***** Event:-CLASH OF BREADBOARD - SIMTRONICS

This is an event which involves complex circuit analysis and the skills to perform and execute the theoretical laws practically, using analog and digital devices and components. As the name suggests, it is an event which comprise of knowledge about circuit making on the breadboard as well as software tool, along with the know-how of basic analog and digital components.

Department:-EE/EC

PROCEDURE:

- 1) In this round basic knowledge of teams will be evaluated by test consisting of MCQs and numerical type questions. The top teams will be qualified for next round.
- 2) In this round, teams will be given a circuit and they have to design it on breadboard. Teams that complete the above in least time correctly will be winner.

RULES AND REGULATION:

- · Each team can have a maximum of two members.
- · Further information about each round would be provided to participants on the day of the event
- The rules are subjected to change without prior notice.
- · Any damaged of electronics devices or components of campus will lead to disqualification plus fine.
- · No conflicts will be tolerated.
- The decision of the event manager would be considered to be final.

Reg. Fee: 80/T (M-2)

Faculty coordinator: Dr. Pooja Joshi, Mr. Ashwin Patel

Student coordinator:

Rishil Patel

Kaushik Prajapati

Nrushad Vora

Shaan Patel