**Abstracts**

**of accepted papers for publication**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Paper ID** | **Title of the Paper and Authors** |
|  |  | Predicting Future Climate Trends: Temperature Anomaly & Sea Level Rise using ARIMA and SARIMA  *R.P. Ram Kumar, Pulla Tejasri, Dhanyasree Muppala, Gabbita Yashaswini* |
|  |  | Electricity Demand Forecasting using Baseline Deep Neural Networks and Optimizing its Performance using Genetic Algorithm  *R. P. Ram Kumar, Kudumula Pranava Bhaskara Reddy, Arutla Sheershika Nandini, Sampathirao Govinda Rao* |
|  |  | Leaf Image Analysis for Medicinal Plant Detection  *M.V. Rama Sundari, Javvaji Ashritha, Guntaka Aditya Yashasvita, Mandapati Mahitha Chowdary, Rekapalli Naga Sai Samhitha* |
|  |  | Satellite Imagery-Driven Wildfire Prediction  *Sampathirao Govinda Rao, Dukkipati Likithasree, Gopathi Kruthika, Merugu Reva* |
|  |  | Deforestation Detection and Oxygen Impact Analysis using Satellite Imagery  *Voruganti Sreevani, Battula Sravani, Shaik Shameem, Tammineedi Naga Sai Tanusri* |
|  |  | Automated Essay Grading System using Large Language Models  *M.V. Rama Sundari, Peddoju Madhulitha2, Pamulaparthy Sowmya3, Sri Vaishnavi Samhita Madireddy4* |
|  |  | Wind Turbine Control using Multi-Agent Reinforcement Learning  *Seda Srilatha1, Vamsika Gayathri, Sankala Varalakshmi, Karisha Mounika* |
|  |  | Marine Floating Wastage Detection using Vision Transformers and Debris Tracking Techniques  *D. Priyanka, Katpally Subhashini, Edukulla Tejaswi, Saideepika Palacharla* |
|  |  | Satellite Imagery-based Water Level Analysis for Lakes using Deep Learning  *M.V. Rama Sundari, Bethi Anuhya, Mailaram Shruthi, Gollalacheruvu Pranavi* |
|  |  | Fault Detection and Predictive Maintenance for Wind Turbines using Optimized LSTM  *R.P. Ram Kumar, Dukkipati Likithasree, Sabbineni Keerthika, Sampathirao Govinda Rao* |
|  |  | Effective Battery Management System for E-Vehicles using Baseline and Optimized Deep Learning Model  *R. P. Ram Kumar, K. Priyadarshini, A. Shivani, P. Kalpana* |
|  |  | Enhancing Battery Life Prediction: A Data-Driven Approach using Support Vector Regressor and Cross Validation  *Sampathirao Govinda Rao, Ganapathi Yashwanth Kumar, Malluri Gnan Vivek, R.P. Ram Kumar* |
|  |  | Cotton Crop Image-based Disease Detection and Classification  *Aakula Aruna Kumari, Samala Saivivek, Kalwa Praneeth, Posika Saran Sri Bhargav, Sannith Goud* |
|  |  | Quantifying Land Usage and Urban Expansion in North Telangana using Generative AI and Deep Learning Techniques  *Mamidi Kiran Kumar, Uppala Rishi Kumaar Varma, Tadakamadla Sai Saket, Naknamoni Varun Kumar* |
|  |  | Text-to-Visual Adaptation: Image and Audio Synthesis for Storytelling  *R.P. Ram Kumar, Spoorthi Palancha, Gayathri Banavath, Vinela Joga* |
|  |  | Smart E-Waste Management using YOLOv10  *Tamminana Visweswari, Sabbineni Keerthika, Pandala Devika Goud, M Pooja* |
|  |  | IoT-Driven Intelligent Energy Meter with Predictive Analytics  *Sampathi Govind Rao, Nagula Navyasri, Goli Sai Chandana, Tirumani Pranaya* |
|  |  | Time series prediction of maize prices in Warangal District using hybrid CNN-LSTM  *Panyam Aditya Sharma, Linga Srivarsha, Vislavath Sai Meenakshi, Arpula Saimanogna* |
|  |  | Japanese-to-English Video Dubbing Using BERT and OpenVoice  *Devdas,R Nishanth, Shaik Maazuddin, Mohammed Abdul Maaz, Pottigari Raviteja Reddy* |
|  |  | Non-Destructive Examination of Renal Histopathology for Automated Lupus Nephritis Classification using Functionally Graded AI Techniques  *Maithili Kamalakannan, Taher Al-Shehari , Chetty Punit, Dongari Srinivasa Rao ,Paddana Praveen Kumar, Dosada Deepak* |
|  |  | Virtual Try-on Clothes Using Deep Learning and VITON  *Vishnu Vardhan, Ramisetty Anu, Gopala Akshitha, Alluri Niharika, Bududla Poojitha* |
|  |  | Optimization Strategies for Enhancing the Assistive Communication Using Eye Blink-Based Morse Code Translation  *Falak Tuba, Shanthi Siddineni, Vadla Anand Vishwanath, Dade Varshit, Karedla Veera Babu* |
|  |  | Early stage heart disease prediction using Navie Bayes And KNN Algorithm  *Mohd Mustafeez ul Haque,Dr. Bui Thanh Hung, Pavani N,Alekya Bhavani U,Bhavana G,Prashanthi V* |
|  |  | The Impact of financial literacy on entrepreneurial success and business sustainability  *Aaluri Suresh* |
|  |  | Pioneering progress: Sustainable innovation for a resilient future  *SarikaKoluguri, Suryanarayana Alamuri, Gyaneshwari k* |
|  |  | The Role of socio-demographic factors in shaping investment patterns in Telangana  *Radhakumari Duddekunta* |
|  |  | Analyzing the Role of Microfinance in Enhancing Small Business Sustainability and Entrepreneurial Empowerment: A Quantitative Study in Rangareddy District, Telangana  *C.Ganesh, Suresh Aaluri, J. Sunil* |
|  |  | Guardians of the earth: Preserving nature and protecting biodiversity  *Chilaka Chandana* |
|  |  | Natural Dolomite and Agricultural Waste for Green Manufacturing of HAMMC  *Jayahari Lade, Angadi Seshappa, Bhavanasi Subbaratnam, Nallimilli Srinivasa Reddy, C. Sreedhar, Bogireddy Chandra* |
|  |  | Design analysis and Fabrication of compressed air vehicle with variable speed  *Kilaru kalpana, Mishini Venu, Killari Durgashivaram and Shaik abbas* |
|  |  | Experimental study on the mechanical Characteristics of composites reinforced with al7075 and Glass/Rise husk ash  *Angadi Seshappa, Bhavanasi Subbaratnam, C. Sreedhar, Sarella Naresh Kumar, Bogireddy Chandra* |
|  |  | Fabrication and development of three position adjustable riding system  *Imran Patan, Gottipati Abhinav, Nishanth Babu, Majiga Sridhar ,Gangavarapu Tanya Psalms, Dharavath Baloji* |
|  |  | Design and fabrication of sustinable battery-operated weeding and solid fertilizer spreader  *Dharavath Baloji, Purella Vaibhav,Thodeti Suraj, Vambravalli Mahesh ,Yedla Tharun* |
|  |  | Fabrication and Analysis of a Hybrid Bicycle  *Pentamedi.Snheith Goud, Chilakam. Chandsrasekhar, Yennaboina .Naveen , Mula .Uday Kumar, Kalluri Anil, Dharavath Baloji* |
|  |  | AgriSense: A Precision Agriculture System for Real-Time Monitoring and Predictive Insights with multilingual support  *Vijaya Bhasker Reddy, Milkuri Srividhya , Chakali Vamshii, Medida Sravani, Bharath Kumar Goud* |
|  |  | A Feeding Technique for Designing of Patch Antenna in wireless band applications  *Doma Shiva Prasad, S. Anand Sarma, J. Sai Kumar,*  *SD. Sharukh Pasha* |
|  |  | A Multi-mode FinFET Amplifier  *P Shirisha, , P Vijay Raghava,, S Dhanush goud, Mahesh Kumar dharampu* |
|  |  | AI-Enhanced Livestock Health & Disease Prediction in Dairy and Poultry Farms  *Angotu Saida, Dr. D. Rajani, A. Ramchandar, B. Sai Bhavith Reddy, M. Rohit Chandra, Ravinder Sagar* |
|  |  | New Approaches to Nutrient Management and Soil Health for Sustainable Agroecosystems  *Sai Chander Aysola , Adirepalli Nitheesha Reddy , Chittimalla Mahesh , Kommu Praveen and Majji Revathi* |
|  |  | A 0.8-V Supply Bandgap Reference in 0.18μm CMOS  *Kalpana Akkineni, C.Uday Kiran,Eshan Singh, M. Rohith Yadav and S.Digambar* |
|  |  | Voice Enabled Form Filling System  *Govardhan Logabiraman ,Kavyashreni Dhulipudi, Abhisha Daraveni , Rebecca Israel, Harshitha Reddy Malees* |
|  |  | E-Leave: Digital College Departure Authorization System  *Bande Ganesh,Jarupula Naveen Kumar, Ega pooja, Pathamshetty Vamshi Krishna, Menda Rammurthy* |
|  |  | A Novel Mobile Application for Attack Detection and Prevention along with implementation of cyber attacks  *Surendra Tripathi, Subhanje Sudeep kumar, Thanniru Manoj kumar, Kailash Nath Tripathi* |
|  |  | Stress Detection Based On Facial Expression, Challenges and Application Using Quantum Computing  *Mohammed Ahmed Mohiuddin, Mohd Nazeer, Gouri Patil, Mohammed Qayyum* |
|  |  | Intelligent Translation Software for Enhanced IPR Awareness and Education  *Uma Shankar Kommanaboina, Aashritha Mukkera, Nandini Narlagiri, Anjali Rankireddi and Mounika Reddy Saigari* |
|  |  | AI/ML based groundwater quality assessment for drinking purpose in Telangana  *Kondoju Thanmai, Perla Saikiran, Adepu Iswarya, Thangadpally Manusha,Soumya S. Singha* |
|  |  | Design and Optimization of Solar Thermal and Photovoltaic System for Residential Building in Hyderabad, India.  *Srinivasa Reddy Vempada, Bhukya Dhanalaxmi, Shrihari Saduwale* |
|  |  | An analysis utilizing systematic reviews of the behavior of metakaolin in pervious concrete  *Mohnika Samineni, S. Sai Satyanarayana Reddy, Himabindu K and K. Kartheek Babu* |
|  |  | Optimizing the geotechnical features of expansive subgrade soil by integrating eggshells and plastic waste into the composition  *Jagadish Shrisaila Haranatti, M Durga, Talakola Lakshmi Ramadasu, Kandukuru Jagan Mohan Reddy, Dr.Rajeshekhar Angadi5, Raju Ramesh Reddy5* |
|  |  | Ensemble Learning for Accurate Concrete Strength Prediction: Optimization of mix proportions  *Nenavath Karthik Naik, Shrihari Saduwale, Srinivasa Reddy Vempada* |