

- 9488044091
- harinisri334@gmail.com
- # LinkedIn
- ♠ Erode

EDUCATION

KONGU ENGINEERING COLLEGE

B.E- Electronics and Instrumentation CGPA - 8.40 (till 5th sem)

SRI SANKARA VID MATRIC HR SEC SCHOOL , SIVAGIRI

HSC - 92%

SSLC - 89.2%

SKILL SET

- Java Programming
- C Programming
- PLC

AREA OF INTEREST

- Industrial Instrumentation
- Digital logic circuits

HARINISRI B

OBJECTIVE

I aspire to adapt and thrive in a forward-thinking company, continuously enhancing my skills to drive meaningful impact. Seeking opportunities for advancement and personal growth in an innovative and excellence-driven environment.

PAPERS PRESENTED

- Presented paper entitled VEHICLE TO VEHICLE
 COMMUNICATION USING LIFI TECHNOLOGY in ACME
 2K23 at Kongu Engineering College Perundurai
- Presented paper entitled ASTHMA DETECTOR AND SMART INHALER at Coimbatore Institute of Technology -Coimbatore
- Presented paper entitled Green Technology at K.P.R
 Institute of Engineering and Technology Coimbatore

PROJECTS PRESENTED

- Presented the "SAFETY MEASURES IN HAIRPIN BENDS" project at IIT Madras and ranked in top five.
- Presented the project "DESIGN AND DEVELOPMENT OF BRICKS MAKING FROM PLASTIC BAGS" in Internal Smart India Hackathon at Kongu Engineering College -Perundurai

ACHIVEMENTS

 Obtained first place at Saintgits College of Engineering for the project "SAFETY MEASURES IN HAIR PIN BENDS".

LEADERSHIP

- Held positions as a Industrial Visit and InPlant Training coordinator
- Functioned as executive member in Rotract cub

IN PLANT TRAINING

 Held positions as a industrial visit and Inplant training coordinator Functioned as executive member in Rotract

auh