AOEE Activities Faculty In charge: Dr. Abdul Razak

EEE Department orientation was conducted on September 26,2022 from 4P.M to 5P.M . All the first year students admitted to EEE programmes were invited for that event . This event was organized by AOEE members with faculty in-charge Dr. Abdul Rajak. An introduction to the EEE department ,Lab facilities including software and hardware and student/s achievements for the past five years (2017-2022) were delivered by HOD of EEE to the freshers. This is followed by self-introduction of all EEE faculty members and Lab instructors to the freshers. The passed-out student video of 2014 batch in welcoming the freshers was played during orientation meeting and the finally orientation meeting ended up with a vote of thanks

On February 23rd, 2023, the AOEE of the EEE department organized a **MULTISIM WORKSHOP** under the supervision of Dr. Vilas H Gaidhane. In the workshop, the students became familiar with the SPICE simulation software and its different tools for designing, simulating, and analysing different electronic circuit designs. Following the success of the 1st week's Multisim session, the department scheduled another workshop on **MULTISIM** on March 2nd, 2023. The event was held during the 7th and 8th hours of the regular class schedule.

On 28th March 2023, IEEE organized a Career Guidance session with Dr. Nilesh Goel, for students of all years of EEE and ECE. The session was facilitated by AOEE team. More than 40 students got benefited with the wide range of career options presented by Dr. Nilesh Goel. Importance of IEEE for an Electrical Engineer and various career opportunities/services offered by IEEE were also presented. M.B. Srinivas, University wide dean for Research and Dr. Gomathi Bhavani from the Career services division talked about how to get into higher studies and how BPDC can help students in getting their dream jobs respectively.

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AOEE conducted the following games to engage school students who visited BPDC on April 15 2023.(1)Electric Trivia Burst (2) Arduino Burnout (3)Circuit Crafter and (4) Illumi Gate. All these games are fun based electronic theory-based games. School Students who participated in the game enjoyed and learnt about concepts of electronics.