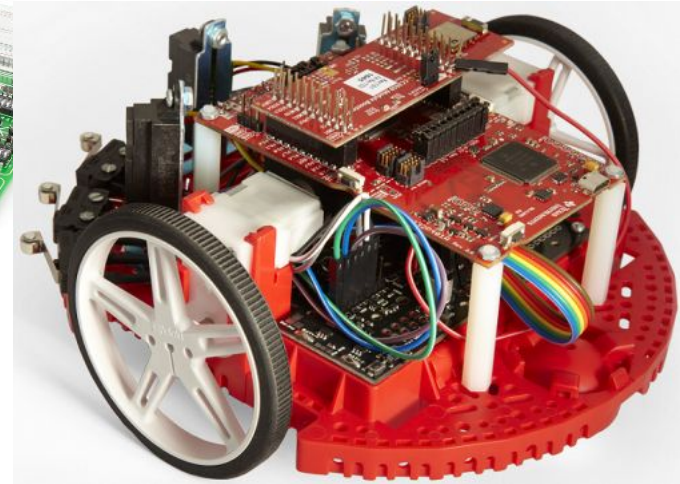
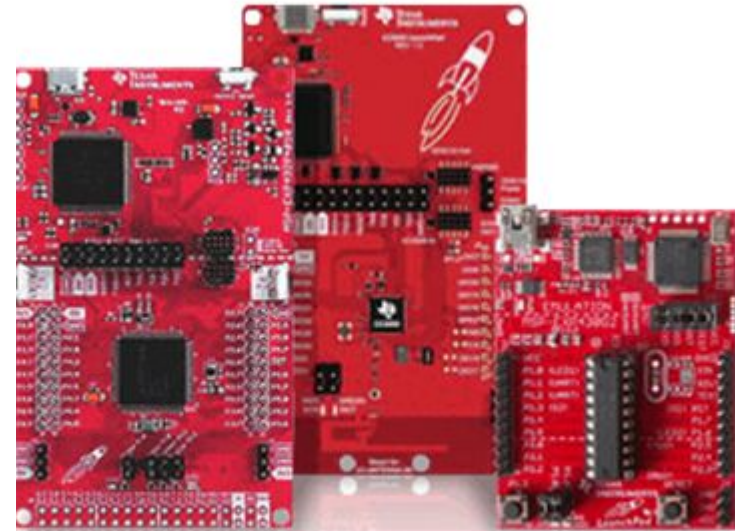


# Texas Instruments Innovation Centre

# Texas Instruments Innovation Centre Equipment

- **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.



From Left to Right, Prof. Vishal Gaikwad, SIES; Prof. Anush Gund, Bharti Vidyapeeth's College of Engineering; Prof. Shaista Khan and Prof. Trupti Shah from Vidyavardhini's College of Engineering and Technology, Vasai.

# 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.

