Chaudhari Divyesh

Y23, Roll No: 230325.

since childhood , I was very interested in robots. First time when I saw the movie ‘Robot’ of Rajanikant. In That movie I watched that robot can do almost most of work that human can do much more efficiently. I was very excited how this robot work, what is principle behind it and how Robots work. I always wonder if I had my personal robots than my life become just like “chill hai! “ and I would have to only rest. This is how my interest for robots rise.

For first project: GYROBOT

When I was child, I was too lazy. I used to watch TV so much and while watching TV I used to sit infront of TV without a moving single cm. I always used to order my mom to bring food for me and she always used to scold me . I always wonder that there should be some kind of machine that bring my food for me. And I watch gyrobot in movies that bring food in restaurant. So I wanted to explore it. This project will be very useful for me.

For fourth project: Robotic arm.

Robotic arms are used in a wide range of industries, from manufacturing and healthcare to space exploration and entertainment. Studying robotic arms can lead to a deeper understanding of kinematics, control systems, and even artificial intelligence. It's a field that offers endless possibilities for innovation and problem-solving, making it a compelling choice for a project.