

# **2021 IEEE 8th Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)**

**Dehradun, India  
11 – 13 November 2021**



**IEEE Catalog Number: CFP21D27-POD  
ISBN: 978-1-6654-0963-6**

**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:	CFP21D27-POD
ISBN (Print-On-Demand):	978-1-6654-0963-6
ISBN (Online):	978-1-6654-0962-9
ISSN:	2687-7759

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com



8<sup>th</sup> IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)  
(IEEE Conference Record Number- 52273)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
1	62	Intelligent Distributed Method to Secure Stored Data in Cloud Computing	Siddharth Mr. Pokhriyal (Krishna Engineering College, Ghaziabad)*; Rashmi Sharma (Krishna Engineering College, Ghaziabad)
8	67	IoT Enabled Cost-Effective Integrated Industrial Automation For FMCG Industry	KINGSUK BAG (IIIT ALLAHABAD)*; Shivam Vaishampayan (IIIT ALLAHABAD); Shakti Majhwar (IIIT ALLAHABAD); Manish Goswami (Indian Institute of Information Technology); Kavindra Kandpal (Indian Institute of Information Technology Allahabad)
14	69	Expert Monitoring System for Online Sessions Employing ResNet	Dr Pooja Khanna (Amity University ); Yashi Srivastava (Amity University); Sachin Kumar (Amity University )*
20	74	A Non-conventional Review on Image Fusion Techniques	Prabhishek Dr. Singh (Amity School of Engineering and Technology, Amity University Uttar Pradesh, Noida); Manoj Diwakar (graphic era deemed to be university dehradun); Alakananda Chakraborty (Amity University )*; Muskan Jindal (Amity School of Engineering and Technology, Amity University Uttar Pradesh, Noida, India); Eshan Bajal (Amity)
27	75	Emotion Analysis for predicting the emotion labels using Machine Learning approaches	Tanya Sharma (graphic era deemed to be university dehradun); Manoj Diwakar (graphic era deemed to be university dehradun)*
33	76	A review on EEG based Emotion Analysis using Machine Learning approaches	Tanya Sharma (graphic era deemed to be university dehradun); Manoj Diwakar (graphic era deemed to be university dehradun)*
39	77	Online education in Covid-19: Limitations and improvements	Muskan Jindal (Amity School of Engineering and Technology, Amity University Uttar Pradesh, Noida, India); Eshan Bajal (Amity); Prabhishek



8<sup>th</sup> IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)  
(IEEE Conference Record Number- 52273)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
			Dr. Singh (Amity School of Engineering and Technology, Amity University Uttar Pradesh, Noida)*; Manoj Diwakar (graphic era deemed to be university dehradun); Kanika Sharma (IMS Noida)
44	78	A review on multiple facets of Indian Road safety-classification, challenges and future scope	Muskan Jindal (Amity School of Engineering and Technology, Amity University Uttar Pradesh, Noida); Prabhishkek Dr. Singh (Amity School of Engineering and Technology, Amity University Uttar Pradesh, Noida)*; Eshan Bajal (Amity); Shilpi Singh (Amity University Patna); Manoj Diwakar (graphic era deemed to be university dehradun)
50	80	Electric Vehicle Charging Standards in India and Safety Consideration	SAKSHI CHALIA (Delhi Technical University)*; AAKASH KUMAR SETH (DELHI TECHNOLOGICAL UNIVERSITY); Mukhtiar Singh (DELHI TECHNOLOGICAL UNIVERSITY)
56	96	Prediction of Stock Price Using Statistical and Ensemble learning Models: A Comparative Study	Vrince Vimal (Graphic Era Hill University)*; Ayushman Durgapal (Sardar Vallabhbhai National Institute of Technology, Surat)
62	98	Probabilistic Modeling of Human Locomotion for Biped Robot Trajectory Generation	Bharat Singh (MNIT Jaipur)*; Vishu Gupta (Malaviya National Institute of Technology Jaipur); Rajesh Kumar (MNIT)
68	104	A Circularly Polarized Swastika Shaped Crossed Dipole Antenna for Cubesat	Prashant Shah (National Institute of Technology Hamirpur)*; SAURABH KUMAR (NATIONAL INSTITUTE OF TECHNOLOGY, HAMIRPUR (H.P.))
72	106	A review of Neural Machine Translation using deep learning techniques	Sonali Sharma (graphic era deemed to be university dehradun); Manoj Diwakar (graphic era deemed to be university dehradun)*
77	113	IOT Based System for Crop Prediction and Irrigation Control	Kavita Pandey (Jaypee Institute of Information Technology, Noida)*; Aman Patel (Jaypee Institute of Information Technology, Noida); Harsh



8<sup>th</sup> IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)  
(IEEE Conference Record Number- 52273)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
			Yadav (Jaypee Institute of Information Technology, Noida); Piyush Saraswat ( Jaypee Institute of Information Technology, Noida)
83	114	Simulation of Pilot Behavior in Air to Ground Combat using Deep Reinforcement Learning	Prabhishek Dr. Singh (Amity School of Engineering and Technology, Amity University Uttar Pradesh, Noida)*; HIMANSHU TRIPATHI (Raj Kumar Goel Institute of Technology); Yajush Pratap Singh (Amity School of Engineering and Technology, Amity University Uttar Pradesh, Noida); Manoj Diwakar (graphic era deemed to be university dehradun)
89	115	Fault Location Estimation Algorithm using Local End Data for Transmission Line	Snehalatha _ (National Institute of Technology, Uttarakhand)*; Suryanarayana Gangolu (Nit Uttarakhand)
95	116	Computer Vision and Deep Learning-based Framework for Cattle Monitoring	Anurag Tiwari (BBDITM, Lucknow); Kavita Sachdeva (Chitkara University); Neha Jain (Chitkara University )*
101	117	CPU Branch Prediction Using Perceptron	Akash D Halke (College of Engineering Pune)*; Ashwini Kulkarni (College of Engineering Pune)
105	124	Comparative Assessment among Different Convolutional Neural Network Architectures for Alzheimer's Disease Detection	Gargi Sharma (Centre for Converging Technologies)*; Ankit Vijayvargiya (Malaviya National Institute of Technology); Rajesh Kumar (MNIT, Jaipur)
111	129	An Energy Scheduling Algorithm for Commercial Loads Integrated with Wind Energy and Energy Storage System	Manish Sharma (National Institute of Technology, Kurukshetra, India)*; Sandeep Kakran (NIT Kurukshetra)
116	130	Modeling and Analysis of MRAS based Speed Sensorless Control for PMSM Drive	VISHAL JOSHI (Indian Institute of Technology Roorkee); Jeevanand Seshadrinath (IIT Roorkee); Harshit Mohan (IIT Roorkee)*
121	131	Optimized method of subset generation for ensemble classification	Kaustubh Agarwal (Netaji Subhas University of Technology)*; Priyavrata Bansal (Netaji Subhas University of Technology); Anand Gupta (NSIT



8<sup>th</sup> IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)  
(IEEE Conference Record Number- 52273)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
			Delhi)
127	134	A Novel Mechanism for Development of Intrusion Detection System with BPNN	SONALI DEEPAK TANGI (JAYAWANTRAO SAWANT POLYTECHNIC)*; Pramod Kumar (Krishna Engineering College ,Ghaziabad); Dr,Mrunal Bewoor (BharatiVidyapeeth (Deemed to be University) College of Engineering Pune.)
134	140	Algorithm Visualizer : Its features and working	Barnini Goswami (Krishna Engineering College)*; Akash Gupta (Krishna Engineering College); Anushka Dhar (Krishna Engineering College); Anriksh Gupta (Krishna Engineering College); Anshika Agarwal (Krishna Engineering College)
139	141	Automated system for preventing suicides by train	Kaustubh Agarwal (Netaji Subhas University of Technology)*
158	142	Backstepping Boundary Control for first-order Hyperbolic PDEs on Inverted Pendulum Stabilization with Constant Input Delay	Arnab Pal (National Institute of Technology Rourkela)*; Ramashis Banerjee (National Institute of Technology, Silchar); Debottam Mukherjee (Indian Institute of Technology (BHU) Varanasi); Samrat Chakraborty (National Institute of Technology Arunachal Pradesh); Pabitra Kumar Guchhait (Bengal College of Engineering and Technology, Durgapur); Joydeep Bhunia (Punjab Engineering College)
163	145	Photovoltaic Module Efficiency Improvement via Integration of Water Fountain	Rohan Singh (KIET Group of Institutions, Ghaziabad)*; NITISH KUMAR (KIET GROUP OF INSTITUTIONS); Shubham Patel (KIET Group of Institutions, Ghaziabad); Rituraj Singh (KIET Group of Institutions, Ghaziabad); Brijesh Singh ("KIET Group of Institutions, Ghaziabad"); ARVIND DHINGRA (Guru Nanak Dev Engineering



8<sup>th</sup> IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)  
(IEEE Conference Record Number- 52273)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
			College)
168	146	Vision based Human Activity Recognition using Deep Transfer Learning and Support Vector Machine	Kamal Kant Verma (Uttarakhand Technical University)*; Brij Mohan Singh (College of Engineering Roorkee)
177	151	Modified Selective Kernel Networks and Application in Classification	Rushi Vyas (IIIT Alahabad)*; Satish Kumar Singh (IIIT Alahabad)
182	154	Impact of Hybridization of Deep Learning Models for Temporal Data Learning	Brijendra Singh (University of Lucknow, Lucknow); RASHI JAISWAL (University of Lucknow, Lucknow)*
188	157	Realization of 1Tbps FSO/OWC based inter satellite link using DP-QPSK for next generation LEO satellite internet system	Priyanshu Kumar Pandey (IET, Dr. Rammanohar Lohia Avadh University Ayodhya)*; Shiksha Jain (IET, Dr. Rammanohar Lohia Avadh University Ayodhya ); Parimal Tiwari (IET, Dr Rammanohar Lohia Avadh University Ayodhya )
193	160	Performance Analysis of Various Supervised Binary Classification Algorithms and their Optimized Variants on High-Dimension Limited-Sample-Size Data	Rohan K Lala (Kalinga Institute of Industrial Technology)*
199	162	A review on Finger vein based Recognition	Ajai kumar Gautam (DTU Delhi)*
205	164	NSCT-DCT based Fourier Analysis for Fusion of Multimodal Images	Mayukhmala Jana (University of Calcutta)*; Subhosri Basu (University of Calcutta); Arpita Das (Calcutta University)
211	169	Performance Evaluation : Anti-windup Two-loop PID Controller for Rotary Single Inverted Pendulum	Sandeep Pandey (Thapar Institute of Engineering and Technology)*; PRAKASH DWIVEDI (NIT UTTARAKHAND); Deepak Mishra (IMU, Kolkata)



8<sup>th</sup> IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)  
(IEEE Conference Record Number- 52273)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
217	173	Design of Non-Uniform Circularly Polarized Dipole Antenna Array for P-Band Applications	N Soujanya (RV College of engineering); Mahesh A (Rv College Of Engg)*
221	175	Chaos based pseudo random number generator	vikram singh (IIT BHU, VARANASI)*
227	176	Autonomous Braking Technology using Machine learning and data science	Abhishek Malhotra (SRM IST)*; Rohan Sharma (SRM IST)
230	178	Hybrid Recurrent Deep Learning Model for DeepFake Video Detection	Gaurav Jaiswal (University of Lucknow)*
235	180	ResCNN: An alternative implementation of Convolutional Neural Networks	Avirup Dey (Jadavpur University)*; Sarosij Bose (University of Calcutta, Technology Campus)
240	182	Audio-augmentation based Badminton System for Visually Impaired Person	SAHABZADA BETAB BADAR (TULAS INSTITUTE)*; Sachin Chaudhary (TULAS INSTITUTE); Sohavan Kumar (TULAS INSTITUTE); Zahid Ansari (TULAS INSTITUTE); Deepak Sharma (TULAS INSTITUTE); Shashi Ranjan (TULAS INSTITUTE); Prabhanshu Kumar (TULAS INSTITUTE); Sushivam Singh (TULAS INSTITUTE)
245	184	A Two-port Crescent Shaped Dual-band Reject Diversity Antenna Performance for UWB-MIMO Applications	Megha Agarwal (Indira Gandhi Delhi Technical University For Women)*; Jasdeep Kaur Dhanoa (IGDTUW); Mukesh Kumar Khandelwal (Jawaharlal Nehru University)
250	185	Power Line Communication Parameters in Smart Grid for Different Power Transmission Lines	Latha N (REVA University)*





8<sup>th</sup> IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)  
(IEEE Conference Record Number- 52273)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
254	186	Dynamic Hand Segmentation	Yashvardhan C N (Siddaganga Institute of Technology)*; Sneha S (Siddaganga Institute of technology); Ishwarya P (Siddaganga Institute of Technology); Chandana N Aithal (Siddaganga Institute of Technology); Suresh K V (Siddaganga Institute of Technology); Dayananda Kumar NC (Siddaganga Institute of Technology)
260	193	Accelerating Side Channel Attack using Normalized Inter Class Variance	Arvind Kr Singh (SAG, DRDO)*, S. P. Mishra (Scientist G, SAG, DRDO)
265	196	Optimal Design of Thermionic Generator for High Power and High Efficiency Applications	Irene Jacob (MNIT, Jaipur)*; Ravita Lamba (MNIT, Jaipur); Rajesh Kumar (MNIT, Jaipur)
271	200	SMART LIGHTING SYSTEM USING ARDUINO	Prateek Sharma (Shri Mata Vaishno Devi University); Vijay Kumar (Shri Mata Vaishno Devi University)*; Kamaldeep Boora (Shri Mata Vaishno Devi University)
276	204	Deep Learning Based Image Segmentation Directly in the JPEG Compressed Domain	Ashutosh singh (IIIT Allahabad)*; Bulla Rajesh (Indian Institute of information technology, Allahabad); Dr. Mohammed Javed (Department of IT, IIIT Allahabad)
282	212	Performance Evaluation of Supercapacitor Integrated Storage Unit in Standalone Microgrid System	Shashwat Dwivedi (KIET GROUP OF INSTITUTIONS)*; Akash Tripathi (KIET Group of Institutions, Ghaziabad); Brijesh Singh ("KIET Group of Institutions, Ghaziabad"); Ajit Kumar (PTC India Ltd)
287	214	Energy Based Fault Detection Scheme for Hybrid Microgrid	Sonalika Singh (Nit Allahabad)*; Saumendra Sarangi (MNNIT, Allahabad)
293	216	Computation of Secrecy and Outages for Hybrid FSO/RF System with Modified Switching	HIMANI MEHTA (NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY, DWARKA, DELHI-110078)*; Sujata Sengar



8<sup>th</sup> IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)  
(IEEE Conference Record Number- 52273)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
			(Professor (NSIT Delhi))
299	228	Software reliability prediction using data abstraction and Random forest Algorithm	mayuri h molawade (bvucoep)*
304	236	The Need and Status of Sea Turtle Conservation and Survey of Associated Computer Vision Advances	Aditya Jyoti Paul (Cognitive Applications Research Lab)*
312	237	Machine Learning Advances aiding Recognition and Classification of Indian Monuments and Landmarks	Aditya Jyoti Paul (Cognitive Applications Research Lab)*; Smaranjit Ghose (Cognitive Applications Research Lab); Kanishka Aggarwal (Cognitive Applications Research Lab); Niketha Nethaji (Cognitive Applications Research Lab); Shivam Pal (Cognitive Applications Research Lab); Arnab Dutta Purkayastha (Cognitive Applications Research Lab)
320	243	MMQSG Based Power Quality Improvement of Three Phase Solar Energy Conversion System	Tripurari Nath Gupta (NIT Uttarakhand); Rituvic Pandey (NIT Uttarakhand)*
326	247	AI-Enabled Computational Techniques for Cancer Diagnosis	Priya Bhardwaj (The ICFAI University Dehradun)*; Gaurav Bhandari (The ICFAI University Dehradun); Yogesh Kumar (Indus University Ahmedabad)
332	248	A Synoptic Review on Feature Selection and Machine Learning models used for Detecting Cyber Attacks in IoT	Balaganesh Bojarajulu (Amity University)*; SARVESH TANWAR (Amity University Uttar Pradesh, Noida, Uttar Pradesh, India); AJAY RANA (Amity University Uttar Pradesh, Noida, Uttar Pradesh, India)
339	250	Control Strategy of Photovoltaic and Energy Storage Integrated Rooftop Generation System in Residential Building Cluster	Yashi Singh (IITD)*



8<sup>th</sup> IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)  
(IEEE Conference Record Number- 52273)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
345	252	A Bottom-Up Approach applied to Dependency Parsing in Malayalam Language	Sindhya K (SSET, Karukutty)*; Summayya Suhail (SSET, Karukutty)
349	253	Asymmetric Encryption of Surveillance Videos for Adaptive Threshold based Moving Object Detection	CHANDAN KUMAR (NITTTR, Bhopal)*; SHAILENDRA SINGH (NITTTR, Bhopal)
355	259	Software-Defined Networking: A Traffic Engineering Approach	Shanu Bhardwaj (Delhi Technological University)*; Ashish Girdhar (Delhi Technological University)
360	260	A Novel Isolation Reconfigurable Compact Four-Port MIMO Antenna for 5.2/5.8 GHz Bands of WLAN Application	Kabir Das Ayinala (National Institute of Technology Rourkela)*
366	261	A 7.2kW Off-Board EV Charger Based on Vienna Rectifier and FB-LLC Resonating Converter	Saran Chaurasiya (IIT Delhi)*; Bhim Singh (Indian Institute of Technology Delhi)
372	263	Environmental and Social Aspects of Microgrid Deployment- A Review	Dr. Abhinav Saxena (JSS Academy of Technical Education Noida)*; Gurulingappa M Patil (JSS Academy of Technical Education, Noida); NIRMAL KUMAR AGARWAL (JSS Academy of Technical Education, Noida); Anushka Singh (JSS Academy of Technical Education); Anurudh Kumar (JSSATE Noida); Anushika Nagvanshi (JSSATE Noida); Aniket Raj (JSSATE Noida)
377	265	Prediction of the Target User Segment for Paid Advertisement	Seema Shukla (JSS Academy Of Technical Education, Noida)*; Ayush Garg (JSS Academy Of Technical Education, Noida); Naina Kapil (JSS Academy Of Technical Education, Noida)
382	270	POWER OPTIMIZATION ANALYSIS OF DIFFERENT SRAM CELLS USING TRANSISTOR STACKING TECHNIQUE	sneha kotha (VNRVJIET)*; Ramanakumari jlv (VNRVJIET); Asha Rani M (JNTUH, Hyderabad); Balaji N (JNTU-K,Kakinada)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
388	273	Analysis of Switched Capacitor Buck Converter using Sampling Frequency Control Method	Sunita M.S (PES University)*; Dhanush Abhinand R B (PES University); LIKHITH KUMAR SHETTY (Pes university); Shashidhar S Tantry (PESIT - Bangalore South Campus)
392	274	Removal of Noise from ECG Signals using Residual Generative Adversarial Network	Mohebbba Naaz (VNR VJIET)*
397	275	Incentive-Based Flexibility Provision in Centralized Home Energy Management System	SURAJ KUMAR GADARI (IIT Roorkee)*; Deep Kiran (IIT Roorkee); Rinkesh Meena (NIT Kurukshetra)
403	277	Sensor-less Speed Control of Ventilation System Using Extended Kalman Filter For High Performance	Prince Kumar (Indian Institute of Technology (Indian School of Mines))*; Ananda Shankar Hati (Indian Institute of Technology (Indian School of Mines))
409	279	A Hybrid Approach for Enhancement of the ECG signal	Kavya Atluri (SRM Institute of science and technology)*; L.V.Rajani Kumari (VNR VJIET)
414	281	Frequency regulation of isolated microgrid using disturbance observer-based robust controller	Dipayan Guha (MNNIT Allahabad)*; Harshit Garg (MNNIT Allahabad); Ayush Srivastava (MNNIT Allahabad)
420	282	Cuckoo Search Algorithm and Artificial Neural Network-based MPPT: A Comparative Analysis	Shoeb Azam Farooqui ( National Taiwan University of Science and Technology); Rashid Ahmed khan (National Taiwan University of Science and Technology)*; Noorul Islam (Aligarh Muslim University); Naeem Ahmed (Aligarh Muslim University)
425	283	Detection of Sleep Apnea From ECG Signal Using Various Machine Learning Algorithms	Tarakeswar Nallamothu (SRM Institute of Science and Technology)*; L.V.Rajani Kumari (VNR VJIET)
432	284	Employee Engagement and Turnover utilizing Logistic Regression	Firoz Hasan (Daffodil International University)*; Mr. Dewan Mamun Raza (Daffodil International University )



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
438	286	Coordinate-assisted Routing in a Biomedical Sensor Network with Schedule-based Dynamic Sink	Soumyak Chandra (University of Calcutta)*; Rajarshi Gupta (University of Calcutta)
443	289	Advanced Signal Processing Based Condition Monitoring of PMSM for Stator-inter Turn Fault	Khadim Moin Siddiqui (Shri Ramswaroop Group of Professional Colleges SRMGPC Lucknow)*; Farhad Ilahi Bakhsh (NIT, Srinagar); Rafik Ahmad (Babu Banarasi Das Institute of Technology & Management, Lucknow); Vikas Solanki (Chitkara University Institute of Engineering and Technology, Chitkara University, Punjab)
447	291	Design and Cost Analysis of Grid Connected Hybrid Microgrid System	Pratiksha Gupta (Gautam Buddha University)*; M A Ansari (GBU Gr Noida); Iqbal Ali (Jamia Millia Islamia)
453	295	Fake NEWS Detection Using BERT-VGG19 Multimodal Variational Autoencoder	Ramji Jaiswal (IIIT Allahabad)*; Upendra Pratap Singh (Indian Institute of Information Technology); Krishna Pratap Singh (IIIT Allahabad)
458	297	High Voltage Gain PFC Converter Fed BLDC Motor Ceiling Fan	Amit Kumar (Indian Institute of Technology Delhi)*; Bhim Singh (Indian Institute of Technology Delhi)
464	298	Optimal Placement of PMUs Using State Estimation Constraints	Arpit Kumar (Indian Institute of Technology Roorkee)*; Deep Kiran (IIT Roorkee); Narayana Prasad Padhy (Indian Institute of Technology, Roorkee); Subham Ghosal (NIT DURGAPUR)
469	299	Design and Analysis of Intelligent Traffic Control System for Connected Intersections	Aditi Agrawal (SHUATS)*; DR RAJEEV PAULUS ("SHAUTS, STATE UNIVERSITY")
474	305	Time-Based aggregation for Bi-term Topic Model to Analyze CoVID-19 Twitter Data	Pradeep Gangwar (IIITA)*; Vrijendra Singh (IIIT-Allahabad)
479	306	Real-Time Smart Parking System	Udit Mittal (JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA)*; Tarun Shekher (JSS ACADEMY OF TECHNICAL EDUCATION,



8<sup>th</sup> IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)  
(IEEE Conference Record Number- 52273)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
			NOIDA )
484	307	Substrate Integrated Waveguide Dual-Band Bandpass Filter	Amit Ranjan Azad (BITS Pilani, Hyderabad Campus)*
490	308	IoT Based Smart Monitoring of Environmental Parameters and Air Quality Index	Udit Mittal (JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA)*; Dr. Abhinav Saxena (JSS Academy of Technical Education Noida); Gunjan Varshney (JSS Academy of Technical Education, Noida); Abhilasha Pawar (JSS Academy of Technical Education, Noida); Satyajeet Kumar (JSS Academy of Technical Education, Noida)
495	310	A 28/38 GHz Substrate Integrated Waveguide based Self-Diplexing Slot Antenna for 5G Applications	Munish Kumar (USIC&T, GGSIPU, India)*; Amit Kumar (IIT BHU); Amit Kumar Singh (IIT BHU)
500	312	Reversible Digital Image Watermarking scheme using Histogram Shifting Method	Ranjana Dwivedi (MNNIT)*; VINAY KUMAR SRIVASTAVA (MNNIT)
505	314	Seamless Grid Interface of Distributed Generation based Microgrid Utilizing FADO-FLL and LLAD Filtering Control	farheen chishti (IIT DELHI)*; Bhim Singh (Indian Institute of Technology Delhi)
511	317	Self-Supervised Learning of Depth From Sequence of Images	Sandeep Kumar Yalakuchi (IIITA)*; md meraz (iiit Allahabad)
517	318	Developments in Islanding Detection and Its Comparison: A Comprehensive Review	INDRADEO PRATAP BHARTI (MNNIT ALLAHABAD); Navneet Kumar Singh (MNNIT Allahabad)*; Omhari Gupta (NIT Jamshedpur); Asheesh Kumar Singh (MNNIT)
527	319	Intelligent Power Quality Disturbance Detection in Smart Grid System	AMIT KUMAR THAKUR (IIT(BHU), VARANASI UP)*; S P Singh (IIT BHU, Varanasi)
533	320	Influence of human mindset and societal structure in the spread of technology for Service Robots	Aditya Singh (IIIT Allahabad); Padmakar Pandey (IIIT Allahabad)*; Gora Nandi (IIIT Allahabad)



8<sup>th</sup> IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)  
(IEEE Conference Record Number- 52273)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
539	331	A Charge-Based Silicon Carbide MOSFET Compact Model for Power Electronics Applications	Anirban Kar (Indian Institute of Technology Kanpur)*; Ahtisham Pampori (Indian Institute of Technology Kanpur); Yogesh Singh Chauhan (IIT Kanpur)
543	332	Multimodal Meme Sentiment Analysis with Image Inpainting	Kapil Gupta (Qualcomm India Private Limited)*; Cheshta Kwatra (Citicorp Services India Limited)
549	333	Hybrid Control of Solar PV-BES System Connected with 3P4W Utility Grid	PAVITRA SHUKL (IIT DELHI)*; Bhim Singh (Indian Institute of Technology Delhi)
555	334	Performance of a Multifunctional Battery Integrated Solar PV Based Microgrid under Abnormal Grid Conditions with Seamless Mode Transfer Capability	Vivek Narayanan (IIT Delhi)*; Bhim Singh (Indian Institute of Technology Delhi)
561	339	ANFIS based Diabetes Mellitus Prediction	BANIBRATA PAUL (BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI)*; Dr Bhaskar Karn (BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI, JHARKHAND)
567	340	Combining Document Embedding Techniques for Clustering and Analysis of Extractive Summaries	S. Jaya Nirmala (NIT Trichy)*; Leena Sinha (NIT Trichy)
574	341	A Convergence Time Predictive Model using Machine Learning for LLN	Sakshi Garg (Amity University)*; Deepti Mehrotra (Amity University); Sujata Pandey (Amity University); Hari Mohan Pandey (Department of Computer Science Edge Hill University)
579	343	Deep Learning Techniques for Legal Text Summarization	RESHMA SHEIK (NIT Trichy)*; S. Jaya Nirmala (NIT Trichy)
584	345	Analysis of the Encryption and Compression Coding Performance of Contemporary Wavelet Methodologies on Medical Images	Prachi Dhankhar (Nims University); Sanjeev Kumar (Tulas Institute Dehradun)*



8<sup>th</sup> IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON 2021)  
(IEEE Conference Record Number- 52273)



Nov 11- 13, 2021

Organized by: B. T. Kumaon Institute of Technology, Dwarahat Uttarakhand, India

Hosted at: Tula's Institute, Dehradun, Uttarakhand, India

Page No.	Paper ID	Paper Title	Author Names
593	348	Disturbance Observer-based Sliding Mode Control of PV-Battery Assisted EV Charging Station	Sourabh Ghosh (Motilal Nehru National Institute of Technology Allahabad)*; Asheesh Kumar Singh (MNNIT); ARUN K PAUL (M/S. Electronics Devices World Wide Pvt. Ltd.); Sri Nivas Singh (IIT Kanpur)
599	350	Extreme learning with Artificial Electric Field Algorithm (EL-AEFA) for estimation of Short-term Vehicular Traffic System	Sanjib Nayak (VSSUT Burla)*
603	352	Machine Learning Based Movie Recommendation System	Nitasha Soni (Manav rachna international insititute of research and stydies)*; krishan kumar (Manav rachna international insititute of research and stydies)
607	353	Analysis of Word-level Embeddings for Indic Languages on AI4Bharat-IndicNLP Corpora	Dipam Goswami (BITS Pilani)*; Shrikant Malviya (IIIT Allahabad); ROHIT MISHRA (IIIT Allahabad); Uma S Tiwary (IIIT Allahabad)
611	354	Moving Object Detection for Event-based Vision using k-means Clustering	Anindya Mondal (Jadavpur University)*; Mayukhmali Das (Jadavpur University)
617	358	Principal Component Analysis and CNN for Classification of Power Quality Disturbances	Ananta Agarwal (National Institute of Technology Tiruchirappalli); Diya Dileep (National Institute of Technology Tiruchirappalli); P Jyothsana (National Institute of Technology Tiruchirappalli); Purnima Unnikrishnan (National Institute of Technology Tiruchirappalli); Karthik Thirumala (National Institute of Technology Tiruchirappalli)*
622	364	Power Management Strategy and Control of Islanded DC Micro-Grid System	Munesh Kumar Singh (Department of Electrical Engineering, Indian Institute of Technology Delhi, New Delhi)*
627	368	Performance Analysis at different Temperature of Charge Plasma Technique (CPT) based Junction less (JL) Cylindrical Surrounding Gate (CSG) MOSFET	AKHILESH KUMAR (Kanpur Institute of Technology, Kanpur)*