

SL	Paper ID	Paper Title
1	3	Factorial Analysis of Biological Datasets
2	7	Classification of Motor Imagery Events from Prefrontal Hemodynamics for BCI Application
3	12	Diabetic Retinopathy Detection Using PCA-SIFT and Weighted Decision Tree
4	15	GIS-based Surface Water Changing Analysis in Rajshahi City Corporation Area Using Ensemble Classifier
5	24	Leveraging Machine Learning Approach to Setup Software Defined Network(SDN) Controller Rules During DDoS Attack
6	25	A Fuzzy Based Study for Biomedical Imaging Applications
7	27	Meta Classifier Based Ensemble Learning For Sentiment Classification
8	28	Periodic Activity Monitoring Using Radio Frequency Tag Arrays
9	30	Can the Expansion of Prediction Errors be Counterbalanced in Reversible Data Hiding?
10	31	Drowsiness Detection Using Eye-Blink Pattern and Mean Eye Landmarks Distance
11	32	Routing Protocol Selection for Intelligent Transport System (ITS) of VANET in High Mobility Areas of Bangladesh
12	36	A Smart Healthcare System for Children using Internet of Things & Ensemble Technique
13	39	Microprocessor Based Smart Blind Glass System for Visually Impaired People
14	40	A Study on Monitoring Coastal Areas for having a better Underwater Surveillance perspective
15	42	Chemical Sensing through Photonic Crystal fiber: Ethanol Detection
16	45	Computer-aided Speckle Noise Analysis in Ultrasound Images through Fusion of Convolutional Neural Network and Wavelet Transform with Linear Discriminate Analysis
17	48	A Dynamic Bandwidth Allocation Algorithm for Gigabit Passive Optical Network for Reducing Packet Delay and Bit Error Rate
18	54	Feature Selection and Biomedical Signal Classification Using Minimum Redundancy Maximum Relevance and Artificial Neural Network
19	56	An Identity Based Encryption Scheme for Data Security in Fog Computing
20	60	Modelling Photon Propagation through Human Breast with Tumor in Diffuse Optical Tomography
21	69	A Network-based approach to Identify Molecular signatures and Comorbidities of Thyroid Cancer
22	70	Alcoholic Brain State Identification from EEG signals using optimum allocation based Support Vector Machine
23	71	Genetic Effects of Welding Fumes to the Development of Cancer Diseases
24	79	A Machine Learning Approach to Detect Diabetic Retinopathy using Convolutional Neural Network
25	80	A Comparative Overview of Classification Algorithm for Bangla Handwritten Digit Recognition
26	83	Fraud detection of Facebook business page based on sentiment analysis
27	104	A Framework for Detecting Driver Drowsiness based on Eye Blinking Rate and Hand Gripping Pressure
28	114	A Day-Ahead Power Demand Prediction for Distribution-Side Peak Load Management
29	115	Simulation and Comparison of RPL, 6LoWPAN and CoAP protocols using Cooja simulator

SL	Paper ID	Paper Title
30	118	Algorithms for String Comparison in DNA Sequences
31	122	A new Approach for Efficient Face Detection using BPV Algorithm Based on Mathematical Modeling
32	124	A Computational Approach to Author Identification from Bengali Song Lyrics
33	125	Automatic Skin Lesion Segmentation and Melanoma Detection: Transfer Learning approach with U-Net and DCNN-SVM
34	128	A Non-Invasive Heart Rate Estimation Approach from Photoplethysmography
35	135	Issues of Internet of Things (IoT) and an Intrusion Detection System for IoT Using Machine Learning Paradigm
36	137	A Collaborative Platform to Collect Data for Developing Machine Translation System
37	144	A Comparative Study of Classifiers in the Context of Papaya Disease Recognition
38	148	TELCO : A Transfer Learning based Claim Validation Approach
39	151	D-CARE: A Non-invasive Glucose Measuring Technique for Monitoring Diabetes Patients
40	155	Enhancing the Classification Performance of Lower Back Pain Symptoms Using Genetic Algorithm Based Feature Selection
41	157	A CNN Based Classification Model for Recognizing Visual Bengali Font
42	167	Performance Analysis of SDN Based Intrusion Detection Model with Feature Selection Approach
43	168	Query Oriented Active Community Search
44	169	Olympic Sport Events Classification using Convolutional Neural Networks
45	170	Type 2 Diabetics Treatment and Medication Detection with Machine Learning Classifier Algorithm
46	171	Initial Point Prediction based Parametric Active Contour Model for Left Ventricle Segmentation of CMRI Images
47	172	Find It: A Novel Way to Learn Through Play
48	173	Bangla Handwritten Digit Recognition and Generation
49	175	Portable Mini Weather Station for Agricultural Sector of Rural Area in Bangladesh
50	179	Appliance of Agile Methodology at Software Industry in developing countries: Perspective in Bangladesh
51	183	A Novel Approach for Tomato Diseases Classification Based on Deep Convolutional Neural Networks.
52	184	Classification by Clustering (CbC): An Approach of Classifying Big Data based on Similarities
53	185	Brain Machine Interface for Developing Virtual-Ball Movement Controlling Game
54	189	Vehicle Tracking & Monitoring System for Security Purpose Based on Thermo Electric Generator (TEG)
55	192	Improved Subspace Detection based on Minimum Noise Fraction and Mutual Information for Hyperspectral Image Classification
56	194	An efficient dynamic secure algorithm for ensuring data security
57	195	Improved Time Complexity and Load Balance for DFS in Multiple NameNode
58	197	Real-Time Crowd Detection to Prevent Stampede
59	198	Development of an Expert System Oriented Service Support Help Desk Management System
60	199	Range based Location Estimation of Machines in M2M Communication over

SL	Paper ID	Paper Title
		Cellular Networks
61	201	Developing a Technique for Overcoming the Searching Limitations of Documents
62	202	An Intelligent Technique for Stock Market Prediction
63	204	An approach to aggregate intuitionistic fuzzy information with the help of linear operator