## **IICPE2023 Report**

The 9<sup>th</sup> IEEE India International Conference on Power Electronics—IICPE2023 being sponsored by IEEE Delhi Section, IEEE PES-IAS Delhi Chapter & IEEE PELS-IES Delhi Chapter was organized and hosted by Deenbandhu Chhotu Ram University of Science and Technology, Murthal (DCRUST), Murthal, Sonipat, Haryana during 28<sup>th</sup> November – 30<sup>th</sup> November 2023.

The theme of the Conference was "Power Electronics for Net Zero Emission" very appropriate and relevant having the following tracks:

Track1: Power Converters, Components and Devices

**Track2: Smart Grid Technologies** 

**Track3: Energy Storage Systems** 

Track4: Power Electronics and Drives

Track5: Renewable Energy Systems

Track6: Power Electronics in Transportation and Vehicle Systems

Track7: Big Data analytics and machine learning application in Power Electronics

260 manuscripts were submitted to IICPE2023, of which 123 papers were accepted in the final program. On average, each paper received 3 peer reviews with approximately 106 reviewers participated in the

process. 109 papers were approved during the conference in Hybrid mode.

The participants of IICPE2023 got benefited from the Keynote speech and tutorials presented by the following high profile speakers:

- 1. Prof. Bhim Singh, IIT Delhi, New Delhi
- 2. Er. Dilip Rozekar, PGCIL, India
- 3. Prof. SuKumar Mishra, IIT, Delhi
- 4. Dr Srinivas B. Chaganti, KAMMA Gear Flywheel Power Generation Company, India

M/s. HIOKI provided the financial support.

The conference ended with the valedictory session and vote of thanks to all the contributors.



















