

About the Workshop

This workshop focusses on actual demonstration of C-DAC technologies in the following areas:



: IoT tools & techniques



SCADA: Hardware & interfacing



: Sumegha cloud computing

Workshop participants will be enlightened by experts from C-DAC Bangalore who are developing these products. The primary motivation of the workshop is to enable students to take up research projects in these areas.

Hands on Demo

The key feature of the workshop will be technology demonstration on real hardware for IoT/WSN, SCADA, Augmented reality & Cloud computing technologies.

Invited Talks

Mr. Ganga Prasad G L, Senior Director, C-DAC Bangalore

Director, NIT Arunachal Pradesh

How to Register?

Registration is free for Ph.D./M.Tech/MCA students and faculty members of CSE/ECE departments on a first-come-first-serve basis for RGU, NIT Sikkim, NIT Silchar & Guwahati University only.

To register for the workshop, please send the information below via an email to hod.cse@rgu.ac.in with cc to harih.nabam@rgu.ac.in or apply in plain paper to Nodal Officer, C-DAC Laboratories, RGU

Full Name: _____

Dept, University: _____

Faculty/Ph.D./M.Tech: _____

Email ID: _____ Mobile: _____

Address: _____

Vegetarian/Non-Vegetarian Lunch: _____

Laptop bag color (Grey/Black/Maroon) _____

Local TA Amount claim (for faculty only): _____

Venue: Seminar Hall, Computer Science & Engineering department, RGU

Time: 10:00 am onwards

Contact Us:

Nodal Officer, CDAC Labs, RGU: Mr. Ani Taggu

Email: hod.cse@rgu.ac.in

Phone: +91-360-200-1754



3rd C-DAC Workshop On

“Establishing Research Laboratories using C- DAC Lab kits in NE Region Educational Institutes”

25-26 October 2016

Organized by
CSE Dept, Rajiv Gandhi University
Rono Hills, Doimukh
Arunachal Pradesh

In collaboration with



C-DAC, Bangalore