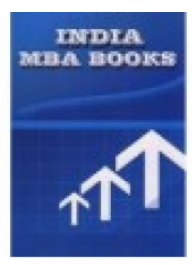
Fundamentals of Data Mining



Brand: Mehta Solutions

Product Code: 20IMG23GB2

Weight: 0.00kg

Price: Rs600

Short Description

M D U UNIVERSITY Fundamentals of Data Mining

Description
Fundamentals of Data Mining SOLVED PAPERS AND GUESS
Product Details: M D U UNIVERSITY Fundamentals of Data Mining
Format: BOOK

Pub. Date: NEW EDITION APPLICABLE FOR Current EXAM

Publisher: MEHTA SOLUTIONS

Edition Description: 2019-20

RATING OF BOOK: EXCELLENT

ABOUT THE BOOK

FROM THE PUBLISHER

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

Fundamentals of Data Mining

UNIT-1
Introduction to Data Mining: basic concepts in data mining, machine learning, scientific methods, theoretical basis
of data mining process, data measurement, exploratory data analysis, data visualization, measurement of data
similarity and dissimilarity.
UNIT-1
Data Pre-processing: overview, data cleaning, data integration, data reduction, data transformation and data
discretization: Data Warehouse and Online Analytics Processing: data warehouse, data cube and OLAP, data
warehouse design and usage; Data Cube Technology- data cube computation, and its methods.
UNIT-1
UNI

The state session and usage, bute coor exeminosty-data use to emploation, and in intended. Principles of Data Mining: predictive modelling-classification and regression, model fitting as optimization, evaluation of predictive performance, over fitting, regularization; clustering and pattern detection. USET VI Constitution of the production of social networks, network embedding and latent space models, network data over time: dynamics and event-based networks link prediction.

Details

- 1. Books by courier
- 2. Delivery in 5-7 days
- 3. Courier india only
- 4. Rating of product: largest selling