# IK GUJRAL PUNJAB TECHNICAL UNIVERSITY

Scheme and Syllabus of Master of Technology (Information Technology)

Batch 2015

By Board of Studies CSE/IT/AMT

Semester –I								
Course	Course Title	L	T	P	Marks Dis	stribution	Total	Credits
Code					Internal	External	Marks	
MTCS-101	Advanced Software Engineering	3	1	0	50	100	150	4
MTCS-102	Advanced Computer Architecture	3	1	0	50	100	150	4
MTCS-103	Information Security	3	1	0	50	100	150	4
MTCS-104	Advanced Database Systems	3	1	0	50	100	150	4
MTCS-105	Digital Image Processing	3	1	0	50	100	150	4
Total 15 5 0 250 500 750 20						20		

Semester –II								
Course	Course Title	L	T	P	Marks Dis	tribution	Total	Credits
Code					Internal	External	Marks	
MTRM-101	Research Methodology	3	1	0	50	100	150	4
MTCS-206	Cloud Computing	3	1	0	50	100	150	4
MTCS-208	Service Oriented Architecture	3	1	0	50	100	150	4
	Elective- I	3	1	0	50	100	150	4
	Elective- II	3	1	0	50	100	150	4
	Total 15 5 0 250 500 750 20							

Semester –III								
Course	Course Title	L	T	P	Marks Dis	tribution	Total	Credits
Code					Internal	External	Marks	
	Elective- III	3	1	0	50	100	150	4
	Elective- IV	3	1	0	50	100	150	4
MTIT-305	Seminar	-	-	2	50	0	50	2
MTIT-306	Project	-	-	8	100	50	150	8
	Total			10	250	250	500	18

Semester –IV								
Course	Course Title	L	T	P	Marks Dis	tribution	Total	Credits
Code					Internal	External	Marks	
MTIT-401	Dissertation	-	-	20	-	-	-	20
	Total 20 20						20	

Elective	Subject	
	MTCS-203	Software Metrics
Elective 1	MTCS-204	Natural Language Processing
	MTCS-205	Advanced Operating System

Elective	Subject	
	MTCS-201	Advanced Data Structures
Elective II	MTCS-207	Data Warehousing & Data Mining
	MTCS-202	Soft Computing

Elective	Subject			
	MTIT-301	Web analytics and intelligence		
Elective III	MTCS-302	Big data analytics		
	MTIT-302	Wireless sensor networks		

Elective	Subject	
	MTIT-303	Intrusion detection and analysis
Elective IV	MTIT-304	Network security and ethical hacking
	MTCS-306	AI

# 1<sup>st</sup> Semester

# **MTCS-101 Advanced Software Engineering**

# **Section- A**

**Software Project Management:** Software Project Planning and its characteristics, Types of metrics, Effort Estimation- FP, LOC, FP vs. LOC, Schedule & Cost Estimation Models- Activity Networks-PERT/CPM, COCOMO-I, COCOMO-II, Risk Assessment- Probability Matrix, Risk Management. Agile Methodology- Scrum and XP.

**Formal Methods:** Basic concepts, mathematical preliminaries, Applying mathematical notions for formal specification, Formal specification languages, using Z to represent an example software component, the ten commandments Of formal methods, Formal methods- the road ahead.

# **Section-B**

**Component-Based Software Engineering**: CBSE process, Domain engineering, Component-based development, Classifying and retrieving components and economics of CBSE.

Client/Server Software Engineering: Structure of client/server systems, Software engineering for Client/Server systems, Analysis modeling issues, Design for Client/Server systems, Testing issues

# **Section- C**

**Web Engineering**: Attributes Of web-based applications, the WebE process, a framework for WebE. Formulating, Analysing web-based systems, design and testing for web-based applications, Management issues.

**Reengineering**: Business process reengineering, Software reengineering, Reverse reengineering, Restructuring, Forward reengineering, economics of reengineering.

#### **Section- D**

**Software Quality**: CASE tools, metrics, Standards, Certification and Assessment. TQM, Bootstrap methodology, The SPICE project, ISO-IEC 15504, Six Sigma Concept for Software Quality.

**Computer-Aided Software Engineering**: Building Blocks for CASE, taxonomy Of CASE tools, integrated CASE environments, Integration architecture, and CASE repository

- 1. Software Engineering a Practitioners Approach, Roger S. Pressman, McGraw-Hill 8thEdition, 2014
- 2. Formal Specification and Documentation testing A Case Study Approach, J.Bowan , International Thomson Computer Press, 2003
- 3. Software Engineering for Embedded Systems: Methods, Practical and Applications, Robert Oshana, Mark Kraeling, Newnes Publisher, 2013
- 4. Software engineering an engineering approach, James S. Peters, WitoldPedrycz, Wiley India, 2011.
- 5. Software Engineering Principles and Practice, Hans Van Vliet, Yded, 2015



# MTCS-102 ADVANCED COMPUTER ARCHITECTURE

#### Section-A

**Fundamentals of Processors:** Instruction set architecture; single cycle processors, hardwired and micro-coded FSM processors; pipelined processors, multi-core processors; resolving structural, data, control and name hazards; analyzing processor performance.

# **Section-B**

**Fundamentals of Memories:** memory technology; direct-mapped, associative cache; write-through and write-back caches; single-cycle, FSM, pipe-lined cache; Analyzing memory performance.

# Section-C

**Advanced Processors:** Superscalar execution, out-of-order execution, register renaming, memory disambiguation, dynamic instruction scheduling, branch prediction, speculative execution; multi-threaded, VLIW and SIMD processors.

# **Section-D**

**Advanced Memories:** non-blocking cache memories; memory protection, translation and virtualization; memory synchronization, consistency and coherence.

- 1. Computer Architecture: A Quantitative Approach, by J.L Hennessy and D.A Patterson.
- 2. Digital Design and Computer Architecture, by D.M Harris and S.L Harris.

# MTCS-103 INFORMATION SECURITY

# **Section -A**

Overview: Computer Security Concepts, Requirements, Architecture, Trends, Strategy, Edge/boundary Security: Firewalls, Intrusion Detection, Intrusion Prevention systems, Honeypots.

#### **Section-B**

User Authentication: Password, Password-based authentication, token basedauthentication, Biometric authentication, Remote User authentication. Access Control: Principles, Access Rights, Discretionary Access Control, Unix File Access Control, Role Based Access Control Internet Authentication Applications: Kerberos, X.509, PKI, Federated Identity Management.

# **Section-C**

Cryptographic Tools: Confidentiality with symmetric encryption, Message Authentication & Hash Functions, Digital Signatures, Random and pseudorandom Numbers. Symmetric Encryption and Message Confidentiality: DES, AES, Stream Ciphers, Cipher Block Modes of Operation, Key Distribution.

Internet Security Protocols: SSL, TLS, IPSEC, S/ MIME.

#### Section- D

**Database Security:** The Need for Database Security, Database Management Systems, Relational Databases, Database Access Control, Inference, Statistical Databases, Database Encryption, Cloud Security

**Malicious Software:** Types of Malicious Software (Malware), Propagation—Infected Content—Viruses, Propagation—Vulnerability Exploit—Worms, Propagation—Social Engineering—SPAM Email, Trojans, Payload—System Corruption, Payload—Attack Agent—Zombie, Bots, Payload—Information Theft—Keyloggers, Phishing, Spyware, Payload—Stealthing—Backdoors, Rootkits

# **Suggested Readings**

- 1. Computer Security: Principles and Practice, William Stalling & Lawrie Brown, 2008, Indian Edition 2010, Pearson
- 2. Chuck Easttom, "Computer Security Fundamentals" Pearson, 2011
- 3. M. Stamp, "Information Security: Principles and Practice," 2nd Edition, Wiley, ISBN: 0470626399, 2011.
- 4. M. E. Whitman and H. J. Mattord, "Principles of Information Security," 4th Edition, Course Technology, ISBN: 1111138214, 2011.
- 5. M. Bishop, "Computer Security: Art and Science," Addison Wesley, ISBN: 0-201-44099-7, 2002.

# **MTCS-104 Advanced Database Systems**

#### Section A

**Data BaseAnalysis and Design Techniques:** Review of basic Database Concepts, Database Design Methodologies. ER Modeling: Specialization, Generalization, Aggregation, Normalization Theory. Database Implementation using UML: Introduction to UML, Structure diagrams, behavioral diagrams, object oriented analysis, class diagram.

# **Advanced Transaction Processing and Concurrency Control:**

Transaction Concepts, Concurrency Control: Locking Methods, Timestamping Methods, Optimistic Methods for Concurrency Control, Concurrency Control in Distributed Systems.

#### Section B

Query Compiler: Introduction, parsing, generating logical query plan from parse tree.

**Query Processing**: Physical-Query-plan Operators. Operations: selection, sorting, join, project, set.

**Query Evaluation**: Introduction, Approaches to QE, Transformation of relational expressions in Query optimization, heuristic optimization, cost estimation for various operations, transformation rule.

#### Section C

# **Distributed Database**

Centralized DBMS and Distributed DBMS, functions and architecture of a DDBMS, Distributed Data Storage, Transparency issues in DDBMS, Query Processing DDBMS, Distributed transaction Management and Protocols, Distributed Concurrency Control and Deadlock Management.

# **Object Oriented Database**

Limitations of RDBMS, Need of Complex Datatype, Data Definition, ODBMS Fundamentals, issues in OODBMS, Object-oriented database design. Comparison of ORDBMS and OODBMS.

# **Section D**

# **Emerging Database Models, Technologies and Applications**

Multimedia database-Emergence, difference from other data types, structure, deductive databases, GIS and spatial databases, Knowledge database, Information Visualization, Wireless Networks and databases, Personal database, Digital libraries, web databases, case studies.

# References

- **1.** Advanced database management system by RiniChkrabarti and ShibhadraDasgupta, Dreamtech.
- 2. Distributed Databases by Ozsu and Valduriez Pearson Education.
- **3.** Fundamentals of Database Systems by RamezElmasri, ShamkantNavathe, Pearson Education
- 4. Database System Concepts by Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Tata McGraw-Hill.

# MTCS-105 DIGITAL IMAGE PROCESSING

#### Section-A

**Introduction:** Digital Image Representation, Fundamental Steps in Image Processing, Elements of a Digital Image Processing System.

**Digital Image Fundamentals:** Elements of Visual Perception, A Simple Image Model, Sampling and Quantization, Some Basic Relationships between Pixels, Mathematical Preliminaries - 2D Linear Space Invariant Systems - 2D Convolution - Correlation 2D Random Sequence - 2D Spectrum.

#### Section-B

**Image Transforms:** Introduction to the Fourier Transform, The Discrete Fourier Transform, 2D Orthogonal and Unitary Transforms-Properties and Examples. 2D DFT- FFT – DCT - Hadamard Transform - Haar Transform - Slant Transform - KL Transform - Properties and Examples.

**Image Enhancement :** Spatial Domain Methods, Frequency Domain Methods, Some Simple Intensity Transformations, Histogram Processing, Image Subtraction, Image Averaging, Background, Smoothing Filters, Sharpening Filters, Lowpass Filtering, Highpass Filtering, Generation of Spatial Masks from Frequency Domain Specifications.

# Section-C

**Image Restoration:** Degradations Model - Definitions, Degradation Model for Continuous Functions, Diagonalization of Circulant and Block-Circulant Matrices, Effects of Diagonalization on the Degradation Model, Algebraic Approach to Restoration, Unconstrained Restoration, Constrained Restoration, Inverse Filtering – Formulation, Removal of Blur Caused by Uniform Linear Motion, Restoration in the Spatial Domain, Geometric Transformation.

**Image Compression:** Fundamentals – Coding Redundancy, Interpixel Redundancy, Psychovisual Redundancy, Fidelity Criteria. Image Compression Models,Loss Less- Variable-Length, Huffman, Arithmetic Coding - Bit-Plane Coding, Loss Less Predictive Coding, Lossy Transform (DCT) Based Coding, JPEG Standard - Sub Band Coding.

#### **Section-D**

**Image Segmentation**: Edge Detection - Line Detection - Curve Detection - Edge Linking And Boundary Extraction, Boundary Representation, Region Representation And Segmentation, Morphology-Dilation, Erosion, Opening And Closing. Hit And Miss Algorithms Feature Analysis

**Color and multispectral Image processing**: Color Image-Processing Fundamentals, RGB Models, HSI Models, Relationship Between Different Models.Multispectral Image Analysis -

Color Image Processing Three Dimensional Image Processing-Computerized Axial Tomography-Stereometry-Stereoscopic Image Display-Shaded Surface Display.

# **Text Book:**

1. Rafael. C. Gonzalez & Richard E.Woods.- Digital Image Processing, 2/e Pearson Education, New Delhi - 2006

# **Reference Books:**

- 1. W.K.Pratt.-Digital Image Processing ,3/e Edn., John Wiley & sons, Inc. 2006
- 2.M. Sonka et.al Image Processing, Analysis and Machine Vision, 2/e, Thomson, Learning, India Edition, 2007.
- 3. Digital Image Processing, Kenneth R Castleman, Pearson Education, 1995.
- 4. Digital Image Processing, S. Jayaraman, S. Esakkirajan, T. Veerakumar, McGraw Hill Education, 2009.
- 5. Fundamentals of Digital image Processing, Anil Jain.K, Prentice Hall of India, 1989.

# 2<sup>nd</sup> Semester

# MTRM-101 Research Methodology

# **METHODS OF RESEARCH:**

Nature and Objectives of research; historic al, descriptive and experimental. Study and formulation of research problem. Scope of research and formulation of hypotheses; Feasibility, preparation and presentation of research proposal.

# INTRODUCTION TO STATISTICAL ANALYSIS:

Measures of central tendency and dispersion: mean, median, mode, range, mean deviation and standard deviation. Regression and correlation analysis. Probability and probability distributions; Binomial, Poisson, Geometric, Negative binomial, Uniform,

Exponential, Normal and Log-normal distribution. Basic ideas of testing of hypotheses; Tests of significance based on normal, t and Chi-square distributions. Analysis of variance technique.

# **DESIGN OF EXPERIMENTS:**

Basic principles, study of completely randomized and randomized block designs. Edition and tabulation of results, presentation of results using figures, tables and text, quoting of references and preparing bibliography. Use of common softwares like SPSS, Mini Tab and/or Mat Lab. For statistical analysis.

# **BOOKS RECOMMENDED:**

- 1. G. C. Ramamurthy, Research Methodology, Dreamtech Press,
- 2. Borth Way ne C., The Craft of Research, Chicago Guides to Writing Edition and Publishing.
- 3. Johnson R.A., Probability and Statistics, PHI, New Delhi.
- 4. Meyer P.L., Introduction to Probability and Statistical, Applications, Oxford, IBH.
- 5. Hogg, R.V. and Craig A.T., Introduction to Mathematical Statistics, MacMillan.
- 6. Goon, A.M., Gupta, M.K. and Dasgupta, Fundamentals of Statistics, Vol. I: World Press.
- 7. Gupta, S.C. and Kapoor V.K., Fundamentals of Mathematical Statistics , Sultan Chand and Sons.

# MTCS-201 ADVANCED DATA STRUCTURES

**Algorithms Complexity and Analysis:** Probabilistic Analysis, Amortized Analysis, Competitive Analysis, Internal and External Sorting algorithms: Quick Sort, Heap Sort, Merge Sort, Counting Sort, Bin Sort, Multi-way merge sort, Polyphase sorting, Search: Hashing.

**Advanced Data Structures:** AVL Trees, Red-Black Trees, Splay Trees, B-trees, Fibonacci heaps, DataStructures for Disjoint Sets, Augmented Data Structures.

**Graphs & Algorithms:** Representation, Type of Graphs, Paths and Circuits: Euler Graphs, HamiltonianPaths & Circuits; Cut-sets, Connectivity and Separability, Planar Graphs, Isomorphism, Graph Coloring, Covering and Partitioning, Depth- and breadth-first traversals, Minimum Spanning Tree: Prim's and Kruskal's algorithms, Shortest-path Algorithms: Dijkstra's and Floyd's algorithm, Topological sort, Max flow: Ford-Fulkerson algorithm, max flow – min cut.

**String Matching Algorithms:** Suffix arrays, Suffix trees, Rabin-Karp, Knuth-Morris-Pratt, Boyer-Moore algorithm.

**Approximation algorithms:** Need of approximation algorithms: Introduction to P, NP, NP-Hard and NP-Complete; Deterministic, non-Deterministic Polynomial time algorithms; Knapsack, TSP, Set Cover, Open Problems.

**Randomized Algorithms:** Introduction, Type of Randomized Algorithms, Quick Sort, Min-Cut, 2-SAT; Game Theoretic Techniques, Random Walks.

- 1. Thomas Coremen, "Introduction to Algorithms", Third edition, Prentice Hall of India (2009).
- 2. Kleinberg J., Tardos E., "Algorithm Design", 1<sup>st</sup> Edition, Pearson, 2012.
- 3. Motwani R., Raghavan P., "Randomized Algorithms", Cambridge University Press, 1995.

4. Vazirani, Vijay V., "Approximation Algorithms", Springer, 2001.

# **MTCS-202 Soft Computing**

Soft Computing: An introduction. Artificial Neural Network: An introduction, Supervised Learning Network: Perceptron Networks, Adaptive Linear Neuron, Multiple Adaptive Linear Neuron, Back Propagation Network and other networks, Associative memory networks, Unsupervised Learning Networks.

**Fuzzy Logic**: Introduction to Fuzzy logic, Classical Sets and Fuzzy Sets, Classical Relations and Fuzzy Relations, Membership functions, Defuzzification, Fuzzy Arithmetic and Fuzzy measures, Fuzzy Rule base and approximate reasoning, Fuzzy decision making

**Genetic Algorithm**: An introduction, Traditional Optimization and Search Techniques, GA and Search Space, General GA, Operators in GA, Stopping Condition and GA flow, Constraints in GA, Classification of GA, Genetic Programming.

**Hybrid Soft Computing Techniques**: An Introduction, Neuro-Fuzzy Hybrid Systems, Genetic Neuro-Hybrid systems, Genetic fuzzy Hybrid and fuzzy genetic hybrid systems,

# **References:**

- 1. Principals of Soft Computing by Sivanandam and S. N. Deepa, Wiley Publication.
- 2. NEURAL NETWORKS, FUZZY LOGIC AND GENETIC ALGORITHM: SYNTHESIS AND APPLICATIONS By S. RAJASEKARAN, G. A. VIJAYALAKSHMI, PHI.
- 3. Introduction to Soft Computing By Samir Roy and Udit Chakraborty, Pearson.

# **MTCS-203 Software metrics**

**Basics of measurement**: Measurement in everyday life, measurement in software engineering, scope of software metrics, representational theory of measurement, measurement and models, measurement scales, meaningfulness in measurement, goal-based framework for software measurement, classifying software measures, determining what to measure, software measurement validation, empirical investigation, types of investigation, planning and conducting investigations.

**Software-metrics data collection and analysis**: What is good data, how to define the data, how to collect the data, how to store and extract data, analyzing software-measurement data, frequency distributions, various statistical techniques.

**Measuring internal product attributes**: Measuring size, aspects of software size, length, functionality and complexity, measuring structure, types of structural measures, control-flow structure, modularity and information flow attributes, data structures.

**Measuring external product attributes**: Modeling software quality, measuring aspects of software quality, software reliability, basics of software reliability, software reliability problem, parametric reliability growth models, predictive accuracy, recalibration of software-reliability growth predictions, importance of operational environment, wider aspects of software reliability.

**Metrics for object-oriented systems**: Intent and characteristics of object-oriented metrics, various object-oriented metric suites LK suite, CK suite and MOOD metrics.

**Dynamic Metrics**: Runtime Software Metrics, Extent of Class Usage, Dynamic Coupling, Dynamic Cohesion, and Data Structure Metrics.

Metrics for component-based systems: The intent of component-based metrics, distinguishing characteristics of component-based metrics, various component-based metrics.

**Resource measurement**: Measuring productivity, teams, tools, and methods.

# **REFERENCES:**

- 1. Norman E-Fentor and Share Lawrence Pflieger." Software Metrics". International Thomson Computer Press, 1997.
- 2. Norman Fenton and James Bieman, "software metrics: a rigorous and practical approach,  $3^{rd}$ ed, CRC Press
- 3. Stephen H.Kan,"Metric and Models in software Quality Engineering", Addison QWesley 1995.
- 4. C. Ravindranath Pandian, software metrics: A guide to planning, analysis and application, CRC Press, 2003

# MTCS-204 NATURAL LANGUAGE PROCESSING

**Introduction**: Natural Language Processing (NLP), Challenges of NLP, NLP Applications, Processing of Indian Languages.

**Words and Word Forms**: Morphology fundamentals; Morphological Diversity of Indian Languages; Morphology Paradigms; Finite State Machine Based Morphology; Automatic Morphology Learning; Shallow Parsing; Named Entities; Maximum Entropy Models; Random Fields, Scope Ambiguity and Attachment Ambiguity resolution.

**Structures**: Theories of Parsing, Parsing Algorithms; Robust and Scalable Parsing on Noisy Text as in Web documents; Hybrid of Rule Based and Probabilistic Parsing; Scope Ambiguity and Attachment Ambiguity resolution.

**Machine Translation**: Need of MT, Problems of Machine Translation, MT Approaches, Direct Machine Translations, Rule-Based Machine Translation, Knowledge Based MT System, Statistical Machine Translation, UNL Based Machine Translation, Translation involving Indian Languages.

**Meaning**: Lexical Knowledge Networks, WorldNet Theory; Indian Language Word Nets and Multilingual Dictionaries; Semantic Roles; Word Sense Disambiguation; WSD and Multilinguality; Metaphors.

**Speech Recognition**: Signal processing and analysis method, Articulation and acoustics, Phonology and phonetic transcription, Word Boundary Detection; Argmax based computations; HMM and Speech Recognition.

- 1. Allen J., Natural Language understanding, Benjamin/Cunnings, (1987).
- 2. Siddiqui and Tiwary U.S., Natural Language Processing and Information Retrieval, Oxford University Press (2008).
- 3. Jensen K., Heidorn G.E., Richardson S.D., Natural Language Processing: The PLNLP Approach, Springer (2013).
- 4. Roach P., Phonetics, Oxford University Press (2012).
- 5. Jurafsky, Dab and Martin, James, Speechand Language Processing, Second Edition, Prentice Hall, 2008.

# MTCS-205 ADVANCED OPERATING SYSTEM

**Distributed operating system:** Architectures, Issues in Distributed operating systems, Limitations of Distributed Systems, Lamport's logical clock, Global states, Chandy-Lampert's global state recording algorithm, Basic concepts of Distributed Mutual Exclusion ,Lamport's Algorithm, Ricart-Agrawala Algorithm; Basic concepts of Distributed deadlock detection, Distributed File system, Architecture, Design issues, SUN Network File system Basic concepts of Distributed shared memory, Basic concepts of Distributed Scheduling, Load balancing, Load sharing.

**Distributed Resource Management:** Distributed File systems, Architecture, Mechanisms, Design Issues, Distributed Shared Memory, Architecture, Algorithm, Protocols - Design Issues. Distributed Scheduling, Issues, Components, Algorithms.

**Distributed OS Implementation:** Models, Naming, Process migration, Remote Procedure Calls.

**Failure Recovery and Fault Tolerance:** Basic Concepts-Classification of Failures, Basic Approaches to Recovery; Recovery in Concurrent System; Synchronous and Asynchronous Checkpointing and Recovery; Check pointing in Distributed Database Systems; Fault Tolerance; Issues - Two-phase and Nonblocking Commit Protocols; Voting Protocols; Dynamic Voting Protocols

**Multiprocessor System:** Definition, Classification, Multiprocessor Interconnections, Types, Multiprocessor OS functions & requirements; Design & Implementation Issue; Introduction to parallel programming; Multiprocessor Synchronization.

**Real Time Operating systems:** Fundamentals of real time operating systems, real time multitasking, embedded application, preemptive task scheduling, inter-task communication and synchronization.

Analytic Modeling: Introductions, Queuing Theory, Markov Process.

# BOOKSRECOMME NDED

- 1. OperatingSystemsConcepts &design-MilanMilenkovic,TMH
- 2. OperatingSystem- H.M. Deitel, Pearsons.
- 3. AdvancedConcepts inoperatingSystems-MukeshSinghal andNiranjanG.Shivaratri,TMH
- 4. Mukesh Singhal and N. G. Shivaratri, "Advanced Concepts in Operating Systems", McGraw-Hill, 2000
- 5. Abraham Silberschatz, Peter B. Galvin, G. Gagne, "Operating System Concepts", Sixth Addison n Wesley
  - Publishing Co., 2003.
- 6. Andrew S. Tanenbaum, "Modern Operating Systems", Second Edition, Addison Wesley, 2001.



# MTCS-206 CLOUD COMPUTING

Introduction: Cloud Computing definition, Cloud Types- Private, Public and Hybrid cloud. Cloud Services: Software as a Service (SaaS)- Understanding the Multitenant Nature of SaaS Solutions, Understanding SOA. Platform as a Service (PaaS)-IT Evolution Leading to the Cloud, Pros and Cons of PaaS Solutions. Infrastructure as a Service (IaaS)-Understanding IaaS, Improving Performance through Load Balancing, System and Storage Redundancy, Utilizing Cloud-Based NAS Devices, Advantages, Server Types. Benefits and challenges of cloud computing.

**Virtualization:** Definition, Type of Virtualization, Benefits, Limitations, Virtualization and Cloud, Virtual Appliance.

**CloudbasedDataStorage:**Introductionto MapReduceforSimplifieddataprocessingonLargeclusters, Designof dataapplicationsbasedonMapReduceinApacheHadoop,TaskPartitioning, Datapartitioning, DataSynchronization,DistributedFilesystem,DataReplication

**Cloud Services:**Introduction, Contrast traditional software development and development for the cloud. Technologies and the processes required when deploying web services; deploying a web service from inside and outside a cloud architecture, advantages and disadvantages, Public vsPrivate cloud apps.

Management of Cloud Services: Reliability, availability and security of services deployed from the cloud. Performance and scalability of services, tools and technologies used to managecloud services deployment; Cloud Economics-Cloud Computing infrastructures available for implementing cloud based services. Economics of choosing a Cloudplatform for an organization-application requirements, economic constraints and business needs (e.g Amazon, Microsoft and Google, Salesforce.com, Ubuntu and Redhat)

**Open Source Cloud Computing and Testing:** OpenStack, OpenNebula-underlying technologies, Cloud Monitoring-Ganglia; Physical and virtual machine memory, CPU management and abstractiontechniques using a hypervisor. Software Testing in the Cloud - SMART-T- Migrating Testing to the Cloud, HadoopUnit- Test Execution in the Cloud.

**Advance Topics:** Mobile Cloud Computing, Big-Data and Internet of Things (IoT): Definition of Big-Data, Structured and Unstructured Data, V's of Big-Data, Hadoop, Definition of IoT, Characteristics of IoT, Combining Big-Data, IoT and Cloud Computing.

# **Text Books and References:**

- 1. Cloud Computing : A Practical Approach by Anthony T. Velte Toby J. Velte, Robert Elsenpeter, 2010 by The McGraw-Hill.
- 2. Cloud Computing: SaaS, PaaS, IaaS, Virtualization and more. by Dr. Kris Jamsa.
- 3. Enterprise Cloud Computing Technology Architecture Applications by Gautam Shroff, Cambridge University Press; 1 edition, 2010.
- 4. Cloud Computing Strategies by Dimitris N. Chorafas, CRC Press; 1 edition, 2010.

- 5. OpenStack Cloud computing Cookbook, Second Edition,by Kevin Jackson, Cody Bunch, Packt Publishing, 2013.
- 6. Software Testing in the Cloud Migration and Execution by Scott Tilley, Tauhida Parveen Springer, 2012.
- 7. OpenNebula 3 Cloud Computing by Giovanni Toraldo, , Packt Publishing, 2012.
- 8. Big Data for Dummies by Alan Nugent, Fern Halper, Judith Hurwitz and Marcia Kaufman, Wiley India, ISBN-13: 978-8-12-654328-1, April, 2013.
- 9. Internet of Things (IoT): A Vision, Architectural Elements, and Future Directions by Jayavardhana Gubbi, Rajkumar Buyya, Slaven Marusic and Marimuthu Palaniswami, Future Generation Computer Systems, vol. 29, no. 7, pp. 1645-1660, September, 2013.

# MTCS-207 Data Warehousing and Data Mining

**Data warehousing**: Introduction, ETL, Data warehouses—design guidelines for data warehouse implementation, Multidimensional Models; OLAP- introduction, Characteristics, Architecture, Multidimensional view and data cube, Data cube operations, data cube computation.

**Review of the Basic Data Analytic Methods using R**: Introduction to R –look at the data, Analyzing and Exploring the Data, Statistics for Model Building and Evaluation.

**Data mining**: Introduction, association rules mining, Naive algorithm, Apriori algorithm, direct hashing and pruning (DHP), Dynamic Item set counting (DIC), Mining frequent pattern without candidate generation(FP, growth), performance evaluation of algorithms,

**Classification**: Introduction, decision tree, tree induction algorithms – split algorithm based on information theory, split algorithm based on Gini index; naïve Bayes method; estimating predictive accuracy of classification method;

**Cluster analysis**: Introduction, partitional methods, hierarchical methods, density based methods, dealing with large databases, cluster software;

**Search engines**: Characteristics of Search engines, Search Engine Functionality, Search Engine Architecture, Ranking of web pages, The search engine history, Enterprise Search, Enterprise Search Engine Software.

**Web data mining**: Web Terminology and Characteristics, Locality and Hierarchy in the web, Web Content Mining, Web Usage Mining, Web Structure Mining, Web mining Software.

- 1. Carlo Vercellis, Business Intelligence: Data mining and Optimization for Decision Making, WILEY.
- 2. Han J., Kamber M. and Pei J., bData mining concepts and techniques, Morgan Kaufmann Publishers (2011) 3rd ed.
- 3. Pudi V., Krishana P.R., Data Mining, Oxford University press, (2009) 1st ed.
- 4. Adriaans P., Zantinge D., Data mining, Pearsoneducation press (1996), 1st ed.
- 5. Pooniah P., Data Warehousing Fundamentals, Willey interscience Publication, (2001), 1st ed.

# **MTCS-208 Service Oriented Architecture**

**Introduction:** Characteristics and Anatomy of SOA, Comparing SOA to client-server and distributed internet architectures, SOA component interrelation, Principles of service orientation. Major components of the architecture SOAP, XML, HTTP, Cookies, WSDL, XML schema, UDDI.

**Introduction to Web services:** Service descriptions, Messaging with SOAP, Message exchange Patterns, Coordination, Atomic Transactions, Business activities, Orchestration, Choreography, Service layer abstraction, Application Service Layer, Orchestration Service Layer.

**Analysis:** Service oriented analysis ,Business-centric SOA , Deriving business services-service modeling ,Service Oriented Design , WSDL basics , SOAP basics , SOA composition guidelines ,Entity-centric business service design ,Application service design , Task centric business service design

**SOA platform basics:** SOA support in J2EE ,Java API for XML-based web services (JAX-WS), Java architecture for XML binding (JAXB) ,Java API for XML Registries (JAXR) ,Java API for XML based RPC (JAX-RPC),Web Services Interoperability Technologies (WSIT) , SOA support in .NET , Common Language Runtime , ASP.NET web forms , ASP.NET web services , Web Services Enhancements (WSE)

**Security:** WS-BPEL, WS-Coordination, WS-Choreography, WS-Policy, WS-Security.

- 1. Service-Oriented Architecture: Concepts, Technology, and Design, Thomas Erl, Pearson Education, 2005
- 2. Achieving Service-Oriented Architecture: Applying an Enterprise Architecture Approach, Rick Sweeney, 2010

# 3<sup>rd</sup> Semester

# MTIT- 301 Web Analytics and Intelligence

#### Section- A

Introduction: Definition, Process, Key terms: Site references, Keywords and Key phrases; building block terms: Visit characterization terms, Content characterization terms, Conversion metrics; Categories: Offsite web, On site web; Web analytics platform, Web analytics evolution, Need for web analytics.

Data Collection: Clickstream Data: Web logs, Web Beacons, JavaScript tags, Packet Sniffing; Outcomes Data: E-commerce, Lead generation, Brand/Advocacy and Support; Research data: Mindset, Organizational

structure, Timing; Competitive Data: Panel-Based measurement, ISP-based measurement, Search Engine data.

# Section-B

Qualitative Analysis: Heuristic evaluations: Conducting a heuristic evaluation, Benefits of heuristic evaluations; Site Visits: Conducting a site visit, Benefits of site visits; Surveys: Website surveys, Post-visit surveys, Creating and running a survey, Benefits of surveys.

Web Analytic fundamentals: Capturing data: Web logs or JavaScripts tags, Separate data serving and data capture, Type and size of data, Innovation, Integration, Selecting optimal web analytic tool, Understanding clickstream data quality, Identifying unique page definition, Using cookies, Link coding issues.

# Section- C

Web Metrics: Common metrics: Hits, Page views, Visits, Unique visitors, Unique page views, Bounce, Bounce rate, Page/visit, Average time on site, New visits; Optimization (e-commerce, non e-commerce sites). Improving bounce rates, Optimizing adwords campaigns; Real time report, Audience report, Traffic source report, Custom campaigns, Content report, Google analytics, Introduction to KPI, characteristics, Need for KPI, Perspective of KPI, Uses of KPI.

# Section- D

Web analytics 2.0: Introduction to analytic 2.0, Competitive intelligence analysis: CI data sources, Toolbar data, Panel data, ISP data, Search engine data, Hybrid data,

Website traffic analysis: Comparing long term traffic trends, Analyzing competitive site overlap and opportunities.

- 1.Clifton B., Advanced Web Metrics with Google Analytics, Wiley Publishing, Inc. (2010), 2nd ed.
- 2.Kaushik A., Web Analytics 2.0 The Art of Online Accountability and Science of Customer Centricity, Wiley Publishing, Inc. (2010),1st ed.
- 3. Sterne J., Web Metrics:Proven methods for measuring web site success, John Wiley and Sons (2002),1st ed.

# MTCS- 302 Big Data Analytics

#### **Section- A**

An Overview of Big Data and Big Data Analytics. Understanding Hadoop Ecosystem (Hadoop Distributed File System, MapReduce, Hadoop YARN, HBase, Combining HBase and HDFS, Hive, Pig, Sqoop, ZooKeeper, Flume, Oozie). MapReduce Framework, Techniques to Optimize MapReduce Jobs, Role of HBase in Big Data Processing

#### Section-B

Developing Simple MapReduce Application, Points to Consider while Designing MapReduce. Controlling MapReduce Execution with InputFormat, Reading Data with Custom RecordReader, Organizing Output Data with OutputFormats, Customizing Data with RecordWriter, Optimizing MapReduce Execution with Combiner, Controlling Reducer Execution with Partitioners.

#### Section- C

YARN Architecture, Working of YARN, YARN Schedulers, Backward Compatibility with YARN, YARN Configurations, YARN Commands, YARN Containers. Introduction to NoSQL. Types of NoSQL Data Models, Schema-Less Databases, Materialized Views, Distribution Models.

# Section- D

Analytical Approaches, Introducing to various Analytical Tools, Installing R, Handling Basic Expressions in R, Variables in R, Working with Vectors, Storing and Calculating Values in R, Creating and Using Objects, Interacting with Users, Handling Data in R Workspace, Executing Scripts, Reading Datasets and Exporting Data from R, Manipulating and Processing Data in R, Working with Functions and Packages in R, Performing Graphical Analysis in R, Techniques Used for Visual Data Representation, Types of Data Visualization

#### **References:**

- 1. Big Data, Black Book by DT Editorial Services, Dreamtech Press.
- 2. Big Data Computing and Communications edited by Yu Wang, Hui Xiong, Shlomo Argamon, Xiang Yang Li, Jian Zhong Li Springer
- 3. Big Data Analytics Beyond Hadoop by Vijay Srinivas Agneeswaran, FT Press.

# MTIT- 302 WIRELESS SENSOR NETWORKS

**Fundamentals:** Sensor Basics, Types, Functions, Applications and limitations of sensors-Temperature, Current, Pressure and Strain, Position, Capacitive sensing, Humidity sensors, Light Sensors, Optical Sensors, Sound and Vibrations. Vision of Application Environment-Ambient Intelligence and associated applications.

**Sensor Network Architecture:** Sensor network scenarios, Optimization goals and figures of merit, Design principles for WSNs, Service interfaces of WSNs, Gateway concepts.

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

**Infrastructure Establishment:** Topology Control ,Node Clustering algorithms, Node Clustering Algorithms for WSNs, Time Synchronization-Basic concept, Requirement in WSN. Concepts and Challenges of Node Localization and Positioning in WSN,Sensor Tasking and Control.

**Sensor Network Platforms And Tools:** Sensor Node Hardware – Berkeley Motes, Programming Challenges, Node-levelsoftware platforms, Node-level Simulators, State-centric programming.

# TEXT BOOKS:

- 1. Holger Karl & Andreas Willig, "Protocols And Architectures for Wireless SensorNetworks", John Wiley, 2005.
- 2. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks- An Information Processing Approach", Elsevier, 2007.

# **REFERENCES**

- 1.KazemSohraby, Daniel Minoli, &TaiebZnati, "Wireless Sensor Networks-Technology, Protocols, And Applications", John Wiley, 2007.
- 2. Anna Hac, "Wireless Sensor Network Designs", John Wiley, 2003.

# **MTIT- 303 Intrusion Detection and Analysis**

# **Introduction and an Overview of Intrusion Detection Systems:**

Introduction, Purpose, Scope, Applications and Need of intrusion detection systems, Firewalls and intrusion detection systems, challenges to intrusion detection system.

# **Intrusion Detection Systems and Associated Methodologies:**

Uses of Intrusion detection technologies, Key Functions of Intrusion detection systems, Common Detection Methodologies, Signature-Based Detection, Anomaly-Based Detection, stateful protocol analysis

# **Operational Lifecycle of Open-Source IDS**

Planning, installation, configuration, running, customization, auditing, refinement, and updating. Flow process for Snort and Bro, Similarities and differences between Snort and Bro.

**Snort**-Introduction, Planning, including deployment scenarios, Running-Modes of operation: sniffer, packet logger, NIDS, Plug-ins, Customization-Writing Snort rules, Refining-Solutions for dealing with false negatives and positives, Writing a rule for a vulnerability

**Bro**-Introduction, Planning-Operational modes, Running-BroControl to manage Bro, Running in standalone mode, Running in cluster mode, Customization-Understanding and deploying Bro's policy neutral features

# **Using and Integrating Multiple Intrusion Detection Systems Technologies**

Need for Multiple IDS technologies, Integrating Different IDS Technologies, Direct IDS Integration, Indirect IDS Integration, Other Technologies with IDS Capabilities, Network Forensic Analysis, Anti-Malware Technologies, Honeypots

# **Host-Based IDS and Network Behavior analysis**

Components and Architecture, Typical Components and Network Architectures, Host Architectures, Security Capabilities, Logging Capabilities, Detection Capabilities, Prevention Capabilities, Components and Architecture of network behavior in presence of IDS, Network Architectures and Sensor Locations, Security Capabilities in presence of IDS, Information Gathering Capabilities, Logging Capabilities, Detection Capabilities, Prevention Capabilities

- 1. Tim Crothers, Implementing Intrusion Detection Systems: A Hands—On Guide for Securing the Network, John Wiley and Sons.
- 2. Christopher Kruegel, FedrickValeur, Intrusion Detection and Correlation: Challenges and Solutions, Springer.
- 3. Ryan Trost, Practical Intrusion Analysis: Prevention and Detection for the Twenty-First Century: Prevention and Detection, Addison Wesley, 1st Edition, 2009



#### MTIT- 304 NETWORK SECURITY AND ETHICAL HACKING

#### Introduction

Network Security, Functionality and ease of use Triangle, Essential Terminology and Elements of Security (Threat, Attack, Vulnerabilities, Target of Evaluation, Exploit), Concept of ethical hacking Phases involved in hacking, Penetration Testing and Ethical Hacking

# **Foot Printing**

Introduction to foot printing, Information gathering methodology of the hackers, Active and passive reconnaissance

#### Scanning

Scanning, Elaboration phase, active scanning. Enumeration, DNS Zone transfer. Detecting live systems on the target network, Discovering services running /listening on target systems, Understanding port scanning techniques, Identifying TCP and UDP services running on the target network, Understanding active and passive fingerprinting

# **System Hacking**

Aspect of remote password guessing, Role of eavesdropping ,Various methods of password cracking, Key(stroke) Loggers, Understanding Sniffers and their working, Comprehending Active and Passive Sniffing, Man-in-the-Middle Attacks, ARP Spoofing/Poisoning and Redirection, DNS and IP Sniffing, HTTPS Sniffing.

**Trojans and backdoors**: Trojan, Overt and Covert Channels, Working of Trojans, Different Types of Trojans, Different ways of Trojan's entry into a system, Indications of a Trojan Attack

# **Session Hijacking**

Understanding Session Hijacking, Spoofing vs. hijacking, Phases involved in Session Hijacking, Types of Session Hijacking, Session hijacking Tools.

# **Hacking Wireless Networks**

Introduction to 802.11, Role of WEP, Cracking WEP Keys, Sniffing Traffic, Wireless DOS attacks, WLAN Scanners, WLAN Sniffers, Hacking Tools, Securing Wireless Networks.

- 1. Network Security and Ethical Hacking, RajatKhare, Luniver Press, 30-Nov-2006.
- 2. Ethical Hacking, Thomas Mathew, OSB Publisher, 28-Nov-2003.
- 3. Hacking Exposed: Network Security Secrets & Solutions, Stuart McClure, Joel Scambray and George Kurtz, McGraw-Hill, 2005.
- 4. Ethical Hacking and Network defense, Simpson, Cengage Learning, 2009.
- 5. Hackers Beware, Eric Core, EC-Council Press, 2003



#### MTCS-306 Advanced AI

#### **Section- A**

Overview of AI problems, Intelligent behaviour, The Turing test, Rational versus non-rational reasoning, Problem characteristics: Fully versus partially observable, Single versus multi-agent, Deterministic versus stochastic, Static versus dynamic, Discrete versus continuous, Nature of agents: Autonomous versus semi-autonomous, Reflexive, Goal-based, and Utility-based.

# Section-B

Basic Search Strategies: Problem spaces (states, goals and operators), Problem solving by search, Factored representation (factoring state into variables), Uninformed search (breadth-first, depth-first, depth-first with iterative deepening), Heuristics and informed search (hill-climbing, generic best-first, A\*), Space and time efficiency of search, Constraint satisfaction (backtracking and local search methods).

Advanced Search: Constructing search trees, Dynamic search space, Combinatorial explosion of search space, Stochastic search: Simulated annealing, Genetic algorithms, Monte-Carlo tree search, Implementation of A\* search, Beam search, Minimax Search, Alpha-beta pruning, Expectimax search (MDP-solving) and chance nodes.

# **Section-C**

Knowledge Representation: Propositional and predicate logic, Resolution in predicate logic, Question answering, Theorem proving, Semantic networks, Frames and scripts, conceptual graphs, conceptual dependencies.

Reasoning under Uncertainty: Review of basic probability, Random variables and probability distributions: Axioms of probability, Probabilistic inference, Bayes' Rule, Conditional Independence, Knowledge representations using Bayesian Networks, Exact inference and its complexity, Randomized sampling (Monte Carlo) methods (e.g. Gibbs sampling), Markov Networks, Relational probability models, Hidden Markov Models, Decision Theory Preferences and utility functions, Maximizing expected utility.

#### **Section-D**

Agents: Definitions of agents, Agent architectures (e.g., reactive, layered, cognitive), Agent theory, Rationality, Game Theory Decision-theoretic agents, Markov decision processes (MDP), Software agents, Personal assistants, and Information access Collaborative agents, Information-gathering agents, Believable agents (synthetic characters, modelling emotions in agents), Learning agents, Multi-agent systems Collaborating agents, Agent teams, Competitive agents (e.g., auctions, voting), Swarm systems and Biologically inspired models.

#### Suggested readings

- 1. Rich E., Artificial Intelligence, Tata McGraw Hills (2009) 3rd ed.
- 2. George F. Luger, Artificial Intelligence: Structures and Strategies for Complex Problem Solving, Pearson Education Asia (2009) 6th ed.
- 3. Patterson D.W, Introduction to AI and Expert Systems, Mc GrawHill (1998), 1st ed.
- 4. ShivaniGoel, Express Learning- Artificial Intelligence, Pearson Education Asia (2013), 1st ed.