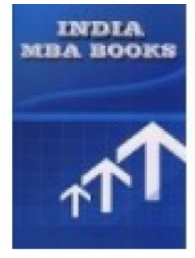
# SYSTEM ANALYSIS & DESIGN



Short Description
SYSTEM ANALYSIS & DESIGN

**Brand:** Mehta Solutions **Product Code:** 1330302248

Weight: 0.00kg

Price: Rs600

# **Description**

## SYSTEM ANALYSIS & DESIGN SOLVED PAPERS AND GUESS

Product Details: UTKAL UNIVERSITY SYSTEM ANALYSIS & DESIGN

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 UTKAL UNIVERSITY book solutions now mehta solutions brings top solutions for SYSTEM ANALYSIS & DESIGN contains previous year solved papers plus faculty important questions and answers specially for UTKAL UNIVERSITY .questions and answers are specially design specially for UTKAL 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

#### SYSTEM ANALYSIS & DESIGN

**Unit-1** Systems concepts and information systems environment; Characteristics of a system, Element of System, Types of Systems, Systems development life cycle, Role of system analyst

**Unit-2** System Planning and initial Investigation, Information gathering, Tools for structured analysis; Data flow diagram, Data Dictionary, decision Tree, Decision table, Structured English Pseudopodia, Feasibility study, Cost-benefit analysis

Unit-3 The Process & Stages of System Design: The process of design, design methodologies, Major development activities, Processing controls,

**Unit-4** Input Output & Form Design; File organisation and Data base design: File structure, Database design; Objective of Database, Normalisation

**Unit-5** System Testing and Quality Assurance; Audit Trail; implementation and Software Maintenance, Hardware and Software selection; Security, Disaster/Recovery & ethics in Systems Development