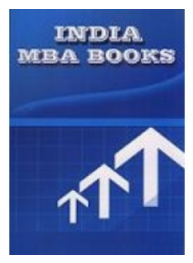
# MBA 103 QUANTITATIVE TECHNIQUES



**Brand:** Mehta Solutions **Product Code:** MBA 103

Weight: 0.00kg

Price: Rs500

Short Description
IGNOU REWARI MBA 103 QUANTITATIVE TECHNIQUES SOLVED PAPERS
AND GUESS

**Description** 

MBA 103 QUANTITATIVE TECHNIQUES SOLVED PAPERS AND GUESS

**Product Details: MBA 103 QUANTITATIVE TECHNIQUES** 

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 Ignou University book solutions now mehta solutions brings top solutions for **IGNOU University rewari MBA 103 QUANTITATIVE TECHNIQUES book** contains previous year solved papers plus faculty important questions and answers specially for ignou University .questions and answers are specially design specially for ignou University **REWARI** 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

**QUANTITATIVE TECHNIQUES** 

Paper Code: MBA 103
External Marks: 80

Internal Marks: 20

Time: 3 hrs

**Instructions for External Examiner**: The question paper shall be divided in two sections. **Section 'A'** shall

comprise of eight short answer type questions from whole of the syllabus carrying two marks each, which shall be compulsory. Answer to each question should not exceed 50 words normally. **Section 'B'** shall comprise 8 questions (2 questions from each unit). The students will be required to attempt four questions selecting one question from each unit. All questions will carry equal marks

## **Unit-I**

Construction of frequency distributions and their analysis in the form of measures of central tendency and

variations; types of measures, their relative merits, limitations and characteristics; skewness: meaning and coefficient of skewness.

### **Unit-II**

Correlation analysis - meaning & types of correlation, Karl Pearson's coefficient of correlation and spearman's rank correlation; regression analysis -meaning and two lines of regression; relationship between correlation and

regression co-efficients. Time series analysis - measurement of trend and seasonal variations; time series and

forecasting.

## **Unit-III**

Probability: basic concepts and approaches, addition, multiplication and Bayes' theorem. Probability distributions - meaning, types and applications, Binomial, Poisson and Normal distributions.

### **Unit-IV**

Sampling theory and basic concepts in statistical inference; tests of significance; Hypothesis testing; Large samples, Small samples: Chi-square test, Analysis of variance.

#### **Details**

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