APPENDIX UNIVERSITY OF MADRAS M.Sc. DEGREE COURSE IN COMPUTER SCIENCE REVISED REGULATIONS Choice Based Credit System

(Effective from the academic year 2015-2016)

1. Eligibility for Admission

Candidates with B.Sc. degree in Computer Science or Computer Science & Technology or B.C.A. degree of this University or any other degree accepted as equivalent thereto by the Syndicate.

5. Course of Study and scheme of examinations: List of courses are given below:

| | T list Bellester | | | | |
|--------------------------------------|---|-------------|-----------------|--------|-------|
| Course components | Name of Course | Cred its | Exam. Durati | Max. N | Aarks |
| | | | | IA | UE |
| Core -1 | Design and Analysis of Algorithms | 4 | 3 | 25 | 75 |
| Core -2 | Advanced Java Programming | 4 | 3 | 25 | 75 |
| Core -3 | Systems Software | 4 | 3 | 25 | 75 |
| Core – 4 | Practical – I: Algorithms Lab | 2 | 3 | 40 | 60 |
| Core – 5 | Practical – II: Advanced Java Lab. | 2 | 3 | 40 | 60 |
| Extra Disciplinary Elective -1 | Theoretical Foundations of Computer Science | 4 | 3 | 25 | 75 |
| SoftSkill-1 | | 2 | 3 | | |

First Semester

Second Semester

| Course components | Name of Course | Cre dits | Exam. Durati | Max. N | Marks |
|--------------------------------------|--|-------------|-----------------|--------|-------|
| | | | | CIA | UE |
| Core-6 | Computer Networks | 4 | 3 | 25 | 75 |
| Core-7 | Digital Image Processing | 4 | 3 | 25 | 75 |
| Core–8 | Practical – III: RDBMS Lab. | 2 | 3 | 40 | 60 |
| Elective I | Elective – I | 3 | 3 | 25 | 75 |
| Core-9 | Practical – IV: Image Processing using Java Lab | 2 | 3 | 40 | 60 |
| Extra Disciplinary Elective -2 | Object Oriented Analysis and Design | 3 | 3 | 25 | 75 |
| SoftSkill-2 | | 2 | 3 | 40 | 60 |
| SoftSkill-3 | | 2 | 3 | 40 | 60 |
| Internship | 4 to 6 weeks of Internship during summer vacation of I Year | | | | |

| Course components | Name of Course | Cre dits | Exam. Durati | Max.] | Marks |
|-------------------|---|-------------|-----------------|--------|-------|
| | | | | CIA | UE |
| Core-10 | Principles of Compiler Design | 4 | 3 | 25 | 75 |
| Core-11 | Information Security | 4 | 3 | 25 | 75 |
| Core - 12 | Artificial Intelligence | 4 | 3 | 25 | 75 |
| Elective | Elective –II | 4 | 3 | 25 | 75 |
| Elective | Elective – III | 4 | 3 | 25 | 75 |
| Core-13 | Practical – V: Mini Project | 2 | 3 | 40 | 60 |
| Soft Skill-4 | | 2 | 3 | 40 | 60 |
| Internship | During summer vacation 4 to 6 weeks of I Year | 2 | | | 100 |

Third Semester

Fourth Semester

| Course components | Name of Course | dits n. | n. ation | Max. Marks | |
|-------------------|---------------------|--------------|-------------|------------|-------|
| | | $Cr\epsilon$ | Exan Dur | CIA | UE |
| Core-14 | Project & Viva-Voce | 20 | - | 20 | 60+20 |

Elective - I

Mobile Computing OR Computer Simulation and Modeling OR Computer Graphics

Elective - II

Big data Analytics OR Cryptography OR Distributed Database Systems

Elective - III

Multimedia Systems OR E-Commerce OR Cloud Computing

UNIVERSITY OF MADRAS M.Sc. DEGREE COURSE IN COMPUTER SCIENCE Revised Syllabus

Choice Based Credit System

| The of the course/ Taper | Title | of | the | Course/ | Paper |
|--------------------------|-------|----|-----|---------|-------|
|--------------------------|-------|----|-----|---------|-------|

| Title of the Course/ Paper | Design and Analysis of Algorithms | | | |
|-------------------------------|-----------------------------------|-----------|--|--|
| Core - 1 | I Year & First Semester | Credit: 4 | | |

Unit 1: Introduction - Definition of Algorithm – pseudocode conventions – recursive algorithms – time and space complexity –big-"oh" notation – practical complexities – randomized algorithms – repeated element – primality testing - Divide and Conquer: General Method - Finding maximum and minimum – merge sort.

Unit-2: Divide and conquer contd. – Quicksort, Selection, Strassen's matrix multiplication – Greedy Method: General Method –knapsack problem - Tree vertex splitting - Job sequencing with dead lines – optimal storage on tapes.

Unit 3: Dynamic Programming: General Method - multistage graphs – all pairs shortest paths – single source shortest paths - String Editing – 0/1 knapsack. Search techniques for graphs – DFS-BFS-connected components – biconnected components.

Unit 4: Back Tracking: General Method – 8-queens - Sum of subsets - Graph Coloring – Hamiltonian cycles. Branch and Bound: General Method - Traveling Salesperson problem.

Unit 5: Lower Bound Theory: Comparison trees - Oracles and advisory arguments - Lower bounds through reduction - Basic Concepts of NP-Hard and NP-Complete problems.

Recommended Texts:

1) E. Horowitz, S. Sahni and S. Rajasekaran, 2007, Computer Algorithms, 2nd Edition, Universities Press, India.

Reference Books

- 1) G. Brassard and P. Bratley, 1997, Fundamentals of Algorithms, PHI, New Delhi.
- 2) A.V. Aho, J.E. Hopcroft, J.D. Ullmann, 1974, The design and analysis of Computer Algorithms, Addison Wesley, Boston.
- 3) S.E.Goodman and S.T.Hedetniemi, 1977, Introduction to the Design and Analysis of algorithms, Tata McGraw Hill Int. Edn, New Delhi.

E-learning resources

1) http://www.cise.ufl.edu/~raj/BOOK.html

| Title of the Course/ Paper | Advanced Java Programming | 5 | |
|-------------------------------|---------------------------|-----------|--|
| Core – 2 | I Year & First Semester | Credit: 4 | |

Unit 1: Servlet Overview – Servlet life cycle - The Java Web Server – Simple Servlet – Servlet Packages – Using Cookies - - Session Tracking - Security Issues – using JDBC in Servlets – HTML to Servlet Communication - applet to servlet communication.

Unit 2: Java Beans: The software component assembly model- The java bean development kitdeveloping beans – notable beans – using infobus - Glasgow developments - Application Builder tool-JAR files-Introspection-Bound Properties-Persistence-customizers - java beans API.

Unit 3: EJB: EJB architecture- EJB requirements – design and implementation – EJB session beans- EJB entity beans-EJB Clients – deployment tips, tricks and traps for building distributed and other systems – implementation and future directions of EJB-Variable in perl- perl control structures and operators – functions and scope

Unit 4: RMI – Overview – Developing applications with RMI: Declaring & Implementing remote interfaces-stubs & skeletons, Registering remote objects, writing RMI clients –Pushing data from RMI Servlet – RMI over Inter-ORB Protocol

Unit 5: JSP –Introduction JSP-Examining MVC and JSP -JSP scripting elements & directives-Working with variables scopes-Error Pages - using Java Beans in JSP Working with Java Mail-Understanding Protocols in Java mail-Components-Java mail API-Integrating into J2EE-Understanding Java Messaging Services-Introducing Java Transactions.

Recommended Text:

- 1) James McGovern, Rahim, Adatia, Yakor Fain, 2003, J2EE 1.4 Bible, Wiley-dreamtech India Pvt. Ltd, New Delhi
- 2) Herbert Schildt, 2002, Java 2 Complete Reference, 5th Edition, Tata McGraw Hill, New Delhi.

3) Jamie Jaworski, 1999, Java 2 Platform – Unleashed, First Edition, Techmedia-SAMS.

Reference books:

- (1) K. Moss, 1999, Java Servlets, Second edition, Tata McGraw Hill, New Delhi.
- (2) D. R.Callaway, 1999, Inside Servlets, Addison Wesley, Boston
- (3) Joseph O'Neil, 1998, Java Beans from the Ground Up, Tata McGraw Hill, New Delhi.
- (4) T. Valesky, T.C. Valesky, 1999, Enterprise JavaBeans, Addison Wesley.
- (5) Cay S Horstmann & Gary Cornell, 2013, Core Java Vol II Advanced Features, 9th Edition, Addison Wesley.

| Title of the Course/ Paper | System Software | | |
|-------------------------------|-------------------------|-----------|--|
| Core - 3 | I Year & First Semester | Credit: 4 | |

Unit 1: Language processors – Language processing activities and fundamentals – Language specification – Development Tools – Data Structures for Language processing- Scanners and Parsers.

Unit 2: Assemblers: Elements of Assembly language programming - Overview of the Assembly process - Design of a Two-pass Assembler - A single pass Assembler for the IBM PC.

Unit 3: Macros and Macro processors – Macro definition, call and expansion – Nested macro calls – Advanced macro facilities - Design of a macro preprocessor - Compilers: Aspects of compilation.

Unit 4: Compilers and Interpreters – Memory allocation - Compilation of Expressions and Control structures - Code optimization – Interpreters.

Unit 5 : Linkers: Linking and Relocation concepts – Design of a linker – Self relocating Programs – A linker for MS DOS - Linking for over-lays – loaders - Software tools: Software tools for program development - Editors - Debug monitors - Programming environments – User interfaces.

Recommended Texts

1) D. M. Dhamdhere, 1999, Systems Programming and Operating Systems, Second Revised Edition, Tata McGraw-Hill, New Delhi.

Reference Books

1) L. L. Beck, 1996, System Software An Introduction to System Programming, 3rd edition, Addison-Wesley.

| Title of the Course/ Paper | Practical – I: Algorithms Lab | | |
|-------------------------------|-------------------------------|-----------|--|
| Core – 4 | I Year & First Semester | Credit: 2 | |
| 4 51.11 | 1.0 | | |

- 1. Divide and Conquer :
 - a. Merge Sort
 - b. Quick Sort
 - c. Maximum and Minimum
- 2. Greedy Method :
 - a. Knapsack Problem
 - b. Tree vertex splitting
 - c. Job Sequencing
- 3. Dynamic Programming :
 - a. Multistage graphs
 - b. All Pairs Shortest Paths
 - c. String Editing,
 - d. BFS and DFS.
- 4. Back Tracking :
 - a. 8 Queen Problems
 - b. Hamiltonian Cycles.

| Title of the Course/ Paper | Practical – II: Advanced Java Programming Lab | | |
|-------------------------------|---|-----------|--|
| Core – 5 | I Year & First Semester | Credit: 2 | |

- 1. HTML to Servlet Applications
- 2. Applet to Servlet Communication
- 3. Designing online applications with JSP
- 4. Creating JSP program using JavaBeans
- 5. Working with Enterprise JavaBeans
- 6. Performing Java Database Connectivity.
- 7. Creating Web services with RMI.
- 8. Creating and Sending Email with Java
- 9. Building web applications

| Title of the Course/ Paper | Theoretical Foundations of Computer Science | | |
|--------------------------------------|---|--|--|
| Extra Disciplinary Elective -1 | First Year & First Semester | | |

Unit 1: Propositions and Compound Propositions – Logical Operations – Truth Tables – Tautologies and Contradictions – Logical Equivalence – Algebra of Propositions – Conditional and Biconditional Statements – Arguments – Logical Implication – Quantifiers – Negation of Quantified Statements – Basic Counting Principles – Factorial – Binomial Coefficients – Permutations – Combinations – Pigeonhole Principle – Ordered and Unordered Partitions.

Unit 2: Order and Inequalities – Mathematical Induction – Division Algorithm – Divisibility – Euclidean Algorithm – Fundamental Theorem of Arithmetic – Congruence Relation – Congruence Equations – Semigroups – Groups – Subgroups – Normal Subgroups – Homomorphisms – Graph Theory: basic definitions-paths, reachability, connectedness matrix representation of graphs, trees.

Unit 3: Finite Automata and Regular Expressions: Finite State Systems – Basic definitions – Nondeterministic finite automata – Finite automata with proves – Regular expressions.

Unit 4: Properties of Regular sets: Pumping lemma – Closure properties – Decision Algorithms – My hill – Nerode Theorem – Context Free Grammars – Derivation Trees.

Unit 5: Simplifying Context free grammars - Chomsky normal forms – Greibach Normal forms – Pushdown automata and context-free languages.

1. Recommended Texts

- (i) J.P. Tremblay and R. Manohar, 1997, Discrete Mathematical Structures with applications to Computer Science, Tata McGraw-Hill, New Delhi.
- P. Linz, 1997, An Introduction to Formal Languages and Automata, Second Edition, Narosa Pub. House, New Delhi.
- S. Lipschutz and M. Lipson, 1999, Discrete Mathematics, Second Edition, Tata McGraw-Hill, New Delhi.
- (iv) J.E.Hopcraft and J.D.Ullman, 1993, Introduction to Automata Theory, Languages and Computation, Narosa Publishing House, New Delhi.

2. Reference Books

- (i) D.C.Kozen, 1997, Automata and Computability, Springer-Verlag, New York.
- (ii) J. Martin, 2003, Introduction to Languages and the Theory of Computation, 3rd Edition, Tata McGraw-Hill, New Delhi.

| Title of the Course/ Paper | Computer Networks | | |
|-------------------------------|--------------------------|-----------|--|
| Core - 6 | I Year & Second Semester | Credit: 4 | |

Unit 1: Introduction – Network Hardware – Software – Reference Models – OSI and TCP/IP models – Example networks: Internet, 3G Mobile phone networks, Wireless LANs –RFID and sensor networks - Physical layer – Theoretical basis for data communication - guided transmission media

Unit-2: Wireless transmission - Communication Satellites – Digital modulation and multiplexing - Telephones network structure – local loop, trunks and multiplexing, switching. Data link layer: Design issues – error detection and correction.

Unit 3: Elementary data link protocols - sliding window protocols – Example Data Link protocols – Packet over SONET, ADSL - Medium Access Layer – Channel Allocation Problem – Multiple Access Protocols.

Unit 4: Network layer - design issues - Routing algorithms - Congestion control algorithms – Quality of Service – Network layer of Internet- IP protocol – IP Address – Internet Control Protocol.

Unit 5: Transport layer – transport service- Elements of transport protocol - Addressing, Establishing & Releasing a connection – Error control, flow control, multiplexing and crash recovery - Internet Transport Protocol – TCP - Network Security: Cryptography.

Recommended Texts:

1) A. S. Tanenbaum, 2011, Computer Networks, Fifth Edition, Pearson Education, Inc.

Reference Books

- B. Forouzan, 1998, Introduction to Data Communications in Networking, Tata McGraw Hill, New Delhi.
- 2) F. Halsall, 1995, Data Communications, Computer Networks and Open Systems, Addison Wessley.
- 3) D. Bertsekas and R. Gallagher, 1992, Data Networks, Prentice hall of India, New Delhi.
- 4) Lamarca, 2002, Communication Networks, Tata McGraw Hill, New Delhi.

Website, E-learning resources

1) http://peasonhighered.com/tanenbaum

| Title of the Course/ Paper | Digital Image Processing | | |
|-------------------------------|--------------------------|-----------|--|
| Core - 7 | I Year & Second Semester | Credit: 4 | |

Unit 1: Introduction – steps in image processing - Image acquisition - representation - sampling and quantization - relationship between pixels. – color models – basics of color image processing. **Unit-2:** Introduction – steps in image processing - Image acquisition - representation - sampling and quantization - relationship between pixels. – color models – basics of color image processing.

Unit 3: Image enhancement in Frequency domain – Introduction to Fourier transform: 1- D, 2 –D DFT and its inverse transform - smoothing and sharpening filters.

Unit 4: Image restoration: Model of degradation and restoration process – noise models – restoration in the presence of noise- periodic noise reduction. - Image segmentation: Thresholding and region based segmentation.

Unit 5: Image compression: Fundamentals – models – information theory – error free compression – Lossy compression: predictive and transform coding - JPEG standard. **Recommended Texts:**

1) .C. Gonzalez, R.E.Woods, 2009, Digital Image processing, 3rd Edition, Pearson Education.

Reference Books

- 1) Pratt.W.K., Digital Image Processing, 3rd Edition, John Wiley & Sons.
- 2) Rosenfled A. & Kak, A.C, 1982, Digital Picture Processing, vol .I & II, Academic Press.

Website and e-Learning Source:

1) http://www.imageprocesssingplace.com/DIP/dip-downloads.

| Title of the | Practical – III: RDBMS Lab | | |
|---------------|----------------------------|-----------|--|
| Course/ Paper | | | |
| Core - 8 | I Year & Second Semester | Credit: 2 | |

- 1. Library Information Processing.
- 2. Students Mark sheet processing.
- 3. Telephone directory maintenance.
- 4. Gas booking and delivery system.
- 5. Electricity Bill Processing.
- 6. Bank Transactions (SB).
- 7. Pay roll processing.
- 8. Inventory
- 9. Question Database and conducting quiz.
- 10. Purchase order processing.

| Title of the Course/ Paper | Practical – IV: Image Processing using Java Lab | | |
|-------------------------------|---|-----------|--|
| Core – 9 | I Year & Second Semester | Credit: 2 | |

- 1) Basic image manipulation (reading, writing, quantization, sub sampling)
- 2) Basic Intensity transformation
- 3) Histogram Processing
- 4) Filtering in spatial domain-2D FFT and smoothing filters
- 5) Image coding using transformations with SPIHT algorithm
- 6) Color image Enhancement with spatial sharpening.

| Title of the | Object Oriented Analysis and Design | | |
|---------------|-------------------------------------|-----------|--|
| Course/ Paper | | | |
| Extra | I Year & Second Semester | Credit: 3 | |
| Disciplinary | | | |
| Elective - 2 | | | |

Unit 1: System Development - Object Basics - Development Life Cycle - Methodologies - Patterns - Frameworks - Unified Approach - UML.

Unit-2: Use-Case Models - Object Analysis - Object relations - Attributes - Methods – Class and Object responsibilities - Case Studies.

Unit 3: Design Processes - Design Axioms - Class Design - Object Storage - Object Interoperability - Case Studies.

Unit-4: User Interface Design - View layer Classes - Micro-Level Processes - View Layer Interface - Case Studies.

Unit-5: Quality Assurance Tests - Testing Strategies - Object orientation on testing - Test Cases - test Plans - Continuous testing - Debugging Principles - System Usability - Measuring User Satisfaction -Case Studies.

Recommended Texts

(i) Ali Bahrami, Reprint 2009, Object Oriented Systems Development, Tata McGraw Hill International Edition.

Reference Books

- G. Booch, 1999, Object Oriented Analysis and design, 2nd Edition, Addison Wesley, Boston
- Roger S.Pressman, 2010, Software Engineering A Practitioner's approach, Seventh Edition, Tata McGraw Hill, New Delhi.
- (iii) Rumbaugh, Blaha, Premerlani, Eddy, Lorensen, 2003, Object Oriented Modeling And design, Pearson education, Delhi.

| Title of the Course/ Paper | Principles of Compiler Design | | |
|-------------------------------|-------------------------------|-----------|--|
| Core - 10 | II Year & Third Semester | Credit: 4 | |

Unit 1: Introduction to Compilers - Finite Automata and lexical Analysis.

Unit-2: Syntax Analysis: Context free grammars - Derivations and parse trees – Basic parsing techniques - LR parsing.

Unit 3: Syntax - directed translation, symbol tables.

Unit 4: Code optimization - More about code optimization.

Unit 5: Code generation - Error detection and recovery.

Recommended Texts:

1) A.V. Aho, J.D.Ullman, 1985, Principles of Compiler Design, Narosa Pub-House.

Reference Books

- 1) D.Gries, 1979, Compiler Construction for Digital Computers, John Wiley & Sons.
- 2) A.V.Aho, Ravi Sethi, and J.D.Ullman, 1986, Compilers Principles, Techniques and Tools, Addison Wesley Pub. Co.

| Title of the Course/ Paper | Information Security | | |
|-------------------------------|--------------------------|-----------|--|
| Core - 11 | II Year & Third Semester | Credit: 4 | |

Unit 1: Introduction: Security- Attacks- Computer criminals- Method of defense Program Security: Secure programs- Non-malicious program errors- Viruses and other malicious code- Targeted malicious code- Controls against program threats

Unit 2: Operating System Security: Protected objects and methods of protection- Memory address protection- Control of access to general objects- File protection mechanism- Authentication: Authentication basics- Password- Challenge-response- Biometrics.

Unit 3: Database Security: Security requirements- Reliability and integrity- Sensitive data- Interface-Multilevel database- Proposals for multilevel security

Unit 4: Security in Networks: Threats in networks- Network security control- Firewalls- Intrusion detection systems- Secure e-mail- Networks and cryptography- Example protocols: PEM- SSL- Ipsec.

Unit 5: Administrating Security: Security planning- Risk analysis- Organizational security policies-Physical security - Legal- Privacy- and Ethical Issues in Computer Security - Protecting programs and data- Information and law- Rights of employees and employers- Software failures- Computer crime-Privacy- Ethical issues in computer society- Case studies of ethics.

Recommended Text

- 1) C. P. Pfleeger, and S. L. Pfleeger, Security in Computing, Pearson Education, 4th Ed, 2003
- 2) Matt Bishop, Computer Security: Art and Science, Pearson Education, 2003.

Reference Books

- 1) Stallings, Cryptography & N/w Security: Principles and practice, 4th Edition,2006
- 2) Kaufman, Perlman, Speciner, Network Security, Prentice Hall, 2nd Edition, 2003
- 3) Eric Maiwald, Network Security : A Beginner's Guide, TMH, 1999
- 4) Macro Pistoia, Java Network Security, Pearson Education, 2nd Edition, 1999
- 5) Whitman, Mattord, Principles of information security, Thomson, 2nd Edition, 2005

Website and e-Learning Source

- 1) http://www.cs.gsu.edu/~cscyqz/courses/ai/aiLectures.html
- 2) http://www.eecs.qmul.ac.uk/~mmh/AINotes/

| Title of the Course/ Paper | Artificial Intelligence | | |
|-------------------------------|--------------------------|-----------|--|
| Core 12 | II Year & Third Semester | Credit: 4 | |

Unit 1: Introduction - Intelligent Agents- Problem Solving - by Searching - Informed Search and Exploration - Constraint Satisfaction Problems - Adversarial Search

Unit-2: Knowledge and Reasoning - Logical Agents - First-Order Logic - Inference in First-Order Logic - Knowledge Representation

Unit 3: Planning – Planning and Acting in the Real World - Uncertain knowledge and reasoning - Uncertainty - Probabilistic Reasoning - Probabilistic Reasoning Over Time - Making Simple Decisions - Making Complex Decisions

Unit 4: Learning - Learning from Observations - Knowledge in Learning - Statistical Learning Methods - Reinforcement Learning

Unit 5: Communicating, Perceiving, and Acting - Communication - Probabilistic Language Processing - Perception – Robotics.

Recommended Texts:

1) Stuart Russell and Peter Norvig, 2003, Artificial Intelligence: A Modern Approach, 2nd Edition, Prentice Hall of India, New Delhi.

Reference Books

- 1) Elaine Rich and Kevin Knight, 1991, Artificial Intelligence, 2nd Edition, Tata McGraw-Hill, New Delhi.
- 2) Herbert A. Simon, 1998, The Sciences of the Artificial Intelligence, 3rd Edition, MIT Press.
- 3) N.J. Nilson, 1983, Principles of AI, Springer Verlag.

Website and e-Learning Source:

1)http://aima.eecs.berkeley.edu/slides-pdf/

| Title of the Course/ Paper | Practical – V:Mini Project | | |
|-------------------------------|----------------------------|-----------|--|
| Core – 13 | II Year & Third Semester | Credit: 2 | |

Each student will develop and implement individually application software based on any emerging latest technologies.

| Title of the Course/ Paper | | Project & Viva-Voce | |
|-------------------------------|---------------------------|---------------------|--|
| Core-14 | II Year & Fourth Semester | Credit: 20 | |

The project work is to be carried out either in a software industry or in an academic institution for the entire semester and the report of work done is to be submitted to the University.

LIST OF ELECTIVES

| Title of the Course/ Paper | Mobile Computing | | |
|-------------------------------|--------------------------|-----------|--|
| Elective - 1 | I Year & Second Semester | Credit: 3 | |

Unit 1: Introduction - Mobile and Wireless Devices – Simplified Reference Model – Need for Mobile Computing –Wireless Transmissions –Multiplexing – Spread Spectrum and Cellular Systems- Medium Access Control – Comparisons.

Unit 2: Telecommunication Systems – GSM – Architecture – Sessions – Protocols – Hand Over and Security – UMTS and IMT – 2000 – Satellite Systems.

Unit 3: Wireless Lan - IEEE S02.11 – Hiper LAN – Bluetooth – Security and Link Management.

Unit 4: Mobile network layer - Mobile IP – Goals – Packet Delivery – Strategies – Registration – Tunneling and Reverse Tunneling – Adhoc Networks – Routing Strategies

Unit 5: Mobile transport layer - Congestion Control – Implication of TCP Improvement – Mobility – Indirect – Snooping – Mobile – Transaction oriented TCP - TCP over wireless – Performance.

Recommended Text

1) J. Schiller, 2003, Mobile Communications, 2nd edition, Pearson Education, Delhi.

Reference Books

1) Hansmann, Merk, Nicklous, Stober, 2004, Principles of Mobile Computing, 2nd Edition, Springer (India).

- 2) Pahlavan, Krishnamurthy, 2003(2002), Principle of wireless Networks: A unified Approach, Pearson Education, Delhi.
- Martyn Mallick, 2004, Mobile and Wireless Design Essentials, Wiley Dreamtech India Pvt. Ltd., NewDelhi.
- 4) W.Stallings, 2004, Wireless Communications and Networks, 2nd Edition, Pearson Education, Delhi.

Website and e-Learning Source

1) http://csbdu.in/pdf/mobile%20communication.pdf

| Title of the Course/ Paper | Computer Simulation and Modeling | | |
|-------------------------------|----------------------------------|-----------|--|
| Elective - 1 | I Year & Second Semester | Credit: 3 | |

Unit 1: Introduction to Simulation -Simulation Examples: Simulation of queuing systems, inventory systems and other examples - General Principles: Concepts in discrete event system simulation - List Processing

Unit 2: Programming Languages for Simulation: FORTRAN, GPSS. Simulation of Queueing Systems: Queueing System Characteristics - Queueing Notation - Transient and Steady-State Behaviour of Queues - Long-Run Measures of Performance of Queueing Systems - Steady- State Behaviour of Infinite-Population Markovian Models - Network of Queues.

Unit 3: Random-Number Generation: Properties of Random Numbers - Generation of Pseudo-Random Numbers - Techniques for Generating Random Numbers - Tests for Random Numbers. Random Variate Generation: Inverse Transformation Technique:- Uniform Distribution - Exponential Distribution - Weibull Distribution - Triangular Distribution - Empirical Continuous Distribution - Discrete Distribution - Direct Transformation for the Normal Distribution - Convolution Method for Erlang Distribution - Acceptance-Rejection Technique: Poisson Distribution - Gamma Distribution.

Unit 4: Input Data Analysis: Data Collection - Identifying the Distribution with Data - Parameter Estimation - Goodness-of- Fit Tests: Chi-Square Test - Kolmogorov-Smirnov Test; Selecting Input Models without Data - Multivariate and Time-Series Input Models. Verification and Validation of Simulation Models: Model Building, Verification and Validation - Verification of Simulation Models - Calibration and Validation of Models:- Face Validity - Validation of Model Assumptions - Validating Input-Output Transformations - Input-Output Validation using Historical Input Data - Input-Output .

Validation using a Turing Test

Unit 5: Output Data Analysis: Stochastic Nature of Output Data - Types of Simulation with respect to Output Analysis - Measures of Performance and their Estimation - Output Analysis for Terminating Simulations - Output Analysis for Steady-State Simulation

Recommended Text

1) J. Banks, J. S.Carson II and B. L. Nelson, 1995, Discrete-Event System Simulation, 2nd Edition, Prentice Hall of India, New Delhi.

Reference Books

1) Averill M.Law and W.David Kelton, 1991, Simulation Modeling & Analysis, 2nd Edn., Tata McGraw Hill.

2) Geoffrey Gardon, 1992, System Simulation, 2nd Edn., Printice Hall of India.

3) Narsingh Deo, 1979, System Simulation with Digital Computers, Prentice Hall of India.

4) C.Dennis Pegden, Robert E.Shannon and Randall P.Sadowski, 1995, Introduction to Simulation using SIMAN, 2nd Edn., Tata McGraw-Hill.

E-learning resources

1) http://www.bcnn.net

| Title of the Course/ Paper | Computer Graphics | | |
|-------------------------------|--------------------------|-----------|--|
| Elective - 1 | I Year & Second Semester | Credit: 3 | |

Unit 1: Introduction to computer Graphics – Video display devices – Raster Scan Systems – Random Scan Systems - Interactive input devices – Hard Copy devices - Graphics software – Area fill attributes

Character attributes inquiry function - Output primitives – line drawing algorithms – initializing lines –
line function – Circle Generating algorithms – Ellipse Generating algorithms - Attributes of output
primitives – line attributes – Color and Grayscale style.

Unit 2: – Two dimensional transformation – Basic transformation – Matrix representation and Homogeneous co-ordinates - Composite transformation – Matrix representation – other transformations – two dimensional viewing – window – to- viewport co-ordinate transformation.

Unit 3: Clipping algorithms – Point clipping – line clipping – polygon clipping – Curve clipping – text clipping – Exterior clipping — Three dimensional transformations – translation- rotation- scaling – composite-shears and reflections - Three dimensional viewing – Projection – Orthogonal and oblique parallel projections.

Unit 4: – Viewing - perspective projection – Three dimensional clipping algorithms- Visible surface detection methods – backface detection, depth buffer, A-buffer, scan-line, depth sorting, BSP-tree, area subdivision, octree and other methods.

Unit 5 : Computer Animation - Three dimensional object representations – Spline representation - Bezier curves and surfaces – B-Spline curves and surfaces – Color models and color applications.

Recommended Text

1) D. Hearn, M.P. Baker, and W.R. Carithers, 2011 – Computer Graphics with openGL, 4th Edition, Pearson Education

Reference Books

- 1) W.M. Neumann and R. F. Sproull, Principles of Interactive Computer Graphics, Tata McGraw-Hill, New Delhi.
- 2) S. Harrington, 1989, Fundamentals of Computer Graphics, Tata McGraw-Hill, New Delhi.
- D. F. Rogers, J. A. Adams, 2002, Mathematical elements for Computer Graphics, 2nd Edition, Tata McGraw-Hill, New Delhi.
- 4) D. F. Rogers, 2001, Procedural elements for Computer Graphics, 2nd Edition, Tata McGraw-Hill, New Delhi.
- 5) Foley, Van Dan, Feiner, Hughes, 2000, Computer Graphics, Addison Wesley, Boston

Website and E-Learning Source

- 1) http://forum.jntuworld.com/showthread.php?3846-Computer-Graphics- Notes-All-8-Units
- 2) <u>http://www.cs.kent.edu/~farrell/cg05/lectures/index.html</u>

| Title of the Course/ Paper | Big Data Analytics | | |
|-------------------------------|--------------------------|-----------|--|
| Elective - 2 | II Year & Third Semester | Credit: 4 | |

Unit 1: Basic nomenclature - Analytics process model - Analytics model requirements - Types of data sources – Sampling - types of data elements - Visual Data Exploration and Exploratory Statistical Analysis - Missing Values - Outlier Detection and Treatment - Standardizing Data – Categorization - weights of evidence coding - Variable selection -Segmentation.

Unit 2: Predictive Analytics: Target Definition - Linear Regression - Logistic Regression - Decision Trees - Neural Networks - Support Vector machines - Ensemble Methods - Multiclass Classification

Techniques - Evaluating Predictive Models.

Unit 3: Descriptive Analytics: Association Rules - Sequence Rules - Segmentation. Survival Analysis: Survival Analysis Measurements - Parametric Survival Analysis.

Unit 4: Social Network Analytics: Social Network Definitions - Social Network Metrics - Social Network Learning -Relational Neighbor Classifier - Probabilistic Relational Neighbor Classifier - Relational logistic Regression - Collective Inference.

Unit 5: Benchmarking - Data Quality - Software – Privacy - Model Design and Documentation - Corporate Governance. Example applications: Credit Risk Modeling - Fraud Detection - Recommender Systems - Web Analytics.

Recommended Text:

1) Baesens, 2014, Analytics in a Big Data World: The Essential Guide to Data Science and Its applications, Wiley India Private Limited

Reference Books

- Michael Minelli, Michele Chambers, 2013, Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses, Wiley CIO
- Stephan Kudyba, 2014, Big Data, Mining and Analytics: Components of Strategic Decision Making, CRC Press.
- Frank J. Ohlhorst, 2013, Big data Analytics: Turning Big Data into Big Money, Wiley and SAS Business Series.
- 4) Foster Provost, Tom Fawcett, 2013, Data Science for Business, SPD.

| Title of the Course/ Paper | Cryptography | | |
|-------------------------------|--------------------------|-----------|--|
| Elective - 2 | II Year & Third Semester | Credit: 4 | |

Unit 1: Conventional Encryption: Conventional encryption model – DES –RC 5 – Introduction to AES - Random number generation.

Unit-2: Number Theory: Modular arithmetic – Euler's theorem – Euclid's algorithm – Chinese remainder theorem – Primarily and factorization –Discrete logarithms – RSA algorithm

Unit 3: Public key Cryptography: Principles – RSA algorithm – key management- Diff – Hellman key exchange

Unit 4: Message Authorization and Hash functions: Hash functions- Authentication requirements -

Authentication function- Message authentication codes -Secure Hash algorithms

Unit 5: Digital Signature and Authentication Protocols : Digital Signature- Authentication Protocols – Digital signature standard.

Recommended Texts:

1) Stallings, W., 2005, Cryptography and Network Security Principles and Practice, Pearson Education, Delhi.

Reference Books

 Charlie Kaufman, Radia Perlman, Mike specimen, Network Security- Private Communication in a public world.

C++", 2) Welsehenbach, 2005, Cryptography in Michael C & John Wiley. 3) sehneier 2001 Applied Cryptography John Wiley Bruce and sons. Kailash N.Gupta, Kamlesh N. Agarwala, Pratek A. Agarwala, 2005, Digital signature Network 4) security practices, PHI, New Delhi.

| Title of the Course/ Paper | Distributed Database Systems | | |
|-------------------------------|------------------------------|-----------|--|
| Elective - 2 | II Year & Third Semester | Credit: 4 | |

Unit 1: Features of Distributed versus Centralized Databases – Why Distributed Databases – Distributed Databases Management Systems (DDBMSs)- Review of Databases – Review of Computer Networks-Levels of Distribution Transparency- Reference Architecture for Distributed Databases – Types of Data Fragmentation – Distribution Transparency for read-only Applications – Distribution transparency for Update Applications – Distributed Database Access Primitives – Integrity Constraints in Distributed Databases - A Framework for Distributed Database Design – The Design of Database Fragmentation – The Allocation of Fragments.

Unit-2: Equivalence Transformations for Queries – Transforming Global Queries into Fragment Queries

– Distributed Grouping and Aggregate Function Evaluation – Parametric Queries - Optimization of Access Strategies - A Framework for Query Optimization – Join Queries – General Queries. A Framework for Transaction Management – Supporting Atomicity of Distributed Transactions – Concurrency Control for Distributed Transactions – Architectural Aspects of Distributed Transactions.

Unit 3: Foundations of Distributed Concurrency Control – Distributed Deadlocks – Concurrency Control Based on Timestamps – Optimistic Methods for Distributed Concurrency Control - Reliability – Basic

Concepts Nonblocking Commitment Protocols – Reliability and Concurrency Control – Determining a Consistent View of the Network – Detection and Resolution of Inconsistency – Checkpoints and Cold Restart - Distributed Database Administration – Catalog Management in Distributed Databases – Authorization and Protection.

Unit-4: Distributed object database management systems – Fundamental object concepts and Models – Object – Abstract Data Types – Composition (Aggregation) – Class – Collection – Subtyping and Inheritance. – Object Distribution Design – Horizontal Class Partitioning – Vertical Class Partitioning – Path Partitioning – Class Partitioning Algorithms – Allocation – Replication – Alternative Client / Server Architectures – Cache Consistency – Object Identifier Management – Pointer Switching Object Migration – Distributed Object Storage – Object Query Processor Architectures – Query Processing Issues – Query Execution – Correctness Criteria – Transaction Models and Object Structures – Transactions Management in Object DBMSs – Transactions as Objects – Conclusion – Bibliographic Notes – Exercises.

Unit-5: Parallel Database Systems – Database Server Approach – Database Servers and Distributed Databases – Parallel System Architectures – Objectives – Functional Aspects – Parallel Data Processing – Parallel Query Optimization – Data Placement – Query Parallelism – Parallel Execution Problems – Initialization – Interferences and Convoy Effect – Load Balancing – Parallel Execution for Hierarchical Architecture – Problem Formulation – Basic Concepts – Load Balancing Strategy – Performance Evaluation – Conclusion – Bibliographic Notes – Exercises.

Recommended Text:

- 1) Stefano Ceri, Giuseppe Pelagatti, Distributed Databases Principles & Systems, McGraw-Hill.
- 2) M.Tamer Ozsu, Patrick Valduriez, Distributed database systems, 2nd Edition, Prentice Hall of India, New Delhi.

| Title of the | Multimedia Systems |
|---------------|--------------------|
| Course/ Paper | |

| Elective - 3 II Year & Third Semester | Credit: 4 | |
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Unit 1: Introductory Concepts: Multimedia – Definitions, CD-ROM and the Multimedia Highway, Uses of Multimedia, Introduction to making multimedia – The Stages of project, the requirements to make good multimedia, Multimedia skills and training, Training opportunities in Multimedia. Motivation for multimedia usage, Frequency domain analysis, Application Domain.

Unit 2: Multimedia-Hardware and Software: Multimedia Hardware – Macintosh and Windows production Platforms, Hardware peripherals – Connections, Memory and storage devices, Media software

- Basic tools, making instant multimedia, Multimedia software and Authoring tools, Production Standards.

Unit 3: Multimedia – making it work – multimedia building blocks – Text, Sound, Images, Animation and Video, Digitization of Audio and Video objects, Data Compression: Different algorithms concern to text, audio, video and images etc., Working Exposure on Tools like Dream Weaver, Flash, Photoshop Etc.,

Unit 4: Multimedia and the Internet: History, Internet working, Connections, Internet Services, The World Wide Web, Tools for the WWW – Web Servers, Web Browsers, Web page makers and editors, Plug-Ins and Delivery Vehicles, HTML, VRML, Designing for the WWW – Working on the Web, Multimedia Applications – Media Communication, Media Consumption, Media Entertainment, Media games.

Unit 5 : Multimedia-looking towards Future: Digital Communication and New Media, Interactive Television, Digital Broadcasting, Digital Radio, Multimedia Conferencing, Assembling and delivering a project-planning and costing, Designing and Producing, content and talent, Delivering, CD-ROM technology.

Recommended Texts:

- 1. S. Heath, 1999, Multimedia & Communication Systems, Focal Press, UK.
- 2. T. Vaughan, 1999, Multimedia: Making it work, 4th Edition, Tata McGraw Hill, New Delhi.
- 3. K. Andleigh and K. Thakkar, 2000, Multimedia System Design, PHI, New Delhi.

Reference Books

- 1) Keyes, "Multimedia Handbook", TMH, 2000.
- 2) R. Steinmetz and K. Naharstedt, 2001, Multimedia: Computing, Communications & Applications, Pearson, Delhi.
- 3) S. Rimmer, 2000, Advanced Multimedia Programming , PHI, New Delhi.. Website and e-Learning Source :
- 1) <u>http://www.cikon.de/Text_EN/Multimed.html</u>

| Title of the | E-Commerce |
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| Course/ Paper | |
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Unit 1: Introduction to Electronic Commerce: Electronic Commerce Framework – Electronic Commerce and Media Convergence – The Anatomy of E-Commerce Applications – Electronic Commerce Consumer Applications – Electronic Commerce Organization Applications. The Network Infrastructure for Electronic Commerce: Components of the I way – Network Access Equipment – Global information Distribution Networks.

Unit 2: The Internet as a Network Infrastructure: The Internet Terminology – NSFNET: Architecture and Components – National Research and Education Network – Globalization of the Academic Internet - Internet Governance – An overview of Internet Applications. The Business of Internet Commercialization: Telco/Cable/On-Line Companies - National Independent ISPs – Regional Level ISPs – Local –level ISPs – Service Provider Connectivity - Internet Connectivity options.

Unit 3: Network Security and Firewalls: Client Server Network Security and Threats. Electronic Commerce and the World Wide Web: Architectural Framework for Electronic commerce – World Wide Web (WWW) as the Architecture – Hypertext Publishing - Technology behind the Web – Security and the Web. Consumer-Oriented Electronic Commerce: Consumer-Oriented Applications – Mercantile process models – Mercantile Models from the Consumers and the Merchant's Perspective.

Unit 4: Electronic Payment Systems: Types of Electronic Payment Systems – Digital Token based Electronic Payment Systems – Smart Cards and Credit Card – Based Electronic Payment Systems – Risk and Electronic Payment Systems – Designing Electronic Payment Systems. Inter-organizational Commerce and EDI: Electronic Data Interchange –Applications in Business –Legal, Security and Privacy issues - Internet –Based EDI.

Unit 5: Advertising and the Marketing on the Internet: The New Age of Information based marketing and Advertising on the Internet – Consumer Search and Resource Discovery Paradigms and Retrieval - Electronic Commerce Catalogs or Directories – Information filtering – Consumer – Data Interface : Emerging Tools. On Demand Education and Digital Copyrights: Computer based Education and Training – Technological Components of Education on demand. Software Agents: Characteristics and Properties of Agents – The Technology behind Software Agents – Applets, Browsers and Software Agents-Software Agents in Action.

Recommended Texts

1) Ravi Kalakota and Andrew B. Whinston, Eleventh Impression, 2011,, Frontiers of Electronic Commerce, Pearson Education Inc., Delhi.

Reference Books

(1) Daniel Minoli, and Emma Minoli, Seventh Reprint 2003, Web commerce Technology Handbook, Tata McGraw Hill, New Delhi.

| Title of the Course/ Paper | Cloud Computing | | |
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| Elective - 3 | II Year & Third Semester | Credit: 4 | |

Unit 1: 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 2: 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-Infrastructure as a service –Web Services –On-Demand Computing –Discovering Cloud Services Development Services and Tools –Amazon Ec2 –Google App Engine –IBM Clouds

Unit 3: 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 4: 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 5: 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

Recommended Text

- 1) Michael Miller, Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online, Que Publishing, August 2008.
- Kumar Saurabh, "Cloud Computing –Insights into New Era Infrastructure", Wiley Indian Edition, 2011.

 Haley Beard, Cloud Computing Best Practices for Managing and Measuring Processes for Ondemand Computing, Applications and Data Centers in the Cloud with SLAs, Emereo Pty Limited, July 2008
