



Ashish Kothari <amkothari.ec@gmail.com>

Details of the workshop team

Avinash Dubey <dubeyavi.ec@gmail.com>

Mon, Jul 17, 2017 at 12:40 PM

To: Ashish Kothari <amkothari.ec@gmail.com>

Cc: fayyaz pocker <fayyazpocker@gmail.com>, Vamshi Krishna <vamsy.krishna39@gmail.com>, e-Yantra Support <support@e-yantra.org>, Krishna Lala <krishna.lala@e-yantra.org>

Dear Sir,

Greetings from e-Yantra!

This is to inform you about the details of Engineers who will be visiting your college for the workshop as well as requirements for the workshop.

The names and contact details are mentioned below:

Name: **Fayyaz Pocker Chemban**Contact Number: **9497475234**e-mail ID: fayyazpocker@gmail.comName: **Vamshi Krishna**Contact Number: **9491487633**e-mail ID: vamsy.krishna39@gmail.comName: **Avinash Dubey**Contact Number: **8742970492**e-mail ID: dubeyavi.ec@gmail.com

We will be arriving in **Rajkot** by flight- **AI 655** on **20-jul-2017,Thu, 05:05 PM** . We request you to arrange for the transport from **Rajkot** Airport to the **College** as we will be carrying 2 large suitcases with Robotic Kits for the workshop besides other luggage. We would like to go directly to the workshop venue as we have to make sure that the Desktop Computers have the required drivers.

For the purpose of our stay, it is our request that you provide us accommodation in your college Hostel/Guest House. If the Hostel/Guest House is not available, please provide names of nearby hotels for which we will do the bookings.

The following are the minimum requirements for the workshop:

1. 20 Desktop Computers/Laptops: Operating System: Windows 7(No Linux based system)
Processor: Pentium 4 and above
RAM: 1GB and above
USB Port required for programming
Additional power sockets for robots and laptops
Computer with Administrator login
2. Internet Access/Wi-Fi Access
3. White Board, Marker and Duster
4. Projector, Screen and Slider
5. Microphone and PA system

--

Thanks & Regards

Team e-Yantra