

SECTION-D

Note: Long answer type questions. Attempt any one questions out of two questions. (1x10=10)

Q.19 How does snow flake schema is different from a star schema? Give two advantages and disadvantages of snowflake schema.

Q.20 Consider the data set “D” below: Given the minimum support2, apply apriori algorithm on this data set.

Transaction ID	Items
100	A,C,D
200	B,C,E
300	A,B,C,E
400	B,E

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Roll No.

Level 5, 2nd Sem / DVOC (Software Development)

Subject : Concepts of Data Mining

Time : 2 Hrs.

M.M. : 50

SECTION-A

Note: Multiple Choice questions. All questions are compulsory. (5x1=5)

Q.1 Which of the following is not a basic data mining technique

- a) Spooling b) Prediction
- c) Classification d) Clustering

Q.2 Relationship between data mining and Knowledge discovery database(KDD) is

- a) Both are same
- b) KDD derives patterns from data which includes data mining
- c) Data mining derives patterns from data which includes KDD
- d) Not related to each other

Q.3 Which of the following is a technique often used to generate most probable value to fill in the missing value

- a) Spooling b) Decision tree
- c) Data clustering d) Reduction

Q.4 A central record of information which can be analysed to make more informed decisions is

- a) Data mining b) Data storing
- c) Data warehousing d) Data sorting

Q.5 The classification concept of data mining consists of

- a) Machine learning
- b) Information science
- c) Database technologies
- d) All of above

SECTION-B

Note: Objective type questions. All questions are compulsory. (5x1=5)

Q.6 Why every data structure in data warehouse contains the time element?

Q.7 Knowledge discovery is_____.

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Q.8 Name two density based clustering methods.

Q.9 For association Rule mining _____ algorithm can be used.

Q.10 Expand DIC_____

SECTION-C

Note: Short answer type questions. Attempt any six questions out of Eight questions. (6x5=30)

Q.11 How OLAP is different from data mining?

Q.12 Write short note on Data Cleaning and Data integration.

Q.13 Discuss Direct Hashing and pruning.

Q.14 Explain how computations can be performed efficiently on data cubes.

Q.15 Explain partitioned method of Cluster analysis.

Q.16 Discuss various system categorization issues.

Q.17 Write and explain with example, the algorithm for mining frequent item sets without candidate generation.

Q.18 Write short note on overfitting and pruning.

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