Supriya P Rajput

Mobile No. 9739718235 supriyarajput1810@gmail.com

EXPERIENCE

GOVERNMENT TOOL ROOM AND TRAINING CENTRE, GOKAK

20/05/2022 to 31/01/2023

Worked as guest lecturer in the stream Mechatronics.

SUCP POLYTECHNIC, DANDELI.

1/12/20 to 30/11/21

Worked as lecturer in the stream Electronics and Electrical engineering.

EDUCATION

Qualification	Year of passing	Institute	Percentage
M.Tech	2024	KLSVDIT, Haliyal	93.71%
BE	2020	SGBIT Belagavi	81%
PUC	2016	BNJCDandeli	74.83%
SSLC	2014	Rotaryschool Dandeli	88.86%

PROJECTS AND PAPER PUBLICATIONS

Machine learning and neural network approach to fruit quality assessment using polarized features of image.

[International journal for innovative research in technology- IJIRT 2024]

GSM-based needleless blood glucose monitoring System.

[International research journal of engineering and technology-IRJET 2020]

TECHNICAL SKILLS

- Industrial automation techniques: PLC, Robotics, Pneumatic control, and Machine leaning, Deep learning.
- Programming languages: C,Python, and Basics of HTML.
- Software: Keil v4, Verilog, MATLAB.

INTERNSHIP

- 1. GTTC Gokak[2023]-Automation.
- 2. AST tech. Belagavi[2019]- IoT.
- 3. Shreshta IT Belagavi[2018]-Python.

LANGUAGES

- 1. Kannada
- 2. Hindi
- 3. English