



## **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

SEMINAR ON  
**“Motivational Talk”**

**12.10.2023**

**Resource Person:**

Er. Mohan (Alumni: 2012-16 Batch)

Electro Technical Officer,

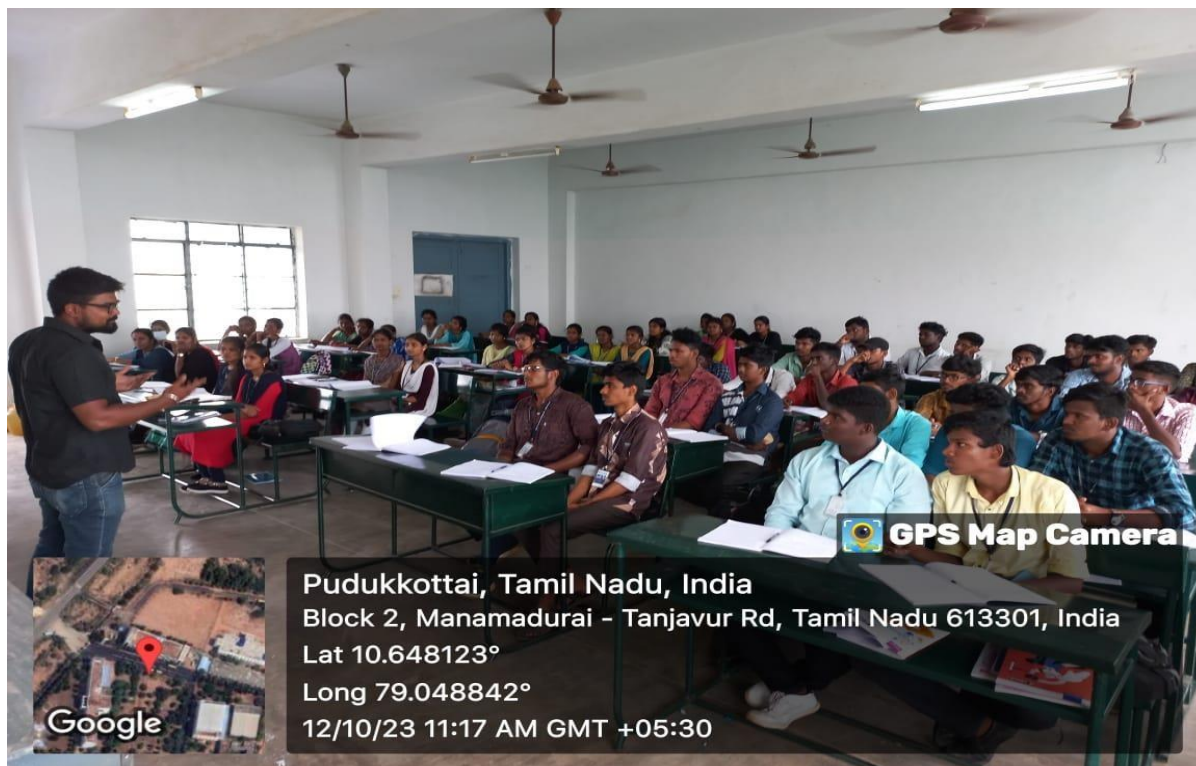
Gearbulk,

Switzerland.

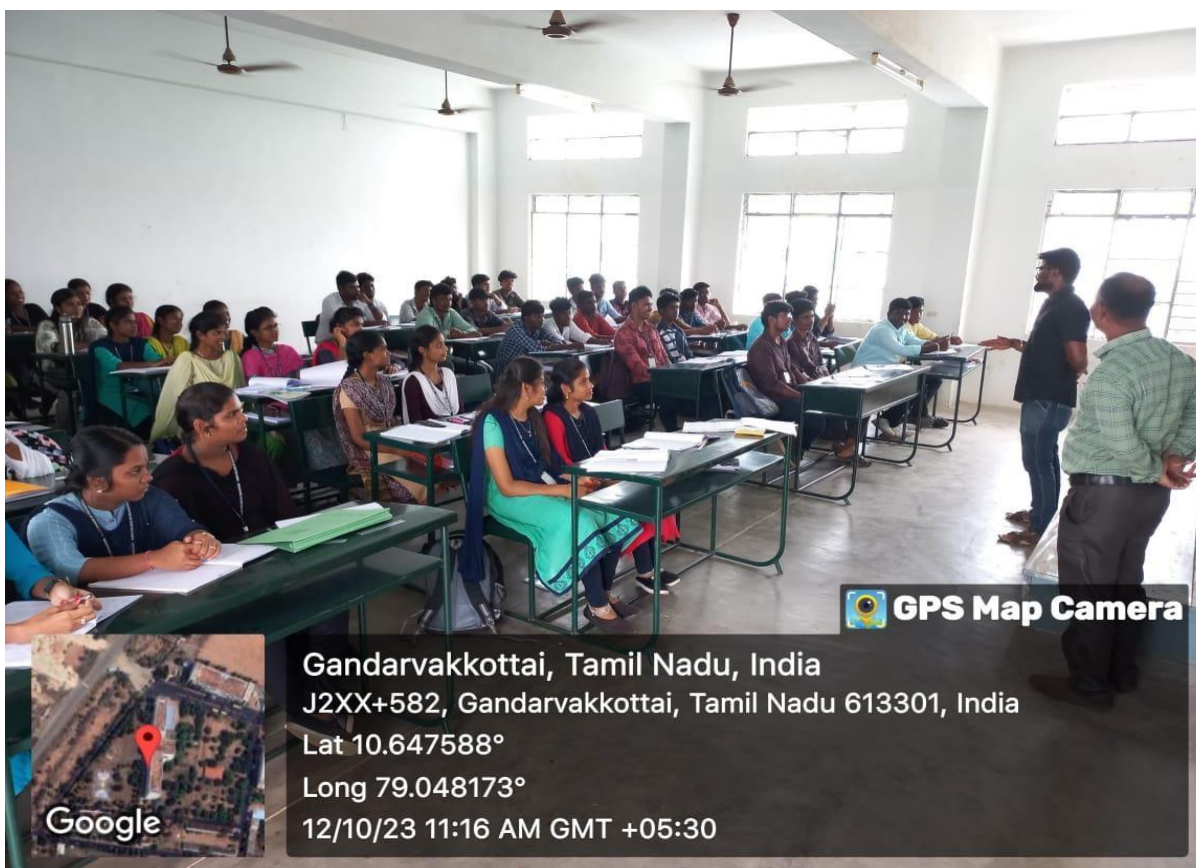
## POST SEMINAR REPORT

The seminar organized by department of Electrical and Electronics Engineering on “Motivational Talk” on 12.10.2023 for Second year EEE students (50 Students). The session started with silent prayer and then the session continued with the welcoming address and introduction of resource person given by Mr. S. R. Karthikeyan AP/EEE.

**Event photograph-1**



**Event photograph-2**



## Resource person interact with students about their career

During the session, Er. Mohan (Resource Person), elaborated on the motivational aspects and opportunities available for Electrical Engineers in the maritime industry. During his seminar, he inspired students with insights into global opportunities in electrical engineering. He elaborated on the pivotal role of electrical engineers as catalysts for progress, adept at transforming challenges into innovative opportunities. Encouraging the students to embrace complexities as pathways to growth, he emphasized the expansive impact of their work beyond circuits. Their contributions, he noted, play a crucial part in shaping the future of renewable energy, smart technologies, and artificial intelligence. With a reminder of the transformative power of their skills, he urged them to embrace their roles as visionaries, allowing their passion for innovation to illuminate a path towards a more connected and brighter future.

He detailed the employment prospects in the maritime sector. For electrical engineers entering this industry, picture your contribution as pivotal to the smooth and innovative functioning of ships. Your proficiency forms the foundation for powering propulsion systems, integrating cutting-edge navigation technologies, and ensuring maritime safety. Embrace the extensive possibilities within this dynamic field, where your skills enhance the efficiency and advancement of maritime projects. As you progress in your career, allow your fervor for electrical engineering to drive you towards a fulfilling odyssey at sea, where innovation meets the evolving challenges of the maritime landscape.

### Conclusion:

Through this session, students gained information about choosing the right career and will get a better way of life. Students got inspired and motivated for successful carrier and future life.



Alumni Co-ordinator / EEE



HOD/EEE



Principal