NATIONAL ENGINEERING COLLEGE

(An Autonomous Institution Affiliated to Anna University Chennai)

K.R.NAGAR, KOVILPATTI – 628 503

REGULATIONS - 2011



DEPARTMENT OF INFORMATION TECHNOLOGY

CURRICULUM AND SYLLABI OF

M.E. – COMPUTER AND COMMUNICATION

NATIONAL ENGINEERING COLLEGE, K.R.NAGAR, KOVILPATTI-628 503 (An Autonomous Institution Affiliated to Anna University Chennai)

M.E. (COMPUTER AND COMMUNICATION)

FULL TIME COURSE CURRICULUM

SEMESTER I

SL NO	COURSE CODE	COURSE TITLE	L	Т	Р	С
THE	ORY					
1.	MMA103	Applied mathematics for communication Engineers	3	1	0	4
2.	MCE102	Modern Digital Communication Techniques	3	0	0	3
3.	MCE103	Advanced Digital Signal Processing	3	0	0	3
4.	MCC101	High Performance Computer Networks	3	0	0	3
5.	MCC102	System Programming and Operating Systems	3	0	0	3
6.	E1	Elective	3	0	0	3
PRA	CTICAL					
7.	MCC131	Computer and Communication Laboratory I	0	0	4	2
		TOTAL	18	1	4	21

SEMESTER II

SL. NO	COURSE CODE	COURSE TITLE	L	Т	Р	С
THEO						
1	MCE016	Optical Fiber Communication and Networking	3	0	0	3
2	MCC201	Computer Architecture and Parallel Processing	3	0	0	3
3	MCC202	Wireless Networks	3	0	0	3
4	MCC203	Internet and Java Programming	3	0	0	3
5	E2	Elective	3	0	0	3
6	E3	Elective	3	0	0	3
PRAC	TICAL					
7	MCC231	Computer and Communication Laboratory II	0	0	4	2
		TOTAL	18	0	4	20

NATIONAL ENGINEERING COLLEGE, K.R.NAGAR, KOVILPATTI-628 503 (An Autonomous Institution Affiliated to Anna University Chennai)

M.E. (COMPUTER AND COMMUNICATION)

SEMESTER III

SL. NO	COURSE CODE	COURSE TITLE	L	Т	Р	С
THEO	RY					
1.	E4	Elective	3	0	0	3
2.	E5	Elective	3	0	0	3
3.	E6	Elective	3	0	0	3
PRAC	TICAL					
4.	MCC331	Project Work (Phase I)	0	0	12	6
		TOTAL	9	0	12	15

SEMESTER IV

SL. NO	COURSE CODE	COURSE TITLE	L	Т	Р	С
PRAC	CTICAL					
1.	MCC431	Project Work (Phase II)	0	0	24	12
		TOTAL	0	0	24	12

TOTAL CREDITS TO BE EARNED FOR THE AWARD OF THE DEGREE - 68

NATIONAL ENGINEERING COLLEGE, K.R.NAGAR, KOVILPATTI-628 503 (An Autonomous Institution Affiliated to Anna University Chennai)

M.E. (COMPUTER AND COMMUNICATION)

CURRICULUM I TO VI SEMESTERS (PART TIME)

SEMESTER - I (Part time)

SL NO	COURSE CODE	COURSE TITLE	L	Т	Р	С
THE	ORY					
1.	MMA103	Applied mathematics for communication Engineers	3	1	0	4
2.	MCE102	Modern Digital Communication Techniques	3	0	0	3
3.	MCE103	Advanced Digital Signal Processing	3	0	0	3
PRAC	CTICAL					
4.	MCC131	Computer and Communication Laboratory I	0	0	4	2
		TOTAL	9	1	4	12

SEMESTER - II (Part time)

SL NO	COURSE CODE	COURSE TITLE	L	Т	Р	С
THEO	RY					
1	MCE016	Optical Fiber Communication and Networking	3	0	0	3
2	MCC201	Computer Architecture and Parallel Processing	3	0	0	3
3	MCC202	Wireless Networks	3	0	0	3
		TOTAL	9	0	0	9

SEMESTER - III (Part time)

SL NO	COURSE CODE	COURSE TITLE	L	Т	Р	С
THEO	RY					
1.	MCC101	High Performance Computer Networks	3	0	0	3
2.	MCC102	System Programming and Operating Systems	3	0	0	3
3.	E1	Elective	3	0	0	3
PRAC	ΓICAL					
4	MCC231	Computer and Communication Laboratory II	0	0	4	2
		TOTAL	12	0	4	11

SEMESTER - IV (Part time)

SL NO	COURSE CODE	COURSE TITLE	L	Т	Р	С
THE	DRY					
1.	MCC203	Internet and Java Programming	3	0	0	3
2.	E2	Elective	3	0	0	3
3.	E3	Elective	3	0	0	3
		TOTAL	9	0	0	9

SEMESTER V (Part time)

SL. No	COURSE CODE	COURSE TITLE	L	Т	Р	С		
THEORY								
1	E4	Elective	3	0	0	3		
2	E5	Elective	3	0	0	3		
3	E6	Elective	3	0	0	3		
PRAC	ΓICAL				1			
4	MCC331	Project Work Phase I	0	0	12	6		
	•	TOTAL	9	0	12	15		

SEMESTER VI (Part time)

SL. No	COURSE CODE	COURSE TITLE	L	Т	Р	С
PRAC	PRACTICAL					
1	MCC431	Project Work Phase II	0	0	24	12
		TOTAL	0	0	24	12

TOTAL CREDITS TO BE EARNED FOR THE AWARD OF THE DEGREE - 68

LIST OF ELECTIVES FOR M.E. COMPUTER AND COMMUNICATION (PART TIME & FULL TIME)

SL. NO	COURSE CODE	COURSE TITLE	L	Т	Р	С
1.	MCC001	Microwave Circuits	3	0	0	3
2.	MCC002	Neural Networks and Its Applications	3	0	0	3
3.	MCC003	Software Engineering Methodologies	3	0	0	3
4.	MCC004	Wireless Sensor Networks	3	0	0	3
5.	MCC005	Operating System Design	3	0	0	3
6.	MCC006	Visual Programming	3	0	0	3
7.	MCC007	Adhoc Networks	3	0	0	3
8.	MCC008	Object Oriented System Design	3	0	0	3
9.	MCC009	Cloud Computing	3	0	0	3
10.		Data Mining Algorithms, Analysis and Parallelization	3	0	0	3
11.	MCE001	Communication Network Security	3	0	0	3
12.	MCE004	Digital Speech Signal Processing	3	0	0	3
13.	MCE010	Embedded Systems	3	0	0	3
14.	MCE011	High Speed Switching Architectures	3	0	0	3
15.	MCE014	ASIC Design	3	0	0	3
16.	MCE015	Non linear Fiber Optics	3	0	0	3
17.	MCE201	Wireless Mobile Communication	3	0	0	3
18.	MCE202	Multimedia Compression Techniques	3	0	0	3
19.	MCS001	XML and Web Services	3	0	0	3
20.	MCS002	Distributed Computing	3	0	0	3
21.	MCS006	Soft Computing	3	0	0	3
22.	MCS007	Mobile Computing	3	0	0	3
23.	MCS011	Software Project Management	3	0	0	3
24.	MCS012	Grid Computing	3	0	0	3
25.	MCS016	Pervasive Computing	3	0	0	3
26.	MCS017	Digital Imaging	3	0	0	3
27.	MCS019	Data Warehousing and Data Mining	3	0	0	3
28.	MCS023	Advanced Databases	3	0	0	3
29.	MCS201	Database Technology	3	0	0	3

MMA103 APPLIED MATHEMATICS FOR COMMUNICATION ENGINEERS L T P C

OBJECTIVES:

- To provide students the knowledge and understanding of advanced mathematical computation techniques with special emphasis on recent trends in communications.
- To be trained in expert usage of random variables
- To know more about various queuing models

UNIT I SPECIAL FUNCTIONS

Bessel's equation – Bessel function – Recurrence relations - Generating function and orthogonal property for Bessel functions of first kind – Fourier-Bessel expansion.

UNIT II MATRIX THEORY

Some important matrix factorizations – The Cholesky decomposition – QR factorization– Least squares method – Singular value decomposition - Toeplitz matrices.

UNIT III ONE DIMENSIONAL RANDOM VARIABLES

Random variables - Probability function – moments – moment generating functions and their properties – Binomial, Poisson, Geometric, Uniform, Exponential, Gamma and Normal distributions – Function of a Random Variable.

UNIT IV TWO DIMENSIONAL RANDOM VARIABLES

Joint distributions – Marginal and Conditional distributions – Functions of two dimensional random variables – Regression Curve for means – Correlation.

UNIT V QUEUEING MODELS

Poisson Process – Markovian queues – Single and Multi-server Models – Little's formula - Machine Interference Model – Steady State analysis – Self Service queue.

TUTORIAL: 15

REFERENCES:

- 1. Grewal, B.S., "Numerical methods in Engineering and Science", 40th edition, Khanna Publishers, 2007. [unit I]
- 2. Moon, T.K., Sterling, W.C., "Mathematical methods and algorithms for signal processing", Pearson Education, 2000.
- 3. Richard Johnson, Miller & Freund, "Probability and Statistics for Engineers", 7th Edition, Prentice Hall of India, Private Ltd., New Delhi (2007).[unit III &IV]
- 4. Taha, H.A., "Operations Research, An introduction", 7th edition, Pearson education editions, Asia, New Delhi, 2002.[unit V]
- 5. Bronson, R, Matrix operation, Schaum's outline series, Mc graw Hill, New York(1989) [unit II]
- 6. Grewal,B.S, Higher Engineering Mathematics, 37th edition, khanna publishers,2003. [unit I]
- 7. Ramana B.V, Higher Engineering Mathematics –tata McGraw Hill, 2007 [unit I]
- 8. Numerical methods for scientific and engineering computation" by M.K.Jain, S.R.K. Iyengar and R.K.Jain -5th edition Newage International publishers 2007. [unit II].
- 9. Donald Gross and Carl M. Harris, "Fundamentals of Queuing theory", 2nd edition, John Wiley and Sons, New York (1985)

TOTAL: 60

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MCE102 MODERN DIGITAL COMMUNICATION TECHNIQUES L T P C 3 0 0 3

OBJECTIVES:

- To provide the knowledge of advanced digital communication techniques with special emphasis on digital and wireless communications.
- To impart more knowledge on various frequency modulation techniques.
- To be familiar with advanced coding techniques.

UNIT I CONSTANT ENVELOPE MODULATION

Advantages of Constant Envelope Modulation; Binary Frequency Shift Keying-Coherent and Non-coherent Detection of BFSK; Minimum Shift Keying-; Gaussian Minimum Shift Keying; M-ary Phase Shift Keying; M-ary Quadrature Amplitude Modulation; M-ary Frequency Shift Keying.

UNIT II OFDM

Generation of sub-carriers using the IFFT; Guard Time and Cyclic Extension; Windowing; OFDM signal processing; Peak Power Problem: PAP reduction schemes-Clipping, Filtering, Coding and Scrambling.

UNIT III BLOCK CODED DIGITAL COMMUNICATION

Architecture and performance – Binary block codes; Orthogonal; Biorthogonal; Transorthogonal – Shannon's channel coding theorem; Channel capacity; Matched filter; Concepts of Spread spectrum communication – Coded BPSK and DPSK demodulators – Linear block codes; Hamming; Golay; Cyclic; BCH; Reed – Solomon codes.

UNIT IV CONVOLUTIONAL CODED DIGITAL COMMUNICATION

Representation of codes using Polynomial, State diagram, Tree diagram, and Trellis diagram – Decoding techniques using Maximum likelihood, Viterbi algorithm, Sequential and Threshold methods – Error probability performance for BPSK and Viterbi algorithm, Turbo Coding.

UNIT V EQUALIZATION TECHNIQUES

Band Limited Channels- ISI – Nyquist Criterion- Controlled ISI-Partial Response signals-Equalization algorithms – Viterbi Algorithm – Linear equalizer – Decision feedback equalization – Adaptive Equalization algorithms.

TOTAL PERIODS = 45

REFERENCES:

- 1. M.K.Simon, S.M.Hinedi and W.C.Lindsey, "Digital communication techniques; Signalling and detection", Prentice Hall India, New Delhi. 1995. [Unit-III, IV]
- 2. John G. Proakis and Masoud Salehi, "Digital Communications", 5th ed., McGraw-Hill International Editions, 2008. [Unit- V]
- 3. Haykins, "Communication Systems", 5th ed., John Wiley, 2008. [Unit-I, III, IV].
- 4. M. K. Simon and M. S. Alouini," Digital Communication over Fading Channels", Wiley-Interscience, 2nd Edition 2005.
- 5. R. G. Gallager, "Principles of Digital Communication", Cambridge University Press, 2008.
- 6. A. Lapidoth, "A Foundation in Digital Communication", Cambridge, 2009. [Unit-I, III, IV].

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- 7. Stephen G. Wilson., "Digital Modulation and Coding", First Indian Reprint Pearson Education, 2003. [Unit-I, III, IV].
- 8. Richard Van Nee & Ramjee Prasad., "OFDM for Multimedia Communications" Artech House Publication, 2001. [Unit-II].

MCE103 ADVANCED DIGITAL SIGNAL PROCESSING

OBJECTIVES:

- To Study the fundamentals of Discrete Random Signal Processing
- To know about the Spectrum Estimation Techniques
- To learn the Principles of Linear Estimation and Prediction

UNIT I DISCRETE RANDOM SIGNAL PROCESSING

Discrete Random Processes- Ensemble Averages, Stationary processes, Bias and Estimation, Autocovariance, Autocorrelation, Parseval's theorem, Wiener-Khintchine relation, White noise, Power Spectral Density, Spectral factorization, Filtering Random Processes, Special types of Random Processes – ARMA, AR, MA – Yule-Walker equations.

UNIT II SPECTRAL ESTIMATION

Estimation of spectra from finite duration signals, Nonparametric methods – Periodogram, Modified periodogram, Bartlett, Welch and Blackman-Tukey methods, Parametric methods – ARMA, AR and MA model based spectral estimation, Solution using Levinson-Durbin algorithm

UNIT III LINEAR ESTIMATION AND PREDICTION

Linear prediction – Forward and Backward prediction, Solution of Prony's normal equations, Least mean-squared error criterion, Wiener filter for filtering and prediction, FIR and IIR Wiener filters, Discrete Kalman filter

UNIT IV ADAPTIVE FILTERS

FIR adaptive filters – adaptive filter based on steepest descent method- Widrow - Hopf LMS algorithm, Normalized LMS algorithm, Adaptive channel equalization, Adaptive echo cancellation, Adaptive noise cancellation, RLS adaptive algorithm.

UNIT V MULTIRATE DIGITAL SIGNAL PROCESSING

Mathematical description of change of sampling rate – Interpolation and Decimation, Decimation by an integer factor, Interpolation by an integer factor, Sampling rate conversion by a rational factor, Polyphase filter structures, Multistage implementation of multirate system, Application to subband coding – Wavelet transform

TOTAL PERIODS = 45

REFERENCES:

- 1. Monson H. Hayes, "Statistical Digital Signal Processing and Modeling", John Wiley and Sons, Inc, Singapore, 2002 (Unit I, II, III, IV)
- Saeed V. Vaseghi, "Advanced Digital Signal Processing and Noise Reduction", 4th Edition, 2009
- 3. John G. Proakis and Dimitris K Manolakis "Digital Signal Processing", Pearson Education, 4th Edition, 2009 (Unit V)
- 4. Richard G. Lyons "Understanding Digital Signal Processing", Prentice Hall, 3rd Edition, 2010
- 5. Alan V. Oppenheim and Ronald W. Schafer "Discrete-Time Signal Processing" 3rd Edition Prentice Hall, 2009.
- 6. Emmanuel C. Ifeachor, Barrie W. Jervis "Digital signal processing: A practical approach" 2nd Edition Prentice Hall, 2002

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7. Mallat.S., "Wavelet Signal Processing", Academic Press, Third Edition, 2008. (Wavelet Transform)

MCC101 HIGH PERFORMANCE COMPUTER NETWORKS

OBJECTIVES:

- To learn about multimedia networks and related services
- To brief about the VPN networks and advanced networking principles
- To discuss about network modeling and performance in networks
- To learn about the network security, security standards and network management

UNIT I **INTRODUCTION**

Review of OSI, TCP/IP; Multiplexing, Modes of Communication, Switching, Routing. SONET - DWDM - DSL - ISDN - BISDN, ATM.

UNIT II MULTIMEDIA NETWORKING APPLICATIONS

Streaming stored Audio and Video – Best effort service – protocols for real time interactive applications – Beyond best effort – scheduling and policing mechanism – integrated services - RSVP- differentiated services.

UNIT II I **ADVANCED NETWORKS CONCEPTS:**

VPN-Remote-Access VPN, site-to-site VPN, Tunneling to PPP. Security in VPN.MPLSoperation, Routing, Tunneling and use of FEC, Traffic Engineering, MPLS based VPN, overlay networks-P2P connections.

UNIT IV **TRAFFIC MODELLING:**

Little's theorem, Need for modeling, Poisson modeling and its failure, Non- poisson models, Network performance evaluation.

UNIT V **NETWORK SECURITY AND MANAGEMENT:**

Principles of cryptography – Authentication – integrity – key distribution and certification – Access control and: fire walls – attacks and counter measures – security in many layers. Infrastructure for network management – The internet standard management framework – SMI, MIB, SNMP, Security and administration – ASN.1

REFERENCES:

- 1. J.F. Kurose & K.W. Ross, "Computer Networking A top down approach featuring the internet", Pearson education, fifth edition.
- 2. Nader F.Mir, Computer and Communication Networks, first edition, 2006.
- 3. Behrouz A. Fourouzan, "Data Communication and Networking", Tata McGraw-Hill, 2004.
- 4. Walrand .J. Varatya, High performance communication network, Margan Kanffman Harcourt Asia Pvt. Ltd. 2nd Edition, 2000.
- 5. LEOM-GarCIA, WIDJAJA, "Communication networks", TMH seventh reprint 2002.
- 6. Aunurag kumar, D. MAnjunath, Joy kuri, "Communication Networking", Morgan Kaufmann Publishers, 1ed 2004.
- 7. Hersent Gurle & petit, "IP Telephony, packet Pored Multimedia communication Systems", Pearson education 2003.
- 8. Fred Halsall and Lingana Gouda Kulkarni, Computer Networking and the Internet, fifth edition, Pearson education.
- 9. Larry l.Peterson & Bruce S.David, "Computer Networks: A System Approach"-1996.

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TOTAL PERIODS: 45

MCC102 SYSTEM PROGRAMMING AND OPERATING SYSTEMS

L T P C 3 0 0 3

OBJECTIVES:

- To learn the fundamentals of Language processing
- To impart knowledge about Assemblers, Macros and Macro processors
- To learn the functionalities of Compilers and interpreters
- To study the functions of Operating System
- To discuss about CPU scheduling and Storage Management

UNIT I

Language processors: Introduction, Language processing Activities, Fundamentals of language Processing - Data Structures, Search data structures, Allocation data structures, scanning and parsing.

UNIT II

Assemblers: Elements of assembly language programming, simple assembly scheme, pass structure of Assemblers, Design of two pass Assemblers. Macros and Macro Processor: Macro definition and call, Macro expansion, nested Macro calls, Advanced Macro facilities, Design of a Macro preprocessor

UNIT III

Compilers and Interpreters: Aspects of Compilation, Memory allocation, Compilation of expressions, Compilation of control structures, Code optimization, Interpreters Linkers: Relocation and Linking concept, design of a Linker, Self Relocating Programs

UNIT IV

Introduction to OS: Types of OS, I/O Structure, Storage structure, Network Structure, System calls. Process Management: Process concept, Multithreading models, CPU Scheduling criteria, algorithms, Multiple processor Scheduling, Real Time Scheduling, Algorithm Evaluation, Critical Section problem, Synchronization hardware, Semaphores, Monitors, Classical Problems of Synchronization. Deadlock characterization, Prevention, Avoidance, Detection and Recovery.

UNIT V

Storage Management: Swapping, Memory Allocation – Contiguous and noncontiguous-Paging, Segmentation, Virtual Memory, demand paging, Page replacement, Allocation of frames, Thrashing, File concept, Access methods, File system structure. I/O Systems- I/O hardware, Disk - Structure, Scheduling, Disk Management and swap space management.

REFERENCES

- 1. "Systems Programming and Operating Systems"- D.M.Dhamdhere, Second revised Edition, Tata McGraw- Hill Publishing Company limited, New Delhi 2003.[Unit I,II,III]
- 2. "Operating System Concepts" Silberschatz, Galvin, Gagne, 6th Edition, John Wiley & Sons (Asia) Pt. Lt, Singapore, 2003.[Unit IV,V]
- 3. "Operating System Design and Implementation"– Andrew S. Tanenbaum, Albert S, WoodHull, 2nd Edition, PHI, 2006.
- 4. "Operating Systems" William stallings- 2nd Edition PHI, 6th print.

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TOTAL PERIODS: 45

MCC131 COMPUTER AND COMMUNICATION LABORATORY I

L T P C 0 0 4 2

- Simulation of Modulation and Coding in a AWGN Communication Channel using Simulation Packages.
- 2. Implementation of Linear and Cyclic Codes
- 3. Implementation of Adaptive Filters, periodogram and multistage multirate system in DSP Processor
- 4. Simulation of QMF using Simulation Packages.
- 5. Implementation of CPU scheduling algorithms.
- 6. Implementation of Lexical analyzer.
- 7. Implementation of Semaphores and monitors in classical problems of synchronization.
- 8. Usage of System Calls.

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MCE016 OPTICAL FIBER COMMUNICAITON AND NETWORKING L T P C 3 0 0 3

OBJECTIVES:

- To learn the basic elements of optical fiber transmission link, fiber modes configurations and structures
- To learn the fiber optical receivers such as PIN APD diodes, noise performance in photo detector, receiver operation and configuration
- To learn the fiber optical network components, variety of networking aspects, FDDI, SONET/SDH and operational principles WDM

UNIT I FIBER OPTIC WAVE GUIDES

Light wave generation systems, system components, optical fibres, SI, GI, fibres, modes, Dispersion in fibres, limitations due to dispersion, Fiber loss, non linear effects. Dispersion shifted and Dispersion flattened fibres.

UNIT II OPTICAL TRANSMITTERS, RECEIVERS AND AMPLIFIERS 9

Basic concepts, LED's structure spectral distribution, semiconductor lasers, gain coefficients, modes, SLM and STM operation, Transmitter design, Receiver PIN and APD diodes design, noise sensitivity and degradation, Receiver amplifier design. Basic concepts of Semiconductor Optical amplifiers and EDFA operation.

UNIT III LIGHT WAVE SYSTEM

Coherent, homodyne and heterodyne keying formats, BER in synchronous – and asynchronous – receivers, Multichannel, WDM, multiple access networks, WDM components, TDM, Subcarrier and Code division multiplexing.

UNIT IV DISPERSION COMPENSATION

Limitations, Post- and Pre- compensation techniques, Equalizing filters, fiber based gratings, Broad band compensation, soliton communication system, fiber soliton, Soliton based communication system design, High capacity and WDM soliton system.

UNIT V PRINCIPLES OF OPTICAL NETWORKS

First and second generation optical networks: system network evaluation. SONET / SDH, MAN layered architecture broadcast and select networks MAC protocols, test beds, wavelength routing networks.

TOTAL PERIODS: 45

- 1. G.P. Agarwal, "Fiber optic communication systems", 2nd Ed, John Wiley & Sons, New York, 2008 [Unit I to IV]
- G. Keiser, Optical fiber communications. 4th Ed Tata McGraw-Hill, New Delhi, 2008. [Unit V]
- 3. Franz & Jain, "Optical communication, Systems and components", Narosa Publications, New Delhi, 2000.
- 4. Rajiv Ramaswami, Kumar Sivarajan and Galen Sasaki "Optical Networks: A Practical Perspective", Morgan Kaufmann, 3rd Edition, 2009.
- 5. Harold Kolimbiris, "Fiber Optic Communication", Education Asia, Delhi, ,2004
- 6. Biswanath Mukherjee, "Optical WDM Networks", Springer publications, 2006.
- 7. Ulysees Black, "Optical Networks", Pearson Education, 2007

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MCC201 COMPUTER ARCHITECTURE AND PARALLEL PROCESSING L T P C 3 0 0 3

OBJECTIVES:

- To understand the concepts of parallel processing and design choices of implementing parallel execution within a single processor (pipeline, VLIW, and superscalar) and multiprocessor systems.
- To gain knowledge of state of the art research topics on advanced computing systems.

UNIT I THEORY OF PARALLELISM

Parallel computer models - the state of computing, Multiprocessors and Multicomputers and Multivectors and SIMD computers, PRAM and VLSI models, Architectural development tracks. Program and network properties- Conditions of parallelism

UNIT II PARTITIONING AND SCHEDULING

Program partitioning and scheduling, Program flow mechanisms, System interconnect architectures. Principles of scalable performance - performance matrices and measures, Parallel processing applications, speedup performance laws, scalability analysis and approaches.

UNIT III HARDWARE TECHNOLOGIES

Processor and memory hierarchy advanced processor technology, superscalar and vector processors, memory hierarchy technology, virtual memory technology, bus cache and shared memory - backplane bus systems, cache memory organizations, shared memory organisations, sequential and weak consistency models.

UNIT IV PIPELINING AND SUPERSCALAR TECHNOLOGIES

Parallel and scalable architectures, Multiprocessor and Multicomputers, Multivector and SIMD computers, Scalable, Multithreaded and data flow architectures.

UNIT V SOFTWARE AND PARALLEL PROGRAMMING

Parallel models, Languages and compilers, Parallel program development and environments, UNIX, MACH and OSF/1 for parallel computers.

TOTAL PERIODS: 45

- 1. Kai Hwang, "Advanced Computer Architecture ", McGraw Hill International, 2001.
- 2. Dezso Sima, Terence Fountain, Peter Kacsuk, "Advanced Computer architecture A design Space Approach", Pearson Education, 2003.
- 3. John P.Shen, "Modern processor design . Fundamentals of super scalar processors", Tata McGraw Hill 2003.
- 4. Kai Hwang, "Scalable parallel computing", Tata McGraw Hill 1998.
- 5. William Stallings, "Computer Organization and Architecture", Macmillan Publishing Company, 1990.
- 6. M.J. Quinn, "Designing Efficient Algorithms for Parallel Computers", McGraw Hill
- 7. International, 1994. 7. Barry, Wilkinson, Michael, Allen "Parallel Programming", Pearson Education Asia, 2002
- 8. Harry F. Jordan Gita Alaghband, "Fundamentals of parallel Processing", Pearson Education, 2003
- 9. Richard Y.Kain, "Advanced computer architecture A systems Design Approach", PHI, 2003.

WIRELESS NETWORKS

OBJECTIVES:

- To Study about Wireless transmission basics and Protocols
- To know about Wireless LAN and ATM
- To Understand the Mobile Application Architecture, Messaging and security

UNIT I WIRELESS LOCAL AREA NETWORKS

Introduction to wireless LANs - IEEE 802.11 WLANs - Physical Layer- MAC sublayer - MAC Management Sublayer- Wireless ATM - HIPERLAN- HIPERLAN-2, WiMax

UNIT II 3G OVERVIEW & 2.5G EVOLUTION

Migration path to UMTS, UMTS Basics, Air Interface, 3GPP Network Architecture, CDMA2000 overview- Radio and Network components, Network structure, Radio network, TD-CDMA, TD-SCDMA.

UNIT II I ADHOC & SENSOR NETWORKS

Characteristics of MANETs, Table-driven and Source-initiated On Demand routing protocols, Hybrid protocols, Wireless Sensor networks- Classification, MAC and Routing protocols.

UNIT IV INTERWORKING BETWEEN WLANS AND 3G WWANS

Interworking objectives and requirements, Schemes to connect WLANs and 3G Networks, Session Mobility, Interworking Architectures for WLAN and GPRS, System Description, Local Multipoint Distribution Service, Multichannel Multipoint Distribution system.

UNIT V 4G & BEYOND

4G features and challenges, Technology path, IMS Architecture, Convergent Devices, 4G technologies, Advanced Broadband Wireless Access and Services, Multimedia, MVNO.

TOTAL PERIODS: 45

REFERENCES:

- 1. Vijay. K. Garg, "Wireless Communication and Networking", Morgan Kaufmann Publishers, http://books.elsevier.com/9780123735805, 2007. [Unit I-V]
- **2.** Kaveth Pahlavan, K. Prashanth Krishnamuorthy, "Principles of Wireless networks", Prentice Hall of India, 2006. [Unit-1].
- 3. Clint Smith. P.E., and Daniel Collins, "3G Wireless Networks", 2nd Edition, Tata McGraw Hill, 2007. [Unit-2]
- 4. William Stallings, "Wireless Communications and networks" Pearson / Prentice Hall of India, 2nd Ed., 2007.
- 5. Dharma Prakash Agrawal & Qing-An Zeng, "Introduction to Wireless and Mobile Systems", Thomson India Edition, 2nd Ed., 2007. [Unit-3]
- 6. Gary. S. Rogers & John Edwards, "An Introduction to Wireless Technology", Pearson Education, 2007.
- 7. Sumit Kasera and Nishit Narang, "3G Networks Architecture, Protocols and Procedures", Tata McGraw Hill, 2007.

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MCC203 INTERNET AND JAVA PROGRAMMING

OBJECTIVES :

- To learn about Java, HTML, DHTML concepts
- To know about server side programming
- To impart knowledge of XML and its applications

UNIT I INTRODUCTION

Introduction to the Internet and World Wide Web - World Wide Web Consortium (W3C) History of the Internet History of the World Wide Web - History of SGML *–XML* Introduction to HyperText Markup Language - Editing HTML - Common Elements – Headers - Linking - Images - Unordered Lists - Nested and Ordered Lists – HTML Tables-Basic HTML Forms

UNIT II DYNAMIC HTML

Dynamic HTML Object Model and Collections, Event Model, Filters and Transitions, Data Binding with Tabular Data Control, Dynamic HTML-Structured Graphics ActiveX Controls, Dynamic HTML-Path, Sequencer and Sprite ActiveX Controls.

UNIT III JAVASCRIPT

JavaScript, Introduction to Scripting, Control Statements, Functions, Arrays, Objects.

UNIT IV XML

Creating Markup with XML -Parsers and Well-formed XML Documents -Parsing an XML Document with msxml - Document Type Definition (DTD) - Document Type Declaration -Element Type Declarations - Attribute Declarations - Document Object Model – DOM Implementations - – DOM Components - path - XSL: Extensible Stylesheet Language Transformations (XSLT)

UNIT V PERL, CGI AND PHP

Perl - String Processing and Regular Expressions - Form Processing and Business Logic -Server-Side Includes - Verifying a Username and Password - Using DBI to Connect to a Database -PHP - Form Processing and Business Logic --Connecting to a Database - Dynamic Content in PHP

TOTAL PERIODS: 45

REFERENCES:

- 1. Deitel & Deitel, Internet & World Wide Web How to Program, Pearson Education India -Third Edition -2004 (Unit-I- Chapter 1 & 4, Unit-II-Chapter- 20, Unit –III – Chapter 36 & 37, Unit-V-Chapter-26)
- 2. Ed Roman, Mastering Enterprise JavaBeans, Wiley-Third Edition-2007(Unit-IV-Chapter 2,3,4,5 & 6)
- 3. James Keogh, J2ME The Complete reference, Tata McGRAW-Hill-2003.(Unit-V-Chapter 3)
- 4. Robert W.Sebesta, "Programming with World Wide Web", Pearson Education -2009

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MCC231 COMPUTER AND COMMUNICATION LABORATORY II

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- 1. DC characteristics of PIN PD and APD.
- 2. P-I characteristics of LED and LASER.
- 3. Optical link simulation using simulator packages.
- 4. Web design with HTML.
- 5. Web design with JAVA.
- 6. Simulation of ATM switches.
- 7. Simulation and Implementation of ATM congestion control algorithm.

(Using free ATM network simulator software)

MICROWAVE CIRCUITS

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OBJECTIVES:

- To learn about impedance, matrix allocation and circuit matching principles.
- To discuss about filters and noise variations, distortions available in microwave circuits
- To learn the principles and designs implemented in amplifiers, oscillators and mixers with its applications

UNIT I CIRCUIT REPRESENTATION AND IMPEDANCE MATCHING 9

Low Frequency Parameters- Impedance matrix, Admittance matrix, ABCD matrix. High Frequency Parameters-S MATRIX, Formulation, Signal Flow Graphs. Smith Chart (ZY), Selection of Matching, Networks, Design of Matching Networks using lumped and distributed elements, using Smith Chart, FOSTERS REACTANCE Theorem

UNIT II NOISE AND DISTORTION IN MICROWAVE CIRCUITS

Review of Random Process - Thermal noise – available noise power and noise voltage – Auto correlation and Power spectral density in linear systems – Gaussian white noise – Mixing of noise – Narrow band representation of noise – probability of error for threshold detection – Noise Temperature, Noise factor and Noise figure, Equivalent noise temperature of non thermal sources. Noise temperature of cascaded networks. Noise figure of passive two port networks. Dynamic range and intermodulation distortion – Gain compression – third order intercept point. Intercept point of cascaded network.

UNIT III FILTERS

Filter design by Insertion loss method, Butterworth and Tchebychef Low pass filters. Impedance and frequency scaling for low pass filters – Band pass and band stop transformation – Design examples – Filters using transmission line stubs – stepped impedance low pass filters – Band pass filters using transmission line resonators – capacitively coupled quarter wave resonators-Micro strip filters-Coupled resonator band pass filters

UNIT IV AMPLIFIERS

FET and Bipolar Transistor models, two port power gain. Derivation of stability circles and stability criteria – unconditionally stable configuration and simultaneous conjugate matching – Amplifier design using S parameters – constant Noise figure circles – Design for maximum gain power amplifiers, LNA Design.

UNIT V OSCILLATORS AND MIXERS

Oscillator using common emitter BJT and common Gate FET – Practical consideration-Voltage Controlled Oscillators , Negative Resistance Oscillators – Dielectric resonator Oscillators – Frequency synthesis methods – PLL Analysis, Oscillator Phase Noise. Mixer characteristics – Image Frequency - Conversion Loss – Noise figure – Intermediate Distortion – Single ended Diode Mixer – Balanced Mixer – Small signal Analysis – Image Reject Mixer.

TOTAL PERIODS: 45

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- 1. Collins, R.E, "Foundations for Microwave Engineering", II edition, The IEEE Press Series on Electromagnetic wave theory, 2002.
- 2. Mathew M.Radmanesh, "Radio Frequency and Micro wave Electronics", Pearson Education, 2002
- 3. David M. Pozar, "Microwave and RF Design of Wireless systems", John Wiley & sons, 2001.
- 4. Thomas H.Lee" Planat Microwave Engineering" Cambridge University press, 2004

MCC002 NEURAL NETWORKS AND ITS APPLICATIONS

OBJECTIVES:

- To learn about basic neural models and learning algorithms
- To gain knowledge about vector machines and basic function networks
- To learn about EM ALGORITHMS & non linear dynamical systems
- To learn about various neuron models

UNIT I BASIC LEARNING ALGORITHMS

Biological Neuron – Artificial Neural Model - Types of activation functions – Architecture: Feedforward and Feedback – Learning Process: Error Correction Learning –Memory Based Learning – Hebbian Learning – Competitive Learning- Boltzman Learning – Supervised and Unsupervised Learning – Learning Tasks: Pattern Space – Weight Space – Pattern Association – Pattern Recognition – Function Approximation – Control – Filtering - Beamforming – Memory – Adaptation - Statistical Learning Theory – Single Layer Perceptron – Perceptron Learning Algorithm – Perceptron Convergence Theorem – Least Mean Square Learning Algorithm – Multilayer Perceptron – Back Propagation Algorithm – XOR problem – Limitations of Back Propagation Algorithm.

UNIT II RADIAL-BASIS FUNCTION NETWORKS AND SUPPORT VECTOR MACHINES: RADIAL BASIS FUNCTION NETWORKS:

Cover's Theorem on the Separability of Patterns - Exact Interpolator – Regularization Theory – Generalized Radial Basis Function Networks - Learning in Radial Basis Function Networks - Applications: XOR Problem – Image Classification. SupportVectorMachine:

Optimal Hyperplane for Linearly Separable Patterns and Nonseparable Patterns – Support Vector Machine for Pattern Recognition – XOR Problem - -insensitive Loss Function – Support Vector Machines for Nonlinear Regression

UNIT III COMMITTEE MACHINES:

Ensemble Averaging - Boosting – Associative Gaussian Mixture Model – Hierarchical Mixture of Experts Model(HME) – Model Selection using a Standard Decision Tree – A Priori and Postpriori Probabilities – Maximum Likelihood Estimation – Learning Strategies for the HME Model - EM Algorithm – Applications of EM Algorithm to HME Model

NEURODYNAMICS STEMS:

Dynamical Systems – Attractors and Stability – Non-linear Dynamical Systems-Lyapunov Stability – Neurodynamical Systems – The Cohen-Grossberg

UNIT IV ATTRACTOR NEURAL NETWORKS

Associative Learning – Attractor Neural Network Associative Memory – Linear Associative Memory – Hopfield Network – Content Addressable Memory – Strange Attractors and Chaos- Error Performance of Hopfield Networks -Applications of Hopfield Networks – Simulated Annealing – Boltzmann Machine – Bidirectional Associative Memory – BAM Stability Analysis – Error Correction in BAMs -Memory Annihilation of Structured Maps in BAMS – Continuous BAMs – Adaptive BAMs – Applications

Regulations – 2011

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Regulations – 2011

ADAPTIVE RESONANCE THEORY:

Noise-Saturation Dilemma - Solving Noise-Saturation Dilemma - Recurrent On-center - Off-surround Networks - Building Blocks of Adaptive Resonance - Substrate of Resonance Structural Details of Resonance Model - Adaptive Resonance Theory - Applications

UNIT V SELF ORGANISING MAPS:

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TOTAL PERIODS: 45

Self-organizing Map – Maximal Eigenvector Filtering – Sanger's Rule – Generalized Learning Law – Competitive Learning - Vector Quantization – Mexican Hat Networks -Self-organizing Feature Maps – Applications

PULSED NEURON MODELS:

Spiking Neuron Model – Integrate-and-Fire Neurons – Conductance Based Models – Computing with Spiking Neurons.

- 1. Satish Kumar, "Neural Networks: A Classroom Approach", Tata McGraw-Hill Publishing Company Limited, New Delhi, 2004.(Units 1 to 5)
- 2. Simon Haykin, "Neural Networks: A Comprehensive Foundation", 2ed., Addison Wesley Longman (Singapore) Private Limited, Delhi, 2001.(Units 2,3)
- 3. Martin T.Hagan, Howard B. Demuth, and Mark Beale, "Neural Network Design", Thomson Learning, New Delhi, 2003.
- 4. James A. Freeman and David M. Skapura, "Neural Networks Algorithms, Applications, and Programming Techniques", Pearson Education (Singapore) Private Limited, Delhi, 2003.
- 5. Simon Haykin, "Neural Networks and Learning Machines", Third Edition, Prentice Hall,2009

MCC003 SOFTWARE ENGINEERING METHODOLOGIES

OBJECTIVES:

- To understand Project planning and management
- To identify Client management and project definition
- To understand testing based approach to development
- To manage the Team and ongoing schedule tracking

UNIT I

Definition – systems approach – modeling the process and lifecycle – meaning of process – software process models – tools and techniques – practical process modeling – information systems – planning and managing the project – tracking project – project personnel – effort estimation – risk management – project plan – process models and project management

UNIT II

Capturing the requirements – requirements process – requirements elicitation – types – characteristics – modeling notations – specification languages – prototyping – documentation – validation and verification – measures – specification techniques – designing the system – decomposition and modularity – architectural styles and strategies – issues – characteristics – improvement techniques – design evaluation, validation – documentation

UNIT III

Considering objects – object orientation – OO development – use cases – representing OO – OO system design – program design – OO measurement – writing programs – standards – procedures – guidelines – documentation – programming process

UNIT IV

Testing the program – faults – failures – issues – unit testing – Integration testing – testing OO systems – test planning – automated testing tools - testing the system – principles – function testing – performance testing – reliability, availability and maintainability – acceptance testing – installation testing – automated system testing – test documentation – testing safety critical systems – delivering the system – training – documentation

UNIT V

System maintenance – the changing system – nature of maintenance – problems – measuring maintenance characteristics – techniques and tools – software rejuvenation – evaluation approaches – selection – assessment vs. prediction - evaluating products, processes and resources – improving predictions, products, processes and resources – guidelines – decision making in software engineering – licensing – certification and ethics

TOTAL PERIODS: 45

REFERENCES:

- 1. Shari Lawrence Pfleeger, Joanne M. Atlee, "Software Engineering: Theory and Practice", Prentice Hall, 2006
- 2. Carlo Ghezzi, Mehdi Jazayeri, Dino Mandrioli, "Fundamentals of Software Engineering", Prentice Hall, 2002

Regulations - 2011

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WIRELESS SENSOR NETWORKS

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OBJECTIVES:

- To discuss about the Adhoc networks and applications of sensor networks
- To implement the network architecture, operating systems and optimization goals.
- To study about the protocols and sensors for wireless networks
- To learn the topology control and platforms of sensor networks

UNIT I OVERVIEW OF WIRELESS SENSOR NETWORKS

Challenges for Wireless Sensor Networks-Characteristics requirements-required mechanisms, Difference between mobile Adhoc and sensor networks, Applications of sensor networks-Enabling Technologies for Wireless Sensor Networks.

UNIT II ARCHITECTURES

Single-Node Architecture - Hardware Components, Energy Consumption of Sensor Nodes, Operating Systems and Execution Environments, Network Architecture - Sensor Network Scenarios, Optimization Goals and Figures of Merit, Gateway Concepts.

UNIT III NETWORKING OF SENSORS

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

UNIT IV INFRASTRUCTURE ESTABLISHMENT

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

UNIT V SENSOR NETWORK PLATFORMS AND TOOLS

Operating Systems for Wireless Sensor Networks, Sensor Node Hardware – Berkeley Motes, Programming Challenges, Node-level software platforms, Node-level Simulators, State - centric programming.

TOTAL PERIODS: 45

REFERENCES:

- 1. Holger Karl & Andreas Willig, "Protocols And Architectures for Wireless Sensor Networks", John Wiley, 2005.
- 2. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks- An Information Processing Approach", Elsevier, 2007.
- 3. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks Technology, Protocols, And Applications", John Wiley, 2007.
- 4. Anna Hac, "Wireless Sensor Network Designs", John Wiley, 2003.
- 5. Bhaskar Krishnamachari, "Networking Wireless Sensors", Cambridge Press, 2005.
- 6. Mohammad Ilyas And Imad Mahgaob, "Handbook Of Sensor Networks: Compact Wireless And Wired Sensing Systems", CRC Press, 2005.
- 7. Wayne Tomasi, "Introduction To Data Communication And Networking", Pearson Education, 2007.

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OPERATING SYSTEM DESIGN

OBJECTIVES:

- To study the system overview of operating system
- To study the process management and storage process
- To learn about the memory management and to manage the file allocation and future needs in operating system

UNIT I OPERATING SYSTEMS OVERVIEW

Operating system – Types of Computer Systems - Computer-system operation – I/O structure – Hardware Protection - System components – System calls – System programs – System structure - Process concept – Process scheduling – Operations on processes – Cooperating processes – Interprocess communication – Communication in client-server systems - Multithreading models – Threading issues – Pthreads.

UNIT II PROCESS MANAGEMENT

Scheduling criteria – Scheduling algorithms – Multiple-processor scheduling – Real time scheduling – Algorithm Evaluation – Process Scheduling Models - The critical-section problem – Synchronization hardware – Semaphores – Classic problems of synchronization – critical regions – Monitors - System model – Deadlock characterization – Methods for handling deadlocks – Recovery from deadlock

UNIT III STORAGE MANAGEMENT

Memory Management – Swapping – Contiguous memory allocation – Paging – Segmentation – Segmentation with paging. Virtual Memory: Background – Demand paging – Process creation – Page replacement – Allocation of frames – Thrashing.

UNIT IV I/O SYSTEMS

File concept – Access methods – Directory structure – File-system mounting – Protection - Directory implementation – Allocation methods – Free-space management - Disk scheduling – Disk management – Swap-space management.

UNIT V CASE STUDY

The Linux System - History – Design Principles – Kernel Modules – Process Management – Scheduling – Memory management – File systems – Input and Output –Inter-process Communication – Network Structure – Security – Windows 2000 – History – Design Principles – System Components – Environmental subsystems – File system – Networking.

TOTAL PERIODS: 45

REFERENCES

- 1. Silberschatz, Galvin and Gagne, "Operating System Concepts", Sixth Edition, John Wiley & Sons Inc 2002. Unit 1 to 5.
- 2. Andrew S. Tanenbaum, "Modern Operating Systems", Second Edition, Addison Wesley, 2001.
- 3. Gary Nutt, "Operating Systems", Second Edition, Addison Wesley, 2001.
- 4. H M Deital, P J Deital and D R Choffnes, "Operating Systems", Pearson Education, 2004

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OBJECTIVES:

- To learn the basics of Windows Programming
- To study the Visual Basic, Visual C++ programming
- To learn about the basic controls, Active X documents and Socket programming

VISUAL PROGRAMMING

• To discuss the advanced concepts of visual database

UNIT I WINDOWS PROGRAMMING

The windows programming Model – Event driven programming – GUI concepts – Overview of Windows programming – Creating and displaying the window – Message Loop – windows procedure – WM_PAINT message – WM_DESTROY message – Data types – Resources – An Introduction to GDI – Device context – Text output – Scroll Bars – Keyboard – Mouse – Menus.

UNIT II VISUAL BASIC PROGRAMMING

Visual Basic Applications – Form and properties – Variables and Constants – Variant type – Procedure scope – Main – Control statements – control arrays – Creating and using Controls – Menus and Dialogs – Programming fundamentals – Objects and instances – Debugging – Responding to mouse events – Drag and Drag drop events Responding to keyboard events – keypress, keyup, keydown events – Using grid control – Graphics controls – shape and line control – File system controls – Common dialog controls – Processing files – Accessing databases with the data controls.

UNIT III VISUAL C++ PROGRAMMING

Visual C++ components – Introduction to Microsoft Foundation Classes Library – Getting started with AppWizard – Class Wizard – Event handling – Keyboard and Mouse events - WM_SIZE, WM_CHAR messages - Graphics Device Interface - Pen, Brush, Colors, Fonts - Single and Multiple document interface - Reading and Writing documents - Resources – Bitmaps creation, usage of BMP and displaying a file existing as a BMP.

UNIT IV CONTROLS

Dialog Based Applications, controls – Animate control, image list, CRect tracker – Tree control – CtabControl – Dynamic controls – slider control – progress control – Inheriting CTreeView – CRicheditView – Modal Dialog, – Modeless Dialog – CColorDialog – CfileDialog.

UNIT V ADVANCED CONCEPTS

Domain Name System – Email – World Wide Web (HTTP) – Simple Status bars – Splitter windows and multiple views – Dynamic Link Library – Data base Management with ODBC – TCP/IP – Winsock and WinInet, – ActiveX control – creation and usage – Container class.

TOTAL PERIODS: 45

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- 1. Charles Petzold, "Windows Programming", Microsoft press, 1996.
- 2. J. David Kruglirski, "Programming Microsoft Visual C++", Fifth Edition, Microsoft press, 1998.
- 3. Marion Cottingham "Visual Basic", Peachpit Press, 1999.
- 4. Steve Holzner, "Visual C++ 6 programming", Wiley Dreamtech India Private Ltd., 2003.
- 5. Kate Gregory "Using Visual C++", Prentice Hall of India Pvt., Ltd., 1999.
- 6. Herbert Sheildt, "MFC from the Ground Up" Deitel, "Visual Basic 6.0 How To Program", Pearson Education, 1999.

ADHOC NETWORKS

OBJECTIVES:

- To learn about the MAC address spoofing concepts and basics of networks
- To learn about the routing principles and Adhoc network types.
- To learn about the IEEE standards, MESH networks and its heterogeneous models

UNIT I ADHOC MAC

Introduction – Issues in Adhoc Wireless Networks. MAC Protocols – Issues, Classifications of MAC protocols, Multi channel MAC & Power control MAC protocol.

UNIT II ADHOC NETWORK ROUTING & TCP

Issues – Classifications of routing protocols – Hierarchical and Power aware. Multicast routing – Classifications, Tree based, Mesh based. Adhoc Transport Layer Issues. TCP Over Adhoc – Feedback based, TCP with explicit link, TCP-BuS, Adhoc TCP, and Split TCP.

UNIT III WSN – MAC

Introduction – Sensor Network Architecture, Data dissemination, Gathering. MAC Protocols – self-organizing, Hybrid TDMA/FDMA and CSMA based MAC.

UNIT IV WSN ROUTING, LOCALIZATION & QOS

Issues in WSN routing – OLSR, AODV. Localization – Indoor and Sensor Network Localization. QoS in WSN.

UNIT V MESH NETWORKS

Necessity for Mesh Networks – MAC enhancements – IEEE 802.11s Architecture – Opportunistic routing – Self configuration and Auto configuration – Capacity Models – Fairness – Heterogeneous Mesh Networks – Vehicular Mesh Networks.

TOTAL PERIODS: 45

REFERENCES:

- 1. C.Siva Ram Murthy and B.Smanoj, "Adhoc Wireless Networks Architectures and Protocols", Pearson Education, 2004.[Units I to IV]
- 2. Feng Zhao and Leonidas Guibas, "Wireless Sensor Networks", Morgan Kaufman Publishers, 2004.[Units V]
- 3. C.K.Toh, "Adhoc Mobile Wireless Networks", Pearson Education, 2002.
- 4. Thomas Krag and Sebastin Buettrich, "Wireless Mesh Networking", O'Reilly Publishers, 2007.

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MCC008 OBJECT ORIENTED SYSTEM DESIGN

OBJECTIVES:

- To learn about the object oriented system concepts
- To learn and discuss about the UML tools and mapping functions
- To learn about packages and design patterns

UNIT I

Introduction to System Concepts - Managing Complex Software — Properties – Object Oriented Systems Development – Object Basics – Systems Development Life Cycle -Rumbaugh Methodology - Booch Methodology - Jacobson Methodology – Unified Process

UNIT II

Unified Approach – Unified Modeling Language – Static behavior diagrams – Dynamic behavior diagrams – Object Constraint Language

UNIT III

Inception – Evolutionary Requirements – Domain Models – Operation Contracts -Requirements to Design – Design Axioms – Logical Architecture - Designing Objects with Responsibilities – Object Design – Designing for Visibility

UNIT IV

Patterns – Analysis and Design patterns – GoF Patterns - Mapping designs to code – Test Driven development and refactoring – UML Tools and UML as blueprint

UNIT V

More Patterns – Applying design patterns – Architectural Analysis – Logical Architecture Refinement – Package Design – Persistence framework with patterns

REFERENCES:

- 1. Craig Larman. "Applying UML and Patterns An introduction to Object-Oriented
- 2. Analysis and Design and Iterative Development", 3rd Ed, Pearson Education, 2005. [Unit III to V].
- 3. Fowler, Martin. UML Distilled. 3rd ed. Pearson Education. 2004.
- 4. Michael Blaha and James Rumbaugh, "Object-oriented modeling and design with UML", Prentice-Hall of India, 2005.
- 5. Booch, Grady. Object Oriented Analysis and Design. 2nd ed. Pearson Education. 2000.
- 6. Ali Bahrami, "Object Oriented Systems Development", Tata McGrawHill, 1999. [Unit I & II]

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TOTAL PERIODS: 45

CLOUD COMPUTING

OBJECTIVES:

- To Understand the fundamentals of cloud computing
- To study about the web based applications in cloud
- To know about the use of cloud computing

UNIT I UNDERSTANDING CLOUD COMPUTING

Cloud Computing – History of Cloud Computing – Cloud Architecture – Cloud Storage – Why Cloud Computing Matters – Advantages of Cloud Computing – Disadvantages of Cloud Computing – Companies in the Cloud Today – Cloud Services

UNIT II DEVELOPING CLOUD SERVICES

Web-Based Application – Pros and Cons of Cloud Service Development – Types of Cloud Service Development – Software as a Service – Platform as a Service – Web Services – On-Demand Computing – Discovering Cloud Services Development Services and Tools – Amazon Ec2 – Google App Engine – IBM Clouds

UNIT III CLOUD COMPUTING FOR EVERYONE

Centralizing Email Communications – Collaborating on Schedules – Collaborating on To-Do Lists – Collaborating Contact Lists – Cloud Computing for the Community – Collaborating on Group Projects and Events – Cloud Computing for the Corporation

UNIT IV USING CLOUD SERVICES

Collaborating on Calendars, Schedules and Task Management – Exploring Online Scheduling Applications – Exploring Online Planning and Task Management – Collaborating on Event Management – Collaborating on Contact Management – Collaborating on Project Management – Collaborating on Word Processing - Collaborating on Databases – Storing and Sharing Files

UNIT V OTHER WAYS TO COLLABORATE ONLINE

Collaborating via Web-Based Communication Tools – Evaluating Web Mail Services – Evaluating Web Conference Tools – Collaborating via Social Networks and Groupware – Collaborating via Blogs and Wikis

Total=45

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REFERENCES

- 1. Michael Miller, "Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online", Que Publishing, August 2008.
- 2. Haley Beard, "Cloud Computing Best Practices for Managing and Measuring Processes for On-demand Computing, Applications and Data Centers in the Cloud with SLAs", Emereo Pty Limited, July 2008.

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National Engineering College (An Autonomous Institution), Kovilpatti

MCC010

DATA MINING ALGORITHMS, ANALYSIS AND PARALLELIZATION

OBJECTIVES:

- To understand the basics and various techniques of data mining.
- To know about mining of various types of data.
- To know about how to parallelize data mining algorithms.

UNIT I MINING FREQUENT PATTERNS, ASSOCIATIONS AND CORRELATIONS

Introduction to data mining algorithms, Basic Concepts and a Road Map, Efficient and Scalable Frequent Itemset Mining Methods, Mining Various Kinds of Association Rules, From Association Mining to Correlation Analysis, Constraint Based Association Mining.

UNIT II CLASSIFICATION AND PREDICTION

Classification & Prediction – Definitions, Issues Regarding Classification & Prediction, Classification by Decision Tree Induction, Bayesian Classification, Rule Based Classification, Classification by Backpropagation, Support Vector Machines, Classification by Association Rule Analysis, Lazy Learners, Genetic Algorithms, Rough Set & Fuzzy Set Approaches, Prediction Techniques, Evaluating the Accuracy of a Classifier or Predictor.

UNIT III CLUSTER ANALYSIS

Cluster Analysis, Types of Data in Cluster Analysis, Partitioning Methods, Hierarchical Methods, Density Based Methods, Grid Based Methods, Model Based Clustering Methods, Clustering High Dimensional Data, Constraint Based Cluster Analysis, Outlier Analysis.

UNIT IVMINING STREAM, TIME-SERIES AND SEQUENCE DATA9

Mining Data Streams, Mining Time-Series Data, Mining Sequence Patterns in Transactional Databases, Mining Sequence Patterns in Biological Data, Graph Mining: Methods for Mining Frequent Subgraphs, Mining Variant and Constrained Substructure Patterns, and Applications.

UNIT V PARALLELIZATION OF DATA MINING ALGORITHMS

Parallelization of Association Rule Mining: Eclat, Maxclat, Clique, Maxclique, MLFPT. Parallel K Means Clustering, Parallel Hierarchical Clustering, Parallel Formulations of decision tree algorithms.

TOTAL: 45 PERIODS

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- 1. Han J and Kamber M, "Data Mining: Concepts and Techniques" (Morgan Kaufmann Publishers, 2nd Edition 2006). [unit I to IV]
- 2. J.S.R.Jang, C.T.Sun and E.Mizutani, "Neuro-Fuzzy and Soft Computing", PHI, Pearson Education 2004.
- 3. Timothy J.Ross,"Fuzzy Logic with Engineering Application ", McGraw Hill, 1977.
- 4. Davis E.Goldberg, "Genetic Algorithms: Search, Optimization and Machine Learning" Addison Wesley, N.Y., 1989.
- 5. Stuart Russell and Peter Norvig, "Artificial Intelligence A Modern Approach", 2nd Edition, Prentice Hall, 2002.
- 6. Laurene V. Fausett, "Fundamentals of Neural Networks: Architectures, Algorithms And Applications", Prentice Hall, 1994.
- Srivastava, E. Han, V. Kumar, and V. Singh. "Parallel formulations of decisiontree classification algorithms." Data Mining and Knowledge Discovery, Vol. 3, no3, pp 237-261, September 1999.
- Bundit et al., "Parallel Association Rule Mining based on FI Growth Algorithm", icpads, pp.1-8, 13th International Conference on Parallel and Distributed Systems - Volume 1 (ICPADS'07), 2007. [unit V]
- 9. Li et al., "Parallel Data Mining Algorithms for Association Rules and Clustering", CRC Press, LLC pp1-1 1-25, 2006.
- Mohammed J. Zaki, "Scalable Algorithms for Association Mining," IEEE Transactions on Knowledge and Data Engineering, Vol. 12, No. 3, pp 372-390 May/June 2000.
- Osmar R. Zaiane, Mohammad El-Hajj, and Paul Lu. "Fast parallel association rule mining without candidacy generation." In Proc. of the IEEE Int'l Conf. on Data Mining, pp 665 – 668 November 2001.
- 12. Richard et al., "ParaKMeans: Implementation of a Parallelized KMeans Algorithm Suitable for general Laborartory use", *BMC Bioinformatics*.2008;9:200. Published online 2008 April 16.
- Sanguthevar Rajasekaran, "Efficient Parallel Hierarchical Clustering Algorithms", IEEE Transactions On Parallel And Distributed Systems, Vol. 16, No. 6, pp 497 – 502 June 2005.
- 14. Z. Li et al. "An Adaptive Parallel Hierarchical Clustering Algorithm", HPCC 2007, LNCS 4782, pp. 97–107, 2007. Springer-Verlag Berlin Heidelberg 2007.

MCE001 COMMUNICATION NETWORK SECURITY

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TOTAL: 45

OBJECTIVES:

- To learn about basic security issues
- Description of modeling issues and mathematical analysis using various encryption schemes
- To discuss the basic fire walls and layer security issues

UNIT I INTRODUCTION ON SECURITY

Security Goals, Types of Attacks: Passive attack, active attack, attacks on confidentiality, attacks on Integrity and availability. Security services and mechanisms, Techniques Cryptography, Steganography, Revision on Mathematics for Cryptography.

UNIT II SYMMETRIC & ASYMMETRIC KEY ALGORITHMS

Substitutional Ciphers, Transposition Ciphers, Stream and Block Ciphers, Data Encryption Standards (DES), Advanced Encryption Standard (AES), RC4, principle of asymmetric key algorithms, RSA Cryptosystem

UNIT III INTEGRITY, AUTHENTICATION AND KEY MANAGEMENT 9

Message Integrity, Hash functions: SHA, Digital signatures: Digital signature standards. Authentication: Entity Authentication: Biometrics, Key management Techniques.

UNIT IV NETWORK SECURITY, FIREWALLS AND WEB SECURITY 9

Introduction on Firewalls, Types of Firewalls, Firewall Configuration and Limitation of Firewall. IP Security Overview, IP security Architecture, authentication Header, Security payload, security associations, Key Management. Web security requirement, secure sockets layer, transport layer security, secure electronic transaction, dual signature

UNIT V WIRELESS NETWORK SECURITY

Security Attack issues specific to Wireless systems: Worm hole, Tunneling, DoS. WEP for Wi-Fi network, Security for 4G networks: Secure Adhoc Network, Secure Sensor Network

- 1. Behrouz A. Fourcuzan, "Cryptography and Network security" Tata McGraw-Hill, 2008. [UNIT I, II, III]
- 2. William Stallings, "Cryptography and Network Security", 3rd Edition, Pearson Education, New Delhi, 2003 [UNIT IV]
- Tom Karygiannis, Les Owens, "Wireless Network Security 802.11, Bluetooth and Handheld Devices", National Institute of Standards and Technology, US Dept. of Commerce Special Publication 800-48, 2002 [UNIT – V]
- 4. B.A. Forouzan, "Cryptography & Network Security", Tata McGrawHill, 2007
- 5. Eric Cole "Network Security Bible", 2009
- 6. Mark D. Ciampa, "Security+ Guide to Network Security Fundamentals", 2008.
- 7. William Stallings "Network Security Essentials: Applications and Standards" 4th Edition, 2010
- 8. Stuart McClure, Joel Scambray and George Kurtz "Hacking Exposed: Network Security Secrets and Solutions", Sixth Edition 2009
- 9. Chris McNab "Network Security Assessment: Know Your Network", 2007

10. Fahim Hussain Yusuf Bhaiji "Network Security Technologies and Solutions" CCIE Professional Development Series, 2008

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Total: 45

MCE004 DIGITAL SPEECH SIGNAL PROCESSING

OBJECTIVES:

- To learn about speech mechanism
- To learn time domain and frequency domain methodologies for speech processing
- To learn about linear predictive analysis and applications of speech signal processing

UNIT I MECHANICS OF SPEECH

Speech production mechanism – Nature of Speech signal – Discrete time modelling of Speech production – Representation of Speech signals – Classification of Speech sounds – Phones – Phonemes – Phonetic and Phonemic alphabets – Articulatory features. Music production – Auditory perception – Anatomical pathways from the ear to the perception of sound – Peripheral auditory system – Psycho acoustics

UNIT II TIME DOMAIN METHODS FOR SPEECH PROCESSING

Time domain parameters of Speech signal – Methods for extracting the parameters Energy, Average Magnitude – Zero crossing Rate – Silence Discrimination using ZCR and energy – Short Time Auto Correlation Function – Pitch period estimation using Auto Correlation Function

UNIT III FREQUENCY DOMAIN METHOD FOR SPEECH PROCESSING 9

Short Time Fourier analysis – Filter bank analysis – Formant extraction – Pitch Extraction Analysis by Synthesis- Analysis synthesis systems- Phase vocoder – Channel Vocoder. **HOMOMORPHIC SPEECH ANALYSIS:**

Cepstral analysis of Speech – Formant and Pitch Estimation – Homomorphic Vocoders.

UNIT IV LINEAR PREDICTIVE ANALYSIS OF SPEECH

Formulation of Linear Prediction problem in Time Domain – Basic Principle – Auto correlation method – Covariance method – Solution of LPC equations – Cholesky method – Durbin's Recursive algorithm – lattice formation and solutions – Comparison of different methods – Application of LPC parameters – Pitch detection using LPC parameters – Formant analysis – VELP – CELP.

UNIT V APPLICATION OF SPEECH SIGNAL PROCESSING

Algorithms: Spectral Estimation, dynamic time warping, hidden Markov model – Music analysis – Pitch Detection – Feature analysis for recognition –Automatic Speech Recognition – Feature Extraction for ASR – Deterministic sequence recognition – Statistical Sequence recognition – ASR systems – Speaker identification and verification – Voice response system – Speech Synthesis: Text to speech, voice over IP.

- 1. Ben Gold and Nelson Morgan, "Speech and Audio Signal Processing", John Wiley and Sons Inc., Singapore, 2004.[Units I to V]
- 2. Quatieri "Discrete-time Speech Signal Processing" Pearson Education, 2008.
- 3. Lawrence Rabiner and Ronald Schafer, "Theory and Applications of Digital Speech Processing" Pearson Education, 2010
- 4. A. Nejat Ince Digital Speech Processing: "Speech Coding, Synthesis and Recognition" (The Springer International Series in Engineering and Computer Science) 2010

MCE010 EMBEDDED SYSTEMS

UNIT I EMBEDDED SYSTEM BASICS

Embedded Computers, Characteristics of Embedded Computing Applications, Challenges in Embedded Computing system design, Embedded system design process, Overview of embedded system development-embedded system IDE- ARM Family-Core Types,-Memory Mapping-and ARM Based embedded development system.

UNIT II ARM ARCHITECTURE

Organization of CPU – Bus architecture –Memory management unit: virtual memory to physical memory address translation, TLB, Domains and memory access permission ,cache and write buffer ,single stage and two stage cache accessing ,significance of co-processor 15 Fast Context Switch Extension.

UNIT III EMBEDDED PROGRAMMING AND COMPUTING PLATFORM

Basic Embedded system Development Tools-Embest embedded IDE for ARM, Study of S3C3V40 based University Teaching Kit and Unet ICE JTAG emulator - Embedded software development based on ARM including: ARM basic instruction set, Thumb instruction set - assembly programming- ARM processor mode switching-embedded C programming- C and assembly language mix programming.

UNIT IV ARM BASIC PERIPHERAL INTERFACING

I/O interface concepts-interrupts-types of interrupts-ARM interrupts-serial communication real-time clock and simple digital LED interface - LCD display interfacing- GLCD display interfacing - TFT display interfacing - the keyboard interfacing-the touch screen interfacing.

UNIT V ARM COMMUNICATION INTERFACING

Synchronous and asynchronous data transfer- UART based communication-I2C Protocol basics - serial communication using I2C bus: RTC Interfacing, EEPROM data transfer Ethernet communication – I2S voice bus interface communication.

REFERENCES:

- 1. "ARM Architecture Reference Manual", 2011, ARM Ltd.
- 2. "The ARM-Thumb Procedure Call Standard", 2011 ARM Ltd.
- 3. Steve Furber, "ARM Shystem-on-Chip Architecture", Second Edition, Addison-Wesley, 2000.
- 4. Todd D. Morton, "Embedded Microcontrollers", Prentice Hall, 2001.
- 5. "Embest ARM Teaching System User Manual", Embest Info & Tech, Ltd, Version2.01.
- 6. Embedded System Development and Labs for ARM, (Edited, revised and updated by Radu Muresan).

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MCE011 HIGH SPEED SWITCHING ARCHITECTURES

OBJECTIVE:

- To understand the types of switch fabrics for high speed applications
- To get a clear idea about the traffic and Queuing systems
- To illustrate packet switching and IP switching techniques

UNIT I LAN SWITCHING TECHNOLOGY

Switching Concepts, switch forwarding techniques, switch path control, LAN Switching, cut through forwarding, store and forward, virtual LANs.

UNIT II ATM SWITCHING ARCHITECTURE

Blocking networks - basic - and- enhanced banyan networks, sorting networks – merge sorting, rearrangable networks - full-and- partial connection networks, non blocking networks - Recursive network construction, comparison of non-blocking network, Switching with deflection routing - shuffle switch, tandem banyan switch.

UNIT III QUEUES IN ATM SWITCHES

Internal Queueing -Input, output and shared queueing, multiple queueing networks – combined Input, output and shared queueing - performance analysis of Queued switches.

UNIT IV PACKET SWITCHING ARCHITECTURES

Architectures of Internet Switches and Routers- Bufferless and buffered Crossbar switches, Multi-stage switching, Optical Packet switching; switching fabric on a chip; internally buffered Crossbars.

UNIT V IP SWITCHING

Addressing model, IP Switching types - flow driven and topology driven solutions, IP Over ATM address and next hop resolution, multicasting, Ipv6 over ATM.

REFERENCES:

- 1. Achille Pattavina, "Switching Theory: Architectures and performance in Broadband ATM networks ", John Wiley & Sons Ltd, New York. 1998, II Edition, [Units II, III]
- 2. Elhanany M. Hamdi, "High Performance Packet Switching architectures", Springer Publications, 2007, I Edition, [Unit IV]
- 3. Itamar Elhanany and Mounir Hamdi, "High-performance Packet Switching Architectures", 2011, Springer Publications
- 4. Rich Seifert and James Edwards, "The All-New Switch Book: The Complete Guide to LAN Switching Technology", 2008, John Willey & Publication
- 5. Chris Hellberg, Dylan Greene and Truman Boyes, "Broadband Network Architectures: Designing and Deploying Triple-Play Services", 2007, Prentice Hall Publication.
- 6. Christopher.Y.Metz "Switching protocol & Architecture" Tata McGraw Hill Professional Publications", Newyork 1998.[Units I,V]

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MCE014

ASIC DESIGN

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OBJECTIVES:

- To present an overview of FPGAs and ASICs that are suitable for tasks which cannot be executed efficiently by a general-purpose microprocessor
- To learn about Xilinx design software and low level designs
- To provide an in-depth idea using FPGAs that will involve architectural tradeoffs and simulation.
- To reinforce the hands on experience using computer-aided design tools (ASIC constructions, floor planning and placement).

UNIT I INTRODUCTION TO ASICS, CMOS LOGIC AND ASIC LIBRARY DESIGN 9

Types of ASICs - Design flow - CMOS transistors CMOS Design rules - Combinational Logic Cell – Sequential logic cell - Data path logic cell - Transistors as Resistors – Transistor Parasitic Capacitance- Logical effort –Library cell design - Library architecture.

UNIT II PROGRAMMABLE ASICS, PROGRAMMABLE ASIC LOGIC CELLS ANDPROGRAMMABLE ASIC I/O CELLS

Anti fuse - static RAM - EPROM and EEPROM technology - PREP benchmarks - Actel - Xilinx LCA –Altera FLEX - Altera MAX DC & AC inputs and outputs - Clock & Power inputs - Xilinx I/O blocks.

UNIT III PROGRAMMABLE ASIC INTERCONNECT, PROGRAMMABLE ASIC DESIGN SOFTWARE AND LOW LEVEL DESIGN ENTRY

Actel ACT -Xilinx LCA - Xilinx EPLD - Altera MAX 5000 and 7000 - Altera MAX 9000 ltera FLEX –Design systems - Logic Synthesis - Half gate ASIC -Schematic entry - Low level design language - PLA tools -EDIF- CFI design representation.

UNIT IV LOGIC SYNTHESIS, SIMULATION AND TESTING

Verilog and logic synthesis -VHDL and logic synthesis - types of simulation -boundary scan test - fault simulation - automatic test pattern generation.

UNIT V ASIC CONSTRUCTION, FLOOR PLANNING, PLACEMENT AND ROUTING

System partition - FPGA partitioning - partitioning methods - floor planning - placement - physical design flow –global routing - detailed routing - special routing - circuit extraction - DRC.

- 1. M.J.S .Smith, "Application Specific Integrated Circuits, Addison -Wesley Longman Inc., 1997.
- 2. Farzad Nekoogar and Faranak Nekoogar, "From ASICs to SOCs: A Practical Approach", Prentice Hall PTR, 2003.
- 3. Wayne Wolf, "FPGA-Based System Design", Prentice Hall PTR, 2004.
- 4. R. Rajsuman, "System-on-a-Chip Design and Test. Santa Clara, CA", Artech House Publishers, 2000.
- 5. F. Nekoogar. "Timing Verification of Application-Specific Integrated Circuits (ASICs)", Prentice Hall PTR, 1999.
- 6. Elaine Rhodes, "ASIC basics: An introduction to developing Application Specific Integrated Circuits", Lulu Publications, 2008.
- 7. Khosrow Golshan, "Physical Design Essentials: An ASIC Design Implementation Perspective", Springer, 2010.

NON LINEAR FIBER OPTICS

Regulations – 2011

L T P C 3 00 3

OBJECTIVES:

- To introduce the fundamentals of nonlinear optics and applications in integrated devices
- To present the dispersion techniques and modulation techniques in optical networks
- To introduce and teach the optical solutions used in modern optical systems
- To broaden the perception of the role of optical engineering and applications

UNIT I FIBER NONLINEARITIES

Introduction - Nonlinear Refraction - Maxwell's Equations - Fiber Modes - Eigen value Equations - Single Mode Condition - Nonlinear pulse Propagation - Higher Order Nonlinear Effects.

UNIT II GROUP VELOCITY DISPERSION AND PHASE MODULATION 10

Gaussian Pulse - Chirped Gaussian Pulse - Higher Order Dispersions - Changes in Pulse Shape – Self Phase Modulation (SPM) induced Spectral Broadening - Non-linear Phase Shift - Effect of Group Velocity Dispersion - Self Steepening - Application of SPMCross Phase Modulation (XPM) - Coupling between Waves of Different Frequencies - Non-linear Birefringence - Optical Kerr Effect - Pulse Shaping.

UNIT III OPTICAL SOLITONS AND DISPERSION MANAGEMENT

Soliton Characteristics - Soliton Stability - Dark Solitons – Other kinds of Solitons – Effect of Birefringence in Solitons - Solitons based Fiber Optic Communication System (Qualitative treatment) – Demerits - Dispersion Managed Solitons (DMS).

UNIT IV SOLITON LASERS

Non-linear Fiber Loop Mirrors - Soliton Lasers - Fiber Raman Lasers - Fiber Raman Amplifiers - Fiber Raman Solitons - Erbium doped fiber amplifiers.

UNIT V APPLICATIONS OF SOLITONS

DMS for single channel transmission – WDM transmission - Fiber Gratings- Fiber Couplers – Fiber Interferometers – Pulse Compression – Soliton Switching – Soliton light wave systems.

TOTAL PERIODS: 45

REFERENCES

- 1. Govind P. Agrawal, 'Nonlinear Fiber Optics', Academic Press, New York (1995).
- 2. A. Hasegawa and M. Matsumoto, 'Optical Solitons in Fibers', Springer, Berlin (2003).
- 3. Govind P. Agrawal, 'Applications of Nonlinear Fiber Optics', Academic Press, 2nd Edition New York (2008).
- 4. M. Lakshmanan and S. Rajasekar, 'Nonlinear Dynamics: Integrability, Chaos and Patterns', Springer, Berlin (2003).
- 5. Y. S. Kivshar and Govind Agrawal, 'Optical Solitons: From Fibers to Photonic Crystals', Academic Press, New York (2003).
- 6. Agrawal G.P, "Non-linear fiber optics", Elsevier India, 4th Edition, 2008.
- 7. http://www.optics.rochester.edu/workgroups/agrawal/grouphomepage

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MCE201 WIRELESS MOBILE COMMUNICATION

LTPC 3003

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OBJECTIVES:

- To learn the basic of wireless channel and channel capacity models
- To discuss the performance of wireless channels and diversity techniques
- To study the multiple access capabilities of spread spectrum and multicarrier modulation techniques
- To learn the spread spectrum technologies. •

UNIT I THE WIRELESS CHANNEL

Overview of wireless systems - Physical modeling for wireless channels - Time and Frequency coherence – Statistical channel models – Capacity of wireless Channel- Capacity of Flat Fading Channel — Channel Distribution Information known - Channel Side Information at Receiver - Channel Side Information at Transmitter and Receiver - Capacity with Receiver diversity - Capacity comparisons - Capacity of Frequency Selective Fading channels

PERFORMANCE OF DIGITAL MODULATION OVER WIRELESS UNIT II **CHANNELS**

Fading- Outage Probability- Average Probability of Error — Combined Outage and Average Error Probability – Doppler Spread – Intersymbol Interference.

UNIT III DIVERSITY

Realization of Independent Fading Paths - Receiver Diversity - Selection Combining -Threshold Combining - Maximal-Ratio Combining - Equal - Gain Combining - Transmitter Diversity - Channel known at Transmitter - Channel unknown at Transmitte - The Alamouti Scheme.

UNIT IV MULTICARRIER MODULATION

Data Transmission using Multiple Carriers – Multicarrier Modulation with Overlapping Subchannels - Mitigation of Subcarrier Fading - Discrete Implementation of Multicarrier Modulation – Peak to average Power Ratio- Frequency and Timing offset – Case study IEEE 802.11a.

UNIT V SPREAD SPECTRUM

Spread Spectrum Principles - Direct Sequence Spread Spectrum - Spreading Code ynchronization- RAKE receivers- Frequency Hopping Spread Spectrum - Multiuser DSSS Systems – Multiuser FHSS Systems.

REFERENCES:

- 1. Andrea Goldsmith, "Wireless Communications", Cambridge University Press, 2005. [Unit-I-V]
- 2. David Tse and Pramod Viswanath, "Fundamentals of Wireless Communication", Cambridge University Press, 2005. [Unit-I]
- 3. W.C.Y.Lee, "Mobile Communication Engineering", Mc Graw Hill, 2000
- 4. A.Paulraj, R.Nabar, D.Gore, "Introduction to Space-Time Wireless Communication", Cambridge University Press, 2003.
- 5. T.S. Rappaport, "Wireless Communications", Pearson Education, 2003

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India, 2nd Edition, 2000. [Unit- I, II]

3. Yun Q.Shi, Huifang Sun: "Image and Video Compression for Multimedia Engineering -Fundamentals, Algorithms & Standards", CRC press, 2003. [Unit-V]

1. Khalid Sayood : "Introduction to Data Compression", Morgan Kauffman Harcourt

2. David Salomon: "Data Compression – The Complete Reference", Springer Verlag

- 4. Peter Symes : "Digital Video Compression", McGraw Hill Pub., 2004. [Unit-V]
- 5. Mark Nelson: "Data compression", BPB Publishers, New Delhi, 1998. [Unit- I, II]

MCE202 MULTIMEDIA COMPRESSION TECHNIQUES

OBJECTIVES:

- To learn about compression and storage techniques
- To learn the various compression coding techniques
- To study about the recent mpeg, audio and video techniques
- To learn about the emerging video standards and audio standards.

UNIT I INTRODUCTION

Special features of Multimedia – Graphics and Image Data Representations - Fundamental Concepts in Video and Digital Audio – Storage requirements for multimedia applications - Need for Compression - Taxonomy of compression techniques – Overview of source coding, source models, scalar and vector quantization theory – Evaluation techniques – Error analysis and methodologies

UNIT II TEXT COMPRESSION

Compaction techniques – Huffmann coding – Adaptive Huffmann Coding – Arithmatic coding – Shannon-Fano coding – Dictionary techniques – LZW family algorithms.

UNIT III AUDIO COMPRESSION

Audio compression techniques - μ - Law and A- Law companding. Frequency domain and filtering – Basic sub-band coding – Application to speech coding – G.722 – Application to audio coding – MPEG audio, progressive encoding for audio – Silence compression, speech compression techniques – Formant and CELP Vocoders

UNIT IV IMAGE COMPRESSION

Predictive techniques – DM, PCM, DPCM: Optimal Predictors and Optimal Quantization – Contour based compression – Transform Coding – JPEG Standard – Sub-band coding algorithms: Design of Filter banks – Wavelet based compression: Implementation using filters – EZW, SPIHT coders – JPEG 2000 standards - JBIG, JBIG2 standards.

UNIT V VIDEO COMPRESSION

Video compression techniques and standards – MPEG Video Coding I: MPEG – 1 and 2 – MPEG Video Coding II: MPEG – 4 and 7 – Motion estimation and compensation techniques – H.261 Standard – DVI technology – PLV performance – DVI real time compression – Packet Video.

REFERENCES:

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TOTAL PERIODS: 45

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- 6. Mark S.Drew, Ze-Nian Li : "Fundamentals of Multimedia", PHI, 1st Edition, 2003 [Unit- I, IV]
- 7. Borivoje Furht, Stephen W. Smoliar, Hong Jiang Zhang: "Video and image processing in multimedia systems", The Springer International Series in Engineering and Computer Science- Springer; 1st Edition (October 31, 1995) [Unit-V]
- 8. Fred Halsal, "Multimedia Communications", Pearson, 2009.
- 9. Andy Beach, "Real World Video Compression", Pearson Education, 2010.
- 10. Irina Bocharova, "Compression for Multimedia", Cambridge University Press, 2010.
- 11. Jenq-Neng Hwang, "Multimedia Networking: From Theory to Practice", Cambridge University Press, 2009.

XML AND WEB SERVICES

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OBJECTIVES:

- To introduce the XML technology
- To study and understand the web services technology
- To implement XML in E-business
- To know how to secure web services

UNIT I XML TECHNOLOGY FAMILY

XML – Benefits – Advantages of XML over HTML – EDI – Databases – XML Based standards– Structuring with schemas – DTD – XML schemas – XML processing – DOM – SAX–Presentation technologies – XSL – XFORMS – XHTML – Transformation – XSLT– XLINK–XPATH–Xquery

UNITII ARCHITECTING WEB SERVICES

Business motivations for web services -B2B - B2C - Technical motivations - Limitations of CORBA and DCOM - Service Oriented Architecture (SOA) - Architecting web services - Implementation view- Web services technology stack - Logical view-Composition of web services-Deployment view From application server to peer to peer-Process view-Life in the runtime.

UNITIII WEB SERVICES BUILDING BLOCKS

Transport protocols for web services – Messaging with web services – Protocols – SOAP – Describing web services – WSDL – Anatomy of WSDL – Manipulating WSDL – Web service policy–Discovering web services – UDDI – Anatomy of UDDI – Web service inspection– Adhoc discovery–Securing web services.

UNITIV IMPLEMENTING XML IN E-BUSINESS

B2B – B2C applications – Different types of B2B interaction – Components of E –Business XML systems – EBXML – RosettaNet – Applied XML in vertical industry – Web services for mobile devices.

UNITV XML CONTENT MANAGEMENT AND SECURITY 9 Semantic web – Role of meta data in web content – Resource description framework – RDFschema–Architecture of semantic web – Content management workflow – XLANG – WSFL–Securing web services.

TEXT BOOKS

1. Ron Schmelzer and Travis Vandersypen, "XML and Web Services unleashed", Pearson Education, 2002.

2. Keith Ballinger, ".NET Web Services Architecture and Implementation", Pearson Education, 2003.

REFERENCES

- 1. David Chappell, "Understanding .NET A Tutorial and Analysis", Addison Wesley, 2002.
- 2. Kennard Scibner and Mark C. Stiver, "Understanding SOAP", SAMS Publishing, 2000.
- 3. Alexander Nakhimovsky and Tom Myers, "XML Programming: Web Applications and Web Services with JSP and ASP", Apress, 2002.

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DISTRIBUTED COMPUTING

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OBJECTIVES:

- To introduce the various paradigms in distributed environment
- To know about distributed operating systems
- To study the file systems.
- To understand the concepts of fault tolerance system.

UNIT ICOMMUNICATION IN DISTRIBUTED ENVIRONMENT8Introduction- Various Paradigms in Distributed Applications - Remote Procedure Call -

Remote Object Invocation – Message-Oriented Communication – Unicasting, Multicasting and Broadcasting – Group Communication.

UNIT II DISTRIBUTED OPERATING SYSTEMS 12

Issues in Distributed Operating System – Threads in Distributed Systems – Clock Synchronization – Causal Ordering – Global States – Election Algorithms –Distributed Mutual Exclusion – Distributed Transactions – Distributed Deadlock – Agreement Protocols .

UNIT III DISTRIBUTED RESOURCE MANAGEMENT 10

Distributed Shared Memory – Data-Centric Consistency Models – Client-Centric Consistency Models – Ivy – Munin – Distributed Scheduling – Distributed File Systems – Sun NFS.

UNIT IV FAULT TOLERANCE AND CONSENSUS

Introduction to Fault Tolerance – Distributed Commit Protocols – Byzantine Fault Tolerance – Impossibilities in Fault Tolerance.

UNIT V CASE STUDIES

Distributed Object-Based System - CORBA - COM+ - Distributed Coordination-Based System - JINI.

TOTAL PERIODS: 45

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- 1. George Coulouris, Jean Dollimore, Tim Kindberg, "Distributed Systems Concepts and Design", Third Edition, Pearson Education Asia, 2002. [unit I to V]
- 2. Hagit Attiya and Jennifer Welch, "Distributed Computing: Fundamentals, Simulations and Advanced Topics", Wiley, 2004.
- 3. Mukesh Singhal, "Advanced Concepts In Operating Systems", McGrawHill Series in Computer Science, 1994. [unit II]
- 4. A.S.Tanenbaum, M.Van Steen, "Distributed Systems", Pearson Education, 2004. [unit III]
- 5. M.L.Liu, "Distributed Computing Principles and Applications", Pearson Addison Wesley, 2004.

SOFT COMPUTING

OBJECTIVES:

- To introduce soft computing constituents •
- To study the applications of Genetic algorithms
- To study the different classifications of neural networks
- To understand the fuzzy logic

UNITI INTRODUCTION TO SOFT COMPUTING AND NEURAL NETWORKS 9

Evolution of Computing - Soft Computing Constituents - From Conventional AI to **Computational Intelligence - Machine Learning Basics**

UNIT II GENETIC ALGORITHMS

Introduction to Genetic Algorithms (GA) - Applications of GA in Machine Learning -Machine Learning Approach to Knowledge Acquisition.

UNIT III **NEURAL NETWORKS**

Machine Learning Using Neural Network, Adaptive Networks – Feed forward Networks – Supervised Learning Neural Networks - Radial Basis Function Networks - Reinforcement Learning - Unsupervised Learning Neural Networks - Adaptive Resonance architectures -Advances in Neural networks.

UNIT IV **FUZZY LOGIC**

Fuzzy Sets – Operations on Fuzzy Sets – Fuzzy Relations – Membership Functions- Fuzzy Rules and Fuzzy Reasoning - Fuzzy Inference Systems - Fuzzy Expert Systems - Fuzzy Decision Making.

UNIT V **NEURO-FUZZY MODELING**

Adaptive Neuro-Fuzzy Inference Systems – Coactive Neuro-Fuzzy Modeling – Classification and Regression Trees - Data Clustering Algorithms - Rulebase Structure Identification -Neuro-Fuzzy Control - Case studies.

TEXT BOOKS:

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

REFERENCES:

- 1. Mitchell Melanie, "An Introduction to Genetic Algorithm", Prentice Hall, 1998.
- 2. David E. Goldberg, "Genetic Algorithms in Search, Optimization and Machine Learning", Addison Wesley, 1997. [Unit - II]
- 3. S. N. Sivanandam, S. Sumathi and S. N. Deepa, "Introduction to Fuzzy Logic using MATLAB", Springer, 2007.
- 4. S.N.Sivanandam · S.N.Deepa, "Introduction to Genetic Algorithms", Springer, 2007.
- 5. Jacek M. Zurada, "Introduction to Artificial Neural Systems", PWS Publishers, 1992.

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MOBILE COMPUTING

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OBJECTIVES:

- To know the fundamentals of wireless communication
- To understand the telecommunication systems
- To study the different network layers
- To study about various protocols

UNIT I WIRELESS COMMUNICATION FUNDAMENTALS

Introduction – Wireless transmission – Frequencies for radio transmission – Signals – Antennas – Signal Propagation – Multiplexing – Modulations – Spread spectrum – MAC – SDMA – FDMA – TDMA – CDMA – Cellular Wireless Networks.

UNIT II TELECOMMUNICATION SYSTEMS

GSM – System Architecture – Protocols – Connection Establishment – Frequency Allocation – Routing – Handover – Security – GPRS.

UNIT III WIRELESS NETWORKS

Wireless LAN – IEEE 802.11 Standards – Architecture – Services – HIPERLAN – Adhoc Network – Blue Tooth.

UNIT IV NETWORK LAYER

Mobile IP – Dynamic Host Configuration Protocol – Routing – DSDV – DSR – AODV – ZRP – ODMR.

UNIT V TRANSPORT AND APPLICATION LAYERS

TCP over Wireless Networks – Indirect TCP – Snooping TCP – Mobile TCP – Fast Retransmit / Fast Recovery – Transmission/Timeout Freezing – Selective Retransmission – Transaction Oriented TCP – WAP – WAP Architecture – WDP – WTLS – WTP – WSP – WML –WML Script – WAE – WTA.

TOTAL PERIODS: 45

- 1. Jochen Schiller, "Mobile Communications", Second Edition, Pearson Education, 2003. [unit I to V].
- **2.** William Stallings, "Wireless Communications and Networks", Pearson Education, 2002.
- 3. Kaveh Pahlavan, Prasanth Krishnamoorthy, "Principles of Wireless Networks", First Edition, Pearson Education, 2003.
- 4. Uwe Hansmann, Lothar Merk, Martin S. Nicklons and Thomas Stober, "Principles of Mobile Computing", Springer, 2003.
- 5. C.K.Toh, "Adhoc Mobile Wireless Networks", First Edition, Pearson Education, 2002.
- 6. Burkhardt, "Pervasive Computing", First Edition, Pearson Education, 2003.

MCS011 SOFTWARE PROJECT MANAGEMENT

L T P C 3003

OBJECTIVES:

- To study the product development life cycle
- To understand the emerging models relevance to project management
- To know the engineering and people issues in project management

UNIT I BASIC CONCEPTS

Product, Process and Project – Definition – Product Life Cycle – Project Life Cycle Models.

UNIT II FORMAT PROCESS MODELS AND THEIR USE

Definition and Format model for a process – The ISO 9001 and CMM Models and their relevance to Project Management – Other Emerging Models like People CMM.

UNIT III UMBRELLA ACTIVITIES IN PROJECTS

Metrics - Configuration Management - Software Quality Assurance - Risk Analysis.

UNIT IV IN STREAM ACTIVITIES IN PROJECTS

Project Initiation – Project Planning – Execution and Tracking – Project Wind up – Concept of Process/Project Database.

UNIT V ENGINEERING AND PEOPLE ISSUES IN PROJECT MANAGEMENT 9

Phases (Requirements, Design, Development, Testing, Maintenance, Deployment) – Engineering Activities and Management Issues in Each Phase – Special Considerations in Project Management for India and Geographical Distribution Issues.

TOTAL PERIODS: 45

REFERENCES:

- 1. Ramesh, Gopalaswamy, "Managing Global Projects", Tata McGraw Hill, 2001.
- 2. Humphrey, Watts, "Managing the Software Process", Addison Wesley, 1986.
- 3. Pressman,Roger, "Software Engineering", A Practitioner's approach. McGraw Hill, 1997.
- 4. Bob Hughes and Mike Cotterell, "Software Project Management". Fourth Edition, Tata McGraw Hill, 2005
- 5. Wheelwright and Clark, "Revolutionising product development", The Free Press, 1993

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GRID COMPUTING

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OBJECTIVES:

- 1. To introduce the grid computing
- 2. To study the technologies and tool kit for grid computing
- 3. To know the high level grid services

UNIT IINTRODUCTION TO GRID COMPUTING7

Introduction – The Grid – Past, Present and Future – Applications of grid computing organizations and their roles.

UNIT II GRID COMPUTING ARCHITECTURE

Grid Computing anatomy – Next generation of Grid computing initiatives–Merging the Grid services architecture with Web services architecture.

UNIT III GRID COMPUTING TECHNOLOGIES

OGSA – Sample use cases that drive the OGSA platform components – OGSI and WSRF – OGSA Basic Services – Security standards for grid computing.

UNIT IV GRID COMPUTING TOOL KIT

Globus Toolkit –Versions – Architecture –GT Programming model –A sample grid service implementation.

UNIT V HIGH LEVEL GRID SERVICES

High level grid services – OGSI .NET middleware Solution Mobile OGSI.NET for Grid computing on Mobile devices.

TOTAL PERIODS: 45

- Joshy Joseph & Craig Fellenstein, "Grid Computing", Pearson/PHI PTR-2003. [Unit I &V]
- 2. Fran Berman, Geoffrey Fox, Anthony J.G. Hey, "Grid Computing: Making the Global Infrastructure a reality ", John Wiley and sons, 2003.[unit I, II & III]
- 3. Ahmar Abbas, "Grid Computing: A Practical Guide to Technology and Applications", Charles River media, 2003. [unit IV]

PERVASIVE COMPUTING

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OBJECTIVES:

- 1. To introduce the pervasive computing devices and interfaces
- 2. To know the voice standards and speech applications
- 3. To know the issues in pervasive computing

UNIT I

Pervasive Computing Application - Pervasive Computing devices and Interfaces - Device technology trends, Connecting issues and protocols

UNIT II

Pervasive Computing and web based Applications - XML and its role in Pervasive Computing - Wireless Application Protocol (WAP) Architecture and Security - Wireless Mark-Up language (WML) – Introduction

UNIT III

Voice Enabling Pervasive Computing - Voice Standards - Speech Applications in Pervasive Computing and security

UNIT IV

PDA in Pervasive Computing – Introduction - PDA software Components, Standards, emerging trends - PDA Device characteristics - PDA Based Access Architecture

UNIT V

User Interface Issues in Pervasive Computing, Architecture - Smart Card - based Authentication Mechanisms - Wearable computing Architecture

TOTAL PERIODS: 45

- 1. Jochen Burkhardt, Horst Henn, Stefan Hepper, Thomas Schaec & Klaus Rindtorff. "Pervasive Computing Technology and Architecture of Mobile Internet Applications", Addision Wesley, Reading, 2002.
- 2. Uwe Ha nsman, Lothat Merk, Martin S Nicklous & Thomas Stober: "Principles of Mobile Computing", Second Edition, Springer- Verlag, New Delhi, 2003.
- 3. Rahul Banerjee: Internetworking Technologies: An Engineering Perspective, Prentice –Hall of India, New Delhi, 2003. (ISBN 81-203-2185-5)
- 4. Rahul Banerjee: Lecture Notes in Pervasive Computing, Outline Notes, BITS-Pilani, 2003.

DIGITAL IMAGING

OBJECTIVES:

- 1. To study the fundamentals of image processing
- 2. To study the various image enhancement techniques
- 3. To know the various image compression standards
- 4. To know the applications of image processing

UNIT I FUNDAMENTALS OF IMAGE PROCESSING

Introduction – Steps in Image Processing Systems – Image Acquisition – Sampling and Quantization – Pixel Relationships – Colour Fundamentals and Models, File Formats, Image operations – Arithmetic, Geometric and Morphological.

UNIT II IMAGE ENHANCEMENT

Spatial Domain Gray level Transformations Histogram Processing Spatial Filtering – Smoothing and Sharpening. Frequency Domain: Filtering in Frequency Domain – DFT, FFT, DCT – Smoothing and Sharpening filters – Homomorphic Filtering.

UNIT III IMAGE SEGMENTATION AND FEATURE ANALYSIS

Detection of Discontinuities – Edge Operators – Edge Linking and Boundary Detection – Thresholding – Region Based Segmentation – Morphological WaterSheds – Motion Segmentation, Feature Analysis and Extraction.

UNIT IV MULTI RESOLUTION ANALYSIS AND COMPRESSIONS

Multi Resolution Analysis: Image Pyramids – Multi resolution expansion – Wavelet Transforms. Image Compression: Fundamentals – Models – Elements of Information Theory – Error Free Compression – Lossy Compression – Compression Standards.

UNIT V APPLICATIONS OF IMAGE PROCESSING

Image Classification – Image Recognition – Image Understanding – Video Motion Analysis – Image Fusion – Steganography – Digital Compositing – Mosaics – Colour Image Processing.

TOTAL PERIODS: 45

REFERENCES:

- 1. Rafael C.Gonzalez and Richard E.Woods, "Digital Image Processing" Second Edition, Pearson Education, 2003. [Units- I to IV]
- 2. Milan Sonka, Vaclav Hlavac and Roger Boyle, "Image Processing, Analysis and Machine Vision", Second Edition, Thomson Learning, 2001
- 3. Anil K.Jain, "Fundamentals of Digital Image Processing", Pearson Education, 2003.[Unit II]
- 4. Rafael C.Gonzalez, Richard E.Woods and Steven Eddins, "Digital Image Processing Using Matlab", Pearson Education, Inc., 2004.
- 5. S.Jayaraman, S.Esakkirajan and T. Veerakumar, "Digital Image Processing", Tata McGrawHill Education Pvt. Ltd., First edition, 2009[Unit II]

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Regulations - 2011

MCS019 DATA WAREHOUSING AND DATA MINING

OBJECTIVES:

- To introduce the basics of data warehousing •
- To know the data mining functionalities •
- To study the various classification methods
- To understand the concept of cluster analysis

UNIT I

Data Warehousing and Business Analysis: - Data warehousing Components -Building a Data warehouse - Mapping the Data Warehouse to a Multiprocessor Architecture - DBMS Schemas for Decision Support – Data Extraction, Cleanup, and Transformation Tools – Metadata – reporting – Query tools and Applications – Online Analytical Processing (OLAP) - OLAP and Multidimensional Data Analysis.

UNIT II

Data Mining: - Data Mining Functionalities – Data Preprocessing – Data Cleaning – Data Integration and Transformation - Data Reduction - Data Discretization and Concept Hierarchy Generation. Association Rule Mining: - Efficient and Scalable Frequent Item set Mining Methods - Mining Various Kinds of Association Rules - Association Mining to Correlation Analysis - Constraint- Based Association Mining.

UNIT III

Classification and Prediction: - Issues Regarding Classification and Prediction -Classification by Decision Tree Introduction - Bayesian Classification - Rule Based Classification – Classification by Back propagation – Support Vector Machines – Associative Classification - Lazy Learners - Other Classification Methods - Prediction - Accuracy and Error Measures - Evaluating the Accuracy of a Classifier or Predictor - Ensemble Methods -Model Section.

UNIT IV

Cluster Analysis: - Types of Data in Cluster Analysis – A Categorization of Major Clustering Methods - Partitioning Methods - Hierarchical methods - Density-Based Methods - Grid-Based Methods - Model-Based Clustering Methods - Clustering High-Dimensional Data -Constraint- Based Cluster Analysis - Outlier Analysis.

UNIT V

Mining Object, Spatial, Multimedia, Text and Web Data: Multidimensional Analysis and Descriptive Mining of Complex Data Objects - Spatial Data Mining - Multimedia Data Mining – Text Mining – Mining the World Wide Web.

TOTAL: 45 PERIODS

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- 1. Jiawei Han and Micheline Kamber "Data Mining Concepts and Techniques" Second Edition, Elsevier, Reprinted 2008. [Unit II to V].
- 2. Alex Berson and Stephen J. Smith "Data Warehousing, Data Mining & OLAP", Tata McGraw Hill Edition, Tenth Reprint 2007. [Unit- I].
- 3. K.P. Soman, Shyam Diwakar and V. Ajay "Insight into Data mining Theory and Practice", Easter Economy Edition, Prentice Hall of India, 2006.
- 4. G. K. Gupta "Introduction to Data Mining with Case Studies", Easter Economy Edition, Prentice Hall of India, 2006.
- 5. Pang-Ning Tan, Michael Steinbach and Vipin Kumar "Introduction to Data Mining", Pearson Education, 2007.

ADVANCED DATABASES

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OBJECTIVES:

- To understand the parallel and distributed databases and architectures
- To study the concepts of object and relational databases
- To study about XML, Mobile and multimedia databases

UNIT I PARALLEL AND DISTRIBUTED DATABASES

Database System Architectures: Centralized and Client-Server Architectures – Server System Architectures – Parallel Systems- Distributed Systems – Parallel Databases: I/O Parallelism – Inter and Intra Query Parallelism – Inter and Intra operation Parallelism – Distributed Database Concepts - Distributed Data Storage – Distributed Transactions – Commit Protocols – Concurrency Control – Distributed Query Processing – Three Tier Client Server Architecture- Case Studies.

UNIT II OBJECT AND OBJECT RELATIONAL DATABASES

Concepts for Object Databases: Object Identity – Object structure – Type Constructors – Encapsulation of Operations – Methods – Persistence – Type and Class Hierarchies – Inheritance – Complex Objects – Object Database Standards, Languages and Design: ODMG Model – ODL – OQL – Object Relational and Extended – Relational Systems : Object Relational feature sin SQL/Oracle – Case Studies.

UNIT III XML DATABASES

XML Databases: XML Data Model – DTD - XML Schema - XML Querying – Web Databases –JDBC – Information Retrieval – Data Warehousing – Data Mining

UNIT IV MOBILE DATABASES

Mobile Databases: Location and Handoff Management - Effect of Mobility on Data Management - Location Dependent Data Distribution - Mobile Transaction Models -Concurrency Control - Transaction Commit Protocols- Mobile Database Recovery Schemes

UNIT V MULTIMEDIA DATABASES

Multidimensional Data Structures – Image Databases – Text/Document Databases- Video Databases – Audio Databases – Multimedia Database Design.

REFERENCES

- 1. R. Elmasri, S.B. Navathe, "Fundamentals of Database Systems", Fifth Edition, Pearson Education/Addison Wesley, 2007. (Unit-2)
- 2. Thomas Cannolly and Carolyn Begg, "Database Systems, A Practical Approach to Design, Implementation and Management", Third Edition, Pearson Education, 2007.
- **3.** Henry F Korth, Abraham Silberschatz, S. Sudharshan, "Database System Concepts", Fifth Edition, McGraw Hill, 2006. (**Unit-1 &3**)
- 4. C.J.Date, A.Kannan and S.Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2006.
- 5. V.S.Subramanian, "Principles of Multimedia Database Systems", Harcourt India Pvt Ltd., 2001. (Unit-5)
- 6. Vijay Kumar, "Mobile Database Systems", John Wiley & Sons, 2006. (Unit-4)

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TOTAL PERIODS: 45

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National Engineering College (An Autonomous Institution), Kovilpatti

MCS201 DATABASE TECHNOLOGY

OBJECTIVES:

- To know the different types of databases
- To understand the emerging systems
- To know the issues in database design
- To make awareness about current issues related to databases

UNIT I DISTRIBUTED DATABASES

Distributed Databases Vs Conventional Databases – Architecture – Fragmentation – Query Processing – Transaction Processing – Concurrency Control – Recovery.

UNIT II OBJECT ORIENTED DATABASES

Introduction to Object Oriented Data Bases - Approaches - Modeling and Design - Persistence –Query Languages - Transaction - Concurrency – Multi Version Locks - Recovery.

UNIT III EMERGING SYSTEMS

Enhanced Data Models - Client/Server Model - Data Warehousing and Data Mining – Web Databases – Mobile Databases.

UNIT IV DATABASE DESIGN ISSUES

ER Model - Normalization - Security - Integrity - Consistency - Database Tuning – Optimization and Research Issues – Design of Temporal Databases – Spatial Databases.

UNIT V CURRENT ISSUES

Rules - Knowledge Bases - Active And Deductive Databases - Parallel Databases - Multimedia Databases - Image Databases - Text Database

REFERENCES:

- 1. Elisa Bertino, Barbara Catania, Gian Piero Zarri, "Intelligent Database Systems", Addison-Wesley, 2001.
- 2. Carlo Zaniolo, Stefano Ceri, Christos Faloustsos, R.T.Snodgrass, V.S.Subrahmanian, "Advanced Database Systems", Morgan Kaufman, 1997.
- 3. N.Tamer Ozsu, Patrick Valduriez, "Principles of Distributed Database Systems", Prentice Hal International Inc., 1999.
- 4. C.S.R Prabhu, "Object-Oriented Database Systems", Prentice Hall Of India, 1998.
- 5. Abdullah Uz Tansel Et Al, "Temporal Databases: Theory, Design And Principles", Benjamin Cummings Publishers, 1993.
- 6. Raghu Ramakrishnan, Johannes Gehrke, "Database Management Systems", Mcgraw Hill, Third Edition 2004.
- 7. Henry F Korth, Abraham Silberschatz, S. Sudharshan, "Database System Concepts", Fourth Ediion, Mcgraw Hill, 2002.
- 8. R. Elmasri, S.B. Navathe, "Fundamentals of Database Systems", Pearson Education, 2004.

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