











14th December, 2025 (Sunday)

Venue: Campus 6, KIIT-DU, Bhubaneswar

8.30hrs	Registration (Entrance, Seminar Hall, Campus 6, KIIT-DU)			
9:00hrs	KIIT & KISS Campus Tour (Starting point- Gandhi Chowk, Campus 6)			
10:00hrs- 11:30hrs	Tutorial 1	Dr. Tapas Roy (IISC Bangalore)	Evolution of Multilevel Inverter, Its Challenges, Control and Applications	Seminar Hall, Campus- 6, KIIT-DU
11:30hrs- 12:00 hrs	Tea Break & Poster Session (Venue-Annexure Centre, KIIT Convention Centre, Campus 6, KIIT-DU)			
12:00hrs- 13:30hrs	Tutorial 2	Dr. Nishant Kumar (IIT Jodhpur)	AI-based Advanced Control Technique for Grid Integrated Inverters and Digital Twin Approach for Component Health & Performance Monitoring	Seminar Hall, Campus- 6, KIIT-DU
13:30hrs- 14:30hrs	Lunch Break (Venue- Guest House, Campus 6, KIIT-DU)			
14:30hrs- 16:00hrs	Tutorial 3	Dr. Sivaneasan Bala Krishnan (SIT Singapore)	Interconnection and Interoperability of Distributed Energy Resources	Seminar Hall, Campus- 6, KIIT-DU
16:00hrs- 16:30hrs	Tea Break & Poster Session (Venue- Annexure Centre, KIIT Convention Centre, Campus 6, KIIT-DU)			
16:30hrs- 18:00hrs	Tutorial 4	Dr. Sivakumar Nadarajan (SIT Singapore)	Aerospace electrification and condition monitoring	Seminar Hall, Campus- 6, KIIT-DU
18:00hrs-	Networking followed by High Tea (Venue- Annexure Centre, KIIT Convention Centre, Campus 6, KIIT-DU)			

9:00 hrs-17:00 hrs

IEEE IES R10 Chair Meetup



15th December, 2025 (Monday)

Venue: Campus 6, KIIT-DU, Bhubaneswar

	8.30hrs	Registration (Venue- Banquet Hall, Campus 6, KIIT-DU)				
	9:00hrs	KIIT & KISS Campus Tour (Starting point- Gandhi Chowk, Campus 6)				
	09:00hrs- 10:30hrs	Technical Sessi	Technical Sessions(1-6) Conference Hall 1, 2, 3, 4,5 & 6 (Ca			ampus 6, KIIT-DU)
	10:30- 10:45	Keynote 1	Nevilote i			Seminar Hall, Campus 6, KIIT-DU
	11:30hrs- 12:15hrs	Keynote 2	Keynote 2 Prof. Hatem Zeineldin (Khalifa University, Abu Dhabi, UAE)			Seminar Hall, Campus 6, KIIT-DU
	12:15hrs- 12:45hrs		SYP Event			Conference Hall 4 Campus 6, KIIT-DU
•	12:45hrs- 13:15hrs	WIE Event				Conference Hall 4 Campus 6, KIIT-DU
	13:15 hrs- 14:15 hrs-	Lunch Break (Venue- Banquet Hall, Campus 6, KIIT DU)				
	14:15hrs- 15:45hrs	Technical Sessions (7-12) Conference Hall 1,2,3,4,5 & 6 (Campus- 6, KIIT-I			Г- D U)	
	15:45hrs - 16:15hrs	Keynote 3		los Manic nt IEEE IES, USA)		inar Hall, ipus- 6, KIIT-DU
	16:15hrs - 16:45hrs	Mr. Srikanth Chandrasekaran (Country Head & Senior Director – Semi		inar Hall, ipus- 6, KIIT-DU		
	16:45- 17:00	Tea Break, (Venue-Kunjaban, Campus 6, KIIT-DU)				
	17.00hrs- 18:00hrs	Inauguration Auditorium, Campus-6 KIIT-DU				
	18.30hrs	Gala Dinner (Lemon Tree Premier, Bhubaneswar)				

9:00 hrs-17:00 hrs

Industry/Startup Expo





16th December, 2025 (Tuesday)

Venue: Campus 6, KIIT-DU, Bhubaneswar

8.30hrs	Registration (Venue- Banquet Hall, Campus 6, KIIT-DU)			
9:00hrs	KIIT & KI	SS Campus To	our (Starting point- Gandhi Chow	k, Campus 6)
9:00hrs- 10:30hrs	Technical ses	ssions(13-18)	Conference Hall 1,2,3,4,5 & 6, (Ca	mpus- 6, KIIT-DU)
10:30- 10:45	Tea Break, (Venue-Kunjaba	n, Campus 6, KIIT-DU)	
10:45hrs- 11:30hrs	Keynote 5	Prof. Sairaj Dhople (University of Minnesota, USA) Seminar Hall, Campus- 6, KIIT-DU		
11: 30hrs- 12:15hrs	Keynote 6	Prof. Daswin De Silva (Deputy Chair of the Research and Graduate Studies Committee, Academic Board at La Trobe University) Seminar Hall, Campus- 6, KIIT-DU		
12.15 hrs- 13.00 hrs	Keynote 7	Prof.Subhransu Ranjan Samantaray (IIT Bhubaneswar)		Seminar Hall, Campus- 6, KIIT-DU
13:00 hrs- 14:00 hrs	Lunch Break (Venue- Banquet Hall, Campus 6, KIIT DU)			
14:00hrs- 15:45hrs	Technical Sessions (19- 24) Conference Hall 1,2,3,4,5 & 6, (Campus- 6, KIIT-DU)			
15:45- 16:00	Tea Break, (Venue-Kunjaban, Campus 6, KIIT-DU)			
16:00hrs- 16:45hrs	Keynote 8	Prof. Vinod Khadkikar (Khalifa University, Abu Dhabi, UAE) Seminar Hall, Campus- 6, KIIT-DU		Campus- 6,
17:00hrs- 18:00hrs	Valedictory Function followed by Distribution of Awards (Venue: Seminar Hall, Campus-6, KIIT-DU)			

9:00 hrs-17:00 hrs

Industry/Startup Expo



17th December, 2025 (Wednesday)

10.00hrs

Sightseeing- Dhauligiri and Konark Sun Temple (Departure from Gandhi Chowk, Campus 6, KIIT-DU)

















Technical Sessions Schedule

Poster Sessions

Day 1: Sunday (14th December 2025) 10:30hrs-11:00hrs

Tea Break and Poster Session-1

(Annexure Centre, KIIT Convention Centre, Campus 6, KIIT DU)

Poster Session (1)

Power Electronics Converters: 113, 216, 290, 530, 535

Transportation Electrification and Automotive Technologies: 74, 172, 180, 340, 488, 491

Renewable Energy and Energy Storage Systems: 9, 71, 138, 153, 316, 318, 323, 395, 444, 500

Automation, Control and Digital Systems: 29, 37, 45, 79, 100

Day 1: Sunday (14th December 2025) 16:00hrs-16:30hrs

Tea Break and Poster Session-2

(Annexure Centre, KIIT Convention Centre, Campus 6, KIIT DU)

Poster Session (2)

Power System & Smart Grids: 96, 112, 191, 200, 206, 211, 322, 328, 412, 497, 503, 531

Artificial Intelligence, Machine Learning & Signal Processing for Power & Energy Applications:

47, 92, 98, 152, 210, 326, 408, 455, 490

Electrical Machines and Industrial Drives: 55, 94, 209, 472, 493

Power Quality Issues and Mitigation, FACTS and Custom Power Devices: 137, 222, 315, 327, 440















Oral Sessions

Day 2: Monday (15 th December 2025) 09:00hrs-10:30hrs				
Technical Sessions (1-6)				
(Conference Hall 1, 2, 3, 4, 5 & 6; Campus 6,	, KIIT DU)			
Technical Session & Track	Paper ID			
Technical Session 1	73, 118, 119, 202, 235, 295			
Power Electronic Converters				
Technical Session 2	102, 114, 171, 282, 285, 310, 380			
Transportation Electrification and Automotive Technologies				
Technical Session 3	42, 81, 95, 187, 190			
Renewable Energy and Energy Storage Systems				
Technical Session 4	12, 101, 212, 213, 325, 495, 521			
Artificial Intelligence, Machine Learning & Signal Processing for Power &				
Energy Applications				
Technical Session 5	167, 220, 294, 302, 307, 398			
Automation, Control and Digital Systems				
Technical Session 6	8, 59, 76, 214, 217, 226, 337			
Power System and Smart Grids				

Day 2: Monday (15 th December 2025)				
14:15hrs-15:45hrs				
Technical Sessions (7-12)				
(Conference Hall 1,2, 3, 4, 5 & 6; Campus 6	6, KIIT DU)			
Technical Session & Track	Paper ID			
Technical Session 7	330, 374, 394, 401, 420, 421			
Power Electronic Converters				
Technical Session 8	286, 292, 296, 336, 353, 379, 383			
Power System and Smart Grids				
Technical Session 9	99, 207, 218, 221, 234, 239			
Renewable Energy and Energy Storage Systems				
Technical Session 10	215, 219, 397, 409, 413, 415, 423, 431,			
SS 12: Artificial Intelligence and Machine Learning Applications in	436			
Power Electronics and Smart Energy Systems				
Technical Session 11 196, 392. 414, 424, 441, 463, 50				
Automation, Control and Digital Systems				















Technical Session 12	277, 278, 349, 456, 487, 498, 506
SS 13: Next-Gen Industrial Electronics: AI, Edge Computing and	
Intelligent Power Conversion for Sustainable Industries	

Day 3: Tuesday (16 th December 2025) 09:00hrs-10:30hrs				
Technical Sessions (13-13	8)			
(Conference Hall 1,2, 3, 4, 5 & 6; Campu				
Technical Session & Track	Paper ID			
Technical Session 13	437, 448, 452, 519, 522, 532, 533			
Power Electronic Converters				
Technical Session 14	238, 312, 410, 419, 439, 454, 484			
Power System and Smart Grids				
Technical Session 15	241, 252, 311, 355, 376, 389			
Renewable Energy and Energy Storage Systems				
Technical Session 16	36, 161, 391, 442, 476			
Semiconductor Devices and Circuits				
Technical Session 17	139, 159, 173, 174, 242, 453			
SS 02: Artificial Intelligence and Optimization Techniques in				
Power Electronics and Energy Systems				
Technical Session 18	182, 198, 259, 264, 265, 369, 435, 524			
SS 05: Cyber-Physical Systems and Smart Urban Infrastructures fo	r			
Sustainable Future Cities				

Day 3: Tuesday (16 th December 2025) 14:00hrs-15:45hrs			
Technical Sessions (19-24)			
(Conference Hall 1,2, 3, 4, 5 & 6; Campus- 6, KIIT-DU)			
Technical Session & Track	Paper ID		
Technical Session 19	354, 468, 478, 479, 483, 494, 517		
SS 01: Resilient and Secure Control Methods for Renewable-			
Powered Mobility through Vehicle-to-Smart-Grid Integration			
Technical Session 20	192, 193, 233, 248, 291, 308, 309, 502		
SS 06: Design, Modelling and Control of Renewable Energy based			
EV Charging Infrastructures			
Technical Session 21	404, 405, 449, 528		
Renewable Energy and Energy Storage Systems			















Technical Session 22	75, 77, 256, 297, 298, 299, 300
SS 11: Artificial Intelligence Meets Green Innovation: Emerging	
Sustainable Technologies for Future Electrical Networks	
Technical Session 23	279, 382, 388, 518
Transportation Electrification and Automotive Technologies	
Technical Session 24	364, 381, 429, 438, 467, 474, 527, 529
SS 06: Design, Modelling and Control of Renewable Energy based	
EV Charging Infrastructures	

Details of Technical Sessions Schedule

Oral Sessions

Day 2: Monday (15 th December 2025)					
	09:00hrs-10:30hrs				
	Technical Session 1: Power Electronic				
	(Conference Hall 1, Campus 6, 1				
	Session Chair: Dr. Monalisa Pattnaik,	NIT Rourkela			
	Coordinator: Prof. Ankit Kum	ar Soni			
Paper	Title	Author			
ID					
73	A SRCVE-TCT Voltage Equalizer for Power Recovery in PV	Satpathy, Priya Ranjan; Radha Krishnan,			
	Arrays under Partial Shading	Thurga Roobine; Ramachandaramurthy,			
		Vigna Kumaran; Sharma, Renu			
118	A Switched-Capacitor Based Midpoint-Clamped Multistage	GANGULY, DIPANWITA; Barai, Ranjit			
	Inverter for Sustainable Power Applications	, , , ,			
119	Design and Implementation of a Three-Phase ANPC SC	GANGULY, DIPANWITA; Barai, Ranjit			
	Multilevel Inverter for High Performance Applications	J			
202	FPGA BASED SPWM CONTROL FOR THREE PHASE	Buduma, Parusharamulu			
	THREE LEVEL INVERTER				
235	A Novel Algorithm for a Three-Phase AC/DC Converter	NATARAJAN, RAJASEKAR; Hegde,			
233	Based on an Extended Kalman Filter to Control DC-	Achyut; Gupta, Dhruv; A R, Kanimozhi;			
	Microgrids	Zielinski, Dariusz			
295	Multilevel DC Link converter with auxiliary module for				
293		Kesava Pillai, Sreekesh; Das, Subhojit;			
	level multiplication	Maiti, Suman			















Day 2: Monday (15th December 2025) 09:00hrs-10:30hrs

Technical Session 2: Transportation Electrification and Automotive Technologies (Conference Hall 2, Campus 6, KIIT DU)
Session Chair: Dr. Farhad Illahi Baksh, NIT Srinagar

Coordinator: Dr. Srikanta Mohapatra

D	Coordinator: Dr. Srikanta Mol	
Paper	Title	Author
ID		
102	A Tri-Level Grid-Aware Control Framework for Adaptive	RADHA KRISHNAN, THURGA
	EV Fast Charging Management	ROOBINE; Satpathy, Priya Ranjan;
		Ramachandaramurthy, Vigna Kumaran;
		Ramasamy, Agileswari; Sharma, Renu
114	A Mixed Integer Programming based Two-Stage	Panda, Subhadarshini; Ganguly, Sanjib
	Optimization Model for Smart EV Scheduling and Energy	
	Loss Minimization using Soft Open Points	
171	Temperature and SOC-Dependent Parameter Estimation for	Kumar, Purushottam; Kumar, Ranjeet;
1,1	•	Ganguly, Sanjib
282	Distributed EV Charging using ADMM with Grid Capacity	
202	and Energy Fairness Constraints	Buruna, Satyakam, Wishia, Mongit
285	Sliding Mode Observer based Co-Estimation of the Voltage	Rehera Aditya Kumar: Shaik Rahimnasha:
203	and Temperature of Lithium-ion Batteries using an Electro-	
	Thermal Model	Ouna, Arijit, Oaukar, Niiilia
210		Comoi Dobognitos dhom mitahestas Dag
310	Optimization of Electric Bus Depot Operations through	
	Multi-Objective Approach for Cost Minimization and Energy	Sourav
	Efficiency	
380	Analysis, Design, and Control of a Step-up Partial Power	
	Processing Conversion Architecture for Electric Vehicle Fast	Edpuganti, Amarendra
	Charging	

Day 2: Monday (15th December 2025) 09:00hrs-10:30hrs

Technical Session 3: Renewable Energy and Energy Storage Systems (Conference Hall 3, Campus 6, KIIT DU)
Session Chair: Dr. Dr. Sivakumar Nadarajan, SIT Singapore

Coordinator: Prof. Geetaniali Dei

	Coolumator. 1101. Gectanjan Dei				
Paper	Title	Author			
ÍD					
42	LVRT strategy for a DFIG-BESS-GFC based OFF-grid WECS	Rauth, Sheshadri			
81	Harnessing the Sun: A Comprehensive Review of Solar Panel	gudey, satish kumar; Betha, Rajeswari			
	Applications in Industrial and Domestic Environments				
95	Single Stage Sensorless Induction Motor Drive with	Mishra, Anjanee; Pandey, Anand Vardhan			
	Lyapunov-Based Control for Solar PV-Powered Irrigation				















	Pumps	
187	Autonomous Power Flow Management in a PV-Battery-EV	Behera, BhanuPratap; Ray, Pravat Kumar;
	Integrated Hybrid Microgrid with Multi-Functional VSC for	Daramukkala, Pavankumar; Khillo, Aradhana
	Grid/Island Operation	
190	A Linear Mixed Integer Optimization Problem Formulation	Saha, Deepjyoti; Gangul, Sanjib
	for Siting, Sizing and Charging Schedule of Battery Energy	
	Storage System in Active Distribution Networks	

Day 2: Monday (15 th December 2025)
09:00hrs-10:30hrs

Technical Session 4: Artificial Intelligence, Machine Learning & Signal Processing for Power & Energy Applications (Conference Hall 4, Campus 6, KIIT DU)

Session Chair: Dr. T.C. Manjunath, RRCE Banglore

	Coordinator: Dr. Lipika Nanda		
Paper ID	Title	Author	
12	Novel Lupulella mesomelas schmidti optimization and Cherax algorithm for power loss diminution	Kanagasabai, Dr Lenin	
101	Real-Time IoT and Machine Learning Framework for Fault Diagnosis and Monitoring in Solar Power Systems	RAMESH, KONDURI	
212	Optimized Random Forest Classifier Using Particle Swarm Optimization for Accurate Fault Detection and Classification in Transmission Systems		
213	Islanding Detection of Distributed Generation using Rotation Double Random Forest	Choudhury, Anasuya Roy; Mallick, Ranjan Kumar; Nayak, Pravati; Mishra, Sairam	
325	Incipient fault Identification using EMD and Cat Boost classifier in underground distribution cable	Swain, Sarat; Kumar Sahoo, Pravat; Mishra, Sanhita	
495	=	Pradhan, Dr.Rudranarayan; Nanda, Punyata; Sahoo , Subhashree; Behera, Satyaranjan; Nanda, Devi Prasad	
521	Intelligent Fault Detection, Classification, and Localization Using Machine Learning Algorithms for Self-Healing in Smart Grid Protection		















Day 2: Monday (15thDecember 2025) 09:00hrs-10:30hrs

Technical Session 5: Automation, Control and Digital Systems (Conference Hall 5, Campus 6, KIIT DU)
Session Chair: Dr. Subrata Chattopadhyay, NITTTR Kolkata

Coordinator: Dr. Arjyadhara Pradhan

	Coordinator. Dr. Arjyadnara Fradnan		
Paper	Title	Author	
ÍĎ			
167	Data-driven Control of Discrete-time System with Dynamic	Yadav, Aastha; Guha, Dipayan; Negi, Richa	
	Event-triggered Strategy		
220	Fast Output Sampling Based Sliding Mode Controller with	Samantaray, Jagannath; Pradhan,	
	Disturbance Observer for Buck Converter	Dr.Rudranaraya; Choudhury, Mukul	
294	Backstepping Controller for Robot Manipulator using Actor-	Chaudhary, Seema; Gupta, Vaishnavi; Guha,	
	Critic Reinforcement Learning	Dipayan	
302	Reference Model Based DTSMC with Disturbance	Samantaray, Jagannath; Chaudhury, Manoj	
	Compensation		
307	Li-ion Cell Modelling and Simulation with a Battery	Singh, Vikram; Gautam, Abhinav	
	Management System for Fault Detection and Management		
398	Optimal Regulation of Time Delayed System using Enhanced	Vennapusa, Lokesh Kumar Reddy; Kumar,	
	Predictive Control	Vineet; Reddy, Sareddy Rakesh; Basha,	
		Kottam Alla; Surendra, Gavvala; Debnath,	
		Manoj Kumar	

Day 2: Monday (15thDecember 2025) 09:00hrs-10:30hrs

Technical Session 6: Power System and Smart Grids (Conference Hall 6, Campus 6, KIIT DU)
Session Chair: Dr. Sivaneasan Bala Krishnan, SIT Singapore
Coordinator: Dr. Padarbinda Samal

Coordinator. Dr. 1 adaronida Saniar		
Paper	Title	Author
ID		
8	THD Based High Impedance Fault Detection in Active	Bashir, Javeed
	Distribution Networks	
59	Adaptive PIλDμD2 Controller for Restructured AGC System	MISHRA, RAM
76	Impact of Communication Delay and Stability Analysis of AC	MALLICK, AMIT; PRADHAN, JATIN
	Microgrid	KUMAR; PRADHAN, ROSY
214	Game-Theoretic based Double Auction Framework for	Saha, Manoj; Thakur, Siddhartha Sankar;
	Optimal Allocation of Electric Vehicles and Charging Station	Mukhopadhyay, Sajal; Bhattacharya,
	Scheduling	Aniruddha
217	Detection of False Data Injection Attacks in the Presence of	Dound, Vaibhav; Saha, Manoj; Bhattacharya,
	EV Charging Station and Battery Swapping Station	Aniruddha; Thakur, Siddhartha Sankar
226	Real-Time Dynamic State Estimation of Rotor Angle and	Kumar, Manish; Prakash, Abhineet;















	Speed in Multimachine Power Systems Using Extended Kalman Filtering	Samantaray, Subhransu Ranjan
	3 3	Suri, Vansh; Sharma, Ravi; Nagpal, Neelu; Kassarwani, Neelam; Deswal, S.S; Panda, Somesubhra

Day 2: Monday (15th December 2025) 14:15hrs-15:45hrs

Technical Session 7: Power Electronic Converters (Conference Hall 1, Campus 6, KIIT DU)
Session Chair: Dr. Farhad Illahi Baksh, NIT Srinagar Coordinator: Dr. Subodh Kumar Mohanty

	Coordinator. Dr. Subodir Kumar Wonanty	
Paper	Title	Author
ID		
330	Modeling and Performance Analysis of Single Phase PWM	Ekka, Akshit Anupam; PATTNAIK,
	Rectifier	MONALISA
374	41-Level Hybrid Asymmetric Cascaded Multilevel Converter	Sahoo, Satyabrata; Sarkar, Indrajit
	with 4:1 Voltage Ratio	
394	Unified Time and Frequency Domain Power Flow Analysis	N, Sugumar; Chakraborty, Aditya; Sarkar,
	of Triple Active Bridge DC-DC Converter	Indrajit
401	A Compact Common Grounded 9-Level Switched Capacitor	CHAKRABORTY, RIBHU; Roy, Tapas
	Multilevel Inverter for Grid Integration	
420	A Novel Modified Interleaved High-Gain DC-DC Converter	SK, JONI; BHATTACHARYA, AVIK;
	Using Asymmetrical Voltage Multiplier and Coupled	DAS, SHARMILI
	Inductor With Leakage Energy Recycling	
421	A Novel High-Gain DC-DC Converter Using Dual Switch	SK, JONI; MISHRA, ANJANI KUMAR;
	and Coupled Inductor for Renewable Energy Grid	BHATTACHARYA, AVIK; DAS,
	Applications	SHARMILI

Day 2: Monday (15th December 2025) 14:15hrs-15:45hrs

Technical Session 8: Power System and Smart Grids (Conference Hall 2, Campus 6, KIIT DU)
Session Chair: Dr. P.K. Ray, NIT Rourkela
Coordinator: Dr. Samita Rani Pani

Paper	Title	Author
ID		
286	A Novel Framework for Intrusion Recognition in Optimal	Kundu, Shubhrajyoti; Dev, Ark; Banerjee,
	Linear Kalman Filter Based FASE	Jaya; Gupta, Saket; Saha Roy, Biman Kumar;
		Thakur, Siddhartha Sankar
292	Fly Ash as a Green Bulk Backfill Solution for Substations'	Majumdar, Abir Kumar; Kumar, Nishant
	Earthwork with a Circular Economy Paradigm	















296	Enhanced Substations' Earthing System Design Using Multi-	Majumdar, Abir Kumar; Kumar, Nishant
	Layer Soil Modeling for Reclaimed Ash Ponds	
336	Performance Analysis of Two Area Thermal-Hydro	Dash, Ritesh; Krishna, C Jaya; Swain, Sarat
	Automatic Generation Control using GA Tuned PID and GA-	chandra; Patel, Ranjeeta
	Memetic Tuned PID Controllers	
353	Real-Time Mobility-Aware Stochastic Scheduling of Electric	dash, pujashree
	Vehicles Charging in Droop-Controlled Islanded Microgrids	
	Considering Uncertainties	
379	Enhanced Protection Scheme for Coupling Capacitor in	ALAM, MD SAJID; Bashir, Javeed; Jena,
	Wireless EV Charging Station Under Short Circuit	Premalata
	Conditions	
383	Stability-Oriented Allocation of Distributed Generation Units	CHAKRABORT, NIRBAN
	in Microgrids	

Day 2: Monday (15 th December 2025)
14·15hrs-15·45hrs

Technical Session 9: Renewable Energy and Energy Storage Systems (Conference Hall 3, Campus 6, KIIT DU)
Session Chair: Dr. Subrata Chattopadhyay, NITTTR Kolkata

Coordinator: Dr. Subrat Kumar Barik		
Paper ID	Title	Author
99	A Comparative Techno-Economic Evaluation of Grid-Connected and Off-Grid Renewable EV Charging Systems in Remote	Roy, Tushar Kanti; Mahmud, Md Apel
207	Australian Communities LFC Profile Improvement of an AC Microgrid employing walrus optimized T2-fuzzy Controller under cyber attacks	Sahu, Dr Prakash; Bhatta, siunil Kumar; Swain, Sarat Chandra Swain; Sahoo, Buddhadeva; Samantaray, Subhransu
218	Impact of Soiling and Shading on PV array	NATARAJAN, RAJASEKAR; Pokuri, Siva Krishna; R.K, Venkateswari; K, Priya; C K, Pon Pavithiran; D, Sakthivadivel
221	Entropy coefficient evaluation of Lithium-ion cells of various chemistry	mishra, debasmiti; S, ANANDA; M, Anitha; Kumar T, Sanjay; Kumar, Vikrant; K Peter, Pradeep; M, Neelavathy
234	Optimization of Solar Hybrid Inverter Architectures Using Digital Twin Technology	T S, Vishnu; Raj, Rahul; Seth, Abhishek; K, Udhayadharshini
239	Data-Driven Digital Twin based Health Degradation Assessment of Grid-Tied PV System	Dutt, Keshav; Kumar, Nishant















Day 2: Monday (15th December 2025) 14:15hrs-15:45hrs

Technical Session 10:

SS 12: Artificial Intelligence and Machine Learning Applications in Power Electronics and Smart Energy Systems

(Conference Hall 4, Campus 6, KIIT DU)

Session Chairs: Dr. Surya Prakash, Dr. Mukesh Singh, Dr. Amit Kumar

Coordinator: Dr. Satyabrata Sahoo

Paper ID	Title	Author
215	Time Domain Fault Detection and Classification in a Smart 9 Bus Power System Using an Optimizable Decision Tree Model	Sen, Abhirup; Atal, Jay Kumar; Rana, Shreya Sonakshi; Dash, Rudra Narayan; Mishra, Swati Smarika; Ravi, Nirnoy Mandal
219	Deep learning-Based Fault Detection and Classification in Multi-Bus Power Systems Using MATLAB Diagnostic Feature Designer and Bidirectional LSTM Networks	Sen, Abhirup; Rana, Shreya Sonakshi; Atal,
397	Hybrid Decomposition-Driven Transformer Framework for Tilt Optimization of Solar Panels under India's Diverse Climatic Zones	
409	Novel application of Empirical Mode Decomposition in Deep Learning Models for Prediction of solar radiation	Naresh, Bongoni; Yadav, Amit; Malik, Hasmat
413	A Unified Approach to Modelling of Power System with a New Chaotic Metaheuristic Algorithm	Ganguli, Souvik
415	Design and Simulation of a Three-Phase Grid-Tied Inverter with Integrated Damping Control for Enhanced Power Quality	Goraksha; Prakash, Surya
423	A Unified Framework for Modelling and Control of DC-DC Converter with Swan Mate Algorithm	Ganguli, Souvik
431	Smart DC Net Metering for V2X Systems with Predictive Analytics	Bhat, Ashiq; Singh, Mukesh; Singh, Singara
436	Hybrid Bi-Directional LSTM and Attention-based Convolutional Neural Networks for Energy Consumption Forecasting	Kamboj, Deepika; Singh, Mukesh; Jindal, Neeru; Aery, Mahika; Singh, Namanmeet















Day 2: Monday (15th December 2025) 14:15hrs-15:45hrs

Technical Session 11: Automation, Control and Digital Systems

(Conference Hall 5, Campus 6, KIIT DU)

Session Chair: Dr. Dipayan Guha, MNIT Allahabad

Coordinator: Prof. Tapaswini Biswal

Paper	Title	Author
ÍD		
196	Robust Finite-Time Integral Terminal Sliding Mode Control	Roy, Tushar Kanti; Mahmud, Md Apel
	for Suppressing Fault Currents in Bushfire-Prone	
	Compensated Power Distribution Networks	
392	Novel Quantum based advanced Taiga bean geese	Kanagasabai, Dr Lenin
	optimization algorithm for loss diminution and voltage	
	stability enhancement	
414	Design and Implementation of PLC Based Voltage	• •
		Chattopadhyay, Subrata
424	Distributed Linear Model Predictive Control in a Multi-agent	
		Anuj; Dhar, Narendra Kumar
441	Feasibility and Impact Analysis of Goose Falsification	Yadav, Ashok
	Attacks on Generator Protection Relay	
463	THERM-OPEX: A Multi-Dimensional Risk Quantification	Joshi, Aseemkumar; Kumar, Abhishek
	Model for Thermal Power Plant Outsourcing Using	
	Stochastic Severity Assessment and Dynamic Cost-	
	Performance Indexing	
504	A Modified Virtual Droop-Based Control Technique For	
	Voltage Regulation Of A Hybrid Energy Storage System	Behera, Bhanu Pratap
	Based DC-Microgrid	
505	Impact Analysis of IIDGs on Directional Overcurrent	Yadav, Ashok
	Protection with Typhoon-HIL	

Day 2: Monday (15th December 2025) 14:15hrs-15:45hrs

Technical Session 12:

SS 13: Next-Gen Industrial Electronics: AI, Edge Computing and Intelligent Power Conversion for Sustainable Industries

(Conference Hall 6, Campus 6, KIIT DU)

Session Chairs: Dr. Subhendu Sekhar Sahoo, Dr. Basant Kumar Sethi, Dr. Trinadha Burle, Dr. Debayan Sarkar Coordinator: Dr. Suchismita Roy

Paper	Title	Author
1 D 277	Transformer Lifespan Estimation Using Advanced Machine	Kalla, Kanaka Raju; Bodda, Ravi Kumar;
	Learning and Condition Monitoring Data	Sweta, Kappala; Kumari, Badana Kiran;















		Jithendra, Kondeti; Jaddu, Bhargav Kumar;
		Divakar, Bokam; Malagavelli, Venu; Tarra,
		Jaganmohan Rao
278		Kalla, Kanaka Raju; Tarra, Jaganmohan Rao;
	Integrated Grids	Rao, P. Maheswara; Ganga, Ashok; Anem,
		Jayalaxmi; Y, Prameela; S, Shivani; K,
		Naveen; prasanth, Sai
349	Innovation Strategies and Commercial Viability of Electric	Hari Govinda Rao, Ch; Chenniappan,
	Vehicle Battery Management Systems	Sharmeela; jyothsna, Attada; Boddepalli,
		Srinivasarao; Ponnada, Guruvulu Naidu;
		Madhu Sudhana Rao, Batta
456	Adaptive Fuzzy - Tuned Series Resistor for Fault Ride -	Sahoo, Subhendu Sekhar; Chatterjee, Kalyan
	Through in DFIG - Based Wind Turbines	
487	LF-SA Based Solar Cell Parameter Extraction for Floating	Kumar V, Abhinav; Goswami, Anik; Sadhu,
	Photovoltaic Systems	Pradip Kumar; Bhattacharya, Sagnik
498	Physics-Informed Graph Neural Gaussian Process Model	Sahoo, Bibhu; Ansari, Md Fahim; Mohapatra,
	with Hybrid Transfer Learning for Early Prediction of Li-ion	Shubhalaxmi Sahoo, Subhendu Sekhar;
	Battery Health	Nanda, Choudhury Prasanjit; GARG, ANKIT
506	Operational Analysis of Multi-Carrier Energy Systems Under	GARG, ANKIT; Ansari, Md Fahim
	Uncertainty and Integration of Renewable Energy and	
	Storage	

	Day 3: Tuesday (16 th December 2025)		
	09:00hrs-10:30hrs		
	Technical Session 13: Power Electron	nic Converters	
	(Conference Hall 1, Campus 6, 1	KIIT DU)	
	Session Chair: Dr. Monalisa Pattnaik,	NIT Rourkela	
	Coordinator: Dr. Chitralekha	ı Jena	
Paper ID	Title	Author	
437	Switched-Capacitor High Step-Up DC-DC Converters for Renewable Energy Systems: Topologies, Challenges, and Opportunities	Tamta, Ruchi; Kumar, Nishant	
448	A Novel Leakage Energy-Assisted Quasi-Z-Source Converter for High Voltage Gain and Soft Switching in Renewable Energy Applications		
452	An Innovative Ultra-Gain Two-Winding Coupled Inductor- Based DC-DC Converter for Solar Pumps Powered by Renewable Energy		
519	Design and Analysis of Switched Controlled Capacitor Compensation Technique for achieving Constant Power Under Large Misalignment Condition		
522	A Novel Multilevel Transformerless Grid Integrated PV	Singh, Amrita; Singh, Atul	















	Inverter for Reduced Common-mode Current	
	SiC based High Gain Boost Converter with MPPT Control for	Biswal, Asish; Pattnaik, Monalisa
	PV-battery Powered DC Microgrid	
533	A Ringing Effect Mitigation Strategy using Double Pulse Test	Tiwari, Ashish; Vikash Varma, Katru;
	for SiC based DAB Converter	Pattnaik, Monalisa

Technical Session 14: Power System and Smart Grids (Conference Hall 2, Campus 6, KIIT DU)
Session Chair: Dr. Ranjan Kumar Behera, IIT Patna

Coordinator: Dr. Sriparna Roy Ghatak

	Ghatak	
Paper	Title	Author
ID		
238	Condition Monitoring of Grid-Integrated PV System Using	Dutt, Keshav; Kumar, Nishant
	Data-Driven Digital Twin	
312	Review and Implementation of Digital Twin for MPPT	Shrivastava, Prateek; Kumar, Nishant
	Techniques in Grid-Connected PV Inverters	
410	A Sliding Mode-based Negative Sequence Compensation for	* '
	Seamless Interconnection of Microgrids under Unbalanced	
	Condition	
419	Breaker Failure Backup Protection Scheme for MTDC	Gupta, Praveen; Samantaray, Subhransu
	Network	
439	Blockchain-enabled AI-agent-based peer-to-peer energy	Shukla, Devesh; Gulla, Rakesh
	trading and fault management system	
454	Secure and Efficient Management of EV Charging in	
		Ranjeeta; Krishna, Jaya; Bharat, Manish
484	An Analysis on Distribution of Power in Parallel Inverters,	Vasamsetti, Venkata
	with Mismatched Feeder Impedance in a Micro grid	

Day 3: Tuesday (16th December 2025) 09:00hrs-10:30hrs

Technical Session 15: Renewable Energy and Energy Storage Systems (Conference Hall 3, Campus 6, KIIT DU)

Session Chair: Dr. Rudra Narayan Pradhan, OUTR BBSR Coordinator: Prof. Soubhagya Ranjan Prusty

Paper ID

Real-Time Health Monitoring and Parameter Estimation of PV Systems Using a Data-Driven Digital Twin with DropKAN and MDA-EFO

Robust Control Strategy for PV-Battery Integrated UPQC in Das, Satyajit; Kumar, K. M. Sanjeeva; Lenka,















	Electric Vehicle Charging Stations for Power Quality Enhancement	Rajesh Kumar; Patel, Ranjeeta
311	Digital Twin Framework for Voltage Control and Power Quality Optimization in Single-Stage Grid-Connected Solar PV System	Shrivastava, Prateek; Kumar, Nishant
355		
376	Fossa Optimization Technique based MPPT of PV System under Partial Shading Conditions	Gath, Sandip Prabhakar; Christyjuliet, B.; Kuldip, Kuldip Singh; Rao, S. Nagaraja; Agnihotri, Aditya; D. R, Anita Sofia Liz.; Janapati, Krishna Chaithanya; Bale, Ajay Sudhir; Malla, Siva Ganesh
389	Intelligent Energy Management System of Electric Vehicles using Botox Optimization based Fuzzy Logic Algorithm	Singh, Anand; Verma, Sumit; S, Prashanth G; Veeranna, G.; Mehra, Pramod; Kumar, S. Senthil; Karuppiah, N.; Bale, Ajay Sudhir; Malla, Siva Ganesh

Technical Session 16: Semiconductor Devices and Circuits

(Conference Hall 4, Campus 6, KIIT DU) Session Chair: Dr. Sanjib Ganguly, IIT Guwahati

	Coordinator: Dr. Subhra Debdas	
Paper	Title	Author
ID		
36	Investigating Silicon Carbide (SiC) Degradation Through	Anjankar, Shubham; Balpande, Suresh
	Monte Carlo Methods in Cobalt Irradiation Environments	
161	Performance Modeling of a MASnI ₃ /CsSnGeI ₃ Bilayer Lead-	Rikhitha, Tiruvaipati; Puja Dharani,
	Free Perovskite Solar Cell Through SCAPS-1D	Padamata; Harshitha, N.V.N.S; Dikshit,
		Ashutosh Kumar
391	Pulsed Eddy Current and Giant Magnetoresistive Sensor-	Das, Tarun; Bera, Chinmay; Belwanshi,
	Based Adaptive Machine Learning Protocols for Reliable	Vinod; Sagar, Sarmishtha
	Flaw Detection in Aircraft Structures	
442	Performance Optimization of CIGS Thin-Film Solar Cell	De Sarkar, Pratik; Das, Ayantik; Mishra,
	Through Alternative Active Layer Materials	Sneha
476	TLBO based PID Controller for Pediatric Ventricular Assist	Pandey, Sumit; Ganguly, Anindita; D.
	Devices	Cordeiro, Thiago; G. S. Junior, Gutemberg;
		A. Cestari, Idágene; M.N. Lima, Antonio















Technical Session 17:

SS 02: Artificial Intelligence and Optimization Techniques in Power Electronics and Energy Systems (Conference Hall 5, Campus 6, KIIT DU)

Session Chairs: Dr. Amit Kumar Yadav, Dr. Tarkeshwar Mahto, Dr. Hasmat Malik

Coordinator: Dr. Pradeep Kumar Sahu

Paper ID	Title	Author
139	Optimum Overcurrent Relay Coordination of Nine Bus Test	Patel, Maitry; Godwal, Shanker; Nimje,
ш	System using Proper System Fault Current	Akhilesh; Chatterjee, soumesh; Jaiswal, Megha; Mehta, Siddharth
159	Optimization of Live Electrode Design for Desired Field	<u> </u>
	Distribution in GITL using ANN	SUDIPTO; BOSE, AVIJIT; LAHIRI, ABHIJIT
173	The state of the s	Selvaraj, Vijayanand
	Load Forecasting in Smart Grid Infrastructures	
174		Jaiswal, Megha; Godwal, Shanker; Nimje,
	Coordination for Low Voltage Radial Systems	Akhilesh; kanojia, sarika; Mehta, Siddharth;
		Patel, Maitry
242	A Data-Driven Digital Twin Formation with TCN for State	Pandey, Rituvic; Kumar, Nishant
	Prediction of Grid-Tied PV Systems	
453	Efficient Power Curve Modelling and Generation Forecasting	VADLA, LOKESH; Ravi, Ramesh Kumar;
	for Wind Power Plant	Kumar, Vineet; REDDY, BHUMIREDDY
		POOJITHA; PRADEEP, THUPAKULA;
		PRASAD, PAINENI REDDY; Debnath,
		Manoj Kumar

Day 3: Tuesday (16th December 2025) 09:00hrs-10:30hrs

Technical Session 18:

SS 05: Cyber-Physical Systems and Smart Urban Infrastructures for Sustainable Future Cities (Conference Hall 6, Campus 6, KIIT DU)

Session Chairs: Dr. Markala Karthik, Dr. Venkata Ramana Naik N, Dr. Sachidananda Sen

Coordinator: Dr. Rudra Naravan Dash

Paper	Title	Author
ID		
182	IOT Enabled Cloud Based Smart Door Locking with	Atal, Jay Kumar; Rana, Shreya Sonakshi; Sen,
	Unauthorized Intruder Detection and Protection	Abhirup; Subhadarshini, Lipsa; Ravi, Nirnoy
		Mandal
198	Modbus TCP/IP Attack Detection Using Lightweight Active	bhardwaj, manish
	Probing in Smart Grid Environment	















259	Design of Voltage Multiplier DC-DC Circuit for H2 Vehicles	gurijala, Sreedhar; HUSSAIAN BASHA, Dr.;
	with Horse Herd Optimization MPPT Controller	Kumar Shiva, Chandan; S, Resmara; Fathima,
		Fini
264	A Novel Improvement of Wind Power Supply by Using the	HUSSAIAN BASHA, Dr.; S, Resmara;
	RBFN Algorithm	Venkateswarlu Reddy, S; Fathima, Fini
265	A Novel Improved Adaptive Network-Fuzzy Inference	S, Resmara; HUSSAIAN BASHA, Dr.; S,
	System Approach for Effective Battery Charging Control	Venkateswarlu Reddy; Fathima, Fini
369	Design and Simulative Testing of High-Gain Zeta Converters	HUSSAIAN BASHA, Dr.; S, Resmara;
	with an Adaptive P&O Algorithm	Chakravarthi, Kotakonda; Fathima, Fini
435	Impact of Partial Shading on the Performance of PV Arrays:	Saiprakash, Chidurala; Velpula, Srikanth;
	Six-by-Six Series and Parallel Module Simulation Design and	Sowjanya, Vadapalli Hepsi
	Analysis	
524	Dual Active Bridge DC-DC Converter for EV Applications	Srinivas, Polu; Irfan, Mohammed Mujahid;
		Shiva, Chandan Kumar; Karthik, Markala

Technical Session 19:

SS 01: Resilient and Secure Control Methods for Renewable-Powered Mobility through Vehicle-to-Smart-Grid Integration

(Conference Hall 1, Campus 6, KIIT DU)

Session Chairs: Dr. Aditi Chatterjee, Dr. Debani Prasad Mishra, Dr. Omhari Gupta

Coordinator: Dr. Srikanta Mohapatra

Paper ID	Title	Author
354	Security Constrained Unit Commitment of Power Generation Systems	Behera, Dr Rabindra; Biswal, Bidyadhar; Panigrahi, Bibhu Prasad
468	Power Quality Enhancement Using Deep Learning Technique Based Dynamic Voltage Restorer	Mishra, Debani; Das, Soumya Ranjan; Acharya, Devi Prasad; Gupta, Nidan; Pramanik, Rupsa; Sahu, Jayanta Kumar
478	Stage-Wise Power Loss Dissection of Totem-Pole Bridgeless PFC: From Simulation to Real-Time HIL Validation	Thakre, Kishor; Nigam, prateek; Wadhwaan, Prachi
479	Design and Simulation of a Solar-Powered Water Pumping System Using Fuzzy Logic Controlled V/f Induction Motor Drive	Thakre, Kishor; Nigam, prateek; Bee, Nagma
483	Efficient On-Board EV Battery Charger Using LLC Resonant Converter and Totem-Pole PFC	Lenka, Rajesh Kumar*; Mishra, Debani Prasad; Deshmukh, Aditya Dhananjay; Kalyan, Munavath Pavan; Ray, Ishita
494	Modelling Lithium-ion Batteries in Electric Vehicles: Thermal Effects on System Integration and Efficiency	Pradhan, Dr.Rudranarayan; Dash, Abhisek
517	Under Water Image Driven Pollution Monitoring using Unmanned Water Surface Vehicle	Chattopadhyay, Dr. Surajit; Ghosh, Suvajit; Mandal, Sachin; Bhowmik, Bhowmik; Dhaara, Barsha; Mondal, Saumili















Technical Session 20:

SS 06: Design, Modelling and Control of Renewable Energy based EV Charging Infrastructures (Conference Hall 2, Campus 6, KIIT DU)

Session Chairs: Dr. Ashutosh K Giri, Dr. Sabha Raj Arya, Dr. Sombir Kundu, Dr. Yogendra Arya Coordinator: Prof. Geetanjali Dei

Paper ID	Title	Author
192	Impact of Solar Integration and Advanced Battery Management Systems on Electric Vehicle Performance and Longevity	TANDEL, ANIKET; Jain, Piyush; Shukla, Darshini
193	Digital Twin Applications in Renewable Energy: A Survey on Structural Types, Modeling Approaches, and Functional Layers	Shrivastava, Prateek; Kumar, Nishant
233	State of Health Estimation of Lithium-Ion Batteries Using the Least Squares Method for Accurate Performance Assessment	
248	Digital Twin for Health Monitoring of DC-AC Inverters in Renewable Energy Applications: A Comprehensive Review	Shrivastava, Prateek; Kumar, Nishant
291	PV-assisted EV Charging Station with G2V/V2G/V2V Features Utilizing Fuzzy Controller	Das, Subhojit; Pandey, Sanjeev; Maiti, Suman; Peyada, Naba
308	Digital Twin Technology for Lithium-Ion Batteries: A Comprehensive Review of Real-Time Monitoring, and State Estimation	Meena, Kalpana; Kumar, Nishant
309	A Comprehensive Study of Lithium-Ion Battery Modeling, Health Estimation Technique	Meena, Kalpana; Kumar, Nishant
502	A Novel Multilayer Neural Network for Efficient DSM with Battery Energy System	HUSSAIAN BASHA, Dr.*; Chakravarthi, Kotakonda; R, Likhitha; E, Prathibha

Day 3: Tuesday (16th December 2025) 14:00hrs-15:45hrs Technical Session 21: Renewable Energy and Energy Storage Systems (Conference Hall 3, Campus 6, KIIT DU)

Session Chair: Dr. Pravat Kumar Ray, NIT Rourkela

Coordinator: Prof. Tapaswini Biswal

Paper	Title	Author
ID		
404	Protection of Distribution Systems with Solar PV using	TALUKDER, PAHELI; GAFOOR SHAIK,
	Multi-Agent System with Hilbert-Huang Transform	ABDUL
405	A New Method for Virtual Inertia Control in Wind Turbines	Geske, Martin; Shaw, Priyabrata
	with Doubly-Fed Induction Generators	















449	Intelligent Energy Management System of Grid Conne	ected	Thottempudi,	Pardhu;	Vonteddu,
	Battery Bank with Hippopotamus Optimization		Shannmukha Nag	ga Raju;	Singh, Kuldip;
			Indukuri, Swetha	Monica;	Kotiyal, Arnav;
			Kumar, S. Senthi	il; Raviva	rman, S.; Bale,
			Ajay Sudhir; Malla	a, Siva Gar	nesh
528	A Maximum Power Point Tracking of Solar PV System	ı via	Gautam, Abhinav l	K.; Siddiqu	ii, Khadim Moin
	Black Widow Optimization Algorithm		*; Bakhsh, Farhad	Ilahi; Pand	ley, J. P.; Verma,
			K. S.; Chaudhary,	Nikhil	

Technical Session 22:

SS 11: Artificial Intelligence Meets Green Innovation: Emerging Sustainable Technologies for Future Electrical Networks

(Conference Hall 4, Campus 6, KIIT DU)

Session Chairs: Dr. Nirmalya Mallick, Dr. Soumen Biswas, Dr. Arnab Ghosh, Dr. Rajib Banerjee Coordinator: Dr. Samita Rani Pani

Paper	Title	Author
ID		
75	Real-Time Energy Optimization in IoT Microgrids Using AI-	Pradhan, Biki; Biswas, Mainak; Swain,
	Based Prediction Models for Solar Power Integration	Rajeswari; Ghosh, Arnab
77	Hybrid Transformer-LSTM Solar & Renewable Energy	Swain, Rajeswari; Biswas, Mainak; Ghosh,
	Forecasting for Resilient Microgrid Management	Arnab
256	Comparative Review of Advanced Bidirectional DC-DC	Das, Phularenu; Mondal, Souvik
	Converters for EV Charging Applications	
297	A Comprehensive Study on Driving Cycle for Electric	Mukherjee, Arghya; Chatterjee, Shantanu;
	* *	Banerjee, Sudipta; Manna, Pranendu;
		Changder, Samit; Chakraborty, Chinmoy
298	Bio-Inspired Optimization of Adaptive Controllers for	
	Automatic Generation in Thermal-Ocean Integrated	
		Sudipta; Roy, Gargi; Dutta, Susanta
299	LMI-Based Delay Margin Design in Deregulated Hybrid	
	Power Systems with Energy Storage Integration	Anagha; Upadhaya, Debodyuti; Dutta,
		Susanta
300	Unified OPF-LFC Framework for Hybrid Thermal-Wind-	
	EV Power Systems Using Fractional Order Control and	
	Gazelle Optimization	GARGI; DUTTA, SUSANTA















Technical Session 23: Transportation Electrification and Automotive Technologies (Conference Hall 5, Campus 6, KIIT DU)

Session Chair: Dr. Manmath Badapanda, RRCAT Gol

	Coordinator: Dr. Arjyadnara Pradnan			
Paper	Title	Author		
ID				
279	LSTM based DDos Attacks Prevention and Detection for EV	Shaik, John		
	Charging Batteries			
382	Comparative Analysis of Step-Up Partial Power Processing	Satapathy, Manoranjan; Prajapati, Ashish;		
	Conversion Architectures for Electric Vehicle Fast Charging	Edpuganti, Amarendra		
388	Balanced Truncation Integrated Static Error Compensation	Duddeti, Bala; Ankireddy, Narendra; Kadha,		
	Approach for Reduced-Order Modeling of High-Order	Vijaya Kumar; Gadupudi, Lakshminarayana;		
	Electric Vehicle Systems	Meena, Veer Pratap		
518	Design and Analysis of Novel Hybrid Coil for Large	KUMAR, BIBEK; BHATTACHARYA,		
	Horizontal and Vertical Misallignment-Tolerant	AVIK		

Day 3: Tuesday (16th December 2025) 14:00hrs-15:45hrs

Technical Session 24:

SS 06: Design, Modelling and Control of Renewable Energy based EV Charging Infrastructures (Conference Hall 6, Campus 6, KIIT DU)

Session Chairs: Dr. Ashutosh K Giri, Dr. Sabha Raj Arya, Dr. Sombir Kundu, Dr. Yogendra Arya Coordinator: Dr. Suchismita Roy

	Coordinator. Dr. Sucinstitut Roy			
Paper	Title	Author		
ID				
364	Enhancing PV Array Performance Under Partial Shading	Mohapatra, Alivarani; Parida, Asit Kumar;		
	Using Logic Shifting Array Reconfiguration	Dash, Rudra Narayan		
381	Experimental Development of an Advanced Single Switch Converter Circuit for Improving RES's Efficiency	Eswaraiah, B.; Balakrishna, K.		
429	Photovoltaic Based Standalone EV Charging System	Jariwala, Hiren; Shah, Nilesh		
438	Design and Simulation of High Frequency SiC-based Dual			
	Active Bridge Converter	Chandana; Bhaskar, Poornesh; Varma, Katru Vikash		
467		Tyagi, Mohit; Meena, Duli Chand; Kundu,		
	Wind-BESS Hybrid System for Stable Power Supply	Sombir		
474	A Simulative Analysis of P&O, ANN, and IC Controllers for	Eswaraiah, B.; Balakrishna, K.		
	Fuel Stack Interfacing H2Vehicles			
527	Implementation of an Adaptive Control Approach in a Single-			
	Phase Grid-tied Solar PV System for Power Quality	Ashutosh K.		
	Enhancement			















529	A Comprehensive Analysis, Design and Implementation of Averneni, Vijayasri; Chakravarty, Arghya;	
	Optimized Current Control for Enhanced Dynamic Nizami, Tousif Khan; Deb, Dipankar	
	Performance and Stability in Single Inductor-Dual Output	
	DC-DC Buck Converter	

Poster Sessions

Day 1: Sunday (14th December 2025)

11:30hrs-12:00hrs Poster Session 1:

Power Electronics Converters

(Annexure Centre, KIIT Convention Centre, Campus 6, KIIT DU) Session Chair: Dr. Monalisa Pattnaik, NIT Rourkela

Coordinator: Dr. Srikanta Mohapatra

	Coordinator. Dr. Srikanta Wonapatra		
Paper	Title	Author	
ID			
113	Shunt Reactive Compensation through AC-to-AC Triac	Patel, Ranjeeta; Tripathy, Rishi Ranjan;	
	Based Converter for Small & Medium Industry Applications	Nayak, Byamakesh; Behera, Subrat; VVSR	
		Chowdary, Kantipudi	
216	Enhanced Performance of a 7-Level Diode-Clamped	Behera, Subrat; Patel, Ranjeeta; Tripathy,	
	Multilevel Inverter Using APOD PWM and Active Capacitor	Rishiranjan; Soni, Ankit; Athapaththu,	
	Voltage Balancing	Ravindu; Guerrero, Josep M	
290	A High Gain Restructured DC-DC Quadratic Boost Converter	Behera, Subrat; Patel, Ranjeeta; Nayak,	
	(RDQBC) Applicable for Fuel Cell	Byamakesh; Roy, Tapas; Khadkikar, Vinod	
530	Solar PV-Fed High-Gain 21-Level Switched Capacitor	Kumar Soni, Ankit; Chandra Jana, Kartick;	
	Multilevel Inverter under Partial Shading	Kumar Gupta, Deepak; Athapaththu, Ravindu	
535	THD Analysis of Eleven Level Multilevel Inverter for	Sahu, Harshita; Parida, Sritam; Sahu, Manoj	
	Optimum Implementation of Maximum Power Point	Kumar; Behera, Siddhartha	
	Tracking of Solar PV System		















Day 1: Sunday (14th December 2025) 11:30hrs-12:00hrs

Poster Session 1:

Transportation Electrification and Automotive Technologies

(Annexure Centre, KIIT Convention Centre, Campus 6, KIIT DU)
Session Chair: Dr. Pravat Kumar Ray, NIT Rourkela

Coordinator: Dr. Banishree Misra

Coordinator: Dr. Banishree		Misra
Paper ID	Title	Author
74	Electrification Pathways for Indian Road Transport: Trends,	Shijas V., Mohammed; Chakkuchan,
	Emissions and Technological Challenges	Panithan; Dash, Santanu Kumar; Thinnsurat,
		Kamon; Hassan, Mohd Khair; Chudjuarjeen,
		Saichol; Korkua, Suratsavadee
172	Review of the Modern Passive Cell Balancing Techniques	KARMAKAR, SHUKLA; Bohre, Dr.
	Implemented to the Batteries of EVs	Aashish Kumar
180	Design and Control of a Novel High Efficient Three Phase	Atal, Jay Kumar; Rana, Shreya Sonakshi; Sen,
	AC, DC Converter Using Active Full Bridge and LLC	Abhirup; Ghatak, Sriparna Roy
	Resonant Topology for Fast EV Charging	
340	Estimation of State of Charge of Electric Vehicle battery for	Vaish, Jayati; Siddiqui, Khadim Moin;
	transportation using Extended Kalman Filter method	Bakhsh, Farhad Ilahi; Shrivastava, Sandhya;
		Kumar, Amit; Pal, Bhupesh Kumar
488	Unified Commutation Error Analysis and Compensation for	Kumari PALLA, SHRAVANI; Behara,
	120-Degree BLDC Motor	Ranjan Kumar
491	Sensorless Detection of Inter-Turn Short Faults in EV Starter	GANGULY, POULOMI; Datta, Tirthankar;
	Motors via Wavelet and Statistical Feature Extraction	Chattopadhyay, Surajit

Day 1: Sunday (14th December 2025)

Poster Session 1: Renewable Energy and Energy Storage Systems (Annexure Centre, KIIT Convention Centre, Campus 6, KIIT DU) Session Chair: Dr. B.K. Nayak, KIIT DU Coordinator: Dr. Alivarani Mohapatra Title Author

Paper ID	Title	Author
9	Optimizing Photovoltaic System Performance Using Fuzzy	Raja Sekhar, Birlangi; Kumar Gouda,
	Logic and Perturb and Observe Techniques for Enhanced	Pramod; Kumara Swamy, Simhadri;
	MPPT Control	Krishnamoorthy, Murugaperumal;
		Shanmugasundaram, Hariharan
71	Low Energy Building Management Using Arduino	Reddy, Chamakura Krishna; Manojkumar,
	Microcontroller	Rampelli; Jena, Prasanta Kumar; M,
		Prashanth; Balusu, Srinivasa Rao; C Venkata,















		Subba Reddy
138	Far and Near Optimization based Maximum Power Point Tracking under Partial Shading Conditions of PV System	Babu, G. Suresh; Singh, Dharmendra Kumar; Prasad, S. Thulasi; Babu, K. Trinadh; Kotiyal, Arnav; Anitha, R.; Janapati, Krishna Chaithanya; Bale, Ajay Sudhir; Kandi, Bhanu Prakash
153	Grey Wolf Optimization based MPPT of PV System Powered Water Pumping System Driven by SRM under Partial Shading Conditions	
316	Modeling of 4H-SiC MESFET by Including Thermal Effect, Surface and Substrate Trappings Using Botox Optimization Method	Yarlagadda, Nagalakshmi; Reddy, Satti
318	Hybrid Decomposition-Driven Transformer Framework for Tilt Optimization of Solar Panels under India's Diverse Climatic Zones	
323	Advanced Sizing Strategy of Battery Energy Storage in PV-Wind Integrated Microgrid	Das, Madhab Chandra; Swain, Sarat Chandra; Patel, Ranjeeta; Mahala, Biranchi Kumar; Bhatta, Sunil Kumar
395	Transparent PEM-FC Performance Analysis under the Optimal Clamping Pressure Applied at its Bolts	Srinivasarao, B.; Khan, Mohammad Aasim; Lakshmi, E V Naga; Prasad, P. Venkata; Nayak, Smruti Ranjan; Janapati, Krishna Chaithanya; Alhawsawi, Edrees Yahya; Michael, Thresia; Bale, Ajay
444	Improving PV Array Performance through a Row Column Rearrangement Reconfiguration in Partial Shading Conditions	
500	Optimizing Output Power in Multidimensional PV Arrays Through Reconfiguration Under PSC	Mohapatra, Alivarani; Kumar Parida, Asit; Patel, Ranjeeta

	Day 1: Sunday (14 th December 2025) 11:30hrs-12:00hrs		
	Poster Session 1:		
	Automation, Control and Digital Systems		
	(Annexure Centre, KIIT Convention Centre, Campus 6, KIIT DU)		
	Session Chair: Dr. S.C. Swain, KIIT DU		
	Coordinator: Dr. Subhra De	bdas	
Paper	Title	Author	
ID			
29	Mathematically-Driven Architectures and Cryptographic	Dhatterwal, Jagjit Singh; Dipesh, Dr.	
	Protocols for Ultra-Reliable, Low-Latency, and Scalable		















	Secure Networking in Post-Quantum 6G Communication	
	Systems	
37	IoT-Driven Access Control and Usage Tracking for High	Balpande, Suresh; Anjankar, Shubham
	Voltage Circuit Breakers with i-Button	
45	Verilog-Enabled Simulation and RTL Synthesis of SPECK	Innovation, Research
	Algorithm for Robust and High-Speed Cryptographic	
	Operations in VLSI	
79	Transformer Health Monitoring Using IoT	Zaman, Fardin; Hazarika, Anurag;
		Bhattacharjee, Monodeep; Khurshid,
		Muhammed Salman
100	Bio-Inspired Optimization of Fractional-Order Controllers for	maheshwari, ankita; Agrawal, Alka; Goyal,
	Enhanced Robotic Manipulator Performance	Vishal

Day 1: Sunday (14th December 2025) 16:00hrs-16:30hrs

Poster Session 2:

Power System & Smart Grids

(Annexure Centre, KIIT Convention Centre, Campus 6, KIIT DU)
Session Chair: Dr. C.K. Panigrahi, KIIT DU
Coordinator: Dr. Pradeen Kumar Sahu

Paper	Title Author		
ID	Title	Tution	
96	A Comprehensive Review of Machine Learning Techniques	Goswami, Rahul; Roy, Dr Ranjit; Mandal,	
	for Enhancing Energy Efficiency in Renewable Integrated Smart Grids	Kamal Krishna	
112	Coordinated Operation of Grid Following and Grid Forming Inverters for Black Start Ability	Kumar, Akshay; Kumar, Pankaj; Roshan, Rakesh	
191	Localization of Mechanical Fault in Power Transformer with Multi-terminal FRA Measurement: An Experimental Study	Biswas, Bidhan; Kiran, Dattu K	
200	Design of a Power System Stabilizer for Transient Model of Single Machine Infinite Bus System	Parida, Ashish Ranjan; Abrol, Udhay; Singh, Arsita; Singh, Amisha; PRAKASH, ABHINEET	
206		Sahu, Dr Prakash; Bhatta, siunil Kumar; Swain, Sarat Chandra Swain; Sahoo, Buddhadeva; Samantaray, Subhransu	
211	•	Mishra, Manohar; Sahu, Rajat Kumar; Naik, Bighnaraj; Bhoi, Geetanjali; Singh, Jai Govind; Pachauri, Rupendra Kumar	
322	Systems Using Various Techniques	Das, Madhab Chandra; Swain, Sarat Chandra; Patel, Ranjeeta; Mahala, Biranchi Kumar; Bhatta, Sunil Kumar	
328	CNN-Based Protection Scheme for Fault Detection and Classification in Low-Voltage PV based DC Microgrids	Dalai, Ramaprasanna; Swain, Sarat; Patel, Ranjeeta	















412	Dynamic Synchrophasor Estimation under Frequency	Saxena, Kuber; Samantray, Subhransu
	Deviation and Oscillations using Power Spline Adaptive	Ranjan; Nanda, Dr.
	Filter	
497	Fault Detection in AC Microgrid Using CNN, GRU and	Pradhan, Dr.Rudranarayan; Mangaraj, Ritesh
	Attention Mechanism	Kumar; Mohapatra, N.S. Prabhupad;
		Tripathy, Vivek; Padhi, Purbasha; Nanda,
		Devi Prasad
503	Autonomous Energy Management of Standalone	Suman, U Sai; Behera, Niranjan; Mohapatro,
	Interconnected Low Voltage DC Microgrids	Sankarsan
531	A Comparative Study of Different Policy of Firewall	Sahoo, Asit Kumar; Mohanty, Subodh
	Protection for PV Micro Grid System	Kumar; Patel, Ranjeeta

Day 1: Sunday (14th December 2025) 16:00hrs-16:30hrs

Poster Session 2:

Artificial Intelligence, Machine Learning & Signal Processing for Power & Energy Applications

(Annexure Centre, KIIT Convention Centre, Campus 6, KIIT DU)
Session Chair: Dr. Rudra Narayan Pradhan, OUTR

Coordinator: Dr. Sriparna Roy Ghatak

Coordinator: Dr. Sriparna Roy Gnatak				
Paper ID	Title	Author		
47	Revolutionizing Air Quality Monitoring with IoT:	Innovation, Research		
	Developing a Real-Time, Cost-Effective System Using			
	BME680 Sensors and ESP-8266 for Enhanced Public Health			
	and Environmental Sustainability in Urban Areas			
92	Multiscale Teager Permutation Entropy-Optimized Adaptive	Krishnendu, K; Pradhan, Pyari		
	Windows for Time-Frequency Bearing Fault Diagnosis			
98	A Novel Grey Wolf Optimization Algorithm with Enhanced	Samal, Padarbinda		
	Exploration, and Exploitation Ability			
152	Economic Load Dispatch Optimization Using Dream	Samal, Padarbinda		
	Optimization Algorithm			
210	Fault diagnosis of renewable energy integrated Power			
	System: Deep Transfer Learning Approach	Nayak, Pravati; Mishra, Sairam; Kumar		
		Nanda, Manas		
326	Classification of Incipient Fault in Underground Distribution			
		Sanhita		
408	Federated Learning: A Local Model Weight Averaging	Hans, Surender		
	Approach for Smart Home Load Forecasting			
455	Machine Learning Models for Solar Radiation forecasting: A			
		Mantosh; Kumar, Nishant		
490	Maximum Power Point Tracking of PV System under Partial			
	Shading Conditions by Using ALS Optimization based FPPT			
	Algorithm	Nagaraja; Mehra, Pramod; Kavitha, P.; Devi,		















	T. Bh	Anuradha; anu Prakash	Bale,	Ajay	Sudhir;	Kandi,
--	----------	--------------------------	-------	------	---------	--------

Day 1: Sunday (14th December 2025)

16:00hrs-16:30hrs

Poster Session 2:

Electrical Machines and Industrial Drives

(Annexure Centre, KIIT Convention Centre, Campus 6, KIIT DU)
Session Chair: Dr. Ranjan Kumar Behera, IIT Patna

Coordinator: Dr. Rudra Narayan Senapati

Coordinator: Dr. Rudra Narayan Senapati				
Paper ID	Title	Author		
55	An Optimal Design of Multi-Phase PMSM Based on Volume, Cogging Torque, and Power Loss Minimization for Electric			
	Vehicle			
94	Duty Ratio Modulated MPPT Control for Sensorless	Mishra, Anjanee; Pandey, Anand Vardhan		
	Induction Motor Drives in Off-Grid Solar Water Pumping			
	Systems			
209	Performance Improvement of Five-Phase Induction Motor	Ranjan, Abhishek; Behera, Ranjan Kumar		
	Drive using MRAS with Large Voltage Vectors			
472	Real-Time Hardware Implementation and FFT Analysis	NAYAK, JEEBAN; BEHERA, RANJAN		
	Approach of Different PWM Techniques for Five-Phase	KUMAR		
	Two-Level VSI using F28335 DSP			
493	Enhancing Wide-Speed Operation of IPMSM Drives:	Khamari, Sephali; Kumar, Prashant; Muduli,		
	Integration of FOC with MTPA and Field-Weakening	Utkal; Behera, Ranjan Kumar		
	Strategies			

Day 1: Sunday (14th December 2025) 16:00hrs-16:30hrs

Poster Session 2:

Power Quality Issues and Mitigation, FACTS and Custom Power Devices

(Annexure Centre, KIIT Convention Centre, Campus 6, KIIT DU)

Session Chair: Dr. Tapas Roy, IISc Banglore

Coordinator: Dr. Sarita Samal

Paper	Title	Author
ID		
	Modified Invasive Weed Optimization based PI Controllers	Sekhar, G Tulasichandra; Srinivasan, K. G.; Reddy, Ch Lokeshwar; K, Saneep; Prasad, Pareshwar; Esakkiammal, U.; Mounica, P.; Bale, Ajay Sudhir; Kandi, Bhanu Prakash
222	Harmonic Quality Enhancement of Single-Phase 7-Level	Panda, Samudra; Maneesh, Palisetty; Kundu,















	CHB-Multilevel Inverter Using Triplen-Harmonic	Sourabh; Banerjee, Subrata
	Elimination and Unequal DC-Link Based SHM-PAM	
	Schemes: A Comparative Study	
315	Enhancement of the Power System Stability with a Variable	Rao, C. Srinivasa; Prasad, P. Venkata;
	Structured TCSC Controller	Veerraju, M. Sai; Haidari, Moazzam;
		Dhasmana, Gulshan; Thangam, V.
		Thirumani; Srinivas, N.; Bale, Ajay Sudhir;
		Srihari, T.
327	Transformation of Radial to Ring Power Distribution	Lemma, Berhanu; Pradabane, Srinivasan
	Network for Enhanced Operation: Case of Dire Dawa	
	University	
440	Empowering Renewable Energy: The Role of Battery Storage	SIKKAM, UDAY CHANDRA; Sahoo,
	and Digital Platforms in Solar PV Systems	Buddhadeva; K Shiva, Chandan; Karthik,
		Markala
