

# ICSIE 2025

+

+

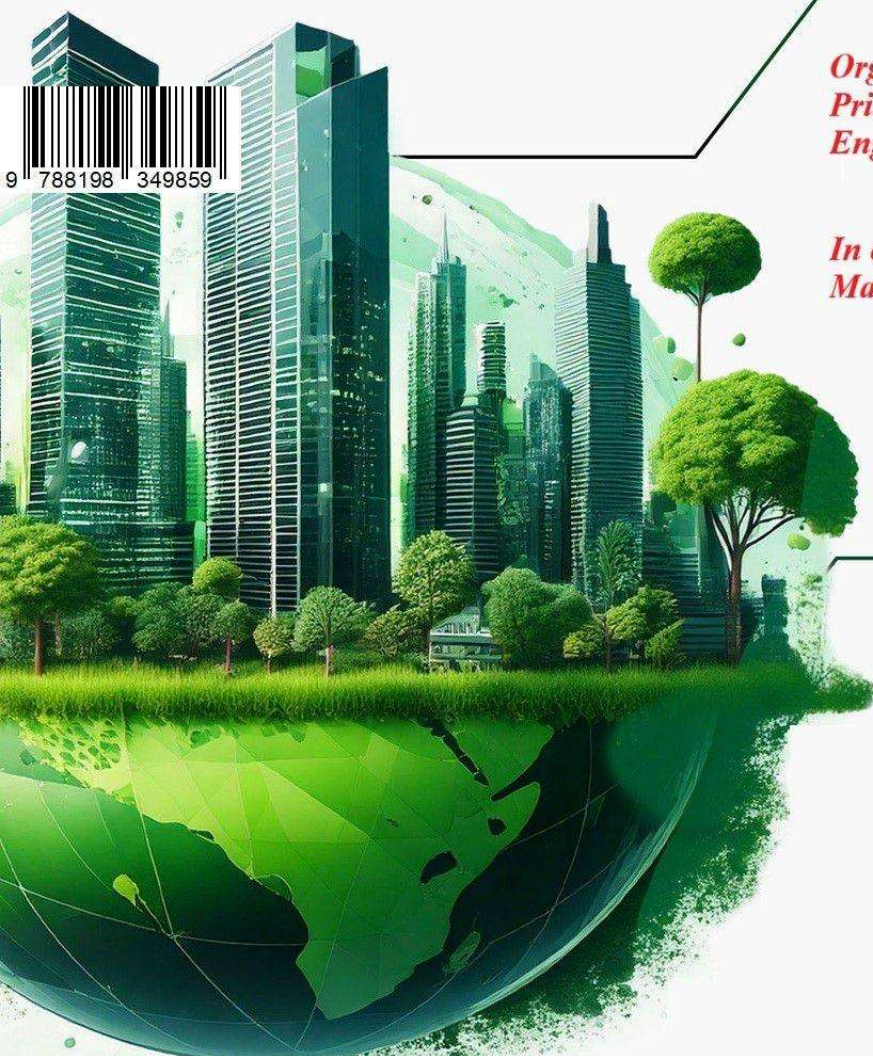
*Proceedings of*  
**15TH INTERNATIONAL CONFERENCE  
ON SCIENCE AND INNOVATIVE ENGINEERING  
15 ICSIE 2025**

**April 26th and 27th 2025**

**ISBN 978-81-983498-5-9**

*Organised by  
Prince Dr.K.Vasudevan college of  
Engineering and Technology, India.*

*In collaboration with  
Manipal University College, Malaysia.*



**15<sup>th</sup> INTERNATIONAL CONFERENCE ON  
“SCIENCE AND INNOVATIVE ENGINEERING – 2025”  
(ICSIE – 2025)**

April 26<sup>th</sup> – 27<sup>th</sup>, 2025

ORGANIZED BY

**ORGANIZATION OF SCIENCE AND INNOVATIVE  
ENGINEERING & TECHNOLOGY (OSIET)**

Chennai, India.

Website: [www.ijsiet.org](http://www.ijsiet.org)

In Association with

**PRINCE DR. K. VASUDEVAN COLLEGE OF ENGINEERING  
AND TECHNOLOGY**

Medavakkam - Mambakkam Road, Ponmar, Chennai – 600 127

Website: [www.psvpec.in](http://www.psvpec.in) | [www.princedrkrvasudevan.com](http://www.princedrkrvasudevan.com)

In Collaboration

**Manipal University College Malaysia (Melaka Campus)**

Melaka, Malaysia

<https://manipal.edu.my/>

346	ICSIE251453	A DIGITAL RECOMMENDATION SYSTEM FOR PERSONALIZED LEARNING TO ENHANCE ONLINE EDUCATION
347	ICSIE251633	BATTERY AGEING PREDICTION IN ELECTRIC VEHICLES USING HYBRID AI MODEL
348	ICSIE251635	AN IMPROVED DOUBLE FUZZY BASED PHYSICAL UNCLONABLE FUNCTION FOR SECURED KEY ENCRYPTION AND AUTHENTICATION IN IOT APPLICATIONS: DFPUS_IOT
349	ICSIE251662	ENHANCING SPEECH EMOTION RECOGNITION USING LONG SHORT TERM MEMORY NETWORK
350	ICSIE251636	SMART CURVE CRASH AVOIDANCE USING 2CAP IN VANETS
351	ICSIE251498	TRAVEL EASE : PERSONALISED TRAVEL PLANNING SYSTEM USING AI
352	ICSIE251691	AI-DRIVEN SOLUTION FOR DETECTING AND PREVENTING PADDY LEAF DISEASES IN AGRICULTURE
353	ICSIE251845	DEVELOPMENT OF INFANT SLEEPING BAG WITH INTEGRATED POLYIMIDE LIG HEATER PAD AND DIAPER WETNESS DETECTION USING LIG-INTERDIGITATED ELECTRODES
354	ICSIE251840	EMPOWERING AGRICULTURE PRODUCTS WITH QR CODE VERIFICATION AND SENTIMENT ANALYSIS
355	ICSIE250482	AN APPLICATION TO ENHANCE AND RESTORE OLD OR DAMAGED PHOTOGRAPHS
356	ICSIE251590	DESIGN AND SIMULATION OF EXHAUST MUFFLER FOR KTM 390 SINGLE CYLINDER ENGINE
357	ICSIE251728	DATA BREACH MONITORING SYSTEM
358	ICSIE251962	ADVANCED BITCOIN PREDICTION USING SOCIAL MEDIA INFLUENCER: REAL TIME APPLICATION USING ISTM, FLASK AND BOOSTING ALGORITHM
359	ICSIE251575	RED TIDE ALGAL BLOOM IMAGE CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORKS
360	ICSIE251451	ANTI FRAUD MODEL FOR INTERNET LOAN DETECTION USING CONVOLUTIONAL NETWORKS
361	ICSIE251713	AUTOMATED AADHAAR AND SMART CARD VERIFICATION SYSTEM USING OCR, QR CODE SCANNING AND FACE RECOGNITION FOR GOVERNMENT LOAN WAIVERS
362	ICSIE251518	AMBULANCE TRACKING AND RESPONDS SYSTEM
363	ICSIE251614	DEVELOPMENT OF SOLAR STILL WITH FRESNEL LENS AND CONDENSOR
364	ICSIE251418	ADAPTIVE DIGITAL TWIN OF AN INDUCTION MOTOR USING MACHINE LEARNING AND MIXED REALITY
365	ICSIE251454	HELPMATE-A WOMEN SAFETY DEVICE USING IOT AND MACHINE LEARNING
366	ICSIE251782	ANALYSIS AND COMPARISON OF VARIOUS POWER CONVERTER
367	ICSIE251710	INTEGRATING NETWORK ANALYSIS AND ML FOR SUPERIOR FINANCIAL RISK PREDICTION
368	ICSIE251500	LEVERAGING TRANSFER LEARNING TO ANALYSE SOFTWARE DEVELOPERS OPINIONS FOR ENHANCED PROJECT INSIGHTS
369	ICSIE251724	CLOUD RESOURCE MONITOR FOR MISCONFIGURATION DETECTION
370	ICSIE251583	TOWARDS SAFER SOCIAL MEDIA: REAL-TIME EUPHEMISM AND TOXICITY DETECTION IN ONLINE USER INTERACTIONS
371	ICSIE251715	CORRUGATION GEOMETRY'S EFFECT ON HEAT TRANSMISSION AND PIPE FLOW CHARACTERISTICS
372	ICSIE251778	ALGORITHMIC TRADING BOT
373	ICSIE251539	DETECTING SPAM AND FAKE USERS ON SOCIAL MEDIA PLATFORM USING MACHINE LEARNING
374	ICSIE251773	REMLINK: A UNIFIED PLATFORM FOR AUTOMATED CLASSIFICATION AND COLLABORATIVE SHARING OF WEB RESOURCES

### **348. ENHANCING SPEECH EMOTION RECOGNITION USING LONG SHORT TERM MEMORY NETWORK**

Peddi Ajay Kumar  
Yericharla Sayomi  
Ramavath Mallikharjuna Naik  
Department of Electronics and Communication Engineering  
R.V.R & J.C College of Engineering  
Guntur, India

Speech emotion recognition (SER) plays a crucial role in enhancing human-computer interaction by enabling machines to understand and respond to human emotions. In our project, we explore the limitations of the previously employed method that combines Convolutional Neural Networks (CNN) with Long Short-Term Memory (LSTM) networks for SER tasks. While this fusion approach has shown promise, it is hindered by the inherent limitation of LSTM cells, which retain the output of the CNN for a specific time instant. This characteristic is inadequate for capturing the complex temporal dependencies present in time-series data, leading to suboptimal performance in recognizing emotions. To address this drawback, we propose a novel method that leverages Three-layer stacked LSTM networks, which are designed to capture temporal features more effectively by processing the input data. This approach allows the model to utilize contextual information from time steps, enhancing its ability to discern emotional nuances in speech. We utilize the Toronto Emotional Speech Set (TESS) datasets, which provides a rich source of emotional speech data for training and evaluation. Additionally, we incorporate Mel-frequency cepstral coefficients (MFCCs) as supplementary features to enrich the representation of spoken words. MFCCs are known for their effectiveness in capturing the spectral characteristics of audio signals, which are vital for emotion recognition. Our experimental results may demonstrate that the proposed Multiple layer LSTM-based method significantly outperforms the traditional CNN-LSTM fusion approach, achieving higher accuracy in classifying emotional states. This advancement not only contributes to the field of speech emotion recognition but also paves the way for more sophisticated emotion-aware systems in various applications.