

SHABLA K

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PROFESSIONAL SUMMARY

Accomplished teaching professional with over 6 years of experience in Electrical & Electronics Engineering education. Proven expertise in delivering theory and practical instruction, curriculum development, and student mentoring at both ITI and Polytechnic levels. Adept at simplifying complex technical concepts, fostering hands-on learning, and guiding students in projects and safety practices. Seeking to contribute as a Lecturer in a reputed Polytechnic/ITI, leveraging academic knowledge, industrial training, and teaching experience to inspire students and support institutional growth.

EDUCATION

- **B.Tech in Electrical & Electronics Engineering (2013)**
Vedavyaasa Institute of Technology, Karadparambu
- **Diploma in Electrical & Electronics Engineering (2010)**
SSM Polytechnic, Tirur
- **Higher Secondary - Science (2007)**
Devadar Govt. Higher Secondary School, Tanur
- **SSLC (2005)**
MET Central School, Tirur

TEACHING EXPERIENCE

HEAD OF DEPARTMENT & INSTRUCTOR - ELECTRICAL

AMINA ITI, KADUNGATHUKUNDU | OCT 2019 - Present

- Delivering theory and practical instruction for electrical trade students, ensuring alignment with curriculum standards.
- Designing comprehensive lesson plans, lab experiments, and assessments to foster hands-on learning.
- Supervising student projects, wiring practices, and enforcing electrical safety protocols.
- Mentoring students to build technical competence, workplace readiness, and professional discipline.
- Coordinating academic schedules, internal assessments, and industrial visits to enhance training outcomes.
- Organizing skill competitions and departmental activities to promote applied learning and student engagement.
- Leading the Electrical Department, maintaining instructional quality and compliance with institutional standards.

GUEST LECTURER - ELECTRICAL & ELECTRONICS ENGINEERING DEPT.

SSM POLYTECHNIC COLLEGE, TIRUR | 2016

- Conducted lectures and practical sessions for diploma-level Electrical & Electronics Engineering students.

- Assisted in laboratory setup and guided students through project development and technical documentation.
- Supported academic delivery through interactive teaching methods and curriculum reinforcement.

ACADEMIC PROJECTS

- **Mini Project:** Power Theft Detection Circuit
- **Main Project:** Transformer Maintenance and Protection at Kerala Diesel Power Plant, Calicut

TRAINING ATTENDED

Industrial training at 220KV Substation ,Nallalam,Calicut

CORE SKILLS

- Classroom & Laboratory Instruction in Electrical Engineering
- Student Mentoring & Project Guidance
- Electrical Wiring, Troubleshooting & Safety Practices
- Curriculum Development & Lesson Planning
- Strong Communication & Organizational Skills
- Ability to Simplify Complex Technical Concepts

LANGUAGES

- English – Advanced
- Malayalam – Advanced

PROFESSIONAL ATTRIBUTES & KEY COMPETENCIES

- Proven leadership, staff development and team coordination skills
- High integrity, confidentiality and regulatory awareness
- Academic Leadership: Experienced in heading departments and managing instructional delivery.
- Pedagogical Expertise: Skilled in designing engaging lesson plans and practical sessions.
- Student-Centered Approach: Focused on mentoring and guiding students to achieve academic success.
- Technical Proficiency: Strong knowledge of electrical systems, safety practices, and troubleshooting.
- Collaboration & Teamwork: Effective in coordinating with faculty and supporting institutional goals.

DECLARATION

I hereby declare that the information provided is true and correct to the best of my knowledge.

SHABLA K