

Dr. B.A.M.U. Aurangabad Revised Structure of B.E. (Electronics/ Electronics & Telecommunication/ Industrial Electronics / Electronics and Communication⁾

Part-I

Sr. No.	Subject Code	Name of Subject	Teaching Scheme		Examination Scheme				
			Th.	Pr.	Total	PP	TW	Pr.	Total mark
01	EC4101	Computer Networks	04	02	06	100		50	150
02	EC4102	Embedded Systems	04	02	06	100		50	150
03	EC4103	Optical and Microwave	04	02	06	100		50	150
		Communications							
04	EC4104	Voice Network(ECT)	04	02	06	100	25		125
05	EC4105	Advanced Digital	04	02	06	100	25		125
		Signal Processing							
		(EC/IE)							
06	EC4106	Telecommunication	04	02	06	100	25		125
		Networks and							
		Management							
		(Electronics &							
		Communication)							
07	EC4107	Elective-I	04	02	06	100	25		125
08	EC4108	Project Part-I		02	02			50	50
		Total	20	12	32	500	50	200	750

Elective –I

	ЕСТ		EC/IE		Electronics & Communication
EC41071	Network Security	EC41074	Advanced Power Electronics	EC41077	Voice Network
EC41072	Digital Image Processing	EC41075	System Simulation and Analysis	EC41078	Information Security
EC41073	Artificial Neural Network& Fuzzy Logic	EC41076	Audio Video Engineering	EC41072	Digital Image Processing

Prof. Prashant S. Kolhe Chairman, Electronics Board Dr. B.A.M.U.Aurangabad.

Part-II

Sr. No.	Subject Code	Name of Subject	Teaching Scheme		Examination Scheme			Scheme	
			Th.	Pr.	Total	PP	TW	Pr.	Total
									mark
01	EC4201	VLSI Design	04	02	06	100		50	150
02	EC4202	Audio Video	04	02	06	100		50	150
		Engineering (ECT)							
03	EC4203	Digital Image	04	02	06	100		50	150
		Processing (EC/IE)							
04	EC4204	Radar and Satellite	04	02	06	100		50	150
		Communications							
		(ECT /Electronics &							
		Communication)							
05	EC4205	Robotics (EC/IE)	04	02	06	100		50	150
06	EC4206	Wireless	04	02	06	100		50	150
		Communication and							
		Networks							
		(Electronics &							
		Communication)							
07	EC4207	Elective-II	04	02	06	100	50		150
08	EC4208	Project Part-II		06	06		50	100	150
		Total	16	14	30	400	100	250	750

Elective –II

	ЕСТ		EC/IE		Electronics & Communication
EC42071	Advanced Digital Signal Processing	EC42074	Network Security	EC42071	Advanced Digital Signal Processing
EC42072	Mobile Computing	EC42075	Systems Programming	EC42072	Mobile Computing
EC42073	Artificial Intelligence	EC42072	Mobile Computing	EC42073	Artificial Intelligence

Prof. Prashant S. Kolhe

Chairman, Electronics Board Dr. B.A.M.U.Aurangabad.

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Teaching Se	cheme :	Exam Scher	Exam Scheme :		
Lectures:	4 Hrs. / Week	Paper:	100 Marks		
Practical:	2 Hrs. / Week	Practical:	50 Marks		
		Term Work:			

Topics and Contents

1 Introduction to Computer Networks :

Objective components of Communication Networks, topologies, centralized and distributed networks, LAN, MAN, WAN, Broadcast vs Point to Point networks, Overview of network model: ISO - OSI and TCP/IP. Network design issues, layered architecture, interfaces and services, service primitives and relationships of services to protocols.

2 Physical Layer & Data Link Layer :

Communication Media: Twisted pair, coaxial cables, fiber optic cables, Wireless Communication. Design issues, framing, error detection and correction, CRC, Elementary protocols – stop and wait, Sliding window, Slip, bridges, circuit switching, message switching, packet switching network.

3 Networks and Transport Layer :

Virtual circuits, and datagram networks, circuit switching, and packet switching. Routing algorithms, routers and routing protocols. Congestion control. Transport layer services and principles. Connectionless v/s connection oriented services like UDP and TCP, QOS (Quality of Services).

4 Application Layer :

Introduction to Cryptography, Secret key and public key algorithm, Security issues for Intranet and Internet, DNS (Domain name System), Electronic mail, World wide Web, Writing a web page in HTML.

5 TCP/IP Protocol Suite :

Layered Architecture, Protocol Stack., IP Addressing: Classes, static, dynamic (DHCP). Ipv4 v/s Ipv6, Sub-netting: masking and subnet masking. Protocols: Ping, FTP, telnet, http(www), SMTP, SNMP, Trace route, TFTP, BOOTP, DNS, NFS, RPC, ICMP, IGMP, ARP, RARP, etc.

6 **Digital Networks:**

Advantages, Signal conversion, digital carrier systems, ISDN, SIDN Channels, ISDN Layers, SBS, Integrated Networks, IEEE LAN Standards, IEEE 802 standards, IEEE 802.11 standards for wireless networks.

07

07

Hours

06

06

08

Text Books:

- 1. Andrew Tenenbaum, "Computer Networks", 3rd and 4th Edition, Prentice Hall.
- 2. Behrouz A. Forouzan, "Data Communications and Networking", 4th Edition, McGraw Hill

Reference Books:

- 1. D. Comer, "Computer Networks and Internet TCP/IP".
- 2. William Stallings, "Data and Computer Communications", 7th Edition, Prentice Hall.
- 3. William Stallings, "Computer Networks", Prentice Hall.
- 4. Kurse & Ross, "Computer Networking: A Top-Down Approach Featuring the Internet", Addison Wesley.

Practical Examination :

The practical examination will be of three hours duration. It will consist of one experiment conducted during the course and an Oral examination based on the syllabus.

Term work :

Term work will consist of record of minimum 8 experiments out of the following list.

List of Experiments :

- 1. Study of TCP/IP & Internet
- 2. Study of LAN transmission medias, topologies, interconnection devices & LAN standards.
- 3. Study of LAN.
- 4. Write a program in C for PC to PC communication using RS232 port.
- 5. Study of errors & error correction Techniques.
- 6. Write a program for encryption & description using monoalphabetic substitution or polyalphabetic substitution.
- 7. Write a program to implement Huffman data compression algorithm to generate prefix codes & encoded text.
- 8. Study of web page design using HTML.
- 9. Study of sliding window protocol.
- 10. Study of FTP & SMTP.
- 11. Study of windows socket programming (UDP&TCP).

EC4102 Embedded Systems

Teaching S	cheme :	Exam Schen	Exam Scheme :		
Lectures:	4 Hrs. / Week	Paper:	100 Marks		
Practical:	2 Hrs. / Week	Practical:	50 Marks		
		Term Work:			

Topics and Contents

1 **Embedded system Introduction:**

Introduction to Embedded System, History, Design challenges, optimizing design metrics, time to market, applications of embedded systems and recent trends in embedded systems, embedded design concepts and definitions, memory management, hardware and software design and testing, communication protocols like SPI, I2C, CAN etc

2 System Architecture:

Introduction to ARM core architecture, ARM extension family, instruction set, thumb Instruction set, Pipeline, memory management, Bus architecture, study of on-chip peripherals like I / O ports, timers, interrupts, on-chip ADC, DAC, RTC modules, WDT, PLL, PWM, USB, I2C, SPI, CAN etc. Use 2148 /2368/2378 as reference micro-controllers

3 Interfacing and Programming:

Basic embedded C programs for on-chip peripherals studied in system architecture. Need of interfacing, interfacing techniques, interfacing of different displays including Graphic LCD, interfacing of input devices including touch screen etc, embedded communication using SPI,I2C, GSM modem for AT command study etc.

4 Real Time Operating System Concept:

Architecture of kernel, task scheduler, ISR, Semaphores, mailbox, message queues, events, memory management, RTOS services in contrast with traditional OS. Introduction to Ucos II RTOS, study of kernel structure of Ucos II, synchronization in Ucos II, Inter-task communication in Ucos II, memory management in Ucos II, porting of RTOS.

Text/Reference Books:

- 1. Rajkamal Embedded Systems, TMH.
- 2. David Simon Embedded systems software primer, Pearson
- 3. Steve Furber ARM System-on-Chip Architecture, Pearson
- 4. Jean J Labrose MicroC / OS-II, Indian Low Price Edition
- 5. DR.K.V.K.K. Prasad Embedded / real time system, Dreamtech
- 6. Iyer, Gupta Embedded real systems Programming, TMH
- 7. Steve Heath Embedded System Design, Neuwans
- 8. ARM System Developers Guide Andrew Sloss

Hours 08

10

12

Practical Examination :

The practical examination will be of three hours duration. It will consist of one experiment conducted during the course and an Oral examination based on the syllabus.

Term work:

Term work will consist of record of minimum 8 experiments based on the syllabus.

Teaching So	cheme :	Exam Schem	Exam Scheme :		
Lectures:	4 Hrs. / Week	Paper:	100 Marks		
Practical:	2 Hrs. / Week	Practical:	50 Marks		
		Term Work:			

_	Topics and Contents	Hou
1	Introduction to OFC & its components :	08
	Optical Fiber Communication system, Advantages over other communication systems. Ray theory, types of fibers, fiber materials, fiber fabrication (double crucible method) and their mechanical properties, Fiber cable, Basics of light sources (LED and LASER), light detectors (PIN and APD), Numericals based	
	on above topics.	
2	Signal Degradation in Optical Fiber :	06
	Various degradation mechanisms: Attenuation, Dispersion-Intermodal and Intra modal, Pulse broadening in GI fibers, Mode coupling, Coupling losses, Fiber splicing, connectorization, coupling methods and their losses, Numericals based on above topics	
3	FOC System ·	06
5	Analog Overview of analog links	00
	Digital: Point-to-point links, system consideration, Link power budget, Rise time budget, Wavelength Division Multiplexing, Optical networks: SONET/SDH, Photonic switching and sensor applications, OTDR (Principle, concept & applications) Numericals based on above topics	
4	Microwave Wave-guides and Components ·	08
-	Rectangular wave-guide, Wave equation, Modes (TE and TM), Excitation of modes, Power transmission and losses, Microwave cavity resonator, Wave guide Tees (E, H, Magic), Circulators, Isolators, Bends, Twists, Matched termination, Attenuators, Phase shifters, Co- axial to wave guide transitions, microwave filters, concept of Scattering parameters, S-matrix of above components, Numericals based on above topics.	00
5	Microwave Tubes :	06
	High frequency limitations of conventional vacuum tubes (triode, Tetrode, Pentode), Klystrons (multi cavity, reflex): velocity modulation, bunching process, applications, TWT: slow-wave structure, wave modes, gain, and applications, Magnetron oscillator, types, Numericals based on above topics.	
6	Solid-State Microwave Devices :	06
	Principle of operation, construction, characteristics, parameters with analysis of Microwave transistor, Varactor Diode, Tunnel, PIN Diode, Gunn Diode.	

Text Books :

- 1. G. Keiser, "Optical Fiber Communication", McGraw Hill.
- 2. D. C. Aggarwal, "Fiber Optical Communication".

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- 3. S. Y. Liao, "Microwave Devices & Circuits", Prentice Hall.
- 4. M. Kulkarni, "Microwave and radar Engineering", Laxmi.

Reference Books:

- 1. John Senior, "Optical Fiber Communication", Prentice Hall.
- 2. Peter Rizzi. "Microwave Engineering", McGraw Hill.

Practical Examination :

The practical examination will be of three hours duration. It will consist of one experiment conducted during the course and an Oral examination based on the syllabus.

Term work :

Term work will consist of record of minimum 8 experiments out of the following list.

List of Practicals

- Study of transmission & reception of different types of signals (any two) through optical fiber.
- 2. Measurement of losses in optical fiber.
- 3. Measurement of numerical aperture.
- 4. Study of splicing & connectorization.
- 5. Application of optic fiber.
- 6. Study of microwave components.
- 7. To plot modes (characteristics) of reflex klystron.
- 8. Study of microwave Tee's.
- 9. Measurement of Guide wavelength & guide frequency in rectangular waveguide.
- 10. Plot V/I characteristics of Gunn oscillator.

EC4104 Voice Network (ECT)

Tea	ching Sch	ieme :	Exam Schem	ie :	
Lec	tures:	4 Hrs. / Week	Paper:	100 Marks	
Pra	ctical:	2 Hrs. / Week	Practical:	 25 Maular	
			Term work:	25 Marks	
		Topics and	l Contents		Hours
1	Introduc	tion to Telephone Signaling &	& Switching :		06
	Evolution	of Telecommunication, Simp	le telephone c	ommunication, basics of	
	switching	Systems, electronic switch	ng, digital sv	vitching system, circuit	
	switching	, message switching, packet s	witching, swite	ch signaling - subscriber	
2	loop, Inte	roffice (Common Channel sign	aling, Signalin	g System No.7)	06
2	I elecom	munication I ramic Engineeri	ng:	accuration traffic	06
	distributi	on, Grada of service Place	ing Drobabilit	asurement units, trainc	
	Poisson's	distribution Numericals on ab	ave topics	y. Eriang Distribution,	
3	Data and	Voice Integration •	ove topics.		08
5	Demand	for Integration. Problems of 1	ntegration, ISI	DN. basic structure. and	00
	narrowba	nd ISDN, ISDN interfaces-	SDN terminal	s, Non-ISDN terminals,	
	ISDN Se	ervices, packet Switched data	, voice over	frame relay, Broadband	
	ISDN, A	ΓM and its interfaces, public A	TM networks.	•	
4	Global S	ystem for Mobile Communica	ation :		07
	Standards	s for wireless communication	systems, Acce	ss technologies, Cellular	
	Commun	ication fundamentals, GSM a	rchitecture and	d interfaces, Radio link	
	features i	in GSM system, GSM logical	channels and	frame structure, Speech	
	coding in	n GSM, Data services in GSI	M, Value adde	ed services, Privacy and	
~	Security i	in GSM.			06
3	Code Div	VISION Multiple Access :	toons Ain Testant	Constructional and Instant	06
	CDMA SI	andards, 15-95 system architec	cture, Air Interi	ace, Physical and logical	
6	ID Tolon	bony •	ilg, CDMA 200	0 system	07
0	Introducti	ion to VoIP low level proto	cols -RTP/RT	P/UDP speech coding	07
	technolog	vies PCM ADPCM LPC sr	eech codes ('	TU series and wireless	
	codes inc	cluding fixed and variable ra	re. trans-coder	technologies including:	
	DTMF ge	eneration & detection, Echo Ca	incellation, Vo	ice activity detection and	
	discontin	uous transmission (VAD/DTX), Packet Loss	Conceal meat (PLC) IP	
	Telephon	y Protocols - H.323, Session In	itiation Protoco	ol (SIP)	

Text Books:

- 1. Vijay K. Garg, Joseph E Wilkes, "Principles & Applications of GSM", Pearson Education
- 2. Vijay K. Garg, "IS-95 CDMA and CDMA 2000", Pearson Education

Reference Books:

- Bates, Regis J., Gregory, Donald W., "Voice & data Communication Handbook", McGraw Hill
- 2. Dean, Tamara, "Guide to Telecommunication Technology", McGraw Hill
- 3. Vijay K. Garg, Kenneth SmoJik, Joseph E. Wilkes, "Applications of CDMA in wireless/Personal Communications", Prentice Hall
- 4. Tranter William H., Rappaport, "Principles of Communication Systems Simulation", Pearson Education

Term work :

Term work will consist of record of minimum 8 experiments / Assignments based on the syllabus.

EC4105 Advanced Digital Signal Processing (EC/IE)

Teaching Scheme :		Exam Scheme :		
Lectures:	4 Hrs. / Week	Paper:	100 Marks	
Practical:	2 Hrs. /Week	Practical:		
		Term Work:	25 Marks	

Topics and Contents

1 Random Signals

Characterization of random signals: review of deterministic signals, random signals, correlation function, power spectra, DT random signals, time averages for DT random process. filters in sampling rate alteration systems, digital filter banks and their analysis and applications, multi level filter banks, estimations of spectra from finite – duration observation of signals. sample rate conversion using poly-phase filter structures, Efficient D/A conversion in Hi-Fi systems.

2 Adaptive filters

Need of adaptive filters, adaptive filters as noise cancellation, configuration of adaptive filters, main components of adaptive filters, Adaptive Algorithms: LMS adaptive algorithms, recursive least square algorithms, Adaptive filtering of ocular artifacts from the human EEG, adaptive telephone echo cancellation.

3 Linear prediction and optimum linear filters

Lattice structures, innovation representation of random process, rational power spectra, AR, MA & ARMA, forward & backward linear prediction, Wiener filter for filtering and prediction, Solution of the normal equation- Levinson - Durbin algorithm.

4 **Power Spectrum Estimation**

Estimation of Spectra From Finite duration observation of signals, Estimation of autocorrelation and power spectrum of random signal, Non parametric methods for power spectrum estimation- Bartlett window and Welch method.

5 Architectures for DSPs

Basic Generic Architectures for DSPs, Harward Architecture, Introduction to SHARC, Pipelining, MAC, special Instructions, on chip memory, Fixed and Floating point DSPs, Selection of DSPs, case study of TMS320c54XX, Implementation of Basic DS algorithms, like FIR, IIR Filters.

6 Applications of DSP using MATLAB

Mobile communication, medical, image processing, Acoustic Noise Canceler, Dynamic range compression, LPC analysis and synthesis, SSB modulation, Radar tracking implementetion

Text Books:-

- 1. E. C. Ifleachor and B. W. Jervis, "Digital Signal Processing- A Practical Approach", 2nd Edition, Pearson education.
- 2. John G. Proakis, Manolakis, "Digital Signal Processing, Principles, Algorithms and Applications", Pearson education.
- 3. Avtar Singh, S. Srinivasan, "Digital Signal Processing Implementation using DSP, Microprocessors with examples from TMS 320C54XX", Thomas Publication.

08

Hours

06

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06

06

4. Rabinar, Gold, "Speech Signal Processing".

Reference Books:

- 1. P. P. Vaidyanathan, "Multirate Systems and filter banks", PHI.
- 2. B. Venkatramani, M. Bhaskar, "Digital Signal Processors, Architecture, Programming & Applications", TMH.
- 3. "A Handbook of Digital Image Processing", IEEE Press.
- 4. Simon Haykins, "Adaptive Filter Theory", 4th Edition, Pearson Education, 2002,
- 5. "Texas Manual for DSP Processors & Starter kit".
- 6. www.dspguide.com
- 7. C.Britton, Rorabaugh, "DSP Primer", by Tata McGraw Hill.
- 8. S.k mitra, "dsp"tmh
- 9. Mathworks manuals.
- 10. Applications to DSP Using Matlab by proakis

TERMWORK: Term work will consist of record of minimum 8 practicals out of the following using matlab.

- 1. Generate random signals and plot their realization.
- 2. Implementation of Least Mean Square (LMS) Algorithm.
- 3. Determination of FIR prediction filters using Forward and Backward prediction.
- 4. To implement Levinson Durbin Algorithm for Solution of Normal equations.
- 5. Realization of cascade Lattice of FIR Filter.
- 6. Power Spectrum Estimation using any one non-parametric method.
- Demonstration of Hardware and Software utilities for DSP starter kits (Texas, ADSP or Motorola).
- 8. Implementation of any one application

Implementation of the following DSP Algorithms on DSP processors:

- 9. Implementation of FIR Filter.
- 10. Implementation of IIR Filter

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Teaching Scheme :		Exam Schem	Exam Scheme :				
Lec	tures:	4 Hrs. / Week	Paper:	100 Marks			
Prac	ctical:	2 Hrs. /Week	Practical:				
			Term Work:	25 Marks			
		То	pics and Contents		Hours		
1	Introdu	ction to switching and	telecom networks :		06		
	Introduc	tion to crossbar & elec	tronics exchange, Type	es of networks, Network			
	design i	issues, Design tools, s	witching technologies	(circuit switching and			
	packet s	witching)					
2	Broadb	and telecom networks	:		06		
	ISDN, E	Basic structure, ISDN Int	erfacing & functions, 1	transmission structure			
	Protocol	architecture, Narrow ba	and & Broadband ISDN	Ι.			
3	Frame 1	Relay & ATM :			08		
	Frame I	Relay introduction, Proto	ocol, architecture frame	, mode call control			
	,LAPF c	ore Protocol, frame Rela	ay congestion control.				
	ATM, A	ATM Protocols, Public	ATM networks, ATM	I cells their details and			
	transmis	sion, AAL, Traffic cong	estion and control.				
4	Broadb	and access And Routin	g technologies :		07		
	DSL, Al	DSL, Cable modems, W	LL, Optical wireless, L	eased lines. Routing			
	Algorith	Algorithms for shortest path centralized routing, Distributed, Static and					
_	dynamic	routing.			- -		
5	QOS an	d Reliability Issues of	telecom networks :		05		
	Delay, .	Jitter, Throughput/Band	width, Crosstalk/Inter	terance Issues, Network			
~	reliabilit	y and survivability Issue	es, Network protection	mechanisms.	0.0		
6	Telcom	network management			08		
	Telcom	network operation and r	naintenance, Traffic ma	inagement, Management			
	of Trans	port Networks, Configu	ration management, Fa	ult management,			
	Security	, Network planning supp	port, Network managen	nent using SNMP:			
	Object 1	management, manageme	ent				
	Informa	tion base, traps.					

Text Books:-

- 1. Aaron kershenbaumj "Telecommunication Networks Design Algorithms", MGH.
- Mischa schwatriz, "Telecommunication Networks protocols modelling and analysis" Pearson Education
- 3. Data and computer communication William stallings- PHI.
- ISDN &Broadband ISDA with Frame Relay & ATM, William stallings Pearson Education Asia 4th edition

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Reference Books:-

- 1. Introduction to Telecommunications: Voice, data& internet- Pearson Education
- 2. OSS For telecom Networks By Kundan Mishra Springer.
- 3. Telcommunication network and management R.C. Jaiswal
- 4. Telecom technology by Tyagrajan vishwanathan -PHI
- 5. ATM Networks by Rainer handel Manfred N. Huber 3rd Edition 2001
- 6. Computer Networks by Andrew s. tanenbaum.

TERMWORK: Term work will consist of record of 08 experiments, and assessment will be based on

- 1. performing an experiment
- 2. Records of experiments submitted by the candidate.
- 3. Viva-voce on syllabus.

EC41071 Network Security (Elective-I for ECT)

Teaching Scheme :		Exam Schem	Exam Scheme :		
Lectures:	4 Hrs. / Week	Paper:	100 Marks		
Practical:	2 Hrs. /Week	Practical:			
		Term Work:	25 Marks		

	Topics and Contents	Hours
1	Overview:	07
	Fundamentals, Types, Standards, Foundations of Cryptography and Security,	
	Approaches and techniques used, Encryption schemes, Mathematical tools for	
	Cryptography.	
2	Designing:	06
	Design issues, Cost justification and consideration, Design principle of Block Ciphers and Block Cipher Algorithms Authenticating architectural design	
	issues.	
3	Digital signatures, Certificates and standards, setting and definitional issues,	04
	Length-restricted signature scheme, Constructions of signature schemes, planning techniques.	
4	Electronic mail security, IP and Web security protocols, SSL and HTTP	04
5	System security:	07
	Computer Virus, Firewall and Intrusion detection, Electronic commerce security, Cyber laws related to E-commerce	
6	Maintenance:	06
	Configuring secure access, Management, ongoing maintenance, standards development, ensuring site security.	
7	Results and Future directions:	06
	Providing network security solutions for ISP Intranet, Internet and E-commerce,	
	Enhancing Web server security, Wireless Network Security Solutions for consideration.	

Text/Reference Books:

- 1. Stallings, William, "Cryptography and Network Security : Principles and Practice"
- 2. Vacca, "Guide to Wireless Network Security"
- 3. Menezes, Vanstone, "Handbook of Applied Cryptography"

TERMWORK: Term work will consist of record of minimum 8 experiments based on the syllabus.

Teaching	Scheme : 4 Hrs / Week	Exam Schen	ne : 100 Marks	
Practical:	Practical: 2 Hrs / Week			
1 iuotiouii	2 11151 / 11 601	Term Work:	25 Marks	
	Topics an	d Contents		
1 Digita	al Image Fundamentals :	u contents		
Eleme relatio	ents of visual perception, Image onships between pixels, colour image processing	sampling & Q fundamentals,	Quantization, Some basic colour models, pseudo	
2 Image	e Enhancement :			
Basic arithm filters	Basic grey level transformations, histogram processing, enhancement using arithmetic and logic operations, spatial filtering – smoothing and sharpening filters. Smoothing and sharpening frequency domain filters			
3 Morp	hological Image Processing :	•		
Neighbourhood concepts, adjacency and distance measures, dilation & ero opening & closing operations, basic morphological operations such as r filling, thinning, thickening, skeletons, pruning for binary and gray			sures, dilation & erosion, operations such as region binary and gray scale	
4 Image	S. Segmentation ·			
Detect region codes	tion of discontinuities, edge linkir based segmentation, use of w boundary descriptors & regional	ng and boundar atersheds, ima descriptors	y detection, thresholding, ge representation- chain	
5 Image	e Transforms & compression :	•		
Codin free co its ap Trans multi Introd	Coding, interpixel and psychovisual image redundancy, fidelity criteria, Error free compression 2-D Discrete Fourier Transform, Discrete Cosine Transform – its application in Baseline JPEG, Walsh Hadamard Transform, Fast Walsh Transform, sub band coding Haar Transform – it's application as a Wavelet, multi resolution expansions, 1-D Wavelet Transform, Fast Wavelet Transform; Introduction to Gabor Transform Introduction to Radon Transform			
6 Image	e Processing Applications :			
Applie tumou Morpl	cations of transforms in fingerr ir detection, Magnetic Resonance nological applications.	printing, Medic ce Imaging an	cal applications such as alysis using transforms,	
Text Books:				

- Gonzalez, Woods, 'Digital Image Processing' PHI, 2nd edition
 Milan Sonka 'Image Processing, Analysis & Machine Vision' Thomson Publication.

Hours

04

06

06

08

10

Reference Books:-

- 1. Pratt W.K., 'Digital Image Processing', John Wiley, 2001
- 2. Jain A.K., 'Fundamentals of Digital Image Processing', PHI, 1997

TERMWORK: Term work will consist of record of minimum 8 experiments out of the following list.

List of Practicals

- 1. Image negation, power Law correction
- 2. Histogram mapping & equalisation, stretching
- 3. Image smoothing, sharpening
- 4. Edge detection use of Sobel, Prewitt and Roberts operators
- 5. Morphological operations on binary images
- 6. Morphological operations on Gray scale images
- 7. Pseudo coloring
- 8. Chain coding
- 9. Image statistics
- 10. DCT/IDCT computation
- 11. Transform application assignment.

Comments :

C / C++ and MATLAB may be used for the Practical

EC41073 Artificial Neural Networks and Fuzzy Logic (Elective-I for ECT)

Tea	ching Sc	cheme :		Exam Schem	ie :	
Lec	tures:	4 Hrs. / Week		Paper:	100 Marks	
Pra	ctical:	2 Hrs. /Week		Practical:		
				Term Work:	25 Marks	
			Topics	and Contents		Hours
1	Introdu	ction	_			06
	Biologic	al Neural Netw	orks, Char	acteristics of Neur	al Networks, Models of	
	Neuron,	Basic Learning	Rules, Stab	ility & Convergenc	e	
2	Supervi	sed Learning N	eural Netw	orks		06
	Adaptiv	e networks, Adal	line and ma	daline, Single layer	and multi layer	
	perceptr	ons				
	Radial b	asis function net	works, Mo	dular neural networ	ks	
3	Feedbac	ck Neural Netwo	orks			06
	Analysis	s of linear auto	adaptive f	eed forward netwo	orks, Analysis of pattern	
	storage	Networks, Stoc	hastic Netv	works & Stimulate	ed Annealing, Boltzman	
	machine	;				
4	Unsupe	rvised Learning	s Networks			06
	Competi	itive learning,	Kohonen	self-organizing 1	maps, Learning vector	
	quantiza	tion				
	Principa	l component a	nalysis of	Hebbian Learnin	g, Adaptive Resonance	
_	Theory		-			0.6
5	Archite	ctures For Patte	ern Recogn	ition	1	06
	Associat	ive memory, Pa	attern map	ping, Stability – P	lasticity dilemma, ART,	
~	tempora	l patterns, Pattern	n visibility:	Neocognitron		0.5
6	Applica	tions Of Neural	Networks			05
	Pattern	classification, A	Associative	memories, Optim	ization, Applications in	
_	Image P	rocessing, Appli	cations in d	ecision making		~ -
7	Fuzzy S	et Theory				05
	Introduc	tion to Fuzzy Se	et with Pro	perties, Fuzzy Rela	itions, Fuzzy Arithmetic,	
	Fuzzy L	ogic, Application	ns and Fuzz	zy Control		

Text Books

- 1. B. Yegnanarayana, "Artificial Neural Networks", PHI
- 2. James A Freeman, David M Skapura, "Neural Networks-Algorithms, Applications and Programming Techniques," Person Education

Ref. Books

- 1. Haykin, "Neural Network a comprehensive Foundation", PHI
- 2. Mohan, Ranka, "Elements of Artificial Neural Networks", Penram International
- 3. Anderson, "An introduction to Artificial Neural Networks", Prentice Hall
- 4. William J Palm III, "Introduction to MATLAB 7 for Engineers," TMH
- 5. G. J. KLIR, B. Yuan, "Fuzzy Set Theory", 1997 PHI.
- 6. W. Petryez "Fuzzy Sets Engineering", CRL Press 1995.

TERMWORK: Term work will consist of record of minimum 8 experiments based on the syllabus.

EC41074 Advanced Power Electronics (Elective-I for EC/IE)

- 21 -

Teaching S	cheme :	Exam Schem	Exam Scheme :		
Lectures:	4 Hrs. / Week	Paper:	100 Marks		
Practical:	2 Hrs. /Week	Practical:			
		Term Work:	25 Marks		

Topics and Contents

Hours 1 **Power Electronics Converters:** 06 Classification, Requirements of ideal switching devices. Three-phase cnverters:operation,overlap,p-pulse converters. Inverters: 120 and 180 mode operation for balanced R load. Voltage control of inverters. Performance parameters of converters and inverters. 2 08 **Resonant Converters:** Need of resonant converters: principle of resonant converter circuits :series and parallel. Classification: Load resonating converters, Resonating switch ZVS & ZCS converters, resonating dc link converters, resonating ac link converters. Design of resonant converter system. DC-DC Converter: Resonant pulse commutated chopper, Linear DC power supplies, DC-DC Converters with isolation. 3 04 **Choppers:** Step-down : Type A(1 quadrant),C(2 quadrant),E(4 quadrant) choppers. Chopper drive for separately excited DC motors, derivation of current ripple in the output of chopper. Source filter design. Speed control of separately excited DC motor: 08 4 Phase controlled converter; control circuit; control modeling of 3-phase converter; converter configuration for four quadrant DC motor; steady state analysis of 3-phase converter controlled DC motor drive. Speed controller design of PM Brushless DC motor; sensorless control. 5 **Control of Induction Motor:** 06 Stator voltage control; static frequency changer; VSI driven I.M.; vector control scheme; tuning of vector controller; performance and application. **Applications:** 08 6 Disturbances in commercial power supplies: their types, Power Quality and power conditioners. Dual feeders with static transfer switches, EMI and Radio frequency interference and their suppression Transient suppression. UPS: Design of static UPS, Battery for UPS. Power factor correctors, PLC's, Industrial automation and Embedded systems.

Text/Reference books:

- 1. Modern Power Electronics, P.C. Sen, S. Chand.
- 2. Electric Drives- Vedam Subrahmanyam, TMH
- 3. Power Electronics- Mohd. Rashid, PHI

4. Power Electronics- Jagannathan, PHI.

TERMWORK: Term work will consist of record of minimum 8 experiments out of the following list.

List of practical

- 1. Verify the input(R, V, I) –output (firing angle) characteristics of different firing circuits.
- 2. To plot firing angle V/S output voltage of three phase half/full converter with R and R-L load
- 3. Plot firing angle V/S RPM of 0.1 HP universal motor using TRIAC/SCR based control circuit.
- 4. Study operation of chopper drive.
- 5. To plot torque- speed characteristics of thyristor based I.M. drive with V/F constant.
- 6. Stepper motor drive.
- 7. Study of various parameters of UPS/SMPS.
- 8. Thyristor alarm circuits
- 9. Time delay relay circuits.
- 10. Case study: Industrial automation,

PLC,

Fire / security system.

11. Development of power Electronics system using embedded technique.

EC41075 System Simulation & Anyalsis (Elective-I for EC/IE)

Te	aching So	cheme :	Exam Schem	e :	
Leo	ctures:	4 Hrs. / Week	Paper:	100 Marks	
Pra	ctical:	2 Hrs. / Week	Practical:		
			Term Work:	25 Marks	
		Toj	pics and Contents		Hours
1	Introdu	iction:	1.6	1 • • 1 .•	06
	System	concepts, system analys	is, need for system and	lysis, system simulation,	
2	System	simulation			10
2	Circuit MATL	simulation using LAB	VIW,EDA tools, Mul	tisim, PSPSICE, PSIM,	10
3	Time d	omain analysis:			08
	Input c	output approach, discre	te signal model, dise	crete time convolution,	
	Respons continue Analysi characte	se of linear discrete-tir ous time convolution, res s of linear systems prization basic definition	ne system, continuou sponse of linear continuity with stochastic inputsion	s(analog) signal model, uous time system uts, stochastic process	
4	Data an	alveis.	co relation function		08
т	Types c of data	f measured quantities ce measures of dispersion, s	ntral tendency of data, tandard deviation of th	Estimation of true value e mean.	00
	Graphic represent relation	al representation of data ntation of functional relat ships.	: Equations of approxin tionships, Determination	on of parameters in linear	
5	Compu	ter analysis tools:			08
	General analyze	approach in computer r, Debugging using emul	problem solving, Lo ator.	ogic analyzer, Spectrum	
Text/l	Referenc	e Books:			
1.	System	Modeling & Analysis: I,	J. Nagrath, M. Gopal ('	ГМН)	
2.	Introdu	ctory Methods of Numeri	ical Analysis: S.S. Sast	ry (PHI)	

- 3. Instrumentation, Measurement and Analysis: Nakra, Chaudhary
- 4. Simulation, Madeling and Analysis: Law, Averill (TMH)

TERMWORK: Any eight experiments based on the syllabus.

- 24 -

Tea	aching S	cheme :	Exam Schem	e :	
Lec	tures:	4 Hrs. / Week	Paper:	100 Marks	
Pra	Practical: 2 Hrs. / Week				
			Term Work:	25 Marks	
		Та	nics and Contants		Hours
1	Basic T	'V system•-	pics and Contents		06
1	B/W T	V system, scanning, c	omposite video signal	. TV standards. colour	00
	fundam	entals, mixing of colour	s, chromaticity diagram	, video signal for colour,	
	luminar	nce signal, colour differe	nce signals, formation of	of chrominance signal.	
2	TV can	neras & picture tubes:-		C	06
	Vidicor	, Plumbicon, Saticon, C	CD image scanner, mor	nochromatic picture tube,	
	colour 7	ΓV camera & picture tub	es, Display devices-LC	D,TFT etc.	
3	TV sigi	nal transmission & pro	pagation:-		04
	Propaga	ation of TV signal, TV b	roadcast channels, TV	transmission & reception	
	antenna	S.			
4	Monoc	hrome TV receiver:-			06
	RF tune	er, IF subsystem, video	amplifier, sound sectio	n, Horizontal & vertical	
~	deflect1	on circuits, functional re	quirement of receiver st	ages.	0.4
5	Colour	TV system:-			04
	NISC Colour	,PAL, SECANI, System	ms, (Encoder& decod	er), Colour transmitter,	
6	Alliann	1 v receiver.	a of TV reasiverse		04
0	Study &	tuse of swip generator	g of 1 v receivers:-	enerator test charts field	04
	strength	meter Allignment & fa	ult finding in TV receiv	ver	
7	Advand	red Television Systems	-	01.	06
,	3D TV.	HDTV. standards & sys	tems. Digital TV .Satel	llite TV.DTH TV. Video	00
	on dem	and, CCTV,CATV, Con	ditional Access systems	LCD TV.Mobile TV.	
8	Sound	recording & reproduct	ion:-	, ,	04
	Magnet	ic recording,Optical re	cording,CD recording,	CD,DVD, MP3 player,	
	Audio S	Std.MPEG, PA system for	or auditorium, Cord less	microphone system.	
Text E	Book:-				
1.	Televisi	ion & Video Engineering	g-A.M.Dhake,TMH Puł	olication.	
2.	Monocl	nrome & Colour TV-R.R	R.Gulati, Wuley Eastern	publication.	
3.	Video I	Demisified –Kelth Jack, I	PI publication		

Reference Book:-

- 1. Colour TV Theory & Practice –S.P.Bali, TMG Hill Publication.
- 2. Basic TV & Video Systems-Bernard Grobb.

Term work :

Term work will consist of record of minimum 8 experiments / Assignments based on the syllabus.

Teaching Se	cheme :	Exam Schem	Exam Scheme :		
Lectures:	4 Hrs. / Week	Paper:	100 Marks		
Practical:	2 Hrs. / Week	Practical:			
		Term Work:	25 Marks		

	Topics and Contents	Hours
1	Introduction to Telephone Signaling & Switching :	06
	Evolution of Telecommunication, Simple telephone communication, basics of	
	switching Systems, electronic switching, digital switching system, circuit	
	switching, message switching, packet switching, switch signaling - subscriber	
•	loop, Interoffice (Common Channel signaling, Signaling System No.7)	06
2	Telecommunication Traffic Engineering :	06
	Introduction, service level, Iramic usage, tramic measurement units, tramic	
	distribution, Grade of service, Blocking Probability: Erlang Distribution,	
2	Ontical Networks and Switching:	08
5	Optical links WDM systems cross connects optical I AN's optical paths and	08
	networks: TDS and SDS: modular switch designs-nacket switching distributed	
	shared, input and output buffers	
4	Global System for Mobile Communication :	07
-	Standards for wireless communication systems. Access technologies, Cellular	• •
	Communication fundamentals, GSM architecture and interfaces, Radio link	
	features in GSM system, GSM logical channels and frame structure, Speech	
	coding in GSM, Data services in GSM, Value added services, Privacy and	
	Security in GSM.	
5	Code Division Multiple Access :	06
	CDMA standards, IS-95 system architecture, Air Interface, Physical and logical	
	channels of IS- 95, CDMA call processing, CDMA 2000 system	
6	IP Telephony :	07
	Introduction to VoIP, low level protocols -RTP/RTCP/UDP, speech coding	
	technologies PCM, ADPCM, LPC, speech codes (TTU series and wireless	
	codes including fixed and variable fare, trans-coder technologies including;	
	discontinuous transmission (VAD/DTX). Destat Loss Careed must (DLC) ID	
	Telephony Protocols H 222 Session Initiation Protocol (SID)	
	$\frac{1}{1000001} = 11.323, 353001 1000001 (317)$	

Text Books:

- 1. Vijay K. Garg, Joseph E Wilkes, "Principles & Applications of GSM", Pearson Education.
- 2. BehrouzA.Forouzan,"Data Communication and Networking", Tata McGraw-Hill, New Delhi, 2000.
- 3. Vijay K. Garg, "IS-95 CDMA and CDMA 2000", Pearson Education

Reference Books:

- Bates, Regis J., Gregory, Donald W., "Voice & data Communication Handbook", McGraw Hill
- 2. Dean, Tamara, "Guide to Telecommunication Technology", McGraw Hill
- 3. Vijay K. Garg, Kenneth SmoJik, Joseph E. Wilkes, "Applications of CDMA in wireless/Personal Communications", Prentice Hall
- 4. Tranter William H., Rappaport, "Principles of Communication Systems Simulation", Pearson Education

Term work :

Term work will consist of record of minimum 8 experiments / Assignments based on the syllabus.

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Teaching Scheme :			Exam Schem	e :		
Lec	tures:	4 Hrs. / Week	Paper:	100 Marks		
Pra	ctical:	2 Hrs. / Week	Practical:			
			Term Work:	25 Marks		
		Торіс	cs and Contents		Hours	
1	Inform	ation Security :			08	
	Attacks techniqu	on information, compone ues, public & private l	ents of Information key, mathematical	Security, Cryptographic tools of cryptography,		
	Cryptog	graphy techniques, Authe ates & standards.	ntication access coi	ntrol, Digital signature,		
2	Cypher	· Algorithm :			08	
	Design principles of block ciphers & Block Cipher Algorithms, Electronic mail					
	security techniqu	r, RSA algorithm, MD5, ues.	IDEA, RC2, RC5	algorithm, Stenography		
3	Web Se	ecurity :			08	
	SSL pr based b	otocol security, HTTPS, V io AuC, issues of s/w pirac	VTLS protocol in WA y & copyright, Introd	AP, Introduction to Web luction to IT act 2000.		
4	Mobile	Attacks:			08	
	3 GPP security	security, Mobile Virtual , Mobile Agent security, M	Private n/w, Sman Iobile virus, mobile v	t Card security, RFID vorms.		
5	Databa	se Security systems :			08	
	Network security concept, Trojans, Intrusion detection, Firewall, Cyber law					
related to E-commerce.						
Text/F	Referenc	e Books :				
1.	Stalling	s, William- "Cryptography	& n/w security. Prine	ciples & Practice"		
2.	2. Asoke K Talukder "Mobile Computing"					

Term work :

Term work will consist of record of minimum 8 experiments / Assignments based on the syllabus.

Tea Lec	ching Sch tures:	eme : 4 Hrs. / Week	Exam Schem Paper:	ne : 100 Marks
Pra	cucal.	2 mrs. / week	Term Work:	 25 Marks
1	D 11	Topics and	l Contents	
1	Elements relationsh colour im	of visual perception, Image s ips between pixels, colour f age processing	sampling & Q fundamentals,	Quantization, Some basic colour models, pseudo
2	Image Er	nhancement :		
	Basic gre arithmetic filters. Sn	ey level transformations, histo c and logic operations, spatial noothing and sharpening freque	ogram process filtering – sn ency domain fil	ing, enhancement using noothing and sharpening lters
3	Morphole Neighbour opening & filling, the images.	ogical Image Processing : whood concepts, adjacency and closing operations, basic mo- ninning, thickening, skeletons	l distance meas orphological o , pruning for	sures, dilation & erosion, perations such as region binary and gray scale
4	Image Segmentation : Detection of discontinuities, edge linking and boundary detection, thresholding region based segmentation, use of watersheds, image representation- chair codes, boundary descriptors & regional descriptors			
5	Image Tr	cansforms & compression :		
	Coding, i free comp its applic Transform multi reso Introducti	nterpixel and psychovisual im pression 2-D Discrete Fourier T ation in Baseline JPEG, Wa n, sub band coding Haar Tran plution expansions, 1-D Wavel ion to Gabor Transform, Introdu	age redundanc ransform, Disc lsh Hadamard sform – it's a let Transform, uction to Rado	ey, fidelity criteria, Error crete Cosine Transform – Transform, Fast Walsh pplication as a Wavelet, Fast Wavelet Transform; n Transform
6	Image Pr	ocessing Applications :		
	Application	ons of transforms in fingerpr	rinting, Medic	al applications such as
	tumour d Morpholo	letection, Magnetic Resonance	e Imaging an	alysis using transforms,
4 10				

- **Text Books:**
 - 1. Gonzalez, Woods, 'Digital Image Processing' PHI, 2nd edition
 - 2. Milan Sonka 'Image Processing, Analysis & Machine Vision' Thomson Publication.

Hours

04

06

06

08

10

Reference Books:-

- 1. Pratt W.K., 'Digital Image Processing', John Wiley, 2001
- 2. Jain A.K., 'Fundamentals of Digital Image Processing', PHI, 1997

TERMWORK: Term work will consist of record of minimum 8 experiments out of the following list.

List of Practicals

- 1. Image negation, power Law correction
- 2. Histogram mapping & equalisation, stretching
- 3. Image smoothing, sharpening
- 4. Edge detection use of Sobel, Prewitt and Roberts operators
- 5. Morphological operations on binary images
- 6. Morphological operations on Gray scale images
- 7. Pseudo coloring
- 8. Chain coding
- 9. Image statistics
- 10. DCT/IDCT computation
- 11. Transform application assignment.

Comments :

C / C++ and MATLAB may be used for the Practical

EC4108 Project Part-I

Practical:	2 Hrs. /Week	Practical Exam:	50 Marks
I factical.	2 1115. / WOOK		JO Marks

The project work will be carried out by a batch of at the most 3 students (preferably 2 students) working on a topic related to the electronics and allied fields. The topic may be from one of the following.

- 1. Laboratory work involving constructional theoretical and design aspects of the project/ system.
- 2. Modification aspect of an existing electronics systems.
- 3. It can be practical need of the industry, which should involve system design aspect.
- 4. Survey of latest development in Electronics and allied fields.

It shall consist of the term work in the form of hand written typed report not less than 25 pages. This should include the literature survey technical details related data that is collected & design that are required for project work part-I.

The candidate shall give a seminar on the subject chosen above in the presence of Guide and External examiner preferably from industry or the university.

> Prof. Prashant S. Kolhe Chairman, Electronics Board Dr. B.A.M.U.Aurangabad.

Part -II

EC4201 VLSI Design

Теа	aching Sch	eme :	Exam Schem	e :		
Lec	tures:	4 Hrs. / Week	Paper:	100 Marks		
Pra	ctical:	2 Hrs. /Week	Practical:	50 Marks		
			Term Work:			
		Topics and	Contonts			
1	MOS Dev	ices •	Contents			
Ĩ	Introduction order effer Mobility 1 analysis of	on to MOST, I – V Characte cts – CLM, Body bias, Short Degradation, Transfer Charac f CMOS Inverter with parasitic	eristics of NM Channel Effec eteristics Of C	OS and PMOS, Second ts – VT roll off, DIBL, MOS Inverter, Detailed		
2	CMOS D	esign				
	CMOS lo power con using CPL	gic families - static, dynaminsumption, CPL, Pass Transis and Pass transistor logic	c including th tor Logic, Tra	eir timing analysis and nsmission gate, Circuits		
3	Fabricati	on And Layout :				
	Basic CM	asic CMOS Technology: Self aligned CMOS process, N well, P well, Twin				
	tub, Layou	ut of CMOS Inverter, Design ru	ules, Verificatio	on of Layout		
4	Introduct	ion To VHDL				
	Introduction of VHDL	on, EDA Tool- VHDL, Design , Modeling styles: Sequentia	flow, Introduc	tion to VHDL, Elements nd data flow modeling,		
	sequential	and concurrent statements				
5	Circuit D	esign Using FPGA & CPLD				
	Function, synthesiza Modeling Bidirection	procedures, Attributes, Tes ble statements, Packages and in VHDL with examples nal bus. Introduction, study of	st benches, sy d configurations such as co Architecture o	ynthesizable and Non- ns, The State diagram, punters, Registers and f CPLDs and FPGAs.		
6	Testabilit	У				
	Need of	Design for testability, introd	luction to faul	t coverage, Testability,		
	Design-for	r –testability, controllability ar	nd absorbability	y, stuck-at Fault Model,		
	stuck-Ope	n and Stuck-short faults, Bou	indary Scan cl	neck, JTAG technology,		
	TAP conti scan	roller and TAP controller stat	e diagram, Sca	an path, Full and partial		
Text B	Books					
1. N.	Weste and	K. Eshranghian, Principles of	CMOS VLSI D	Design, Addison Wesley.		

- 2. J. Rabaey, Digital Integrated Circuits: A Design Perspective, Prentice Hall India, 1997.
- 3. D. Perry, VHDL, 2nd Ed., McGraw Hill International, 1995.
- 4. Kang S. M., CMOS Digital Integrated Circuits, TMH 3rd 2003

Hours 06

08

06

06

08

5. Bushnell Agrawal Essentials of Electronic Testing for digital memory and mixed signal VLSI

circuits, Kulwar Academec Publisher

Reference Books

- 1. Boyce and Baker "CMOS" EEE Press.
- 2. Xilinx FPGA /CPLD Data Book
- 3. VHDL Primer Addison Wesley Longman, 2000, J Bhaskar

Practical Examination :

The practical examination will be of three hours duration. It will consist of one experiment conducted during the course and an Oral examination based on the syllabus.

Term work :

Term work will consist of record of minimum 8 experiments based on the syllabus.

EC4202 Audio Video Engineering (ECT)

Teaching Scheme :		Exam Schen	Exam Scheme :	
Lectures:	4 Hrs. / Week	Paper:	100 Marks	
Practical:	2 Hrs. / Week	Practical:	50 Marks	
		Term Work:		

Topics and Contents

Hours 06

	- · P · · · · · · · · · · · · · · · · · · ·	
1	Basic TV system:-	06
	B/W TV system, scanning, composite video signal, TV standards, colour	
	fundamentals, mixing of colours, chromaticity diagram, video signal for colour,	
	luminance signal, colour difference signals, formation of chrominance signal.	
2	TV cameras & picture tubes:-	06
	Vidicon, Plumbicon, Saticon, CCD image scanner, monochromatic picture tube,	
	colour TV camera & picture tubes, Display devices-LCD,TFT etc.	
3	TV signal transmission & propagation:-	04
	Propagation of TV signal, TV broadcast channels, TV transmission & reception	
	antennas.	
4	Monochrome TV receiver:-	06
	RF tuner, IF subsystem ,video amplifier, sound section, Horizontal & vertical	
	deflection circuits, functional requirement of receiver stages.	
5	Colour TV system:-	04
	NTSC ,PAL, SECAM, Systems, (Encoder& decoder), Colour transmitter,	
	Colour TV receiver.	
6	Allignment, testing & servicing of TV receivers:-	04
	Study & use of swip generator, wobuloscope, pattern generator, test charts, field	
	strength meter, Allignment & fault finding in TV receiver.	
7	Advanced Television Systems:-	06
	3D TV,HDTV, standards & systems, Digital TV, Satellite TV,DTH TV, Video	
	on demand, CCTV, CATV, Conditional Access systems, LCD TV, Mobile TV.	
8	Sound recording & reproduction:-	04
	Magnetic recording, Optical recording, CD recording, CD, DVD, MP3 player,	
	Audio Std.MPEG, PA system for auditorium, Cord less microphone system.	
Text I	Book:-	
1.	Television & Video Engineering-A. M. Dhake, TMH Publication.	
2.	Monochrome & Colour TV-R. R. Gulati, Wuley Eastern publication.	

3. Video Demisified – Kelth Jack, PI publication

Reference Book:-

- 1. Colour TV Theory & Practice –S.P.Bali, TMG Hill Publication.
- 2. Basic TV & Video Systems-Bernard Grobb.

Practical Examination :

The practical examination will be of three hours duration. It will consist of one experiment conducted during the course and an Oral examination based on the syllabus.

Term work :

Term work will consist of record of minimum 8 experiments / Assignments based on the syllabus.

Teaching Scheme :		Exam Scheme :	
Lectures:	4 Hrs. / Week	Paper:	100 Marks
Practical:	2 Hrs. /Week	Practical:	50 Marks
		Term Work:	

	Topics and Contents	Hours
1	Digital Image Fundamentals :	04
	Elements of visual perception, Image sampling & Quantization, Some basic	
	relationships between pixels, colour fundamentals, colour models, pseudo	
-	colour image processing	
2	Image Enhancement :	06
	Basic grey level transformations, histogram processing, enhancement using	
	arithmetic and logic operations, spatial filtering – smoothing and sharpening	
•	filters. Smoothing and sharpening frequency domain filters	0.6
3	Morphological Image Processing :	06
	Neighbourhood concepts, adjacency and distance measures, dilation & erosion,	
	opening & closing operations, basic morphological operations such as region	
	filling, thinning, thickening, skeletons, pruning for binary and gray scale	
4	images.	00
4	Image Segmentation :	08
	Detection of discontinuities, edge linking and boundary detection, thresholding,	
	region based segmentation, use of watersneds, image representation- chain	
5	codes, boundary descriptors & regional descriptors	10
3	Image I ransforms & compression :	10
	free compression 2 D Discrete Fourier Transform Discrete Cosing Transform	
	its application in Pasalina IPEC Walsh Hadamard Transform Fast Walsh	
	Transform sub band coding Haar Transform it's application as a Wavelet	
	multi resolution expansions 1-D Wavelet Transform East Wavelet Transform:	
	Introduction to Gabor Transform Introduction to Radon Transform	
6	Image Processing Applications ·	06
0	Applications of transforms in fingerprinting Medical applications such as	00
	tumour detection Magnetic Resonance Imaging analysis using transforms	
	Morphological applications	
	The second s	

Text Books:

- Gonzalez, Woods, 'Digital Image Processing' PHI, 2nd edition
 Milan Sonka 'Image Processing, Analysis & Machine Vision' Thomson Publication.

Reference Books:-

- 1. Pratt W.K., 'Digital Image Processing', John Wiley, 2001
- 2. Jain A.K., 'Fundamentals of Digital Image Processing', PHI, 1997

Practical Examination :

The practical examination will be of three hours duration. It will consist of one experiment conducted during the course and an Oral examination based on the syllabus.

TERMWORK: Term work will consist of record of minimum 8 experiments out of the following list.

List of Practicals

- 1. Image negation, power Law correction
- 2. Histogram mapping & equalisation, stretching
- 3. Image smoothing, sharpening
- 4. Edge detection use of Sobel, Prewitt and Roberts operators
- 5. Morphological operations on binary images
- 6. Morphological operations on Gray scale images
- 7. Pseudo coloring
- 8. Chain coding
- 9. Image statistics
- 10. DCT/IDCT computation
- 11. Transform application assignment.

Comments :

C / C++ and MATLAB may be used for the Practical

36

08

EC4204 Radar and Satellite Communications (ECT/Electronics & Communication)

- 36 -

Teaching Scheme :		Exam Schem	Exam Scheme :	
Lectures:	4 Hrs. / Week	Paper:	100 Marks	
Practical:	2 Hrs. /Week	Practical:	50 Marks	
		Term Work:		

Topics and Contents

1 Introduction to Radar

Basic Radar –The simple form of the Radar Equation- Radar Block Diagram-Radar Frequencies –Applications of Radar – The Origins of Radar The Radar Equation Introduction- Detection of Signals in Noise- Receiver Noise and the Signal-to-Noise Ratio-Probability Density Functions- Probabilities of Detection and False Alarm- Integration of Radar Pulses- Radar Cross Section of Targets-Radar cross Section Fluctuations- Transmitter Power-Pulse Repetition Frequency- Antenna Parameters-System losses – Other Radar Equation Considerations

2 MTI and Pulse Doppler Radar

Introduction to Doppler and MTI Radar- Delay –Line Cancelers- Staggered Pulse Repetition Frequencies –Doppler Filter Banks - Digital MTI Processing -Moving Target Detector - Limitations to MTI Performance - MTI from a Moving Platform (AMIT) - Pulse Doppler Radar – Other Doppler Radar Topics- Tracking with Radar –Monopulse Tracking –Conical Scan and Sequential Lobing - Limitations to Tracking Accuracy - Low-Angle Tracking -Tracking in Range - Other Tracking Radar Topics -Comparison of Trackers -Automatic Tracking with Surveillance Radars (ADT).

3 Detection of Signals in Noise

Introduction – Matched –Filter Receiver –Detection Criteria – Detectors – Automatic Detector - Integrators - Constant-False-Alarm Rate Receivers - The Radar operator - Signal Management - Propagation Radar Waves - Atmospheric Refraction -Standard propagation - Nonstandard Propagation - The Radar Antenna - Reflector Antennas - Electronically Steered Phased Array Antennas – Phase Shifters -Frequency- Scan Arrays Radar Transmitters - Introduction – Linear Beam Power Tubes - Solid State RF Power Sources - Magnetron -Crossed Field Amplifiers - Other RF Power Sources - Other aspects of Radar Transmitter.

Radar Receivers - The Radar Receiver - Receiver noise Figure - Superheterodyne Receiver - Duplexers and Receiver Protectors- Radar Displays.

4 Overview Of Satellite Systems, Orbits And Launching Methods

Introduction – Frequency Allocations for Satellite Services – Intelsat – U.S.Domsats – Polar Orbiting Satellites – Problems – Kepler's First Law – Kepler's Second Law – Kepler's Third Law – Definitions of Terms for Earthorbiting Satellites – Orbital Elements – Apogee and Perigee Heights – Orbital Perturbations 06

06

Hours 06

Effects of a Nonspherical Earth – Atmospheric Drag – Inclined Orbits – Calendars – Universal Time – Julian Dates – Sidereal Time – The Orbital Plane – The Geocentric-Equatorial Coordinate System – Earth Station Referred to the IJK Frame – The Topcentric-Horizon Co-ordinate System – The Sub-satellite Point – Predicting Satellite Position.

5 Geostationary Orbit & Space Segment

Introduction – Antenna Look Angels – The Polar Mount Antenna – Limits of Visibility – Near Geostationary Orbits – Earth Eclipse of Satellite – Sun Transit Outage – Launching Orbits – Problems – Power Supply – Attitude Control – Spinning Satellite Stabilization – Momentum Wheel Stabilization – Station Keeping – Thermal Control – TT&C Subsystem – Transponders – Wideband Receiver – Input Demultiplexer – Power Amplifier – Antenna Subsystem – Morelos – Anik-E – Advanced Tiros-N Spacecraft

6 Earth Segment & Space Link

Introduction – Receive-Only Home TV Systems – Outdoor Unit – Indoor Unit for Analog (FM) TV – Master Antenna TV System – Community Antenna TV System – Transmit-Receive Earth Stations – Problems – Equivalent Isotropic Radiated Power – Transmission Losses – Free-Space Transmission – Feeder Losses – Antenna Misalignment Losses – Fixed Atmospheric and Ionospheric Losses – Link Power Budget Equation – System Noise – Antenna Noise – Amplifier Noise Temperature – Amplifiers in Cascade – Noise Factor – Noise Temperature of Absorptive Networks – Overall System Noise Temperature – Carrier-to-Noise Ratio – Uplink – Saturation Flux Density – Input Back Off – The Earth Station HPA – Downlink – Output Back off – Satellite TWTA Output – Effects of Rain – Uplink rain-fade margin – Downlink rain-fade margin – Combined Uplink and Downlink C/N Ratio – Intermodulation Noise.

Text/Reference Books:

- 1. George Kennedy, Electronic Communication Systems, Tata McGraw Hill.
- 2. Taub and Schilling, Principles of Communication, Tata Mc Graw Hill
- 3. Satellite Communication by Gagliardi, Robert M.
- 4. Satellite Communication by Agrawal D.C.
- 5. Electronic Communication Systems, Blake
- 6. Antenna and Wave Propagation, K.D.Prasad

Practical Examination :

The practical examination will be of three hours duration. It will consist of one experiment conducted during the course and an Oral examination based on the syllabus.

Term work :

Term work will consist of record of minimum 8 experiments based on the syllabus.

Teaching Scheme :		Exam Schem	Exam Scheme :	
Lectures:	4 Hrs. / Week	Paper:	100 Marks	
Practical:	2 Hrs. /Week	Practical:	50 Marks	
		Term Work:		

Topics and Contents

1 **Introduction:**

Automation and Robotics, Definition, Basic Structure of Robots, Classification of Robots based on co-ordinate system, Present trends and future trends in robotics, Overview of robot subsystems, Components of Robot system-Manipulator, Controller, Power conversion unit etc, Specifications of robot.

2 **Dynamics & Kinematics:**

Dynamic constraints, velocity & acceleration of moving frames, Robotic Mass Distribution & Inertia, Tension, Newton's equation, Euler equations, Dynamic Modeling of Robotic Manipulators. Homogeneous co-ordinate vector operations, matrix operations, co-ordinate reference frames, Homogeneous transformation and manipulator orientation relative points reference frames, forward solutions- Link co-ordinate frames, D-H matrix, Inverse or back solutions- problem of obtaining inverse solution, techniques of using direct & geometric approach.

3 **End Effectors and Actuators:**

Different types of grippers, vacuum & other methods of gripping, overview of actuators, Internal & External sensors, position, relocking and acceleration sensors, proximity sensors, force sensors, touch slip laser range tinder, camera.

4 **Motion Planning and Controllers:**

On-off trajectory, relocking and acceleration profile, Cartesian motion of manipulator, joint interpolated control, Jacobian in terms of D-H matrix, Obstacle avoidance, Basic control system, control loops of robotic system, Fuzzy controllers.

5 **Robot Vision:**

Machine Vision system, description, sensing, Digitizing, Image Processing and Analysis and Application of Machine Vision System, Robotic assembly sensors & Intelligent Sensors. Object recognition.

Text Books:

1. Fundamentals of Robotics: Analysis and Control – *Robert J Schilling*, PHI, NewDelhi

2. Robotic Engineering - Klafter, Thomas, Negin, PHI, New Delhi

Reference Books:

- 1. Robotics for Engineers Yoram Koren, McGraw Hill, New York
- 2. Fundamentals of Robotics T.C. Manjunath, Nandu Publishers, Mumbai

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- 3. Robotics and Control- R. K. Mittal, I. J. Nagrath, TMH, NewDelhi
- 4. MEMS and Microsystems Design and Manufacture- HSU, TMH, NewDelhi

Practical Examination :

The practical examination will be of three hours duration. It will consist of one experiment conducted during the course and an Oral examination based on the syllabus.

Term work :

Term work will consist of record of minimum 8 experiments out of the following list

List of Practicals:

- 1. Study of motion conversion (rotary to rotary, rotary to linear) using mechanical components.
- 2. To build robot arms using mechanical components and applying motor drive.
- 3. To build robot for given configuration and degrees of freedom.
- Motion of robot for each degree of freedom. Teaching a sequence to robot using Teach Pendant.
- 5. To perform pick and place operation using Simulation Control Software.
- 6. Robot path planning using Simulation & Control Software.
- 7. Study of Pneumatic Robot OR Study of Robot Vision System.
- 8. 2D simulation of a 3 DOF robot arm. (C / C++ OR MATLAB)
- 9. Direct Kinematics analysis of 4-axis robot. (C / C++ OR MATLAB)

EC4206 Wireless Communication & Networks (Electronics & Communication)

Te	aching So	cheme :	Exam Scheme	e :	
Leo	ctures:	4 Hrs. / Week	Paper:	100 Marks	
Pra	ctical:	2 Hrs. /Week	Practical:	50 Marks	
			Term Work:		
		Το	pics and Contents		Hours
1	Introdu	ction of wireless comm	unication :		05
	Overvie operatio	w, evolution of cellu n, Performance criteria.	lar system, Cellular	system architecture &	
	Multiple SDMA	e access schemes for wir	eless communication -1	ГDMA, FDMA, CDMA,	
2	Wireles	s Network Planning Ar	nd Operation :		10
	frequent capacity adjacent	cies management, char % its improvement, Har t channel interference.	nnel assignments, fre andoffs & its types, 1	equency reuse, System roaming, co channel &	
3	Digital	cellular networks:			05
-	GSM an GSM, C	chitecture& interfaces, channels used in GSM.	signal processing in C	SSM, frame structure of	
4	Wireles	s LAN Technology :			05
	Overvie Narrow	w, WLAN technologie band Microwave LANs	es, infrared LANs, S	pread Spectrum LANs	
	IEEE 8 manage	802.11- Architecture, p ment.	protocols, MAC layer	r .MAC frame, MAC	
5	Bluetoo	oth:			05
	Overvie specific	w, Radio specification ation, logical link control	n, Base band specified adaptation protocol	ication, Link manager	
6	Mobile	data networks:			05
	Introduc	ction, Data oriented CDP	D networks, GPRS		
7	Wireles	s Access Protocol :			05
	WAP a wireless ,WML	rchitecture , Wireless stransaction ,Wireless	Datagram ,Wireless T Session ,Wireless A	ransport layer security, pplication Environment	
Text l	Books : 1	. Mobile communication	Engg- Lee W.C.Y		
	2.	Wireless Communication	on, principles & practice	e-T.S.Rappaport	

3. Mobile communication", Pearson Education- Schiller

Reference Books:

1. Wireless Communication & networking-William Stalling

2. Mobile communication –Rampantly

- 3. Wireless digital communication", PHI, 1999- Kamilo Feher
- 4. Principles of Wireless networks-Kavesh pahlavan & P.Krishna Murthy

Practical Examination: Practical Examination will be of 3 hrs duration. It Will consist of one experiment conducted during the course and oral exam based on syllabus.

TERMWORK: Term work will consist of record of minimum 08 experiments on the syllabus

Teaching Scheme :		Exam Schem	Exam Scheme :	
Lectures:	4 Hrs. / Week	Paper:	100 Marks	
Practical:	2 Hrs. /Week	Practical:		
		Term Work:	50 Marks	

Topics and Contents

1 Random Signals

Characterization of random signals: review of deterministic signals, random signals, correlation function, power spectra, DT random signals, time averages for DT random process. filters in sampling rate alteration systems, digital filter banks and their analysis and applications, multi level filter banks, estimations of spectra from finite – duration observation of signals. sample rate conversion using poly-phase filter structures, Efficient D/A conversion in Hi-Fi systems.

2 Adaptive filters

Need of adaptive filters, adaptive filters as noise cancellation, configuration of adaptive filters, main components of adaptive filters, Adaptive Algorithms: LMS adaptive algorithms, recursive least square algorithms, Adaptive filtering of ocular artifacts from the human EEG, adaptive telephone echo cancellation.

3 Linear prediction and optimum linear filters

Lattice structures, innovation representation of random process, rational power spectra, AR, MA & ARMA, forward & backward linear prediction, Wiener filter for filtering and prediction, Solution of the normal equation- Levinson - Durbin algorithm.

4 **Power Spectrum Estimation**

Estimation of Spectra From Finite duration observation of signals, Estimation of autocorrelation and power spectrum of random signal, Non parametric methods for power spectrum estimation- Bartlett window and Welch method.

5 Architectures for DSPs

Basic Generic Architectures for DSPs, Harward Architecture, Introduction to SHARC, Pipelining, MAC, special Instructions, on chip memory, Fixed and Floating point DSPs, Selection of DSPs, case study of TMS320c54XX, Implementation of Basic DS algorithms, like FIR, IIR Filters.

6 Applications of DSP using MATLAB

Mobile communication, medical, image processing, Acoustic Noise Canceler, Dynamic range compression, LPC analysis and synthesis, SSB modulation, Radar tracking implementetion

Text Books:-

- 1. E. C. Ifleachor and B. W. Jervis, "Digital Signal Processing- A Practical Approach", 2nd Edition, Pearson education.
- 2. John G. Proakis, Manolakis, "Digital Signal Processing, Principles, Algorithms and Applications", Pearson education.
- 3. Avtar Singh, S. Srinivasan, "Digital Signal Processing Implementation using DSP, Microprocessors with examples from TMS 320C54XX", Thomas Publication.

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4. Rabinar, Gold, "Speech Signal Processing".

Reference Books:

- 1. P. P. Vaidyanathan, "Multirate Systems and filter banks", PHI.
- 2. B. Venkatramani, M. Bhaskar, "Digital Signal Processors, Architecture, Programming & Applications", TMH.
- 3. "A Handbook of Digital Image Processing", IEEE Press.
- 4. Simon Haykins, "Adaptive Filter Theory", 4th Edition, Pearson Education, 2002,
- 5. "Texas Manual for DSP Processors & Starter kit".
- 6. www.dspguide.com
- 7. C.Britton, Rorabaugh, "DSP Primer", by Tata McGraw Hill.
- 8. S.k mitra, "dsp"tmh
- 9. Mathworks manuals.
- 10. Applications to DSP Using Matlab by proakis

TERMWORK: Term work will consist of record of minimum 8 practicals out of the following using matlab.

- 1. Generate random signals and plot their realization.
- 2. Implementation of Least Mean Square (LMS) Algorithm.
- 3. Determination of FIR prediction filters using Forward and Backward prediction.
- 4. To implement Levinson Durbin Algorithm for Solution of Normal equations.
- 5. Realization of cascade Lattice of FIR Filter.
- 6. Power Spectrum Estimation using any one non-parametric method.
- Demonstration of Hardware and Software utilities for DSP starter kits (Texas, ADSP or Motorola).
- 8. Implementation of any one application

Implementation of the following DSP Algorithms on DSP processors:

- 9. Implementation of FIR Filter.
- 10. Implementation of IIR Filter

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Teaching Scheme :		Exam Schem	Exam Scheme :	
Lectures:	04 Hrs. / Week	Paper:	100 Marks	
Practical:	02 Hrs. /Week	Practical:		
		Term Work:	50 Marks	

Topics and Contents

1 **Communication Architecture.** 10 Principle of Wireless Communication, Overview 1G,2G,2.5G,3G and 4G technologies, Introduction to CT2, DECT, PHS, PACS, GSM, GPRS, ATM, CDMA, GSM architecture, signaling techniques in network ,GSM mobility management and Handoff management, challenges of mobile computing, Cellular system & related concepts. 2 08 **Protocol Architecture:** CDPD, VoIP, GPRS services, WLL system, IPv6 & its application in mobile computing. 10 3 Wireless Application Protocol (WAP) WAP environment & architecture, protocol & its application, Micro browser, WAP security, Wireless Telephony application, WAP gateways, & WAP strategies. Fundamentals of WML, writing and formatting text, Navigation between cards and Decks, Displaying images, Tables, Using variables, acquiring user input. 08 4 **Cellular Technologies:** Overview of Spread Spectrum, Bluetooth scenario, architecture, various layers of Bluetooth & link manager protocol, IEEE 802.11 network topology, Adhoc network MAC & its management. HIPERLAN & its types, HIPERLAN2 & its features. 5 04 **Distributed Mobile Computing:** Distributed OS & file system, Mobile computing software (pervasive computing), Data management for mobile computing.

Text/Reference Books :

- 1. Yi Bing Lin, "Wireless and Mobile Networks Architecture", John Wiley.
- 2. Schiller, "Mobile Communication" Pearson Education.
- 3. Sandeep Singhal, Thomas Bridgman, "Wireless Application Protocol", Pearson Education
- 4. Asoke K Talukder -" Mobile Computing" TMH.
- 5. Wrox "The Beginning WML and WML Script" Wrox Publication.
- 6. Jochen Burkhardt, et.al. Pervasive Computing, Technology and Architecture of Mobile

Internet Applications, Addison Wesley, 2002.

TERMWORK: Term work will consist of record of minimum 08 experiments on the syllabus

Hours

EC42073 Artificial Intelligence (Elective-II for ECT)

Tea	ching Sch	eme :	Exam Scheme	2:	
Lec	tures:	4 Hrs. / Week	Paper:	100 Marks	
Pra	ctical:	2 Hrs. /Week	Practical:		
			Term Work:	50 Marks	
		Тор	ics and Contents		Hours
1	Introduct	tion To Artificial Intell	ligence		07
	Definition	, AI Applications, AI re	epresentations, propert	ies of internal	
	representa	itions			
	Heuristic	Search Techniques, Bes	t File Search, Mean an	d End Analysis, A* and	
	AO* Algo	orithms			
2	Game Pla	iying & Predicate Logi	ic		07
	Minimax	search procedure, Alpha	a-beta cut-offs, Waiting	g for Quiescence,	
	Secondary	y Search, Predicate Calc	culus, Predicate and arg	guments, ISA Hierarchy,	
	Frame No	tation, Resolution, Natu	aral Deduction		
3	Knowled	ge Representation Usir	ng Non-Monotonic Lo	ogic	07
	Truth Mai	intenance System, Statis	stical and Probabilistic	Reasoning, Semantic-	
	net Frame	s, Script, Conceptual De	ependancy.		
4	Planning				07
	Block wo	rld, strips, Implementati	on using goal stack, N	on-linear planning	
	using goal	l stacks, Hierarchical pla	anning, List commitme	ent strategy	
5	Neural N	etworks			07
	Learning	by training neural netwo	orks, Introduction to ne	eural networks, Neural	
	net archite	cture & applications, N	latural language proces	ssing & understanding	
	& paragm	atic, Syntactic, Semanti	c, Qualities, finite state	e machines, RTN, ATN,	
	understan	ding sentences			
6	Expert Sy	/stems			07
	Utilization	n and functionality, Arc	hitecture of expert syst	ems, Knowledge	
	representa	tion, Two case studies of	on expert systems		

Text Books

1. Elain Rich and Kerin Knight, "Artificial Intelligance"

Reference Books

- 1. Eugane. Charniak, Frew, "Introduction to Artificial Intelligance", McDermott
- 2. Kishan Mehrotra, Sanjay Rawika, K. Mohan, "Arificial Neural Network"
- 3. Rajendra Akerkar, "Introduction to Artificial Intelligance", Prentice Hall Publication

TERMWORK: Term work will consist of record of minimum 08 experiments out of the following list

List of Practicals

- 1. Implement the game 'Tic-Tac-Toe' by using intelligent algorithm (or magic square method)
- 2. Implement A* algorithm to solve the problem of 8-puzzle (consider any initial state and final state)
- 3. Shoe the working of A0 algorithm
- 4. Implement the game using 8 tile puzzle using depth first search technique
- 5. Implement the game using 8 tile puzzle using Bredth first search technique
- 6. Implementation of simple neural network architecture for any pattern recognition application.
- 7. Implement the prolog for Family history management
- 8. Implement the authentication program
- 9. Implement the program for graphics (Individual)
- 10. Implement the expert system (Mini project : Group task)

EC42074 Network Security (Elective-II for EC/IE)

Teaching Scheme :		Exam Schem	Exam Scheme :	
Lectures:	4 Hrs. / Week	Paper:	100 Marks	
Practical:	2 Hrs. /Week	Practical: Term Work:	 50 Marks	

	Topics and Contents	Hours
1	Overview:	07
	Fundamentals, Types, Standards, Foundations of Cryptography and Security,	
	Approaches and techniques used, Encryption schemes, Mathematical tools for	
	Cryptography.	
2	Designing:	06
	Design issues, Cost justification and consideration, Design principle of Block Ciphers and Block Cipher Algorithms, Authenticating architectural design	
2	issues.	04
3	Length-restricted signature scheme, Constructions of signature schemes, planning techniques.	04
4	Electronic mail security, IP and Web security protocols, SSL and HTTP	04
5	System security:	07
	Computer Virus, Firewall and Intrusion detection, Electronic commerce security, Cyber laws related to E-commerce	
6	Maintenance:	06
	Configuring secure access, Management, ongoing maintenance, standards development, ensuring site security.	
7	Results and Future directions:	06
	Providing network security solutions for ISP Intranet, Internet and E-commerce,	
	Enhancing Web server security, Wireless Network Security Solutions for consideration.	
Text/	Reference Books:	-4:

- 1. Stallings, William, "Cryptography and Network Security : Principles and Practice"
- 2. Vacca, "Guide to Wireless Network Security"
- 3. Menezes, Vanstone, "Handbook of Applied Cryptography"

TERMWORK: Term work will consist of record of minimum 8 experiments based on the syllabus.

EC42075 Systems Programming (Elective-II for EC/IE)

Teaching Scheme •

Teaching Scheme :		Exam Scheme :		
Lectures:	4 Hrs. / Week	Paper:	100 Marks	
Practical:	2 Hrs. /Week	Practical:		
		Term Work:	50 Marks	

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Topics and Contents

1 **Basics of System programming:**

Language processes, Language processing activities, Fundamentals of language processing, Language processes development tools.

Data structures of language processing: search data structure, Allocation data structures. Need of system software, translated types, compiles, assembles, loaders linker and preprocessor

Introduction to compliers: Basic compliers function, Phases of compilers 9 with a simple, example of assignment statement in C- shoring how each phase of complier)

2 **Assemblers and Microprocessor:**

Assemblers: structures of assembler assembly process, machine dependents, In dependents assemblers features. Pass-I & Pass-II of assemblers design (with 8086), Design of single pass assemblers, Advantages of and Disadvantages of dingle pass Assemblers.

Microprocessor: Macro definition and call, macro expansion, Machine Independent macro processor features, Nested macro calls, advanced macro facilities, Design of microprocessor.

3 **Loaders and Linkers:**

Basic loaders functions, central loaders scheme Absolute loaders, Subroutine linkers, relocation Loader, Direct linking loader, Dynamic linking loader, Design of absolute loaders direct linking loader, Implantation of MS DOS linker,

4 **Memory management**

Contiguous memory allocation, Non-Contiguous memory allocation, Virtual memory using paging, Virtual memory using Segmentation, File Systems: Directory structure, file protection, allocation of disk space, Implementing file access, File sharing, File system reliability, Case study FAT 32 NFS.

5 I/O Organization and I/O Programming:

I/O Organization, I/O devices, Physical IOCS, Fundamental file I/O Organization, Advanced I/O Programming, Case Study: Devices drivers for USB, Serial port and parallel port.

Text Books:

- 1. D. M. Dhamdhare, "Systems Programming and Operating System", TMH.
- 2. Leland L. Beck, "System Software," Pearson Editions.

Hours 10

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Reference Books:

- 1. A. S. Tanenbaum & Ablert Woodhull, "Operating Systems", Pearson Editions.
- 2. J. J. Donovan, "Systems Programming", McGraw Hill

TERMWORK: Term work will consist of record of minimum 08 experiments based on the syllabus.

Teaching Scheme :		Exam Schem	Exam Scheme :		
Lectures:	04 Hrs. / Week	Paper:	100 Marks		
Practical:	02 Hrs. /Week	Practical:			
		Term Work:	50 Marks		

Topics and Contents

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1 **Communication Architecture.** 10 Principle of Wireless Communication, Overview 1G,2G,2.5G,3G and 4G technologies, Introduction to CT2, DECT, PHS, PACS, GSM, GPRS, ATM, CDMA, GSM architecture, signaling techniques in network ,GSM mobility management and Handoff management, challenges of mobile computing, Cellular system & related concepts. 2 08 **Protocol Architecture:** CDPD, VoIP, GPRS services, WLL system, IPv6 & its application in mobile computing. 10 3 Wireless Application Protocol (WAP) WAP environment & architecture, protocol & its application, Micro browser, WAP security, Wireless Telephony application, WAP gateways, & WAP strategies. Fundamentals of WML, writing and formatting text, Navigation between cards and Decks ,Displaying images, Tables, Using variables , acquiring user input. 4 **Cellular Technologies:** 08 Spread Spectrum principle, DSSS, FHSS, Bluetooth scenario, architecture, various layers of Bluetooth & link manager protocol, IEEE 802.11 network topology, Adhoc network MAC & its management. HIPERLAN & its types, HIPERLAN2 & its features. 5 04 **Distributed Mobile Computing:** Distributed OS & file system, Mobile computing software (pervasive computing). Data management for mobile computing. **Text/Reference Books :** 1. Yi Bing Lin, "Wireless and Mobile Networks Architecture", John Wiley. 2. Schiller, "Mobile Communication" Pearson Education. 3. Sandeep Singhal, Thomas Bridgman, "Wireless Application Protocol", Pearson

Education

- 4. Asoke K Talukder –" Mobile Computing" TMH.
- 5. Wrox "The Beginning WML and WML Script" Wrox Publication.
- 6. Jochen Burkhardt, et.al. Pervasive Computing, Technology and Architecture of Mobile Internet Applications, Addison Wesley, 2002.

TERMWORK: Term work will consist of record of minimum 08 experiments on the syllabus

Hours

Teaching Scheme :		Exam Schem	Exam Scheme :		
Lectures:	4 Hrs. / Week	Paper:	100 Marks		
Practical:	2 Hrs. /Week	Practical:			
		Term Work:	50 Marks		

Topics and Contents

1 **Random Signals**

Characterization of random signals: review of deterministic signals, random signals, correlation function, power spectra, DT random signals, time averages for DT random process. filters in sampling rate alteration systems, digital filter banks and their analysis and applications, multi level filter banks, estimations of spectra from finite – duration observation of signals. sample rate conversion using poly-phase filter structures, Efficient D/A conversion in Hi-Fi systems.

Adaptive filters 2

Need of adaptive filters, adaptive filters as noise cancellation, configuration of adaptive filters, main components of adaptive filters, Adaptive Algorithms: LMS adaptive algorithms, recursive least square algorithms, Adaptive filtering of ocular artifacts from the human EEG, adaptive telephone echo cancellation.

3 Linear prediction and optimum linear filters

Lattice structures, innovation representation of random process, rational power spectra, AR, MA & ARMA, forward & backward linear prediction, Wiener filter for filtering and prediction, Solution of the normal equation- Levinson -Durbin algorithm.

4 **Power Spectrum Estimation**

Estimation of Spectra From Finite duration observation of signals, Estimation of autocorrelation and power spectrum of random signal, Non parametric methods for power spectrum estimation- Bartlett window and Welch method.

5 **Architectures for DSPs**

Basic Generic Architectures for DSPs, Harward Architecture, Introduction to SHARC, Pipelining, MAC, special Instructions, on chip memory, Fixed and Floating point DSPs, Selection of DSPs, case study of TMS320c54XX, Implementation of Basic DS algorithms, like FIR, IIR Filters.

6 **Applications of DSP using MATLAB**

Mobile communication, medical, image processing, Acoustic Noise Canceler, Dynamic range compression, LPC analysis and synthesis, SSB modulation, Radar tracking implementation

Text Books:-

- 1. E. C. Ifleachor and B. W. Jervis, "Digital Signal Processing- A Practical Approach", 2nd Edition, Pearson education.
- 2. John G. Proakis, Manolakis, "Digital Signal Processing, Principles, Algorithms and Applications", Pearson education.
- 3. Avtar Singh, S. Srinivasan, "Digital Signal Processing Implementation using DSP,

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Microprocessors with examples from TMS 320C54XX", Thomas Publication.

4. Rabinar, Gold, "Speech Signal Processing".

Reference Books:

- 1. P. P. Vaidyanathan, "Multirate Systems and filter banks", PHI.
- 2. B. Venkatramani, M. Bhaskar, "Digital Signal Processors, Architecture, Programming & Applications", TMH.
- 3. "A Handbook of Digital Image Processing", IEEE Press.
- 4. Simon Haykins, "Adaptive Filter Theory", 4th Edition, Pearson Education, 2002,
- 5. "Texas Manual for DSP Processors & Starter kit".
- 6. <u>www.dspguide.com</u>
- 7. C.Britton, Rorabaugh, "DSP Primer", by Tata McGraw Hill.
- 8. S.k mitra, "dsp"tmh
- 9. Mathworks manuals.
- 10. Applications to DSP Using Matlab by proakis

TERMWORK: Term work will consist of record of minimum 8 practicals out of the following using matlab.

- 1. Generate random signals and plot their realization.
- 2. Implementation of Least Mean Square (LMS) Algorithm.
- 3. Determination of FIR prediction filters using Forward and Backward prediction.
- 4. To implement Levinson Durbin Algorithm for Solution of Normal equations.
- 5. Realization of cascade Lattice of FIR Filter.
- 6. Power Spectrum Estimation using any one non-parametric method.
- Demonstration of Hardware and Software utilities for DSP starter kits (Texas, ADSP or Motorola).
- 8. Implementation of any one application

Implementation of the following DSP Algorithms on DSP processors:

- 9. Implementation of FIR Filter.
- 10. Implementation of IIR Filter

EC42072 Mobile Computing (Elective-II for Electronics & Communication)

	Teaching S Lectures: Practical:	cheme : 04 Hrs. / Week 02 Hrs. /Week	Exam Schem Paper: Practical:	e : 100 Marks 	
		Tonias on	Term Work:	50 Marks	Hanna
1	Communicati	I opics and	a Contents		Hours
1	Principle of technologies, CDMA, GSM management Cellular system	Wireless Communication Introduction to CT2, DI architecture, signaling and Handoff management where the state of the state of the state of the state of the state	n, Overview 1G,2G,2 ECT, PHS, PACS,GSM techniques in network ent, challenges of mo	2.5G,3G and 4G M, GPRS, ATM, x ,GSM mobility obile computing,	10
2	Protocol Arch	nitecture:			08
	CDPD, VoIP, computing.	GPRS services, WLL sys	tem, IPv6 & its applica	tion in mobile	
3	Wireless App	lication Protocol (WAP)			10
	WAP environm WAP security strategies. Fun between cards acquiring user	ment & architecture, pro y, Wireless Telephony ndamentals of WML, w s and Decks ,Displayir input	tocol & its application application, WAP gat riting and formatting ng images, Tables, U	, Micro browser, eways, & WAP text, Navigation Ising variables ,	
4	Cellular Tech	nologies:			08
	Spread Spectri various layers topology, Adh HIPERLAN2 &	rum principle, DSSS, F of Bluetooth & link m noc network MAC & its c its features.	HSS, Bluetooth scena anager protocol, IEEE 5 management. HIPER	rio, architecture, 802.11 network LAN & its types,	
5	Distributed M	Iobile Computing:			04
	Distributed OS computing), D	S & file system, Mobile co pata management for mobile	omputing software (per ile computing.	vasive	
Text/F	Reference Book	(5:			
1.	Yi Bing Lin, "	Wireless and Mobile Netw	works Architecture", Jo	hn Wiley.	
2.	Schiller, "Mob	oile Communication" Pear	cson Education.		
3.	Sandeep Singh	al, Thomas Bridgman, "	Wireless Application P	rotocol",Pearson	
	Education				
4.	Asoke K Taluk	der –" Mobile Computin	g"TMH.		
5. '	Wrox " The Beg	ginning WML and WML	Script" Wrox Publicati	on.	

6. Jochen Burkhardt, et.al. Pervasive Computing, Technology and Architecture of Mobile

Internet Applications, Addison Wesley, 2002.

TERMWORK: Term work will consist of record of minimum 08 experiments on the syllabus

EC42073 Artificial Intelligence (Elective-II for Electronics & Communication)

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Teaching Scheme :		Exam Scheme	e :		
Lec	ctures:	4 Hrs. / Week	Paper:	100 Marks	
Pra	ctical:	2 Hrs. /Week	Practical:		
			Term Work:	50 Marks	
		Тор	ics and Contents		Hours
1	Introdu	ction To Artificial Intell	igence		07
	Definition represent	on, AI Applications, AI re tations	presentations, propert	ies of internal	
	Heuristie AO* Al	c Search Techniques, Bes gorithms	t File Search, Mean ar	d End Analysis, A* and	
2	Game P	laying & Predicate Logi	ic		07
	Minima	x search procedure, Alpha	a-beta cut-offs, Waiting	g for Quiescence,	
	Seconda	ry Search, Predicate Calc	ulus, Predicate and arg	guments, ISA Hierarchy,	
	Frame N	lotation, Resolution, Natu	ral Deduction		
3	Knowle	dge Representation Usir	ng Non-Monotonic Lo	ogic	07
	Truth M	aintenance System, Statis	tical and Probabilistic	Reasoning, Semantic-	
	net Fran	nes, Script, Conceptual De	ependancy.		
4	Plannin	g			07
	Block w using go	orld, strips, Implementati al stacks, Hierarchical pla	on using goal stack, N anning, List commitme	on-linear planning ent strategy	
5	Neural	Networks			07
	Learning net archi	g by training neural netwo itecture & applications, N	orks, Introduction to ne atural language proces	eural networks, Neural ssing & understanding	
	& parag	matic, Syntactic, Semanti	c, Qualities, finite stat	e machines, RTN, ATN,	
	understa	nding sentences			07
6	Expert	Systems		T T 1 1	07
	Utilizati represen	on and functionality, Arcl tation, Two case studies of	nitecture of expert syst on expert systems	ems, Knowledge	

Text Books

1. Elain Rich and Kerin Knight, "Artificial Intelligance"

Reference Books

- 1. Eugane. Charniak, Frew, "Introduction to Artificial Intelligance", McDermott
- 2. Kishan Mehrotra, Sanjay Rawika, K. Mohan, "Arificial Neural Network"
- 3. Rajendra Akerkar, "Introduction to Artificial Intelligance", Prentice Hall Publication

TERMWORK: Term work will consist of record of minimum 08 experiments out of the following list

List of Practicals

- 1. Implement the game 'Tic-Tac-Toe' by using intelligent algorithm (or magic square method)
- 2. Implement A* algorithm to solve the problem of 8-puzzle (consider any initial state and final state)
- 3. Shoe the working of A0 algorithm
- 4. Implement the game using 8 tile puzzle using depth first search technique
- 5. Implement the game using 8 tile puzzle using Bredth first search technique
- 6. Implementation of simple neural network architecture for any pattern recognition application.
- 7. Implement the prolog for Family history management
- 8. Implement the authentication program
- 9. Implement the program for graphics (Individual)
- 10. Implement the expert system (Mini project : Group task)

EC4208 Project Part-II

Practical:	6 Hrs. /Week	Practical Exam		100 Marks
		Term –work	:	50 Marks

Term -work:

Project part II will be continuation of project part-I under taken by the candidates in the first term. The term work shall consist of a typed report of about 60 pages on the work carried out by a batch of students in respect of the project assigned during the first term part-I and the second term Part-II.

Practical Examination:

It shall consist of an oral examination based on the report submitted by the candidates and or the demonstration of the fabricated design project. The said examination will be conducted by a panel of two examiners consisting of preferably the guide working as a senior and other external examiner preferably from Industry or the university.

Note:

The candidate must bring the project part-I report and the final report completed in all respect while appearing for practical examination of the project.