linked List) Representation, Binary Search Tree, Strictly Binary Tree, 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

8 Hours

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.

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.			
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	CO 4 Design, implement and evaluate the real-world applications using stacks, queues and non-linear data structures.			
CO 5	Identify and develop the alternative implementations of data structures with respect to its performance to solve a real-world problem.	K1, K3, K5, K6		

Text books:

1) Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, "Data Structures and Algorithms in Python (An Indian Adaptation)", Wiley Publication

2) Aaron M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein, "Data Structures Using C and C++", PHI Learning Private Limited, Delhi India

3) Horowitz and Sahani, "Fundamentals of Data Structures", Galgotia Publications Pvt Ltd Delhi India.

4) Lipschutz, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Education (India) Pvt. Ltd.

Reference Books:

- 1) Thareja, "Data Structure Using C" Oxford Higher Education.
- 2) AK Sharma, "Data Structure Using C", Pearson Education India.

3) P. S. Deshpandey, "C and Data structure", Wiley Dreamtech Publication.

4) R. Kruse etal, "Data Structures and Program Design in C", Pearson Education.

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

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

Link:	
	https://nptel.ac.in/courses/106/106/106106127/
Unit 1	https://www.youtube.com/watch?v=zWg7U0OEAoE&list=PLBF3763AF2E1C572F
	https://www.youtube.com/watch?v=40xBvBXon5w&list=PLBF3763AF2E1C572F&index=22
	https://www.youtube.com/watch?v=cR4rxllyiCs&list=PLBF3763AF2E1C572F&index=23
Unit 2	https://nptel.ac.in/courses/106/106/106106127/
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

Course code	ACSAI0301	Ľ	ΓР	Credits
Course title	Introduction to Artificial Intelligence	3	0 0	3
principles of A	e:Introductory knowledge of historical perspective of AI and its foundati I toward problem solving, inference, perception, knowledge repres nowledge various forms of learning and computation statistics.			•
Pre-requisite	s: Basic Knowledge of Transform techniques			
	Course Contents / Syllabus			
UNIT-I	INTRODUCTION			8 Hours
	ning a Learning System, Basics of problem-solving: problem represer reduction, Constraint satisfaction, Applications of AI			8 Hours
	SEARCH TECHNIQUES			o Hours
Searching for so			•	т 1 1
-	olutions, Uninformed Search Strategies: DFS, BFS, Informed Search S		-	
algorithms and	optimistic problems, adversarial Search, Search for games, minimax,	Alpl	na - E	Beta pruning
algorithms and Heuristic Search	-	Alpl	na - E	Beta pruning
algorithms and Heuristic Search Search and A.	optimistic problems, adversarial Search, Search for games, minimax,	Alpl	na - E	Beta pruning
algorithms and Heuristic Search Search and A. UNIT-III Introduction of I FOPL, Semantic for some AI pro problem, Travel	optimistic problems, adversarial Search, Search for games, minimax, techniques, Hill Climbing, Best-first search, Means Ends Analysis, Iterat	Alpl ive d	Propos n system, mo	Beta pruning ing Heuristic 8 Hours sitional logic ems and rules onkey banan
algorithms and Heuristic Search Search and A. UNIT-III Introduction of I FOPL, Semantic for some AI prop problem, Travel	optimistic problems, adversarial Search, Search for games, minimax, techniques, Hill Climbing, Best-first search, Means Ends Analysis, Iterat LOGIC AND KNOWLEDGE REPRESENTATION Logic, Propositional Logic Concepts, Semantic Tableaux and Resolution Tableaux and Resolution in FOPL, Logic Programming in Prolog. Produced blems: Water Jug Problem, Missionaries-Cannibals Problem, n-Queen proling Salesman Problem. Knowledge representation, semantic nets, par	Alpl ive d	Propos n system, mo	Beta pruning ing Heuristic 8 Hours sitional logic ems and rules onkey banan
algorithms and Heuristic Search Search and A. UNIT-III Introduction of I FOPL, Semantic for some AI pro problem, Travel implementation UNIT-IV Architecture of I systems. Archite	optimistic problems, adversarial Search, Search for games, minimax, techniques, Hill Climbing, Best-first search, Means Ends Analysis, Iterat LOGIC AND KNOWLEDGE REPRESENTATION Logic, Propositional Logic Concepts, Semantic Tableaux and Resolution Tableaux and Resolution in FOPL, Logic Programming in Prolog. Produ- blems: Water Jug Problem, Missionaries-Cannibals Problem, n-Queen pr ling Salesman Problem. Knowledge representation, semantic nets, pa of semantic nets. Frames, Common Sense reasoning and thematic role fra-	Alpl ive d n in H action coble artitic ames Chai	Propos n system, mo oned to ning,	Beta pruning ing Heuristic 8 Hours sitional logic ems and rules onkey banana nets, paralle 8 Hours Frame Based
algorithms and Heuristic Search Search and A. UNIT-III Introduction of I FOPL, Semantic for some AI pro problem, Travel implementation UNIT-IV Architecture of I systems. Archite	optimistic problems, adversarial Search, Search for games, minimax, techniques, Hill Climbing, Best-first search, Means Ends Analysis, Iterat LOGIC AND KNOWLEDGE REPRESENTATION Logic, Propositional Logic Concepts, Semantic Tableaux and Resolution Tableaux and Resolution in FOPL, Logic Programming in Prolog. Produ- blems: Water Jug Problem, Missionaries-Cannibals Problem, n-Queen pr ling Salesman Problem. Knowledge representation, semantic nets, pa of semantic nets. Frames, Common Sense reasoning and thematic role fra- EXPERT SYSTEM knowledge-Based System, Rule-based systems, Forward and Backward ecture of Expert System, Agents and Environment, Forward & Backward	Alpl ive d n in H action coble artitic ames Chai	Propos n system, mo oned to ning,	Beta pruning ing Heuristic 8 Hours sitional logic ems and rules onkey banana nets, paralle 8 Hours Frame Based

Case Study: Health Care, E Commerce, Smart Cities.

Course outc	ome: After completion of this course students will be able to:						
CO 1	After completion of this course students will be able to Understand fundamental understanding of the history of artificial intelligence (AI) and its foundations	K2					
CO 2	pply principles of AI in solutions that require problem solving, inference and K3 reception.						
CO 3	blain strong familiarity with a number of important AI techniques, including in K3 ticular intelligent search methods and solutions						
CO4	Apply the concepts of knowledge & reasoning of predicate logic and representing knowledge using rules, Probabilistic reasoning	К3					
CO 5	Assess/ Evaluate critically the techniques presented and apply them to real world problems	K5					
Textbooks:							
1) Stuart Russel 2021.	ll, Peter Norvig, "Artificial Intelligence – A Modern Approach", Pearson Education. F	ourth Edition					
2) Elaine Rich	and Kevin Knight, "Artificial Intelligence", McGraw-Hill 3rdEdition 2010.						
Reference B	ooks:						
1) Patrick Hen	ry Winston, "Artificial Intelligence", Pearson Education Inc., Third edition.						
Intelligence	chine Learning: Learn Python in a Week and Master It. An Hands-On Introduction e Coding, a Project-Based Guide with Practical Exercises (7 Days Crash Course, Boo on, "Artificial Intelligence - A New Synthesis", Harcourt Asia Pvt. Ltd						
	/ild: Sustainability in the Age of Artificial Intelligence 2020.						
5) Knowledge	-Based Systems Techniques and Applications (4-Volume Set).						
Links:							
Unit 1	https://nptel.ac.in/courses/106/106/106106198/						
Unit 2	Unit 2 <u>https://nptel.ac.in/courses/111/107/111107137/</u>						
Unit 3	Unit 3 <u>https://nptel.ac.in/courses/106/106106202/</u>						
Unit 4	https://nptel.ac.in/courses/106/106/106106213/						
Unit 5	Unit 5 <u>https://nptel.ac.in/courses/106/105/106105152/</u>						

Cours	ourse Code ACSE0352		LTP	Credit	
Course Title		Object Oriented Techniques using Java Lab	0 0 2	1	
List of	f Experi	ments:	1		
Sr. No.		Name of Experiments	Q.NO. (Codetantra)	CO	
1.	Write a s	imple program in Java.	1	CO1	
2.	Write a J	ava program to display default values of all primitive data types	2	CO1	
3.	Write a J	ava program to understand Command line arguments.	3	CO1	
4.	Write a J	ava program to understand if-then-else statement	5	CO1	
5.	Write a J	ava Program to find the Factorial of a given number	6	CO1	
6.	Write a J or not	ava Program to check whether the given number is Palindrome	7	CO1	
7.	Write a J	AVA program to display Fibonacci series.	8	CO1	
8.		AVA program to implement class mechanism. Create a class, and invoke them inside main method.	-	CO2	
9.	Write a J	ava program to illustrate the abstract class concept	24	CO2	
10.	Write a J keyword	ava program to Access the instance variables by using this	27	CO2	
11.	Write a J	ava class to show the concept of static class	26	CO2	
12.	Write a J Keyword	ava program to Access the Class members using super	20	CO2	
13.	Write a J	AVA program to implement Single Inheritance.	-	CO2	
14.	Write a J	AVA program to implement multi-level inheritance.	19	CO2	
15.	Write a J	ava program to implement Interface	22	CO2	
16.	Write a J overload	AVA program to implement constructor and constructor ing.	18	CO2	

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

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

Experim Name of Program to	ents: Experimen	ctures	s Lab				LTP	Credit		
Experim Name of Program to	ents: Experimen		s Lab							
Name of Program to	Experimen	t		Course TitleData Structures Lab002						
rogram to	-	t					1			
		Name of Experiment								
	Program to create and display Linear Array									
rogram to	insert a data i	item at	any location is	n a line	ar Array			CO1		
rogram to	delete a data	item fr	om a Linear A	Array				CO1		
rogram to	implement m	ultiplic	cation of two n	natrices	5.			CO1		
rogram to	create sparse	matrix						CO1		
rogram to	implement lin	near se	arch in an Arra	ay.				CO4		
rogram to	implement bi	inary se	earch in an Ari	ray.				CO4		
rogram to	implement bu	ubble s	ort in a non-re	cursive	way.			CO4		
Program to implement selection sort in a non-recursive way.						CO4				
Program to implement insertion sort in a non-recursive way.						CO4				
Program to implement Merge sort in a non-recursive way.						CO4				
Program to implement Merge sort in a recursive way.							CO4			
rogram to	implement Q	uick sc	ort in a recursiv	ve way.				CO4		
Program to implement Queue Using array.							CO3			
rogram to	implement Ci	ircular	Queue Using	array.				CO3		
Program to implement Stack Operation using array.							CO3			
a. Ins	sertion	b	Deletion	c.				CO2		
a. Ins e. Se	sertion arching	b. f.	Deletion Updation	c. g.	Merging	d.	Reversal	CO2		
a. Ins	sertion	b.	Deletion			d.	Reversal	CO2		
<u> </u>	• ~	-	<u> </u>					CO3		
								CO3 CO3		
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23	Program to implement Stack Operation using Linked list.	CO3		
24	Program to convert infix to postfix expression.	CO3		
25	Program to evaluate postfix expression.	CO3		
26	Program to compute factorial using tail recursion	CO3		
27	Program to implement Tower of Hanoi.	CO3		
28	Program implementing Addition of two polynomials via Linked Lists.	CO2		
29	Program to implement binary tree using linked list a. Insertiond. Searchingb. Deletionc. Traversalc. Traversal	CO5		
30	Program to implement binary search tree using linked lista. Insertionb. Deletionc. Traversald. Searching	CO5		
31	Program to implement Heap sort in a non-recursive way			
32	Program to implement Radix sort.			
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.			
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.			
CO 4	Analyze and Implement sorting and searching algorithms.			
CO5	Solve complex problems using non-linear data structures like tree and graph.	K6		

C		B. TECH. SECOND YEAR	LTD	
<u>Course</u>		ACSAI0351	L T P	Credit
Course TitleIntroduction to Artificial Intelligence L		6	0 0 2	1
List of]	Experime	ents:		
Sr. No.	Nam	Name of Experiment		CO
1	Write a python program to implement simple Chat-bot.		CO1	
2	Implement Tic-Tac-Toe using A algorithm.		CO1	
3	Implement alpha-beta pruning graphically with proper example and justify the pruning.		CO2	
4	Write	a python program to implement Water Jug Problem.		CO2
5		euristic Search Techniques to Implement Best first search ways optimal) and A algorithm (Always gives optimal solu		CO3
6	Use H	euristic Search Techniques to Implement Hill-Climbing A	lgorithm.	CO5
7	Write	a program to implement Hangman game using python.		CO5
8	Write	Write a program to solve the Monkey Banana problem		CO4
9	Write	Write a python program to implement Simple Calculator program.		CO4
10		a python program to POS (Parts of Speech) tagging for the NLTK	e give sentence	CO5
11	Solve	8-puzzle problem using best first search		CO5
12	Solve	Robot (traversal) problem using means End Analysis.		CO5
13	Implei	mentation of Image features Processing using OPENCV A	ND OPEN VINO	CO4
14	Write	a program to implement Naïve Bayes Algorithm		CO5
15	Write	a Program to implement alpha-beta Pruning.		CO2
Lab Co	ourse Out	tcome: After completion of this course students will be a	ble to	
CO 1	Apply searc	ching problems using various algorithms. Explain function	ality of Chat-bot.	K3
		blems that are amenable to solution by AI methods, and we do solving a given problem.	hich AI methods	K1
CO 3]	-	the program to POS (Parts of Speech) tagging for the give	sentence using	K3
	-	carry out an empirical evaluation of different algorithms of on, and state the conclusions that the evaluation supports.	n a problem	K3
CO5]	Implement	basic AI algorithms (e.g., standard search algorithms or dy	mamic	K3
1	programmi	ng).		

	B. TECH. SECOND YEAR				
Course Code	ANC0301	L	Τ	Р	Credit
Course Title	Cyber Security	2	0	0	0
vulnerability in vario	: about Security of Information system and Risk factors and examous scenarios, understand concept of cryptography and encryption exand provide protection for software and hardware.			•	
Pre-requisites: Bacconcept of ne	asics recognition in the domain of Computer Science. etwork and operating system. ommands of programming language.				
	Course Contents / Syllabus				
UNIT-I	Introduction				8 Hours
for Information Sec	nation Systems: Types of Information Systems, Development of curity, Threats to Information Systems, Information Assurand I Security and social media and Windows Security, Security	ce, C	Guide	lines	for Secure
UNIT-II	Application Layer Security				8 Hours
E-Commerce: Electro UNIT-III Application Develop	ro Viruses, Malicious Software,Network and Denial of Services onic Payment System, e- Cash, Issues with Credit/Debit Cards. Secure System Development oment Security, Architecture & Design,Security Issues in Ha ces, Mobile Protection,Security Threats involving in social med	rdwa	re: D	ata S	8 Hours torage and
	rol, CCTV and Intrusion Detection Systems, Backup Security Me		•	ai Sec	
UNIT-IV	Cryptography And Network Security				8 Hours
Functions,Public Key	ography: DES (Data Encryption Standard), AES (Advanced Enc				
Real World Protocol IP security, DNS Sec	s: Basic Terminologies, VPN, Email Security Certificates, Tran curity.	sport	Laye	er Sec	urity, TLS
UNIT-V	Security Policy				8 Hours
	WWW Policies, Email based Policies, Policy Revaluation P cies, Publishing and Notification Requirement of the updated and				e Policies
Sample Security Poli Resent trends in secu Course outcome:	rrity.				
Resent trends in secu	rrity.			K4	

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:		
1) Charles P. Pfleeg	er, Shari LawerancePfleeger, "Analysing Computer Security", Pearso	on Education India
2) V.K.Pachghare, "	Cryptography and information Security", PHI Learning Private Limit	ted, Delhi India
3) Sarika Gupta & G	Gaurav Gupta, Information Security and Cyber Laws, Khanna Publish	ing House
4) Michael E.Whitm	aan and Herbert J Mattord "Principle of Information Security" Cengag	ge
Reference Books		
1) Schou, Shoemake	er, "Information Assurance for the Enterprise", Tata McGraw Hill.	
2) CHANDER, HAI	RISH," Cyber Laws and It Protection", PHI Learning Private Limited	,Delhi
3) V.K. Jain, Crypto	graphy and Network Security, Khanna Publishing House, Delhi	
4) William Stallings	, Network Security Essentials: Applications and Standards, Prentice I	Hall, 4th edition, 2010
E-books& E-Con	tents:	
1) https://prutor.ai/w	velcome/	
2) https://crypto.star	nford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf	
3) https://cybermap.	kaspersky.com/stats	
4) https://www.firee	ye.com/cyber-map/threat-map.html	
Reference Links:		
1) https://crypto.star	nford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf	
2) https://cs155.stan	ford.edu/lectures/03-isolation.pdf	
3) http://uru.ac.in/ur	uonlinelibrary/Cyber_Security/Cryptography_and_Network_Security	/.pdf
NPTEL/ Youtube	e/ Faculty Video Link:	
1) <u>https://www.yout</u>	ube.com/watch?v=vv1ODDhXW8Q	
2) <u>https://www.yout</u>	ube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVX	GIGSDXZMGp8
3) <u>https://www.yout</u>	ube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn7	OrVAP-IKg-0q2U2
4) <u>https://www.yout</u>	ube.com/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAuGoLC	C2wFGruY_E2gYtev
5) <u>https://www.yout</u>	ube.com/watch?v=_9QayISruzo	

Con	rse Code	ANC0302	LT P	Credits
	rse Title	Environmental Science	200	0
Cou	rse object			
1		e students in realizing the inter-relationship between man a	nd environment. and	
2		udents in acquiring basic knowledge about environment. p the sense of awareness among the students about environment.	ment and its various prot	lems
3		positive attitude about environment among the students.	ment and its various prot	Jiems.
4		p proper skill required for the fulfilment of the aims of	environmental education	n and educationa
	evaluation			
5	To develop the capability of using skills to fulfil the required aims, to realise and solve environm			onmental problem
	Ũ	cial, political, cultural and educational processes		
Pre-	-requisites	: Basic knowledge of nature.		
		Course Contents / Syllabus		
UN	T-I Ba	asic Principle of Ecology		8 Hours
•	•	ochemical Cycles: Importance, gaseous and sedimentary	cycles. Carbon, Initroge	n, rnosphorus an
	nur Cycles.	sustainable development, SDGs, Ecosystem services, UN D		
Basic UNI Natur minir of ext	concepts of s T-II N ral resources a ng, dams and tracting and u	atural Resources and Associated Problems and associated problems. Forest resources: Use and over-exp their effects on forest and tribal people. Mineral resources: I sing mineral resources. Food resources: World food problem	Decade for Ecorestoration ploitation, deforestation. Use and exploitation, env ns, changes caused by ag	8 Hours Timber extraction vironmental effect
Basic UNI Natur minir of ext grazii Land lifest Non-J	concepts of s T-II N ral resources a ng, dams and u tracting and u ng, effects of resources: La yles. Renewable E	atural Resources and Associated Problems and associated problems. Forest resources: Use and over-exp their effects on forest and tribal people. Mineral resources: I sing mineral resources. Food resources: World food problem modern agriculture, fertilizer-pesticide problems, water log and as a resource, land degradation, man induced landslides nergy Resources: Fossil fuels and their reserves, Nuclear of	Decade for Ecorestoration ploitation, deforestation. Use and exploitation, env ns, changes caused by ag gging, salinity. s. Equitable use of resour energy, types, uses and o	8 Hours Timber extraction vironmental effect griculture and over rces for sustainable effects, Renewable
Basic UNI Natur minir of ext grazin Land lifest Non-1 Energ	concepts of s T-II N ral resources a ng, dams and tracting and u ng, effects of resources: La yles. Renewable E gy Resources	atural Resources and Associated Problems and associated problems. Forest resources: Use and over-exp their effects on forest and tribal people. Mineral resources: I sing mineral resources. Food resources: World food problem modern agriculture, fertilizer-pesticide problems, water log and as a resource, land degradation, man induced landslides	Decade for Ecorestoration ploitation, deforestation. Use and exploitation, env ns, changes caused by ag gging, salinity. s. Equitable use of resour energy, types, uses and o	8 Hours Timber extraction vironmental effect griculture and over rces for sustainable effects, Renewable
Basic UNI Natur minin of ext grazin Land lifest Non-I Energ advar	concepts of s T-II N ral resources a ng, dams and u tracting and u ng, effects of resources: La yles. Renewable E gy Resources ntages.	atural Resources and Associated Problems and associated problems. Forest resources: Use and over-exp their effects on forest and tribal people. Mineral resources: I sing mineral resources. Food resources: World food problem modern agriculture, fertilizer-pesticide problems, water log and as a resource, land degradation, man induced landslides nergy Resources: Fossil fuels and their reserves, Nuclear of hydropower, Solar energy, geothermal, tidal and wind	Decade for Ecorestoration ploitation, deforestation. Use and exploitation, env ns, changes caused by ag ging, salinity. s. Equitable use of resour energy, types, uses and l energy, Biomass energi	8 Hours Timber extraction vironmental effect griculture and over crees for sustainabl effects, Renewabl gy, biogas and it
Basic UNI Natur minir of ext grazin Land lifest Non-J Energ advar UNI Biodi extino Strate Mega	concepts of sT-IINral resources aag, dams and btracting and ung, effects ofresources: Layles.Renewable Egy Resourcestages.T-IIIVersity andction, IUCN tegies for bioddiversity zor	atural Resources and Associated Problems and associated problems. Forest resources: Use and over-exp their effects on forest and tribal people. Mineral resources: I sing mineral resources. Food resources: World food problem modern agriculture, fertilizer-pesticide problems, water log and as a resource, land degradation, man induced landslides nergy Resources: Fossil fuels and their reserves, Nuclear of	Decade for Ecorestoration ploitation, deforestation. Use and exploitation, env ns, changes caused by ag gging, salinity. s. Equitable use of resour energy, types, uses and of l energy, Biomass energy Energy Resources , extinction's, vulnerable n in-situ and ex-situ const	8 Hours Timber extraction vironmental effect griculture and over rces for sustainable effects, Renewable gy, biogas and it 8 Hours ellity of species to
Basic UNI Natur minir of ext grazin Land lifest Non-I Energ advar UNI Biodi extino Strate Mega Succe	concepts of s T-II N ral resources a ng, dams and t tracting and u ng, effects of resources: La yles. Renewable E gy Resources ntages. T-III Bi versity and ction, IUCN t egies for biod diversity zor ession: Conce	atural Resources and Associated Problems and associated problems. Forest resources: Use and over-exp their effects on forest and tribal people. Mineral resources: I sing mineral resources. Food resources: World food problem modern agriculture, fertilizer-pesticide problems, water log and as a resource, land degradation, man induced landslides nergy Resources: Fossil fuels and their reserves, Nuclear e : hydropower, Solar energy, geothermal, tidal and wind indiversity Succession and Non-Renewable I their importance, Threats to biodiversity, major causes, hreat categories, Red data book. iversity conservation, principles of biodiversity conservation thes and Hot spots, concepts, distribution and importance. pts of succession, Types of Succession. Trends in succession	Decade for Ecorestoration ploitation, deforestation. Use and exploitation, environs, changes caused by ag gging, salinity. S. Equitable use of resources and energy, types, uses and of the energy, Biomass energy Energy Resources , extinction's, vulnerable n in-situ and ex-situ const	8 Hours Timber extraction vironmental effect griculture and over rces for sustainabl effects, Renewabl gy, biogas and it 8 Hours ility of species t servation strategie
Basic UNI Natur minir of extr grazin Land lifest Non-I Energ advar UNI Biodi extino Strate Mega Succe UNI Air p Hydro Eutro pollut	concepts of sT-IINral resources aag, dams and tracting and ung, effects ofresources: Layles.Renewable Egy Resourcestages.T-IIIBiversity andction, IUCN tegies for bioda diversity zoression: ConceT-IVPCollution: sourocarbon, contphication, Sotion on health	atural Resources and Associated Problems ind associated problems. Forest resources: Use and over-exp their effects on forest and tribal people. Mineral resources: I sing mineral resources. Food resources: World food problem modern agriculture, fertilizer-pesticide problems, water log and as a resource, land degradation, man induced landslides nergy Resources: Fossil fuels and their reserves, Nuclear et hydropower, Solar energy, geothermal, tidal and wind todiversity Succession and Non-Renewable I their importance, Threats to biodiversity, major causes, hreat categories, Red data book. iversity conservation, principles of biodiversity conservation and Hot spots, concepts, distribution and importance. pts of succession, Types of Succession. Trends in succession Dilution and Solid Waste Management ces of air pollution, Primary and secondary air pollutants. O rol of air pollution. Water pollution: sources and types of il pollution: Causes of soil pollution, Effects of soil pollut , Radioactive and thermal pollution sources and their effect	Decade for Ecorestoration ploitation, deforestation. Use and exploitation, environs, changes caused by ag aging, salinity. S. Equitable use of resources energy, types, uses and of energy, Biomass energy Energy Resources , extinction's, vulnerability. Design and effects of SOX water pollution, Effects tion, Major sources of a ts on surrounding environ	8 Hours Timber extraction vironmental effect griculture and over rces for sustainable effects, Renewable gy, biogas and in 8 Hours ility of species t servation strategie 8 Hours , NOX, Cox, CFC of water pollution nd effects of nois nment.
Basic UNI Natur minir of ext grazin Land lifest Non-J Energ advar UNI Biodi extino Strate Mega Succe UNI Air po Hydro Eutro pollur Solid deple	concepts of s T-II N ral resources a ng, dams and tracting and u ng, effects of resources: La yles. Renewable E gy Resources ntages. T-III Bi versity and ction, IUCN t egies for bioda diversity zor ession: Conce T-IV Pe ollution: sour ocarbon, cont phication, So tion on health waste dispos tion.	atural Resources and Associated Problems and associated problems. Forest resources: Use and over-exp their effects on forest and tribal people. Mineral resources: I sing mineral resources. Food resources: World food problem modern agriculture, fertilizer-pesticide problems, water log and as a resource, land degradation, man induced landslides nergy Resources: Fossil fuels and their reserves, Nuclear e : hydropower, Solar energy, geothermal, tidal and wind indiversity Succession and Non-Renewable I their importance, Threats to biodiversity, major causes, hreat categories, Red data book. iversity conservation, principles of biodiversity conservation these and Hot spots, concepts, distribution and importance. pts of succession, Types of Succession. Trends in succession ollution and Solid Waste Management ces of air pollution, Primary and secondary air pollutants. O rol of air pollution. Water pollution: sources and types of il pollution: Causes of soil pollution, Effects of soil pollution is pollution. Causes of soil pollution, Effects of soil pollution	Decade for Ecorestoration ploitation, deforestation. Use and exploitation, environs, changes caused by aging, salinity. S. Equitable use of resources energy, types, uses and of l energy, Biomass energy Energy Resources , extinction's, vulnerabion n in-situ and ex-situ constant. Climax and stability. Drigin and effects of SOX water pollution, Effects tion, Major sources of a ts on surrounding environinge, global warming, aci	8 Hours Timber extraction vironmental effect griculture and over rces for sustainable effects, Renewable gy, biogas and it 8 Hours ility of species t servation strategie 8 Hours , NOX, Cox, CFC of water pollutior nd effects of nois nment.

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

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

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

Text books:

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

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

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

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

- 6. Environmental Studies- Dr. D.L. Manjunath, Pearson Education-2006.
- 7. Environmental studies- R, Rajagopalan -Oxford Publiotion2005.

Reference Books:

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

- 2.Dash, M.C. (1994), Fundamentals of Ecology, Tata Mc Graw Hill, New Delhi.
- 3. Sharma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.
- 4. Verma P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.
- 5. Principles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India.
- 6. Environmental Science and Engineering Meenakshi, Prentice Hall India.

NPTEL/ Youtube/ Faculty Video Link:

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Unit 1	https://www.youtube.com/watch?v=T21OO0sBBfc, https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK- m91Nxrshttps://www.youtube.com/watch?v=ha_O-1uOWkk, https://www.youtube.com/watch?v=brF0RWJyx9w
Unit 2	https://www.youtube.com/watch?v=mOwyPENHhbc,https://www.youtube.com/watch?v=yqev1G2iy20, 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, 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, https://www.youtube.com/watch?v=9CpAjOVLHII,https://www.youtube.com/watch?v=yEci6iDkXYw, https://www.youtube.com/watch?v=yEci6iDkXYw
Unit 5	https://www.youtube.com/watch?v=ad9KhgGw5iA,https://www.youtube.com/watch?v=nW5g83NSH9M,https://www.youtube.com/watch?v=xqSZL4Ka8xo,https://www.youtube.com/watch?v=WAI-hPRoBqs,https://www.youtube.com/watch?v=o-WpeyGlV9Y,https://www.youtube.com/watch?v=EDmtawhADnY

	B. TECH. SECOND YEAR	
Course Code	AAS0404 L T P	Credit
Course Title	Optimization and Numerical Techniques 3 1 0	4
Programming Prol techniques for mar aims to show case	ve: The objective of this course is to familiarize the engineers with conce olem (LPP), Integer Programming Problems, Constraint programming, vario thematical task such as roots, integration, differential equations and numerica the students with standard concepts and tools from B. Tech to deal with adva pplications that would be essential for their disciplines.	ous numerical al aptitude. It
Pre-requisites:	Knowledge of Mathematics I and II of B. Tech or equivalent.	
	Course Contents / Syllabus	
UNIT-I	Linear Programming	8 Hours
	ematical formulation of LP Models, Graphical Method, Description of simplex to phase method, Alternative optimum solutions, unbounded solutions, Degene	
UNIT-II	Integer Programming	8 Hours
· •	rtance of Integer Programming Problems, Gomory's Cutting Plane method, Br argo Loading for Knapsack problem, Applications of Integer Programming.	anch-and-
UNIT-III	Non-linear programming	8 Hours
	kima, minima & convex optimization, Convex sets and convex functions, Co erties of convex functions, Constrained Optimization- Local and Global Solutionents of Constraint Programming, Lagrange multiplier method, Kuhn Tucker Co	on
Introduction, Elem UNIT-IV Errors analysis, Z	erties of convex functions, Constrained Optimization- Local and Global Solutionents of Constraint Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming, Lagrange multiplier method, Programming, Lag	on ondition. 8 Hour s Regula-fals
Introduction, Elem UNIT-IV Errors analysis, Z method and Newt	erties of convex functions, Constrained Optimization- Local and Global Solutionents of Constraint Programming, Lagrange multiplier method, Kuhn Tucker Constraint Numerical Techniques	on ondition. 8 Hour Regula-fals
Introduction, Elem UNIT-IV Errors analysis, Z method and Newt interpolation, Lagr Solution of system Trapezoidal rule,	erties of convex functions, Constrained Optimization- Local and Global Solutionents of Constraint Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming and polynomial equations using Bisection method, son-Raphson method, Interpolation: Finite differences, Newton's forward and polynomial equations and polynomial equations are constrained.	on ondition. 8 Hours Regula-fals nd backward
Introduction, Elem UNIT-IV Errors analysis, Z method and Newt interpolation, Lagr Solution of syster Trapezoidal rule, equations by fourth UNIT-V	erties of convex functions, Constrained Optimization- Local and Global Solutionents of Constraint Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming, Lagrange multiplier method, Son-Raphson method, Interpolation: Finite differences, Newton's forward and ange's and Newton's divided difference formula for unequal intervals. In of linear equations, Crout's method, Gauss- Seidel method. Numerical Simpson's one third and three-eight rules, Solution of first order ordinary norder Runge-Kutta methods. Aptitude-IV 8	on ondition. 8 Hours Regula-fals nd backward l integration y differentia 8 Hours
Introduction, Elem UNIT-IV Errors analysis, Z method and Newt interpolation, Lagr Solution of syster Trapezoidal rule, equations by fourth UNIT-V	erties of convex functions, Constrained Optimization- Local and Global Solutionents of Constraint Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming and Polynomial equations using Bisection method, son-Raphson method, Interpolation: Finite differences, Newton's forward at ange's and Newton's divided difference formula for unequal intervals. In of linear equations, Crout's method, Gauss- Seidel method. Numerical Simpson's one third and three-eight rules, Solution of first order ordinary n-order Runge- Kutta methods.	on ondition. 8 Hours Regula-fals nd backward l integration y differentia 8 Hours
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Introduction, Elem UNIT-IV Errors analysis, Z method and Newt interpolation, Lagr Solution of syster Trapezoidal rule, equations by fourth UNIT-V Number System, P Course outcom	erties of convex functions, Constrained Optimization- Local and Global Solutionents of Constraint Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming, Lagrange multiplier method, Gauss- Seidel method. Numerical Simpson's one third and three-eight rules, Solution of first order ordinary norder Runge-Kutta methods. Aptitude-IV 8 ermutation & Combination, Probability, Function, Data Interpretation, Syllogis	on ondition. 8 Hour Regula-fals nd backward l integration y differentia 3 Hours
Introduction, Élem UNIT-IV Errors analysis, Z method and Newt interpolation, Lagr Solution of system Trapezoidal rule, equations by fourtl UNIT-V Number System, P Course outcom CO 1 Understanc	erties of convex functions, Constrained Optimization- Local and Global Solutionents of Constraint Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming, Lagrange multiplier method, Service Students and Polynomial equations using Bisection method, on-Raphson method, Interpolation: Finite differences, Newton's forward and ange's and Newton's divided difference formula for unequal intervals. In of linear equations, Crout's method, Gauss- Seidel method. Numerical Simpson's one third and three-eight rules, Solution of first order ordinary norder Runge-Kutta methods. Aptitude-IV ermutation & Combination, Probability, Function, Data Interpretation, Syllogis e: After completion of this course students will be able to	on ondition. 8 Hour Regula-fals nd backward l integration y differentia 8 Hours sm. K1, K3
Introduction, Élem UNIT-IV Errors analysis, Z method and Newt interpolation, Lagr Solution of system Trapezoidal rule, equations by fourtl UNIT-V Number System, P Course outcom CO 1 Understand CO 2 Understand CO 4 Apply the o Equation, operations	erties of convex functions, Constrained Optimization- Local and Global Solutionents of Constraint Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming, Lagrange multiplier method, Kuhn Tucker Conserved and Polynomial equations using Bisection method, on-Raphson method, Interpolation: Finite differences, Newton's forward and ange's and Newton's divided difference formula for unequal intervals. In of linear equations, Crout's method, Gauss- Seidel method. Numerical Simpson's one third and three-eight rules, Solution of first order ordinary n-order Runge- Kutta methods. Aptitude-IV Bermutation & Combination, Probability, Function, Data Interpretation, Syllogister and the concepts to formulate and to solve a Linear Programming Problem.	on ondition. 8 Hour Regula-fals nd backward 1 integration y differentia 8 Hours sm. K1, K3 K1, K3 K3 cal
Introduction, Élem UNIT-IV Errors analysis, Z method and Newt interpolation, Lagr Solution of system Trapezoidal rule, equations by fourth UNIT-V Number System, P Course outcom CO 1 Understand CO 2 Understand CO 4 Apply the of Equation, operations solution of CO 5 Solve the p	erties of convex functions, Constrained Optimization- Local and Global Solutionents of Constraint Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming Problem in the solution of the concept of function of the solution of the solution of the concept of interpolation and numerical methods for various mathematiand tasks, such as integration, the solution of linear system of equations and the solution of linear system	on ondition. 8 Hour Regula-fals nd backward 1 integration y differentia 8 Hours sm. K1, K3 K1, K3 cal e
Introduction, Élem UNIT-IV Errors analysis, Z method and Newt interpolation, Lagr Solution of system Trapezoidal rule, equations by fourth UNIT-V Number System, P Course outcom CO 1 Understand CO 2 Understand CO 2 Understand CO 4 Apply the o Equation, operations solution of CO 5 Solve the p Data Interp Text books:	erties of convex functions, Constrained Optimization- Local and Global Solutionents of Constraint Programming, Lagrange multiplier method, Kuhn Tucker Constraint Programming Problem. The programming Problem in the programming Problem. The concept of Integer Programming Problem. The concept of interpolation and numerical methods for various mathematiand tasks, such as integration, the solution of linear system of equations and the differential equation. Permutation & Combination, Probability, Function, Probability, Function, Probability, Function and tasks, Such as integration, the solution of linear system of equations and the differential equation. Permutation & Combination, Probability, Function, Probability, Function, Probability, Function, Probability, Function Problem. Permutation for various mathematian tasks, such as integration, the solution of linear system of equations and the differential equation. Permutation & Combination, Probability, Function Problem, Permutation & Combination, Probability, Function Probability, Fun	on ondition. 8 Hour Regula-fals nd backward 1 integration y differentia 6 Hours sm. K1, K3 K3 cal e

(2) Rao S.S,"Optimization – Theory and applications", Wiley Easter Ltd., 1979.

(3) Introduction to Linear Optimization by Dimitris Bertsimas & John N. Tsitsiklis, Athena Scientific 1997.
(4) TahaHamdy - Operations Research - An Introduction (Prentice-Hall, 9th edition).

(5) B. S. Grewal, Higher Engineering Mathematics, Khanna Publisher, 2005.

Reference Books:

(1) An introduction to Optimization by Edwin P K Chong, Stainslaw Zak.

(2) Hillier F S and Lieberman G J, Operations Research, Holden Day Inc., San Francisco.

(3) David G.Luerbeggan, "Introduction to Linear and Non Linear Programming", Addison Wesley Publishing Co. 1973.

(4)Cordan C.C. Beveridge and Robert S. Schedther, "Optimization, Theory and Practice" McGraw Hill Co.1970.

Link:

Unit 1	https://youtu.be/a2QgdDk4Xjw
	https://youtu.be/XEA1pOtyrfo
	https://youtu.be/qxls3cYg8to
	https://youtu.be/DUFcNysR-w8
	https://youtu.be/OUduOnhO94k
	https://youtu.be/ uRKG9tkrew
	https://youtu.be/7w30ueP5ayI
	https://youtu.be/gmDwUCvOJQ8
Unit 2	https://youtu.be/gxLQ7Q26SkE
Unit 2	https://youtu.be/PkFKuoJQrN4
	https://youtu.be/-cBkrzNdQn4
	https://youtu.be/-Cg-aL1D8CM
	https://youtu.be/-cLsEHP0qt0
Unit 3	https://youtu.be/jGwA4hknYp4
Chir S	https://youtu.be/ejol5TMpYJc
	https://youtu.be/tJfizPGPo34
	https://youtu.be/nZ40jnChzbs
	https://youtu.be/nZ40jnChzbs
	https://youtu.be/PlpJShHvNfQ
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://youtu.be/Dsi7x-A89Mw
	https://youtu.be/mrCrjeqJv6U
	https://youtu.be/jZXHzpq-vmM
	https://youtu.be/KSFnfUYcxoI
	https://youtu.be/i72ptXTEmkk

	B. TECH. SECOND YEAR		
Course Code	AASL0401 L	ТР	Credit
Course Title	Technical Communication 2	10	3
Course objectiv	/e:		L
1	To help the students develop communication and critical thinking skills n securing a job, and succeeding in the diverse and ever-changing workplace first century		
2	To enable students to communicate effectively in English at the workplace	e.	
grammatica	t must have a good degree of control over simple grammatical forms and l forms of English language. should be able to speak English intelligibly.	some	complex
UNIT-I	Course Content / Syllabus Introduction to Technical Communication and Reading	4	Hours
	and owned to recented communication and reading		LIVUIJ
Role of techReading Co	als of technical communication nnical communication mprehension - central idea, tone, and intention ding strategies		
UNIT-II	Technical Writing 1	5	Hours
Business letNotices, age	tics of technical writing; technical vocabulary, etymology ters /emails – types, format, style and language enda and minutes tion, CV and resume		
UNIT-III	Technical Writing 2	5	Hours
Technical re	eports – types & formats		
• Structure of	a report		
	roposal - structure and types		
• Technical/ S	Scientific paper writing		
UNIT-IV	Public Speaking	5	Hours
	s of effective speaking (emphasis on voice dynamics)		
	d conference presentation		
 Conducting 	/ participating in meetings		
	for a job interview		
Mobile etiq			
UNIT-V	Manuscript Preparation	5	Hours
Short report Converting	5		
	g and referencing writing style Jargons Abbreviations		
DevelopingEthical writ	writing style – Jargons, Abbreviations		
	111 <u>5</u>		

Course outcome: At the end of the course the students will be able to Levels.			
CO 1	Comprehend the fundamental principles of technical communication with special reference to reading.	K2	
CO 2	Write various kinds of professional correspondence.	K5	
CO 3	Recognise and produce different kinds of technical documents.	K2	
CO 4	Apply effective speaking skills to communicate at the workplace.	K3	
CO 5	Demonstrate their understanding of various ethical concerns in written communication.	К3	

Textbook:

1. Technical Communication – Principles and Practices by Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2016, New Delhi.

Reference Books:

1. Personality Development and Soft Skills by Barun K Mitra, Oxford Univ. Press, 2012, New Delhi.

2. Spoken English- A Manual of Speech and Phonetics by R K Bansal & J B Harrison, Orient Blackswan, 2013, New Delhi.

3. Business Correspondence and Report Writing by Prof. R C Sharma & Krishna Mohan, Tata McGraw Hill & Co. Ltd., 2001, New Delhi.

4. Practical Communication: Process and Practice by L U B Pandey; A.I.T.B.S. Publications India Ltd.; Krishan Nagar, 2014, Delhi.

5. Modern Technical Writing by Sherman, Theodore A (et.al); Apprentice Hall; New Jersey; USA.

6. A Textbook 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 Complete Guide to Write Right by Agarwal, Deepa. Scholastic, 1st edition.

9. Technical writing and communication, R S Sharma, V.P. Publication, 1st edition.

10. Business Communication for Managers by Payal Mehra, Pearson Publication, Delhi.

B. TECH. SECOND YEAR

Course Code	ACSE0403A	LTP	Credits
Course Title	Operating Systems	3 0 0	3

Course objective:

The objective of the course is to provide an understanding of the basic modules and architecture of an operating system and the functions of the modules to manage, coordinate and control all the parts of the computer system. This course cover processor scheduling, deadlocks, memory management, process synchronization, system call and file system management.

Pre-requisites:

1. Basic knowledge of computer fundamentals, Data structure and Computer organization.

Course Contents / Syllabus

UNIT-I

Fundamental Concepts of Operating System

8 Hours

8 Hours

Introduction, Functions of Operating System, Characteristics of Operating System, Computer System Structure, Evolution of Operating Systems-Bare Machine, Single Processing, Batch Processing,Multiprogramming,Multitasking,Multithreaded,Interactive, Time sharing, Real Time System, Distributed System, Multiprocessor Systems, Multithreaded Systems, System Calls, System Programs and System Boot, Interrupt Handling, Operating System Structure- Simple structure, Layered Structure, Monolithic, Microkernel and Hybrid, System Components, Operating System Services, Case Studies: Windows, Unix and Linux.

UNIT-II Process Management

Scheduling Concepts, Performance Criteria, Process States, Process Transition Diagram, Schedulers, Process Control Block (PCB), Process Address Space, Process Identification Information, Threads and their management, Types of Scheduling: Long Term Scheduling, Mid Term Scheduling, Short Term Scheduling, Pre-emptive and Non Pre-emptive Scheduling, Dispatcher, Scheduling Algorithm: FCFS, Non Pre-emptive SJF, Pre-emptive SJF, Non Pre-emptive Priority, Pre-emptive Priority, Round Robin, Multilevel Queue Scheduling and Multilevel Feedback Queue Scheduling.

UNIT-IIIDeadlock and Concurrent Processing8 Hours

Deadlock: System model, Deadlock characterization, Prevention, Avoidance and detection, Recovery from Deadlock, Principle of Concurrency, Process Synchronization, Producer / Consumer Problem, Mutual Exclusion, Critical Section Problem, Peterson's Solution, Lamport Bakery Solution, Semaphores, Test and Set Operation; Critical Section Problems and their solutions - Bound Buffer Problem, Reader-Writer Problem, Dining Philosopher Problem, Sleeping Barber Problem; Inter Process Communication Models and Schemes, Process Generation.

UNIT-IV	Memory Management	8 Hours			
Memory Manage	ment function, Address Binding Loading : Compile Time, Load Time and	Execution Time,			
MMU, Types of	of Linking, Types of Loading, Swapping, Multiprogramming with F	ixed Partitions,			
Multiprogrammin	ng with variable partitions, Memory Allocation: Allocation Strategies First H	Fit, Best Fit, and			
Worst Fit, Pagi	Worst Fit, Paging, Segmentation, Paged Segmentation, Virtual Memory Concepts, Demand Paging,				
Performance of 1	Performance of Demand Paging, Page Replacement Algorithms: FIFO,LRU, Optimal and LFU, Belady's				
Anomaly, Thrash	ing, Cache Memory Organization, Locality of Reference.	-			
		0.11			

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

Course		
CO 1	Understand the fundamentals of an operating systems, functions and their structure and	K1, K2
	functions.	
CO 2	Implement concept of process management policies, CPU Scheduling and thread	K5
	management.	
CO 3	Understand and implement the requirement of process synchronization and apply	K2, K5
	deadlock handling algorithms.	
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 books:		
1) Operating System Concepts Essentials. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne.		
Deference Deales		

Reference Books:

1) Operating Systems: Internals and Design Principles. William Stallings.

2) Operating System: A Design-oriented Approach. Charles Patrick Crowley.

3) Operating Systems: A Modern Perspective. Gary J. Nutt.

4) Design of the Unix Operating Systems. Maurice J. Bach.

5) Understanding the Linux Kernel, Daniel Pierre Bovet, Marco Cesati.

Link:

LIIIK.		
Unit 1	https://www.youtube.com/watch?v=783KAB-tuE4	
	https://www.youtube.com/watch?v=Bxx2_aQVeeg	
	https://www.youtube.com/watch?v=ZaGGKFCLNc0	
	https://nptel.ac.in/courses/106/105/106105214/	
Unit 2	https://www.youtube.com/watch?v=NShBeqTkXnQ	
	https://www.youtube.com/watch?v=4hCih9eLc7M	
	https://www.youtube.com/watch?v=9YRxhlvt9Zo	
Unit 3	https://www.youtube.com/watch?v=UczJ7misUEk	
	https://www.youtube.com/watch?v= IxqinTs2Yo	
Unit 4	https://www.youtube.com/watch?v=IwESijQs9sM	
	https://www.youtube.com/watch?v=-orfFhvNBzY	
	https://www.youtube.com/watch?v=2OobPx246zg&list=PL3-wYxbt4yCjpcfUDz-	
	TgD_ainZ2K3MUZ&index=10	
Unit 5	https://www.youtube.com/watch?v=AnGOeYJCv6s	
	https://www.youtube.com/watch?v=U1Jpvni0Aak	

	B. TECH. SECOND YEAR		1
Course Code	ACSAI0402	L T P	Credit
Course Title	Database Management Systems	3 1 0	4
Course objectiv	ve:	l	I
	ne course is to present an introduction to database management maintain and retrieve - efficiently, and effectively - information	•	1
Pre-requisites:	The student should have basic knowledge of discrete mathemati	ics and data structu	res.
	Course Contents / Syllabus		
UNIT-I I	Introduction		8 Hours
schema and instan Data Modeling us constraints, keys, (se system Vs File system, Database system concepts, architectu ces, Data independence and Database language and Interfaces, l ing the Entity Relationship Model: ER model concepts, notati Concepts of Super Key, Candidate key, Primary key, Generaliza to tables, Extended ER model, Relationship of higher degree.	DDL, DML. on for ER diagram	n, mapping
	Relational Data Model and Language		8 Hours
Relational data mo Domain constraint Introduction on S0 commands. SQL o functions. Insert,	odel Concepts, Integrity constraints, Entity integrity, Referentia s, Relational algebra, Relational calculus, Tuple and Domain ca QL: Characteristics of SQL, advantage of SQL. SQL data typ perators and their procedure. Tables, Views and indexes. Querio Update and Delete operations, Joins, Unions, Intersection	al integrity, Keys of loulus. e and literals. Typ es and sub queries.	constraints es of SQI Aggregate
Relational data mo Domain constraint Introduction on S0 commands. SQL o functions. Insert, Procedures in SQL	odel Concepts, Integrity constraints, Entity integrity, Referentia s, Relational algebra, Relational calculus, Tuple and Domain ca QL: Characteristics of SQL, advantage of SQL. SQL data typ perators and their procedure. Tables, Views and indexes. Querio Update and Delete operations, Joins, Unions, Intersection	al integrity, Keys o leculus. e and literals. Typ es and sub queries. , Minus, Cursors,	constraints es of SQI Aggregate
Relational data modelDomain constraintIntroduction on SCcommands. SQL offunctions. Insert,Procedures in SQLUNIT-IIIINormalization, NotCanonical Cover ofMultivalued Depe	odel Concepts, Integrity constraints, Entity integrity, Referentia s, Relational algebra, Relational calculus, Tuple and Domain ca QL: Characteristics of SQL, advantage of SQL. SQL data typ perators and their procedure. Tables, Views and indexes. Querio Update and Delete operations, Joins, Unions, Intersection /PL SQL.	al integrity, Keys o leculus. e and literals. Typ es and sub queries. , Minus, Cursors, an attribute set an (1 NF, 2 NF, 3 N NF and Domain K	es of SQL Aggregate Triggers 8 Hours d FD sets F, BCNF)
Relational data mo Domain constraint Introduction on So commands. SQL o functions. Insert, Procedures in SQL UNIT-III I Normalization, No Canonical Cover of Multivalued Depe Formal (DKNF or	odel Concepts, Integrity constraints, Entity integrity, Referentia s, Relational algebra, Relational calculus, Tuple and Domain ca QL: Characteristics of SQL, advantage of SQL. SQL data typ perators and their procedure. Tables, Views and indexes. Querie Update and Delete operations, Joins, Unions, Intersection /PL SQL. Database Design-Normalization ormal Form (NF), Functional Dependencies (FD), Closure of of FD Sets, Normal Forms based on Functional Dependencies ndencies (MVDs) and 4NF, Join Dependencies (JDs) and 5N	al integrity, Keys o leulus. e and literals. Typ es and sub queries. , Minus, Cursors, an attribute set an (1 NF, 2 NF, 3 N NF and Domain Kos.	constraints es of SQI Aggregate Triggers 8 Hours d FD sets F, BCNF) ey Norma
Relational data model Domain constraint Introduction on S0 commands. SQL of functions. Insert, Procedures in SQL UNIT-III I Normalization, No Canonical Cover of Multivalued Depe Formal (DKNF or UNIT-IV Transaction system Recoverability, Re Control Concurrent schemes, Recovery	 Deterministic constraints, Entity integrity, Referentiation of the procedure of the procedure of the procedure. Tables, Views and Indexes. Querie Update and Delete operations, Joins, Unions, Intersection /PL SQL. Database Design-Normalization Domain Community of the procedure of the procedure. Tables, Views and Indexes. Querie Update and Delete operations, Joins, Unions, Intersection /PL SQL. Database Design-Normalization Domain Form (NF), Functional Dependencies (FD), Closure of of FD Sets, Normal Forms based on Functional Dependencies (JDs) and 5N 6NF), Inclusion Dependencies, Loss-Less Join Decompositions Dransaction Processing and Recovery Concept not proceed and the proceeding of the	al integrity, Keys of leulus. e and literals. Typ es and sub queries. , Minus, Cursors, an attribute set an (1 NF, 2 NF, 3 N VF and Domain K s. &View serializabl ints, Deadlock han or concurrency cor le granularity, Mu	es of SQI Aggregate Triggers 8 Hours d FD sets F, BCNF) ey Norma 8 Hours e schedule dling. htrol, Time
Relational data model Domain constraint Introduction on S0 commands. SQL of functions. Insert, Procedures in SQL UNIT-III I Normalization,	odel Concepts, Integrity constraints, Entity integrity, Referentia s, Relational algebra, Relational calculus, Tuple and Domain ca QL: Characteristics of SQL, advantage of SQL. SQL data typ perators and their procedure. Tables, Views and indexes. Querie Update and Delete operations, Joins, Unions, Intersection /PL SQL. Database Design-Normalization ormal Form (NF), Functional Dependencies (FD), Closure of of FD Sets, Normal Forms based on Functional Dependencies ndencies (MVDs) and 4NF, Join Dependencies (JDs) and 5N 6NF), Inclusion Dependencies, Loss-Less Join Decompositions Transaction Processing and Recovery Concept n, Testing of serializability, Serializability of schedules, Conflict ecovery from transaction failures, Log based recovery, Checkpo ney Techniques: Concurrency Control, Locking Techniques for s for concurrency control, Validation-based protocol, Multip	al integrity, Keys of leulus. e and literals. Typ es and sub queries. , Minus, Cursors, an attribute set an (1 NF, 2 NF, 3 N IF and Domain K s. &View serializabl ints, Deadlock han or concurrency cor le granularity, Mu	constraints es of SQI Aggregate Triggers 8 Hours d FD sets F, BCNF) ey Norma 8 Hours e schedule dling. htrol, Time

Definition of NoSQL, History of NoSQL and Different NoSQL products, Exploring Mongo DB, Interfacing and Interacting with NoSQL, NoSQL Storage Architecture, CRUD operations with MongoDB, Querying, Modifying and Managing NoSQL Data stores, Indexing and ordering datasets(MongoDB).

Cloud database: - Introduction of Cloud database, NoSQL with Cloud Database, Introduction to Real time Database.

	Sinc. After completion of this course students will be able to.	
CO 1	Analyze database used to solve real world and complex problem and design the ER, EER Model.	K4
CO 2	Analyze and apply Structured Query Language (SQL) or Procedural Query Language (PL/SQL) to solve the complex queries. Implement relational model, integrity constraints.	K4,K3
CO 3	Design and implement database for storing, managing data efficiently by applying the Normalization process on the database.	K6
CO 4	Synthesize the concepts of transaction management, concurrency control and recovery.	K5
CO 5	Understand and implement the concepts of NoSQL with cloud database.	K2, K5

Text books:

1) Korth, Silbertz, Sudarshan," Database System Concepts", Seventh Edition, McGraw - Hill.

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

- 2) Elmasri, Navathe, "Fundamentals of Database Systems", Seventh Edition, Addision Wesley.
- 3) Ivan Bayross "SQL,PL/SQL The programming language Oracle, Forth Edition, BPB Publication.

Reference Books:

- 1) Thomas Cannolly and Carolyn Begg, "Database Systems: A Practical Approach to Design, Implementation and Management", Third Edition, Pearson Education, 2007.
- 2) Raghu Ramakrishan and Johannes Gehrke "Database Management Systems" Third Edition, McGraw-Hill.
- NoSQL and SQL Data Modeling: Bringing Together Data, Semantics, and Software First Edition by Ted Hills.
- 4) Brad Dayley "NoSQL with MongoDB in 24 Hours" First Edition, Sams Publisher.

NPTEL/ Youtube/ Faculty Video Link:

	Founder Fuculty Fluco Ellina
Unit 1	https://www.youtube.com/watch?v=TlbJk78TqYY
	http://www.nptelvideos.com/lecture.php?id=6472
	http://www.nptelvideos.com/lecture.php?id=6473
Unit 2	http://www.nptelvideos.com/lecture.php?id=6474
	http://www.nptelvideos.com/lecture.php?id=6475
	http://www.nptelvideos.com/lecture.php?id=6476
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Unit 3	http://www.nptelvideos.com/lecture.php?id=6484
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Unit 4	http://www.nptelvideos.com/lecture.php?id=6499
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	http://www.nptelvideos.com/lecture.php?id=6504
	http://www.nptelvideos.com/lecture.php?id=6505
	http://www.nptelvideos.com/lecture.php?id=6506
	http://www.nptelvideos.com/lecture.php?id=6508
	http://www.nptelvideos.com/lecture.php?id=6509
	http://www.nptelvideos.com/lecture.php?id=6514
	http://www.nptelvideos.com/lecture.php?id=6516
	http://www.nptelvideos.com/lecture.php?id=6517
	http://www.nptelvideos.com/lecture.php?id=6518
	http://www.nptelvideos.com/lecture.php?id=6519
Unit 5	http://www.nptelvideos.com/lecture.php?id=6516
	http://www.nptelvideos.com/lecture.php?id=6517
	http://www.nptelvideos.com/lecture.php?id=6518
	http://www.nptelvideos.com/lecture.php?id=6519
	https://www.youtube.com/watch?v=2yQ9TGFpDuM

B. TECH. SECOND YEAR

Course Code	ACSAI0403	LTP	Credit
Course Title	Introduction to Information Security and Cryptography	300	3

Course objective:

Students will learn the concepts of security, security threats and vulnerabilities. Further the students will be taught to provide confidentiality to data by the use of Symmetric encryption techniques and Asymmetric encryption techniques. Data Integrity and authentication will be covered using MAC/HMAC and Digital signature algorithms. Finally, the course will cover the standard security protocols for user authentication, key management and network security.

Pre-requisites: Discrete Structures.

Course Contents / Syllabus

Introduction to Security, Security Threats and Vulnerabilities **8** Hours **UNIT-I**

Need of security, CIA Triad, Introduction to security attacks, services and mechanism.

Overview of Security threats and Vulnerability: Types of attacks on Confidentiality, Integrity and Availability. Vulnerability and Threats, Malware: Virus, Worms, Trojan horse.

Security Counter Measures: Intrusion Detection and its categories, Antivirus Software.

UNIT-II Symmetric Encryption Techniques 8 Hours Data Confidentiality and Encryption, Substitution ciphers and Transposition ciphers, Cryptanalysis, Stream and Block ciphers, Shannon's theory of confusion and diffusion, Fiestal structure.

Data encryption standard (DES), Strength of DES, Triple DES, AES. Idea of Differential and Linear Cryptanalysis.

Asymmetric Encryption Techniques UNIT-III

Fermat's and Euler's theorem, Primality testing, Chinese Remainder theorem, Discrete Logarithmic Problem.

Public and Private keys, Principles of Public Key Crypto Systems, RSA algorithm, Security of RSA, ECDSA and its Security Analysis.

UNIT-IV **Digital Integrity**

Data Integrity and Authentication, Hash functions: Crypto Hash Functions, Crypto Hash Primitives, Birthday attack, Security of hash functions, Puzzle Friendly hash function, Message Digest, Secure hash algorithm (SHA).

Message Authentication Codes: Authentication functions, Message authentication code, HMAC.

Digital Signatures: Digital Signatures, RSA Digital Signature Scheme, Elgamal Digital Signature Techniques, Digital signature standards (DSS/DSA), proof of digital signature algorithm.

UNIT-VKey Management and Web Security8 Hours
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8 Hours

8 Hours

Key Management and distribution: Symmetric key distribution, Diffie-Hellman Key Exchange, Public key distribution, X.509 Certificates, Public key Infrastructure.

User Authentication Mechanisms: Kerberos, Electronic mail security: pretty good privacy (PGP), S/MIME.

Network Security: Security at IP layer, Transport layer Security (SSL/TLS), HTTPs and Hardware Security Module (HSM).

Course outco	me: After completion of this course students will be able to	
CO 1	Identify information security goals, vulnerabilities, threats and attacks in security environment.	K1
CO 2	Understand, compare and apply different classical encryption and decryption techniques.	K4
CO 3	Elaborate the use of Asymmetric Encryption along with underlying mathematical concepts associated with modern cryptography.	K3
CO 4	Apply different Digital signature algorithms to achieve authentication	K4
CO 5	Describe relation of Cryptography to Network Security and evaluate the performance of Security protocols.	K2
Text books:		
1) William Stal	lings, "Cryptography and Network Security: Principles and Practice", Pearson Edu	cation.
2) Atul Kahate,	"Cryptography and Network Security", Tata McGraw Hill	
3) Behrouz A.	Forouzan: Cryptography and Network Security, Tata McGraw Hill	
Reference Bo	oks:	
1) C K Shyama	la, N Harini, Dr. T.R. Padmnabhan Cryptography and Security, Wiley.	
2) Bruce Schier	ner, "Applied Cryptography". John Wiley & Sons.	
3) Bernard Mer	nezes," Network Security and Cryptography", Cengage Learning	

	B. TECH. SECOND YEAR		
Course Code	ACSE0404	LTP	Credits
Course Title	Theory of Automata and Formal Languages	300	3
abstract computati	ve: tical foundations of computation including automata theory, provide on model of finite automata, push down automata and turing Mach m, decidability, complexity, and computability.		
Pre-requisites:			
Discrete MFundament	athematics al of Computer System		
	Course Contents / Syllabus		
UNIT-I I	Basic Concepts of Formal Language and Automata The	eory	8 Hours
and Language gene (DFA)- Definition Automaton (NFA) without ∈-Transiti	eory of Computation- Alphabet, Symbol, String, Formal Languages eration by Grammar, Chomsky Hierarchy, Finite Automata, Determin n, Representation, Acceptability of a String and Language, No , Equivalence of DFA and NFA, NFA with ∈-Transition, Equivale on, Finite Automata with output- Moore Machine, Mealy Machine, e, Minimization of Finite Automata, Myhill-Nerode Theorem, Simul	nistic Finite on-Determinnce of NFA Equivalent	Automaton histic Finite A's with and ce of Moore
UNIT-II I	Regular Language and Finite Automata		8 Hours
theorem, Algebrai grammars, Conver Languages- Closur Pumping Lemma. Decidability- Deci and Regular langu		inear and gular and N Lemma, Ap	Left Linear Non-Regular oplication of sition Graph
	Context Free Language and Grammar		8 Hours
Simplification of	ammar (CFG)-Definition, Derivations, Languages, Derivation 7 CFG, Normal Forms- Chomsky Normal Form (CNF), Greibach for CFL, Closure properties of CFL, Decision Properties of CFL		••••
UNIT-IV I	Push Down Automata		8 Hours
Nondeterministic Language, Pushdo	ata- Definition, Representation, Instantaneous Description (ID), Pushdown Automata (NPDA)- Definition, Moves, Pushdown Auto wn Automata and Context Free Grammar, Two stack Pushdown Au	mata and C	Context Free
	Furing Machine and Undecidability		8 Hours
Techniques for Tu Integer Functions, Recursively Enum Non-Recursively Undecidability of	Aodel, Representation of Turing Machines, Language Acceptabilit ring Machine Construction, Variations of Turing Machine, Turing M Universal Turing machine, Linear Bounded Automata, Church's erable language, Closure Properties of Recursive and Recursively F Enumerable and Non-Recursive Languages, Undecidability Halting Problem, Post's Correspondence Problem.	Iachine as Thesis, Re Enumerable	Computer of ecursive and Languages,
Course outcom	e: After completion of this course students will be able to:		

<u> </u>		W.C
CO 1	Design and Simplify automata for formal languages and transform non-deterministic finite automata to deterministic finite automata.	K6
CO 2		K3
02	Identify the equivalence between the regular expression and finite automata and apply	КJ
CO 2	closure properties of formal languages to construct finite automata for complex problems.	17.2
CO 3	Define grammar for context free languages and use pumping lemma to disprove a formal	K3
<u> </u>	language being context- free.	17.6
CO 4	Design pushdown automata (PDA) for context free languages and Transform the PDA to	K6
~ ~ ~	context free grammar and vice-versa.	
CO 5	Construct Turing Machine for recursive and recursive enumerable languages. Identify the	K6
	decidable and undecidable problems.	
Text bo	oks:	
(1) Introd	uction to Automata theory, Languages and Computation, J.E. Hopcraft, R. Motwani, and U	Ullman.
3 rd edit	tion, Pearson Education Asia.	
	y of Computer Science-Automata Language and Computation, K.L.P. Mishra, a	ind N.
	lrasekharan, 3 rd Edition, PHI.	
(3) An In	troduction to Formal Languages and Automata, P. Linz, 6th Edition, Jones & Bartlett L	earning
Public		_
Referer	nce Books:	
(1) Einite	Automata and Formal Languages- A simple Approach, A. M. Padma Reddy, Cengage Learn	
Inc.	Automata and Formar Languages- A simple Approach, A. M. Fadina Reddy, Cengage Learn	ing
	ants and Theory of Computation C. Danadimitrou and C. J. J. Javis DIII	
· /	ents and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI.	
	uction to languages and the theory of computation, J Martin, 3rd Edition, Tata McGraw Hill. uction to The Theory of Computation, M Sipser, 3 rd Edition, Cengage Learning Inc.	
· · ·	uction to The Theory of Computation, M Sipser, 5 Edition, Cengage Learning Inc.	
Links:		
Unit I	https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19	
Unit	https://nptel.ac.in/courses/113/11111/1003016/	
	https://www.youtube.com/results?search_query=%23AutomataTheory	
Unit II	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	
Unit III		
Unit III		
	https://pntel.ac.in/courses/106/106/106/06/0/	
	https://nptel.ac.in/courses/106/106/106106049/ https://www.youtube.com/results?search_guery=%23AutomataTheory	
TT-+:4 TV	https://www.youtube.com/results?search_query=%23AutomataTheory	
Unit IV	https://www.youtube.com/results?search_query=%23AutomataTheory https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33	
Unit IV	https://www.youtube.com/results?search_query=%23AutomataTheory https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33 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 31 -33 https://nptel.ac.in/courses/113/11111/1003016/ https://www.youtube.com/results?search_query=%23AutomataTheory	
Unit IV Unit V	https://www.youtube.com/results?search_query=%23AutomataTheory https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33 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	
	https://www.youtube.com/results?search_query=%23AutomataTheory https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33 https://nptel.ac.in/courses/113/11111/1003016/ https://www.youtube.com/results?search_query=%23AutomataTheory	

	B. TECH. SECOND YEAR		
Course Code	ACSE0453A L	ТР	Credits
Course Title	Operating Systems Lab 0	0 2	1
List of Experin	nents:		
Sr. No.	Name of Experiment		СО
1. Linux based Commands	Lab1: Execute Various types of Linux Commands (Miscellaneous, Fil Directory oriented) Lab2: Shell Programming Write a shell program, which accepts the name of a file from standard perform the following test on it: File readable File writable Both readable and writable 		
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	Lab5: Implementation of Banker's algorithm for the purpose of Deadle	ock	CO3
Management	Avoidance.		
4. Memory Management Techniques	 Lab6: Write a program to simulate the following contiguous memory a techniques: a) First fit b) Best fit c) Worst Fit Lab7: a) Write a Program for implementation of Contiguous memory partition technique. b) Write a program for implementation of Contiguous memory variable technique. Lab8: Write a program to simulate page replacement algorithms: a) FIFO b) LRU c) Optimal 	v fixed	n
5. Disk Scheduling Techniques	Lab9: Write a program to simulate Disk Scheduling Algorithms: a) FCFS b) SSTF Lab 10: c) SCAN & C-SCAN d) Look & C-LOOK		CO5
6. Process Synchronization	Lab11: Write a program to simulate Producer Consumer problem		CO2
	ome: After completion of this course students will be able to		I
CO1 Gain al	ll round knowledge of various Linux Commands.		K2

CO2	Analyze and implement Process Synchronization technique.	K4,K5
CO3	Analyze and implement CPU scheduling algorithms.	K4, K5
CO4	Analyze and implement Memory allocation and Memory management techniques.	K4, K5
CO5	Analyze and implement Disk Scheduling Policies.	K4, K5

Course	Code	ACSAI0452 L T I)	Credit
Course	ourse Title Database Management Systems Lab 0 0 2			
List of I	Experin	nents:		
Sr. No.		Name of Experiment		СО
1.	Installin	ng ORACLE/ MYSQL/NOSQL.		CO1
2.	attribut	g Entity-Relationship Diagram using case tools with Identifying (entities, es, keys and relationships between entities, cardinalities, generalization, zation etc.)		CO1
3.		Implement DDL commands –Create, Alter, Drop etc. Implement DML commands- Insert, Select, Update, Delete		CO2
4.	I. II. III.	Implement DCL commands-Grant and Revoke Implement TCL commands- Rollback, Commit, Save point Implement different type key: -Primary Key, Foreign Key and Unique etc.		CO2 CO1, CO2
5.	Converting ER Model to Relational Model (Represent entities and relationships in Tabular form, Represent attributes as columns, identifying keys).			
6.	Practice Queries using COUNT, SUM, AVG, MAX, MIN, GROUP BY, HAVING, VIEWS Creation and Dropping.			
7.	Practicing Queries using ANY, ALL, IN, EXISTS, NOT EXISTS, UNION, INTERSECT, CONSTRAINTS etc.			
8.	Practicing Sub queries (Nested, Correlated) and Joins (Inner, Outer and Equi).			
9.	Practicing on Triggers - creation of trigger, Insertion using trigger, Deletion using trigger, Updating using trigger			CO4
10.	Procedures- Creation of Stored Procedures, Execution of Procedure, and Modification of Procedure			CO4
11.	Cursors- Declaring Cursor, Opening Cursor, Fetching the data, closing the cursor.			
12.	Study of Open Source NOSQL Database: MongoDB (Installation, Basic CRUD operations, Execution)			
13.	Design and Develop MongoDB Queries using CRUD operations. (Use CRUD operations, SAVE method, logical operators)			
14.	Implement aggregation and indexing with suitable example using MongoDB.			
15.	a) Inver b) Mate c) Hospi d) Railw	oject (Design & Development of Data and Application) for following: - ntory Control System. erial Requirement Processing. ital Management System. way Reservation System. nal Information System.		CO1

f) Web Based User Identification System.	
) Timetable Management System.	
]	h) Hotel Management System	
Lab Cou	rse Outcome: After completion of this course students will be able to	
CO 1	Design and implement the ER, EER model to solve the real-world problem and	K6
	transform an information model into a relational database schema and to use a data.	
CO 2	Formulate and evaluate query using SQL solutions to a broad range of query and data	K6
	update problems.	
CO 3	Apply and create PL/SQL blocks, procedure functions, packages and triggers,	K3, K6
	cursors.	
CO 4	Analyze entity integrity, referential integrity, key constraints, and domain	K4
	constraints on database.	
CO5	Demonstrate understanding of MongoDB and its query operations.	K3

		B. TECH. SECOND YEAR			
Course	Code	ACSAI0453 L T P	Credit		
Course '	Title	Introduction to Cryptography Lab0 0 2	1		
List of F	Experi	ments:	1		
Sr. No.		Name of Experiment	СО		
1	Imple	Implementing Shift Cipher			
2	Imple	menting Mono-alphabetic Substitution Cipher	CO1		
3	Imple	Implementing One-Time Pad and Perfect Secrecy			
4	Imple	Implementing Message Authentication Codes			
5	Imple	Implementing Cryptographic Hash Functions and Applications			
6	Imple	Implementing Symmetric Key Encryption Standards (DES)			
7	Imple	Implementing Symmetric Key Encryption Standards (AES)			
8	Imple	Implementing Diffie-Hellman Key Establishment			
9	Imple	Implementing Public-Key Cryptosystems (PKCSv1.5)			
10	Imple	menting Digital Signatures	CO5		
Lab Co	urse C	Dutcome: After completion of this course students will be able to	СО		
CO 1	Understand various Cryptographic Techniques				
CO 2	Analyze the vulnerabilities in any computing system and hence be able to design a security solution.				
CO 3		Evaluate security mechanisms using rigorous approaches by key ciphers and Hash functions.			
CO 4	Under	Understand the various Security Applications			
CO 5	Imple	ment system level security applications	К3		

Course C	ode ANC0402	LT P	Credits			
Course T	tle Environmental Science	200	0			
Course of	jective:					
	elp the students in realizing the inter-relationship between the students in acquiring basic knowledge about environme					
	evelop the sense of awareness among the students about er		olems.			
3 To c	reate positive attitude about environment among the studer	nt.				
	To develop proper skill required for the fulfilment of the aims of environmental education and education evaluations					
	evelop the capability of using skills to fulfil the required a ugh social, political, cultural and educational processes	ims, to realise and solve enviro	onmental problem			
Pre-requi	sites: Basic knowledge of nature.					
	Course Contents / Sylla	abus				
UNIT-I	Basic Principle of Ecology		8 Hours			
Food chains ecosystems. Sulphur Cycl	cope and basic principles of ecology and environment. Ecos and food webs. Ecological pyramids, Energy flow in Biogeochemical Cycles: Importance, gaseous and sedime es. ts of sustainable development, SDGs, Ecosystem services,	ecological systems, Characte entary cycles. Carbon, Nitroge	ristics of differen n, Phosphorus an			
UNIT-II	Natural Resources and Associated Proble	ems	8 Hours			
dams and thei using mineral agriculture, fer	ces and associated problems. Forest resources: Use and over-e r effects on forest and tribal people. Mineral resources: Use and resources. Food resources: World food problems, changes cause tilizer-pesticide problems, water logging, salinity. s: Land as a resource, land degradation, man induced landslides.	d exploitation, environmental effe ed by agriculture and over-grazin	cts of extracting ar g, effects of moder			

Land resources: Land as a resource, land degradation, man induced landslides. Equitable use of resources for sustainable lifestyles.

Non-Renewable Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, uses and effects, Renewable Energy Resources: hydropower, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas and its advantages.

UNIT-IIIBiodiversity Succession and Non-Renewable Energy Resources8 Hours

Biodiversity and their importance, Threats to biodiversity, major causes, extinction's, vulnerability of species to extinction, IUCN threat categories, Red data book.

Strategies for biodiversity conservation, principles of biodiversity conservation in-situ and ex-situ conservation strategies Mega diversity zones and Hot spots, concepts, distribution and importance.

Succession: Concepts of succession, Types of Succession. Trends in succession. Climax and stability.

UNIT-IV | Pollution and Solid Waste Management

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.

8 Hours

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

UNIT-VRole of Community and Environmental Protection Acts8 Hours

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

Course outcome: After completion of this course students will be able to CO 1 Understand the basic principles of ecology and environment. Ecosystem: Basic concepts, K2 components of ecosystem., food chains and food webs. Ecological pyramids CO 2 Understand the different types of natural recourses like food, forest, minerals and energy and their K2 conservation CO 3 Understand the importance of biodiversity, Threats of biodiversity and different methods of K2 biodiversity conservation. CO₄ Understand the different types of pollution, pollutants, their sources, effects and their control K3 methods CO 5 Understand the basic concepts of sustainable development, Environmental Impact Assessment K3 (EIA) and different acts related to environment

Text books:

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

2. Botkin, D.B and Kodler E.A., 2000, Environmental Studies: The earth as a living planet. John Wiley and Sons Inc.

3. Rao M.N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi

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

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

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

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

Reference Books:

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

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

3. Sharma P. D. (1996). Environmental Biology, Rastogi Publications, Meerut.

4. Verma P.S. and V.K. Agarwal. (1985). Principles of Ecology. S. Chand and Company (Pub.), New Delhi.

5. Principles of Environmental Sciences and Engineering -P. Venugoplan Rao, Prenitice Hall of India.

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

NPTEI	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,				
	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,				
	https://www.youtube.com/watch?v=9CpAjOVLHII,https://www.youtube.com/watch?v=yEci6iDkXYw,				
	https://www.youtube.com/watch?v=yEci6iDkXYw				
Unit 5	https://www.youtube.com/watch?v=ad9KhgGw5iA,https://www.youtube.com/watch?v=nW5g83NSH9M,				
	https://www.youtube.com/watch?v=xqSZL4Ka8xo,https://www.youtube.com/watch?v=WAI-hPRoBqs,				
	https://www.youtube.com/watch?v=o-WpeyGlV9Y, https://www.youtube.com/watch?v=EDmtawhADnY				

	B. TECH. SECOND YEAR				
Course Code	ANC0401	L	Τ	Р	Credit
Course Title	Cyber Security 2	2	0	0	0
Course objecti	ve:				
vulnerability in va	ge about Security of Information system and Risk factors and ex prious scenarios, understand concept of cryptography and encryp 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 Hour
Need for Informat	formation Systems: Types of Information Systems, Developm tion Security, Threats to Information Systems, Information Asso I-FI Security and social media and Windows Security, Secur	urai	nce, (Guidel	ines for Secur
0					
UNIT-II	Application Layer Security	1001	tr.	Fachr	
UNIT-II Data Security Cor Intrusion Detec Bombs,Trapdoors	siderations-Backups, Archival Storage and Disposal of Data, S	W etw	/orms ork a	s, Tand Der	ology-Firewal rojan Horse nial of Service
UNIT-II Data Security Cor Intrusion Detec Bombs,Trapdoors Attack, Security, T	nsiderations-Backups, Archival Storage and Disposal of Data, S tion, Access Control, Security Threats -Viruses, Spoofs, E-mail Viruses, Macro Viruses, Malicious Software, Ne	W etw	/orms ork a	s, Tand Der	ology-Firewal rojan Horse nial of Service it/Debit Cards
UNIT-II Data Security Cor Intrusion Detec Bombs,Trapdoors Attack, Security, T UNIT-III Application Deve Downloadable De	hsiderations-Backups, Archival Storage and Disposal of Data, S tion, Access Control, Security Threats -Viruses, Spoofs, E-mail Viruses, Macro Viruses, Malicious Software, Ne Threats to E-Commerce: Electronic Payment System, e- Cash, Is	W etw ssue Har nedi	ork a ork a s wit	s, T nd Der h Cred re: Dat nysical	ology-Firewal rojan Horse nial of Service it/Debit Cards 8 Hour ta Storage an
UNIT-II Data Security Cor Intrusion Detec Bombs,Trapdoors Attack, Security, T UNIT-III Application Deve Downloadable De Assets, Access Co	Archival Storage and Disposal of Data, S tion, Access Control, Security Threats -Viruses, Spoofs, E-mail Viruses, Macro Viruses, Malicious Software, Ne Threats to E-Commerce: Electronic Payment System, e- Cash, Is Secure System Development lopment Security, Architecture &Design, Security Issues in I vices, Mobile Protection, SecurityThreats involving in social montrol, CCTV and Intrusion Detection Systems, Backup Security	W etw ssue Har nedi	ork a ork a s wit	s, T nd Den h Cred re: Dat res.	ology-Firewall rojan Horse nial of Service it/Debit Cards 8 Hour ta Storage an
UNIT-II Data Security Cor Intrusion Detec Bombs, Trapdoors Attack, Security, T UNIT-III Application Deve Downloadable De Assets, Access Co UNIT-IV Public key crypto Functions, Public I Symmetric key cry hash algorithm (SH	Archival Storage and Disposal of Data, S tion, Access Control, Security Threats -Viruses, Spoofs, E-mail Viruses, Macro Viruses, Malicious Software, Ne Threats to E-Commerce: Electronic Payment System, e- Cash, Is Secure System Development lopment Security, Architecture &Design, Security Issues in F vices, Mobile Protection, SecurityThreats involving in social m ontrol, CCTV and Intrusion Detection Systems, Backup Security Cryptography And Network Security ography: RSA Public Key Crypto with implementation in Py Key Distribution. yptography: DES (Data Encryption Standard), AES (Advanced 1 IA-1).	W eetw ssue Hat nedi 7 M 8 F ytho Enc	/orms ork a es wit edwar ia, Ph easur Iour on,Di	s, Tr nd Der h Cred re: Dat ysical es. 's gital S on Sta	ology-Firewal rojan Horse nial of Service it/Debit Cards 8 Hour ta Storage an Security of I' Signature Hast ndard), Secur
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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:		
 V.K.Pachgha Sarika Gupta 	leeger, Shari LawerancePfleeger, "Analysing Computer Security", P re, "Cryptography and information Security", PHI Learning Private & Gaurav Gupta, Information Security and Cyber Laws, Khanna Pu	Limited, Delhi India ıblishing House
/	hitman and Herbert J Mattord "Principle of Information Security" C	engage
Reference Bo	oks:	
 CHANDER, V.K. Jain, Cr 	naker, "Information Assurance for the Enterprise", Tata McGraw Hi HARISH," Cyber Laws and It Protection", PHI Learning Private Lin ryptography and Network Security, Khanna Publishing House, Delhi lings, Network Security Essentials: Applications and Standards, Prent	mited,Delhi
E-books& E-		100 Hall, 411 Cattion, 2010
1) https://prutor	.ai/welcome/	
2) https://crypto	.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf	
3) https://cybern	nap.kaspersky.com/stats	
4) https://www.	fireeye.com/cyber-map/threat-map.html	
Reference Lin	ıks:	
1) https://crypto	.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf	
2) https://cs155	.stanford.edu/lectures/03-isolation.pdf	
3) http://uru.ac.	in/uruonlinelibrary/Cyber_Security/Cryptography_and_Network_Se	curity.pdf
NPTEL/ You	tube/ Faculty Video Link:	
1) <u>https://www.</u>	youtube.com/watch?v=vv1ODDhXW8Q	
2) <u>https://www.</u>	youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9f	aVXGIGSDXZMGp8
	youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdG	
· •	youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C_6qdAvBFAu	GoLC2wFGruY_E2gYtev
5) https://www.	volutube $com/watch^2 v = 9 OavISruzo$	

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