

"Arise! Awake! and stop not until the goal is reached." ~ Swami Vivekananda

Faculty Incharge Prof. Neha G. Pardeshi

DATE - 12th Jan 2023 TIME - 02:30 PM Onwards VENUE-EXTC Department **Co-ordinator** Vaibhav Thakrani



Government College of Engineering Amravati

(Electronics and Telecommunication Department)

Institute of Engineers Students Chapter Report on National Youth's Day Contest

12/01/2023

On the occasion of National Youth Day, Institute of Engineers students chapter team of Electronics and Telecommunication department conducted a competition for the students of 1st ,2nd and 3rd Year named 'YOUNIVERSE' in ET 10 classroom at 3:00 pm.

The competition started with the selection of teams. Each team consisted of 6-7 members with equal representation of all years. The 1st round was 'Quiz Mania' in which questions from varied genre including the life of Swami Vivekanand as well as on historic audio-pictures were asked. After this round 2 teams were eliminated. The 2nd Round had some fun games including 'Dialogue-Charades 'and 'One-minute talk'. Prof. S. J. Meshram cheered the students by joining this round and appreciated the efforts of students. Students enjoyed this game. After this round 1 team was eliminated. The Final Round consisted of 'Hint Hunt' in which students had to search for the hidden treasure and a 3-legged race. The team which completed the task in least time was declared the winners- Team "Takshira". While team "Shreshtha" stood as the Runner up and team "Vidhardta" was the second runner up.

The program was hosted by Vaibhav Thakrani, Radhika Bakare, Sarthak Khandagale, Abhishek Patwardhan from Final Year. Management was done by Chinmay Pande, Prathmesh Bhonkhade, Krunal Chulbulkar from Final Year. Overall, the students enjoyed the competition throughout.

This entire competition was successful due to countless efforts of IE faculty Incharge **Prof**. **Neha Pardeshi** and the IE students chapter team Prizes for the events were:

1 st Prize - 1500	
2 nd Prize - 1000	
3 rd Prize - 500	

Below are some of the glimpses of the program



