



Industrial Attachment Training Polytechnic Institute of Bangladesh.

1. What is Industrial Attachment Training for Diploma Students?

Industrial Training is a special program for 4 (four) years diploma students. There are 8 (eight) semester in diploma engineering. For a diploma student, from the 1st to 7th semester normally complete in their own institute and the Last (8th) semester is a training program which to be must complete outside of his institute for Internship. Industrial training or Attachment is a very crucial component for Diploma Students. It provides an opportunity for the students to apply their theoretical knowledge acquired in the classroom with the practical application.

2. Why need Industrial Training?

In the previous part, it has already said that-Industrial Attachment Training is a very important part for any diploma students. It is mandatory to make a bridge between the Academic curriculum and the industry level activities. This will help the students to develop their skills and competencies to become an efficient and valuable employee. This has been a well-known and popular practice in most of the Western countries. When they are out of the college as a fresher to joining any company, they have to learn the rules and regulation (also the working knowledge) of that company.

The main reason for the engineering students need to do Industrial Training (IT) is, by completing this program they are well prepared for a graduate job in their chosen field. Actually It's a great chance for you to blooming the captured knowledge at the real-life scenario.

3. For Whom Industrial Training?

To complete a diploma program at any Polytechnic Institute all students must be complete a minimum of 90 days of Industrial Training, which have to approve by the Institute. That means, Industrial Attachment Training is mandatory for all students.



4. Where You Admit for Industrial Training?

There are many training institute in our country. When you choose your desire company, don't see the company popularity, you just check that, where you learned something and where you needs are to be fulfilled.

5. Which Course is Appropriate for you?

This is a very important decision for any students. It's depends on your vision, passion and trend. Firstly, you can choose you're our passion and then you compare your passion with trend.

6. Industrial Attachment Training should be Job Oriented.

Computer World BD has designed a unique course to build your successful career. You are invited to participate in our Industrial Attachment (IA) program now!

Industrial Attachment (IA) training program for Diploma students in any department and curriculum is 3-months. Our teachers can help you complete projects which you seem never to have sufficient resources to start and at the same time they will gain invaluable working experience from you. At the end of the attachment you may find some of them prospective employees. We think that the Industrial Attachment Training should be Job Oriented:-

Our proposed "Industrial Attachment Training" Programs:-

1. **Principles of Networking and CCNA Training Program**
2. **Graphics Design and Multimedia**
3. **Website Design and Development.**
4. **Redhat Linux Networking - (RHCE Training)**
5. **Microsoft Certified Solutions Associate (MCSA):**
6. **AutoCAD Training**



1. Principles of Networking and CCNA Training Program

- i) Principles of Networking
- ii) Power Point Presentation, CV writing and Effective Interview
- iii) Applications of Windows Networking
- iv) Hardware Maintenance and Troubleshooting
- v) Cisco Certified Network Associate (CCNA)**
- vi) Real life Project

2. Graphics Design and Multimedia

- i) Introduction to Graphics Design
- ii) Power Point Presentation, CV writing and Effective Interview
- iii) Adobe Photoshop**
- iv) Illustrator**
- v) Introduction to Multimedia
- vi) Real life Project

3. Website Design and Development.

- i) Introduction to Website Design
- ii) Power Point Presentation, CV writing and Effective Interview
- iii) HTML, CSS, and Wordpress
- iv) PHP**
- v) MySQL
- vi) Real life Project



4. Redhat Linux Networking - (RHCE Training).

- i) Principles of Networking
- ii) Power Point Presentation, CV writing and Effective Interview
- iii) Applications of Windows Networking
- iv) Hardware Maintenance and Troubleshooting
- v) Redhat Certified Engineer (RHCE) Training**
- vi) Real life Project

5. Microsoft Windows Network Administrator Training:

- i) Principles of Networking
- ii) Power Point Presentation, CV writing and Effective Interview
- iii) Applications of Windows Networking
- iv) Hardware Maintenance and Troubleshooting
- v) Microsoft Certified Solutions Associate (MCSA)**
- vi) Real life Project

AutoCAD Training:-

Civil, Electrical, and Architect Students only

- i) Introduction to Engineering Design
- ii) Power Point Presentation, CV writing and Effective Interview
- iii) Introduction to Graphics Design
- iv) AutoCAD**
- v) Real life Project