

S.No.	Paper id	Title
1	Paper 1	A HYBRID FRAMEWORK USING NATURAL LANGUAGE PROCESSING AND COLLABORATIVE FILTERING FOR PERFORMANCE EFFICIENT FEEDBACK MINING AND RECOMMENDATION
2	Paper 2	COMPARATIVE STUDY TO ANALYSE THE EFFECT OF SPEAKER'S VOICE ON THE COMPRESSIVE SENSING BASED SPEECH COMPRESSION
3	Paper 6	EMOTISYNC: MUSIC RECOMMENDATION SYSTEM USING FACIAL EXPRESSIONS
4	Paper 10	RETROSPECTIVE STUDY ON OBJECT DETECTION APPROACHES USING BOUNDARY INFORMATION
5	Paper 11	QUESTION CLASSIFICATION BASED ON COGNITIVE SKILLS OF BLOOM'S TAXONOMY USING TFPOS-IDF AND GLOVE
6	Paper 13	SECURE AUTHENTICATION SCHEME USING CEEK TECHNIQUE FOR TRUSTED
7	Paper 14	SPEEDY AND SECURE REMOTE MANAGEMENT PROTOCOL USING VIRTUALIZATION
8	Paper 15	COMPARATIVE ANALYSIS OF PREDICTION MODELS TO DIAGNOSE DEPRESSION ON THE BASIS OF ACCURACY ACHIEVED
9	Paper 18	EFFICIENT BUILDING FIRE DETECTION USING SYNERGISTIC INTERACTION OF ACTIVATION FUNCTIONS IN ARTIFICIAL NEURAL NETWORK
10	Paper 21	SIGN2SIGN: A NOVEL APPROACH TOWARDS REAL-TIME ASL TO ISL TRANSLATION
11	Paper 22	ANALYSIS OF PATIENT TUBERCULOSIS TENET DEATH REASON AND PREDICTION IN BANGLADESH USING MACHINE LEARNING
12	Paper 23	PORTABLE ELECTRONIC TONGUE FOR CHARACTERIZATION OF TEA TASTE
13	Paper 24	E-VISIT USING DYNAMIC QR CODE WITH APPLICATION DEEP LINKING CAPABILITY : MOBILEAPP BASED SOLUTION FOR REDUCING PATIENT'S WAITING TIME

S.No.	Paper id	Title
14	Paper 25	GUNSHOT DETECTION AND CLASSIFICATION USING A CONVOLUTION-GRU BASED APPROACH
15	Paper 27	DIFFERENT SKIN TONE SEGMENTATION FROM AN IMAGE USING KNN FOR SIGN LANGUAGE RECOGNITION
16	Paper 28	MUTEME - AN AUTOMATIC AUDIO PLAYBACK CONTROLLER DURING EMERGENCIES
17	Paper 30	CHI-SQUARE TOP-K BASED INCREMENTAL FEATURE SELECTION MODEL FOR BIGDATA ANALYTICS
18	Paper 31	FCM-RGM: SEGMENTATION OF NUCLEI VIA EXACT CONTOUR ENHANCEMENT IN PAP SMEAR IMAGES
19	Paper 33	M-VAHITARAM: AI BASED ANDROID APPLICATION FOR AUTOMATED CROWD CONTROL MANAGEMENT IN BUS TRANSPORT SERVICE
20	Paper 36	AUTOMATIC ENHANCEMENT OF DEEP NEURAL NETWORKS FOR DIAGNOSIS OF COVID-19 CASES WITH X-RAY IMAGES USING MLOPS
21	Paper 41	BIG DATA DISEASE PREDICTION SYSTEM USING VANILLA LSTM: A DEEP LEARNING BREAKTHROUGH
22	Paper 45	RECENT TRENDS IN IMAGE PROCESSING WITH MACHINE LEARNING FOR EXTENDED REALITY TECHNOLOGY APPLICATIONS
23	Paper 46	NON-DESTRUCTIVE QUALITY EVALUATION OF LITCHI FRUIT USING E-NOSE SYSTEM
24	Paper 47	A SURVEY OF LEARNING METHODS IN DEEP NEURAL NETWORKS (DDN)
25	Paper 48	THE IMPLEMENTATION OF OBJECT DETECTION USING DEEP LEARNING FOR MOBILITY IMPAIRED PEOPLE
26	Paper 49	A STUDY ON DEEP LEARNING FRAMEWORKS FOR OPINION SUMMARIZATION
27	Paper 54	IMPROVISATION OF INFORMATION SYSTEMS SECURITY POSTURE THROUGH CONTINUOUS VULNERABILITY ASSESSMENT

S.No.	Paper id	Title
28	Paper 56	DESIGN & DEVELOPMENT OF MICROGRID-NETWORKS FOR DEMAND MANAGEMENT SYSTEM USING FUZZY LOGIC
29	Paper 57	AN OVERVIEW OF HIDDEN MARKOV MODELS
30	Paper 58	THE HEROES AND VILLAINS OF THE MIX ZONE: THE PRESERVATION AND LEAKING OF USER'S PRIVACY IN FUTURE VEHICLES
31	Paper 59	DEEP LEARNING, BLOCKCHAIN BASED MULTILAYERED AUTHENTICATION AND SECURITY ARCHITECTURES
32	Paper 61	IMPROVING THE STRATEGY CHOICES OF KABADDI PLAYERS USING GAME THEORY
33	Paper 62	BRAIN TUMOR DETECTION USING IMPROVED OTSU'S THRESHOLDING METHOD AND SUPERVISED LEARNING TECHNIQUES AT EARLY STAGE
34	Paper 66	HYPERSPECTRAL IMAGE PREDICTION USING LOGISTIC REGRESSION MODEL REGRESSION MODE
35	Paper 67	HRESCUE: A MODERN ML APPROACH FOR EMPLOYEE ATTRITION PREDICTION
36	Paper 69	THE SOILING IMPACT EFFECTS ON THE PERFORMANCE OF THE SOLAR PANELS IN RABIGH, SAUDI ARABIA
37	Paper 70	EXTRACTIVE LONG FORM QUESTION-ANSWERING FOR ANNUAL REPORTS USING BERT
38	Paper 71	ENDPOINT NETWORK BEHAVIOR ANALYSIS AND ANOMALY DETECTION USING UNSUPERVISED MACHINE LEARNING
39	Paper 72	HANDLING COLD-START PROBLEM IN RESTAURANT RECOMMENDER SYSTEM USING ONTOLOGY
40	Paper 73	LOCAL BINARY PATTERNS MODIFICATION FOR 2D ECG IMAGES CLASSIFICATION PURPOSES
41	Paper 74	AN SVM BASED APPROACH FOR THE QUALITY ESTIMATION OF UDUPI JASMINE

S.No.	Paper id	Title
42	Paper 75	DEVELOPMENT OF A RESIDUAL NEURAL NETWORK ARCHITECTURE FOR THE DETECTION OF DIABETIC RETINOPATHY IN RETINAL FUNDUS IMAGES
43	Paper 76	ROUTING BASED RESTRICTED BOLTZMANN MACHINE LEARNING AND CLUSTERING ALGORITHM IN WIRELESS SENSOR
44	Paper 79	A SYSTEMATIC REVIEW ON UNDERWATER IMAGE ENHANCEMENT AND OBJECT DETECTION METHODS
45	Paper 81	IOT BASED PRECISION AGRICULTURE: A REVIEW
46	Paper 84	ENHANCING THE SECURITY OF JSON WEB TOKEN USING SIGNAL PROTOCOL AND RATCHET SYSTEM
47	Paper 87	PRICE PREDICTION OF ETHEREUM USING TIME SERIES AND DEEP LEARNING TECHNIQUES
48	Paper 89	INTRUSION DETECTION SYSTEM USING COST SENSITIVE MACHINE LEARNING AND SMOTE_SVM
49	Paper 91	LIGHT WEIGHT APPROACH FOR AGNOSTIC OPTIMAL ROUTE SELECTION