

Artificial Intelligence and Data Science Academic Year 2024-25/ TE / SEM V / Mid Term Test

21/08/2024

Syllabus for Mid Term Test

SUBJECT	SYLLABUS	
SEM V	Mid Term Test	
Cloud Computing	Module -1: Introduction to Cloud Computing Introduction—Component of CC, Comparing CC with Virtualization, Grids, Utility Computing, client-server model, P to P Computing, Impact of CC on Business, Key Drivers for Cloud Computing, Cloud computing Service delivery model. Cloud Types—Private, Public and Hybrid, when to avoid public cloud, Cloud AP. Module-2: Virtualization Introduction & benefit of Virtualization, Implementation Levels of Virtualization, VMM Design Requirements and Providers, Virtualization at OS level, Middleware support for Virtualization, Virtualization structure/tools and mechanisms: Hypervisor and Xen Architecture, Binary Translation with full Virtualization, Para Virtualization with Compiler Support. Virtualization of CPU, Memory and I/O Devices, Hardware support for Virtualization in Intel x86 processor, CPU Virtualization, Memory Virtualization Module-3: Cloud computing Services and business value XaaS, laaS, PaaS- Leveraging PaaS for Productivity Languages for PaaS- DBaaS(Database as a services) — SaaS (Software as a service) — Comparison of various cloud computing providers/ Softwares	
Web Development	Module -1: Web programming fundamentals 1.1 Working of web browser, HTTP protocol, HTTPS, DNS, TLS, XML introduction, Json introduction, DOM, URL, URI, REST API Module-2: Javascript 2.1 Introduction to JavaScript: JavaScript language constructs, Objects in JavaScript- Built in, Browser objects and DOM objects, event handling, form validation and cookies.Introduction to ES5,ES6, Difference between ES5 and E S6. Variables, Condition, Loops, Functions, Events, Arrow functions, Setting CSS Styles using JavaScript, DOM manipulation, Classes and Inheritance. Iterators andGenerators, Promise, Client-server communication, Fetch . Module-3: React Fundamentals 3.1 Installation, Installing libraries, Folder and file structure, Components, Component lifecycle, State and Props, React Router and Single page applications, UI design, Forms, Events, Animations.	

Chapter 1 to 3

Artificial Intelligence (AI), AI Perspectives: Acting and Thinking humanly, Acting and Thinking rationally

History of AI, Applications of AI, The present state of AI, Ethics in AI Introduction of agents, Structure of Intelligent Agent, Characteristics of Intelligent Agents Types of Agents: Simple Reflex, Model Based, Goal Based, Utility Based Agent Environment Types: Deterministic, Stochastic, Static, Dynamic, Observable, Semi-observable, Single Agent, Multi Agent Definition, State space representation, Problem as a state space search, Problem formulation, Well-defined problems, Solving Problems by Searching, Performance evaluation of search strategies, Time Complexity, Space Complexity, Completeness, Optimality

Uninformed Search: Depth First Search, Breadth First Search, Depth Limited Search, Iterative Deepening Search, Uniform Cost Search, Bidirectional Search

Informed Search: Heuristic Function, Admissible Heuristic, Informed Search Technique, Greedy Best First Search, A* Search, Local Search: Hill Climbing Search, Simulated Annealing Search, Optimization: Genetic Algorithm

Game Playing, Adversarial Search Techniques, Mini-max Search, Alpha-Beta Pruning

Module 1: Data Warehouse and OLAP

Data Warehousing, Dimensional Modeling and OLAP The Need for Data Warehousing; Data Warehouse Defined; Benefits of Data Warehousing; Features of a Data Warehouse; Data Warehouse Architecture; Data Warehouse and Data Marts; Data Warehousing Design Strategies. Dimensional Model Vs ER Model; The Star Schema, The Snowflake Schema; Fact Tables and Dimension Tables; Fact less Fact Table; Updates To Dimension Tables, Primary Keys, Surrogate Keys & Foreign Keys; Aggregate Tables; Fact Constellation Schema or Families of Star Need for Online Analytical Processing; OLTP vs OLAP; OLAP Operations in a cube: Roll-up, Drilldown, Slice, Dice, Pivot; OLAP Models: MOLAP, ROLAP, HOLAP. Major steps in ETLProcess

Module 2: Introduction to Data Mining ,Data Exploration and Data Preprocessing

Data Mining Task primitives, Architecture, KDD process, Issues in data Mining, Types of Attributes; Statistical Description of Data; Data Visualization; Measuring similarity and dissimilarity. Why Preprocessing? Data Cleaning; Data Integration; Data Reduction: Attribute subset selection, Histograms, Clustering and Sampling; Data Transformation & Data Discretization: Normalization, Binning, Histogram Analysis and Concept hierarchy generation.

Artificial Intelligence

Data Warehousing and Mining

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Basic Concepts; Classification methods: 1. Decision Tree Induction: Attribute Selection Measures, Tree pruning. 2. Bayesian Classification: Naïve Bayes' Classifier Accuracy and Error measures, Precision, Recall. Rule based classifier

Module 1:Exploratory Data Analysis Exploratory Data Analysis :Elements of Structured Data ,Rectangular Data ,Data Frames and Indexes Non Rectangular Data Structures , Estimates of Location ,Mean ,Median and Robust Estimates , Estimates of Variability,Standard Deviation and Related Estimates ,Estimates Based on Percentiles , Exploring the Data Distribution ,Percentiles and Boxplots ,Frequency Tables and Histograms ,Density Plots and Estimates. Exploring Binary and Categorical Data , Mod ,Expected Value, Probability ,Correlation ,Scatterplots ,Exploring Two or More Variables ,Hexagonal Binning and Contours (Plotting Numeric Versus Numerical Data) ,Two Categorical Variables ,Categorical and Numeric Data ,Visualizing Multiple Variables.

Module 2:Data and Sampling Distribution

Random Sampling and Sample Bias ,Bias ,Random Selection ,Size Versus Quality,Sample Mean Versus Population Mean ,Selection Bias ,Regression to the Mean ,Sampling Distribution of a Statistic ,Central Limit Theorem ,Standard Error ,The Bootstrap ,Resampling Versus Bootstrapping Confidence Intervals ,Normal Distribution ,Standard Normal and QQ-Plots ,Long-Tailed Distributions ,Student's t-Distribution ,Binomial Distribution ,Chi-Square Distribution ,F-Distribution ,Poisson and Related Distributions ,Poisson Distributions ,Exponential Distribution ,Estimating the Failure Rate ,Weibull Distribution.

Module 3:Statistical Experiments and Significance Testing

A/B Testing ,Hypothesis Tests ,The Null Hypothesis ,Alternative Hypothesis ,One-Way Versus Two-Way Hypothesis Tests ,Resampling ,Permutation Test ,Example: Web Stickiness,Exhaustive and Bootstrap Permutation Tests ,Permutation Tests: The Bottom Line for Data Science ,Statistical Significance and p-Values,p-Value ,Alpha ,Type 1 and Type 2 Error Data Science and p-Values , t-Tests ,Multiple Testing ,Degrees of Freedom ,ANOVA,F-Statistic ,Two-Way ANOVA.

DLOC: Statistics for Artificial Intelligence & Data Science