Embedded System Design using with low power & high performance TI C2000 Microcontrollers on 7th to 8th March 2017

A two days workshop on Embedded System Design using with low power & high performance TI C2000 Microcontrollers was organized by E&TC Department, under Texas Excellence Center. Around 20 faculty members from E&TC department participated in workshop.

This workshop helped faculty members to learn real world concepts and complements it with a unique hands-on experience in Embedded MCU domain. Embedded applications like automation and control, consumer electronics, test and measurement equipment's, HVAC and building control, remote monitoring and other embedded applications require Low power CPU's with more GPIO's, in-build ADC and dedicated Embedded protocols. MCU workshop was based upon Low power 32-bit C2000 series platforms.

Participants were exposed to complete application-building concept using 32-bit C2000 series MCUs. The workshop was designed to give hands-on experience so that every participant will get expertise in using C2000 platform and will get exposure to real world interfacing techniques.

Few Photographs of the event





