

List of Candidates Shortlisted for the Best Paper Awards

Based on the rules mentioned in the webpage for best paper award, the following candidates have been shortlisted for the best paper awards.

Rohini Bhagwanrao Pote, Indian Institute of Technology Bhilai

Paper Title: On Erlang queue with multiple arrivals and its time-changed variant

Sagnic Naskar, Indian Institute of Engineering Science and Technology, Shibpur

Paper Title: Profitable reverse chain of any dual-channel supply chain with product quality concerns under dynamic decision support system

Pragya Gupta, Indian Institute of Technology Kharagpur

Paper Title: Ranking feature importance objectives for explainable classification

Ajeet Kumar, Indian Institute of Technology (Indian School of Mines), Dhanbad

Paper Title: A dual based neural network model for mathematical programs having vanishing constraints with applications

Ishu Jain, Netaji Subhas University of Technology, Delhi

Paper Title: Semi-Markov modelling approach for the reliability analysis of multiple high altitude platform station system

Anjali Awasthi, Concordia University, Montreal, Canada

Paper Title: Road accident analysis and prevention using autonomous vehicles with application for Montreal

Tapas Mondal, Indian Institute of Technology (BHU), Varanasi

Paper Title: Steepest descent method for multiobjective optimization problems of interval-valued maps

Nand Kishor, Indian Institute of Technology (BHU), Varanasi

Paper Title: A Newton-type proximal gradient method for uncertain vector optimization problems with finite uncertain scenarios