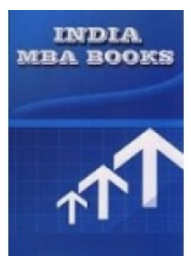
Data Warehousing and Data Mining



Brand: Mehta Solutions **Product Code:** 20IMG23GT2

Weight: 0.00kg

Price: Rs600

Short Description
Data Warehousing and Data Mining Rohtak UNIVERSITY

Description

Data Warehousing and

Data Mining SOLVED PAPERS AND GUESS

Product Details: Rohtak UNIVERSITY Data Warehousing and Data Mining

Format: BOOK

Pub. Date: NEW EDITION APPLICABLE FOR Current EXAM

Publisher: MEHTA SOLUTIONS

Edition Description: 2021-22

RATING OF BOOK: EXCELLENT

ABOUT THE BOOK

FROM THE PUBLISHER

If you find yourself getting fed up and frustrated with other **Rohtak UNIVERSITY** book solutions now mehta solutions brings top solutions for **Rohtak UNIVERSITY Data Warehousing and Data Mining** REPORT book contains previous year solved papers plus faculty important questions and answers specially for **Rohtak UNIVERSITY** .questions and answers are specially design specially for **Rohtak UNIVERSITY** students .

Please note: All products sold on mbabooksindia.com are brand new and 100% genuine

Case studies solved New addition fully solved last 5 years solved papers with current year plus guess

PH: 07011511310, 09899296811 FOR ANY problem

FULLY SOLVED BOOK LASY 5 YEARS PAPERS SOLVED PLUS GUESS

Data Warehousing and Data Mining

UNIT-I

Introduction: The Evolution of Data Warehousing the Data Warehouse A Brief History, Today's Development Environment; Principles of Data; Warehousing (Architecture and Design Techniques): Types of Data and their uses conceptual Data, Architecture, Design Techniques, Introduction to the Logical Architecture; Creating the Data Asset: Business Data Warehouse Design, Populating the Data Warehouse, Unlocking the Data Asset for End Users (The Use of Business Information).

UNIT-II

Designing Business Information Warehouse; Populating Business Information Warehouse, User Access to Information, Information, Data in Context. Data Mining Introduction: Motivation, Importance, data mining, kind of data, Functionalities, Interesting Patterns, Classification of data mining systems, Major issues; Data Warehouse and OLAP Technology for Data Mining: Data warehouse, operational database systems and data warehouses, Architecture, Implementation, development of data cube technology, data warehousing to data mining, Data warehouse usage.

UNIT-III

Data Preparation: Preprocess, Data cleaning, Data integration and transformation, Data reduction, Discrete and concept hierarchy generation; Data Mining Primitives: Languages, and System Architecture, graphical user interfaces; Concept Description: Characterization and Comparison, Data generalization and summarization based characterization, Analytical characterization: analysis of attribute relevance, mining class comparisons, Mining descriptive statistical measures in large database.

UNIT-IV

Mining Association Rules in Large Database: Mining single dimensional Boolean association rules from transaction database, Mining multidimensional association rules from database and data warehouses, from associating mining to correlation analysis, Constraint based

association mining; Classification and Prediction:Issues, classification by decision tree induction, Bayesian classification, Classification by back propagation; Classification based on concepts from association rule mining; Other classification methods. Lab: Each student is required to develop at least one data-house.