# 3rd International Symposium on Sustainable Energy and Technological Advancements

(23<sup>rd</sup> – 24<sup>th</sup> February 2024)

Organized by: Department of Electrical Engineering, NIT Meghalaya, Shillong, India

### **Best Paper Award**

Best Paper Award will be presented in each of the following tracks. The winnersof the best paper under each track will be announced during valedictory session of the Symposium with a **certificate**, and **Rs**: 5000/- Cash Prize.

**Track-1**: Recent Advancements in Sustainable Energy Development

**Track-2**: Protection and Control in Modern Power Systems

**Track-3**: Advanced Power Converters with Control scheme for Renewable Energy Integration

**Track-4:** Advanced Signal Processing and Machine Learning Approach in Smart Distribution Network

## **Awards Selection Rules**

- 1. All accepted papers presented at the Symposium will be considered for the **Best Paper Award nomination by the respective session chairs**. The contents presented at the paper presentation should be of original research results.
- 2. The various technical points, such as the significance of the new findings/applications, technical merits, originality, potential impact, and clarity of presentation, will beconsidered in determining the winners.
- 3. Based on the recommendation from the session chairs of each session, selected papers under the four tracks (Track -1 to 4) will be further evaluated by an independent expert committee that is led by the TPC Chair.

### **Young Professional Research Award**

The main objective of introducing young professional research award scheme in upcoming 3<sup>rd</sup> edition ISSETA 2024 is to bring the young minds to a common platform to showcase their research credentials and innovative ideas. The organizing committee focuses to promote, motivate and recognize the young professionals who contribute the uniqueness, novelty and the real time application in the research activities. This research award will be selected by an expert technical committee that will be notified in the later stage. The following guidelines are to be followed for participation in this research award.

### **Guidelines**

- 1. Applicants participating in this competition must be an author or co-author of any paper submitted to this Symposium. He or she must register under author category as per the registration fee (In-person) reflected on the Symposium website.
- 2. The applicant's Ph.D. degree must have been awarded. The age limit is 40 years as on 30.01.2024. The designated application form is to be filled up for participation in this scheme. The last date of application is 10th jan 2024.
- 3. The applicant must have published atleast few IEEE Journal/Transaction papers/SCI Journals as a first author.
- 4. The expert technical committee will screen the received applications and top 10 (ten) applications of best young professionals will be shortlisted for in-person presentation before the committee.
- 5. The top 02 (Two) Best young professionals will be selected based on the presentation, novelty of the research works, research credentials, organization of PPTs, and question, answer and any other related points.
- 6. The best two young professional awards will be recognized during valedictory session of the Symposium with a certificate, mementos and a cash prize of Rs:10,000/- each (Hybrid Mode)

\*\*\*\*\*\*\*\*\*\*\*\*