



Test Drive Engineering

Orientation, Classes, Exploration, Exams, Results and WHAM!! First year is over! After a rather relaxed and experimental first year, most students find themselves in a jumble on the brink of beginning the Second year of Engineering.

We think it would be wise if you were better prepared towards beginning a crucial chapter of engineering. After being walked through the basic engineering concepts in the introductory first year, one is expected to learn and implement the fundamentals of specialized engineering meticulously in the second year. Therefore, a clear understanding of the basics and integrating them with advanced concepts is a must-have. Not-to-mention, the power to imagine and innovate, which are presumed to be indispensable engineering traits. These are what get you through the second year. Sounds a bit too much? That's why we wanted to simplify this for you.

The Test Drive Engineering workshop will nurture the growth of the engineering essentials in the students. The students will be introduced to varied learning approaches and techniques that will accelerate the learning process for them. Oh and wait! Did someone try to tell you that you cannot be taught how to learn and think practically? Well, we thought we might as well break that myth too!

Target Group: 2nd 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. Understand the field of engineering and various teaching and learning methodologies
2. Improved thought process towards engineering
3. Practice rational thinking in the process of learning
4. Knowledge on various engineering learning approaches and techniques