2022 International Conference on Smart and Sustainable Technologies in Energy and **Power Sectors (SSTEPS 2022)**

Mahendragarh, India 7 – 11 November 2022



IEEE Catalog Number: CFP22DG2-POD ISBN:

978-1-6654-6415-4

Copyright © 2022 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:
 CFP22DG2-POD

 ISBN (Print-On-Demand):
 978-1-6654-6415-4

 ISBN (Online):
 978-1-6654-6414-7

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



2022 International Conference on Smart and Sustainable Technologies in Energy and Power Sectors (SSTEPS)

SSTEPS 2022

Table of Contents

Message from the Vice-Chancellorxv	
Message from the Honorary Chairxviii	
Message from the General Chair	
Message from the Program Chairxxi Message from the Organizing Chair and Secretaryxxi	
Organizing Committee xxii	
Program Committeexxx	
Advisory Committee xxv	
Steering Committeexxvi	
Reviewersxxvii	
Keynote Addressesxxxiv	
Technical Session 1	
Solar PV Tree Designed Smart Irrigation to Survive the Agriculture in Effective	
Methodology	
Speed Regulation of Closed Loop Brush Less DC (BLDC) Motor using Novel Multi-Layer	
Perceptron Approach	7
Busipaka Yeasaswi Vivek (Central University of Haryana, India),	
Sathans Suhag (National Institute of Technology, India), Depuru Shobha	
Rani (Institute of Aeronautical Engg, India), and Muralidhar Nayak	
Bhukya (Central University of Haryana, India)	
An Efficient Automatic Solar Panel Cleaning System for Roof-top Solar PV System	;
Devaraju D (MVJ College of Engineering, India), V N Suraj Kumar (MVJ	
College of Engineering, India), Vivek DS (MVJ College of Engineering,	
India), Akshay Kumar R (MVJ College of Engineering, India), Galiveeti	
Hemakumar Reddy (MVJ College of Engineering, India), and Sadhan Gope	
(National Institute of Technology Agartala, India)	
Modelling and Harmonic Analysis of Symmetrical / Asymmetrical CHB Multilevel Inverters	
with PV Arrays	7
Chithra M (CMR Institute of Technology, India) and Chaithanya S S (CMR	
Institute of Technology, India)	

A New Fault Location Methodology in an Overhead Transmission Line	
Review on Role of Power Electronics in Integration of Renewable Energy Sources with Micro Grid	
Back-to-Back Voltage-Source Converters with PSO-Based PI Tuning Controller for Grid Connected Wind-Solar Cogeneration	
PV FED 15 Level Cascaded Multilevel Inverter for Enhancement of Power by using ANFIS Controller	
Study and Modeling of Internal Resistance of Li-Ion Battery with Change in Temperature & SoC	
Technical Session 2	
Nonlinear Control Design for Electric Propulsion in Electric Vehicles	
A Comparative Evaluation of Various Solar Trackers to Harness Maximum Energy - A Brief Review	
Implementation of Harris Hawk Optimizer for Detection of Fault in PV Module	

An Approach to Contingency Severity Prediction using Data Analytic Techniques in a Power System Suresh Babu Daram (Mohan Babu University, India), Vijayalakshmi A K (Jain Institute of Technology, India), Ravi V Angadi (Presidency	63
University, India), and Killada Sesiprabha (Vidyanikethan Engineering College, India)	
Analyzing the Impact of Transformer Model of UPFC on Power Systems: Optimal Power Flow Approach **V Suresh Chintalapudi (Vasireddy Venkatadri Insitute of Technology, India), Srikanth Angothu (Institute of Aeronautical Engineering, India), Shobha Rani Depuru (Institute of Aeronautical Engineering, India), and Ruksana Begam Shaik (Institute of Aeronautical Engineering, India)	68
Solar Electric Highways: A New Revolution Sai Ganesh Paila (Central University of Haryana, India), Munish Manas (Central University of Haryana, India), and Srikanth Angothu (Institute of Aeronautical Engineering, India)	75
Analysis of Power System in the Presence of Hybrid Flow Controller V Suresh Chintalapudi (Vasireddy Venkatadri Insitute of Technology, India), Srikanth Angothu (Institute of Aeronautical Engineering, India), and Shobha Rani Depuru (Institute of Aeronautical Engineering, India)	78
Modeling of a Three-Input Fourth-Order Integrated DC-DC Converter Manogna Masapalli (AU College of Engineering, India), Amarendra Reddy Bhimavarapu (AU College of Engineering, India), and Padma Kottala (Andhra University, India)	83
A Critical Review of Multi-Objective Optimization Techniques as Applied for Electric Vehicles Charging Station	89
Technical Session 3	
A Declarative Systematic Approach to Machine Learning	95
IoT Based Efficient Detection of Covid-19 using Deep Learning Algorithms Poornaiah Billa (Lakireddy Bali Reddy College of Engineering, India), Mounika Konatham (Lakireddy Bali Reddy College of Engineering, India), Sindhura Popuri (Lakireddy Bali Reddy College of Engineering, India), Venkata Swapna Mediboyina (Lakireddy Bali Reddy College of Engineering, India), and Anitha Devarapalli (Lakireddy Bali Reddy College of Engineering, India)	100

IOT Based Interlocking System for Modern Electric Railway System Anuhya Thota (Kallam Haranadhareddy Institute of Technology, India), L Shanmukha Rao (Kallam Haranadhareddy Institute of Technology, India), M Pala Prasad Reddy (Institute of Aeronautical Engineering, India), B Lakshmi Prasanna (Institute of Aeronautical Engineering, India), Kumara Swamy Garimella (Kallam Haranadhareddy Institute of Technology, India), and Ashok Gogu (Kallam Haranadhareddy Institute of Technology, India)	106
Business Intelligence using Machine Learning	110
SEPHWIR: Search Engine Parsing for Hidden Web Information Retrieval Manpreet Singh Sehgal (Apeejay Stya University, India), Sachin Gupta (MVN University, India), and Twinkle Sehgal (Matrikiran, India)	113
Survey on Cyber Crime Problems and Prevention Balarengadurai C (Vidyavardhaka College of Engineering, Karnataka), Divya C D (Vidyavardhaka College of Engineering, Karnataka), and Harshitha C (Vidyavardhaka College of Engineering, Karnataka)	.117
IOT Computation Integration into Business Process Management Nripesh Kumar Nrip (Bharati Vidyapeeth (Deemed to be University), India), Manjushri Abhishek Kadam (Bharati Vidyapeeth (Deemed to be University), India), Shabana Abdulkhaliq Memon (Bharati Vidyapeeth (Deemed to be University), India), Vaibhava Vasantrao Desai (Bharati Vidyapeeth (Deemed to be University), India), and Rajendra Dattu Jadhav (Bharati Vidyapeeth (Deemed to be University), India)	122
A System Which Procures Attendance by using Face Recognition and Raspberry pi	126
A Review on Coconut Tree and Plant Disease Detection using Various Deep Learning and Convolutional Neural Network Models Nivethitha T (Hindusthan College of Engineering and Technology, India), Vijayalakshmi P (Hindusthan College of Engineering and Technology, India), Jaya J (Hindusthan College of Engineering and Technology, India), and Shriram S (Hindusthan College of Engineering and Technology, India)	130
Resolution Enhancement of MR Brain Images using Interpolation Method Pagadala Srilakshmi (MVJ College of Engineering, India), Cherukuru Mounika (MVJ College of Engineering, India), Saranya Gopakumar P G (MVJ College of Engineering, India), Shijith K S (MVJ College of Engineering, India), Shilpa S Chinchole (MVJ College of Engineering, India), and S.Anthoniraj Selvaraj (MVJ College of Engineering, India)	136

Comprehensive Study on the Types, Performance, and Application of Cooling Tower	141
Smart Grid Technology and Renewable Energy Systems	145
An Approach for Ideal Detection of Epileptic Seizures using CAD Techniques – DWT, LDA and Machine Learning Algorithms	149
Technical Session 4	
Mobile Technology and Digital Platforms in Behavioural Finance Abhinna Baxi Bhatnagar (IIMT College of Management, India), Ved Prakash (IIMT College of Management, India), Shabana Abdulkhaliq Memon (Bharati Vidyapeeth (Deemed to be University), India), Manjushri Kadam (Bharati Vidyapeeth (Deemed to be University), India), and Manish Sharma (Apeejay Stya University, India)	155
IOT Based Event Logger for Railway Signaling	159
Internet of Things Enhancing Sustainability of Business	.163
IoT Based Site Specific Nutrient Management System for Soil Health Monitoring	166
Optimizing Round Robin Algorithm in Operating System Manpreet Singh Sehgal (Apeejay Stya University, India), Nandini Bansal (Apeejay Stya University, India), Saloni Dhingra (Apeejay Stya University, India), Ashish Bansal (Apeejay Stya University, India), Pransh Rastogi (Apeejay Stya University, India), and Twinkle Sehgal (Matrikiran, India)	171

Application of Transaction Minimization Artificial Intelligent Algorithm for Weblog Analysis	175
Sudhakar Ranjan (Apeejay Stya University, India), Parikshit Vasisht (Apeejay Stya University, India), and Deepti Thakral (Apeejay Stya University, India)	173
	170
AI Based Approach for Path Traversal	178
(Apeejay Stya University, India), and Deepti Thakral (Apeejay Stya University, India)	
Web Platforms for Fintech Products	182
Tapas Das (Christ (Deemed to be University), India), Pratibha Giri	
(Christ (Deemed to be University), India), Deeksha Gupta Ganguly	
(Christ (Deemed to be University), India), Amrita Chaurasia (Christ (Deemed to be University), India), and Seshanwita Das (Christ (Deemed	
to be University), India)	
Artificial Intelligence and Higher Education Institutions	185
Nimmi Agarwal (Sharda University, India), Saumya Kumar (Sharda	
University, India), Sandeep Kumar Anand (Sharda University, India),	
Mridul Dharwal (Sharda University, India), and Madhuranjan Vatsa	
(Akhildev IPRand Research Services, India)	
A Semi Supervised Approach to Fake Product Review Detection	188
Santhosh Krishna B V (New Horizon College of Engineering, Inida),	
Monika Gupta (New Horizon College of Engineering, India), Devika K (New Horizon College of Engineering, India), Sharanya K. N (New	
Horizon College of Engineering, India), Sahana Y (New Horizon College	
of Engineering, India), and Indraja C (New Horizon College of	
Engineering, India)	
Prototype Design of an IoT Enabled Cost- Efficient Portable Heart Health Data Acquisition	193
System	193
Ashok K (New Horizon College of Engineering, India), Kurapati Sai	
Swathi (New Horizon College of Engineering, India), Kamineni Chandrika	
(New Horizon College of Engineering, India), Korapati Reddy Yamini	
(New Horizon College of Engineering, India), and Chokkam Preethi Kiran	
(New Horizon College of Engineering, India)	
Estimation of Energy Demand and Sustainable Source for India & Study of Renewable Energy	
Though Machine Learning	198
Mohammad Mamoon (Ganga Institute of technology, Management MDU Rohtak, India) and Abhishek Jain (Central University of haryana, India)	
	204
Classification of Imbalanced Data in E-Commerce	204
S. Anthoniraj (Jain (Deemed to Be University), India), A Naresh Kumar (Institute of Aeronautical Engineering), Galiveeti Hemakumar Reddy	
(Akhildev IPR and Research Services, India), and More Raju (Maulana	
Azad National Institute of Technology Bhopal, India)	

Technical Session 5

Artificial Intelligence as a Driver of Industrial Competitiveness and Smart Business	. 210
A Novel Artificial Intelligence Inspired Approach for Analysing Sentiments using Neural	
Network Deepti Thakral (Apeejay Stya University, India), Sachin Sharma (Manav Rachna International Institute of Research and Studies, India), Khushi Sharma (Amity University, India), and Sudhakar Ranjan (Apeejay Stya University, India)	.214
Semantic Web Based Recommendation System in ECommerce Websites	. 218
Fraud Detection in Online Payment Transaction using Machine Learning Algorithms	223
Smart Waste Management System using GIS Paired with IoT-Based Smart Waste Collection Bins . Asmit Roy Burman (Indian Institute of Remote Sensing, India), Anurupa Goswami (Indian Institute of Remote Sensing, India), Hitesh Sharma (Central University of Haryana, India), and Chandra Jagan Mohan V (Institute of Aeronautical Engineering, India)	. 229
A Novel Metamaterial Inspired Microstrip Patch Antennas for 5G Applications Jaimini Shah (Apeejay Stya University, India) and Parikshit Vasisht (Apeejay Stya University, India)	. 233
AI Driven Voice Command Henchman	. 237
Metamaterial Based Ring Shaped MSA Antenna for 5G & Wireless Applications Jaimini Shah (Apeejay Stya University, India) and Parikshit Vasisht (Apeejay Stya University, India)	. 241
Artificial Intelligence-Based Optimal Allocation of Dynaflow Device Ragaleela Dalapati Rao (PVP Siddhartha Institute of Technology, India), Padmanabha Raju Chinda (PVP Siddhartha Institute of Technology, India), and A Naresh Kumar (Institute of Aeronautical Engineering, India)	. 245
Essential Requirements for the Fabrication of Electronic Skinfold Calliper Device	.251

Parkinson's Disease Detection using Machine Learning	254
Technical Session 6	
P-V & I-V Parameter Extraction using Advanced Tabu Search (ATS) Algorithm Yesaswi Vivek Busipaka (Central University of Haryana, India), Shobha Rani Depuru (Institute of Aeronautical Engineering, India), and Muralidhar Nayak Bhukya (Central University of Haryana, India)	259
Modeling of Electric Vehicle under Dynamic and Kintematic Conditions Allu Vishnu Vardhan Reddy (Central University of Haryana, India), Nalin Chaudhary (Raffles University, Neemrana, India), Sangeeta Gulia (Central University of Haryana, India), BDY Sunil (Institute of Aeronautical Engineering, India), Sumit Saini (Central University of Haryana, India), and Muralidhar Nayak Bhukya (Central University of Haryana, India)	264
Big Data Management and Analytics in the Era of Artificial Intelligence Prashant Gajanan Tandale (Bharati Vidyapeeth (Deemed to be University), India), Anjali Sandeep Gaikwad (Bharati Vidyapeeth (Deemed to be University), India), Mukund Anant Kulkarni (Bharati Vidyapeeth (Deemed to be University), India), Sampada Santosh Gulavani (Bharati Vidyapeeth (Deemed to be University), India), and Bajirao Rajaram Patil (Bharati Vidyapeeth (Deemed to be University), India)	268
Intelligent Bidirectional Charging Strategy Based on Recurrent Neural Network (RNN) for EV Francis Livinraj Susamani (Central University of Haryana, India), Muralidhar Nayak Bhukya (Central University of Haryana, India), and Shobha Rani Depuru (Institute of Aeronautical Engineering, India)	272
Fine Tuning of Closed Loop BLDC Motor using Traditional PID Control Daki Ajay Kumar (Central University of Haryana, India), Nalin Chaudhary (Raffles University, Neemrana, India), Sridhar Pathi (Institute of Aeronautical Engineering, India), Thandava Krishna Sai Pandraju (Dhanekula Institute of Engg. & Tech, India), Shobha Rani Depuru (Institute of Aeronautical Engineering, India), and Muralidhar Nayak Bhukya (Central University of Haryana, India)	277
Photovoltaic (PV) Cell Parameter Objective Optimization using Novel Convolutional Neural Network (CNN) Technique	282

Enhancing the Security of STOMP Protocol and Its Comparison with Other Encryption Methodologies	287
Sarita Kumari (RPS Groups of Colleges, India), Sangeeta Gulia (Central University of Haryana, India), Vikas Raman (Chaudhary Ranbir Singh University, India), and Thirupathi J (Institute of Aeronautical Engineering, India)	
A Recent Technological Development in Physical Education and Risk Mitigation Measures in Health and Educational Institutions	29 0
Role of Umbilicus on the Digestive System	295
Technical Session 7	
Development of Embedded Assistive Smart Helmet for Bike Riding using Intelligent Process M Venkata Sudhakar (Lakireddy Bali Reddy College of Engineering, India), V. Sowjanya (Lakireddy Bali Reddy College of Engineering, India), V.V. Ranga Sai (Lakireddy Bali Reddy College of Engineering, India), O. Sudheer Kumar (Lakireddy Bali Reddy College of Engineering, India), and V. Barghava (Lakireddy Bali Reddy College of Engineering, India)	298
Design and Implementation of Low-Cost Smart Contactless Thermometer with Polynomial Regression Model M Naresh (VIT-AP University, India), Ajitha G (Institute of Aeronautical Engineering, India), Samineni Peddakrishna (VIT-AP University, India), Prashanth Kumar (Vellore Institute of Technology, India), and Avtar Singh (Adama Science and Technology University, Ethiopia)	303
Design of Infinite Impulse Response Filter using Particle Swarm Optimization and its Invariants	306
Gowtham Dhanarasi (University College of Engineering, India), P. Shiva Kumar (Institute of Aeronautical Engineering, India), and Krishna B T (Jawaharlal Nehru Technological University, India)	
Analysis of Maternal Health Risk using Computational Models Aditi Ravi (Global Academy of Technology, India), Ruth Sandra J (Global Academy of Technology, India), Sanjana P Joshi (Global Academy of Technology, India), Ashwini Kodipalli (Global Academy of Technology, India), and Shoaib Kamal (Global Academy of Technology, India)	311

RDRA Sensor for Primal Detection of Breast Cancer Cells in Women	316
Technologies in Transportation Engineering	320
A Novel Ultra -Wide Band Hybrid Antenna Sensor for WBAN Applications	323
Splitting of Degenerated Modes on Patch Structure using Characteristic Mode Analysis	329
Design and Simulation of Coaxial Re-Entrant Cavities for Ka-Band Multibeam Klystron	333
Microelectronic Devices and Human Health	338
Yoga Pose Assessment for Self-Learning	343
Technical Session 8	
Kinematical Analysis of Long Jumper Techniques by using Silicon Coach Software	346

Performance Evaluation of Off-Shore Wind Farms with Fractional Frequency	50
Advanced Security for MANET using Ant Colony Optimization and Artificial Neural Network 35 Sangeeta Gulia (Central University of Haryana, India), Sarita Kumari (RPS Groups of Colleges, India), Manish Kumar (Central University of Haryana, India), and Krishna Chaitanya A (Institute of Aeronautical Engineering, India)	56
Therapeutic Approach to Psychological Disorders in Yoga Darshan	59
Assessment of Emerging Technologies for Challenged Sports Persons	63
Biomechanical Aspects of Muscle Power Analysis by using Myoware Muscle Sensor	69
Sustainable Printed Electronics and its Various Industrial Applications	74
Author Index	Q1