



SB
02/09/2022

OPSEARCH

Journal of the Operational Research Society of India

For Circulation in India only

Official Publication
of the Operational Research
Society of India



Springer

OPSEARCH

Volume 59 | Number 1 | Jan-Mar 2022

Application Articles

Optimization of the number of maintenance crew in a manufacturing unit A.K. Chakraborty, R. Chattopadhyay, I. Kaur and S. Mitra	1
An analysis of uncertain situation and advance payment system on a double-storage fuzzy inventory model S. Rajeswari, C. Sugapriya and D. Nagarajan	20
Solving mean-VaR portfolio selection model with interval-typed random parameter using interval analysis P. Kumar, J. Behera and A.K. Bhurjee	41
Two models of inventory system with stochastic demand and deteriorating items: case study of a local cheese factory A.K. Dhaiban	78
An experimental study of newly proposed initial basic feasible solution methods for a transportation problem M. Mathirajan, S. Reddy and M.V. Rani	102
Optimization and neural modelling of infiltration rate in ultrasonic machining R. Kataria, R.P. Singh, M.H. Alkawaz and K. Jha	146
A Bayesian inference to estimate change point for traffic intensity in $M/M/1$ queueing model S.K. Singh and S.K. Acharya	166
A multi-attributive ideal-real comparative analysis-based approach for piston material selection S. Chatterjee and S. Chakraborty	207
A Comparative Study on Replenishment Policies for Perishable Inventory System with Service Facility and Multiple Server Vacation V. Radhamani, B. Sivakumar and G. Arivarignan	229
A multi-objective optimization approach for selecting risk response actions: considering environmental and secondary risks M. Parsaei Motamed and S. Bamdad	266
Understanding transitions in professors' evaluation: the application of Markov chain M. Flegl and R. Hlavatý	304
Study of project type and team structure in the Indian software outsourcing industry D. Mishra and M. Ramkumar	324
Chemical reaction optimization algorithm for machining parameter of abrasive water jet cutting N.K. Bhoi, H. Singh, S. Pratap and P.K. Jain	350
A genetic algorithm for the retail shelf space allocation problem with virtual segments K. Czerniachowska	364
Compact ILP formulations for a class of solutions to berth allocation and quay crane scheduling problems T.R. Lalita and G.S.R. Murthy	413

Abstracted/Indexed in SCOPUS, INSPEC, Zentralblatt Math, Google Scholar, CSA, ProQuest, Academic OneFile, Indian Science Abstracts, International Abstracts in Operations Research, Mathematical Reviews, OCLC, SCImago, STMA-Z, Summon by ProQuest