GUJARAT TECHNOLOGICAL UNIVERSITY

CiC3

Community Innovation & Co-Creation Centre



27&28 June 2015. At CiC3, GTU, ACPC Building, L.D. Engineering College Campus, Ahmedabad

Arduino is an open-source physical computing platform based on a simple microcontroller board, and a development environment for writing software for the board. Arduino can be used to develop interactive objects, taking inputs from a variety of switches or sensors, and controlling a variety of lights, motors, and other physical outputs. Arduino projects can be stand-alone, or they can communicate with software running on your computer (e.g. Flash, Processing, MaxMSP.)

On Arduino Day students will get introduction to Micro controller board and brief knowledge about Arduino Board. They will be introduced to Arduino Community and get time to play with Arduino board after the event in CiC3 Lab.

Resource Person: Prof. Raj Hakani, Prof. Mitesh Solanki, Prof Hemal Nayak

Interested Engineering Students can participate in the Workshop. Fees: No fees for students.

Date: 27/06/2015, Saturday and 28/06/2015, Sunday. 10:00 am-5:00 pm (Both Session are same)

Venue: CiC3, Room No: 128, Gujarat Technological University, ACPC Building, L.D. Engineering College Campus, Navrangpura, Ahmedabad

To register:

http://goo.gl/forms/k4y7SB0U9n

Since limited seats are available, kindly register at the earliest. Students have to carry their own Laptop.

Selected students will get confirmation by email on or before 5 P.M, 25/06/2015.

For any query you can contact: Mihir Makwana, Email: ra_mobile@gtu.edu.in , Tele: 079-26300699