

Webinar on Career Options and Opportunities for Electronics Graduates

The Department of Electronics and Communication Engineering (ECE) and Electrical and Electronics Engineering (EEE) organized a webinar on “Career Options and Opportunities for Electronics Graduates” on 25th September 2020 for 3rd and final year students. Mr. Renjith CV, an Electrical Architect- Medical imaging at Philips Healthcare was the speaker. He holds 18+ years of experience in Electronics/Embedded hardware & product design/testing.

Key points of the lecture were

- Opportunities in the core Electronics field.
- Product Development and Industry.
- Opportunities after Engineering (Higher Study/Job etc).
- Enhancement of skill sets and the short term/online training in Embedded System, DSP, VLSI, AI/IoT etc.
- Overview about the expectation from industries.

During the webinar registered students shared their doubts about the placements process.

The screenshot shows a Zoom meeting window titled "Career Options and Opportunities for Electronics Graduates". The main content is a slide with the following text:

Next Steps

- Good Resume and covering letter highlighting the projects, skill sets, internship details, paper published, patents and the trainings attended etc
- LinkedIn – Create good profile highlighting the projects, skill sets etc. Follow the companies and connect with HR Managers etc
- Register in job sites like naukri, indeed, monster etc
- Continuous learning on new technologies, platforms, short trainings and M.E/M.Tech etc

The participants list on the right includes:

- Poonam (Organizer)
- AAKARSH NAIR
- AARUSHI BINJOLA
- ABHISHEK PANT
- AISHWARY SINGH
- AVNEESH KUMAR SINGH
- Harsh vardhan jha
- HIMANSHI

The screenshot shows a Zoom meeting window titled "Career Options and Opportunities for Electronics Graduates" in gallery view. The participants are arranged in a grid:

- Row 1: Renjith (Guest) (R), RAHUL SINGH (RS), VINAY KUMAR (VK)
- Row 2: VIKAS KADEI (VK), TUSHAR BANSAI (TB), KUSHAL RAIVANSHI (KR)
- Row 3: ANSHUL DHARMASHAKTU (AD), GAURAV DEEPAK NAIR (GN), ROHIT CHARJAN (RC)

The meeting chat window on the right shows the following messages:

- VARUN JAIN (VJ): Should we prefer internships, or contributing to open source is equally good?
- VINAY KUMAR (VK): If I am learning a micro controller like AVR, ARM and the company I am applying to is working on a different Controller then what is the case?
- Anshu Gaur (AG): For Antenna designer, M.tech is must??scope of antenna design?