



Article published on July 24th 2012 | [Education](#)

The quality of engineering students is now measured on the basis of their technical skills gained during their industrial of summer training programs.

Every engineering students knows that how important is the final year project from their career perspective. And to develop outstanding technical project on the basis on technical knowledge which students gains during their academic sessions is quite difficult. Final year project which is also called as Major project involves complete details i.e. technical skills involved and documentation. And to have in-depth knowledge about the project, students must have faultless knowledge of technology which is being used in the project development.

The best part of project development is that students can't develop a productive project on the substructure of bookish knowledge of technology which student's learns during their semester curriculum. The only way to developing project of industrial caliber, is to have a upgrade technical dexterity. Next big complication is from where to earn expert attainments. There are very less number of companies and organization which provides summer and other training programs based on different technologies.

Sometimes, students misunderstood training companies with training institutes. Training institutes are basically small scale organizations dealing in the training domains only whereas training companies deals in collective domains and services like project development, outsourcing, market survey, training etc. The main purpose of training companies is to select some trainee with learning urge and passion towards work for their respective opening in different technical domains. For fulfilling this purpose, these companies conduct summer training programs (on paid basis) where students are provided with training under the guidance of industrial professionals who are in this business since decades.

Summer training in fact, is not just an training program but it is industrial experience where students gets to know more about working hierarchy of MNC's and well stature Indian companies. Summer training and other training programs which students goes through in the companies develops confidence within the students before entering the corporate sector and also helps them at every phase in their career. In fact, summer training is that high-priority segment of engineering curriculum which teaches students the systematic implementation of engineering application for developing better possible applications for making lives more easy and comfortable.

Engineers are also knows as "Problem shooter" and for understanding problem and sought them out, one needs to follow proper step in order to overcome that problem. And summer training is all about learning skills and then their implementation to form engineering application for fixing existing problems. To perform systematic technical skills, outstanding understanding of technology is required. That is why, students are being taught from initial level. So that students can understand technologies in a better manner for proper their implementation.

For summer training and other demanded training programs like industrial, vocational and six months industrial training students can visit cities like Noida, Chandigarh, Mohali, Lucknow and Roorkee in the Northern India region. Students must make sure that training company must be atleast five years old in the training domains as per the AICTE norms.

Article Source:

<http://www.articleside.com/education-articles/summer-training-for-legitimate-fathom-of-technologies.htm> - [Article Side](#)

[Ashutosh Kaushik](#) - About Author:

Get complete traits of a [summer training in chandigarh](#). CETPA Infotech Pvt. Ltd is also offering a [embedded system training](#) and a [java training in mohali](#) (Chandigarh).

Article Keywords:

summer training, summer training in chandigarh, summer training in mohali, summer training in noida, summer training in roorkee, summer training in lucknow

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!