## **2020 International Conference** on Power, Energy, Control and Transmission Systems **(ICPECTS 2020)**

Chennai, India 10 – 11 December 2020



**IEEE Catalog Number: CFP20O30-POD** 

978-1-7281-1101-8

## Copyright © 2020 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:
 CFP20O30-POD

 ISBN (Print-On-Demand):
 978-1-7281-1101-8

 ISBN (Online):
 978-1-7281-1084-4

## **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



## **TABLE OF CONTENTS**

TOPIC	PAGE NO
WECS Based Microgrid Supported by PV generation for Interline Active Power Quality Conditioning  M.T.L. Gayatri, D. Dakshita Laxmi, Nalla Saikumar Nomula Saivaraprasad, Alivelu M Parimi	1
Photovoltaic Based Five Level Inverter with High Gain Dc-Dc Converter Aravind K, Shahina E P, Jarin T, E P Shamna	6
Power Production by Microbial Fuel Cell having Conductive Polymer Electrode and Bio Catalysts  G. Puthilibai, Jeyashri. R, Sangavi. T	13
Urinal Microbial Fuel Cell: Electricity Generation –An ecofriendly approach G. Puthilibai, Shivani Gopika K, Kaleeswari R	17
Grid integration of the wind power generation and its potential impact on subsynchronous oscillation Vaishali S.Patil, Mohan P.Thakre	22
Functionality of Smart Grid with RE Enables the Generation of Solar Energy: Opportunity to Come Shinde Sayali, Mohan P.Thakre, Shinde Chandrakant, Jain A. M, Mhatre Ganesh	29
Electrical Characteristics and the vibration performance of PVDF – Cu MEMS Piezoelectric Vibrational Energy Harvester Cyril Robinson Azariah John Chelliah	36
Performance Evaluation of GAD Routing Protocol E.Kaliappan, B.Ponkarthika, D.Fathema Farzana, G.Vignesh	47
Strategic Placement of Fuel Cell in Renewable Active Distribution Network Pushpendra Singh, S.K. Bishnoi	55
Piezoelectric Pavement Bhuvanesh M, Gokul S, Manirathinam, M.V.Molykutty, G.Puthilibai	61
Optimization of Renewable Energy Parameters for maximizing Power output C. Nayanatara, P. Sharmila, P. Shanmugapriya, Janani T, Sai Ganesh CS	66
Effect of PV-STATCOM on Distance Protection Reoti Raman Mishra, Pushkar Tripathi	71
Design and Performance Evaluation of 3-Phase Photovoltaic Integrated UPQC  D. R. Dhagate, S.S. Dhamaal,  M. P. Thakre	77
Case study: Remaining life analysis of creep strength enhanced Ferritic Steel T91 after 20 years operation on 600 MW coal-fired power plant Agung Nugroho, Melinda Nurbasari Eko Supriyanto	84
The Effect of Charged Air Pressure for Engine Efficiency Management  I Ketut Nurjana, Yosafat Tri Fajar, Muhammad Alfarisi, Eko Supriyanto	92
Case Study Application of Cold Peening in Combination with Thermal Stress Relieving as Effective Method for straightening Large Turbine Rotor Ahmad Burhani, Fatchur Rozaq Eko Supriyanto	98
Advance Approach to Prevent the Effect of Mutual Coupling & Series Capacitor for Series Compensated Parallel Transmission Lines Priyanka R. Khade, Mohan P. Thakre	104
A Survey on Demand Response in Smart Power Distribution Systems  T. Sathesh Kumar, T. Venkatesan	110

Development of Renewable Energy in India and Challenges Faced Pratyuksha V N, Sundararaman K, Ranjitha K	127
Low Voltage Direct Current Power Distribution: Opportunities and Challenges Vishal V P, Rahul G Nath	133
Stability and Total Harmonic Distortion Analysis with Performance of Grid- Tied PV Systems	185
Mohan P. Thakre, Shinde Sayali, Jain A. M	
Economical Synchrophasor Data Acquisition System for WAMS Implementations	191
Mohan P.Thakre, Prasad S. Jagtap, Mausam Sharma	
GA based Simultaneous Optimization of hybrid Distributed Generation in the Power System Network	178
P. Shanmugapriya, J Baskaran, C. Nayanatara, P.Sharmila, Haariharan N C	
Implementation and Performance Analysis of Switched capacitor Converter	141
and Zeta converter fed Multi level Inverter Topologies with PV Applications	
T. Porselvi, K.Sujitha, S.Kavin kumar, M. Hemalatha, D. Thiagarajan	
Design and development of dual output DC to DC converter based on flyback	149
topology	
Deepak Joshi, Jagdish Kumar, Arun Pachori	450
SiC MOSFET based 3-phase PV inverter with switching transient improvement	153
Darshil M. Patel	
Sneak - Sight shoes for the visually challenged	158
B.Uma Maheshwari, Jaiyah Shruthiy T, Sri Vidhya S, Subashini P R	130
Analysis and Design of Lead-Lag Controller and Fuzzy Logic Controller for	161
Boost Converter applicable to RES	
Lakshmanan S A, Venkateshkumar M	
Modelling and Analysis of Home Energy Management System using	167
Intelligent Algorithms	
Srinivas Yelisetti, Rajesh Kumar, Vishu Gupta, Akash Saxena, Ravita Lamba	
Evaluation of a Variable Speed DC Compressor for Energy Efficiency	173
Employing R290	
Mohan P.Thakre, Shinde Chandrakant	
A Switched Capacitor Hybrid Fibonacci Converter With Reduced Switches	247
for LED Applications	
Sundararaman K, Elavarasu R, Sivanand R	252
Long Term Usability, Performance and Cost-Effectiveness Analysis of Electromechanics and Electronics Transfer Switch in Combined Cycle Power	253
Plant	
Meky Priyanto, Eko Supriyanto	
Analytical Evaluation of FOC and DTC Induction Motor Drives in Three	259
Levels and Five Levels Diode Clamped Inverter.	
Mohan P.Thakre Payal S.Borse	
DSP Controlled Twelve-pulse 24 kA Thyristorised AC-DC Converter for	197
Nuclear Application	
Ranjan Kumar, Sanjeev Singh, Rishi K. Singh, R.D.Kulkarni	
Alleviation of Voltage Sag-Swell by DVR Based on SVPWM Technique	203
Mohan P.Thakre, Nishant P. Matale	
Transient Response Analysis of a Single Phase Roof Top PV with	209
Synchronverter Control  Nineli Charma, C. M. Bruss, Mahan B. Thalma	
Nirali Sharma, O. N. Buwa, Mohan P.Thakre	215
Flower Pollination Algorithm in DPS IntegratedDFIG for Controlling Load	215
Frequency D.Lakshmi, R.Zahira, C.N.Ravi, G. Ezhilarasi, C. Nayanatara	
Optimal Controller tuning of a PI controller for a three tank non-interacting	222
process	
K.Thirupura Sundari, C.Komathi, S.Durga Devi, K.Abirami	
Solar Aided Coal Fired Power Generation-A Review	227
Mr. Satish Ghorpade, Prerna Goswami	
,	

Real Time Path Planning using Intelligent Transportation System for Hybrid	294
VANET	
P.Ramkumar, R.Uma, S.Usha, R.Valarmathi	
A Review on Energy Management Systems for Hybrid E Vehicles	301
Vaishali A. Katkar, Prema Goswami	207
Arduino Based Speed Control for HEMO	307
Ganapathy Sivam C, Madhumitha S, Dhivya P, Javid Nazeem A, S Suresh  MMC-Based SRM Drives for Hybrid-EV with Decentralized BESS in Battery	311
Driving Mode	311
Parneet Kaur Chowdhary, Mohan P. Thakre	
Contactless Active Cell Balancing Method for Battery Management Systems	317
Eashwar Reddy.S, Rajesh Kumar, Vinay Prathap Singh, Akhilesh Mathur	317
Fast Charging Systems for the Rapid Growth of Advanced Electric Vehicles	321
(EVs)	02.
Mohan P. Thakre, Yogesh V. Mahadik, Dipak S. Yeole, Parneet Kaur	
Chowdhary	
Performance Analysis of SRM Based on Asymmetrical Bridge Converter For	327
Plug-in Hybrid Electric Vehicle	
Mohan P. Thakre, Jaya Mane, Vaishnavi Hadke	
HVDC fault current reduction through MMC and DCCB Coordination	271
Tejas Gaidhani, Mohan P.Thakre	
Water Cooled High Current 490 kW 6-Pulse Thyristor Converter for Nuclear	277
Power Plant Safety Analysis	
R.D.Kulkarni, Gaurava Deep Srivastava	
Effect on timing drift due to temperature variation in high voltage pulse power	283
supply	
R.K. Mishra, Deepak Joshi, P.K. Agrawal	
Oscillation Damping Methods for VSC-HVDC Station using a Virtual	265
Synchronous Machine	
Mansi V. Vakte, Omkar N. Buwa, Mohan P.Thakre	44
Gated Recurrent Unit (GRU) Based Short Term	41
Forecasting for Wind Energy Estimation Vikash Kumar Saini, Bhawana Bhardwaj, Vishu Gupta, Rajesh Kumar,	
Akhilesh Mathur	
A novel Covid prevention method using Deep learning	380
Kaviya V, Vedhashree D, Rani T P	300
Detection of impersonation in online examinations using blockchain	333
Subhiksha S, Ramya S, Aishwarya S, Samundeswari S	
Monitoring mental health using Physiological Signal	338
Manimala G, Kavitha V, Pranav P, Vishnu Prasad G	
Framework for Information Analysis in scientific scholarly literature	344
Kavitha V, Manimala G, Abinaya V, Aarthi	
Leukocyte counting and reporting using densenet – Deep Learning	349
V.Lalitha, G.Raghul, A.R.Premkumar	
E MONITOR – EB-Charge Monitoring System Using IoT	352
M.Nithya, Karthik N.R,Meenakshi K	
Scheming Electrical Wheelchair by Sensing Brain GDTAB Waves of	357
Physically Challenged & Hamstrung People	
M. Suresh kumar, P.Shanmugapriya, Naveen Kumar S, Aouthithiye	
Barathwaj SR Y, Sai Ganesh CS	
Smart Monitoring and Control of Water Filtration System Using IOT	362
Jayanthi G, Mathumitha N, Swathy S, Aaradhika S	
Role of IOT in Healthcare using Smart Textiles	367
S. Karthikeyan, T.Sankar, M. Vijayakarthick, T Ravi, B. Rajasekar	070
Raspberry Pi based smart projector	373
S. Karthikeyan, B. Nanda Dharani, M. Vijaykarthick, T Ravi, R. Narmadha	204
Modelling Financially Motivated Cyber Attacks on Electricity Markets Using	391
Mixed Integer Linear Programming	
Indeevar Reddy Meegada, Radheshyam Saha, Sudharshan K. Valluru	

Smart room for kids  (Carthing thing the an A Aleash V. Santari Subbish Santhi Neurona S	397
Kanthimathinathan, A Akash V, Sankari Subbiah, Senthil Nayagam S	101
Smart machine learning system for blind assistance S.Durgadevi, K.Thirupurasundari, C.Komathi, S.Mithun Balaji	401
2D Hector SLAM of Indoor Mobile Robot using 2D Lidar	405
Shubham Nagla	
Real Time Non-Invasive Continuous Glucose Monitoring Using Al M.Kiruthiga Devi, R.Deepika, K.Pooja, Akshey Ram M, N.Ramya	409
HEALTH ASSISTIVE DEVICE FOR MULTIPLE DISABLED PEOPLE	413
Kalaiselvi.V.K.G, Senthilkumar.J, Vigneshwar.R	413
Sentiment analysis of healthcare Tweets using SVM Classifier	417
G. Saranya, G.Geetha, chakrapani.k, Meenakshi K, S.Karpagaselvi	
A Comprehensive survey on Iris Presentation attacks and detection based on	509
Generative Adversarial Network	
Meenakshi K, G. Maragatham	
Home automation using Brain Computer Interface (BCI)	429
M.Rajmohan, Shaik Chinna Hussain Vali, Anand raj, Aditi Gogoi	423
Biometric Authentication for Safety Lockers Using Cardiac Vectors	436
Rama Moorthy H, Shrinivasa, Chetan R, Deepak Rao M, Avinash N J,	430
Krishnaraj Rao N S	
Side channel analysis - A demonstrative approach on a 128-bit AES	441
algorithm	441
J.Godwin Ponsam, S.V. Juno Bella Gracia, G.Geetha	
	447
Segmentation of brain tumor in deep learning	447
Sheela A	454
Predicting the devitalization of satellite signals caused due to progressive	454
rain fade mitigation in tropical regions	
M.Kiruthiga Devi, M.Padma Priya, Nivedhitha CR, Nivedhitha A	450
Early detection of depression from social media data using machine learning	458
algorithms	
G. Geetha, G.Saranya, K.Chakrapani, J.Godwin Ponsam, M.Safa, S.	
Karpagaselvi	404
Smart payment and billing management system	464
Susila Sakthy.S, Ragupathy.T, Kishore.G	477
Deep learning to predict Alzheimer's disease from neuroimaging of MRI	477
analysis: A systematic study	
Winthing David T. O. Managathana C. Janani W. Dhanasah Wangan	
Kirthiga Devi T, G. Maragatham, S Janani, K Dhanush Kumar	405
Smartphone Based Botnet Detection using Behavioral Analysis	485
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar	
Smartphone Based Botnet Detection using Behavioral Analysis  K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities	485
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M. Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R	488
Smartphone Based Botnet Detection using Behavioral Analysis  K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities  M.Padma Priya, M. Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random	
Smartphone Based Botnet Detection using Behavioral Analysis  K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities  M.Padma Priya, M. Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism	488
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M. Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji	488
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M. Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism  Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji  E-Agriculture for direct marketing of food crops using chatbots	488
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M.Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji  E-Agriculture for direct marketing of food crops using chatbots Usha Kiruthika, S. Kanaga Suba Raja V. Balaji, C. J. Raman.	488 491 497
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M.Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji  E-Agriculture for direct marketing of food crops using chatbots Usha Kiruthika, S. Kanaga Suba Raja V. Balaji, C. J. Raman.  Congestion Management in Deregulated Power Systems using Genetic	488
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M.Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji  E-Agriculture for direct marketing of food crops using chatbots Usha Kiruthika, S. Kanaga Suba Raja V. Balaji, C. J. Raman.  Congestion Management in Deregulated Power Systems using Genetic Algorithm	488 491 497
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M.Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji  E-Agriculture for direct marketing of food crops using chatbots Usha Kiruthika, S. Kanaga Suba Raja V. Balaji, C. J. Raman.  Congestion Management in Deregulated Power Systems using Genetic Algorithm P. Sharmila, J. Baskaran, C. Nayanatara, Sai Ganesh CS, Haariharan N C	488 491 497 238
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M.Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji  E-Agriculture for direct marketing of food crops using chatbots Usha Kiruthika, S. Kanaga Suba Raja V. Balaji, C. J. Raman.  Congestion Management in Deregulated Power Systems using Genetic Algorithm P. Sharmila, J. Baskaran, C. Nayanatara, Sai Ganesh CS, Haariharan N C Intelligent farming using delta robot	488 491 497
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M.Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji  E-Agriculture for direct marketing of food crops using chatbots Usha Kiruthika, S. Kanaga Suba Raja V. Balaji, C. J. Raman.  Congestion Management in Deregulated Power Systems using Genetic Algorithm P. Sharmila, J. Baskaran, C. Nayanatara, Sai Ganesh CS, Haariharan N C Intelligent farming using delta robot Shiva R, Vimal G, Kaviyarasu M, Lakshmi Joshitha K	488 491 497 238 526
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M.Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji  E-Agriculture for direct marketing of food crops using chatbots Usha Kiruthika, S. Kanaga Suba Raja V. Balaji, C. J. Raman.  Congestion Management in Deregulated Power Systems using Genetic Algorithm P. Sharmila, J. Baskaran, C. Nayanatara, Sai Ganesh CS, Haariharan N C Intelligent farming using delta robot Shiva R, Vimal G, Kaviyarasu M, Lakshmi Joshitha K  Indian and English language to sign language translator- An Automated	488 491 497 238
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M. Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji  E-Agriculture for direct marketing of food crops using chatbots Usha Kiruthika, S. Kanaga Suba Raja V. Balaji, C. J. Raman.  Congestion Management in Deregulated Power Systems using Genetic Algorithm P. Sharmila, J. Baskaran, C. Nayanatara, Sai Ganesh CS, Haariharan N C Intelligent farming using delta robot Shiva R, Vimal G, Kaviyarasu M, Lakshmi Joshitha K  Indian and English language to sign language translator- An Automated portable two way communicator for bridging normal and deprive one.	488 491 497 238 526
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M. Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji  E-Agriculture for direct marketing of food crops using chatbots Usha Kiruthika, S. Kanaga Suba Raja V. Balaji, C. J. Raman.  Congestion Management in Deregulated Power Systems using Genetic Algorithm P. Sharmila, J. Baskaran, C. Nayanatara, Sai Ganesh CS, Haariharan N C Intelligent farming using delta robot Shiva R, Vimal G, Kaviyarasu M, Lakshmi Joshitha K  Indian and English language to sign language translator- An Automated portable two way communicator for bridging normal and deprive one. L.Priya, A.Sathya, S. Kanaga Suba Raja	488 491 497 238 526 531
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M. Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji  E-Agriculture for direct marketing of food crops using chatbots Usha Kiruthika, S. Kanaga Suba Raja V. Balaji, C. J. Raman.  Congestion Management in Deregulated Power Systems using Genetic Algorithm P. Sharmila, J. Baskaran, C. Nayanatara, Sai Ganesh CS, Haariharan N C Intelligent farming using delta robot Shiva R, Vimal G, Kaviyarasu M, Lakshmi Joshitha K  Indian and English language to sign language translator- An Automated portable two way communicator for bridging normal and deprive one. L.Priya, A.Sathya, S. Kanaga Suba Raja  Smart Fridge for Global Users Based on IOT using Deep Learning	488 491 497 238 526
Smartphone Based Botnet Detection using Behavioral Analysis K.Muthumanickam, T.Sengolrajan, R.Palanikumar, R. Shankar  Personality Prediction using Digital Footprints to Analyze kids activities M.Padma Priya, M. Kiruthiga Devi, S.U.Kamali Akshayaa.S, Amutha Priya.R  A Novel Fraud Detection Scheme for Credit Card Usage Employing Random Forest Algorithm Combined with Feedback Mechanism Usha Kiruthika, S. Kanaga Suba Raja, C.J. Raman, V.Balaji  E-Agriculture for direct marketing of food crops using chatbots Usha Kiruthika, S. Kanaga Suba Raja V. Balaji, C. J. Raman.  Congestion Management in Deregulated Power Systems using Genetic Algorithm P. Sharmila, J. Baskaran, C. Nayanatara, Sai Ganesh CS, Haariharan N C Intelligent farming using delta robot Shiva R, Vimal G, Kaviyarasu M, Lakshmi Joshitha K  Indian and English language to sign language translator- An Automated portable two way communicator for bridging normal and deprive one. L.Priya, A.Sathya, S. Kanaga Suba Raja	488 491 497 238 526 531

564
505
501
553
559
518
545
550
568
574