

- There will be 3 groups in this event:  
Group I- 1<sup>st</sup> year  
Group II- 2<sup>nd</sup> year  
Group III- 3<sup>rd</sup> year and 4<sup>th</sup> year
- Each team of group I and group II can have 3-4 members while a team of group III can have 2-3 members.
- For every group there will be two rounds- prelims and finals. 4 teams from each group will qualify for the finals.
- 2 rounds of prelims will be conducted for group I and group II, one on Friday, 23<sup>rd</sup> February, from 4:00 p.m. for group I and from 4:45 p.m. for group II and another on Saturday, 24<sup>th</sup> February, 10:30 a.m. for all the groups. Those who won't manage to qualify for the finals on Friday may appear in Saturday's prelims. Participants are requested to be ready minimum 10 minutes before the prelims starts.
- The final round will start at 1 p.m. sharp on 24<sup>th</sup> February, Saturday. The participants should be ready for evaluation by 5 p.m.
- The evaluation will be based on the performance, efficiency and the cost effectiveness of the circuit.
- During the prelims, mobile phones and books should be kept aside. Only fx-82MS calculators (or any comparable model) will be allowed. Datasheets and all the required components will be provided by us for the finals. The participants will not be allowed to use online resources during the competition.
- The participants will have to buy all the required components from the virtual shop and at the end of the competition all the components should be returned.
- There will be three prizes for group I, two for group II and one for group III. The winners will be declared in the prize distribution ceremony on 25<sup>th</sup> February, Sunday.

### Contacts:

- Soumyadeep Pal: +91 96740 87392
- Ritam Halder: +91 89673 23070
- Tamaghna Dasgupta: +91 85828 71453
- Uddalok Sarkar: +91 89274 88247