

IPRECON 2021

2021 IEEE International Power and Renewable Energy Conference (IPRECON)

2021 IEEE International Power and Renewable Energy Conference(IPRECON) is an encapsulated technical revelation in the fields of Power, Renewable Energy as well as Computing technologies that fixes its spotlight on the vision to fume advanced technical depth amidst blooming youth as well as the experts. The Conference intends to strike a colossal fume of power regarding sustainability, environment, and computing blocks to formulate aspects and research analysis from all over the world.

CALL FOR PAPERS

Technical Papers are solicited on subjects pertaining to the scope of the conference that includes, but not limited to the topics

- Power Electronic converters and Control System
- Wide band gap devices
- Electric Machines and Drives
- Renewable Energy Resources
- Distributed Generation and Grid Interconnection
- Electric Vehicles
- Energy Storage and Battery Charging Techniques
- Power Quality Issues
- Microgrid and Smartgrid
- Lighting Technologies
- Energy Policies and Standards
- Artificial intelligence techniques
- Cybersecurity
- Nature inspired algorithms and Machine Learning
- Deep learning
- Big data analytics
- Surveillance and Monitoring
- Fuzzy semantic Web
- Swarm intelligence and algorithms for optimising smart cities

Dates : 24, 25 and 26 September

01ST
JAN 2021

**PAPER SUBMISSION
OPENING DATE**

31ST
MARCH 2021

**PAPER SUBMISSION
CLOSING DATE**

31ST
MAY 2021

**NOTIFICATION OF
ACCEPTANCE**

15TH
JUNE 2021

**CAMERA READY
PAPER**



CEK



PAPER SUBMISSION

Authors are invited to submit papers 6 page full paper in standard IEEE format for review. Accepted papers will be submitted for inclusion into the IEEE Xplore® Digital Library subject to meeting IEEE Xplore's scope and quality requirements.

for more details visit iprecon2021.org

**COLLEGE OF ENGINEERING
KARUNAGAPPALLY**