



## The E-Myths!

One of the best known clichés has to be a modern-day parent determinedly parroting “What will my kid do?! Well, of course, engineering!” Not so surprisingly enough, these kids do go on to become engineers. Although one is often found arguing for the cause of freedom of the youth to pursue their stream of choice, it is definitely going to be a while to bring on this paradigm shift. Don’t believe us? Well, here’s a statistical sneak-peak at it: Research has it that nearly half the students in India selecting engineering as a career are forced into it. These graduating students are then expected to become innovators of the future. However, a whopping 82% of the engineering student community completes the course to find that they actually lack the necessary employability skills.

So what do you do when you have already enrolled into an engineering course against your other pressing ambitions? Well, here’s where we come into the picture for you. We believe that the root cause of the aforementioned issue lies in the freshman year. The interest and dedication towards imbibing engineering has always been a major challenge. The attitude of teaching matters a great deal too! How can we possibly expect a student to implement Pascal’s law without knowing what it was discovered for? So, we are here to attempt to bridge this gap between myth and reality; theory and practice.

The science of engineering should be taught and learnt practically. 4 years of an investment of your time! It might as well be enjoyed, right? Through this one day workshop, freshmen are walked through the importance and necessity of engineering and engineers through a unique training methodology. Students are exposed to the methodology of looking at engineering as a fun-building and knowledge-gathering exercise which continues for 4 years. They will also learn the associated soft skills that are quintessential to continue their learning process and above all, life inside the institute.

**Target Group:** 1<sup>st</sup> Year

**Duration:** 1 Day

**Mode of Delivery:**

The training will be for a day inclusive of classroom and outbound activities. The methodology will include combination of lectures through chalk ‘n’ talk, presentation, group activities/active learning and role playing.

### Outcomes

At the end of the program, the students will be able to

1. Look at engineering with interest and passion
2. Have increased confidence in seeing themselves through the career they have chosen
3. Achieve increased creativity and collaborative outcomes
4. Develop leadership skills
5. See an improvement in teamwork, creativity and communication skills