

Paiper

Description:

By 2029, computers will have emotional intelligence and be convincing as people'-Ray Kurzweil, computer scientist. These advancements are possible with quality research works and innovative ideas. Have you performed any interesting experiment or do you have any such idea? Have you made any new model or prototypes? This year Convolution 4.0, organised by Department of Electrical Engineering, Jadavpur University brings you a brand new event of Paper Presentation/Power Point Presentation. We encourage you to take part in this exciting event and place your innovative ideas.

Important Informations:

1. No Registration Fee.
2. Abstract of 500 words to be submitted by mailing attachment (.pdf/.docx). Attachment must contain name of all Authors and should contain the e mail address of corresponding author. Attachment must clearly depict the TITLE of abstract.
3. Mail must contain Name Affiliation of all the author and mail id of corresponding author.
4. Abstracts to be mailed at to pconvolutionjuee@gmail.com by 20.02.17.
/souryasengupta11@gmail.com sayanbiswasjuee@gmail.com
Mail your abstracts to at least two of the above mails.
5. 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 15 minutes.
6. Abstracts from Undergraduate Masters Students as leading authors are encouraged.
7. Abstract should be research work performed in domains of Electrical Engineering, Electronics Engineering, Computer Science Engineering.

Important Dates:

20th February 2017: Last date for submission of Abstracts.

25th February 2017: Notification of Acceptance.

4th March 2017: Presentation.

Prize:

A net prize of 10,000 is to be given based on the decision of the judges. All presented paper will receive a certificate from IEEE Kolkata Section.

Our Team:

1. Sourya Sengupta: 9874899364
[Facebook id: <https://www.facebook.com/sourya.tatar?fref=ts>]

2. Sayan Biswas: 8981608554
[Facebook id: <https://www.facebook.com/profile.php?id=100004653528249&fref=ts>]
3. Sanmitra Bhowmik: <https://www.facebook.com/profile.php?id=100005400468907&fref=ts>
4. Sayan Nag: <https://www.facebook.com/nagsayan112358?fref=ts>
5. Aiswarya Dev Goswami: <https://www.facebook.com/aiswaryadev?fref=ts>

