



TRINITY

COLLEGE OF ENGINEERING AND TECHNOLOGY

(An UGC Autonomous Institution)

Bandarikunta, Peddapalli-505 172, Dist:Peddapalli.(T.G)

Approved by AICTE, Accredited by NAAC, Recognized under 2(f) of UGC

Affiliated to JNTU, Hyderabad & Affiliated to SBTET, Hyderabad.T.G..An ISO 9001:2015 Certified Institution
JNTUH COLLEGE CODE :UD COUNSELING CODE : TCEK SBTET COLLEGE CODE:425



This is to certify that **Trinity College of Engineering and Technology**, Peddapalli–505172, has established an **Intellectual Property Rights (IPR) Cell**.

Objectives and Activities of the IPR Cell:

- Awareness and Training** – Organizing workshops, seminars, and webinars on patents, copyrights, trademarks, design rights, and intellectual property management.
- Patent Filing Support** – Assisting students and faculty in **identifying patentable inventions**, preparing applications, and liaising with patent authorities.
- Innovation Promotion** – Encouraging research, innovative projects, and collaborations with industries to generate patentable ideas and prototypes.
- Collaboration and Mentoring** – Coordinating with legal experts, government bodies, and incubation centers to support intellectual property commercialization.
- Documentation and Records** – Maintaining proper records of patent applications, copyrights, trademarks, and research projects undertaken by students and faculty.

Members of the IPR Cell:

- Dr. Mani Ganesh** – Principal (Chairperson)
- Dr. V. Ashok Kumar** – Director (Co-Chairperson)
- K. Ashok Kumar** – Assistant Professor (Faculty Coordinator)
- All Heads of Departments (HODs)** – Members

Yours faithfully,

Principal

Trinity College of Engineering and Technology
Peddapalli–505172



7396903383
8522954369



Peddapalli -505 172
Dist: Peddapalli.(T.G.)



E-mail: officetcek@gmail.com
www.tcek.ac.in

OUR INSTITUTION VISION

To be the fountain head in producing highly skilled, globally competent engineers.