

FACULTY OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Competitive Event on Circuit Debugging

Date:14th November, 2017.

Time:4:30 pm to 6:00 pm

Venue: Open Source Lab & EC Lab,Kengeri Campus, Christ University, Bengaluru

Organizers/s:

Name:Mr.JaswantKesaria and Mr.ArjunKashyap

Organization and Place:Christ University, Bengaluru (Internal).

1. **Volunteers:** Anjali Prajapati
2. ShreeshmaValsan
3. Madhavendra Singh Negi

Target Audience (Students):Open to All Christites.

Total Students' Present:All registered participants for the event.

OBJECTIVE:

To encourage students to participate in an interdisciplinary event and to debug circuits to solve problems.

POSSIBLE LEARNING OUTCOMES:

1. To apply the basic principles of electronic circuits and debug circuits and arrive at a solution.
2. Encourage Team Work.

SUMMARY:

Event flow:

This is the first time that circuit debugging was implemented in Foobar, the event had several groups of participants from various branches and batches. The event consisted of two rounds, round one consisted of a quiz where the groups had to answer 20 questions and the top 5 teams would qualify to the second round. In the second round, the participants were given a scrambled circuit and the participants had to fix the circuit and produce the required output

CU_CSE_2017_FOOBAR_Circuit_Debugging_EVENT_NOV_2017_v1

wave. The output wave was to be verified and the qualifying teams were given prizes. In conclusion, this report would like to state that the event was in overall a success; the participants enjoyed the participation. The organizing team was pleasantly surprised to enthusiastic feedback from the participants.



CU_CSE_2017_FOOBAR_Circuit_Debugging_EVENT_NOV_2017_v1

CONSOLIDATED FEEDBACK ANALYSIS:

Sl No	Faculty Name	Signature / Remarks
1.	Mrs. GokulaPriya	
2.	Mr. Naveen J	
3.	Mr. Gerard Deepak	
4.	Mr. Xavier Arokiaraj	

Head of the Department