Government College of Engineering, Amravati

Department of Electronics and Telecommunications Engineering

Webinar hosted by 'Institute of Engineers/ISTE Student Chapter' on:

'ENGINEERS' DAY' by-

"Mr.PRAJOT BALLAMWAR"

REPORT

15th September 2021

A webinar on the occasion of 'Engineers' Day' was arranged by Electronics and Telecommunications Engineering, under 'Institute of Engineer's(IE)/ISTE Student Chapter of Government college of Engineering, Amravati' on 15th of September 2021. The chief guest for webinar was Mr. Prajot Ballamwar.

The webinar commenced at 9:15 AM with the welcome of speaker, Head of Department, Faculty Members and the students by the anchor. It was followed by the enlightening words of Dr.P.R Deshmukh, honorable Head of Department, Electronics and Telecommunications Engineering, GCoEA.

Mr.Prajot Ballamwar is a 2015 batch alumnus from ENTC Department, GCoEA. He is currently a scientist at Space Application Centre, ISRO, Ahmedabad. He shared his entire journey with the students of Department. He acknowledged everyone with his journey from BTech Engineer to Scientist in ISRO. Prajot Sir also shared his strategies of studies and gave tips for interview process. Students were mesmerized hearing him. Prajot Sir also answered the queries stated by students. The session conducted on Google Meet continued for an hour. Students acquired noteworthy information through the webinar. It turned out to be great success.

Around 85 students from the entire ENTC department along with the Head of the department, faculty members, attended the session and took the complete benefit from it. Dr. Shubhada Thakare Coordinator of IE/ISTE, ended the session by extending vote of thanks to everyone for making it successful. Faculty coordinator Dr.Shubhada Thakare along with student coordinators took remarkable efforts to make the webinar a success. The whole webinar was anchored by Radhika Bakare, 3rd Year ENTC. The session was conducted very successfully and it also received a stupendous response.

Glimpse of Webinar:

