RITIKA DIMRI

E-mail: - ritikadimri0125@gmail.com

Mobile: - +919354346609

Address: - E 861 A, sector 11 Pratap Vihar, Ghaziabad, Uttar Pradesh, India.

Career Objective:

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

Area of Interest:

Embedded Software, IoT.

Academic Project:

RFID based attendance system:

Project mainly focus on informing the parents about their child (5- 14 age) status when child left or enter school via direct and immediate message to parents without any manual work on school management.

Road Safety using PCB:

The basic aim for this project to know about the basic of PCB. We design our own PCB for the circuit using DripTrace software. With the help of using simple IR sensor, accidents can be prevented specially for hilly areas.

Technical Skill:

Programming Language: - C programming.

Basic knowledge: - PCB designing, Arduino Uno, Embedded, IoT.

Education:

Bachelor of technology (electronic and communication)

Abdul kalam technical university (2018-22) 87%

• Intermediate (PCM)

CBSE (2017-18) 82.6%

High school

CBSE (2015-16) 9.6 CGPA

Interpersonal Skill:

- Communication skills
- Analytical approach
- Problem solving
- Team work
- Presentation.
- Attentive listener