## Second International Conference on Advances in Recent Technologies in Electrical and Electronics ARTEE 2017



Oct 27-28, 2017; Bhopal, India https://artee.thefdes.org/2017/



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Second International Conference on Advances in Recent Technologies in Electrical and Electronics - ARTEE will be held in Oct 27-28, 2017; Bansal Group of Institutes, Bhopal, India. It, is to bring together innovative academics and industrial experts in the field of Power Electronics, Control System, Instrumentation, Communication Engineering, Instrumentation Engineering, Digital Electronics, Electrical Power Engineering, Electrical Machines and etc to a common forum. The conference is jointly organised by the IDES and Bansal Group of Institutes.

All the accepted registered papers will be published by the McGraw-Hill Education **Proceedings**, and will be submitted to possible indexing in all the major indexing services like EI, ISI Web of Science, DBLP, IET Inspec, Scopus and etc.

ARTEE, is an international conference where theory, practices, and applications of Control and Instrumentation, Communication system, Power Electronics and Power Engineering and related topics are presented and discussed. Original contributions are solicited on topics covered under broad areas such as (but not limited to):

Active power quality controllers Aerospace applications Automotive vehicles Bearingless drive technologies

**Bio-medical power electronics** Construction and protection

Consumer power electronics **Control of Power Converters** 

Custom power devices

Distributed generation Distribution networks

**Electrical Machines and Actuators** 

Electromagnetic Compatibility

Electro-Mechanical Energy Conversion **Mechatronic Systems** 

Military Technology

Modeling and simulation

Modulation techniques

Semiconductor Devices and Packaging Renewable energy Technologies

Diagnosis and Sensing Systems

MEMS-Related Technology

Renewable Energy Sources Control Theory and Application Switch-mode power supplies and UPS Telecommunications power supplies Test, measurement and instrumentation Unconventional motors and generators **Electric Drivers and Application** Variable and constant speed generators Semiconductor Technology **Electronic Materials** Inverter and Converter Technology Communication Systems **Intelligent Systems and Approach** Information Technology Application Micro-electromechanical systems (MEMS) Control Theory and Application Microprocessor based Technologies Analog ad Digital devices and Services **Electrical Materials and Process** Wind, Solar and Renewable Energy **MEMS-Micro Sensors and Structures** 

**Telecommunication Technologies** 

Power integrated circuits (PIC)

Reliability and economics

Prospective authors are invited to submit full (original) research papers; which are NOT submitted/published/under consideration anywhere in other conferences/journals; in electronic (Doc or Docx) format through the CMT Conference Management System or via email artee.chair@gmail.com





