Adventum 1.0

Internal round of Smart India Hackathon

TIEDC and ACM – JUIT Student Chapter organized a The smart india Hackathon 'ADVENTUM 1.0' on 18-19th January, 2020 in Jaypee University of Information Technology. 107 participants that is 15 teams took part in this event, with 9 teams competing in the software category and 6 teams competing in the hardware category. The teams mainly comprised of first year students with a second year student mentoring each team. The hackathon was based on the guidelines and rules laid out by the SMART INDIA HACKATHON. Thus, the projects developed in this hackathon will be Jaypee University of Information Technology's submissions to the aforementioned competition organized by the Government of India. The general problem statement for this competition was "Smart City".

The hackathon commenced at 2pm on 18th January. It was a continuous overnight challenge where the participant had to come up with an MVP in 28 hours. The teams were being mentored by third year and final year students throughout the night. Their valuable inputs helped the teams towards the development of their respective projects. After 24 hours, the pitching session began infront of the Judging panel which includes TIEDC Chairman Prof. Ashish Kumar, an expert from Computer Science Engineering Department, Dr. Amit Kumar, an expert from Electronics and Communication Engineering Department Dr. Vikas Baghel and an expert from Industry, Mr. Ajay Ohri, who is the Author of 4 books on Data Science and has 16 yr Experienced Data Scientist.

The teams presented their projects one by one to the judging panel that include. The closing ceremony commenced at around 6 pm on 19th January. All the judges were felicitated with tokens of appreciation. After the felicitation ceremony, it was time for the most awaited moment of the evening, declaration of the results. The winners of this grand hackathon were announced and given prizes. The hackathon was thus concluded, leaving everyone in high spirits.

It was a very enriching experience for all the participants. This event gave students an experience on how to process tasks in different domains in limited time. It helped them to broaden their horizons by making them think out of the box.

















