



Associate Member Company:  
**Science and Technology Park**  
 Supported by NSTEDB,  
 Dept. of Science and Technology,  
 Government of India

### Company Highlights:

- 11 years in Operation.
- Reach in over 2000 Schools and Engineering colleges in India, Middle East and Africa.
- PTC's exclusive K-12 Partner and STEM Academy Partner for last 9 years.
- 500,000 nos. students trained & Certified.
- In-House Educational Robotics Kits Manufacturing as well as R&D unit.
- 125 + Robotics Training Centers in 11 States, 33 cities and 4 countries.
- Exports Robotics Kits to Libya, Jordan, Kuwait & Dubai, Africa, USA .
- Aquatic Robot, Drones and many more.
- Trainings Programs Available.
- Collaboration with Dept. of Electronic Science, Pune University.
- Recipient of 'Letter of Appreciation' from Hon'ble Shri. Narendra Modi, The Prime Minister of India & Shri. Ramanlal.
- IndiaFIRST Robotics is consortium member company for building ROBOSEUM at Science City, Ahmedabad. ROBOSEUM is India's first ever Robot Museum with cutting edge technology using Artificial Intelligence. Star Attraction of ROBOSEUM - Robot Café, Robot Waiter, Driverless Self Driving Cars, Robot Guide, Aquatic & Flying Robot etc.

### Our Associated Companies:



### Our Associated College and Universities:



*The Best Way to Predict the Future is to Invent It...*



**WORKSHOPS & TRAININGS**



**TECHNOLOGY MEETUPS**



**COMPETITIONS**



**PROJECT CONSULTANCY**

**BUY ALL TYPES OF ELECTRONICS COMPONENTS & ROBOTICS PARTS ON WWW.BUYROBO.IN**



[www.indiafirstrobotics.com](http://www.indiafirstrobotics.com)

**125+ Robotics Training Centers | Operations in India, Middle East, Africa & USA**

ROBOTICS CLUB,  
MECHANICAL ENGINEERING DEPARTMENT  
**Sanjay Ghodawat University**  
In association with  
**IndiaFIRST Robotics**



# Robotics Exhibition

**23<sup>rd</sup> & 24<sup>th</sup> January, 2020**

**10.00 am onwards**

Join us for 2 days exhibition & seminar with Hands-on Challenges, Interactive sessions, Live Demo on Robotics & AI at Sanjay Ghodawat University. This event aims to encourage students for research while providing opportunity to learn about robotics. The Exhibit includes various types of Drones, Pneumatic & Hydraulic Robots, Indigenous Robots, Humanoid Robots etc.

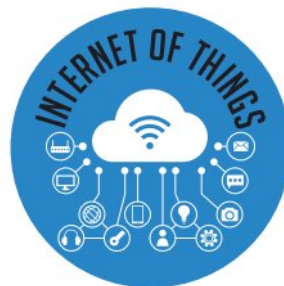
## Venue:

Drawing Hall, 1<sup>st</sup> Floor, 'A' Block  
Sanjay Ghodawat University, Kolhapur

## CONTACTS

**DARSHAN D. GARUD: 9604002141**

**ROHAN D. PATIL: 7218822370**



Kolhapur - Sangli Highway, Atigre, Dist.: Kolhapur (MH) - 416 118

Mob.: 9011039800, 90110 22567 | Toll Free No.: 1800 3000 1536

E-mail: [registrar@sanjayghodawatuniversity.ac.in](mailto:registrar@sanjayghodawatuniversity.ac.in) | Web: [www.sanjayghodawatuniversity.ac.in](http://www.sanjayghodawatuniversity.ac.in)