****

**G H Raisoni College of Engineering and Management, Wagholi, Pune**

Department of Electronics and Telecommunication Engineering

**E-Yantra and Robotics Club**

**Personal Information:**

1. Full Name: Alfiya Attar
2. Student ID: D05
3. Email Address: alfiyaattar04@gmail.com
4. Phone Number: 09156076492
5. Major/Field of Study: Computer Engineering
6. Year of Study: THIRD YEAR

**Interest and Skills:**

* **Why are you interested in joining the Robotics Club?** (Briefly describe)

: While my background is in IoT, I believe robotics is the next logical step. Both fields are interconnected, and I'm keen on exploring how IoT devices can be integrated into robotic systems. Joining the Robotics Club would allow me to apply my IoT knowledge in a new and challenging domain.

* **Do you have any prior experience with robotics or related fields?** (If yes, please elaborate)

: Yes, while my primary focus has been on IoT applications, my experience with embedded systems, sensor integration, and data acquisition aligns well with the foundational principles of robotics. Projects involving ESP8266 and DC motors have given me hands-on experience with controlling physical devices, which is directly relevant to robotics. I'm eager to apply this knowledge and learn more about robotic systems within the club.

* **What areas of robotics are you most interested in?** (You can select more than one)

: PROGRAMMING, Artificial Intelligence

**Additional Information:**

* **Are you interested in holding a leadership position within the club?** (If yes, please share your resume with a brief introduction of yourself in the email : [robotics.ghrcem@gmail.com](mailto:robotics.ghrcem@gmail.com))

: Yes, I am interested in a leadership position within the club. My experience in IoT programming and coding provides a strong foundation for taking on a leadership role. I am confident in my ability to contribute to the club's success through project management, team coordination, and technical guidance.

**Consent:**I hereby confirm that the information provided above is accurate to the best of my knowledge. I agree to abide by the rules and regulations of the Robotics Club.