

KUVEMPU  **UNIVERSITY**

Department of P.G. Studies and Research in Computer Science.

Kuvempu University, Jnana Sahyadri, Shankaraghatta-577451

CBCS SYLLABUS

FOR

M.Sc. in COMPUTER SCIENCE

(w.e.f. Academic year 2020-21)

KUVEMPU UNIVERSITY

SYLLABUS AND SCHEMNE OF EXAMINATION FOR M.Sc. COMPUTER SCIENCE

FIRST SEMESTER

	PAPER CODE	TITLE OF THE PAPER	HRS/ WEEK	TH/PR	IA	TOTAL	CREDITS
HARD CORE	MCS 1.1	COMPUTER ARCHITECTURE	04	75	25	100	04
	MCS 1.2	DATA STRUCTURES	04	75	25	100	04
	MCS 1.3	JAVA PROGRAMMING	04	75	25	100	04
SOFT CORE	MCS 1.4	DATA COMMUNICATIONS	04	75	25	100	03
	MCS 1.5	APPLIED MATHEMATICS	04	75	25	100	03
LAB	MCS 1.6	DATA STRUCTURES USING C LAB	03/Batch	50	-	50	02
	MCS 1.7	JAVA PROGRAMMING LAB	03/Batch	50	-	50	02
		TOTAL				600	22

SECOND SEMESTER

	PAPER CODE	TITLE OF THE PAPER	HRS/ WEEK	TH/PR	IA	TOTAL	CREDITS
HARD CORE	MCS 2.1	COMPUTER NETWORKS	04	75	25	100	04
	MCS 2.2	ANALYSIS AND DESIGN OF ALGORITHMS	04	75	25	100	04
	MCS 2.3	COMPUTER GRAPHICS	04	75	25	100	04
SOFT CORE	MCS 2.4	THEORY OF COMPUTATION	04	75	25	100	03
	MCS 2.5	DIGITAL IMAGE PROCESSING	04	75	25	100	03
LAB	MCS 2.6	ALGORITHMS LAB	03/Batch	40	-	50	02
	MCS 2.7	IMAGE PROCESSING LAB	03/Batch	50	-	50	02
	MCS 2.8	PROBLEM SOLVING USING C	04	40	10	50	02
		TOTAL				650	24

THIRD SEMESTER

	PAPER CODE	TITLE OF THE PAPER	HRS/ WEEK	TH/PR	IA	TOTAL	CREDITS
HARD CORE	MCS 3.1	WIRELESS COMMUNICATIONS	04	75	25	100	04
	MCS 3.2	MACHINE LEARNING	04	75	25	100	04
	MCS 3.3	LINUX INTERNALS	04	75	25	100	04
SOFT CORE	MCS 3.4	SOFTWARE ENGINEERING	04	75	25	100	03
	MCS 3.5	CLOUD COMPUTING	04	75	25	100	03
LAB	MCS 3.6	LINUX INTERNALS LAB	03/Batch	50	-	50	02
	MCS 3.7	MACHINE LEARNING LAB(PYTHON)	03/Batch	50	-	50	02
	MCS 3.8	WEB PROGRAMMING	04	40	10	50	02
		TOTAL				650	24

FOURTH SEMESTER

	PAPER CODE	TITLE OF THE PAPER	HRS/ WEEK	TH/PR	IA	TOTAL	CREDITS
HARD CORE	MCS 4.1	ARTIFICIAL INTELLIGENCE	04	75	25	100	04
	MCS 4.2	DATA SCIENCE	04	75	25	100	04
SOFT CORE	MCS 4.3	INTERNET OF THINGS (IOT)	04	75	25	100	03
	MCS4.4	PROJECT WORK	04	150	50	200	10
		TOTAL				500	21

TOTAL MARKS AND CREDITS

SL. NO.	SEMESTER	MARKS	CREDITS
1.	FIRST SEMESTER	600	22
2.	SECOND SEMESTER	650	24
3.	THIRD SEMESTER	650	24
4.	FOURTH SEMESTER	500	21
	GRAND TOTAL	2400	91

MCS 1.1: COMPUTER ARCHITECTURE

(Max Marks: 75 + 25, Credits: 4)

Unit 1

Fundamentals of Computer Design: Introduction, Classes of Computers, Defining Computer Architecture, Trends in Technology, Power in Integrated Circuits and Cost, Dependability, Measuring Reporting and Summarizing Performance, Quantitative Principles of Computer Design.

Unit 2

Memory Hierarchy Design: Introduction, Ten Advanced Optimization of cache Performance, Memory Technology and Optimizations, Protection: Virtual Memory and Virtual Machines.

Unit 3

Instruction - Level Parallelism and Its Exploitation: Concepts and challenges, Basic Compiler Techniques for Exposing ILP, Reducing Branch Costs with Advanced Prediction, Overcoming Data Hazards with Dynamic Scheduling, Hardware Based Speculation, Exploiting ILP using Multiple Issue and Static Scheduling, Exploiting ILP using Dynamic Scheduling, Multiple Issue and Speculation; Advanced Techniques for Instruction Delivery and Speculation, Studies of the Limitations of ILP.

Unit 4

Data Level Parallelism in Vector, SIMD, and GPU Architectures: Introduction, Vector Architecture, SIMD Instruction Set Extensions for Multimedia, Graphics Processing Units, Detecting and Enhancing Loop Level Parallelism.

Unit 5

Thread-Level Parallelism: Introduction, Centralized Shared Memory Architectures, Performance of Symmetric Shared-Memory Multiprocessors, Distributed Shared-Memory and Directory –Based Coherence, Synchronization: The Basics, Model of Memory consistency: An Introduction, Warehouse-Scale Computers to Exploit Request-Level and Data-Level Parallelism: Introduction.

References:

1. John L. Hennessey and David A. Patterson: Computer Architecture, A Quantitative Approach, 4th Edition, Elsevier, 2007.
2. Kai Hwang: Advanced Computer Architecture Parallelism, Scalability, Programability, 2nd Edition, Tata Mc Graw Hill, 2010.
3. David E. Culler, Jaswinder Pal Singh, Anoop Gupta: Parallel Computer Architecture, A Hardware / Software Approach, Morgan Kaufman, 1999.

MCS 1.2 : DATA STRUCTURES
(Max Marks : 75 + 25, Credits : 4)

Unit 1

Introduction to Stack, operations on stack, Applications- a desk calculator and bracket matching, abstract data types and their implementation, Introduction to Queues, implementation of Queues, applications of queues- simulation of an airport, random numbers, Linear Data Structures: Concepts and Terminology, Storage Structures for arrays, Polish Expressions.

Unit 2

Linked Stacks and Queues: Pointers and linked structures, Linked Stacks, Linked Queues, Application: Polynomial arithmetic, abstract data types and their implementation.

Unit 3

Binary Trees, Binary Search trees, building a binary search tree, Height Balance: AVL Trees, Splay Trees-A Self adjusting data structure.

Unit 4: Multi-way Trees, Orchards, Trees, and Binary Trees, Lexicographic search trees-Tries, External Searching-B-Trees, Red-Black Trees.

Unit 5: Graphs and their representation: Definition and examples, Directed and undirected graphs Computer Representation, Graph Traversal, Topological Sorting, greedy algorithm- shortest paths, minimal spanning trees.

References:

1. Data Structures and Program Design in C++ : Robert L Kruse, Alexander J. Ryba
2. An Introduction to Data Structures with Applications : Trembley and Paul G.Sorenson
3. Data Structures Using C and C++ : Y Langsam, M.J Augenstein and A.M. Tenenbaum

MCS 1.3: JAVA PROGRAMMING

(Max Marks : 75 + 25, Credits : 4)

Unit 1

Object Orientation: History of Java, Java features, Difference between C/C++ and Java, Java program structure, Java tokens, JVM, Operators & Expressions, Data types, Constants and Variables, Type Conversions, Control Statements, Strings and String Buffer, Class, Objects, Inheritance, Access Protection, Overloading and Overriding.

Unit 2

Interfaces and Packages: Interfaces: Defining, and Implementing an Interface, variables in interface. Packages: Creating, Accessing, and Importing packages, Multithreaded programming: Introduction, Life cycle of Thread, creating threads by extending classes and implementing runnable interface.

Unit 3

Exception Handling: Errors, Types of errors, Exceptions, Use of keywords try, catch, throw, throws and finally. Networking: Introduction, Socket overview, TCP/IP Client/Server Sockets and Programming. JDBC: Architecture, Driver types, Connectivity, Statements.

Unit 4

Applets and Graphics: Applets basics, Life cycle, Life cycle of Applet programming, Graphics class, Line, Rectangle, Circle, Ellipse, Arcs and Polygon. AWT components: Components, Container, Panel, Windows, Frame, Dialog box. AWT Controls: Button, Checkbox, Text field, Text area, Layouts, Menus and Menu bars.

Unit 5

J2EE: J2EE Architecture, Introduction to J2EE Components, J2EE Modules (Web App, EJB JAR, App Client), Structure of J2EE Application (Enterprise Archive), DO GET(), DO POST(), Java Servlets, JSP, JSP Directive, Tags, JSP Scriptlet Tags, JSP Action Tags, EJB, Introduction to XML.

References:

1. The Complete Reference JAVA – 2 : Herbert Schildt.
2. Sun Certified Programmer for Java 5 : Kathy Sierra, Bert Bates.
3. Programming with JAVA : E.Balaguruswamy, BPB Publications.
4. JAVA Programming : Steven Holzner, BPB Publications

MCS 1.4: DATA COMMUNICATIONS
(Max Marks: 75 + 25, Credits: 3)

Unit 1

Introduction: Data Communications, Data Representation, Direction of data flow, Networks, Physical Structures, Physical topology, Categories of networks, Protocol and Standards; Signals : Analog and Digital : Analog Signals, Period and Frequency, Phase, Time and Frequency domain, Composite Signals, Frequency Spectrum, Band width, Digital Signals, Analog verses Digital, Data Rate limits, Transmission impairments.

Unit 2

Digital Transmission: Line coding, Uni-polar Polar, Bipolar, Block Coding Steps in transmission, Sampling, Pulse Amplitude Modulation (PAM). Transmission mode: Parallel, Serial; Analog Transmission: Modulation of digital data, ASK, FSK, PSK, QAM, Modulation of analog Signals, AM, FM, PM.

Unit 3

Multiplexing: FDM, WDM, and TDM; Transmission Media: Guided Media, Unguided Media. Circuit Switching and Telephone Network: Circuit Switching, Space Division Switch, Time-Division Switch, Telephone networks.

Unit 4

Error detection and Correction: Types of errors, Error Detection: Parity check, CRC, Error correction. Data Link Control and Protocols: Flow and error control, Stop and wait ARQ, GO-BACK-N ARQ, HDLC, and PPP.

Unit 5

Multiple Accesses: Random Access, Multiple Access, CSMA, CSMA/CD, CSMA/CA, Channelization. Cellular Telephone and Satellite Networks : Cellular Telephony, First Generation, Second Generation, GSM, Satellite Networks, Orbits, Foot print, GEO, MEO, LEO

References:

1. Data Communications & Networking : Forouzan
2. Understanding Local area Network : Neil Jenkins
3. Computer Networks : Tanenbaum, Andrew S, Prentice Hall of India

MCS 1.5: APPLIED MATHEMATICS
(Max Marks : 75 + 25, Credits: 3)

Unit 1

Matrices and Gaussian Elimination: Introduction, Gaussian Elimination, Matrix Notation and Matrix Multiplication, Triangular Factors and Row Exchanges, Inverses and Transposes, Special Matrices and Applications, Determinants, Properties of the Determinant.

Unit 2

Vector Space: Vector Spaces and Subspaces, Solving $Ax = 0$ and $Ax = b$. Linear Independence, Basis and Dimension, Rank Nullity, Row space and Column Space of a Matrix. Linear Transformation: Definitions and Examples, Properties of Linear Transformation, Range and Kernel, Matrix Representation of a Linear Transformation, Isomorphism.

Unit 3

Orthogonality: Orthogonal Vectors and Subspaces, Projections and Least Squares, Orthogonal Bases and Gram-Schmidt Ortho normalization. Eigen values and Eigen vectors: Introduction, Diagonalization of a Matrix, Difference Equations and Powers A^k , Differential Equations and e^{At} , Complex Matrices, Similarity Transformations.

Unit 4

Probability Distributions: Introduction, Sample Space, Events, Algebra of Events, Types of Events, Probability Axioms, Conditional Probability, Discrete and Continuous variables, Probability Distribution, Discrete Probability Distributions: Binomial Distributions, Examples on Binomial Distributions, Poisson Distribution, Normal Distribution.

Unit 5

Statistics: Introduction, Measures of Dispersion, Central Tendency, Calculation of Mean, Median, Mode and Standard Deviation of grouped and ungrouped data. Computation of Correlation Coefficients, Rank Correlation, Variance, Covariance.

References:

1. Linear Algebra And Its Applicatins : Gilbert Strang
2. Elementary Linear Algebra : Stanley I. Grossman
3. Murray R.Spiegel, "Probability And Statistics", Mcgrawhill, Schaum's Outline Series
4. A.Papoulis and S.Unnikrishnan Pillai, "Probability, Random Variables And Stochastic Processes", Mcgrawhill 4th Edition.
5. Probability and Statistics, Murray R. Spiegel, John Schiller & R. Alu Srinivasan, Second Edition

MCS 1.6: DATA STRUCTURES USING C LAB

MCS 1.7: JAVA PROGRAMMING LAB

MCS 2.1: COMPUTER NETWORKS

(Max Marks: 75 + 25, Credits: 4)

Unit 1

Review of Network Models: Layered tasks; The OSI model and layers in the OSI model; TCP / IP protocol suite; Addressing. Layered tasks; The OSI model and layers in the OSI model; TCP / IP protocol suite; Addressing. SONET / SDH: Architecture; SONET layers; SONET frames; STS multiplexing; SONET networks; Virtual tributaries.

Unit 2

Frame Relay and ATM: Frame relay; ATM and ATM LANs. IPv6, Address Mapping and Error Reporting: IPv6: Advantages, Packet format, and Extension headers; Transition from IPv4 to IPv6: Dual stack, Tunneling, and Header translation; Address mapping: ARP, RARP, and DHCP; Error reporting: ICMP.

Unit 3

Multicast Routing Protocols: Unicast, multicast and broadcast; Applications; Multicasting routing; Routing protocols RIP, OSPF, BGP, Simulation for Routing protocols. SCTP : SCTP services; SCTP features; Packet format; An SCTP association; Flow control; Error control; Congestion control.

Unit 4

Congestion Control and Quality of Service: Data traffic; Congestion and congestion control; Congestion control in TCP, Frame relay; Quality of Service; Techniques to improve QoS; Integrated services; Differentiated services. Application layer: Client-Server model, Socket interface, DNS, SMTP, FTP, HTTP, and WWW.

Unit 5

Multimedia: Digitizing audio and video; Audio and video compression; Streaming stored audio / video; Streaming live audio / video; Real-time interactive audio / video; RTP; RTCP.

References:

1. Behrouz A. Forouzan, Data Communications and Networking, 4th Edition, Tata McGraw-Hill, 2006.
2. Nader F. Mir: Computer and Communication Networks, Pearson, 2007.
3. William Stallings: Data and Computer Communication, 8th Edition, Prentice Hall India, 2007.

MCS 2.2: ANALYSIS AND DESIGN OF ALGORITHMS
(Max Marks : 75 + 25, Credits : 4)

Unit 1

Notion of algorithm, Fundamentals of algorithmic problem solving, linear data structures, graphs, trees, sets and dictionaries. Analysis of algorithm efficiency: Analysis frame-work, asymptotic notations and basic efficiency classes, mathematical analysis of non recursive and recursive algorithms, empirical analysis of algorithms.

Unit 2

Brute Force and Divide and Conquer- General method, Binary Search, Finding the maximum and minimum, merge sort, quick sort, Strassen's matrix multiplication, Decrease-and-Conquer and Transform-and-Conquer: Insertion sort, depth first search, topological sorting, presorting, Gaussian elimination, balanced search trees, heap sort, Horner's rule.

Unit 3

Greedy Method: General method, optimal storage on tapes, knapsack problem, job sequencing, Minimum Cost Spanning Trees- Prim's algorithm and Kruskal's algorithm, optimal storage on tapes, optimal merge patterns, single source shortest paths, Huffman trees.

Unit 4

Dynamic Programming: General method, principle of optimality, multistage graphs, all pairs shortest paths, 0/1 knapsack, traveling salesman problem, Warshall's and Floyd's algorithms.

Unit 5

Backtracking : General method, 8-queen problem, sum of subsets, Hamiltonian cycles, traveling salesman problem. Branch and Bound : Introduction FIFO solution , LC branch and bound, Rat in maze, TSP, Np completeness and approximation algorithm : Introduction, polynomial time, NP completeness and reducibility, approximation of algorithms.

References:

1. Computer Algorithms/C++ : Ellis Horowitz, Sartaj Sahani, Sanguthevar Rajashekar
2. Fundamentals of Computer Algorithms : Horowitz, E. and Sahani, S
3. The Design and Analysis of Computer Algorithms : Aho A.V., Hopcroft, J.E. and Ullman
4. Computer Algorithms – An Introduction to Design and Analysis : Sara Baase.
5. Design and Analysis of Algorithms : Goodman, S.E. and Hedetniemi. S.T
6. Data Structures and Algorithms : Aho, A.V., Hopcroft, J.E. & Ullman
7. The Art of Computer Programming : Knuth D.E

MCS 2.3 : COMPUTER GRAPHICS

(Max Marks : 75 + 25, Credits: 4)

Unit 1

Graphics Output Primitives and Attributes : Introduction to open GL, Coordinate reference frames, Specifying two dimensional world coordinate reference frame in Open GL, Open GL point functions, Open GL line functions, Video Display Devices(CRT), Raster Scan Display, Random Scan Display, Color CRT Monitors, Flat Panel Displays, Line drawing algorithms, Circle generation algorithms, Ellipse generation, Algorithms, Fill area primitives, Polygon fill areas, OpenGL polygon fill area functions, General scan line polygon fill algorithm, Fill methods for areas with irregular boundaries, Open GL fill area attribute functions.

Unit 2

Two – Dimensional and Three - Dimensional Geometric Transformations : Basic two dimensional geometric transformations, Matrix representations and homogeneous coordinates, Inverse transformations, Two dimensional composite transformations, Other two dimensional transformations, Three dimensional Translation, Rotation, Scaling, Other three dimensional transformations, Affine transformations, Open GL geometric transformation functions.

Unit 3

Two Dimensional Viewing : The two dimensional viewing, Clipping window, Normalization and viewport transformations, Clipping algorithms, Two dimensional point clipping, Two dimensional line clipping algorithms, Polygon fill area clipping, Curve clipping, Text clipping.

Unit 4

Three Dimensional Viewing : The three dimensional viewing concepts, Three dimensional viewing pipeline, Three dimensional viewing coordinate parameters, Transformation from world to viewing coordinates, Projection transformations, Orthogonal projections, Oblique parallel projections, Perspective projections, The viewport transformation and three dimensional screen coordinates.

Unit 5

Visible- Surface Detection Method: Back face detection, Depth Buffer Method, A-Buffer Method, Scan-Line Method, Depth-Sorting Method, BSP-Tree Method, Area-Subdivision Method, Octree Methods, Ray-Casting Method.

References

1. Donald Hearn, M.Pauline Baker, Computer Graphics with Open GL, Pearson (Indian Edition), 3rd Edition.
2. Edward Angel, 'Interactive Computer Graphics' – A top down approach using Open GL, Pearson, 5th Edition
3. Peter Shirley, Steve Marschner, Computer Graphics, Cengage Learning (Indian edition), 2009.

MCS 2.4: THEORY OF COMPUTATION
(Max Marks : 75 + 25, Credits : 3)

Unit 1

Introduction: Alphabets, Strings, Languages, Grammars, Finite Automata, State transition graph, Transition table, Deterministic Finite Automata (DFA), Non-Deterministic Finite Automata (NFA), Finite Automata with ϵ - moves, Equivalence of NFA and DFA, Minimization of Finite Automata, Moore and Mealy machines, Applications of Finite Automata.

Unit 2:

Regular Expressions: Definition, Operators of Regular Expressions and their precedence, Algebraic laws for Regular Expressions, Regular Expressions to Finite Automata, Finite Automata to Regular Expressions, Applications of Regular Expressions, Regular Languages, Pumping Lemma for Regular Languages, Non-Regular Languages.

Unit 3

Grammars: Types of Grammars, Context Free Grammars (CFG) and Context Free Languages (CFL), Derivation, Derivation Trees, Ambiguity in Grammars, Useless Symbols, Simplification of CFGs, Normal forms for CFGs, Greiback Normal Form (GNF), Chomsky Normal Form (CNF), Problems related to CNF and GNF.

Unit 4

Pushdown Automata (PDA): Definition, Instantaneous Descriptions, Acceptance by Final State, Acceptance by empty Stack, Deterministic Pushdown Automata (DPDA), Non-Deterministic Pushdown Automata (NPDA), Equivalence of Pushdown Automata and CFG, CFG to PDA, PDA to CFG, Two Stack PDA.

Unit 5

Turing Machines (TM): Introduction, Definition and Representation, Instantaneous Description, Languages accepted by Turing Machine, Turing Machine as acceptors, Turing Machine as Computer of Integer Functions, Universal Turing Machines, Church's Thesis, Recursive and Recursively Enumerable Languages, Halting problem, Introduction to Undecidability, Post Correspondence Problem (PCP), Modified PCP.

References

1. Hopcroft, Ullman, "Introduction to Automata Theory, Languages and Computation", Pearson Education.
2. K.L.P. Mishra and N.Chandrasekaran, "Theory of Computer Science: Automata, Languages and Computation", PHI.
3. P. K. Srimani and Nasir S.F.B., "A Textbook on Automata Theory", Foundations Books.

4. Martin J. C., “Introduction to Languages and Theory of Computations”, TMH.

MCS 2.5: DIGITAL IMAGE PROCESSING

(Max Marks: 75 + 25, Credits: 3)

Unit 1

Introduction: Origins of digital image processing, Electromagnetic spectrum, Applications, Components of image processing system, Image sensing and acquisition, Digitization, Sampling and Quantization. Basic relationships: Neighbors, Connectivity, Distance Measures between pixels, Linear and Non Linear Operations.

Unit 2

Image Enhancement: Basic gray level transformations, histogram processing, enhancement using arithmetic/ logic operations, basics of spatial filtering, smoothing and sharpening spatial filters, Frequency domain: introduction to the Fourier transform and the Frequency domain, smoothing and sharpening frequency domain filters, Discrete Fourier transforms, Properties of DFT, FFT.

Unit 3

Image Restoration and Color image processing. A model of the image degradation/restoration process, noise models, Spatial Filtering- mean filters, order static filters, adaptive filters, Color models, pseudo color image processing, smoothing and sharpening.

Unit 4

Morphological image processing: introduction, structuring elements, dilation and erosion, opening and closing, Hit-or-Miss transformation, basic morphological algorithms.

Unit 5

Image segmentation : detection of discontinuities ,edge linking and boundary detection, thresholding, Region based approach, segmentation by morphological watersheds.

References

1. Digital Image Processing : Rafael C.Gonzaleze & Richard E. Woods
2. Digital Image Processing and Analysis : B. Chanda, D. Mutta Majumder
3. Digital Image Processing : Anil K Jain

MCS 2.6 : ADA LAB

MCS 2.7 : DIP LAB

MCS 2.8: PROBLEM SOLVING USING C
(Max Marks: 40+10, Credits: 2)

Unit 1

Introduction: Algorithms, Flow Charts, C structure, Variables, Data types, Constants, Declarations, Type conversion, Storage classes.

Unit 2

Operators and Input and output statements: Operators, types of operators: arithmetic, logical, relational, unary and conditional operators. Precedence, Associativity, Order of evaluation scanf, getchar, gets, printf, putchar, puts.

Unit 3

Control Statements – if, else-if, switch, Control Structures – while, for, do-while, break and continue, goto statements.

Unit 4

Arrays and Strings– Single dimension, two dimensional, Multi dimensional Arrays, Strings, String handling functions.

Unit 5

Functions- Categories of functions, Pointers, Pointer arithmetic, Call by value, Pointer Expression, Pointer as function arguments, recursion, Passing arrays to functions, passing strings to functions.

References

1. Let us C, Yashwant Kanetkar, BPB Publications
2. Programming with C, Balaguruswamy
3. The C Programming Language, Brian W Kernighan, Dennis M Ritchie, PHI, 2nd Edition

MCS 3.1 : WIRELESS COMMUNICATION

(Max Marks: 75 + 25, Credits: 4)

Unit 1

Mobile computing: introduction, network types, middleware gateways, application and services, Multiple access procedures, Mobile Computing Architecture: Characteristics and functions of Mobile Computing, Architecture for Mobile Computing, 3-tier Architecture, Design Considerations for Mobile Computing,

Unit 2

Wireless Networks – 1: GSM and SMS : Global Systems for Mobile Communication (GSM and Short Service Messages (SMS): GSM Architecture, Entities, Call routing in GSM, PLMN Interface, GSM Addresses and Identities, Network Aspects in GSM, Mobility Management, GSM Frequency allocation. Introduction to SMS, SMS Architecture, SM MT, SM MO, SMS as Information bearer, applications

Unit 3

Wireless Networks – 2: GPRS : GPRS and Packet Data Network, GPRS Network Architecture, GPRS Network Operations, Data Services in GPRS, Applications for GPRS, Billing and Charging in GPRS

Wireless Networks – 3: CDMA, 3G : Spread Spectrum technology, IS-95, CDMA versus GSM, Wireless Data, Third Generation Networks, Applications on 3G,

Unit 4

Introduction to WiMAX, Mobile Client: Moving beyond desktop, Mobile handset overview, Mobile phones and their features, PDA, Design Constraints in applications for handheld devices. Mobile IP: Introduction, discovery, Registration, Tunneling, Cellular IP, Mobile IP with IPv6.

Unit 5

Mobile OS and Computing Environment: Smart Client Architecture, Data Synchronization, Mobile Operating Systems: WinCE, Palm OS, Symbian OS, Linux, Proprietary OS Client Development, Device Emulators, Wireless Applications Protocol (WAP), Wireless Languages: Markup Languages, HDML, WML, HTML, cHTML, XHTML, Voice XML

References:

1. Dr. Ashok Talukder, Ms Roopa Yavagal, Mr. Hasan Ahmed: Mobile Computing, Technology, Applications and Service Creation, 2d Edition, Tata McGraw Hill, 2010.
2. Martyn Mallik: Mobile and Wireless Design Essentials, Wiley, 2003.
3. Raj kamal: Mobile Computing, Oxford University Press, 2007.

MCS 3.2: MACHINE LEARNING

(Max Marks : 75 + 25,Credits:4)

Unit 1

Introduction to Machine Learning: Introduction, Types of Machine Learning Algorithms, Issues in Machine Learning, Applications of Machine Learning, Examples of Machine Learning Applications: Learning Associations, Classification, Regression, Unsupervised Learning, Reinforcement Learning.

Unit 2

Dimensionality Reduction: Introduction, Feature Generation, Feature Subset Selection, Principal Component Analysis (PCA), Factor Analysis, Multidimensional Scaling, Linear Discriminant Analysis (LDA), Isomap, Locally Linear Embedding.

Unit 3

Supervised Learning: Learning a Class from Examples, Noise, Learning Multiple Classes, Model Selection and Generalization, Dimensions of a Supervised Machine Learning Algorithms, Decision Trees, Rule based classifiers, Nearest Neighbors Classifiers, Bayesian Classifiers, Support Vector Machines, Artificial Neural Networks, Performance Evaluation of Classifiers.

Unit 4

Clustering: Basic Concepts, Proximity Measures, Partitional Clustering methods, Hierarchical Clustering methods, Density based methods, Choosing the number of clusters, Cluster Validity.

Unit 5

Reinforcement Learning: Introduction, Single State Case, Elements of reinforcement learning, Model-Based Learning, Temporal Difference Learning, Generalization, Guidelines for Machine Learning Experiments, Cross-Validation and Resampling Methods.

Reference

1. Introduction to Machine Learning, Ethem Alpaydin, Second Edition, MIT Press.
2. Machine Learning, Tom M. Mitchell, Mc Graw Hill Publishers.
3. Pattern Recognition and Machine Learning, Christopher M. Bishop, Springer Publishers.
4. Pattern Recognition, Sergios Theodoridis and Konstantinos Koutroumbas, Fourth Edition, Academic Press Publisher.

MCS 3.3 : LINUX INTERNALS

(Max Marks: 75 + 25, Credits: 4)

Unit 1

Introduction: The unix operating system, The Unix Architecture, Features of UNIX, POSIX and Single UNIX specification, Locating commands, Internal and External commands, Command Structure, Flexibility of command Usage, man command, cal command, date command, echo, printf, bc, script, passwd, who, uname, tty, stty. The File System : The file, The Parent-Child Relationship, The HOME Variable, pwd, cd, mkdir, rmdir, Absolute Pathname, Relative Pathname, ls.

Unit 2

The Unix File system, cat, cp, rm, mv, more, The lp subsystem: Printing a File, wc, od, cmp, comm, diff, compressing and archiving files, gzip, and gunzip, tar, zip and unzip. Basic File Attributes: Listing file attributes, listing directory attributes, File Ownership, File Permissions, changing file permissions, Directory Permissions, Changing File Ownership. Application Program Interface to Files, UNIX Kernel Support for Files, Relationship of C Stream Pointers and File Descriptors, Directory Files, Hard and Symbolic Links.

Unit 3

The Shell: The shell's Interpretive Cycle, Pattern Matching, Escaping and Quoting, Redirection, /dev/null and /dev/tty, Pipes, tee, Command Substitution, Shell variables, Shell scripts, read, using command line arguments, exit and exit status of command, the logical operators && and ||-conditional execution, the if conditional, using test and [] to evaluate expressions, the case conditional, expr, \$0: calling a script by different names, for, while statement. Advanced Shell Programming: The sh command, export, cd, the Command, expr, Conditional Parameter Substitution, Merging Streams, Shell Functions, eval, exec Statement.

Unit 4:

The process: Process basics, process status, system process, Mechanism of process creations, Internal and external commands, process states and zombies, running jobs in background, nice, killing process with signals, job control, at and batch, cron, timing process, wait, waitpid, waited, wait3, wait4, Functions, Race Conditions, exec Functions, Changing User IDs and Group IDs, Interpreter, Files, system function.

Unit 5

Filters using regular expressions: grep, basic regular expressions, extended regular expressions and egrep, sed, line addressing, using multiple instructions, context addressing, writing selected lines to a file, text editing, substitution, basic regular expressions revisited. Awk-Advanced Filters: Simple awk Filtering, Splitting a Line into Fields, printf, the Logical and Relational Operators, Number Processing, Variables, The -f option, BEGIN and END positional Parameters, get line, Built-in variables, Arrays, Functions, Interface with the Shell, Control Flow

References

1. Sumitabha Das, UNIX System V.4, Concepts and Applications, TMH.
2. Terrence Chan: Unix System Programming Using C++, Prentice-Hall of India /Pearson Education, 1999.
3. W.Richard Stevens, Stephen A. Rago: Advanced Programming in the UNIX Environment, 2nd Edition, Pearson Education / Prentice-Hall of India, 2005.

MCS 3.4: SOFTWARE ENGINEERING

(Max Marks : 75 + 25, Credits: 3)

Unit 1

INTRODUCTION: The Software Problem, Software Engineering Problem, Software Engineering approach, **SOFTWARE PROCESSES:** Software Process, Characteristics of a Software Process, Software Development Process models: waterfall model, spiral model, iterative enhancement model, prototyping process model, CMM Model

Unit 2

SOFTWARE REQUIREMENTS ANALYSIS AND SPECIFICATION: Software Requirements, Problem Analysis, Requirements Specification, Validation. **SOFTWARE ARCHITECTURE:** Role, Architecture views, Architecture styles for C&C view

Unit 3

PLANNING: Cost Estimation, COCOMO Model, Project Scheduling, Staffing and Personnel Planning, Software configuration management plans, Quality Assurance Plans, Project Monitoring Plans, Risk Management.

Unit 4

DESIGN: Function oriented design: Design principles, Module level concepts, Design notation and Specification, Structured design methodology Detailed design: Module specifications, Detailed Design and PDL, Verification.

Unit 5

CODING: Programming Principles and guidelines, coding process, Refactoring, Verification, **TESTING:** Testing Fundamentals, Black box testing, White box testing, Testing Process. Defect analysis and prevention

References

1. Ian Sommerville : Software Engineering, 9th edition, Person Education Ltd,
2. Pankaj Jalote: Software Engineering, Wiley India Pvt
3. Roger S Pressman: Software Engineering-A Practitioners approach, 6th edition, McGraw-Hill, 2010
4. Hans Van Vliet: Software Engineering Principles and Practices, 3rd Edition, Wiley India, 2010

MCS 3.5 : CLOUD COMPUTING

(Max Marks : 75 + 25, Credits: 3)

Unit 1

Introduction to Cloud Computing, why cloud computing used, Benefits and Characteristics of cloud computing, History of CC, Architecture of CC, working of CC, Basic concepts of CC, types of cloud with advantages and disadvantages, grid computing v/s CC, grid computing v/s utility computing.

Unit 2

Introduction to Virtualization and its types , how Virtualization works in CC, Different Web Services used in Cloud: Communication-as-a-Service, Infrastructure-as-a-Service, Monitoring-as-a-Service, Platform-as-a-Service, Software-as-a-Service, advantages and disadvantages of web service models.

Unit 3

Federation in the Cloud, four levels of federation, Privacy and its Relation to Cloud-Based Information Systems, Cloud Security controls, Common Standards in the Cloud, End-User Access to the Cloud Computing.

Unit 4

Introduction, Advancing towards a Utility Model, Evolving IT infrastructure and types of managed infrastructure, Continuum of Utilities and its different levels, Standards Bodies and Working Groups, Service Oriented Architecture, Business Process Execution Language, Interoperability Standards for Data Center Management, Utility Computing Technology, Virtualization, Hyper Threading, Blade Servers, Automated Provisioning, Data Center and its components.

Unit 5

Software Utility Application Architecture, Characteristics of an SaaS, Software Utility Applications, types of attributes, Cost Versus Value, Software Application Services Framework, Common Enablers, Designing Multitenant Applications from a Database Perspective, implementing database systems for multitenant architecture.

References

1. John W. Rittinghouse and James F. Ransome, "Cloud Computing Implementation, Management and Security", 2010, CRC Press, Taylor & Francis Group, Boca Raton London New York. [Unit -I and Unit II]
2. Alfredo Mendoza, "Utility Computing Technologies, Standards, and Strategies", Artech House INC, 2007. [Unit III to Unit V]
3. Cloud Computing " A practical Approach" Anthony T. Velte, Toby J Velte, Robert Elsenpeter. McGraw-Hill.

MCS 3.6: LINUX INTERNALS LAB

MCS 3.7: MACHINE LEARNING LAB(PYTHON)

MCS 3.8: WEB PROGRAMMING
(Max Marks: 40+10, Credits: 2)

Unit 1

Introduction :A brief introduction to the internet, the World Wide Web, web browsers, web servers uniform resource locators, multipurpose internet mail extensions. The hyper text protocol, the web programmer's tool box.

Unit 2

HTML : Basic HTML, the document body, text, hyperlinks, adding more formatting, lists, tables, using colors and images, images.

Unit 3

More HTML :Multimedia objects, frames, forms-towards interactivity, the HTML documents head in details, XHTML-an evolutionary markup.

Unit 4

Cascading Style Sheets:Introduction, using styles; simple examples, defining your own styles, style sheets- a worked example, properties and values in styles, formatting block of information, layers.

Unit 5

An introduction to JAVA scripts: What is dynamic HTML? JAVA scripts, JAVA scripts-the basics, variables, string manipulation, mathematical functions, statements, operators, arrays, functions.

References:

1. Chris Bates: Web Programming Building Internet Applications,2nd edition, Wiley India.
2. Robert W. Sebesta: Programming the World Wide Web, 4th Edition, Pearson Education, 2008.
3. Xue Bai et al: The Web Warrior Guide to Web Programming, Thomson, 2003.

MCS 4.1: ARTIFICIAL INTELLIGENCE

(Max Marks: 75+25, Credits: 4)

Unit 1

Artificial Intelligence and Intelligent Agents: Artificial Intelligence: - Introduction, what is artificial intelligence, Application of artificial intelligence, History of artificial intelligence, Types of artificial intelligence, Artificial intelligence technique. Intelligent Agent: - Agents and Environment, Structure of Agents, Types of Agents, Multi Agent System, Agent communication, Agent development tools.

Unit 2

Problem Solving and Adversarial Search: Search algorithms, Uninformed search strategies, Hill climbing algorithms, Min max search, Heuristic search techniques, Alpha beta pruning. Adversarial Search: - Games, Optimal decisions in game, Optimal strategies, Minmax algorithms, Optimal decisions in multiplayer games.

Unit 3

Knowledge Representations and Natural Language Processing: Definition, Approaches to knowledge representation, Technique for knowledge representation, Handling uncertain knowledge and reasoning, Advanced knowledge representation technique, Frames, Semantic network, Conceptual graphs, Conceptual dependencies, Script. Natural Language Processing- Introduction, History of natural language processing, Significance of natural language processing, Role of knowledge in natural language processing, Phases of natural language processing, parsing techniques, Expert system.

Unit 4

Fuzzy Logic System and Genetic Algorithms: Introduction, Crisp sets, Fuzzy sets, Fuzzy logic control, Sugeno style of fuzzy inference processing, Planning. Genetic Algorithms:-Introduction, Search space, Operators of genetic algorithms, Application of Genetic algorithm, Genetic algorithm cycle, Problem solving using genetic algorithm.

Unit 5

Artificial Neural Network: History of neural network, Neuron model for artificial neural network, feed forward and feedback artificial neural network, neural processing, Learning processing, Single layer and Multi layer perceptron.

References

1. Artificial Intelligence- A modern approach, second edition by STUART RUSSEL PETER NORVING
2. Artificial Intelligence- Third Edition by Elaine Rich, Kevin Knight, Shivashankar B Nair.
3. Artificial Intelligence – ELA Kumar
4. Neural Network –Second Edition by SIMON HAYLEIN

MCS 4.2: DATA SCIENCE
(Max Marks: 75 + 25, Credits: 4)

Unit 1

Introduction to Data Science: Definition – Big Data and Data Science Hype – Why data science – Getting Past the Hype – The Current Landscape – Who is Data Scientist? - Data Science Process Overview – Defining goals – Retrieving data – Data preparation – Data exploration – Data modeling – Presentation.

Unit 2

Big Data: Problems when handling large data – General techniques for handling large data – Case study – Steps in big data – Distributing data storage and processing with Frameworks – Case study.

Unit 3

Deep Learning: Introduction – Deep Feedforward Networks – Regularization – Optimization of Deep Learning – Convolutional Networks – Recurrent and Recursive Nets – Applications of Deep Learning.

Unit 4

Data Visualization: Introduction to data visualization – Data visualization options – Filters – MapReduce – Dashboard development tools – Creating an interactive dashboard with dc.js-summary.

Unit 5

Ethics and Recent Trends: Data Science Ethics – Doing good data science – Owners of the data - Valuing different aspects of privacy - Getting informed consent - The Five Cs – Diversity – Inclusion – Future Trends.

References

1. Introducing Data Science, Davy Cielen, Arno D. B. Meysman, Mohamed Ali, Manning Publications Co., 1st edition, 2016.
2. An Introduction to Statistical Learning: with Applications in R, Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani, Springer, 1st edition, 2013.
3. Deep Learning, Ian Goodfellow, Yoshua Bengio, Aaron Courville, MIT Press, 1st edition, 2016.
4. Ethics and Data Science, D J Patil, Hilary Mason, Mike Loukides, O' Reilly, 1st edition, 2018.

MCS 4.3: INTERNET OF THINGS (IOT)
(Max Marks: 75+25, Credits: 3)

Unit 1

Introduction to Internet of Things: Definition and characteristics of IoT, IoT conceptual framework, IoT architectural view, Technology behind IoT, Sources Of IoT, M2M Communication, Example of IOT, Communication Technologies, Design principles for web connectivity.

Unit 2

Internet Connectivity Principles and Data Processing: Introduction, Internet connectivity, Internet based communication, IP address in the IoT, Media access control, and Application layer protocols.

Introduction to data acquiring, Organizing, Processing and Analytics, Introduction to data acquiring and Storage, Organizing the data, Transaction, Business processes, Integration and Enterprise systems, Analytics, Knowledge acquiring, Managing and Storing processes.

Unit 3

Data collection, storage and computing using a cloud platform: Introduction, Cloud computing paradigm for data collection, Storage and Computing, everything as a service and cloud service models, IoT cloud based services using the XIVELY, NIMBITS and other Platforms.

Unit 4

Sensor, Participating sensing, RFIDs and Wireless Sensor Network: Introduction, Sensor Technology, Participating sensing, Industrial IoT and Automotive IoT, Actuator, Sensor data communication Protocol, Radio frequency identification Technology, Wireless sensor networks technology, Embedded computing basics, Embedded platforms for prototyping, Prototyping online component APIs and Web APIs

Unit 5

IoT Privacy, Security and Vulnerabilities Solutions: Introduction, Vulnerabilities, Security requirements and other threat analytics, Use cases and Misuse cases, IoT security tomography and Layered attacker model, Identity management and establishing, Access control and Secure message communication. Security models, Profiles and Protocols for IOT.

References

1. Internet of Things- Architecture and Design principles by Raj Kamal.
2. Internet of Things- A Hands –on Approach by Arshdeep Bahga, Vijay Madiseti.
3. Internet of Things by Michel Miller.
4. Building Internet of Things with the Arduino by Charal Almpos Doukas.

MCS 4.4: PROJECT WORK