

‘i Senso Botz’ Training workshop on Robotics

at Department of Physics

15th and 16th September, 2015

Robotics is an exciting and growing field. Many people want to learn how to make robots, but sometimes it is hard to know where to start. In order to familiarize the students with this technology, Dept. of Physics conducted a two-day training workshop on Robotics for the degree students on 15th & 16th September, 2018. The principal of St. Joseph’s college, Dr. Sr. Christy inaugurated the programme on 15th September at 9.00 AM. The technical session was handled by Mr. Deepak Shrivastav, ARK technosolutions Mumbai. Around 45 students attended this programme on both days, with faculty and staff monitoring their activities. At the end of the technical session, all the students were able to understand the fundamentals of designing and building autonomous robots by integration with a microcontroller. The students were able to set Line follower robot, Timer control robot, Obstacle AVOIDER Robot and Obstacle Follower Robot using the Arduino kits



Inauguration of iSenso Botz by Dr. Sr. Christy



Technical Sessions handled by Mr. Deepak Shrivastav