2021 4th Biennial International Conference on Nascent Technologies in Engineering (ICNTE 2021)

Navi Mumbai, India 15 – 16 January 2021



IEEE Catalog Number: CFP21A68-POD **ISBN:**

978-1-7281-9062-4

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:	CFP21A68-POD
ISBN (Print-On-Demand):	978-1-7281-9062-4
ISBN (Online):	978-1-7281-9061-7

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



TABLE OF CONTENTS

Pg. No.	Paper-Id	Title of Paper	Author Name
1	2021005969	Alignment of Fire Control Radar with Gun in Non Line Of Sight	Gunmeet Singh Mallan, P M Menghal, Rachna Sangwan, Sachin Sharma
6	2021005970	Multi-Parameter Optimization Of A Hemispheric Angle Diversity Receiver To Reduce SINR Fluctuation For An Indoor MIMO-VLC System	Sourish Chatterjee, Biswanath Roy
12	2021005973	Novel Wideband Frequency Selective Surface Based Space Borne Filters for Sub-6 GHz 5G Devices	Ankush Kapoor, Ranjan Mishra, Pradeep Kumar
18	2021006025	Person Identification Based on Voice Recognition	Jolae Gomes, Hayden Fernandes, Stefan Abraham, Satishkumar Chavan
23	2021006027	Fast parameter free Smart particle swarm optimization (SPSO)	D.P.Tripathi, Mahesh Nayak, Surarapu Sudheer
30	2021006037	HS-based Floor Detection Algorithm for Obstacle Avoidance and Path Navigation	Darshana Sankhe, Manthan Shah
35	2021006044	Time Domain Analysis of Heart Rate Variability: An Approach for Cardiac Stress Assessment	Ulka Shirole, Manjusha Joshi
40	2021007098	Motor Current Signature Analysis for Fault Detection of Induction Machine– A Review	NikitaBhole, Shruti Sandip Ghodke
46	2021007099	Robust Sliding Mode Current Controller for IPMSM Drives with MTPA Strategy	Manas Ranjan Jena, Kanungo Barada Mohanty
52	2021007108	Seamless Mode Shifting of Microgrid with Wind Energy System and Battery Storage	Varsha Yadav, Bhim Singh, Arunima Verma
57	2021007110	Multi Trajectory Based Droop Control of DC Microgrids for Improved Voltage Regulation	Bharath K R, Sonu G Varghese, Kanakasabapathy P
63	2021007125	Harmonic Analysis of Interconnected DC Microgrids supplying AC Load	C. Sojy Rajan, Mabel Ebenezer
69	2021007220	Demand Side Power Management and Voltage Stability of an Autonomous Microgrid Using Atom Search Optimization	Ramesh Kumar, Nidul Sinha
75	2021007225	Analysis of Substation Energy Savings by Applying CVR in a Radial	Swati Arora, Sandeep Kaur, Rintu Khanna

		Unbalanced Distribution Feeder with Photovoltaic System	
81	2021007232	Yearly Estimation of Substation Energy Savings with Smart Enabled CVR in Distribution Network and Photovoltaic Inverter	Swati Arora, Sandeep Kaur, Rintu Khanna, Saran Satsangi
87	2021007235	Miniature Manumatic Transmission Car	Suvranshu Adhya, Krishnendu Pramanik, Tirtha Sankar Daphadar
93	2021007256	Electricity Distribution Firm Tariff Rationalization in Multi Year Tariff Policy	Ninad P Totare, Bindu S
98	2021007282	Grid Synchronization of SPV-BES DG System using Seamless Control with Power Quality Improvement	Sunaina Singh, Seema, Bhim Singh, B.K.Panigrahi
105	2021007334	Solar Powered LED Street Lighting with Digital Control for Dimming operation	Tejas Deshpande, Sayantan Das, Himanshu Chavan, Ankit Kishore Hangloo, Seema Jadhav
110	2021007340	Mathematical Modeling of Peaking Switch	Sachin Umbarkar, Bindu S, H.A.Mangalvedekar, Archana Sharma, P.C.Saroj
115	2021007350	A Modified Compact Multiple Output Synchronous Buck Converter for Vehicular Application	Kalpana Chaudhary, Kumar Abhishek Singh, Sayantan Roy Chowdhury, Mukesh Kumar
121	2021007367	Weak Grid Integrated Improved Power Quality PV-Battery System with Feed- in Tariff Control and PV Intermittency Mitigation	Syed Bilal Qaiser Naqvi, Bhim Singh
127	2021007921	Real-time condition monitoring of a gearbox using Hall effect sensor	Nitesh P. Yelve, Yohann Lobo, Aditi Deogire, Joel Mathew Varghese, Mohammed Talha
133	2021007927	Investigation on Performances of Different types of Classical Controllers in Active Vibration Control	S. M. Khot, Nitesh.P. Yelve, Praseed Kumar
139	2021007932	Design and Fabrication of a 3-D scanning system using Optical Computed Tomography and Photogrammetry	Suvarna Rode, Harshit Singh, Nimish Thube, Mayur Mhaske, Hassaan Ansari, Mayur Vadhelk
144	2021007934	Battery Management System in Electric Vehicle	Ananthraj C R, Arnab Ghosh
N/A	2021007957	Support analysis for the agitator mounted fixed cone roof storage tanks	Ankur Modi, Suhas A. Uthale

			1
N/A	2021007965	Computational Investigation on the Effect of Cavity Ramp Angle in a Strut- Cavity Based Scramjet Combustor	Saran S. Dharan, Sumesh V.
N/A	2021007976	Performance Investigations of the Wind Turbine with Wavy Edge Vane Designs with Numerical Simulations	Vimal Patel, Himaraj Bhagvati, Milan Rajgor
N/A	2021007988	Analysis of Liquid Nitrogen based Summer Air-conditioning System	Vimal Patel, Hiren Tamboli
N/A	2021007989	Computational Studies on Thermal Conductivity of Nanofluids	Shankar Durgam, Ganesh Kadam
150	2021008477	Ensemble learning for predicting temperature of heat sources for minimizing electronic failures	Shankar Durgam, Ajinkya Bhosale, Vivek Bhosale, Revati Deshpande, Pankaj Sutar, Subodha Kamble
156	2021008485	Analysis of Kerf in Wire cut Electric Discharge Machining using RSM and Whale Optimization Algorithm	Shubham Jain, Akhilesh Soni, Vishal Parashar, Praneeth Reddy
163	2021009893	Wheel Graph-based approach for embedding Location aware - Energy Efficient Virtual Network using Nelder Mead method in IoT Data Manipulation	Thiraviaselvi G, Muthuramalingam S
171	2021009894	Best-Fit Dual Signatures for PQ Transition	Kunal Meher, Divya Midhunchakkaravarthy
174	2021009895	Baggage Tracking Using RFID and Blockchain Technology	Shrunjala Mul, Angela Philip, Melissa Correia, Lakshmi Gadhikar
179	2021009896	Hybrid Authentication and Confidentiality framework for Secure Cloud Computing	Megha Singh, Sunita Gond
184	2021009897	Project Urban Patrol: Building an Attack Resilient Smart Home Architecture	Cynthia Mascarenhas, Rebecca Prasad, Paul Borges, Shafaque Fatma Syed
190	2021009898	Enhancing Deep Fingerprinting Attack On Tor Network Using Lottery Ticket Hypothesis	Vaibhav Vinodkumar Mishra, Sarthak Anil Tripathi, Sayali Achut Kadam, Shafaque Fatma Syed
196	2021009900	Testing as a Service focused on Semantic interoperability: An Approach	A.Malini, A. B. Yugakiruthika, Sarita Pappa Gunasekar, R. Preethi
201	2021009901	Blockchain based framework for Software Development using DevOps	Sandip Bankar, Deven Shah
207	2021009902	Test case Recommendation for regression with Named Entity Recognition for test step prediction	Sebin Benny John ,Divyansh Gaur, Amroz Siddiqui
213	2021009903	Gesture Interfaced Restaurant Billing System using IOT	Kishore G, Athul Suriyakiron, Asha Ashok

218	2021009904	Park it: Intelligent Parking System	Het Raval, Viraj Shah, Aruna
225	2021009905	Allocation and Tracking of Public Funds using Blockchain	Gawade Kalpesh Bhole, Tamanna Saini, Kunal Bhatija, Anuraj Bhosale, Yugchhaya Galphat
229	2021009906	Improved Analysis of Stock Market Prediction (ARIMA-LSTM-SMP)	Asha Ashok, Prathibhamol C. P.
234	2021009907	Use of Classification Technique in Educational Data Mining	Sunita M. Dol
240	2021009908	Leveraging Deep Learning for Nail Disease Diagnostic	Mahendra Mehra, Steve D'Costa, Ryan D'Mello, Joseph George, D.R. Kalbande
245	2021009909	Fraud Detection System In Self- Checkout Centres	Feneel Doshi, Jaykumar Tudiya,Kunal Bafna, Kranti Ghag
251	2021009910	A Deep Learning Based Approach for Automated Diabetic Retinopathy Detection and Grading	Shintu Mariam Skariah, Arun K S
257	2021009912	Pneumonia Detection using Deep Learning	Swapnil Singh
263	2021009913	Crop Water Requirement Prediction in Automated Drip Irrigation System using ML and IoT	Shilpa Chandra, Mugdha Asgekar, Samiksha Bhilare, Ramya R. B.
267	2021009917	Engagement and Emotion Analysis in Theatre using Thermal Imaging	Om M. Rajpurkar, Siddesh S. Kamble, Jayram P. Nandagiri, Pramod J. Bide
273	2021009922	A Machine Learning-Based Early Landslide Warning System Using IoT	Sreevidya P,Abhilash C S, Joe Paul, Gokul Rejithkumar
279	2021009936	A Survey on Detecting Influential User in Social Networking	Vanshika Bhavnani, Prof. Yugchhaya Galphat, Gunjan Bhawsinghka, Jaishree Golani
286	2021009948	Performance Analysis of Optimizers for Plant Disease Classification with Convolutional Neural Networks	Shreyas Rajesh Labhsetwar, Soumya Haridas, Riyali Panmand, Rutuja Deshpande, Piyush Arvind Kolte, Sandhya Pati
292	2021009951	Analysis of Dimensional Influence of Convolutional Neural Networks for Histopathological Cancer Classification	Alistair Michael Baretto, Raj Sunil Salvi, Shreyas Rajesh Labhsetwar, Piyush Arvind Kolte, Veerasai Subramaniam Venkatesh
298	2021009959	A Review-Novel Approaches in Diagnosis of Melanoma Skin Lesion	Saumya R. Salian, Sudhirkumar D. Sawarkar

304	2021009960	Visual Speech Recognition	Sulochana Devi, Siddhi Chokshi, Kritika Kotian, Juili Warwatkar
308	2021009962	SKYNET A platform for maximizing career opportunities	Aakash Kolekar
313	2021009966	Death by heart failure prediction using ML algorithms	Darsh Mehta, Ashutosh Naik, Rishi Kaul, Priyav Mehta, Pramod J. Bide
318	2021010061	Krishi Manch: Disease Detection In Rice Crops using CNN	Rupali Hande, Aadarsh Ahuja, Avi Watwani, Pawan Chichriya, Sanjay Shamnani
324	2021010062	Virtual Manager for Medical Practitioners	Varad More, Sonal Sarode, Sakshi Khose, Smita Rukhande
328	2021010074	Predictive Analysis of Diabetic Retinopathy with Transfer Learning	Raj Sunil Salvi, Shreyas Rajesh Labhsetwar, Piyush Arvind Kolte, Veerasai Subramaniam Venkatesh, Alistair Michael Baretto
334	2021010081	Node Classification through Graph Embedding Techniques	Karedla Sai Pranathi, Prathibhamol C P
338	2021010405	Automated Surveying for Construction Engineering	Mohd. Jamaluddin Khan , Jim Caleb R., Lakshmi Gadhikar, Sharon Mehershahi
344	2021010407	Malicious Twitter Bot Detector	Kalpana Wani, Sumedha Mukherjee, Aditya Patil, Sushmita Sarkar
350	2021010408	A Transfer Learning Approach for Predicting Alzheimer's Disease	Sreeja Sasidharan Rajeswari , Manjusha Nair
355	2021010413	YOG-ASSIST	Saloni Bhambure, Saurabh Lawande, Rujuta Upasani, Jayshree Kundargi
361	2021010655	Waste AI: Estimation and Prediction of Waste	Kalpana Wani, Nitin Tiwari, Rony Benny, Prathamesh Patil
366	2021010674	Ananya Algorithm: A Simple and New Optimization Algorithm for Engineering Optimization	Neeraj Agarwal, Nitin Shrivastava, M. K. Pradhan
372	2021010678	A real-time position monitoring system for fall detection and analysis using Human Pose Estimation	Samara Pires, Sonia Rodrigues, Lourd Bharathy Arokiadass, Sejal Chopra
379	2021010682	Human Temperament and Emotions: Analtical Research for Social Media	Madhavi S. Darokar, Atul D. Raut, Vilas Thakre
383	2021010685	Lane Following using Image Processing	Suraj Mahangade, Tanmay Gujar, Varad More, Saurabh Kothari

388	2021010693	Enhanced Pyrometric device with Long Range for mass screening based on MLX90614	Dishant Shah, Pooja Jha, Vedant Awasthi, Parth Mau, Bhavin Kothari, Isha Maru
392	2021010700	Reducing Metal Artifact using Iterative Reconstruction in Industrial CT	Rajesh Acharya, Umesh Kumar, V H Patankar, Soumitra Kar, Ashutosh Dash
398	2021010884	Metamaterials in Electro Magnetic Wave Absorbers	R S Sandhu, P M Menghal
404	2021011122	Hybrid Natural Fibers Composites with Jute and Banana Fibers: A Review	Anjali R. Verma, Monika D. Dagale, Rashmi M. Mahajan, Kiran S. Bhole
411	2021012970	Word spotting of handwritten Hindi scripts by circular histogram of oriented displacement (CHOD) features	Enock Osoro Omayio, Indu Sreedevi, Jeebananda Panda
417	2021012973	Machine Learning based Image Processing for Iron Ore Pellet Size Analysis	Arya Jyoti Deo, Animesh Sahoo, Santosh Kumar Behera, Debi Prasad Das
422	2021012978	Online Training of Identifying Characters present in Vehicle License Plate	Subhranil Das, Rashmi Kumari
428	2021012980	Detection and Prediction of Alzheimer's disease using Deep learning: A review.	Ayush Shetty, Dikshi Mehta G, Pranali Rane, Shruti N Dodani
435	2021012999	Implementation of FIR Digital Filter on FPGA	Vandana Dhillon, Manoj Kumbhare, Sreedevi Nair, Kiran Thakur, Amruta Pabarekar, R Krishnan
440	2021013004	Wideband Designs of Offset U-slot and Dual U-slot cut Rectangular Microstrip Antennas	Amit Anand Deshmukh, Venkata Annapurna Chavali, Aarti Gajanan Ambekar
446	2021013006	Slits and Slots Loaded Dual Band Circularly Polarized Patch Antenna for WLAN/WiMAX Communications	Santosh Kumar Bairappaka, Anumoy Ghosh
450	2021013008	CPW – Fed Square and Semi – Circular Patch Antenna for UWB, 4G & 5G Applications	Varsha Shah, Junaid Mandviwala
454	2021013011	Dual Band Circular Polarized Microstrip Antenna Using Defected Ground Structure	Aarti G.Ambekar, Venkata A.P. Chavali
460	2021013278	A Comprehensive Survey on Distinctive Implementations of Carry Select Adder	N. Umapathi, G. Murali Krishna, Lingala Srinivas
465	2021013279	Design of Vedic Mathematics based 16 bit MAC unit for Power and Delay Optimization	Jyothsnavi Kuppili, Abhiram MSD, N. Alivelu Manga

460	2021012291	A Time Efficient Redundant Binary	Satya Ranjan Sahu,
469	2021013281	Adder with Modified Encoding Bits	Manoranjan Pradhan
473	2021013282	Smart Door Locking Mechanism	Janhavi Baikerikar, Vaishali Kavathekar, Nilesh Ghavate, Ronit Sawant, Kharanshu Madan
477	2021013283	IOT based Temperature Monitoring System	Utsav Gada, Nilakshi Jain, Bhavya Joshi, Srikant Kodeboyina, Siddhant Kadam, Ramesh Menon
483	2021013284	Street Quality Mapper: Real-time Pothole Identification and Street Quality Mapping using Signal Processing	Gayatri Belapurkar, Chirag Bellara, Gaurav Sahu, Sahil Sahu, Charusheela Nehete
489	2021013285	A Review on Internet of Things Based Door Security	Kavya Sharma, Praveen Kumar Chakravarti, Rohan Sharma, Kanishq Parashar, Nisha Pal
493	2021013593	Analytical Design Optimization of Axial Flux SPIM for Energy Efficient Ceiling Fan Using GA	Utkarsh Sharma, Bhim Singh
499	2021013594	Maximum Torque Per Ampere Control Incorporating Specified Damping in Speed PI Controller Design for High Performance PMa-SynRM Drive: A Real-time Evaluation for Dynamic Performance Studies	S. M. Tripathi, Shruti Dwivedi, S. K. Sinha
506	2021013597	A Sensorless Speed Control of DC Motor Based on an Adaptive Reference Model	Samba GUEYE, Lamine THIAW, Mouhamadou Falilou NDIAYE, Ibrahima NGOM, Moustapha DIOP, El Hadji Mbaye NDIAYE
511	2021013603	A Review on Decouplers in Miso Converters for Hybrid Electric Vehicles Application	Saritha P, Devi V, Ajay Babu
516	2021013606	Inception of Jump resonance in Single phase transformer	S. Poornima
522	2021013611	A Hybrid Virtual Synchronous Machine Topology for Improved Microgrid Stability	Jithin S, Rajeev T.
528	2021013612	Hybrid Control of Renewable Based Microgrid Synchronized to 3P4W AC Distribution Network	Farheen Chishti, Bhim Singh

		PI-Sliding mode controller for an	
534	2021013615	islanded dc microgrid with constant power load	Anu Bhagya , Arun L
540	2021013616	Arc Fault Detection in DC Microgrid Using Deep Neural Network	Dipti D. Patil, Bindu S. Sushil Thale
546	2021013621	Comparative Analysis of PI & MPC Controllers for Dynamic Voltage Restorer Using Wind Energy Conversion System	Apoorva Srivastava, R.S. Bajpai
552	2021013623	GMCC based Adaptive Filter for SPV- RES to Improve Power Quality in Distribution Grid	G. K. Taneja, Gaurav Modi, Bhim Singh, Ashu Verma
558	2021013625	Congestion Management Considering Plug-in Electric Vehicle Charging Coordination in Distribution System	Subhasish Deb, Arup Kumar Goswami, Rahul Lamichane Chetri, Rajesh Roy
563	2021013627	Synchronization of Solar PV System to Grid with Enhanced Power Quality	PavitraShukl, Bhim Singh
569	2021013631	An Optimal PMU Placement Scheme for Detection of Malicious Attacks in Smart Grid	Prasanta Kumar Jena, Subhojit Ghosh, Ebha Koley
575	2021013633	Design of a Wireless Power Transfer (WPT) Module for Drones	Ashwin Shetty, Niraj Maurya, Sheeja Nair, Mircea cel Batran, Ionut Cristian Scurtu
581	2021013634	An Investigation in to the Parasitic Influence on the Performance of Buck- Boost converter	Utkarsh Mishra, Mini Rajeev
587	2021013635	Development of Robust and Easily Maintainable Grid-connected Battery Charger for Developing Countries	Jagun, Zaid O. Oluwadurotimi, Eya, Candidus.U
593	2021013636	Multistage Feedback Control of a PV Supplied Two phase Interleaved Boost Converter for Grid Interfacing Applications	Aishworya Roy, Arnab Ghosh
598	2021013637	Control of Grid-Interactive Solar Based Microgrid with Seamless Synchronization to Grid/DG Set	Seema Kewat, Bhim Singh
604	2021013639	Implementation of Solar Based Irrigation System for Conditions like Pandemic	Jitesh Shastri, Deepesh Narkar
609	2021013641	Development of MPC-ACO based Direct Torque Controller for Induction Motor Drive	Kanungo Barada Mohanty, Abhimanyu Sahu, Rabi Narayan Mishra
616	2021013643	A Comprising Study on modernization of Electric Vehicle Subsystems, challenges, Opportunities and strategies for its further Development	Kishor Bhadane, P. Sanjeevikumar Baseem Khan, Mohan Thakre , Akbar

			Ahmad, Tuhsar Jaware D.P.Patil, Arvind. S. Pande
624	2021013645	A Novel PR Controller with Improved Performance for Single-Phase UPS Inverter	Prajof Prabhakaran, Febin Daya J. L., Mohan Krishna S., Thinagaran Perumal
630	2021013799	Shadow Removal using Multi-channel binarization, Color-line Clustering and Illumination Estimation	Saiqa Khan , Taniya Fansupkar, Meera Narvekar, Umama Maghrabi
636	2021014346	Characterization of Magneto- Rheological Damper	Mrunalini M Patil, Prasheed Kumar, S.M Khot, Nitin Satpute
641	2021014347	Design and Development of a Telescopic Twin-copter	Likith K, Shubhom Viresh Tenginkai, Swathi Shridhar, Sairaj R Dillikar
647	2021014350	Investigation of friction and sliding wear for journal bearing using Taguchi optimization	Ganesh P Bile, Sanjay W Rukhande, Walmik S Rathod
654	2021014352	Design and analysis of bell-parabolic de Laval rocket exhaust nozzle	Preet Baxi, Ritvik Jain, Yash Dhadke, Yash Chhabra, Vinayak H. Khatawate
660	2021014353	Damage Detection in beams using Vibration analysis and Artificial Neural Network	Praseed Kumar, Aqleem Siddiqui, Ashay Ghadi, Denisa Tony, Stephen Rhenius
N/A	2021014356	A Generalized Methodology to Plot Mode Shapes of the Curved Fixed- Fixed Beams using ANSYS [®] & MATLAB [®]	Aqleem Siddiqui, Girish Dalvi, Surabhi Chavan
N/A	2021014357	Experimental Investigation of Plastic Solar Air Heater	S.V.Kota Reddy, Nabeel Ahmed , Faisal Akram , Swapnesh Panicker, Anuj Prasanth, Tooba Shariff
N/A	2021014361	Numerical Simulation of Diesel Particulate Filter to Predict the Pressure Drop	Shankar Durgam, Pravinkumar S. Bansode
N/A	2021014363	Thermal design and analysis of nanofluid turbulent flow in heat exchanger	K. Manjunath
665	2021014364	Effects of Volume and Neck Length of Helmholtz Resonator on Thermo- acoustic Instability	Nilaj N. Deshmukh, Afzal Ansari, Sharvil Degwekar, Rohit Unnikrishnan, Benson Thomas Paul
670	2021014367	Design of vapor chamber as a cooler for high power LEDs	Wenhui Xiao, Ramanpreet Kaur, Ankush Sharma, Liang Bo

675	2021014369	Automated Seed Sowing Robot	S. M. Khot, Praseed Kumar, Nitesh P. Yelve, Jabez James, Atul Shenoy
679	2021014972	Material Design for Self Powered Cranial Drill using Piezoelectric effect –A COMSOL Study	Greeshma. M G, Sreenidhi P R
684	2021018390	Fine Grained Sentiment Analysis of Malayalam Tweets Using Lexicon Based and Machine Learning Based Approaches	Soumya S, Pramod K V
690	2021018394	Shriek: A Role Playing Game Using Unreal Engine 4 and Behaviour Trees	Savio Rodrigues, Ritson Mathews Kurichithanam, Harmanjyot Kaur Rayat, Smita Rukhande
696	2021018408	A RFE- Optimised Method for predicting the malignancy of the Breast Cancer	Anju R Nair, Manju B R
701	2021018420	Coplanar Waveguide Fed Broadband Circularly Polarized Corner Truncated Slot Antenna	Anuja A Odhekar, Amit A Deshmukh
707	2021018423	Design of a Low-Noise, Fast Set-up and Low-Voltage Low-Dropout Regulator Featuring 230mA Load Current Range	Darshil M. Patel
711	2021018426	Implementation and Parametric Analysis of Memristor Models – Comparative Study	Manmath Suryavanshi, P Karuppanan, Abhay K Gautam, Sreeteja Reddy Kotha, Ankit Mishra
717	2021018427	Design of Electronic Control Unit with Black Box for Ground Vehicles	Manojkumar P, Dheepanchakkravarthy A, Sathish Kumar K S, Balaji V R
723	2021018428	Thermal Screening using Image classification Network and IR sensor A simple Approach	Ratan Deep, Pankaj Swarnkar, Sanjeev Singh
729	2021019064	Trajectory and Gait Planning of a Quadruped using Adams and Simulink	Steve Morias, Harshit Singh, Abhijit Acharya
735	2021019065	Investigation of Blanking Clearance for IS277GI by Artificial Neural Network (ANN)	Pradip Patil, Vijaya Patil,, Hema Date, Rupendra Nehete
741	2021019066	Designing Of Distributed Bragg Reflector (DBR) by Transfer Matrix Method	Deepali Keskar, Smita Survase, Madhavi Thakurdesai
744	2021019068	Fault Diagnosis of Rolling Element Bearing Using Artificial Neural Networks	Pratik Phalle, Sangram Patil

748	2021019604	Variable Speed Induction Motor Drive Fed by 4-Level inverter and 18-Pulse Converter	Rohit Kumar, Bhim Singh, Piyush Kant
754	2021019605	Technical and Financial Analysis of Commercial Solar Power Plant	Shreyada Jadhav, Arun Thorat
760	2021019608	FOPID Controller as Power System Stabilizer for SMIB under Different Loading Conditions	Poulomi Chatterjee, Jayati Dey, Reetam Mondal
766	2021019610	Assessment of Power Quality Disturbance by the Discrete Wavelet Packet Transform implemented on the FPGA Platform	Savita Baraskar
770	2021019614	Neural Network Analysis for RF to DC signal conversion circuit	Varindra Kumar
775	2021019620	Design and Development of Rectenna for Wireless Energy Harvesting	Rohit Sanvatsarkar, Aditya Talla, Siddhant Dadgelwar, Rushikesh Gholap, Naheed Anjum Khan
781	2021019623	LCC Resonant Converter Design and Transfer Function Computation Using FHA Analysis	Akshat Jain, Ivan Clemente Massimiani
786	2021019624	Design and Modeling of Pandemic Featured Smart LED System	Sukanya Khapne, Nishil Lathia, Krunal Parab, Amruta Phadale, Rashmi Kale
792	2021019716	Design Verification for Reactive Power Supply Capability of Emergency Diesel Generator in Nuclear Power Plants	Dhanashree Vyawahare
797	2021019721	Demonstrating the effect of excitation cross coupling and communication time delays on automatic generation control	C H. Naga Sai Kalian, G.Sambasiva Rao
803	2021027192	Performance analysis of FSOC system over generalized turbulence channel with pointing errors using PolSK signaling technique	Vineeth Palliyembil, K. Prabu, Jagadeesh V.K, P Muthuchidamdaranathan, Sunday Ekpo
808	2021027196	Design and Development of a Smart Wheelchair	Aditya Nair, Anurag Bhatkar, Blesson Biju, Aditya Shetty, Mathewlal Thomas
813	2021027962	Prediction of Fault Detection Based on Vibration Analysis for Motor Applications	Shankar Durgam, Lokesh Nandulal Bawankule, Prasad Sudhakar Khindkar
818	2021027965	A Modified Constricted Quantum Class Topper Optimization Algorithm for Tuning FOPI Stabilizer for One Machine Infinite Bus System	Debasis Acharya, Dushmanta Kumar Das