INNIC 2020

Bahawalpur, Pakistan 5-7th November 2020









2020 IEEE 23rd International Multi Topic Conference (INMIC)

Patron-in-Chief

Prof. Dr. Athar Mehboob Vice Chancellor, The Islamia University of Bahawalpur, Pakistan

Patron

Prof. Dr. Muhammad Amjad Dean, Faculty of Engineering, The Islamia University of Bahawalpur, Pakistan

Conference General Chair

Mr. Shazeb Rathore
Chair, IEEE Lahore Section

Conference Chair

Dr. Muhammad Ali Qureshi Chair, IEEE Bahawalpur Subsection

Conference Secretary

Dr. Khan Bahadur KhanSecretary,IEEE Bahawalpur Subsection

Finance Chair

Engr. Aoun MuhammadTreasurer, IEEE Bahawalpur Subsection

Program Committee

- Dr. Wajahat Qazi
- Dr. Asjad Amin
- Dr. Sobia Baig

Publicity Chairs

- Engr. Usman Muhammad Ali Secretary, IEEE Lahore Section
- Engr. Usman Zafar
 Chair, Membership Development
 IEEE Bahawalpur Subsection
- Mr.Aftab Waince
 Chair, IEEE YP Lahore Section

Publication Chairs

- Dr. Shahab Ahmed Niazi
- Dr. Abdur Raheem
- Mr.Kashif Bashir



Facebook: @inmic2020

IEEE Lahore Section, IEEE Bahawalpur Subsection and The Islamia University of Bahawalpur, Pakistan welcomes you to the 2020 IEEE 23rd International on Multi Topic Conference (INMIC).

IEEE International Multi Topic Conference (INMIC) is the flag ship annual conference of IEEE in Pakistan. The conference is a prestigious venue where top of the line researchers and scientist come together to present their novel research contributions and to disseminate the results. It also presents an excellent opportunity to graduate students and PhD scholars to familiarize themselves with the state of art research in various computing disciplines.

List of Topics

Topics of interest include, but are not limited to the following:

Artificial Intelligence and Machine Learning, Deep Learning, Image Processing and Video Analytics, Speech Recognition and Understanding, Medical Image Processing and Analysis Techniques, Internet of Things, Edge & amp, Cloud Computing, Big Data Analytics, Ad-hoc and Sensor Networks, WiFi & amp, LiFi Network Technologies, Next generation (5G) mobile communications, Signal processing and coding techniques for mobile applications, Multi-antenna techniques, Virtual Reality and Augmented Reality, Renewable Energy, Smart Grid, Automation and robotics, Electrical Machines and drives, Power Systems, Energy Stoarge.

Submission Guidelines

- All contributions must employ standard IEEE conference templates (MS Word or Latex) and must be submitted in electronic form (PDF) on EasyChair.
- Authors submit regular papers for oral presentation (four to six pages).
- All papers must be original and not simultaneously submitted to another journal or conference.
- All contributions will be peer-reviewed.
- At least one of the authors must register and attend the conference to present the work.

Important Dates





