

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



