

2024 Recent Advances in Sustainable Engineering and Future Technologies (RASEFT 2024)

**Hyderabad, India
27-29 December 2024**



**IEEE Catalog Number: CFP24UQ2-POD
ISBN: 979-8-3315-3208-6**

**Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP24UQ2-POD
ISBN (Print-On-Demand):	979-8-3315-3208-6
ISBN (Online):	979-8-3315-3207-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2024 Recent Advances in Sustainable Engineering and Future Technologies (RASEFT) **RASEFT 2024**

Table of Contents

Introduction	8
Message from General Chairs	9
Message from Organizing Chair	11
Organizing Committee	12
Technical Program Committee	13
Steering/Advisory Committee	15
Tutorials and Workshops Committee	17
Reviewers List	18
Keynote Addresses	26
Sponsors	28
A Systematic Review on Methods for Detection of Deep Fake Audio, Video and Image Contents using Machine Learning	29
<i>K. Ravikanth (GITAM University, India) and J Hyma (GITAM University, India)</i>	
AC and DC Performance Analysis of GaN-Based GAA FETs with High-K Spacers	35
<i>Sneha Singh (National Institute of Technology Mizoram, India) and Rudra Sankar Dhar (National Institute of Technology Mizoram, India)</i>	
Advancements in Image Steganalysis: Integrating Deep Learning and Statistical Feature Analysis	41
<i>K Amoghavarsha (Jain (Deemed-to-be University), India), Anagha Upadyaya (Jain (Deemed-to-be University), India), Amogha Upadyaya (Jain (Deemed-to-be University), India), Priya P Prabhu (Jain (Deemed-to-be University), India), and J Somasekar (Jain (Deemed-to-be University), India)</i>	
Artificial Intelligence Techniques for Electric Vehicle Battery Management Systems – A Critical Review	46
<i>Ashok Kumar Bandla (Ramachandra College of Engineering, India), J. Ranga (Ramachandra College of Engineering, India), and VNSR Murthy (Ramachandra College of Engineering, India)</i>	
Block Chain Enabled Digital Forensics	54
<i>Shubha Rao V Rao (BMS College of Engineering, India) and V.S Gagan (BMS College of Engineering, India)</i>	

Block Processing-based Diagonal Symmetry 2D FIR Filter Architecture Design using OBC DA	60
<i>Venkata Krishna Odugu (CVR College of Engineering, India), Harish Babu Gade (CVR College of Engineering, India), B. Janardhana Rao (CVR College of Engineering, India), and E. Bharat Babu (B V Raju Institute of Technology, India)</i>	
Comparison of Diode-Clamped, T-Type and ANPC Multilevel Inverters	65
<i>Sree Lakshmi Gundebommu (CVR College of Engineering, India), Vinodh Kumar Pandraka (CVR College of Engineering, India), Shravani Chapala (CVR College of Engineering, India), and Lakshmi Swarupa Malladi (CVR College of Engineering, India)</i>	
Controllers for Power Quality Improvement in Distributed Generation System with UPQC	71
<i>Hari Prasad Bhupathi (Application SW Supervisor, USA), Shravani Chapala (CVR College of Engineering, India), and Sree Lakshmi Gundebommu (CVR College of Engineering, India)</i>	
Electric Vehicles: A Mini Overview	77
<i>Kp Ranjusha (SRM Institute of Science and Technology, India) and B. Amutha (SRM Institute of Science and Technology, India)</i>	
Enhanced Deep Learning-based Image Dehazing Technique and Comparative Analysis	83
<i>Harish Babu Gade (CVR College of Engineering, India), Venkata Krishna Odugu (CVR College of Engineering, India), B. Janardhana Rao (CVR College of Engineering, India), and G. Sree Lakshmi (CVR College of Engineering, India)</i>	
Facial Expressions Detections Model Using YOLOv5 Trained with Custom Images	88
<i>Hafiz Muhammad Ishtiaq (National College of Business Administration & Economics, Pakistan), Abubaker Siddique (National college of Business Administration & Economics, Pakistan), Fayez Fayez (University of Central Punjab), Muhammad Zunnurain Husain (Bahria University Lahore Campus, Pakistan), Muhammad Zulkifl Hasan (University of Central Punjab), and Summaira Nosheen (Bahria University Lahore Campus, Pakistan)</i>	
From Paper to Pixels: The Evolution of College Management Through Automation	N/A
<i>K Prabhu (Dr Mahalingam College of Engineering and Technology, India), S Sakthivel (Dr Mahalingam College of Engineering and Technology, India), and P. Gowtham (Dr Mahalingam College of Engineering and Technology, India)</i>	
Hybrid Energy Integration via ZETA Converter and ANN Assisted MPPT for Enhanced System Reliability	97
<i>Thirupathi Allam (Jawaharlal Nehru Technological University, India) and A. Raghu Ram (Jawaharlal Nehru Technological University, India)</i>	
Implementing YOLOv8 Deep Learning Framework for Bird Species Prediction	103
<i>Bhagyashree Busireddy (Vardhaman College of Engineering, India), Manish Reddy Yedulla (Vardhaman College Of Engineering, India), Santosh Kumar Madiga (Vardhaman College Of Engineering, India), V. N. L. N. Murthy (Vardhaman College Of Engineering, India), Santosh Kumar Kottu (Vardhaman College Of Engineering, India), and Saroja Kumar Rout (Vardhaman College Of Engineering, India)</i>	

Mixed Federated Learning Approach for Multiclass Image Segmentation	109
<i>Praneeth Ega (Chaitanya Bharathi Institute of Technology, India), Y Dhanush Kumar Reddy (Chaitanya Bharathi Institute of Technology, India), Abhiram Dara (Chaitanya Bharathi Institute of Technology, India), M. Venu Gopalachari (Chaitanya Bharathi Institute of Technology, India), Kiranmaie Puvulla (Chaitanya Bharathi Institute of Technology, India), and S Rakesh (Chaitanya Bharathi Institute of Technology, India)</i>	
Predictive Modelling of Air Quality Using Machine Learning	115
<i>Mandhula Trupthi (Anurag University, India) and R S Pavithra (Anurag University, India)</i>	
UAV - Aided Road Damage Identification with YOLOv9	119
<i>Devi Sahithi Telagamsetti (Vardhaman College of Engineering, India), Shashank Tumma (Vardhaman College of Engineering, India), Srikanth Silumula (Vardhaman College of Engineering, India), and Ganesh B. Regulwar (Vardhaman College of Engineering, India)</i>	
WASTO-an Integration of Machine Learning and IOT based Approach for Segregation of Waste ..	125
<i>Saleha Farha (Bhoj Reddy Engineering College For Women, India), Nidhishaa Ardham (Bhoj Reddy Engineering College For Women, India), Likitha Konam (Bhoj Reddy Engineering College For Women, India), and Loka Kalyani Emmadi (Bhoj Reddy Engineering College for Women, India)</i>	
IoT-Enhanced Wireless Power Transmission for Smart and Sustainable EV Charging	130
<i>Sreelatha Reddy Vakiti (CVR College of Engineering, India) and Harivardhagini Subhadra (CVR College of Engineering, India)</i>	
Zero Trust Security Architecture	136
<i>R Sreelatha (BMS College of Engineering, India) and Abhay Yelsangiker (BMS College of Engineering, India)</i>	
Author Index	141