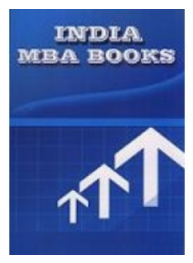
OPERATIONS RESEARCH



Brand: Mehta Solutions **Product Code:** 7MBA3C2

Weight: 0.00kg

Price: Rs500

Short Description

Alagappa university mba OPERATIONS RESEARCH SOLVED PAPERS AND GUESS

Description

dagappa university mba OPERATIONS RESEARCH SOLVED PAPERS AND GUES

Product Details: Alagappa university mba OPERATIONS RESEARCH SOLVED PAPERS AND GUESS

Pub. Date: NEW EDITION APPLICABLE FOR Current EXAM

Publisher: MEHTA SOLUTIONS

Edition Description: 2021-22

ABOUT THE BOOK

FROM THE PUBLISHER

If you find yourself getting fed up and frustrated with other **Alagappa University** book solutions now mehta solutions brings top solutions for **Alagappa university SOLVED PAPERS AND GUESS book** contains previous year solved papers plus faculty important questions and answers specially for **Alagappa University** .questions and answers are specially design specially for **Alagappa 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

II YEAR – III SEMESTER

CORE COURSE -XI - OPERATIONS RESEARCH

Unit I

Introduction to Operations Research – Origin and development of orations research – Application of operations research in functional areas of management- Modelling in operations research – Classification of models – Opportunities and shortcomings of operations research.

Unit II

Linear programming – Basic assumptions – Mathematical formulation of the problem – Graphical solution method – Simplex method for solving maximisation problems.

Unit III

Transportation Problem – Initial Basic Feasible Solution – North West Corner Rule, Lest Cost Method and Vogal's Approximation Method – Optimal solution using Modi Method –Degeneracy in transportation problem - Unbalance transportation problem - Assignment problem – Hungarian method – Special cases in assignment problem.

Unit IV

Dynamic Programming – Characteristics – Dynamic programming algorithm - Game theory – Two person zero sum games – Basic terms - Pure and Mixed Strategy – Dominance Rule – Graphical Solution method.

Unit V

Queuing Theory – Elements of a queueing system - Single Channel Unlimited Queue Model and Multiple Channel Unlimited Queue Model. Simulation – Process of Simulation – Monte Carlo Method

Details

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