

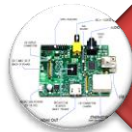
PROJECT BASED SUMMER TRAINING @ JODHPUR

"Only for those students who want to learn"

Limited Seats

Registration Open

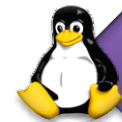
Training Areas



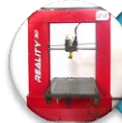
Embedded System Design



PLC and SCADA Systems



Linux and Raspberry PI



3D Designing & Rapid Prototyping

Embedded System Design and Robotics

(Eligibility – ECE, CS, EEE, EE) - "Most relevant training for an Electronics Engineer"

Unique program where you get hands on design experience on Embedded System Design while interacting with subject experts!!!

- *Sharpen your C programming skills*
- *Learn HW designing, Prototyping and debugging*
- *Learn Software designing for Embedded Environment*
- *Do a project under the guidance of Industry experts*
- *Use advanced communication techniques in your project*
- *Learn Robotics fundamentals*

And forget about EFY projects; if you can think it...you will be able to implement it

PLC/SCADA and Industrial Automation

(Eligibility – ECE, CS, EEE, EE, Mechanical)

One of the most widely used technology in Industrial Automation and Machine Automation. We are the only institute in Jodhpur who provide trainings on almost all the leading PLC brands, drives and SCADA systems.

- *Learn fundamentals of Industrial Automation*
- *Know about industrial sensors and controls*
- *Learn PLC programming and Panel Designing*
- *Learn SCADA Integration*
- *Learn about Drives and Controls*
- *Do latest industrial project based on PLC and SCADA*

Linux and Raspberry Pi

(Eligibility – CS, ECE, IT)

We are the first one in India to launch training module on Raspberry Pi Board. This would be a project oriented Course where students will complete a Linux based project under the guidance of industry people.

- *Learn fundamentals of Open Source*
- *Get hands on experience on Linux and PI board*
- *Make your own open source project*

3D Designing and Rapid Prototyping

(Eligibility –Mechanical, Architecture, Production Engineering)

First time ever in India; we are launching the course on 3D designing and rapid prototyping. Course module will train you on 3D designing and different aspects of rapid prototyping. It will be supported by state of the art 3D design lab.

- *Learn fundamentals of 3D Designing*
- *Get hands on experience on 3D Printing*
- *Learn basics of rapid prototyping*
- *Create your own designs and bring it to reality*