

Sponsorship Opportunities

NWET & AIPEM – 2023 will provide an ideal opportunity for the sponsors to showcase their products/technologies in various platforms either in visual/demonstration or oral or in display format.

Categories

Program Sponsorship:

Category	Amount	Facilities
Platinum	1,25,000/-	Invitation to attend the workshop & Client Nexus Gala Dinner for 10 delegates (Complementary), 3x6 ft flex, Full colour page in souvenir and soft copy of lecture notes, Product exhibit in exhibition (3x3meters), 30 minutes slot in tutorial.
Gold	1,00,000/-	Invitation to attend the workshop & Client Nexus Gala Dinner for 5 delegates (Complementary), 3x6 ft flex, Full colour page in souvenir and soft copy of lecture notes, Product exhibit in exhibition (3x3meters), 20 minutes slot in tutorial.
Silver	75,000/-	Invitation to attend the workshop & Client Nexus Gala Dinner for 2 delegates (Complementary), 3x6 ft flex, Full colour page in souvenir and soft copy of lecture notes, Product exhibit in exhibition (3x3meters), 20 minutes slot in tutorial.

Slot in Exhibition Spot:

Sl.	Amount	Facilities
I.	20,000/-	Exhibition space booking of (3x3) meters Canopy
II.	15,000/-	Slot of 30 minutes in Tutorial
III.	30,000/-	Both I & II

Souvenir Publications:

Category	Amount	No.
Front back page	35,000/-	01
Back side Back page	35000/-	01
Back side Front page	30,000/-	01
Inside colour full page	18,000/-	01
Inside Black and White full page	12,000/-	01
Tag page	10,000/-	01
Inside half page Black & White	8,000/-	01

Tentative Program Schedule:

Date	Program
16 th Dec. 2023 8:30AM to 5:30PM	NWET-2023 Registration, Inaugural Session, Product Exhibition, Lecture Session by Experts.
17 th Dec. 2023 9:30 AM -5:30 PM	AIPEM-2023 Registration, Inaugural Session, Launching of SPARK Official Website, (I ³ & Q ³ sessions)

For more details, contact:
Dr. Tapas Kumar Maji
Chief-Coordinator
Mob: +91– 9126507481

Prof. Gyana Ranjan Biswal
Co-Coordinator
Mob: +91– 9040140469

Mail us at:
nwet@silicon.ac.in

www.nwet.in

Chief Patron : Prof. Saroj Kanta Misra
Director, SIT, Bhubaneswar

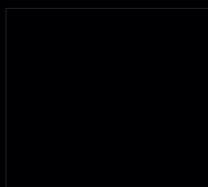
Convener : Dr. Ramprasad Panda
Dean (Admin. & Students Affair) Dept. of
EEE, SIT, Bhubaneswar

Chief Coordinator : Dr. Tapas Kumar Maji
Dept. of EEE, SIT, Bhubaneswar

Technical Advisor : Er. P. K. Pattanaik,
Cum Chairman, GM, OPTCL, Odisha
Souvenir Committee

Advisory Committee : Prof. P. K. Dash
Director, MRDC, SOA University
Prof. A. K. Tripathy
FNAE, Former Chairman, IEEE India
Council, PES Chapter, (Former DG, CPRI,
Bengaluru)
Prof. G. Panda
Former Deputy Director IIT, BBSR
Dr. R. Nagaraja
Founder & Managing Director, PRDCL,
Bengaluru
Dr. S. R. Samantaray
Professor, IIT Bhubaneswar
Dr. C. S. Pradhan
SGM, OPTCL, Odisha
Prof. Jaideep Talukdar
Principal, SIT, Bhubaneswar
Prof. Jayashree Das
Dean (Research), SIT, Bhubaneswar
Prof. Debabrata Kar
Dean (Academics), SIT, Bhubaneswar
Dr. Rabi Narayan Mishra
HOD, EEE, SIT, Bhubaneswar

Organizing Committee : All the members of Dept. of EEE,
Silicon Institute of Technology,
Bhubaneswar



SiliconTech

14th National Workshop on
Emerging Technologies

NWET-2023

In Electrical Power Engineering with focus on
“**Green Energy: The Primary Link to
Modern India**”

16th December, 2023

3rd All India Power Engineers' Meet

AIPEM-2023

SPARK Engineers' Congress Symposium on
“**Emerging Technologies, Now & Next...**”

17th December, 2023



ORGANIZED BY

Silicon Institute of Technology, Bhubaneswar
with technical sponsorship from
IEEE Bhubaneswar Sub-Section PES & IES Chapter
and
All India Power Engineers' Group
(SPARK.....Ignited to share)

Workshop Objectives

The National Workshop on Emerging Technologies (NWET) serves as a platform for industry and academia to exchange knowledge on emerging technologies. It's been held annually since 2009, with NWET-2022 focusing on Grid Modernisation and Digitalisation. It included an exclusive day for the 2nd edition of All India Power Engineers' Meet (AIPEM) where experts and audiences from various fields discussed case studies. NWET-2023, the 14th edition, continues to facilitate discussions among researchers, industry players, and utility experts. Renowned speakers from institutions like IITs, NITs, and industry giants like PRDC, CPRI, PGCIL, OPTCL Odisha, TATA Power, ABB, Siemens and GE will be present. The theme for NWET this year is “Green Energy: The Primary Link to Modern India”.

Due to the significant recognition and positive feedback received in 2020 & 2022, the 3rd edition of AIPEM is scheduled to be held following NWET-2023 on 17th December 2023. The 3rd AIPEM-2023 will revolve around the SPARK Engineers' Congress, focusing on a symposium titled "Emerging Technologies, Now & Next..."

SPARK (All India Power Engineers WhatsApp group) is the knowledge partner with technical support for the program since 2019. Members all across the nation were the participants in the workshop.

NWET-2023 will focus on the following topics:

- Transition to Low-Carbon Energy: Renewable energy & it's challenges
- Resilience and Disaster Recovery of grid
- Regulatory Challenges and Policy Frameworks
- SCADA and PMU integration in WAMS of the power system
- Integration of Distributed Energy Resources
- Protection and Control Functionality issues of grid

- Planning & operational challenges in DER integration
- Cyber Security challenges in digitalised Power Systems
- Data Analytics and Predictive Maintenance in Power Systems

Technical Program with Concurrent Events

(a) Lectures by eminent speakers and experts from

- Reputed IITs and NITs, and other Central and State Universities
- Reputed utilities like POWERGRID, POSOCO, OPTCL, APTRANSCO TATA Power, TPCODL, PRDC, CPRI, and others
- Reputed Manufacturers and Product Developers (Siemens, ABB, GE, etc)

(b) Concurrent Events

- I³ (Industry, Institute Interactive) Program: An Interactive Panel Discussion Session among the Panellists from Industries and Institutes with special focus on “A prelude to electrical safety”.
- Q³ (Quasar-Quality Quizzical) session for participants.
- Exhibition on Products for Smart systems: A showcase platform for the Entrepreneurs, Products developers from reputed brands with focus on “Products for Smart Systems”.

Who Should Attend

1. Academicians/Research Scholars/ UG and PG students from Electrical Engineering background
2. Professionals from Industries, Utilities, Electrical Contractors Group, Liaison Agencies, Manufacturing Agencies and Consultancy Agencies

Registration Fees

For NWET & AIPEM 2023 in INR

Category	Non-IEEE Members	IEEE Members/Spark Members
Professionals from Industries & Consultancy agencies	2000/-	1500/-
Faculties/Research Scholars from institutions	1000/-	700/-
UG/PG Students	700/-	500/-

For AIPEM 2023 only in INR

Category	Non-IEEE Members	IEEE Members/Spark Members
Professionals from Industries & Consultancy agencies	1200/-	1000/-
Faculties/Research Scholars from institutions	700/-	500/-
UG/PG Students	400/-	300/-

Note: Opportunities for Delegates

- To attend the workshop
- To interact in I³ session
- To be the part of the Q³ session
- To receive souvenir, soft copy of lecture notes, concluding note
- To receive participation certificate
- To be awarded as the Best Interactive Delegate (5 Nos.), selection on the basis of interaction and involvements.

Payment Details

Participants can pay the registration fees by any one of the following methods:

1. **Offline payment:** Payment through Demand Draft in favour of “Convener N.W.E.T” payable at Bhubaneswar, on or before 10th December, 2023.
2. **Online payment:** Payment trough NEFT/ RTGS/UPI

Account Name: CONVENER N.W.E.T, Account No.: 12251131001243, Bank: Punjab National Bank, E 1/1 Infocity Campus, Chandrasekharpur – 751024, IFSC Code: PUNB0122510



9338962344m@pnb
MERCHANT: CONVENER NWET

NOTE: The maximum no. of delegates for the Flagship Program NWET-2023 is limited to 150. Therefore, the availability of seat is subjected to first come first serve.

Registration Details

Participants can register online using the following link: <https://nwet.in/registration>

Accommodation

Limited accommodation is available at the Institute Guest house at nominal rates on a first-come-first serve basis. Please submit your request for accommodation in the registration form.

Sight Seeing Tour Program

Interested delegates can be a part of our ODISHA HERITAGE and have opportunities to enjoy the Scenic, Serene & Sublime Culture of our state such as Golden Triangle (World famous Sun Temple – Konark, Lord Jagannath Dham and Temple City Bhubaneswar).

For Booking purposes, please contact: Gyana Ranjan Biswal (Mobile No.: 9040140469).

Note: Desirous delegates need to inform in advance for discounted amount of package tour, to be decided by the operator only.