



Excelssior Education Society's
K.C. College of Engineering and Management Studies and Research
Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Name of the event: Workshop on Arduino based Projects

Name of Speaker: Mr. Prasad Jadhav

Date: 15/02/2018, 16/02/2018, 17/02/2018



K.C. COLLEGE OF ENGINEERING & MANAGEMENT STUDIES AND RESEARCH, THANE

ORGANIZES

THREE DAY'S NATIONAL WORKSHOP ON REAL TIME EMBEDDED BASED PROJECTS ON ARDUINO

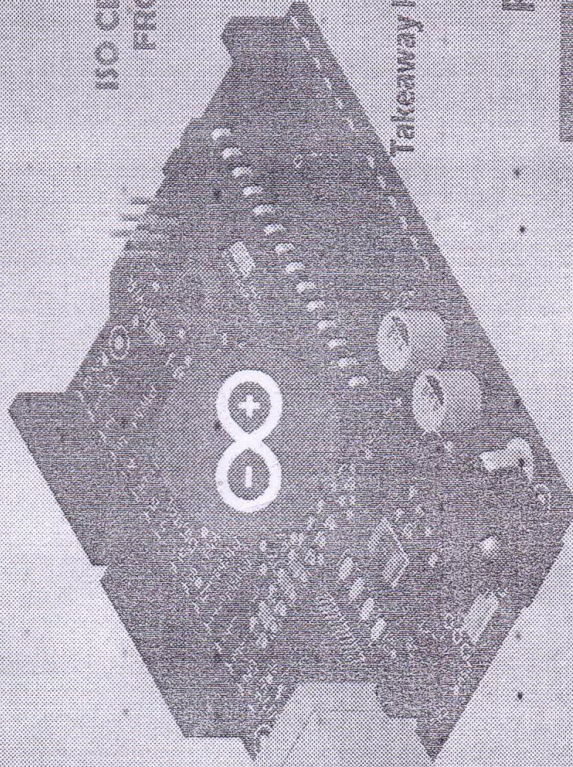


UNIC, IIT Bombay



Arduino Based Projects (Embedded Projects)

ISO CERTIFIED E-CERTIFICATE
FROM ROBOKART.COM &
I-CELL IIT BOMBAY



Projects Covered-

- Home Automation.
- Internet of Things
- Wireless Weather Station
- Smart Irrigation System
- Alcohol Detector.
- Snake Detector.
- Automatic Fan Speed Detector.
- Speed Calculator.
- Automatic Street Light Controller
- Home Security System

Benefits

- Hands on Training.
- Make project yourself.
- Takeaway kit in group of 04 students.
- Design & Code Projects

Faculty Coordinator

**Jayshree K-
Poornim M
Christina B
Tejal P-**

IMAGE IS ONLY FOR REPRESENTATION PURPOSE

Fees Rs 600/- per student

15th, 16th & 17th February 20



Excelssior Education Society's
Regd. Under Public Trust Act. 1950 Regd. No. F-638

K. C. COLLEGE OF ENGINEERING & MANAGEMENT STUDIES & RESEARCH

(Affiliated To University of Mumbai, Approved by AICTE & DTE)
(DTE Code 3210)

Ref. No. KCC/51/17-18/866

Date : 17/02/2018

To,

Robokart

Subject: Letter of appreciation

Reference: 'Arduino based projects' (Embedded Projects) workshop organized on 15th to 17th February 2018

We would like to take this opportunity to thank you for conducting the workshop on "Arduino based projects" (Embedded Projects) organized in KC college thane. The workshop was a success and was appreciated by the participating students.

The program which was intended for the students of the college was attended by over 50 students from various colleges. The objective of workshop was to provide effective knowledge about Arduino based projects and teach students about internetworking of physical devices, embedded with electronics, software, sensors, actuators, and network connectivity that enable these objects to collect and exchange data.

With Thanks and Regards

Dr. Hansraj Guhilot

Principal

K.C. College of Engineering &
Management Studies & Research



Received

