Organized By: Electronics and Telecommunication Engineering.

Attended By: ISF Students & Faculty members of the department.

Venue: ETC Seminar Hall Date: 14/07/2025

Event: Tech Talk

Purpose: The purpose of the Tech Talk competition is to provide a platform for students to showcase their knowledge on emerging technologies, enhance their technical communication skills, and boost their confidence in public speaking. It encourages research, critical thinking, and the sharing of innovative ideas, while promoting a healthy spirit of competition and learning among participants.

Conducted by: Dr.V. G. Girhepunje (IETE Student Forum Incharge)

Guest: Dr.V.K.Takshande (H.O.D ETC, Dean student welfare at PCE)



Remarks/Conclusion:

The Tech Talk competition organized by the IETE Students Forum proved to be an enriching and intellectually stimulating event. It served as a dynamic platform for students to delve into emerging technologies, enhance their presentation skills, and share their knowledge with peers and faculty alike. Each participant brought forth well-researched content, creative insights, and confident delivery, reflecting their passion for technology and innovation. The diversity of topics covered — ranging from futuristic innovations to current tech challenges — kept the audience engaged and inspired. The judges appreciated the depth of understanding and clarity demonstrated by the speakers. The event also fostered an environment of healthy competition, critical thinking, and peer learning. We extend our heartfelt thanks to all the participants, respected judges, faculty coordinators, and volunteers for their support and dedication. Their combined efforts made the event a grand success. IETE remains committed to promoting technical excellence and will continue to host such events that empower young minds and bridge the gap between academics and industry.

🌘 Dr. V. Girhepunje

Parents Meet Incharge

Dr.V.K.Taksande

H.O.D,Dept of E&T

H.O.D.
Deptt. of E&7
Priyadarshini College of

Engineering, Nagpur-19

Scanned with CamScanner