

**One week
Faculty Development Programme (FDP)
On**

Title of FDP-: “Recent Trends in PLC, LabVIEW & Internet of Things (IoT)”

Duration-: 26th December – 30th December, 2016

Resource Persons-: 1) Mr. Sushant Kerimani, MD SKADA Technology solution Private Limited, Pune.

2) Mr. Amit Amrutkar SKADA Technology solution Private Limited, Pune.

HOD -: Prof. Vikas S. Mane (E&TC) & Prof. Prasad P. Kulkarni (Electrical)

Coordinator-: Prof. Suraj N. Shinde (E&TC) & Prof. Arvind M. Bhandare (Electrical)

FDP Details-:

The Electronics & Telecommunication and Electrical Engineering Department of Sanjeevan Engineering and Technology Institute, Panhala organized a One Week Faculty Development Programme (FDP) on “**Recent Trends In PLC, LabVIEW & Internet of Things**” during 26th December – 30th December, 2016. The Programme was sponsored by IETE Kolhapur Sub center.

The Programme was inaugurated by the Chief Guest Mr. Sushant Kerimani (MD, SKADA Technology Solution Private Ltd.), Hon’ble Principal of Sanjeevan Engineering and Technology Institute Dr. G. V. Mulgund, Mr. Aditya Akalwar (Sr. Engineer, DELTA Electronics), Mr. Vinod Kadapure (Project Engineer SKADA Technology Solution Private Ltd.), Mr. Amit Amrutkar (Sr. Application Engineer, SKADA Technology Solution Private Ltd.), Prof. Prof. V. S. Mane HOD E&TC, Prof. P. P. Kulkarni HOD Electrical along with all faculty members.

For this FDP around 40 Faculty members were present from various colleges like Sinhgad Collage of Engineering, Solapur, VSM’s Institute of Technology Nipani, Karnataka and Ashokrao Mane Group of Institute Vathar (AMGOI). The resource person Mr. Sushant Kerimani delivered the session for two days on PLC, Basics of PLC, PLC hands-on also software based project etc. Another resource person Mr. Amit Amrutkar delivered the session next two days on LabVIEW, Basic of LabVIEW, LabVIEW hands-on also software based etc. And remaining One day Mr. Amit Amrutkar delivered the session on Internet of Things (IoT). This FDP is useful for faculty their research work and carrier development. The entire programme is coordinated by Prof. S. N. Shinde (E&TC Dept.) and Prof. A. M. Bhandare (Electrical Dept.)



