Total No	No. of Questions : 10] SEAT No.	:
P3979	79 [5561]-683	al No. of Pages : 3
	B.E. (Computer Engg.)	
	DATA MINING AND WAREHOUSING	
	(2015 Course) (Semester - I) (Elective - I) (4102	244D)
<i>T</i> . 21		
	2½ Hours] tions to the candidates:	[Max. Marks: 70
1) 1)	Solve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.	
2)	Assume suitable data, if necessary.	
3)	Neat diagrams must be drawn wherever necessary.	
4)	Figures to the right indicates full marks.	
Q1) a)) How to compute dissimilarity for categorical attributes w	ith examples.[4]
b)) Explain data cleaning techniques.	[6]
,	OR	(-)
	(a).	
Q2) a)	Explain types of attributes with examples.	[4]
b)) Suppose a group of 12 sales price records has been sorte	d as follows:[6]
	5, 10, 11; 13; 15, 35, 50; 55; 72; 92; 204; 215:	
	Partition them into three bins by each of the following n	nethods.
	i) equal-frequency partitioning	
	ii) equal-width partitioning	
Q3) a)) Explain data discretization techniques.	. [4]
b)		~ .O
,	OR	\$.

Q4) a) Explain following:

[4]

- i) Minskowski Distance
- ii) Euclidean distance
- b) Briefly compare the following concepts. You may use an example to explain your point(s). [6]

Snowflake schema, fact constellation, starnet query model

Q 5)	a)	Explain Steps of Apriori Algorithm and Steps of FP Growth Algorithm. [6]
	b)	Explain mining Multilevel association rules. What is Uniform support?
	-)	[6]
	c)	Compare and contrast FP-Frowth algorithm with Apriori algorithm. [4]
		OR
Q6)	a)	Consider an example with following set of transactions [6]
~ /		TID Items bought
		TI A,B,C
		T2 A,B,C,D,E
		T3 A,C,D
		T4 A,C,D,E
		T5 A,B,C,D
		Assume that we wish to find the association rules with at least 40%
		support and 40% confidence. Find the frequent itemsets and then
		association rule using Apriori algorithm.
	b) \	
		i) Constraint based rule mining
	,	ii) Closed and maximal frequent itemsets
	c)	What do you mean by frequent item set, Closed item set? Explain with
		example. [4]
07)	۵)	Define Classification and Prediction. Explain decision tree based
<i>Q7</i>)	a)	Classification method with suitable example. [8]
	b)	Write and explain K-Nearest-Neighbour Classification algorithm with
	,	suitable example. [6]
	c)	Write short note on Rule Induction Using a Sequential Covering Algorithm.
		[4]
		OR
Q8)	a)	Explain the following: [8]
		i) Gini index
		ii) Gain ratio
		iii) Information gain
	b)	Differentiate between Supervised and unsupervised Learning. [6]
	c)	What are Bayesian classifiers? [4]

Q9) a)	Explain following with example	[8]
	i) Accuracy	
	ii) Error Rate	
	iii) Sensitivity	
	iv) Specificity	
b)	Describe following.	[8]
	i) Multiclass classification	
	ii) Reinforcement learning	
	OR	
Q10) a)	Explain in detail following techniques to evaluate the accur	acy of a
	Classifier.	[8]
	i) Holdout method	
	ii) Random subsampling	
b)	Explain following.	[8]
	i) Multi-perspective learning	
1	ii) Wholistic learning	
	20, 23.	
	i) Multi-perspective learning Wholistic learning	
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