Paper / Subject Code: 48814 / Data watehousing & Mining

TE/AIBDS/SEM-V (C-2019)/NOV. 2022

Max. Marks: 80 Time: 3 hours N.B. (1) Question one is Compulsory. (2) Attempt any 3 questions out of the remaining. (3) Assume suitable data if required. 05 (a) Explain features of data warehouse. (b) Demonstrate with diagram the process of KDD. 05 05 (c) What is Market basket analysis? (d) Explain with example confusion matrix, accuracy and precision. 05 Q. 2 a) Suppose that a data warehouse for Big_University consists of the four dimensions Student, Course, Semester and Instructor, and two measures count and avg grade, where count is the number of students and average grade is the course grade of the Perform following tasks: Design the star schema for the Big_University. Create a base cuboid for the Big_university database and apply different 10 b) What is clustering? Explain K-mean clustering algorithm. Suppose that the data OLAP operations. mining task is to cluster the following items into two clusters. 10 {2, 4, 10, 12, 3, 20, 30, 11, 25}. Apply k-means algorithm. 10 a) Explain ETL process in detail. b) Consider the transaction database given below: Q. 3 Use Apriori Algorithm with min-support count= 2 and min-confidence = 60%, 10 to find frequent itemset andstrong association rules.

TID	Items
10	1, 3, 4
20	2, 3, 5
30	1, 2, 3, 5
40	2,5
50	1, 3, 5

Q. 4 a) Illustrate any one classification technique for the following dataset.

Show how we can classify new tuple (Homeowner=YES, Status=Employed,

Income= Average). Defaulted Income Status Homeowner Sr. No No: High Employed Yes No. Average Business No 2 No Low **Employed** No 3 No-High Business Yes . 4 Yes Average Unemployed No 5 No-Low Business No 6 No. High Unemployed Yes . 7 Yes Employed Average No 8 No Low Business · No 9 Yes Average Employed No

b) What is web mining? Explain web content mining in detail

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Q. 5	5 a) Explain different data cleaning techniques. b) Clearly explain the working of DBSCAN algorithm using appropriate diagram	10
	till I mining with example.	10
Q.6	a) Explain Multidimensional and multilevel rule mining with example. b) Explain with example different data sampling techniques.	10