# **WiTriCity**

Witricity (Wireless Power transmission) - transfers electrical energy or power over distance without wires. Resonant coupling occurs when the natural frequencies of the two systems i.e. a source and a receiver are approximately same.

Witricity power sources and receiver devices are specially designed magnetic resonators that effectively transfer power over large distances via magnetic near-field.

#### **Round-1:**

• Marks will be given on the basis of no. of questions correctly answered. There is no shortlisting of candidates from round 1 to round 2. All the participants of round-1 are eligible for round-2.

#### **Round-2:**

- The deciding factor for round-2 is the maximum distance between the coils upto which the participants can make 3 LEDs glow.
- The aggregate of first and second rounds score is taken into consideration for qualifying into round-3.
- Size and weight will also be taken into consideration when the number of participants are more for screening purpose.
- The number of teams for third round is based on the number of participants.

### **Round-3:**

- They should give a brief presentation regarding their Project.
- Based on their presentation and the efficiency winners will be decided.

# **Rules and Regulations:**

- 1. Each team can consist of 3 members.
- 2. Resonating frequency of coils must be in range of 50Hz to 20MHz
- 3. Any external power source is not allowed.
- 4. In case of any ambiguity, event manager's decision is final.

- 5. No ready-made kits should be used however IC modules can be used.
- 6. Every team should carry their college ID card, and a bonafied certificate of your college.

Venue: MVGR College of Engineering, EEE department Seminar hall

Eligibility: EEE students, any interested students.

**Registration fee:** Rs. 250/- per team

## **Prize money:**

1<sup>st</sup> winner: 4,500/-2<sup>nd</sup> winner: 2,000/-

E-Certificates will be provided for all the participants

## **Coordinators:**

Sudheer: 8309396209

Lakshmi Narayana: 7093886729