Code :R7321205

III B.Tech II Semester(R07) Regular & Supplementary Examinations, April/May 2011 DATA WAREHOUSING & DATA MINING

(Information Technology)

Time: 3 hours Max Marks: 80

Answer any FIVE questions questions carry equal marks

1. Explain classification of Data Mining system.

- 2. Explain about the data ware house implementation.
- 3. (a) Define data mining and explain the architecture of Data mining.
 - (b) What are the primitives of data mining?
- 4. (a) Explain Quantitative characteristic rule.
 - (b) Explain analytical characterization.
- 5. Explain FP- growth algorithm.
- 6. Explain various methods for Pruning Decision tree.
- 7. Explain briefly on categorical and ratio scaled variables.
- 8. Explain the aggregation and approximation in spatial and multimedia data generalization.

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(Information Technology)

Time: 3 hours Max Marks: 80

Answer any FIVE questions questions carry equal marks

- 1. Discuss about the Data Mining task Primitives.
- 2. Explain about the stars, snowfl akes, and fact constellations: schemes for multi dimensional database.
- 3. Explain in detail about Data mining Query language.
- 4. (a) Explain diff erent mining class comparisons.
 - (b) Defi ne Data collection. Explain task relevant data.
- 5. (a) Explain the two phase strategy of mining association rules with an example.
 - (b) Explain about rule Quantity and rule Quality.
- 6. Calculate the worst case computational complexity of Decision tree induction Algorithm.
- 7. Write short notes on all major clustering methods.
- 8. How can object identifiers be generalized? Justify.

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Answer any FIVE questions questions carry equal marks

- 1. Discuss about the major issues in Data mining.
- 2. Explain about a multidimensional data model from tables and spread sheets to data cubes.
- 3. Explain different functional components in graphical user interfaces based on a Data mining query language.
- 4. (a) Explain about Discriminating between diff erent classes.
 - (b) Explain mining descriptive statistical measures in large data bases.
- 5. Explain diff erent approaches to mining multilevel association rules.
- 6. Describe the advantages and disadvantages of Pruning Techniques.
- 7. Explain representative object based technique of classical partitioning method.
- 8. How generalization can play an important role in mining complex database?

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- 1. Explain how the evolution of data base technology led to data mining.
- 2. Explain about the types of OLAP servers.
- 3. What is the diff erence between attribute removal and attribute generalization?
- 4. (a) Explain concept description.
 - (b) Defi ne attribute oriented induction and explain with an algorithm.
- 5. How can we mine multilevel association rules efficiently using concept Hierarchies?
- 6. Why classifi cation is needed in data mining concepts? Explain the need of it with various examples.
- 7. Explain the types of classical partitioning methods.
- 8. Explain briefly about:
 - (a) Generalization of object identifi ers and class/subclass hierarchies
 - (b) Generalization of class composition hierarchies
 - (c) Construction and mining of object cubes.
