**For Paper Presentation:**

The time limit for the presentation is 5 minutes for Presentation & 2 minutes for Queries. If there are more than one participant per paper,they should share the given time equally.

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Participants should be available at the venue 20 minutes in advance for their presentation.

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-Ad-hoc Sensor Networks.

-Android OS.

-Artificial Intelligence.

-Cloud/Grid/Mobile/Cluster Computing.

-Image processing.

-Network Security.

-Soft Computing and Bio-informatics.

EMAIL: [savishkar.cse14@gmail.com](mailto:savishkar.cse14@gmail.com).

**For IT:**

-4G Technologies.

-Android OS.

-Big Data Managemant.

-Cloud Computing.

-Content Managemant System.

-Ethical Hacking.

-Recent Technologies in IT.

EMAIL:savishkar.it14@gmail.com

**For ECE:**

-Advanced Communication systems.

-Embedded Systems.

-Signal & image processing.

-VLSI design/FPGA.

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**For EEE:**

-FACTS.

-Latest trends in Power Systems & Power Electronics.

-Neural Networks & Fuzzy logic.

-Power Quality.

-Renewable Energy Sources.

-Smart Grid/Distributed Generation.

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**For MECH:**

-Finite Elements method

-Flexible Manufacturing System

-Modern Trends in Automobiles

-Nano Technology

-Renewable Energy Sources

-Robotics

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**For  CIVIL:**

-Criteria for earthquake resistant design of structures.

-Estimation of seepage loss in canal lining.

-Precast prestressed concrete street lighting poles.

-The alignment survey and Geometric design of hill roads.

-PVC waterstops used in masonry and concrete dams.

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