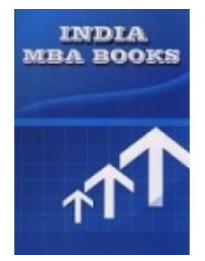
Enterprise Resource Planning



Brand: Mehta Solutions **Product Code:** 20IMG23GT5 **Weight:** 0.00kg

Price: Rs600

Short Description Enterprise Resource Planning Rohtak UNIVERSITY

Description

Enterprise Resource

Planning SOLVED PAPERS AND GUESS

Product Details: Rohtak UNIVERSITY Enterprise Resource Planning

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 Enterprise Resource Planning** 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

Enterprise Resource Planning

UNIT-I

Introduction: Basic issues, evolution of ERP, advantages, pitfalls, overview of an enterprise; ERP and related technologies: Business process reengineering, management information system, decision support system, executive information system, data warehousing, data mining, supply chain management. UNIT-II Manufacturing perspective: CAD/CAM_material

Manufacturing perspective: CAD/CAM, material requirement planning (MRP-I), bill of material,

manufacturing resource planning (MRP-II), distribution requirement planning, JIT approach. UNIT-III

ERP Modules: Introduction to ERP modules n Finance, Plant maintenance, quality management,

materials management.

UNIT-IV

ERP Implementation: ERP lifecycle, vendors, consultants and users, ERP market, future directions in ERP