



A WORKSHOP ON “GETTING STARTED WITH ROBOTICS

Name of the Event: Getting started with Robotics

Date of event: 24/03/2017

Venue: Vishwakarma Govt. Engineering College

No of Participant: 106 Students participated

Event Coordinator: Prof S. D. Panchal

Brief of Event:

IEEE Student Branch of Vishwakarma Government Engineering College successfully organized a hands-on workshop on 'Getting started with Robotics' on Friday, 24th March 2017. Students across the state from different colleges took part in this workshop. The daylong session, inaugurated by Prof. S. D. Panchal, Branch counselor in Visvesvaraya Auditorium of Institute and conducted by Mr. Priyank Shah.

Robots – the future generation technology – are rapidly growing on a high pace in the modern world. Considering this idea, IEEE VGEC Student Branch made a sincere effort through this interactive session, to introduce the budding engineers of India to the world of robotics.

The workshop covered basics of robotics, which was then followed by introduction of Arduino board then its programming and also it's interfacing with robots. Also there was a hands-on session in the workshop where the participants made their own robot.

Also after the workshop, live Project demonstration of different projects was held.

This initiative taken by IEEE Vishwakarma Govt. Engineering College Student Branch was a grand success. IEEE Vishwakarma Govt. Engineering College Student Branch looks forward to come up with many more such sessions in future, with the motto 'quality above quantity'.

Photographs:



