Paper ID	Paper Title
9	Optimizing Solar Power: Engineering Efficiency in CdTe/MAsnI3 Double Absorber Solar Cell
22	Sustainable Decentralized Communications-Combining Mesh Networks and Blockchain
27	Deep Learning-Based Musical Instrument Classification Using LSTM Networks
29	Smart Vehicle Parking Management Systems: A Review of Technologies and Challenges in Urban Mobility
30	Machine Learning for predictive analysis of Machine Failure Prevention
42	Advancements in Al-Driven Technologies for Breast Cancer Detection: Implementing Advanced Image Processing and Machine Learning Techniques
43	Integrating Cloud-Based Platforms with Industry 5.0 Techniques for Advanced Detection of Breast Cancer
44	Cyclic Hot Corrosion Behaviour of Rare-earth Oxide Coating on Ni- based Superalloy in V2O5-Na2SO4
52	Convolutional Neural Network based Computer-Aided Smart Framework for Enhancing Breast Cancer Diagnosis
60	Empowering Healthcare with Gender-Specific Predictive Analytics using Machine Learning Models
61	Strategic approach to identify the biowaste and preprocessing strategy for the pyrolysis process
69	Optimization of fuzzy assignment problem using a dual-module-integrated particle swarm optimization approach
70	Automated Framework for Early Detection of Fog Events in North India during Winter Season Using kNN Approach
72	A Comprehensive Review on Microwave Cladding of Metallic Surfaces and its Future Prospects
73	Leveraging Machine Learning Techniques for Early Detection of Parkinson's Disease
74	Software Defect Prediction using Machine Learning Techniques
79	Development of End2End Automatic Speech Recognition System using Wave2Vec2.0 for Punjabi Language
81	Advances in sensing for real-time monitoring of gear oil using pH
82	Efficient Fire Detection and Classification using Vision Transformer

84	Design and Performance Analysis of High Gain Dual Band Rectangular Microstrip Patch Antenna Array for IoT application
87	IoT Based Advanced Detection Monitoring For Indoor Localization System using WSN Technology
88	IoTAgroSense: An Integrated Agricultural Monitoring System with Advanced Sensing, Machine Learning, Image Processing, and Mobile Application Support with Web-Based Management
90	Sugarcane Crop Protection from Animals Using Deep Learning
91	DISEASE DETECTION IN TROPICAL FRUITS USING DEEP LEARNING
95	Blockchain-Based Defence Logistics Network
96	Hybrid Metaheuristic Optimization based Credit Card Fraud Detection
97	Comparative Analysis of Routing Protocols in MANET
100	A Descriptive Study of Artificial Intelligence Influencing the Tea Destinations for Boosting Tea Tourism
101	Numerical Study on K2CuBiBr6 Perovskite Solar Cell delivering power conversion efficiency of ~17 %
106	Analysis of Combined Charging System ISO15118 with Hardware in Loop Testing for Simulation of EV and EVSE Communication
107	Application Of IoT In Supply Chain Management And Logistics
110	Early Detection of Myocardial Infarctions: An In-Depth Analysis of Heart Rate Detection Technologies
112	An extremely high detection accuracy surface plasmon resonance-based sensor for the detection of water in ethanol
113	Emerging Trends and Challenges in Next-Generation Wearable Health Monitoring Devices
122	A comprehensive review of Wire Arc Additive Manufacturing (WAAM) process of metallic alloys : Influnces of process parameters on bead geometry, microstructure and mechanical properties of produced WAAMed parts
126	Intelligent Automation's Potential to Advance Healthcare: An Intelligent Healthcare Perspective
128	Computational and experimental analysis of erosion wear in a pipeline with butterfly valves
129	Enhancing Concrete Performance with Sugarcane Bagasse Ash: Impact on Workability, Strength and Durability

130	Permissionless Vs. Permissioned Blockchain: Understanding its Concepts, Platforms and Implementations
131	Fuzzy Control for HVAC Systems for Indoor Plants Care using ML Models
138	Distribution Substation Level Short term load forecasting using an effective forecasting model: combining graphical data processing and machine learning regressors
139	An approach for Stock Market Trend Prediction by LSTM model
148	Investigation of Effect of Air gap Eccentricity in Permanent Magnet Synchronous Machine (PMSM)
151	Active Cell Balancing in Battery Management System Using Single Inductor
154	Automated Waste Classification: Leveraging Machine Learning and Deep Learning for Improved Waste Management
156	Deep Learning and Machine Learning based Algorithms for Breast Cancer Diagnosis Using Histopathological Images
157	Al-Driven Strategy: Navigating the Fourth Industrial Revolution
159	Immersive Technologies: Revolutionizing Marketing and Networking Experience
166	Enhancing Communication Options with Sign Language Translation Using Image Processing and IOT for Hearing impaired people
172	IoT-Enabled Smart Car Systems: To Save the Child from Accidental Locking
175	DESIGN AND SIMULATION OF LOW-COST MAGNETORHEOLOGICAL DAMPER
181	Machine-assisted diagnosis and prediction of Traumatic Brain Injury: A survey
186	Influence of Oil Viscosity on Surface and Cutting Forces During MQL Turning Process of SS- 316
189	Modelling Techniques for the Kinematics of Human Gait
206	Comprehensive Review of Fly Ash as Supplemental Cementitious Material for Improving the performance of Concrete
207	Enhancing Sustainability in Construction: A Comprehensive Review of Recycled Concrete Aggregate (RCA)
208	Comparative Results of Thermal Analysis on Stainless Steel, High Carbon Chromium Steel, and GCr15 Steel for Deep Groove Ball Bearing
211	Application of Self-Healing Bituminous Mixture using Nano Silica

213	Comprehensive Review of Bamboo And Its Potential in Various Applications And Sustainable Approaches
214	Comparative Analysis of Conventional vs. Sustainable Concrete with Cementitious Waste Material
215	Carbon Footprint of Conventional Concrete Compared to Sustainable Alternatives
216	Eco-Friendly Materials: Advancing Sustainable Construction with Coatings and Sealants