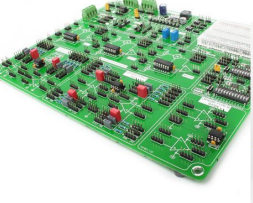
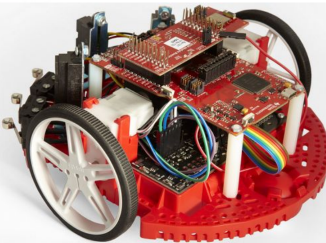
Texas Instruments Innovation Centre

Texas Instruments Innovation Centre Equiptment

- Analog: Analog System Lab Kit PRO
- Robotics: Robotics System Learners Kit
- ARM Microcontrollers: TIVA C, with CC110L
- Ultra Low Power Microcontrollers: MSP430xx, CC2650, CC3100, CC3200.







Faculty Development Program - TIIC

Training Teachers on current Industry Standards.



Project Based Learning - TIIC

Familiarizing Second Year students with Texas Instruments Tools



Mr. Rathar Sajad (extreme Right), Sr. R&D Engineer from EdGate Technologies, Bangalore solving students doubts during Project Based Learning session organized under TIIC.

IICDC 2018

Texas Instruments in collaboration with Department of Science and Technology (DST) presented the **India Innovation Challenge Design Contest 2018** anchored by NSRCEL, Indian Institute of Management, Bangalore (IIMB) and supported by MyGov.

From Left to Right, Deep Darzi, Yash Dehiya, Yash Chopra and Manish Mishra, Team ID 383811, qualified for the quarter finals receiving. Holding the \$200 worth TI Tools, received for building their prototype.



IICDC 2018

After being selected for semi- final round to be held on May-31st 2019, at Delhi Technological University, Delhi.

