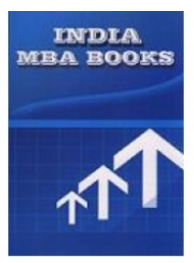
DECISION SCIENCE



Brand: Mehta Solutions **Product Code:** PU204

Weight: 0.00kg

Price: Rs210

Short Description
PUNE UNIVERSITY DECISION SCIENCE

Description

DECISION SCIENCE SOLVED PAPERS AND GUESS

Product Details: PUNE UNIVERSITY DECISION SCIENCE

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 **PUNE UNIVERSITY** book solutions now mehta solutions brings top solutions for **PUNE UNIVERSITY DECISION SCIENCE REPORT book** contains previous year solved papers plus faculty important questions and answers specially for BANGALORE UNIVERSITY .questions and answers are specially design specially for **PUNE 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

MBA, Semester – II COURSE CODE 204) DECISION SCIENCE Unit

Contents

Sessions

1

- 1) Introduction: Importance of Decision Sciences & Role of quantitative techniques in decision making.
- 2) Assignment Models: Concept, Flood's Technique/ Hungarian Method, applications including restricted & multiple assignments.
- 3) Transportation Models: Concept, Formulation, Problem types: Balanced, unbalanced, Minimization, Maximization Basic initial solution using North West Corner, Least Cost & VAM, Optimal Solution using MODI.

9 + 2

2

- 1) Linear Programming: Concept, Formulation & Graphical Solution
- 2) Markov Chains & Simulation Techniques: Markov chains: Applications related to management functional areas, Implications of Steady state Probabilities, Decision making based on the inferences Monte Carlo Simulation, scope and limitations.

8 + 2

3

- 1) Decision Theory: Concept, Decision under risk (EMV)& uncertainty.
- 2) Game Theory: Concept,2 by 2 zero sum game with dominance, Pure & Mixed Strategy.
- 3) Queuing Theory: Concept, Single Server (M/M/I, Infinite, FIFO) and Multi Server (M/M/C, Infinite, FIFO).

6 + 2

4

1) CPM & PERT: Concept, Drawing network, identifying critical path

Network Calculations: Calculating EST, LST, EFT, LFT, Slack & probability of project completion

2) Sequencing Problems: Introduction, Problems involving n jobs- 2 machines, n jobs- 3 machines & n jobs-m machines; Comparison of priority sequencing rules.

6 + 2

5

- 1) Probability: Concept, Addition, Conditional Probability theorem based decision making, (Numerical based on functional areas of business expected).
- 2) Probability Distributions: Normal, Binomial. Interval estimation, standard errors of estimation.

Details

1. Books by courier

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