Roll No.

Total Pages : \$3

38009 BT-8/M-19 DATA WAREHOUSING AND DATA MINING CSE476-E (Departmental Elective-V) [Maximum Marks: 75 Time: Three Hours] Note: Attempt Five questions in all, selecting at least one question from each Unit. Unit I Why is data mining important? What are the issues 1. (a) 7 and challenges in data mining? Comment on the following key features of data (b) warehouse : Integrated, Subject-oriented, Non-8 volatile, Time-variant. downloaded from (b) Different between operational database system and data warehousing. What are the steps for the data mining process? 7 P.T.O. (3-96/6) L-38009

Unit II

3.	Expla	ain the following:	
	(a)	Distributed data warehouse	
	(b)	Centralized data warehouse.	15
4.	(a)	What is the multidimensional data model? Expla	iin
		in detail.	7
	(b)	What is a data warehouse? Discuss the designing	lg,
		construction and implementation of da	ata
		warehousing.	8
		Unit III	
5.	In the terms (a) (b)	ne context of data warehouse define the followings: Meta data Operational data	ng
	(c)		15
6.	(a)	Explain 3-tire data warehouse architecture with	
Graffi (neat and clear diagram.	7
ded	(b)	What do you understand by decision support syste	
Sal		(DSS)? What are the differences between DSS a	nd
YO.		MIS ? Explain in detail.	8
L-3	8009	2	

Unit IV

7.	Write short notes on the following:					
	(a)	Fuzzy rules				
	(b)	Genetic algorithms				
	(c)	Knowledge discovery database (KDD).	15			
8.	How	neural networks are used for pattern classification	ı ?			
	Explain the back propagation algorithm. 15					