



KLE INSTITUTE OF TECHNOLOGY GOKUL, HUBBALLI-30

An ISO 9001:2015 Certified Institution

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Address: Opposite Airport, Gokul, Hubballi-580 030. Dist: Dharwad, Karnataka
Phone 0836-2232664, Fax:0836-2330688, e-mail: advitya19eee@gmail.com, website: www.kleit.ac.in



PRESENTO ADVITIYA-2019

GENERAL RULES

1. The team should consist members of two. The participants of the team must be from the same college. Registration is mandatory for both the members.
2. The paper should be in IEEE format, maximum of 5 pages.
3. Complete paper should be mailed to advitya19eee@gmail.com on or before 14th September 2019.
4. Paper must have complete author details specifying author name, college names, and e-mail Id. Contact numbers to be given in the e-mail cover letter while sending the paper.
5. Papers will be scrutinized, and the short-listed candidates will be informed by e-mail/SMS on 17th SEPTEMBER 2019, in turn participants have to confirm their participation on or before 18th SEPTEMBER 2019 through e-mail/SMS to event coordinators.
6. Topics can be from the suggested list or innovative ideas can be presented.
7. The candidates must bring their COLLEGE ID CARD compulsorily.
9. The same Paper should not be presented across other departments in Advitiya 2K19.

PRESENTATION RULES

1. Two hard copies of the selected paper and ppt must be submitted before the presentation.
2. The candidates must present their papers in MS-Power Point (.ppt or .pptx) format only (bring in your pen drive).
3. The teams will get 8 minutes to present their paper and 2 minutes for the queries (Total 8+2=10 minutes).
4. Decision of the judges and the event heads shall be treated as final and binding on all.



KLE INSTITUTE OF TECHNOLOGY GOKUL, HUBBALLI-30

An ISO 9001:2015 Certified Institution

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Address: Opposite Airport, Gokul, Hubballi-580 030. Dist: Dharwad, Karnataka
Phone 0836-2232664, Fax:0836-2330688, e-mail: advitya19eee@gmail.com, website: www.kleit.ac.in



Topics for Presento

1. Power Electronics and Electrical drives
2. Recent Trends in Renewable Energy Sources
3. Automotive Electronics
4. Hybrid Electrical Vehicles
5. VLSI and Embedded System
6. Electrical safety in industries
7. Sensors in Biomedical Fields (Electrotherapy)
8. Power System Operation and Control
9. Electrical in Defence Applications
10. Battery Technology
11. Power Quality Improvements
12. Facts in HVDC Transmission
13. Recent innovations related to Electrical & Electronics Engineering

Event Coordinators

- 1) Mr V M Soppimath
- 2) Mr Bill bright

Student Coordinators

- 1) Mr Uday Kumbar (9845685430)
- 2) Miss Vaishnavi Raikar (9480127895)
- 3) Miss Chandrika K (7026239996)