



ATMOS 2016

www.bits-atmos.org



info@bits-atmos.org



Jawahar Nagar, Shameerpet Mandal
Hyderabad, Telangana



IoT-NI Workshop

Ever wondered what it would be like if you're on your way to a meeting, and your car knows the shortest possible path to make you reach on time? What if the car could send a message to your Boss, notifying that you'll be late? Amazing, huh?! This is what Internet of Things is.

The aim of this concept is – "Anything that can be connected, will be connected."

National Instruments has partnered with educators and academic researchers to bring the vision of IoT to reality, and is conducting a workshop on IoT-based System Design using NI Platform, this **ATMOS!**

The workshop will have you introduced to the Graphical System Design software – LabVIEW, and by the end of it, you'll know how to work with myRIO – a real-time embedded evaluation board, made by National Instruments.

Agenda

Day 1

0900 - 1030 - Introduction to IoT - NI way

1030 - 1130 - Hands on training on Graphical System Design software LabVIEW

1130 - 1145 - Break

1145 - 0100 - Hands on training on Graphical System Design software LabVIEW

0100 - 0200 - Lunch

0200 - 0500 - Acquire - Analyze - Automate using myDAQ



Rajat Bansal
Technical Convenor
+919912283346



Akshay Borude
Hospitality & Accomodation
+919912366272





ATMOS 2016

www.bits-atmos.org



info@bits-atmos.org



Jawahar Nagar, Shameerpet Mandal
Hyderabad, Telangana



Day 2

0900 - 1000 - Introduction to NI IoT platform (myRIO)

1000 - 0100 - Hands on training on myRIO

0100 - 0200 - Lunch

0200 - 0500 - Design - Prototype - Deploy using myRIO for IoT applications

Registration fees: 500/- only

Contact:

Rohit Kattakola - 9553650901

Mohit Prasad - 7732095665



Rajat Bansal
Technical Convenor
+919912283346



Akshay Borude
Hospitality & Accomodation
+919912366272

