R & D EXPO 2018

(13th - 14th April 2018)

IEEE JUIT Student Branch in collaboration with TIED Cell of Jaypee University of Information Technology organized a technical event "R&D Expo" for aspirants with a very high competitive

spirit to participant and with the strong determination to include their achievements & accomplishments to their resumes. This event was organized with the objective to provide platform for the students to showcase their talent with a competitive spirit. Before the commencement of main events our honorable Chief Guests Mr. Tarun Banga (Consultant: Setting up TCoE for Automation / Mobile Testing)and Mr. Alok Kumar Prasad (Associate



Vice President, HCL Technologies) shared their experience and vast knowledge in the field of technology, among the aspiring students of JUIT.

IEEE JUIT Student Branch also launched its newsletter "TECHNOVISION" for the session 2017-18.

The event was successful enough to attract as many as 150 registrations for two-day event which included both Hardware and Software project exhibition as well as Poster Presentation. There were around 17, 12 and 16 Software Projects, Hardware Projects and Posters, respectively. Some of the JUIT faculties were judging the projects. As far as poster presentation event is into consideration, many innovative ideas were displayed by the students and were acknowledged and all three tracks were judged by our Chief Guests.





Projects that bagged prizesin R&D Expo were:

1. Software:

a. Lab Automation System

- b. All Safe
- c. Net Banking

2. Hardware:

- a. Hello Leaf
- b. Keyboard for Blind, based on Braille
- c. Electromusical Arm

3. Poster:

- a. Automated Water Monitoring System using IoT and Reflectometry
- b. FOG Solution
- c. Self Driving Car

The winners were encouraged with cash prizes, Amazon vouchers, and lots of goodies, almost for all the events. IEEE JUIT Student Branch and TIED Cell feel proud to organize such a successful event and would like to convey thanks to management for their cooperation for organizing successful event.











