#### SEMESTER I

### 20MX11 MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE

3104

**STATISTICS:** Graphical presentation of data – scatter plots – frequency distribution – histograms – box plots – measures of central tendency – measures of dispersion – grouped data. **PROBABILITY:** Review of sets – experiments and sample spaces – events – probability definition – finite sample spaces and enumeration – conditional probability – partitions, total probability – Baye's theorem.**RANDOM VARIABLES:** Distribution function – discrete, continuous random variables – equivalent events – functions of discrete and continuous random variables – expectation – moment generating functions. (12+4)

**SET THEORY:** Set notation and description - basic set operations - Venn diagrams - laws of set theory - partition - min sets-Principle of inclusion and exclusion.**RELATIONS**: Relations - properties of relations - closure operations on relations.**MATHEMATICAL INDUCTION** Strong Induction and well-ordering – Recursive definitions and structural induction – recursive algorithms – program correctness. (12+4)

**FORMAL LANGUAGES:** Four classes of grammars (Phrase Structure, Context sensitive, Context Free, Regular) - definitions - Context free Grammar: Right most, Left most derivations - Syntax trees - Unambiguous & ambiguous grammars - Construction of grammars for languages - Derivation of languages from grammars - Regular expressions. (11+3)

FINITE AUTOMATA: Definition of deterministic finite state automaton (DFA), Non deterministic finite state automaton (NFA) - equivalence of DFA and NFA - Equivalence of regular grammars and finite automata. PUSH DOWN AUTOMATA Informal description - definition - Deterministic PDA - Equivalence of acceptance by final state and empty stack - Equivalence of PDA and Context Free languages. TURING MACHINE (TM): Construction of simple Turing Machines - Universal TM - Halting Problem. Applications of Turing Machine. (10+4)

Total L: 45 + T: 15 = 60

#### REFERENCES:

- 1. William W Hines, Douglas C Montgomery, David M Goldsman and Connie M Borror, "Probability and Statistics in Engineering", John Wiley, 2008.
- Ronald E Walpole, Raymond H.Myers, Sharon L Myers and Keying Ye, "Probability & Statistics for Engineers & Scientists". Pearson Education, 2016.
- 3. Kenneth H Rosen, "Discrete Mathematics and its Applications", Tata McGraw Hill, 7<sup>th</sup> edition.2018.
- Bernard Kolman, Robert C Busby and Sharon Ross, "Discrete Mathematical Structures", Pearson Education, 6<sup>th</sup> edition, 2017.
- 5. John E Hopcroft, Rajeev Motwani, and Jeffrey D.Ullman, "Introduction to Automata Theory, Languages and Computation", Pearson Education, 3<sup>rd</sup> edition, 2016.
- 6. John Martin, "Introduction to Languages and the Theory of Computation", Tata McGraw Hill, , 4<sup>th</sup> edition, 2010.

# 20MX12 STRUCTURED PROGRAMMING CONCEPTS

3205

INTRODUCTION: Characteristics of programming Languages- factors influencing the evolution of programming language, developments in programming methodologies, desirable features and design issues- Programming language paradigms. Programming language processors: Structure and operations of translators, software simulated computer, syntax, semantics, structure, virtual computers, binding and binding time. Program development and execution environments Embedded system requirements and programming. Introduction to C Language and Background - C Programs - Structure -main function and command-line arguments. Identifiers, Data Types, Variables, Constants, Operators, Expressions, Types of expressions, Expression Evaluation and Data type conversions. Input / Output functions. (12+8)

Sequence controls in structured programming: Statements - Sequential statements and Compound statement-Selection Statements - if, else if ladder and switch statements- Repetition statements -while, for, do-while statements and other statements related to looping – break, continue, goto statements, Statements versus Expressions. Functions: Designing Structured Programs, Functions, user defined functions and Standard library functions, inter function communication, Scope, Storage classes-auto, register, static, extern, scope rules, type qualifiers. Recursion- Limitations of recursions- recursive function. Pre-processor commands and Macros. (12+8)

Structured data types and Files in programming: Arrays: Concepts, using arrays in C, , array applications ,two - dimensional arrays, multidimensional arrays, Strings – Concepts, C Strings, String Input / Output functions, arrays of strings, string manipulation functions, string / data conversion. Pointers: Introduction, pointer declarations Pointers for inter function communication, pointers to pointers, compatibility, Pointer Applications-Arrays and Pointers, Pointer Arithmetic Operations and arrays, Passing an array to a function, memory allocation functions, array of pointers, programming applications, pointers to functions. , Structures – Declaration, initialization, accessing structures, operations on structures, Complex structures, structures and functions, passing structures through pointers, self referential structures, unions, bit fields. Enumerated types. Input and Output – Concept of a file, streams, text files and binary files, File handling functions – Applications for files. (12+10)

Markup and Script Languages: Introduction to script programming and processing. Motivation and applications of scripting. Script and Mark-up versus System programming languages. Fundamentals interpreters - dynamic typing-, dynamic scoping - merits and demerits of scripting languages - Types of scripting languagesApplications - Multi- Paradigm Programming languages - Domain specific Languages. Software stacks and Script languages. (9+4)

L: 45 + T: 30 = 75 Total

#### **REFERENCES:**

- 1. Terrence W Pratt, Marvin V Selkowitz and T V.Gopal, "Programming Languages Design and Implementation", Pearson Education, 2016.
- Robert W Sebesta, "Concepts of Programming Languages", Addison Wesley, 2016.
- Kernighan B.W. and Ritchie D.M., "C Programming Language (ANSI C)", Prentice Hall, 2013. Al Kelley and Ira Pohl, "A Book on C "Pearson Education, 2015.
- 5. B.A. Forouzan and R.F. Gilberg, "A Structured Programming Approach Using C," Third Edition, Cengage Learning. 2017
- Peter Prinz and Tony Crawford, C in a Nutshell, O'Reilly, 2016.

### **20MX13 DATA STRUCTURES**

3 0 0 3

INTRODUCTION: Data structures - Abstract Data Types - Primitive data structures - Algorithms: Structure, properties. Arrays: - definition Operations - representation of multi dimensioned arrays- addressing function - representation of special type of matrices - lower triangular - upper triangular - representation of sparse matrix. Strings: Operations - Implementation.. Searching: Linear and Binary Search – Pattern search.

LINEAR DATA STRUCTURES: Stacks: Operations -Implementation: Array representation - Applications: Recursion handling - Parentheses matching - conversion of infix to postfix - Evaluation of expressions. Queues: Operations - sequential implementation - Circular Queues-Priority Queues - De-queues - Applications.

LISTS:Linked list Vs Array, Memory allocation and de-allocation for linked list - Insertion and deletion of nodes - Singly linked lists, Doubly linked lists, Circular lists, Multiply linked lists - linked stack- linked queue - Applications: addition of polynomialsrepresentation of larger number.

NON-LINEAR DATA STRUCTURES: Tree: Terminologies - Implementation-Binary Tree-Properties - Sequential and linked representation - Binary tree traversals-Basic operations - Graph: Terminologies - types-representations - Graph Traversal: Breadth First Search and Depth First Search - Applications. TABLES: Operations- Hash Table: Hash functions, Implementation, collision resolution and overflow handling techniques, Linear Open Addressing, Chaining. (12)

Total L: 45

# **REFERENCES:**

- 1. Sahni Sartaj, "Data Structures, Algorithms and Applications in C++", Silicon Press, 2009
- 2. Aaron M Tanenbaum, Moshe J Augenstein and YedidyahLangsam, "Data structures using C and C++ ", PHI Learning,
- 3. Mark Allen Weiss. "Data Structures and Algorithm Analysis in C++". Pearson Education, 2012.
- VijayalakshmiPai GA, "Data Structures and Algorithms: Concepts Techniques and Applications", McGraw-Hill, 2017.
- Thomas H Cormen, Charles E Leiserson, Ronald L Rivest and Clifford Stein "Introduction to Algorithms", The MIT Press,
- 6. A. Chitra P T Rajan "Data Structures", Tata McGraw Hill Education, 2016

# 20MX14 DATABASE MANAGEMENT SYSTEM

3 0 0 3

INTRODUCTION: Databases - Conventional file Processing - Data Modeling for a database - Three level architecture - Data Independence - Component of a Database Management System -characteristics-Advantages and disadvantages of a DBMSroles- Data base administrator-functions and responsibilities - In-memory database. DATA MODELS: Hierarchical- Network data model- ER model: Entity Relationship diagram - Data association - Entities-attributes, relationships- structural constraints-Extended ER diagram Generalization - Aggregation - Composition - Mapping ER diagram to relations, hierarchical and network data models- applications.

RELATIONAL MODEL: Relational data model basics - Codd's rules - properties of Relations- Domains and Key concept -Integrity rules- Relational algebra - Relational algebra queries - Relational calculus: Tuple Relational calculus, Domain relational calculus - Queries in Relational calculus.

RELATIONAL DATABASE MANIPULATION: SQL- data types- types of SQL -static -dynamic - Embedded SQL- tableconstraints- table handing commands- records handing commands- Basic data retrieval - Condition specification -aggregate function- order by/group by clause- sub queries-in-any-all- correlated sub queries-exists-not exists-multi table queries - SQL Join -set operations- synonyms- sequences- views- index- SQL API- triggers.

DATA BASE DESIGN THEORY: Functional dependencies - Normal forms - Normalization: 1NF to 5NF- Domain Key Normal Form -losses join and dependency preserving decomposition - Denormalization- Data base tuning. TRANSACTION & SECURITY: Transaction processing- properties- security and integrity threats- security violations-identification and authentication - discretionary access control based on grant and revoking privilege-mandatory control and role based access control.

Total L: 45

#### **REFERENCES:**

- 1. Silberschatz A, KorthHandSudarshan S, "Database System Concepts", McGraw-Hill, 2013.
- 2. Bipin C Desai, "An introduction to Database Systems", Galgotia Publications, 2012.
- Elmasri R and Navathe S B, "Fundamentals of Database Systems", Pearson Education, 2010.
- 4. Raghu Ramakrishnan and Johannes Gehrke, "Database Management System", McGraw Hill, 2006.

#### 20MX15 UNIX ARCHITECTURE AND PROGRAMMING

3205

INTRODUCTION TO UNIX: Unix structure, File System - Essential Commands - Directory and File Commands - General Purpose Utilities - Bourne Shell - Shell Wild Cards - Simple Filters - Regular Expressions - Grep Family - Advanced filters sed, awk- Process - Communication and Scheduling.

FILE SYSTEM STRUCTURE: Kernel architecture - Kernel data structure - Buffer Cache - Structure of Buffer pool - Scenarios for buffer retrieval - Reading and Writing disk blocks - Advantages and Disadvantages of buffer cache - Inode - Structure of regular file - Conversion of a pathname to an inode - Inode assignment to a new file - Allocation of disk blocks.

**PROCESS SYSTEM:** Process states and transitions - Context of a process - Saving the context of a process - ManipulatingProcess address space - Process creation and termination - Signals - Awaiting Process Termination - System Boot and initprocess - Process Scheduling - Functions of a Clock Interrupt Handler. (11+7)

PROGRAMMING WITH SHELL: Shell Scripts - Command Line Arguments, Positional Parameters - Decision Making and LoopingConstructs - Redirection - File System Architecture. MEMORY MANAGEMENT: Swapping - Allocation of swap space - SwappingProcesses Out - Swapping Processes in - Demand Paging - Data structures of demand paging - Page stealer Process - Page faults. (12+8)

Total L: 45 + T:30=75

#### **REFERENCES:**

- 1. Sumitabha Das, "Unix System V.4 Concepts and Applications", Tata McGraw Hill, 2014.
- 2. Maurice J Bach, "Design of the UNIX Operating System", Pearson, 2015.
- 3. Richard F Gilberg, Behrouz A Forouzan, "Unix and Shell Programming A Text Book", Cengage Learning India Private Limited, 2016.
- 4. UreshVahalia, "UNIX Internals: The New Frontiers", Pearson Education, 2011.
- 5. Keith Haviland, Dina Gray, "Unix System Programming", Addison Wesley, 2007

# 20MX16 DATA STRUCTURES LABORATORY

0042

Experiments in the following topics:

- 1. Applications of arrays
- 2. Applications of strings.
- Implementation of searching algorithms.
- Stacks: operations and applications.
- Queues: operations and applications.
- Linked Lists: singly linked, doubly linked list and circular lists.
- Linked stack and linked queue
- 8. Binary trees operations.
- Implementation of graph.
- 10. Graph Traversals.
- 11. Hash Table: collision resolution techniques

Total P: 60

# 20MX17 RDBMS LABORATORY

0021

Experiments in the following topics:

- Data definition Language Create , Alter, Truncate.
   Database designing with domain, key and integrity constraints
- 3. Data manipulation queries.
- 4. View, aggregate functions, sub queries on a database
- 5. Simple PL/SQL programs
- 6. PL/SQL programs using functions, stored procedures

- 7. Usage of cursors
- 8. Implementing triggers

Total P: 30

# 20MX18 WEB APPLICATION DEVELOPMENT

0042

Study and Develop experiments in the following topics:

- 1.HTML elements & attributes link
- 2.HTML tables, forms & Canvas
- 3.HTML Multimedia, APIs
- 4.CSS selectors
- 5.CSS Media queries, Layout, Transformation, transition
- 6. Java Script DOM , BOM methods, Form Validation, Functions
- 7. GitHubExperiments using PHP & Oracle / MySQL

# Experiments in the following topics:

- Data definition Language Create , Alter, Truncate.
   Database designing with domain, key and integrity constraints
- 3. Data manipulation queries.
- 4. View, aggregate functions, sub queries on a database
- 5. Simple PL/SQL programs
- 6. PL/SQL programs using functions, stored procedures
- 7. Usage of cursors
- 8. Implementing triggers

Develop and deploy applications not limited to the following areas:

- i) Ticket reservation
- ii) Online quiz
- iii) Content Management System

Total P: 60

# 20MX19 PROFESSIONAL COMMUNICATION

	0021
Introduction to communication concepts- verbal, non verbal, Intra and Interpersonal communication	(3)
Essentials of Group communication	(1)
Meetings, agenda, notice and minutes of meetings	(1)
Business correspondence –Different types of letters	(2)
Oral presentation-Introduction to public speeches	(1)
Interview techniques	(1)
Academic writing	(1)
Speech practice	(6)
Group discussions	(4)
Listening activities	(5)
Mock interviews	(5)

Software: Elab Technologies

Total P:30

- 1. Jack C. Richards , Jonathan Hull , Susan Proctor, "Interchange Student's Book 2", Cambridge university Press, New Delhi,
- 2. Priyadarshi Patnaik, "Group Discussion and Interview Skills", Indian Institute of Technology, Kharagpur, 2011.

#### **SEMESTER II**

### 20MX21 OBJECT ORIENTED PROGRAMMING USING JAVA

3003

**OBJECT ORIENTATION:** Object Orientation Programming - Basic Concepts - Abstraction - Classes and Objects - Encapsulation - Inheritance - Polymorphism - **JAVA FUNDAMENTALS**: Features of Java - Java Development Environment - Bytecode - Data types- Variables - Operators - Expressions - Functions - Static Members - Arrays - Strings. (11)

INHERITANCE:Inheritance – Types - Access rules, super – final – Abstract classes – POLYMORPHISM: Static binding – Dynamic binding – Method overloading - Runtime Polymorphism. Package: Create - Import – Interface: Create – Implement – Inner classes. EXCEPTION HANDLING: Exception - Types – try and catch - Multiple catch - Nested try – throw - throws – finally - User defined exception. (12)

**INPUT / OUTPUT:**Stream classes: Byte – Character - File class - File operations - Console class – Serialization – Garbage Collection. **MULTITHREADING**: Thread -based multitasking - Process-based multitasking - Java thread model - Creating threads - Thread priorities - Synchronization - Inter thread communication. (10)

**EVENT DRIVEN PROGRAMMING:** Basics - Applets Vs Applications - AWT: Containers, Components, Layout Managers - Event handling - Event Delegation model. **COLLECTIONS FRAMEWORK:** Collection: Interface - Classes - Generics - Design and development of database applications. (12)

Total L: 45

### **REFERENCES:**

- 1. Herbert Schildt, "JAVA The Complete Reference", 7th Edition, Tata McGraw Hill, 2017.
- 2. Cay S Horstmann and Gary Cornell, "Core Java Volume I & 2", 10th Edition, Pearson Education, 2017.
- 3. Deitel and Deitel, "JAVA How to Program", 11th Edition, Prentice Hall International Inc, 2017.
- 4. Y. Daniel Liang, Pearson, "Introduction to JAVA Programming, 7th Edition, Tata McGraw Hill, 2017.

### 20MX22 DESIGN AND ANALYSIS OF ALGORITHMS

3104

INTRODUCTION: Algorithm –Fundamentals of the Analysis of Algorithmic Efficiency –Asymptotic Notations lower and upper bound: best case, worst case, average case analysis- Performance analysis of iterative constructs. Recurrences: Formulation and solving recurrence equations. Polynomial and non-polynomial notations-Sorting: Insertion Sort, Selection Sort, Shell Sort, Bubble Sort, Quick Sort, Heap Sort, Merge Sort, Radix Sort – Algorithms –Analysis (11+4)

**SEARCH TREES:** Binary search trees- Operations: Insert, delete, search –implementation- Analysis. **AVL trees:** Definition – Height – Operations: search – insert, delete - AVL rotations – Examples. **MULTI-WAY SEARCH TREES:** M-way search trees–B-Tree – B+ trees - Tries – Operations: Insert, delete, retrieve- Example. (10+4)

**DIVIDE AND CONQUER:** Method – Finding the maximum and minimum- Binary Search – Merge sort, Quick sort – Performance Analysis. **DYNAMIC PROGRAMMING:** Method – All pairs shortest path problem – 0/1 Knapsack Problem - Traveling salesman problem-Multi stage decision graph. (12+3)

**GREEDY METHOD:** Method – Knapsack Problem- Minimum cost spanning tree- Prim's algorithm- Single source shortest path- Optimal storage on tapes – Optimal merge patterns: Huffman Coding. **BACK TRACKING:** Method – Eight queen's problem, Sum of subsets, Knapsack Problem, Graph colouring. **BRANCH AND BOUND:** Method – 0/1 Knapsack. (12+4)

Total :L 45+T :15=60

#### REFERENCES:

- Ellis Horowitz, Sartaj Sahni and SanguthevarRajasekaran, "Fundamentals of Computer Algorithms" Universities Press, 2010.
- 2. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Pearson Education, 2006.
- 3. Thomas H Cormen, Charles E Leiserson, Ronald L Rivest and Clifford Stein "Introduction to Algorithms", The MIT Press, 2009.
- 4. Stevens S Skiena, "The Algorithm Design Manual", Springer-verlag, London Ltd, 2008.

### 20MX23 ENTERPRISE COMPUTING

3104

**ENTERPRISE FOUNDATIONS**: Enterprise software characteristics – options - Enterprise Architectural overview – object oriented software development for enterprise - Component Based software development for enterprise. Multi-tier system - Java

Enterprise System. Use of patterns, frameworks, software stacks for Enterprise application development. Enterprise software for Hospital, University and manufacturing firm. (12+3)

**ENTERPRISE DATA ENABLING:** Enterprise Data - Basis of JDBC, Drivers, Connection, Statement, Result Set, Advanced JDBC features, Distributed transactions. ORM, JPA, Hibernate framework, NOSQL in Enterprise applications –CRUD operations and Query Languages. **ENTERPRISE APPLICATION ENABLING-** Enterprise Java Beans, Stateless Session Beans, Stateful Session Beans, Message Driven Beans, Entity beans, Accessing and integrating EJBs. (13+ 4)

ENTERPRISE WEB ENABLING: Enterprise-Web Programming, Java Servlets - Java Server pages, State and session management – MVC architecture SPRING frameworks for web tier. SINGLE PAGE WEB APPLICATIONS Angular JS – Java script, Typescript, basics Controllers, pages, components, widgets – Data tables, Switching between pages, AJAX programming. (10+5)

**DISTRIBUTED ENTERPRISE COMMUNICATIONS ENABLING:** Distributed Enterprise Communications Basis – distributed object middleware – synchronous and Communications, Java web services using both SOAP and RESTFUL for Enterprise Applications Message queues, JSON API and Binding - Micro services for Enterprise applications. (10+3)

Total L: 45 + T:15 = 60

#### REFERENCES:

- 1. SebatianDaschner, "Architecting modern Java EE applications", Pack.pub.com, 2017
- 2. KapilaBogahapitiya and Sandeep Nair, "Mastering Java EE 8 Application development", Packt Publishing, 2018.
- 3. Prashantpadmanaban, "Java EE 8 and Angular", Packt Publishing, 2018.
- 4. Kogent Solutions Inc. "Java Server Programming", Dreamtech Press, 2016.
- 5. Francesco Marchioni, Practical Enterprise Application Development, Independently published, 2019
- 6. Peter Späth, Beginning Jakarta EE Enterprise Edition for Java: From Novice to Professional, 2020.

# 20MX24 ARTIFICIAL INTELLIGENCE

3104

INTRODUCTION: Definitions of Artificial Intelligence (AI)-Foundations of AI - History of AI- Intelligent Agents-Structure of Agents. AI SEARCH ALGORITHMS: State Space Model-Trial and Error- Breadth First Search- Depth First Search- Brute Force Search-A\* Algorithms – illustrative problems and real world applications. (11+4)

NON CLASSICAL AI SEARCH ALGORITHMS: Genetic Algorithms - Simulated Annealing. GAME PLAYING: AND/OR Search Trees-Game Trees - Minmax Algorithm - Alpha-Beta Pruning. CONSTRAINT SATISFACTION: Definition - Inference - Backtrack Search and Local Search for Constraint Satisfaction Problems - illustrative problems and real world applications.

(12+4)

KNOWLEDGE, REASONING, AND PLANNING: Logical Agents- Propositional Logic- First-order predicate Logic – real world modeling and Inference - Backward Chaining - Forward Chaining – Resolution - illustrative problems and applications. (11+3) PROBABILISTIC REASONING: Semantics of Bayesian Networks – inference. LEARNING: Supervised learning - Unsupervised learning - reinforcement learning – illustrative problems and applications. (11+4)

Total L: 45 + T:15 = 60

# **REFERENCES:**

- 1. Stuart Russel and Peter Norvig, "Artificial Intelligence A modern approach", Prentice Hall, Third Edition, 2010.
- 2. Elaine Rich, Kevin Knight and Shivashankar B Nair, "Artificial Intelligence", McGraw Hill, 2008.
- 3. Deepak Khemani. A First Course in Artificial Intelligence, McGraw Hill Education (India), 2013.
- 4. Patrick Henry Winston, "Artificial Intelligence", Addison Wesley, Third Edition, 1992.
- Luger George F and Stubblefield William A, "Artificial Intelligence: Structures and Strategies for Complex Problem Solving", Pearson Education, Sixth Edition, 2008.
- 6. Ronald J. Brachman, Hector J. Levesque: Knowledge Representation and Reasoning, Morgan Kaufmann, 2004.

# 20MX25 SOFTWARE ENGINEERING METHODOLOGIES

3104

**INTRODUCTION:** Software Characteristics-Comparison with other Engineering disciplines-Software Crisis and Myths-Software life cycle models-Selection of process models for projects- Agile methods- Software Engineering paradigms-cost estimation techniques- **REQUIREMENTS GATHERING:** Requirements gathering tasks – Requirements Engineering Process - Qualities of good requirements-Types of Requirements-Requirements elicitation- Requirements documentation- Analysis Documentation.

**FUNCTIONAL ORIENTED APPROACH:** Functional Decomposition-Context diagram - Data flow diagrams - Data Dictionary-Functional Independence-Modular Design-Coupling-Cohesion- Design tools – Structured Chart, HIPO Diagram, Decision Tree, Decision Table, Pseudo code – User Interface Design - Software Design Documentation. (12+4)

OBJECT ORIENTED APPROACH: Objects and Classes-Object Identification-Relationship among objects-classification-Use cases-UML Diagrams to support Object Oriented Analysis and Design. PROGRAMMING STANDARDS AND CODING: Structured programming coding standards-Maintainability of code.

**SOFTWARE TESTING FUNDAMENTALS:** Black-Box and White-Box testing – Basis Path testing – Requirements phase testing - Design phase testing - Program phase testing - Desk debugging and program peer view test tools - Evaluating test results - Installation phase testing - Acceptance testing – Testing GUI – Testing Web Applications. **DEBUGGING:** The art of Debugging – Debugging Process – Debugging Strategies.

Total L: 45 +T:15 = 60

#### REFERENCES:

- 1. Roger Pressman S and Bruce Maxim "Software Engineering: A Practitioner's Approach", Tata McGraw-Hill, 2020.
- Ian Sommerville, "Software Engineering", Pearson Education, 2018.
   Pankaj Jalote's "Software Engineering: A Precise Approach", Wiley,2010
- 4. James Rumbaugh, Ivar Jacobson and Grady Booch, "The Unified Modeling Language Reference Manual", Pearson Education, 2009.

# 20MX27 JAVA PROGRAMMING LABORATORY

0042

- Implement the following concepts, using the problem sheets given during the lab sessions:
  - Object-oriented features.
  - Arrays and strings.
  - Inheritance
  - Interfaces and packages.
  - User-defined exceptions.
  - Stream classes.
  - Multithreading.
  - Operations on objects using Collections framework.
  - Event driven programming with database connectivity.
- Design, develop and deploy packages to apply features of Java in solving real world problems.

Total P: 60

## 20MX28 ENTERPRISE APPLICATION DEVELOPMENT

0042

- Handson in the following topics/ concepts:
  - i) Primitive data types
  - ii) Containers.
  - iii) Functions
  - iv) Object oriented programming using python
  - v) Files in python
  - vi) User Interface using open source frameworks like Django/Flask
  - vii) Concepts and features of J2EE Technology
  - viii) Features and feasibility study of MEAN Stack technology
  - ix) Features and feasibility study of Typescript
- Design, deploy and document application specific to the areas not limited to the following:
  - i) User Interface using open source frameworks like Django/Flask
  - ii) Applications using web scrapping
  - iii) Applications using image processing
  - iv) Developing sensors based applications
  - v) Applications for Data Analytics

Total P: 60

#### SEMESTER III

#### 20MX31 CLOUD COMPUTING

3205

INTRODUCTION TO CLOUD COMPUTING: Basics of Distributed Systems - Distributed Architectural Models - Parallelization - Cloud Computing Architecture - Deployment models - Infrastructure-as-a-Service (IaaS) - Platform-as-a-Service (PaaS) -Software-as-a-Service (SaaS) - Comparison of Cloud Computing with Grid, Cluster and Utility Computing - Pros and Cons of Cloud Computing.

VIRUTUALIZATION: Virtual Machines - Types of Virtualization - Architecture of VMM - Implementation Levels of Virtualization - Tools for Virtualization - Virtualization for Cloud - Virtualization for Datacenter Automation.

CLOUD ARCHITECTURE AND PLATFORMS: HDFS Architecture - Google Big Table - Amazon AWS - Amazon EC2, Amazon Simple Storage Service (S3) - Windows Azure - Aneka frame work - IBM blue Cloud - Eucalyptus - Open Stack. CLOUD PROGRAMMING MODELS: Implementation of Map reduce - Twister and Iterative Map Reduce.

CLOUD SECURITY: Introduction to Cloud Security - Challenges and Risks - Software-as-a-Service Security - Security Governance - Risk Management - Security Monitoring - Security Architecture Design - Data Security - Application Security -Virtual Machine Security - Identity Management and Access Control – Autonomic security. (11+7)

Total L: 45 + T:30= 75

#### **REFERENCES:**

- 1. Liu M L, "Distributed Computing Principles and Applications", Pearson Education, New Delhi, 2012.
- 2. Thomas Erl, ZaighamMahmood, and Ricardo Puttini, Cloud Computing: Concepts, Technology & Architecture, Prentice Hall,
- 3. Ajay D Kshemkalyani, "Distributed Computing: Principles, Algorithms, and Systems", Cambridge University Press, 2013. 4. RajkumarBuyya, James Broberg and Andrzej M Goscinski "Cloud Computing: Principles and Paradigms" Wiley Press, 2011.
- 5. VenkataJosyula, Malcolm Orr and Greg Page, "Cloud Computing Automating the Virtualized Data Center", Cisco press,
- 6. Ronald L. Krutz, Russell Dean Vines, "Cloud Security A comprehensive Guide to Secure Cloud Computing", Wiley India, 2010.

# 20MX36 MOBILE APPLICATION DEVELOPMENT

0042

- 0 Design of simple apps using Text and Page Layout
- Create apps using various Controls and Styles
- 2 Develop apps with Page Navigation.
- Creating apps with menu, list, grid layouts and multimedia controls 3
- 4 Designing apps with notification management
- 5 Creating apps with data storage and content provider support
- Designing apps that supports Mobility and Location Based Services 6
- Packaging and Deploying apps in Market place

Total P: 60

# **SEMESTER IV**

# **20MX41 PROJECT WORK**

0 0 24 12

Total P: 360

# **PROFESSIONAL ELECTIVES**

## **20MXAA DESIGN PATTERNS**

3003

INTRODUCTION TO PATTERNS: Reusable object oriented software – Motivation - Best design practices of object oriented software - Benefits of patterns – Definition – Types - Pattern description - How design patterns solve design problems - Pattern Language IDIOMS. (10)

**DESIGN PATTERNS:** Creational pattern: Abstract factory — Builder - Factory method — Prototype — Singleton, Structural patterns: Adapter — Bridge — Composite — Decorator — Façade — Flyweight - Proxy, Behavioral patterns: Command — Interpreter - Iterator, Mediator - Memento — Observer - State — Strategy - Template method — Visitor - Chain of Responsibility, Case Study (12)

**ARCHITECTURAL PATTERNS:** From Mud to Structure: Layers - Pipes and Filters - Blackboard, Interactive Systems: Model View Controller (MVC), Case studies. (10)

**CODE REFACTORING:** What is refactoring - Principles in refactoring - Bad smells in code - Composing methods - Moving features between objects - Organizing data - Simplifying conditional expressions - Making method calls simpler - Dealing with generalization. (13)

Total L: 45

#### **REFERENCES:**

- 1. Erich Gamma, Richard Helm, Ralph Johnsons and John Vlissides, "Design Patterns: Elements of Reusable Object Oriented Software", Pearson Education, New Delhi, 2015.
- 2. Frank Buschman, Regine Meunier, Hans Rohnert, Peter Sommerlad and Michael Stal, "Pattern-Oriented Software Architecture: A System of Patterns" Volume 1, Wiley, New Delhi, 2008.
- 3. Martin Fowler, Kent Beck, William Opdyke, Don Roberts, "Refactoring: Improving the Design of Existing Code", Addison Wesley, Massachusetts, 2011.
- Alan Shalloway, James R.Trott, Design Patterns Explained: A New Perspective on Object Oriented Design, 2nd Edition .2007

#### 20MXAB SOFTWARE PROJECT MANAGEMENT

3003

**INTRODUCTION:** Software Projects various other types of projects - Problems with software projects - an overview of project planning - Project evaluation - Project Analysis and technical planning - Project estimates - Preparation of Estimates - COCOMO model - Function Point Analysis - Putnam Model - Non-development overheads. (12)

**ACTIVITY PLANNING:** Project schedules - Sequencing and scheduling projects - Network planning models - Shortening project duration - Identifying critical activities. (11)

RISK MANAGEMENT: Identifying and managing risks - Risk analysis - Risk planning and control. RESOURCE ALLOCATION: Identifying of resource requirements-scheduling of resources- publishing the resource schedule. MONITORING AND CONTROL: Visualization project progress - Earned value analysis - Change control. MANAGING PEOPLE AND ORGANIZING TEAMS: Understanding behavior - selecting right people for the job - Motivational models - working in groups - Leadership. (12)

**SOFTWARE QUALITY**: Quality and the quality system - standards and procedures - Technical activities - Component - Continuous Improvement - Software Tasks - Management responsibility - Quality System - Contract Review - Document Control - Product identification and trace ability. **CASE STUDY**: Using Project management tools. (10)

Total L: 45

- 1. Mike Cotterell and Bob Hughes, "Software Project Management", 5th Edition, Tata McGraw-Hill, 2011.
- 2. Robert K Wysocki, Robert Beck Jr and David B Crane, "Effective Project Management, Traditional, Agile, Extreme", 7th Edition. John Wiley& Sons Inc. 2011.
- 3. Roger PressmanS, "Software Engineering A Practitioner's Approach", 7<sup>th</sup> Edition, Tata McGraw-Hill Book Company, 2010.
- Darrel Ince, "An Introduction to Software Quality Assurance and its Implementation", Tata McGraw Hill Book Company Ltd, 2002.

#### 20MXAC SECURITY IN COMPUTING

3003

SYMMETRIC KEY ENCRYPTION: Security Goals - Security Services- Security Attacks-Cryptographic tools - Classical Cryptosystem (Substitution and Transposition ciphers)- Stream ciphers - Block ciphers - Modes of Operation- Data Encryption Standard (DES) - Linear and Differential Cryptanalysis - Advanced Encryption Standard(AES) - RC4

ASYMMETRIC KEY ENCRYPTION ALGORITHMS: Public-key encryption Model (Secrecy & Authentication) - RSA -ElGamal Cryptosystem- Elliptic Curve Cryptosystem (ECC) -Security of RSA – The Integer Factorization Problem - Pollard's rho factoring algorithm – The Discrete Logarithm Problem: Baby-step giant- step algorithm (11)

KEY GENERATION AND DIGITAL SIGNATURES: Random Key Generation - Manual Key distribution - Key distribution centers - Diffie-Hellmann Key Exchange -Randomness - ANSI X9.17 generator - Linear Feedback Shift Registrars (LFSR)-Message Digest Algorithm (MD5)- General Structure of Hash function - Secure Hash Algorithm (SHA - 1) - Digital Signature Algorithm (DSA)

NETWORK AND SYSTEM SECURITY: Application Layer Security: E- Mail Security- Pretty Good Privacy (PGP) -Transport Layer security: Transport and Tunnel Modes - Secure Sockets Layer (SSL) Architecture and Protocol - IP Security- IP Secmodes. Intruders and Intrusion - Viruses and Worms - Firewalls - Design Principles - Packet Filtering - Application gateways. (11)

Total L: 45

#### **REFERENCES:**

- Behrouz A Fououzan, "Cryptograhy& Network Security", Tata McGraw Hill, 2007.
- William Stallings, "Cryptography and Network Security Principles and Practice", Pearson Educational, 2013. Josef Pieprzyk, Thomas Hardjono and Jennifer Sebery, "Fundamentals of Computer Security", Springer, 2002. 3.
- Bruce Schneier, "Applied Cryptography", John Wiley, 2008. Charles P Pfleeger and Shari Pfleeger, "Security in Computing", Pearson Education, 2009.

# 20MXAD ADVANCED DATABASE TECHNOLOGY

3003

QUERY AND TRANSACTION PROCESSING : Data Storage and Querying : Storage and File Structure - Indexing and Hashing – Physical Database Design and Tuning - Query Processing Algorithms – Query Optimization Techniques – Transaction Management: Transaction Processing Concepts – Concurrency Control – Recovery Techniques – Database Security.

DISTRIBUTED DATABASES: Parallel Databases - Inter and Intra Query Parallelism - Distributed Database Features -Distributed Database Architecture - Fragmentation - Distributed Query Processing - Distributed Transactions Processing -Concurrency Control – Recovery – Commit Protocols.

ADVANCED DATA MODELS: OBJECT DATABASES: Concepts for Object Databases: Object Identity - Object structure -Type Constructors - Encapsulation of Operations - Methods - Persistence - Type and Class Hierarchies - Inheritance -Complex Objects. Active Database: Concepts and Triggers - Temporal Databases - Spatial Databases - XML and Web Databases.

#### **EMERGING SYSTEMS:**

Enhanced Data Models - Client/Server Model - Mobile Databases - - NoSQL models: JSON - Document databases (11)

Total L: 45

# **REFERENCES:**

- Thomas Connolly and CarlolynBegg, "Database Systems, A Practical Approach to Design, Implementation and Management". Third Edition. Pearson Education 2003.
- R. Elmasri, S.B. Navathe, "Fundamentals of Database Systems", Seventh Edition, Pearson Education, 2016.
- Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", Fifth Edition, Tata McGraw Hill, 2006.
- Steven Keller, "JSON Book: Easy Learning of JavaScript Standard Object Notation", CreateSpace Independent Publishing Platform, 2016.
- 5. Dan Sullivan, "NoSQL for Mere Mortals", Pearson Education Inc, 2015

# 20MXAE COMPUTER GRAPHICS

3003

INTRODUCTION: Overview of Graphics Systems - Raster Scan Displays - Random Scan Displays - Graphics Input and Output Devices - Graphics software and standards - OUTPUT PRIMITIVES: Points and lines, Line drawing algorithms, Mid-point circle and ellipse algorithms. **FILLED AREA PRIMITIVES:** Scan line polygon fill algorithm, Boundary-fill and flood-fill algorithms. (11)

**TWO DIMENSIONAL GRAPHICS:** Basic transformations - Matrix representation and homogeneous coordinates - Composite transformations - **2D VIEWING:**The viewing pipeline, Viewing coordinate reference frame, Window to view-port coordinate transformation, Viewing functions, Cohen-Sutherland and Cyrus-beck line clipping algorithms, Sutherland – Hodgeman polygon clipping algorithm. (11)

CURVES AND SURFACES: Parametric representation of curves - Bezier curves - B-Spline curves - Parametric representation of surfaces - Bezier surfaces - Curved surfaces - Ruled surfaces - Quadric surfaces. THREE DIMENSIONAL GRAPHICS: 3D transformations - Viewing 3D graphical data - Orthographic, oblique, perspective projections - Hidden lines and hidden surface removal. (12)

ANIMATION GRAPHICS: Design of animation sequences - Animation functions - Raster animation - Key frame systems - Motion specification - Morphing - Tweening. COMPUTER GRAPHICS REALISM: Tiling the plane - Recursively defined curves - Koch curves - C curves - Dragons - Space filling curves - Fractals - Grammar based models - Turtle graphics - Ray tracing. (11)

Total L: 45

#### REFERENCES:

- 1. Donald Hearn and Pauline Baker M, "Computer Graphics with open GL", Pearson Education, 2013.
- Foley James D., VandamAndries and Hughes John F., "Computer Graphics: Principles and Practice", Pearson Education, 2013.
- 3. Gonalez R.C and Woods R.E, "Digital Image Processing", Pearson Education, 2009.
- 4. Roy. A. Plastock and Gordon Kalley, "Theory and Problems of Computer Graphics", Schaum'sOutline Series, McGraw Hill, 2000.

#### 20MXAF EVOLUTIONARY COMPUTING

3003

INTRODUCTION: Historical development – Features – Classification and COMPONENT – Advantages – Applications.

EVOLUTIONARY ALGORITHM: COMPONENT of Evolutionary Algorithms (EA) - Working principle of EA, Applications: N-Queens problem - Knapsack problem - Introduction to different branches of evolutionary computation: Genetic algorithm - Evolutionary programming - Evolutionary strategies - Genetic programming. (11)

**EVOLUTIONARY COMBINATORIAL OPTIMIZATION:** Local search: Simulated annealing - Tabu search, Hybrid algorithm: Lamarckian evolution - Memetic algorithms, Application: Knapsack problem - Minimum spanning tree problem - Travelling Salesman Problem(TSP). (11)

**ANT COLONY OPTIMIZATION:** Ant foraging behavior - Theoretical considerations – Convergence proofs – ACO Algorithm – ACO and model based search – Variations of ACO: Elitist Ant System (EAS), MinMax Ant System (MMAS) and Rank Based Ant Colony System (RANKAS).

PARTICLE SWARM OPTIMIZATION: Principles of bird flocking and fish schooling – Evolution of PSO – Operating principles – PSO Algorithm – Neighborhood Topologies – Convergence criteria – Variations of PSO: Binary, weighted, repulsive, combined effect PSO and clonal PSO. ARTIFICIAL BEE COLONY (ABC) OPTIMIZATION: Behavior of real bees, ABC algorithm- variations of ABC: ABCgbest and ABCgbestdist. (12)

Total L: 45

### **REFERENCES:**

- 1. Kenneth A DeJong, "Evolutionary Computation A Unified Approach", Prentice Hall of India, New Delhi, 2006.
- 2. Marco Dorigo and Thomas Stutzle, "Ant Colony optimization", Prentice Hall of India, New Delhi 2005.
- 3. DervisKaraboga, BahriyeAkay," A comparative study of Artificial Bee Colony algorithm" Applied Mathematics and Computation 214, Elsevier Publications, 2009.
- 4. Frank Neumann and Carsten Witt, "Bio-inspired Computation in Combinatorial Optimization", Springer, New York, 2010.
- 5. Jun Sun, Choi-Hong Lai and Xiao-Jun Wu, "Particle Swarm Optimisation: Classical and Quantum Perspectives", Taylor and Francis, USA, 2012.
- Carlos A Coello Coello, Gary B Lamont and David A Van Veldhuizen, "Evolutionary Algorithms for Solving Multi-Objective Problems", Springer, New York, 2007.

### 20MXBA COMPUTER NETWORKS

3003

Internetworking: Interconnecting devices: repeaters, hubs, switches, routers, Gateways – IP Addressing – Ipv4 Addressing – Classless IP addressing –Subnetting – Supernetting - Address Translation –Host Configuration –Error Reporting -Routing in Internet -Intra-domain routing: DVR, LSR –Inter-domain Routing: Path vector routing –Features of RIP, OSPF, BGP -IPv6 – Multicasting –SDN (12)

**End-to-End Protocols:** Transport Services –Connection oriented, Reliable service, Flow and Error control –UDP -TCP: Connection establishment, Connection Termination, Data Transfer -Issues in resource allocation –Queueing disciplines –TCP Congestion Control –Congestion Avoidance mechanism. (11)

Internet Applications: HTTP –FTP -SMTP -Infrastructure Services –Name Services, Network Management services –RTTP – VOIP -Overlay Networks –Routing overlays, Peer-to-peer networks, Content Distribution Networks. Case study: NS1, NS2.

**Network Infrastructure:**Organizational policies, IT infrastructure services, user and hardware provisioning - Server operating systems – Virtualization - Network services - DNS for web services - Troubleshoot network services - Configure email services, security services, file services, print services, and platform services. (11)

Total L: 45

#### **REFERENCES:**

- 1. Behrouz A. Forouzan, "Data Communications and Networking" -McGraw Hill Education, 4thedition, 2017
- 2. Andrew S. Tanenbaum, David J. Wetherall, "Computer Networks", Pearson Education India, 5thedition, 2013
- 3. Behrouz A. Forouzan, "TCP/IP Protocol Suite", McGraw Hill Education, 4thEdition, 2017
- 4. James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down Approach, Pearson, 6thEdition, 2017
- 5. William Stallings, "Data and Computer Communications", Prentice Hall, 2014.

#### 20MXBB DATA MINING AND ANALYTICS

3003

**DATA MINING**: Motivation - Steps in Data Mining - Architecture - Data Mining and Databases - Data Warehouses - Data Mining functionalities - Classification - Data Mining primitives - Major issues.**DESCRIPTIVE ANALYTICS**: Descriptive data summarization—Types of measurement scales-Measures of central tendency- Measures of Variance - Data Visualization-Data cleaning - Data integration and transformation - Data reduction - Data discretization and concept hierarchy generation. (12)

**CLUSTER ANALYSIS**: Types of data – Categorization of clustering methods – Partitioning Methods: k means and k Medoids – Hierarchical Methods: Agglomerative and Divisive hierarchical clustering- Outlier analysis. **CLASSIFICATION**: Issues regarding classification – Classification by Decision Tree induction – Bayesian Classification – Rule based classification – Classifier accuracy measures – evaluating the accuracy of a classifier. (14)

**PREDICTIVE ANALYTICS:** Issues regarding prediction – comparison of classification and prediction – linear regression – applications to real world problems – predictor error measures – Evaluating the accuracy of predictors. **PRESCRIPTIVE ANALYTICS:** Trend analysis – regression analysis – moving average methods – time series forecasting – similarity search. (10)

MINING FREQUENT PATTERNS, ASSOCIATIONS AND CORRELATIONS: Market basket analysis - Frequent itemsets, Association rules - frequent pattern mining - mining various kinds of Association rules - The Apriori Algorithm - Generating association rules from frequent itemsets. (9)

Total L: 45

### **REFERENCES:**

- 1. Han Jiawei, Micheline Kamber and Jian Pei "Data Mining: Concepts and Techniques", Morgan Kaufmann, 2011.
- 2. U Dinesh Kumar, "Business Analytics: The Science of Data-Driven Decision Making", Wiley, 2018
- 3. G.K. Gupta "Introduction to data mining with case studies", PHI Learning Pvt. Ltd 2014.
- 4. Soman K P, ShyamDiwakar and Ajay V," Insight into Data Mining Theory and Practice", PHI Learning, 2009.
- 5. Arun K Pujari, "Data Mining Techniques", University Press, 2013.

# **20MXBC MACHINE LEARNING**

3003

INTRODUCTION: Machine learning-Examples of machine learning applications. SUPERVISED LEARNING: Learning a class from examples-VapnikChervonenkis dimension – Noise - Learning multiple classes - Regression- Dimensions of a supervised machine learning algorithm. BAYESIAN DECISION THEORY: Classification – losses and risks – Discriminant functions – Association rules. (10)

PARAMETRIC METHODS: Maximum likelihood estimation – Bias and Variance – Baye's estimator – Parametric classification-Regression. DIMENSIONALITY REDUCTION: Subset selection – Principal component Analysis – Feature embedding – Factor Analysis. CLUSTERING: Mixture densities – k-Means clustering – Supervised learning after clustering- Hierarchical clustering. (12)

NON PARAMETRIC METHODS: Non parametric density estimation – non parametric classification- Distance based classification – Outlier detection. DECISION TREES: Univariate trees – Pruning – Learning rules from data. MULTILAYER PERCEPTRON: Understanding the brain - Perceptron – Training - Learning Boolean functions-Multilayer perceptrons- Universal approximator- Back propagation algorithms - Training. (11)

HIDDEN MARKOV MODELS: Discrete Markov processes - Hidden Markov Models (HMM) - Evaluation problem - Finding the state sequence-Learning model parameters - HMM as a graphical model. DESIGN AND ANALYSIS OF MACHINE LEARNING EXPERIMENTS: Factors, response and strategy of experimentation - randomization, replication and blocking cross validation and resampling methods- Measuring classifier performance -internal estimation -Hypothesis testing -Comparing two classification algorithms. (12)

Total L:45

#### **REFERENCES:**

- EthemAlpaydin, "Introduction to Machine Learning", PHI learning, 2014
- Tom Mitchell, "Machine Learning", McGraw Hill, 1997.
  Peter Flach, "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", Cambridge Press, South
- Christopher Bishop, "Pattern Recognition and Machine Learning", Springer, 2011.

#### 20MXBD INTERNET OF THINGS

3003

BASICS OF IOT: Introduction to Internet of Things (IoT) - Machine to Machine (M2M) -- Features and Definition of IoT- Recent Trends in the Adoption of IoT - Societal Benefits-IoT Enabling Technologies - IPv6 - Basic Architecture - Components of IoT: Embedded Computation Units, Microcontrollers, System on Chip (SoCs) - Sensors - Actuators - Communication Interfaces.

PROTOCOLS OF IOT:Low Power Personal Area networks (LowPAN): Overview, 6LowPAN, IEEE 802.15.4, BLE, Zigbee, Zwave, and Thread - Wi-Fi - Low Power Wide Area Networks (LPWAN): Concepts and features, SigFox, LoraWAN, LPWAN-3GPP, Comparing different LPWAN technologies -: Rest Architecture - HTTP - CoAP: Architecture, Features, Applications -MQTT: Architecture, Feature, **Applications** Comparing different IoT Application protocols.

MODERN NETWORKING: Web of Things versus Internet of Things -Two Pillars of the Web -Architecture Standardization for WoT-CLOUD COMPUTING: Introduction to the Cloud Computing, Cloud service options, Cloud Deployment models, Load balancing, Hypervisors, Comparison of Cloud providers - Software Defined Networking(SDN): Overview, Architecture, Rule placement, OpenFlow Protocol, Relevance of SDN to IoT

PROTOTYPINGAND APPLICATIONS IN IoT: Prototyping embedded devices - Open Source versus Closed Source -Embedded Computing Basics - Arduino - Raspberry Pi - Implementation.Smart homes - Energy - Health Care - Smart Transportation - Smart Living - Smart Cities- Smart Grid - Smart Agriculture. (11)

Total L:45

#### REFERENCES:

- Dieter Uckelmann, Mark Harrison, Florian Michahelles, "Architecting the Internet of Things", Springer, New York, 2011
- HonboZhou,"The Internet of Things in the Cloud: A Middleware Perspective", CRC Press 2012.
- Jim Doherty, "SDN and NFV Simplified: A Visual Guide to Understanding Software Defined Networks and Network Function Virtualization", Addison-Wesley, 2016
- Adrian McEwen and Hakim Cassimally, "Designing the Internet of Things", John Wiley and Sons Ltd, UK, 2014.
- William Stallings, "Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud" Addison-Wesley, 2015
- Arduino Projects for Engineers Paperback , Neerparaj Rai, BPB Publishers, 2016

### 20MXBE WIRELESS NETWORKS

3003

WIRELESS FUNDAMENTALS AND TECHNOLOGIES: Introduction to cellular networks,-wireless local area networks-Spectrum allocations - Radio propagation models-Narrowband digital modulation and wireless fading environments. - Modern Communications Systems - MAC - SDMA - TDMA - FDMA - CDMA - Cellular and Ad-hoc-Concepts. WLAN TECHNOLOGIES: wireless network architectures - 802.11 PHYs - 1 MAC - WPA and WEP- 802.11i: Security - 802.11e: MAC Enhancements for Quality of Service - Related Wireless Standards (Hyperlan, HomeRF, Bluetooth, Zigbee, Wireless USB)- WiFi and Wi MAX Standards.

WIRELESS PANs MANs - Physical and MAC layer details, Wireless PANs - Architecture of Bluetooth Systems, Physical and MAC layer details, Standards-WLAN deployment issues- Interference - Resource Allocation..AD HOC AND SENSOR NETWORKS: Ad hoc Network- Characteristics- Table-driven and Source-initiated On Demand routing protocols, Hybrid protocols - Routing in intermittently connected mobile networks. Wireless Sensor networks- Classification, MAC and Routing Protocols.

MOBILE NETWORK AND TRANSPORT LAYERS: Mobile IP - Dynamic Host Configuration Protocol-Mobile Ad Hoc Routing Protocols-Multicast routing-TCP over Wireless Networks - Indirect TCP - Snooping TCP - MobileTCP - Fast Retransmit / Fast Recovery - Transmission/Timeout Freezing-Selective Retransmission - Transaction Oriented TCP- TCP over 2.5 / 3G wireless Networks. (12)

**FUTURE TRENDS**: Emerging WLAN Related Technologies – 802.11 Trends – Cellular – 802.16 – 802.20 – 802.22 – UWB, Cognitive Radios, RFID – 4G and Communications Convergence. (10)

Total L:45

#### **REFERENCES:**

- 1. Gary. S. Rogers and John Edwards, "An Introduction to Wireless Technology", Pearson Education, 2012.
- 2. KavehPahlavan, Prashant K. Krishnamurthy, "Principles of Wireless Networks: A Unified Approach", John Wiley, 2011.
- 3. William Stallings, "Wireless Communication and Networks", Pearson Education, 2009.
- 4. Ivan Stojmenovic, "Handbook of Wireless Networks and Mobile Computing", John wiley, 2006.
- 5. SivaRam Murthy C and B.S Manoj, "Ad hoc Wireless Networks Architecture and Protocols", Pearson Education, 2005.

#### 20MXBF DEEP LEARNING

3003

Introduction: Motivation for deep learning - Machine learning Basics - From machine learning to deep learning- Logistic regression- gradient descent-Introduction to neural networks: input units-output units-hidden units-cost functions-hypotheses and tasks- training data - maximum likelihood based cost - cross entropy - MSE cost- feed-forward networks- MLP - sigmoid units- . Learning in neural networks: output vs hidden layers; linear vs nonlinear networks. Implementing neural nets (12)

**Backpropagation**: Back propagation neural nets; Learning via gradient descent-recursive chain rule - bias-variance tradeoff – Regularizationand output units: linear-softmax - RELU; (10)

Deep Learning Methods: Linear Factor Models - Auto encoders - De-noising Autoencoders- Stacked Autoencoders- Monte Carlo methods - Hylorid Monte Method - - Deep Generative Models- Convolutional neural networks: Motivation -pooling-dropout-Variants of CNN-implementation of CNN (12)

Sequence modeling:Recurrent and Recursive nets- Recurrent Neural Networks- Bidirectional RNNs-Encoder-Decoder Sequence-to-Sequence Architectures - Implementation of RNNS (11)

Total L:45

#### **REFERENCES:**

- 1. Ian Goodfellow, YoshuaBengio, Aaron Courville, "Deep Learning", MIT Press, 2016.
- 2. Adam Gibson, Josh Pattern, "Deep Learning A Practitioner's Approach", O'Reilly, 2016.
- 3. YasukaSugamin, "Deep Learning with Java", Packet publishing, 2016.
- 4. Jeff Heaton, "Artificial Intelligence For Humans:Deep Learning and Neural Network", Lightning Source Inc, 2015
- 5. N D Lewis, "Deep Learning made easy with R: A Gentle Introduction for Data Science", 2016

# **20MXBG MULTIDIMENSIONAL DATA STRUCTURES**

3003

MULTIDIMENSIONAL POINT DATA: Range Trees -Priority Search Trees-Quadtrees: Point Quadtrees-Trie-Based Quadtrees-MX Quadtree-PR Quadtrees -K-d Trees: Point K-d Trees -Trie-Based K-d Trees-PR K-d Tree-R Trees-Bucket Methods-Hybrid Tree. (12)

**BOUNDARY-BASED REPRESENTATIONS**: Image-Based: Line Quadtree-Edge Quadtree-Sector Tree-Cone Tree . Object-Based: Strip Tree-Prism Tree-HAL Tree. (11)

**HIGH-DIMENSIONAL DATA:** Multidimensional Indexing Methods .- X-Tree-Sphere Tree-OS Tree-Distance-Based Indexing Methods: M-Tree, Sa-Tree. (11)

**AUDIO AND VIDEO DATA:** Frame Segment Tree-R-Segment Tree-Video Segmentation-model of audio data-meta data to represent audio content-capturing audio content-indexing audio data- TV trees. (11)

Total L:45

- 1. Hanen Samet, "Foundations of Multidimensional and Metric Data Structures", Morgan Kaufman, USA, 2001
- 2. Subrahmanian V S, "Principles of Multimedia Database Systems", Morgan Kaufman, USA, 2001.

#### **18MXBH OPEN SOURCE SYSTEMS**

3003

PRINCIPLES OF OPEN SOURCE: Introduction to Open Source Systems (OSS) - The Philosophy of OSS - The Cathedral and Bazaar Model - Commercial Software and OSS - Free Software and Freeware - Open Source Licensing - Copyright vs Copyleft - Bug Fixing - Software patenting and violations.

OPEN SOURCE LANGUAGES: Basics - Client-side scripting, Server-side scripting, Open Source middleware system, Data types – Operators – Statements – Functions – Arrays – OOP – String Manipulation and regular expression – File handling and data storage – PHP and SQL database – PHP and LDAP – PHP Connectivity – Sending and Receiving E-mails - Debugging and error handling - Security - Templates. Case Study: Python...

OPEN SOURCE DATABASES: NoSQL Databases - Types - Documents Database - MongoDB - CRUD operations - Two phase commit - Data models - Aggregation - Indexes - Mongo shell - Query operators - Replication. Case Study: Column and Graph based databases.

OPEN SOURCE SOFTWARE TOOLS: IDEs (Eclipse) - Model Driven Architecture tools (OpenXava) - Software Testing IDE (Selenium) - Version control system (Git) - Content Management System (Joomla) - Web server (Apache) - Framework (Rails,

Total L:45

#### REFERENCES:

- 1. Karl Fogel, "Producing Open Source Software", O'Reilly, 2006.
- 2. Kristina Chodorow and Michael Dirolf, "MongoDB: The Definitive Guide", O'Reily, 2010.
- Rasmus Lerdorf and Kevin Tatroe, "Programming PHP", O'Reilly, 2013.
   Wesley J Chun, "Core Python Application Programming", Prentice Hall, 2012.
- 5. Bruce A Tate and Curt Hibbs, "Ruby on Rails: Up and Running", O'Reilly Media, 2008.
- 6. Peter Wainwright, "Professional Apache", Wrox Press, 2002.

#### 20MXBI UBIQUITOUS AND PERVASIVE COMPUTING

3003

INTRODUCTION: Model ubiquitous &pervasive computing system to everywhere computing-applications of ubiquitous &pervasive computing: Healthcare, Tracking, emergency information systems, home networking appliances and entertainment. Emerging trends in Pervasive /Ubiquitous / Invisible Computing - Device Technology - Internet of Things paradigm - role of RFID tags. WIRELESS CONNECTIVITY: Connecting the world - wireless internet access technologies - Mobile internet protocols - short-range and wide-range, Wireless data networks - Pervasive networks.

UBIQUITOUS&PERVASIVE APPLICATION DEVELOPMENT: Design and implement interfaces - middleware technique - Web application development - Wireless Markup Language -Push and pull services- Pervasive Application-Design & Implementation of real-time embedded smart systems of relevance - Developing mobile applications - presentation transcoding - device independent view component.

CONTEXT AWARE SYSTEMS:Fundamentals of Context aware computing - Mobility awareness -Spatial awareness Temporal awareness - ICT system awareness - Autonomous systems - Reflective and self-aware systems - Self management and autonomic computing - Context modeling languages. LOCATION CONTEXT: Mobile/cellular network - location modeling location management -Architectures and Protocols for Location Services-Mobile location protocol-Location framework-Location API- Open Geospatial ConsortiumlocationServices.

LOCATION BASED SERVICES: Location Based Services - Location Relatedness and Query Model - Location Dependent Data - Location Aware Queries - Location Dependent Queries - Moving Object Database Queries - Query Classification -Query Translation Steps in LDQ Processing - introduction to Voronoi diagram, Voronoi index structure for modeling location dependent information system. CASE STUDIES: Ubiquitous and pervasive computing systems to identify their strengths, limitations and the future directions: smart home, smart healthcare, smart traffic. LBS Applications and Services case study: Development of the Yellow pages search, m-tourism- Find friendapplication- L-Commerce - Navigation Systems: A Spatial Database Perspective. Current trends in the area of data management in ubiquitous and pervasive environments.

Total L:45

- Stefan Poslad, "Ubiquitous Computing Smart Devices, Environment And Interactions", John Wiley, 2016.
- Adelstein F And Gupta S K S, "Fundamentals Of Mobile And Pervasive Computing", Tata Mcgraw Hill, 2012.
- GuruduthBanavar, Norman Cohen, Chandra Narayanaswami, "Pervasive Computing: An Application-Based Approach", Wiley Inter Science, 2015.
- Burkhardt, Henn, HepperAndRintdorff, Schaeck. "Pervasive Computing", Pearson Education, 2014. 4.
- A. Genco, S. Sorce, "Pervasive Systems And Ubiquitous Computing", Wit Press, 2016
- Mohammad S. Obaidat, Mieso Denko, Isaac Woungang, "Pervasive Computing And Networking", Wiley, 2016

# 20MXBJ HUMAN COMPUTER INTERACTION

3003

Introduction: The importance of User Interface - Characteristics of UI - Guidelines, Principles and Theories - Universal Usability - Design and evaluation in the real world: Designing for the desktop - Mobile and other devices - The Web . (12)

Design Processes: Understanding and conceptualizing interaction -Conceptual Model / Framework - Modeling Users: Personas and Goals- Setting the Vision: Scenarios and Design Requirements- Evaluation and the User Experience -Design Case Studies

Interaction Process: The process of interaction design- Lifecycle Models - User Centric Approach-Direct Manipulation and Immersive Environments - Expressive Human and Command Languages - Devices - Communication and Collaboration

Prototyping and Evaluation: Prototyping and construction - Wireframes - Low-fidelity prototyping - High-fidelity prototyping -Tool support - Introducing Evaluation - What, why and when to Evaluate - Evaluation framework - DECIDE: A framework to guide evaluation - Pilot studies - Future Interfaces and Grand Challenges.

Total L:45

#### **REFERENCES:**

- 1. Ben Shneiderman, Catherine Plaisant, Maxine Cohen, Steven M. Jacobs "Designing the User Interface Strategies for Effective Human Computer Interaction", Pearson, 6<sup>th</sup> Edition, 2016.

  2. Wilbert O. Galitz – "The Essential Guide to User Interface Design ", Wiley, 2nd Edition, 2015.
- 3. Jeff Johnson "Designing with the mind in mind", Morgan Kaufmann,2nd edition, 2014.
- 4. Interaction Design: Beyond Human-Computer Interaction, Fourth Edition by Preece, Sharp & Rogers, 2015.
- 5. About Face: The Essentials of Interaction Design, Fourth Edition by Cooper, Reimann, Cronin, &Noessel, 2014.

#### 20MXBK SOFT COMPUTING

3003

INTRODUCTION: Artificial Intelligence systems - Fuzzy systems - Neural networks - Evolutionary Computation. NEURAL NETWORKS: Basic concepts - model of an artificial neuron- Neural network architectures -learning methods -Perceptron-Back propagation networks - Associative Memory- Extreme learning machine - Applications to real world problems.

FUZZY SYSTEMS: Fuzzy sets - Membership functions - Basic fuzzy operations - Fuzzy relations - operations on fuzzy relations - Fuzzy logic - Fuzzy rule based systems - Defuzzification - Graphical inference method - Applications to real world problems. (12)

EVOLUTIONARY COMPUTATION: Fundamentals. GENETIC ALGORITHMS: encoding methods - fitness function reproduction methods - Genetic inheritance operators - Cross over operators - Mutation - Working principle. **EVOLUTION** STRATEGIES: (μ +λ) Evolution strategy- (μλ) Evolution Strategy. DIFFERENTIAL EVOLUTION: fundamentals –operations – strategies - Applications to real world problems. (11)

HYBRID SYTEMS: Integration of neural networks, fuzzy systems and evolutionary algorithms - Fuzzy Backpropagation neural network - architecture - learning algorithm - Evolutionary extreme learning machine- architecture - learning algorithm -Applications to real world problems. (11)

Total L:45

# **REFERENCES**

- 1. Ross Timothy J, "Fuzzy Logic with Engineering Applications", 4<sup>th</sup> Edition, Wiley, 2016.
- Rajasekaran S and Vijayalakshmi Pai G A, "Neural Networks, Fuzzy Systems and Evolutionary Algorithms-Synthesis and Applications", 2<sup>nd</sup> Edition, PHI Learning, 2017.
- Amit Konar, "Artificial Intelligence and Soft Computing", CRC Press, 2008.
- Simon Haykin, "Neural networks and Learning Machines", 3<sup>rd</sup> Edition, Pearson India, 2016.

### 20MXBL SOCIAL NETWORKING AND WEB MINING

3003

INTRODUCTION: Data mining and web mining - web community and social network analysis - Evolution of social networks -Basic concept in social networks. SOCIAL NETWORK DATA AND REPRESENTATION: Structural - composition - affiliation variables-modes-boundary specification and sampling- type of networks- measurement and collection – Notation for social network data - Review of graph theory - Data set- Tools - Pajek, Netdraw, UCInet. (12)

STRUCTURAL PROPERTIES OF SOCIAL NETWORKS: Notions of centrality, cohesiveness of subgroups, roles and positions, block models - Information diffusion - power law. (11)

**WEB MINING:** Web crawler – types of web crawler - Web search – Characteristic of Web data – types of web mining, **WEB CONTENT MINING:** Web Content Mining: Vector Space Model, Web Search, Personalized Web Search. (11)

**WEB LINKAGE MINING:** Hyperlinks- co-citation and bibliographic coupling- page rank and HITS algorithm – web community discovery. (11)

Total L:45

#### REFERENCES:

- 1. Guandongxu and Yanchunzhang, "Web mining and social networking: Techniques and applications", Springer Science and Business Media, 2011.
- 2. Bing Liu, "Web Data MiningExploring Hyperlinks,. Contents, and Usage Data", Springer, 2011.
- 3. Stanley Wasserman and Katherine Faust, "Social network analysis: methods and applications", Cambridge University Press. 2012.
- 4. Anthony Bonato, "A Course on Web Graphs", Americal Mathematical Society, 2008.

#### 20MXBM MULTI-CORE PROGRAMMING

3003

**MULTI-CORE PROCESSORS:** Single core to Multi-core architectures – SIMD and MIMD systems – Interconnection networks – Symmetric and Distributed Shared Memory Architectures – Cache coherence – Performance Issues – Parallel program design. (11)

**PARALLEL PROGRAM CHALLENGES:** Performance – Scalability – Synchronization and data sharing – Data races – Synchronization primitives (mutexes, locks, semaphores, barriers) – deadlocks and livelocks – communication between threads (condition variables, signals, message queues and pipes). (12)

SHARED MEMORY PROGRAMMING WITH OpenMP: OpenMP Execution Model – Memory Model – OpenMP Directives – Work-sharing Constructs – Library functions – Handling Data and Functional Parallelism – Handling Loops – Performance Considerations. (11)

**DISTRIBUTED MEMORY PROGRAMMING WITH MPI**: MPI program execution – MPI constructs – libraries – MPI send and receive – Point-to-point and Collective communication – MPI derived datatypes – Performance evaluation. (11)

Total L:45

# **REFERENCES:**

- 1. Herlihy M and Shavit N, "The Art of Multiprocessor Programming", Morgan Kaufmann, 2008.
- 2. Kirk DB and Hwu WW, "Programming Massively Parallel processors: A Hands-on approach", Morgan Kaufmann, 2010.
- 3. Huges C and Huges T, "Professional Multi-core programming: Design and Implementation for C++developers", Wrox, 2008.

# **20MXCA ENTREPRENEURSHIP**

3003

INTRODUCTION TO ENTREPRENEURSHIP: Definition – Characteristics and Functions of an Entrepreneur – Common myths about entrepreneurs – Importance or Entrepreneurship. CREATIVITY AND INNOVATION: The role of creativity – The innovation Process – Sources of New Ideas – Methods of Generating Ideas – Creative Problem Solving – Entrepreneurial Process.

FORMS OF BUSINESS ORGANIZATION: Sole Proprietorship – Partnership – Limited liability partnership – Joint Stock Companies and Cooperatives. **DEVELOPING AN EFFECTIVE BUSINESS MODEL:** The Importance of a Business Model – Starting a small scale industry - Components of an Effective Business Model. (12)

**APPRAISAL OF PROJECTS:** Importance of Evaluating various options and future investments – Entrepreneurship incentives and subsidies – Appraisal techniques. **FINANCING THE NEW VENTURE:** Determining Financial Needs – Sources of Financing – Equity and Debt Funding – Case studies in Evaluating Financial Performance. (12)

**THE MARKETING FUNCTION:** Industry Analysis – Competitor Analysis – Marketing Research for the New Venture – Defining the Purpose or Objectives – Gathering Data from Secondary Sources – Gathering Information from Primary Sources – Analyzing and Interpreting the Results – The Marketing Process. **INTELLECTUAL PROPERTY PROTECTION AND ETHICS:** Patents – copyright – Trademark – Geographical indications – Ethical and social responsibility and challenges. (10)

Total L: 45

### **REFERENCES:**

1. Donald F.Kuratko and Richard M.Hodgetts, "Entrepreneurship", South-Western, 2007.

- 2. Vasant Desai, The Dynamics of Entrepreneurial Development and Management, Himalaya Publishing House, 2010.
- 3. Gupta S. L., Arun Mittal, "Entrepreneurship Development", International Book House, 2012.
- 4. Sudha G. S., "Management and Entrepreneurship Development", Indus Valley Publication, 2009.
- 5. Badi. V., Badi N. V., "Business Ethics", Vrinda Publication, 2012.
- 6. Prasanna Chandra, "Projects Planning, Analysis, Financing, Implementation and review", Tata McGraw Hill, 2012.

# 20MXCB PRINCIPLES OF MANAGEMENT AND BEHAVIOURAL SCIENCES

3003

**PRINCIPLES OF MANAGEMENT:** Definition and significance of management - functions of Management - society and environment, social responsibility of organizations.**BUSINESS ORGANISATION:** Forms of business Organizations and Resource Mobilization - internal and external sources of resources. (11)

**GLOBALISATION:** Evolving paradigm for the new Economic Era issues for global competitiveness, and proactive forces of globalization - Importance and functions of Marketing, Advertisement and sales promotion activities. **MATERIALS MANAGEMENT:** Importance and scope of materials management - Inventory control and its systems - ROL, EOQ, ABC Analysis, MRP, VED, FSN and value analysis. (12)

**PROJECT MANAGEMENT:** Definition and Objectives of Project Management - Phases in Project Management cycle - Project appraisal.**HUMAN RESOURCE MANAGEMENT:** Importance objectives and its functions, Motivation - Frustration - Conflict Management - Theories of Motivation - Stress Management. Leadership - Theories - Functions - Models.Human Resources development. (11)

**GROUP BEHAVIOUR:** Group dynamics, conformity, Sociometry and group cohesiveness leadership - Group Dynamics Informal Organization- sociometry- cohesiveness-Interaction analysis welfare INDUSTRY: Working Condition, service facilities and safety industries. (11)

Total L: 45

#### **REFERENCES:**

- 1. Clifford F. Gray, Erik W. Larson, Gawtam V. Desai, "Project Management: The Managerial Process", McGraw Hill, 2014
- 2. Hahold Koontz and O'Donnel, "Essentials of Management", McGraw Hill, 2015.
- 3. Leap H and Cnino M D, "Personnel Human Resource Management" Macmillan Publishing Co., 1999.
- 4. ArunMonappa and Mirza Saiyadain S, "Personnel Management", McGraw Hill, 2001.

## 20MXCC PROBABILITY AND STATISTICS

3003

**INTRODUCTION:** Graphical presentation of data – scatter plots – frequency distribution – histograms – box plots – measures of central tendency – measures of dispersion – grouped data. **PROBABILITY:** Review of sets – experiments and sample spaces – events – probability definition – finite sample spaces and enumeration – conditional probability – partitions, total probability – Baye's theorem. (13)

RANDOM VARIABLES: Distribution function – discrete, continuous random variables – equivalent events – functions of discrete and continuous random variables – expectation – moment generating functions. JOINT PROBABILITY DISTRIBUTIONS: Joint distribution for two dimensional random variables - marginal distributions – conditional distributions – conditional expectation – regression of the mean – Independence of random variables - covariance and correlation - distribution function for two dimensional random variables. DISCRETE AND CONTINUOUS DISTRIBUTIONS: Bernoulli trials and Bernoulli distribution – Binomial distribution – Poisson distribution – Normal distribution – central limit theorem - Normal approximation to the Binomial distribution – Applications.

**LINEAR REGRESSION AND CORRELATION:** Simple linear regression – prediction of new observations – Correlation. **TESTS OF HYPOTHESES:** Statistical hypotheses – Type I and Type II errors – one sided and two sided hypotheses – Tests of hypotheses on a single sample – Tests of hypotheses on two samples – Testing for goodness of fit. (10)

TIME SERIES ANALYSIS: Examples of time series – time series plots – nature and uses of forecasts – measuring forecast errors – measurement of trends – moving average method – method of least squares. STATISTICAL QUALITY CONTROL: Quality improvement and statistics – control charts – control charts for measurements – control charts for individual measurements – control charts for attributes – real world applications. (11)

Total: 45

- William W Hines, Douglas C Montgomery, David M Goldsman and Connie M Borror, "Probability and Statistics in Engineering", John Wiley, 2008.
- 2. Douglas C Montgomery and George C Runger, "Applied Statistics and Probability for Engineers", John Wiley, 2010.

- 3. Ronald E Walpole, Raymond H.Myers, Sharon L Myers and Keying Ye, "Probability & Statistics for Engineers & Scientists", Pearson Education, 2016.
- 4. Douglas C Montgomery, Cheryl L Jennings and Murat Kulahci, "Introduction to Time Series Analysis and Forecasting", John Wiley, 2015.

# **20MXCD OPTIMIZATION TECHNIQUES**

3003

**INTRODUCTION:** Statement of an optimization problem – classification of optimization problem – classical optimization techniques: Single variable optimization, Multi variable optimization, Equality constraints, Inequality constraints, No constraints.

**LINEAR PROGRAMMING:** Mathematical formulation of LPP – Graphical method for two dimensional problems – central problems of Linear Programming – Definitions – Simplex – Algorithm – Phase I and Phase II of Simplex Method – Big M Method – Revised Simplex Method - Simplex Multipliers – Dual and Primal – Dual Simplex Method. Sensitivity Analysis. Programming with solvers. Karmarkar's method – statement, Conversion of the Linear Programming problem into the required form, Algorithm. Transportation problem and its solution – Assignment problem and its solution by Hungarian method . (13)

NON LINEAR PROGRAMMING – UNCONSTRAINED OPTIMIZATION: One dimensional minimization – Unimodal and Multimodal Function - Unrestricted search –Interval halving method – Fibonacci method. Multi-dimensional minimization – Univariate method – Pattern search method – Hooke and Jeeves method – Gradient of a function – Steepest descent method – Conjugate gradient method. Programming tools for solving NLP. (11)

**NONTRADITIONAL OPTIMIZATION ALGORITHM**: Genetic Algorithm – Working Principle – Comparison between GA and traditional method – GA operators – GA for constrained Optimization – Real coded GA. **DECISION MAKING:** Decisions under uncertainty, under certainty and under risk – Decision trees – Expected value of perfect information and imperfect information. (11)

Total L: 45

#### **REFERENCES:**

- 1. Kalyanmoy Deb, "Optimization for Engineering Design Algorithms and Examples", PHI Learning, 2014.
- 2. Singiresu S Rao, "Engineering Optimization Theory and Practice", New Age International, 2013.
- 3. Hamdy A Taha, "Operations Research An Introduction", Pearson Education, 2014.
- 4. Hillier and Lieberman, "Introduction to Operations Research", Tata McGraw-Hill, 2011.
- 5. Kambo NS, "Mathematical Programming Techniques", Affiliated East West Press, 2012.

## 20MXCE NUMERICAL METHODS

3003

SOLUTION OF ALGEBRIC SIMULTANEOUS EQUATIONS: Gauss – Jordan elimination, Cholesky method, Crout's method, Gauss – Jacobi method, Gauss – Seidel method. Matrix Inverse by Gauss – Jordan method. EIGEN VALUES AND ELGEN VECTORS: Power method of finding dominant eigen value and inverse power method for finding smallest eigen value, Jacobi method for symmetric matrices. (12)

FINITE DIFFERENCES AND INTERPOLATION: Finite difference operators- Interpolation-Newton-Gregory forward and backward Interpolation, Lagrange's Interpolation formula. Solution of linear second order difference equations constant coefficients. (12)

**DIFFERENTIATION AND INTEGRATION:** Numerical differentiation using Newton-Gregory forward and backward polynomials. Numerical integration-Gaussian quadrature, Trapezoidal rule and Simpson's one third rule. (10)

**ORDINARY DIFFERENTIAL EQUATIONS:** Taylor series method, Euler and Modified Euler method, (Heun's method), Runge-Kutta method, Milne's method, Adams-Moulton method, Solution of boundary value problems of second order by finite difference method. (11)

Total L: 45

- Stevan C Charpa and Raymond P Canale , "Numerical Methods for Engineers with Software and programming Applications", Tata McGraw Hill, 2011.
- 2. Cuties F Gerald and Patrick O Whetly, "Applied Numerical Analysis", Pearson Education, 2011.
- 3. Yousef Saad, "Numerical methods for large eigen value problems", University Press, 2011.

# **18MXCF APPLIED GRAPH THEORY**

3003

INTRODUCTION: Review on Definition and Basic Terminologies of Graphs - Representations of Graphs - Walks in Graphs and Digraphs- Subgraphs-Vertex Degrees - Path and Cycles - Regular and Bipartite Graphs- Incidence Matrices- Graph Traversals-Applications: Markov Chains- Four Cubes Problem- Social Networks.

EULERIAN AND HAMILTONIAN GRAPHS: Exploring and Travelling - Eulerian Graphs - Hamiltonian Graphs - Applications: Dominoes - Chinese Postman Problem. PATHS AND CONNECTIVITY: Connected Graphs and Digraphs-Menger's Theorem for Graphs-Applications: Reliable Telecommunication Networks.

PLANARITY: Planar Graphs - Euler's Formula-Cycle Method for Planarity Testing - Kuratowski's Theorem - Duality. COLORINGS AND DECOMPOSITIONS: Vertex Colorings - Edge Colorings - Algorithm for Vertex and Edge Colorings -Vertex Decomposition – Edge Decomposition.

MATCHING AND FACTORS: Matching, Perfect matching, Tutte's 1-factor theorem, weighted Bipartite matching, Hall's theorem.NETWORK FLOWS AND APPLICATIONS: Flows and cuts in Networks, Maximum-flow problem, flows and connectivity- applications.

Total L: 45

- Douglas B West, "Introduction to Graph Theory", Pearson Education, New Delhi, 2015.
   Joan M Aldous and Robin J Wilson, "Graphs and Applications- An Introductory Approach", Springer-Verlag, New York,
- Reinhard Diestel, "Graph Theory", Springer-Verlag, Berlin Heidelberg, 2017.
   Haynes T W, Hedetniemi and Slater P J, "Fundamentals of Domination in Graphs", CRC Press 2015.
   Jonathan Gross and Jay Yellen, "Graph Theory and its Applications", CRC Press, 2005.

#### **ONE CREDIT COURSES**

#### 20XK01 DOMAIN SPECIFIC LANGUAGES

1001

**Introduction:** Domain Specific Language (DSL)- differences between a regular language and DSL.Usefulness and the power of DSL: Need for DSL - its power over the generic languages such as Java and C# Real world examples of DSL: SQL: a language dedicated to access the data from relational databasesXSLT: a language for transforming XML documents. (2)

**Grammar Language:** describing the "text" of a DSL - syntax of the DSL -A simple DSL - the problem statement: Move a graphical cursor across the screen, as per the program instructions. (2)

**Defining the language:** Extension from the XBase language - support to declare variables, define and call subroutines (like square) – accessing Java's Math.\* functions - color constants.

Integrating with the IDE: Creating andediting the grammar in Eclipse IDE. (2)

Runtime for the language in a Java VM. (2)

Hands on sessions in the Laboratory (10)

Total L: 15

#### **REFERENCES:**

- 1. Xtext Framework http://www.eclipse.org/xtext
- 2. Grammar of XTexthttp://git.eclipse.org
- 3. XBase languagehttp://www.wiki.org/xbase
- 4. XText Documentationhttp://www.eclipse.org/xtext

# 20XK02 SOFTWARE TESTING - INDUSTRY PERSPECTIVES

1001

Testing Overview / Evolution of testing - Testing approaches; evolution of Software Development models, Various black box testing techniques, test design techniques, Software Testing in Industry, Testing throughout the Life cycle, Types of Software Testing, Test Concepts.

Test Management- Application of Project Management with respect to Testing, Evolution of Test Management, Test Management in various Test cycles/phases. (2)

Test Design / Test Techniques- Various black-box test design techniques, All - pairs, Exploratory Testing - Functional testing and Non-Functional Testing: test concepts, strategies and types. Test driven development - Automation testing- Best Practices and Challenges.

Testing of Enterprise applications- testing techniques/methodologies that are followed in end-to-end of the Enterprise applications, challenges faced. (2)

Testing Big Data (HANA)/Mobile applications - testing of applications run on HANA DB, testing of mobile applications, challenges faced. (1)

PROJECT (5)

Total L: 15

#### **REFERENCES:**

- 1. CemKaner, Jack Falk, Hung Quoc Nguyen, "Testing Computer Software", Wiley publications, 1988.
- 2. William Perry, "Effective Methods for Software Testing", Wiley, New Delhi, 2009.
- 3. John Watkins, "Testing IT: An off the shelf Software Testing Process", Cambridge Press, Cambridge, 2010.

# 20XK03 OPERATING SYSTEM PERFORMANCE ASSESSMENT

1001

Workload Definition- Elements of OS Performance - CPU, I/O - Memory & Disk, Network- Elements of a performance test - Load, Stress, Endurance, Spike, Volume, Scalability, Throughput. (2)

In detail- CPU Performance - Memory Performance - Storage Performance - Network Performance. (2)

Typical Performance Parameters monitored - Performance Tools - Designing a real world Performance test. (2)

Some guick ways to check a system performance. (2) Comparison of a specific workload on Windows & Linux - Performance in a virtualized world - Distributed Systems & Performance. Case Studies. (5) Total L: 15 REFERENCES: 1. William Stallings, "Operating Systems: Internals and Design Principles", Prentice-Hall, 2011. 2. Silberschatz A, Galvin P and Gagne G, "Operating System Concepts" John Wiley, 2013. 20XK04 MULTI-CORE TECHNOLOGY 1001 Parallel Architecture and Terminology: Processor Technology Trends - Architecture Trends - Traditional Architectures -Transition to Multicore-Multicore Architectures. (2) Programming the Multicore- Programming - OS Interaction - Applications - Synchronization - Scheduling. (6)Programming Paradigms - Threading as a Parallel Programming Model - Virtual Environments. (2) **PROJECT** (5) Total L: 15 **REFERENCES:** 1. Kirk DB and Hwu WW, "Programming Massively Parallel processors: A Hands-on approach", Morgan Kaufmann, 2010. 2. Jason Roberts, Shameem Akhter, "Multi-core Programming: Increasing Performance through Software Mutlithreading", BPB Publications, 2011. 20XK05 SKILLS FOR VIRTUAL TEAMS 1001 VIRTUAL TEAMS: Introduction to Geographically Distributed teams - Need - Difference between Virtual and physical teams compositions- Advantages of virtual teams ISSUES AND RISKS: Communication Issues- Temporal Issues- Cultural Issues - Challenges - Project risks. (3) TOOLS AND SOLUTIONS: Process changes, Tools - Planning , Tracking, Communication, Tool Issues (2) SKILLS: Building Trust - Goal Orientation - Cross-Team Leadership - Communication - Interaction/Bonding - Teaming Adherence to Process - Effective Tool Skills - Motivation (2) CASE STUDIES: Different cases- Observation - Participation as team - Skill Building (6)Total L: 15

- Michael Abrams et. al, "Big Book of Virtual Teambuilding Games: Quick, Effective Activities to Build Communication, Trust and Collaboration from Anywhere!", Big Book Series, McGraw-Hill Education; First edition.
   Hassan Osman, "Influencing Virtual Teams: 17 Tactics That Get Things Done with Your Remote Employees", 2016,
- Hassan Osman, "Influencing Virtual Teams: 17 Tactics That Get Things Done with Your Remote Employees", 2016, Kindle, ISBN-13: 978-1530005147
- Deborah L. Duarte, Nancy Tennant Snyder," Mastering Virtual Teams: Strategies, Tools, and Techniques That Succeed", Wiley, Third Edition,
- 4. Online resource: Virtual teams: A new way to work http://dx.doi.org/10.1108/eb054625.

# 20XK06 SOFTWARE CONFIGURATION MANAGEMENT AND CONTINUOUS DELIVERY

1001

Software Configuration Management (SCM):Components of Software Configuration Management Plan – Process of identifying, maintaining, controlling and baselining configuration items –case study from one of the live projects – tool set to assist SCM – Lab exercise on creating SCM plan for the project and set up the Development Environment. (2.5)

Version Control Systems (VCS):Importance of controlling versions –life cycle / state of a configuration items – Role of coding standards and coding style – Product semantic versioning – Branching & Merging – case study from one of the live projects – Lab exercise using git – Role of Backups – Conducting configuration audit . (2.5)

Build and Unit Test Automation: Build life cycle – Build automation tools (Maven or Gradle or Webpack) –automate code review, unit test, code quality reports as part of build automation. (2)

Continuously Integrate (CI) and Integration Test Automation: Scope and advantages of Continuous Integration – Introducing complete toolset involved in CI – Case study from a live project – Lab exercise using Jenkins as CI, Selenium / Protractor as Integration Test Automation (2)

Continuous Deployment and Deployment Automation: Importance of Continuous Deployment – Setting up deployment environment in AWS instance – Automate application deployment using Docker and / or Ansible – Continuous monitoring or health check. (2)

PROJECT: Given a simple use case, define and implement the complete Software Configuration Management process along with Continuous Delivery leveraging the tools introduced in the class. (4)

Total L: 15

- 1. Software Engineering Body of Knowledge, https://www.computer.org/web/swebok/v3
- 2. Test Driven Development, https://en.wikipedia.org/wiki/Test-driven\_development
- 3. Continuous Integration (CI), https://martinfowler.com/articles/continuousIntegration.html
- 4. Continuous Delivery: https://martinfowler.com/bliki/ContinuousDelivery.html
- 5. Version Control System,
- 6. Build automation: https://maven.apache.org/
- 7. CI Automation: https://jenkins.io/
- 8. Continuous Delivery, https://www.docker.com/