## Content

reface(v)
-----------

Sl. No.	Paper Code	Title/Author	Pages No.	
	Part-I: Optimization Methods and their Applications			
1.	OR02081	Information theory-based approach through Shannon-entropy maximization in relation to surface temperature during pre- monsoon season over Northeast India <i>Rashmi Rekha Devi, Surajit Chattiopadhyay</i>	2	
2.	OR31071	Transient Analysis of a Disaster Queue with Balking and Optional Vacation Vinod Kumar Srivastava, S S Mishra	7	
3.	OR18083	Assessing Challenges in the Adoption of Artificial Intelligence Technologies in Supply Chain Management Vaishnavi Singh, Pankaj, Shilpi Verma	15	
4.	OR16081	Reinforcement Learning for Profit Optimization in Sustainable Inventory Management of Perishables Products <i>Limainla Kichu, Prem Prakash Mishra</i>	26	
5.	OR01084	Computational Analysis of a queueing problem using the minimal and maximal transfer rules <i>Vitsono Lungalang, Dr P.P. Mishra</i>	34	
6.	OR01083	Reinforcement Learning to reduce reneging and Cost of Operation in Queuing Systems Deepraj Dutta, Prem Prakash Mishra	42	
7.	OR27071	Comparative Cost Analysis Crisp and Fuzzy of Power Supply Queuing Models Karma Jeet, Aabhas Kumar, S.S. Mishra	49	
8.	OR01081	Fuzzy Support Vector Machines for Classification of Noisy Data Using Fuzzy KKT Conditions <i>Tsuknungchila Jamir, Prem Prakash. Mishra</i>	55	
9.	OR02083	A Heteroscedastic Neural Network Framework for Volatility Prediction Koushik Bera, Aryan Bhambu, Prakash Raj, N. Selvaraju	60	

Sl. No.	Paper Code	Title/Author	Pages No.
10.	OR18084	Evaluating Textile Waste Severity: Applying Circular Economy Principles to Rank Post-Industrial, Pre-Consumer, and Post- Consumer Waste	68
		Rabiya Faheem, Rubina Mittal, Akansha Jain	
11.	OR18082	A MCDM Approach for Selection of Lean 4.0 tools in Manufacturing Sector <i>Amna Obaid, Pankaj, Sameer Anand</i>	83
12.	OR18081	Some fractional integral inequalities for strongly -convex functions via unified Mittag-Leffler functions Shashi Kant Mishra, Vandana Singh, Jaya Bisht	95
13.	OR26071	Enhanced Spider Wasp Optimizer for Function Optimization Gobinda Saha, Jyotishman Bhagawati, Suraj Roy, Apu Kumar Saha	112
14.	OR23082	Application of Optimization Techniques in the Fabrication of Coir Fibre Reinforced Composites: A Review Himavantha Sri Raghava Naga Sai Chebolu ,Pavan Kumar Morampudi, Bhuvaneshwari Yadav Killadi, Amit Kumar Singh, Subhankur Dutta, Shambhu Kumar Mahato	124
15.	OR23071	Transforming Mental Health Care: The Efficacy and Impact of Online Counselling in the Digital Age <i>Avik Chatterjee, Soumya Mukherjee, Abhijit Das</i>	130
16.	OR30071	Rapid Eye Movement (REM)and Interpretable Feature Ranking XG Boost (IFRX) in Primary Health Care –Parkinson's Disease and Nursing care: A Scoping Review U.Vijayaraghavan, Dr.N.Karthikeyan	136
17.	AGR11081	Securing Virtual Realms: A Biometric Age-Verified Metaverse Pranjali Sharma, Saurabh Sharma, Prem Prakash Mishra	142
18.	OR23081	Numerical Study on Fluid Flow and Heat Transfer in Twisted Ducts: A Review Bhuvaneshwari Yadav Killadi, Avnish Kumar, Himavantha Sri Raghava Naga Sai Chebolu, Amit Kumar Singh, Aditya Kumar Mishra, Shambhu Mahato	148
19.	OR30073L	Novel Vehicle Detection and Segmentation Techniques for Autonomous Vehicles <i>Rajeev Kumar, Dr. M. Brindha</i>	154
20.	AGL17071	Design and Analysis of a Novel Elliptic Curve for Cryptography Applications Dr.S.Nalini	162

SI. No.	Paper Code	Title/Author	Pages No.
21.	ML01081	An Effective and Compact Post-Quantum Lattice Cryptosystems for Secure Transmission Venkata Sathish Kumar Badithala, Dr. Roji Chanu Palungbam	168
Par		tion of Artificial Intelligent in Engineering and Business and Engi of Cyber security, IoT and Some recent advancement in Power Sec	
1.	AI11073	Optimization Techniques in Artificial Intelligence: A Short Survey Sanjay Goswami, Prithwish Sarkar	177
2.	OE05081	Network Reconfiguration using Boruvka Algorithm Pherman Khongkhlad, Dipu Sarkar, Mriganka Gogoi, Pushpanjalee Konwar	184
3.	ML31071	Bird Species Classification Using CNN-Based Deep Learning and Advanced Data Augmentation Techniques Arshad Khana, Khondekar Lutful Hassana, Moinuddina	192
4.	ML30072	Machine Learning for Speech-to-Text: A Custom-CNN Model Approach Ifa Fatima, Khondekar Lutful Hassan, Moinuddin	201
5.	ML30071	K-Nearest Neighbour (KNN) Algorithm approach in Machine Learning to Power output prediction of solar photovoltaic Renewal Energy Kondapalli Srinivasa Varaprasad, Raju Basak, Sourish Sanyal, Abhro Mukherjee, Arunava Kabiraj Thakur	211
6.	ML25061	Engagement Detection in E-Learning Anish Kumar, Abhishek Kumar, Deep Kumar Dutta, Vikram Kumar, Dr Khondekar Lutful Hassan, Arindam Ghosh	223
7.	ML09081	Reliable Image processing method for non-contact evaluation of surface roughness - an in-vitro speckle image study in EDM <i>Hridhya G. Krishnan, J. Mahashar Ali, H Siddhi Jailani</i>	235
8.	ML08081	Transforming Neonatal Care: Smart H-IoT-based Cradle System for Real-time Monitoring and Personalized care Sarvesh Komajwar, Amartya Krishnaditya, Manya Kothari, Dr. Rupali Mahajan	246
9.	ML01083	Brain tumor detections and segmentation using improved thresholding-based algorithm Jogendra Haobam, Dr. Palungbam Roji Chanu	253

Sl. No.	Paper Code	Title	Pages No.
10.	ML01081	An Effective and Compact Post-Quantum Lattice Cryptosystems for Secure Transmission Venkata Sathish Kumar Badithala, Dr. Roji Chanu Palungbam	260
11.	ML10081	Symptom-Based Disease Prediction Using Machine Learning: A Web Application Approach Vishal Pal, Parvej Aalam, Jyoti Meena, Amisha Tirkey, Rajkumar Joydev Borah	266
12.	OE28071	A Sustainable Method to Improve Transient Stability in Renewable Driven Power Networks Suparna Maity, Alok kumar Shrivastav, Sandip Chanda, Papun Biswas, Abhinandan De	272
13.	OE02081	Effect of Non-conventional Loads on System Stability with different Control Strategies of Modern Smart Grid Centric System Dynamics <i>Biswarup Modak, Tanaya Datta Das Raju Basak</i>	279
14.	OE01081	Addressing Harmonics in Power Distribution: Causes, Effects and Mitigation Techniques <i>Timsi, Naresh Kumar Yadav</i>	284
15.	OE11081	IoT based Power Consumption Monitoring and Automation in Home <i>Phayarin Lunghar, D. Ganga</i>	292
16.	ML11091	Identification of Alzheimer's Disease using Convolutional Neural Networks and Inception V3 Transfer Learning Technique <i>B. Shakila</i>	297
17.	ML02081	Design Optimization of a Single-phase small transformer using Genetic Algorithm Manideepa Basak, Raju Basak, Maitrayee Chakroborty, Rakesh Das	307
18.	CY1009	AI/ML Dual Approach for Phishing Domain Detection: URL and ImageAnalysis Souvik Karmakar, Dipanjan Santra, Arijit Tewary	320