



HOPE Foundation's
Finolex Academy of Management & Technology, Ratnagiri
Department of Electronics and Telecommunication Engineering

Seminar on Career Opportunities in Embedded Systems with IoT and Industrial PCB Designing

The Department of Electronics and Telecommunication Engineering organised a Seminar on "Career Opportunities in Embedded Systems with IoT and Industrial PCB Designing" on 5th August 2025, from 2:15 PM to 3:45 PM, in the Seminar Hall (EN-2/5).

The event began with a warm welcome to the dignitaries on the dais: Dr. Sharada Chougule (Head of the Department), Mr. Rushi Patel (Co-Founder, Teknomindz Institute of Advanced Technology, Pune), and Mr. Nikhil Dongardive (Centre Head, Teknomindz Institute of Advanced Technology, Pune).

Prof. G. S. Kulkarni introduced the distinguished guests and resource persons to the audience. In his keynote address, Mr. Rushi Patel highlighted the growing relevance of core engineering fields and shared insights into career opportunities in Electronics, Embedded Systems, and IoT.

Mr. Nikhil Dongardive, the seminar's resource person, delivered an engaging session on the fundamentals of Embedded Systems and IoT. He discussed various career prospects in these areas and emphasised the importance of acquiring relevant technical skills to stay competitive in the industry.

The session concluded with a lively Q&A segment, where students actively interacted with the speakers and asked questions related to skill development and career paths in Embedded Systems and IoT.



Prof. G. S. Kulkarni introducing the Dignitaries



Welcoming Mr. Rushi Patel, Co-Founder of Teknomindz



Welcoming Resource Person Mr. Nikhil Dongardive, Centre Head, Teknomindz



Session by Rushi Patel, Co-Founder, Teknomindz



Session by Mr. Nikhil, Centre Head, Teknomindz.



Students attending the seminar

---End of Report---