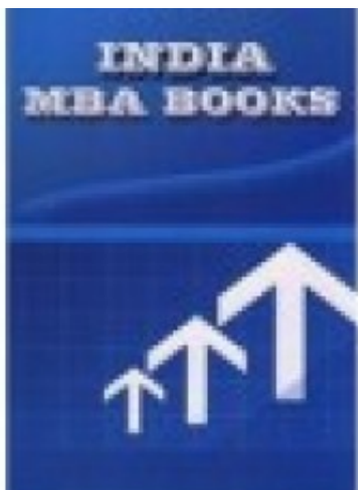


# Mathematical Statistics



**Brand:** Mehta Solutions  
**Product Code:** 20IMG24GB4  
**Weight:** 0.00kg

**Price: Rs600**

## **Short Description**

**M D U UNIVERSITY Mathematical Statistics**





## **Description**

**Mathematical Statistics SOLVED PAPERS AND GUESS**

**Product Details: M D U UNIVERSITY Mathematical Statistics**

**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 **M D U UNIVERSITY** book solutions now mehta solutions brings top solutions for **M D U UNIVERSITY Mathematical Statistics 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**

Mathematical Statistics

UNIT-I

Probability and Measure: Sigma fields and measures; measurable functions and distributions, integration of Borel function. Random Variables and Distributions: General properties – Distribution and probability densities, moments, moment generating and characteristic functions.

UNIT-II

Probability Distribution: Discrete random variables and their distributors- Binomial probability distribution, Geometric probability distribution and Poisson probability distribution and, their moments and moments generating functions; Continuous random variables and their probability distributors- Uniform probability distribution, Normal probability distribution, Gamma probability distribution, Beta probability distribution; Basic idea about multivariate probability distributors, sampling distributors and Central limit theorem.

UNIT-III

Estimation and Hypothesis Testing: Point estimators, confidence intervals, properties of point estimators; Hypothesis testing, elements of statistical test large sample test, small sample hypothesis testing for  $\mu$  and  $\sigma^2$ ; Power of test, Likelihood ratio tests

UNIT-IV

Statistical Analysis: Analysis of variance ; Analysis of Categorical Data-Chi-square test, Non-parametric statistic Sign test, Wilcoxon, Signed Rank test, Mann – Whitney U test, Kruskal-Wallis test.

### **Details**

**1. Books by courier**

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

**3. Courier india only**

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