

Tantalizing Technology!

Field Trip to Chennai Institute of Technology



It was IT all the way! As the members of the IT Club of PSBB Nungambakkam of standard IX entered the campus of the Chennai Institute of Technology, Kundrathur, they were buzzing with eager anticipation. Welcomed by the Assistant professors of the college, the students were walked through the various aspects of engineering and the current buzzwords in the field by the students and faculty of the Institute. The topics covered ranged from Artificial Intelligence, the Internet of Things, Block chain and robotics to 3D Printing and reverse technology.

Many working models and videos were shown to the students, helping them understand the basics of the field better. The students' perspectives of different concepts changed into a more realistic and accurate one.

Since Engineering has very diverse applications, many practical and important ideas and thoughts came to the surface and were discussed enthusiastically by the members of the IT club as well as the students of the Institute. One of these was the most important things to look for when purchasing a phone- the processor, battery life and storage capacity.

Solutions for very prevalent problems were taken into consideration, like helping solar panels achieve their full potential and realise efficiency in all aspects, by allowing them to have a rotating base. The students were allowed to manipulate the models and the robots and use them by themselves.

The students of the university and the faculty there were very helpful and answered all the questions the students had. "We conduct summer camps every year. Those who are interested in robotics may come and attend the camp to strengthen your knowledge further. We also conduct science fairs and exhibitions and you are welcome to visit us anytime" said Mr.Prince Packiaraj, Assistant Professor, Mechanical department.

Altogether, it was a very enriching and enchanting experience that helped us understand in depth, more about the fascinating field of engineering.

By
Uma Anand 9B & Aparnaa 9C

Reporter,
Cyber pigeons, PSBB NGM