PRIYADARSHINI COLLEGE OF ENGINEERING, NAGPUR DEPARTMENT OF COMPUTER TECHNOLOGY ACADEMIC SESSION: 2022-23(EVEN SEMESTER)

Question Bank for CAT-2

Subject : Data Warehousing and Mining(BTCT602T) : VI A&B Semester **Subject teacher**: Mrs.R.A.Khan/Ms.Shreyanshi Patel Date of Display 03/04/2023

III, IV & V Unit

Course Outcomes: Upon the succesfull completion of the course, students will be to:

CO3	Explore and illustrate different classification and data clusturing techniques.
CO4	Apply different mining techniques for frequent itemset mining
CO5	Describe and compare various techniques of Web, Temporal and Spatial data mining.

Q.N o.	Questions					Mapping with COs	Mark s
1	a) Enlist various types of data in cluster analysis.					CO3	5
_	b) Explain k-means algorithm.					CO3	7
2						CO3	5
	b)What do you mean by hierarchical clustering approach? Explain agglomerative					CO3	7
	and divisive hi	00					
3	a)Explain Baye			ole example.		CO3	5
	b)Explain Naiv					CO3	7
4					o variables on each	CO3	7
	of seven subject	ets. Design K M	leans clustering	g for the data set.			
		Subject	A	В			
		1	1	1			
		2	15	2			
		3	3	4			
		4	5	7			
		5	3.5	5			
		6	4.4	5			
		7	3.5	4.5			
	b) What is Frequent pattern mining and Association Rules? What is the use of both? Explain.					CO4	6
	c) Explain the technique for improving efficiency of FP growth algorithm.					CO4	7
5	A database has five transactions. Let min sup = 2.					CO4	7
	TID items bought						
	T1 {A, B, C, D, E,}						
	T2 {B, C, D}						
	T3 {B, C, D, E}						
	T4 {A, B, C, D, E}						
	T5 {B, C, D, E} Find all frequent itemsets using ED growth Algorithm						
	Find all frequent itemsets using FP-growth Algorithm.						

6	Consider Transactional data for an AllElectronics branch.	CO4	7
	TID List of item IDs		
	T100 I1, I2, I5		
	T200 I2, I4		
	T300 I2, I3		
	T400 I1, I2, I4		
	T500 I1, I3		
	T600 I2, I3		
	T700 I1, I3		
	T800 I1, I2, I3, I5		
	T900 I1, I2,		
	There are nine transactions in this database, that is, $ D = 9$. Apply the Apriori algrithm for finding frequent itemsets in D . consider min support=2.		
7	a)Explain Apriori Algorithm in detail.	CO4	7
7	b)How FP growth algorithm works? Explain.	CO4	7
8	a) Explain Market Basket Analysis for mining frequent pattern set and association rules with suitable example.	CO4	7
9	Explain Web Mining in detail.		7
	Describe various Graph properties of Web.	CO5	7
10	How to access accuracy of text retrieval in text mining system?	CO5	7
	Explain Spatial Data Mining in detail.	CO5	7
11	What do you mean by web Data mining? Explain various steps involved in WDM.	CO5	7
	How data mining is useful in customer relationship management in e-business world?	CO5	7
12	Explain the concept of visual web data mining in detail.	CO5	6
13	Differentiate temporal and spatial data mining in detail.	CO5	6
14	Discuss the challenges that occurred during knowledge discovery on the web.	CO5	6
15	Discuss	CO5	12
	i) Web Content Mining		
	ii) Web Usage Mining		
	iii) Web Structure Mining		
	iv) Visual Web Data Mining		