M.Phil. COMPUTER SCIENCE

| SEM. | SUBJECT CODE | COURSE | SUBJECT TITLE | HRS/ WEEK | CREDIT | CIA MARK | SE MARK | TOTAL MARK | |
|---|-----------------|--------------|--|--------------|--------|-------------|------------|---------------|--|
| I | 14MPCS1C1 | CORE I | Research Methodology | 4* | 4 | 40 | 60 | 100 | |
| | 14MPCS1C2 | CORE II | Advanced Concepts in Computer Science | 4* | 4 | 40 | 60 | 100 | |
| 1 | 14MPCS1C3 | CORE III | Research Topics in Computer Science | 4* | 4 | 40 | 60 | 100 | |
| | 14MPCS1C4 | CORE IV | Teaching Methodologies | 4* | 4 | 40 | 60 | 100 | |
| * One Hour Library hour for each course | | | | | | | | | |
| TOTAL | | | | 16 | 16 | 160 | 240 | 400 | |
| П | 14MPCS2PW | Project Work | Dissertation** | - | 8 | - | - | 200 | |
| GRAND TOTAL | | | | - | 24 | - | - | 600 | |

** (Evaluation of the Dissertation shall be made jointly by the Research Supervisor and the External Examiner)

Project (M.Phil)

| Maximum Marks: 200 | |
|-----------------------|-----------|
| I review | 20 Marks |
| II review | 20 Marks |
| Evaluation of project | 120 Marks |
| Viva voce | 40 Marks |

SEMESTER : I CORE - I RESEARCH METHODOLOGY

Course Code : 14MPCS1C1 Hours/Week : 4 Credit :4

Objective:

To impart the basic concepts on sampling theory and reliability which are required for research and to give knowledge on research, thesis writing and research tools.

UNIT I

Introduction to Research: Meaning of Research – Objectives of Research – Motivation in Research – Types of Research – Research Approaches – Significance of Research – Research Methods versus Methodology - Research and Scientific Method - Importance of knowing how research is done - Research Process - Criteria of Good Research – Defining the Research Problem – Selecting the Problem – Necessity – Techniques involved in defining a problem – Research Design – Meaning – #Need# – Features of Good Design.

UNIT II

Thesis Writing: Literature Survey – Writing Reviews and Journal Articles – Publication of Papers – Planning a Thesis - General Format - Page and Chapter Format - #Footnotes# - Tables and Figures -References and Appendices.

UNIT III

Reliability: Definition of Reliability - Failure-Data Analysis - Hazard Models - Constant Hazard -Linearly-Increasing Hazard – The Weibull Model – #System Reliability# – Series Configuration – Parallel Configuration – Mixed Configuration – Applications to Specific Hazard Models – Related Problems.

UNIT IV

12 hours

12 hours

Sampling Theory and Testing of Hypotheses: Types of Samples – Parameter and Statistic – Tests of Significance – Procedure for Testing Hypothesis – Applications of t-test – t-test for Single Mean – Paired t-test for difference of means - F-test for equality of two Population variances - Analysis of Variance - Assumptions - Technique of Analysis of Variance - One Way Classification Model - Two Way Classification Model.

UNIT V

Research Tools: Introduction – SPSS – MATLAB – LaTeX – NS/2 – #Wega#

...... # self-study portion

Text Books:

- 1. C.R. Kothari, Research Methodology Methods and Techniques, Wiley Eastern limited, 2^{nd} Edition, 2004. UNIT I Chapters: 1, 2, 3
- 2. Janathan Anderson, Berry H. Durston, Millicent Poole, Thesis and Assignment Writing, Wiley Eastern Limited, 1992. **UNIT II**
- 3. L.S. Srinath, *Reliability Engineering*, Affiliated East-West Press Pvt. Ltd., New Delhi, Fourth Edition, Reprint 2009. Chapters: 2, 3, 4.1 to 4.4, 6.1 to 6.5 **UNIT III**
- 4. S.C. Gupta, V.K. Kapoor, Fundamentals of Mathematical Statistics, Sultan Chand & Sons, New Delhi, 11th Edition, 2002. Chapters: 14.1 to 14.6, 16.3.1, 16.3.3 **UNIT IV**
- 5. S.P. Gupta, *Statistical Methods*, Sultan Chand & Sons Publishers, New Delhi, Fortieth Revised Edition, 2011. Volume II, Chapter 5 **UNIT IV**
- 6. Web site References **UNIT V**

Books for Reference:

1. Hunt / Lipsman / Rosenberg, A Guide to MATLAB: For beginners and experienced users, 3rd edition, Cambridge University Press, 2014.

Max. Marks : 100 Internal Marks : 40 External Marks : 60

12 hours

12 hours

SEMESTER : I : CORE – II ADVANCED CONCEPTS IN COMPUTER SCIENCE

Course Code : 14MPCS1C2 Hours/Week : 4

Credit : 4

Objective:

To impart the knowledge in the advanced concepts of Computer Science.

UNIT I

Design and Analysis of Algorithm: Analyzing and Designing Algorithms - Heap Sort - Quick Sort -Hash Tables - Binary Search Trees - Red-Black Trees - Dynamic Programming - Greedy Algorithms - B-Trees - Graph Algorithms - Minimum Spanning Trees - #Single-Source Shortest Paths# - All-Pairs Shortest Paths. **UNIT II** 12 hours

Digital Logic Circuit Design: Design of Combinational Circuits: Analysis Procedure – Design Procedure – Design of Course Code Converters – Implementation of Boolean Functions using Multiplexers – Design of Sequential Circuits: Analysis Procedure – Design Procedure – Design of Counters – Design with State Equations – Sequential Logic Implementation – #Design of Serial Adder using Sequential Logic Procedure# – Design of Accumulator. 12 hours

UNIT III

Parallel Processing: Parallel Computer Structures – Architectural Classification Schemes – Parallel Processing Applications - Pipelining : An Overlapped Parallelism - Instruction and Arithmetic Pipelines -Principles of Designing Pipelined Processors - SIMD Array Processors - SIMD Interconnection Networks -Associative Array Processing - Multiprocessors Architecture and Programming - Functional Structures -Interconnection Networks - #Multiprocessor Scheduling Strategies#.

UNIT IV

Genetic Algorithm: Introduction to Genetic Algorithm – Working principle of GA – Differences between Genetic Algorithm and Traditional Methods - Terminology used in Genetic Algorithm - Genetic Operators - Selection - Crossover - Mutation - Parameters of GA - Designing the Genetic Structures -Applications of Genetic Algorithm for Simple Optimization Problem - Traveling Sales Man Problem - Other Applications. 12 hours

UNIT V

Human Computer Interaction: The Human: Introduction - Human Memory - Thinking - Emotion -The Computer: Positioning, Pointing, and drawing - The Interaction: Models of interaction - Frameworks and HCI – Ergonomics – Paradigms: Paradigms for interaction – HCI in the software process: Usability Engineering - Design rationale - #Design Rules: Standards# - Guidelines - Golden rules and heuristics - HCI Patterns -Implementation Support: Programming the application – Evaluation Techniques: Goals of evaluation – Evaluation through expert analysis - Universal Design: Universal design principles - Multi-modal interaction -User Support: Requirements of user support – Approaches to user support.

...... # self-study portion

Text Books:

- Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, Introduction to Algorithms, PHI, Third 1. Edition. 2010.
- 2. M. Morris Mano, *Digital Logic and Computer Design*, Pearson Education, 2008.
- 3. M. Morris Mano, *Digital Design*, Prentice Hall of India, 3rd Edition, 2002.
- 4. Stephen Brown, Zvonko Vranesic, Fundamentals of Digital Logic with Verilog Design, Tata McGraw Hill, 2004.
- 5. Kai Hwang and Faye A. Briggs, Computer Architecture and Parallel Processing, McGraw Hill International Edition in Computer Science Series, 1985.
- 6. David E. Goldberg, *Genetic Algorithms in Search, Optimization and Machine Learning*, Addison Wesley.
- 7. M. Mitchell, An Introduction to Genetic Algorithms, Prentice-Hall.
- 8. Z. Michalewicz, Genetic Algorithms + Data Structures = Evolution Programs, Springer-Verlag.
- 9. Alan Dix, Janet Finlay, Gregory D. Abowd, Russell Beale, Human-Computer Interaction, Pearson Education, Third Edition. 2008.
 - UNIT-V Chapter-1 Section (1.1, 1.3-1.5), Chapter-2 (2.3), Chapter-3 Section (3.2-3.4), Chapter-4 (4.2) Chapter-6 Section (6.3, 6.5), Chapter-7 Section (7.3-7.7), Chapter-8 Section (8.3),

Chapter-9 Section (9.2, 9.3), Chapter-10 Section (10.2, 10.3), Chapter-11 Section (11.2, 11.3)

Books for Reference:

1. John M. Carroll, Human Computer Interaction in the new millennium, Pearson Education, 2007.

12 hours

: 100

40

60

Max. Marks

Internal Marks :

External Marks :

SEMESTER : I : CORE – III WIRELESS SENSOR NETWORKS

Course Code : 14MPCS1C3:A Hours/Week: 4 Credit : 4

Objective:

To impart the knowledge in WSN Routing protocols, TCP procols, and WSN operating sytemes. UNIT I 12 hours Introduction and Overview of Wireless Sensor Networks - Applications of Wireless Sensor Networks - Basic

Wireless Sensor Technology, Sensor Taxonomy, Wireless Network Environment, Wireless Network Trends.

UNIT II

Wireless Transmission Technology - Radio Technology primer, Available Wireless Technologies -Fundamentals of Medium Access Control (MAC) Protocols - MAC Protocols for WSNs: Schedule-Based Protocols and Random-#Access Based Protocols# - Case Study, IEEE 802.15 4LR WPAN, Standard Case Study.

UNIT III

Routing protocols for WSNs: Data Dissemination and Gathering - Routing Challenges and Design Issues: Network Scale and Time-Varying Characteristics - Resource Constraints - Routing Strategies in WSN -Energy Aware Routing, WSN Routing Techniques, Flooding and its Variants - Low-Energy Adaptive Clustering Hierarchy - Power-Efficient Gathering in Sensor Information Systems - #Directed Diffusion# - Geographical Routing.

UNIT IV

Transport Control Protocols for Wireless Sensors Network - #Traditional Transport Control Protoco#l, Transport Protocol Design Issues, Examples of Existing Transport Control Protocol, Performance of TCP -Network Management for WSNs: Network Management Requirements - Network Management Design Issues -Issues Related to Network Management: Naming and Localization.

UNIT V

Operating Systems for WSNs: Operating System Design – Examples of Operating Systems – Tiny OS, Mate and MANTIS - Performance and Traffic Management : Performance Modeling - Performance Metrics -Basic Network Models - Simple Computation of System Life Span - #WSN Applications#.

...... # self-study portion

Text Book:

1. Kazem Sohraby, Daniel Minoli and Taieb Znati, Wireless Sensor Networks – Technology, Protocols and Applications, Wiley, 2007.

Books for Reference:

1. Dr Ian F. Akyildiz, Mehmet Can Vuran, Wireless Sensor Networks, Wiley Online Library, 2010.

Internal Marks : 40 External Marks : 60

12 hours

12 hours

12 hours

12 hours

: 100

Max. Marks

SEMESTER : I : CORE – III GRID COMPUTING

Course Code : 14MPCS1C3:B Hours/Week : 4 Credit : 4

Objective:

To impart the knowledge in Grid computing organization, Anatomy, Road Map, and Grid Services architecture.

UNIT I

Introduction: Early Grid Activity, Current Grid Activity, Overview of Grid Business areas, Grid Applications, Grid Infrastructures.

UNIT II

Grid Computing organization and their Roles: Organizations Developing Grid Standards, and Best practice Guidelines, Global Grid Forum (GCF), #Organization Developing Grid Computing Toolkits and Framework#, Organization and building and using grid based solutions to solve computing, commercial organization building and Grid Based solutions.

UNIT III

Grid Computing Anatomy: The Grid Problem, The conceptual of virtual organizations, Grid Architecture and relationship to other distributed technology.

UNIT IV

The Grid Computing Road Map: Autonomic computing, Business on demand and infrastructure virtualization, Service-Oriented Architecture and Grid, #Semantic Grids#.

UNIT V

Merging the Grid services Architecture with the Web Services Architecture: Service-Oriented Architecture, Web Service Architecture, #XML messages and Enveloping#, Service message description Mechanisms, Relationship between Web Services and Grid Services, Web services Interoperability and the role of the WS-I Organization.

...... # self-study portion

Text Book:

1. Joshy Joseph and Craig Fellenstein, Grid computing, Pearson / IBM Press, PTR, 2004.

Books for Reference:

1. Ahmer Abbas and Graig computing, A Practical Guide to technology and applications, Charles River Media, 2003.

Max. Marks : 100 Internal Marks : 40 External Marks : 60

12 hours

12 hours

12 hours

12 hours

SEMESTER : I : CORE – III DATA MINING

Course Code : 14MPCS1C3:C Hours/Week : 4 Credit : 4

Objective:

To impart the knowledge in data mining functionalities, Frequency pattern, Cluster analysis, and Mining streams.

UNIT I

Data Mining Functionalities - Classification of Data Mining Systems - Data Mining Task Primitives -Integration of a Data Mining System with a Database or Data Warehouse System - Major Issues in Data Mining - Data Preprocessing - Descriptive Data Summarization - #Data Cleaning# - Data Integration and Transformation – Data Reduction – Data Discretization and Concept Hierarchy Generation.

UNIT II

Mining Frequent Patterns, Associations, and Correlations - Efficient and Scalable Frequent Itemset Mining Methods - Mining Various Kinds of Association Rules - From Association Mining to Correlation Analysis - Constraint-#Based Association Mining#.

UNIT III

Classification and Prediction - Issues Regarding Classification and Prediction - Classification by Decision Tree Induction - Bayesian Classification - Rule-Based Classification - Classification by Back propagation - Associative Classification - Lazy Learners - Prediction - #Accuracy and Error Measures# -Evaluating the Accuracy of a Classifier or Predictor - Model Selection.

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 – Clustering High-Dimensional Data – Constraint – Based Cluster – Outlier Analysis.

UNIT V

Mining Data Streams - Social Network Analysis - Spatial Data Mining - Multimedia Data Mining -Text Mining – Mining the World Wide Web – #Applications and Trends in Data Mining#.

...... # self-study portion

Text Book:

1. Jiawei Han, Micheline Kamber, Data Mining: Concepts and Techniques, Morgan Kaufmann Publishers, Second Edition, 2006.

Books for Reference:

1. Margaret H. Dunham, Data Mining, Introductory and Advanced Topics, Prentice Hall, 2002.

- 2. Ian H. Witten, Eibe Frank, Mark A. Hall, Data Mining Practical Machine Learning Tools and Techniques, Morgan Kaufmann Publishers, Third Edition, 2011.
- 3. G.K. Gupta, Introduction to Data Mining with Case Studies, Prentice Hall of India, 2008.

Max. Marks : 100 Internal Marks : 40 External Marks : 60

12 hours

12 hours

12 hours

12 hours

SEMESTER : I : CORE – III SOFTWARE METRICS

Course Code : 14MPCS1C3:D Hours/Week : 4 Credit : 4

Objective:

To impart the knowledge in Software Engineering, Internal & External product attributes, and Resource measurement.

UNIT I

Measurement in every day life – Measurement in software engineering – The Scope Software Metrics – The representational theory of Measurements – Measurements and Models – Measurement Scales – #Scale types#.

UNIT II

Classifying Software Measures – Empirical Investigation – Four Principles of Investigation – Analyzing the Results of Experiments.

UNIT III

Measuring Internal Product Attributes: Size – #Aspects of Software size# – Length – Reuse – functionality – Complexity.

Measuring internal product attributes: Structure – Types of Structures Measures – #Control flow Structure# – Modularity and Information flow Attributes.

UNIT IV

Measuring External Product Attributes – Modeling Software quality – measuring aspects of Quality – Software reliability – Measurement and Prediction.

UNIT V

Resource Measurement – Productivity, Team and Tools – Good Estimates – #Cost Estimation# – Models Effort and Cost – Planning a Measurement program – measurement in Practice– Empirical Research Software Engineering.

...... # self-study portion

Text Book:

1. Shari Lawrence Pfleefar and E. Fenton, *Software Metrics,* International Thomson Publication Inc., UK, 1996.

Books for Reference:

1. Stephen H. Kan, *Metrics and Models in Software Quality Engineering*, Pearson Education, 2nd Edition, 2007.

Max. Marks: 100Internal Marks: 40External Marks: 60

12 hours

12 hours

12 hours

12 hours

SEMESTER : I : CORE – III DIGITAL IMAGE PROCESSING

Course Code : 14MPCS1C3:E Hours/Week : 4 Credit :4

Objective:

To impart the knowledge in image processing systems, techniques, restoration, detection, and standards.

UNIT I

Elements of digital image processing systems, Vidicon and Digital Camera working principles, Elements of visual perception, brightness, contrast, hue, saturation, mach band effect, Color image fundamentals - RGB, HSI models, Image sampling, Quantization, dither, Two- dimensional mathematical preliminaries, 2D transforms - #DFT, DCT, KLT, SVD#.

UNIT II

Histogram equalization and specification techniques, #Noise distributions#, Spatial averaging, Directional Smoothing, Median, Geometric mean, Harmonic mean, Contra harmonic mean filters, Homomorphic filtering, Color image enhancement.

UNIT III

Image Restoration - degradation model, unconstrained restoration - Lagrange multiplier and Constrained restoration, Inverse filtering-removal of blur caused by uniform linear motion, Wiener filtering, Geometric transformations-spatial transformations.

UNIT IV

Edge detection, Edge linking via Hough transform - #Thresholding# - Region based segmentation -Region growing - Region splitting and Merging - Segmentation by morphological watersheds - basic concepts -Dam construction - Watershed segmentation algorithm.

UNIT V

Need for data compression, Huffman, Run Length Encoding, Shift Course Codes, Arithmetic coding, Vector Quantization, Transform coding, JPEG standard, #MPEG#.

...... # self-study portion

Text Books:

1. Rafael C. Gonzalez, Richard E. Woods, *Digital Image Processing*, Pearson, Second Edition, 2004.

2. Anil K. Jain, Fundamentals of Digital Image Processing, Pearson, 2002.

Books for Reference:

- 1. Kenneth R. Castleman, Digital Image Processing, Pearson, 2006.
- 2. Rafael C. Gonzalez, Richard E. Woods and Steven Eddins, Digital Image Processing Using MATLAB, Pearson Education Inc., 2004.
- 3. D.E. Dudgeon and RM. Mersereau, Multidimensional Digital Signal Processing, Prentice Hall Professional Technical Reference, 1990.
- 4. William K. Pratt, Digital Image Processing, John Wiley, New York, 2002.
- 5. Milan Sonka et al., Image Processing, Analysis and Machine Vision, Brookes / Cole, Vikas Publishing House, 2nd Edition, 1999.
- 6. Jeyaraman and Esakki Raja, Digital Image Processing, Tata McGraw Hill, 2009.

Max. Marks : 100 Internal Marks : 40 External Marks : 60

12 hours

12 hours

12 hours

12 hours

SEMESTER : I : CORE – III NETWORK SECURITY

Course Code : 14MPCS1C3:F Hours/Week : 4 Credit :4

Objective:

To impart the knowledge in security trends, encryption standards, key management, and e-mail security.

UNIT I

Introduction: Security Trends - The OSI Security Architecture - Security Attacks - Security Services -Security Mechanisms – A Model for Network Security – Classification Encryption Techniques: Symmetric Cipher Model – Substitution Techniques – Transposition Techniques – #Steganography#.

UNIT II

Block Ciphers and the Data Encryption Standard: Block Cipher Principles - The Data Encryption Standard - Advanced Encryption Standard: Evaluation Criteria for AES - The AES Cipher - More on Symmetric Ciphers: Multiple Encryption and Triple DES - #Stream Ciphers and RC4# - Public-Key Cryptography and RSA: Principles of Public-Key Cryptosystems - The RSA Algorithm.

UNIT III

Key Management: Key Management - Diffie-Hellman Key Exchange - Elliptic Curve Arithmetic -Elliptic Curve Cryptography - Message Authentication and Hash Functions: Authentication Requirements -Authentication Functions - Message Authentication Course Codes - Hash Functions - Security of Hash Functions and MACs – Hash and MAC Algorithms: Secure Hash Algorithm – HMAC – #CMAC#.

UNIT IV

Digital Signatures and Authentication Protocols: Digital Signatures – Authentication Protocols – Digital signature Standard – Authentication Applications: Kerberos – X.509 Authentication Service – Public-Key Infrastructure – #Firewalls: Firewall Design Principles# – Trusted Systems.

UNIT V

Electronic Mail Security: Pretty Good Privacy - IP Security: IP Security Overview - IP Security Architecture - Authentication Header - Encapsulating Payload - Combining Security Associations - Key Management - Web Security: Secure Socket Layer and Transport Layer Security - Secure Electronic Transaction.

...... # self-study portion

Text Book:

1. William Stallings, Cryptography and Network Security Principles and Practices, Prentice-Hall of India, New Delhi, Fourth Edition, 2007.

UNIT I Chapter-1 Section (1.1-1.6) Chapter-2 Section (2.1-2.3, 2.5)

UNIT II Chapter-1 Section (3.1, 3.2) Chapter-5 Section (5.1, 5.2) Chapter-6 Section (6.1, 6.3) Chapter-9 Section (9.1, 9.2)

UNIT III Chapter-10 Section (10.1-10.4) Chapter-11 Section (11.1-11.5) Chapter-12 Section (12.1, 12.3, 12.4)

UNIT IV Chapter-13 Section (13.1-13.3) Chapter-14 Section (14.1-14.3) Chapter-20 Section (20.1-20.2)

UNIT V Chapter-15 Section (15.1) Chapter-16 Section (16.1-16.6) Chapter-17 Section (17.2, 17.3)

Books for Reference:

1. William Stallings, Network Security Essentials: Applications and Standards, Pearson Education, Delhi, 2004.

Max. Marks

Internal Marks : 40

External Marks : 60

12 hours

12 hours

12 hours

12 hours

12 hours

: 100

SEMESTER : I : CORE – III DISTRIBUTED DATABASE SYSTEMS

Course Code : 14MPCS1C3:G Hours/Week : 4 Credit : 4

Objective:

To impart the knowledge in database systems, architecture, semantic data control, transaction management, and parallel database systems.

UNIT I

Introduction: What is distributed database system – Promises of DDSs – Complicating Factors – Problem Areas. Overview of relational DBMS: Concepts – #Normalization# – Integrity Rules – Relational database languages.

UNIT II

Distributed DBMS Architecture: Architecture Models for distributed DBMS – #Distributed DBMS Architecture#. Distributed Database design: Alternative Design strategies – Distributed Design issues – Fragmentation.

UNIT III 12 hours Semantic Data Control: View Management – #Data Security# – semantic Integrity control. Overview of Query Processing: Objectives – characteristics of query processing. Query Decomposition. Optimization of Distributed Queries: Query optimization – Join ordering in Fragment Queries. Distributed Query Optimization

UNIT IV

Algorithm.

Introduction Transaction Management : Definition of a transaction Properties – Types. Distributed Concurrency control: Serializability Theory – #Locking based Concurrency control# – Time stamp Based concurrency control – Optimistic concurrency control Deadlock.

UNIT V

Parallel Database System: Database Servers – Parallel Architectures – Paralleled DBMS techniques – Paralleled SBMS technique – DBMS Reliability: Concepts and Measures failures in Distributed DBMS – Local Reliability – #Distributed Reliability Protocols#.

...... # self-study portion

Text Book:

1. OZSU, M. Tamer and Patrick Valduriez, *Principles of Distributed Database Systems*, Perntice Hall, 2nd Edition, 1999.

Books for Reference:

1. Stefano Ceri and Gieceseppe, Distributed Database: Principles & Systems, 1988.

Max. Marks : 100 Internal Marks : 40 External Marks : 60

12 hours

12 hours

12 hours

SEMESTER : I : CORE – III NETWORK MANAGEMENT

Course Code : 14MPCS1C3:H Hours/Week: 4 Credit :4

Objective:

To impart the knowledge in network management, broadband and TMN management, services, and management tools.

UNIT I

Data Communication and Network Management Overview: Analogy of Telephone Network Management - Data and Telecommunication Network- Distributed Computing Environments - TCP/IP- Based Networks - Communication Protocols and Standards - Case Histories - Challenges of Information Technology Managers- Network Management: Goals, Organization and Functions - #Network and System Management# -Network Management System Platform - Current Status and Future of Network Management - Fundamental of Computer Network Technology: Network Topology, LAN, Network Node components - #WAN# -Transmission Technology- Integrated Services: ISDN, Frame Relay, and Broadband.

UNIT II

SNMP, Broadband and TMN Management - Basic Foundations: Network Management Standards, Network Management Model - Organization Model - Information Model - Communication model - Encoding Structure - Macros - Functional Model - SNMPv1 Network Management: Organization and Information Models - Management Network - The History of SNMP Management - Internet Organizations and Standards -The SNMP Model - #The Organization Model# - System Overview - The Information Model - SNMPv1 Network Management: Communication Model and Functional Models.

UNIT III

SNMP Management: Major Changes in SNMPv2 - SNMPv2 System - Architecture - SNMPv2 Structure of Management Information - The SNMPv2 Management Information Base - SNMPv2 Protocol -Compatibility with SNMPv1 - SNMPv3 - SNMPv3 Documentation - SNMPv3 Documentation Architecture-Architecture - SNMPv3 Applications - SNMPv3 Management Information Base - Security - SNMPv3 User -Based Security Model - Access Control- SNMP Management: RMON - Remote Monitoring - RMON SMI and MIBRMON1 - RMON2 - ATM Remote Monitoring -# Case Study#.

UNIT IV

Broadband Networks and services - ATM Technology - ATM Network Management- Broadband Access networks and Technologies - #HFC Technology# - Data over Cable Reference Architecture - HFC Management – DSL Technologies – ADSL technology – ADSL Management.

UNIT V

Network Management Tools and Systems: System Utilities for Management- Network Statistics Measurement Systems- MIB Engineering - NMS Design - Network Management Systems - Network Management Applications: Configuration Management - Fault Management - Performance Management -Event correlation Techniques - Security Management - #Accounting Management# - Report Management -Policy Based Management.

...... # self-study portion

Text Book:

1. Mani Subramanian, Network Management: Principles and Practice, Pearson Education, 2010.

Books for Reference:

1. William Stallings, SNMP, SNMPv2, SNMPv3, and RMON 1 and 2, Addison-Wesley, 1999.

12 hours

40

60

Max. Marks : 100

Internal Marks :

External Marks :

12 hours

12 hours

12 hours

SEMESTER : I : CORE – III **CLOUD COMPUTING**

Course Code : 14MPCS1C3:I Hours/Week: 4 Credit :4

Objective:

To impart the knowledge in cloud computing infrastructure, service, monitoring and management, and applications.

UNIT I

Introduction to Cloud Computing: Roots of Cloud Computing – Layers and Types of Cloud – Features of a Cloud - Infrastructure Management - Cloud Services - Challenges and Risks. Migrating into a Cloud: Introduction - Broad Approaches - #Seven Step Model#. Integration as a Service-Integration Methodologies -SaaS.

UNIT II

Infrastructure as a Service: Virtual Machines - Layered Architecture-Life Cycle - VM Provisioning Process - Provisioning and Migration Services. Management of Virtual Machines Infrastructure - Scheduling Techniques. Cluster as a service - #RVWS Design# - Logical Design. Cloud Storage - Data Security in cloud Storage - Technologies.

UNIT III

Platform and Software as a Service: Integration of Public and Private Cloud - Techniques and tools framework architecture - resource provisioning services - Hybrid Cloud. Cloud based solutions for business Applications - Dynamic ICT services - Importance of quality and Security in clouds - Dynamic Data center case studies. Workflow Engine in the cloud - Architecture - Utilization. Scientific Applications for Cloud -Issues - Classification - SAGA - #Map Reduce Implementation#.

UNIT IV

Monitoring and Management: An Architecture for federated Cloud Computing - Usecase - Principles -Model - Security Considerations. SLA Management - Traditional Approaches to SLO - Types of SLA -Lifecycle of SLA - Automated Policy. Performance Prediction of HPC - #Grid and Cloud# - HPC Performance related issues.

UNIT V

Applications: Best Practices in Architecting cloud applications in the AWS cloud - Massively multiplayer online Game hosting on cloud Resources - #Building content delivery Networks using clouds# -Resource cloud Mashups.

...... # self-study portion

Text Book:

1. Rajkumar Buyya, James Broberg, and Andrzej Goscinski, Cloud Computing Principles and Paradigms, John Wiley and Sons, Inc, 2011.

UNIT I Chapter 1 : Section 1.2 - 1.8Chapter 2 : Section 2.1 - 2.3Chapter 3 : Section 3.1,3.7,3.9,3.8 **UNIT II** Chapter 5 : Section 5.4,5.5,6.2,6.3 Chapter 6 : Section 6.2,6.3 Chapter 7 : Section 7.3,7.4 Chapter 8 : Section 8.2,8.3 UNIT III Chapter 9 : Section 9.1,9.2 Chapter 10 : Section 10.4 Chapter 11 : Section 11.5,11.4 Chapter 12 : Section 12.5 Chapter 13 : Section 13.1-13.3 UNIT IV Chapter 15 : Section 15.1-15.5, Chapter 16 : Section 16.2-16.3, 16.6 Chapter 17 : Section 17.1,17.3,17.4 **UNIT V** Chapter 18 : Section 18.1-18.6 Chapter 19 : Section 19.1-19.6 Chapter 20 : Section 20.1-20.5, Chapter 21 : Section 21.1-21.3

Books for Reference:

- 1. George Reese, Cloud Application Architectures, O'Reilly Media, Inc, First Edition, 2009.
- 2. Michael Miller, Cloud Computing: Web based Applications That Change the Way You Work and Collaborate Online, QUE Publishing, 2009.

: 100 Max. Marks

Internal Marks : 40 60

External Marks :

12 hours

12 hours

12 hours

12 hours

SEMESTER : I : CORE - III MOBILE COMPUTING

Course Code : 14MPCS1C3:J Hours/Week : 4 Credit : 4

Objective:

To impart the knowledge in emerging technologies, GPRS, wireless LAN, and Palm OS architecture and applications.

UNIT I

Introduction – Mobile Computing Architecture – Internet – The Ubiquitous Network – Three –Tier Architecture – Design Considerations – Mobile Computing through Internet – Making Existing Applications Mobile Enabled – Mobile Computing through Telephony – #Multiple Access Procedures# – Developing an IVR Application – Voice XML – TAPI.

UNIT II

Emerging Technologies – Bluetooth – Radio Frequency Identification (RFID) – Wireless Broadband (WiMAX) – Mobile IP – Internet Protocol Version 6 – Java Card – Global System for Mobile Communications (GSM) – GSM Architecture – Entities – Call Routing in GSM – PLNM Interfaces – GSM Address and Identifiers – Network Aspects – #Frequency Allocation# – Authentication and Security – Short Message Service (SMS) – Mobile Computing over SMS – Value Added Services through SMS – Accessing the SMS Bearer.

UNIT III

General Pocket Radio Service (GPRS) – GPRS and Packet Data Network – GPRS Network Architecture – Operations – Data Services – Applications – Limitations – Wireless Application Protocol (WAP) – MMS – GPRS Applications – CDMA and 3G – Spread-Spectrum Technology – IS-95 – CDMA versus GSM – Wireless Data – #3G Networks# – Applications.

UNIT IV

Wireless LAN – Advantages – IEEE 802.11 Standards – Wireless LAN Architecture – Mobility – Deploying Wireless LAN – Mobile Ad Hoc Networks and Sensor Networks – Wireless LAN Security – WiFi versus 3G – Internet Networks and Interworking – Call Processing – Intelligence in Networks – SS#7 Signaling – IN Conceptual Model (INCM) – Softswitch – Programmable Networks – Technologies and Interfaces for IN – Client Programming – Mobile Phones – PDA –#Design Constraints#.

UNIT V

Palm OS – Architecture – Application Development – Communication in Palm OS – Multimedia – Voice over Internet Protocol and Convergence – H.323 Framework – Session Initiation Protocol (SIP) – Real Time Protocols – Convergence Technologies – Call Routing – Voice over IP Applications – IP Multimedia Subsystem – Mobile VoIP – Security Issues in Mobile Computing – Information Security – Security Techniques and Algorithms – Security Protocols – #Public Key Infrastructure# – Security Models – Security Frameworks for Mobile Environment.

...... # self-study portion

Text Book:

1. Asoke K Talukder, Roopa R Yavagal, *Mobile Computing – Technology, Applications and Service Creation*, Tata McGraw-Hill Publishing Company Ltd., Eleventh Reprint, 2009.

Books for Reference:

- 1. Tomasz Imielinski, Henry F. Korth, Mobile Computing, Kluwer Academic Publishers, 2006.
- 2. Raj Kamal, Mobile Computing, Oxford University Press, 2008.
- 3. Uwe Hansmann, Lothar Merk, Martin S. Nicklous, Thomas Stober, *Principles of Mobile Computing*, Springer International Edition, 2008
- 4. Garg Kumkum, Mobile Computing: Theory and Practice, Pearson Education India, 2010.

Max. Marks : 100 Internal Marks : 40

External Marks : 60

12 hours

12 hours

12 hours

12 hours

SEMESTER : I : CORE –IV TEACHING METHODOLOGIES

Course Code : 14MPCS1C4 Hours/Week : 4 Credit : 4

Objective:

To impart the basic concepts on E-Learning, Educational Psychology, Soft Skills, E-Content and Teaching Practices.

UNIT I

E-Learning: Introduction – Why E-Learning – Types of E-Learning – Blended Learning – Standard Learning – Component of E-Learning – #Standards of E-Learning#.

UNIT II

Educational Psychology: Introduction – Social, Moral and Cognitive Development – Learning and Cognition – Motivation – #Research Methodology# – Application in Instructional Design and Technology – Application in Teaching – Careers in Educational Psychology.

UNIT III

Soft Skills: Attitude and Altitude – Lateral Thinking – Time is Money – Are Leaders Born or Made – Team Building – Inter-Personal Skills – Business Communication in English – Presentation Skills – Business Correspondence – Interviews – Group Dynamics – #Internet for Job Seekers#.

UNIT IV

Computer Practical Session: Preparation of E-Content – #Lesson Plan Preparation for Teaching#.

UNIT V

Teaching Practices in Computer Science Subjects: Programming Languages – Computer Networks – Computer Graphics – Simulation and Modeling – Data Structures and Algorithms – Parallel Processing – Multimedia Systems and Design – Computer Organization and Architecture – Principles of Compiler Design – Numerical and Statistical Methods – Optimization Techniques – #Operating Systems# – Artificial Intelligence and Expert Systems – Web Technology.

...... # self-study portion

Text Books:

- 1. G. Ravindran, S.P.B.Elango and L. Arockiam, *Success Through Soft Skills*, Institute for Communication and Technology, Tiruchirappalli, 2nd Edition, 2008.
- 2. Jack Snowman and Robert Biehler, *Psychology Applied to Teaching*. HMH, 8th Edition, 1997.
- 3. Web site references: www.kontis.net, en.wikipedia.org.

Books for Reference:

 Som Naidu, E-Learning: A Guide book of Principles, Procedures, and Practices, 2nd Revised Edition, CEMCA, 2006

Max. Marks: 100Internal Marks: 40External Marks: 60

12 hours

12 hours

12 hours

12 hours

12 hours eachino#

SEMESTER : II PROJECT WORK

Course Code : 14MPCS2PW Hours/Week : --Credit : 8 Max. Marks: 200Internal Marks: --External Marks: --