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MCS–221

**MASTER OF COMPUTER
APPLICATIONS (MCA-NEW)**

Term-End Examination

December, 2023

**MCS-221 : DATA WAREHOUSING AND
DATA MINING**

Time : 3 Hours

Maximum Marks : 100

(Weightage : 70%)

Note : (i) *Question No. 1 is compulsory.*

(ii) *Answer any **three** questions from the rest.*

1. (a) With the help of a diagram, describe the Conceptual Architecture of Hadoop Data Warehouse. 10
- (b) Draw and explain star schema diagram and snow-flake schema diagram for the dimensions (Products, Customers, Time, Locations) and fact (Sales-Items) for the measures namely Quantity-sold and Amount-sold for a manufacturing company data warehouse dimensional modeling. 10

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- (c) Define Noisy data while doing data pre-processing. Delete the noise with Binning smoothing techniques for the following details using partition in Bins (Equal-frequency) :

4, 2, 6, 10, 8, 16, 12, 24, 22, 14, 26

stored price details (in dollars). 10

- (d) Define Clustering in Data Mining. Write and explain k-means clustering algorithm. List its advantages and disadvantages. 10

2. (a) What is Web-Mining ? List various web-mining tasks. Also, discuss the following types of web-mining : 10

(i) Web content mining

(ii) Web usage mining

- (b) With the help of an example, explain rule-based classification. 5

- (c) What are the various steps involved in building a classification model ? Explain with the help of an example. 5

3. (a) With the help of an example, explain Market Basket Analysis. 5
- (b) Write and explain Apriori algorithm used to identify the most frequently occurring elements and meaningful associations in any dataset. 10
- (c) List and discuss any *two* popular data mining tools. 5
4. (a) Discuss ETL and its need. Explain in detail, all the steps involved in ETL with the help of a suitable diagram. 10
- (b) List and explain any *three* key challenges of Data Warehouse. 3
- (c) With reference to Alex Gorelik, explain the following additional data lake stages : 7
- (i) Data Puddle
 - (ii) Data Pond
 - (iii) Data Lake
 - (iv) Data Ocean

5. Write short notes on the following : $4 \times 5 = 20$
- (a) Aggregate fact table and derived dimensional tables
 - (b) Data swamp
 - (c) Data Preprocessing stages
 - (d) Agglomerative approach of Hierarchical method