





### **Schedule at a Glance (Indian Standard Time GMT+5:30)**

Timing/ Day	09:30 AM- 10:30 AM	10:40 AM- 12:30 PM	Lunch 12:30 PM-1:30 PM	02:00 PM- 03:00 PM	03:10 PM-	5:20 PM	7:00 PM- 9:00 PM
Day 1 03-Nov- 2023	Inaugural Ceremony	Keynote 1		Keynote 2	T4.1, T5.1,	T7.1, T8.1	IEEE YP Event
Day 2 04-Nov- 2023	Keynote 3	T1.1, T3.1, T4.2, T5.2, T7.2		Keynote 4	T5.3, T7.3,	Г9.1, Т10.1	Technical Talk (MathWorks)
Day 3 05-Nov- 2023	Keynote 5	T2.1, T3.2, T5.4, T6.1, T8.2		Keynote 6	Demonstration	Closing Ceremony	

# **Keynote Schedule**\*\*

Keynote	Date	Time	Speaker
Inaugural	03-Nov-2023	09:30 AM- 10:30 AM	Chief Guest: Shri. Sushanta Roy, G.M. (E), ONGC
Ceremony			Guest of Honor: Dr. Ranjan Kumar Behra, IIT Patna
Keynote 1(A)	03-Nov-2023	10:40 AM- 11:30 AM	Shri. Sushanta Roy, G.M. (E), ONGC
Keynote 1(B)		11:30 AM- 12:10 PM	Dr. Ranjan Kumar Behra, IIT Patna
Keynote 2	03-Nov-2023	02:00 PM- 03:00 PM	Prof. Ghanshyam Singh
			MNIT Jaipur
Keynote 3	04-Nov-2023	9:30 AM- 10:30 AM	Prof. David Eduardo Pinto Avendano
			University City Puebla, Pue., Mexico
Keynote 4	04-Nov-2023	02:00 PM- 03:00 PM	Prof. B. L. Narasimharaju
			NIT Warangal
Keynote 5	05-Nov-2023	9:30 AM- 10:30 AM	Prof. Ramesh T Subramaniam
			Universiti Malaya (UM), Malaysia
Keynote 6	05-Nov-2023	02:00 PM- 03:00 PM	Prof. Srinivasa Rao Satti
			NTNU, Trondheim, Norway
Demonstration	05-Nov-2023	3:10 PM- 4:40 PM	MathWorks

\*\* Venue for Inaugural Ceremony & Keynote Sessions : Dr. Bhupen Hazarika Auditorium, Central Library Building







#### **IEEE YP Event**

IEEE YP Event	Date	Time	Speakers
Panel	03-Nov-2023	07:00 PM -	Topic: Role of Young Professionals in IEEE
Discussion		08:00 PM	Dr. Taimoor Khan, Past Chair, IEEE Silchar Subsection
			Dr. T. R. Lenka, Chair- IEEE Nanotech. Council Ch. (IEEE Silchar Subsection)
			Dr. Koushik Guha, Vice Chair- IEEE Nanotech. Council Ch. (IEEE Silchar Subsection)
Technical Talk	03-Nov-2023	08:00 PM -	Dr. Biju K., Assistant Director, APJ Abdul Kalam Technological
		09:00 PM	University, Kerala & Secretary, IEEE Kerala Section

## **Technical Talk (MathWorks)**

IEEE WIE Event	Date	Time	Speakers
Technical Talk	04-Nov-2023	07:00 PM -	Topic: AI for Engineering Applications
		09:00 PM	Dr. Monalisa Pal, Senior Engineer- Education at MathWorks India

### **November 03, 2023**

Technical	Sessions	
Start	End	T4.1: Micro/Nanoelectronics Devices and Circuits Session Chairs: Dr. Kavicharan M, (NIT Silchar), Prof. R. S. Gupta, (Delhi University) Venue: Dr. Bhupen Hazarika Auditorium, Central Library Building
3:10 PM	3:25 PM	An 8-bit 100 kS/s Low Power SAR ADC with Modified EPC for Bio-Medical Applications.
3:25 PM	3:40 PM	Study of parametric variations on Heterojunction Dual Gate Vertical TFET for performance Enhancement (Offline)/Online
3:40 PM	3:55 PM	A comparative study of an Exponential Window function for Linear Drift Memristor Model
3:55 PM	4:10 PM	A Junctionless Tri-Gate SOI FinFET 8T-SRAM Cell with improved Noise Margin
4:10 PM	4:25 PM	Design Evaluation and Performance Prediction of Different SRAM Cell Topologies through Inverter Optimization for the 5nm Technology Node using GAA CNTFETs
4:25 PM	4:40 PM	Electrothermal modeling of Phase change memory with interfacial oxide layer during RESET operation (Offline)
4:40 PM	4:55 PM	Investigating the Impact of Intermediate Modulation Layer in RRAM on Multilevel Perceptron Performance
4:55 PM	5:10 PM	Methodology for Timing Closure in VLSI Physical Design containing high clock to Q Memory Delay
		Parallel Session
Start	End	T5.1: Artificial Intelligence, Data Science and Computing Session Chairs: Dr. Malaya Dutta Borah (NIT Silchar), Dr. E. Ramanujam (NIT Silchar) Venue: Seminar Hall, Dept. of Physics (EI Building)







3:10 PM	3:25 PM	Plexus Search – A Search Enumeration
3:25 PM	3:40 PM	Enhancing Seizure Detection from EEG Signals- Optimization Driven Feature Selection and Classification using Artificial Neural Networks
3:40 PM	3:55 PM	AI Sovereignty in Autonomous Driving: Exploring Needs and Possibilities for Overcoming Challenges
3:55 PM	4:10 PM	Quadratic Interpolation enhanced hybrid Grey Wolf Optimization and Moth Flame Optimization for global optimization
4:10 PM	4:25 PM	A Transfer Learning based GUI for Skin Cancer Diagnosis and Classification using Dermoscopic Images
4:25 PM	4:40 PM	Artificial Intelligence Innovations: Inception of new horizons in food processing sector
4:40 PM	4:55 PM	Beyond Words: Harnessing GPT-2 to Continue Stories with Imagination
		Parallel Session
Start	End	T7.1: Power System and Smart Grid Session Chairs: Prof. A. K. Goswami (NIT Silchar), Dr. Arvind Kumar Jain (NIT Agartala), Dr. Raja Ram Kumar (GKCIET, West Bengal) Venue: Seminar Hall, Dept. of EE
3:10 PM	3:25 PM	Optimal siting, sizing and scheduling of battery energy storage systems in power distribution networks (Offline)
3:25 PM	3:40 PM	Improved Variable Step Size P&O MPPT for Wind Energy Conversion Systems (Offline)
3:40 PM	3:55 PM	A New Approach for Placement of Shunt Active Filter in Distribution System
3:55 PM	4:10 PM	Experimental Studies with Real-Time Hardware-in-Loop Microgrid Structure and its Components
4:10 PM	4:25 PM	Solar PV based Hybrid AC/DC Microgrid Design and Transient Analysis for a University Campus
4:25 PM	4:40 PM	AGC performance improvement of two-area hybrid power systems using PIDDµF controller
4:40 PM	4:55 PM	Tie Line Fault Detection and Classification in Power System Based on Discrete Wavelet Transform and Total Harmonic Distortion Using Machine Learning
		Parallel Session
Start	End	T8.1: Power Electronics and Drives  Session Chairs: Dr. Jiwanjot Singh (NIT Silchar), Dr. Anagha Bhattacharya (NIT Mizoram), Dr. Amritesh Kumar (NIT Silchar)  Venue: Control System Discussion Room, Dept. of EE
3:10 PM	3:25 PM	Implementation of Solar PV-Battery Based Electric Vehicle Charging Station (Offline)
3:25 PM	3:40 PM	PV Connected High-frequency Transformer Based Nine Level Multilevel Converter with Model Predictive Control (Offline)
3:40 PM	3:55 PM	Control of Dual Motor Test Bench for Performance Testing of PMSM for Traction Application
3:55 PM	4:10 PM	Development of Real-Time Data Acquisition System for Phase Shift Full Bridge Converter
4:10 PM	4:25 PM	A 23-Level Hybrid Inverter with HFL
4:25 PM	4:40 PM	A Triple Gain Five-Level Single-Phase Transformerless Inverter using Switched Capacitor for Renewable Power Applications
4:40 PM	4:55 PM	Solar Powered Battery Assisted Water Pumping System with UHGQB converter (Offline)







# **November 04, 2023**

Technical Se	essions	
Start	End	T1.1: Communications and Networking
		Session Chairs: Dr. Manish Mandloi (PDEU Gandhinagar), Dr. Prabina Pattanayak
		(NIT Silchar)
10.40	10.55	Venue: Class Room 1, ECE Annexe Building, Dept. of ECE
10:40	10:55	Exploration of Different Combination of Antenna Diversity Techniques for MIMO-PD-NOMA with Experimental Validation
10:55	11:10	Classification of Temperature-Strain Effects on Apodized Fiber Bragg Grating Sensor using Artificial Neural Network (Offline)
11:10	11:25	A Novel Relay Selection Strategy for RF Energy Harvested Communication Network
11:25	11:40	Profiling the Causes of Vehicle Accidents to Prevent its Occurrence
11:40	11:55	Secured IoT Framework For Soil Moisture Detection
11:55	12:10	Multi-Relay Multi-User Asymmetric Two-Way Relaying Over Fading Channels: A Unified
12.10	12.25	Outage Analysis and Location Optimization Study (Offline)
12:10	12:25	AI-Driven Approach for QoS Estimation Using LCR in 5G Network with α-η-μ Fading and CCI Environment (Offline)
		Parallel Session
Start	End	T3.1: RF, Microwave and mmWave
		Session Chair: Prof. MerihPalandoken, Izmir KatipCeleby Univ. Turkey, Dr. G. S.
		Baghel (NIT Silchar)
		Venue: Dr. Bhupen Hazarika Auditorium, Central Library Building
10:40	10:55	A CPW Fed Circular Patch Antenna Loaded With Metamaterial For Gain Enhancement
10:55	11:10	Non-invasive adulteration sensing in milk with graphene nanomaterial sputtering
11:10	11:25	Design of a Linearly Polarized Slotted-Square Patch antenna for RFID Reader Applications
11:25	11:40	A Wideband Millimeter-wave MIMO Antenna for Application in 5G Using n260 Frequency Band
11:40	11:55	Miniaturized CPW MIMO Antenna with Enhanced Isolation for 5G Application
11:55	12:10	Compact Gap-coupled Multi-Slotted Patch Antenna for Sub-6 GHz Communications
12:10	12:25	Advancing 5G Connectivity: Design and Analysis of a 4 x 4 Butler Matrix Integrated MM-wave Beam-steerable Antenna Array
		Parallel Session
Start	End	T4.2: Micro/Nanoelectronics Devices and Circuits
		Session Chairs: Dr. Koushik Guha (NIT Silchar), Dr. T. R. Lenka (NIT Silchar), Dr.
		Arun Kumar (NIT Silchar)
		Venue: Seminar Hall, Dept. of Physics (EI Building)
10:40	10:55	Impact of oxygen flow rate and annealing on the structural and optical properties of HfO2 thin films (Offline)
10:55	11:10	ASIC and FPGA Implementation of Radix-2^2 32-point MDC-FFT Architecture (Offline)
11:10	11:25	A Serial-Parallel-Based 4-Bit Novel Multiplier: Design, Implementation, and Performance Analysis (Offline)
11:25	11:40	A High Speed 32-bit Approximate Adder with Improved Accuracy (Offline)
11:40	11:55	A Survey on Way-Based Cache Partitioning (Offline)
11:55	12:10	Performance engineering of SnO2-based dye- sensitized solar cells through optimization of dye loading and film thickness (Offline)
12:10	12:25	Role of titania photoanode phase on the performance of the Dye Sensitized Solar Cell (Offline)







12:25	12:40	Design of a Self-reconfigurable Incrementer for Fault Tolerant VLSI Architecture
		Parallel Session
Start	End	T5.2: Artificial Intelligence, Data Science and Computing Session Chairs: Dr. Partha Pakray (NIT Silchar), Dr. Ripon Patgiri (NIT Silchar) Venue: Class Room 2, ECE Annexe Building, Dept. of ECE
10:40	10:55	Prediction of Stress Levels using Low-Cost IoT-Based Health Parameters Measuring System
10:55	11:10	IOT based smart system for garbage detection and segregation
11:10	11:25	Generation of Deep Learning Models and Structural Alerts for Accurate Prediction of Eye Irritants
11:25	11:40	Low-cost Robot for smart healthcare services in Hospital (Offline)
11:40	11:55	Predicting Cardiovascular Disease using Machine Learning Techniques
11:55	12:10	Towards Full-page Offline Bangla Handwritten Text Recognition using Image-to-Sequence Architecture
12:10	12:25	A Survey on Extraction of Relations using Knowledge Graphs in Various Applications
12:25	12:40	WOA-FNN: An innovative hybrid optimization technique for effective detection of shot boundaries (Offline)
		Parallel Session
Start	End	T7.2: Power System and Smart Grid Session Chairs: Dr. Sunanda Sinha (MNIT Jaipur), Dr. M. Chakkarapani (Assam Energy Institute, Assam), Dr. Kundan Kumar (NIT Manipur) Venue: Seminar Hall, Dept. of EE
10:40	10:55	AGC of two-area deregulated power systems using PSO optimized MFOPIDD controller
10:55	11:10	Application of a Artificial Hummingbird Algorithm Optimized Tilted Integral Double Derivative Controller for a Multi-Area Thermal Power System (Offline)
11:10	11:25	Detection and Classification of Faults in An Islanded Microgrid Using LSTM Model and its Real Time Validation (Offline)
11:25	11:40	Design and Development of Composite AC/DC Distribution Architecture for Emerging Hybrid Power Grid
11:40	11:55	A Control Scheme for Grid Connected Solar Powered EV Charging Station With Hybrid Energy Storage System
11:55	12:10	A Systematic Review of Islanding Detection Approaches in Microgrids (Offline)
		Break
Start	End	T5.3: Artificial Intelligence, Data Science and Computing Session Chairs: Prof. Nidul Sinha (NIT Silchar), Dr. Chuku Chunka (NIT Silchar) Venue: Class Room 1, ECE Annexe Building, Dept. of ECE
3:10 PM	3:25 PM	Assessing Human Activity Recognition Performances of Different Machine Learning Algorithms Using Sensor Data
3:25 PM	3:40 PM	Text-Conditioned Image Synthesis - A Review
3:40 PM	3:55 PM	A Novel Deep Learning-Based Approach for Hypertension Level Detection Using PPG
3:55 PM	4:10 PM	Comparative Analysis of Machine Learning Techniques for Resonant Frequency Prediction for Printed Microstrip Antennas
4:10 PM	4:25 PM	Evaluation of Machine Learning Models for Intrusion Detection with the UNSW-NB15 Dataset
4:25 PM	4:40 PM	Portfolio adjusting model using uncertainty theory: an application to real finance market
4:40 PM	4:55 PM	Machine Learning Approach for Soil Nutrient Prediction







		Parallel Session
Start	End	T7.3: Power System and Smart Grid Session Chairs: Prof. L. C. Saikia (NIT Silchar), Dr. D. C. Das (NIT Silchar), Dr. Biswanath Dekaraja (Assam Engg. College) Venue: Seminar Hall, Dept. of EE
3:10 PM	3:25 PM	Impact of Electric Vehicles on Load Frequency Control in an Interconnected Two-Area Restructured Power System
3:25 PM	3:40 PM	A Case study on OMC Power's Rooftop solar plant
3:40 PM	3:55 PM	Frequency Regulation in Low-Inertia Microgrid
		Parallel Session
Start	End	T9.1: Control and Instrumentation Session Chairs: Prof. B. K. Roy (NIT Silchar), Dr. Vinay Pratap Singh (MNIT Jaipur) Venue: Control System Discussion Room, Dept. of EE
3:10 PM	3:25 PM	Data Acquisition of Battery Variables and Estimation of Battery State of Health
3:25 PM	3:40 PM	MRAS Speed estimator based Sensorless Direct Torque Control of Induction Motor
3:40 PM	3:55 PM	PSO Based Design of PID Controller for Speed Control of BLDC Motor for Robotic Applications
3:55 PM	4:10 PM	Enhancing Performance and Dependability in E-Drive Testing: A Comprehensive Approach for Communication Reliability and Test Bench Operation Safety
4:10 PM	4:25 PM	Reinforcement Learning Tuned PI Controller for Two Tank Interacting Hybrid System
Parallel Ses	sion	
Start	End	T10.1: Humanitarian Technology & Engineering Education Session Chairs: Dr. R.G. Nair (NIT Silchar), Dr. Kedar Nath Das (NIT Silchar) Venue: Seminar Hall, Dept. of Physics (EI Building)
3:10 PM	3:25 PM	Total Quality Management (TQM) for clean, affordable and reliable energy in research and development lab - A case-study from north east India
3:25 PM	3:40 PM	Smart Wireless Irrigation System-A Prototype (Offline)
3:40 PM	3:55 PM	MLCNN-CDSE: A Multi-Label Convolutional Neural Network Model for Predicting COVID Drug Side Effects from Images of Stick Structure-Based Chemical Conformers

## **November 05, 2023**

Technical S	Sessions	
Start	End	T2.1: Signal Processing Session Chairs: Dr. R Murugan (NIT Silchar), Dr Ram Kumar Karsh (NIT Silchar) Venue: Class Room 1, ECE Annexe Building, Dept. of ECE
10:40	10:55	Deep Learning based Spoof Detection: An Experimental Study
10:55	11:10	Detection and Classification of Disturbances in DG Based Power System using Time–Frequency-Scale Transform
11:10	11:25	Secure Image Encryption Algorithm based on Two-Level Diffusion and Hybrid Chaotic Maps (Offline)
11:25	11:40	Schizophrenia and Bipolar Psychosis Classification with rsfMRI Functional Connectivity Feature Fusion technique using Super Learner
11:40	11:55	Entropy based EEG irregularity quantification in Single-Channel SSVEP-based BCIs
11:55	12:10	Disjunctive Edge Map based Image Sterilization for Destruction of Steganograms in Spatial Domain
		Parallel Session







Start	End	T3.2: RF, Microwave and mmWave
Start	Linu	Session Chairs: Dr. T Khan (NIT Silchar), Dr. Jagannath Mallick (IIT Patna)
		Venue: Dr. Bhupen Hazarika Auditorium, Central Library Building
10:40	10:55	Design of a Hexagonal Patch, Defected Ground Antenna for Energy Harvesting Applications
10:55	11:10	An array of Slotted Concentric-ring shaped Printed Radiators for DSRC Applications
11:10	11:25	Design and Implementation of Wearable Antenna for WBAN Applications
11:25	11:40	Highly Stable Ultra-Thin Wearable Metasurface with Broadband Cross-Polarization Conversion
11:40	11:55	Open-Ended SIW Cavity Backed Wearable Antenna for WiMAX Applications
11:55	12:10	Design and Study of a Highly Sensitive CSRR based Microwave Angular Displacement Sensor (Offline)
12:10	12:25	A miniaturized UWB monopole antenna for sub-6 GHz 5G wireless applications
		Parallel Session
Start	End	T5.4: Artificial Intelligence, Data Science and Computing
		Session Chairs: Dr.Pradipto Das (Assam University), Dr. Dalton (NIT Silchar) Venue: Seminar Hall, Dept. of Physics (EI Building)
10:40	10:55	MOORA MCDM based optimal Machine Learning Regression Techniques for Breast Cancer
		Prediction
10:55	11:10	Predicting Drug Functions from Gene Ontology, Amino Acid Sequences, and Drug-Disease Associations through Multi-label Machine Learning with MLSMOTE
11:10	11:25	Study of Linear Fractional Programming Problems By Using Ratio Ranking Method (Offline)
11:25	11:40	A song emotion identification system from lyrics using heterogeneous ensemble learning
11:40	11:55	Cuisine Prediction from Ingredients using Hyper Parameter Tuning on Machine Learning Algorithms
11:55	12:10	Image Caption Generation using ResNET-50 and LSTM
12:10	12:25	Insect Classification Using Pretrained Deep Neural Networks and Transfer Learning
		Parallel Session
Start	End	T6.1Software Engineering and AI Session Chairs: Dr. E. Ramanujam (NIT Silchar), Dr. A. M. Abhirami (Thiagarajar College of Engineering) Veryes: Class Boom 2, ECE Appears Building Don't of ECE
10:40	10:55	Venue: Class Room 2, ECE Annexe Building, Dept. of ECE  An Efficient and Cost-Effective Approach for Targeted Influence Maximization
10:55	11:10	Smoke Testing of UML Activity Diagrams: An Approach for Ensuring System Reliability
11:10	11:25	Olive: An Instruction Following LLaMA Model for Odia Language
11:25	11:40	Deep Learning based Waste Material Classification
11:40	11:55	A Semi-Supervised Deep Learning Approach for Detection and Classification of Lung Diseases
		Parallel Session
Start	End	T8.2: Power Electronics and Drives
		Session Chairs: Prof. Prakasah Chittora (DTU Delhi), Dr. Ashish Paramane (NIT Silchar)
10:40	10:55	Venue: Seminar Hall, Dept. of EE  A High Gain DC-DC Converter based FC-BatterySC System for EV Application (Offline)
10:55	11:10	An improved hybrid switched inductor and switched capacitor based DC-DC Converter to reduce the voltage stress across the switch







11:10	11:25	A Real-time design and analysis of Dual Active Bridge DC-DC converter for EV applications
		(Offline)

### **Instructions to Presenters:**

- 1. The author should present their work physically or virtually during the assigned schedule. They **must be present** during the entire session as per the schedule.
- 2. The pre-recorded video of the presenter will only be played by the host if there is any problem with the internet connection or as per the instruction of the Session Chair(s).
- 3. After the presentation, the presenter has to **respond to the queries** (if any) of Session Chair(s) and other participants.
- 4. The total time allotted to each presenter: 12 minutes for pre-recorded video+ 03 minutes for Q&A.
- 5. **If the presenter fails to be present during the allotted schedule**, the decision regarding inclusion of the paper in the conference proceedings (IEEE Xplore) will be subjected to the decision of the Session Chair and Organising Committee.
- 6. The E-Certificate of presentation will be provided and sent to the registered email ID of the corresponding author after 07 days from the completion of the conference.
- 7. The Scan copy of the Registration Fee Receipt will be sent to the registered email ID of the corresponding author immediately after completion of the conference.

\*\*\*\*