



## JARPULAVATH SHIVAKOTI | B191199

Rajiv Gandhi University of Knowledge Technologies, Basar.

Room No S-212,  
GBH-I Hostel,  
IIIT Basar Campus,  
Nirmal, Pin code-504107.



**Phone:** 8919651031

**E-mail Id:** jarpulavathshivakoti@gmail.com

### EDUCATION

Program	Institution	%/CGPA	Year of completion
B Tech in EEE	RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES, Basar	6.39	2025
PUC	RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES, Basar	6.97	2021
SCC	Z.P HIGH SCHOOL, Kothapeta	10.0	2019

### SCHOLASTIC ACHIEVEMENTS (AWARDS AND HONORS)

- School level essay writing - Cardiological Society of India (Third prize)
- School level essay writing - The new India assurance CO.LTD (Third prize)
- School level Elocution competition - Andhra Bank (Third prize)

### COURSE WORK (B TECH)

- Electrical Machines-I
- Electrical Machine-II
- Electrical Circuit and Analysis
- Electromagnetic Field
- Power System-I
- Power System-II
- Power System Protection
- Power System Operation and Control
- Programming for Problem Solving by C
- Signal and System
- Digital Electronic Circuits
- Electrical Measurement and Instruments
- Object Oriented Programming through JAVA
- Power Electronics
- Control System
- Microprocessors
- Utilization of Electric Energy

### LABS(B TECH)

- Digital Electrical Circuit LAB
- Electrical Circuit Analysis LAB
- Control System LAB
- Micro Processors LAB
- Power System LAB
- Electrical Simulation LAB
- Electrical Machines-I LAB
- Electrical Machines-II LAB
- Power Electronics LAB
- Energy System LAB
- Electrical Measurement and Instrumentation
- Analog Electrical Circuit
- Programming for Problem Solving using C

### SKILLS/CORE COMPETENCIES

- Operating systems
- Programming languages
- Web designing
- Software(EEE)
- Windows.
- Python(beginner).
- HTML, CSS.
- MATLAB & Simulation.

## PROJECTS

---

### Summer Internship :

- **Samar Tech Training And Software Solutions - Electric Vehicle**

Abstract : Gained practical knowledge in designing of electric vehicle and skilled in matlab.

### B. Tech :

- **Mini Project : Brightness Control Of Led With Rotary Encoder.**

Abstract: Developed an brightness control of led by the integration of a rotary encoder with an Arduino presents a significant improvement in terms of precision, user interaction and overall system efficiency.

- **Major Project : A Load Frequency Control For Microgrid Including Stochastic Elements Based on Hebb learning.**

Abstract: Load frequency control (LFC) for an islanded microgrid is so critical due to intermittent behaviours of load and renewable energies. Performance of PID controllers deteriorates under uncertainties necessitating a controller that specifically considers these uncertainties. A stochastic controller can count for these uncertainties and hence a self-tuning PID controller based on Hebbian Learning method is proposed.

## POSITIONS OF RESPONSIBILITY

---

- Class Representative PUC-1.

## EXTRA-CURRICULAR ACTIVITIES

---

- Hospitality coordinator on occasion of farewell.
- Volunteer on occasion of freshers.

## OBJECTIVE

---

As a recent graduate in electrical and electronics engineering, I am seeking a role which allows me to obtain a challenging and rewarding position , where I can utilize my skills and knowledge to contribute to the company's success.

I certify that the information given in support of my employment opportunity is true to the best of my knowledge. If the information given above is found to be false, I am liable to annulment from any placement activities conducted by university, without any notice and my offer of appointment/ intent letter/offer letter (if any) may be withdrawn without any liabilities to placement cell.

**Place:** Basar

**Date:** 10-09-24

**Signature:** J.Shivakoti

**ID:** B191199