PONDICHERRY UNIVERSITY PUDUCHERRY 605 014

BRANCH – VIII

B.Tech. INFORMATION TECHNOLOGY

CURRICULUM & SYLLABUS

(From Third Semester to Eighth Semester)

2013-14 ONWARDS

B.TECH. INFORMATION TECHNOLOGY

TENTATIVE CURRICULUM FROM THE ACADEMIC YEAR 2013-14

THIRD SEMESTER

CODE NO.	NAME OF THE SUBJECTS	PERIODS		CREDITS	Ν	MARKS	5	
CODE NO.	NAME OF THE SUBJECTS	L	Т	Р	CREDITS	IA	UE	TM
MA-T31	MATHEMATICS-III	3	1	-	4	25	75	100
IT-T32	ELECTRONIC DEVICES AND CIRCUITS	3	1	-	4	25	75	100
IT-T33	DATA STRUCTURES	3	1	-	4	25	75	100
IT-T34	OBJECT ORIENTED PROGRAMMING	3	1	-	4	25	75	100
IT-T35	DIGITAL SYSTEM DESIGN	3	1	-	4	25	75	100
IT-T36	COMPUTER ORGANIZATION	3	1	-	4	25	75	100
IT-P31	DATA STRUCTURES LAB	-	-	3	2	50	50	100
IT-P32	ELECTRONIC DEVICES AND CIRCUITS LAB	-	-	3	2	50	50	100
IT-P33	DIGITAL LAB	-	-	3	2	50	50	100
	TOTAL	18	6	9	30	300	600	900

FOURTH SEMESTER

CODE NO.	NAME OF THE SUBJECTS	PERIODS		CREDITS	MARKS		5	
CODE NO.	NAME OF THE SUBJECTS	L	Т	Р	CREDITS	IA	UE	TM
MA-T41	MATHEMATICS-IV	3	1	-	4	25	75	100
IT-T42	COMMUNICATION ENGINEERING-I	3	1	-	4	25	75	100
IT-T43	DESIGN AND ANALYSIS OF ALGORITHMS	3	1	-	4	25	75	100
IT-T44	MICROPROCESSORS AND MICROCONTROLLERS	3	1	-	4	25	75	100
IT-T45	JAVA PROGRAMMING	3	1	-	4	25	75	100
IT-T46	SYSTEM SOFTWARE	3	1	-	4	25	75	100
IT-P41	ALGORITHMS LAB	-	-	3	2	50	50	100
IT-P42	MICROPROCESSORS AND MICROCONTROLLERS LAB	-	-	3	2	50	50	100
IT-P43	JAVA LAB	-	-	3	2	50	50	100
PE-P44	PHYSICAL EDUCATION #	-	-	0	0	-	-	-
	TOTAL	18	6	9	30	300	600	900

Under Pass/Fail option only and not accounted for CGPA calculation

FIFTH SEMESTER

CODE NO.	NAME OF THE SUBJECTS	NAME OF THE SUBJECTS		DS	CREDITS	MARKS		
CODE NO.	NAME OF THE SUBJECTS	L	Т	Р	CREDITS	IA	UE	TM
IT-T51	COMMUNICATION ENGINEERING-II	3	1	-	4	25	75	100
IT-T52	SOFTWARE ENGINEERING	3	1	-	4	25	75	100
IT-T53	OPERATING SYSTEMS	3	1	-	4	25	75	100
IT-T54	DATA BASE MANAGEMENT SYSTEMS	3	1	-	4	25	75	100
IT-T55	THEORY OF COMPUTATION	3	1	-	4	25	75	100
IT-E5X	ELECTIVE-I	3	1	-	3	25	75	100
IT-P51	COMMUNICATION ENGINEERING LAB	-	-	3	2	50	50	100
IT-P52	OPERATING SYSTEMS LAB	-	-	3	2	50	50	100
IT-P53	DATA BASE MANAGEMENT SYSTEMS LAB	-	-	3	2	50	50	100
HS-P54	GENERAL PROFICIENCY-I	-	-	3	1	100	-	100
	TOTAL	18	6	12	30	400	600	1000

SIXTH SEMESTER

CODE NO.	NAME OF THE SUBJECTS	P	ERIOE	DS	CREDITS		MARK	S
CODE NO.	NAME OF THE SUBJECTS	L	Т	Р	CREDITS	IA	UE	TM
IT-T61	COMPUTER NETWORKS	3	1	-	4	25	75	100
IT-T62	WEB TECHNOLOGY	3	1	-	4	25	75	100
IT-T63	ARTIFICIAL INTELLIGENCE	3	1	-	4	25	75	100
IT-T64	INFORMATION CODING TECHNIQUES	3	1	-	4	25	75	100
IT-E6X	ELECTIVE-II	3	1	-	3	25	75	100
IT-E6X	ELECTIVE-III	3	1	-	3	25	75	100
IT-P61	COMPUTER NETWORKS LAB	-	-	3	2	50	50	100
IT-P62	WEB TECHNOLOGY LAB	-	-	3	2	50	50	100
IT-P63	MINI PROJECT	-	-	3	2	50	50	100
HS-P64	GENERAL PROFICIENCY-II	-	-	3	1	100	-	100
	TOTAL	18	6	12	29	400	600	1000

CODE NO.	NAME OF THE SUBJECTS	P	ERIOE	DS	CREDITS		MARK	S
CODE NO.	NAME OF THE SUBJECTS	L	Т	Р	CREDITS	IA	UE	TM
IT-T71	MOBILE COMPUTING	3	1	-	4	25	75	100
IT-T72	WEB SERVICES AND XML	3	1	-	4	25	75	100
IT-T73	CRYPTOGRAPHY AND NETWORK SECURITY	3	1	-	4	25	75	100
IT-E7X	ELECTIVE-IV	3	1	-	3	25	75	100
IT-E7X	ELECTIVE-V	3	1	-	3	25	75	100
IT-P71	MOBILE COMPUTING LAB	-	-	3	2	50	50	100
IT-P72	WEB SERVICES AND XML LAB	-	-	3	2	50	50	100
IT-P73	PROJECT WORK PHASE-I	-	-	3	4	100	-	100
IT-P74	SEMINAR	-	-	3	1	100	-	100
IT-P75	INDUSTRIAL TRAINING / INTERNSHIP	-	-	3	1	100	-	100
	TOTAL	15	05	15	28	525	475	1000

SEVENTH SEMESTER

EIGHTH SEMESTER

CODE NO.	NAME OF THE SUBJECTS	PERIODS		CREDITS]	MARK	S	
CODE NO.	NAME OF THE SUBJECTS	L	Т	Р	CREDITS	IA	UE	TM
IT-T81	PROFESSIONAL ETHICS	3	1	-	1	100	-	100
IT-T82	DISTRIBUTED COMPUTING	3	1	-	4	25	75	100
IT-E8X	ELECTIVE-VI	3	1	-	3	25	75	100
IT-E8X	ELECTIVE-VII	3	1	-	3	25	75	100
IT-E8X	ELECTIVE-VIII	3	1	-	3	25	75	100
IT-P81	PROJECT WORK PHASE-II	-	-	3	8	50	50	100
IT-P82	COMPREHENSIVE VIVA VOCE	-	-	3	1	50	50	100
	TOTAL	15	05	06	23	300	400	700

LIST OF ELECTIVES

CODE NO.	NAME OF THE SUBJECTS
IT-E51	COMPUTER HARDWARE AND TROUBLESHOOTING
IT-E52	OPERATION RESEARCH
IT-E53	PARALLEL PROCESSING
IT-E54	BUSINESS PROCESS
IT-E55	DIGITAL SIGNAL PROCESSING
IT-E61	PRINCIPLES OF PROGRAMMING LANGUAGES
IT-E62	SOFTWARE PROJECT MANAGEMENT
IT-E63	GRID COMPUTING
IT-E64	BUSINESS INTELLIGENCE
IT-E65	ENTERPRISE SOLUTIONS
IT-E66	OBJECT ORIENTED ANALYSIS AND DESIGN
IT-E67	GEOGRAPHICAL INFORMATION SYSTEM
IT-E68	USER INTERFACE DESIGN
IT-E69	SYSTEM MODELING AND SIMULATION
IT-E71	INFORMATION RETRIEVAL
IT-E72	SOFTWARE TESTING
IT-E73	MANAGEMENT CONCEPTS AND STRATEGIES
IT-E74	IMAGE PROCESSING
IT-E75	WIRELESS SENSOR NETWORKS
IT-E76	NETWORK MANAGEMENT AND PROTOCOLS
IT-E77	UNIX INTERNALS
IT-E78	CLOUD COMPUTING
IT-E79	BIG DATABASES
IT-E81	E-COMMERCE
IT-E82	EMBEDDED SYSTEMS
IT-E83	DATA MINING
IT-E84	OPEN SOURCE SOFTWARE
IT-E85	COMPONENT TECHNOLOGY
IT-E86	NATURAL LANGUAGE PROCESSING
IT-E87	HIGH SPEED NETWORKS
IT-E88	REAL TIME SYSTEMS
IT-E89	SOFT COMPUTING
IT-E810	CYBER CRIME AND ENFORCEMENT

MA-T31 MATHEMATICS-III

	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
MA-T31	Mathematics-III	3	1	0
expansion of c 2. To make the	complex functions, Harmo students understand an near transformation, cont	of a complex variable, co onic analysis and Fourier and work out problems of tour integration and expa	series. of constructing analytic	functions, conformal
Course Outcomes:	19515.			
	on of the module students	will be able to:		
solve problem 2. Expand funct technology.	is occurring in the area of	f a complex variable and engineering and technology which are very much	ogy.	
Unit I				
equations (Cartesian and		erivative and analytic func ent conditions (excluding tions.		
Unit II				
ransformation and cros	s ratio property (excludir	sformations like w = z+c ng Schwarz-Christoffel tra alued functions – classific	ansformation). Taylor's a	
U nit III				
and evaluation of residu	ues – Cauchy's residue t	em and its application, Ca heorem – Contour integra te real integrals – unit cir	ation: Cauchy's and Jord	an's Lemma (statemer
U nit IV				
		al Fourier series – Expa alf-range Fourier cosine		
U nit V				
Root Mean Square Val Analysis.	ue – Parseval's theorem	on Fourier Coefficients.	Complex form of Fouri	er series – Harmonic
				(Total: 60 Periods
Fext Books:				
. Veerarajan T., Engine	eering Mathematics for fir	rst year, Tata-McGraw Hi	11, 2010.	
2. Venkataraman M.K.,				

1. Kandasamy P. et al, Engineering Mathematics, Vol. II & III, S. Chand & Co., New Delhi, 2012.

2. Bali N. P and Manish Goyal, Text book of Engineering Mathematics, 3rd Edition, Laxmi Publications (p) Ltd., 2008.

3. Grewal B.S., Higher Engineering Mathematics, 40th Edition, Khanna Publishers, Delhi 2007.

4. Erwin Kreyszig, Advanced Engineering Mathematics, 7Th Edition, Wiley India, 2007.

IT-T32 ELECTRONIC DEVICES AND CIRCUITS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T32	Electronic Devices and Circuits	3	1	0
Course Objectives:				
	uce the applications of PN junction			
	arize the students with an in-depth kr		cial devices	
3. To impart	knowledge on biasing of BJT and FI	ET.		
4. To introdu	ce the construction and operation of	oscillators.		
5. To introdu	uce the op-amp fundamentals and to	teach the applic	ations of op-amp	
Course Outcomes:				
On successful comp	letion of the module students will be	e able to:		
1. Analyse th	ne behaviour of PN junction diode, Z	Zener diode and	other special devices.	
2. Understan	d the application areas of diodes.			
3. Gain know	vledge in biasing of BJT, FET.			
4. Understan	d the working of Power amplifiers a	nd oscillators.		
5. Understan	d the practical applications of op-am	nps.		
Unit II Special devices: Sil	pers, Clampers, voltage multipliers. icon controlled rectifier, Uni-junction odiode, photo-transistor	on transistor, LI	ED, LCD, Schottky Barr	(9 Periods) rier diode, Varactor diode,
Unit III BJT – Transistor bia	using and bias circuits – operating po d Class A Amplifier – Class B Ampl			
	general characteristics of positive fe d crystal oscillator – frequency stabi		ors: Barkhausen Criterio	(9 Periods) on- Hartley, Colpitts, Wein
-	mp, Characteristics of op-amp, Op- fier, summer, subtractor, voltage for		-	
und high puss derive	inters.			(Total: 45 Periods)
Content beyond Sy				
	n on device characteristics (optional))		
2. Jacob Millman a	stad and Louis Neshelsky, Electronic and Arvin Grabel, Micro-Electronics			Prentice Hall India, 2012.
Reference Books: 1. Jacob Millman Publications. 200	and C. Halkias, Satya brata Jit, 07.	Electronic Devi	ces and circuits, Seco	nd edition, McGraw Hill
	gart and etal, Electronic Devices and	Circuits, pearso	n Education, 2004	
Websites: 1. www.ecee.cold	prado.edu			

IT-T33 DATA STRUCTURES

IT-T33 Data Structures 3 1 0 Course Objectives: • To introduce the primary data structures and the associated operations • <th></th>	
To introduce the primary data structures and the associated operations	
• To understand the applications of data structures with case studies	
To learn the implementation issues of the data structures introduced	
Course Outcomes:	
On successful completion of this course students will be able to:	
Use appropriate data structures in programming	
Learn various ways of implementing the data structures	
Unit I (10 Periods)	
Basics : Abstract Data Type(ADT) – introduction to data structures – representation - implementation	
Stack and list: representing stack – implementation – application – balancing symbols – conversion of infix to	-
expression – evaluating a postfix expression – recursive function call – Linked list ADT – implementation using a	rrays –
limitations - linked list using dynamic variables- linked implementation of stacks - circular list - doubly linked lists	
Unit II (10 Periods)	
Queues: Queue abstract data type - Array implementation – circular queue - linked list implementation of queues – j	priority
queues – double ended queues – multiple stacks and queues - application.	
Unit III (12 Periods)	
	tracc
Trees : General trees – binary tree – traversal methods – expression trees – game trees. Binary search trees – AVL Splay trees – B Trees – B^+ Trees – Tries – application.	nees -
spray uces – B frees – B frees – frees – appreador.	
Unit IV (10 Periods)	
Sorting: O notation – efficiency of sorting – bubble sort – quick sort – selection sort – heap sort – insertion sort – sh	all cort
- merge sort - radix sort.	
- merge soft - radix soft.	
Unit V (12 Periods)	
Hashing: Introduction – Hash function – methods - Hash table implementation - rehashing.	
Graph: Directed and un directed graph – representation of graphs – graph traversals: Depth first search – Bread	lth first
search – transitive closure – spanning trees – application - topological sorting.	
(Total: 54 P	eriods)
Content beyond Syllabus:	
1. Advanced data structures and their implementation.	
2. Implementation of the data structures in different language platforms.	
Text Books: 1. Mark Allen Weiss, Data structures and algorithm analysis in C++, Pearson Education, 6 th edition, 2011	
 Mark Allen Weiss, Data structures and algorithm analysis in C++, Pearson Education, 6th edition, 2011 YedidyahLangsam, Moshe J Augenstein and Aaron M Tanenbaum, Data Structures using C and C++, 2nd edition 	adition
Prentice Hall of India, 2009.	curtion,
Reference Books:	
1. G.A.V.Pai, Data Structures and Algorithms – Concepts, Techniques and Applications, Tata McGra	w Hill
 Publishing Company Limited, New Delhi, 2008. 2. Ellis Horowitz and SartajSahni, Fundamentals of Data structures, Galgotia Publications, 2nd Edition, New 	Delhi,
2001.	
 Alfred V. Aho, Jeffrey D. Ullman, John E. Hopcroft. Data Structures and Algorithms. Addison Wesley, 19. 	83
Websites:	
<u>http://www.cs.sunysb.edu/~skiena/214/lectures/</u> http://www.cs.sunysb.edu/~skiena/214/lectures/	
<u>http://opendatastructures.org/</u> <u>http://www.cplusplus.com/doc/tutorial/structures/</u>	

http://www.cplusplus.com/doc/tutorial/structures/

IT-T34 OBJECT ORIENTED PROGRAMMING

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T34	Object Oriented	3	1	0
	Programming	_	_	Ť
-	d Programming Language C			
Course Objectives:	(1	· · · · · · · · · · · · · · · · · · ·		
1. To understand	the concepts of object-oriented	i programming and ma	aster OOP using C++.	
Course Outcomes:				
	n of this course students will b			
	esign a problem using an objec			
2. Implement the	problem using C++ programm	ing Language.		
Unit I			(9 Periods)
Object oriented pro	gramming - concepts	– objects – cla	asses – methods	and messages -
abstraction and		•	ostract classes	– polymorphism.
Introduction to C++	– – classes – access	specifiers – fun	ction and data n	nembers – default
arguments – functio	on overloading – friend	functions – co	onst and volatile	functions - static
members - Objects	– pointers and obje	ects – constant	objects – nested	classes – local
classes				
Unit II			//	9 Periods)
	default constructor –	Parameterized	constructors –	Constructor with
dynamic allocation	– copy constructor			overloading –
overloading through				operator – type
conversion – explicit con		C C	C	
Unit III	. –			9 Periods)
	-	ception handling	– try-catch-thro	1 0
exception specificati	on – terminate an	d Unexpected	functions – Ur	ncaught exception.
Unit IV				(9 Periods)
Inheritance – publ	ic, private, and prote	ected derivations		ritance - virtual
base class – a	• •	nposite objects	Runtime polymorp	ohism – virtual
functions – pure	virtual functions - R	.TTI – typeid	- dynamic castin	g – RTTI and
templates –	cross cas	sting –	down	casting .
T T •/ T 7				
Unit V Streams and format	ted I/O – I/O manip	ulators - file ha	andling – random	(9 Periods)
	espaces - std namesp		String Objects –	access – object standard template
library.	ispaces sta namesp		ung objects	sundard template
			(Total :	45 Periods)
Content beyond Syllab	us:			
	he design patterns to the soluti	on of programming pr	oblems.	
Text Books: 1. B.Trivedi, "Progra	amming with ANSI C++" , Ox	ford University Pres	2007	
Reference Books:		ford oniversity ries.	3, 2007.	
	nted Programming using C++"	, Pearson Education, S	Second	
Edition Reprint 2004		· · ·		
2. S. B. Lippman, Josee	Lajoie, Barbara E. Moo, "C++	Primer", Fourth Edition	on, Pearson	
Education, 2005.				
-	++ Programming language", T	hird edition, Pearson E	Education,	
2004.			2012	
-	gramming: From Problem Anal			
э. с. dalaguruswamy, U	bject Oriented Programming	with C++, oth edition	і, тімп, 2015.	
Websites:				
1. <u>http://www.cplusplus.</u>	com			
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	IT-T35 DIGITAL	SYSTEM DESIG	GN	
Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T35	Digital System Design	3	1	-
Pre-requisite: Basic	Electronics			
Course Objectives:				
	owledge of number systems, code	es and Boolean alge	ebra to the analysis and	design of digital logic
circuits.To identify. f	formulate, and solve engineering p	roblems in the gray	of digital logic circuit des	ian
	techniques, skills, and modern en			
engineering p	practice.			
• To design a c	ligital system, components or proc	ess to meet desired	needs within realistic con	straints
Course Objectives:				
	owledge of number systems, code	es and Boolean alge	ebra to the analysis and	design of digital logic
circuits.To identify. f	formulate, and solve engineering p	roblems in the gray	of digital logic circuit des	ian
	techniques, skills, and modern en			
engineering p	practice.	0	C	
• To design a c	ligital system, components or proc	ess to meet desired	needs within realistic con	straints
Unit I – Number Sv	stems and Boolean Algebra			(10 Periods)
-	ates - Binary number systems an	nd conversion-Binar	v arithmetic -Binary co	
	asic Theorems - Boolean function			-
Karnaugh maps- Ta			is simplification of	
6 I I				
Unit II – Combinati	-			(10 Periods)
	rs – code converters – binary – multiplexers – demultiplexers			
Unit III – Sequentia	l Logic I			(10 Periods)
Sequential circuits: 1	latches – flip flops – analysis of ers: Registers – shift registers – r			on and assignments -
UNIT IV - Sequent	ial Logic II			(10 Periods)
_	mmable Logic: Random Access 1	Memory – memory	decoding – error detect	
Read Only Memory	 Programmable Logic Arrays - circuits with Latches – Design p 	- Programmable Ar	ray Logic. Asynchronou	s Sequential Logic :
UNIT V -Introducti	on to Verilog Hardware Descrip	tion Language		(10 Periods)
	for combinational circuits – Sec		Registers and counters	
binary multiplier.		_		_
	-			(Total : 50 Periods)
Content beyond Sylla				
TEXT BOOKS	LU and simple computer logic			
	Mano, Digital Design, 4 th edition,	Prentice-Hall of Ind	dia Pvt. Ltd., 2006.	
Reference Books:				
1. Thomas I	Floyd, R.P.Jain, Digital Fundame	entals, 10 th edition,	Pearson Education, 20	08.
2. Leach Ma	alvino, Digital Principles and Appl	ications, 5 th edition	n, Tata McGraw Hill, 200)5.
	I. Roth, Fundamentals of Logic De			

- 4. Thomas C Bartee, Computer Architecture and Logic Design, McGraw Hill, Singapore, 2002.
- 5. T. R. Padmanabhan, Design through Verilog HDL, Wiley-IEEE Press, 2003.

IT-T36 COMPUTER ORGANIZATION

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T36	Computer Organization	3	1	-
Pre-requisite: Fundam	entals of Boolean logic, combi	national and sequential	circuits	
Course Objectives:				
1. To understand	d the basic operation of a comp	uter		
2. To understand	d the design and organization o	f a Von-Neumann comp	outer system.	
	nd the importance of the hardw	are-software interface.		
Course Outcomes:			1 1 1.00	
 Can be famili architectures. 	ar with the Von Neumann arch	itecture, parallel, pipelii	ned, superscalar, and RIS	SC/CISC
	he cost -performance issues and	d design tradeoffs in des	signing and constructing	a computer processor
including men		a dasign of digital logia	circuits and apply to go	mutor organization
3. Can be famili	ar with the basic knowledge th	e design of digital logic	circuits and apply to con	inputer organization.
Unit I BASIC STRUC	TURE OF COMPUTERS			(9 Periods)
	ic operational concepts – Bus s	tructures – Performance	and metrics - Instruction	
	– Software Interface –Instruct			
- Fixed point and floati			6	6
•				$(0 \mathbf{D}_{1}, 1_{2}, 1_{2})$
Unit II <u>BASIC PRO</u> Fundamental concer		a complete instru	uction – Multiple	(9 Periods) bus organization
1	Micro programmed control – N		iction – Multiple	bus organization
	incro programmed control - 10	uno programming		
.Unit III PIPELINING	L L			(9 Periods)
	_ hazards – Instruction hazards –	Influence on instruction	n sets – Data path and co	ontrol considerations-
	ions-Exception handling.		•	
Unit IV MEMORY S				(9 Periods)
-	onductor RAM – ROM – Speed			-
Virtual memory – Mem	nory management requirements	 Associative memorie 	s – Secondary storage de	evices
	0			
Unit V I/O SYSTEM				(9 Periods)
U U	 Programmed Input/Output -Ir (PCI, SCSI, USB), I/O devices 	•	ory Access – Buses – Inte	erface circuits –
				(Total: 45 Periods)
Text Book:				
	nkoVranesic And SafwatZaky,	Computer Organization	1. Fifth Edition Tata Mc	Graw Hill, 2002
	inco i runosio i inci sui waiZaky,	Computer Organization	, i nui i antion, i ata Mic	Giuw 11111, 2002.
Reference Books:				
1. Charles H. Roth, Jr.,	Fundamentals of Logic Design	, Fifth Edition, Jaico Pu	blishing House, 2003.	
2. William Stallings, Co Education, 2003.	omputer Organization and Arch	nitecture – Designing for	r Performance, Sixth Edi	ition, Pearson
3. David A. Patterson A Third Edition, Elsevier,	and John L. Hennessy, Comput 2005.	er Organization and Des	sign: The Hardware/Sof	tware Interface ,

4. John P. Hayes, Computer Architecture and Organization, Third Edition, Tata McGraw Hill, 1998.

IT-P31 DATA STRUCTURES LAB

Subject Code IT-P31 Course Objectives: 1. To introduce the b 2. To introduce the c	Subject Name	Lectures (Periods) 0	Tutorials (Periods)	Practical (Periods)
Course Objectives:1.To introduce the b		0	0	
1. To introduce the b			0	3
	$C \to C \to C \to C$			
2. To introduce the c	basics of C++ programming la	nguage.		
	concepts of ADTs.			
3. To introduce the c	concepts of Hashing and Sortin	ng.		
4. Solving various pr	roblems using techniques intro	oduced in this course		
5. Analyze the algorithm of the second secon	ithm's / program's efficiency	in terms of time and	space complexity	
Course Outcomes:				
-	ion of this practical's students			
	roblem by identifying appropriate			
2. Evaluate program	's efficiency in terms of time	and space complexity	7	
Exercises:				
1. Programs using C++				
 classes & object 				
Constructors &				
Function Overl	oading			
• Inheritance				
Operator overla Polymorphism	& virtual functions			
• I/O streams	& virtual functions			
• File operations.				
Templates				
	lling (to be included in all pro	blems)		
 String operation 				
2. Programs related to da	ata structures using C++			
 Implementati 	ion of Sorting techniques			
 Implementati 	ion of Searching techniques			
 Implementation 	ion of stack and queue operati	ons using linked list a	and array.	
 Expression e 	valuation			
 Polynomial a 	addition			
 Sparse matrix 	x addition			
	epresentation and traversal tec	chniques		
 Binary search 				
	entation and traversal techniq	ues		
	e shortest path algorithm			
Ũ	collision resolution technique	S		
• AVL Trees				
Content beyond Sylla				
	's efficiency in terms of time a	and space complexity		
Text Books:				
Theory prescribe	ed books			
Reference Books: 1. Theory prescribed	Reference			
Websites:				
	ysb.edu/~skiena/214/lectures/	/		
	e.edu.tr/~odemir/spring2012/c			
2. <u>inteparese.yeuntepe</u>	seaa.u/ odonin/spring2012/0	<u>55211/unury515.pur</u>		

IT-P32 ELECTRONIC DEVICES AND CIRCUITS LAB

Subject Code	Subject Name	Lectures (Periods)	Tutorial (Periods)	Practical (Periods
IT-P32	ELECTRONIC DEVICES AND CIRCUITS LAB	0	0	3
Course Object	ives:			
 To stu To an 	uce the basic concepts of various electronic c idy the performance of various types of feedba alyze and test the performance of small signal st and examine the applications of operational	ack amplifiers. I and large signal amplifier	·s.	
Course Outcon	nes:			
 Conce To en Carry Experiment List VI cha Diode Chara Input a Chara 	ful completion of the lab classes students will eptually and fully aware of the basic concepts, hance their technical skills through analyzing out design of the various electronic circuits su st: aracteristics of semiconductor diodes. clipping and clamping circuits. cteristics of CB transistor configuration. and Output characteristics of CE transistor con cteristics of FET, Determination of drain resis ack amplifier, To determine the frequency res	, techniques and applicatio the waveforms obtained a uitable for a specific applic nfiguration.	t various stages of the c cation.	ircuit.
HartleClassApplie	by oscillator and Wein-bridge oscillator. B push-pull power amplifier. cations of OP-Amps - Adder, Subtractor, Integet bolow pass and high pass filters using OP-AMI	grator and Differentiator.	cubuck.	
Text Books:				
2007.	illman and C. Halkias, Satya brata Jit, Electro illman and Arvin Grabel, Micro-Electronics, I			Hill Publications,
Reference Bool	ks:			
			.	
1. Rober	t L.Boylestad and Louis Neshelsky, Electroni	c devices and circuit theor	y, Prentice-Hall India, 2	2008.

IT-P33 DIGITAL LAB

Subject Code	Subject Name	Lectures (Periods)	Tutorial (Periods)	Practical (Periods)
IT-P33	DIGITAL LAB	0	0	3
Course Objecti	ves:			
2. To apply the c setting.	ndamental operations on digital circuits. oncepts of basic combinational logic circ combinational and sequential circuits usi			•
List of Experim	ents:			
1. Implementatio	on of logic circuits using gates			
-	der/full subtractor			
 Implen 	nentation of logic functions using univers	al gates only		
	converters			
	generator and Checker			
	of priority encoder	37		
	nentation of Boolean functions using MU	X		
	of decoder, Demultiplexer.			
	onous counters			
-	nronous counters			
	multiplier			
•	al Adder			
• Univer	sal shift register			
	of Arithmetic unit			
	riments with MSI			
	ce of ALU with memory			
	plementation of combinational circuits us	sing Verilog Hardware		
Description Lang • Combi	national circuits – Adder/ Subtractor, Bin	ory multiplier		
	ntial circuits – Flip flops, counters.	ary multiplier		
e Bequei	ina circuits – i ip nops, councis.			
Text Books:				
	Digital Design, Third Edition, Pearson E r, ZvonkoVranesic And SafwatZaky, Cor		lition, Tata McGraw Hil	1, 2002.
Reference Book	s:			
1 Charles H Ro	th, Jr., Fundamentals of Logic Design, Fi	fth Edition Jaico Publishing	House 2003	

William Stallings, Computer Organization and Architecture – Designing for Performance, Sixth Edition, Pearson Education, 200
 David A. Patterson And John L. Hennessy, Computer Organization and Design: The Hardware/Software Interface

 , Third Edition, Elsevier, 2005.

4. John P. Hayes, Computer Architecture and Organization, Third Edition, Tata McGraw Hill, 1998.

MA-T41 MATHEMATICS-IV

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
MA-T41	Mathematics-IV	3	1	0
 Problem solvi To make the s equation), hea To acquaint the second se	t equation in one and two he students with the conce	n the areas of Boundary Va o dimensions. Ppts of Theory of sampling		ing string (wave
 Understand the differ technology. Know sampling theory 		ill be able to solve problical problems in engineer	0	a of engineering and
Formation by elimination Lagrange's linear first on UNIT II: Solution of particular	on of arbitrary constants a order equation – Higher or	nd arbitrary functions – G der differential equations by the method of separat	with constant coefficient	S
UNIT III: Fourier serie	s solution for one dimens er steady state condition -	ional heat flow equation - - (Cartesian and Polar for		for two dimensional
	rge samples test for single	ing of straight lines, secor e proportions, differences	÷ .	-
-	-	difference of means and co d independence of attribut		, test for ratio of
			,	TOTAL PERIODS: 6
Company, Ma	dras 1996.	thematics, Third year Part mentals of Mathematical		C C
1. Kandasamy P. et al, H 2. Grewal B.S., Higher	Engineering Mathematics yal, "Engineering Mathe	, Vol. II & III, S. Chand & s, 40th Edition, Khanna Pr ematics, 7 th Edition, Laxm	ublishers, Delhi 2007. ni Publications, 2007.	

IT-T42 COMMUNICATION ENGINEERING-I

Subject Code	Subject Name	Lectures (Periods)	Tutorial (Periods)	Practical (Periods)
IT-T42	Communication Engineering-I	3	1	0
Course Obje	ectives:			
1. To introdu	ce the basics of electronic comm	unication s		
2. To introdu	ce different analog modulation s	ystems.		
3. To introdu	ce the operation of modulator an	d demodulator for dif	ferent analog modula	ation systems.
4. To explore	e the use of pulse modulation sys	stem		
5. To introdu	ce the techniques of digital mod	ulation .		
Course Out	comes:			
On successfu	l completion of the course stude	nts:		
1. Will be cle	ear with the concepts of different	analog modulation sy	vstems	
2. Will under	stand the need for pulse modula	ation systems		
3. Will have	a clear idea on concept and app	olications of digital m	odulation systems	
Unit I: Amp	litude Modulation Systems (12	2 Periods)	-	
	internal noise - Noise figure - N - Representation of AM – Pow		-	

Suppression of carrier – DSB and SSB –Demodulation of AM waves – Synchronous and envelope detectors.

Unit II: Angle Modulation System (10 Periods)

Frequency modulation and phase modulation – Mathematical representation of FM – Frequency spectrum of FM wave – Generation of FM wave – Direct and Indirect methods – Demodulation of FM waves – Slope detector –Balanced slope detector – Foster-Seeley discriminator – Ratio detector.

Unit III: Transmitters and Receivers (10 Periods)

Low level and high level AM transmitters – FM transmitter – Super heterodyne AM receiver – Receiver characteristics - Communication receiver – Diversity reception – FM receivers.

Unit IV: Pulse Modulation (9 Periods)

Principles of pulse modulation – sampling theorem, PAM – PWM – PPM— Generation of PAM, PPM and PWM waves – Demodulation of PAM, PWM and PPM. Principle of Pulse code modulation - elements of PCM system- Delta modulation and DPCM-transmitter and receiver

Unit V: Digital Communication (9 Periods)

Principle of ASK- Transmitter and receiver for coherent BPSK, BFSK and QPSK- Principle of QAM - transmitter and receiver for 8- QAM and 8-PSK. Basic principle of M-ary PSK and M-ary FSK. Bandwidth efficiency and error performance comparisons of PSK, FSK and QAM (detailed derivations not required)

(Total:50 periods)

Content beyond the Syllabus:

Students will be motivated to visit the websites of AIR and Doordharshan and understand the practical frequency assignment, broadcast power level and coverage area of all the Indian radio and TV stations

Text Books:

1. George Kennedy and Bernard Davis, Electronic Communication Systems, Fourth edition, Tata Mc Graw Hill, 2008.

2. Simon Haykin, Communication Systems, Fourth edition, Wiley, 2013

Reference Books:

- 1. Wayne Tomasi, Electronic Communication Systems, Fifth edition, Pearson Education, 2008.
- 2. D. Roddy and Coolen, Electronic Communications, Fourth edition, Pearson Education, 2008.

Website:

 $1. \quad http://drdo.gov.in/drdo/labs/LRDE/English$

IT-T43 DESIGN AND ANALYSIS OF ALGORITHMS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T43	Design and Analysis of Algorithms	3	1	0
Course Objectives:				
2. Solving various pr	undamental strategies of differ oblems using techniques introd thm's / program's efficiency in	duced in this course.	-	
On successful completi	on of this course students will	be able to:		
2. Compute the time	e the given algorithm. complexity/space complexity roblem using the fundamental		recursive algorithms.	
Unit: I		<u> </u>		(12 Periods)
	n Algorithm – contradiction- n	nathematical induction	on -Efficiency of algorithm	ms - average and worst-
case – the order of - asy Analysis Of Algorithm recurrences.	mptotic notation. s: Analyzing control structure:	s – solving recurrenc	es – homogeneous recurr	ences – inhomogeneous
 strassen's matrix mul Greedy Method: Gene 	fethod: General method - Bina tiplication. ral method - Knapsack proble rage on tapes – optimal merge	em – job sequencing	g with deadlines - Prim's	с х х
	: General method –Principle o – optimal binary search tree –	· ·		-
Unit: IV Tree traversals: Depth	first search – articulation points	s – breadth first searc	h	(9 Periods)
-	method - n queen's problem			onian cycle – knapsack
	east Cost search – 15 puzzle - 1 Bound - Knapsack problem: 1 signment problem			
				(Total : 52 Periods)
Content beyond Sylla				
1. Algebraic pro				
	NP complete problems on Algorithms			
Text Books:	rd and Paul Brately. Fundamer	tals of Algorithmics	Prantice Hall of India 1	007

- 1. Gilles Brassard and Paul Brately, Fundamentals of Algorithmics, Prentice Hall of India, 1997.
- 2. AnanyLevitin, Introduction to Design and Analysis of Algorithms, Pearson Education Inc., 2005.
- 3. Ellis Horowitz, SartajSahni and S. Rajasekaran, Fundamentals of Computer Algorithms, Galgotia Publications, 2nd Edition, New Delhi, 2003.

Reference Books:

1. Aho.A.V, Hopcroft.J.E and Ullman.J.D, Design and analysis of Algorithms, Pearson education, 3rd edition, 2000.

2. Thomas.H.Cormen, Charles E. Leiserson, Ronald L.Rivest, Introduction to Algorithms, Prentice Hall of India Pvt. Ltd, 1998.

- 1. 2.
- www.algo-class.org/ http://nptel.iitm.ac.in/video.php?subjectId=106101060 http://www.freetechbooks.com/design-and-analysis-of-algorithms-course-notes-t349.html http://www.cse.iitd.ernet.in/~ssen/csl356/notes/root.pdf 3.
- 4.

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T44	Microprocessors and Microcontrollers	3	1	0
Pre-requisite:				
Digital Electronics and	Computer Architecture			
Course Objectives: 1. To understand	d the architectures and the instr	nuction set of 8085 m	icroprocessor	
	d the architectures and the inst			
	d the architectures and the instr			
	ssembly language program usi			
	facing of microprocessors and	microcontrollers wit	h various peripheral	
Course Outcomes:		h h 1 - 4		
•	on of this course students will			
	g the inner working componen ssembly language program usin			
	ssembly language program usin			
	ssembly language program usir			
	arious I/O programs for 9085,			
Unit: I				
Intel 8085 Microproce	essor: Introduction - Need for	Microprocessors – E	Evolution – Intel 8085 Ha	rdware - Architecture -
Pin description - Interna	al Registers – Arithmetic and L	ogic Unit – Control	Unit – Instruction word s	ize - Addressing modes
– Instruction Set – A	ssembly Language Programm	ning - Stacks and	Subroutines - Timing D	Diagrams. Evolution of
Microprocessors – 16-t	bit and 32-bit microprocessors.			
_	and DMA: 8085 Interrupts -		-	-
	ammable Interval Timer.	•		
0200 110g.				
Unit III Memory & I/O Interf	cacing : Types of memory – M	emory mapping and	addressing - Concept of	I/O map – types – I/O
decode logic - Interfac	ing key switches and LEDs -	- 8279 Keyboard/Dis	splay Interface - 8255 Pr	ogrammable Peripheral
-	Serial Communication – 8251	-		
Unit IV				
Intel 8086 Microproc				
	essor: Introduction-Intel 8086	Hardware – Pin de	scription – External men	nory Addressing – Bus
_	essor: Introduction-Intel 8086 essing. Addressing modes - Ins		-	nory Addressing – Bus
cycles – Interrupt Proce			-	nory Addressing – Bus
cycles – Interrupt Proce	essing. Addressing modes - Ins	struction set – Assem	bler Directives.	
cycles – Interrupt Proce Unit V Microcontroller: Intel		struction set – Assem luction – Architectu	bler Directives. re – Memory Organizati	ion – Special Function
cycles – Interrupt Proce Unit V Microcontroller: Intel	essing. Addressing modes - Ins 8051 Microcontroller: Introc	struction set – Assem luction – Architectu	bler Directives. re – Memory Organizati	ion – Special Function
cycles – Interrupt Proce Unit V Microcontroller: Intel Registers – Pins and Sig	essing. Addressing modes - Ins 8051 Microcontroller: Introc	struction set – Assem luction – Architectu	bler Directives. re – Memory Organizati	on – Special Function Interrupts – Instruction
cycles – Interrupt Proce Unit V Microcontroller: Intel Registers – Pins and Sig Set and Programming.	essing. Addressing modes - Ins 8051 Microcontroller: Introc gnals – Timing and control – P	struction set – Assem luction – Architectu	bler Directives. re – Memory Organizati	ion – Special Function
cycles – Interrupt Proce Unit V Microcontroller: Intel Registers – Pins and Sig Set and Programming. Content beyond Syllad	essing. Addressing modes - Ins 8051 Microcontroller: Introc gnals – Timing and control – P bus:	struction set – Assem luction – Architectu Port Operation – Men	bler Directives. re – Memory Organizati	on – Special Function Interrupts – Instruction
cycles – Interrupt Proce Unit V Microcontroller: Intel Registers – Pins and Sig Set and Programming. Content beyond Syllad	essing. Addressing modes - Ins 8051 Microcontroller: Introc gnals – Timing and control – P bus: ti-core Architecture and Progra	struction set – Assem luction – Architectu Port Operation – Men	bler Directives. re – Memory Organizati	on – Special Function Interrupts – Instruction

IT-T44 MICROPROCESSORS AND MICROCONTROLLERS

Text Books:

1. Ramesh S. Gaonkar, "Microprocessor Architecture, Programming and Applications with 8085", Penram International Publications, Fifth Edition.

- Krishna Kant, "Microprocessors and Microcontrollers Architectures, Programming and System Design 8085, 8086, 8051, 8096", PHI, 2008.
- N. Senthil Kumar, M Saravanan and S. Jeevananthan, "Microprocessors and Microcontrollers", Oxford University Press, 2010.

Reference Books:

- 1. A. P. Godse and D.A Godse, "Microprocessors and Microcontrollers", Technical Publications, Fourth Edition, 2008.
- Barry B. Brey, "The Intel Microprocessors 8086/8088, 80186/80188, 80286, 80386 and 80486, Pentium, Pentium Pro Processor, Pentium II, Pentium III Pentium 4 – Architecture, Programming and Interfacing, 7th Edn., PHI, 2008.
- 3. Ajay V Deshmukh, "Microcontrollers Theory and Applications", Tata McGraw-Hill, Seventh Edition, 2007.

- 1. http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.dai0211a/index.html
- 2. <u>http://www.arm.com/products/processors/classic/arm7/index.php</u>
- 3. http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.dai0211a/index.html
- 4. http://www.embeddedindia.com/

IT-T45 JAVA PROGRAMMING

Subject Code	Subject Nemo	Lectures	Tutoriola (Dowinda)	Proctical (Daviada)
Subject Code	Subject Name	(Periods)	Tutorials (Periods)	Practical (Periods)
IT-T45	Java Programming	3	1	
Pre-requisite: Object (Oriented Programming			
Course Objectives:	1.1.1.1.07			
	the basics of Java eatures of Java			
	dvanced concepts in Java. dents will understand the bene	afite and conchilities	of Ioro	
Unit: I	dents will understand the ben	ents and capabilities of	JI Java.	
Creation of Java, impor initialization, scope and and running of simple J object reference variable data, access control, this	tance of Java to internet, byte life time of variables, arrays, ava program. Concepts of class es, introducing methods, cons s key word, garbage collection classes and inner classes, exp	operators, control sta sses and objects, class tructors, usage of stat n, overloading method	tements, type conversion fundamentals Declaring ic with data and methods ls and constructors, param	and casting, compiling objects, assigning , usage of final with
dynamic method dispat Understanding CLASS implementing interface, Unit: III Concepts of Exception	r access rules, usage of super tch, using final with inherita PATH, importing packages, applying interfaces, variables handling, types of exceptior n exception sub classes, Conc	nce, the Object class differences betweer s in interface and exte	 befining, Creating and classes and interfaces, nding interfaces. h, throw, throws and fin 	d Accessing a Package, defining an interface, nally keywords, Built-in
communication, daemon	tiple threads using Thread cla n threads, deadlocks, thread g Event classes, Event Listeners	roups.		-
AWT : Concepts of con	nponents, container, panel, wi applets, differences between a g parameters to applets.			
Unit: V RMI- JDBC- Developin	ng Java Program for RMI and	JDBC.		
				(Total: 45 Periods)
Content beyond Syllab				
	graphics, networking, web tec	hnology etc.		
2. Big Java 2nd Editi	erence Java J2SE 5th Edition, on, Cay Horstmann, John Wil		H Publishing Company L	td, NewDelhi.
2. Core Java 2, Vol 1	am, Sixth Edition, H.M.Diete , Fundamentals, Cay.S.Horstn , Advanced Features, Cay.S.H	nann and Gary Corne	ll, Seventh Edition, Pears	
	m/developerworks/java/			
	com/javase/tutorial/rmi/.			
-	Swings, AWT controls and Jl	DBC.		

IT-T46 SYSTEM SOFTWARE

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Subject Code IT-T46	Subject Name	Lectures (Periods) 3	Tutorials (Periods)	Practical (Periods)
Pre-requisite:	System Software	3	1	0
	amming, Assembly langua	ages, Discrete mathematic	es and data structures.	
Course Objectives:1.Understand the der2.Understand how set	sign and implementation of ource language programs a lation as an instance of lar	of Assemblers, loaders, lir are implemented at the ma	kers and compilers.	
Course Outcomes:				
 To use of formal a Have in depth Work 	on of this course students ttributed grammars for sporking knowledge of the ma olement a significant portio	ecifying the syntax and se ajor phases of Loading lir	king and compiling.	
Unit: I				(8 periods)
	Software and Machine arc ecture-Pentium Pro Archite		structional Computer (SIC	C)- Traditional
Unit: II				(10 periods)
design – Two-pass asse	mbler functions- machine embler with overlay structu achine concept- Java Byte	ure- one – pass assembler	and multi - pass assemble	
Unit: III				(9 periods)
	asic loader functions, mac rs, dynamic linking and bo		chine – independent load	er features. Loader
Unit: IV				(9 periods)
Macro Processors: Fund Implementation example	ctions – Machine independ les.	dent macro processor feat	ures – macro processor de	esign option-
Unit: V				(9 periods)
Debugging functions	w of the Editing Process and capabilities – Rela ompilers -Analysis	tionship with other par		
				(Total: 45 Periods)
2. Implementation ex	bus: camples on Assemblers – l camples on Linkers- MSD camples on Compilers- S	OS, SunOS and CRAY M	IPP.	
Text Books: 1. Leland L Beck and 2. John J Donovan, S	d D. Manjula, "System Sof Systems Programming, Tat nica S. Lam, Ravi Sethi, Jef 2006.	ta McGraw Hill Company	, New Delhi, 2004.	
2. David Galles, Mod	Systems Programming and dern Compiler Design, Ad		a McGraw Hill Company	, New Delhi, 2002.
Websites:	tes in/system software not	too		

- <u>http://www.edunotes.in/system-software-notes</u>
 <u>http://www.uotechnology.edu.iq/sweit/Lectures/Dr-Shaima-Sys-Prog/lec1-2-3-4.pdf</u>

IT-P41 ALGORITHMS LAB

Subject Code	Subject Name	Lectures Periods)	Tutorials (Periods)	Practical (Periods)
IT-P41	Algorithms Lab	0	0	3
Course Objective • To intro	es: Induce the implementation of v	arious design technique	s using C and C++.	
Course Outcome	*	8 1	8	
	I completion of this course, the	he students will be able	to:	
	implement the complex task			
	ement the following :	8	- 1	
	ort using divide and conquer			
	ort using divide and conquer			
	algorithm			
	's algorithm			
5. Dijikstr	a's algorithm			
6. Optimal	binary search tree			
7. TSP usi	ng dynamic programming.			
8. N-queer	ns problem using backtracking	g.		
	subsets using backtracking.			
	oloring using backtracking.			
	on Cycle using backtracking.			
12. Knapsad	ck using branch and bound.			
	Syllabus: ed data structures and their in entation of the data structures		atforms	
Text Books: 1. Robert Sedge	ewick, Algorithms in C, 3 rd l	Edition, PHI, 2007.		
Reference Books		. /		
1. Brian W Kernig	ghan and Dennis M. Ritche, C	Programming Languag	ge, PHI, 2005.	
Websites:				
1. http://www.cse	.iitd.ernet.in/~ssen/csl356/roo	t.pdf		
		-		

Lectures (Periods) **Tutorials** (Periods) Practical (Periods) Subject Code Subject Name Microprocessors and 0 0 3 IT-P42 Microcontrollers Laboratory **Pre-requisite:** Digital Electronics and Computer Architecture **Course Objectives:** 1. To understand the architectures and the instruction set of 8085 microprocessor 2. To understand the architectures and the instruction set of 8086 microprocessor 3. To understand the architectures and the instruction set of 8051 microcontroller 4. To learn the assembly language program using 8085, 8086 and 8051 instruction set 5. To learn interfacing of microprocessors and microcontrollers with various peripheral **Course Outcomes:** On successful completion of this course students will be able to: Understanding the inner working components of the microprocessor and microcontrollers 1. Developing assembly language program using 8085 instruction set 2. 3. Developing assembly language program using 8086 instruction set 4. Developing assembly language program using 8051 instruction set 5. Developing various I/O programs for 9085, 8086 and 8051 LIST OF EXPERIMENTS Experiment Using 8085 Microprocessor Study of 8085 Microprocessor Trainer Kit 1. 2. 8-bit Arithmetic Operations 3. (Addition, Subtraction, Multiplication and Division) 4. **Block Operations** 5. (Move, Exchange, Compare, Insert and Delete) Code Conversions 6. 7. Digital Clock simulation 8. Moving Display Serial Communication 9. 10. Interrupt Programming 11. Elevator Simulation 12. Traffic Light Control Experiments Using 8086 Microprocessor with MASM 1. Arithmetic Operations 2. Sorting and Searching **Experiments Using 8051 Microcontroller** 1. Arithmetic operations 2. ADC & DAC Interfacing 3. Stepper Motor and DC Motor Interface **Content beyond Syllabus:** Multi-core Programming Websites: 1. http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.dai0211a/index.html 2. http://www.arm.com/products/processors/classic/arm7/index.php http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.dai0211a/index.html 3. http:// www.embeddedindia.com/ 4.

IT-P42 MICROPROCESSORS AND MICROCONTROLLERS LABORATORY

IT-P43 JAVA LAB

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-P43	Java Lab	-	-	9
Pre-requisite: Object of	priented programming			
Course Objectives:				
1. To understand	l the basics of java			
2. To write prog	rams in Java covering the obj	ect oriented concept	S.	
3. To write prog	rams covering advanced conc	epts in java like thre	ad handling, applets, RMI	and JDBC
Course Outcomes: Stu	dents will learn how to write	programs and develo	op projects in Java.	
Develop Java programs	s to cover the following topics	s:		
1. Simple Java p	program with one or more class	sses		
2. Exception Ha	ndling			
3. Inheritance				
4. Packages				
5. Interfaces				
6. Event Handlin	ng			
7. File Handling				
8. Thread Handl	ing			
9. AWT controls	s/Java Swings/Struts framewo	ork		
10. Applets				
11. RMI				
12. JDBC				
Content beyond Syllab	ous:			
Java's support in g	graphics, networking, web tec	hnology etc.		
Text Books:				
1. The Complete Refe	rence Java J2SE 5th Edition, H	Herbert Schildt, TMH	Publishing Company Ltd,	NewDelhi.
2. Big Java 2nd Edition	n, Cay Horstmann, John Wile	y and Sons.		
Reference Books:				
	am, Sixth Edition, H.M.Diete			
	, Fundamentals, Cay.S.Horsti			
	, Advanced Features, Cay.S.H	Horstmann and Gary	Cornell, Seventh Edition,	Pearson Education.
Websites:				
	.com/developerworks/java/			
	e.com/javase/tutorial/rmi/.			
3. IBM's tutorials	on Swings, AWT controls and	d JDBC.		

PE-P44 PHYSICAL EDUCATION

Physical Education is compulsory for all the Undergraduate students

- 1. The above activities will include games and sports / extension lectures.
- 2. In the above activities, the student participation shall be for a minimum period of 45 Periods.
- 3. The above activities will be monitored by the Director of Physical Education.
- 4. Pass /Fail will be determined on the basis of participation, attendance, performance and behavior. If a candidate fails, he/she has to repeat the course in the subsequent years
- 5. Pass in this course is mandatory for the award of degree.

IT-T51 COMMUNICATION ENGINEERING-II

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)	
IT-T51	Communication Engineering- II	3	1	0	
 Course Objectives: To learn the various orbits used for satellite communication systems. To understand the working principle of various satellite systems and their applications. To understand the concept of spread spectrum technologies, Rake receivers and CDMA To introduce the concept and operation of cellular mobile communication and to introduce various cellular standards To learn the need for fiber optics communication and the operation of fiber optic communication system. Course Outcomes: On successful completion of this course students will be able to: 					
	nd the operation of various types of nd the application of various types				
UNIT I (10 Periods) Satellite Communication systems: Satellite Orbits, launch vehicles, look angles, satellite parameters, satellite link model and link budget calculations, satellites used for mobile networks and personal communication systems-GPS services. UNIT II (8 Periods) Spread Spectrum Communication: Introduction-PN sequences-Direct sequence spread spectrum systems- Frequency hopping spread spectrum systems- slow and fast frequency hopping- RAKE receivers-principle of code division multiple access-applications.					
UNIT III(10 Periods)Cellular Mobile Communication concepts: Basic cellular concept-frequency reuse-interference- uniqueness of mobile radio environment - Performance metrics in cellular system-Elements of cellular mobile radio-Handoff- Frequency management and channel assignment-concepts of cell splitting and cell sectoringUNIT IV(10 Periods)Mobile Communication systems and standards : Second Generation systems- Global System for Mobile					
Communication management – IS power - GPRS –	(GSM) – architecture-channels- -95 standard- CDMA frequency architecture and services- princip AN architecture- basic principles o	radio resource and channel a ple of EDGE-	, mobility, commun llocations- CDMA traf	nication and network ffic channels- radiated	

Optical fiber communication Systems: Need for fiber optics, introduction to optical fiber, principle of light transmission through a fiber, fiber characteristics and classification, various fiber losses - Light sources and photo detectors -Block diagram of fiber optic system- Power budget analysis for an optical link-Recent applications of fiber optics.

(Total: 48 Periods)

Content beyond Syllabus:

To implement a wireless link and study its performance using computer programs

Text Books:

2. William C.Y. Lee, Wireless and Cellular Telecommunications, McGraw Hill, Third edition, 2006.

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Reference Books:

- 1. D.Roddy, Satellite Communications, Tata Mc Graw Hill, Fourth Edition, 2009.
- 2. T.S. Rappaport, Wireless Communication, Pearson education, second edition, 2010
- 3. Simon Haykin, Communication Systems, Fourth edition, Wiley, 2013
- 4. Gerd Keiser, Optical fiber Communications, McGraw Hill , Fifth edition, 2013.
- 4. T.Pratt and ,C.W.Bostain, Satellite Communication, John Wiley and Sons, Second edition, 2006

- 1. www.globecommsytems.com/wireless
- 2. <u>www.opticsexpress.org</u>
- 3. <u>www.lightreading.com</u>

IT-T52 SOFTWARE ENGINEERING

Subject Code Subject Name Lectures (Periods) Tutorial (Periods) Practical (Periods)							
IT-T52	Software Engineering	3	1	0			
 To learn To acqui 							
2. Develop	s: to apply basic knowledge and o, maintain and evaluate large efficient, reliable, robust and	e-scale software systems		of complex systems			
Development pro	Software Engineering: Th jects – Emergence of Softw Vaterfall model – Iterative L fe cycle models.	ware Engineering - Con	puter System Engineerin	ng Software Life Cycle			
Size Estimation Estimation – Schu Management Requirements An	Management: Responsibili – Empirical Estimation Te eduling – Organization and nalysis and Specification: R Specification – Axiomatic Sp	chniques – COCOMO - Team structures – Staffin Requirements Gathering ar	- Halstead's Software Song – Risk Management – nd Analysis – Software Ro	cience – Staffing Leve - Software Configuration			
Approaches to So	: Outcome of a Design Proce ftware Design – Object Orier ed Software Design: Structu tailed Design.	nted Vs Function Oriented	Software Design approach	hes			
	ing: Coding – Software Docu ogram Analysis tools – Integ						
UNIT V Software Reliability and Quality : - Software Reliability – Software Quality – ISO 9000 – SEI CMM – Six Sigma. CASE and Software Maintenance: - CASE environment – CASE support in Software Life cycle – Characteristics of CASE tools – characteristics of software maintenance – software reverse engineering – software maintenance process models.							
				(Total: 45 Periods			
Content beyond to The students can project and final y	be encouraged to apply conc	epts learnt in this course	for the development / doc	cumentation of their min			

Text Books:

1. Rajib Mall, "Fundamentals of Software Engineering", PHI Learning, Third Edition, 2013.

Reference Books:

- 1. Roger S. Pressman, "Software Engineering: A Practitioner's Approach", McGraw-Hill International Edition, Seventh edition, 2009.
- 2. S. L. Pfleeger and J.M. Atlee, "Software Engineering Theory and Practice", Pearson Education, Third edition, 2008.
- 3. PankajJalote, "An Integrated Approach to Software Engineering", Narosa, Third edition, 2008.
- 4. Ian Sommerville, "Software Engineering", Pearson Education, Eighth edition, 2008.

- http://www.nptel.iitm.ac.in/courses/Webcourse-contents/IITKharagpur/SoftEngg/
 <u>http://www.computer.org/portal/web/swebok</u>

IT-T53 OPERATING SYSTEMS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T53	Operating Systems	3	1	0
 To learn the con To understand p To understand p Understand the To learn the sch Course Outcomes: On successful compl Understand fun abstractions, sh Understand how higher level abstractions 		cesses and threads memory concepts in hization orage and file manage ement and file manage be able to: ctions such as proce as can be used in the	ement gement of some commerc sses, threads, files, sema development of applicatio	phores, IPC
 Understand the programs/softw Understand bas principles and h 	ic resource management techniqu ow they can be implemented. Th	nchronization, and ap les (scheduling or tim ese also include issue	oply them to write correct ne management, space ma	nagement) and
avoiding deadle	ocks, as well as security and prote	ction.		(10 Periods)
Clustered Systems Operating System Operations on Pro Unit II	nframe Systems – Desktop - Real Time Systems – Har Services – System Calls – cesses – Cooperating Processes –	dware Protection – System Programs - Inter-process Comm	System Components – - Process Concept – nunication.	Handheld Systems - Process Scheduling – (10 Periods)
Algorithms – Mu	ew – Threading issues - CPU ltiple-Processor Scheduling – Hardware- Semaphores– Classic	Real Time Scheduli	ing - The Critical- Sect	tion Problem –
Deadlock avoidan Contiguous Memo	 Deadlock Characterization ce – Deadlock detection – Report allocation – Paging – Se Process creation – Page Repl 	ecovery from Deadl gmentation – Segme	ocks - Storage Manage entation with Paging -	ment – Swapping –
System Structure	ccess Methods – Directory Stru – File System Implementation ernel I/O Subsystems - Disk	- Directory Imple	mentation – Allocation	Methods - Free-space
communication an	– Kernel Architecture – Prod d synchronization – Security - V Process, thread, memory and t	Windows XP - S	ystem Architecture -	System management
				(Total : 54 Periods)
Content beyond Syn1.Introduction to	labus: Multiprocessor, Network and Dis	tributed Operating S	ystems.	

Text Books:

- 1. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, Operating System Concepts, Seventh Edition, John Wiley & Sons (ASIA) Pvt. Ltd, 2005.
- 2. Harvey M. Deitel, Paul J. Deitel, and David R. Choffnes, Operating Systems,

Third Edition, Prentice Hall, 2003.

Reference Books:

- 1. William Stallings, Operating System, Prentice Hall of India, 6th Edition, 2009.
- 2. Harvey M. Deitel, Operating Systems, Second Edition, Pearson Education Pvt. Ltd, 2002.
- 3. Gary J. Nutt, Operating Systems: A Modern Perspective, Second Edition, Addison Wesley, 2001.
- 4. A. Tannenbaum. Modern Operating Systems. 2nd Edition, Prentice Hall, 2001.
- 5. Charles Crowley, Operating System, A Design-Oriented Approach, Tata McGraw-Hill, 1999.

- 1. <u>http://www.tcyonline.com/tests/operating-system-concepts</u>
- 2. <u>http://www.galvin.info/history-of-operating-system-concepts-textbook</u>
- 3. http://www.ittestpapers.com/operating-system-concepts

IT-T54 DATABASE MANAGEMENT SYSTEMS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)		
IT-T54	Data Base Management Systems	3	1	0		
	1. Knowledge about Memory Management					
2. Programmi Course Objecti	0					
•	fundamental concepts of Database M	Innormant System to th	a students and to make th	am understand the		
	se Management System in the current		le students and to make ti			
usage of Databa	se Management System in the current	muusu y scenario.				
Course Outcom	1051					
	to understand the concepts	of Database Managemer	at System and to choose a	and design the database		
	equirement of the project.	of Database Managemen	it system and to choose a	and design the database		
for the specific i	equitement of the project					
Unit I						
Database Syster	ntroduction to Database Systems: O ns. Entity-Relationship Model: Basic < Entity Sets – Extended E-R Features	c Concepts - Constraint	s – Keys – Design Issue			
Unit II Relational Model: Structure of Relational Databases – Relational Algebra – Extended - Relational Algebra Operations – Modification of Database – Views – Tuple Relational - Calculus – Domain Relational Calculus. SQL: Background – Basic Structure – Set - Operations – Aggregate Functions – Null Values – Nested Sub-queries – Views – Complex Queries – Modification of the database –Joined Relations – Data-Definition Language.						
Unit III Integrity and Security: Domain Constraints – Referential Integrity – Assertions –Triggers – Security and Authorization – Authorization in SQL .Relational-Database Design: Normalization -First Normal Form, Second Normal Form, Third Normal Form, Boyce-Codd Normal Form.						
Unit IV Storage and File Structures: Overview of Physical Storage Media – Magnetic Disks – RAID – Tertiary Storage – Storage Access – File Organization. Indexing and Hashing: Basic Concepts –Static Hashing – Dynamic Hashing.						
Unit V						
Transactions: Transaction concept – Transaction State – Implementation of Atomicity and Durability – Concurrent Executions – Serializability – Testing for Serializability. Concurrency Control: Lock-Based Protocols – Timestamp-Based Protocols. Recovery System: Failure Classification – Storage Structure – Recovery and Atomicity – Log-Based Recovery – Shadow Paging.						
				(Total : 45 Periods)		
•	I Syllabus: The recent developments	of the Database Manage	ement System and the cur	rent standards of the IT		
÷	ve to be introduced to the students.					
Text Books: 1. Silberschatz, 1 Edition, 2011.	Korth, Sudarshan, Database System C	<i>Concepts</i> , 6th Edition – M	AcGraw-Hill Higher Educ	cation, International		
Reference Book	7 C *					

Reference Books:

- 1. Fred R McFadden, Jeffery A Hoffer, Mary B. Prescott, Modern Database Management, Seventh Edition, Addison Wesley, 2004.
- 2. Elmasri, Navathe, Fundamentals of database Systems, Sixth Edition, Addison Wesley, 2010.
- 3. JefreyD.Ulman, Jenifer Widom, A First Course in Database Systems, Pearson Education Asia, 2001.
- 4. Bipin C Desai, An Introduction to Database Systems, Galgotia Publications Pvt Limited, 2003.

- 1. http://www.database.com/
- 2.www.infoworld.com/t/dbms

IT-T55 THEORY OF COMPUTATION

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T55	Theory of Computation	3	1	-
Pre-requisite:				
	atics, including a course in Dis	screte mathematics, and	in programming.	
Course Objectives:	1	1	· · · · · · · · · · · · · · · · · · ·	С.(1.)
-	ta,grammar, language, and the able nature of a problem. Also			
Course Outcomes:	able nature of a problem. Also	, gives the idea on som	e new trends and appricat	liolis.
	e course, you should be able to) .		
	c concepts of deterministic a		finite automata, regular	language, context-free
_	machines, computability and c			
	al relationships among machir		nmars.	
3. Solve the pro	blems using formal language.			
4. Develop a view or	n the importance of computation	onal theory.		
Unit I				(9 Periods)
	egular Expressions: Determini e-moves, regular expressions			te automata. Moore and
	nization of finite automata- ap			le automata, Moore and
,		r		
Unit II				(9 Periods)
	nd Context Free Grammars: R ties- pumping lemma for regul			
	urs – derivation trees, Chon			
unambiguous grammar	s- equivalence of regular gran			
applications.				
Unit III				(9 Periods)
	nents of Turing machines(TM) – tuning machine cor	nstruction – complexity of	· · · · · · · · · · · · · · · · · · ·
-	-stack Turing machines -recu	rsive and recursive enu	umerable languages- func	ctions -Church's Turing
hypothesis.				
Unit IV				(9 Periods)
	DA) and Parsing Algorithms:	: Pushdown Automata	and context-free languag	. ,
Nondeterministic PDA	- Equivalence of PDA and CF	G-closure properties of	CFL.	
Unit V				(9 Periods)
	op down parsing- bottom up pa	arsing- Automatic cons	truction of bottom up par	· · · · · · · · · · · · · · · · · · ·
	ammar – Canonical-LR parser			
				(Total : 45 Periods)
Content beyond Sylla	bus:			
1. Models of Linear				
	unctions and Turing machines			
Text Books:			12	
	Theory of Computation", Oxfo	• •		d Computation" third
	l NM.Chandrasekaran, "Theor ning Private Ltd, 2009.	y of Computer Science	-Automata Languages an	u computation, unird
	nd Jeffrey D. Ullman, Introdu	ction to Automata The	ry Languages and Com	nutation Narosa
5. Join E. Hoperon a	na senicy D. Onnan, introdu	choir to Automata Theo	лу, Languages and Comp	Julation, mai Usa

п, դ п, у, Publishers, 2002.

Reference Books:

- Michael Sipser, Introduction to the Theory of Computations, Brooks/Cole Thomson Learning, 1997.
 John c. Martin, Introduction to Languages and the Theory of Computation, Tata McGraw-Hill,2003.

- 1. www.infolab.stanford.edu/~ullman/ialc.html
- www.nptel.iitm.ac.in/courses/106106049/ 2.

IT-P51 COMMUNICATION ENGINEERING LAB

Subject	Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-P51		Communication Engineering Lab	0	0	3
1. 2.	To enha	erstand the working of main concepts ance technical skills through analyzing	g the waveforms obtained	l at various stages of the e	
	Outcome	~-	•	ving the reason for the de	viation.
On succe		npletion of this course students will b rapid developments in the field of co			
1. 2.		problem-solving skills, Recognize and		nd digital communication	technologies
2. 3.		t and integrate diverse information so			
5.	interpre	a and integrate diverse information se	dices to form a concrement	understanding of the sub	
Syllabus	:				
1.		de modulation and demodulation			
2.	Frequency modulation and demodulation				
3.	PCM er	ncoder and decoder			
4.	Generat	ion of PAM, PWM and PPM			
5.	Generation of ASK, FSK and PSK				
6.	Simulation analysis of hand off performance in cellular mobile systems				
7.	Simulation of satellite link budget analysis				
8.	Simulation of fiber optic link budget analysis				
9.	Simulation of various propagation models (Outdoor and Indoor)				
10.	Simulat	ionofantennaradiationpattern(Horn, P	Parabolic reflector)		
Content	beyond	Syllabus:			
1.	Student	s will be motivated to visit the webs ent, broadcast power level and covera			e practical frequency
Website					
1.	http://di	do.gov.in/drdo/labs/LRDE/English			

IT-P52 OPERATING SYSTEMS LAB

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)		
IT-P52	Operating Systems Lab	0	0	3		
Course Objective	Course Objectives:					
	late the scheduling algorith					
	ement dining philophers, re		nronization mechanisms			
To learn	the concept of memory mana	agement and file systems.				
Course Outcomes						
	pletion of this course student					
	e concepts of job scheduling					
	ent synchronization mechani					
	e concept of memory manage	ement.				
Syllabus:						
1. Study of	f basic Unix / Linux comman	ds.				
2. Shell Pr	ogramming.					
3. Program	s using the following system	calls of Unix / Linux ope	erating system:			
for	rk, exec, getpid, exit, wait, cl	ose stat opendir readdir				
101	ik, exec, getpid, exit, wait, ei	ose, stat, openan, readan				
4. Program	s using the I/O system calls	of UNIX operating system	n (open, read, write, etc).			
5. Simulati	ons of Unix / Linux comman	ds like ls, grep, etc.				
6. Simulati	on of scheduling algorithms	(CPU and Disk).				
7. Impleme	entation of synchronization p	roblems using Semaphore				
8. Simulati	on of basic memory manage	ment schemes.				
9. Simulati	on of virtual memory manag	ement schemes.				
10. Simulati	10. Simulation of file systems.					
Content beyond	Content beyond Syllabus:					
		situation can be created				
Websites:	ina segmentation may be mer					
	ww.inf.ed.ac.uk/teaching/co	ourses/os/prac/				
	ww.scribd.com/doc/7137624					
	ww.cl.cam.ac.uk/freshers/ra		ntroduction.html/			
5. <u>nup.// w</u>	in menculmuciuly if coller 5/10		an oudenonanning			

Subject Code	Subject Name	Lectures (Periods)	Tutorial (Periods)	Practical (Periods)
IT-P53	Database Management Systems Laboratory	0	0	3
Course Objectiv				
	students with the database systems con-	cepts		
	gn databases for real-time applications			
-	vide students with hands-on experience	to understand and to be fa	amiliar in Oracle database, S	SQL, Oracle Reports
	acle Forms.			
	erstand how to administer a database system			
	ire knowledge of JDBC and ODBC con	nnectivity		
Course Outcome	es: ity to analyze database needs and functi	ong		
	ity to create data models	IOHS		
	ity to create Entity-Relationship (E-R) of	liaorams		
	ity to design and implement databases u		7	
	ity to use normalization rules and princi			
	ity to manage databases as a DBA		a anno no es	
	to be carried out in DB2 / ORACLE	and VB/ Open source D	BMS package with the re	quired front end
software		-	• 0	-
1. Study of 1	Database Concepts: Relational model	- table - operations on ta	bles - index - table space -	- view – schema – data
dictiona	ary – privilege – role – transactions.			
	SQL: Primitive Data Types – User Der		in Functions - To create, al	ter, drop, select, insert
	update, commit, rollback, save point, gr			
	Query Types: Queries involving Uni			ride Operations – Sub
	s – Join Queries – Nested Queries – Cor		ve Queries	
4. Applicati	on: Design and develop any three of the	e following:		
	Library Information System			
	 Logistics Management System Students' Information System 			
	Ticket Reservation System			
	Hotel Management System			
	Hospital Management System			
	Inventory Control			
	Retail Shop Management			
	Employee Information System			
	Payroll System			
	• Any other Similar System.			
Content beyond				
	tual designing using ERDRAW			
Text Books:				
	developer handbook			
	L/SQL for Oracle by P.S. Deshpande II	I Madras, Dream tech Pre	SS	
Reference Books		untoma Sixth Edition Ad	dison Waslay 2010	
	i, Navathe, Fundamentals of database S m Silberschatz, Henry F. Korth and S. S			ill International Inc
2. Abrana 2011.	in Shoeischatz, richty r. Kotul alld S. S	Suudi shan, Database Sys	stem Concepts , McGraw-H	in mernauonai me.,
Websites:	<u> </u>			
	racle-developer.net			
	racle.com/DBA			

IT-P53 DATABASE MANAGEMENT SYSTEMS LABORATORY

HS-P54 GENERAL PROFICIENCY-I

Subject Code	Subject Name	Lectures (Periods)	Tutorial (Periods)	Practical (Periods)			
HS-P54	General Proficiency-I	-	-	3			
Course Objective	es:						
2. To hone the communication and language skills and make the students industry-ready							
3. To groo							
4. To ensu	4. To ensure a hassle-free transition for students from college set-up to corporate set-up						
Course Outcome							
	npletion of the module students	will be able to:					
	e good communicators						
	the requisite soft skills						
	h their writing skills						
	e contemporary issues from vari	ous perspectives					
Syllabus:							
UNIT	/• X7 1 1 1 X7 1 1						
	cation: Verbal and Non-verbal	Communication – Barriers to	Communication – Import	ance of Body Language –			
Effective Listenin	g – Feedback.						
UNIT II	Coff Claiman Attitude Calf	Confidence Leadership (Nuclitica Emericanal O	Effection Time			
	Soft Skills: Attitude – Self-						
Management Skil	ls – Surviving Stress – Overcon	ning Failure – Professional El	inics – interpersonal Skills	5.			
UNIT III							
	ance of Writing – Written Vs	Spoken Language Forma	1 and Informal Styles of	writing B asouroos for			
U 1	g – Grammar and Usage – Voca		•	writing – Resources for			
mproving writing	, – Oraniniai and Osage – voca	bulary Bullding – SwOT and	uysis.				
UNIT IV							
	e: Dialogue – Telephone Etique	ette – Public Speaking – Deba	ate – Informal Discussions	– Presentations			
Sherring Linear	i Dialogue Terephone Daque	the runne spearing Deer		110000000			
UNIT V							
	and Numerical Aptitude.						
1	I			(Total:45 Periods)			
Content beyond	the Syllabus:						
 Mock C 	Broup Discussions						
	s of contemporary issues						
 Expand 	ing terminology						
 Debates 	\$						
Reference Books							
	s and Anne, "Mastering Public		House, 2003.				
2. Aggarw	al, R.S, "Quantitative Aptitude"	", S. Chand & Co., 2004.					
	andrew and Michael Maynard, "						
	n A. David and Kim S. Cameron		Skills", Pearson Education	n, 2007.			
	kshminarayan, "Developing So						
	d M Robert, "Developing Soft "						
	\mathbf{D}	Irmdo Doo Divon "Stratogio	Communication in Busing				
Pearson	Dan, Friedrich W. Gustav and	Lynda Dee Dixon, Strategic	Communication in Busin	ess and the Professions,			
-	Education, 2008.						
Websites:	Education, 2008. Lilian and Jeanette Martin, "In	tercultural Business Commun	ication", Pearson Education				
Websites: 1. www.so	Education, 2008. Lilian and Jeanette Martin, "In oftskillsindia.com/why develop	tercultural Business Commun	ication", Pearson Education				
Websites: 1. www.so 2. www.so	Education, 2008. Lilian and Jeanette Martin, "In	tercultural Business Commun	ication", Pearson Education				

www.careervarsity.com/careertoons
 www.searchio.target.com/definition/softskills

IT-T61 COMPUTER NETWORKS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)	
IT-T61	Computer Networks	3	1	-	
Pre-requisite: IT	-T35 Digital System and Cor	nputer Architecture			
Course Objectives: Gets the idea of choosing the required functionality at each layer for a given application and trace the flow of information from one node to another node in the network. Then gives the understanding of division of network functionalities into layers, the component required to build different types of networks and identifying the solution for the functionalities in each layer.					
Course Outcome1.Underst2.Underst3.Learn v		components of computer lgorithms.			
Oriented Service Characteristics –	Computer Networks : Need s – Circuit and Packet Swit Queuing Delay and Packet Lo iter Networking and the Interne	tching – Access Netwo oss – Internet Protocol s	orks and Physical Media	a – Wireless Links and	
Message Formats	er: Principles of Network App s and MIME – DNS – Sock P – RTCP – RTSP.				
Back-N and Selec	r: Transport Layer Services – ctive Repeat. Connection-Orien magement – Congestion Contr – Diffserv.	nted Transport: TCP - Se	egment Structure - RTT es	stimation – Flow Control	
RIP – OSPF – St					
·	Unit V Data Link Layer– Layer Services– Framing - Error correction and detection – Link Level Flow Control – Medium Access – Ethernet – Token Ring –FDDI – Wireless LAN – Bridges and Switches.				
				(Total: 45 Periods)	
Pearson Educat	on, Bruce S. Davie, "Computer				

3. William Stallings, "Data and Computer Communications", Eighth Edition, Pearson Education, 2011.

Reference Books:

1. Nader F. Mir, "Computer and Communication Networks", First Edition, PearsonEducation, 2007.

- 2. Ying-Dar Lin, Ren-Hung Hwang and Fred Baker, Computer Networks: An OpenSource Approach ", McGraw Hill Publisher, 2011.
- 3. Behrouz A. Forouzan, "Data communication and Networking", Tata McGraw-Hill, 2004.

IT-T62 WEB TECHNOLOGY

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T62	Web Technology	3	1	0
2. To introduce the	ne basics of Network Model. ne Web Development Proces orking and Security issues of	s and Various Web Tech	nologies.	
1. Use appropriat	n of this course students will we web development tools for Networking and Security issue	various web application		
	sic Web concepts – Client – Veb process Model-Goals a e structures			
optimization-Search inte	NS,- Web Servers-compon	C	0 0	U I
xml objects.	tomy of xml document - XM uction- Building a basic cont			-
UNIT IV Streaming – Networkin Multicast sockets – Rem	g Principles – Sockets for ote method invocation.	Clients - Sockets for So	ervers – Protocols handle	ers – Content handlers
	Internet-Understanding Firev Chnology-packet filtering- Ne			
				(Total: 45 Periods
	us: ctures and their implementati he data structures in differen			
	e Complete Reference Web (s perkins, Firewalls, BPB, 20	-	11, 2000.	
	Java Network Programming ive X from the Ground up, 7		1997.	

3. Michael Girdley, Kathryn A. Jones, et al., Web programming with JavaTM, Sams.net publishing, 1996.

Websites: 1. <u>http://www.w3schools.com</u>

IT-T63 ARTIFICIAL INTELLIGENCE

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)			
IT-T63	Artificial Intelligence	3	1	0			
	Pre-requisite:						
Course Objectives:	Knowledge in Programming, Discrete mathematics and in probability.						
 To search and search. To understand 	different search strategies			map a new problem – as			
4. To design and i		esentation schemes for typ blem to be solved Using N		les.			
Course Outcomes:							
 Capability to de Apply heuristic 		ill be able to: nt algorithms that help to a nguage Processing and We		ory manner			
Constraint satisfaction-M	leans Ends Analysis.	nd search- Heuristic Search ure of agents and its function	_	arch- Problem reduction-			
8	Knowledge Representation: Approaches and issues in knowledge representation- Propositional Logic – Predicate logic-Forward and backward reasoning - Unification- Resolution- Weak slot-filler structure – Strong slot-filler structure- Knowledge- Based						
		notonic reasoning-Implem networks – Dempster - Sha		y notation - Bayes rule –			
	lti-Agent planning. Form	space search-partial orde s of learning-inductive le					
		h procedure-Adding alpha ardware-Robotic Perceptic					
				(Total: 45 Periods)			
2. Speech processing s	derstanding and generation	n.					
 Ben Coppin, "Artifu Stuart J.Russell and N.P.Padhy, Artificia 	cial Intelligence Illuminate Peter Norvig, Artificial In	ar B.Nair, Artificial Intelli ed", Jones and Bartlett Pub telligence: A Modern Appr ent Systems, Oxford Unive	lishers, 1 st edition, 2004. coach, Pearson Education A	Asia, II edition, 2003.			
2. Patrick Henry Winst		telligence, Prentice hall of 3rd edition Pearson Educa					
Websites: 1. <u>http://aima.cs.berkel</u> 2. www.stanford.edu/c							

IT-T64 INFORMATION CODING TECHNIQUES

	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T64	Information Coding And Techniques	3	1	0
	: stand the coding principles and differe the compression techniques.	nt security algorithms.		
Course Outcomes:				
	bletion of this course students will be a	able to:		
	coding techniques.			
	cryptographic algorithms.			
3. Study the UNIT I	code generation process.			
Information ent information and p construction of ba UNIT II	ropy fundamentals: Information- robability-mutual and self informatic sic codes-Shannon and Fanon coding,	on-coding theory-code eff Huffman coding-arithme	iciency and redundancy tic coding.	-Shannon's theorem-
	Coding: Lossless predictive-Run-lengt ling and sub-band coding.	h-Ziv-Lempel coding-voi	ce coding-modulation –I	inear predictive
UNIT III Image and video standards.	compression: Quantization-JPEG sta	ndards-motion compensat	ion-MPEG-1- MPEG-2-	MPEG-4, H.26x
	Coding: Linear Block Codes for Er es-Trellis Coded Modulation.	ror Correction-Cyclic C	odes-Bose-Choudhuri H	locquenghem codes-
Data Encryption	Overview of encryption techniques- s Algorithm (IDEA)-RC Ciphers-Pu			
Hashing.				
				(Total: 45 Periods)
Content beyond Sy				(Total: 45 Periods)
Content beyond Sy 1. Security techni	iques can be studied.			(Total: 45 Periods)
Content beyond Sy 1. Security techni 2. Moving object				(Total: 45 Periods)
Content beyond Sy 1. Security techni 2. Moving object Text Books:	iques can be studied. s can be studied.	edie Deerson Education	2004	(Total: 45 Periods)
Content beyond Sy 1. Security techni 2. Moving object Text Books: 1. Ze-NianLi and M	iques can be studied. s can be studied. Iark S.Drew, Fundamentals of Multim		2004.	(Total: 45 Periods)
Content beyond Sy 1. Security techni 2. Moving object Text Books: 1. Ze-NianLi and M 2. J.S.Chitode, Infor	iques can be studied. s can be studied. Iark S.Drew, Fundamentals of Multim rmation Coding Techniques, Technica	l Publications, 2008.		(Total: 45 Periods)
Content beyond Sy 1. Security techni 2. Moving object Text Books: 1. Ze-NianLi and M 2. J.S.Chitode, Infor 3. RanjanBose, Info	iques can be studied. s can be studied. Iark S.Drew, Fundamentals of Multim rmation Coding Techniques, Technica rmation theory, coding and cryptogra	l Publications, 2008. phy,TataMcGrawHill, 200		(Total: 45 Periods)
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IT-P61 COMPUTER NETWORKS LAB

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-P61	Computer Networks Lab	0	0	3
 To use si To analy: Application (i)Echo clie ii)File trans iii) date ar iv) Chat Applications u ii. DNS iii. SNMF 	socket programming mulation tools. ze the performance of protocols is using TCP Sockets like ent and echo server afer ad time server & client using UDP Sockets like	s in different layers in co	mputer networks using sim	nulation tools.
 ii) Tracerou 4. Programs u 5. Experiment Performi Performi Shorte Shorte V. Floodi V. Link S Vi. Hierar 	sing RPC s using simulators like OPNET mance comparison of MAC pro- mance comparison of Routing p st path routing ng tate	otocols		(Total: 45 Periods
Pearson Education				
Publishers Inc., 2	n, Bruce S. Davie, "Computer 1 2011. s, "Data and Computer Commu		-	-
2. Ying-Dar Lin, R Publisher, 2011.	Computer and Communication 2 en-Hung Hwang and Fred Bak puzan, "Data communication ar	er, Computer Networks:	An OpenSource Approach	", McGraw Hill

IT-P62 WEB TECHNOLOGY LAB

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-P62	Web Technology Lab	0	0	3
2) To introduce the W	asics of Network Model. Veb Development Process and Va ng and Security issues of Internet.		ogies.	
Course Outcomes:				
	on of this course students will be	able to:		
	eb development tools for various			
2) Learn various Net	working and Security issues of Int	ernet to have a prot	ected internet use.	
VB Jav 3. Configurat Apa Inte 4. Working w 5. Experimen App Thr Soc 6. Working w Act Jav	HTML Files ith Client Side Scripting Script aScript ion of web servers iche rnet Information Server(IIS) ith ActiveX Controls in web docu		ıment	
Content beyond Syllal	ous:			
1. Advanced data stru	actures and their implementation			
2. Implementation of	the data structures in different lar	nguage platforms		
	he Complete Reference Web desi es perkins, Firewalls, BPB, 2000.		iill ,2000.	
	l, Java Network Programming, O' tive X from the Ground up, Tatal	McGraw-Hill,1997.		

IT-P63 MINI PROJECT

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)			
IT-P63	MINI PROJECT	0	0	3			
Course Objectives:							
Scope of this lab is to	Scope of this lab is to understand the application of case tools, which focuses on the						
following software engineering activities:							
0 5	Software requirements and	alysis and specification					
0 5	Software design						
0 5	Software implementation						
0 \$	Software testing and main	tenance					
o (Communication skills and	teamwork					
Solve anyPrepare SFPrepare SI	letion of this practical's st given problem by identify RS for projects DS for projects		Area				
Document Exercises:	for projects						
Software F • Preparing o Problem o Developi o A statem Diagram) o List of p o Cost ben o Time line • A report (if any)] • A presen o Impleme o Testing Z o Learning	Engineering Tools (CASE g a project – brief proposa Identification ing a model for solving th ent of system / process sp ossible solutions including efit analysis e activities highlighting the design fit tation including the follow entation phase (Hardware / & Validation of the develop in the project ated report preparation): l including e problem pecifications proposed to b g alternatives and constrain nalization [based on funct ving / Software / both)	-				
Real-Time							
Text Books:	.						
Theory prescrib Reference Books:	Ded DOOKS						
1. Theory prescribed	Reference						
Websites:							
	gel.com/forum_posts.asp?	?TID=52					
	block.blogspot.in/2012/04		ini-projects.html				

HS-P64 GENERAL PROFICIENCY-II

HS-P6	Code	Subject Name	Lectures (Periods)	Tutorial (Periods)	Practical (Periods)		
- п S -Р0		General Proficiency-II	-	-	03		
Course (
1. 2.	1. To hone both the oral and written communication skills of the students						
Course Outcomes:							
		npletion of the module studer	nts will be able to				
1.		unicate better	na win de dele to.				
2.		ently face the placement proc	ess				
		5 1 1					
Syllabus	:						
Unit I							
		alysis: Technical and Non- ing Contemporary issues – Ex		Based) – Differences i	in American and British		
Unit II							
Writing:	: Job Ap	plication Letter Writing – Res	sume Writing.				
TT *4 TTT							
Unit III Oral Ski	lle. Grou	p Discussion – Introduction	and Practice Team Work	Negotiation Skills	Pranizing and Attending		
		g Interviews.	and Tractice – Team work	– Negotiation Skins – C	Argamzing and Attending		
meetings	, i ucili	5					
Unit IV							
	g To Co	rporate Life: Corporate Etiqu	uette - Grooming and Dres	sing.			
Unit V							
Aptitude	e: Verbal	and numerical aptitude.					
					(Total: 45 Periods)		
Content	beyond	the Syllabus:					
•	Student	s are encouraged to partici	note in various activities	lika avtampora vocab	ulary building group		
•		s are encouraged to partici			ulary building, group		
• Rerence	discuss	s are encouraged to particions and mock interviews to c			ulary building, group		
• Rerence	discuss	ions and mock interviews to c	levelop their confidence an	d communication skills			
• Rerence 1.	discuss es: Pushpla	ions and mock interviews to c	levelop their confidence an nunicate or Collapse: A Ha	d communication skills			
	discuss es: Pushpla Discuss	ions and mock interviews to c ata and Sanjay Kumar, "Commissions and Interviews. Prentice	levelop their confidence an nunicate or Collapse: A Ha -Hall, Delhi, 2007.	d communication skills andbook of Effective Pub	blic Speaking", Group		
1.	discuss es: Pushpla Discuss Thorpe	ions and mock interviews to c	levelop their confidence an nunicate or Collapse: A Ha -Hall, Delhi, 2007. bility and Quantitative Apt	d communication skills andbook of Effective Pub	blic Speaking", Group		
1. 2.	discuss es: Pushpla Discuss Thorpe Thorpe	ions and mock interviews to c ata and Sanjay Kumar, "Comm ions and Interviews. Prentice , Edgar, "Course in Mental A	levelop their confidence an nunicate or Collapse: A Ha -Hall, Delhi, 2007. bility and Quantitative Apt Tata McGraw-Hill, 2003.	d communication skills andbook of Effective Pub itude", Tata McGraw-Hi	olic Speaking", Group		
1. 2. 3.	discuss es: Pushpla Discuss Thorpe Thorpe Prasad, "Career	ta and Sanjay Kumar, "Commissions and Interviews. Prentice , Edgar, "Course in Mental Al, , Edgar, "Test of Reasoning", H.M, "How to prepare for Ga	nunicate or Collapse: A Ha -Hall, Delhi, 2007. bility and Quantitative Apt Tata McGraw-Hill, 2003. roup Discussion and Interv sumes", Jaico Publishing H	d communication skills andbook of Effective Pub itude", Tata McGraw-Hi iew", Tata McGraw-Hill ouse, 2003.	blic Speaking", Group 11, 2003. , 2001.		
1. 2. 3. 4. 5. 6.	discuss Pushpla Discuss Thorpe Prasad, "Careen Aggarw	ta and Sanjay Kumar, "Commissions and Interviews. Prentice , Edgar, "Course in Mental Al , Edgar, "Test of Reasoning", H.M, "How to prepare for Ga Press Editors. 101 Great Res val, R.S, "A Modern Approac	evelop their confidence an nunicate or Collapse: A Ha -Hall, Delhi, 2007. bility and Quantitative Apt Tata McGraw-Hill, 2003. roup Discussion and Interv sumes", Jaico Publishing H h to Verbal and Non-Verba	d communication skills andbook of Effective Pub itude", Tata McGraw-Hi iew", Tata McGraw-Hill ouse, 2003. al Reasoning", S. Chand	Dic Speaking", Group 11, 2003. , 2001. & Co., 2004.		
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IT-T71 MOBILE COMPUTING

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T71	Mobile Computing	3	1	0
 To teach the To introduct 	e basics of mobile computing e emerging wireless network e the various models and dat e routing and secure protoco	standards. ta management concepts of	f mobile computing.	
Course Outcomes:	e routing and secure protoco	is of mobile networking.		
On successful comple 1. Gain basic l 2. Should have	tion of the module students knowledge in mobile compu e a broader knowledge on 30 owledge on emerging wirele	ting. 3.		
Wireless Telecommu	Wireless and Mobile Comp nication Networks: Digital Fradeoffs – Portable Informa	cellular Systems, TDMA		
Software - End User	CLESS NETWORK STAN Client Application – Mobilit overy Middleware – Finding	y Middleware –Middlewa	re for Application Develop	ment - Adaptation and
	RKING: Virtual IP Protocols cation – Quality of Service -			OPD – GPRS – UMTS
	ANAGEMENT: Mobile Tra –Isolation only transaction			
	'ING MODELS: Client Serv – Thin Client Model – Tools			
	Syllabus: nination and broadcasting symptotic symptotic compution in mobile computing the symptotic computed			
Text Books: 1. Reza B Fat Press, 2005	and Roy.T. Fielding, "Mobi	le Computing Principles",	Cambridge University	
2. Abdelsalam Anywhere (A Helal, Richard Brice, Ber Computing, Mobile Computi ter Science, 2000.			
Mobile and 2. UweHansm 2003.	hard, Frank Adelstein, Sande Pervasive Computing", Mc ann, LotharMerk, Martin S.	Graw-Hill Professional Pu	blishing", 2005.	
Websites:	faadooengineers.com/thread	s/394-MOBII F-COMPLI	TING-F-book presentat	ion-and-lecture-notes-

 http://www.faadooengineers.com/threads/394-MOBILE-COMPUTING-E-book presentation-and-lecture-notescovering-full-semester-syllabus http://www.dsc.ufcg.edu.br/~sampaio/cursos/2005.1/BancoDeDados/Artigos/BDMoveis/MobileTransactions/anoverview-of-transaction.pdf

IT-T72 WEB SERVICES AND XML

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)		
IT-T72	Web Services and XML	3	1			
Pre-requisite: HTML,	Component Technology and I	Databases				
Course Objectives:						
1. To understand	l the advantages of using XM	L technology family.				
2. To analyze the	e problems associated with tig	ghtly coupled distributed	software architecture.			
3. To learn the W	Web services building block.					
4. To implement	e-business solutions using X	ML based web services.				
Course Outcomes:						
	understand the benefits of XM					
	n how to develop e-business	applications using these	technologies.			
Unit I						
	antages of XML over HTML,			-		
	L processing – DOM –SAX –	- presentation technologi	es – XSL – XFORMS – XI	HTML – Transformation		
– XSLT – XLINK – XP	ATH – XQuery.					
TT 1/ TT						
Unit II Poots of SOA Charge	teristics of SOA - Comparing	SOA to alight sorror on	d distributed internet erabit	actures Anotomy of		
	in an SOA interrelate - Princ			ectures – Anatomy of		
Sorr now components	in an 9077 interfetate 11ine	spies of service orientati	011.			
Unit III						
Business motivations fo	r web services - B2B - B2C	- Technical motivations	- limitations of Component	t Technologies –		
Architecting web servic	es – Implementation view – v	web services technology	stack - logical view - com	position of web services		
- deployment view - fro	om application server to peer	to peer - process view -	life in the runtime.			
Unit IV						
-	SOA support in J2EE – Java A					
	API for XML Registries (JAX					
	logies (WSIT) - SOA support	t in .NET – Common Lar	nguage Runtime - ASP.NE	T web forms – ASP.NET		
web services - Web Ser	vices Enhancements (WSE).					
Unit V	~					
WS-BPEL basics – WS	-Coordination overview - WS	S-Choreography, WS-Pol	licy, WS-Security.			
~				(Total : 45 Periods)		
	ous: Semantic web- Xlang- X	XDBMS				
Text Books:						
	L and Related technologies",					
	ice-Oriented Architecture: Co		-	on, 2005.		
	w, "Understanding SOA with					
	al. "XML and Web Services"	, Pearson Education, 20	02.			
Reference Books:	NET Web Somilage Anabitant	ure and Implementation	Depreon Education 2002			
-	NET Web Services Architectu	-				
	2. David Chappell, "Understanding .NET A Tutorial and Analysis", Addison Wesley, 2002.					
	3. Kennard Scibner and Mark C.Stiver, "Understanding SOAP", SAMS publishing.					
			-	Deemen's Ed. 2005		
	nd Mark C.Stiver, "Understand, James Webber, "Developing		-	Pearson's Edn, 2005.		
Websites:		g Enterprise Web Service	es, An Architect's Guide", 1			

- 2. <u>http://www.w3schools.com/xml/</u>
- 3. WWW.SOA.COM

IT-T73 CRYPTOGRAPHY AND NETWORK SECURITY

	11-1/5 CR1P100	GRAPHY AND NETW	OKK SECURITY	
Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T73	Information Security	3	1	0
Course Objectives: To learn about wired and algorithms along with att	l wireless network security tacks types.	with various cryptographi	c techniques, which incluc	le private and public keys
angorithing arong with at				
1. Use appropriat	n of this course students wi e methods in security methods of implementing s			
UNIT – I CLASSICAL	CRYPTOSYSTEM			9
-	ty Attacks and services – (Number Generation - Strea		niques — Symmetric ciph	er model– Basic Number
UNIT – II BLOCK CI	PHER			9
Simple DES – DES – Me	odes of operation – Triple I	DES – AES – RSA – Attac	ks – Primality test – factor	ing.
UNIT – III MESSAGE	AUTHENTICATION		9	
-	Computing discrete logs – - MD5 – Digital signatures	-	-	ey cryptosystems – Hash
UNIT – IV NETWORK	SECURITY			
Key Management and D	istribution: X.509, PKI – E	9 Electronic Mail security – H	PGP – IP security – Web S	ecurity – SSL, TLS.
UNIT – V WIRELESS	NETWORK SECURITY			9
	rity- IEEE 802.11 Wireles		-	less Application Protocol
(WAP) - Protocol Overv	iew – Wireless Transport L	ayer Security (WTLS), W	AP end-to-end Security	TOTAL: 45
	us: niques of security and their n of the latest security for 1			
2. Implementatio	If of the fatest security for	fatest security tilleats		
TEXT BOOKS: 1. William Stallings, "Cr Unit IV, Unit V]	pyptography and Network	security Principles and Pra	actices", Pearson/PHI, 5th	ed, 2006. [Unit I, Unit II
	ce C Washington, "Introdu	ction to Cryptography with	h coding theory", 2nd ed, I	Pearson, 2007. [Unit III]
REFERENCES:				
2. Charles P. Pfleeger, Sl	ptography – Theory and P hari Lawrence Pfleeger, "S Cryptography, theory and p	ecurity in computing", Thi	rd Edition – Prentice Hall	of India, 2006.
	.uaic.ro/~fltiplea/IS/ICSCo	urseNotes.html		
	.org/xpl/RecentIssue.jsp?pu	number=4149673		

Subject Code Subject Name Lectures (Periods) **Tutorials (Periods)** Practical (Periods) IT-P71 3 Mobile Computing Lab 0 0 **Course Objectives:** 1. To introduce the basics of Mobile computing. 2. To introduce the WML and J2ME Technologies. 3. To learn Bluetooth and distributed mobile computing. **Course Outcomes:** On successful completion of this course students will be able to: 1. Use appropriate mobile communication tools for various mobile application 2. Learn various issues of Mobile Computing List of Exercises 1. Study of WML and J2ME simulators 2. Design of simple Calculator having +...* and / using WML 3. Design of Calendar for any given month and year using WML 4. Design of simple game using WML 5. Animate an image using WML 6. Simulation of application using J2ME simulator a. Midlet and other basic UI items. b. Bluetooth API c. Implementation of Wireless Messaging d. MMAPI 7. Simulation of Authentication and encryption technique used in GSM 8. Simulation of applications to access web sites using Microsoft Windows Mobile .net environment. 9. Simulation of Infotainment (news, weather forecasts etc) using WAP 10. Simulation of applications using symbian OS **Course Outcomes:** On successful completion of this course students will be able to: 1. Use appropriate mobile communication tools for various mobile application 2. Learn various issues of Mobile Computing 1. Study of GSM architecture and signalling techniques. 2. Study of Cellular system and related concepts. 3. Study of GPRS services. 4. Study of WAP architecture. 5. Design a web page using WML. 6. Study of Bluetooth architecture. 7. Study of IEEE 802.11 network topology. 8. Study of Distributed mobile computing **Content beyond Syllabus:** 1) Advanced cellular systems Text Books: 1. Reza B Fat and Roy.T. Fielding, "Mobile Computing Principles", Cambridge University Press, 2005. 2. Abdelsalam A Helal, Richard Brice, Bert Haskel, MarekRusinkiewicz, Jeffery L Caster and DarellWoelk, "Anytime, Anywhere Computing, Mobile Computing Concepts and Technology", Springer International Series in Engineering and Computer Science, 2000. **Reference Books:** 1. Golden Richard, Frank Adelstein, Sandeep KS Gupta, Golden Richard and Loren Schwiebert, "Fundamentals of Mobile and Pervasive Computing", McGraw-Hill Professional Publishing", 2005. 2. UweHansmann, LotharMerk, Martin S. Nicklons and Thomas Stober, "Principles of Mobile Computing", Springer, 2003. Websites: 1. http://www.faadooengineers.com/threads/394-MOBILE-COMPUTING-E-bookpresentation-and-lecture-notescoveringfull-semester-syllabus 2. http://www.dsc.ufcg.edu.br/~sampaio/cursos/2005.1/BancoDeDados/Artigos/BDMoveis/MobileTransactions/anoverview-

of-transaction.pdf

IT-P71 MOBILE COMPUTING LAB

IT-P72 WEB SERVICES AND XML LAB

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-P72	Web Services and XML Lab	0	0	3
 Course Objective The students I practiced in the 	learn how to design and develop	business applications us	sing the popular middley	ware technologies
Course Outcomes	•			
	pletion of this course students w ibuted applications in popular pl		nologies for any busine	ss domain.
	ve to develop distributed appli	cations for a given do	omain using the follow	ing technologies:
1. EJB				
2. Web Service	es in Java Platform			
3. Web Servic	es with SOA client using C#.r	net		
4. XML with p protocol using	resentation technologies like XS ng C#.net	SLT, CSS and storage to	echnologies like SAX,	DOM with SOAP
5. XML with p protocol usin	resentation technologies like XS	SLT, CSS and storage to	echnologies like SAX,	DOM with SOAP
6. An interoper above techno	rable application involving eithe ologies.	er language/ network pr	otocol heterogeneity or	involving any two of the
Content beyond	Syllabus: Semantic web- Xlan	g- XDBMS		
Text Books:				
	XML and Related technologies",			
	Service-Oriented Architecture: C		0	ication, 2005.
	mow, "Understanding SOA with			
4. Ron Schmeizer Reference Books:	et al. " XML and Web Services",	Pearson Education, 200	JZ.	
			"? Deeneer Education	2002
-	er, ". NET Web Services Archite Il, "Understanding .NET A Tuto	-		2005.
	her and Mark C.Stiver, "Understa	-	-	
	erjee, James Webber, "Developi		-	ide" Pearson's Edn
4. Sandeep Chau 2005.			ices, i in i a childer 5 Ou	
Websites:				
	e.com/cd/E17802_01/webservice	es/webservices/docs/1 6	/tutorial/doc/IavaWSTu	torial p df
2. <u>http://www.w3s</u>		-5/ WC05CI VICC5/ U0C5/ 1.0	/ utorial/ uoc/ java WSTU	torian.put
2. <u>http://www.w3s</u> 3. WWW.SOA.CO				
5. W W W.SOA.CC	/1/1			

IT-P73 PROJECT WORK PHASE-I

Sub	oject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
	IT-P73	Project Work Phase-I	0	0	3
Pre-req	uisite: Fundame	ntals of Software Engineering,	Problem-solving skill	s and Application Develop	ment Knowledge.
in a gro	up on a project nember. This firs		/ industrial applicatio	ns. Each project group sha	
Course	, ,	successful completion of the Fi	rst Project Phase, the	students will be able to:	
•		definition clearly	ist i roject i nase, the		
•	Prepare SRS for				
٠	Prepare SDS for	or projects			
٠	1	resentation skills			
•	Develop the ab	ility to work in a Group			
F					
Exercise	es:				
The proj	ect group is requ	ired to do the following			
•	literature surve	ey,			
•	Problem formu	lation			
•		hodology of arriving at the solu	ution of the problem.		
•	Documentation	n of each step			
Content	beyond Syllab	18:			
		Real-Time projects.			
Text Bo					
1.		to the Project Title		D	
2.	Papers publish		ntarances related to th	a Droigat	

IT-P74 SEMINAR

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)		
IT-P74	Seminar	-	-	3		
Course Objectives: The objective of the seminar is to encourage the students to work independently and to get exposure in latest technologies. The topic shall be chosen in consultation with a faculty member who would be the guide. Each student is expected to make a critical review of literature and prepare a report. The student is expected to present a seminar. The departmental committee will evaluate the performance of the students in the seminar and the report for 100 marks.						
Course Outcomes:						
Upon completion of the c	course, the students will h	ave an exposure to				
- Latest technologies emerged in the field of IT						
- Current need of	f IT industries.					

IT-P75 INDUSTRIAL TRAINING / INTERNSHIP

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)	
IT-P75	Industrial Training /			3	
11-1/5	Internship	-	-	5	
Course Objectives:					
	U	•	is expected to undertake a		
industrial visits (leading	hardware manufacturing	/ software development	companies) and 2 wee	ek training or	
undertake a minimum o	of one month of industr	yinternship(in a rep	puted concern). Based on t	the industrial internships	
/ training/visits, the stud	ent has to submit a report	at the end of sixth semes	ster highlighting the expos-	ure he/she gained. The	
report will be evaluated b	report will be evaluated by the departmental committee for 100 marks. More weightage will be given for Internship.				
The proofs for having undergone visits / training are to be enclosed along with report as enclosures.					
			-		

IT-T81 PROFESSIONAL ETHICS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-T81	Professional Ethics	3	1	0
Course Objectives:				
	ce the basics of Moral Ethics			
	ce the professional Ethics and	d Case Studies		
Course Outcomes:				
•	etion of this course students			
	I the Values of Moral, Engine	v		
The course should co	over the following topics by v	vay of Seminars, Expert	Lectures and Assignmen	ts:
0 0	s – Moral issues, Ethical theo perimentation – Code of Ethi sibility for safety			
4. Responsibilities an	nd rights			
5. Global issues of er	ngineering ethics			
Content beyond Syl				
	ral, Engineering and Professi	ional Ethics		
Text Books:				
	mann, Engineering Ethics, P	rentice Hall, New Mexic	xo, 1999.	
Reference Books:				
1. Mike W. Martin, F	Roland Schinzinger, Ethics in	n Engineering, Tata McC	raw Hill, New Delhi, 20	05.

IT-T82 DISTRIBUTED COMPUTING

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT T82	Distributed Computing	3	1	0
Pre-requisite:				
Computer Networks,	Operating System			
Course Objectives:				
	and the importance of commun			
	e actual implementation of var		hanisms.	
3. To learn the	e distributed resource managen	ient mechanisms.		
C				
Course Outcomes:	istributed computing concents			
	istributed computing concepts. esource management technique	s		
	ile management in distributed e			
	C			
Unit I				
Introduction:	Characteristics, Examples,	Applications,	Challenges - System	models:- Architectural
models and Fundan	nental models – Network prin	nciples and Internet prot	tocols – Inter-process con	nmunication: API,
Marshalling, Multicas	st communication,Client-server	communication,Group c	ommunication.	
Unit II				
	Indirect Communication - Ope			
and Threads, Comr	nunication and invocation, O	perating system architectu	are – Distributed objects a	nd components.
Unit III				
Distributed File S	ystem: File service architect	ure, Sun network and	Andrew File system, Re	ecent advances - Name
	Name System, Directory and		-	-
	d Global States:- Clocks, eve	-	ock synchronization, L	ogical clocks, Global
states, Distributed	debugging - Coordination and	d Agreement.		
Unit IV				
	Concurrency Control: Transa		-	-
_	g, Comparison of concurre			plication - Distributed
Shared Memory: De	esign and implementation issue	ues, Consistency models.		
Unit V			_	
	nedia Systems: Characterist		-	-
-	Services:- Introduction, Servic	e descriptions and IDL,	Directory service, XML S	Security, Coordination of
web services -Case S	tudy:- CORBA.			
~				(Total : 45 Periods)
Content beyond Syl				
	l Ubiquitous Computing Distributed System			
2. Design of l	Distributed System			
Text Books:				
	oulouris, Jean Dollimore, T	im Kindberg, Distribu	ted Systems: Concepts a	and Design, 5 th Edition,
	Wesley, 2012			
Reference Books:				

- 1. <u>Ajay D. Kshemkalyani</u> and Mukesh Singhal, <u>Distributed Computing: Principles, Algorithms, and Systems</u>, Cambridge University Press, 2011
- 2. Andrew S. Tanenbaum, Maarten Van Steen, Distributed System: Principles and Paradigms, Second Edition, Prentice-Hall, 2006

Websites:

- 1. <u>http://www.webopedia.com/TERM/D/distributed_computing.html</u>
- 2. http:// www.distributed.net/
- 3. http://www.journals.elsevier.com/journal-of-parallel-and-distributed-computing.html

IT-P81 PROJECT WORK PHASE-II

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-P81	Project Work Phase-II	0	0	3
Pre-requisite:				
FundamentalsProject Work	s of Software Engineering, Proble Phase I	em-solving skills and	Application Development	Knowledge
Course Objectives:				
	ted to complete the project (Pha	ase - II) and to subm	nit a full-fledged report con	mprising of the complete
system developed alon	g with the implementation and	the test results. The	is phase of project work f	ocuses on the following
activities:				
o Pro	ject Implementation			
o Tes	ting			
o Pro	ject Documentation			
Course Outcomes:				
	on of this Project Phase, the stud			
	ramming language or software to		ntation	
	ct and compare it with benchman	rk standards		
3. Prepare the Pr				
	presentation skills			
	ability to work in a Group			
Exercises:				
	on of this Project Phase students			
	ramming language or software to		ntation	
	ct and compare it with benchmar	rk standards		
3. Prepare Proje				
4. Develop Pres				
<u>,</u>	ty to work in a Group			
Content beyond Syllab				
Real-time projects	ö.			
Text Books:	to the Drain of Title			
	to the Project Title	forman and real of a difference of the state	a Duciaat Titla	
2. Papers publish	hed in Reputed Journals and Cor	iterences related to th	e project litte	

IT-P82 COMPREHENSIVE VIVA VOCE

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)	
IT-P82	Comprehensive Viva Voce	0	0	3	
Course Objectives:					
The students will be tested for their understanding of subjects of study in the curriculum from 3 rd semester to 8th semester. A comprehensive examination, preferably with objective type questions, will be conducted and evaluated the performance of the students for 50 marks. A comprehensive viva voce examination will be conducted for 50 marks with one internal examiner and one external examiner appointed by the University.					
Course Outcomes:					
Upon completion of the o	course, the students will be in a	position to			
 To grasp all the 	- To grasp all the subjects they have learnt related to IT so far.				
 face the placen 	nent tests conducted for the can	npus recruitment			

IT-E51 COMPUTER HARDWARE AND TROUBLESHOOTING

IT-E51	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
	Computer Hardware and Troubleshooting	3	1	0
Course Objectives:				
 It provides in 	nsight to the various parts	and types of computer.		
2. It familiarize	s the hardware types and	the evolution in each of th	em.	
3. It also gives	the basics of troubleshoot	ing.		
Course Outcomes:				
	n of this course students w vill have theoretical exposi		osure to know about the h	nardware aspects of
	w: Introduction – Basic F SMPS – BIOS – POST			
Interface Cards – Cables Unit III	tworking: ISA – PCI – s and connectors - MODE Display Adapters: Funct	M – AT command set.		
CGA – SVGA. Unit IV Mass Storage Devices:	Floppy disk and drive nology – pen drives – tape	- Hard disk and drive	-	
65				
Analyzers – Troublesho	In-Circuit Emulators – L oting problems of system l			rs – CROs – Signature (Total: 54 Periods)
Troubleshooting tools: Analyzers – Troublesho Content beyond Syllab	oting problems of system l	boards, add on cards and p		
Troubleshooting tools: Analyzers – Troubleshoo Content beyond Syllab 1. Advanced data	oting problems of system l us: a structures and their imple	mentation	eripherals.	
Troubleshooting tools: Analyzers – Troubleshoo Content beyond Syllab 1. Advanced data 2. Implementatio	oting problems of system l	mentation	eripherals.	
Troubleshooting tools: Analyzers – Troubleshooting Content beyond Syllab 1. Advanced data 2. Implementation Text Books: 1. 1. Hans Peter Med	oting problems of system l us: a structures and their imple	ooards, add on cards and p mentation different language platforn Hardware Book , Pearson F	eripherals. ns Education, 4th edition,20	(Total: 54 Periods)
Troubleshooting tools: Analyzers – Troubleshoo Content beyond Syllab 1. Advanced data 2. Implementatio Text Books: 1. Hans Peter Me 2. Govindarajulu Reference Books:	oting problems of system l us: a structures and their imple on of the data structures in essmer, Indispensable PC H , IBM PC and Clones , Ta	mentation different language platforn Hardware Book , Pearson F ta McGraw Hill, 4th editio	eripherals. ns Education, 4th edition,20 on, 2002.	(Total: 54 Periods) 03.
Troubleshooting tools: Analyzers – Troubleshoo 1. Advanced data 2. Implementatio Text Books: 1. Hans Peter Me 2. Govindarajulu Reference Books: 1. Barry Brey, T architecture, P	oting problems of system l us: a structures and their imple on of the data structures in essmer, Indispensable PC I	mentation different language platforn Hardware Book , Pearson F ta McGraw Hill, 4th editio 8086/88, 80186/188, 8028 ng, 6th edition, PHI, 2002.	eripherals. 1s Education, 4th edition, 20 on, 2002. 6, 80386,80486, PENTIL	(Total: 54 Periods) 03. JM and PENTIUM PRO

IT-E52 OPERATIONS RESEARCH

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)		
IT-E52	Operations Research	3	1	0		
Pre-requisite: Ma						
	s: Importance of need to ta el various situations in indus		is to be emphasized. Using	g OR major focus should		
	This module aims to intro		litative methods and tech	iques for effective		
	; model formulation and ap					
Unit I		prications that are used i	in solving business decision	i problems.		
INTRODUCTIO	N: Linear programming, Decteristics and phases of OR					
	RAMMING PROBLEMS method, dual simplex meth					
methods, Optimali	TON PROBLEM: Formuty Methods, Unbalanced traproblems. Assignment Pro-	ansportation problem, D	egeneracy in transportation	n problems, Applications		
analysing of M/M/ PERT-CPM TEC	DRY: Queuing system and 1 and M/M/C queuing mod CHNIQUES: Network consuder probabilistic models,	lel. struction, determining c	ritical path, floats, schedu	ling by network, project		
	Unit V INTEGER PROGRAMMING: Gommory's technique, branch and bound Algorithm for integer programming problems, zero one algorithm.					
				(Total : 45 Periods)		
CASE STUDIES:	Content beyond Syllabus: CASE STUDIES: REAL-TIME Projects using LPP, TRANSPORTATION PROBLEM, QUEUING THEORY, PERT- CPM TECHNIQUES and INTEGER PROGRAMMING					
Text Books:				<u> </u>		
 Operations Research and Introduction, Taha H. A. – Pearson Education edition Operations Research, S. D. Sharma –Kedarnath Ramnath & Co 2011. 						
Reference Books:						
 "Operation I Introduction Operations I 	Research" AM Natarajan, P to operation research, Hille Research: Principles and pra	er and liberman, Mc Gra actice: Ravindran, Phillip	w Hill. 5 th edition 2001. ps & Solberg, Wiley India	lts, 2 nd Edition 2007		

4. Operations Research, Prem Kumar Gupta, D S Hira, S Chand Pub, New Delhi, 2007

IT-E53 PARALLEL PROCESSING

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)	
IT-E53	Parallel Processing	3	1	0	
Course Objective					
	Parallel Programming Platforms.				
 To study the Principles of Parallel Algorithm Design To understand Parallel Programming Paradigms. 					
5) 10 understand	raraner riogramming raradigm	5.			
Course Outcomes	:				
On successful com	pletion of this course students wi	ll be able to:			
1) Understand th	ne concepts of parallel processing	ng as it pertains to hi	gh performance co	mputing.	
2) Apply paralle	strategies and paradigms to design	gn parallel/distributed al	gorithms.		
			(10 D		
UNIT I			(10 Per		
recent parallel	ed of high speed computing – in computers; solving problem				
	nporal and data parallel process				
task dependency.	iporar and data paraner process	ing – data paranei pro	cessing with specia	nzeu processors – niter-	
tush dependency.					
UNIT II			(10 Per	iods)	
	parallel processing: Pipelining o				
	elining – superscalar processors –		ord (VLIW) proces	sor – commercial	
processors – multi	threaded processors - future proc	essor architectures.			
UNIT III			(10 Periods)	
	allel Computers: A generalized	l structure of a para			
	ctor computers – a typical vector				
	arallel computers – interconnec				
	arallel computers – cluster of wor				
	lel Algorithms Classification		(10 Perio	·	
	arallel algorithms: Synchronized entary parallel algorithms: Sorting		allel algorithms – P	ertormance of parallel	
LINIT V				a)	
UNIT V			(10 Period	8)	

Advanced parallel Algorithms: Matrix operations: Transposition - Matrix-by-matrix multiplication - Matrix-by-vector multiplication - Solving systems of linear equations – Graph algorithms: Connectivity matrix - Connected components - All-pairs shortest path - Minimum spanning tree.

Content beyond Syllabus:

1) Implementation of the Parallel Algorithms in Multi-core Architectures.

Text Books:

- 1. V. Rajaraman and C. Siva Ram Murthy, Parallel Computers Architecture and Programming, Prentice-Hall of India, 2004.
- 2. Michael J. Quinn, Parallel Computing The Theory and Practice, McGraw-Hill, 1994.

Reference Books:

- 1. David E. Culler and Jaswinder Pal Singh, Parallel Computing Architecture: A Hardware/Software Approach, Morgan Kaufman Publishers, 1999.
- 2. Michael J. Quinn, Parallel Programming in C with MPI and OpenMP, McGraw-Hill, 2004.
- 3. Selim G. Akl, The Design and Analysis of Parallel algorithms, PHI, 1999.

Websites:

1) <u>https://computing.llnl.gov/tutorials/parallel_comp/</u>

2) <u>https://www2.cisl.ucar.edu/docs/parallel_concepts</u>

(Total : 50 Periods)

IT-E54 BUSINESS PROCESS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)			
IT-E54	Business Process	3	1	0			
Course Objectives:	Course Objectives:						
	the fundamental concepts of Bus		udents and make them und	erstand the usage of the			
	rocess in the current industry scena	rio.					
Course Outcomes:							
	he student is able to understand th						
	The student is able to differentiate l						
	he student is able to model the Bus	siness Process using the	e standard notation.				
Unit I							
	tion of Business Process- the need	and the importance of	of Business Process – Exam	ples of Business Process			
- Business Process Ex	xcellence.						
TT •4 TT							
Unit II	former Constitution and Madel		Late metion of Decima	a and Duada at an Duada a			
	tforms – Specification and Modeliness Process and Business Intellige		ss – integration of Busines	s and Production Process			
	less i rocess and business interrige	lice.					
Unit III							
	ness Process – Local View of Busi	ness Process – Busine	ess Process Modelling – Ex	vents in Business Process			
Modeling – Semantic		iness 110ccss Dusin		ents in Dusiness 110cess			
into de ling de linande							
Unit IV							
Decomposing Busine	ss Process - Motivation - Seamles	s Business Process – I	Business Process Specificat	tion.			
			*				
Unit V							
	s Lifecycle — Classification of Bu		flow Management – Busin	ess Process Management			
- Life Cycle of Busin	ess Process Management – Tools o	f BPM.					
Cartanthana 10 P	- 1			(Total: 45 Periods)			
Content beyond Syll		MNCa have to ha to					
	iness Process as used by the variou	us winds have to be ta	aught to the students.				
Text Books:	Puginaga Drogoga Tashnalasa A	unified view on Desi-	Drogonog Worlflam	and Enterprise Colutions			
Springer 2010.	1. Dirk Draheim–Business Process Technology : A unified view on Business Processes, Workflows and Enterprise Solutions,						
	iness Process Management : Conce	onts Languages Arch	itectures Springer 2012				
Reference Books:	iness i rocess management . Conce	pts, Languages, Alen	iteetuies springer, 2012				
	d, Business Process Management:	A Rigorous Approach	British Computer Society	2004.			
Websites:	a, 2 demois 1100000 munugement.	rigorous rippiouon	,211231 Computer Society,				
1) www.bpmn.org							

- 2) www.bpmi.org

IT-E55 DIGITAL SIGNAL PROCESSING

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)			
IT- E55	Digital Signal Processing	3	1	0			
Pre-requisite:	Pre-requisite:						
	ires knowledge of mathematic	al concepts in linear algebi	ra and integral transform, a	nd fundamental linear			
system theory.							
Course Objecti							
 To understa use to DSP 	and the basics of signals and s	system by analyzing the va	rious transformations avai	lable and determine their			
	n the various digital filtering te	chniques and how to apply	to DSP				
	n the ways to estimate signal p			nore informative			
	idents a flavor on the application			nore miornauve.			
Course Outcon	**		specen una mage.				
course outcom							
On successful co	ompletion of this course the stu	udents should be able to					
	nd the performance enhanceme		e areas of speech and imag	e processing			
	ols and methods for DSP.	T T T T		1			
3) Describe fu	undamental concept about impl	lementation of real time sy	stems				
Unit I							
SIGNALS AN	D SYSTEMS: Basic elements	s of DSP – concepts of fr	equency in Analog and Di	gital Signals - sampling			
theorem - Discr	rete – time signals, systems – A	Analysis of discrete time L	TI systems – Z transform -	- Convolution (linear and			
circular) – Corre	elation						
Unit II							
FREQUENCY	TRANSFORMATIONS: Int	troduction to DFT - Prope	erties of DFT – Filtering r	nethods based on DFT -			
FFT Algorithms - Decimation - in - time Algorithms, Decimation - in - frequency Algorithms - Use of FFT in Linear							
Filtering – DCT.							
6							
Unit III							
	DESIGN: Structures of IIR -	Analog filter design - Di	screte time IIR filter from	analog filter – IIR filter			
	lse Invariance, Bilinear transfo						
frequency transl	ation						

Unit IV

FIR FILTER DESIGN: Structures of FIR – Linear phase FIR filter – Filter design using windowing techniques, Frequency sampling techniques – Finite word length effects in digital Filters

Unit V

APPLICATIONS: Multirate signal processing – Speech compression – Adaptive filter – Musical sound processing – Image enhancement.

(Total: 45 Periods)

Content beyond Syllabus:

Study on Matlab tool used in developing applications related to DSP

Text Books:

- 1. John G. Proakis & Dimitris G.Manolakis, "Digital Signal Processing Principles, Algorithms & Applications", Fourth edition, Pearson education / Prentice Hall, 2007.
- 2. Emmanuel C. Ifeachor, & Barrie W. Jervis, "Digital Signal Processing", Second edition, Pearson Education / Prentice Hall, 2002.

Reference Books:

- 1) Sanjit K. Mitra, "Digital Signal Processing A Computer Based Approach", Tata McGraw Hill, Fourth Edition, 2007.
- Alan V.Oppenheim, Ronald W. Jchafer & Hohn. R.Back, "Discrete Time Signal Processing", Pearson Education, Second Edition, 2001.
- 3) 3. Andreas Antoniou, "Digital Signal Processing", Tata McGraw Hill, 2006.

Websites:

- 1) http://ocw.mit.edu/resources/res-6-008-digital-signal-processing-spring-2011/study-materials/
- 2) https://www.coursera.org/course/dsp

IT-E61 PRINCIPLES OF PROGRAMMING LANGUAGES

	de Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)					
IT-E61	Principles Of Programming	3	1	0					
	Languages	5	-	Ŭ					
Course Obj		gramming							
	 To introduce several paradigms of Programming, To get used to these paradigms by example Programming Languages, 								
	understand the concepts of syntax,			amming Languages					
Course Out		translation, abstraction, and	i implementation of i togra	anning Languages					
	al completion of this course, the stud	dents will be able to:							
	evelop the understanding of the major		gramming Language						
	derstand the trade-offs between imp								
	fferentiate between major languages			nd logic.					
Unit I			-	-					
Introduction	n: Characteristics of Programming	Languages - Factors influ	encing the evolution of P	rogramming Language -					
Developmen	t of programming methodologies -	Desirable features and des	ign issues.						
Unit II									
	and Structured Data Type: Data of								
	and initialization - enumeration -								
structured ty	pes - vectors and arrays - variable si	ze data structure - pointers	and programmer construct	ed data structure.					
Unit III Object Orig	nted I enguages, the class notion	Information hiding and de	to abotraction using Class	as Darived Classes and					
	nted Languages: the class notion-		ha abstraction using Class	es - Derived Classes and					
inneritance-	Polymorphism - Parameterized type	s.							
Unit IV									
	Language: Functional programmin	a concepts Deferential	transparancy Types 7	Funa systems Nama					
	vironment and scope - Recursive fu			rype systems – Ivanie –					
omanigs er	whomene and scope - Recuisive ru	neuons i orymorphie rune	rions Type variables.						
Unit V									
	uages: Review of Predicate Logic	c, Clause Form, Logic, I	logic as a Programming	Language - Unification					
	Abstract Interpreter for Logic Progra			0 0					
				(Total: 45 Periods)					
	ond Syllabus:								
	ent Driven Programming Concepts								
2. Co	ncurrent Programming Concepts								
Text Books:									
	rrance W Dratt Marvin V Zelkow								
Prentice Hall, 2000.									
	entice Hall, 2000.	itz, Programming Languag	C C	Implementation,					
2. Da	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C		C C	-					
2. Da Pro	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C ess 2001.	Christopher Thomas Hayne	s, Essentials of Programm	ing Languages, The MIT					
2. Da Pro 3. Al	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C ess 2001. len B. Tucker, Robert Noonan, Prog	Christopher Thomas Hayne	s, Essentials of Programm	ing Languages, The MIT					
2. Da Pro 3. Al Reference B	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C ess 2001. len B. Tucker, Robert Noonan, Prog Gooks:	Christopher Thomas Hayne	s, Essentials of Programm	ing Languages, The MIT					
2. Da Pro 3. Al Reference B 5. Job	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C ess 2001. len B. Tucker, Robert Noonan, Prog cooks: nn C. Mitchell: Concepts in Program	Christopher Thomas Hayne ramming Languages: Princ	s, Essentials of Programm piples and Paradigms, TMH ge University Press 2002.	ing Languages, The MIT					
2. Da Pro 3. Al Reference B 5. Jol 6. Be	entice Hall, 2000. Iniel P. Friedman, Mitchell Wand, C ess 2001. Ien B. Tucker, Robert Noonan, Prog Books: In C. Mitchell: Concepts in Program njamin C. Pierce: Types and Program	Christopher Thomas Hayne ramming Languages: Princ uming Languages, Cambrid mming Languages, The Mi	s, Essentials of Programm iples and Paradigms, TMH ge University Press 2002. IT Press 2002.	ing Languages, The MIT					
2. Da Pro 3. Al Reference B 5. Jol 6. Be 7. Mi	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C ess 2001. len B. Tucker, Robert Noonan, Prog Books: nn C. Mitchell: Concepts in Program njamin C. Pierce: Types and Program ichael L. Scott: Programming Langu	Christopher Thomas Hayne ramming Languages: Princ uming Languages, Cambrid mming Languages, The Mi age Pragmatics, Morgan K	s, Essentials of Programm iples and Paradigms, TMH ge University Press 2002. IT Press 2002. aufmann Publishers 2005.	ing Languages, The MIT					
2. Da Pro 3. Al Reference B 5. Jol 6. Be 7. Mi 8. B.	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C ess 2001. len B. Tucker, Robert Noonan, Prog Books: nn C. Mitchell: Concepts in Program njamin C. Pierce: Types and Program ichael L. Scott: Programming Langu Stroustrup, The C++ Programming	Christopher Thomas Hayne ramming Languages: Princ nming Languages, Cambrid mming Languages, The Mi age Pragmatics, Morgan K Language, Addison-Wesle	s, Essentials of Programm iples and Paradigms, TMH ge University Press 2002. IT Press 2002. aufmann Publishers 2005. y, 2000.	ing Languages, The MIT					
2. Da Pro 3. Al Reference B 5. Jol 6. Be 7. Mi 8. B. 9. E J	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C ess 2001. len B. Tucker, Robert Noonan, Prog Books: nn C. Mitchell: Concepts in Program njamin C. Pierce: Types and Program ichael L. Scott: Programming Langu Stroustrup, The C++ Programming Horowitz, Fundamental of Programm	Christopher Thomas Hayne ramming Languages: Princ uming Languages, Cambrid mming Languages, The Mi age Pragmatics, Morgan K Language, Addison-Wesle ning Languages, Galgotia,	s, Essentials of Programm iples and Paradigms, TMH ge University Press 2002. IT Press 2002. aufmann Publishers 2005. y, 2000. 1984.	ing Languages, The MIT					
2. Da prod 3. Al Reference B 5. Jol 6. Be 7. Mi 8. B. 9. E J 10. M.	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C ess 2001. len B. Tucker, Robert Noonan, Prog Books: nn C. Mitchell: Concepts in Program njamin C. Pierce: Types and Program ichael L. Scott: Programming Langu Stroustrup, The C++ Programming Horowitz, Fundamental of Program Hennessey, The Semantics of Program	Christopher Thomas Hayne ramming Languages: Prince uming Languages, Cambrid mming Languages, The Mi age Pragmatics, Morgan K Language, Addison-Wesley ning Languages, Galgotia, ramming Languages, John	s, Essentials of Programm iples and Paradigms, TMH ge University Press 2002. T Press 2002. aufmann Publishers 2005. y, 2000. 1984. Wiley, 1990.	ing Languages, The MIT I, 2006.					
2. Da Pro 3. Al Reference B 5. Jol 6. Be 7. Mi 8. B. 9. E1 10. M. 11. Ra	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C ess 2001. len B. Tucker, Robert Noonan, Prog Books: nn C. Mitchell: Concepts in Program njamin C. Pierce: Types and Program ichael L. Scott: Programming Langu Stroustrup, The C++ Programming Horowitz, Fundamental of Programm	Christopher Thomas Hayne ramming Languages: Prince uming Languages, Cambrid mming Languages, The Mi age Pragmatics, Morgan K Language, Addison-Wesley ning Languages, Galgotia, ramming Languages, John	s, Essentials of Programm iples and Paradigms, TMH ge University Press 2002. T Press 2002. aufmann Publishers 2005. y, 2000. 1984. Wiley, 1990.	ing Languages, The MIT I, 2006.					
2. Da Prodestantes (2014) Reference: Joing 5. Joing 6. Be 7. Mit 8. B. 9. El 10. M. 11. Ra Website:	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C ess 2001. len B. Tucker, Robert Noonan, Prog Books: on C. Mitchell: Concepts in Program njamin C. Pierce: Types and Program ichael L. Scott: Programming Langu Stroustrup, The C++ Programming Horowitz, Fundamental of Program Hennessey, The Semantics of Progr vi Sethi: Programming Languages: C	Christopher Thomas Hayne ramming Languages: Prince uming Languages, Cambrid mming Languages, The Mi age Pragmatics, Morgan K Language, Addison-Wesle ning Languages, Galgotia, ramming Languages, John Concepts and Constructs, 2	s, Essentials of Programm iples and Paradigms, TMH ge University Press 2002. T Press 2002. aufmann Publishers 2005. y, 2000. 1984. Wiley, 1990.	ing Languages, The MIT I, 2006.					
2. Da Prodestantes (2015) (20)	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C ess 2001. len B. Tucker, Robert Noonan, Prog books: nn C. Mitchell: Concepts in Program njamin C. Pierce: Types and Program ichael L. Scott: Programming Langu Stroustrup, The C++ Programming Horowitz, Fundamental of Programm . Hennessey, The Semantics of Progr vi Sethi: Programming Languages: C p://www.cs.rice.edu/~javaplt/411/12	Christopher Thomas Hayne ramming Languages: Prince uming Languages, Cambrid mming Languages, The Mi age Pragmatics, Morgan K Language, Addison-Wesle ning Languages, Galgotia, ramming Languages, John Concepts and Constructs, 2 2-fall/	s, Essentials of Programm iples and Paradigms, TMH ge University Press 2002. (T Press 2002. aufmann Publishers 2005. y, 2000. 1984. Wiley, 1990. nd edition, Addison-Wesle	ing Languages, The MIT I, 2006. ey 1996.					
2. Da Production 2. All Reference H 5. Joh 6. Be 7. Mi 8. B. 9. E 1 10. M. 11. Ra Website: 1) <u>htt</u> 2) htt	entice Hall, 2000. niel P. Friedman, Mitchell Wand, C ess 2001. len B. Tucker, Robert Noonan, Prog Books: on C. Mitchell: Concepts in Program njamin C. Pierce: Types and Program ichael L. Scott: Programming Langu Stroustrup, The C++ Programming Horowitz, Fundamental of Program Hennessey, The Semantics of Progr vi Sethi: Programming Languages: C	Christopher Thomas Hayne ramming Languages: Prince uming Languages, Cambrid mming Languages, The Mi age Pragmatics, Morgan K Language, Addison-Wesle ning Languages, Galgotia, ramming Languages, John Concepts and Constructs, 2 2-fall/	s, Essentials of Programm iples and Paradigms, TMH ge University Press 2002. (T Press 2002. aufmann Publishers 2005. y, 2000. 1984. Wiley, 1990. nd edition, Addison-Wesle	ing Languages, The MIT I, 2006. ey 1996.					

IT-E62 SOFTWARE PROJECT MANAGEMENT

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)	
IT-E62	Software Project Management	3	1	0	
Course Objectiv	es: This course aims at the role of	of software developers i	n getting exposure on pla	nning and controlling of	
software development					
 To und 	erstand the roles of the project ma	nager			
 To und 	erstand the threats and opportuniti	es in project manageme	nt		
	Expertise in size, effort and cost				
	erstand the techniques available v	with which a project's ai	ms and objectives, timeta	ble, activities, resources	
	ts can be kept under control				
	erstand the social and political pro-			technical problems pale	
	ignificanceand to begin to under				
	reciate of other management issue	es like team structure, gi	oup dynamics		
	erstand communication				
Course Outcome					
	npletion of this course students w	ill be able to:			
•	e / compare the given algorithm	1	, 		
	te the time complexity/space com				
• Solve a	ny given problem using the funda	mental design technique	S		
- Productivity imj Unit II	 s: Process Maturity – Capability I provement process. nent: Organization structure – I 				
Project manager - Software Metrics	Team structures – Comparison o Role Of Metrics In Software For Measuring Correctness, Integ	f different team structure Development - Projec	es. t Metrics – Process Met	rics – Data Gathering -	
– Estimation - Re	ment And Planning: Project initi esource allocation The project P t – Projecting Defects Inspectio	lan – Software Develop	ment Process - Defects -	Finding Defects - Code	
Configuration Ma	ing And Tracking: Scheduling - anagement: Baselines - Software o udit - SCM standards.				
Risk involved - I Risks of Alternat	I Policy: Importance of Working RMM plan- Return Tradeoff for ive Debt Maturities. Quality Plar	Current Asset Investme	ents – Financing Current	Assets - The Costs and	
Quality Managen	nent.			(Totol + 45 Danis 1-)	
Contont howard	Syllobusi			(Total : 45 Periods)	
Content beyond		ſ			
	real-time Mini-project with CMM	1			
Text Books: 1. Pankaj Jalo	te, Software Project Management	in Practice, Pearson Ed	ucation, New Delhi, 2010		

Z. Krish Rangarajan and Anil Misra, Working Capital Management, Excel Book, New Delhi, 2009.

Reference Books:

- 1) Watts Humphrey, Managing the Software Process, Pearson Education, New Delhi, 2005.
- 2) Roger S Pressman, Software Engineering A Practitioner's Approach, McGraw Hill International Edition, Singapore, Sixth Edition, 2007.
- 3) Hughes, Software Project Management, Tata McGraw-Hill, 2004.

Websites:

- 1) <u>http://www.techsoup.org/learningcenter/software/page7648.cfm</u>
- 2) <u>http://www.spmassets.com/index.php/spm-projects.html</u>

IT-E63 GRID COMPUTING

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E63	Grid Computing	3	1	0
Course Objectives:				
	derstand Grid Architect			
	nderstand different types	s of grids		
	now Grid standards			
	pply grid computing in v	various areas		
Course Outcomes:				
	nt will be able to	1.		
	e a Grid Middleware ard			
	in the services offered b			
	ilize grid for various app	prications		
UNIT I				
		~ -	ter Computing - Grid C	omputing Anatomy and
Physiology of Grid	Web and Grid Services	S.		
UNIT II				
	-		ure – Grid Services OGS	
	-	-	rk – Service Negotiation and	-
Layers of Grid Cor	nputing - Building Rel	iable Services - Grid Mor	nitoring - Sensors and Sen	nsor Management - Gri
Security - WS Secu	rity – GSI.			
UNIT III				
DATA AND KNO	WLEDGE GRID: Dat	ta Source - Collective Da	ta Services - Data Manag	ement - Collective Dat
Management - Fede	ration Services - Repres	senting Knowledge – Proce	essing Knowledge - Knowl	edge Oriented Grid.
UNIT IV				
GRID MIDDLEW	ARE: List of Globally	Available Toolkits - GT3	- Architecture Details -	Grid Service Container -
OGSI Implementati	on - Security Infrastruct	ure - System Level Servic	es – Hosting Environments	- Programming Model.
-				
UNIT V				
APPLICATIONS:	Scientific - Medical -	- Bioinformatics - Feder	ated Computing - ERM	- Multiplayer Games
Collaborative Scient	ce – Case Study.			
				(Total: 45 Periods
Content beyond Sy	llabus:			
1. The cours	e content is to be applied	d into the real engineering	applications	
Text Books:				
	Carl Kesselman "The	e Grid 2: Blueprint for a N	New Computing Infrast	ructure", Elsevier Series
Second ed		L.	1 8	
Reference Books:	ition, 2009.		1 8	

- Shkumar Venugopar, Krisima Nauminu, Hussein Grobins and Kajkumar Buyya, "Designing a Resource Broker for Heterogeneous Grids, Software: Practice and Experience", Wiley Press, New York, USA, 2010.
 Fran Berman, Geoffrey Fox, Anthony J.G. Hey, "Grid Computing: Making the Global Infrastructure a Reality", Wiley, 2010. Maozhen Li, Mark Baker, "The Grid: Core Technologies", Wiley, 2009.
- 3.

IT-E64 BUSINESS INTELLIGENCE

Course Object		3	1	0					
Course Object To equip the s			1	0					
To equip the st	•	Pre-requisite: Fundamentals of DBMS							
		Course Objectives:							
Course Outco	tudents with the understanding or	f the concepts of Busines	ss Intelligence						
	e to gain complete understanding	g of Business Intelligence	2.						
Unit I		~		~ ~					
	igence Definition - Business De	ecisions- Decision Suppo	ort Systems- Group Decisi	on Support - Groupware					
Technologies-	Expert Systems.								
Unit II									
	sing-Features-System Databases-	Creating Databases and '	Tablas Specifying Constr	ointa Data Maninulation					
	TP & OLAP,-Data Marts- Data			ants- Data Manpulation					
Language - OL	TT & OLAI, Data Marts- Data	warehousing, Data ware	nouse Arenneeture.						
Unit III									
	nd Knowledge Discovery- Data M	Mining Techniques- Appl	lications of Data Mining- F	Real-time case studies.					
U	<i>c i</i>	e 1 11	C						
Unit IV									
	rmance Management - Key Per	formance Indicators (KF	PI) - Significance of KPI	- Dashboards -Balanced					
Scoreboard - Pe	erformance Monitoring.								
Unit V	a of DI Dool world was of DI	Case studies of DI							
Emerging trend	ls of BI - Real-world use of BI –	Case studies of BI.		(Total, 45 Domoda)					
Content beyon	d Syllobus			(Total: 45 Periods)					
	oftware and XLMiner,								
Rapidivinier 50	Sitware and ALIVINEI,								
Text Books:									
	an, Sharda, Delen and King, Bus	iness Intelligence: A Mar	nagerial Approach, Prentic	e Hall, Edition: 2nd,					
2011		U		, , ,					
2. Efrai	m Turban, E. Aronson, Decision	Support Systems and Int	telligent Systems. Eighth E	dition, Pearson					
Education, 2008.									
3. Sam Anahory, Dennis Murray, Data Warehousing in the Real World. Pearson.2005.									
Reference Boo									
1. Larso	on. B., "Delivering Business Inte	lligence with MS SQL Se	erver 2012, McGraw Hill						
Websites:									
	businessintelligence.com								

IT-E65 ENTERPRISE SOLUTIONS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)		
IT-E65	Enterprise Solutions	3	1	0		
Pre-requisite: Intr	oduction to Software Engineeri	ng and DBMS				
Course Objectives	: The students are to understand	l the concepts of Big Data	ı			
Course Outcomes:						
	an able to build solutions for en					
	an be able to work on the probl					
	an able to share the enterprise re	esources with the enterpri	se peers to gain competitiv	ve advantage.		
Unit I						
Enterprise Solutions	s – the problems – the challenge	es – the characteristics.				
Unit II						
The Notion of Patte	rns – Patterns and Enterprise So	olutions – How Patterns p	provide solution to real life	situations.		
T						
Unit III		Detterme for Web Arrilia				
web Applications -	construction of solutions using	g Patterns for web Applic	ations.			
Unit IV						
	f users of Enterprise solutions.					
The requirements of	users of Enterprise solutions.					
Unit V						
Case Studies						
Cuse Studies				(Total: 45 Periods)		
Content beyond Sy	Content beyond Syllabus:					
To optimize technology with enterprise solutions						
Text Books:						
1. Microsoft Corporation, "Enterprise Solution Patterns Using Microsoft .NET", O'Reilly 2010						
Reference Books:	• · •					
1. Dino Espe	osito, "Architecting Mobile Sol	utions for the Enterprise'	', The McGraw Hill, 2012			
2. "Planning	for Big Data", Microsoft, 2012	2	-			

IT-E66 OBJECT ORIENTED ANALYSIS AND DESIGN

Subject	t Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E	266	Object Oriented Analysis and Design	3	1	-
Pre-requ	Pre-requisite:				
		features of Object Oriented Programming	Languages		
Course C	-				
		students to carry out object oriented analy	sis and design for develo	oping object oriented soft	ware projects
Course C					
	-	ne skills to apply Industry recommended U	nified Modeling Langua	ige Practices for OOAD a	and document them
effectivel	-				
Syllabus	:				
Unit I)	Mathadalaatan Saftunan Suntan Life Cu	ala Tanakiti ang lanala a		anna ab Dambarah
		Methodologies: Software System Life Cycling Tachnigue Roach Methodology			
-		ling Technique – Booch Methodology – J	acobsonet al methodolo	gy – Kational Unified Pr	ocess (RUP) – Unified
Modenng	g Languag	ge (UML) – UML Models.			
Unit II					
	aorams.	Use case diagram – UML class diagram –	interaction diagram - s	tate diagram – activity d	iaoram – Requirements
	-	system – case study.	meraction diagram – s	alle diagram – aetrvity d	lagram – Requirements
101 / 11101	building	system cuse study.			
Unit III					
	Driented A	Analysis: Use case driven Object analysis	- approaches for identif	fying classes – identifyin	g objects, relationships
-		for ATM banking system –Object oriente	••		
Unit IV					
Object O) riented l	Design: Designing Classes, methods – acc	ess layer object storage	and object interoperabili	ty -access layer for the
ATM bar	nking sys	tem View layer - designing interface ob	jects - prototyping Use	er interface - view layer	for the ATM banking
system.					
Unit V					
		Design Patterns – Describing design patte			
		gn problems – How to select a design patt		gn pattern – creational pa	attern : Abstract factory
- structur	ai pattern	: Adapter – behavioral pattern : chain of r	esponsibility.		(Total : 45 Periods)
Content	hovond S	vllobus			(Total: 45 Ferious)
1.	-	are encouraged to prepare the document for	or Mini project and Fina	l year project applying O	OAD for the system
1.	they imp		or while project and time	i year project apprying o	OAD for the system
2.	. –	ASE tools for performing OOAD.			
Text Boo	-				
1.		ami, Object Oriented systems developmen	t. Tata Mcgraw Hill Edu	cation Private Ltd. 1999	
2.		itton and Jill Doake, A student Gide to Ob	e e		
	Edition,	-	, 1	, ,	, 0
3.	Erich Ga	umma, Richard Helm, Ralph Johnson and J	ohn Vlissides, Design P	atterns – elements of reus	sable object oriented
	software	, Addition Wesley, 1994.			
Reference	e Books:	· · · · · · · · · · · · · · · · · · ·			
1.	Craig La	arman,"Applying UML and Patterns: A	n Introduction to object	ct-oriented Analysis and	d Design and iterative
	developr	nent", Third Edition, Pearson Education, 2	005		
2.	Mike O'	Docherty "Object-Oriented Analysis & des	sign – understanding sys	stem development with U	ML 2.0", John Wiley,
	2005.				
3.	-	ooch, James Rumbagh, IvarJacobson, "The			
4.	-	C. Lethbridge, Robert Laganiere" Object		ngineering - A practical	software development
	using UN	ML and Java", Tata McGraw-Hill, New De	elhi, March 2003.		

 David William Brown, "An Introduction to Object Oriented Analysis Objects and UML in Plain English", 2nd Edition, Wiley, 2001

Websites:

- 1. <u>www.omg.org</u>
- $2. \quad \underline{http://www.ibm.com/developerworks/rational/products/rose/}$
- 3. http://www.smartdraw.com/resources/tutorials/jacobson-oose-diagrams/

IT-E67 GEOGRAPHICAL INFORMATION SYSTEMS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)		
IT-E67	Geographical Information	3	1	0		
Course Objectives: Image: Systems Image: Systems Image: Systems 1) To introduce students to concepts and principles of GIS 2) To provide students with fundamental skills of operating GIS software (ArcGIS) 3) To make students carryout mapping geographic features and basic analyses 4) To provide students with techniques of operating GPS for data gathering and using for GIS 5) students with basic concepts of Remote Sensing and skills on image/photo interpretation.						
Course Outcomes:						
 Define what GIS Know what are Differentiate best Create maps and Handle and open 	ion of this course students will be S is and know different types of C the questions that GIS can answer tween Raster and Vector Models I overlay features/raster data for b rate GPS instruments to collect da c theory and principles of EMR f	HS data r pasic analyses ata and transform for GIS				
Components of GIS and Non- Spatial –	 Definition – Types of Maps Hardware, Software and Orga Spatial Data – Points, Lines a Scanner – Editing and Cleaning 	anizational Context – G nd Polygons – Non-sp	IS software; Data Input :	: Data Types – Spatial		
LUTs and Band C electromagnetic spe- Satellite, and manne						
Coding - Vector D	1 Analysis: Raster and Vector 1 ata Storage – Topology – Topo ure- Applications of DEM.					
	Data Quality: Reclassificatio zonal operations – Data Quality					
UNIT V Data Output and GIS Applications: Output – Maps, Graphs, Charts, Plots, Reports – Printers – Plotters – Fields of application – Natural Resource Management, Parcel based, AM/FM applications examples – Case study: Urban growth studies using GIS.						
				(Total: 45 Periods)		
Content beyond Sylla 1) Study about Geo	bus: referencing, Geo statistics					
Text Books	<u> </u>					
	and Rachael A. McDonnell, Prin			sity Press, 1988.		

- 2. Anji Reddy Star J. and Estes. J., GIS An Introduction, Prentice Hall, USA, 2002.
- 3. Robert Laurini and Derek Thompson, Fundamentals of Spatial Information Systems, Academic Press, 2002.

Reference Books:

1) Kennedy M (2006) Introducing Geographic Information systems with ArcGIS. John Wiley & Sibs.

Website:

2) http://www.esri.com/industries/Forestry/watershed.html

IT-E68 USER INTERFACE DESIGN

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E68	User Interface Design	3	1	0
	characteristics of graphics and w nciples of evaluating interfaces.	eb interfaces, Humar	n Computer Interaction, mu	ltimedia interfaces for
Course Outcomes:	helpies of evaluating interfaces.			
	n of this course students will be concepts of user interface and us		ons, human interfaces and fo	or multimedia interfaces
Forms – Idioms And A	omy Of Software Design – C ffordances – History of Rectan ystems – Choosing Platform	gles on the Screen –		6
8	vior of Presentation – Orches User Interface – Postures and		1 0	U
	ne Interaction – Mouse Oper- ng and reshaping – Arrowing			
	Cast – The Meaning of Menu Id Selection Gizmos – Entry and			iquette –Toolbars – Th
	& Personalization: Eliminating s – Installation – Configuration		 Managing Exceptions – 	Undo – Troubles – Red (Total: 45 Period
	Essentials of User Interface De n, Designing the User Interface,			(2000) 10 20100
Reference Books:	i, Designing the Oser interface,	Addison westey, 20		
	Finlay Gregory D Abowd and	Dussell Beele Hum	an Computer Interaction	Prontice Hall 3rd

- 1. Alan Dix, Janet E Finlay, Gregory D. Abowd and Russell Beale, Human- Computer Interaction, Prentice Hall, 3^{rC} Edition, 2003.
- 2. Jacob Nielson, Usability Engineering, Academic Press, 1993.

IT-E69 SYSTEM MODELING AND SIMULATION

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E69	System Modeling and Simulation	4	0	0
Pre-requisite:			•	
Knowledge in basic a	nd Object oriented progra	mming languages.		
Course Objectives:				
• To learn de	evelop, design and implem	pent state-of-the-art and t	technically correct Simula	tion models
	rious simulation language		-	aton models.
To develop	and execute Simulation m	nodels in known compute		
	e differences in Simulation	n approaches.		
Course Outcomes:				
On successful comple	tion of this course			
on succession compre				
	s will get acquainted with			
•	nderstand the major intric		0	
• They will b SYLLABUS:	e able to convert verbal de	escriptions to models and	programs	
ST LLADUS.				
UNIT I				
	ulation: Need for Simula	-		-
	ation – Discrete event sin and its Environment – M		•	• •
approaches.	and its Environment – iv.	iodels of a System – C	ontinuous Systems – Dis	crete Systems – Modelin
approaches.				
UNIT II				
Congruential Method	Desirable attributes of R s - Recursive generator – and down test – Run test.		U U	•
Probability distribu	tions and Random Var	riates. Probability distri	butions - Discrete and	Continuous distributions

Probability distributions and Random Variates: Probability distributions – Discrete and Continuous distributions – Uniform distribution – Exponential distribution – Poisson distribution – Normal distribution – Gamma distribution – Erlang distribution – Inverse Transform Technique –Weibull distribution – Empirical continuous distribution – Generating approximate normal variates –Discrete uniform distribution – Geometric distribution – Acceptance Technique for Poisson distribution.

Queueing Theory: Terminologies of Queueing system – Empirical Queueing Models.

UNIT III

Simulation Languages and Simulation Models: Simulation language requirements – Evolution of Simulation languages – General Activity Simulation Programme – Single server Queueing system with single, two queues – Multiple server Queueing system – Balking – Reneging – Bulk arrivals – simple simulation problems.

UNIT IV

General Purpose Simulation System Language: GPSS blocks for creation, queue, print, transfer, conditional transfer, Priority, Select, Table, Test, Tabulate Loop, Logic, Gate, etc – Standard Numerical Attributes in GPSS – Transaction parameter – Equivalence declaration – Transaction times – single and matrix Variables in GPSS – Programming in GPSS for simple simulation problems.

UNIT V

Other Simulation Languages: SIMULA Language – SIMULA language structures – file operations – Object oriented concepts in SIMULA – array structures in SIMULA.

SIMSCRIPT – SIMSCRIPT language notations – SIMSCRIPT language structures – Object oriented Programming and simulation in SIMSCRIPT.

NS3 - Events and Simulator- Callbacks - Implementation details- Object modeln NS3 - Exmaples - Attributes

MATLAB - MATLAB Constructs - Variables - Arithmetic Operations -mathematical and Graphical Functions - Structures - Cell Arrays - MATLAB Programming - MATLAB Editor and Debugger - Projects - Simple Menu - Files - Sorting - Subimage - Multiple Images

(Total: 60 Periods)

TEXT BOOKS:

1. R. Panneerselvam and P. Senthilkumar, "System Simulation, Modelling and Languages", PHI Learning Private Limited, 2013

Reference Books:

1. Averill M Law, "Simulation Modeling and Analysis", Fourth Edition, McGraw-Hill

Education, 2008.

2. Jerry Banks, John Carson, Barry L. Nelson and David Nicol, "Discrete - Event System

Simulation", Prentice Hall, Fourth edition, 2005.

3. Narasing Deo, "System Simulation with Digital Computer", Prentice-Hall of India, 2004.

4. Averill. M. Law and W. David Kelton, "Simulation Modeling and Analysis", McGraw-Hill

Inc., 2000

IT-E71 INFORMATION RETRIEVAL

 Subject Code
 Subject Name
 Lectures (Periods)
 Tutorials (Periods)
 Practical (Periods)

IT-E71 Pre-requisite:	Information Retrieval			0
_	information retreval	3	1	0
Mathematical esp	ecially (vector) inner products	and probability, Machin	e Learning, Artificial intel	ligence, Language
Engineering and I	Database Technology.			
Course Objectiv	es:			
To gain in-depth	understanding:			
	ion concepts of information retr	_		
	rent information retrieval techn			
	iples to locate relevant information			
	performance of retrieval system		managed data sources	
	ement retrieval systems for we	b search tasks		
Course Outcome				
1. Ur	iderstand and discuss current is	ssues and research in onl	ine searching and informat	tion retrieval
2. Ap	preciate the capabilities and lin	mitations of information	retrieval systems	
3. Ide	entify search concepts in an inf	ormation request		
4. En	nploy appropriate search strates	gies and vocabularies for	r online and Internet search	ning
5. Ide	entify and discuss problems, iss	sues, and future develop	ments in information retrie	eval and online
searching.		ľ		
Unit I				
INTRODUCTIC	DN: Basic Concepts – Retriev	val Process – Modeling	g - Classic Information	Retrieval - Set Theoretic
Algebraic and Pro	babilistic Models – Structured	Text Retrieval Models -	 Retrieval Evaluation –W 	ord Sense Disambiguation
Unit II				
$OI = H^{*}RVIN(2) + c$	nguages – Key Word based ()			Ouery Operations 1 lea
			ning – Structural Queries -	- Query Operations - Ose
	ack – Local and Global Analysi			- Query Operations - Use
Relevance Feedba				– Query Operations – Ose
Relevance Feedba	ack – Local and Global Analysi	is – Text and Multimedi	a languages.	
Relevance Feedba Unit III TEXT OPERAT	ack – Local and Global Analysi TIONS AND USER INTERF	is – Text and Multimedi ACE: Document Prepro	a languages. cessing – Clustering – Te	xt Compression - Indexing
Relevance Feedba Unit III TEXT OPERAT and Searching –	ack – Local and Global Analys CIONS AND USER INTERF Inverted files – Boolean Q	is – Text and Multimedi ACE: Document Prepro Dueries – Sequential se	a languages. cessing – Clustering – Te arching – Pattern match	xt Compression - Indexing ing – User Interface and
Relevance Feedba Unit III TEXT OPERAT and Searching – Visualization – H	ack – Local and Global Analys TIONS AND USER INTERF Inverted files – Boolean Q Human Computer Interaction -	is – Text and Multimedi ACE: Document Prepro Dueries – Sequential se	a languages. cessing – Clustering – Te arching – Pattern match	xt Compression - Indexing ing – User Interface and
Relevance Feedba Unit III TEXT OPERAT and Searching – Visualization – H	ack – Local and Global Analys CIONS AND USER INTERF Inverted files – Boolean Q	is – Text and Multimedi ACE: Document Prepro Dueries – Sequential se	a languages. cessing – Clustering – Te arching – Pattern match	xt Compression - Indexing ing – User Interface and
Relevance Feedba Unit III TEXT OPERAT and Searching – Visualization – H relevance Judgme	ack – Local and Global Analys TIONS AND USER INTERF Inverted files – Boolean Q Human Computer Interaction -	is – Text and Multimedi ACE: Document Prepro Dueries – Sequential se	a languages. cessing – Clustering – Te arching – Pattern match	xt Compression - Indexing ing – User Interface and
Relevance Feedba Unit III TEXT OPERAT and Searching – Visualization – F relevance Judgme Unit IV	ack – Local and Global Analysi TONS AND USER INTERF . Inverted files – Boolean Q Human Computer Interaction - ent – Interface for Search.	is – Text and Multimedi ACE: Document Prepro Dueries – Sequential se – Access Process – Sta	a languages. cessing – Clustering – Te arching – Pattern match rting Points –Query Spec	xt Compression - Indexing ing – User Interface and ification - Context – Use
Relevance Feedba Unit III TEXT OPERAT and Searching – Visualization – F relevance Judgme Unit IV MULTIMEDIA	ack – Local and Global Analysi CIONS AND USER INTERF Inverted files – Boolean Q Human Computer Interaction - ent – Interface for Search. INFORMATION RETRIEV	is – Text and Multimedi ACE: Document Prepro pueries – Sequential se – Access Process – Sta VAL: Data Models – Qu	a languages. cessing – Clustering – Te arching – Pattern match rting Points –Query Spec uery Languages – Spatial	xt Compression - Indexing ing – User Interface and ification - Context – Use Access Models – Generic
Relevance Feedba Unit III TEXT OPERAT and Searching – Visualization – H relevance Judgme Unit IV MULTIMEDIA	ack – Local and Global Analysi TONS AND USER INTERF . Inverted files – Boolean Q Human Computer Interaction - ent – Interface for Search.	is – Text and Multimedi ACE: Document Prepro pueries – Sequential se – Access Process – Sta VAL: Data Models – Qu	a languages. cessing – Clustering – Te arching – Pattern match rting Points –Query Spec uery Languages – Spatial	xt Compression - Indexing ing – User Interface and ification - Context – Use Access Models – Generic
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Relevance Feedba Unit III TEXT OPERAT and Searching – Visualization – F relevance Judgme Unit IV MULTIMEDIA Approach – One I Unit V	ack – Local and Global Analysi TIONS AND USER INTERF Inverted files – Boolean Q Human Computer Interaction - ent – Interface for Search. INFORMATION RETRIEV Dimensional Time Series – Tw	is – Text and Multimedi ACE: Document Prepro Jueries – Sequential se – Access Process – Sta VAL: Data Models – Qi vo Dimensional Color Im	a languages. cessing – Clustering – Te carching – Pattern match rting Points –Query Spec uery Languages – Spatial ages – Feature Extraction.	xt Compression - Indexing ing – User Interface and ification - Context – Use Access Models – Generic
Relevance Feedba Unit III TEXT OPERAT and Searching – Visualization – H relevance Judgme Unit IV MULTIMEDIA Approach – One I Unit V APPLICATION	ack – Local and Global Analysi TIONS AND USER INTERF Inverted files – Boolean Q Human Computer Interaction - ent – Interface for Search. INFORMATION RETRIEV Dimensional Time Series – Tw S: Searching the Web – Cha	is – Text and Multimedi ACE: Document Prepro- pueries – Sequential se – Access Process – Sta VAL: Data Models – Qu o Dimensional Color Im Illenges – Characterizin	a languages. cessing – Clustering – Te carching – Pattern match rting Points –Query Spec uery Languages – Spatial ages – Feature Extraction. g the Web – Search Eng	xt Compression - Indexing ing – User Interface and ification - Context – Use Access Models – Generic gines – Browsing – Meta
Relevance Feedba Unit III TEXT OPERAT and Searching – Visualization – H relevance Judgme Unit IV MULTIMEDIA Approach – One I Unit V APPLICATION searchers – Onlin	ack – Local and Global Analysi TIONS AND USER INTERF Inverted files – Boolean Q Human Computer Interaction - ent – Interface for Search. INFORMATION RETRIEV Dimensional Time Series – Tw	is – Text and Multimedi ACE: Document Prepro- pueries – Sequential se – Access Process – Sta 7AL: Data Models – Qu to Dimensional Color Im Illenges – Characterizin ic Access Catalogs – E	a languages. cessing – Clustering – Te carching – Pattern match rting Points –Query Spec uery Languages – Spatial ages – Feature Extraction. g the Web – Search Eng	xt Compression - Indexing ing – User Interface and ification - Context – Use Access Models – Generic gines – Browsing – Meta
Relevance Feedba Unit III TEXT OPERAT and Searching – Visualization – H relevance Judgme Unit IV MULTIMEDIA Approach – One I Unit V APPLICATION searchers – Onlin	ack – Local and Global Analysi TIONS AND USER INTERF Inverted files – Boolean Q Human Computer Interaction - ent – Interface for Search. INFORMATION RETRIEV Dimensional Time Series – Tw S: Searching the Web – Cha ne IR systems – Online Public	is – Text and Multimedi ACE: Document Prepro- pueries – Sequential se – Access Process – Sta 7AL: Data Models – Qu to Dimensional Color Im Illenges – Characterizin ic Access Catalogs – E	a languages. cessing – Clustering – Te carching – Pattern match rting Points –Query Spec uery Languages – Spatial ages – Feature Extraction. g the Web – Search Eng	xt Compression - Indexing ing – User Interface and ification - Context – Use Access Models – Generic gines – Browsing – Meta
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Relevance Feedba Unit III TEXT OPERAT and Searching – Visualization – H relevance Judgme Unit IV MULTIMEDIA Approach – One H Unit V APPLICATION searchers – Onlin Models, Represer Content beyond	ack – Local and Global Analysi CIONS AND USER INTERF Inverted files – Boolean Q Human Computer Interaction – ent – Interface for Search. INFORMATION RETRIEV Dimensional Time Series – Tw S: Searching the Web – Cha ne IR systems – Online Public nations and Access – Prototype	is – Text and Multimedi ACE: Document Prepro- pueries – Sequential se – Access Process – Sta 7AL: Data Models – Qu to Dimensional Color Im Illenges – Characterizin ic Access Catalogs – E	a languages. cessing – Clustering – Te carching – Pattern match rting Points –Query Spec uery Languages – Spatial ages – Feature Extraction. g the Web – Search Eng	xt Compression - Indexing ing – User Interface and ification - Context – Use Access Models – Generic gines – Browsing – Meta ectural Issues – Documen
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Relevance Feedba Unit III TEXT OPERAT and Searching – Visualization – H relevance Judgme Unit IV MULTIMEDIA Approach – One I Unit V APPLICATION searchers – Onlin Models, Represer Content beyond 1. Introduc 2. Introduc	ack – Local and Global Analysi TIONS AND USER INTERF Inverted files – Boolean Q Human Computer Interaction - ent – Interface for Search. INFORMATION RETRIEV Dimensional Time Series – Tw S: Searching the Web – Cha ne IR systems – Online Public intations and Access – Prototype Syllabus: ction to Semantic Web	is – Text and Multimedi ACE: Document Prepro- pueries – Sequential se – Access Process – Sta VAL: Data Models – Qu o Dimensional Color Im Illenges – Characterizin ic Access Catalogs – Des and Standards.	a languages. cessing – Clustering – Te carching – Pattern match rting Points –Query Spec uery Languages – Spatial ages – Feature Extraction. g the Web – Search Eng	xt Compression - Indexing ing – User Interface and ification - Context – Use Access Models – Generic gines – Browsing – Meta ectural Issues – Documen
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- 1.
- http://www.inf.unibz.it/~ricci/ISR/ http://www.sigir.org/forum/2008J/2008j-sigirforum-belkin.pdf 2.
- 3. http://www.liacs.nl/~mlew/mir.survey16b.pdf
- 4. http://sunset.usc.edu/classes/cs572_2010/
- 5. http://grupoweb.upf.es/WRG/mir2ed/pdf/slides

IT-E72 SOFTWARE TESTING

Subject Code	Subject Name	Lectures (Periods)	Tutorial (Periods)	Practical (Periods)
IT E72	SOFTWARE TESTING	3	1	0
	es: , practice and apply the software test ire knowledge on the various test des		esting and test manageme	ent
	s: o apply appropriate testing methods anding and executing the responsibili			error free software
Process – H Software Deve	nd Test Design –	-		ester's Role in a les – The Defect
Strategies – Requirements Analysis – graphing – domain testing static testing Graphs – Co	based testing – posi decision tables - Equiva error guessing - corr	proach to Test tive and negati alence Class Parti npatibility testing bach to Test de code functional te hs – Their Role	Case Design I ve testing tioning state-based - user docum esign - Test A sting - Coverage	r – Test Case Design Random Testing – Boundary Value testing– causeeffect entation testing – Adequacy Criteria – and Control Flow sed Test Design –
Tests. The tests – Des defect bash performance te	ESTING: The Need for Levels Test Harness – Running signing Integration Tests elimination -System Testing esting - Regression Testir s – testing OO systems – usability an	the Unit tests – Integration Te – types of sy ng – international	and Recording 1 st Planning – stem testing - A	results – Integration scenario testing – Acceptance testing –
testing services Locating Test role of thre	TEST MANAGEMENT: People and organizational issues in testing – organization structures for testing teams – testing services - Test Planning – Test Plan Components – Test Plan Attachments – Locating Test Items – test management – test process - Reporting Test Results – The			

UNIT V

CONTROLLING AND MONITORING: Software test automation - skills needed for automation - scope of automation design and architecture for automation - requirements for a test tool - challenges in automation Test metrics and measurements –project, progress and productivity tings – Reports and Control Issues – Criteria for Test Completion – metrics – Status --Meetings SCM – Types of Developing Review Plansreviews _ a review program – Components of Reporting Review Results. – evaluating software defect maturity quality _ prevention testing model.

(Total: 45 Periods)

Content beyond the Syllabus:

The students can be encouraged to apply concepts learnt in this course in their programming laboratory and project

Text Books:

- SrinivasanDesikan and Gopalaswamy Ramesh, "Software Testing Principles and Practices", Pearson education, 2006.
 AdityaP.Mathur, "Foundations of Software Testing", Pearson Education, 2008.
- 2)

Reference Books:

- Boris Beizer, "Software Testing Techniques", Second Edition, Dreamtech, 2003.
 Elfriede Dustin, "Effective Software Testing", First Edition, Pearson Education, 2003.
- and 3. RenuRajani, Pradeep Oak, "Software Testing Effective Methods, Tools _ Techniques", Tata McGraw Hill, 2004.

Websites:

www.mtsu.edu/~storm 1.

IT-E73 MANAGEMENT CONCEPTS AND STRATEGIES

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E73	Management Concepts and Strategies	3	1	0
Course Objectives: 1) To introduce the fundamental of Management concept strategies 2) To study the concepts of Software Management				
	inted with Software Quality Assurance Standar	dization		
Course Outcome	s: npletion of this course students will be able to:			
	ware projects in organization			
	al responsibility, standards, policies and Ethics			
Unit I	ar responsionity, standards, poncies and Lanes			
Management: Sci	ence Theory and Practice - Management and ves – Strategies-Policies and planning premises		sibility and Ethics. The	nature and purpose of
	The Nature and purpose of organizing - Basic rganizational culture.	departmentation - Line /	staff Authority and decen	tralization - Effective
Unit – III Human Resource	Unit – III Human Resource Management and selection - Performance appraisal and career strategy - Manager and organizational development.			
Unit – IV Managing and the	e Human factor - Motivation - Leadership - com	munication.		
	Unit – V The system and Process of controlling control techniques and information Technology - Productivity and Operations Management - Overall and Preventive Control - Towards a unified, Global management theory. (Total : 52 Periods)			
Content beyond	Syllabus:			
1) How to make	Global standards and policies.			
Text Books: 1. Herald Knoc Edition, 200	Text Books: 1. Herald Knootz and Heinz Weihrich, Essentials of Management, McGraw-Hill Publishing Company, Singapore International			
 Ties AF, Stoner and R.Edward Freeman, Management, Prentice Hall of India Pvt., Ltd., New Delhi, 2003. Joseph, Massie, Essentials of Management, Prentice Hall of India Pvt., Ltd., New Delhi, 2002. 				
Reference Books: 1. Watt S.Hamphery, Managing the Software Process, Pearson Education Inc, New Delhi, 2011.				
Websites: 1) http://www.hrfolks.com/articles/strategic%20hrm/essentials%20of%20strategic%20management.pdf 2) http://smallbusiness.chron.com/key-concepts-strategic-management-organizational-goals-10234.html				
T T T T				

IT-E74 IMAGE PROCESSING

Subject Code	Subject Name	Lectures (Periods)	Tutorial (Periods)	Practical (Periods)	
IT-E74	Image Processing	3	1	0	
	Course Objectives:				
2. Adopting the	Computer based drawings and anima	ations in relevant situation	ns and circumstances.		
applications.	g the nature of drawings, images a	nd video in support of the	he evolving concept of e	engineering and computer	
Course Outcomes	s: pletion of the module students will b	a shla to:			
	ng graduates with a strong thinking a		cess real life like images	or pictures.	
Syllabus:	<u> </u>	J F			
Unit I Digital Image Fun components of ima between pixels -ex					
basics of spatial ar frequency domain	Unit II Image Enhancement: basic gray level transformations – histogram processing – enhancement using arithmetic/logic operations – basics of spatial and frequency domain filtering – smoothing spatial and frequency domain filters - sharpening spatial and frequency domain filters. Color Image Processing: fundamentals – color models – pseudo color image processing – color transformations – color image smoothing and sharpening – color segmentation – noise in color images.				
Unit III Image Restoration: model of the image degradation/restoration process – noise models – restoration in the presence of noise only-spatial filtering – periodic noise reduction by frequency domain filtering – linear, position-invariant degradations – estimating the degradation function – inverse, wiener, constrained least square and geometric mean filtering – geometric transformations. Wavelets and Multi-resolution processing: background – Multi-resolution expansions – wavelet transforms in one dimension and two dimensions – fast wavelet transform – wavelet packets.				ariant degradations – filtering –	
lossy compression	ion: fundamentals – image compress – image compression standards. M ing – hit-or-miss transform – some	ion models – elements of orphological Image Proc	essing: preliminaries -		
	tion: detection of discontinuities - presentation and Description: repre		ndary detection - thresh		

Text Books:

- Rafael C. Gonzalez and Richard E. Woods, Digital Image Processing, 2nd edition, Pearson Education Pvt. Ltd, 2002. 1.
- 2. Anil K. Jain, Fundamentals of Digital Image Processing, Prentice Hall of India, 2001.

Reference Books:

- 1. Gonzalez, Woods, and Eddins, Digital Image Processing Using MATLAB, 2nd Edition, Prentice Hall, 2009.
- 2. S. Sridhar, Digital Image Processing, Oxford Press, 2011.

(Total: 45 Periods)

IT-E75 WIRELESS SENSOR NETWORKS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E75	Wireless Sensor Networks	3	1	-
Pre-requisite: IT	F-T62 Computer Networks			
Course Objectiv				
The objectives of	f this course are to introduce s	tudents to the state of t	he art in wireless sensor	actuator networks and to
provide hands on	training in programming these	networks.		
Course Outcome	es:			
On successful con	mpletion of this course you will	be able to:		
1) Apply know	ledge of wireless sensor networ	ks to various application	n areas.	
2) Design, imp	lement and maintain wireless se	ensor networks.		
3) Formulate as	nd solve problems creatively.			
requirements-req	F WIRELESS SENSOR NE uired mechanisms, Difference ng Technologies for Wireless S	e between mobile ad-h		
Unit II ARCHITECTURES: Single-Node Architecture - Hardware Components, Energy Consumption of Sensor Nodes, Operating Systems and Execution Environments, Network Architecture - Sensor Network Scenarios, Optimization Goals and Figures of Merit, Gateway Concepts.				
Unit III	COESENSODS. Division L	war and Transasivar D	ncian Considerations MA	C Protocols for Window

NETWORKING OF SENSORS: Physical Layer and Transceiver Design Considerations, MAC Protocols for Wireless Sensor Networks, Low Duty Cycle Protocols And Wakeup Concepts - S-MAC, The Mediation Device Protocol, Wakeup Radio Concepts, Address and Name Management, Assignment of MAC Addresses, Routing Protocols- Energy-Efficient Routing, Geographic Routing.

Unit IV

INFRASTRUCTURE ESTABLISHMENT: Topology Control, Clustering, Time Synchronization, Localization and Positioning, Sensor Tasking and Control.

Unit V

SENSOR NETWORK PLATFORMS AND TOOLS: Operating Systems for Wireless Sensor Networks, Sensor Node Hardware-Berkeley Motes, Programming Challenges, Node-level software platforms, Node-level Simulators, State-centric programming.

(Total: 45 Periods)

Text Books: 1) Holger Karl & Andreas Willig, "Protocols And Architectures for Wireless Sensor Networks", John Wiley, 2005. Defense Realer

Reference Books:

- 1. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks- An Information Processing Approach", Elsevier, 2007.
- 2. Kazem Sohraby, Daniel ivlinoli, & Taieb Znati, "Wireless Sensor Networks-Technology, Protocols, and Applications", John Wiley, 2007.
- 3. Anna Hac, "Wireless Sensor Network Designs", John Wiley, 2003.
- 4. Bhaskar Krishnamachari, "Networking Wireless Sensors", Cambridge Press, 2005.

IT-E76 NETWORK MANAGEMENT AND PROTOCOLS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E76	Network Management and Protocols	3	1	-
Pre-requisite: IT				
Course Objective				
	e principle of Network Manager		•	
Network Mar	nagement Functions – Security	y, Network Management	t Functions - Accounting	& Performance, Remote
Network Mor	nitoring RMON, Management T	ools, Systems and Applica	ations	
Course Outcomes	:			
Upon completion of	of this course, students will have	e an understanding of net	working basics including:	
1) The course way internetworks	ill provide information to stude	nts on how to install, mai	ntain, and manage Local A	area Networks and
2) Students will	have an understanding of netwo	ork management architect	tures and protocols.	
3) Students will	be familiar with a variety of ne	twork management tools	and network security issue	s.
Network Manage Unit II SNMPV1: SNMF Unit III RMON: Remote N	SNMPV1: SNMP Network Management Concepts - SNMP Management Information, Standard MIBs.			
	Unit IV SNMP V2: System architecture – Protocols – SNMP V3			
Unit V Network Security Protocols: SSH, RADIUS, SSL, Kerberos, TLS, IPSec, Voice over IP. (Total: 45 Periods)				
 William Stallings, "SNMP, SNMPV2, SNMPV3 and RMON1 and 2", 3rd Edition, AddisonWesley, 1999. William Stallings, "Data and Computer Communications", 5th Edition, PHI, 1997. 				
	anian, "Network Management- allings, "Cryptography and Net			

IT-E77 UNIX INTERNALS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)	
IT E77	Unix Internals	3	1	0	
Pre-requisite: IT-T	53 Operating Systems		•		
Course Objectives					
1) To introduce th	he basics and UNIX OS	environment and UNIX fi	le system.		
2) To understand	the structure of process,	scheduling etc.	-		
3) To learn the in	ter-process communicati	on.			
	<u>^</u>				
Course Outcomes:					
On successful comp	On successful completion of this course students will be able to:				
1) Use the UNIX	1) Use the UNIX operating system conveniently.				
2) Learn how to program in the UNIX operating system.					
Unit I					
Introduction to the	Kernel· Architecture o	f the UNIX operating sys	tem – Introduction to the	system concepts – Kernel	

Introduction to the Kernel: Architecture of the UNIX operating system – Introduction to the system concepts – Kernel Data Structures; The Buffer Cache: Buffer Headers – Structure – Retrieval of a buffer – Reading and writing disk blocks – Advantages and Disadvantages; Internal Representation of Files: Inode – Structure of a regular file – Directories – Conversion of a path name to an Inode – Super Block – Inode Assignment – Allocation of disk blocks.

Unit II

File System Frame Work: The Vnode / Vfs Architecture – Objectives – Lessons from device I/O – Vnode / Vfs Interface – Implementation – Objectives –Vnode and Open files – The Vnode – Vnode Reference Count – The Vfs Object; Linux ext2fs and Proc file systems; System Calls for the file system: Open – Read – Write – File and record locking – Iseek – Close – file creation – creation of special files – change directory and change root – change owner and change mode – Stat and Fstat – Pipes – Dup – Mounting and unmounting file systems – Link – unlink – File system abstractions – file system maintenance.

Unit III

The Structure of Processes: Process states and transitions – Layout of system memory – The context – saving the context – manipulation of the process address space – sleep; Process Control: Process creation – Signals – Process Termination – Awaiting Process Termination – Invoking other programs – The user ID of a process – The shell – System Boot and the INIT Process.

Unit IV

Process Scheduling and Time: Process scheduling – System calls for Time – Clock – Scheduler goals – Process priorities – Scheduler Implementation – Run Queue Manipilation – The SVR4 Scheduler; Memory Management Policies: Swapping – Demand Paging – A Hybrid System with swapping and demand paging.

Unit V

Inter Process Communication: Process Tracing – System V IPC – Network Communications - Sockets – Messages – Message Data Structures – Message Passing Interface – Ports – Name Space – Data Structures – Port Translations – Message Passing – Transferring port rights – Out – of – Line Memory – Control Flow – Notifications – Port Operations – Destroying a Port – Backup Ports – Port Sets – Port Implementation; Device Drivers and I/O: Device Driver Frame work – The I/O Subsystem – The poll System Call- Block I/O – The DDI / DKI Specification.

(Total: 45 Periods)

Content	beyond	Syllabus:
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UNIX Network Programming

Text Books:

- 1. Maurice J. Bach, "The Design of the UNIX Operating System", Prentice-Hall of India, 2004.
- 2. Uresh Vahalia, "UNIX Internals: The New Frontiers", Pearson Education Asia, 2002.

Reference Books:

- 1. Silberschatz, Galvin and Gagne, Operating System Concepts, Wiley, Sixth edition, 2003.
- 2. Graham Glass and King Ables, "The New Frontiers", Pearson Education, 2001.
- 3. William Stallings, "Operating System Internals and Design principles", Prentice-Hall of India, Fourth edition, 2003.

- 1) www.unix.com
- 2) www.gobookee.org/unix-internals-notes

IT-E78 CLOUD COMPUTING

Subjec Code	Subject Name	Subject Name Lectures (Periods) Tutorial (Periods) Practical (Periods)			
IT E78	3 Cloud Computing	3	1	-	
Pre-requ	uisite:				
	Computer Architecture, Oper	ating systems, Computer l	Networks, Client-Server A	rchitecture	
Course (Objectives:				
1.	To impart the principles and parad	ligm of Cloud Computing	7		
2.	To understand the Service Model	with reference to Cloud C	Computing		
3.	To comprehend the Cloud Compu	ting architecture and impl	lementation		
4.					
5.	To have knowledge on Cloud Cor	nputing management and	security		
Course (Course Outcomes:				
On succe	On successful completion of the course students will be able to:				
1.	Describe the concept, evolution, architecture, pros and cons of Cloud Computing.				
2.	Have knowledge of how hypervisors are used in Virtual Machines.				
3.	To secure and perform identity management in the Cloud.				
4.					
Syllabus	:				

UNIT I

Introduction to Cloud Computing: Overview, Roots of Cloud Computing, Layers and Types of Cloud, Desired Features of a Cloud, Benefits and Disadvantages of Cloud Computing, Cloud Infrastructure Management, Infrastructure as a Service Providers, Platform as a Service Providers, Challenges and Risks, Assessing the role of Open Standards.

UNIT II

Cloud Architecture, Services and Applications: Exploring the Cloud Computing Stack, Connecting to the Cloud, Infrastructure as a Service, Platform as a Service, Saas Vs. Paas, Using PaaS Application Frameworks, Software as a Service, Identity as a Service, Compliance as a Service.

UNIT III

Abstraction and Virtualization: Introduction to Virtualization Technologies, Load Balancing and Virtualization, Understanding Hyper visors, Understanding Machine Imaging, Porting Applications, Virtual Machines Provisioning and Manageability Virtual Machine Migration Services, Virtual Machine Provisioning and Migration in Action, Provisioning in the Cloud Context.

UNIT IV

Managing & Securing the Cloud: Administrating the Clouds, Cloud Management Products, Emerging Cloud Management Standards, Securing the Cloud, Securing Data, Establishing Identity and Presence.

UNIT V

Case-Studies: Using Google Web Services, Using Amazon Web Services, Using Microsoft Cloud Services.

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Content beyond the Syllabus:	
Cloud Simulation Tools	
Torrt Boolyn	

Text Books:

- 1. Buyya R., Broberg J., Goscinski A., "Cloud Computing : Principles and Paradigm", First Edition, John Wiley & Sons, 2011.
- 2. Sosinsky B., "Cloud Computing Bible", First Edition, Wiley Edition, 2011.

Reference Books:

- 1. Miller Michael, "Cloud Computing: Web Based Applications that Change the Way You Work and Collaborate Online", Pearson Education India
- 2. Smooth S., Tan N., "Private Cloud Computing", Morgan Kauffman , First Edition, 2011.
- 3. Linthicium D., "Cloud Computing and SOA Convergence in Enterprise", Pearson Education India.

Websites:

- 1. www.ibm.com/cloud-computing/
- 2. www.microsoft.com/enterprise/it-trends/cloud-computing/

(Total: 45 Periods)

IT-E79 BIG DATABASES

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E79	Big Databases	3	1	0
Pre-requisite: IT-T54 D				
-	students are to understand the	concepts of Big Data		
2) The students can be	e the tools of Big Data able to provide security to Big e to turn Big Data into big mo			
Unit I Introduction to Big Dat	a: Big Data – The Evolution	of Big data - Basics -	Big Data Analytics and its	Importance – challenges
Issues- Future of Big Dat		6	<i>g</i>	I
	ic Methods and Modeling: ta Modeling – Data Computin		analyzing and exploring c	lata with "R"-Modeling:
Unit III Technology and Tools: 1	MapReduce/Hadoop – NoSQI	.: Cassandra, HBASE	– Apache Mahout – Tools.	
		,	1	
Unit IV Big Data Security: Big I Data, Protecting Big Data Unit V Case Studies: MapRedu	Data Security, Compliance, A a Analytics, Big Data and Con uce: Simplified Data Process al Database's - Analytics: The	uditing and Protection ppliance, The Intellect sing on Large Clust	a: Pragmatic Steps to Securi ual Property Challenge –Bi ers- RDBMS to NoSQL:	g Data in Cyber defense. Reviewing Some Next- ces for Big Data.
Unit IV Big Data Security: Big I Data, Protecting Big Data Unit V Case Studies: MapRedu Generation Non-Relation Content beyond Syllabu	Data Security, Compliance, A a Analytics, Big Data and Com uce: Simplified Data Process al Database's - Analytics: The	uditing and Protection npliance, The Intellect sing on Large Clust real-world use of big	a: Pragmatic Steps to Securi ual Property Challenge –Bi ers- RDBMS to NoSQL:	g Data in Cyber defense. Reviewing Some Next- ces for Big Data.
Unit IV Big Data Security: Big I Data, Protecting Big Data Unit V Case Studies: MapRedu Generation Non-Relation Content beyond Syllabu To u	Data Security, Compliance, A Analytics, Big Data and Con uce: Simplified Data Process al Database's - Analytics: The	uditing and Protection npliance, The Intellect sing on Large Clust real-world use of big	a: Pragmatic Steps to Securi ual Property Challenge –Bi ers- RDBMS to NoSQL:	g Data in Cyber defense. Reviewing Some Next- ces for Big Data.
Unit IV Big Data Security: Big I Data, Protecting Big Data Unit V Case Studies: MapRedu Generation Non-Relation Content beyond Syllabu To u Text Books:	Data Security, Compliance, A a Analytics, Big Data and Com uce: Simplified Data Process al Database's - Analytics: The	uditing and Protection pliance, The Intellect sing on Large Clust real-world use of big Big Data	a: Pragmatic Steps to Securi ual Property Challenge –Bi ers- RDBMS to NoSQL: data - New Analysis Practic	g Data in Cyber defense. Reviewing Some Next- ces for Big Data. (Total: 45 Periods)
Unit IV Big Data Security: Big I Data, Protecting Big Data Unit V Case Studies: MapRedu Generation Non-Relation Content beyond Syllabu To u Text Books: 1. Frank.J.Ohlhors Reference Books: 1. Paul C. Zikopon Enterprise Clas 2. "Planning for Bi	Data Security, Compliance, A a Analytics, Big Data and Con uce: Simplified Data Process al Database's - Analytics: The s: nderstand the real-time use of	uditing and Protection npliance, The Intellect sing on Large Clust real-world use of big Big Data ing Big Data into Big os, Thomas Deutsch, C ", The McGraw Hill, n, 2012.	a: Pragmatic Steps to Securi ual Property Challenge –Bi ers- RDBMS to NoSQL: data - New Analysis Practic Money", Wiley & Sas Busi	g Data in Cyber defense. Reviewing Some Next- ces for Big Data. (Total: 45 Periods) ness Series, 2013

IT-E81 E-COMMERCE

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)			
IT E81	E-COMMERCE	3	1	0			
Pre-requisite: Fundamentals of Information Systems							
Course Objectives:							
	nts with the concepts of e-comn	nerce.					
2. The students c	an learn how companies use e-c an learn different models of e-co an understand how e-payment is	ommerce.	petitive advantage.				
	merce: Framework – Architectu e-Commerce Applications - e-c		mmerce - Anatomy of e-Co	ommerce applications- e-			
	Business-to-Business – Hubs - I - Business-to-Government - Go		6	-Business-to-Consumer -			
	on to Payment Systems - On-Lir Metrics of a Payment System.	ne Payment Systems-	Pre-Paid e-Payment Syster	n - Post-Paid e-Payment			
	on Internet - Security Policy - otocols for Web Commerce.	Procedures and Pra-	ctices - Transaction Secur	ity, Cryptology - Digital			
Unit V CRM - what is e-CRM - utility in India.	Unit V CRM - what is e-CRM - it's Applications - e-CRM Marketing in India - Major Trends - Global Scenario for e-CRM - CRM						
				(Total : 45 Periods)			
	us: e-commerce legal issues.						
Text Books:			T 411 2002				
	nd Bernard J.Jaworski, Introduc ton, Frontiers of E-commerce, P						
Reference Books:	ctronic Commerce, Prentice-Hal						
Websites:							
1. www.shopify.in							

IT-E82 EMBEDDED SYSTEMS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E82	Embedded systems	3	1	0
Pre-requisite:				
Micoprocessors and Mic	rocontroller			
Course Objectives:				
	the architecture of embedded p		ollers and peripheral device	es
	crocontrollers in assembly for e			
	the challenges in developing or		-	
4. To learn progra	amming the embedded systems	in high level language	e such as C	
Course Outcomes:				
-	n of this course students will be			
	concepts of embedded processo		rs.	
	ramming details of microcontrol	lers.		
	edded system concepts.			
Unit I Introduction to ombody	lad gratama Definition An-1	lightions involving	haddad gustama Draderet	davalonmant life av-1-
	led systems: Definition – Appl			-
	- Quality design – Debugging –	- Switch and LED inte	erfaces – AKM Cortex IM	Processor: Archiecture
Instruction sets and Prog Unit II	ramming			
	tout managements Decomm	ing input and Quitput	Mamany avatam Maaha	niama Mamany and K
	tput management: Programm	ing input and Output	- Memory system Mecha	misms – Memory and R
devices interfacing – Inte Unit III	inupt handling			
	ng systems: Multiple tasks an	d Processes Conta	vt switching Scheduling	n Dolicies Interproces
=	sms – Performance issues	u Hoesses – Conte	xt switching – Scheduling	3 Toneles – Interproces
Unit IV	sins – i chormance issues			
	ning: Programming embedded	systems in $C - C$ -loot	ning structures – Register a	llocation – Function call
-	cture arrangement – Bit fields	• •		
Portability issues	eture arangement – Dit neius	- Changhed data and		on and mine assembly
Unit V				
	elopment: Meeting real-time	constraints – Multi	state systems and function	sequences – Embedde
-	ols – Emulators and debuggers		•	-
software development to		Design issues Dec	sign Wiethodologies Cuse	(Total: 45 Periods
Content beyond Syllabi	18:			(Totali le Terrous
	me embedded systems			
Stady of Ital a				
Text Books:				
1. Jonathan W Va	alvano, "Embedded Systems: In	troduction to Arm Co	rtex TM -M Microcontroller	s", Fourth Edition, 2013
2. Andrew N. Slo	ss, D. Symes, C. Wright, "ARM	A system developers C	Guide", Morgan Kauffman	Elsevier, 2006
Reference Books:				
-	Computer as Components: Prin	-	Computer System Design",	Elsevier, 2006
	t, "Embedded C", Pearson Edu			
3. Steve Heath, "I	Embedded System Design", Els	sevier, 2005		
Websites:				
*	deshare.net/murugan_m1/embe	edded-system-basics		
	nbeddedindia.com/			
3 http://www.es	c_india_com/			

3. http:// www.esc-india.com/

IT-E83 DATA MINING

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E83	Data Mining	3	1	0

Course Objectives: This course has been designed

1. To introduce the concept of data mining with in detail coverage of basic tasks, metrics, issues, and implication. Core topics like classification, clustering and association rules are exhaustively dealt with.

2. To introduce the concept of data warehousing with special emphasis on architecture and design.

Course Outcomes: On successful completion of this course students will be able to deals with evolving multidimensional intelligent model from a typical system, representation of multi dimensional data for a data warehouse, discovering the knowledge imbibed in the high dimensional system, finding the hidden interesting patterns in data, and gives the idea to evaluate various mining techniques on complex data objects.

Unit I

Introduction: Definition of data mining - data mining vs query tools – machine learning – taxonomy of data mining tasks – steps in data mining process – overview of data mining techniques.

Unit II

Data Warehousing: Definition – Multidimensional Data Model – Data Cube – Dimension Modelling– OLAP Operations – Warehouse Schema – Data Warehouse Architecture – Data Mart – Meta Data – Types of Meta Data – Data Warehouse Backend Process – Development Life Cycle.

Unit III

Data Pre-Processing And Characterization: Data Cleaning – Data Integration and Transformation – Data Reduction – Discretization and Concept Hierarchy Generation – Primitives – Data Mining Query Language – Generalization – Summarization – Analytical Characterization and Comparison - Association Rule – Mining Multi Dimensional data from Transactional Database and Relational Database.

Unit IV

Classification: Classification – Decision Tree Induction – Bayesian Classification – Prediction – Back Propagation – Cluster Analysis – Hierarchical Method – Density Based Method – Grid Based Method – Outlier Analysis.

Unit V

Cluster analysis: Types of data – Clustering Methods – Partitioning methods – Model based clustering methods – outlier analysis. Advanced topics: Web Mining – Web Content Mining – Structure and Usage Mining – Spatial Mining – Time Series and Sequence Mining – Graph Mining

Applications: Case studies in Data Mining applications

Content beyond Syllabus:

- 1. Handling large data with Grid Computing
- 2. Creating cloud to handle terabytes of data
- 3. Hands on demo with recent tools

Text Books:

- 1. Paulraj Ponnaiah, Data Warehousing Fundamentals, Wiley Publishers, Reprint 2011.
- 2. Jiawei Han, Micheline Kamber, Data Mining: Concepts and Techniques,
- Morgan Kaufman Publishers, 2009.

Reference Books:

- 1. Usama M.Fayyad, Gregory Piatetsky Shapiro, Padhrai Smyth, Ramasamy Uthurusamy, Advances in Knowledge Discover and Data Mining, The M.I.T. Press, 2007.
- 2. Ralph Kimball, Margy Ross, The Data Warehouse Toolkit, John Wiley and Sons Inc., 2002.
- 3. Alex Berson, Stephen Smith, Kurt Thearling, Building Data Mining Applications for CRM, Tata McGraw Hill, 2000.
- 4. Margaret Dunham, Data Mining: Introductory and Advanced Topics, Prentice Hall, 2002.
- 6. Daniel T. Larose John Wiley & Sons, Hoboken, Discovering Knowledge in Data: An Introduction to Data Mining, New Jersey, 2004.
- 7. Hand, Mannila and Smyth, Principles of Data Mining, Prentice Hall of India, New Delhi, 2004.
- 8. Dunham, Data Mining- Introductory and Advanced Topics, Pearson Education, New Delhi, 2003.
- 9. Arun K Pujari, Data Mining Techniques, Universities press India Pvt Ltd, New Delhi, 2002.
- 10. Trevor Hastie, Robert Tibshirani, Jerome Friedma, The Elements of Statistical Learning: Data Mining, Inference and Prediction, Prentice Hall, New Delhi, 2002.

Websites:

- 1. http://dssresources.com/papers/features/langseth/langseth02082004.html
- 2. http://www-01.ibm.com/software/data/infosphere/data-warehousing/

(Total: 45 Periods)

IT-E84 OPEN SOURCE SOFTWARE

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)			
IT-E84	Open Source Software	3	1	0			
	Course Objective:						
To provide exposure in FOSS and to develop open source software for society							
	 Course Outcome: On successful completion of this course students will be able to Develop software using FOSS. 						
On suce	cessful completion of this	course students will be a	ible to Develop software u	sing FOSS.			
trend and pote			U, Licensing free softwar of various Linux Distrib				
man pages, files		rity, Partitions, Processe	Boot process, Commands es, Managing processes, I/				
			Using source code version				
			- Basics of X Windows s Open source equivalent				
	D CASE STUDIES: Lint s – Samba, Libreoffice, As		Creation of Bootable CD	and USB from command			
				(Total: 45 Periods)			
Content beyond	Syllabus:			\$ * * * *			
The court	rse content is designed to l	earn FOSS and applied i	into the real engineering ap	oplications.			
Text Books:							
		Robert Love, Arnold Ro	bbins, Linux in a nutshell,	, Sixth edition, OReilly			
Reference Books	September 2009						
	pphy of GNU URL: http://	www.gnu.org/philosoph	w/				
			.com/dwres.php?resource	=maior			
	ction to Linux – A Hands						
			ute.2038bug.com/index.ht	ml.gz			
	n control system , URL: ht						
	ersion control, URL: http:						
	GNOME – Application, E		nnington.				
	://developer.gnome.org/d						
	Tutorial, Guido van Ross w.python.org/doc/current/		antor. UKL:				
			al time applications, New	nes			
	udy SAMBA: URL : http:		a time appreations, new	1105			
	udy., Libre office: http://w						
	udy, ORCA: http://live.gn						

IT-E85 COMPONENT TECHNOLOGY

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E85	Component technology	3	1	0
2. It provides the	ovides a sound knowledge basics of client/ server con arization web service archi	nputing and basics on comp	ponents.	stributed applications.
Course Outcomes:				
On successful completion	n of this course students wi earn the architecture, progra		nent middleware technolog	ies practiced in the
Unit I Introduction to distrik middleware- aspects of	outed systems: Client/serv client/server systems- siz stributed objects-benefits-	zing-scalability- tiered ar	chitecture-client/server n	
interfaces- direct and i oriented programming-	y-basics: Component te ndirect interfaces- versic connectable objects- com ed programming, subject of	ons- interfaces as contracts ponent architecture- con	-callbacks-forms of design aponent frameworks- con	n level reuse- connectior mposition- data driven
	Microsoft way-componen ologies-XML,WSDL,UDD			T framework- evolution amework class library
	Way-component variet			beans-EJB architecture
	OMG way-system object ansport mechanisms- IDL-		ine-CORBA architecture-	ORB-services- facilities
				(Total: 45 Periods
	u s: iddleware technologies n of interoperable middlew	vare distributed applications	5	
third edition, P	erski,Dominik Gruntz and S earson education,2004. Dan Harkey,Jeri Edwards,C			
	ll, Understanding .NET, Pe hard Monson-Haefel, Ente			

3. Dan Harkey, Robert Orfali, Client/Server programming with JAVA and CORBA, second edition, Wiley & sons Inc, 1999.

- 1. 192.9.162.55/docs/books/j2eetutorial/index.html
 www.dotnet-tricks.com/Home/Archive

IT-E86 NATURAL LANGUAGE PROCESSING

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E86	Natural Language Processing	3	1	0
Pre-requisite:				
	Intelligence, System softwa	are and Theory of computa	tion.	
Course Objectives:	with hosis I anous as moss	aging factures design on in	novative annliastion using	NI D componente
	with basic Language proce			
	based system to tackle mo	orphology/syntax of a Lar	iguage, design a tag set	to be used for statistica
	an application in mind	tion		
	technique for a new applica ast use of different statistic		types of applications	
4) Compare and contr	ast use of unreferr statistic	al approaches for unificient	types of applications	
Course Outcomes:				
	6.1.1			
On successful completion		• 11		
	et acquainted with natural l			
	and the algorithmic description of notional		lage levels: morphology,	syntax, semantics, and
	as the resources of natural		alations to the artificial int	alliganaa
They will also grasp	p basics of knowledge repre	esentation, interence, and r	erations to the artificial int	emgence.
Unit I				
Introduction: Regular	Expressions -Finite State	Automata -Morphology -	Finite state transducers-P	robabilistic models - N
grams models.				
Unit II				
	classes and Part-of-Speech			th context free gramma
Syntax- Features and Un	ification- Lexicalized and	Probabilistic Parsing- Lang	uage and Complexity.	
T				
Unit III	M M		Einet Onden Drediente	Calardana Damarantin
	presenting Meaning - Mea			
	Concepts -Syntax-Driven S			
Analysis - Lexennes and	Their Senses - Internal Stru	ucture - word Sense Disan	longuation -information Re	uneval.
Unit IV				
	- Reference Resolution - 7	Text Coherence -Discours	e Structure - Dialog and	Conversational Agents
	ation- Machine Translatior			
Ratural Language Gener	atton- machine fransiation		anngua – Statistical Appro	denes.
Unit V				
Information Extraction	: Entity recognition- relat	ion detection- temporal exp	pression analysis and temp	late-filling.
	d Summarization: Informa			
	ent summarization- query-fe			
(Total: 45 Periods)	1 5			
Content beyond Syllab	us:			
	sing techniques			
	del Theoretic semantics			
0				
Text Books:				
1. Daniel Jurafsky and Ja	ames, H. Martin, Speech ar			anguage Processing
	cs, and Speech Recognition			
	U.S.Tiwary, "Natural Lang			University Press, 2008.
	Language Understanding",			
1995.	-	-		
Reference Books:		_		100 4
1. Gros, Jones and Webb	per, "Readings in Natural L	anguage Processing", Mor	gan Konfmann publishers,	1986.

- Gros, Jones and Webber, "Readings in Natural Language Processing", Morgan Konfmann publishers, 1986.
 Popov, "talking with computers in Natural Language"- Springer Verlag 1986.
 E.Reiter and Robert Date "Building Natural Language Generation Systems" Cambridge University Press, 2000.
- 4. Christopher Manning and Hinrich Schutze, Foundations of Statistical Natural Language Processing, MIT Press, 1999,

- www.cs.berkeley.edu/~klein/cs294-5/index.html
 http://www.cse.unt.edu/~rada/CSCE5290/
 http://www.cl.cam.ac.uk/teaching/1213/L100/materials.html

IT-E87 HIGH SPEED NETWORKS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E87	High Speed Networks	3	1	0
	-T62 Computer Networks			
1) To provide an	Objectives: n in-depth understanding of v d the network architecture of			
 Develop an in networking te Evaluate vari hypothetical of Perform network 	of this course the students ca n-depth understanding, in ter	ms of architecture, p y the most suitable or ogies to meet a given	ne to meet a given set of rea	quirements for a
Unit I PACKET SWIT	CHED NETWORKS: OS EE 802.11) FDDI, DQDB, S			oken ring (IEEE 802.5)
	DADBAND ISDN: ISDN pand ISDN architecture and		es and functions, Layers	and services - Signaling
adaptation layer,	ME RELAY : ATM Main management and control, A l, Internetworking with ATM	TM switching and	ransmission. Frame Relay	
	CTWORK ARCHITECTU), integrated services in the I			
	VORKS AND SWITCHIN s; TDS and SDS: modular sy			
				(Total: 45 Periods
Morgan Kauf 2. SumitKasera,	l and Pravinvaraiya ,"High P fman,London,2000. PankajSethi, "ATM Networ and Charles F.Sturman,"Bu	rks ", Tata McGraw-	Hill, New Delhi, 2000.	tion, Harcourt and
2002.	ings,"ISDN and Broadband		elay and ATM", 4th Edition	

- 2. 3.
- Leon Gracia, Widjaja, "Communication networks", 2nd edition ,Tata McGraw-Hill, New Delhi,2003. Rainer Handel, Manfred N.Huber, Stefan Schroder ,"ATM Networks",3rd Edition, Pearson education asia,2002.
- 4. William Stallings,"High-speed Networks and Internets", 2nd Edition, Pearson education Asia, 2003.

IT-E88 REAL TIME SYSTEMS

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E88	Real time Systems	3	1	-
Pre-requisite: Operatin	g Systems, Computer Networks			
Course Objectives:				
1) To explain the cond	cept of a real-time system			
2) To describe a desig	n process for real-time systems			
	of a real-time operating system			
4) To understand the r	real-time communication in netw	vorks		
Course Outcomes:				
On successful completion	on of this course students will be	able to:		
	ferences between general purpos			
	nulti-task scheduling algorithms		lic, and sporadic tasks	
	d thread scheduling in real-time real-time applications to run in		anvironment	
4) De able to program	real-time applications to run in	a realistic operating	environment	
Unit II Resource Sharing and E Inheritance Protocol, Hi Tasks in Multiprocessor	Scheduling and its Issues. Dependencies among Real-Time ighest Locker Protocol, Priority and Distributed Systems – Reso tiprocessor Real-Time Systems.	Ceiling Protocol, H	andling Task dependencies	- Scheduling Real-Tim
Unit III				
	ystem (RTOS): Features of RT sues, Characteristics of Temporal			
Unit IV				
Resource Management,	tion in Wide Area Networks:- Ir Switching Subsystem, Route Se ne Channel Establishment, Rout	election in Real-Tim	ne Wide Area Networks:- B	asic Routing Algorithm
Unit V				
Real-Time Communicat	tion in a LAN – Soft Real-Time cocols for LANs – Real-Time C			

Routing and Multicasting.

(Total: 45 Periods)

Content beyond Syllabus:

- 1) Real-time database administration and maintenance
- 2) Studying commercial and under research RTOSs

Text Books:

- 1. Rajib Mall, Real-Time Systems Theory and Practice, Pearson Education, India, 2012.
- 2. C. Siva Ram Murthy and G. Manimaran, Resource Management in Real-Time Systems and Networks, Prentice-Hall of India, 2005.

Reference Books:

- 1. Jane W.S. Liu, Real-Time Systems, Pearson Education, 2006.
- 2. Stuart Bennelt, Real time computer control and introduction, Pearson Education, 2003.
- 3. C. M. Krishna and Kang G Shin, Real time systems, McGraw-Hill, 1997.

- 1. http://www.real-time-sys.com/
- 2. http://www.slideshare.net/sanjivmalik/rtos-concepts

IT-E89 SOFT COMPUTING

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)
IT-E89	Soft Computing	3	1	0
Pre-requisite: Artificial	Intelligence			·
Course Objectives:				
To introduce about the co	omputational methods and hybr	rid computational met	hods for optimization	
Course Outcomes:				
The students will	be able to use appropriate soft	computing methods f	or the system modeling	
Unit I				
Introduction - What is so	oft computing? Differences be	tween soft computing	and hard computing Soft	Computing constituents

Introduction - What is soft computing? Differences between soft computing and hard computing, Soft Computing constituents, Methods in soft computing, Applications of Soft Computing.

Introduction to Genetic Algorithms- Introduction to Genetic Algorithms (GA), Representation, Operators in GA, Fitness function, population, building block hypothesis and schema theorem.; Genetic algorithms operators- methods of selection, crossover and mutation, simple GA(SGA), other types of GA, generation gap, steady state GA, Applications of GA.

Unit II

Neural Networks- Concept, biological neural system,. Evolution of neuralnetwork, McCulloch-Pitts neuron model, activation functions, feedforward networks, feedback networks, learning rules – Hebbian, Delta, Perceptron learning and Windrow-Hoff, winner-take-all. Supervised learning- Perceptron learning, single l layer/multilayer perceptron, linear separability, hidden layers, back popagation algorithm, Radial Basis Function network; Unsupervised learning - Kohonen, SOM, Counter-propagation, ART, Reinforcement learning, adaptive resonance architecture, applications of neural networks to pattern recognition systems such as character recognition, face recognition, application of neural networks in image processing.

Unit – III

Fuzzy systems - Basic definition and terminology, set-theoretic operations, Fuzzy Sets, Operations on Fuzzy Sets, Fuzzy Relations, Membership Functions, Fuzzy Rules & Fuzzy Reasoning, Fuzzy Inference Systems,

Unit IV

Fuzzy Expert Systems, Fuzzy Decision Making; Neuro-fuzzy modeling- Adaptive Neuro-Fuzzy Inference Systems Coactive Neuro-Fuzzy Modeling, Classification and Regression Trees, Data Clustering Algorithms, Rulebase Structure Identification and Neuro-Fuzzy Control, applications of neuro-fuzzy modeling.

Unit V

Swarm Intelligence- What is swarm intelligence? Various animal behavior which have been used as examples, ant colony optimization, swarm intelligence in bees, flocks of birds, shoals of fish, ant-based routing, particle swarm optimization

(Total: 45 Periods)

Content beyond Syllabus:

1) Implementation of each of the soft computing methods for an application using any of the programming language known

2) Implementation of the soft computing methods for an application using the existing tool environments like MATLAB

Text Books:

- 1. S.N. Shivanandam, Principle of soft computing, Wiley. ISBN13: 9788126527410 (2011)
- 2. S. RAJASEKARAN, G. A. VIJAYALAKSHMI PAI, NEURAL NETWORKS, FUZZY LOGIC AND GENETIC ALGORITHM, PHI Learning Pvt. Ltd., 01-Jan-2003

Reference Books:

- 1. Jyh-Shing Roger Jang, Chuen-Tsai Sun, EijiMizutani, "Neuro-Fuzzy and Soft Computing", Prentice-Hall of India, 2003.
- 2. George J. Klir and Bo Yuan, "Fuzzy Sets and Fuzzy Logic-Theory and Applications", Prentice Hall, 1995.
- 3. James A. Freeman and David M. Skapura, "Neural Networks Algorithms, Applications, and Programming Techniques", Pearson Edn., 2003.

Websites:

1. http://www.peterindia.net/SoftComputing.html

IT-E810 CYBER CRIME AND ENFORCEMENT

Subject Code	Subject Name	Lectures (Periods)	Tutorials (Periods)	Practical (Periods)	
IT-E810	Cyber Crime and Enforcement	3	1	0	
Pre-requisite:					
Basic Knowledge on Information and Network Security, E-Business and Information Coding Techniques					
Course Objectiv					
	learner to understand, explore, and acq	-			
2. develo	p competencies for dealing with frauds	and deceptions (confide	nce tricks, scams)		
3. and oth	her cyber crimes for example, child por	nography etc. that are tal	king place via the Interne	et;	
4. make l	earner conversant with the social and ir	itellectual property issue	es emerging from 'Cybers	space';	
5. explore	e the legal and policy developments in	various countries to regu	late Cyberspace;		
	p the understanding of relationship betw				
7. give le	earners in depth knowledge of Information	ation Technology Act as	nd legal frame work of	Right to Privacy, Data	
Securit	ty and Data Protection.				
Course Outcom					
	vides a knowledge on various threats				
	esponse of the Internet over the years				
	, the students will be able to tackle ther	n with full might and en	able the right to privacy.		
Unit I					
	omputer Technology – Emergence of				
	ach – Consensual Approach – Real Ap urisdictions – Web Space – Web He				
	omain names – internet as a tool for glo		opment Agreement – I	egai and technological	
significance of u	Smann names – internet as a toor for gro	Juai access.			
Unit II					
	Act 2000: Amendments and Limitati	ons of IT Act – Digital	Signature – Cryptograp	hic Algorithm – Public	
	rivate Cryptography - e-governance				
	fying authorities – cybercrime and offe				
	s and adjudication.		I the second sec	8	
-					
Unit III					
	Related Legislation: Patent Law- Tr				
	byright Disputes – Electronic Database				
	- relevant sections of Indian evidence a				
	Code – relevant sections of RBI – Law	v relating to employees	and internet – Alternativ	e Dispute Resolution –	
Online Dispute F	lesolution.				
Unit IV					
	ness and Legal Issue: Evolution and	d Davelonment of a co	mmarca napar ve na	per less contracts e	
	ls – B2B, B2C, spamming threats - E-S		innerce – paper vs. pa	per – less contracts e-	
commerce mode.	is – B2B, B2C, spanning threats - E-S	eculity.			
Unit V					
	ea: Business – Taxation – Electronic Pa	wents – Supply Chain	– EDI – e-markets.		
		Supply chain		(Total : 45 Periods)	
Content beyond	Syllabus:			(
	also have a knowledge on the Online V	Vice – Online Fraudulen	ce and Identity Threat, C	yberterrorism and	
Hacktivism	C C		-	•	
Text Books:					
	laws - Intellectual Property and e-com		K, Dominant Publisher		
	ation Security Policy and Implementati				
	J. Loundy, COMPUTER CRIME, INFO	ORMATION WARFAR	E, AND ECONOMIC E	SPIONAGE, Carolina	
	mic Press (2003) (<u>ISBN:0890891109</u>).				
,	alkin, et al. eds., CYBERCRIME: Digi	tal Cops in a Networked	World (NYU Press 2007	7) (<u>ISBN:0814799833</u>).	
Reference Book					
 Lawren 	nce Lessig, CODE AND OTHER LAW	'S OF CYBERSPACE, (Chapter 7, pp. 85-99 (Bas	s1c Books 1999)	

- ence Lessig, CODE AND OTHER LAWS OF CYBERSPACE, Chapter 7, pp. 85-99 (Basic Books 1999) I) (ISBN:0465039138) (discussing law, social norms, the market, and architecture as things that regulate).
- 2) Neal Kumar Katyal, Architecture as Crime Control, 111 Yale L.J. 1039, 1047 (2002).
- Neal Kumar Katyal, *Digital Architecture as Crime Control*, 112 Yale L.J. 2261 (2003).
 K. A. Taipale, *Internet and Computer Crime: System Architecture as Crime Control*, Center for Advanced Studies (Feb. 2003). Available at SSRN: http://ssrn.com/abstract=706161.

- 5) Lien Tien, *Architectural Regulation and the Evolution of Social Norms* pp. 37-58 in <u>Cybercrime</u> (Jack Balkin, et al. eds., NYU Press 2007).
- 6) Orin Kerr, *Virtual Crime, Virtual Deterrence: A Skeptical View of Self-Help, Architecture, and Civil Liability*, 1 J.L. Econ. & Pol'y 197 (Winter 2005).
- Susan W. Brenner and Leo L. Clark, *Distributed Security: A New Model of Law Enforcement*, J. Marshall J. Computer & Info. L. (2005). *Available at SSRN*: <u>http://ssrn.com/abstract=845085.</u>

- 1) <u>http://cybercrime.taipale.info/</u>
- 2) http://www.information-retrieval.info/cybercrime/index01.html
- 3) <u>http://cybercrimeindia.org/</u>