VEDATRONIX

Robotics Club Of Calcutta Institute of Engineering & Management

Introduction

A Robotics club is a gathering of students who are interested in learning about and working with robots. At robotics competitions, teams of students must design and build a robot that can compete against opponents in a series of specific challenges.

<u>Aim</u>

The aim of the Robotic club is to inculcate within ourselves the habit of "thinking technologically".

Objectives

To inspire young minds to be the driving force in the field of robotics.

It is an opportunity to apply knowledge creatively, to see how systems interact, both with each other and with the environment.

To develop professional engineering skills among the students which will help them in the professional life.

Activities of the Club:

Robotics awareness programs

Workshop on basic of robotics

Both Intra and Inter college competition on manual robotics

Those who are interested to join with us on this exciting journey

Please fill the details in the link below:

https://docs.google.com/forms/d/e/1FAIpQLSee6pBPdKJPrqfZKjhlLOavLZy0hwxmHDMYv7hocCOF_XUCaA/viewform?usp=sf_link

Prof.-in-Charge

Prof.(Dr.)Sudipta Ghosh

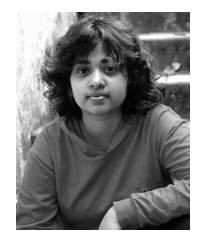
Club-in-Charge

Prof.Jhimlee Adhikari Ray

FOUNDATION MEMBERS



Student Co-ordinator Subhasis Ghosh(ECE).



Ruplekha Goswami(ECE).



Sudip Mondal (EE).



Tridibesh Jha(EE).



Abhimanya Saha(CE).



Moumita Mallick(CE)



Shrayan Bhattacharya(CSE)



Debanjali Roy (ECE). Mriganka Biswas(EE)



Beas Das(CSE).



Dhruba Singha Roy (EE). Su



Suman Das(CE)



Tamana Pradhan (ECE).



Tithi Biswas (CE).