TRAINING & PLACEMENT CELL, BITM

## **FREQUENTLY ASKED QUESTIONS**

## 1. Can I do my industrial training at the end of 1st year?

You are encouraged to start seeking industrial training early in your degree during the vacations (the more experience you have before graduating, the more attractive you are to prospective employers).

## 2. What should I clarify with my company before I start my industrial training?

Your supervisor or senior colleague should have an engineering position, and the proposed work should mainly include technical engineering work.

## 3. What happens if I don't complete my industrial training requirement?

Your graduation will be withheld until you do so.

#### 4. Can I earn from the training which I undertake in some organization?

Yes, you can earn a stipend from the organization in which you will undertake your training.

#### 5. Is it necessary to do the industrial training at the end of 3nd year?

Yes, as per the course requirement, it is mandatory to do the training at the end of 3nd year. Training at the end of 3nd year is of 100 marks.

#### 6. Can we shift our training to other semester?

No, the training will not be shifted to other semester as it is based upon the set patterns decided according to the rules and regulations of the university also mention in your syllabus Industrial training conducted after  $6^{th}$  Semester.

#### 7. Will the reputation of the industry /company have any impact on my marks?

No, only the depth of the industrial project will reflect your marks. For that you have to present a Seminar on industrial training.

#### 8. Which should be preferred for training institute or industry?

The mechanical, civil, production and electrical students should prefer industry while CSE and IT can opt for institutes/Academy.

#### 9. What is meant by stipend?

Stipend is what certain companies pay to their interns. It is a complimentary financial remuneration for the services provided by you under the internship period.

## 10. Can I forward my CV/Resume directly to the company I am interested working with?

Yes, but you should keep in mind that the addressee should be working in a capacity of recruiting interns. Generally, this is looked over by the HR Department of the company.

#### 11. When should i start applying for institutes/companies for training?

It has been observed that reputed companies have limited vacancies for any sort of training. Owing to the fact that a huge number of applicants from other colleges throughout India apply at almost the same time, it is advised that you should start contacting the companies a good 4-5 months prior to your training period.

## 12. Whom should I list as a reference on my Form/CV/Resume?

It is generally recommended to list a professor who knows you personally. Nevertheless, you can list any professor as a reference as long as he/she does not object to it.

## 13. Am I supposed to submit any synopsis of my training or project?

Yes, you have to submit a hardcopy for the project work giving all its details training.

## 14. If I enrol for online distance learning course can that be considered under my training?

No, you have to be present in the training for it to be considered.

#### 15. How to apply for big companies like BHEL, KIRLOSKAR etc.?

First, obtain the contact no. and email ID from the official website of the company. Then prepare a well-structured resume/CV. Then get an approval from the Head of the Department (HOD) on the basis of your academics. Then obtain a letter of recommendation from Training and Placement Cell and forward it to the concerned company.

# 16. Which will be more beneficial? Doing course related to core electronics like VLSI Embedded or courses which are common to both Electronics and Computer Science like Networking?

Both have their own benefits. Of course, doing core embedded is exclusively for ECE and that gives you exposure in your core discipline. But if you are proficient in programming you can definitely pursue software courses.

#### 17. Which core course will be more beneficial for future prospects?

It again depends on your interest. There are many software companies in India and an ECE student has to share the competition with IT or CSE. The growth in ECE sector is expected to be four folds in the coming decade. So, sticking strictly to your discipline would be a wise idea.

## 18. Can we have training on programming languages like C++, JAVA, WEB DESIGNING?

Yes, of course. For an ECE student languages like C++ are very beneficial as the programming is done in C and C++.But JAVA and WEB DESIGNING is not technically ECE but little inclined towards CSE and IT.