

Jointly organized by Electrical Engineering Technical Division (EETD) and Electronics Engineering Technical Division (eETD)

Webinar Talk on:
Sharing Career Pathways and
Work Experience related to
Electrical and Electronics
Engineering

Speakers Line Up

ONLINE EVENING SHARING CHAT WITH PRACTISING ENGINEERS IN INDUSTRY



14th November 2024, Thursday -9pm to 11pm



Zoom - Virtual
Platform



Sivaraman Ir. Alex Looi Tink Huey Rukumangatha Rajah



Ir.Ts. Mohan Albert



Click here to register

**BEM Approved CPD/PDP Hours: 2** 

Ref No: Applying

REGISTRATION FEES
IEM Students: Free

**IEM Members: RM15** 

Non-IEM Members: RM70

Synopsis: Sharing Career Pathways and Work Experience in Electrical and Electronics Engineering

The field of Electrical and Electronics Engineering (EEE) offers diverse career pathways and opportunities for professionals to thrive in various sectors. This synopsis explores the multifaceted nature of EEE careers, highlighting key areas such as telecommunications, renewable energy, automation, and consumer electronics.

As technology advances, the demand for skilled engineers continues to grow, leading to exciting job prospects in research and development, design, testing, and project management. Professionals in this field often engage in hands-on work, applying theoretical knowledge to real-world challenges, from developing cutting-edge electronic devices to designing complex electrical systems.

Work experience in EEE can take many forms, including internships, co-op programs, and entry-level positions that provide valuable industry exposure. These experiences not only enhance technical skills but also foster essential soft skills, such as teamwork, problem-solving, and communication.

Moreover, the importance of networking and mentorship within the EEE community cannot be overstated. Sharing insights and experiences among peers, industry leaders, and academic institutions plays a crucial role in shaping career trajectories and fostering innovation.

In conclusion, the landscape of Electrical and Electronics Engineering is dynamic and evolving, offering numerous pathways for aspiring engineers. By sharing career experiences and insights, professionals can inspire the next generation, paving the way for continued growth and advancement in this vital field.