

**GUJARAT TECHNOLOGICAL UNIVERSITY**  
MCA - SEMESTER-IV • EXAMINATION – SUMMER 2015

**Subject Code: 2640005****Date:20/05/2015****Subject Name: Data Warehousing and Data Mining (DWDM)****Time:10:30 am - 01:00 pm****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

- Q.1 (a)** Define Following Full Forms: **07**
1. OLAM
  2. HOLAP
  3. ETL
  4. KDD
  5. AOI
  6. FP
  7. CART

- (b)** Discuss and Differentiate Query-Driven Approach and Update-Driven Approach **07**

- Q.2 (a)** Explain back- end tools and utilities for Data warehouse System also Justify why it is Important for Data warehouse Management **07**

- (b)** Explain Starnet Query Model for Multidimensional Database also Draw Starnet Model for following Dimensions **07**

[location, Customer, item, time]

**OR**

- (b)** What is Data Mining? Discuss Major Components for Data Mining **07**

- Q.3 (a)** What is Outliers? Explain Useful Tool for Identifying Outliers **07**

- (b)** What do you Understand Data Noisy? Explain Smoothing technique for Handle Data Noisy **07**

**OR**

- Q.3 (a)** Generate Mining Class Comparison for following Classes **07**

Target Class Graduate Students:

Name	Gender	Major	Birth Date	Birth Place	Residence	gpa
Jenifer Adleman	F	BCA	03/01/85	New York	USA Satellite	6.5
Rutherford	M	BBA	06/02/87	Vancouver	Canada, new road	6.3

Contrasting Class Undergraduate Students

Name	Gender	Major	Birth Date	Birth Place	Residence	gpa
Bob	M	12 Bio	03/01/90	Canada	Alt Canada	2.9
Amy	F	12 Che	06/02/91	Canada	BC Canada	2.3

Prepare at least Two Class Comparison for above table

Bio = Biology Che= Chemistry

- (b)** Explain different Strategies for Data Reduction **07**

**Q.4 (a)** Prepare Apriori Algorithm for finding Frequent item set in Database **07**

Database TDB       $Sup_{Min} = 2$

Tid	Items
10	A,C,D
20	B,C,E
30	A,B,C,E
40	B,E

**(b)** Discuss Naïve Bayesian Classification for Classification and Prediction **07**

**OR**

**Q.4 (a)** Explain with example how Improving the Efficiency of Apriori **07**

**(b)** Discuss following in brief: **07**

1. Information Gain
2. Gain Ratio
3. Gini Index

**Q.5 (a)** Explain the Typical Requirements of Clustering in Data Mining **07**

**(b)** Discuss Financial Data Analysis For Data Mining Applications **07**

**OR**

**Q.5 (a)** Write steps for K-means partitioning Cluster Algorithm **07**

**(b)** How choose Data Mining? Explain with example of Commercial Data Mining Systems **07**

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