Detailed Syllabus Semester I

Paper: STATISTICAL METHODS Code: MDS 101 Contacts Hours / Week: 3L+1T Credits: 4

Objectives:

To enable the students to:

provide an understanding for the student on statistical concepts to include measurements of location and dispersion, probability, probability distributions, sampling, estimation, hypothesis testing, regression, and correlation analysis, multiple regression and business/economic forecasting

UNITS	COURSE CONTENT	
1	Descriptive statistics	
2	Classical and axiomatic definitions of Probability and consequences. Law	
	oftotal probability, Conditional probability, Bayes' theorem and	
	applications. Discrete and continuous random variable	
3	Distribution functions and their properties. Standard discrete and	
	continuous probability distributions - Bernoulli, Uniform, Binomial,	
	Poisson, Geometric, Rectangular, Exponential, Normal. Random vectors,	
	Joint and marginal distributions, Conditional distributions, Distributions	
	of functions of random variables	
4	Mathematical expectation and conditional expectation. Central limit	
	theorem	
5	Hypothesis testing, Estimation and sampling techniques	
6	Sampling distributions of sample mean, sample variance, t, chi-square and F tests of significance based on them, Small sample tests	
References	:	
1. Outline of statistics 1 and 2 by Goon-Gupta-Dasgupta		
2. Fundamentals of mathematical statistics by Gupta and Kapoor		
3. Complete Business Statistics Book By Amir Aczel		

4. The Practice of Business Statistics by Manish Sharma & Amit Gupta

Paper: Data Base Management System Code: MDS 102 Contacts Hours / Week: 3L+1T Credits: 4

Objectives:			
To enable the Students to:			
Understand the basics of Database Management System			
UNITS	COURSE CONTENT		
1	Overview of Database Management, Conceptual Database Design, Logical		
	Database Design, Physical Database Design.		
2	Introduction to Relational Database : Relation, Optimization, The Catalog, Base Relvars and Views, Transactions, The Suppliers and Parts Database		
3	Relational Model Concepts, Relational Model, Constraining, Referential		
	Integrity Constraints, Defining Referential Integrity Constraints, Update		
	Operations on Relations, Structured Query Language (SQL), Data Definition		
	Language Commands, Data Manipulation Language Commands, Transaction		
	Control Commands, SQL Command Syntax and Usage, The Basic Query Block,		
	Querying Data with Multiple Conditions, Basic Relational Algebra Operations,		
	The Select Operation, Additional Relational Operations		
4	ER- and EER-to-Relational Mapping: ER- to Relational Mapping Algorithm,		
	Summary of Mapping for Model Constructs and Constraints Mapping EER		
	Model Concepts to Relations, Query, Processing and Optimization: Query		
	Processing, Query Optimization, Database Tuning		
5	Object Oriented Database Systems: Characteristics of an Object-relation Database Management System (ORDBMS), Complex Objects, Inheritance, Function Overloading, Rules. Distributed Database : Distributed Database System, Distributed Database Design, Data Fragmentation, Data Replication, Data Allocation, Ouery		
	Processing in Distributed Databases.		
6	Recovery: Transactions, Transaction Recovery, System Recovery, Media Recovery, Two-phase Commit. Database Models, Introduction to HDFS, Graph based Modeling		
Keterences:			
1. Database System Concepts – 6th Edition by Silberschatz, Korth and Sudarshan			

Fundamentals of Database Systems – 5th Edition by R.Elmasri, S. Navathe
Database Design and Relational Theory: Normal Forms & All That Jazz by C.J.

Date

4. Database management Systems, R.P. Mahapatra, Khanna Publishing House

Paper: Programming Using Python Code: MDS 103 Contacts Hours/Week: 3L+1T Credits: 4

Objectives:

To enable the students to:

- Understand basics of binary computation
- Understand the programming basics (operations, control structures, data types, etc.)
- Readily use the Python programming language
- Apply various data types and control structure
- Understand class inheritance and polymorphism
- Understand the object-oriented program design and development
- Understand and begin to implement code

UNITS	COURSE CONTENT
1	Python Basics
	Introduction, your first program, type, expressions and variables, string
	operations, packages
2	Python Data Structure
	Lists and Truples, Sets, Directories
3	Programming Fundamentals
	Conditions and Branching, Loops, Functions, Object and Classes, Strings
4	Python Database
	Working with database
5	Working with Data
	Open/Reading/Writing files, Loading data with Pandas, Saving data with
	Pandas

References:

- 1. Introduction to Programming in Python: An Interdisciplinary Approach, By Sedgewick, Wayne and Dondero
- 2. An Introduction to Python, By Guido Van Rossum.
- 3. Programming in Python 3: A Complete Introduction to Python Language, By Mark Summerfield
- 4. Core Python Programming, By Dr R Nageshwar Rao
- 5. Introduction to Computing and Problem Solving in Python, Jeeva Jose, Khanna Publishing House
- 6. Taming Python by Programming, Jeeva Jose, Khanna Publishing House

Paper: Fundamentals of Analytics Code: MDS 104 Contacts Hours / Week: 3L+1T Credits: 4

Objectives:

To enable the Students to: Understand the fundamentals of Analytics and how it helps in the business process

UNITS	COUDSE CONTENT	
1	Introduction to Data Structure and Algorithm:	
	Use of Big O and Small o notations, Use of Big Omega and small omega	
	notations. Efficiency of algorithms. Analysis of recursive programs. Solving	
	recurrence equation, Implementation of Abstract Data Types(ADT), list, stack,	
	queue, hashing. Tree Structure binary trees, AVL trees, B and B+ trees, Red-	
	Black Trees, heap, Tree-Traversal Algorithms, Graphs and algorithms, Prim's	
	and Kruskal's algorithms, Dijkstra's method, backtracking, minimum spanning	
	trees, Sorting and searching algorithms	
2	Introduction to Data modeling:	
	Conceptual, Logical and physical modeling, Top down and Bottom Up	
	modeling, ER Modeling with different methodologies, Generic data modeling,	
	Semantic data modeling. Data modeling with different techniques (finite state	
	machine UML state charts Markov Chain Decision table and decision tree)	
	Data Dictionary	
References	:	
1.Data modeling essentials – Graeme Simsion		
2. The Data model resource book- Len Silverston		
3. Data Sciences & Analytics, V.K. Jain (Khanna)		

Paper: Analytics Lab 1 Code: MDS 191 Contacts Hours / Week: 1L+1T+2P Credits: 4

Installation, Basic Data type, functions for reading and writing data, control structures, functions, loops, debugging tools, simulation and profiling, str function, R environment, Descriptive statistics and graphics, probability and distribution.

Paper: DBMS Lab Code: MDS 192 Contacts Hours / Week: 1L+1T+2P Credits: 4

Introduction to SQL constructs. Review of Basic SQL statements Select, Project, Join, Describing

Oracle tables, Restricting row returns Creating basic reports, Using the set commands, Adding prompts to queries

Joining Oracle tables -Equi-join, Outer join Hiding joins by creating views, UsingIN, NOT IN, EXISTS and NOTEXISTS, Subqueries, Exercise – write a subquery, Correlated subqueries

Advanced SQL operators -Between operator ,IN and NOT IN operators, Sub-queries-EXISTS

clause, Using wildcards in queries (LIKE operator), Aggregation in SQL -Count(*), Sum, Avg, Min and max. Using the group by clause, SQL access methods , Review of Basic joining methods-Merge join, Hash Join, Nested Loop join.

Paper: Python Lab Code: MDS 193 Contacts Hours / Week: 2L+2P Credits: 4

Introduction, your first program, type, expressions and variables, string operations, packages, Lists and Truples, Sets, Directories, Conditions and Branching, Loops, Functions, Object and Classes, Strings, Open/Reading/Writing files, Loading data with Pandas, Saving data with Pandas