National Institute of Technology Tiruchirappalli Research Scholars Forum, organizes

4-Days National workshop Series on
Humanoid Robot Development + WiFi Controlled Robotics + Drone Development
Dates of workshop: From 3rd To 6th October, 2019

About 4-Days National workshop Series
Participant will learn to build a two legged robot or a Humanoid walking robot, wifi controlled Robot & Drone Development. Participant will practically learn about Arduino architecture & its programming, working of the servo motors which acts as actuators & the programming logic behind the human’s walking action.

Humanoid & Wifi Robotics, Drone Projects
• Introduction to design and development of Humanoid robot
• Understanding Arduino Architecture & Programming of Humanoid robot
• Introduction to design and development of WiFi Controlled Robotics
• Fabrication, Calibration and Testing of the developed Quad copter (Drone)
• Quad copter (Drone) Flying using Radio Control

Workshop Highlights
• Free Humanoid Robotics kit to each team of 4 members (worth 2500 rupees)
• Learn with Industry specialists having broad industry experience.
• Participant Certificate from EduxLabs in association with, NIT Trichi & NSS IIT Roorkee.

Register now: https://forms.gle/h3XB0sfAe28sPZcy9

Zonal Center Details
National Institute of Technology Tiruchirappalli
Coordinators:
Mr. B.Blessto
M+91:8903486135 | bblessto@gmail.com
Mr. S.Pradeep
M+91:9786363183 | Tanpradeep1995@gmail.com

Registration fee: Rs. 3000/- per participant
visit: http://www.eduxlabs.com | info@eduxlabs.com