Paper ID	Title
12	Sentiment Analysis applying the Big 5 and Polarity on the ICC's Top ODI All-Rounders based on Twitter
13	Design of Wearable Microstrip Patch Antenna for Wireless Body Area Network
14	Design and Implementation of IoT based Smart Home Automation System
15	SSGTA: A Novel Swap Sequence based Game Theory Algorithm for Traveling Salesman Problem
18	IoT-Based Smart Home Automation Using NodeMCU: A Smart Multi-Plug with Overload and Over Temperature Protection
19	A New Watermarking Approach for Ensuring Patient Data Authentication Over a Low Quality Communication Environment
25	A Framework for Multi-party Skyline Query Maintaining Privacy and Data Integrity
33	Design and analysis of a unique Photonic Crystal Fiber in terahertz regime for chemical sensing application
34	Design and Analysis of an Optimized Standalone Micro-grid on Bhasan Char, Bangladesh
35	Handling Imbalanced Data for Credit Card Fraud Detection
45	Comparative Analysis of Churn Predictive Models and Factor Identification in Telecom Industry
46	Exploring Casual Effect of Personal Financial Activities by Social Media Influences
51	IRFD: A Feature Engineering based Ensemble Classification for Detecting Electrical Fraud in Traditional Meters
57	Automatic identification of malaria-infected cells using deep convolutional neural network
58	Demystify the Black-box of Deep Learning Models for COVID-19 Detection from Chest CT Radiographs
	A Prototype of Multi Functional Rescue Robot Using Wireless Communication
	An ensemble learning based approach to autonomous COVID-19 detection using transfer learning with the help of pre-trained models
	BottleNet18: Deep Learning-Based Bottle Gourd Leaf Disease Classification
	Multitask Learning as Question Answering with BERT
	Augmenting BERT with CNN for Multiple Choice Question Answering
	Identifying Author in Bengali Literature by Bi-LSTM with Attention Mechanism
75	Sentiment Analysis of Bangladesh-specific COVID-19 Tweets using Deep Neural Network
	Image Tagging by Fine-tuning Class Semantics Using Text Data from Web Scraping
	Design of a Robust Integral Sliding Mode Controller Considering Continuous Function-Based Fast Power Reaching Law for DC Microgrids
	Automated Hand Gesture Recognition Using Machine Learning
	A Deep Convolutional Generative Adversarial Network Based Model to Analyze Histopathological Breast Cancer Images
	Image Steganography System based on Hybrid Edge Detector
	Hybrid Feature Vector Space based Ensemble Machine Learning Approach for Sentiment Analysis on Amazon Product Reviews
	Sentiment Analysis on Bengali Movie Reviews Using Multinomial Naïve Bayes
99	Analyzing the effect of feature mapping techniques along with the circuit depth in quantum supervised learning by utilizing quantum support
105	vector machine
	Bangla Optical Character Recognition (OCR) Using Deep Learning Based Image Classification Algorithms
	Assessment of Rehabilitation Exercises from Depth Sensor Data
112	CNN Modeling for Recognizing Local Fish

118	A Novel Recovery Process in Timelagged Server using Point in Time Recovery (PITR)
119	Machine Learning Techniques to Precaution of Emerging Disease in the Poultry Industry
121	Deep learning approach to electricity load forecasting using multivariate time series data
122	An Improved Diabetic Retinopathy Image Classification by Using Deep Learning Models
123	Analysis and Prediction of Gold Price using CNN and Bi-GRU based Neural Network Model
134	An Offline Writer-independent Signature Verification System using AutoEmbedder
136	A Fast Charging Icon-shaped Slotted Patch Antenna for Bluetooth/Wi-Fi/WiMAX Applications
138	Lane Detection for Autonomous Vehicle Management : PHT Approach
140	An Omni-directional Novel-shaped Patch Antenna with a Parasitic Element for 5G Communication
154	Pointer over Attention: An Improved Bangla Text Summarization Approach Using Hybrid Pointer Generator Network
155	Folded-PCA Based Hybrid Dimension Reduction for Effective Classification of Hyperspectral Image
156	Design of Low-Cost Smart Safety Vest for the Prevention of Physical Abuse and Sexual Harassment
161	Identification of Autism Spectrum Disorder through Feature Selection-based Machine Learning
168	A Decentralized Marketplace Application based on Ethereum Smart Contract
173	Risk Prediction of COVID-19 Positive Patients: How well does the machine learning tools perform?
177	Costs Technique for Analysis Attacks Graphs in Computer Systems
185	Deep Neural Network Based Controller Design for Improved Trajectory Tracking of Quadrotor Unmanned Aerial Vehicles
186	Application of Chrominance Based rPPG in Estimation of Heart Rate from Video Signal
188	Improving Performance of a Pre-trained ResNet-50 Based VGGFace Recognition System by Utilizing Retraining as a Heuristic Step
190	Modeling Pedagogical Learning Environment with Hybrid Model based on ICT
193	A Comparative Study of Different Text Classification Approaches for Bangla News Classification
194	SoftCPU: A flexible and simple CPU design inFPGA for educational purpose
197	Dynamic Channel Allocation Technique for Cognitive Radio based UAV Networks
198	An Improved K-means clustering algorithm using meta-heuristics and performance analysis on different datasets
199	Real-time credit card fraud detection using Salient Feature Extraction Technique with Adaptive Synthetic Oversampling Model
207	Classification of Food Reviews from Bengali Text using LSTM
210	Music Suggestions from Determining the Atmosphere of Images
211	Social Media Opinion Mining Based on Bangla Public Post of Facebook
212	Application of Feature based Face Detection in Adaptive Skin Pixel Identification Using Signal Processing Techniques
215	The Eigenvalue Distribution of Hankel Matrix: A Tool for Spectral Estimation from Noisy Data
226	Prediction on Intent Classification of Java and C# Web queries using Semi-supervision
231	An IoT and Cloud Computing Based Intelligent Irrigation System by Using Wireless Sensor Networks and Sensing Environmental
232	Development of Web-Based System for Essential Services During the COVID-19 Pandemic
233	Toxic Gas Sensor and Temperature Monitoring in Industries using Internet of Things (IoT)
238	Comparative analysis of 6 programming languages based on readability, writability and reliability
240	A Deep Neural Network for Multi-class Dry Beans Classification

241	A Multiple-Input Based Convolutional Neural Network in Breast Cancer Classification from Histopathological Images
244	Low Resolution Hand Gestures Recognition of Bengali Sign Alphabet by Using a Convolutional Neural Network
245	Exploring Spectral and Spatial Features Using a Hybrid Approach Combining Stacked AutoEncoder and a Novel Convolutional Neural
	Network for Hyperspectral Image Classification
247	Securing Ride-Sharing Service Using IPFS and Hyperledger Based On Private Blockchain
248	Toxicity Classification on Music Lyrics Using Machine Learning Algorithms
251	Towards the Development of a Common Platform for Pharmacists and Medicine Companies
253	Feature and Performance Based Comparative Study on Serverless Framework among AWS, GCP, Azure and Fission (ICCIT2021)
256	Performance Analysis of Slotted ALOHA with Rayleigh Fading
257	Synthesis of User-Level 3D Head Avatar from Smartphone Video for Virtual Reality
258	Broadband Corrugated Modified Vivaldi Antenna for Microwave based Imaging Applications
261	IoT Based Smart Home: A Machine Learning Approach
266	Prediction Model For Mortality Analysis Of Pregnant Women Affected With COVID-19
268	High Precision Eye Tracking Based on Electrooculography (EOG) Signal Using Artificial Neural Network (ANN) For Smart Technology
269	A Comprehensive Framework for Superstore Business with Employing Effective Clustering Techniques
270	Enhancing the Performance of Machine Learning Classifiers by Hyperparameter Optimization in Detecting Anxiety Levels of Online Gamers