# 2021 7th International Conference on Electrical Energy Systems (ICEES 2021)

Virtual Conference 11 – 13 February 2021



IEEE Catalog Number: CFP2185K-POD ISBN: 978-1-7281-7613-0

## Copyright © 2021 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:
 CFP2185K-POD

 ISBN (Print-On-Demand):
 978-1-7281-7613-0

 ISBN (Online):
 978-1-7281-7612-3

#### **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



SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING KALAVAKKAM - 603110, CHENNAI, TAMIL NADU, INDIA



#### **Technical Program**

Session	Session 1
Date/Time	Thursday, February 11, 2021 / 01.00 PM – 03.00 PM (IST)
Chair (s)	Dr. R. Seyezhai, Associate Professor, SSN CE Dr. D. Umarani, Associate Professor, SSN CE
ZOOM Meeting Link	https://us02web.zoom.us/j/81448898837?pwd=N0FVd1N5YTFvTjYwQ2JJQkRiWXlNUT09
Meeting ID / Password	814 4889 8837 / icees2021

Impacts of High rooftop PV Penetration in Distribution Network and its Mitigation using DSTATCOM (ID 003)...1

Swaliya Firoj Kagadi and Prasad M Joshi

Mitigation and Improvement of Power Quality using Shunt Series Switched Grid Tied Inverter (SSS-GTI) (ID 009)...5

Sachu Sebastian, Ancy Sara Varghese and Jancy Varghese

Analysis of High Efficiency Single-Input Triple-Outputs DC-DC Converter with Coupled Inductor (ID 033)...9

Asha Jyothi Injeti and Prasanth Kumar Das

- Voltage Controlled Inverter for Islanded Mode of Solar Panel System (ID 044)...15
  Nithara.P.V
- Enhance Dynamic Performance of Induction Motor with Predictive Torque Control Scheme based Diode Clamped Inverter (ID 049)...19

Neelagandan V J and V. Sivachidambaranathan

- Real-Time Performance Evaluation of Single Phase 7 Level Z-Source Boost Inverter (ID 062)...28
  Hanuman Prasad, Kishor V. Bhadane and Parveen Kumar
- Comparison of Current Control Methods for a Three Phase Shunt Active Filter (ID 066)...32 M. Sabarimuthu, N. Senthilnathan, N. Priyadharshini, M. Arun Kumar, Nagarjuna Telagam and S. Krithika Sree

SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING KALAVAKKAM - 603110, CHENNAI, TAMIL NADU, INDIA

**Password** 





- Control of Modular Multilevel Converter Under Unequal Arm Capacitor Values (ID 074)...38

  Ali Eren Kocamis and Eyup Akpinar
- Fuzzy Logic Controlled QuasiZ Source Inverter Fed Induction Motor-Drive System with Fast Response (ID 081)...45

  D. Himabindu, G Sreenivasan and R Kiranmayi
- Standalone PV System with Modified VSS P&O MPPT Controller Suitable for Partial Shading Conditions (ID 086)...51
  Sarika E.P., Josephkutti Jacob, Sheik Mohammed S and Shiny Paul

Session	Session 2
Date/Time	Thursday, February 11, 2021 / 01.00 PM – 03.00 PM (IST)
Chair (s)	Dr. R. Rengaraj, Associate Professor, SSN CE Dr. G. R. Venkatakrishnan, Associate Professor, SSN CE
ZOOM Meeting Link	https://us02web.zoom.us/j/82782838317
Meeting ID /	8827 8283 8317 / icees2021

- Integrated PV System with Optimal Reactive Power Dispatch for Voltage Security using JAYA Algorithm (ID 015)...56

  Tanmay Das, Ranjit Roy and Kamal Krishna Mandal
- Flower Pollination Algorithm for Reactive Power Dispatch using Unified Power Flow Controller (ID 016)...62
  G Arun, E Babu, N.Lakshmipriya and P.Hema
- Technical and Economic Efficiency Analysis of the Energy Storage Systems use in Off-Grid Power Systems (ID 017)...68
  Gleb Nesterenko, Gleb Prankevich, Stanislav Eroshenko, Roman Chuvashev and Vyacheslav Zyryanov
- Optimal Reactive Power Dispatch Considering Load Uncertainty for Security Enhancement using JAYA Algorithm (ID 021)...73
  Tanmay Das, Ranjit Roy and Kamal Krishna Mandal







- Simulink Model of Advanced FLISR Intentional Islanding for Smart Distribution Networks (ID 25)...79
  S. Senthilmurugan, A. Rathinam, Viswanathan Ganesh and Ajay Krishna V.M
- Modeling and Simulation of Standalone PMSG based Wind Energy Conversion System with Common Mode Voltage Suppression (ID 036)...85
  Anbarasan.P, Venmathi.M and Krishnakumar.V
- Selection of Optimum Circuit Breaker for a Low-Voltage Industrial Power Distribution System (ID 041)...89

  Hardial Sidhu, Naveen Goel and Saji Chacko
- Power Factor Correction with Single Stage Ac-Dc Non-Isolated Zeta Converter Fed Srm Drive (ID 053)...95
  M. Shunmathi, J. Gnanavadivel and S.T. Jaya Christa
- Power Management Strategy Between Pv-Windfuel Hybrid System (ID 076)...101
  Thamatapu Eswara Rao, S. Elango and G. Gantaiah Swamy
- A Functionally Reconstructed and Refined Power Flow Algorithm for FACTS Devices (ID 078)...108
  Sriharan S and N. B Muthu Selvan







Session	Session 3
Date/Time	Thursday, February 11, 2021 / 01.00 PM – 03.00 PM (IST)
Chair (s)	Dr. V. Rajini, Professor, SSN CE Dr. S. Krishnaveni, Associate Professor, SSN CE
ZOOM Meeting Link	https://us02web.zoom.us/j/89778525051?pwd=Tkx4RGl5YkxPYTFERkN4YWJWbzQyZz09
Meeting ID / Password	897 7852 5051 / icees2021
•	A LI-FI based Collision Avoidance System for Vehicles using Visible Light Communication (ID 029)114 M.Yuvaraju, P. M. Benson Mansingh and Sekar.G
•	CFD Simulation on Cooling System of Electric Vehicle BLDC Motor (ID 075)117 Sibi R S, Khaja Najumudeen A and Rajeshkanna R
•	Coordinated Electric Vehicles Fast-Charging Considering Time and Location Management (ID 082)123 Saleh M. Al-Thanya and Ahmed Massoud
•	Novel Energy Management Policy based on Fuel Cell/Battery Power Sources for Scooter Electric Supply (ID 097)129 Saied Boumediene, Nasri Abdelfatah, Tedjini Hamza and Chergui Hicham
•	Analysis of Bidirectional DC-DC converter with Wide Voltage Gain for charging of Electric Vehicle (ID 100)135 Oddhi Rakesh and K. Anuradha
•	A Novel Investigation on Single-Input Three-Output DC-DC Buck Converter For Electrical Vehicles (ID 123)141  Madaboina Ramesh, Balimidi Mallikarjuna and T. Rajasekar

- Comparison Between Open and Closed Loop Battery Charging Technique for Lithiumion Battery (ID 158)...150

  Bharti Joshi, Jai Kumar Maherchandani and Abrar Ahmed Chhipa
- Safety Feature in Electric Vehicle at Public Charging Station (ID 173)...156
  Viswanathan Ganesh, Ajay Krishna V. M and Ajit Ram R. R
- A Review of Dynamic Charging of Electric Vehicles (ID 178)...162
  Kaushalendra Kumar, Sushma Gupta and Savita Nema

SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING KALAVAKKAM - 603110, CHENNAI, TAMIL NADU, INDIA





Session	Session 4
Date/Time	Friday, February 12, 2021 / 10.30 AM – 12.30 PM (IST)
Chair (s)	Dr. R. Ramaprabha, Associate Professor, SSN CE Dr. U. Shajith Ali, Associate Professor, SSN CE
ZOOM Meeting Link	https://us02web.zoom.us/j/81448898837?pwd=N0FVd1N5YTFvTjYwQ2JJQkRiWXlNUT09
Meeting ID / Password	814 4889 8837 / icees2021

A Novel T-Type Multilevel Inverter for Electric Vehicle and Grid-connected Applications
 (ID 088)...166

Suvetha Poyyamani Sunddararaj, Shriram S. Rangarajan, N.Subashini, Umashankar Subramaniam, E. Randolph Collins and Tomonobu Senjyu

Performance of P/PI/PID based Controller in DC-DC Converter for PV Applications and Smart Grid Technology (ID 089)...171

Suvetha Poyyamani Sunddararaj, Shriram S. Rangarajan, Umashankar Subramaniam, E. Randolph Collins and Tomonobu Senjyu

A New Topology of DC-DC Converter with Bidirectional Power Flow Capability Coupled with a Nine Multilevel Inverter for EV Applications (ID 094)...177

Suvetha Poyyamani Sunddararaj, Shriram S. Rangarajan, Umashankar Subramaniam, E. Randolph Collins and Tomonobu Senjyu

- ANN based Selective Harmonic Elimination for Cascaded H-Brdige Multilevel Inverter (ID 114)...183
  M. Manoharsha, B. Ganesh Babu, K. Veeresham and Rashmi Kapoor
- Power Quality Enhancement in Distribution System Integrated with Renewable Energy Sources using Hybrid RBFNN-TSA Technique (ID 127)...189
  Sathish K R and T Ananthapadmanabha





- Fault Tolerant Series LC Resonant Converter Topology for Constant Power Applications (ID 129)...195
  Naga Swetha. B, Krishna Kumari. N, D. S. G. Krishna and S. Poornima
- Performance Study of Mppt Algorithms Of DC DC Boost Converters for PV Cell Applications (ID 131)...201
  H. Umesh Prabhu and M. Ramesh Babu
- Applications of Multilevel Inverter for Grid Integration of Renewable Energy Sources (ID 137)...206

  Konala Kalyan, Amit ojha sir and Rishik Singh sir
- Fault Tolerant Ability of a Multi Level Inverter Fed Three Phase Induction Motor for Water Pumping Application (ID 146)...212

  M. Narasimha Rao, N. Karthick and A. Madhukar Rao
- Design and Modelling of a Solar Interfaced High Voltage Gain Intelligent Controller Coupled Inductor Switched Capacitor (CISC) DC/DC Converter for Submersible Pumps in Agricultural Applications (ID 151)...217

  M. L. Sumabindu, F. Max Savio and M. Sasikumar







Session	Session 5
Date/Time	Friday, February 12, 2021 / 10.30 AM – 12.30 PM (IST)
Chair (s)	<b>Dr. T. S. Prasanna</b> , Professor, University Visvesvaraya College of Engineering <b>Dr. K. Usha</b> , Associate Professor, SSN CE
ZOOM Meeting Link	https://us02web.zoom.us/j/82782838317
Meeting ID / Password	827 8283 8317 / icees2021

- Loss Minimization of Distribution System Via Network Reconfiguration using Meta-Heuristic Algorithm (ID 080)...225
  Neha Smitha Lakra and Baidyanath Bag
- Testing the Feasibility of Dynamic Mode Decomposition for Short Term Load Forecast (ID 084)...229
  Tarik Namas, Sejla Dzakmic and Izudin Dzafic
- Design and Implementation of Voltage VAR Control in Closed Loop Mode: Benefits and Pitfalls (ID 085)...234

  Amer Smajkić, Izudin Džafić and Tarik Namas
- Adaptive Peak Load Scheduling for Domestic Loads in the Future Electricity Market (ID 087)...240 N. Priyadharshini, S. Gomathy, K. Dhivya, M. Dhivya Priya, S. S. Gopala Krishnan and N. Balasubramani
- Short-term Load Forecasting using Bootstrap Aggregation based Ensemble Method (ID 092)...245
  Jayati Vaish, Stuti Shukla Datta and Seethalekshmi K.
- Performance Improvement of Standalone Battery Integrated Hybrid System (ID 098)...250 Yashwant Joshi, Jai Kumar Maherchandani, Vinod Kumar Yadav, Raunak Jangid, Shripati Vyas and Sasanka Sekhor Sharma
- Example 2015 Technology revolution in the inspection of power transmission lines A literature review (ID 107)...256 A. SriramD and T. D. Sudhakar
- Peltier Thermo-Electric Generator based Standalone Micro-Power Supply System (ID 109)...263
  Bharath Y. K. Shruthi K. H and Dhavala R. K
- **VAr Optimization in Mesh Network During Different Loading Conditions (ID 111)...268**Neha Smitha Lakra and Baidyanath Bag
- Enhancing the Control Over Hybrid Micro Grid using Cuckoo Search Algoritm (ID 112)...274
  Gollapudi Pavan and R. Vanitha







Session	Session 6
<b>Date/Time</b>	Friday, February 12, 2021 / 10.30 AM – 12.30 PM (IST)
Chair (s)	Dr. P. Saravanan, Associate Professor, SSN CE Dr. V. S. Nagarajan, Associate Professor, SSN CE
ZOOM Meeting Link	https://us02web.zoom.us/j/89778525051?pwd=Tkx4RGl5YkxPYTFERkN4YWJWbzQyZz09
Meeting ID / Password	897 7852 5051 / icees2021

- Decentralized Energy to Power Rural Homes through Smart Contracts and Carbon Credit (ID 047)...280 Gnana Lakshmi and Gomathi Thiyagarajan
- Reverse Pumping based Smart Agricultural System (ID 056)...284
  A. Prakash, S. Suresh Kumar, O. Vignesh and K. Vasudevan
- © Customised Compressed Air Energy Storage Model for Rural Household Application (ID 069)...288 Shravankumar Nayak, Manjula Sureban and M. Kappali
- Monitoring and Control of PV Microgrid using IoT (ID 095)...292
  Vrishank Tiwari, Suman Kumari and Priyanka Priyadarshini Sahoo
- Analysis of Hybrid Solenoid Coupler as Transmitter with Rectangular and Circular Coupler as Receiver for Wireless Power Transfer (ID 194)...299
  Sivagami K, Ganji V G Teja Prathap, Janamejaya Channegowda and Damodharan P
- Investigation on Cyber-Attacks Against in-Vehicle Network (ID 200)...305 S. Vishnu Kumar, G. Aloy Anuja Mary, P. Suresh and R. Uthirasamy
- Execution of Battery Charging for Electric Vehicles using Five Level Methods (ID 206)...312 Vinoth Kumar K, R. Saravanakumar, M. Mahesh, Gunapriya B and S. Gowdham Kumar
- Design and Simulation of Hybrid Ac/Dc Micro Grid System (ID 350)...319
  Paruchuri Chandra Babu Naidu and Umashankar Subramaniam







Session	Session 7
Date/Time	Friday, February 12, 2021 / 01.00 PM – 03.00 PM (IST)
Chair (s)	Dr. M. Senthil Kumaran, Associate Professor, SSN CE Dr. K. Murugesan, Associate Professor, SSN CE
ZOOM Meeting Link	https://us02web.zoom.us/j/81448898837?pwd=N0FVd1N5YTFvTjYwQ2JJQkRiWXlNUT09
Meeting ID / Password	814 4889 8837 / icees2021

- Design and Analysis of PID, Type II and Type III controllers for Fourth Order Boost Converter (ID 163)...323
  Saurav S and Arnab Ghosh
- Multiple Input Fuzzy Controlled DC-DC Converter for Harvesting Renewable Energy (ID 168)...329
  Umayal S P, Selvakumar P and Ramkumar V
- Investigation on Photovoltaic System based Asymmetrical Multilevel Inverter for Harmonic Mitigation (ID 180)...334

  P. Vivek and N. B. Muthuselvan
- Comparative Study of Pi and Fuzzy Controller for Self-Lift Cuk Converter (ID 225)...340 Jeyaprakash N and Sudhakar. T .D
- Grid Connected PV System Using Multilevel Inverter (ID 250)...346
  Deepak Kumar Singh, Saibal Manna and A. K. Akella
- A Solo Source Based 27-Level Asymmetrical Cascaded H-Bridge Converter Fed Open Ended PMSM Drive (ID 290)...352

  Kannan S A, Jagadanand G and Nikhil Sasidharan
- Sensorless Control of Z Source Inverter fed BLDC Motor Drive by FOC DTC Hybrid Control Strategy Using Fuzzy Logic Controller (ID 295)...358

  Muthamizhan T, Saravanan P and Ramaprasad Maharana
- Comparison of Coupled-Inductor based Interleaved High Gain DC-DC Converter Topologies (ID 334)...364
  A.S. Valarmathy and M. Prabhakar
- FPGA Based Real Time Simulation of Power Converters (ID 341)...370
  R. Sriganesh, M. Pandikumar and R. Sundareswaran







Session	Session 8
Date/Time	Friday, February 12, 2021 / 01.00 PM – 03.00 PM (IST)
Chair (s)	Dr. R. Deepalaxmi, Associate Professor, SSN CE Dr. S. Tamil Selvi, Associate Professor, SSN CE
ZOOM Meeting Link	https://us02web.zoom.us/j/82782838317
Meeting ID / Password	827 8283 8317 / icees2021

- Application of Control Strategy to DC Micro grids: A Survey (ID 113)...377
  Priyanka Priyadarshini Padhi and S P Mishra
- Investigation of Wind Renewable Energy System in Muppadal Wind Power Station (ID 122)...385 S. Vinoth John Prakash and P. K. Dhal
- Optimization of Reactive Power Support in Power Distribution Network An Economical based Study (ID 135)...390
  C. Kumar Reddy, G. Srinivasan and B. S. Lokasree
- Review on Virtual Synchronous Generator Model and Control for Improving Microgrid Stability (ID 138)...397

  Mohd. Brado Frasetyo, Fransisco Danang Wijaya and Eka Firmansyah
- Service Restoration in Distribution System using Breadth-First Search Technique (ID 139)...403 Swaroop K P, Durga Prasad Garapati, Praveen Kumar Nalli and SSSR Sarathbabu Duvvuri
- Feasibility Study by Demand Side Energy Management for Selected Remote Area (ID 144)...408 R. K. Dhavala, Suresh H. N. and Rajanna S
- Observability of System using Optimal PMUs Location (ID 147)...414 Shiv Shankar, Vishal Rathore, K. B. Yadav and Alok Priyadarshi
- Fault Detection in Grid Connected PV System using Artificial Neural Network (ID 148)...420 K. Soffiah, P. S. Manoharan and P. Deepamangai
- Optimal Capacitor Allocations using Fruit Fly Algorithm for Power Loss Mitigation (ID 153)...425 Iswariya. M and Yuvaraj. T
- Smart Energy Metering for Cost and Power Reduction in House Hold Applications (ID 166)...428 Komathi C, Durgadevi S, Thirupura Sundari K, T. R. Sree Sahithya and S. Vignesh







Session	Session 9
Date/Time	Friday, February 12, 2021 / 01.00 PM – 03.00 PM (IST)
Chair (s)	Dr. M. Balaji, Associate Professor, SSN CE Dr. Mrunal Deshpande, Associate Professor, SSN CE
ZOOM Meeting Link	https://us02web.zoom.us/j/89778525051?pwd=Tkx4RGl5YkxPYTFERkN4YWJWbzQyZz09
Meeting ID / Password	897 7852 5051 / icees2021
•	Condition Monitoring and Fault Diagnosis of Induction Motor – An Experimental Analysis (ID 051)433

- - Abdelelah Almounajjed, Ashwin Kumar Sahoo, Mani Kant Kumar and Mhamad Waleed Bakro
- Fault Tolerant Inverter Topology for a PMSM Drive with Hysteresis Current Controller using MTPA Controller (ID 055)...439 Krishna Kumari N, Nireekshana T, Sasi Kumar G and Ravi Kumar D
- Investigation on the Occurrence of Ferroresonance with the Variation of Core Loss of a Transformer using Nonlinear Dynamic Model of the Transformer (ID 090)...445 Rajat Shubhra Pal and Madhab Roy
- Transformer Breather Thermal Image Decomposition for Fault Diagnosis (ID 117)...448 Vidhya. R, P. Vanaja Ranjan and N. R. Shanker
- Design and Simulation of Self Adaptive Differential Protection for a Power **Transformer (ID 136)...454** S. Mageshwari and Konde Sandeep
- Transformer Health Monitoring System using Android Device (ID 152)...460 Suja. K and Yuvaraj. T
- Fault Diagnosis at Startup of Induction Motor Drive using Wavelets (ID 238)...463 P. Chandrasekar, K. Karunanithi, R. Sreedhar, D. Venkata Ramana and R. Bhavani Teja
- Design and Implementation of an Adaptive Fuzzy Logic Speed Controller for SRM Drive (ID 361)...469 P. Saravanan and M. Anbuselvi





Session	Session 10
Date/Time	Saturday, February 13, 2021 / 08.45 AM – 10.45 AM PM (IST)
Chair (s)	<b>Dr. V. Saravanan</b> , Professor & Head, Arunai Engineering College <b>Dr. Alagu Dheeraj</b> , Associate Professor, SSN CE
ZOOM Meeting Link	https://us02web.zoom.us/j/81448898837?pwd=N0FVd1N5YTFvTjYwQ2JJQkRiWXINUT09
Meeting ID / Password	814 4889 8837 / icees2021

- Optimal Allocation of Capacitor Banks in Distribution Networks using Cuckoo Search Algorithm (ID 172)...475
  Cholapandian. V, Yuvaraj. T and Devabalaji. K.R
- Fuzzy Logic based Fault Detection and Classification Scheme for Series Faults in Six Phase Transmission Line (ID 183)...479

  Tirupathi Rao Althi, Ebha Koley and Subhojit Ghosh
- Optimal Voltage Imbalance Compensation in Islanded Microgrid by using Whale Optimization Technique (ID 190)...484

  Mothi Ram B and Ganesh A
- DC-Microgrid Voltage Regulation using Dual Active Bridge based SVR (ID 192)...490
  Abrar Ahmed Chhipa and Vinod Kumar
- Computationally Fast Particle Swarm Optimization Power System Stabilizer Design for Interconnected Multimachine Power System (ID 289)...496
  Subash Ranjan Kabat, Chinmoy Kumar Panigrahi and Ajit Kumar
- Short-Term Wind Speed Forecasting using Ensemble Learning (ID 297)...502
  M. Karthikeyanand R. Rengaraj
- Futuristic Bigdata Framework with Optimization Techniques for Wind Energy Resource
  Assessment and Management in Smart Grid (ID 300)...507
  Krishnamoorthy Rand Udhayakumar K
- An Overview of Bootstrap Converter for Grid Connected Wind Energy Conversion System (ID 320)...515

  A. Santhi Mary Antony and D. Godwin Immanuel
- Windfarm Optimization using Nelder-Mead and Particle Swarm Optimization (ID 342)...524 Bhavya Bhardwaj, Jaiharie J, Sorabh Dadhich R, Syed Ishtiyaq Ahmed and Ganesan M







Session	Session 11
Date/Time	Saturday, February 13, 2021 / 08.45 AM – 10.45 AM (IST)
Chair (s)	Dr. R. Leo, Associate Professor, SSN CE Dr. Anitha Roseline, Associate Professor, SSN CE
ZOOM Meeting Link	https://us02web.zoom.us/j/82782838317
Meeting ID / Password	827 8283 8317 / icees2021
•	Using Deep Learning for Assessing Cybersecurity Economic Risks in Virtual Power Plan (ID 014)530 V. Sampath Kumar and V. Lakshmi Narasimhan

- Android Application Controlled Water Trash Bot using Internet of Things (ID 050)...538 S.Sri Hari, R. Rahul, H. Umesh Prabhu and V. Balasubramanian
- A Machine Learning based Implementation of Product and Service Recommendation Models (ID 054)...543
  Suja Cherukullapurath Mana and T.Sasipraba
- LoRaWAN based Cattle Monitoring Smart System (ID 073)...548

  Joshitha C, P Kanakaraja, Mallela Divya Bhavani, Yerramsetti Naga Venkata Raman and Tadepalli Sravani
- An Eye on Hydroponics: The IoT Initiative (ID 099)...553

  Joshitha C, P Kanakaraja, Kovur Sarath Kumar, Polavarapu Akanksha and Guduru Satish
- Development of LPG Leakage Detection Alert and Auto Exhaust System using IoT (ID 159)...558 K Gavaskar, D Malathi, G Ravivarma and A Arulmurugan
- Fraud Detection and Prevention using Machine Learning Algorithms: A Review (ID 167)...564
  G. Jaculine Priya and S. Saradha
- IoT Based Predictive Maintenance of Electrical Machines in Aircraft (ID 324)...569
  Vishnu Karthik. S, Akshaya. V and P. Sriramalakshmi





Session	Session 12
Date/Time	Saturday, February 13, 2021 / 08.45 AM – 10.45 AM (IST)
Chair (s)	<b>Dr. S.D.Sundarsingh Jebaseelan</b> , Professor, Sathyabama Institute of Science and Technology <b>Dr. A. Sivakumar</b> , Associate Professor, Panimalar Engineering College
ZOOM Meeting Link	https://us02web.zoom.us/j/89778525051?pwd=Tkx4RGl5YkxPYTFERkN4YWJWbzQyZz09
Meeting ID / Password	897 7852 5051 / icees2021

- Simulating the Effect of Electro Optic or Acousto Optic Modulator Along with Noise in Spice (ID 034)...576
  Aditi Datta, Anjan Mukherjee, Anjan K. Ghosh and Champa Nandi
- Ultraviolet Sanitization of Wallet using UVC LED'S (ID 045)...582
  Mallidi Manikantha Reddy, S.Uma Maheswari and S.vijayananth
- Finite Element Analysis of Composite Wind Turbine Blades (ID 091)...585
  M. Appadurai and E. Fantin Irudaya Raj
- Corroboration of Skin Diseases: Melanoma, Vitiligo & Vascular Tumor using Transfer Learning (ID 103)...590

  Neha Agrawal and Sagaya Aurelia
- © Customized Adaptive Gradient and Orientation Histogram for Faces Altered by Face Surgery (ID 110)...593

  Archana H. Sable
- Advanced Home Automation using Raspberry Pi and Machine Learning (ID 203)...600 Leo Raju, Sowmya G, Srividhya S, Surabhi S, Retika M K and Reshmika Janani M
- IoT based Demand Response Management in Microgrids (ID 204)...606 Leo Raju, A. Swetha, C. K. Shruthi and Shruthi. J

SRI SIVASUBRAMANIYA NADAR COLLEGE OF ENGINEERING KALAVAKKAM - 603110, CHENNAI, TAMIL NADU, INDIA





Session	Session 13
Date/Time	Saturday, February 13, 2021 / 01.00 PM - 03.00 PM (IST)
Chair (s)	Dr. P. Somasundaram, Professor, CEG, Anna University Dr. D. Silas Stephen, Professor, Panimalar Engineering College
ZOOM Meeting Link	https://us02web.zoom.us/j/81448898837?pwd=N0FVd1N5YTFvTjYwQ2JJQkRiWXlNUT09
Meeting ID / Password	814 4889 8837 / icees2021

- Automated Physiological Data Acquisition in ICU using a Novel Sensor Bed Implementation (ID 026)...611
  Ismail Khram, Wassim Itani and Ahmad M El-Hajj
- A Comparative Study Fog Issues and Its Solutions (ID 035)...617
  M. Hema and S. Prayla Shyry
- Device Modelling and Performance Analysis of CH 3 NH 3 PbX 3 (X: I, Br, Cl) based Perovskite Solar Cells with SnO 2 and CuO as Transport Layers (ID 037)...623

  Deepthi Jayan K and Varkey Sebastian
- Low Voltage CMOS Switch Capacitor Circuit (ID 038)...629
  Ambresh Patel and Ritesh Sadiwala
- Performance Analysis of Privacy Preserving Distributed Data Mining based on Cryptographic Techniques (ID 042)...635

  Venkatesh Kumar Marimuthu and C. Lakshmi
- Reversible Color Image Watermarking Scheme based on Contourlet Transform and Principal Component Analysis (ID 052)...641
  Reena Thomas and Sucharitha M
- Code Controller Embedded with 2-D Plotter for Garment Embroidery Machine (ID 064)...645 K. Gayathri, B. Nagapriya and T. Joby Titus
- Spectral Clustering of Events in Social Media Flood Images based on Multimodal Analysis (ID 096)...648

  Pavithra S S, Chitrakala S and Bhatt C M
- High Voltage High Frequency Pulse-Generator for Cancer Cell Treatment Application (ID 181)...654
  Krishna Kumari N, Ravi Kumar D, C. Pramodh Kumar Reddy, K. Namratha, M. Sai Naga Aasrith and T.
  Bala Manish Reddy
- Control of Polymeric Outdoor Insulators Stress by Using Nonlinear Field Grading Materials (ID 303)...659

M-Ramez Halloum, Ashwin Kumar Sahoo and Youssef Razouk