

# DHARMSINH DESAI UNIVERSITY, NADIAD FACULTY OF TECHNOLOGY **B.TECH. SEMESTER V [I.T]**

**SUBJECT: (IT-704) Data Analysis & Information Extraction** 

: First Sessional Examination Seat No. Date : 01/08/2014 Day : Friday Time : 1:00 to 2:15 Max. Marks : 36

## **INSTRUCTIONS:**

- Figures to the right indicate maximum marks for that question.
- The symbols used carry their usual meanings.
- Assume suitable data, if required & mention them clearly.
- Draw neat sketches wherever necessary.

#### **Q.1** Do as directed.

(a)	Defin	ne data r	nining.				[2]
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- (b) Why do we require separate data warehouse? [2]
- (c) Differentiate between data warehouse and data mart. [2]
- (d) Calculate number of cuboids for 8 dimensions and each dimension has 5 levels. [2]
- (e) Redundancy is an important issue in D.W. How can you deal with it? [2] [2]
- (f) Number of users in OLTP is smaller than OLAP. True /False. Justify your answer.

#### **Q.2** Attempt *Any Two* from the following questions.

- [12] [6]
- (a) Explain KDD process with proper diagram. (b) Explain three Tier data warehouse architecture with proper figure.
- [6] (c) Explain dimensionality reduction methods for data reduction. [6]
- **Q.3** (a) Identify dimensions and measures. Draw star schema diagram and 3-D CUBE for **[6]** 
  - university management system. [6]
    - (b) Suppose data analysis for age attribute as per given below. 13,15,16,16,19,20,20,21,22,22,25,25,25,25,30,33,33,35,35,35,35,36,40,45,46,52,70
      - i) Use min-max normalization to transform the value 35 for age onto the range [0.0,
      - ii) Use Z-score normalization to transform the value 35 for age where standard deviation for age is 12.94 years.
      - iii) Comment on which method you would prefer to use for the given data giving reasons as to why.

### OR

- **Q.3** (a) Identify dimensions and measures. Draw star schema diagram and 3-D CUBE for **[6]** Hospital management system.
  - (b) Apply segmentation by natural partitioning using 3-4-5 rule for given data and also [6] draw Concept Hierarchy. For All Electronics company profits at different branches cover wide range -\$360,976.00 to \$4,700,896.50. Suppose that data within 5<sup>th</sup> percentile and 95<sup>th</sup> percentile are between -\$159,876 and \$1,838,761.