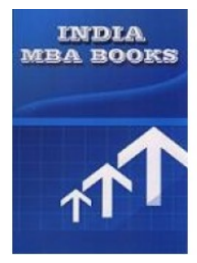
Data Warehousing and Data Mining SOLVED NOTES EBOOK CHAPTERWISE



Brand:

Product Code: ebook118

Weight: 0.00kg

Price: Rs500

Short Description

Data Warehousing and Data Mining SOLVED NOTES EBOOK CHAPTERWISE

Description

Data Warehousing and Data Mining SOLVED NOTES EBOOK CHAPTERWISE

Product Details: Data Warehousing and Data Mining SOLVED NOTES EBOOK CHAPTERWISE

Format: EBOOK DOWNLOAD IN FEW HOURS

Pub. Date: NEW EDITION APPLICABLE FOR Current EXAM

Edition Description: 2018-19

Pages : 200+

RATING OF EBOOK: EXCELLENT DOWNLOAD IN FEW HOURS

1. DOWNLOAD EBOOK WITH NOTES CHAPER WISE

PREVIEW OF CHAPTERS SYLLABUS

Data Warehousing and Data Mining

UNIT I

Introduction - Data Mining - Functionalities - Classification of data mining systems -Major issues in data mining. Data warehouse and OLAP technology for data mining: What is a data warehouse - A Multi dimensional model - Data Warehouse Architecture -Data Warehouse Implementation - Further development of Data cube technology.

UNIT II

Data preprocessing: Data cleaning - Data integration and transformation - Data reduction - Discretisation and concept hierarchy generation. Data Mining Primitives: What defines a data mining tasks.

UNIT III

Mining Association Rules in Large Databases: Association rule mining - Mining single dimensional Boolean association rule from transactional databases Mining Multidimensional association rules from relational databases and data warehouses.

UNIT IV

Classification and Prediction: What is classification - Issues regarding classification - Classification by decision tree induction - Bayesian classification.

UNIT V

Cluster Analysis: Types of data in cluster analysis - Categorization of major clustering methods - Partitioning methods - Hierarchical Methods.

Details

- 1. Pdf book chapter wise
- 2. Detail chapter wise quality notes
- 3. Ready to print
- 4. Download in few hrs or 24 hrs

5.	Huge	selling	
5.	Huge	selling	