## **TEXAS INSTRUMENTS INNOVATION CHALLENGE**

Texas Instruments India has announced its Analog Design Contest which aims at promoting analog IC based system design among the student community in engineering institutions.

## WHO CAN PARTICIPATE:

- This Texas Instruments Innovation Challenge is open to all undergraduate, postgraduate and PhD students from engineering Institutions across India.
- A team must comprise a minimum of 2 and a maximum of 5 students. A student must not be a part of multiple teams. All the members of a team must be from the same college campus. Students from different departments within a college can form a team.
- Each team must name at least one professor from the same Institution as "Faculty Mentor". Teams can have a maximum of 2 Faculty Mentors.
- **Students graduating in 2017 or later are eligible to participate in the contest.**



## **PRIZES:**

The top prize, Chairman's Award, has a tag of Rs. 7,00,000.

The first runner-up prize, has a tag of Rs. 3,50,000.

The second runner-up prize has a tag of Rs. 1,50,000.

THE LAST DATE FOR THE ONLINE SUBMISSION of project proposal, components request and letter of intent in prescribed format is **30 September**, **2016**.

For more details and to register, visit <u>Texas Instruments Innovation Challenge's website</u>.

Contact At – ti-india-dc@list.ti.com | 080 66831728