PB-2264

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B.E. (Computer Engineering) **BUSINESS INTELLIGENCE**

(2019 Pattern) (Semester - VIII) (410253C) (Elective-VI)

Time : $2^{1/2}$ Hours]

Instructions to the candidates:

- Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8 1)
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- Assume Suitable data, if necessary. **4**)

What are the important BI reporting practices' *Q1*) a)

- Discuss the importance of drill up drill-down and drill-through capabilities b) in report preparation. [6]
- Explain with examples the use of Data Grouping and sorting, Filtering is c) important in BI Reports [5]
- Explain the multi-dimensional Data Model with a suitable case study. *Q2*) a) What are the Advantages of Multi-Dimensional Data Model? **A**[6]

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What is importance of adding Conditional formatting and adding b) calculations in report [6]

How the business report helps any organization? [5] c)

Discuss the need for data pre-processing and any 2 techniques used.[6] **03**) a)

- What is data transformation? Why it is needed? Explain at least 3 b) techniques. [6]
- What is data reduction? Explain Dimensionality Reduction and Data c) Compression [6]

Max. Marks : 70

[Total No. of Pages : 2

SEAT No. :

[6]

Q4) a) Define dirty data. What are the reasons of dirty data. [6] Explain the working of binning with suitable example. [6] b) What is Bivariate analysis? Why it is important. Discuss the different c) types with example? [6] *Q5*) a) What is logistic regression? Discuss the types of logistic regression. [6] How the elassification and clustering are different. Discuss use with b) example [6] What is a decision tree? Explain with a case study. c) [6] OR What is the K-mean clustering? Explain the step-by-step working of the **Q6**) a) k-mean algorithm. [6] What is the Apriori Algorithm? Discuss the applications of this algorithm b) with example. [6] Define - Frequent item set, Minimum Support Count, Hierarchical c) Clustering, Regression. [6] What are the advantages of Benefits of Business Intelligence in ERP.[5] **Q7**) a) What is the role of Analytics in Business Intelligence? b) Write short note on WEKA, Rapid Miner. c) OR Discuss the use of BI Applications in Logistics and Production **Q8**) a) [5] agemen. Justify BI is useful for Customer Relationship Management? b) [6] Write short note on KNIME, BI and HR management [6] c) жжж [6263]-102