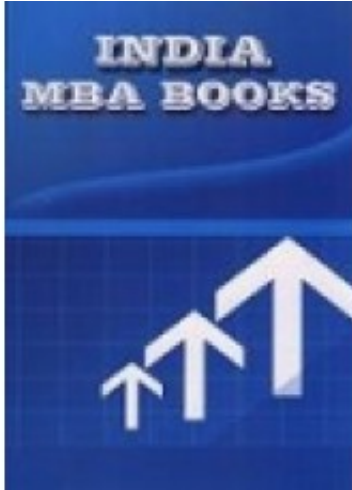


# BBA-306 MANAGEMENT INFORMATION SYSTEM



**Brand:** Mehta Solutions

**Product Code:** BBA 306

**Weight:** 0.00kg

**Price: Rs335**

## Short Description

**JAIPUR NATIONAL UNIVERSITY BBA-306 MANAGEMENT INFORMATION SYSTEM**

## Description

**BBA-306 MANAGEMENT INFORMATION SYSTEM SOLVED PAPERS AND GUESS**

**Product Details: BBA-306 MANAGEMENT INFORMATION SYSTEM**

**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 JNU University book solutions now mehta solutions brings top solutions for **JNU University BBA-306 MANAGEMENT INFORMATION SYSTEM book** contains previous year solved papers plus faculty important questions and answers specially for JNU University .questions and answers are specially design specially for JNU 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**

**MANAGEMENT INFORMATION SYSTEM**

Objective : To manage the information systematically for effective decision making.

Module I : Management Information System : Definition, characteristics and significance of

MIS. Information Concepts : Data v/s Information, types of information, quality of information.

Module II : Decision Making : Simon's model of decision making – understand the role and

relevance of an information system in aiding decision making. Structured and unstructured

decisions – approach and objectives.

Module III : Database Management : Objectives, role, advantages and disadvantages of DBMS, SQL, use of databases for integration across functional areas. Introduction to Decision

support system : elements process.

Module IV : Design Methodology & System Design : System development life cycle, software

development models. System analysis – DFD, DD & Decision Tables .System Design – design

methods, detailed system design, design documentation. System implementation and testing.

Module V : Planning : overview and types of planning.

Module VI : Organizing : organizing the management process. Testing & Changeover. Evaluation Approaches.

Module VII : System Concepts : General Model, Types of System, Subsystems

Module VIII : Information Concepts : Definition, Quality of Information, Value of Information, Information Needs of Manager at different Levels

Module IX : Control Process : Control on Systems; Feedback Control

Module X : Law of Requisite Variety : Management Control through Reporting

Module XI : Human as Information Processors : Newell-Simon Model, Limits on human Information Processors, Characteristics of Human Information Processing, Performance

Module XII : Information System for Functional Areas : Information for Financial, Marketing Inventory

Control, Production and Personal Functions

Module XIII : Management Support System-Overview : Decision Making Phase, Concepts of

Decision Making, Decision Supports System, Difference between MIS and DSS

Module XIV : Decision Making Systems and Modeling : Modeling Process, Information need

3d for different phases and decision, making, Sensitivity Analysis, Static and Dynamic Models,

Simulation, Operations Research Techniques, Heuristic Programming Case Studies  
Module XV : Executive Information and Support Systems Needs : Characteristics,  
Software  
and Hardware, Integrated EIS and DSS, EIS Implementation

### **Details**

**1. Books by courier**

**2. Delivery in 5-7 days**

**3. Courier india only**

**4. Rating of product : largest selling**