

KOLLA GAYATRI

JUNIOR TECHNICIAN

PHONE | (+91) 7396493185
EMAIL | kollagayatri959@gmail.com
LOCATION | Srikakulam, INDIA
EXPERIENCE | 5 Months

Key Skills

- C
- Basics Of Python
- MATLAB Simulation

Certification

- Infosys Foundation Finishing School
For Employability Program
Valid upto July 2025
- Nandhi Foundation
Valid upto June 2025

Languages

- English
- Telugu

Hobbies

- Reading Books Listening Music Eating
Chocolates

Extra curricular activities

- Sports

Social links

- [linkedin.com/in/kolla-gayatri-88324834b?utm_source=share&utm_campaign=share_via8&utm_content=profile8&utm_medium=android_app](https://www.linkedin.com/in/kolla-gayatri-88324834b?utm_source=share&utm_campaign=share_via8&utm_content=profile8&utm_medium=android_app)

Profile Summary

Motivated and detail-oriented Electrical and Electronics Engineering student with strong foundations in programming (Python, C) and simulation tools (MATLAB). Trained in Electric Vehicles and Internet of Things (IoT), with the ability to connect theoretical knowledge to practical applications. Skilled in problem-solving, adaptable to new technologies, and eager to contribute innovative solutions in a professional environment and present working on TEPL.

Work Experience

Junior Technician

Tata Electronics (TEPL)
12/2025 - Present

Junior technician of Tata electronics

Internship

All India Council for Technical Education (AICTE), 1 Months

We gain some knowledge about Internet of things

Syber spring, 4 Months

Education

B.Tech / B.E. - Electrical

2026

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY
GURAJADA VIZIANAGARAM

Grade - 8/10

12th

2022

Andhra Pradesh, Telugu

Grade - 85.0%

10th

2020

Andhra Pradesh, Telugu

Grade - 95.0%

Projects

Design And optimization of ANFIS based AGC for Two area interconnected power system using PSO

90 Days

We can design the two techniques with Automatic generation control using particle swarm optimization