VIVEK PAWAR

230747

CHE dept.

My keen interest towards mechanics had directed me to inculcate various skill and pursue knowledge on topics of my interest. Robots, Drones, robotic arms, robotic models have always excited me and thus gaining knowledge on these topic was never hampered. I would always like to have an hand-on experience in building ‘robotic/mechanical/electronic’ devices and models. So as to pursue the knowledge and skills in the domain of my interest I would like to be the part of the project under robotics club.

Initially I had prioritize gyro-bot over robotic arm as robo-arm looked quite basic but when I went through the study material I was flabbergasted by the thought process and the mathematics it had.

I would be really glad if you let me be the part of the projects.

Other Involvements in Summer

1. Motorsports (IITKMS) (no work in summer)
2. Product management UI/UX project .(possibility)
3. Learning blender (certified course)
4. Robotics club project (if you wish)

Skills associated with project

1. A sort of knowledge on basic programming in languages( C, python, Matlabs).
2. Good control on 3D modelling soft-wares ( Fusion 360 , Autocad)
3. Prior experience on working with electrical circuits on tinkercad and physical too. ( E club special mentionin Hackathon).

THANK YOU.