

TEXAS INSTRUMENTS INNOVATION CENTRE

Laboratory In-charge : Mr. K. Vigneshwaran AP/ECE Technical supporting staff : Mrs. J. Dhivya



Snapshot of Texas Instruments Innovation Centre Area of the laboratory: 93.88 Sq.m

Major Equipment:

- Personal Computers
- ASLK PRO Kit and Sensor Hub Booster Pack bundle
- CC110L Booster pack and TIVA TM4C123G Lauchpad Bundle
- TIVA Development board and Ez430RF-2500 MSP430 Wireless Development Tools
- MSP 430 G2 Launchpad and MSP 430 F5969 Launch Pad
- SimpleLink Wi-Fi CC3100 and CC3200 BoosterPack and
- TM CC2650 Wireless MCU LaunchPad Kit and MSP430F5529 LaunchPad Evaluation Kit
- Sensor module and TI Breadboard with Power Management Lab Kit (PMLK)
- Code Composer Studio V 6.1.0, Energia IDE v17 and TINA Simulation Software

Utilization of the laboratory:

- Project Laboratory for UG and PG
- Conducting Texas Instruments workshop, seminars and Value Added Courses