

Shree Warana Vibhag Shikshan Mandal's Tatyasaheb Kore Institute of Engineering And Technology, Warananagar

Tatyasaheb Kore Institute of Engineering and Technology, Warananagar

First Year M. Tech. Electronics and Telecommunication Engg. (Semester-I) (To be implemented from 2021-

			Те	eaching	g Sche	me	Credit Scheme				
Course Code	Category	Course Title	ТН	Tut	Р	Total Contact Hours	ТН	Tut	Р	Total Credit Assigned	
ЕТС-РСС-1011	PCC	Advanced Embedded System	3	1	-	4	3	1		4	
ЕТС-РСС-1021	PCC	Error control Coding Techniques	3	1		4	3	1		4	
ЕТС-РЕ-1031	PE	Program Elective-I	3			3	3	-		3	
ETC- PE - 1041	PE	Program Elective-II	3			3	3			3	
ETC- PE 1051	PE	Program Elective-III	3			3	3			3	
ETC- LC -1061	LC	Laboratory Practice			4	4	1		2	2	
ETC- SW -1071	SW	Seminar-I			2	2	-			1	
			15	02	06	23	15	2	2	20	

22)<u>Credit Scheme</u>

Evaluation Scheme

Course Code	Category	Course Title Examination Scheme								
			ISE -I	ISE ISE -II	Avg.	ESE	TW	0	Р	Total
ETC-PCC-1011	РСС	Advanced Embedded System	40	40	40	60	25			125
ЕТС-РСС-1021	РСС	Error control Coding Techniques	40	40	40	60	25			125
ETC-PE-1031	PE	Program Elective-I	40	40	40	60				100
ETC- PE - 1041	PE	Program Elective-II	40	40	40	60				100
ETC- PE 1051	PE	Program Elective-III	40	40	40	60				100
ETC- LC -1061	LC	Laboratory Practice					25	25		50
ETC- SW -1071	SW	Seminar-I					50			50
					200	300	125	25		650



	First Year M.	Tech. Elec	tronics and Telecommunication En	gg. (Semest	er-I)
Course	Program Elective-I	Course	Program Elective-II	Course	Program Elective-III
Code		Code		Code	
ETC-PE-	Advanced Wireless	ETC- PE	Random Process	ETC- PE	Mobile Computing
10311	Communication	- 10411		10511	
ETC-PE-	Optimization Techniques	ETC- PE	Digital Data Compression	ETC- PE	Design of VLSI Systems
10312		- 10412		10512	
ETC-PE-	Internet Traffic Engineering	ETC- PE	Advanced Biomedical Signal	ETC- PE	Advanced Antenna Theory
10313		- 10413	Processing	10513	



Tatyasaheb Kore Institute of Engineering and Technology, Warananagar

First Year M. Tech. Electronics and Telecommunication Engg. (Semester-II)

(To be implemented from 2021-

22)Credit Scheme

				J	eaching	Scheme		Cree	dit Scl	neme
Course Code	Categor y	Course Title	тн	Tut	Р	Total Contact Hours	тн	Tut	Р	Total Credit Assigned
ЕТС-РСС-2011	РСС	Computer Vision	3	1		4	3	1		4
ЕТС-РСС- 2021	РСС	Adhoc & wireless Sensor networks	3	1		4	3	1		4
ЕТС- РЕ -2031	PE	Program Elective-IV	3			4	3			3
ЕТС- РЕ -2041	PE	Program Elective-V	3			3	3			3
ETC- OEC -2051	OEC	Open Elective Course	3			3	3			3
ETC- LC -2061	LC	Laboratory Practice			4	4			2	2
ETC- SW -2071	SW	Seminar-II			2	2				1
ETC- 2081		Comprehensive Viva								
			15	02	06	23	15	02	2	20

Evaluation Scheme

Course Code	Category				E	xaminat	ion Sche	eme		
Course Coue	Category	Course Title	Course Title ISE -II Av		Avg.	ESE	TW	0	Р	Total
ETC-PCC-2011	РСС	Computer Vision	40	40	40	60	25			125
ЕТС-РСС- 2021	РСС	Adhoc & wireless Sensor Networks	40	40	40	60	25			125
ЕТС- РЕ -2031	PE	Program Elective-IV	40	40	40	60				100
ETC- PE -2041	PE	Program Elective-V	40	40	40	60				100
ETC- OEC -2051	OEC	Open Elective Course	40	40	40	60				100
ETC- LC -2061	LC	Laboratory Practice					25			25
ETC- SW -2071	SW	Seminar-II					50			50
ETC- 2081		Comprehensive Viva						25		25
					200	300	125	25		650



	First Year M. Tech. Electronics and Telecommunication Engg. (Semester-II)								
Course Code	Program Elective-IV	Course Code	Program Elective- V	Course Code	Open Elective Course				
ETC-PE- 20311	Cryptography andNetwork Security (20311)	ETC-PE- 20411	Advanced Microwave circuit Design (20411)	ETC- OEC - 20511	Cryogenics(20511)				
ETC-PE- 20312	Multi Rate System (20312)	ETC-PE- 20412	SDR & Cognitive Radio Technology (20412)	ETC- OEC - 20512	Design for Manufacture and Assembly (20512)				
ETC-PE- 20313	Advanced Light Wave Communication (20313)	ETC-PE- 20413	Industry automation & processControl (20413)	ETC- OEC - 20513	Waste To Energy. (20513)				
				ETC- OEC - 20514	Water Power Engineering. (20514)				
				ETC- OEC - 20515	Advanced Operating Systems (20515)				
				ETC- OEC - 20516	Cyber Security (20516)				
				ETC- OEC - 20517	Project Management(20517)				
				ETC- OEC - 20518	Operational Research(20518)				





Shree Warana Vibhag Shikshan Mandal's **Tatyasaheb Kore Institute of Engineering And Technology,** Warananagar

Second Year M. Tech. Electronics and Telecommunication Engg. (Semester-III)

(To be implemented from 2021-22) <u>Credit Scheme</u>

]	Feachi	ng Sch	eme		Credit Scheme			
Course Code	Category	Course Title	ТН	Tut	Р	Total Contact Hours	ТН	Tut	Р	Total Credit Assigned	
ETC- MC -3011	МС	Research Methodology & Intellectual Property Rights	2			2	2			2	
ЕТС- II -3021	II	Industrial Training			4	4			2	2	
ETC- SLC/AC -3031	SLC/AC	One Course from MOOC/SWAYAM	-						1		
ЕТС-РС-3041	РС	Dissertation Phase-I			16	16			8	8	
			2		20	22	02		10	12	

Evaluation Scheme

Course Code	Category	orv a mu		Examination Scheme								
Course Coue	Category	Course Title	ISE		ESE	TW	0	Р	Total			
			ISE -I	ISE -II	Avg.	ESE	1 **	U	1	TUtal		
ЕТС- МС - 3011	MC	Research Methodology & Intellectual Property Rights	40	40	40	60				100		
ETC- II - 3021	П	Industrial Training					50			50		
ETC- SLC/AC - 3031	SLC	One Course from MOOC/SWAYAM					50			50		
ETC-PC- 3041	РС	Dissertation Phase- I					50	50		100		
					30	70	150	50		300		

** Candidate who has unable to get passing marks in certification course has to reappear forimprovement at institute level test/ MOOC/SWAYAM



Tatyasaheb Kore Institute of Engineering and Technology,Warananagar

Second Year M. Tech. Electronics and Telecommunication Engg.(Semester-IV)

(To be implemented from 2021-22)

Credit Scheme

			Teaching Scheme					Cred	it Schen	ne
Course Code	Cate gory	Course Title	ТН	Tut	Р	Total Contact Hours	ТН	Tut	Р	Total Credit Assigned
ЕТС-РС- 4011	РС	Dissertation Phase-II			32	32			16	16
			-		32	32		-	16	16

Evaluation Scheme

Course Cate gory					Examinati			eme		
Code	Cate gory	Course Title		ISE		ESE	TW	0	Р	Total
			ISE -I	ISE -II	Avg.	LOL		Ŭ	-	Total
ЕТС-РС- 4011	PC	Dissertation Phase-II					100	100		200
							100	100	-	200
									-	



	Tatyasahet	Kore Institute of Engineering & Technology, Wa	rananagar							
		. Tech Electronics and Telecommunication Engine		er- I						
		(PCC) ETC1011: Advanced Embedded System								
T h .	Calcana									
Lectures	ng Scheme s 03 Hrs./Weel		amination Sche	40 Marks						
Tutorial				60 Marks						
Total Ci				25Marks						
10101 01			ration of ESE	02 Hrs.30 Min.						
	e Objectives (CO):									
		cture of ARM family.								
		eripherals of ARM controller.								
	nderstand basic conc	epts of RTOS and μCOS.								
4.										
		Course Contents		Hours						
	ARM9 Architect	ire & programming:		110415						
Unit 1		e, Memory organization, Programmers model,		(06)						
	instructions and ass	emblyprogramming.								
	ARM caches MPU	J and MMU:								
		e, Cache policy, Coprocessor15 and caches, pro-		(08)						
Unit 2		MPUs, caches and write buffer, virtual memory,	ARM							
	MMU, page tables, TLB, Coprocessor15 and MMU Configuration									
		and Programming: als, GPIO, Event router, Interrupts, vectored in	torrunt	(08)						
Unit 3		timers, RTC, Watchdog, UART, I2C, CAN,		(00)						
		GPIO using Embedded "C" (LPC 29xx series Ex								
	2921/23/25)	6	1							
	Introduction to R	ГOS:	-							
		S architecture, share data problem, critical section, s		(05)						
Unit 4		tes multitasking, context switching, Kernels, pre-en		(03)						
		schedulers, mutual exclusion, semaphores, Interru ails boxes. Message queues, timer functions, events.	lpt							
	$\frac{\mu COS}{\mu COS}$	and coxes. message queues, and functions, events.								
Unit 5	Kernel Structure:	Tasks, Task State, Task Level Context Switc	hing.	(06)						
Unit 5	Locking and unloc	king of scheduler, Idle Task, Statistics Task, Interrupt								
		zation, Starting the OS, Task Management:								
	0 0	and suspending/ Task S t a c k s and checking, Changing Task's								
			•							
T T 1	U	t and Event Control Blocks: Delaying/Resuming Task, System Time, Event Cont	trol	(03)						
Unit 6		on of ECB, Placing/Removing Task from		()						
	ECB waitlist, Findi	ng Highest Priority Task, List of Free ECB, Task Sta	te							
	Management. Com	munication in µCOS-II.								
		T W1.		1455185						
		Term Work: Minimum Six assignments based on above topics		or or						
		Animalian Six assignments based on above topics		WARANANAGAR						
Course	e Outcomes (CO)•	At the end of course, students will		11/1 × 04/10						
	Design the ARM base			Cot K S						
	-	CHIP peripherals of ARM								
	-	heduling algorithms.								
	mplement various ta	0 0								
	1	0								

Refe	Reference Books						
1	ARM System Developers Guide, Designing & Optimizing System Software, Andrew sloss, Dominic symes, Chris Wright, 1 st Edition 2004.						
2	Micro C/OSII the Real Time Kernel, Jean Labarosse, CMP Books, PIC C Manual, CCS Inc, 2ndEdition.						
3	Embedded software primer, David Simon, Pearson Education, 1stEdition 2005.						
4	ARM LPC 29xx series data sheet, ARM Datasheet						



Tatvasaheb Kore Institute of Engineering & Technology, Warananagar First Year M. Tech Electronics and Telecommunication Engineering Semester-I (PCC) ETC1021: Error Control Coding Techniques **Teaching Scheme Examination Scheme** 03 Hrs./Week Lectures ISE 40 Marks Tutorials 01 Hrs./Week ESE 60 Marks Total Credits 04 TW 25Marks Duration of ESE 02 Hrs.30 Min. **Course Objectives (CO):** 1. Understand basic concept & need of Error Control Coding 2. Study of various encoding & decoding techniques through block codes 3. Study of various encoding & decoding techniques through Convolution Codes. 4. **Course Contents** Hours Linear block codes: Need, Objective & Approaches of Error Control Coding, Introduction, Structure, Parameters, Generator& Parity Check Matrix, Encoding circuit for (n-k) Linear Block Code, Syndrome & Error detection, Syndrome circuit, Distance Properties, Error detecting & Correction Capabilities, Unit 1 (07)Standard Array & Syndrome decoding for (n, k) linear Block Code. Hamming Codes, Product codes, Repetition code, Hada mard codes (Wash Code), Dual Code, Shortened and Extended linear Codes, Reed Muller (RM) Codes. **Cyclic codes:** Algebraic structure, Polynomial representation of codeword, Generator polynomial, Non-systematic & Systematic Cyclic Codes, Generator & Parity Check Matrices, Structure of Cyclic Encoder & Syndrome Calculator, Encoding (07)Unit 2 of cyclic code using (n- k) & K shift register, Syndrome computation and Error detection, Decoding of Cyclic code, Error-Trapping Decoding. Cyclic Redundancy Check Code, Cyclic Hamming Codes, Golay Code, Shortened Cyclic Codes, Cyclic Product Code, Quasi Cyclic Code. **Bose Chaudhuri Hocquenghem CODE (BCH):** Groups, Rings & its properties, Fields: Binary Field Arithmetic, Primitive element and primitive polynomial, Primitive BCH Code, Construction of Galois Field GF(2m), Properties of Galois Field GF(2m), Minimal & Generator (8) Unit 3 Polynomial for BCH Code. Decoding of BCH Code, Peterson-Gorenstein-Zierler decoder, Error location and Error Evaluation Polynomials, Implementation Correction of Galois Field Arithmetic, Implementation of Error **Reed-Solomon codes & decoding algorithms:** Introduction, Error correction capability of RS code, RS code in (07)Nonsystematic &Systematic form, Syndrome decoding, The Euclidean Algorithm: Error location & Error Evaluation Polynomials, Decoding of Unit 4 RS using the Euclidean Algorithm, Decoding of RS & Nonbinary BCH codes using the Berlekamp Algorithm **Convolutional Codes:** NSTITUT Introduction, Convolutional Encoder, Generation of Output code sequence using Time domain & Transform domain approach, Convolutioanal code CO GUARANANAGAR representation: Code Tree, State diagram & Trellis diagram, Structural & Dist. Kolhapur Distance properties of Convolutional codes, Transfer Function of Convolution Unit 5 Code. Optimum decoding of Convolutional Codes: Maximum Likelihood decoding, The Viterbi Algorithm, Suboptimal Decoding: Sequential Decoding, Majority Logic Decoding. **Iteratively decoded codes:** TURBO CODE: Introduction, Basic Turbo Encoding Structure, Decoding Unit 6 (07)Algorithms, The Maximum Posterior Decoding Algorithm. Low Density Parity Check Codes (LDPC): Introduction, Construction, Tanner Graph,

	Decoding LDPC Code: Hard & Soft decoding, Vertical Step updating, Horizontal Step Updating, Terminating & Initializing the decoder algorithm.
Ter	m Work:
Min	imum Six assignments based on above topics
Сог	rse Outcomes (CO): At the end of course, students will
1	. Understand and identify the role of Error Control Coding techniques.
2	. Capable to Analyze & design the encoder & decoder of Block Codes.
3	. Analyze the concept of encoding & decoding procedures in convolutional codes.
	•
Ref	erence Books
1	Shu Lin, Daniel J. Costello, Jr., "Error Control Coding", IInd Edition, Pearson Education
2	Todd K Moon," Error Correction Coding", Wiley student, Edition 2006
3	Salvatore Gravano, "Introduction to Error Control Codes", South Asia Edition, Oxford
	University Press.
4	Jorge Castineira Moreira, Patrick Guy Farrell," Essentials of Error Control
5	W. Cary Huffman and Vera Press," Fundamentals of Error correcting Codes", First Edition, Cambridge University Press.



		Tatyasaheb I	Kore Institute of Engineering & Technology, V	Varanana	gar	
]	First Year M. 🛛	Tech Electronics and Telecommunication Engi	ineering S	emester	- I
		(P)	E-I) ETC10311: Advanced Wireless Commun			
Teachi	-			Examinatio	on Scher	
Lecture		03 Hrs./Week		ISE		40 Marks
Tutorial				ESE		60 Marks
Total C	redits	03		ΓW	EGE	
				Duration of	ESE	02 Hrs.30 Min.
Course	• Ohie	ctives (CO):				
	0	· · ·	owledge of Wireless Communications			
	<u> </u>		el capacities and different channel models			
			ncepts of OFDM			
			ltiple output (MIMO) communication techniques			
		unipre input ina				
			Course Contents			Hours
	Wire	less channel:				
Unit 1			r wireless channels, input/output model of wirele quency response, statistical models.	ess		(07)
Unit 2	Detec		fading channel, time diversity, Antenna diversity	у,		(07)
Unit 3	Wideband Modulation Techniques: OFDM (Multicarrier Modulation):Basic Principles of orthogonality, single vs multicarrier systems, OFDM block diagram and ITS Explanation, OFDM signal mathematical representation, selection parameters for modulation(06)			(06)		
Unit 4	Capacity of wireless channels: AWGN channel capacity, resources of AWGN channel, Linear time invariant gaussian channels, capacity of fading channels.				(07)	
Unit 5	Narro MIM	wband MIMO	rrier modulation: model-parallel decomposition of MIMO channel- city-MIMO diversity gain Space-Time modulatio			(06)
Unit 6	Uplin		er communication: receive antennas, MIMO uplink, Downlink with MO downlink	multiple		(07)
C	• O 4		the end of converse starts as "			
		()	the end of course, students will	• .• ~		11 11
			as well as advanced concepts in wireless commun nunel characteristics and modeling.	ications. I	hey wil	l be able to
such	as poi	nt-to-point char	nel capacities and degrees of freedom regions for nels, multiple access channels, broadcast channe			and the second se
	3. Understand fundamentals of Wideband Modulation Techniques					
		ecent developm mmunication te	ents such as opportunistic and multiple input mul chniques	tiple outpu	ıt	BH Dist. Kolhapur
Referer	ice Boo	oks				
1 Fu	Indame	entals of wireles	s communication, David Tse, P. Viswanath, Cam	bridge, 5 th	Edition	2005
2 A1	2 Andreas Molisch, Andreas Molisch, Wiley, 2 nd Edition 2012					
			s, Principles and Practice, Theodore S. Rappapor	rt, Pearson	$, 2^{nd} Edi$	tion 2010
			, Upen Dalal, Oxford, 1 st Edition, 2009			
5 V	Vireles	s communicatio	ns, Mark Ciampa, Jorge Olenwa, Cengage, 3 rd Ee	dition, 201	3	

Tatyasaheb Kore Institute of Engineering & Technology, WarananagarFirst Year M. Tech Electronics and Telecommunication Engineering Semester- I(PE-I) ETC10312: Optimization Techniques

	(PE-I) ETC10512: Optimization Techniques						
Teachir	ng Schen	ne			Exam	ination Sch	eme
Lectures	0	03 Hrs./Week			ISE		40 Marks
Tutorial	ls ·				ESE		60 Marks
Total Cı	redits	03			TW		
					Durati	on of ESE	02 Hrs.30 Min.
	•	ives (CO):			T 1 '		
				pt of Optimization	1	<u> </u>	
2.			erstand the conce	pt of linear progran g.	nming, Nonlinear j	orogrammi	ıg, Geometric
3.	Studen	ts should unde	erstand the metho	d for formulation o	f problem and assi	gnment of	models.
4.				nensional and Mult	=	-	
			Course	Contents			Hours
	Introd	luction:					
Unit	Histori	cal developme	ent, Application 1	o Engineering Prob	lems, Statement		(5)
1				tion of Optimizatio	n, Multivariable		(\mathbf{J})
	optimiz	zation with an	d without constra	unts.			
	<u>.</u>						
		Programmin		lution, standard and	I matrix form of li	noor	
Unit							
	Unit programming problems, Simplex programming and its flow chart, revised simplex algorithm, Two-phase Simplex method, Degeneracy. Duality in linear programming: Definition of Dual Problem, General Rules for converting any					. (7)	
2							
				nod and its flow	chart. Decomposi	tion	
		le, Transporta					
Unit		ear program	0		.1 .1		
Unit 3				ional minimizatio			(6)
5	Exhaustive search, Fibonnaci method, Golden section, Comparison of Elimination method, Quadrature interpolation, Cubic interpolation,						
				nethod, Steepest dec			
	Fletche	er-Reeves met	hod, David- Fleto	cher- Powell Metho		1	
			uhn-Tucker cond	itions.			
		etric program		1 0 1 00 1			
TT :4			1	e degree of difficul			
Unit				fficients dynamic			(6)
4	4 Discrete & continuous dynamic programming (simple illustrations). Multistage decision problems, computation procedure and case						
	studies	0 1					
	Assign	ment Models	:				INSTITUTE
Unit	0			Method for Assign	ment Problem,		Ster Con
5	Unbala	nced Assignm	nent Problems				(WARANANAGAR)
	Geneti	c Algorithms	•				THE SAL
Unit		-		ign variables, Rej			(10) 14 9
6	•			Genetic operator	s, Application		
	procedu	ure and case st	tudies.				

Course Outcomes (CO): After the completion of course, students will be able to

- 1. Students should be able to apply Optimization Techniques to Engineering Problems.
- 2. Students should be able to implement Linear/Nonlinear, Dynamic, Geometric programming.
- 3. Students should be able to apply single-dimensional and Multi-dimensional Search Methods in constrained and Unconstrained problem environments.

Reference Books

1	Linear Programming and Network Flows- Mokhtar S. Bazaraa, John J. Jarvis,
2	Chong, E. P. & Zak S. H. An introduction to optimization, John Wiley
3	Peressimi A.L., Sullivan F.E., Vhi, J.JMathematics of Non-linear Programming, Springer– Verlag
4	Optimization: Theory and Practices, S.S Rao, New Age Int. P Ltd. Publishers, New Delhi



5 O							
	Tatyasaheb Kore Institute of Engineering & Technology, Warananagar						
	Fir		h Electronics and Telecommunication E		g Sem	ester- I	
		(1	PE-I) ETC10313: Internet Traffic Engin	ieering			
	g Schem			Examination	n Sch		
Lectures		03 Hrs./Week		ISE		40 Marks	
Tutorial				ESE		60 Marks	
Total Cr	edits	03		TW Duration of I	EGE		
	Duratio				ESE	02 Hrs.30 Min.	
Course	Ohiecti	ves (CO):					
	•	· · ·	IP traffic engineering for an interior gatew	ay protocol	(IGP)) such as OSPF or IS-	
2. To	discuss t	raffic engineering	g for intra domain networks				
			derstanding the basics of routers and types				
			details about a router's critical functions,	such as add	ress lo	ookup and packet	
	ss classif		algorithms for efficient packet classification	on to offer a	liffer	ntiated services	
	ed agree		argorithms for efficient packet classification			-mailu 501 v 1005-	
	2						
			Course Contents			Hours	
		ffic engineering					
			engineering in internet domain, Taxono	omy and			
Unit 1		recommendation for internet traffic engineering, Performance				(05)	
		Measures and characteristics, applications view and traffic models, Architectural frame work, link weight determination, Duality of the					
		F Problem	work, mik weight determination, Duant	y of the			
			Router Architectures:				
			f the Internet, Allocation of IP Prefixes	s and AS			
Unit 2		•	d Routing, Point of Presence, Traffic En			(07)	
	-	ations, Interne					
			nents of a Router, Packet Flow, Packet Pi Path, Router Architectures	rocessing:			
			ss lookup Algorithms:				
Unit 3	-		Network Algorithmics, Strawman solution	ng		(05)	
		· · · · · · · · · · · · · · · · · · ·	cally, Refining the Algorithm, Cleaningup,	· ·			
			work Algorithms. IP Address Lookup Alg				
			regation, Longest Prefix Matching, Naïve				
	Algor	ithms, Binary, I	Multibit and Compressing Multibit Tries.				
	IP Pa	cket Filtering a	nd Classification				
Unit 4			orithms, Search by Value Approaches, Ha			(07)	
	-	-	g Different Approaches IP Packet Filterin	g and			
	Classification: Classification, Classification Algorithms, Naïve				EINSTITUTE		
			nsional Solutions, Approaches for d Dimer			S AND TO I	
	Quality of Service Routing: QoS Attributes, Adapting Routing: A						
			pdate Frequency, Information Inaccurac	•		334	
Unit 5	-		ting, Dynamic Call Routing in the			(ALT & A.	
		0	ce, Single Link Case, A General Framew			(08)	
			outing with Path Caching, Routing Proto				
		-	F: Extension to OSPF for QoS Routing	, ATM			
	PNNI						

Uni	Routing and Traffic Engineering with MPLS:it 6Traffic Engineering of IP/MPLS Networks, VPN Traffic Engineering, Problem Illustration: Layer 3 VPN, LSP Path Determination: Constrained Shortest Path Approach, LSP Path Determination: Network Flow Modeling Approach, Layer2 VPN Traffic Engineering, Observations and	(08)				
Car	une Outcomes (COs). At the and of course, students will					
	urse Outcomes (COs): At the end of course, students will					
	Estimate traffic in the network, as well as what performance measures might					
2.	Evaluate various IP router architectures and highlight their advantages and dis	sadvantages				
3.	Evaluate performance requirements of a packet classification algorithm in terraccesses and the amount of storage requirement	ms of number of memory				
	Solve set of routing and traffic engineering problems in which MPLS can be u consideration to path management, traffic assignment, network information di management.	used by giving due ssemination, and network				
Ref	erence Books					
1	Network Routing: Algorithms, Protocols, and Archited	ctures				
2	Network Algorithmic: An Interdisciplinary Approach to Designing Fast Networked Devices George Varghese (Morgan Kaufmann Series in Networking					
3	Network Analysis, Architecture, and Design, James D. McCabe, Morg	an Kaufmann				



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M. Tech Electronics and Telecommunication Engineering Semester- I (PE-II) ETC10411: Random Process

			(PE-II) ETC10411: Random Process			
	ng Schem			Examinatio		
Lectures	s 0	03 Hrs./Week		ISE	40 Mark	S
Tutorial	ls -			ESE	60 Mark	S
Total Cr	redits 0)3		TW		
	Durati					0 Min.
Carrows						
	0	ives (CO):				
	1	0	epts of probability theory			
			s of Random variables & Random Processes Chain and Queuing Theory			
4.						
4.						
			Course Contents		Hours	
Unit 1	The cond	lity Theory: cept of Probab onal probabilit	bility; the axioms of Probability; sample space a ty and Baye's theorem, Independence of events,	nd events; Bernoulli	(07)	
Unit 2 Random variables: Unit 2 Introduction to Random Variables, Discrete Random Variable, Continuous Random Variable, Expectation of Random Variable, Moments of Random Variable (mean, mode variance, skewness, Kurtosis)					(06)	
Unit 3	Cumulati multiple random v variables and varia	Random Var variables, Con s, Central limi ance and covar	In function and probability density function of riables, statistical properties, jointly distributed inditional probability density, properties of sum it theorem, estimate of population means, Expe	l Gaussian of random	(07)	
Unit 4	Classifi function Propert correlat	n; Estimate of ties, white nois tion function	cesses; Properties, Auto correlation and cross c f auto correlation function. Spectral Density: E se, Estimation of auto- using frequency domain technique, Estimate o I density and its estimation, coherence.	Definition,	(06)	
Unit 5	Marko Chapma probabi	v Chains: an Kolmogo	brov equation, Classification of states, ty of Markov system, Reducible chains, Markov		(07)	
Unit 6	Queuin	ng Theory:			(07)	
	Eleme system		g System Little's Formula, M/M/1 Queue, Mult	i server	SE INST	TITUTEO
					1.777.1	
			the end of course, students will		HE Dist. H	(oihapur
-		oility Problems			ATTEN A	* 20000
		ndom Variable				
11	•		in Practical problems			
4. Appl	ly Marko	v Chain & Qu	leuing Theory to solve Problems			
Text Bo	ooks					
1 Ir	ntroductio	on to probabili	ity Models, Sheldon M. Ross, Academic Press,	9 th edition 2	009	

2 Random Signal Processing, Prof. G. V. Kumbhojkar, C. Jamanadas & Company, 2nd edition 2009

3	Probability and Random Processes for Electrical Engg., Alberto Lean, Pearson, 2 nd edition 2009
4	Probability, Random Variables and Stochastic Processes, Athanasios Papoulis, S. Unnikrishnan Pillai, PHI, 4 th b edition 2010



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M. Tech Electronics and Telecommunication Engineering Semester- I (PE-II) ETC10412: Digital Data Compression

		(11)	-11) ETC10412. Digital Data Com			
Teachi	ng Scheme			Examination Scl	neme	
Lecture	<u> </u>	03 Hrs./Week		SE	40 Marks	
Tutoria			E	ESE	60 Marks	
Total C	un dita	03		W		
Total C		55		Duration of ESE	02 Hrs.30 Min.	
					02 1115.50 101111.	
Course	Objectives	s (CO):				
1. Pro	vide student	s with contempo	prary knowledge in Data Compression	n and Coding.		
2. Eau	up students	with skills to an	alyze and evaluate different Data Cor	npression and C	oding methods	
2. 294	inp statemes					
			Course Contents		Hours	
	Introduct	ion.	Course Contents		nours	
			ackground, Applications, Taxono	my Intuitive		
Unit 1			Encoding, RLE Text Compression		(6)	
			ont Coding, Scalar Quantization.	.,		
Unit 2	Statistical	methods:	-			
Onic 2			ents Variable-Size Codes Prefi	x Codes	(7)	
	Information Theory Concepts, Variable-Size Codes, Prefix Codes, Golomb Codes, The Kraft-MacMillan Inequality, The Counting					
			Coding, Huffman Coding, Adaptive H			
	Coding, M	NP5, MNP7, Ari	thmetic			
	Dictionary Methods					
Unit 3	String Con					
	LZSS, Repetition Times, QIC-122, LZX, File Differencing: VCDIFF, LZ78,				(7)	
	LZFG, LZ	RW1, LZRW 4,	LZW, LZMW, LZAP, LZY, LZP			
	Image Co	mpression App	roaches to Image Compression;			
	Image Tra	nsforms, Orthog	gonal Transforms. The Discrete Cos	sine Transform		
Unit 4		-	sive Image Compression, JBIG, .		(6)	
	~	Quantization, Adaptive Vector Quantization, Block Matching, Block		•		
	Truncation	Coding, Contex	tt- Based Methods, Wavelet Methods	5.		
	Video Co	npression:				
Unit 5		1	and Components Video, Digital Vide	o,	(7)	
			G, MPEG-4, H.261	,		
	Audio Co	mpression:			INSTITUTE	
		-	Human Auditory System, µ-Law and	d A-Law	67	
Unit 6			dio Compression, MLP Audio, Speed		WARANANAGAR Dist. Kolhapur	
	Compressi	on, Shorten MP	EG-1 Audio Layers		HE DIST. NUMepur	
					YALLONS/	
Co	urse Autoo	mes (CO)• Afte	r the completion of course, student	ts will be able to		
		· · ·	mental concepts of Data Compression			
	· ·		e of commonly used Coding and Cor	•	ques	
	•		hardware tools used for data compres			
4. Ider	ntify what n	ew trends and w	hat new possibilities of data compres	sion are availabl	e	

Ref	Reference Books					
1	The Data Compression- Mark Nelson, Jean-Ioup Gailly, 2nd edition, M&T pub.					
2	Introduction to Data Compression-Khalid Sayood, 2nd edition, Academic press ltd.					
3	Introduction to Information Theory and Data Compression- Darrel Hankerson, 2nd ed, Chapman and Hall/CRC publications.					
4	Handbook of Image and video Processing-Al Bovik Academic press ltd. Publication.					
5	Compression Algorithms for Real Programmers- Peter Wayner Academic press ltd.					
6	Data compression: the complete reference- David Salomen D, Springer Publication					



	-	Kore Institute of Engineering & Technology, V			
	First Year M. Tech Electronics and Telecommunication Engineering Semester- I				
	(PE-II) ETC10413: Advanced Biomedical Signal Pro	ocessing		
	g Scheme 03Hrs./Weel		Examination Scl SE	r	
Lectures Tutorials			SE ESE	40 Marks 60 Marks	
Total Cre			TW		
1 otal Cre	edits 03		w Duration of ESE	 02 Hrs.30 Min.	
				02 1118.30 101111.	
Course (Objectives (CO):				
		ciples of signal processing techniques and its app	plication to biom	edical signals	
2. Unde	erstanding methods and	tools for extracting information from biomedical	signals.		
3. Unde	erstand analysis of biom	edical signals			
	-				
		Course Contents		Hours	
Unit1	Unit1Introduction To Biomedical Signals: Examples of Biomedical signals - ECG, EEG, EMG etc Tasks in Biomedical Signal Processing - Computer Aided Diagnosis Review of linear systems- Fourier Transform and Time Frequency Analysis (Wavelet) of biomedical signals- Processing of Random & Stochastic signals - spectral estimation- Properties and effects of noise in biomedical instruments			(7)	
	- Filtering in				
Unit2	Concurrent, Coupled and Correlated Processes: Illustration with case studies – Adaptive and optimal filtering - Modeling of			(6)	
Unit3	Cardio logical Signal Processing and Applications:			(5)	
	Data Compression:	· · · · · · · · · · · · · · · · · · ·			
Unit4	nit4 Lossless & Lossy- Heart Rate Variability – Time Domain measures -Heart Rhythm representation - Spectral analysis of heart rate variability interaction without her physiological signals. (4)				
	Introduction to EEG	:			
Unit5		ogram - EEG rhythms & waveform-categoriza rding techniques - EEG applications- Epileps puter Interface		(7)	



	EEG Modeling:						
Uı	hit6 Linear, stochastic models – Nonlinear modeling of EEG - artifacts in EEG& their characteristics and processing – Model based spectral analysis - EEG segmentation -Joint Time-Frequency analysis – correlation analysis of EEG channels - coherence analysis of EEG channels.	(7)					
	channels - concrence analysis of EEG channels.						
	Course Outcomes (CO): After the completion of course, students will be able	to					
1.	Understand different types of biomedical signals and their properties.						
2.	Understand different artifacts in biomedical signals and the process to remove it.						
3.	Understand ECG signal and its analysis.						
4.	Systematically apply advanced methods to extract relevant Information from biom measurements.	edical signal					
5.	Understand EEG signal and its analysis.						
Re	ference Books						
1	Biomedical Signal Processing: Principles and techniques, D.C.Reddy, Tata McG	braw-Hill, New Delhi,					
2	Biomedical Signal Processing, Willis J Tompkins, ED, Prentice Hall, 1993						
3	Compression Algorithms for Real Programmers- Peter Wayner Academic press ltd.						
4	Biomedical Signal Analysis, R. Rangayan, Wiley, 2002						
5	Biomedical Signal Processing and Signal Modeling, Eugene N. Bruce, Wiley, 2001						
6	Introduction to Biomedical Engineering, John D. Enderle, Elsevier, 2005						
7	Advanced Bio signal Processing, Amine Nait-Ali, Springer, 2009						



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M. Tech Electronics and Telecommunication Engineering Semester- I (PE-III) ETC10511: Mobile Computing

		(PE-III) ETCIUSII: MODILE COM	iputing	
Teachiı	ng Scheme		Examination S	
Lecture	s 03 Hrs./We	ek	ISE	40 Marks
Tutorial	ls		ESE	60 Marks
Total C	redits 03		TW	
			Duration of ES	E 02 Hrs.30 Min.
0				
	e Objectives (CO)		tronda	
	-	ing study its applications and look at current	tiends	
	*	fferent types of Mobility.		
		ce of MAC protocols used for wired network	k and wireless network	S.
4. Expl	ore Theory and Re	esearch areas related to Mobile Computing		
	1			**
		Course Contents		Hours
Unit 1		wireless communication : ation of wireless communication. Wireless D	Data Tachnologiag	(07)
	Market for mobil		Jata Technologies	
		ission and medium access Control:		
TT •/ A		radio transmission signal antennas, sig	gnal propagation	
Unit 2	1 0	odulation, Spread and Cellular systems.		(06)
	control: Specializ	zed MAC, SDMA, FDMA, TDMA & CDMA	A .	
	Telecommunica	tions systems:		
Unit 3	GSM: Mobile	rface, Protocols,	(07)	
		calling, Handover, Security, New data serv	vices. UMTS and	
		ITS releases and standardization, UMTS		
T T • / 4	Wireless LAN:	frared v/s Radio transmission, Infrastruct	1 1 1	(07)
Unit 4	Network, IEEE 8	ture and ad-noc	(07)	
		Layer and Transport Layer:		
Unit 5		P, Mobile ad-hoc networks, Traditional TC	P Classical TCP	(07)
	improvements, T			
J nit 6	Wireless applicat			
, int o	• •	less datagram protocol, Wireless transport layer,	security Wireless	
		bl, Wireless session protocol, Wireless applicatio	-	
		anguage, WML Script, Mobile communications,		(06)
		ion, Pusharchitecture, Push/pull services, Examp	le stacks with	INSTITUTE
	WAP 1.x 429			1 44 SOX
	()	At the end of course students will be able		Har Martinet
1. Gras	sp the concepts and	l features of mobile computing technologies	and applications;	47. MT # 04
	_	ding of how the underlying wireless and mol	bile communication ne	etworks work, their
		what kinds of applications they can		
3. Iden	tify the important	issues of developing mobile computing syste	ems and applications;	
		lities and components of mobile computing s es for realizing the functionalities;	systems into different	layers and
Text Bo	ooks			
1	(abile Comercia	tions Jacken Cabillan Ord 11's' D.11'	tion Decemen El d'	
	Viobile Communic	ations - Jochen Schiller - 2nd edition, Publica	ation-Pearson Education	on.

2 Introduction to Wireless Telecommunications systems and Networks - Gary J. Mulett. Publications-Cengage Learning India Edition.



Tatyasaheb Kore Institute of Engineering & Technology, WarananagarFirst Year M. Tech Electronics and Telecommunication Engineering Semester-I(PE-III) ETC10512: Design of VLSI Systems

Teaching	Scheme			Examination Sch	eme
Lectures		03 Hrs./Week		ISE	40 Marks
Tutorials				ESE	60 Marks
Total Cred	its	03		TW	
				Duration of ESE	02 Hrs.30 Min.
Course O	biectiv	s (CO):			
		design of logic circuits			
•		re to ASIC, CPLD & FPGA			
3. Provid	e exposi	re to VHDL Programming.			
4. Unders	stand sin	ulation issues & test benches.			
5. Unders	stand the	synthesis issues.			
		<i></i>	<u> </u>		
	F 1		rse Contents		Hours
		nentals of Sequential Logic D	8		T
Unit1		t of FSM and use of state diagr flop, Master Slave Flip-flops			
		nd timing diagrams, metastabil			
	synchro	onous state machines,	synchronous design proce		ng
		nmable devices.			
	-	ronous Sequential logic Circu	-		(07)
Unit2	Asynch			with synchrono	us (07)
		Timing diagram specification, race- free state assignment usi		ial	
	making	Tace- nee state assignment us	ng transition diagram, essent		
	ASIC,	FPGA and CPLD:			
Unit3		t of ASIC, architecture of Xi			
Units		ations and noise considerations		e of target device	s, (00)
		rade, I/O pins & various resour			
	Introd	iction to VHDL and Elements	of VHDL:		
TT •/ 4		s of VHDL, concurrency, sequ			
Unit4	hierarchies, levels of abstraction. Basic building blocks like entity, architecture,				
	language elements, concurrent statements, sequential statements, signals and variables, configuration, operators, operator overloading, data types, component instantiation.				
		e statement, process, loop sta			
	stateme				Or Or
	Simula	tion Issues and Test Benches:			WARANANAGAR
		n simulation, simulation proce	ss, simulation delta, types o	of delays, types of	f Bal
Unit5	simulat	ion. Function of test bench, des			
	the test	bench reports.			
Unit6	Synth	esis Issues:			
Onico		iction to synthesis, synthesis	tools and their features, h	nardware modelin	ng
		les, synthesis guidelines.	,		(06)
Course O	utcome	s (CO): At the end of course,	students will		
1. Desig	gn the se	quential logic circuits			
2. Diffe	rentiate	between synchronous & asynch	ronous logic circuit design		
3. Desig	gn VLSI	based systems using CPLD/FP	GA		
		circuits using VHDL programm			

5.	Use test benches for updating the design.
Ref	erence Books
1	Digital Design- principles and practices J. F. Wakerly PHI 3 rd edition
2	Digital Principles and Design, Donald Givone, TMH
3	Digital Logic Design Principles, Bradley Carlson, Wiley
4	Introductory VHDL from Simulation to Synthesis, Sudhakar Yalamanchil, Pearson
5	Digital System Design using VHDL, Charles Roth, TMH



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M. Tech Electronics and Telecommunication Engineering Semester-I (PE-III) ETC10513: Advanced Antenna Theory **Teaching Scheme Examination Scheme** Lectures 03 Hrs./Week ISE 40 Marks ESE Tutorials ____ 60 Marks Total Credits TW 03 ____ Duration of ESE 02 Hrs.30 Min. **Course Objectives (CO):** Get an idea regarding various types of arrays 1. 2. Achieve the knowledge regarding aperture antenna with ground plane effects 3. Get the brief knowledge. of smart antenna concept 4. Get information and design ability for the reduction of size of micro strip antenna **Course Contents** Hours Array Antenna: Array factor for linear array, uniformly equally spaced linear array, Pattern Unit 1 (04)multiplication, directivity of uniformly excited equally spaced linear array, Nonuniformly excited equally spaced linear array, mutual impedance. **Aperture Antenna:** Field equivalence Principle: Huygens Principle, radiation equations, directivity, rectangular apertures, circular apertures, design considerations, Babinet's Principle, fourier transforms in aperture antenna theory, Ground plane Edge effect: The geometrical theory of Unit 2 (07)diffraction. **Smart Antenna:** Smart antenna analogy, cellular Radio system evolution, signal propagation, smart antenna benefits, smart antenna drawbacks, antenna, Unit 3 (08)antenna beamforming, mobile Ad hoc Networks (MANETs), smart antenna system: design, simulation and Results, Beamforming, diversity combining, Rayleigh-fading and Trellis-coded modulation, other geometries. **Compact Microstrip Antenna:** Compact Microstrip Antennas, Compact Broadband Microstrip Antennas Unit 4 (07),Compact Dual-Frequency Microstrip Antennas, Compact Dual-Polarized Microstrip Antennas ,Compact Circularly Polarized Microstrip Antennas ,Compact Microstrip Antennas with Enhanced Gain ,Broadband Microstrip Antennas, Broadband Dual-Frequency and Dual-Polarized Microstrip Antennas, Broadband and Dual- Band Circularly Polarized Microstrip Antennas Use of a Shorted Patch with a Thin Dielectric Substrate. Use of a Meandered Patch .Use of a Meandered Ground Plane .Use of a Planar Inverted-L Patch, Use of an Inverted U Shaped or Folded Patch **Compact Broadband Microstrip Antennas:** NSTITU (06)Unit 5 Use of a Shorted Patch with a Thick Air Substrate, Use of Stacked WARANANAGAR Shorted Patches, Use of Chip-Resistor and Chip-Capacitor Loading Dist. Kolhapur Technique, Use of a Slot-Loading Technique, Use of a Slotted Ground. **Compact Dual-Frequency and Dual-Polarized Microstrip Antennas:** Some Recent Advances in Regular-Size Dual-Frequency Designs, Compact Dual-Frequency Operation with Same Polarization Planes, Unit 6 (08)Compact Dual-Frequency Operation, Dual-Band or Triple-Band PIFA, Compact Dual-Polarized Designs. Course Outcomes (CO): At the end of course students will 1. Design array antenna

2. Design aperture antenna.

.

3.	Get the knowledge of smart antenna
4.	Design broadband, multiple resonating compact micro strip antenna
Ref	erence Books
1	Antenna Theory and design, Stutzmen, warren L, wiley, 3 rd edition, 1981
2	Broad band Microstrip Antenna by Girishkumar, K.P. Ray Artech House, Inc. 2003
3	Compact And broadband microstrip Antennas by kin-Lu Wong A Wiley-Interscience Publication John Wiley & Sons, Inc. 2002
4	Antenna Theory analysis And Design by constantine A. Balanis 3 rd Edition. A John Wiley & Sons, Inc., Publication 2005.
5	Microstrip antenna design handbook, Ramesh garg, prakash Bhatia, Inderbahl, Artech house, boston, london
6	Antenna engineering handbook, Richard c. johnson, MGH



		Tatyasahel	o Kore Institute	of Engineering	& Technolog	y, Warananag	ar
	l	First Year M. T	Tech Electronics			gineering Semo	ester- I
			(LC) ETC	C1061: Labora	tory Practice		
Teach	ing Sche	me				Examination S	Scheme
Lectur						ISE	
Tutoria	als					ESE (Oral)	25
Practic	al	04Hrs./Week				TW	25
Total C	Credits	02				Duration of ES	
-							
		ctives (CO):	1. 0. 6. 1. 1. 1	1			
	-		nding of Matlab in	-			
			ledge of probabil				
			and and learn abo	ut Experimental	design of proc	esses.	
4. To	acquire	knowledge of c	lifferent models.				
			Course	Contonts			Цорис
1	Drohal	oility Calculation		Contents			Hours (04)
1	FIODAL		11				(04)
2	Gaussi	an Distribution	Function				(04)
2							
3	Dice E	xperimentRela	ative Frequency A	Approach			(04)
4	Unifor	m Probability E	Density Function				(04)
	Cauga	on Loint Drohoh	ility Donaity Eye	ation			(04)
5	Gaussi	an John Flobau	oility Density Fun				(04)
	Poisso	n Probability D	ensity Function				(04)
6		5	5				
7	Power	Spectral Densit	t y				(04)
8	Autoco	orrelation Funct	ion				(04)
	Crass	correlation Fund	ation				(04)
9	Cross	correlation Fund					(04)
10	Bernoi	ulli Trials					(04)
10							(*)
						•	
			the end of cours		1		
			matical functions				
			ribution function	s.			
3. D	esign th	e processes.					
4. A	nalyze 1	the random proc	cesses.				& WSTITUTE
Refer	ence Bo	ooks					(WARANANAGAR Dist. Kolhapur
1		laswamy- Queing	Theory				
•	ixanu		,				45411/21 # Onit

		o Kore Institute of Engineering & Technology, Wa ech Electronics and Telecommunication Engineeri (SW) ETC1071: Seminar-1		
Teaching	Scheme	Exam	ination Sch	eme
Lectures		ISE		
Tutorials		ESE (Oral)	
Practical	02Hrs./Week	TW		50
Total Cred	lits 01	Durat	on of ESE	
1. To I 2. To D huma archi mult 3. To Ir 4. To Ir 1 1 4. To Ir	Distinguish and integranities and sciences) itecture, art, business idisciplinary strategy mprove oral and write mprove presentation Seminar-I should be Design Engineering dissertation). Each ste -A4 size sheets and su The student has to lepartment and his tudents based on understanding of the	and discuss current, real-world issues. rate differing forms of knowledge and academic discipline (ex, economics, education, engineering, natural resource v to address current, real-world issues. ten communication skills. skills Course Contents based on the literature survey on any topic relevant (should be helpful for selecting a probable title of the title	.g., in agric s, etc.). And to he of the the and	culture,
Course C	Dutcomes (CO): At	the end of course, students will		
beh adv	avior, respect for divance and sustain loc	cal leadership, collaborative engagement, socially res- versity in an interdependent world, and a service-orier al and global communities.	itedcommit	
kno diso	owledge in the arts, h ciplinary specializati	rough independent learning and collaborative study, a numanities, sciences, and social sciences, with on and the ability to integrate information across disc		und develop
3 Thi		nultiple thinking strategies to examine real-world avenues of expression, solve problems, and make con	nsequential	decisions
	ues, explore creative		-	



			Kore Institute of Engineering & Technolog		=
	r	irst year w. I	ech Electronics and Telecommunication Eng (PCC) ETC2011: Computer Vision	ineering Sen	lester- II
	<i>a</i> 1			T	~ 1
Teachin	-			Examination	
Lectures		03 Hrs./Week		ISE	40 Marks
Tutorial		01 Hrs./Week		ESE	60 Marks
Total Cr	edits	04		TW Duration of E	25Marks SE 02 Hrs.30 Min.
				Duration of E	SE 02 Hrs.30 Min.
Course	Obje	ctives (CO):			
1. S	tudy v	vavelets for ima	ge processing.		
		basics for CBI			
			· Feature Extraction		
4. S	tudy d	lifferent Classifi	ers		
			Course Contents		Hours
	Way	velets and Mult	i resolution Processing		iioui s
Unit 1	Bacl reso Disc	kground: Image lution Expansio crete Wavelet Ti	Pyramids, Sub band Coding, Haar Transform, I n: Series Expansion, Scaling Function, Wavelet ansform in one Dimension, and DWT in 2 welet Transform, wavelet packets		(07)
Unit 2	Representation and Description: Representation: Boundary Following Algorithm, Chain Codes, Polygonal Approximation, Signatures, Boundary segments, Skeletons. Descriptors: Boundary descriptors; Regional descriptors; Relational descriptors				(07)
Unit 3		ern Recognition	1: recognition; Patterns and pattern Classes		(06)
Unit 4	Classifier: Matching: Minimum distance classifier, Matching by Correlation, Matching shape numbers, String matching statistical classifier: Bayes classifier, Nearest Neighbor classifier.				(07)
Unit 5	Ima Intro Feat	ge Mining and oduction, Image ures, Texture Fe	Content-Based Image Retrieval: Mining, Image Features for Retrieval and Mini eatures, Shape features, Topology, Multidimens CBIR System, Video mining	0	(06)
Unit 6	Artificial neural networks: Human Recognition system; Artificial neural networks; Different models of Artificial neural networks; Perception and learning;				(07)
Term V Minimu		ven assignments	based on above topics		
Course	Outco	omes (CO): At	the end of course, students will		
<u>1.</u> Ap	ply w	avelets for imag	e processing		
2. De	velop	content-based in	nage retrieval systems		
		he features from			
4. Ap	ply cl	assifier techniqu	e.		1717.
Referen	ce Boo	oks			Ster INSILUTE OX
1			sing and Pattern Recognition by Malay K. Pakl	nira PHI	WARANANAGAR Dist. Kolhapur
2	U	01	sing by Rafael C. Gonzalez and Richard E. Wo		
<u> </u>	Digit	ai mage proces	sing by Rataer C. Oblizatez and Richard E. WO		Aucal RELAS

3	Image Processing Principles and Applications, Tinku Acharya, Ajoy K. Ray, Wiley, 2005
4	Fundamentals of Digital Image processing, by A. K. Jain PHI
5	Digital image processing and analysis by B. Chanda, D. Dutta Mujumdar PHI
6	processing, analysis and machine vision by Milan sonka, V. Hlavac, R. Boyle Thomson learning



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M. Tech Electronics and Telecommunication Engineering Semester- II (PCC) ETC2021: Adhoc & Wireless Sensor Networks

Feachin	g Scheme		Examinati	on Scheme
Lectures		eek	ISE	40 Marks
Futorials	s 01 Hrs./We	eek	ESE	60 Marks
Fotal Cr	edits 04		TW	25Marks
			Duration of	f ESE 02 Hrs.30 M
1. E 2. D 3. E	viscuss the operation Discuss the operation Xplain challenges	aints of physical layer that affect the design and p ons and performance of various MAC layer proto ons and performance of various routing protocols in Wireless Sensor Network and its applications. Course Contents	peols proposed s proposed for	l for Adhoc network
Unit 1	applications. Cl Indoor and out			(07)
Unit 2	Medium Access MAC Protocols protocols- with antennas, IEEE	ng	(07)	
Unit 3	Network Protoco Routing Protoco reactive routing a hybrid routing a Routing, QoS av	(06)		
Unit 4	Challenges for Wireless Senso Components, E Execution Envi		e	(07)
Unit 5	Cross Layer Desi Cross layer Desi parameter optim Integration of Ac	(06)		
Unit 6	Sensor Node Ha	x Platforms and Tools: rdware – Berkeley Motes, Programming Challeng vare platforms, Node-level Simulators, State-cent	-	(07)
Form P	Vorder			
Ferm V Minimu		nents based on above topics		
Course	Outcomes (CO)	: At the end of course, students will		
	· · ·	need of Adhoc network		EINSTITUTE
		es in design of wireless ad hoc networks		181

- 3. Understand fundamentals of Wideband Modulation Techniques
- 4. Use proposed protocols at MAC of Ad hoc networks
- 5. Use proposed protocols at routing layers of Ad hoc networks

HEB

Refe	rence Books
1	Ad hoc Wireless Networks Architectures and protocols, Da C. Siva Ram Murthy and B.S. Manoj, 2nd edition, Pearson Education. 2007
2	Adhoc Networking, Charles E. Perkins, Addison – Wesley, 2 nd edition, 2000
3	Mobile Adhoc networking, Stefano Basagni, Marco Conti, Silvia Giordano and Ivan, 2 nd edition, 2000
4	The handbook of Adhoc wireless networks, Mohammad Ilyas, CRC press,2002
5	ÉCLAIR; An Efficient Cross-Layer Architecture for wireless protocol stacks, V. T. Raisinhani and S. Iyer, World Wireless cong., San Francisco, CA, 3 rd edition,



			Kore Institute of Engineerin	S		
	ŀ		ech Electronics and Telecom			er- II
			C-IV) ETC20311: Cryptograp	•	-	
Feachin	-				amination Sch	
Lectures		03 Hrs./Week		ISE		40 Marks
Tutorial		01 Hrs./Week		ES		60 Marks
Fotal Cr	redits	04		TW		25Marks
				Du	ration of ESE	02 Hrs.30 Mir
ourse	Ohie	ctives (CO):				
			r and DES principles			
			ncryption Methods			
3. Ide	entify	network security	threat			
4. Ur	ndersta	nd Key Resourd	es and management resources.			
			Course Contents			Hours
-	Over	view:				
Unit 1			s, and attacks, The OSI Securit			(07)
			Classical Encryption Techniqu			
		teganography	Cechniques, Transposition Tech	iniques, Rotor Mach	ines,	
			he Data Encryption Standard	•		
Unit 2			ck Cipher Principles, The Data		d. The	(07)
			ferential Linear Cryptanalysis,			
			her Modes of Operation.	1	, 	
	Contemporary symmetric Ciphers:					(0(c))
Unit 3	Triple DES, Blowfish, RC5, Characteristics of Advanced Symmetric Block					(06)
	Ciphers, confidentially using symmetric Encryption: Placement of Encryption Function, Traffic Confidentiality, Key Distribution, and Random					
		ption Function, ber Generation	Traffic Confidentiality, Key I	Distribution, and Ra	ndom	
			ranhy and DSA.			
Unit 4	Public Key Cryptography and RSA: Principles of Public Key cryptosystems, The RSA Algorithm, Key					(07)
	Management, other Public Key Cryptosystems key Management, Diffle-					
		nan Key exchan		6,		
			tion and hash functions:			
Unit 5			irements, Authentication Funct			(06)
			, Hash Functions, Security of I		.1.	
			hms: MD5 Message Digest Al gnatures and Authentication pro			
	0	U .	cols and Digital signature Stand	5 5	uures,	
		•	lications: Kerberos, X. 509 Au			
Unit 6			ity: Pretty Good Privacy, S/MI			(07)
0			y Architecture, Authentications		ting	
			mbining Security Associations			
			Security Considerations, Secur			
			ty. Secure electronic transaction transaction password management			
			ruses and Related Threats, Fire			
		n Principles, Tr				
		· · ·	-			
~			a 14 -		·	INSTITUTE
			the end of course, students w			- Sternsmore
			methods on Network Security	concepts and Appli	cation	WARANANAGAR
		nt Symmetric m				BU WARANANAGAR Dist. Koihapur
<i>J</i> . III	pienie	in iviessage auti	entication and Hash Functions			- TYPI + OMIT

4.	Identify the attacks and methods of web security
Refe	erence Books
1	Willam Stallings, Cryptography and Network Security, Third Edition, Pearson Education
2	Network Algorithmic: An Interdisciplinary Approach to Designing Fast Networked Devices George
	Varghese (Morgan Kaufmann Series in Networking
3	Atul Kahate, Cryptography and Network Security, Tata McGraw-Hill, 2003

	F	Tatyasahel irst Year M. T	ech Electronics and	I Telecommunication	Engineering	Semeste	r- II
				20312: Multirate Syst	0 0		
Feachin	g Sche	me			Examinat	ion Scho	eme
Lectures	0	03 Hrs./Week			ISE		40 Marks
Futorial	s	01 Hrs./Week			ESE		60 Marks
Fotal Cr		04			TW		25Marks
					Duration of	of ESE	02 Hrs.30 Min
~							
		tives (CO):					
<u>1. Тор</u> 2 Тор	rovide	basic concepts	of Multirate systems	ter banks and their type	es		
3. To p	rovide	concepts of Mu	ltidimensional Mult	irate Systems			
4. To p	rovide	information of	different application	s of Multirate Systems			
			Course Co	ntents			Hours
				Basic multi-rate operati	ons,		(a -)
Unit 1				hase representation,			(07)
		stage implemen		. 1.01. 1 1 1			
Unit 2				mated filter banks: Erro			(07)
01112	the QMF bank, alias-free QMF system, power symmetric QMF banks, M- channel filter banks, poly-phase representation, perfect reconstruction						
				ured filter banks, transi			
		-	-	ilter Banks: Lossless t	•		(2.5)
Unit 3				y paraunitariness, two			(06)
			M- channel FIR Par	a-unitary QMF banks,			
	-	form coding.					
Unit 4	Linear Phase Perfect Reconstruction QMF Banks : Necessary conditions, lattice structures for linear phase FIR PR QMF banks, formal synthesis of						(07)
Unit 4				Modulated Filter Bank			(07)
		1		hase structures, proper			
		ces, cosine mod		, 1 1			
	perfec	et reconstruction	n systems				
	Mult	dimonsional N	Iultirate Systems:				
				and their samplin	g, minimum		(06)
Unit 5	samp	ing density. M	lultirate fundamenta	s, Alias free decimati	on. Cascade		(00)
				ial filters and filter ban			
		cations:					
Unit 6		· · · · · · · · · · · · · · · · · · ·	,	DAB and ADSL, Asyno			(07)
				l audio coding, Image a			
		g, Sinulation o sensors	1 Toom acoustics usi	ng Wavelets, Multirate	techniques		
	** 1011 0						
			the end of course,	students will			
			-rate operations.				
			rate filter banks.				
•		<u> </u>	ultirate filter banks	forant applications			
+. Unde	istand		tirate systems in dif	crem applications.			
Referen	ce Boo	ks					
			rate Systems and E:	lter Banks,"Pearson Ed	lucation (Asia)	Third in	noression 2010
1.			-		. ,	1 mu II	11010551011, 2010
11.	J. Flie	ge, "Multirate I	Jigital Signal Proces work design oliver	ssing," John Wiley & S heckmann john wiley &	ons, USA, & sons ltd		
20					~ 50115 Itu,		
-	iiliana	Milic, "Multirat	te Filtering for Digit	al Signal Processing: N	ATLAB Annl	ications	(Premier

4	R. E. Crochiere, L.R. Rabiner, "Multirate Digital Signal Processing," Prentice Hall
5	3. Gilbert Strang and Truong Nguyen, "Wavelets and Filter Banks," Wellesley-Cambridge Press,



		Tatyasaheb	Kore Institute of Engineering & Technology,	Warananaga	r	
	F		ech Electronics and Telecommunication Engin			
		(PE-]	IV) ETC20313: Advanced Light Wave Commu	nication		
Teachin	g Sche		,	xamination Sc	heme	
Lectures	-	03 Hrs./Week		SE	40 Marks	
Tutorial	s 01 Hrs./Week ESE				60 Marks	
Total Cr		04		W	25Marks	
		01		ouration of ESE		
and de	pose the evices ovide a	and system desi n in-depth unde	e basics of signal propagation through optical fibe gn. fibers, erstanding needed to perform fiber-optic communi n tradeoffs, and apply this knowledge to modern fi	cation system	engineering	
			Comme Constants		Шанна	
			Course Contents		Hours	
Unit 1	Optic transr Consi	al Fibers, types nission through deration of loss	led optical communication: of fibers & optical Cables, Study of losses during viz. Attenuation by Absorption & Scattering, es in designing of High Speed / High bandwidth o ms, Selection of fiber for such systems.		(07)	
Unit 2	Optical Sources:(07)Init 2Types of LEDs used in optical communication, their construction & operating principle, Types of Lasers. Principle of working of Lasers, solid state & injection Lasers, Optical amplifiers, EDFA, Soliton Systems & design of system required in LAN & WAN type of applications. Calculations of Power budgets and feasibility of system design for above optical sources.					
Unit 3	Introc spread system	d and availabilit ns. Calcula	of type of detectors characteristics. Spectral y of detectors for 980 nm, 1.3 μ m & 1.55 μ m λ tion of detector sensitivity and design table receivers for LAN, WAN applications.		(06)	
Unit 4	Multi Conce Demu film f device	plexing Compo epts of WDM, altiplex design c filter type device	DWDM system design parameters, Optical mut considerations- Angular dispersive devices, Dielec ees, Hybrid & planer wave guide devices, Active non selective devices, System	tric thin	(07)	
Unit 5	 Long Haul High Band Width Tx System: Designing systems for long haul high band width consideration-Outage, Bit error rate, Cross connect, Low & high-speed interphases, Multiplex / Demultiplex consideration, Regenerator spacing, Degeneration & Allowances, Application consideration. 					
1. Unde 2. Unde	erstand erstand	the basics of O the constructio	n & role of sources & detectors in light wave com	munication.	WARANANAGAR	
		ferent multiple				
 Dest 	gn long	g naui high banc	l width transmission system			

Refe	Reference Books					
1	Optical Communication Systems by John Gowar (PHI)					
2	Optical Fiber Communication by Gerd Keiser (MGH)					
3	Optical Fiber Communication Principles & Practice by John M. Senior (PHI pub. 1996.)					



		Tatyasahel	b Kore Inst	titute of Engi	neering & Tec	chnology,	Waranai	agar	
	F	irst Year M. T						_	r- II
		(PE	E-V) ETC2	0411: Advan	ced Microwav	e Circuit	Design		
Teachi	ng Sche		,				Examinatio	on Sche	eme
Lecture	-	03 Hrs./Week					SE		40 Marks
Tutoria	ls	01 Hrs./Week				E	ESE		60 Marks
Total C	redits	04				1	W		25Marks
						Ι	Duration of	ESE	02 Hrs.30 Min.
			•						
		ctives (CO):		DE	£				
	•	ansmission line			-	les.			
	<u> </u>	cattering param	0						
		F Filters, Ampli							
	<u>-</u>	,							
			С	ourse Conten	ts				Hours
	Intro	duction:							
Unit 1		rtance of Radio							(07)
		components and			ion. Transmiss	sion line A	nalysis:		
	Strip	line & micro str	rıp line, Sm	ith Chart					
		owave Networl	•						
Unit 2		connecting Netv							(07)
		neters, impedan			te components,	, micro str	1p line		
		ing networks, b iltor Dosign:	Diasing netv	VOIKS.					
Unit 3		ilter Design: resonator &Fil	ter configu	rations spacia	1 filtar raalizati	ions Filta	r		(06)
		ementation, Cou	0	· 1	i inter realizati	10115, 11110	1		
			-						
Unit 4		RF Transistor Amplifier Design: Active RF components, Active RF component modeling, Matching and					ing and		(07)
cint i	biasing network, Characteristics of amplifiers, Amplifier power relations,								
		lity consideration		-	-	-			
	circle	•	,	8,	8	,			
	Broad	lband High pow	ver & Multi	stage Amplifi	ers.				
	Oscil	lator and Mixt	ture Design	1:					
Unit 5	Basic	Oscillator Mod	lel, High fre	equency Oscil	lator configurat	tion, Basi	c		(06)
Unit 5	chara	cteristics of Miz	xers & mixe	er design.	C				
	Micr	owave Integrat	ted Circuit	s:					
Unit 6	Mater	rials &basic fab	rications tee	chnologies of	~		c		(07)
cint o	-	Examples of IC		· · · · · · · · · · · · · · · · · · ·	1 /				
	Mixers, Frequency dividers, Digital modulators, Switches, Phase shifters,					ers,			
	Multi	pliers & Up-con	nverters.						
Course	e Outco	omes (CO): At	the end of	course. stud	ents will				
		ansmission line		,		es.			
		bedance matchin							
3. Perf	form Sc	attering parame	eter analysis	s of RF netwo	rks				
		Filters, Amplif	-						INSTITUTE
Referei	nce Boo	ks							WARANANAGAR Dist. Koihapur
1 R	einhold	l Ludwig and Pa	avel Bretsh	ko Circuit De	sign Theory &	Applicati	ons", Pear	son Ec	131 Dista isoner / A
-		ozar, "Microwa			e .	11	,		4401 4 000
-		iro Konishi, "M	<u> </u>	<u> </u>		ks Pvt. Lt	d		
		Z Liao, "Microv							
36		i Liau, MICIOV			, i renuce fiall	or mula,	∠000		



			Kore Institute of Engineering & Technolo			
	F		ech Electronics and Telecommunication En	0 0	emester	- 11
T 1.	0.1		-V) ETC20412: SDR & Cognitive Radio T		6.1	
Teaching	Sche	me 03 Hrs./Week		Examinatio	on Schei	
Lectures				ISE		40 Marks
Tutorials		01 Hrs./Week		ESE		60 Marks
Total Cree	dits	04		TW	CEGE	25Marks
				Duration of	ESE	02 Hrs.30 Min.
. Underst 2. Know (tand c	ctives (CO): concept of SDR RA, SCA, JTRS concept of smar				
			Course Contents			Hours
Unit 1	archit	ecture, SDR Ba	ory, Benefits of SDR, SDR Forum, Ideal SDF sed End-to-End Communication, Worldwide requirements of the SCA.			(07)
Unit 2	Frame	ework, Real Tin	ew, Functional View, Networking Overv the Operating Systems, Common Object Requ A), SCA and JTRS compliance.	view, Core uest Broker		(07)
Unit 3 i	intelli	gence, Smart ar	gn, Baseband Signal Processing, Radios with tennas, Adaptive techniques, Phased array an ples to antenna systems, Smart antenna archite	tennas,		(06)
Unit 4	Low Cost SDR Platform, Requirements and system architecture, Convergence between military and commercial systems, The Future For Software Defined (07) Radio .					(07)
Unit 5	adio End C adio I	Forum. Ideal Co Communication,	pts & history, Benefits of Cognitive radio, Co ognitive radio architecture, Cognitive radio Ba Worldwide frequency band plans. Low Cost rements and system architecture, Convergence ial	ased End-to- Cognitive		(06)
Unit 6	Radio intelli anteni	Frequency desigence, Smart an	gn, Baseband Signal Processing, Radios with tennas, Adaptive techniques, Phased array ognitive radio principles to antenna systems,			(07)
Car (
1. Enable	e the s	~ /	the end of course, students will stand the evolving paradigm of cognitive radi	io communica	ation and	d the enabling
2. Enable softwa	e the s are de	student to under fined radios and	stand the essential functionalities and require their usage for cognitive. volving next generation wireless networks and			
challer						
Reference	e Boo	ks				
	inger, ey 200		stioti (Eds.): Software Defined Radio, Archite	ectures, Syster	ms and	GE INSTITUTE OF
			for 3G, 2002, by Paul Burns.			WARANANAGAR Dist. Koihapur
			gies for the Wireless Future, Wiley 2005			PALAT & OMILE
4 Barc	l, Kov	arik: Software	Defined Radio, The Software Communication	ns Architectur	e, Wiley	1 2001

		Tatyasahet	Kore Institute of Engineering & T	Fechnology, Warana	nagar	
	F		ech Electronics and Telecommunic			r- II
		(PE-V	V) ETC20413: Industry Automatio	n & Process Control	l	
Teachin	ig Sche			Examinat	ion Sche	
Lectures	tures 03 Hrs./Week ISE					40 Marks
Tutorial	s	01 Hrs./Week		ESE		60 Marks
Total Cr	edits	04		TW		25Marks
				Duration o	f ESE	02 Hrs.30 Min
	0	ctives (CO):			1 ~	
			n of Industrial Automation, List basic		ed Syste	ems,
			ollers Employed In Automated System			4
		Basic PLC Ski	able Logic Controller Applications, 1	Know the History of I	the PLC	· ·
			and control for industrial atomization	1		
. 10 Ste	itty Das	ies iuzzy iogie				
			Course Contents			Hours
	Pro	ess characteris				nours
Unit 1	Ince proce Chara of bo Singl intera of Li	entives or process ess degree of fre acteristics of ph th. Elements of e/multi-capacity acting, Linear/m	ess control, Process Variables types an edom, The period of Oscillation and ysical System: Resistance, Capacitive Process Dynamics, Types of process y, self- Regulating/non-self-regulatin onlinear, and Selection of control acti Gas Processes, Flow Processes, The	Damping, e and Combination es- Dead time, g, Interacting/non- on for them. Study		(07)
U nit 2	Evol Bene SCAI	ution of instrum fits of automa DA, Hybrid DC	Automation Strategy: nentation and control, Role of automation, Introduction to automation S/PLC, Automation strategy evolution iteria, Safety Systems	tools PLC, DCS,		(07)
Unit 3	Stepa sandd predic contro contro Relat	ead time. Mode ctor, optimal co- oller (DMC). Se ollers, Introduct ion, Fuzzy Grap Applications, I	ers: od for finding first, second and multi l Based controllers: Internal Model c ntroller, Model Predictive controller, lf-Tunning Controller. Fuzzy logic s ion, Basic Concepts of Fuzzy Logic, hs, and Fuzzy Arithmetic, Fuzzy If- Neuro-Fuzzy Artificial Neural networ	ontrol, Smith Dynamic matrix ystems and Fuzzy Fuzzy Sets, Fuzzy Then Rules, Fuzzy		(06)
Unit 4	Distributed Control Systems: DCS introduction, functions, advantages and limitations, DC Susan automation Tool to support Enterprise Resources Planning, DCS Architecture of different makes, specific at ions, configuration and programming, functions including database(07)					(07)
Unit 5	Programmable logic controllers (PLC): Introduction, architecture, definition of discrete state process control, PLCVs PC, PLCVs DCS, relay diagram, ladder diagram, ladder diagram examples, relay sequencers, timers/counters, PLC design, Study of at least one industrial PLC					

Unit	Automation for following industriesPower, Water and Waste WaterTreatment, Food and Beverages, Cement, Pharmaceuticals, Sugar, Automobile and Building Automation.(07)						
Cour	rse Outcomes (CO): At the end of course, students will						
1. Ap	pply basic knowledge of process control techniques.						
	evelop a PLC program for automatic control systems.						
	lect the right hardware for a given application						
	onsider such aspects of the automation system as network communication, human r	nachine interface, safety					
an	d protection against interference.						
Refe	rence Books						
1	Donald Eckman-Automatic Process Control, Wiley Eastern Limited						
2	Thomas E Marlin-Process Control- Design in processes and Control Systems for D McGraw- Hill International Editions	ynamic Performance,					
3	Process control Systems-F. G. Shinskey, TMH						
4	Programmable Logic Controllers: Principles and Applications- Webb & Reis PHI						
5							



		•		of Engineering		<u> </u>	
	Fi	irst Year M. T		and Telecomm		-	ter- II
T I.	6.1		(OEC) ETC20	515: Advanced	Operating Sys		1
Teachin Lectures	-	me 03 Hrs./Week				Examination Solution	40 Marks
							-
Tutorial		01 Hrs./Week				ESE	60 Marks
Total Cr	redits	04				TW Duration of ESE	25Marks 02 Hrs.30 Mir
						Duration of LSL	02 1115.50 1411
1. Unde	erstand	-	hardware interfa	ace and OS Inter	face		
3. Unde	erstand	IPC patterns		•			
4 Unde	erstand	concept of dist	ributed operating	g system	10		
4. Unde	erstand	the concept of	Process along w	ith I/O devices a	nd System		
				rse Contents			Hours
Unit 1		-	erating System	s: uting Systems-I/C	Managar		(00)
Unit I			nker,loader,OS se		Wanager-		(09)
	comp	onents,multitask	ing,multiprogran	nming,time sharir hms, Deadlocks-			
				letection, Memor			
	Contig	guous Memory A	Allocation, Pagin	g, Segmentation			
	Proce	ess:					
Unit 2	Concept of process & threads, Process Scheduling, Process states, Process						(07)
	mana	gement, context	t switching, Inter	raction between	process & oper	ating system	
	Parallel systems:					(06)	
Unit 3	Parallel Hardware, An OS for Two Processor System, Race condition with a shared process table, atomic actions, Multiprocessor OS: Grouping Shared						(00)
						ouping Shared	
		ies, using two		hreads, Impleme	entation of Mul	tual Exclusion,	
			unication (IPC) Patterns			
Unit 4		1	· · · ·	ems when Proce	ess complete,	Race	(07)
	conditions and atomic actions, IPC pattern: Mutual Exclusion, Signaling,						
				ient Server, Data	base access an	d update,	
		v of IPC pattern					
		buted Operati					(04)
Unit 5	Types	of Distributed	OS, Advantage	s of distributed	operating syst	em, Design	(04)
		nunicationProte		m, Distributed s	ystem structure	З,	
		evices & Syste	<i>.</i>				
Unit 6		·		es-device contro	ller-direct men	norv	(07)
omt o	acces		I/o software-goa	ls-interrupt hand			(07)
		-		ucture, Disk sche	eduling, disk		
	mana	gement, disk rel	liability, stable s	torage implemen	tation,File Co		
		11 .	nethods, Allocat	ion methods, Di	rectory system	s, File	
	protec						
							Contract of the second
Course	Outco	omes (CO): At	the end of cour	·se, students wil	1		at INSTITUTE OF
		. ,		ddressing and in			WARANANAGAR
2. Impl	ement	System calls an	d OS Interface		*		WARAMANAGAR Dist. Koihapur
			for two process	system.			
т. шири		I/O devices and	System on OS				

-Ref	-Reference Books				
1	Modern Operating System- Andrew S. Tanenbaum				
2	Operating Systems A concept-based Approach - Dhananjay M. Dhamdhere				
3	Operating System by John Crowley				
4	Operating System by William Stallings				
5	Operating System by Achyut S Godbole				



							ogy, Warana		
	Fi	rst Year M. T					<u> </u>	emeste	er- II
	~ -		((OEC) ETC2	0516: Cył	er Security		. ~ .	
Teachin	-						Examinat	ion Sch	
Lectures		03 Hrs./Week			ISE			40 Marks	
Tutorials		01 Hrs./Week					ESE		60 Marks
Total Cro						TW	CECE	25Marks	
							Duration o	of ESE	02 Hrs.30 Min.
Course	Object	ives (CO):							
		he Concept of	f Cyber sea	curity.					
2. Unde	rstand (Cyber offenses	s & Cyber	crimes.					
		Fools and Met							
4. Unde	rstand t	he concept of	Cyber Sec	curity Laws a	ind Legal l	Perspectives.			
T								1	
				Course Cont	tents				Hours
		uction to Cyb		-					
Unit 1		rime definition					1 .1		(07)
		ation security, ITA 2000, A g		•		•	id the		(07)
		offenses & C		-		- -			
Unit 2	•		•		Cuborst	Ilving Cuba	raafá and		(07)
	How criminal plan the attacks, Social Engg, Cyber stalking, Cybercafé and Cybercrimes, Botnets, Attack vector, Cloud computing, Proliferation of								
	Mobile and Wireless Devices, Trends in Mobility, Credit Card Frauds in								
		and Wireless							
	Device		1	0	5	e			
	Tools :	and Methods	Used in C	Cybercrime:		®			
Unit 3	Phishing, Password Cracking, Keyloggers and Spywares, Virus and Worms,						(06)		
	•	ography, DoS			- -	-	ver Flow,		
		s on Wireless			```	eft)			
		ty Risk Asses							
TI		erminology, L							(07)
Unit 4	Practices, The Goals and Objectives of a Risk Assessment, Best Practices for Quantitative and Qualitative Risk Assessment.						(07)		
	· ·						۸DT ۸ m		
	Vulnerability Assessment and Penetration Testing (VAPT): VAPT An Overview, Goals and Objectives of a Risk and Vulnerability Assessment,						(06)		
Unit 5			•			•			()
	Vulnerability Assessment Phases-Discovery, Exploitation/Analysis, Reporting Penetration Testing Phases-Discover/Map, Penetrate Perimeter, Attack								
		ces, Network		1,		,			
	•	Security Law		-					
Unit 6		oncept of Cybe	1			1	•		(07)
		The Security A							
		Law, The Evid						•	
		lobal Trends i ange Law Rel	•	-					
	Cyber	-		iccuonic Dai	iking, The		mulan		
								I	
		nes (CO): At		of course, stu	udents wil	1			
		xploitation/Ar	nalysis.						CINSTITUTE
		QL Injection	mara D	1 hr. Nr. 1 '1	Derrie				See Or
		ecurity Challe			Devices.				WARANANAGAR Dist. Koihapur
т. шр к									33
Referen	ce Book	S							140m

1	Nina Godbole, Sunit Belapure, Cyber Security, Wiley India, New Delhi.
2	The Indian Cyber Law by Suresh T. Vishwanathan; Bharat Law House New Delhi
3	The Information technology Act, 2000; Bare Act- Professional Book Publishers, New Delhi.
4	Cyber Law & Cyber Crimes By Advocate Prashant Mali; Snow White Publications, Mumbai
5	Nina Godbole, Information Systems Security, Wiley India, New Delhi



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M. Tech Electronics and Telecommunication Engineering Semester- II

(LC) ETC2061: Laboratory Practice

	heme	Examination	Scheme
ectures		ISE	
Tutorials		ESE (Oral)	25
Practical	04Hrs./Week	TW	25
Total Credits	02	Duration of E	SE
Course Ob	inativos (CO):		
	ectives (CO): re basic understanding of Matlab coding for	Cinhers	
-	re complete knowledge of Security.		
	students understand and learn about algorith	ame of Cruntography	
	re knowledge Transportation technique.	inis of Cryptography.	
n io acqui			
	Course Contents	S .	Hours
	plement Ceaser Cipher		(04)
2 Im	plement Affine Cipher with equation $c=3x+3$	12	(04)
3 Imj	plement Playfair Cipher with key l drp		(04)
4 Im	plement polyalphabetic Cipher		(04)
	plement Auto Key Cipher		(04)
	plement Hill Cipher		(04)
7 Im	plement Rail fence technique		(04)
8 Im	plement Simple Columnar Transposition	Technique	(04)
9 Imj	plement Advanced Columnar Transposition	technique	(04)
10 Im	plement Euclidean Algorithm		(04)
0 0		4 ····	
	terms (CO): At the end of course, studen nent Cryptography methods on Network Sec		
	ent Symmetric methods	arity concepts and Application	
1	nent Message authentication and Hash Funct	ions	
	5		
4. Identify	y the attacks and methods of web security		
Reference I	Books		
1 Willa	m Stallings, Cryptography and Network Sec	urity, Third Edition, Pearson Educ	ation
2 Netwo	ork Algorithmic: An Interdisciplinary Appro	oach to Designing Fast Networked	Devices George
	nese (Morgan Kaufmann Series in Networkin	na	

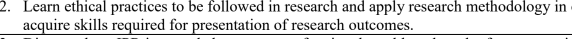


	Tatyasahel	b Kore Institute of Engineering & Technology,	Warananaga	ır
	First Year M. T	ech Electronics and Telecommunication Engine	eering Semes	ter- II
		(SW) ETC2071: Seminar-II		
Teachin	g Scheme	E	xamination So	cheme
Lectures		IS	E	
Tutorials		E	SE (Oral)	
Practical		Т		50
Total Cre	edits 01	D	uration of ESE	
Course	Objectives (CO):			
		and discuss current, real-world issues.		
arcl mu 3. To	nitecture, art, business ltidisciplinary strategy	with that of the student 's own academic discipling s, economics, education, engineering, natural resourt y to address current, real-world issues. tten communication skills. skills		
		Course Contents		Hours
	Design Engineering dissertation). Each su -A4 size sheets and su The student has to department and his students based on understanding of the	based on the literature survey on any topic relev (should be helpful for selecting a probable title tudent has to prepare a write up of about 25-30 pag bmit it in IEEE format in duplicate as the term work. deliver a seminar talk in front of the faculty classmates. The concerned faculty should asso the quality of work carried out, preparatio candidates. Some marks should be reserved fo nt in the seminars of other students.	of the ges of of the ess the on and	()
0				
		the end of course, students will	'1 1	
be ad	chavior, respect for diverse and sustain loc	ical leadership, collaborative engagement, socially versity in an interdependent world, and a service-or cal and global communities.	orientedcomm	
kr	nowledge in the arts, h	rough independent learning and collaborative stud numanities, sciences, and social sciences, with on and the ability to integrate information across of	-	and develop
3. Tl is	nink and create. Use a sues, explore creative	multiple thinking strategies to examine real-world e avenues of expression, solve problems, and make	e consequentia	
		e, articulate, create and convey intended meaning taking the table of tab		



Tatyasaheb Kore Institute of Engineering & Technology, WarananagarSecond Year M.Tech Electronics & Telecommunication Semester- III(MC) ETC-3011: Research Methodology and Intellectual Property Rights

Teaching			Examination Scl				
Lectures	02 Hrs/Wee		ISE	30 Marks			
Tutorials			ESE	70 Marks			
otal Cre	edits 02		TW				
		Duration of ESE	02 Hrs.30 Min				
7							
Jourse	Objectives (CO):	asic understanding of research problem formulation.					
	-						
	2. To acquire c	omplete knowledge of ethical practices.					
	3. To make stu	dents understand and learn about intellectual property	right.				
	4. To acquire	nowledge of economics & social benefits.					
		Course Contents		Hours			
	Introduction to	Research: Meaning of research, types of research	ch, process				
	of research, Sour	es of research problem, Criteria / Characteristics	s of a good				
		, Errors in selecting a research problem, S		(07)			
		arch problem, formulation of research hypothes proaches of investigation of solutions for research		(07)			
	· 1	1 /					
		alysis, interpretation, necessary instrumentations					
	Literature surve						
	•	sources of literature, elements and objectives o		(06)			
	· _ ·	terature survey, and strategies of literature survey arism research ethics, Effective technical writin					
			(07)				
	write report, Paper. Developing a Research Proposal, Format of research proposal, a presentation and assessment by a review committee			(07)			
		PR: Concepts Property and Intellectual Proper	rty, Nature				
	and Importance o	portance of	(07)				
		llectual Property Rights.					
		te types of Intellectual Property Rights: -Pate tits Administration, Administration of Patent					
		-					
	Patenting under I and transfer of te	-					
nit s	Non Provisional		(08)				
	Patenting, Integra						
	and unregistere	-	nowledge,				
	Geographical Indi	cations, Trade Secrets, Case Studies.					
		PR : New Developments in IPR, Process of Pat	U				
	1	hnological research, innovation, patenting, de	velopment,	(05)			
-	International Scer	ario: WIPO, TRIPs, Patenting under PCT.					
Course	Outcomes (CO):	At the end of course students will					
1. L	Inderstand resear	h problem formulation and approaches of inve	estigation of solu	tions for resear			
р	roblems.						
-		and to be followed in managed, and anyles many	mothodal	INSTITUTA			
2. L	learn etnical pract	ces to be followed in research and apply research	methodology in (12 AL 100			



WARANANAGAR

Dist. Kolhapur

HEB

- 3. Discover how IPR is regarded as a source of national wealth and mark of an economic context of global market scenario
- 4. Summarize that it is an incentive for further research work and investment in R & D, le

	of new and better products and generation of economic and social benefits
Text	Books
1	Aswani Kumar Bansal : Law of Trademarks in India.
2	C. R. Kothari: Research Methodology: Methodes & Techniques.
3	B L Wadehra : Law Relating to Patents, Trademarks, Copyright,
	Designs and Geographical Indications.
4	Satyawrat Ponkse: The Management of Intellectual Property.
5	Intellectual Property Rights under WTO by T. Ramappa, S. Chand.
6	Applied Statistics and Probability for Engineers
7	Probability and Statistics for Engineers –Miller, Freund
8	Applied Mathematics for Engineers and Physiscists
Refe	rence Books
1	Research Methodology: concepts and cases—Deepak Chawla and Neena Sondhi.
2	Research Methods for Business—Sekaran—Wiley.
3	Research Methodology: Methods and Trends'
4	Research Methods in EducationLouis Cohen
5	Principles of Engineering Economy by Grant Ireson/Leavenworth.
6	Resisting Intellectual Property by Halbert, Taylor & Francis.
7	Intellectual Property in New Technological Age by Robert P. Merges, Peter S. Menell, Mark A. Lemley
Usef	ul Links
1	freevideolectures.com
2	http://www.youtube.com/



Tatyasaheb Kore Institute of Engineering & Technology, WarananagarSecond Year M.Tech Electronics & Telecommunication Semester- III

(II) ETC-3021: Industrial Training

			(II) E I (C-3021: Indus	trial Training			
Teachir	ng Schen	ne				Examinati	on Schei	ne
Lectures	s ·	=				ISE		
Tutorial	ls					ESE		
Practica		04 Hrs/Week				TW		50
Total Ci		02				Duration of	f ESE	
Course		ives (CO):						
		-	students to actunate learned in t	-	ironment and en	hance their	knowle	dge and skill
		-				<u> </u>	- 11 -4	1 1 1
	2.	to instill the g	ood qualities of	integrity, respo	insibility and self	I confidenc	e. All et	hical values and
	go	od working pr	actices must be	followed by stu	ident.			
	3.	To help the stu	idents about the	safety practice	s and regulations	s inside the	industry	y and to instill
	the	e spirit of team	work and good	relationship be	tween students a	nd employe	ees.	
				e Contents				Hours
Unit 1	 The student has to prepare the report of training undergone in the industry. It shall include the brief details of assignment completed by the candidate and general observation and analysis. The student has to make a presentation in front of panel of experts as decided by departmental head. The term work should be based on report and departmental oral examination. The training should be of minimum two weeks from reputed industries and certificate of the same should be a part of the report. 					has by and ted		
Course	e Outcor	mes (CO): At	the end of cou	rse students w	ill			
	Ability to becific sit		e use, interpretatio	on and applicatio	n of an appropriat	te internation	nal engin	eering standard in
			ven engineering plogy and propo		fy an appropriate l solution.	e problem s	solving 1	nethodology,
			cquired knowle					
	-		-		tify appropriate h	health & sa	fety mea	asures
5. A	Ability to	o work in a tea	m and take initi	atives				
6. A	Ability to	o effectively co	ommunicate sol	ution to probler	ns (oral, visual, v	written)		
7. A	Ability to	o manage a pro	oject within a gi	ven time frame				
8. A	Ability to	o adopt a factu	al approach to c	lecision making	g and to take eng	ineering de	cision	



		•	Kore Institute of Engineering & Technology • M.Tech Electronics & Telecommunication	5	0	
			/AC) ETC-3031: MOOC/Swayam / Center of			
Teachin	g Schen	e		Examinatio	on Scheme	
Lectures			I	SE		
Tutorials	5 ·	-	I	ESE		
Total Cr	edits ·	-		ΓW	50	
~		ives (CO):	I	Duration of	ESE	
	pro	ovide educators,	of MOOC/Swayam/ Center of Excellence as a administrators and learners with a single robus learning environment.	01	i ü	
			Course Contents		Hours	
	with r syllabı	C/Swayam/ Cente ecent developme s erm work unde				
Unit 1	incluo	le.				
	1) 2)	authorities. The student h	sued by MOOC/Swayam/ Center of Excellence as to make a presentation in front of panel o eided by departmental head.			
Course	Outcor	nes (CO): At th	e end of course students will			
		. ,	ne end of course students will oose course of their choice from MOOC/Swa	iyam and t	to be acquaintanc	ce wi



	Tatyasahel	o Kore Institute of Engineering & Technology, Wa	arananagar	
	Second Ye	ear M.Tech Electronics & Telecommunication Sen	nester- III	
<u> </u>		(PC) ETC-3041: Dissertation Phase-I	• • • • •	
Lectures	g Scheme	Exan ISE	nination Scho	eme
Tutorial			(Oral)	50
Practica		TW	(Olal)	50
Total Cr			tion of ESE	
Course	Objectives (CO):			
	programme of st	er knowledge, understanding, capabilities and attitude udy. more deeply into and synthesize knowledge acquired		
	2. To investigate			
	A + 41 - 1 C	Course Contents ter, student has to prepare the report as per the		Hours
Unit 1	total number of pag etc be as per the req The report sh 1. Title sha 2. Certifica 3. Acknow 4. List of f 5. Abbrevi 6. Abstrac 7. Content 8. Text wit Bibliography (the se appropriate place as	ation report: ork report shall be typed on A4 size bond paper. es shall not be less than 35. Figures, graphs, annex uirement. ould be written in the standard format. eet ate /ledgement igures, Photographs/Graphs/Tables ations. t th usual scheme of chapters. purce of illustrative matter be acknowledged clear a per IEEE/ASME/Elsevier Format) ent his work in front of a panel having internal exam-	kure ly at	
		the end of course students will , an independent and sustained critical investigation	n and evalua	ntion of a chosen
rese	arch topic.			
2. S	ystematically identify	relevant theory and concepts, relate these to appropri	ate methodo	logies and
-		techniques and draw suitable conclusions.		
3. In	volve in systematic fir	nding and critical review of appropriate and relevant	information	sources
4.Un resou	derstand and apply ethurces	nical standards of conduct in the collection and evaluation	ation of data	
5. Pr	esent research concept	ts and contexts clearly and effectively both in writing	and orally	



		o Kore Institute of Engineering & Technology, Wa		
	Second Ye	ear M.Tech Electronics & Telecommunication Sen	nester- IV	V
		(PC) ETC-4011: Dissertation Phase-II		
	ng Scheme		ination S	
Lectures		ISE		
Futorial		ESE (Oral)	100
Practica Fotal Cr		TW	ion of ESE	100
	• Objectives (CO):	Durat		2
	<u> </u>	er knowledge, understanding, capabilities and attitud	es in the c	context of the
	1 0	more deeply into and synthesise knowledge acquired	l in previo	ous studies.
		Course Contents		Hours
	The dissertation s	ubmitted by the student on the topic, already		
	approved by the	Departmental Post Graduate Committee		
	(DPGC) shall be a	ccording to following guidelines.		
	The dissertation we total number of pag etc be as per the rec			
Unit 1	 Title shi Certific Acknow List of f Abbrevi Abbrevi Abbrevi Abstrac Contenti Text wii Discuss Bibliography (the si appropriate place as The students should approved/ SCOPUS The student should Graduate Committi report provided by the student should with the student should sh	ate /ledgement igures, Photographs/Graphs/Tables iations. t s. th usual scheme of chapters. ion of the results and conclusions ource of illustrative matter be acknowledged clearl oper IEEE/ASME/Elsevier Format) l publish at least one paper in a reputed journal (U I ndexed etc.) d make presentation in front of Departmental I ee (DPGC) and incorporate the suggestions in	GC Post the	
		the end of course students will	1	Instign of a star
		, an independent and sustained critical investigation	and eva	iuation of a chose
2. Sy evide 3. In	ence, apply correct tec volve in systematic fir	relevant theory and concepts, relate these to appropria hniques and draw suitable conclusions. Inding and critical review of appropriate and relevant in hical standards of conduct in the collection and evaluation	nformatio	m : Dist. Kolhapur

5. Present research concepts and contexts clearly and effectively both in writing and orally



Institute PG Co-ordinator T.K.I.E.T., Warananagar APPROVED BY

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Academic Dean T.K.I.E.T., Warananagar

Principal T.K.I.E.T., Warananagar Chairman Academic Council Tatyasaneb Kore I stitute of Engg & Technology (Autonomous) Warananagar, Dist. Kolhapur Seal of Institute

