



A brief report of inauguration ceremony of a 4-day Faculty Training Programme on “Internet of Things (IoT)” being organized by Poornima Foundation from 7th Nov.– 10th Nov., 2017 at PIET, Jaipur

A 4-day Faculty Training Programme on “Internet of Things (IoT)” is being organized by Poornima Foundation from 7th Nov.– 10th Nov., 2017 at Poornima Institute of Engineering & Technology, Jaipur.

This training programme aims to equip faculty members with the knowledge and skills of the cutting edge technologies like **IoT**. The training includes the concepts behind Internet of Things and how it relates to cloud computing, introduction to Python programming, sending data to the Internet/ Cloud using Raspberry Pi 3, the basic usage of the Arduino IDE and NodeMCU. It is a complete hands-on training along with some project work.

In this training **32** faculty members of Poornima Foundation are participating.

The training is being imparted by external training agency – **Ritusha Consultants Pvt Ltd. (RCPL), Noida** and the trainers are **Mr. Rohan Kumar (Expert- IoT)** and **Mr. Jeetendra Singh (Expert – Python)**.

The inaugural ceremony of the 4-day faculty training programme witnessed the presence of **Dr. Ajay Kumar Bansal, Director PIET**, trainers of the workshop **Mr. Rohan Kumar** and **Mr. Jeetendra Singh** experts from **RCPL, Noida** and all distinguished faculty participants from PF.

Dr. Ajay Kumar Bansal formally welcomed the trainers of the workshop **Mr. Rohan Kumar** and **Mr. Jeetendra Singh** experts from **RCPL, Noida** and all the distinguished faculty participants from PF. He gave the introduction of the training in his opening remarks. He presented mementos to the trainers **Mr. Rohan Kumar** and **Mr. Jeetendra Singh** as a token of appreciation.

In his address, **Director PIET** mentioned the importance of this new field of IoT and its scope as a multidisciplinary area. He motivated everyone to actively participate in the training so that this learning can be further imparted to the students for their benefits.

