

# **PAPIER**

## **CONVOLUTION 2019, JUEE**

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## **Call for Papers:**

### **Electrical and Electronics Engineering:**

Control Systems  
High Voltage Systems  
Biomedical Engineering  
Smart and Micro Grids  
Power Converters  
Measurement and instrumentation  
Illumination engineering  
Power system and energy  
Signal processing  
Semiconductor devices  
Robotics  
Communication Systems  
Network Systems  
Fiber Optics  
Nano-electronics  
Embedded Systems  
Optical Circuits  
Quantum Computing

### **Computer Science and Engineering:**

Grid computation  
Digital image & video processing  
Computer vision & image analysis  
Data mining & cloud computing  
Computational intelligence  
Machine learning

### **Mechanical Engineering:**

Systems engineering  
Applied mechanics & design  
Thermal engineering  
Production engineering  
Automotive technologies  
Manufacturing

Nano materials  
Thermodynamics  
Fluid mechanics  
Aerospace engineering  
Industrial engineering

### **Civil Engineering:**

Waste-water treatment  
Solid waste management  
Advanced building material  
Design and building technologies  
structural engineering and construction management  
geotechnical and transportation engineering  
environmental and water resources management  
remote sensing and GIS applications  
transportation engineering

### **Chemical Engineering:**

Flow Chemistry  
Medicinal Chemistry  
Drug Discovery  
Chemical Process Development  
Fine Chemicals  
API Synthesis  
Click Chemistry  
Green Chemistry  
Agrochemical, Petrochemical, Fragrance Industry

## THE STRUCTURE OF PAPIER

The event will consist of two levels	Description
Preliminary	Online submission of the abstract with results of research work from the competitors. Selected works will be qualified to level 2.
Final	Candidates will present their work as a powerpoint presentation in front of the panel of judges. The aim is to judge the paper writing capability and originality of work. <b>** Bonus to be offered upon submission of a working model(hardware) or simulation(software) of the proposed work.</b>

### Important Information:

1. No Registration Fee. In case of multiple authorship, only one registration will be sufficient. One author may have multiple selections. But, each paper will be subjected to different registrations.
2. Abstract along with results section to be submitted by mailing attachment (.pdf/.docx). Attachment must contain name of all the authors and should contain the e mail address of corresponding author. Attachment must clearly depict the TITLE of abstract.
3. Maximum word limit is 500 words.
4. Mail must contain Name Affiliation of all the author and mail id of corresponding author.
5. Abstracts to be mailed at to **papier.convo2k19@gmail.com** by 28.02.19.

6. Abstracts will be reviewed and the selected abstracts will be intimated by mail. One presenter from amongst the authors must present the work during the event. Time limit for each presentation is 20 minutes.
7. Abstracts from Undergraduate and Masters Students as leading authors are encouraged.

## Important Dates:

**28th February 2019:** Last date for submission of Abstracts.

**5th March 2019:** Notification of Acceptance.

**9th March 2019:** Presentation.

## Prizes:

1. A net prize of 12,500/- is to be given based on the decision of the judges. All presented paper will receive a certificate from IEEE Kolkata Section.
2. We will publish the top papers of PAPIER in the proceedings of IET Student Technology Congress to be organized in September, 2019 tentatively.

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