

Information Technology

II B.TECH.

		Semester-III					
S.No	Course Code	Course Name	Category	Hour	s per v	veek	Credits
				L	Т	Р	
1.	20A54304	Discrete Mathematics & Graph Theory	BS	3	0	0	3
2.	20A04304T	Digital Electronics & Microprocessors	ES	3	0	0	3
3.	20A05303	Computer Organization	PC	3	0	0	3
4.	20A05301T	Advanced Data Structures & Algorithms	PC	3	0	0	3
5.	20A05302T	Object Oriented Programming Through Java	PC	3	0	0	3
6.	20A04304P	Digital Electronics& Microprocessors Lab	ES	0	0	3	1.5
7.	20A05301P	Advanced Data Structures and Algorithms Lab	PC	0	0	3	1.5
8.	20A05302P	Object Oriented Programming Through Java Lab	PC	0	0	3	1.5
9.	20A05305	Skill oriented course - I Application development with Python	SC	1	0	2	2
10.	20A99201	Mandatory noncredit course - II Environmental Science	MC	3	0	0	0
				I	Total		21.5

		Semester-IV					
S.No	Course Code	Course Name	Category	Hou	rs per w	eek	Credits
				L	Т	P	
1.	20A54404	Deterministic & Stochastic Statistical Methods	BS	3	0	0	3
2.	20A05401T	Database Management Systems	PC	3	0	0	3
3.	20A05402T	Operating Systems	PC	3	0	0	3
4.	20A05403T	Software Engineering	PC	3	0	0	3
5.	20A52302	Humanities Elective– I Managerial Economics & Financial Analysis Organizational Behaviour	HS	3	0	0	3
(Business Environment	DC	0	0	2	1.5
6.		Database Management SystemsLab	PC	0	0	3	1.5
7.		Operating SystemsLab	PC	0	0	3	1.5
8.	20A05403P	Software Engineering Lab	PC	0	0	3	1.5
9.	20A12401	Skill Oriented Course– II Software Development for Portable Devices	SC	1	0	2	2
10.		Mandatory noncrdit course – III Design Thinking for Innovation	MC	2	1	0	0
11.	20A99301	NSS/NCC/NSO Activities	MC	0	0	2	0
						Total	21.5
С	ommunity Servi	ice Internship/Project(Mandatory) for 6 w	eeks duratio	n durir	ig summ	er vacatio	on



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Note:

- 1. Eligible and interested students can register either for Honors or for a Minor in IV Semester as per the guidelines issued by the University
- 2. Students shall register for NCC/NSS/NSO activities and will be required to participate in an activity for two hours in a week during fourth semester.
- 3. Lateral entry students shall undergo a bridge course in Mathematics during third semester



Course Code	Discrete Mathematics & Graph	•	L	T	P	С
20А54304	(Common to CSE, IT, CSE(DS), CS (AI), CSE (AI & ML) and AI		3	0	0	3
Pre-requisite	Basic Mathematics	Semester			III	
Course Objectives:						
	pts of mathematical logic and gain knowle					
	g counting techniques and combinatorics a		enera	ting	uncti	ons and
recurrence relations.	Use Graph Theory for solving real world p	broblems				
Course Outcomes (CO):					
	the course, students will be able to					
-	ematical logic to solve problems.					
• Understand	the concepts and perform the operations rel	lated to sets, related	tions	and f	unctio	ons.
	nceptual background needed and identify st					
 Apply basic 	counting techniques to solve combinatoria	l problems.				
• Formulate p	roblems and solve recurrence relations.					
Apply Grap	h Theory in solving computer science prob	lems				
UNIT - I	Mathematical Logic		8 H	ra		
	nents and Notation, Connectives, Well-for	mad formulas 7			Duol	ity low
	ation, Normal Forms, Functionally complet					
· · ·	Predicate Calculus, Inference theory of Pre		/cs, 11			leory o
UNIT - II	Set theory		9 H	rs		
Basic Concepts of S	et Theory, Relations and Ordering, The P	rinciple of Inclus	sion-	Exclu	ision,	Pigeon
hole principle and i	its application, Functions composition of f	functions, Invers	e Fur	nctior	ns, Re	ecursive
	and its properties. Algebraic structures: Al				and	Genera
Properties, Semi gro	ups and Monoids, groups, sub groups, hom	omorphism, Ison	norph	ism.		
UNIT - III	Elementary Combinatorics		8 H	rc		
	Combinations and Permutations, Enumera	tion of Combina			Permi	itations
	inations and Permutations with Repetit					
0	ons, Binomial Coefficients, The Binomial		0			
UNIT - IV	Recurrence Relations		9 H			
	ns of Sequences, Calculating Coefficients					
	Recurrence Relations by Substitution and		ctions	, Ih	e Me	thod o
Characteristic roots,	Solutions of Inhomogeneous Recurrence R	leiauons.				
UNIT - V	Graphs		9 H	rs		
	norphism and Subgraphs, Trees and their Pro-	operties, Spannin			irecte	d Trees
-	r Graphs, Euler's Formula, Multigraphs a	· ·	-			
	, The Four Color Problem					-



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- 1. Joe L. Mott, Abraham Kandel and Theodore P. Baker, Discrete Mathematics for Computer Scientists & Mathematicians, 2nd Edition, Pearson Education.
- 2. J.P. Tremblay and R. Manohar, Discrete Mathematical Structures with Applications to Computer Science, Tata McGraw Hill, 2002.

Reference Books:

- 1. Kenneth H. Rosen, Discrete Mathematics and its Applications with Combinatorics and Graph Theory, 7th Edition, McGraw Hill Education (India) Private Limited.
- 2. Graph Theory with Applications to Engineering and Computer Science byNarsinghDeo.

Online Learning Resources:

http://www.cs.yale.edu/homes/aspnes/classes/202/notes.pdf



Course Code	DIGITAL ELECTRONICS &	L	Т	Р	C
20A04304T	MICROPROCESSORS	3	0	0	3
Pre-requisite	Basic Electronics	Semester		III	
Course Objectives					
	and all the concepts of Logic Gates and Boolean Functi	ons.			
	out Combinational Logic and Sequential Logic Circuit				
	logic circuits using Programmable Logic Devices.				
	and basics of 8086 Microprocessor and 8051 Microcon	troller.			
	and architecture of 8086 Microprocessor and 8051 Mic				
	ssembly Language Programming of 8086 and 8051.				
Course Outcomes					
	of this course, the student will be able to:				
	⁷ Logic circuit using basic concepts of Boolean Algebra				
	Logic circuit using basic concepts of PLDs.				
	develop any application using 8086 Microprocessor.				
• Design and	l develop any application using 8051 Microcontroller.				
UNIT - I	Number Systems & Code Conversion				
	Code conversion, Boolean Algebra & Logic Gates, Tru				
Simplification of H	Boolean functions, SOP and POS methods - Simplific	ation of Boo	lean	funct	ions
using K-maps,Sign	ed and Unsigned Binary Numbers.				
UNIT - II	Combinational Circuits				
Combinational La	gic Circuits: Adders &Subtractors, Multiplexers,	Domultinlaya	ro I	Inood	lara
		Demuniplexe	18, 1	Elicot	iers,
Decoders, Program	mable Logic Devices.				
UNIT - III	Sequential Circuits				
Sequential Logic C	Circuits: RS, Clocked RS, D, JK, Master Slave JK, T	Flip-Flops, S	hift I	Regist	ters.
	isters, Counters, Ripple Counter, Synchronous Counter				
Up-Down Counter.				000	,
UNIT - IV	Microprocessors - I				
	or Review (brief details only), 8086 microprocessor, F				
	Flag register of 8086 and its functions, Addressing mo		Pin di	agrar	n of
	ode & Maximum mode operation of 8086, Interrupts in	8086.			
UNIT – V	Microprocessors - II				
	8086, Assembler directives, Procedures and Macros, S				
arithmetic, logical,	branch instructions, Ascending, Descending and Blo	ock move pro	gran	ns, St	ring
Manipulation Instr	uctions. Overview of 8051 microcontroller, Architectu	ure, I/O ports	and	Men	lory
organization, addre	essing modes and instruction set of 8051(Brief details of	nly), Simple I	Progr	ams.	
Text Books:					
1.M. Morris Mano.	Michael D. Ciletti, Digital Design, Pearson Education,	, 5 th Edition, 2	2013		
	Digital Electronics: Principles, Devices and Application			ons, I	_td.,
2007.		· · · · · ·		,	
	ar, M. Saravanan, S. Jeevanathan, Microprocessor and				
	xford Publishers, 2010.				
	opprocessors and peripherals-A.K Ray and K.M.Bhurch	andani. TMF	I. 2n	d edit	ion.
2006.			,		7
Reference Books:					
	d, Digital Fundamentals – A Systems Approach, Pears	on 2013			
	, Fundamentals of Logic Design, Cengage Learning, 51)04		
	pprocessors and Interfacing. TMGH, 2nd edition, 2006.		ло- т.		
	a, The 8051 microcontroller, 3rd edition, Cengage Lear				
+. Kenneui.J.Ayai	a, The 6051 microcontroller, 510 eution, Cengage Leaf	ning,2010.			





Pre-requisite Course Objectives: • To learn the f problems of co • To understand • To learn the te • To acquire the • To learn the back • Course Outcomes (Course Outcomes)	Common to CSE, IT, CSE(DS), CSE (AI & ML) and AI & Digital Electronics	and its relevance to class nctional modules of a conticate with I/O devices	ssical and	0 III 1 mod	3 lern
Course Objectives: • To learn the f problems of co • To understand • To learn the te • To acquire the • To learn the ba Course Outcomes (Course Course Cour	Digital Electronics Dundamentals of computer organization omputer design the structure and behavior of various fur echniques that computers use to commun concept of pipelining and exploitation of asic characteristics of multiprocessors	Semester and its relevance to clas nctional modules of a con icate with I/O devices	ssical and		lern
 To learn the f problems of co To understand To learn the te To acquire the To learn the base Course Outcomes (Comparison of the second secon	omputer design the structure and behavior of various fun- echniques that computers use to commun concept of pipelining and exploitation of asic characteristics of multiprocessors	nctional modules of a con icate with I/O devices		1 moc	lern
 To learn the f problems of co To understand To learn the te To acquire the To learn the base Course Outcomes (Comparison of the second secon	omputer design the structure and behavior of various fun- echniques that computers use to commun concept of pipelining and exploitation of asic characteristics of multiprocessors	nctional modules of a con icate with I/O devices		l moc	lern
roblems of cc To understand To learn the te To acquire the To learn the ba Course Outcomes (C	omputer design the structure and behavior of various fun- echniques that computers use to commun concept of pipelining and exploitation of asic characteristics of multiprocessors	nctional modules of a con icate with I/O devices		1 moc	iern
 To understand To learn the te To acquire the To learn the base Course Outcomes (Course Course Cours	the structure and behavior of various func- echniques that computers use to communate concept of pipelining and exploitation of asic characteristics of multiprocessors	icate with I/O devices	mputer.		
 To learn the te To acquire the To learn the base Course Outcomes (Course Course	echniques that computers use to commun concept of pipelining and exploitation of asic characteristics of multiprocessors	icate with I/O devices	inputer.		
 To acquire the To learn the back Course Outcomes (Course Course Cou	e concept of pipelining and exploitation of asic characteristics of multiprocessors				
• To learn the back of the bac	asic characteristics of multiprocessors	in processing speed.			
Course Outcomes (C					
	O):				
After completion of th					
	e course, students will be able to				
	omputer architecture concepts related to t	he design of modern pro	cessors, 1	nemo	ries
and I/Os		1 1 . 1			
	ardware requirements for cache memory				
	hms to exploit pipelining and multiproce				
	e importance and trade-offs of different t ne hazards and possible solutions to thos				
• Identify pipeli	he hazards and possible solutions to thos	se nazarus			
	Basic Structure of Computer, Mach	nine Instructions and	8Hrs		
	Programs Computer: Computer Types, Functional	1 ** 1 * 5 1 * 1	1.0		-
Machine Instructions	erformance, Multiprocessors and Multico s and Programs: Numbers, Arithmetic (ng, Addressing Modes, Basic Input/c al Instructions.	Operations and Programs			
UNIT - II A	Arithmetic, Basic Processing Unit		9Hrs		
	and Subtraction of Signed Numbers, 1	Design of Fast Adders,		catior	ı of
	gned-operand Multiplication, Fast Multi				
Numbers and Operation				U	
	it: Fundamental Concepts, Execution		ion, Mul	tiple-	Bus
Organization, Hardwir	red Control, and Multi programmed Cont	trol.			
UNIT - III	The Memory System		8Hrs		
	: Basic Concepts, Semiconductor RAM	Memories, Read-Only		s, Sp	eed.
	Memories, Performance Considerations,				
Requirements, Second			•	Ū	
			011		
	input/Output Organization	December 1	8Hrs	1.	
	ization: Accessing I/O Devices, Interruce Circuits, Standard I/O Interfaces.	ipts, Processor Examples	s, Direct	Mem	iory
UNIT - V	Pipelining, Large Computer Systems		9 Hrs		
	cepts, Data Hazards, Instruction Hazards	s, Influence on Instructio			
Large Computer Sys	stems: Forms of Parallel Processing, Ar ors, Interconnection Networks.			Gene	ral-
Textbooks:					



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1. Carl Hamacher, ZvonkoVranesic, SafwatZaky, "Computer Organization", 5th Edition, McGraw Hill Education, 2013.

Reference Books:

- 1. M.Morris Mano, "Computer System Architecture", 3rd Edition, Pearson Education.
- 2. Themes and Variations, Alan Clements, "Computer Organization and Architecture", CENGAGE Learning.
- 3. SmrutiRanjanSarangi, "Computer Organization and Architecture", McGraw Hill Education.
- 4. John P.Hayes, "Computer Architecture and Organization", McGraw Hill Education

Online Learning Resources:

https://nptel.ac.in/courses/106/103/106103068/



Course Code	Advanced Data Structures &	Algorithms	L	Т	Р	С
20A05301T	(Common to CSE, IT, CSE(DS), CSE (AI & ML) and AI &	(IoT), CSE (AI), CSE	3	0	0	3
Pre-requisite	Data Structures	Semester		Ι	II	
Course Objectives:						
	c notations, and analyze the performance of	t different algorithms.				
	implement various data structures.			1		
• Learn and imple using relevant da	ment greedy, divide and conquer, dynamic j	programming and backt	racki	ng ai	goriti	ims
\mathcal{C}	-deterministic algorithms, polynomial and n	on-polynomial problem	16			
Course Outcomes (<u> </u>	ion-porynomiai problen	15.			
	the course, students will be able to					
	complexity of algorithms and apply asymp	totic notations.				
	inear data structures and their operations.					
	and apply greedy, divide and conquer algor	rithms.				
	namic programming algorithms for various					
• Illustrate Ba	ektracking algorithms for various application	ons.				
				r		
UNIT - I Introduction to Alg	Introduction to Algorithms		9 H	lrs		
UNIT - II	Trees Part-I		8 I	Hrs		
Trees Part-I						
Binary Search Tree B Trees: Definition	es: Definition and Operations, AVL Trees: and Operations.	Definition and Operatio	ons, A	ppli	catioi	ıs.
B Trees: Definition	and Operations.	Definition and Operatio				ıs.
B Trees: Definition		Definition and Operatio	ons, A			18.
B Trees: Definition UNIT - III Trees Part-II	and Operations.	Definition and Operatio				18.
B Trees: Definition UNIT - III Trees Part-II Red-Black Trees, Sp Hash Tables: Intro	and Operations. Trees Part-II		8 H	Irs		
B Trees: Definition UNIT - III Trees Part-II Red-Black Trees, Sp Hash Tables: Intro Applications.	and Operations. Trees Part-II Day Trees, Applications. Deduction, Hash Structure, Hash functions,		8 H	Irs Chair		
B Trees: Definition UNIT - III Trees Part-II Red-Black Trees, Sp Hash Tables: Intro Applications. UNIT - IV	and Operations. Trees Part-II Day Trees, Applications.	Linear Open Addressi	8 H ng, (Irs Chain Irs	ning	and
B Trees: Definition UNIT - III Trees Part-II Red-Black Trees, Sp Hash Tables: Intro Applications. UNIT - IV Divide and conque Quick sort, Merge so	and Operations. Trees Part-II Day Trees, Applications. Deduction, Hash Structure, Hash functions, Divide and conquer, Greedy method Er: General method, applications-Binary so ort, Strassen's matrix multiplication.	Linear Open Addressi earch, Finding Maximu	8 H ng, (9 H um au	Irs Chain Irs nd m	ning	and
B Trees: Definition UNIT - III Trees Part-II Red-Black Trees, Sp Hash Tables: Intro Applications. UNIT - IV Divide and conque Quick sort, Merge so Greedy method: (and Operations. Trees Part-II Day Trees, Applications. Divide and conquer, Greedy method er: General method, applications-Binary second, Strassen's matrix multiplication. General method, applications-Job sequence	Linear Open Addressi earch, Finding Maximu cing with deadlines, k	8 H ng, (9 H um au	Irs Chain Irs nd m	ning	and
B Trees: Definition UNIT - III Trees Part-II Red-Black Trees, Sp Hash Tables: Intro Applications. UNIT - IV Divide and conque Quick sort, Merge so Greedy method: (and Operations. Trees Part-II Day Trees, Applications. Deduction, Hash Structure, Hash functions, Divide and conquer, Greedy method Er: General method, applications-Binary so ort, Strassen's matrix multiplication.	Linear Open Addressi earch, Finding Maximu cing with deadlines, k	8 H ng, (9 H um au	Irs Chain Irs nd m	ning	and
B Trees: Definition UNIT - III Trees Part-II Red-Black Trees, Sp Hash Tables: Intro Applications. UNIT - IV Divide and conque Quick sort, Merge so Greedy method: O Minimum cost spann	and Operations. Trees Part-II Day Trees, Applications. oduction, Hash Structure, Hash functions, Divide and conquer, Greedy method er: General method, applications-Binary second, Strassen's matrix multiplication. General method, applications-Job sequence Divide source shortest path problement	Linear Open Addressi earch, Finding Maximu cing with deadlines, k em.	8 H ng, (9 H um au napsa	Irs Chain Irs nd rr ack	ning	and
B Trees: Definition UNIT - III Trees Part-II Red-Black Trees, Sp Hash Tables: Intro Applications. UNIT - IV Divide and conque Quick sort, Merge so Greedy method: C Minimum cost spann UNIT - V	and Operations. Trees Part-II Day Trees, Applications. Divide and conquer, Greedy method er: General method, applications-Binary se ort, Strassen's matrix multiplication. General method, applications-Job sequence ning trees, Single source shortest path probl Dynamic Programming & Backtrackin	Linear Open Addressi earch, Finding Maximu cing with deadlines, k em.	8 H ng, (9 H um au napsa	Irs Chain Irs ack	ning ninim probl	and um,
B Trees: Definition UNIT - III Trees Part-II Red-Black Trees, Sp Hash Tables: Intro Applications. UNIT - IV Divide and conque Quick sort, Merge so Greedy method: C Minimum cost spann UNIT - V Dynamic Program	and Operations. Trees Part-II Day Trees, Applications. Divide and conquer, Greedy method er: General method, applications-Binary se ort, Strassen's matrix multiplication. General method, applications-Job sequence ning trees, Single source shortest path probl Dynamic Programming & Backtrackin ming: General method, applications- 0/1 k	Linear Open Addressi earch, Finding Maximu cing with deadlines, k em.	8 H ng, (9 H um au napsa	Irs Chain Irs ack	ning ninim probl	and um
B Trees: Definition UNIT - III Trees Part-II Red-Black Trees, Sp Hash Tables: Intro Applications. UNIT - IV Divide and conque Quick sort, Merge so Greedy method: O Minimum cost spann UNIT - V Dynamic Programs problem, Travelling	and Operations. Trees Part-II Day Trees, Applications. Divide and conquer, Greedy method Er: General method, applications-Binary so Fort, Strassen's matrix multiplication. General method, applications-Job sequence ing trees, Single source shortest path probl Dynamic Programming & Backtrackin ming: General method, applications- 0/1 k salesperson problem, Reliability design.	Linear Open Addressi earch, Finding Maximu cing with deadlines, k em.	8 H ng, 0 9 H im an napsa 9 H pairs	Irs Chain Irs nd m ack Irs shor	ning ninim probl test p	and um, em,
B Trees: Definition UNIT - III Trees Part-II Red-Black Trees, Sp Hash Tables: Intro Applications. UNIT - IV Divide and conque Quick sort, Merge so Greedy method: O Minimum cost spann UNIT - V Dynamic Programs problem, Travelling Backtracking: Gene	and Operations. Trees Part-II Day Trees, Applications. Divide and conquer, Greedy method Er: General method, applications-Binary so Fort, Strassen's matrix multiplication. General method, applications-Job sequence ining trees, Single source shortest path probl Dynamic Programming & Backtrackin ming: General method, applications- 0/1 k salesperson problem, Reliability design. eral method, applications-n-queen problem	Linear Open Addressi earch, Finding Maximu cing with deadlines, k em.	8 H ng, 0 9 H im an napsa 9 H pairs	Irs Chain Irs nd m ack Irs shor	ning ninim probl test p	and um em
B Trees: Definition UNIT - III Trees Part-II Red-Black Trees, Sp Hash Tables: Intro Applications. UNIT - IV Divide and conque Quick sort, Merge so Greedy method: C Minimum cost spann UNIT - V Dynamic Programs problem, Travelling Backtracking: Gene Hamiltonian cycles.	and Operations. Trees Part-II Day Trees, Applications. Divide and conquer, Greedy method Er: General method, applications-Binary so Fort, Strassen's matrix multiplication. General method, applications-Job sequence ining trees, Single source shortest path probl Dynamic Programming & Backtrackin ming: General method, applications- 0/1 k salesperson problem, Reliability design. eral method, applications-n-queen problem	Linear Open Addressi earch, Finding Maximu cing with deadlines, k em. rg mapsack problem, All p , sum of subsets problem	8 H ng, 0 9 H im an napsa 9 H pairs	Irs Chain Irs nd m ack Irs shor	ning ninim probl test p	and um, em,



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1. Data Structures and algorithms: Concepts, Techniques and Applications, G A V Pai.

2. Fundamentals of Computer Algorithms, Ellis Horowitz, Sartaj Sahni and Rajasekharam, Galgotia publications Pvt. Ltd.

Reference Books:

1. Classic Data Structures by D. Samanta, 2005, PHI

2. Design and Analysis of Computer Algorithms by Aho, Hopcraft, Ullman 1998, PEA.

3. Introduction to the Design and Analysis of Algorithms by Goodman, Hedetniemi, TMG.

Online Learning Resources:

https://www.tutorialspoint.com/advanced_data_structures/index.asp http://peterindia.net/Algorithms.html



Course Code	Object Oriented Programming	Through Java	L	Т	P	C
20A05302T	(Common to CSE, IT, CSE (AI), CSE		3	0	0	3
	DS					
Pre-requisite	Fundamental Programming	Semester		Ι	II	
	· <u> </u>					
Course Objectives:						
• To un	derstand object oriented concepts and probl	lem solving techniques				
	otain knowledge about the principles of inhe					
	nplement the concept of packages, interfa	aces, exception handling	and	con	curre	ency
	anism.					
	sign the GUIs using applets and swing cont					
	derstand the Java Database Connectivity An	rchitecture				
Course Outcomes (
	the course, students will be able to					
	e real-world problems using OOP techniques					
11 2	y code reusability through inheritance, packa	6				
	problems using java collection framework					
	lop applications by using parallel streams fo	or better performance.				
	lop applets for web applications.					
	GUIs and handle events generated by user	interactions.				
• Use th	he JDBC API to access the database					
	Ter Arra Jac 4 arra		011			
UNIT - I	Introduction		8H		<u>с т</u>	
	oduction to Object Oriented Programmir					
	sses, Objects, Methods, Constructors, this l					
	onversion and Casting, Arrays, Operators, ading, Parameter Passing, Recursion, String					mg
UNIT - II	Inheritance, Packages, Interfaces	class and Sumg handin	9F		15.	
	s, Using Super, Creating Multilevel hierarc	aby Method overriding			Mot	hoo
	stract classes, Using final with inheritance, (Dyn	anne	IVICI	.1100
	Finding packages and CLASSPATH, Access		ackar	TAC		
	ion, Implementing Interfaces, Extending				Annly	vind
Interfaces, Variables		interfaces, rested into	liac	<i>cs</i> , <i>1</i>	тррі	y 111 §
UNIT - III	Exception handling, Stream based I/O ((iava io)	9H	rs		
	g - Fundamentals, Exception types, Uncaugh				mult	inle
	d try statements, throw, throws and finally, l					
subclasses.		cuit in enceptions, creat	<u>6</u> 0		neep	
	(java.io) - The Stream classes-Byte stream	ns and Character streams	Rea	ading	con	sole
	Console Output, File class, Reading and Wr					
	Serialization, Enumerations, Autoboxing, Ge			F		
UNIT - IV	Multithreading, The Collections Frame		8H	rs		
	he Java thread model, Creating threads,				thre	ads
Interthread commun				8		
		overview, Collection	Inte	erface	es.	The
	Array List, Linked List, Hash Set, Tree Set.				,	
	ector, String Tokenizer, Bit Set, Date, Calen					
	Applet, GUI Programming with Swing		8H			
UNIT - V	Tippice, Got Hogi anning with Swinz					
UNII - V	with JDBC					
			win	dow	, pass	sing



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GUI Programming with Swings – The origin and design philosophy of swing, components and containers, layout managers, event handling, using a push button, jtextfield, jlabel and image icon, the swing buttons, jtext field, jscrollpane, jlist, jcombobox, trees, jtable, An overview of jmenubar, jmenu and jmenuitem, creating a main menu, showmessagedialog, showconfirmdialog, showinputdialog, showoptiondialog, jdialog, create a modeless dialog.

Accessing Databases with JDBC:

Types of Drivers, JDBC Architecture, JDBC classes and Interfaces, Basic steps in developing JDBC applications, Creating a new database and table with JDBC.

Textbooks:

- 1. Java The complete reference, 9th edition, Herbert Schildt, McGraw Hill Education (India) Pvt. Ltd.
- 2. Java How to Program, 10th Edition, Paul Dietel, Harvey Dietel, Pearson Education.

Reference Books:

- 1. Understanding Object-Oriented Programming with Java, updated edition, T. Budd, Pearson Education.
- 2. Core Java Volume 1 Fundamentals, Cay S. Horstmann, Pearson Education.
- 3. Java Programming for core and advanced learners, Sagayaraj, Dennis, Karthik andGajalakshmi, University Press
 - 4. Introduction to Java programming, Y. Daniel Liang, Pearson Education.
 - 5. Object Oriented Programming through Java, P. Radha Krishna, University Press.
 - 6. Programming in Java, S. Malhotra, S. Chaudhary, 2nd edition, Oxford Univ. Press.
 - 7. Java Programming and Object-oriented Application Development, R.A. Johnson,

Cengage Learning.

Online Learning Resources:

https://www.w3schools.com/java/java_oop.asp http://peterindia.net/JavaFiles.html



Course Code 20a04304P	DIGITAL ELEC MICROPROCI		L 0	T 0	P 3	C 1.5
Pre-requisite	·	Semester	•]	III	
Basic Electronics En	gineering,					
Course Objectives:						
	nd all the concepts of Logic Gat		1S.			
	ut Combinational Logic and Se					
	gic circuits using Programmabl nd basics of 8086 Microprocess		allar			
	nd architecture of 8086 Micropr			r		
	sembly Language Programming		controller			
Course Outcomes (C		, 01 0000 and 0051.				
	this course, the student will be	able to:				
	Logic circuit using basic concep					
	Logic circuit using basic concep					
	develop any application using 8					
	develop any application using 8					
List of Experiments						
I						
Note: Minimum of 1	2 (6+6) experiments shall be co	onducted from both the s	ections			
given below:	· · · •					
DIGITAL ELECTI	CONICS:					
	on of Truth Table for AND, OR	R, NOT, NAND, NOR				
and EX-OR						
	n of NOT, AND, OR, EX-OR g	gates with only NAND				
and only NC		· · T 1 · · ·				
	map Reduction and Logic Circu	uit Implementation.				
	on of DeMorgan's Laws.	Culturation				
	tation of Half-Adder and Half-S					
	tation of Full-Adder and Full-S Binary Adder	subtractor.				
	Sinary Subtractor using 1's and	2's Complement				
o. Foul bit f	sinary Subtractor using 1's and	2 s Complement.				
MICROPROCESS	ORS (8086 Assembly Langua	ge Programming)				
1.8 Bit Add	ition and Subtraction.					
2. 16 Bit Ad						
3. BCD Add						
4. BCD Sub	traction.					
5. 8 Bit Mul	tiplication.					
6. 8 Bit Divi						
7. Searching	for an Element in an Array.					
	Ascending and Descending Or					
9. Finding L	argest and Smallest Elements fr	rom an Array.				
10. Block Move						
Text Books:						



Information Technology

1.M. Morris Mano, Michael D. Ciletti, Digital Design, Pearson Education, 5th Edition, 2013.

- 2. Anil K. Maini, Digital Electronics: Principles, Devices and Applications, John Wiley & Sons, Ltd., 2007.
- 3. N. Senthil Kumar, M. Saravanan, S. Jeevanathan, Microprocessor and

Microcontrollers, Oxford Publishers, 2010.

4. Advanced microprocessors and peripherals-A.K ray and K.M.Bhurchandani, TMH, 2nd edition, 2006.

Reference Books:

- 1. Thomas L. Floyd, Digital Fundamentals A Systems Approach, Pearson, 2013.
- 2. Charles H. Roth, Fundamentals of Logic Design, Cengage Learning, 5th, Edition, 2004.
- 3. D.V.Hall, Microprocessors and Interfacing. TMGH, 2nd edition, 2006.

4. Kenneth. J. Ayala, The 8051 microcontroller, 3rd edition, Cengage Learning, 2010.

Online Learning Resources/Virtual Labs:

https://www.vlab.co.in/



Course Code 20A05301P	Advanced Data Structures an (Common to CSE, IT, CSE(D	S), CSE (IoT), CSE	L 0	T 0	P 3	C 1.5
Pre-requisite	(AI), CSE (AI & ML) a Basics of Data Structures	Semester	III			
 Implement Develop at Implement Course Outcomes (After completion o Understand Understand Apply Gree Develop dy Illustrate a algorithms List of Experiment Write a progra 	structures for various applications. different operations of data structure oplications using Greedy, Divide and applications for backtracking algorit CO): f the course, students will be able to and apply data structure operations. and apply non-linear data structure edy, divide and conquer algorithms. mamic programming algorithms for nd apply backtracking algorithms, for	Conquer, dynamic prog hms using relevant data operations. various real-time applic urther able to understan ions on Binary Search 7 irch d) Di given set of integer value ven list of integer value ck problem using the gr be using Prim's algorith ee using Kruskal's algor h for a given graph. cing with deadlines pro sack problem using dyn n for a given set of dis	ation nd nc Tree: splay es. es. s. reedy m rithm blem	s. meth	termi nod.	ning.
2. Benjamin Baka,	"Introduction to Programming using David Julian, "Python Data Structure e, "Data Structures and Algorithms u	es and Algorithms", Pac				017.
	esources/Virtual Labs: abs.ac.in/					



Course Code 20A05302P	Object Oriented Programming 7 (Common to CSE, IT, CSE (AI), (L 0	T 0	P 3	C 1.5
2011022021	AI& DS)		Ŭ	Ŭ	ľ	1.0
Pre-requisite	Fundamental Programming	Semester	III			1
1		I	1			
Course Objectives						
	ice the concepts of Java.					
	e object-oriented programs and build jav	va applications.				
	nent java programs for establishing inter					
To implem	nent sample programs for developing rea	usable software compo	nents	5.		
	sh database connectivity in java and imp					
Course Outcomes		* *				
After completion of	of the course, students will be able to					
	the Java programming environment.					
	fficient programs using multithreading.					
	iable programs using Java exception ha	ndling features.				
	programming functionality supported b					
	ropriate programming constructs to solv					
List of Experiment	IS:					
Week-1						
a. Installation of J	ava software, study of any Integrated	development environn	nent,	Use	Eclip	se o
Netbeans platform	and acquaint with the various menus. C	Create a test project, add	d a te	est cla	ass an	d rur
it.	_					
See how you c	an use auto suggestions, auto fill. Try	code formatter and c	ode	refac	toring	g like
renaming variable	s, methods and classes. Try debug step	by step with java pro	ograi	n to	find j	prime
numbers between						
	ogram that prints all real solutions to the	quadratic equation ax ²	+bx-	-c=0.	Read	l in a
b, c and use the qu						
	application to generate Electricity bills.					
	sumer name, previous month reading, cu			f EB	conne	ection
	mmercial). Commute the bill amount us					
	EB connection is domestic, calculate the	amount to be paid as f	follov	vs:		
	rst 100 units - Rs. 1 per unit					
	01-200 units - Rs. 2.50 per unit					
	01 -500 units - Rs. 4 per unit					
	501 units - Rs. 6 per unit					
2 I	EB connection is commercial, calculate	the amount to be paid a	as fol	lows	:	
	rst 100 units - Rs. 2 per unit					
	01-200 units - Rs. 4.50 per unit					
	-500 units - Rs. 6 per unit					
	501 units - Rs. 7 per unit					
	ogram to multiply two given matrices.					
Week-2		1 1. 1 7				
	ram on use of inheritance, preventing in					
	ram on dynamic binding, differentiating					
c Develop a java	application to implement currency conv	verter (Dollar to INR.]	EUR	U to	INR,	Yen
	application to implement carrency con-					
using						



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a. Write Java program that inputs 5 numbers, each between 10 and 100 inclusive. As each number is read, display it only if it's not a duplicate of any number already read display the complete set of unique values input after the user enters each new value.

b. Write a Java Program to create an abstract class named Shape that contains two integers and an empty method named print Area(). Provide three classes named Rectangle, Triangle and Circle such that each one of the classes extends the class Shape. Each one of the classes contains only the method print Area () that prints the area of the given shape.

c. Write a Java program to read the time intervals (HH:MM) and to compare system time if the system Time between your time intervals print correct time and exit else try again to repute the same thing. By using StringToknizer class.

Week-4

a. Write a Java program to implement user defined exception handling.

b. Write java program that inputs 5 numbers, each between 10 and 100 inclusive. As each number is read display it only if it's not a duplicate of any number already read. Display the complete set of unique values input after the user enters each new value.

Week-5

a. Write a Java program that creates a user interface to perform integer division. The user enters two numbers in the text fields, Num1 and Num2. The division of Num1 and Num2 is displayed in the Result field when the Divide button is clicked. If Num1 and Num2 were not integers, the program would throw a Number Format Exception. If Num2 were zero, the program would throw an Arithmetic Exception Display the exception in a message dialog box.

b. Write a Java program that creates three threads. First thread displays —Good Morning every one second, the second thread displays —Hello every two seconds and the third thread displays —Welcome every three seconds.

Week-6

a. Write a java program to split a given text file into n parts. Name each part as the name of the original file followed by .part where n is the sequence number of the part file.

b. Write a Java program that reads a file name from the user, displays information about whether the file exists, whether the file is readable, or writable, the type of file and the length of the file in bytes.

Week-7

a. Write a java program that displays the number of characters, lines and words in a text file.

b. Write a java program that reads a file and displays the file on the screen with line number before each line.

Week-8

a. Write a Java program that correctly implements the producer-consumer problem using the concept of inter thread communication.

b. Develop a Java application for stack operation using Buttons and JOptionPane input and Message dialog box.

c. Develop a Java application to perform Addition, Division, Multiplication and subtraction using the JOptionPane dialog Box and Textfields.

Week-9

a. Develop a Java application for the blinking eyes and mouth should open while blinking.

b. Develop a Java application that simulates a traffic light. The program lets the user select one of the three lights: Red, Yellow or Green with radio buttons. On selecting a button an appropriate message with -STOP or -READY or |GO| should appear above the buttons in the selected color. Initially, there is no message shown.

Week-10

a. Develop a Java application to implement the opening of a door while opening man should present before hut and closing man should disappear.



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b. Develop a Java application by using JtextField to read decimal values and converting a decimal number into a binary number then print the binary value in another JtextField.

Week-11

a. Develop a Java application that handles all mouse events and shows the event name at the center of the window when a mouse event is fired. Use adapter classes.

b. Develop a Java application to demonstrate the key event handlers.

Week-12

a. Develop a Java application to find the maximum value from the given type of elements using a generic function.

b. Develop a Java application that works as a simple calculator. Use a grid layout to arrange buttons for the digits and for the +, -,*, % operations. Add a text field to display the result.

c . Develop a Java application for handling mouse events.

Week-13

a. Develop a Java application to establish a JDBC connection, create a table student with properties name, register number, mark1, mark2, mark3. Insert the values into the table by using java and display the information of the students at front end.

References:

1. P. J. Deitel, H. M. Deitel, "Java for Programmers", Pearson Education, PHI, 4th Edition, 2007.

2. P. Radha Krishna, "Object Oriented Programming through Java", Universities Press, 2nd Edition, 2007

3. Bruce Eckel, "Thinking in Java", Pearson Education, 4th Edition, 2006.

4. Sachin Malhotra, Saurabh Chaudhary, "Programming in Java", Oxford University Press, 5th Edition, 2010.

Online Learning Resources/Virtual Labs:

https://java-iitd.vlabs.ac.in/

http://peterindia.net/JavaFiles.html



Information Technology

Course Code	Application De	velopment with Python	L T P C
20A05305			1 0 2 2
Pre-requisite	NIL	Semester	III
Course Objectives:			
• To learn the basic	concepts of software engi	neering and life cycle models	
• To explore the imp	ortance of Databases in a	pplication Development	
Acquire programm	ing skills in core Python		
• To understand the	importance of Object-orie	ented Programming	
Course Outcomes (CO):			
Students should be able to			
• Identify the issues	in software requirements	specification and enable to wr	ite SRS documents
for software develo	opment problems	-	
• Explore the use of	Object oriented concepts	to solve Real-life problems	
Design database for	or any real-world problem	·	
Solve mathematica	l problems using Python	programming language	
Module 1.Basic concepts	in software engineering	and software project manag	ement
into auto incupito concepto :		and solon are project manag	

Basic concepts: abstraction versus decomposition, the evolution of software engineering techniques, Software development life cycle

Software project management: project planning and project scheduling

Task:

1. Identifying the Requirements from Problem Statements

Module 2. Basic Concepts of Databases

Database systems applications, Purpose of Database Systems, view of Data, Database Languages, Relational Databases, <u>Data Definition Language(DDL) Statements: (Create table, Alter table, Drop table)</u>, <u>Data Manipulation Language(DML) Statements</u>

Task:

1. Implement Data Definition Language(DDL) Statements: (Create table, Alter table, Drop table)

2. Implement Data Manipulation Language(DML) Statements

Module 3. Python Programming:

Introduction to Python: Features of Python, Data types, Operators, Input and output, Control Statements, Looping statements

Python Data Structures: Lists, Dictionaries, Tuples.

Strings: Creating strings and basic operations on strings, string testing methods.

Functions: Defining a function- Calling a function- Types of functions-Function Arguments-Anonymous functions- Global and local variables

OOPS Concepts; Classes and objects- Attributes- Inheritance- Overloading- Overriding- Data hiding

Modules and Packages: Standard modules-Importing own module as well as external modules Understanding Packages Powerful Lamda function in python Programming using functions, modules and external packages



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Working with Data in Python: Printing on screen- Reading data from keyboard- Opening and closing file- Reading and writing files- Functions-Loading Data with Pandas-Numpy

Tasks:

1. OPERATORS

a. Read a list of numbers and write a program to check whether a particular element is present or not using membership operators.

b. Read your name and age and write a program to display the year in which you will turn 100 years old.

c. Read radius and height of a cone and write a program to find the volume of a cone.

d. Write a program to compute distance between two points taking input from the user (Hint: use Pythagorean theorem)

2. CONTROL STRUCTURES

a. Read your email id and write a program to display the no of vowels, consonants, digits and white spaces in it using if...elif...else statement.

b. Write a program to create and display a dictionary by storing the antonyms of words. Find the antonym of a particular word given by the user from the dictionary using while loop.

c. Write a Program to find the sum of a Series $1/1! + 2/2! + 3/3! + 4/4! + \dots + n/n!$. (Input :n = 5, Output : 2.70833)

d. In number theory, an abundant number or excessive number is a number for which the sum of its proper divisors is greater than the number itself. Write a program to find out, if the given number is abundant. (Input: 12, Sum of divisors of 12 = 1 + 2 + 3 + 4 + 6 = 16, sum of divisors 16 >original number 12)

3: LIST

a. Read a list of numbers and print the numbers divisible by x but not by y (Assume x = 4 and y = 5). b. Read a list of numbers and print the sum of odd integers and even integers from the list.(Ex: [23, 10, 15, 14, 63], odd numbers sum = 101, even numbers sum = 24)

c. Read a list of numbers and print numbers present in odd index position. (Ex: [10, 25, 30, 47, 56, 84, 96], The numbers in odd index position: 25 47 84).

d. Read a list of numbers and remove the duplicate numbers from it. (Ex: Enter a list with duplicate elements: 10 20 40 10 50 30 20 10 80, The unique list is: [10, 20, 30, 40, 50, 80])

4: TUPLE

a. Given a list of tuples. Write a program to find tuples which have all elements divisible by K from a list of tuples. test_list = [(6, 24, 12), (60, 12, 6), (12, 18, 21)], K = 6, Output : [(6, 24, 12), (60, 12, 6)] b. Given a list of tuples. Write a program to filter all uppercase characters tuples from given list of tuples. (Input: test_list = [("GFG", "IS", "BEST"), ("GFg", "AVERAGE"), ("GfG",), ("Gfg", "CS")], Output : [(,,GFG", ,,IS", ,,BEST")]).

c. Given a tuple and a list as input, write a program to count the occurrences of all items of the list in the tuple. (Input : tuple = ('a', 'a', 'c', 'b', 'd'), list = ['a', 'b'], Output : 3)

5: SET

a. Write a program to generate and print a dictionary that contains a number (between 1 and n) in the form (x, x^*x) .

b. Write a program to perform union, intersection and difference using Set A and Set B.

c. Write a program to count number of vowels using sets in given string (Input : "Hello World", Output: No. of vowels : 3)

d. Write a program to form concatenated string by taking uncommon characters from two strings using set concept (Input : S1 = "aacdb", S2 = "gafd", Output : "cbgf").



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6: DICTIONARY

- a. Write a program to do the following operations:
- i. Create a empty dictionary with dict() method
- ii. Add elements one at a time
- iii. Update existing key"s value
- iv. Access an element using a key and also get() method
- v. Deleting a key value using del() method
- b. Write a program to create a dictionary and apply the following methods:
- i. pop() method
- ii. popitem() method
- iii. clear() method
- c. Given a dictionary, write a program to find the sum of all items in the dictionary.
- d. Write a program to merge two dictionaries using update() method.

7: STRINGS

a. Given a string, write a program to check if the string is symmetrical and palindrome or not. A string is said to be symmetrical if both the halves of the string are the same and a string is said to be a palindrome string if one half of the string is the reverse of the other half or if a string appears same when read forward or backward.

b. Write a program to read a string and count the number of vowel letters and print all letters except 'e' and 's'.

c. Write a program to read a line of text and remove the initial word from given text. (Hint: Use split() method, Input : India is my country. Output : is my country)

d. Write a program to read a string and count how many times each letter appears. (Histogram).

8: USER DEFINED FUNCTIONS

a. A generator is a function that produces a sequence of results instead of a single value. Write a generator function for Fibonacci numbers up to n.

b. Write a function merge_dict(dict1, dict2) to merge two Python dictionaries.

c. Write a fact() function to compute the factorial of a given positive number.

d. Given a list of n elements, write a linear_search() function to search a given element x in a list.

9: BUILT-IN FUNCTIONS

a. Write a program to demonstrate the working of built-in statistical functions mean(), mode(), median() by importing statistics library.

b. Write a program to demonstrate the working of built-in trignometric functions sin(), cos(), tan(), hypot(), degrees(), radians() by importing math module.

c. Write a program to demonstrate the working of built-in Logarithmic and Power functions exp(), log(), log2(), log10(), pow() by importing math module.

d. Write a program to demonstrate the working of built-in numeric functions ceil(), floor(), fabs(), factorial(), gcd() by importing math module.

10. CLASS AND OBJECTS

a. Write a program to create a BankAccount class. Your class should support the following methods for

i) Deposit

- ii) Withdraw
- iii) GetBalanace
- iv) PinChange



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b. Create a SavingsAccount class that behaves just like a BankAccount, but also has an interest rate and a method that increases the balance by the appropriate amount of interest (Hint:use Inheritance). c. Write a program to create an employee class and store the employee name, id, age, and salary using the constructor. Display the employee details by invoking employee_info() method and also using dictionary (__dict__).

d. Access modifiers in Python are used to modify the default scope of variables. Write a program to demonstrate the 3 types of access modifiers: public, private and protected.

11. FILE HANDLING

a. . Write a program to read a filename from the user, open the file (say firstFile.txt) and then perform the following operations:

i. Count the sentences in the file.

- ii. Count the words in the file.
- iii. Count the characters in the file.

b. . Create a new file (Hello.txt) and copy the text to other file called target.txt. The target.txt file should store only lower case alphabets and display the number of lines copied.

c. Write a Python program to store N student"s records containing name, roll number and branch. Print the given branch student"s details only.

References:

1. Rajib Mall, "Fundamentals of Software Engineering", 5th Edition, PHI, 2018.

2. RamezElmasri, Shamkant, B. Navathe, "Database Systems", Pearson Education, 6th Edition, 2013. 3.Reema Thareja, "Python Programming - Using Problem Solving Approach", Oxford Press, 1st Edition, 2017.

4. Larry Lutz, "Python for Beginners: Step-By-Step Guide to Learning Python Programming", CreateSpace Independent Publishing Platform, First edition, 2018

Online Learning Resources/Virtual Labs:

1. http://vlabs.iitkgp.ernet.in/se/

2. http://vlabs.iitb.ac.in/vlabs-dev/labs/dblab/index.php

3. https://python-iitk.vlabs.ac.in



	ENVIRONMENTAL SO		L	Т	Р	С
20A99201	(Common to All Branches	of Engineering)	3	0	0	0
Pre-requisite	NIL	Semester]	III	
Course Objectives:						
	students to get awareness on environ d the importance of protecting natur		tems fo	r futur	e cen	erations
	causes due to the day to day activitie			i iutui	e gen	crations
	from the inventions by the engineer					
Course Outcomes (O						
	the course, the student will be able t					
-	ciplinary nature of environmental st	udies and various re	enewabl	e and	nonrer	newable
resources.	w and bio-geo- chemical cycles and	acological pyramida				
	rious causes of pollution and sol			l relat	ed pre	eventive
measures.	arous eauses of ponation and sol	a waste managem	ent un	i ioiut	eu pre	
	water harvesting, watershed manage	gement, ozone lave	r deple	tion a	nd was	ste land
reclamation.			r			
	ation explosion, value education and	welfare programme	ès.			
UNIT - I						Hrs
Public Awareness.	ature Of Environmental Studies:	- Definition, Scope	and Im	portan	ce - N	leed for
	: Renewable and non-renewable pources – Use and over – exploitation					
problems – Forest res – Mining, dams and c of surface and groun Mineral resources: Us case studies – Food effects of modern agr		, deforestation, case ble – Water resource s over water, dams fects of extracting a hanges caused by a	studies es – Use – bene ind usin gricultu	- Time and out fits aring g mine and are and	ber ex over utind prob eral res d overs	tractior ilizatior blems - sources grazing
problems – Forest res – Mining, dams and c of surface and groun Mineral resources: Us case studies – Food effects of modern agr resources:	ources – Use and over – exploitation other effects on forest and tribal peop id water – Floods, drought, conflict se and exploitation, environmental ef resources: World food problems, cl	, deforestation, case ble – Water resource s over water, dams fects of extracting a hanges caused by a	studies es – Use – bene ind usin gricultu	- Time and out fits aring g mine and are and	iber ex over uti nd prob eral res d overs dies. –	tractior ilizatior blems – sources grazing Energy
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problems – Forest res – Mining, dams and o of surface and groun Mineral resources: Us case studies – Food effects of modern agr resources: UNIT - II Ecosystems: Concep and decomposers – E ecological pyramids -	ources – Use and over – exploitation other effects on forest and tribal peop ad water – Floods, drought, conflict se and exploitation, environmental ef- resources: World food problems, cl iculture, fertilizer-pesticide problem	, deforestation, case ble – Water resource s over water, dams fects of extracting a hanges caused by a s, water logging, sal nction of an ecosys bgical succession –	studies - Use - bene und usin gricultu inity, ca tem - P Food ch	- Time e and o effits ar ag mino are and ase stu roduce aains, f	ber ex wer uti ad prol eral res l overs dies. – 12 ers, cor cood w	traction ilization blems - sources grazing Energy 2 Hrs nsumers rebs and
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Information Technology

Environmental Pollution: Definition, Cause, effects and control measures of :

- a. Air Pollution.
- b. Water pollution
- c. Soil pollution
- d. Marine pollution
- e. Noise pollution
- f. Thermal pollution
- g. Nuclear hazards

Solid Waste Management: Causes, effects and control measures of urban and industrial wastes – Role of an individual in prevention of pollution – Pollution case studies – Disaster management: floods, earthquake, cyclone and landslides.

UNIT - IV

10 Hrs

Social Issues and the Environment: From Unsustainable to Sustainable development – Urban problems related to energy – Water conservation, rain water harvesting, watershed management – Resettlement and rehabilitation of people; its problems and concerns. Case studies – Environmental ethics: Issues and possible solutions – Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies – Wasteland reclamation. – Consumerism and waste products. – Environment Protection Act. – Air (Prevention and Control of Pollution) Act. – Water (Prevention and control of Pollution) Act. – Issues involved in enforcement of environmental legislation – Public awareness.

UNIT - V

8 Hrs

Human Population And The Environment: Population growth, variation among nations. Population explosion – Family Welfare Programmes. – Environment and human health – Human Rights – Value Education – HIV/AIDS – Women and Child Welfare – Role of information Technology in Environment and human health – Case studies.

Field Work: Visit to a local area to document environmental assets River/forest grassland/hill/mountain – Visit to a local polluted site-Urban/Rural/Industrial/Agricultural Study of common plants, insects, and birds – river, hill slopes, etc..

Textbooks:

- 1. Text book of Environmental Studies for Undergraduate Courses ErachBharucha for University Grants Commission, Universities Press.
- 2. Palaniswamy, "Environmental Studies", Pearson education
- 3. S.AzeemUnnisa, "Environmental Studies" Academic Publishing Company
- 4. K.Raghavan Nambiar, "Text book of Environmental Studies for Undergraduate Courses as per UGC model syllabus", Scitech Publications (India), Pvt. Ltd.

Reference Books:

- 1. Deeksha Dave and E.Sai Baba Reddy, "Textbook of Environmental Science", Cengage Publications.
- 2. M.Anji Reddy, "Text book of Environmental Sciences and Technology", BS Publication.
- 3. J.P.Sharma, Comprehensive Environmental studies, Laxmi publications.
- 4. J. Glynn Henry and Gary W. Heinke, "Environmental Sciences and Engineering", Prentice hall of India Private limited
- 5. G.R.Chatwal, "A Text Book of Environmental Studies" Himalaya Publishing House
- 6. Gilbert M. Masters and Wendell P. Ela, "Introduction to Environmental Engineering and Science, Prentice hall of India Private limited.