### Pro-E (Wild Fire 4.0)

### **Eligible Participants:**

BE/B.Tech Mechanical Engg. /Industrial & Production Engg. /Automobile Engg & Design Engg.

### **Course Objective:**

To provide knowledge and skill which help to design a project using modeling & drafting tools to create better real world project.

### **Eligibility criteria:**

No experience is required. However fundamental knowledge of CAD (as AutoCAD) would be preferred.

For more details, Contact:

Mr. Jaiveer Singh

M: +91 9009253081

Email ID:

jaiveersingh122@gmail.com

### CATIA V6

### **Eligible Participants**:

BE/B.Tech Mechanical Engg. /Industrial & Production Engg. /Automobile Engg & Design Engg.

### **Course Objective:**

To provide knowledge and skill which help to design a project using modeling& surfacing tools to create better real world project. (like car design)

### **Eligibility criteria**:

No experience is required. But fundamental knowledge of C/AutoCAD would be helpful

For more details, Contact:

Mr. Jaiveer Singh

M: +91 9009253081

Email ID:

jaiveersingh122@gmail.com

#### **IPS FINISHING SCHOOL**

### **Key Features**

- Especially designed curriculum as per the corporate requirement
- Exclusive infrastructure
- Fully equipped class rooms for spoken English, group discussion and mock interviews
- Exclusive faculty resources to impart soft skill training.
- Training based on learning by doing philosophy
- Technical skills based on the requirements of industry

#### **Our Trainers:**

Hero Mind Mine Institute Pvt. Ltd.

**DRMZ System Innovations Pvt. Ltd.** 

NIIT

Ritusha Consultancy Pvt. Ltd.

**CAD Guru Training Solutions** 

**DRONA Consultants & Trainers** 



# A Short Term Training Courses For Engineering Students



IPS COLLEGE OF TECHNOLOGY & MANAGEMENT

P.O. IPS COLLEGE, SHIVPURI LINK ROAD GWALIOR M.P. Tel: 0751-3052400, 3053408

http://www.ipsgwalior.org

ID: headfs.ips@gmail.com

## ASP.NET with C# & Introduction of Share Point

### **Eligible Participants:**

BE/B.Tech
(CS/IT/ECE/EE/ME/BCA/MCA)

### **Course Objective:**

This hand on 50 hrs course content explores various tools and techniques used by .NET Developers to accomplish their day -to-day work on .NET Platform.

### **Eligibility criteria**:

No Experience is required; understanding of basics of C#/HTML would be helpful.

### JAVA (Core+ Advance)

### Eligible Participants: BE /B.Tech CS/IT

Course Objective:

Learning how to build enterprise application using state-of-the-art technology of Java EE

### **Eligibility criteria**:

Understanding of Java SE

For More details, contact:

Mr. Arvind Rajput M: +91 7415147154 Email ID:

arvind.iiitm07@gmail.com

### Embedded & Robotics (Basic + Advance)

### **Eligible Participants:**

BE /B.Tech Electronics and Communications, Electronics and Instrumentation and electrical Engineering

### **Course Objective:**

Learn the Interfacing of Atmega-16 with different electronics components such as LED, LCD, and MOTOR. Gain confidence to make different projects in Embedded and Robotics

### **Eligibility criteria**:

No experience in hardware is required. But fundamental knowledge of C is required.

For more details Contact:

Mr. Pankaj Agrawal

M: +91 9827350393

Email ID:

pankajgate2000@gmail.com

### PLC Automation

### **Eligible Participants:**

BE /B. Tech (Electrical) Engg

### **Course Objective:**

After completing this training the participants should be able to familiarize with the principle of programmable logic controllers, perform trouble shooting and fault finding, carry out programming of the module.

### Eligibility criteria:

The trainees of this course should have attended the instrumentation and automation course.

For more details contact:

Mr. Sanjay Kulshrestha

M: +91 8889220576

Email ID:

sk.kulshreshtha12@gmail.com

### STAAD-PRO + High Rise Building Design + Prima Vera

### **Eligible Participants:**

BE /B.Tech Civil Engg.

### **Course Objective:**

In this course, we study the stability of any framed structure related to building & bridges.

### Eligibility criteria

Basic knowledge of structure behavior is required.

For More Details Contact

Mr. Rajeev Shrivastava

M: +91 8718805011

Email ID:

headfs.ips@gmail.com