

DATE: 07/02/2020

Event Coordinator(s)

1. Prof. Jyotsna More

Industrial Coordinator(s)

1. Mr. Sanket Rane

Time & Place:

1:30PM

Lecture Hall-10

Department:

Information
Technology

No of participant: 65

The lecture was about our Placement Training where Mr. Sanket Rane has come to teach us the tricks and give us tips regarding our placements. This was planned for Third Year IT students to provide information and giving training related to our placements.

The students were asked to be present in the lecture hall 10 at 1:30pm. First, the faculty coordinator Prof. Jyotsna More introduced the students to Mr. Sanket Rane. He gave the students a brief overview about the lecture, what the students have to do and today what all things are covered in this session. He told the students about the Aptitude Test which is the first round for all the company placements so it is important to clear for the further rounds and to show our skills. He made us know that it is important to save every second in particular sum so we can score and do well in our aptitude tests.

In this session, he gave us many tricks and also explained the concepts. Many sums and topics were covered in session. He gave us tables and tricks to implement to get answers quickly and save our seconds of time in particular questions. Many tricks were taught, he made slides where, sums were solved by long method and with tricks. Every sum taught by him was clearly explained with tricky method and cleared our doubts regarding that, if any.

He made us know different types of sum which can come in almost many of the aptitude rounds. We have solved questions and tried those tricks on the questions to know how they really helped us to get answers quickly.

Student Feedback and Benefits

Students enjoyed learning the tricks regarding some type of questions. The session was informative and interactive that students really enjoyed it. Also it was beneficial as we can use these tricks in our aptitude tests which may help clear our rounds.

Photos





