SANDALWOOD

The leap towards digital intelligence

Who should join: Those students interested in
● Guidance for projects
● Application of Robotics
● Workshop on Robotics

Significance: Different workshops/lectures would be helpful in attaining the practical knowledge of the regular studies & learning lot more about the engineering applications. Also the projects undertaken will be useful for industrial purpose as well as experiencing real life scenario.

Exposure to technologies:
● Matlab Software
● Programming C
● ARM 7-Blue Board
● Raspberry Pi
● Proteus
● Studying different sensor
● Exposure to different technologies

Credentials:
● Mammoth Robot (TANK)
● Glass memento
● Obstacle detector robot
● Line follower Robot
● AUTO CADD (basics)
● Barcode Scanner

Location: B Block-008, Robotics lab.

Contact us:

Faculty consultation:
● Kevin Naik
  (Asst. prof. Electronics & Communication)
● Chandani Kella
  (Asst. prof. Electronics & Communication)
● Bhoomi Thakkar
  (Lecturer, Electronics & Communication)

Registration URL: https://docs.google.com/forms/d/18tqe5shQOHe27PRTjo4qayUrwHe7qc0lgYZJyR1G0Jw/viewform?c=0&w=1