Author Name	Paper Title
	Performance analysis of MIMO-NOMA-Based Indoor Visible Light Communication in Single
Anoop Kumar Mishra and Aditya Trivedi	Reflection Environment
Anmol Tigga and Arun Raj Kumar Parthiban	Towards a Vehicle's behavior monitoring and Trust Computation for VANETs
Manish Srivastava and Pradeep Kumar Singh	TBPLTP: A Tableaux Based Theorem Prover For Predicate Logic
Shikha Maurya and Matadeen Bansal	On Robust Precoder Design for Energy-Efficient MIMO-Cognitive Relay Networks
Nachiket Kulkarni, Tanay Rajwal, Amit Thakur, Rupali Tornekar and Saraswati Patil	Agricultural Bot with Cloud Management Services
Palash Kundu, Mohit Mahata, Manoj Rana and Bhaskar Sardar	Improving Spectral Efficiency for Device-to-Device Data Offloading in Underlay Cellular Networks
Pooja Jayaprakash and Pradeep Kumar	A systematic and comprehensive literature review on the application of machine learning techniques in software estimation
Srikar Paida, Mayank K. Aditia, Fahiem Altaf and Soumyadev Maity	Certificate-less Public Key Encryption For Secure e-Healthcare Systems
Nidhi Singh and Muzammil Hasan	Efficient Method for Data Synchronization in Mobile Database
Nitish Andola, Raghav Gahlot, Sourabh Prakash, Venkatesan Subramanian and Shekhar Verma	SHEMB:A secure approach for healthcare management system using blockchain
Shweta and Pradeep Kumar Singh	Flash Translation Layer and its functionalities
Preeti Singh, S. P. Singh and D. S. Singh	AN INTRODUCTION AND REVIEW ON MACHINE LEARNING APPLICATIONS IN MEDICINE AND HEALTH CARE
Shivani Gupta, Ashutosh Singh and Ashok Kumar Shankhwar	Improved M-PEGASIS with Efficient Energy Ingestion for Wireless Sensor Networks
Ojas Ramwala, Dr. Chirag N. Paunwala and Mita Paunwala	Optimizing Driver Assistance Systems for Real-Time performance on Resource Constrained GPUs
Kaustubh Chakradeo, Sanyog Vyawahare and Pranav Pawar	Breast Cancer Recurrence Prediction using Machine Learning
Ashish Srivastava, Rahul Mahajan, Dnyandeep Sagar and Pratik Shende	Undani – A System for Enhanced Farming
Sahinur Laskar, Abinash Dutta, Partha Pakray and Sivaji Bandyopadhyay	Neural Machine Translation: English to Hindi
Alina Mishra and Ashutosh Dash	Dynamic Slicing of UML Interaction Overview Diagram
Varun Shukla, Arpit Mishra and Anchal Yadav	An Authenticated and Secure Electronic Health Record System
Devesh Kumar Lal and Ugrasen Suman	Towards comparison of real time stream processing engines
Rakshita Karmawat, Neha Gour and Pritee Khanna	Glaucoma Detection using Fuzzy C-means Optic Cup Segmentation and Feature Classification
Rahul Prakash, Parul Kansal and Varun Kumar Kakar	Optimized Hybrid Clustered Protocol for IoT Heterogeneous Wireless Sensor Networks
Shweta Loonkar and Dhirendra S Mishra	DEFECT CLASSIFICATION FOR SILK FABRIC BASED ON FOUR DFT SECTOR FEATURES
Pawan Kumar Mall, P K Singh and Divakar Yadav	GLCM Based Feature Extraction and Medical X-RAY Image Classification using Machine Learning Techniques
Dharshana Kasthurirathna, Gehan Velivitiya, Akalanka Hewathudella, Nisansala Ekanayaka and Bhagya Amarasinghe	Markerless and Vision Based Augmenting of Virtual Accessories around Human Arm
Abhishek Kumar, Suneel Yadav and Neetesh Purohit	FIR Filter Realization Under the Trade-Off Between Implementation Complexity and Computation Rate
Ayush Mandloi, Ushnesha Daripa, Mukta Sharma and Mahua Bhattacharya	An Automatic Cell Nuclei Segmentation based on Deep Learning Strategies
Anshul Pandey and Suneel Yadav	Physical Layer Security in Intervehicular Cognitive Relaying Communication Systems
Kiruthika S and Masilamani V	A Machine Learning Algorithm for No Reference Image Quality Assessment using Non- Subsampled Contourlet and Curvelet Transform
Anand Handa, Subhasis Mukhopadhyay, Shankhadip Mallick, Nitesh Kumar, Sandeep K. Shukla, Remish L. Minz, Sanjana Pai Nagarmat and Ramesh Rakesh	Cyber Risk Assessment of Networked Cyber Assets using Probabilistic Model Checking

Shalini Perera, Sathya Dissanayake, Sehan	
Desilva, Dinithi Fernando and Windhya	Supply and Demand Planning Of Electricity
Rankothge	
Shailendra Tomar, Anil Rawat, Prakash D	Investigations on Equal Cost Multi Path Feature in Dynamic Routing Protocols in IPv6
Vyavahare and Sanjiv Tokekar	Networks
Shekar B H and Rathnakara Shetty P	Stacked Filter Bank based descriptor for Human Action Recognition from Depth Sequences
,	G
Raghav Gahlot, Nitish Andola, S.	
Venkatesan, Shekhar Verma and Rakhi	Tamper-Proof Certificate Management System
Verma	
Vinay Mahore, Priyanshi Aggarwal, Nitish	Secure and Privacy Focused Electronic Health Record Management System using
Andola, Raghav Gahlot and S. Venkatesan	Permissioned Blockchain
Priyanshu Gupta, Tushar Goswamy,	
Himanshu Kumar and K.S. Venkatesh	Defocus based Novel Keyboard Design
Pankaj Keserwani and Saurav Gupta	SECURITY ENHANCEMENT USING VECTORING, CRYPTOGRAPHY AND STEGANOGRAPHY
Bulla Rajesh, Mohammed Javed, Ratnesh	DCT-CompCNN: A Novel Image Classification Network Using JPEG Compressed DCT
and Shubham Srivastava	Coefficients
Swarup Padhy, Juhi Tiwari, Shivam Rathore	Emergency Signal Classification for the Hearing Impaired using Multi-channel Convolutional
and Neetesh Kumar	Neural Network Architecture
Pratyush Ranjan, Shubhanker Srivastava,	
Vidit Gupta, Shashikala Tapaswi and	Decentralised and Distributed System for Organ/Tissue Donation and Transplantation
Neetesh Kumar	
Gaurav Bhardwaj, N. Sukavanam, Ruchi	An Unsupervised Neural Network Approach for Inverse Kinematics Solution of Manipulator
Panwar and R. Balasubramanian	following Kalman Filter based Trajectory
Mayank Shrivastava and Shishir Kumar	Investigating the Challenges and Methodologies of Sentiment Analysis: A Review
Animan Annahari and Daith Chach	Multi-oriented scene text detection using the intersection of MSER with the locally binarized
Anurag Agrahari and Rajib Ghosh	image
Samiksha Singh, Aman Singh, Akash	
Bahetra and Layak Yadav	ULTRA LOW POWER HIGH GAIN HIGH SPEED OTA
·	
Dr Somesh Kumar, Shivendra Pratap Singh,	Malaria Parasite Recognition in Thin Blood Smear Images using Squeeze and Excitation
Prakhar Bansal and Pankaj Srivastava	Networks
	Abnormality classification in the kidney ultrasound images using singular value
Sudharson S and Priyanka Kokil	decomposition features
	DEVELOPMENT OF AN IMPROVED TOMATO LEAF DISEASE DETECTION AND CLASSIFICATION
Manpreet Kaur and Dr. Rekha Bhatia	METHOD
Consider Dana Manasi Mahanda	METHOD
Gaganjeet Reen, Manasi Mohandas	Decentralized Patient Centric e-Health Record Management System using Blockchain
and Venkatesan S	
Amiya Kumar Mondal and Prerna Saxena	
	Thinning of Concentric Circular Antenna Array Using Binary Salp Swarm Algorithm
Tharindu Jayakody, Ishara Amarathunaga	
and Lahiru Jayarathne	Thinning of Concentric Circular Antenna Array Using Binary Salp Swarm Algorithm Intelligent Questions & Summary Generator
and Lahiru Jayarathne	Intelligent Questions & Summary Generator
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar	
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta,	Intelligent Questions & Summary Generator
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar	Intelligent Questions & Summary Generator
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit Mudasir Ahmad Wani, Nancy Agarwal,	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over Double-Rayleigh Fading Channels
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit Mudasir Ahmad Wani, Nancy Agarwal, Patrick Bours, Suraiya Jabin and Syed	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit Mudasir Ahmad Wani, Nancy Agarwal, Patrick Bours, Suraiya Jabin and Syed Zeeshan Hussain	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over Double-Rayleigh Fading Channels A Language-independent gender classifier for Online Social Networks
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit Mudasir Ahmad Wani, Nancy Agarwal, Patrick Bours, Suraiya Jabin and Syed Zeeshan Hussain Sunil Datt Sharma, Sanjeev Narayan	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over Double-Rayleigh Fading Channels A Language-independent gender classifier for Online Social Networks MODEL INDEPENDENT METHOD FOR ACCEPTOR SPLICE SITE PREDICTION IN DNA
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit Mudasir Ahmad Wani, Nancy Agarwal, Patrick Bours, Suraiya Jabin and Syed Zeeshan Hussain Sunil Datt Sharma, Sanjeev Narayan Sharma and Rajiv Saxena	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over Double-Rayleigh Fading Channels A Language-independent gender classifier for Online Social Networks
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit Mudasir Ahmad Wani, Nancy Agarwal, Patrick Bours, Suraiya Jabin and Syed Zeeshan Hussain Sunil Datt Sharma, Sanjeev Narayan Sharma and Rajiv Saxena Nairit Banerjee, Anmol Singh Sethi,	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over Double-Rayleigh Fading Channels A Language-independent gender classifier for Online Social Networks MODEL INDEPENDENT METHOD FOR ACCEPTOR SPLICE SITE PREDICTION IN DNA
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit Mudasir Ahmad Wani, Nancy Agarwal, Patrick Bours, Suraiya Jabin and Syed Zeeshan Hussain Sunil Datt Sharma, Sanjeev Narayan Sharma and Rajiv Saxena Nairit Banerjee, Anmol Singh Sethi, Manavdeep Singh, Srisha Anagh G,	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over Double-Rayleigh Fading Channels A Language-independent gender classifier for Online Social Networks MODEL INDEPENDENT METHOD FOR ACCEPTOR SPLICE SITE PREDICTION IN DNA
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit Mudasir Ahmad Wani, Nancy Agarwal, Patrick Bours, Suraiya Jabin and Syed Zeeshan Hussain Sunil Datt Sharma, Sanjeev Narayan Sharma and Rajiv Saxena Nairit Banerjee, Anmol Singh Sethi, Manavdeep Singh, Srisha Anagh G, Upendra Badnena Svvr, Artus Krohn-	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over Double-Rayleigh Fading Channels A Language-independent gender classifier for Online Social Networks MODEL INDEPENDENT METHOD FOR ACCEPTOR SPLICE SITE PREDICTION IN DNA SEQUENCES
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit Mudasir Ahmad Wani, Nancy Agarwal, Patrick Bours, Suraiya Jabin and Syed Zeeshan Hussain Sunil Datt Sharma, Sanjeev Narayan Sharma and Rajiv Saxena Nairit Banerjee, Anmol Singh Sethi, Manavdeep Singh, Srisha Anagh G, Upendra Badnena Svvr, Artus Krohn- Grimberghe and Ranjana Vyas	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over Double-Rayleigh Fading Channels A Language-independent gender classifier for Online Social Networks MODEL INDEPENDENT METHOD FOR ACCEPTOR SPLICE SITE PREDICTION IN DNA SEQUENCES Mitosis Detection Using Image Segmentation and Object Detection
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit Mudasir Ahmad Wani, Nancy Agarwal, Patrick Bours, Suraiya Jabin and Syed Zeeshan Hussain Sunil Datt Sharma, Sanjeev Narayan Sharma and Rajiv Saxena Nairit Banerjee, Anmol Singh Sethi, Manavdeep Singh, Srisha Anagh G, Upendra Badnena Svvr, Artus Krohn-	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over Double-Rayleigh Fading Channels A Language-independent gender classifier for Online Social Networks MODEL INDEPENDENT METHOD FOR ACCEPTOR SPLICE SITE PREDICTION IN DNA SEQUENCES Mitosis Detection Using Image Segmentation and Object Detection
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit Mudasir Ahmad Wani, Nancy Agarwal, Patrick Bours, Suraiya Jabin and Syed Zeeshan Hussain Sunil Datt Sharma, Sanjeev Narayan Sharma and Rajiv Saxena Nairit Banerjee, Anmol Singh Sethi, Manavdeep Singh, Srisha Anagh G, Upendra Badnena Svvr, Artus Krohn- Grimberghe and Ranjana Vyas	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over Double-Rayleigh Fading Channels A Language-independent gender classifier for Online Social Networks MODEL INDEPENDENT METHOD FOR ACCEPTOR SPLICE SITE PREDICTION IN DNA SEQUENCES Mitosis Detection Using Image Segmentation and Object Detection
and Lahiru Jayarathne Tangudu Bharat Kumar, Gaurav Kumar Sharma, Arun Kishor Johar, Deepak Gupta, Sougata Kumar Kar and Dharmendar Boolchandani Lakshya Priyadarshi and Utkarsh Azad Mohit Dhaka and Poras Khetarpal Neha Jaiswal and Neetesh Purohit Mudasir Ahmad Wani, Nancy Agarwal, Patrick Bours, Suraiya Jabin and Syed Zeeshan Hussain Sunil Datt Sharma, Sanjeev Narayan Sharma and Rajiv Saxena Nairit Banerjee, Anmol Singh Sethi, Manavdeep Singh, Srisha Anagh G, Upendra Badnena Svvr, Artus Krohn- Grimberghe and Ranjana Vyas Ankur Shukla, Basel Katt and Livinus Obiora	Intelligent Questions & Summary Generator Design Automation of 5-T OTA using gm/ID methodology Noise Analysis of Quantum Approximate Optimization Algorithm on Weighted MAX-CUT Classification of arrhythmia using time-domain features and support vector machine Performance Evaluation of Non-orthogonal Multiple Access in V2V communications Over Double-Rayleigh Fading Channels A Language-independent gender classifier for Online Social Networks MODEL INDEPENDENT METHOD FOR ACCEPTOR SPLICE SITE PREDICTION IN DNA SEQUENCES Mitosis Detection Using Image Segmentation and Object Detection

Himank Goel, Ayush Gupta, Harshit Jain,	
Aashutosh Khandelwal, Harsh Jain, Ayush	Three Phase Authentication Protocol for Smart Grid Communication
Sinha and Ranjana Vyas	
Aida Akbarzadeh, Pankaj Pandey and	Cyber-Physical Interdependencies in Power Plant Systems: A Review of Cyber Security Risks
Sokratis Katsikas	
Sabarathinam Chockalingam and Vikash	Developing a Bayesian Network Framework for Root Cause Analysis of Observable Problems
Katta	in Cyber-Physical Systems
Anubhav Shivhare, Manish Kumar Maurya,	
Vatsal Sanglani and Manish Kumar	Spatial Correlation Based Device Level Clustering for IoT
Zhixiong Tan, Bihuan Chen and Wei Fang	Analysis and Application of Financial News Text in Chinese Based on Bert Model
Ojas Ramwala, Dr. Chirag N. Paunwala and	Image De-Raining for Driver Assistance Systems using U-Net based GAN
Mita Paunwala	
Anshul Sharma and Sanjay Kumar Singh	Early classification of time series based on uncertainty measure
Neelam Dwivedi, Dushyant Kumar Singh	Weapon Classification using Deep Convolutional Neural Network
and Dharmender Singh Kushwaha	Dartitioned Deced Image Commentation
Sameeksha Shrivastava and Ajay Kumar Mohd. Aquib Ansari and Dushyant Kumar	Partitioned Based Image Segmentation
Singh	An Approach for Human Machine Interaction using Dynamic Hand Gesture Recognition
Thirundi Perera, Malith Senarath, Ravindu	
Viduranga, Chathuranga Wijayananda and	Film Shooting Scheduler
Windhya Rankothge	Tilli Shooting Scheduler
Lasith Dulanjana, Osuri Dunuwila, Dimuth	
Chirantha, Isuri Kuruwita and Dhammika De	Mobile based solution for Safe Drive & Driver Assistance
Silva	modific dataset deficient for our of the Control Additional
Udeshi Perera, Kasun Gunasekara, Ganushi	
Fernando, Sawani Pinto and Samantha	Geometric Solver
Rajapaksha	
Lingling Mao	THE GELFAND-KIRILLOV DIMENSION OF QUANTIZED ENVELOPING ALGEBRA OF TYPE B2
Dinithi Fernando, Shalini Perera, Sehan De	
Silva, Sathya Dissanayake and Windhya	Optimization of Customer-Friendly Manual Load-Shedding System
Rankothge	
Bhanu Pratap Singh Bankoti, Chandra	
Shekhar Gupta, Oishila Bandyopadhyay and	Analysis of Multitasking in Divided Attention using Machine Learning
Mallika Banerjee	
Yash Srivastava, Vaishnav Murali and Shiv	PSNet: Parametric Sigmoid Norm Based CNN for Face Recognition
Ram Dubey	r sivet. Farametric signibili North based CNN for race Necognition
Okikioluwa E. Oyedeji and Viranjay M.	CSDG MOSFET Based Linear Voltage Regulator: A Mixed Signal Device Perspective
Srivastava	CODO MOSTE E BUSCU EMENT VORTUGE REGULATOR A VINNEU SIGNAL DEVICE PERSPECTIVE
K V Sai Vineeth, Raja Vara Prasad Yerra,	
Shiv Ram Dubey and Hrishikesh	LEDCOM: A Novel and Efficient LED Based Communication for Precision Agriculture
Venkataraman	
Anand Joshi and Dhanesh Kumar	A new method of multi color image encryption
Deepak Gupta, Gaurav Sharma and	A Comparison of Multi Chopper Amplifiers for Capacitive MEMS Transducer
Dharmendar Boolchandani	
Sathya Dissanayake, Shalini Perera, Dinithi	Forecasting electricity consumption demand with weather; A comparison of regression
Fernando, Sehan De Silva and Windhya	analyses
Rankothge	
Amit Balki, Rohan Bhagwatkar, Mohanish Tikekar and K. Surender	ARM-GAN: The Modified Vanilla GAN
Abhishek Patel and Manoj Singh Parihar	UWB Monopole Antenna with Triple-Band Notch Rejection
Ashutosh Chandra and Rahul Kala	Regularised Encoder-Decoder Architecture for Anomaly Detection in ECG Time Signals
Arti Gupta, Manish Kumar Maurya and	
Vijay Kumar Chaurasiya	Reinforcement learning based energy management in wireless body area network: A Review
Madhuchhanda Dasgupta, Oishila	
Bandyopadhyay and Sanjay Chatterji	Automated Helmet Detection for Multiple Motorcycle Riders using CNN
Murugesan G	Divisible Load Scheduling from Single Source in Distributed Heterogeneous Environments
Nikolay Voit, Semen Bochkov and Sergey	
Kirillov	Virtual workplaces testing method on accordance with the technical task
Upendra Pratap Singh, Kaustubh Rakesh,	
Rishabh, Vipul Kumar and Krishna Pratap	Improved Coupled Autoencoder based Zero Shot Recognition using Active Learning
Singh	

Kalpana Singh, Dinesh Chaurasia and V. Krishna Rao Kandanvli	An Enhanced Criterion for Induced H inf. Stability of Discrete-time Systems with Time- varying Delay and External Disturbance
Priyanka Singh, Vikrant Varshney, Ankur Kumar and Rajendra Kumar Nagaria	Electronically Tunable First Order Universal Filter based on CCDDCCTA
Ashish Singh Patel, O. P. Vyas and Muneendra Ojha	RealTime Tracking and Vehicle Monitoring in Surveillance Video
Mahesh K Singh	Fusion of Heterogeneous Range Sensors Dataset for High Fidelity Surface Generation
Soumit Chaudhury, Seema Awasthi and Rajat Singh	Tuning of Passbands in Compact Substrate Integrated Waveguide Bandpass Filter using perturbation slot
Shweta Kadam and Dr. Bhoopesh Chaudhry	Inrush Current Discrimination at Inconsistent saturation level of Power Transformer Using Wavelet Packet Transform Technique.
Ankita Srivastava, Arun Prakash and Rajeev Tripathi	Quality-of-Service based Reliable Route Discovery using Ant Colony Optimization for VANET
Arthi R, Arun K and Selvajyothi K	An Observer based FLL to Estimate the Grid Parameters of Three Phase Systems
Akhilesh Panchal and Rajat Singh	REHR: Residual Energy based Hybrid Routing Protocol for Wireless Sensor Networks
Mohammad Abu Sayed	Autonomous Industrial Ambient Robotic System
Gagandeep Kaur, Mahua Bhattacharya and Prasenjit Chanak	Energy Conservation Schemes of Wireless Sensor Networks for IoT Applications: A Survey
Avaneesh Kumar Dubey, Pratosh K. Pal, Vikrant Varshney, Ankur Kumar and Rajendra K. Nagaria	Impact of Channel Doping Fluctuation and Metal Gate Work Function Variation in FD-SOI MOSFET for 5nm BOX Thickness
S Denis Ashok, Bhanshidhar Majhi and K Senthil Kumaran	A color similarity based thresholding approach for buried land mine detection in thermal images