



## ENERGY SUMMIT -2019

Event Date: 3/11/19

Expected participants: 60

Time: 8:30 AM– 7.00 PM.

Reg Fee: Rs. 150 per participant

### Event Description:

Energy summit is a technical event for students interested in energy domain. Student teams with 4 members in a team will be formed and they chose a real time problem statement provided by the Tech-Team members of AEE.

Every team will have to contribute for the following sections of the problem-

- i Finance And political
- ii Environmental Analysis
- iii Technology Analysis
- iv Operations and Maintenance analysis

The following are the schedule of rounds and corresponding selection criteria adopted for the event to be adjudged as winner.

#### A) Round 1: -

During round-1 student teams will be given 1.5 hours to brainstorm and plan for possible solutions of the problem statement. From the formed teams 12 teams will go to the next round after being judged based on their innovative approach. This shall be based on Team effort and not on the department of the members.

Each team will be judged for 10mins which include Q&A. After round-1 the selected teams will be offered 1.5 hour for lunch break. All other participants may remain for the event if interested, otherwise they will leave. Tentative scheduled time for end of round 1 is 13:30 pm.

#### B) Round 2: -

After lunch, round 2 proceeds where the top 5 teams selected from round-1 will be given 2 hours for preparation of prototype and presentation. One of the team

member from each team will represent their department and give their fields info based on the problem statement. Juice and Snacks will be provided for the teams during 16-16:10 pm. The scheduled time for end of round-2 is 17:30 pm. Selection of winners by panel of judges both VIT faculty and external experts by 17:45 pm. The whole event will end by 18:00 pm.

## **Factors being considered for Evaluation**

(Screening Process will be done by faculties agreeing for additional learning)

S.No	Item	Marks
1	Team Effort	8
2	Individual department	5
3	Overall Solution	10
4	Q&A	5
5	Extra Points	2
	Total	30