

Report
On
An Industrial Visit to CDAC - Navi Mumbai Kharghar

The final year students of DBIT's Computer Engineering branch, had an industrial visit to CDAC Kharghar on 10th March, 2017. The exciting day began with a large group of students assembling in the college premises by 1pm in order to get the bus which was arranged to get to the destination. Snacks were provided by the department and the journey commenced. Few students decided to get to the venue by themselves.

At 2.30pm, the large group of students assembled around the venue. The students along with the group of teachers were taken in a room where a presentation was given by two professionals who are a part of CDAC. The presentation included lots of informative pointers like how CDAC was funded and what was the history behind it. The students were amazed with it, as it was the first company that had its roots in the development of India's first very own supercomputer.

The presentation was followed by a small introduction to the courses provided in CDAC. These courses train the students who are the "to be job seekers" to gain what they deserve and also bring students to a higher level, wherein getting into a company would be much easier. These trained students learn industry requirements and they are also supported with placements within the CDAC campus. These include courses from a variety of fields ranging right from High Performance Computation and Grid Computing to Health Informatics. CDAC Kharghar also provides a short term course on Data Science, details of which are provided in their website: <https://cdac.in>, they have courses for the corporate level as well. The students along with the teachers got to learn about how the company is going to be a great way to learn a course and how CDAC is helping India in leading a digital economy. They took home with them information that summed up their visit. The students enthusiasm and cooperation by the teachers was commendable. It ends by the saying "It's not about the destination, it's about the journey" goes so perfect with this visit.

Report by-
Elsa Rebello
Student of BE Computers.

