### NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)



## Affiliated to

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



# **Evaluation Scheme & Syllabus**

For

## **B.Tech in Computer Science and Engineering (Internet of Things) (IoT) Second Year**

(Effective from the Session: 2021-22)

#### NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

## B. TECH (IOT) EVALUATION SCHEME SEMESTER-III

SI.	Subject	Subject Name	P	Period	ds	Ε	valua	tion Schem	ne	Er Seme		Total	Credit
No.	Codes		L			СТ	TA	TOTAL	PS	TE	PE		
		WEEKS COMP	ULS	ORY	INI (	DUCT	ION I	PROGRAM	Л				
1	ACSE0306	Discrete Structures	3	0	0	30	20	50		100		150	3
2	AEC0304	Sensors and its Applications	3	1	0	30	20	50		100		150	4
3	ACSE0302	Object Oriented Techniques using Java	3	0	0	30	20	50		100		150	3
4	ACSIOT0302	Logic Design & Microcontroller	3	0	0	30	20	50		100		150	3
5	ACSIOT0301	Data Structures and Algorithms Design	3	1	0	30	20	50		100		150	4
6	ACSIOT0303	Introduction to IOT	3	0	0	30	20	50		100		150	3
7	ACSIOT0352	Logic Design & Microcontroller Lab	0	0	2				25		25	50	1
8	ACSIOT0351	Data Structures and Algorithms Design Lab	0	0	2				25		25	50	1
9	ACSIOT0353	IOT Lab using Arduino and NodeMCU Platform	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*(Non Credit)	2	0	0	30	20	50		50		100	0
12		MOOCs** (For B.Tech. Hons. Degree)											
		<b>GRAND TOTAL</b>										1100	24

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

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0020	Interfacing with the Arduino	University of California, Irvine	11	0.5
2	AMC0010	IoT Devices	University of Illinois at Urbana-Champaign	13	1

#### PLEASE NOTE:-

- Internship (3-4 weeks) shall be conducted during summer break after semester-II and will be assessed during semester-III
- \*Non Credit Course
  - \*All Non Credit Courses (a qualifying exam) are awarded zero (0) 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.

#### NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA (An Autonomous Institute)

## B. TECH (IOT) EVALUATION SCHEME SEMESTER IV

SI.	Subject	Subject Name	Р	erio	ds	E	valua	tion Schen	ne	En Seme		Total	Credit
No.	Codes		L	Т	Р	СТ	ТА	TOTAL	PS	ТЕ	PE		
1	AAS0402	Engineering Mathematics- IV	3	1	0	30	20	50		100		150	4
2	AASL0401	Technical Communication	2	1	0	30	20	50		100		150	3
3	ACSE0403B	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	ACSIOT0401	Mobile Application Development	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	ACSE0453B	Operating Systems Lab	0	0	2				25		25	50	1
8	ACSAI0452	Database Management Systems Lab	0	0	2				25		25	50	1
9	ACSIOT0451	Mobile Application Development 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*(Non Credit)	2	0	0	30	20	50		50		100	0
		MOOCs** (For B.Tech. Hons. Degree)											
		GRAND TOTAL										1100	24

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

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	AMC0038	Interfacing with the Raspberry Pi	University of California, Irvine	12	0.5
2	AMC0037	The Raspberry Pi Platform and Python Programming for the Raspberry Pi	University of California, Irvine	11	0.5

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

- Internship (3-4 weeks) shall be conducted during summer break after semester-IV and will be assessed during semester-V.
- \*Non Credit Course
  - \*All Non Credit Courses (a qualifying exam) are awarded zero (0) 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.

## <u>NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY, GREATER NOIDA</u> (An Autonomous Institute)

## **B. TECH (IOT)**

#### AICTE Guidelines in Model Curriculum:

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

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

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

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

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

	B. TECH. SE	COND YEAR				
<b>Course Code</b>	ACSE0306		L	Т	Р	Credits
<b>Course Title</b>	Discrete Structures		3	0	0	3
solving. The obj	<b>ive:</b> The subject enhances one's abiective of discrete structure is to enablief formal proofs techniques and explain	es students to formulate	pr	-		• •
2. Basic kn	derstanding of mathematics owledge algebra. owledge of mathematical notations					
		ents / Syllabus				
Unit-I	Set Theory, Relation, Funct	ion				8 Hours
Relations: Def relations, Comp Functions: Defi Combinatorics: Recurrence Re Method of solvin	•	ictorial Representative of relation, Order of rela perations on functions, O ques, Pigeonhole Princip pursive definition of fun	itio Gro ole. ncti	ns. wth o ons,	of Fun Recui	ctions. sive Algorithms,
	s: Mathematical Induction, Proof by	Contradiction, Proof by	v Ca	ases,	Direct	
Unit-II	Algebraic Structures					8 Hours
Lagrange's theo	ctures:Definition, Operation, Grou rem, Normal Subgroups, Permutatio oomains, and Fields.				-	_
Unit-III	Lattices and Boolean Algebra	ra				8 Hours
Well ordered set <b>Boolean Algeb</b>	ets, Hasse Diagram of partially order Properties of Lattices, Bounded and <b>a</b> : Introduction, Axioms and Theor ions, Simplification of Boolean Func	Complemented Lattice ems of Boolean Algeb	s, I	Distri	butive	Lattices.
Unit-IV	Propositional Logic					8 Hours
<b>Propositional I</b> Well-formed for Theory of Infere	<b>ogic:</b> Introduction, Propositions an rmula, Truth Tables, Tautology, S	atisfiability, Contradic	tio	n, A	lgebra	gical Operations, of Proposition,
Unit-V	Tree and Graph					8 Hours
<b>Trees:</b> Definition Tree. <b>Graphs:</b> Definit Isomorphism an	n, Binary tree, Complete and Extend ion and terminology, Representatio I Homeomorphism of Graphs, Euler	n of Graphs, Various t and Hamiltonian Paths,	ype Gra	es of	Grap	al, Binary Search hs, Connectivity,
Course outco	<b>me:</b> After completion of this course	students will be able to:				
CO1	Apply the basic principles of sets, in induction in computer science & eng	gineering related proble	ms.			
CO2	Understand the algebraic structure problems.	s and its properties to	so	lve c	comple	ex K2

CO3	Describe lattices and its types and apply Boolean algebra to simplify	K2,K3
	digital circuit.	
CO4	Infer the validity of statements and construct proofs using predicate logic	K3,K5
	formulas.	
CO5	Design and use the non-linear data structure like tree and graphs to solve	K3,K6
	real world problems.	,
Text be	ooks:	
1) B.K	olman, R.C. Busby, and S.C. Ross, Discrete Mathematical Structures, 5/e, Prentice Hal	l. Edition
,	2018.	,
,	schutz, Seymour, "Discrete Mathematics", McGraw Hill, Edition 3rd, 2017.	
3) Tren	bley, J.P & R. Manohar, "Discrete Mathematical Structure with Application to Compu	ter Science"
	Fraw Hill, Edition 1st, 2017.	iter Science,
	and Mohapatra, "Elements of Discrete Mathematics", McGraw Hill.	
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	nce Books:	DIII
	& Narsingh, "Graph Theory With application to Engineering and Computer Science.",	
2) Krisl	nnamurthy, V., "Combinatorics Theory & Application", East-West Press Pvt. Ltd., New	v Delhi.
3) Kosh	ny, Discrete Structures, Elsevier Pub. 2008 Kenneth H. Rosen, Discrete Mathem	atics and Its
Appl	ications, 6/e,McGraw-Hill, Edition 7 <sup>th</sup> , 2017.	
Links:		
	https://www.youtube.com/watch?v=hGtOLG3SsjI&list=PLwdnzlV3ogoVxVxCTlI45pDVM1aoYoMF	If&index-0
Unit 1	https://www.youtube.com/watch?v=rGcTcGFx9_s&list=PLwdnzlV3ogoVxVxCTlI45pDVM1aoYoMI	
cint i	https://www.youtube.com/watch?v=oU60TuGHxe0&list=PL0862D1A947252D20&index=11	
II	https://www.youtube.com/watch?v=M8nh83bFJAA&list=PLwdnzlV3ogoVxVxCTlI45pDVM1aoYoM	
Unit 2	https://www.youtube.com/watch?v=CjmWE-f3vEc&list=PLwdnzlV3ogoVxVxCTII45pDVM1aoYoM	Hf&index=41
Unit 3	https://www.youtube.com/watch?v=c6ARWh6lVgc&list=PLwdnzlV3ogoVxVxCTII45pDVM1aoYoM	
Unit 5	https://www.youtube.com/watch?v=QKP6sOnu1vg&list=PLwdnzlV3ogoVxVxCTII45pDVM1aoYoM	
Unit 4	https://www.youtube.com/watch?v=hklHg9oMkGA&list=PLwdnzlV3ogoVxVxCTII45pDVM1aoYoM	
Unit 7	https://www.youtube.com/watch?v=ASDaXWCExzo&list=PLwdnzlV3ogoVxVxCTII45pDVM1aoYo	
Unit 5	https://www.youtube.com/watch?v=AtDgXyluW-Y&list=PLwdnzlV3ogoVxVxCTII45pDVM1aoYoM	
Smt S	https://www.youtube.com/watch?v=cwbZUjfz_I0&list=PLwdnzlV3ogoVxVxCTII45pDVM1aoYoMH	$11 \times 1100 \times 13$

		<b>B.TECH SECOND YEA</b>	K		
Course Co	ode	AEC0304	LTP	<b>C</b>	redits
Course Ti	tle	Sensors and its Applications	3 1 0		4
Course Ob	bjectives	:	·	·	
	0				
sensors in in level. The u acquisition n	dustry for use of virt nethods. T	of sensors for measurement of displacement measurement of temperature, position, acc ual instrumentation in automation industr The applications of smart and advanced sens c Electrical Engineering	elerometer, vi ies. Identificat	bration sense tion of appre	or, flow and opriate data
		Course Contents / Syllab	ous		
UNIT-I		Sensors & Transducers			8 Hours
pressure usin in computer sensor, magn	ng LVDT I and mob	& Optical Encoder, Measurement of force based diaphragm & piezoelectric sensor, Int ile phones: Temperature, Pressure, Hun sensor, Motion (Infra-red) sensor, baromete	roduction to s nidity, Toxic er, and Gyrosc	sensors most Gas, pH set	widely used nsor, sound
UNIT-II		Measurement of physical paramet	ers		8 Hours
Measuremen	nt of temp	erature using Thermistors, Thermocouple	& RTD, Conc	cept of therm	al imaging,
Measuremen proximity set & Laser, Lev	nt of positions of a state of the second state	on using Hall effect sensors, Proximity se celerometer and vibration sensor, Working s: Ultrasonic & Capacitive.	nsors: Inductiv	ve & Capaci	tive, Use of : Ultrasonic
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1. DVS Murthy, Transducers and Instrumentation, PHI 2nd Edition 2013

2. D Patranabis, Sensors and Transducers, PHI 2nd Edition 2013.

**3**. S. Gupta, J.P. Gupta / PC interfacing for Data Acquisition & Process Control, 2nd ED / Instrument Society of America, 1994.

4.Gary Johnson / Lab VIEW Graphical Programing II Edition / McGraw Hill 1997.

### **Reference Books:**

1. Arun K. Ghosh, Introduction to measurements and Instrumentation, PHI, 4th Edition 2012.

**2.** A.D. Helfrick and W.D. cooper, Modern Electronic Instrumentation & Measurement Techniques, PHI – 2001

3. Hermann K.P. Neubert, "Instrument Transducers" 2nd Edition 2012, Oxford University Press.

**4.** John P. Bentley, Principles of measurement Systems, Pearson Education. 5. S. M. Sze, Semiconductor sensors, John Wiley & Sons Inc.

5. E. A. Doebelin, Measurement systems: application & design, Mc Graw Hill.

6. S. M. Sze, Semiconductor sensors, John Wiley & Sons Inc.

	<b>B.TECH SECOND YEAR</b>						
Course Code	ACSE0302	L	ΓР	Credit			
Course Title	Object Oriented Techniques using Java	3 (	0 0	3			
<b>Course objective:</b> The objective of this course is to understand the object-oriented methodology and its techniques to design and develop conceptual models and demonstrate the standard concepts of object-oriented techniques modularity, I/O. and other standard language constructs. The basic objective of this course is to understand the fundamental concepts of object-oriented programming in Java language and also implement the Multithreading concepts, GUI based application and collection framework.							
Pre-requisites:							
command	ust know at least the basics of how to use a computer, and line shell. e of basic programming concepts, as covered in 'Program Course Contents / Syllabus						
UNIT-I	Introduction			8 Hours			
and Inheritance.	<b>Programming</b> : Introduction and Features: Abstraction,	Encaps	ulation	, Polymorphism,			
	ts: Introduction, Class Diagram and Object Diagram.		D				
Command Line An	ents: Decision Making, Looping and Branching, Argument.	rgument	Passi	ng Mechanism:			
UNIT-II	<b>Basics of Java Programming</b>			8 Hours			
v	et: Object Reference, Constructor, Abstract Class, Int this" and "super" keyword, Garbage Collection and finalize			uses, Defining			
Inheritance: Intro	duction and Types of Inheritance in Java, Constructors in	n Inherita	ance.				
<b>Polymorphism</b> : It	ntroduction and Types, Overloading and Overriding.						
Lambda expression: Introduction and Working with Lambda Variables.							
Arrays: Introduct							
UNIT-III	Packages, Exception Handling and String Ha	ndling		8 Hours			

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

**Exception Handling, Assertions and Localizations:** Introduction and Types, Exceptions vs. Errors, Handling of Exception. Finally, Throws and Throw keyword, Multiple Catch Block, Nested Try and Finally Block, Tokenizer. Assertions and Localizations Concepts and its working.

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

UNIT-IVConcurrency in Java and I/O Stream8 Hou	irs
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**Threads**: Introduction and Types, Creating Threads, Thread Life-Cycle, Thread Priorities, Daemon Thread, Runnable Class, Synchronizing Threads.

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

Annotations: Introduction, Custom Annotations and Applying Annotations.

UNIT-V	<b>GUI Programming, Generics and Collections</b>	8 Hours

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

**Generics and Collections:** Introduction, Using Method References, Using Wrapper Class, Using Lists, Sets, Maps and Queues, Working with Generics.

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

CO1	Identify the concepts of object-oriented programming and relationships among	K2
	them needed in modeling.	
CO2	Demonstrate the Java programs using OOP principles and also implement the concepts of lambda expressions.	K3
CO3	Implement packages with different protection level resolving namespace collision	
	and evaluate the error handling concepts for uninterrupted execution of Java program.	K3, K5
CO4	Implement Concurrency control, I/O Streams and Annotations concepts by using Java program.	K3
CO5	Design and develop the GUI based application, Generics and Collections in Java programming language to solve the real-world problem.	K6
Fext bo	ooks:	
) Herbe	ert Schildt," Java - The Complete Reference", McGraw Hill Education 12 <sup>th</sup> edition	

3) James Rumbaugh et. al, "Object Oriented Modeling and Design", PHI 2<sup>nd</sup> Edition

## **Reference Books:**

1) Cay S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall

2) Joshua Bloch," Effective Java", Addison Wesley

3) E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition.

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Link:	
Unit 1	https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g-Al
Unit 2	https://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g-A1&index=18windex
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>Course Code</b>	ACSIOT0302	LTP	Credit
Course Title	Logic Design & Microcontroller	300	3
Course object			
understand technic architecture of 80	amental concepts of logic systems and various logic circuit optimization ques for the designing of combinational & sequential circuits. Providi 085 Microprocessor with assembly level programming in addition oller. Also, students will analyze the interfacing of 8051 Microcon	ing insights of with the arc	of Complete chitecture of
	Course Contents / Syllabus		
UNIT-I	Minimization of Boolean functions and Combination	nal Logic	8 Hours
	Boolean functions: Karnaugh Map Method - Up to Six Varia	ables, Don'	t Care Map
	cCluskey (Tabular) Method.		
	<b>Logic Circuits:</b> Adders, Subtractors, Comparators, Multiplers and Code converters, Hazards.	lexers, Der	nultiplexers
			0 11
UNIT-II	Sequential Logic Circuits	Master Cla	8 Hours
-	clocks of Sequential circuits like SR Latch, Flip Flops: SR, JK, JK	Master Sla	ve, D and I
I VNA HIIN HIONG	Excitation and characteristics Table of all Flip Flops Conversion	from one t	upp of Flin
•• • •	Excitation and characteristics Table of all Flip Flops, Conversion		• • •
Flop to another. S	Shift Registers, Design and Operation of Asynchronous Counters,	Ring and T	• • •
Flop to another. Sounter. Synthes	Shift Registers, Design and Operation of Asynchronous Counters, is of Synchronous Sequential Circuits- Synchronous Modulo N – C	Ring and T	wisted Ring
Flop to another. S Counter. Synthes UNIT-III	Shift Registers, Design and Operation of Asynchronous Counters, is of Synchronous Sequential Circuits- Synchronous Modulo N –C Introduction of Microprocessor	Ring and T Counters.	wisted Ring 8 Hours
Flop to another. S Counter. Synthes <b>UNIT-III</b> Architecture of 8	<ul> <li>Shift Registers, Design and Operation of Asynchronous Counters, is of Synchronous Sequential Circuits- Synchronous Modulo N – C</li> <li>Introduction of Microprocessor</li> <li>8085 Microprocessor, Address / Data Bus multiplexing and dem</li> </ul>	Ring and T Counters.	wisted Ring 8 Hours Status and
Flop to another. S Counter. Synthes UNIT-III Architecture of 8 Control signal ge	<ul> <li>Shift Registers, Design and Operation of Asynchronous Counters, is of Synchronous Sequential Circuits- Synchronous Modulo N – C</li> <li>Introduction of Microprocessor</li> <li>8085 Microprocessor, Address / Data Bus multiplexing and demeneration, Instruction set of 8085 Microprocessor, Classification of</li> </ul>	Ring and T Counters. nultiplexing instructions	wisted Ring 8 Hours Status and addressing
Flop to another. S Counter. Synthes UNIT-III Architecture of 8 Control signal ge modes, timing di	<ul> <li>Shift Registers, Design and Operation of Asynchronous Counters, is of Synchronous Sequential Circuits- Synchronous Modulo N – C</li> <li>Introduction of Microprocessor</li> <li>8085 Microprocessor, Address / Data Bus multiplexing and demensation, Instruction set of 8085 Microprocessor, Classification of agram of the instructions. Interrupts of 8085 microprocessor: Classification</li> </ul>	Ring and T Counters. nultiplexing instructions	wisted Ring 8 Hours Status and , addressing
Flop to another. S Counter. Synthes UNIT-III Architecture of 8 Control signal ge	<ul> <li>Shift Registers, Design and Operation of Asynchronous Counters, is of Synchronous Sequential Circuits- Synchronous Modulo N – C</li> <li>Introduction of Microprocessor</li> <li>8085 Microprocessor, Address / Data Bus multiplexing and demensation, Instruction set of 8085 Microprocessor, Classification of agram of the instructions. Interrupts of 8085 microprocessor: Classification</li> </ul>	Ring and T Counters. nultiplexing instructions	wisted Ring 8 Hours Status and , addressing
Flop to another. S Counter. Synthes UNIT-III Architecture of & Control signal ge modes, timing di Programming usi UNIT-IV	<ul> <li>Shift Registers, Design and Operation of Asynchronous Counters, is of Synchronous Sequential Circuits- Synchronous Modulo N – C</li> <li>Introduction of Microprocessor</li> <li>8085 Microprocessor, Address / Data Bus multiplexing and demonstration, Instruction set of 8085 Microprocessor, Classification of agram of the instructions. Interrupts of 8085 microprocessor: Classification of neurophysical set of 8085 microprocessor.</li> </ul>	Ring and T Counters. nultiplexing instructions ssification of	wisted Ring 8 Hours Status and addressing f interrupts 8 Hours
Flop to another. S Counter. Synthes UNIT-III Architecture of 8 Control signal ge modes, timing di Programming usi UNIT-IV Introduction, Mic	<ul> <li>Shift Registers, Design and Operation of Asynchronous Counters, is of Synchronous Sequential Circuits- Synchronous Modulo N – C</li> <li>Introduction of Microprocessor</li> <li>8085 Microprocessor, Address / Data Bus multiplexing and demonstration, Instruction set of 8085 Microprocessor, Classification of agram of the instructions. Interrupts of 8085 microprocessor: Classification interrupts.</li> <li>8051 Microcontroller</li> <li>crocontrollers and Embedded systems, Overview of the 8051, Inside</li> </ul>	Ring and T Counters. nultiplexing instructions ssification of de the 8051;	wisted Ring 8 Hours Status and addressing f interrupts 8 Hours Addressing
Flop to another. S Counter. Synthes UNIT-III Architecture of 8 Control signal ge modes, timing di Programming usi UNIT-IV Introduction, Mic modes, assembly	<ul> <li>Shift Registers, Design and Operation of Asynchronous Counters, is of Synchronous Sequential Circuits- Synchronous Modulo N – C</li> <li>Introduction of Microprocessor</li> <li>8085 Microprocessor, Address / Data Bus multiplexing and demeneration, Instruction set of 8085 Microprocessor, Classification of agram of the instructions. Interrupts of 8085 microprocessor: Classification interrupts.</li> <li>8051 Microcontroller</li> </ul>	Ring and T Counters. nultiplexing instructions ssification of de the 8051;	wisted Ring 8 Hours Status and addressing f interrupts 8 Hours Addressing
Flop to another. S Counter. Synthes UNIT-III Architecture of 8 Control signal ge modes, timing di Programming usi UNIT-IV Introduction, Mic modes, assembly interrupt, program	<ul> <li>Shift Registers, Design and Operation of Asynchronous Counters, is of Synchronous Sequential Circuits- Synchronous Modulo N – C</li> <li>Introduction of Microprocessor</li> <li>8085 Microprocessor, Address / Data Bus multiplexing and demonstration, Instruction set of 8085 Microprocessor, Classification of agram of the instructions. Interrupts of 8085 microprocessor: Classification of agram of the instructions. Interrupts of 8085 microprocessor: Classification of agram of the instructions. Interrupts of 8085 microprocessor: Classification of agram of the instructions. Interrupts of 8085 microprocessor: Classification of agram of the instructions. Interrupts of 8085 microprocessor: Classification of agram of the instructions. Interrupts of 8085 microprocessor: Classification of agram of the instruction set of 8085 microprocessor in the solution of 8085 microprocessor. Classification of agram of the instruction set of 8085 microprocessor. Classification of agram of the instruction set of 8085 microprocessor. Classification of agram of the instructions. Interrupts of 8085 microprocessor. Classification of agram of the instructions. Interrupts of 8085 microprocessor. Classification of agram of the instructions. Interrupts of 8085 microprocessor. Classification of agram of the instruction set of 8085 microprocessor. Interrupts agram of the 8051 microprocessor.</li> </ul>	Ring and T Counters. nultiplexing instructions ssification of de the 8051;	wisted Ring <b>8 Hours</b> Status and addressing f interrupts <b>8 Hours</b> Addressing sification o
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Flop to another. S Counter. Synthes UNIT-III Architecture of 8 Control signal ge modes, timing di Programming usi UNIT-IV Introduction, Mic modes, assembly interrupt, program UNIT-V Programming of Memory, Relay a Course outcor CO1 Apply CO2 Design CO3 Apply progra CO4 Under	Shift Registers, Design and Operation of Asynchronous Counters, is of Synchronous Sequential Circuits- Synchronous Modulo N – C Introduction of Microprocessor 3085 Microprocessor, Address / Data Bus multiplexing and dem meration, Instruction set of 8085 Microprocessor, Classification of agram of the instructions. Interrupts of 8085 microprocessor: Class in interrupts. <b>8051 Microcontroller</b> crocontrollers and Embedded systems, Overview of the 8051, Inside programming, 8051 data types and directives, instruction set of nming using interrupt. Interfacing with 8051 Microcontroller 8051 timers, Serial Port, Interfacing of 8051 with LCD, DA and Stepper Motor. mes: At the end of this course students will demonstrate the ability the optimization techniques to implement logic functions. n and analyze combinational & Sequential logic circuits the knowledge of 8085 Microprocessor for writing assembly level amming.	Ring and T Counters. nultiplexing instructions ssification of de the 8051; f 8051, clas AC, ADC a y to	wisted Ring   8 Hours   Status and   addressing   f interrupts   8 Hours   Addressing   sification o   8 Hours   nd sensors   K3   K4   K3

- 2) Morris Mano," <u>Digital Design</u>, 3<sup>rd</sup> Edition" Prentice Hall India
- Ramesh Gaonkar, "Microprocessor Architecture, Programming, and Applications with the 8085", Penram International Publication (India) Pvt. Ltd.
- Mazidi Ali Muhammad, MazidiGillispie Janice, and McKinlayRolin D "The 8051 Microcontroller and Embedded Systems using Assembly and C", Pearson Publication.

### **Reference Books:**

- 1) John F Wakerly, Digital Design: Principles and Practices, Pearson, (2000).
- 2) W.H. Gothmann, "Digital Electronics- An introduction to theory and practice", PHI, 2<sup>nd</sup>edition ,2006.
- 3) Douglas V. Hall: Microprocessors and Interfacing, Revised 2nd Edition, TMH, 2006.
- 4) Fundamentals of Logic Design", Cengage Learning, 5th, Edition, 2004.

	<b>B. TECH. SECOND YEAR</b>		
Course Code	ACSIOT0301	L T P	Credits
<b>Course Title</b>	Data Structures and Algorithms Design	3 1 0	4
Course objecti	ive:		1
structures, search	e students will gain the knowledge of the structure and working, sorting algorithms with their complexities and learn we real world problems.	0 1	
Pre-requisites			
	Course Contents / Syllabus		
UNIT-I	Introduction		8 Hours
on data structure notations and ord non-recursive and	portance of algorithms and data structures. Characteristics of s, Fundamental of algorithm analysis, time and space comp ler of growth, Algorithm efficiency-best case, worst case and recursive algorithms. Asymptotic analysis for recurrence rela 2D arrays, Row and column major order. Linear Search, E	blexity, types of average case tion.	of asymptotic , Analysis of
UNIT-II	Algorithm Design Approaches		8 Hours
	roblem, Greedy Programming: Concepts, Huffman Cod	ling, Fraction	al knapsack,
Backtracking: Co UNIT-III Linked lists: type Stacks: Impleme Stacks, Notations Stacks.	ncepts, N-queen Problem. Linear Data Structures es of linked lists – Singly, Doubly and Circular linked lists, Op entation of stacks– Using array and linked list, operations – infix, prefix and postfix, Conversion and evaluation of a	perations on lin on stacks, Ap rithmetic expression	8 Hours ked lists. oplications of essions using
Backtracking: Co UNIT-III Linked lists: type Stacks: Impleme Stacks, Notations Stacks.	ncepts, N-queen Problem. Linear Data Structures es of linked lists – Singly, Doubly and Circular linked lists, Op entation of stacks– Using array and linked list, operations – infix, prefix and postfix, Conversion and evaluation of a entation of queues– Using array and linked list, Operations	perations on lin on stacks, Ap rithmetic expression	8 Hours ked lists. oplications of essions using
Backtracking: Co UNIT-III Linked lists: type Stacks: Impleme Stacks, Notations Stacks. Queues: Implem	ncepts, N-queen Problem. Linear Data Structures es of linked lists – Singly, Doubly and Circular linked lists, Op entation of stacks– Using array and linked list, operations – infix, prefix and postfix, Conversion and evaluation of a entation of queues– Using array and linked list, Operations	perations on lin on stacks, Ap rithmetic expression	<b>8 Hours</b> ked lists. oplications of essions using Double ended
Backtracking: Co UNIT-III Linked lists: type Stacks: Impleme Stacks, Notations Stacks. Queues: Implem queue and Priority UNIT-IV	ncepts, N-queen Problem. Linear Data Structures es of linked lists – Singly, Doubly and Circular linked lists, Op entation of stacks– Using array and linked list, operations – infix, prefix and postfix, Conversion and evaluation of a entation of queues– Using array and linked list, Operations y queue.	perations on lin on stacks, Ap rithmetic express s on queues, I	8 Hours ked lists. oplications of essions using Double ended 8 Hours
Backtracking: Co UNIT-III Linked lists: type Stacks: Impleme Stacks, Notations Stacks. Queues: Implem queue and Priority UNIT-IV	ncepts, N-queen Problem. Linear Data Structures es of linked lists – Singly, Doubly and Circular linked lists, Op entation of stacks– Using array and linked list, operations – infix, prefix and postfix, Conversion and evaluation of a entation of queues– Using array and linked list, Operations y queue. Trees	perations on lin on stacks, Ap rithmetic express s on queues, I	8 Hours ked lists. oplications of essions using Double ended 8 Hours les, B Tree.
Backtracking: Co UNIT-III Linked lists: type Stacks: Impleme Stacks, Notations Stacks. Queues: Implem queue and Priority UNIT-IV Binary tree, Binar UNIT-V	Incepts, N-queen Problem.         Linear Data Structures         es of linked lists – Singly, Doubly and Circular linked lists, Operations         entation of stacks– Using array and linked list, operations         – infix, prefix and postfix, Conversion and evaluation of a         entation of queues– Using array and linked list, Operations         y queue.         Trees         Ty search tree, Threaded binary tree, AVL Trees, Heaps, Heap	perations on lin on stacks, Ap rithmetic expr s on queues, I Sort, Hash tab	8 Hours ked lists. oplications of essions using Double ended 8 Hours les, B Tree. 8 Hours
Backtracking: Co UNIT-III Linked lists: type Stacks: Impleme Stacks, Notations Stacks. Queues: Implem queue and Priority UNIT-IV Binary tree, Binar UNIT-V Graph Traversal: Components. Minimum Spanni	Incepts, N-queen Problem.         Linear Data Structures         es of linked lists – Singly, Doubly and Circular linked lists, Operations         entation of stacks– Using array and linked list, operations         entation of queues– Using array and linked list, Operations         entation of queues– Using array and linked list, Operations         y queue.         Trees         Ty search tree, Threaded binary tree, AVL Trees, Heaps, Heap         Graphs	Perations on lini on stacks, Ap rithmetic expr s on queues, I Sort, Hash tab Sort, Strongl Shortest path: I	8 Hours         ked lists.         oplications of         essions using         Double ended         8 Hours         les, B Tree.         8 Hours         y Connected
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Backtracking: Co UNIT-III Linked lists: type Stacks: Impleme Stacks, Notations Stacks. Queues: Implem queue and Priority UNIT-IV Binary tree, Binar UNIT-V Graph Traversal: Components. Minimum Spanni Bellman-Ford's A Course outcom CO 1 Under algori CO 2 Imple	ncepts, N-queen Problem.          Linear Data Structures         es of linked lists – Singly, Doubly and Circular linked lists, Operations         entation of stacks– Using array and linked list, operations         – infix, prefix and postfix, Conversion and evaluation of a         entation of queues– Using array and linked list, Operations         y queue.         Trees         Ty search tree, Threaded binary tree, AVL Trees, Heaps, Heap         Graphs         Breadth-First Search, Depth First Search, Topological         ng Trees: Kruskal's and Prim's Algorithms, Single Source S         Algorithm, All pair shortest path: Floyd-Warshall's Algorithm.         ne: After completion of this course students will be able to	berations on lini on stacks, Ap rithmetic expr s on queues, I Sort, Hash tab Sort, Strongl Shortest path: I complexity of	8 Hours         ked lists.         oplications of         essions using         Double ended         8 Hours         les, B Tree.         8 Hours         y Connected         Dijkstra's and         K4

	situation calls for it.	
CO 4	Implement various types of trees and operations on trees.	K4
CO 5	Analyse the use of Graph related algorithms and its applications in real world.	K3
Text boo	oks:	
1) Aa	ron M. Tenenbaum, YedidyahLangsam and Moshe J. Augenstein, "Data Structures Usin	g C and
C+	+", PHI Learning Private Limited, Delhi India	
2) Ho	rowitz and Sahani, "Fundamentals of Data Structures", Galgotia Publications Pvt Lt	d Delhi
Inc		
3) Lip	oschutz, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Education (Inc	lia) Pvt.
4) Th	omas H. Coreman, Charles E. Leiserson and Ronald L. Rivest, "Introduction to Algontice Hall of India.	rithms",
5) E.	Horowitz & S Sahni, "Fundamentals of Computer Algorithms".	
6) Ah 200	o, Hopcraft, Ullman, "The Design and Analysis of Computer Algorithms" Pearson Ed	lucation,
7) LE	E "Design & Analysis of Algorithms (POD)", McGraw Hill.	
	ce Books:	
	jendra Sharma, Design & Analysis of Algorithms, Khanna Publishing House	
· · · · ·	chard E.Neapolitan "Foundations of Algorithms" Jones & Bartlett Learning	
	n Kleinberg and ÉvaTardos, Algorithm Design, Pearson, 2005.	_
	chael T Goodrich and Roberto Tamassia, Algorithm Design: Foundations, Analysis, and amples, Second Edition, Wiley, 2006.	Internet
5) Ha	rry R. Lewis and Larry Denenberg, Data Structures and Their Algorithms, Harper Collins	5, 1997
6) Ro	bert Sedgewick and Kevin Wayne, Algorithms, fourth edition, Addison Wesley, 2011.	
	rsh Bhasin,"Algorithm Design and Analysis",FirstEdition,Oxford University Press.	
8) Gil	les Brassard and Paul Bratley, Algorithmics: Theory and Practice, Prentice Hall, 1995.	
Links:		
	https://www.youtube.com/playlist?list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr_IeHYw_sfBOJ	6gk5pie
Unit 1	<u>OyP-0</u> <u>https://nptel.ac.in/courses/106/106/106106131/</u> https://nptel.ac.in/courses/106/101/106101060/	
Unit 2	https://nptel.ac.in/courses/106/106/106127/	
	https://nptel.ac.in/courses/106/106/106106127/	
Unit 3	https://www.youtube.com/watch?v=g1USSZVWDsY&list=PLBF3763AF2E1C572F&i	ndex=2
Unit 4	https://www.youtube.com/playlist?list=PLDN4rrl48XKpZkf03iYFl-O29szjTrs_O https://www.youtube.com/watch?v=aGjL7YXI31Q&list=PLEbnTDJUr_IeHYw_sfBOJ 0yP-0	6gk5pie
	https://nptel.ac.in/courses/106/106/106106131/ https://nptel.ac.in/courses/106/101/106101060/	

	https://nptel.ac.in/courses/106/106/106106127/
	https://www.youtube.com/watch?v=tORLeHHtazM&list=PLBF3763AF2E1C572F&index=6
Unit 5	https://nptel.ac.in/courses/106/106/106106127/

Course (	ode	ACSIOT0303 L T P	Credits
Course 7		Introduction to IoT 300	3
and applic	about intrations pr	e: roduction of IoT technology, Components, architecture, network con rotocols of IoT. Course also aims at understanding various hardw pts using Arduino and Raspberry Pi and study about applications of IoT	vare for IoT
Pre-requ	isites: H	listory of Internet, Basics of programming.	
		Course Contents / Syllabus	
UNIT-I		Introduction of IoT and Design Principles	8 Hours
consolidati UNIT-II	on. Intro	ion, Difference between IoT and M2M, IoT Examples, Data end duction to Integrated Developed Environments, Tools and Programmin Hardware Components ypes of Sensors, Transducer, Actuators, Radio Frequency Identific	ng. 8 Hours
Technolog	y. Overv o, Raspbe	iew of IOT supported Hardware Computational platforms such erry pi, Node MCU and ARM cortex and its Architecture. <b>Programming Arduino and Raspberry Pi</b>	
addition in	n Arduin on to Rasj	oards anatomy, Arduino IDE coding, using emulator, using librarie o IDE, programming the Arduino for IoT. Programming with pberry Pi Board. Interfacing and programming the various sensors, I	Node MCU
	7	Notes and R. Commence days and the Lett	
UNIT-IV		Network & Communication Aspects in IoT	8 Hours
Application range proto Wireless so aggregation	n Protoco ocols: BL	bls: Layered Architecture of IoT Protocols, Communication Techn E, ZigBee. Long range protocols: LoRa and its programing. works, Wireless medium access issues, Sensor deployment & Node dis- mination.	ologies, Low
Application range proto Wireless so aggregation <b>UNIT-V</b>	n Protoco ocols: BLl ensor netv n & Disse	<ul> <li>Instruction of Iot Protocols, Communication Technic, ZigBee. Long range protocols: LoRa and its programing.</li> <li>Works, Wireless medium access issues, Sensor deployment &amp; Node distribution.</li> <li>Iot Applications</li> </ul>	ologies, Low scovery, Data
Application range proto Wireless so aggregation <b>UNIT-V</b> Smart me communica Ideation of	n Protoco ocols: BL ensor netv n & Disse tering, e ating data Mini Pro	<ul> <li>Layered Architecture of IoT Protocols, Communication Technic, ZigBee. Long range protocols: LoRa and its programing.</li> <li>works, Wireless medium access issues, Sensor deployment &amp; Node distribution.</li> <li>IoT Applications</li> <li>-health, Smart city automation, Automotive applications, home a with H/W units, mobiles, tablets, Designing of smart streetlights inject.</li> </ul>	ologies, Low scovery, Data <b>8 Hours</b> automation
Application range proto Wireless so aggregation <b>UNIT-V</b> Smart me communica Ideation of <b>Course o</b>	n Protoco ocols: BLJ ensor netw n & Disse tering, e ating data Mini Pro outcome	<ul> <li>Layered Architecture of IoT Protocols, Communication Technic, ZigBee. Long range protocols: LoRa and its programing.</li> <li>works, Wireless medium access issues, Sensor deployment &amp; Node distribution.</li> <li>IoT Applications</li> <li>-health, Smart city automation, Automotive applications, home a with H/W units, mobiles, tablets, Designing of smart streetlights if ject.</li> <li>After completion of this course students will be able to</li> </ul>	ologies, Low scovery, Data <b>8 Hours</b> automation in smart city
Application range proto Wireless se aggregation <b>UNIT-V</b> Smart me communica Ideation of <b>Course o</b> CO 1	n Protoco ocols: BL ensor netv n & Disse tering, e ating data Mini Pro outcome recall vi	<ul> <li>Layered Architecture of IoT Protocols, Communication Technic, ZigBee. Long range protocols: LoRa and its programing.</li> <li>works, Wireless medium access issues, Sensor deployment &amp; Node distribution.</li> <li>IoT Applications</li> <li>-health, Smart city automation, Automotive applications, home a with H/W units, mobiles, tablets, Designing of smart streetlights inject.</li> </ul>	ologies, Lov scovery, Data <b>8 Hours</b> automation in smart city
Application range proto Wireless so aggregation <b>UNIT-V</b> Smart me communica Ideation of <b>Course o</b>	n Protoco ocols: BLJ ensor netv n & Disse tering, e ating data Mini Pro <b>putcome</b> recall vi Commu	<ul> <li>Layered Architecture of IoT Protocols, Communication Technic, ZigBee. Long range protocols: LoRa and its programing.</li> <li>works, Wireless medium access issues, Sensor deployment &amp; Node distribution.</li> <li>IoT Applications</li> <li>-health, Smart city automation, Automotive applications, home a with H/W units, mobiles, tablets, Designing of smart streetlights if ject.</li> <li>After completion of this course students will be able to</li> </ul>	ologies, Lov scovery, Data <b>8 Hours</b> automation in smart city

CO 4	connect the hardware with network and basic knowledge about network K3 protocols and data dissemination.
CO 5	analyze applications like Smart metering system, Smart streetlights, home K4 automation and smart city applications.
Textbook	S:
1. Mic	hael Miller "The Internet of Things" by Pearson. 1 <sup>st</sup> Edition March 2015
	Kamal "INTERNET OF THINGS", McGraw-Hill, 1 <sup>st</sup> Edition, May 2017.
	a Jose, Internet of Things, Khanna Publicatiosn. 1 <sup>st</sup> Edition Jan 2018
Referenc	e Books:
	y Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1stEdition, Γ, 2014.
	ncis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting
	rything", 1st Edition, Apress Publications, 2013.
	Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David
	le, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of
	lligence", 1st Edition, Academic Press, 2014. vier Hersent, David Boswarthick, Omar Elloumi "The Internet of Things key applications
	protocols". 2 <sup>nd</sup> Edition Dec 2011.
	YouTube/ Faculty Video Link:
	·
Unit 1	https://www.youtube.com/channel/UC6ZY_csXZc7YZZm2W8HcQ6A/videos
Unit 2	https://www.youtube.com/channel/UC6ZY_csXZc7YZZm2W8HcQ6A/videos
Unit 3	https://www.youtube.com/channel/UC6ZY_csXZc7YZZm2W8HcQ6A/videos
Unit 4	https://www.youtube.com/channel/UC6ZY_csXZc7YZZm2W8HcQ6A/videos
Unit 5	https://www.youtube.com/channel/UC6ZY_csXZc7YZZm2W8HcQ6A/videos

	<b>B. TECH. SECOND YEAR</b>		
Course C	ode ACSIOT0352	LT P	Credit
Course Ti	itle Logic Design & Microcontroller Lab	0 0 2	1
List of Ex	periments:		
Sr. No.	Name of Experiment		CO
1	Implementation of 4-bit parallel adder using 7483 IC and verify the given inputs. (i) $A = 1011, B = 1001$	the output for	C01
	(i) $A = 0011, B = 0010$		
2	Implementation of 4:1 multiplexer and 1:4 demultiplexer/Decoder gates (AND gate-7408, NOT gate-7404 and OR gate-7432) and ve table.	0 0	CO1
3	Verification of truth tables of RS, JK, T and D flip-flops usin (7400) & NOR gates (7402).		CO2
4	Design 4-bit synchronous and asynchronous counter using JK f and AND gates (7408) and verify their truth table.	lipflops (7476)	CO2
5	<ul> <li>Write a program using 8085 Microprocessor for Decimal, Hexade and subtraction of following two Numbers.</li> <li>i. 20 &amp; 33, 57 &amp; 87</li> <li>ii. ABH &amp; 27H, 2AH &amp; C2H</li> </ul>	cimal addition,	CO3
6	To perform multiplication and division of following two 8-bit 8085. i. 65H & 22H ii. A3H & 35H	numbers using	CO3
7	Write a program of flashing LED connected to port of the Controller.	e 8051 Micro	CO4
8	Write a program to generate 10 kHz square wave using 8051 micro	ocontrollers.	CO4
9	Write a program to show the use of INT0 and INT1 of 8051 micro	controllers.	CO4
10	Interfacing of sensors and display devices like Serial Commu Bluetooth, seven segments with 8051 microcontrollers.	nication Code,	CO5
11	Interfacing of Relay & Stepper Motor with 8051 microcontrollers.		CO5
Lab Cours	se Outcome: After successful completion of this Lab students will be	e able to	
CO 1	Design & analyse modular combinational circuits with M decoder.	IUX/DEMUX,	K4
CO 2	Design & verify truth table of various types of flipflops and count	ters.	К3
CO 3	Apply the knowledge of 8085 Microprocessor for writing a language.	assembly level	K3

CO 4	Implement timer in 8051 microcontrollers for generating waveforms.	К3
CO 5	Analyze the interfacing of I/O devices with programming.	K4

		<b>B. TECH. SECOND YEAR</b>		
Course	Code	ACSIOT0351	LTP	Credit
Course	Title	Data Structures and Algorithms Design Lab	0 0 2	1
List of	Experi	ments:		
Sr. No	•	Name of Experiment		CO
1	Sear	ching Algorithms: Linear and Binary.		CO2
2	Prog	gram for Recursive Binary Search.		CO2
3	Prog	gram for Bubble Sort.		CO2
4	Prog	gram for Selection Sort.		CO2
5	Prog	gram for Insertion Sort.		CO2
6	Prog	gram for Merge Sort.		CO2
7	Prog	gram for Quick Sort.		CO2
8	Impl	ement 0/1 Knapsack.		CO5
9	Impl	ementation of Linked List		CO1
10	Impl	ementation of Stack using Array.		CO1
11	Impl	ementation of Queue using Array.		CO1
12	Impl	ementation of Circular Queue using Array.		CO1
13	Impl	ementation of Stack using Linked List.		CO1
14	Impl	ementation of Queue using Linked List.		CO1
15	Impl	ementation of Circular Queue using Linked List.		CO1
16	-	ementation of Tree Structures, Tree Traversal, Binary	Search Tree,	CO4
17		rtion and Deletion in BST.		
17		ram for Heap Sort.		CO2
<u>18</u> 19	-	bh Implementation of BFS, DFS. Minimum Spanning Tree using Kruskal's Algorithm.		CO4 CO4
20	Grap	bh Implementation of Shortest path Algorithm.		CO4
Lab Co	ourse O	utcome: Upon the completion of the course, the student will	be able to:	
CO 1	Implem	ent various data structures like stacks, queue, linked lists, s	sparse matrices,	K3
	-	les using arrays and linked list data structure.	1	
CO 2	Impleme	ent and analyze sorting and searching programs.		K4
CO 3	1	ent various Algorithm design techniques like greedy me ming, backtracking to solve complex problems.	ethod, dynamic	К3
CO 4	Impleme	ent non-linear data structure like trees and graph to solve real l	ife problems.	K6
CO 5	Solve re	al life problems by identifying the applicable data structures a	nd algorithms.	K6

	<b>B. TECH. SECOND YEAR</b>			
Course Code	ACSIOT0353	L	ΓР	Credit
<b>Course Title</b>	IoT Lab using Arduino and NodeMCU Platform	0	0 2	1
List of Experi				
Sr. No.	Name of Experiment			СО
1.	<ul> <li>Describing hardware in IoT</li> <li>a. Hardware Architecture of Arduino UNO Board</li> <li>b. Types of Arduino Board</li> <li>c. Hardware Architecture of Node MCU</li> <li>d. Introduction Various types of Sensors</li> </ul>			CO1
2.	Fundamentals of Arduino Programming         a. Installation of Arduino IDE         b. Working with structures         c. Variables         d. Flow control         e. Digital i/o         f. Analog i/o         g. Time         h. Math         i. Random         j. Serial			CO2
3.	Interfacing Arduino with I/O Devices.a.LEDb.Ultrasonic Sensorc.Temperature Sensord.Humidity Sensore.GAS Sensorf.LDR Sensorg.Potentiometerh.LCDi.Interfacing Bluetooth Module with Arduino			CO2
4.	Connecting NODE MCU with Internet Connecting Node MCU with Wifi Hotspots Sending Data to Thingspeak Server using Node MCU			CO2
5.	<ul> <li>Develop real-time projects with Arduino</li> <li>a. Detection of LPG Gas using MQ6</li> <li>b. Controlling LED with Node MCU using Blink.</li> </ul>			CO3
6.	Development of Mini Project			CO3
Lab Course O	utcome: Upon the completion of the course, the student will be ab	ole to		
CO 1	Describe hardware Components including Arduino, Node Microcontrollers and basic sensors like Ultrasonic, LDR, DHT 11			K2

	6 MQ 135	
CO 2	Create programs in Arduino IDE using Arduino NodeMCU and Sensor.	K6
CO 3	Develop real time mini projects using Microcontrollers along with sensors and actuators.	К6

	<b>B. TECH. SECOND YEAR</b>				
Course Code	ANC0301	L	Т	P	Credit
<b>Course Title</b>	Cyber Security	2	0	0	0
Ũ	out Security of Information system and Risk factors and exam s scenarios, understand concept of cryptography and encryption			•	
data from cyber-attack	and provide protection for software and hardware.				
Concept of netw	ics recognition in the domain of Computer Science. work and operating system. nmands of programming language.				
	<b>Course Contents / Syllabus</b>				
UNIT-I	Introduction				8 Hours
Password and WI-FI Management.	Security, Threats to Information Systems, Information Assurant Security and social media and Windows Security, Security				
UNIT-II	Application Layer Security				8 Hours
Services Attack, Sec Credit/Debit Cards. UNIT-III Application Developm	rs,Spoofs, E-mail Viruses, Macro Viruses, Malicious Softwa urity,Threats to E-Commerce: Electronic Payment System Secure System Development nent Security, Architecture & Design,Security Issues in Har s, Mobile Protection,Security Threats involving in social medi	n, e	- Cas	sh, Is	ssues with <b>8 Hours</b> torage and
	I, CCTV and Intrusion Detection Systems, Backup Security Me		•		unity of 11
UNIT-IV	Cryptography And Network Security				8 Hours
Functions,Public Key I Symmetric key cryptog hash algorithm(SHA-1 Real World Protocols:	graphy: DES (Data Encryption Standard), AES (Advanced Enc ). Basic Terminologies, VPN, Email Security Certificates, Trans	crypt	ion St	anda	rd), Secure
IP security, DNS Secur UNIT-V	Security Policy				8 Hours
Policy design Task, W	WWW Policies, Email based Policies, Policy Revaluation Pr es,Publishing and Notification Requirement of the updated and			-	
Course outcome:	At the end of course, the student will be able to				
CO 1	Analyze the cyber security needs of an organization.			K4	
COT	Analyze the cyber security needs of an organization.			117	

CO 3	Comprehend IT Assets security (hardware and	K2
	Software) and performance indicators	
CO 4	Measure the performance and encoding strategies of	K3, K5
	security systems.	
CO 5	Understand and apply cyber security methods and	K2, K3
	policies to enhance current scenario security.	

### **Text books:**

- 1) Charles P. Pfleeger, Shari LawerancePfleeger, "Analysing Computer Security", Pearson Education India
- 2) V.K.Pachghare, "Cryptography and information Security", PHI Learning Private Limited, Delhi India
- 3) Sarika Gupta & Gaurav Gupta, Information Security and Cyber Laws, Khanna Publishing House
- 4) Michael E.Whitman and Herbert J Mattord "Principle of Information Security" Cengage

### **Reference Books:**

- 1) Schou, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill.
- 2) CHANDER, HARISH," Cyber Laws and It Protection", PHI Learning Private Limited, Delhi
- 3) V.K. Jain, Cryptography and Network Security, Khanna Publishing House, Delhi
- 4) William Stallings, Network Security Essentials: Applications and Standards, Prentice Hall, 4th edition, 2010

### **E-books& E-Contents:**

- 1) https://prutor.ai/welcome/
- 2) https://crypto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf
- 3) https://cybermap.kaspersky.com/stats
- 4) https://www.fireeye.com/cyber-map/threat-map.html

### **Reference Links:**

- 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\_Security.pdf

## **NPTEL/ Youtube/ Faculty Video Link:**

- 1) <u>https://www.youtube.com/watch?v=vv1ODDhXW8Q</u>
- 2) <u>https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSDXZMGp8</u>
- 3) <u>https://www.youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn70rVAP-IKg-0q2U2</u>
- 4) <u>https://www.youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C\_6qdAvBFAuGoLC2wFGruY\_E2gYtev</u>
- 5) <u>https://www.youtube.com/watch?v=\_9QayISruzo</u>

	irse Code	ANC0302	LT P	Credits
Col	urse Title	Environmental Science	$\frac{2}{2}$ 0 0	0
			200	U
1 1		students in realizing the inter-relationship between man and enviro	nment. and	
<u></u>		dents in acquiring basic knowledge about environment.	ita vaniava nna	hlama
2 3		the sense of awareness among the students about environment and ositive attitude about environment among the student.	its various pro	oblems.
5 4	_	proper skill required for the fulfilment of the aims of environment	nantal advaati	on and advactions
4	evaluations		lientai euucati	
5		the capability of using skills to fulfil the required aims, to realise a	nd solve envi	ronmental problem
5	-	ial, political, cultural and educational processes		ionmentar problem
Pre	-requisites:	Basic knowledge of nature.		
		Course Contents / Syllabus		1
UN	IT-I Ba	sic Principle of Ecology		8 Hours
	-	istainable development, SDGs, Ecosystem services, UN Decade for tural Resources and Associated Problems	Ecorestoratio	
dams	ral resources and and their effects	associated problems. Forest resources: Use and over-exploitation, deforest on forest and tribal people. Mineral resources: Use and exploitation, environment	vironmental eff	ects of extracting ar
dams using agric Land Non-	ral resources and and their effects mineral resourc ulture, fertilizer-j resources: Land Renewable Ener	associated problems. Forest resources: Use and over-exploitation, defore on forest and tribal people. Mineral resources: Use and exploitation, environments. Food resources: World food problems, changes caused by agriculture pesticide problems, water logging, salinity. as a resource, land degradation, man induced landslides. Equitable use of gy Resources: Fossil fuels and their reserves, Nuclear energy, types, u	vironmental effo and over-grazi resources for su uses and effects	er extraction, mining ects of extracting an ng, effects of moder ustainable lifestyles. s, Renewable Energ
dams using agric Land Non- Reso	ral resources and and their effects mineral resourc ulture, fertilizer-j resources: Land Renewable Ener urces: hydropowo	associated problems. Forest resources: Use and over-exploitation, defore on forest and tribal people. Mineral resources: Use and exploitation, environments es. Food resources: World food problems, changes caused by agriculture pesticide problems, water logging, salinity. as a resource, land degradation, man induced landslides. Equitable use of gy Resources: Fossil fuels and their reserves, Nuclear energy, types, user, Solar energy, geothermal, tidal and wind energy, Biomass energy, biog	vironmental eff and over-grazi resources for su uses and effects as and its advar	er extraction, mining ects of extracting an ng, effects of moder istainable lifestyles. s, Renewable Energ ntages.
dams using agric Land Non- Reso <b>UN</b>	ral resources and and their effects mineral resourc ulture, fertilizer-p resources: Land Renewable Ener urces: hydropowe IT-III Bic	associated problems. Forest resources: Use and over-exploitation, defore on forest and tribal people. Mineral resources: Use and exploitation, environment es. Food resources: World food problems, changes caused by agriculture posticide problems, water logging, salinity. as a resource, land degradation, man induced landslides. Equitable use of gy Resources: Fossil fuels and their reserves, Nuclear energy, types, u er, Solar energy, geothermal, tidal and wind energy, Biomass energy, biog <b>Ddiversity Succession and Non-Renewable Energy</b>	vironmental eff and over-grazi resources for su uses and effects as and its advar <b>Resources</b>	er extraction, mining ects of extracting an ng, effects of moder astainable lifestyles. s, Renewable Energ ntages. 8 Hours
dams using agric Land Non- Reso <b>UN</b> Biod extin Strat	ral resources and and their effects mineral resourc ulture, fertilizer-p resources: Land Renewable Ener urces: hydropowe <b>IT-III Bio</b> liversity and the egies for biod egies Mega dive	associated problems. Forest resources: Use and over-exploitation, defore on forest and tribal people. Mineral resources: Use and exploitation, environments es. Food resources: World food problems, changes caused by agriculture besticide problems, water logging, salinity. as a resource, land degradation, man induced landslides. Equitable use of gy Resources: Fossil fuels and their reserves, Nuclear energy, types, user, Solar energy, geothermal, tidal and wind energy, Biomass energy, biog <b>Ddiversity Succession and Non-Renewable Energy</b> neir importance, Threats to biodiversity, major causes, extinction reat categories, Red data book. Every conservation, principles of biodiversity conservation in ersity zones and Hot spots, concepts, distribution and importance.	vironmental effi and over-grazi resources for su uses and effects as and its advar <b>Resources</b> on's, vulneration-situ and e	er extraction, mining ects of extracting an ng, effects of moder astainable lifestyles. s, Renewable Energ ntages. <b>8 Hours</b> bility of species t x-situ conservatio
dams using agric Land Non- Reso UN Biod extin Strat Strat	ral resources and and their effects mineral resourc ulture, fertilizer- resources: Land Renewable Ener urces: hydropowe <b>IT-III Bio</b> liversity and the action, IUCN the egies for biod egies Mega dive	associated problems. Forest resources: Use and over-exploitation, defore a on forest and tribal people. Mineral resources: Use and exploitation, environments es. Food resources: World food problems, changes caused by agriculture besticide problems, water logging, salinity. as a resource, land degradation, man induced landslides. Equitable use of gy Resources: Fossil fuels and their reserves, Nuclear energy, types, user, Solar energy, geothermal, tidal and wind energy, Biomass energy, biog <b>Ddiversity Succession and Non-Renewable Energy</b> neir importance, Threats to biodiversity, major causes, extinction reat categories, Red data book. liversity conservation, principles of biodiversity conservation is ersity zones and Hot spots, concepts, distribution and importance. ts of succession, Types of Succession. Trends in succession. Climax	vironmental effi and over-grazi resources for su uses and effects as and its advar <b>Resources</b> on's, vulneration-situ and e	er extraction, mining ects of extracting an ng, effects of moder astainable lifestyles. s, Renewable Energ ntages. <b>8 Hours</b> bility of species t x-situ conservatio
dams using agric Land Non- Reso UN Biod extin Strat Strat Strat Strat Strat Strat Strat Strat Strat	ral resources and and their effects mineral resourc ulture, fertilizer-p resources: Land Renewable Ener urces: hydropowe <b>IT-III Bio</b> liversity and the egies for biod egies Mega dive ession: Concep <b>IT-IV Po</b> pollution: source ocarbon, control phication, Soil p h, Radioactive an	associated problems. Forest resources: Use and over-exploitation, defore on forest and tribal people. Mineral resources: Use and exploitation, environment es. Food resources: World food problems, changes caused by agriculture besticide problems, water logging, salinity. as a resource, land degradation, man induced landslides. Equitable use of gy Resources: Fossil fuels and their reserves, Nuclear energy, types, user, Solar energy, geothermal, tidal and wind energy, Biomass energy, biog <b>Ddiversity Succession and Non-Renewable Energy</b> heir importance, Threats to biodiversity, major causes, extinction reat categories, Red data book. liversity conservation, principles of biodiversity conservation in ersity zones and Hot spots, concepts, distribution and importance. ts of succession, Types of Succession. Trends in succession. Climax <b>Ilution and Solid Waste Management</b> s of air pollution, Primary and secondary air pollutants. Origin and of air pollution. Water pollution: sources and types of water pol ollution: Causes of soil pollution, Effects of soil pollution, Major sources d thermal pollution sources and their effects on surrounding environment.	vironmental effi and over-grazi resources for su uses and effects as and its advar <b>Resources</b> on's, vulnerab in-situ and e <u>x and stability</u> effects of SO2 lution, Effects s of and effects	er extraction, mining ects of extracting an ng, effects of moder istainable lifestyles. s, Renewable Energ intages. <b>8 Hours</b> bility of species t x-situ conservatio <b>8 Hours</b> X, NOX, Cox, CFC of water pollution of noise pollution o
dams using agric Land Non- Reso <b>UN</b> Biod extin Strat	ral resources and and their effects mineral resource ulture, fertilizer-presources: Land Renewable Ener urces: hydropowe <b>IT-III Bio</b> liversity and the egies for biod egies Mega dive ession: Concep <b>IT-IV Po</b> pollution: source ocarbon, control ophication, Soil ph h, Radioactive an waste disposal a	associated problems. Forest resources: Use and over-exploitation, defore on forest and tribal people. Mineral resources: Use and exploitation, environment. Provide a problems, water logging, salinity. The sector of the sector	vironmental effi and over-grazi resources for su uses and effects as and its advar <b>Resources</b> on's, vulnerat in-situ and e <u>x and stability</u> effects of SO2 lution, Effects s of and effects ng, acid rain, oz	er extraction, mining ects of extracting an ng, effects of moder istainable lifestyles. s, Renewable Energ itages. <b>8 Hours</b> bility of species t x-situ conservatio <b>8 Hours</b> X, NOX, Cox, CFC of water pollution of noise pollution o one layer depletion.
dams using agric Land Non- Reso UN Biod extin Strat Strat Strat Strat Strat Strat Strat Strat Strat Strat Strat Strat Strat Strat Strat Strat UN Air p Hydr Solid UN	ral resources and and their effects mineral resourc ulture, fertilizer-p resources: Land Renewable Ener urces: hydropowe IT-III Bio liversity and the egies for biod egies Mega dive ession: Concep IT-IV Po oollution: source ocarbon, control ophication, Soil p h, Radioactive and waste disposal a IT-V Ro	associated problems. Forest resources: Use and over-exploitation, defore on forest and tribal people. Mineral resources: Use and exploitation, environment es. Food resources: World food problems, changes caused by agriculture besticide problems, water logging, salinity. as a resource, land degradation, man induced landslides. Equitable use of gy Resources: Fossil fuels and their reserves, Nuclear energy, types, user, Solar energy, geothermal, tidal and wind energy, Biomass energy, biog <b>Ddiversity Succession and Non-Renewable Energy</b> heir importance, Threats to biodiversity, major causes, extinction reat categories, Red data book. liversity conservation, principles of biodiversity conservation in ersity zones and Hot spots, concepts, distribution and importance. ts of succession, Types of Succession. Trends in succession. Climax <b>Ilution and Solid Waste Management</b> s of air pollution, Primary and secondary air pollutants. Origin and of air pollution. Water pollution: sources and types of water pol ollution: Causes of soil pollution, Effects of soil pollution, Major sources d thermal pollution sources and their effects on surrounding environment.	vironmental effi and over-grazi resources for su uses and effects as and its advar <b>Resources</b> on's, vulneration in-situ and e and stability effects of SO2 lution, Effects s of and effects ng, acid rain, oz	er extraction, mining ects of extracting ar- ng, effects of moder istainable lifestyles. s, Renewable Energ intages. <b>8 Hours</b> bility of species t x-situ conservatio <b>8 Hours</b> X, NOX, Cox, CFC of water pollution of noise pollution co one layer depletion. <b>8 Hours</b>

**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 conservation	K2
CO 3	Understand the importance of biodiversity, Threats of biodiversity and different methods of biodiversity conservation.	K2
CO 4	Understand the different types of pollution, pollutants, their sources, effects and their control methods	K3
CO 5	Understand the basic concepts of sustainable development, Environmental Impact Assessment (EIA) and different acts related to environment	K3

#### **Text books:**

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

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

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

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

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

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

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

### **Reference Books:**

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

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

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

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

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

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

## NPTEL/ Youtube/ Faculty Video Link:

Unit 1	<u>https://www.youtube.com/watch?v=T21OO0sBBfc</u> , <u>https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK-</u> <u>m91Nxrshttps://www.youtube.com/watch?v=ha_O-1uOWkk, https://www.youtube.com/watch?v=brF0RWJyx9w</u>
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=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=7qkaz8CheII,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=yEci6iDkXYwhttps://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-WpeyGIV9Y,https://www.youtube.com/watch?v=EDmtawhADnY

	<b>B. TECH. SECOND YEAR</b>	
Course Code	AAS0402 L T P	Credit
Course Title	Engineering Mathematics-IV 3 1 0	4
<b>Course objective:</b>		
•	course is to familiarize the students with statistical techniques. It aims	to present the
students with standard	l concepts and tools at an intermediate to superior level that will provi	de them well
0	variety of problems in the discipline.	
Pre-requisites: Kno	owledge of Mathematics I and II of B. Tech or equivalent	
	Course Contents / Syllabus	
UNIT-I Statis	stical Techniques-I	8Hours
Introduction: Measures	s of central tendency: Mean, Median, Mode, Moment, Skewness, Kurtosis,	Curve Fitting
,Method of least squa	ares, Fitting of straight lines, Fitting of second degree parabola, Export	nential curves
,Correlation and Rank	correlation, Linear regression, nonlinear regression and multiple linear regr	ession
UNIT-II Statis	stical Techniques-II	8Hours
Testing a Hypothesis,	Null hypothesis, Alternative hypothesis, Level of significance, Confide	nce limits, p
value, Test of significa	nce of difference of means, Z-test, t-test and Chi-square test, F-test, ANO	VA: One way
and Two way		
Statistical Quality Cor	ntrol (SQC), Control Charts, Control Charts for variables (Mean and R	ange Charts)
Control Charts for Vari	iables (p, np and C charts).	1
UNIT-III Proba	ability and Random Variable	8Hours
Variable Drabability w	and from the second second term in the Distribution from the second second second second second second second s	
Multiple Random V function, Marginal den	nass function, Probability Density Function, Distribution functions. <b>Variables:</b> Joint density and distribution Function, Properties of Joint sity Functions, Conditional Distribution and Density, Statistical Independent not expected).	
Multiple Random V function, Marginal den Limit Theorem (Proof	<b>Tariables:</b> Joint density and distribution Function, Properties of Joint sity Functions, Conditional Distribution and Density, Statistical Independent of expected).	lence, Central
Multiple Random Vfunction, Marginal denLimit Theorem (Proof nUNIT-IVExpect	<b>Tariables:</b> Joint density and distribution Function, Properties of Join nsity Functions, Conditional Distribution and Density, Statistical Independent	lence, Centra <b>8Hours</b>
Multiple Random Vfunction, Marginal denLimit Theorem (Proof nUNIT-IVExpectOperation on One	<b>Tariables:</b> Joint density and distribution Function, Properties of Joint sity Functions, Conditional Distribution and Density, Statistical Independent not expected). <b>Ctations and Probability Distribution</b>	lence, Centra <b>8Hours</b> f a Randon
Multiple Random Vfunction, Marginal denLimit Theorem (Proof nUNIT-IVExpectOperation on OneVariable, Mean, Varian	<ul> <li>Variables: Joint density and distribution Function, Properties of Joint sity Functions, Conditional Distribution and Density, Statistical Independent of expected).</li> <li>Ctations and Probability Distribution</li> <li>Random Variable – Expectations: Introduction, Expected Value of Comparison</li> </ul>	lence, Centra <b>8Hours</b> f a Random
MultipleRandomVfunction,MarginaldenLimitTheorem(ProofUNIT-IVExpectOperationonOneVariable,Mean,VarianUNIT-VWave	<ul> <li>Variables: Joint density and distribution Function, Properties of Joint sity Functions, Conditional Distribution and Density, Statistical Independent of expected).</li> <li>Catations and Probability Distribution</li> <li>Random Variable – Expectations: Introduction, Expected Value of the concernet of the second seco</li></ul>	lence, Centra 8Hours f a Random l distribution. 8Hours
Multiple Random Vfunction, Marginal denLimit Theorem (Proof not the construction on the construction on the construction on the construction)UNIT-IVExpect Operation on OneVariable, Mean, VarianUNIT-VWaveWavelet Transform, wave	<ul> <li>Tariables: Joint density and distribution Function, Properties of Joint sity Functions, Conditional Distribution and Density, Statistical Independent of expected).</li> <li>Catations and Probability Distribution</li> <li>Random Variable – Expectations: Introduction, Expected Value of the concernet of the statement of the st</li></ul>	lence, Centra 8Hours f a Random l distribution. 8Hours
Multiple Random Vfunction, Marginal denLimit Theorem (Proof not the construction on the constr	<ul> <li><b>Fariables:</b> Joint density and distribution Function, Properties of Joint sity Functions, Conditional Distribution and Density, Statistical Independent of expected).</li> <li><b>ctations and Probability Distribution</b></li> <li><b>Random Variable</b> – <b>Expectations:</b> Introduction, Expected Value of the conce, Moment Generating Function, Binomial, Poisson, Normal, Exponentia</li> <li><b>elets and applications and Aptitude-IV</b></li> <li>avelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wave onstruction of wavelets and applications.</li> </ul>	lence, Centra 8Hours f a Randon l distribution. 8Hours lets, multi-
Multiple Random Vfunction, Marginal denLimit Theorem (Proof not the construction)UNIT-IVExpectionOperation on OneVariable, Mean, VariantUNIT-VWaveWavelet Transform, wareresolution analysis, reconstructionNumber System, Permute	<ul> <li><b>Fariables:</b> Joint density and distribution Function, Properties of Joint sity Functions, Conditional Distribution and Density, Statistical Independent expected).</li> <li><b>ctations and Probability Distribution</b></li> <li><b>Random Variable</b> – <b>Expectations:</b> Introduction, Expected Value of the conce, Moment Generating Function, Binomial, Poisson, Normal, Exponentia</li> <li><b>elets and applications and Aptitude-IV</b></li> <li>avelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wave</li> </ul>	lence, Centra <b>8Hours</b> f a Random l distribution. <b>8Hours</b> lets, multi-
MultipleRandomVfunction,MarginaldenLimitTheorem(ProofUNIT-IVExpectOperationonOneVariable,Mean,VariantUNIT-VWaveWaveletTransform,waresolutionanalysis,reconstructionNumberSystem,PermuCourseoutcome:A	<ul> <li><b>Tariables:</b> Joint density and distribution Function, Properties of Joint sity Functions, Conditional Distribution and Density, Statistical Independence on expected).</li> <li><b>ctations and Probability Distribution</b></li> <li><b>Random Variable – Expectations:</b> Introduction, Expected Value on the concerning Function, Binomial, Poisson, Normal, Exponential elets and applications and Aptitude-IV avelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wave onstruction of wavelets and applications.</li> <li>utation &amp; Combination, Probability, Function, Data Interpretation, Syllogis After completion of the course, students will be able to</li> </ul>	lence, Centra <b>8Hours</b> f a Random l distribution. <b>8Hours</b> lets, multi- m.
MultipleRandomVfunction,MarginaldenLimitTheorem(ProofUNIT-IVExpectOperationonOneVariable,Mean,VariantUNIT-VWaveWaveWaveletTransform,waresolutionanalysis,reconstructionNumberSystem,PermuCourseoutcome:ACOUnderstand	<ul> <li>Variables: Joint density and distribution Function, Properties of Joint sity Functions, Conditional Distribution and Density, Statistical Independence on expected).</li> <li>Ctations and Probability Distribution</li> <li>Random Variable – Expectations: Introduction, Expected Value on the content of the second structure of the second structure</li></ul>	lence, Centra 8Hours f a Randon l distribution. 8Hours lets, multi-
MultipleRandomVfunction,MarginaldenLimitTheorem(ProofUNIT-IVExpectOperationonOneVariable,Mean,VariantUNIT-VWaveWaveletTransform,waresolutionanalysis,reconstructionNumberSystem,PermuCourseoutcome:ACOUnderstandfitting.	<ul> <li><b>Tariables:</b> Joint density and distribution Function, Properties of Joint sity Functions, Conditional Distribution and Density, Statistical Independence on expected).</li> <li><b>ctations and Probability Distribution</b></li> <li><b>Random Variable – Expectations:</b> Introduction, Expected Value on the concerning Function, Binomial, Poisson, Normal, Exponential elets and applications and Aptitude-IV avelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wave onstruction of wavelets and applications.</li> <li>utation &amp; Combination, Probability, Function, Data Interpretation, Syllogis After completion of the course, students will be able to</li> </ul>	lence, Centra <b>8Hours</b> f a Randon l distribution. <b>8Hours</b> lets, multi- m.
MultipleRandomVfunction,MarginaldenLimitTheorem(Proof frUNIT-IVExpectOperationonOneVariable,Mean,VariantUNIT-VWaveWaveletTransform,waresolutionanalysis,reconstructionNumberSystem,PermuCourseoutcome:ACOUnderstand fitting.	Tariables: Joint density and distribution Function, Properties of Joint asity Functions, Conditional Distribution and Density, Statistical Independent of expected).         Ctations and Probability Distribution         Random Variable – Expectations: Introduction, Expected Value of the concert of generating Function, Binomial, Poisson, Normal, Exponential elets and applications and Aptitude-IV         avelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wave onstruction of wavelets and applications.         utation & Combination, Probability, Function, Data Interpretation, Syllogis After completion of the course, students will be able to         d the concept of correlation, moments, skewness and kurtosis and curve         concept of hypothesis testing and statistical quality control to create	lence, Centra 8Hours f a Randon l distribution. 8Hours lets, multi- m. K1, K3
Multiple       Random       V         function,       Marginal den         Limit Theorem (Proof non Limit Theorem (Proof non Comercial)       Expect         Operation on One       Expect         Operation on One       Variable, Mean, Varian         UNIT-V       Wave         Wavelet Transform, war       Variable, System, Permu         Course outcome:       A         CO 1       Understand         fitting.       CO 2         Apply the control cha	Tariables: Joint density and distribution Function, Properties of Joint asity Functions, Conditional Distribution and Density, Statistical Independent of expected).         Ctations and Probability Distribution         Random Variable – Expectations: Introduction, Expected Value of the concert of generating Function, Binomial, Poisson, Normal, Exponential elets and applications and Aptitude-IV         avelet series. Basic wavelets (Haar/Shannon/Daubechies), orthogonal wave onstruction of wavelets and applications.         utation & Combination, Probability, Function, Data Interpretation, Syllogis After completion of the course, students will be able to         d the concept of correlation, moments, skewness and kurtosis and curve         concept of hypothesis testing and statistical quality control to create	lence, Centra 8Hours f a Randon l distribution. 8Hours lets, multi- m. K1, K3

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

	https://youtu.be/3rYYPWN QS0
	https://youtu.be/HZGCoVF3YvM
	https://youtu.be/z4e4E9igjIE
	https://youtu.be/dOr0NKyD31Q
	https://youtu.be/YXLVjCKVP7U
	https://youtu.be/10ecMiNUZu8
	https://youtu.be/Y_8latNXVt0
	https://youtu.be/L0zWnBrjhng
	https://youtu.be/vy24j1ZJoRc
	https://youtu.be/5hI36fCxFxg
	https://youtu.be/PXWNc_6zWsY
	https://youtu.be/DgZLz6WnmcI
	https://youtu.be/C8DLKwVRQeE
	https://youtu.be/d_9KT2abCAY
	https://youtu.be/RqiqhrZE6Uk
	https://youtu.be/qUBlhsJpf1g
Unit 4	https://youtu.be/H2Ji-Q4MfqU
	https://youtu.be/TwN79BuwiMM
	https://youtu.be/yXsvMlqoiK4
	https://youtu.be/cbmfYoepHPk
	https://youtu.be/gT26Y_VJmOM
	https://youtu.be/onFv73Btdno
	https://youtu.be/mYFygtQrDxc
	https://youtu.be/S8YrED3mf5s
	https://youtu.be/z5gongqrMv8
Unit 5	https://youtu.be/fYG0avmRokg
	https://youtu.be/fYG0avmRokg
	https://youtu.be/etba-RPCEmM
	https://youtu.be/HEUhSbD4P5c
	https://youtu.be/ZFQteSfxMss
	https://youtu.be/5kpBz5pV_8Q
	https://youtu.be/juJR JDJRa0
	https://youtu.be/Dsi7x-A89Mw
	https://youtu.be/mrCrjeqJv6U
	https://youtu.be/jZXHzpq-vmM
	https://youtu.be/KSFnfUYcxoI
	https://youtu.be/i72ptXTEmkk

	<b>B. TECH. SECOND YEAR</b>		
Course Code	AASL0401	LTP	Credit
Course Title	Technical Communication	2 1 0	3
Course objectiv	ve:		
-	e students develop communication and critical thinking sk	•	-
job, and su	cceeding in the diverse and ever-changing workplace of t	he twenty first co	entury
2 To enable s	students to communicate effectively in English at the wor	kplace.	
complex gr	nt must have a good degree of control over simple grammatical forms of English language. t should be able to speak English intelligibly.	rammatical form	is and some
	Course Content / Syllabus		
UNIT-I	Introduction to Technical Communication a	nd Reading	4 Hours
• Fundament	als of technical communication		
• Role of tech	hnical communication		
e	omprehension - central idea, tone, and intention		
• Critical rea	ding strategies		
UNIT-II	Technical Writing 1		5 Hours
	tics of technical writing; technical vocabulary, etymolog	y I	
	tters /emails – types, format, style and language		
• Notices, ag	enda and minutes		
• Job applica	tion, CV and resume		
UNIT-III	Technical Writing 2		5 Hours
Technical r	eports – types & formats	I	
• Structure of	f a report		
	Proposal - structure and types		
Technical/	Scientific paper writing		
UNIT-IV	Public Speaking		5 Hours
	ts of effective speaking (emphasis on voice dynamics)	I	
• Seminar an	d conference presentation		
Conducting	y/ participating in meetings		
• Appearing	for a job interview		
• Mobile etiq	uettes		
UNIT-V	Manuscript Preparation		5 Hours
Short report	t writing		
Copy editin	ng and referencing		
<ul> <li>Developing</li> </ul>	g writing style – Jargons, Abbreviations		
• Ethical writ	ting		
Course outcom	e: At the end of the course the students will be able to L	evels.	
CO 1 Compre	hend the fundamental principles of technical communic	cation with spec	ial K2
-	e to reading.	r r	

CO 2	Write various kinds of professional correspondence.	K5
CO 3	Recognise and produce different kinds of technical documents.	K2
CO 4	Apply effective speaking skills to communicate at the workplace.	К3
CO 5	Demonstrate their understanding of various ethical concerns in written communication.	К3
Textbo	ok:	
	ical Communication - Principles and Practices by Meenakshi Raman & Sangeeta	Sharma,
Oxford U	Iniv. Press, 2016, New Delhi.	
Referen	ice Books:	
1. Person	ality Development and Soft Skills by Barun K Mitra, Oxford Univ. Press, 2012, New I	Delhi.
2. Spoke	n English- A Manual of Speech and Phonetics by R K Bansal & J B Harrisor	n. Orient
	un, 2013, New Delhi.	,
	ss Correspondence and Report Writing by Prof. R C Sharma & Krishna Mohan, Tata	McGraw
	b. Ltd., 2001, New Delhi.	
4 Practic	al Communication: Process and Practice by L U B Pandey; A.I.T.B.S. Publications In	dia I td ·
	Vagar, 2014, Delhi.	ulu Ltu.,
	n Technical Writing by Sherman, Theodore A (et.al); Apprentice Hall; New Jersey; US	SA.
	book of Scientific and Technical Writing by S D Sharma; Vikas Publication, Delhi.	
	for Effective Business Communication by Michael Murphy, Harvard University, USA.	
	plete Guide to Write Right by Agarwal, Deepa. Scholastic, 1 <sup>st</sup> edition.	
9. Techni	cal writing and communication, R S Sharma, V.P. Publication, 1 <sup>st</sup> edition.	
10. Busin	ess Communication for Managers by Payal Mehra, Pearson Publication, Delhi.	

	<b>B. TECH. SECOND YEAR</b>		
Course Code	ACSE0403B	L T P	Credits
Course Title	Operating Systems	300	3
operating system a computer system.	e: ne course is to provide an understanding of the basic moden and the functions of the modules to manage, coordinate and This course cover processor scheduling, deadlocks, men- stem call and file system management.	l control all the	parts of the
<b>Pre-requisites:</b> 1. Basic know	ledge of computer fundamentals, Data structure and Compute	er organization.	
	Course Contents / Syllabus	0	
UNIT-I	Fundamental Concepts of Operating System		8 Hours
Boot, Interrupt Ha	essor Systems, Multithreaded Systems, System Calls, System Calls, Operating System Structure- Simple structure, Lay ybrid, System Components, Operating System Services, Carrow Process Management	vered Structure,	Monolithic,
management, Type Pre-emptive and N SJF, Pre-emptive S	ock (PCB), Process Address Space, Process Identification Int s of Scheduling: Long Term Scheduling, Mid Term Schedul on Pre-emptive Scheduling, Dispatcher, Scheduling Algorith SJF, Non Pre-emptive Priority, Pre-emptive Priority, Roun Itilevel Feedback Queue Scheduling.	ing, Short Term nm: FCFS, Non	Scheduling, Pre-emptive
UNIT-III	Deadlock and Concurrent Processing		8 Hours
Deadlock, Principl Exclusion, Critical Set Operation; Critical	model, Deadlock characterization, Prevention, Avoidance ar e of Concurrency, Process Synchronization, Producer / C Section Problem, Peterson's Solution, Lamport Bakery Solutical tical Section Problems and their solutions - Bound Buff hilosopher Problem, Sleeping Barber Problem; Inter Process	Consumer Prob ution, Semapho fer Problem, R	lem, Mutual res, Test and eader-Writer
UNIT-IV	Memory Management		8 Hours
Time, MMU, Type Multiprogramming and Worst Fit, Pag Performance of De	ent function, Address Binding Loading : Compile Time, es of Linking, Types of Loading, Swapping, Multiprogram with variable partitions, Memory Allocation: Allocation S ging, Segmentation, Paged Segmentation, Virtual Memory mand Paging, Page Replacement Algorithms: FIFO, LRU, g, Cache Memory Organization, Locality of Reference.	ming with Fixe Strategies First I Concepts, Den	ed Partitions, Fit, Best Fit, nand Paging,
UNIT-V	Disk Scheduling& Operating System Customi	zation	8 Hours
Time, Disk Storag	Time, Rotational Latency, Data Transfer Time, Average A e Strategies, Disk Scheduling: FCFS, SSTF, SCAN, C-SC ctory Structure, File System.		

Introduction to Raspbian Operating System, History of Linux, Introduction of Linux, Architecture of Linux, Shell & Types of Linux Shell, File and directory structure, Introduction to Linux Distributions or Distros, Need of Linux Distros. Linux Customization. Case Study: - Real Time Operating System with IOT. **Course outcome:** After completion of this course students will be able to: Understand the fundamentals of operating systems, functions and their structure K1, K2 CO 1 and functions. CO 2 Implement concept of process management policies, CPU Scheduling and thread K5 management. Understand and implement the requirement of process synchronization and apply CO 3 K2, K5 deadlock handling algorithms. CO 4 Evaluate the memory management and its allocation policies. K5 CO 5 Understand and analyzedisk scheduling and real time application. K2. K4 **Text books:** 1) Operating System Concepts Essentials. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne. 2) Linux the Complete Reference, Richard Petersen, Sixth Edition, Mc Graw Hill. **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: https://www.youtube.com/watch?v=783KAB-tuE4 https://www.youtube.com/watch?v=Bxx2 aQVeeg Unit 1 https://www.voutube.com/watch?v=ZaGGKFCLNc0 https://nptel.ac.in/courses/106/105/106105214/ https://www.youtube.com/watch?v=NShBeqTkXnQ Unit 2 https://www.youtube.com/watch?v=4hCih9eLc7M https://www.youtube.com/watch?v=9YRxhlvt9Zo https://www.youtube.com/watch?v=UczJ7misUEk Unit 3 https://www.youtube.com/watch?v= IxginTs2Yo https://www.youtube.com/watch?v=IwESijQs9sM https://www.youtube.com/watch?v=-orfFhvNBzY Unit 4 https://www.youtube.com/watch?v=2OobPx246zg&list=PL3-wYxbt4yCjpcfUDz-TgD\_ainZ2K3MUZ&index=10 https://www.youtube.com/watch?v=AnGOeYJCv6s https://www.youtube.com/watch?v=U1Jpvni0Aak https://www.youtube.com/watch?v=1hf 0EeOYBY https://www.youtube.com/watch?v=LzW87BLMhNc Unit 5 https://www.youtube.com/watch?v=F\_TrgC7h52s https://www.youtube.com/watch?v=ybHxztXXE-4 https://www.youtube.com/watch?v=kOZA 48SpsA

~	<b>B. TECH. SECOND YEAR</b>		
<b>Course Code</b>	ACSAI0402	LTP	Credit
<b>Course Title</b>	Database Management Systems	3 1 0	4
Course objecti	ve:		·
emphasis on how	the course is to present an introduction to database mar to organize, maintain and retrieve - efficiently, and er- relation Database.		
<b>Pre-requisites:</b>	The student should have basic knowledge of discrete mathe	matics and data	a structures.
	Course Contents / Syllabus		
UNIT-I	Introduction		8 Hours
	se system Vs File system, Database system concepts, archi		
model schema and	l instances, Data independence and Database language and I	Interfaces, DDL	L, DML.
Data Modeling up	sing the Entity Relationship Model: ER model concepts,	notation for l	ER diagram
Ū	nts, keys, Concepts of Super Key, Candidate key, Pri		•
	uction of an ER diagrams to tables, Extended ER model, Re	• •	
UNIT-II	Relational Data Model and Language	_	8 Hours
	nodel Concepts, Integrity constraints, Entity integrity, I	Referential int	
	in constraints, Relational algebra, Relational calculus, Tuple		
Introduction on S	OI, Characteristics of SOI advantage of SOI SOI data		
SQL commands. queries. Aggregate	QL: Characteristics of SQL, advantage of SQL. SQL data SQL operators and their procedure. Tables, Views and e functions. Insert, Update and Delete operations, Joins, U Procedures in SQL/PL SQL.	type and literatindexes. Quer	als. Types of ries and sub
SQL commands. queries. Aggregate Cursors, Triggers,	SQL operators and their procedure. Tables, Views and e functions. Insert, Update and Delete operations, Joins, U	type and literatindexes. Quer	als. Types of ries and sub ction, Minus,
SQL commands. queries. Aggregate Cursors, Triggers, UNIT-III I Normalization, No sets, Canonical Co BCNF), Multivalu	SQL operators and their procedure. Tables, Views and e functions. Insert, Update and Delete operations, Joins, U Procedures in SQL/PL SQL.	type and litera indexes. Quer Jnions, Intersec of an attribute dencies (1 NF, JDs) and 5NF	als. Types of ries and sub ction, Minus, <b>8 Hours</b> e set and FD 2 NF, 3 NF, and Domain
SQL commands.queries. AggregateCursors, Triggers,UNIT-IIIINormalization, Nosets, Canonical CoBCNF), MultivaluKey Normal Form	SQL operators and their procedure. Tables, Views and e functions. Insert, Update and Delete operations, Joins, U Procedures in SQL/PL SQL. <b>Database Design-Normalization</b> ormal Form (NF), Functional Dependencies (FD), Closure over of FD Sets, Normal Forms based on Functional Depen ed Dependencies (MVDs) and 4NF, Join Dependencies (A al (DKNF or 6NF), Inclusion Dependencies, Loss-Less Joir	type and litera indexes. Quer Jnions, Intersec of an attribute dencies (1 NF, JDs) and 5NF	als. Types of ries and sub ction, Minus, <b>8 Hours</b> e set and FD 2 NF, 3 NF, and Domain ons.
SQL commands.queries. AggregateCursors, Triggers,UNIT-IIINormalization, Nosets, Canonical CoBCNF), MultivaluKey Normal FormUNIT-IVTransaction system	SQL operators and their procedure. Tables, Views and e functions. Insert, Update and Delete operations, Joins, U Procedures in SQL/PL SQL. <b>Database Design-Normalization</b> ormal Form (NF), Functional Dependencies (FD), Closure over of FD Sets, Normal Forms based on Functional Depen ned Dependencies (MVDs) and 4NF, Join Dependencies ( al (DKNF or 6NF), Inclusion Dependencies, Loss-Less Joir <b>Transaction Processing and Recovery Concept</b> m, Testing of serializability, Serializability of schedules, C erability, Recovery from transaction failures, Log base	type and litera indexes. Quer Jnions, Intersec of an attribute dencies (1 NF, JDs) and 5NF n Decompositio	als. Types of ries and sub ction, Minus, <b>8 Hours</b> e set and FD 2 NF, 3 NF, and Domain ons. <b>8 Hours</b> y serializable
SQL commands.queries. AggregateCursors, Triggers,UNIT-IIIINormalization, Nosets, Canonical CoBCNF), MultivaluKey Normal FormUNIT-IVTransaction systemschedule, RecoverDeadlock handlingControl ConcurrentTime stamping pr	SQL operators and their procedure. Tables, Views and e functions. Insert, Update and Delete operations, Joins, U Procedures in SQL/PL SQL. <b>Database Design-Normalization</b> ormal Form (NF), Functional Dependencies (FD), Closure over of FD Sets, Normal Forms based on Functional Depen ned Dependencies (MVDs) and 4NF, Join Dependencies ( al (DKNF or 6NF), Inclusion Dependencies, Loss-Less Joir <b>Transaction Processing and Recovery Concept</b> m, Testing of serializability, Serializability of schedules, C erability, Recovery from transaction failures, Log base	type and litera indexes. Quer Jnions, Intersect of an attribute dencies (1 NF, JDs) and 5NF Decompositio Conflict &View ed recovery, 0 es for concurre , Multiplegranu	als. Types of ries and sub ction, Minus, <b>8 Hours</b> e set and FD 2 NF, 3 NF, and Domain ons. <b>8 Hours</b> v serializable Checkpoints, ency control,
SQL commands.         queries. Aggregate         Cursors, Triggers,         UNIT-III         Normalization, No         sets, Canonical Co         BCNF), Multivalu         Key Normal Form         UNIT-IV         Transaction system         schedule, Recover         Deadlock handling         Control Concurrent         Time stamping priversion schemes, I	SQL operators and their procedure. Tables, Views and e functions. Insert, Update and Delete operations, Joins, U Procedures in SQL/PL SQL. <b>Database Design-Normalization</b> ormal Form (NF), Functional Dependencies (FD), Closure over of FD Sets, Normal Forms based on Functional Depen ed Dependencies (MVDs) and 4NF, Join Dependencies (A al (DKNF or 6NF), Inclusion Dependencies, Loss-Less Joir <b>Transaction Processing and Recovery Concept</b> m, Testing of serializability, Serializability of schedules, C erability, Recovery from transaction failures, Log base g. ncy Techniques: Concurrency Control, Locking Technique otocols for concurrency control, Validation-based protocol	type and litera indexes. Quer Jnions, Intersect of an attribute dencies (1 NF, JDs) and 5NF n Decompositio Conflict &View ed recovery, 0 es for concurre , Multiplegranu	als. Types of ries and sub ction, Minus, <b>8 Hours</b> e set and FD 2 NF, 3 NF, and Domain ons. <b>8 Hours</b> v serializable Checkpoints, ency control, ilarity, Multi

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.

**Course outcome:** 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 K4 ER, EER Model. CO 2 Analyze and apply Structured Query Language (SQL) or Procedural Query K4.K3 Language (PL/SQL) to solve the complex queries. Implement relational model, integrity constraints. Design and implement database for storing, managing data efficiently by CO 3 K6 applying the Normalization process on the database. Synthesize the concepts of transaction management, concurrency control and CO4K5 recovery. 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.
- 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.

3) 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:

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
0	http://www.nptelvideos.com/lecture.php?id=6475
	http://www.nptelvideos.com/lecture.php?id=6476
	http://www.nptelvideos.com/lecture.php?id=6477
	http://www.nptelvideos.com/lecture.php?id=6478
	http://www.nptelvideos.com/lecture.php?id=6479
	http://www.nptelvideos.com/lecture.php?id=6480
	http://www.nptelvideos.com/lecture.php?id=6481

Unit 3	http://www.nptelvideos.com/lecture.php?id=6484
emee	http://www.nptelvideos.com/lecture.php?id=6485
	http://www.nptelvideos.com/lecture.php?id=6486
	http://www.nptelvideos.com/lecture.php?id=6487
	http://www.nptelvideos.com/lecture.php?id=6493
	http://www.nptelvideos.com/lecture.php?id=6495
	http://www.nptelvideos.com/lecture.php?id=6496
	http://www.nptelvideos.com/lecture.php?id=6497
Unit 4	http://www.nptelvideos.com/lecture.php?id=6499
	http://www.nptelvideos.com/lecture.php?id=6500
	http://www.nptelvideos.com/lecture.php?id=6501
	http://www.nptelvideos.com/lecture.php?id=6502
	http://www.nptelvideos.com/lecture.php?id=6503
	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
0 0	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>B. TECH. SECOND YEAR</b>	
<b>Course Code</b>	ACSIOT0401 LTP	Credits
Course Title	Mobile Application Development300	3
applications using architecture, desig <b>Pre-requisites:</b> UNIT-I	ve: duces students to programming technologies, design and development g android/ iOS. Course also aims at mobile application development n and engineering issues, techniques, methodologies for mobile application Overview of programming language: JAVA and XML. Course Contents / Syllabus Introduction to Mobile Application and Architecture ons, History of mobile application frameworks, Characteristics an	frameworks; mobile on development. <b>8 Hours</b>
applications, Achie Mobile Architectu SoC architecture; Operating Systems	eving quality constraints. Irre- Mobile Hardware Architecture: processors used for Mobile and H Mobile Software Architecture: Real Time Operating systems and	andheld devices and
UNIT-II	Android Developing Environment	6 Hours
Android API leve	ndroid, Android ecosystem, Android SDK and Installation, Layered Arcl els (versions & version names), Android Development Tools, Basic es, Services, Broadcast Receivers & Content providers.	
UNIT-III	UI Components and Multimedia	10 Hours
GPS and Wi-Fi, I Accessing applicat	esign, layout and view types, Interaction with server-side applications – Integration with social media applications, Interfacing sensor data with tions hosted in a cloud computing environment. orted audio and video formats, Audio capture, Bluetooth, Animation.	• • •
UNIT-IV	Android Application Deployment	8 Hours
-	ing SQLite database, Testing and debugging Android Application, Pac oyment on device with Windows, Android Permissions. Testing and p fferent app stores.	
UNIT-V	iOS and Swift	8 Hours
Data and SQLite, address book with	bjective C, iOS features, UI implementation, Touch frameworks, Data per Location aware applications using Core Location and Map Kit, integ social media application, using Wifi - iPhone marketplace.	
Course outcom	e: After completion of this course students will be able to	
CO 1	Recall vision, definition, conceptual framework, architecture of mobil applications.	
CO 2	Describe and configure android development environment, tools, an architecture.	d K2
CO 3	Create and implement UI components and multimedia framework fragments, audio capture, animation, and other activities.	к, Кб

CO 4	Integrate and interact with server-side applications with testing and	К3		
	deployment of android application.			
CO 5	Analyze iOS and swift features, frameworks, map kit, and social media	K4		
	applications.			
<b>Textbooks:</b>				
1. Jeff McWl	herter and Scott Gowell, "Professional Mobile Application Development", W	/rox, 2012		
2. Charlie Co	ollins, Michael Galpin and Matthias Kappler, "Android in Practice", DreamT	ech, 2012		
<b>Reference Boo</b>	ks:			
1. Bill Phillip	os, Chris Stewart, Brian Hardy, and Kristin Marsicano, Android Programmin	g: The Big Nerd		
Ranch Gui	Ranch Guide, Big Nerd Ranch LLC, 3rd edition, 2017			
2. S. Poslad,	2. S. Poslad, "Ubiquitous Computing: Smart Devices, Environments and Interactions," Wiley, 2009			
3. David Mar	3. David Mark, Jack Nutting, Jeff LaMarche and Frederic Olsson, "Beginning iOS 6 Development:			
Exploring	Exploring the iOS SDK", Apress, 2013			
4. Nick Lecre	4. Nick Lecrenski, Karli Watson, "Windows Phone 7 Application Development" version 2011			
5. James Dovey and Ash Furrow, "Beginning Objective C", Apress, 2012				

	<b>B. TECH. SECOND YEAR</b>		
<b>Course Code</b>	ACSE0404	LTP	Credits
<b>Course Title</b>	Theory of Automata and Formal Languages	300	3
of abstract com	<b>Etive:</b> matical foundations of computation including automata theory, provention model of finite automata, push down automata and turing N gorithm, decidability, complexity, and computability.		0 1
	S: Mathematics ental of Computer System		
	Course Contents / Syllabus		
UNIT-I	Basic Concepts of Formal Language and Automata Th	eory	8 Hours
Automata with o of Finite Automa <b>UNIT-II</b> Regular Express theorem, Algebra Conversion of F	FA and NFA, NFA with ∈-Transition, Equivalence of NFA's with and wi utput- Moore Machine, Mealy Machine, Equivalence of Moore and Mealy ta, Myhill-Nerode Theorem, Simulation of DFA and NFA. <b>Regular Language and Finite Automata</b> ions, Transition Graph, Kleen's Theorem, Finite Automata and Regu tic Method Using Arden's Theorem, Regular Grammars-Right Linear and A into Regular grammar and Regular grammar into FA, Regular and I s of Regular Languages, Pigeonhole Principle, Pumping Lemma, Applicat	y Machin lar Expr ld Left L Non-Reg	e, Minimization 8 Hours ession- Arden's inear grammars, ular Languages-
Decidability- De Regular language	cision properties, Finite Automata and Regular Languages, Simulation	of Trans	ition Graph and
UNIT-III	<b>Context Free Language and Grammar</b>		8 Hours
Simplification	Grammar (CFG)-Definition, Derivations, Languages, Derivation of CFG, Normal Forms- Chomsky Normal Form (CNF), Greibach a for CFL, Closure properties of CFL, Decision Properties of CFL		<b>e</b> .
UNIT-IV	Push Down Automata		8 Hours
Nondeterminist Free Language,	omata- Definition, Representation, Instantaneous Description (ID), ic Pushdown Automata (NPDA)- Definition, Moves, Pushdown Pushdown Automata and Context Free Grammar, Two stack Pushdo	Automat	ance by PDA, a and Context
UNIT-V	Turing Machine and Undecidability		8 Hours
Techniques for of Integer Func- and Recursivel Languages, No	e Model, Representation of Turing Machines, Language Acceptabili Turing Machine Construction, Variations of Turing Machine, Turing tions, Universal Turing machine, Linear Bounded Automata, Chur y Enumerable language, Closure Properties of Recursive and Re on-Recursively Enumerable and Non-Recursive Languages, U cidability of Halting Problem, Post's Correspondence Problem.	g Machir ch's The ecursive	e as Computer esis, Recursive ly Enumerable
Course outco	<b>me:</b> After completion of this course students will be able to:		

CO 1	Design and Simplify automata for formal languages and transform non-deterministic finite automata to deterministic finite automata.	K6		
CO 2	Identify the equivalence between the regular expression and finite automata and apply closure properties of formal languages to construct finite automata for complex problems.	K3		
CO 3	Define grammar for context free languages and use pumping lemma to disprove a formal language being context- free.	К3		
CO 4	Design pushdown automata (PDA) for context free languages and Transform the	K6		
	PDA to context free grammar and vice-versa.			
CO 5	Construct Turing Machine for recursive and recursive enumerable languages.	K6		
	Identify the decidable and undecidable problems.			
Text bo	ooks:			
	luction to Automata theory, Languages and Computation, J.E. Hopcraft, R. Motwani, an tion, Pearson Education Asia.	d Ullman.		
(2) Theor	y of Computer Science-Automata Language and Computation, K.L.P. Mishra,	and N.		
	drasekharan, 3 <sup>rd</sup> Edition, PHI.			
	troduction to Formal Languages and Automata, P. Linz, 6 <sup>th</sup> Edition, Jones & Bartlett	Learning		
	cation.			
	nce Books:			
	Automata and Formal Languages- A simple Approach, A. M. Padma Reddy, Cengage I	earning		
Inc.				
• •	ents and Theory of Computation, C Papadimitrou and C. L. Lewis, PHI.	11:11		
	luction to languages and the theory of computation, J Martin, 3rd Edition, Tata McGraw luction to The Theory of Computation, M Sipser, 3 <sup>rd</sup> Edition, Cengage Learning Inc.	HIII.		
Links:	action to The Theory of Computation, Wi Sipser, 5 - Edition, Congage Learning Inc.			
Liiks.	https://nptel.ac.in/courses/106/104/106104028/Lecture 1 -10, Lecture 16, 17 18, 19			
Unit 1	https://nptel.ac.in/courses/113/11111/1003016/			
Unit I	https://www.youtube.com/results?search_query=%23AutomataTheory			
	https://nptel.ac.in/courses/106/104/106104028/Lecture 11 -15			
I Init 7				
Unit 2	https://nptel.ac.in/courses/113/11111/1003016/			
	https://www.youtube.com/results?search_query=%23AutomataTheory			
I I	https://nptel.ac.in/courses/106/104/106104028/Lecture 20 -30			
Unit 3	https://nptel.ac.in/courses/106/106/106049/			
	https://www.youtube.com/results?search_query=%23AutomataTheory			
TT •4 4	https://nptel.ac.in/courses/106/104/106104028/Lecture 31 -33			
Unit 4	https://nptel.ac.in/courses/113/1111/1003016/			
	https://www.youtube.com/results?search_query=%23AutomataTheory			
<b>.</b>	https://nptel.ac.in/courses/106/104/106104028/Lecture 34-42			
Unit 5	https://nptel.ac.in/courses/113/1111/1003016/			
	https://www.youtube.com/results?search_query=%23AutomataTheory			

B. TECH. SECOND YEAR						
<b>Course Code</b>	ACSE0453B	LTP	Credits			
Course Title	Operating Systems Lab	0 0 2	1			
List of Experim	ents:		·			
Sr. No.	Name of Experiment	C	0			
1. Operating System Installation	Lab1: Install an Operating System on the Raspberry Pi.	C	D1			
2. Linux based Commands	Lab 2: Execute Various types of Linux Commands (Miscellaneous, File oriented, Directory oriented)Lab 3: Shell ProgrammingWrite a shell program, which accepts the name of a file from standard input and perform the following test on it:i.File readableii.File writableiii.Both readable and writable	C	D1			
3. CPU Scheduling Algorithms	Lab 4: Implement CPU Scheduling Algorithms: 1. FCFS 2. SJF 3. PRIORITY Lab 5: 4. Round Robin 5. Multi-level Queue Scheduling	C	<del></del>			
4. Deadlock Management	<b>Lab 6:</b> Implementation of Banker's algorithm for the purpose of Deadlock Avoidance.	C	03			
5. Memory Management Techniques	<ul> <li>Lab 7: Write a program to simulate the following contiguous memory allocation techniques: <ul> <li>a) First fit</li> <li>b) Best fit</li> <li>c) Worst Fit</li> </ul> </li> <li>Lab 8: a) Write a Program for implementation of Contiguous memory fixed partition technique.</li> <li>b) Write a program for implementation of Contiguous memory variable partition technique.</li> <li>Lab 9: Write a program to simulate page replacement algorithms: <ul> <li>a) FIFO</li> <li>b) LRU</li> <li>c) Optimal</li> </ul> </li> </ul>	C	D4			
6. Disk Scheduling Techniques		C	05			
7. Process Synchronization	Lab12: Write a program to simulate Producer Consumer problem	C	02			

Lab Course	Lab Course Outcome: After completion of this course students will be able to			
CO1	Gain all round knowledge of various Linux Commands.	K2		
CO2	Analyze and implement Process Synchronization technique.	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	LTP	Credit	
Course Title		Database Management Systems Lab	0 0 2	1	
List of H			002	Ĩ	
Sr. No.				СО	
	Installin	Name of Experiment			
1.		ng ORACLE/ MYSQL/NOSQL.		CO1	
2.	attribute	g Entity-Relationship Diagram using case tools with Identifying ( es, keys and relationships between entities, cardinalities, generaliz zation etc.)		CO1	
3.		Implement DDL commands –Create, Alter, Drop etc. Implement DML commands- Insert, Select, Update, Delete		CO2	
4.	I. II.	Implement DCL commands-Grant and Revoke Implement TCL commands- Rollback, Commit, Save point Implement different type key: -Primary Key, Foreign Key and Ur	nique etc.	CO2	
5.	Converti	ing ER Model to Relational Model (Represent entities and relation form, Represent attributes as columns, identifying keys).		CO1, CO2	
6.	Practice	Queries using COUNT, SUM, AVG, MAX, MIN, GROUP BY, G, VIEWS Creation and Dropping.		CO2	
7.	Practici	ng Queries using ANY, ALL, IN, EXISTS, NOT EXISTS, UNIC SECT, CONSTRAINTS etc.	DN,	CO2	
8.	Practic	cing Sub queries (Nested, Correlated) and Joins (Inner, Outer and	Equi).	CO2	
9.		<b>Practicing on Triggers</b> - creation of trigger, Insertion using trigger, Deletion using trigger, Updating using trigger			
10.		<b>Procedures-</b> Creation of Stored Procedures, Execution of Procedure, and Modification of Procedure			
11.	Cursor	s- Declaring Cursor, Opening Cursor, Fetching the data, closing t	the cursor.	CO4	
12.		of Open Source NOSQL Database: MongoDB (Installation, Basic ions, Execution)	c CRUD	CO5	
13.		n and Develop MongoDB Queries using CRUD operations. (Use of ions, SAVE method, logical operators)	CRUD	CO5	
14.	Impler	nent aggregation and indexing with suitable example using Mong	goDB.	CO5	
15.	<ul> <li>a) Invent</li> <li>b) Mate</li> <li>c) Hospi</li> <li>d) Railw</li> <li>e) Person</li> <li>f) Web H</li> </ul>	oject (Design & Development of Data and Application) for follow ntory Control System. erial Requirement Processing. tal Management System. vay Reservation System. nal Information System. Based User Identification System. table Management System. h) Hotel Management System	'ing: -	CO1	

CO 1	Design and implement the ER, EER model to solve the real-world problem and transform an information model into a relational database schema and to use a data.	K6
CO 2	Formulate and evaluate query using SQL solutions to a broad range of query and data update problems.	K6
CO 3	Apply and create PL/SQL blocks, procedure functions, packages and triggers, cursors.	K3, K6
CO 4	Analyze entity integrity, referential integrity, key constraints, and domain constraints on database.	K4
CO5	Demonstrate understanding of MongoDB and its query operations.	К3

	<b>B. TECH. SECOND YEAR</b>				
Course (	Code ACSIOT0451	L	Т	P	Credit
Course 7	Mobile Application Development Lab	0	0	2	1
List of E	xperiments:	1			
Sr. No.	Name of Experiment				
	Implementing fundamentals of Mobile Application Development				
1	a. Case study on the architecture of personal smart phone,				001
1	b. Install the Android SDK and developer tools and build a test pro	ject	to co	nfirm	CO1
	that those tools are properly installed and configured.				
	Implementing UI fundamentals and layouts.				
	a. Develop a basic program to display Hello World on screen.				
2	a. Demonstrate a program of linear layout and absolute layout.				CO2
2	b. Understanding frame, table, and relative layout.				
	c. Develop a program to implement text view, edit text, button, ima	age b	utto	n, and	
	toggle button.				
	Implementing UI fundamentals and applications.				
	a. Construct a program to implement checkbox, radio button and ra	dio g	grou	p.	
3	b. Develop a program to implement Progress bar.				CO2
	c. Design a program to implement list view, grid, image, and scroll view.				
	d. Construct a program to date and time picker.				
	Implementing multimedia and animation.				
4	a. Interfacing Bluetooth connectivity.				CO2
	b. Develop a program to show animation.				
	Connecting Notifications and services				CO3
5	a) Develop a program to send and receive SMS.				
	b) Develop a program to send and receive email.				
	Develop real-time applications with Android Studio				
	a) Create a native calculator application.				
6	b) Develop an application that makes use of database.				CO3,
0	c) Develop a native application that uses GPS location information.				CO3, CO4
	d) Sending sensor data from IoT enabled smart device and publishing or	n mo	bile		04
application.					
Lab Cou	Irse Outcome: Upon the completion of the course, the student will be	able	to		
CO 1	Understand configuration of Android environment and development too	ols.			K2
CO 2	Develop rich user interfaces by using layouts, controls, user interface	con	ipon	ents	K6
	and animations.				
CO 3	Construct android applications using data bases and connect services.				K6
CO 4	Implement, test and publish real time Android Applications.				K3

		B. TECH. SECOND Y	EAR	
Coι	urse Code	ANC0402	LT P	Credits
Coι	ırse Title	Environmental Science	200	0
Coι	ırse objecti	ive:		
1		e students in realizing the inter-relationship between ma		
2		adents in acquiring basic knowledge about environment the sense of awareness among the students about envir		lems.
3	_	positive attitude about environment among the student.		
4		p proper skill required for the fulfilment of the aims	of environmental education	n and educationa
	evaluations			
5	-	the capability of using skills to fulfil the required aims	s, to realise and solve enviro	nmental problem
<u> </u>	, e	cial, political, cultural and educational processes		
Pre	-requisites	Basic knowledge of nature.		
		Course Contents / Syllabu	15	
UN	IT-I Ba	sic Principle of Ecology		8 Hours
Bioge	eochemical Cycl	ebs. Ecological pyramids, Energy flow in ecological sy les: Importance, gaseous and sedimentary cycles. Carbon, Nit stainable development, SDGs, Ecosystem services, UN Decad	trogen, Phosphorus and Sulphu	
UN	IT-II Na	atural Resources and Associated Problem	S	8 Hours
Reso	urces: hydropow	rgy Resources: Fossil fuels and their reserves, Nuclear energy, geothermal, tidal and wind energy, Biomass	s energy, biogas and its advanta	ages.
		odiversity Succession and Non-Renewabl		8 Hours
extin Strat strate	ction, IUCN the egies for bio egies Mega div	heir importance, Threats to biodiversity, major caus nreat categories, Red data book. diversity conservation, principles of biodiversity co versity zones and Hot spots, concepts, distribution and in pots of succession, Types of Succession. Trends in succession	onservation in-situ and ex- mportance.	
UN	IT-IV Po	llution and Solid Waste Management		8 Hours
CFC pollu of no Solic	, Hydrocarbon ition, Eutrophi bise pollution o	ces of air pollution, Primary and secondary air polluta , control of air pollution. Water pollution: sources ar cation, Soil pollution: Causes of soil pollution, Effects on health, Radioactive and thermal pollution sources and al and its effects on surrounding environment, Climate c	nd types of water pollution of soil pollution, Major sour their effects on surrounding	, Effects of wate rces of and effec g environment.
UN	IT-V Ro	ble of Community and Environmental Pro	otection Acts	8 Hours
Cher follo of po Wetl	mical acciden wing Acts: a. I ollution) Act, ands (Conserv	y, women and NGOs in environmental protection, Bints and disasters risk management, Environmental Environmental Protection Act, 1986, Wildlife (Protection 1974.c. Air (Prevention and control of pollution) Actation and Management) Rules, 2017; e. Chemical safetion Plan. Climate action plans.	Impact Assessment (EIA), S on) Act, 1972.b. Water (Prev ct, 1981. Forest (Conservat	Salient features of ention and contro ion) Act, 1980.

**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. Understand the different types of pollution, pollutants, their sources, effects and their control CO<sub>4</sub> K3 methods CO 5 Understand the basic concepts of sustainable development, Environmental Impact Assessment K3 (EIA) and different acts related to environment

#### **Text books:**

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

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

4. Singh J.S., Singh S.P. and Gupta S.R., 2006, Ecology Environment and Resource Conservation, Anamaya Publishers, New Delhi. 5.Environmental Studies -Benny Joseph-Tata McgrawHill-2005

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

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

#### **Reference Books:**

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

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

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

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

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

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

### NPTEL/ Youtube/ Faculty Video Link:

Unit 1	https://www.youtube.com/watch?v=T21OO0sBBfc, https://www.youtube.com/watch?v=qt8AMjKKPDohttps://www.youtube.com/watch?v=yAK- m91Nxrshttps://www.youtube.com/watch?v=ha_O-1uOWkk, https://www.youtube.com/watch?v=brF0RWJyx9w
Unit 2	https://www.youtube.com/watch?v=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=7qkaz8ChelI,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-WpeyGIV9Y, https://www.youtube.com/watch?v=EDmtawhADnY

	<b>B. TECH. SECOND YEAR</b>				
Course Code	ANC0401	L	Т	Р	Credit
<b>Course Title</b>	Cyber Security	2	0	0	0
Course objecti Achieve knowledg	<b>ve:</b> ge about Security of Information system and Risk factors and	examin	e secu	rity th	eats and
•	rious scenarios, understand concept of cryptography and encr ttackand provide protection for software and hardware.	yption t	echni	que to	protect the
-	Basics recognition in the domain of Computer Science. f network and operating system. Commands of programming language.				
	<b>Course Contents / Syllabus</b>				
UNIT-I	Introduction				8 Hours
Need for Informat	formation Systems: Types of Information Systems, Develop ion Security, Threats to Information Systems, Information A I-FI Security and social media and Windows Security, Sec	ssurance	e, Gu	idelines	s for Secure
UNIT-II	Application Layer Security				8 Hours
Services Attack, Credit/Debit Card					ssues with
UNIT-III	Secure System Development				8 Hours
Downloadable De	lopment Security, Architecture & Design, Security Issues in vices, Mobile Protection, Security Threats involving in social ontrol, CCTV and Intrusion Detection Systems, Backup Secur	media,	Phys	ical Se	-
UNIT-IV	Cryptography And Network Security				8 Hours
Functions, Public I	yptography: DES (Data Encryption Standard), AES (Advance	•	-	-	
IP security, DNS S	cols: Basic Terminologies, VPN, Email Security Certificates, Security.	Transpo	ort La	yer Sec	curity, TLS,
UNIT-V	Security Policy				8 Hours
	sk, WWW Policies, Email based Policies, Policy Revaluati Policies, Publishing and Notification Requirement of the update ecurity.			-	
Course outcom	At the end of course, the student will be able to				
CO 1	Analyze the cyber security needs of an organization.			K4	
CO 2	Identify and examine software vulnerabilities and security solutions.			K1,K3	

CO 3	Comprehend IT Assets security (hardware and Software)	K2
	and performance indicators	
CO 4	Measure the performance and encoding strategies of security systems.	K3, K5
CO 5	Understand and apply cyber security methods and policies to enhance current scenario security.	K2, K3
Text books:		

- 1) Charles P. Pfleeger, Shari LawerancePfleeger, "Analysing Computer Security", Pearson Education India
- 2) V.K.Pachghare, "Cryptography and information Security", PHI Learning Private Limited, Delhi India
- 3) Sarika Gupta & Gaurav Gupta, Information Security and Cyber Laws, Khanna Publishing House
- 4) Michael E.Whitman and Herbert J Mattord "Principle of Information Security" Cengage

### **Reference Books:**

- 5) Schou, Shoemaker, "Information Assurance for the Enterprise", Tata McGraw Hill.
- 6) CHANDER, HARISH," Cyber Laws and It Protection", PHI Learning Private Limited, Delhi
- 7) V.K. Jain, Cryptography and Network Security, Khanna Publishing House, Delhi
- William Stallings, Network Security Essentials: Applications and Standards, Prentice Hall, 4th edition, 2010

## E-books& E-Contents:

- 1) https://prutor.ai/welcome/
- 2) https://crypto.stanford.edu/cs155old/cs155-spring11/lectures/03-ctrl-hijack.pdf
- 3) https://cybermap.kaspersky.com/stats
- 4) https://www.fireeye.com/cyber-map/threat-map.html

## **Reference Links:**

- 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\_Security.pdf

# NPTEL/ Youtube/ Faculty Video Link:

- 1) <a href="https://www.youtube.com/watch?v=vv1ODDhXW8Q">https://www.youtube.com/watch?v=vv1ODDhXW8Q</a>
- 2) <u>https://www.youtube.com/watch?v=fQ3ESFfvchg&list=PLUtfVcb-iqn834VGI9faVXGIGSDXZMGp8</u>
- 3) <u>https://www.youtube.com/watch?v=iTVyKbDCJrA&list=PLgMDNELGJ1CbdGLyn70rVAP-IKg-0q2U2</u>
- 4) <u>https://www.youtube.com/watch?v=1plMO7ChXMU&list=PLJ5C\_6qdAvBFAuGoLC2wFGruY\_E2gYtev</u>
- 5) <u>https://www.youtube.com/watch?v=\_9QayISruzo</u>