

MASTER OF COMPUTER APPLICATIONS

Specialisation in Data Science

SEMESTER - I

Advanced Data Structures and Algorithms using Python	Statistics for Computer Science
<ol style="list-style-type: none">1. Problem solving concepts2. Abstract Data Types3. Linear Data Structures4. Binary Trees Binary Search Trees5. AVL Trees6. Tree Traversals7. Hashing8. Sorting Techniques9. External Sorting10. Topological Sort11. Graph connectivity12. Random walks on graph13. adversary models14. Randomized algorithm15. a min-cut algorithm16. Random Treap17. Mulmuley games,18. Markovs chains	<ol style="list-style-type: none">1. Bayes theorem2. Discrete random variable3. Continues random variable4. Moment generating function5. Joint distribution6. Marginal and conditional distribution7. Central limit theorem8. Chebyshev's inequality9. Large and small samples test10. Mean and variance11. Attributes and contingency table12. Stochastic process13. Time series14. Auto regressive moving average models15. Jenkins model16. Classification17. randomized design18. randomized block design19. Latin square design

Database Technology	Object Oriented Programming using Java
<ol style="list-style-type: none"> 1. DBMS Architecture 2. Data Modelling 3. Normalization 4. Structured Query Language 5. Query Processing 6. Query optimization 7. Storage and File organization 8. Object Oriented Databases 9. Transaction 10. Concurrency Recovery 11. Database Administration 12. ODBMS & ORDBMS 13. Distributed DATABASE 14. Parallel DBMS 15. Semi Structured 16. Unstructured Data Base 17. XML 18. XML and databases 	<ol style="list-style-type: none"> 1. Classes and Instances 2. Class Hierarchies 3. String handling 4. Packages 5. Interfaces 6. I/O STREAMS 7. Exception Handling 8. Multithreading 9. Networking 10. Client-Server Networking 11. Networking Interfaces and Classes 12. Working with Datagrams 13. Collection classes 14. Dictionary 15. Hash table 16. Utility classes

Computer Networks

1. Categories of Networks
2. Communication model
3. Data transmission concepts
4. Protocol architecture
5. OSI
6. TCP/IP
7. Data link control
8. Error Detection and Error Correction
9. MAC
10. Ethernet
11. Bluetooth
12. Bridges
13. Network layer
14. Circuit switching
15. Packet switching
16. IPV6 and ICMP
17. Routing Protocols
18. Transport layer
19. Transport for Real Time Applications
20. Application Layer

SEMESTER - II

Web Design and Development	Data Warehousing and Data Mining
<ol style="list-style-type: none">1. HTML52. CASCADING STYLE SHEET3. Embedding Style Sheets4. Margins and Padding5. JAVASCRIPT6. Document Object Model7. Event Handling8. Controlling Windows & Frames9. Media Management10. Object-Oriented Techniques in JavaScript11. JSON12. jQuery13. AJAX with jQuery14. PHP15. Angular JS16. ZEND Framework17. MySQL database	<ol style="list-style-type: none">1. Functionalities2. Integrate with Database3. Data Preprocessing4. DATA WAREHOUSING5. OLAP Technology6. Multidimensional Data Model7. Data Warehouse Architecture8. Data Generalization9. Frequent Patterns10. Associations and Correlations11. Classification and Prediction12. Classification Algorithms13. Cluster Analysis14. Clustering Methods15. Outline analysis

MACHINE LEARNING SOFTWARE ENGINEERING	SOFTWARE ENGINEERING
<ol style="list-style-type: none"> 1. Supervised learning 2. Linear Discriminants 3. Linear Regression 4. Multilayer perceptron 5. Back propagation 6. CLASSIFICATION ALGORITHMS 7. Classification of regression trees 8. Probability and Learning 9. k-Means algorithm 10. Vector Quantization 11. Principal component analysis 12. Simulated annealing 13. OPTIMIZATION TECHNIQUES 14. Markov Chain Monte Carlo methods 	<ol style="list-style-type: none"> 1. Process models 2. Prescriptive Process Models 3. Process Technology 4. Requirements Engineering 5. Developing use cases 6. Negotiating and validating requirements 7. UML Models 8. Class based modelling 9. Design Process 10. Software Architecture 11. Class Based Components 12. Web Apps 13. User Interface Design 14. TESTING STRATEGIES 15. Object Oriented Software Testing 16. AGILE METHODOLOGY 17. SPI Process 18. CMMI

SEMESTER - III

SOFTWARE TESTING AND QUALITY ASSURANCE	DevOps
<ol style="list-style-type: none">1. Testing Axioms2. Test Technique3. Configuration Testing4. Compatibility Testing5. Foreign Language Testing6. Usability Testing7. Test Documentation Techniques8. Test Planning9. Test Case Tracking10. Bug Tracking Systems11. Common Project Level Metrics12. AUTOMATION TESTING13. Software Test Automation14. QUALITY ASSURANCE15. Capability Maturity Model16. ISO 9000	<ol style="list-style-type: none">1. Agile and DevOps2. DevOps Tool3. Workflow of DevOps4. JIRA5. VERSION CONTROL SYSTEMS6. Version supporting tools7. CONTINUOUS INTEGRATION8. Jenkins9. Maven10. TeamCity11. TESTING FRAMEWORKS12. Automation Tools13. JUnit5 Testing Framework14. Behavior Driven Development cucumber

PRESENTATION SKILL AND TECHNICAL WRITING
<ol style="list-style-type: none">1. Listening skills2. Cloze Exercises3. Vocabulary building4. Reading Skills5. Voice, pace and gesture6. Technical presentations7. Strategies in GD8. Mock GD9. Body Language10. Conversation Practice11. Role Plays12. Netiquette13. Email etiquette14. Mobile phone etiquette15. Effective writing16. Coherence17. Project Writing

SEMESTER - IV

PERSONALITY DEVELOPMENT

1. Individual Uniqueness
2. Formal Theories
3. Personal Theories
4. Biological Measures
5. Behavioral Assessment
6. Projective Techniques
7. Self-Presentation
8. Social Comparison
9. Self-esteem
10. Self as a target of prejudice
11. Judging the social world
12. Behaviour and Attitudes
13. Self-presentation
14. Self-justification
15. Self-perception
16. Time Management
17. Innovation and Creativity
18. Stress Management
19. Youth Development
20. Influence of Globalization

ELECTIVES

ELECTIVE - II

WEB ANALYTICS	BIG DATA ANALYTICS
<ol style="list-style-type: none">1. Clickstream data2. Web logs3. Web beacons4. Packet sniffing5. DATA ANALYSIS6. web analytic tool7. Key Performance Indicators8. Lab usability testing9. Heuristic evaluations10.URI11.URL parameters12.Geotagging13.Google web analytics14.On-page interacting tracking15.Social Media Analytics16.Triangulating mobiles	<ol style="list-style-type: none">1. BD in Marketing, Medical2. Crowd sourcing analytics3. Firewall analytics4. NoSQL5. Master-slave replication6. Reduce calculations7. Hadoop8. Hadoop pipes9. HDFS concepts10.MapReduce11.Map-reduce and YARN12.Job scheduling13.Hbase clients14.Hive15.HiveQL16.HiveQL queries

ELECTIVE - III

R PROGRAMMING	BIG DATA FRAMEWORK
<ol style="list-style-type: none">1. R – ENVIRONMENT SETUP2. R Command Prompt3. Vectors4. Lists5. Operators6. Decision Making7. User Function8. Data FRAMES9. Factors10.Tables11.Control structures12.Function13.Function and Object	<ol style="list-style-type: none">1. Four V's of big data2. Distributed File System3. Spark streaming4. functions in scala5. Try and Match Expressions6. Control statements in scala7. RDD transformations8. Data partitioning in RDDs9. Data File formats10.Compression11.Spark SQL12.Accumulators13.Fault tolerance

SEMANTIC WEB	DATA VISUALIZATION TECHNIQUES AND TOOLS
<ol style="list-style-type: none"> 1. Design Decisions 2. Web Architecture 3. Web Technologies 4. Layered Approach 5. Distributing Web Resources 6. RDF Data Model 7. Direct Inference System 8. SPARQL 9. SPARQL Queries 10. Ontology Languages 11. OWL2 with RDF/RDFS 12. OWL2 Profiles 13. Monotonic Rules 14. Rule Interchange Format 15. Ontology Engineering 	<ol style="list-style-type: none"> 1. Data Visualization process 2. Spatial Data 3. Graphic Design 4. Graphical Integrity 5. Data Driven Document (DDD) 6. Analysis graphs 7. Statistical Graphs 8. Layouts 9. Geo Mapping 10. Color Processing 11. Zooming 12. Viewing 13. Multiform views

ELECTIVE - IV

DATA CLASSIFICATION METHODS AND EVALUATION	PRINCIPLES DEEP LEARNING
<ol style="list-style-type: none"> 1. Classification Techniques 2. Feature Selection 3. Filter Models 4. Algorithms for Streaming Features 5. Probabilistic Models 6. C4.5 7. CART 8. Incremental Decision Tree 9. Rule-Based Classification 10. Radial Basis Function Networks 11. Support Vector Machines 12. Neural Networks 13. Big Data Classification 14. Multimedia Classification 15. Time Series Data 	<ol style="list-style-type: none"> 1. Machine Learning 2. Linear Neuron 3. Forward Neural Networks 4. Delta Rule 5. Fast-Food Problem 6. Convolutional Neural Networks 7. TENSORFLOW 8. Memory Augmented Neural Networks 9. Differentiable Neural Computers 10. Temporal Linking 11. Deep Reinforcement Learning 12. Markov Decision Processes 13. Pole-Cart 14. Deep Learning in Health Care - Application