[Total No. of Printed Pages: 2

Roll No .....

## CS-8003 (2) (CBGS) B.E. VIII Semester

Examination, May 2019

## Choice Based Grading System (CBGS) Data Mining

Time: Three Hours

Maximum Marks: 70

Note: i) Attempt any five questions.

- ii) All question carry equal marks.
- a) With a neat sketch explain the architecture of a data warehouse.
  - Explain the design and construction of a data warehouse.
- a) List out the differences between OLTP and OLAP.
  - b) Discuss the various schematic representations in multidimensional model.
- 3. a) Explain mining Multi-dimensional Boolean association rules from transaction.
  - b) Is the data warehouse a prerequisite for data mining? Does the Data warehouse helps data mining. If so in what ways?
- a) Explain whether association rule mining is supervised or unsupervised type of learning.
  - b) The heights of players of a school's basket ball team are 72", 74", 70", 78", 75", and 70". Find the mean height. 7

PTO

http://www.rgpvonline.com

http://www.rgpvonline.com

5.	a)	Explain the algorithm	for constructing	a decision	tree
		from training samples.			7

- b) Explain the methods for computing best split.
- 6. a) Explain different data types used in clustering.
  - b) Explain briefly the differences between "Classification" and "clustering" and give an informal example of an application that would benefit from each techniques.
- 7. a) Describe example of data set for which apriori check would actually increase the cost?
  - b) Discuss the typical OLAP operations with an example.

8. a) Describe different data cleaning approaches.

b) Can you briefly describe the four stages of Knowledge Discovery (KDD)? Can you describe the multi-tiered data warehouse architecture?

\*\*\*\*\*

http://www.rgpvonline.com

CS-8003 (2) (CBGS)