7E4243

Roll No.

[Total No. of Pages : 2

7E4243 ogla Edit ett nisigxä

B.Tech.VII Semester (Main) Examination - 2013 Computer Engg.

7CS2 Data Mining and Ware housing

Time: 3 Hours

Maximum Marks: 80

Min. Passing Marks: 24

Instructions to Candidates:

Attempt any five questions, selecting one question from each unit. All questions carry equal marks. (Schematic diagrams must be shown wherever necessary. Any data you feel missing suitably be assumed and stated clearly. Units of quantities used/calculated must be stated clearly.)

Unit - I

- 1. a) Describe the data mining functionalities? (8)
 - b) Discuss the concept of hierarchy generation with detailed analysis (8)

OR

- 1. (a) Explain the data cube aggregation (4)
 - b) What are the different levels of analysis in data mining (4)
 - c) Explain the term missing value and data cleaning (8)

Unit - II

2. What are the multilevel association rule? and how to improve efficiency of mining association rules? (16)

OR

- 2. \ a\) What do you understand by measuring dispersion of data. (4)
 - b) Discuss the multi dimensional data models. (4)
 - c) Discuss the "Apriori algorithm" only (8)

		Unit-III		
3.	a)	i) Explain the ID3 algorithm of decision tree construction	ion.	(4)
		ii) How are the decision tree useful in data mining		(4)
	b)	Discuss the hierarchical technique for clustering application OR	on	(8)
3.	Wri	rite a short note on		
	a)/	i) Genetic algorithms		
H.		ii) CLIQUE method	(5×	(2=10)
Ć	b)	Explain the data cardinality in data ware housing		(6)
		Unit - IV		1 - 131
4.	a)	What are the steps of planning a datawarehouse		(8)
o sili	b)	Discuss the meta data and state, how it is useful.		(8)
		OR		
4.	Expl	lain in brief		
-	a)	Data warehouse Vs Data mart		
ł	0)	Cube grade problem		(8+8)
		Unit - V		
5. 3	W	Differentiate between ROLAP and MOLAP		(6)
t)	How can we control the aggregation problem and what denormalization.	do you me	/ 000
		OR		4
5. a	.)	Explain security issues in data warehousing		(8)
b)	What do you mean by recovery of data warehouse expla strategy.	in its testing	
				*