No. of Printed Pages : 4

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.
- (a) With the help of a diagram, describe the Conceptual Architecture of Hadoop Data Warehouse.
 - (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

(c) Define Noisy data while doing data preprocessing. Delete the noise with Binning smoothing techniques for the following details using partition in Bins (Equalfrequency):

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

- 3. (a) With the help of an example, explainMarket Basket Analysis. 5
 - (b) Write and explain Apriori algorithm used to identify the most frequently occurring elements and meaningful associations in any dataset.
 - (c) List and discuss any *two* popular data mining tools.
- 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