

0030-3887

Volume 62 | Number 3 | Jul–Sep 2025

23/12/25  
CB

# OPSEARCH

Journal of the Operational Research Society of India

Official Publication  
of the Operational Research  
Society of India



Springer

**Theoretical Articles**

1. Performance evaluation of a repairable system by using hesitant normal lambda-tau methodology  
**J. Bura, M.S. Kadyan and J. Kumar** 1093
2. Decision analysis of cooperative governance of public health emergencies  
**F. Jia** 1117
3. Benefits, challenges, and limitations of inventory control using machine learning algorithms: literature review  
**J.C. Gutierrez, S.I. Polo Triana and J.S. León Becerra** 1140
4. Neutrosophic decision-making for allocations in solid transportation problems  
**T. Kumar and M.K. Sharma** 1173
5. On multiobjective optimization problems involving higher order strong convexity using directional convexifiers  
**P. Sachan and V. Laha** 1200
6. Generative adversarial network with resnet discriminator for brain tumor classification  
**J. Madhumitha, R. Arun, S. Singaravelan, V. Selvakumar, S. Balaganesh, P. Gopalsamy and M. Vargheese** 1224
7. Correction: Generative adversarial network with resnet discriminator for brain tumor classification  
**J. Madhumitha, R. Arun, S. Singaravelan, V. Selvakumar, S. Balaganesh, P. Gopalsamy and M. Vargheese** 1238
8. A subgradient supported ellipsoid method for convex multiobjective optimization problems  
**M. Muthukani and P. Paramanathan** 1239
9. Feasibility conditions of robust portfolio solutions with single and combined uncertainties  
**P. Swain and A.K. Ojha** 1262
10. Manufacturers' choice of greening level in competitive environment  
**A. Quadir** 1288

11. Fostering supply chain efficacy through building reliable quality relationships: dependable suppliers and mitigating supply chain risks as moderate-mediation factors-fresh insights from the Middle East region  
**M.A. AL-Shboul** 1317

12. Using a hybrid genetic- simulated annealing algorithm for designing a recyclable waste collection system  
**M. Rabbani, A. Ganjali, H. Farrokhi-Asl and R. Heidari** 1343

13. An EOQ model incorporating consumer behavior towards marketing policy change  
**S.-L. Kim, E.Y. Kim and S.-K. Kim** 1366

14. Selecting the best way to forecast income in the banking industry using data mining methods, a case study  
**A. Jafari, A. Aghsami and M. Rabbani** 1383

15. Note on “Joint dynamic pricing and freshness-keeping effort strategy for perishable products with price-, freshness-, and stock-dependent demand”  
**I. Modak and B.C. Giri** 1423

#### *Application Articles*

16. An EOQ model for joint ordering, pricing, and return policy with advance booking discount  
**K.K. Aggarwal, S. Ahmed and F. Malik** 1434

17. Ranking online retailers using unsupervised machine learning  
**H. Sharma and A. Anubha** 1469

18. A two-stage DEA window analysis model for evaluating the efficiency in the Czech non-life insurance sector  
**P. Tisová and M. Flegl** 1492

19. A novel 4D hybrid decision-making approach and its applications in supplier selection problem  
**G. Bisht and A.K. Pal** 1517

20. An enhanced approach for the dial a ride problem with drivers preferences  
**S. Ouasaid and M. Saddoune** 1548

21. Operational planning of the production and the processing of chickens in multi-products slaughter unit  
**N. Tahraoui, L. Triqui-Sari and M. Bennekrouf** 1581

22. A narrative literature review on optimization of manufacturing processes using weighted aggregated sum product assessment (WASPAS) method  
**S. Chakraborty, R.D. Raut, T.M. Rofin and S. Chakraborty** 1616

23. Towards solving linear programming with uncertainty using neutrosophic parameters  
**T. Bera and N.K. Mahapatra** 1641

24. Rough set theory-based multi-class decision-making framework for cost-effective treatment  
**S. Majumder and S. Kar** 1668

The copies of the journal to members of the association are sent by ordinary post. If any of the member wishes to receive the copies by registered post or courier, kindly contact the journal/publisher's office. Membership or subscription copies returned due to incomplete, incorrect or changed address for two consecutive occasions, would force us to delete the names from the mailing list of the journal. Providing complete, correct and up-to-date address is the responsibility of the members. The editorial board, association or publisher will not be responsible for non-receipt of copies due to incorrect or incomplete address. The copy received for personal use by a member of the association/society, should not be sold or given away for commercial or library use. It is also illegal to acquire copies from any other source without subscribing to the journal.