



OPERATIONS RESEARCH THEORY AND METHODS



Dr. N. Ch. Ramgopal
Dr. G. Charles Rabinson
Mr. M. Panneerselvam
Dr. Varsha Haridas Sadrani

OPERATIONS RESEARCH THEORY AND METHODS



INFINITE RESEARCH

REGISTERED UNDER MSME
GOVERNMENT OF INDIA
UDYAM-AP-02-0028189

INDIA

OPERATIONS RESEARCH THEORY AND METHODS

Authors

Dr. N. Ch. Ramgopal

*Professor of Mathematics
Department of Humanities and Sciences
MLR Institute of Technology
Hyderabad, Telanagna, India.*

Dr. G. Charles Rabinson

*Assistant Professor
Department of Mathematics
Vels Institute of Science, Technology and Advanced Studies (VISTAS)
Chennai, Tamil Nadu, India.*

Mr. M. Panneerselvam

*Part time Research scholar In Mathematics
Vels Institute of Science, Technology and Advanced Studies (VISTAS)
Chennai, Tamil Nadu, India.*

Dr. Varsha Haridas Sadrani

*Assistant Professor and Associate Dean of the Internal Quality Assurance Cell (IQAC)
Rajiv Gandhi College of Engineering, Research and Technology
Chandrapur, Maharashtra, India.*

INFINITE RESEARCH

REGISTERED UNDER MSME
GOVERNMENT OF INDIA
UDYAM-AP-02-0028189

INDIA

Book Title

**Operations Research Theory and
Methods**

Authors

Dr. N. Ch. Ramgopal

Dr. G. Charles Rabinson

Mr. M. Panneerselvam

Dr. Varsha Haridas Sadrani

Book Subject

**Operations Research Theory and
Methods**

Book Category

Authors Volume

Copy Right

@ Authors

Edition

First Edition, June 2025.

Book Size

B5

Price

Rs.899/-

Published by

Infinite Research

Registered Under MSME

Government of India

UDYAM-AP-02-0028189

INDIA

ISBN Supported by International ISBN Agency,

United House, North Road, London, N7 9DP, UK. Tel. + 44 207 503 6418 &

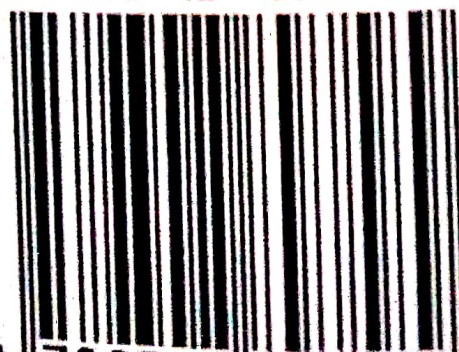
Raja Ram Mohan Roy National Agency for ISBN

Government of India, Ministry of Human Resource Development, Department

of Higher Education, New Delhi - 110066 (India)

ISBN: 978-93-48897-58-9

ISBN 978-93-48897-58-9



9 789348 897589

About the Authors



Dr. N. Ch. Ramegopal is working as Professor of Mathematics in the Department of Humanities and Sciences, MLR Institute of Technology Hyderabad. He has about 22+ years of teaching experience. He received his M. Sc. degree in Applied Mathematics from NIT Warangal, Telangana State and received Ph.D degree in Fluid Dynamics, from VNIT Nagpur, Maharashtra. He has published 30 Research Papers in reputed International Journals and 10 Research Papers in the proceedings of various National and International Conferences. He has received best teacher award for his commitment in teaching and learning process. He has the international exposure and experience of teaching foreign students. He worked in Ethiopia for 4 years. His areas of research include Fluid dynamics, Probability & Statistics, Differential Equations and Operations Research.



Dr. G. Charles Robinson working as an Assistant Professor in Department of Mathematics in Vels Institute of Science, Technology and Advanced Studies (VISTAS) has about 12 years of teaching experience. He received his B.Sc. degree in Mathematics with distinction and M.Sc. degree in Mathematics with distinction from St. Joseph's College, Trichy. He received Ph.D degree in Mathematics from VISTAS, Tamilnadu. He has published 15 research papers in refereed international journals. His areas of research include Fuzzy with Optimization Techniques, Neutrosophic Environment in Operations research.



Mr. M. Pannarselvam, Part time Research scholar in Mathematics at Vels Institute of Science, Technology and Advanced Studies (VISTAS). He received his B.Sc degree in Mathematics with First class in Jaya College of Arts and Science, Tirunindravar (Chennai) and M.Sc degree in Mathematics from Manonmaniam Sundaranar University, Tirunelveli and B.Ed in Mathematics from OM Shanthy College of Education, Sri Perumbudur.



Dr. Varsha Haridas Sadrani is an accomplished academician, researcher, and academic administrator with over 14 years of teaching experience in Mathematics. She currently serves as an Assistant Professor and Associate Dean of the Internal Quality Assurance Cell (IQAC) at Rajiv Gandhi College of Engineering, Research and Technology. She holds a Ph.D. in Mathematics from Kalinga University and has published research in reputed Scopus-indexed journals and conferences, focusing on mathematical optimization, cyber-physical systems, and interdisciplinary applications. In addition to her academic credentials, Dr. Sadrani is known for her strong managerial and leadership abilities. She has successfully taken on key responsibilities such as IQAC Dean, NAAC Coordinator, and Academic Coordinator, demonstrating exceptional skills in academic planning, institutional quality assurance, and organizational development. Dr. Sadrani is also a recipient of the "Best Teacher of the Year Award" and holds patents in AI-based stress detection and hydrogen-fueled mobility innovations. Her blend of subject expertise, research acumen, and administrative proficiency make her a distinguished contributor to the field of higher education and Applied Mathematics.



Infinite Research

Registered under MSME
Government of India

<https://www.infinite-research.org>

info@infiniteresearch.org
infiniteresearchorg@gmail.com

+91 7995871450, +91 8919552865

ISBN 978-93-48897-58-9



9 789348 897589