## Table of Contents of International Journal of Performability Engineering, Vol. 21, No. 02, February 2025

Author(s)	Title of the Paper	Pages
Akanksha Mehndiratta and Krishna Asawa	Modeling Discourse for Dialogue Systems using Spectral Learning	65-73
Sidali Bacha	Evaluation of the Dynamic Behavior of Critical Systems using the Mixture Weibull Proportional Hazard Model: A Case Study of a Gas Turbine	74-83
Vibha Mani and Shruti Jaiswal	Comparative Analysis of Hash Functions in Blockchain for Implementation of Blockchain on a Resource-Constrained System	84-93
Ashu Mehta, Navdeep Kaur, and Amandeep Kaur	Addressing Class Imbalance in Software Fault Prediction using BVPC-SENN: A Hybrid Ensemble Approach	94-103
Meroua Sahraoui and Ahmed Bellaouar	Improving Industrial Production Efficiency: A Hybrid Approach to Dynamic Scheduling – A Case Study	104-111
Pancham Singh, Updesh Kumar Jaiswal, Eshank Jain, Nikhil Kuamr, and Vimlesh Mishra	A Novel Methodology Utilizing Modern CCTV Cameras and Software as a Service Model for Crime Detection and Prediction	112-122