## B. Tech. 7th Semester (CS &IT) F. Scheme Examination, December – 2017 DATA WAREHOUSING & DATA MINING Paper – IT-401-F

Time allowed: 3 hours ]

[Maximum marks: 100]

Note: Question No. 1 is compulsory and the students have to attempt one question from each of four section.

- . (a) What do you mean by Data Mart and Meta 4×5=20
- (b) How OLAP Query Manager Works?
- (c) What is Data specification and Hierarchy specification in Data Mining?
- (d) What are the needs of complex Data Object Mining systems?

## Section-A

Discuss the Data warehouse types and Architecture. Also compare distributed and virtual Data warehouses. 20

2

Discuss about Data Cubes and Multi dimensional Data Modes. Also discuss role of Data Warehouse Manager.

w

## Section-B

What is the difference between KDD and Data Mining? Explain various tool used for KDD and Data Mining.

4

2

PT.O.

24465-P-2-Q-9-(17)

in How modelling of OLAP data can be done? Explain various tool and steps used at backend in detail. Section-C (2)

6. How Data Mining Query Language works? Explain Data Mining Languages and standardization of Data

.7 (a) Association Rules (b) Clustering Techniques Explain the following: Section-D

10

10

00

(a) Multimedia Database Data Mining Techniques? Also compare them. What do you understand from time series and sequence Write short note on the following:

9

(b) Web Mining.