Pro-E (Wild Fire 4.0)

Intended Audience:

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

Course Objective:

In this course, we study how to design a project using modeling & drafting tools to create better real world project.

Prerequisite:

No experience is required. But fundamental knowledge of CAD (as AutoCAD) would be helpful.

For more details, Contact:

Mr. Jaiveer Singh

M: +91 9009253081

Email ID:

jaiveersingh122@gmail.com

CATIA V6

Intended audience:

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

Course Objective:

In this course, we study how to design a project using modeling& surfacing tools to create better real world project (like car design)

Prerequisite:

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

For more details, Contact:

Mr. Jaiveer Singh

M: + 91 8109928311

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 the learning by doing philosophy

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

Intended audience:

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.

Prerequisite:

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

JAVA (Core+ Advance)

Intended audience:

BE /B.Tech CS/IT **Course Objective**:

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

Prerequisite:

Understanding of Java SE

For More details, contact:

Mr. Arvind Rajput
M: +91 7415147154
Email ID:
arvind.iiitm07@gmail.com

Embedded & Robotics (Basic + Advance)

Intended audience:

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

Prerequisite:

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

Intended audience:

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.

Prerequisite:

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

STAD-PRO + High Rise Building Design + Prima Vera

Intended audience:

BE /B.Tech Civil Engg.

Course Objective:

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

Prerequisite:

Basic knowledge of structure behavior is required.

For More Details Contact

Mr. Rajeev Shrivastava

M: +91 8718805011

Email ID:

headfs.ips@gmail.com