

Research Talk by Dr. Suresh Kulkarni - A Report

1 message

Rakhi Mehta <rakhi.mehta@scet.ac.in>

Tue, Sep 22, 2015 at 11:50 AM

To: all scet staff member <allscet@scet.ac.in>

Dear All,

It gives us immense pleasure in informing you that

Chemical Engineering Department had arranged an expert research talk by **Dr. Suresh Kulkarni**, Professor, Defense Institute of Advanced Technology, Pune. An Autonomous organization, Department of Defense Research & Development (DRDO), Ministry of Defense, Govt. of India

on 11th September, 2015 on topic “**Research Trends in field of Defense & Space**” at Tifac Seminar Hall from 2:00 to 4:00 p.m.

An interactive one to one session with HOD's of different departments, faculties of Chemical Engg. Department and Chemistry section was arranged in the conference room of TIFAC from 1:00 to 2:00 p.m.

The interactive session was very fruitful as the guest introduced his Institute and also talked about the working and hierarchy of DRDO and associated organizations.

His talk was basically divided into three sections, the first covered milestone achievements and projects of DRDO such as Role of DRDO in developing the expertise for Army, Navy and Airforce (Research for Defence). He also discussed the development and working of missiles such as Prithvi, Akash, Nag, AGNI-I, II, Brahmos, Concepts of SLV, PSLV, GSLV etc.

The second part of his talk comprised of the projects undertaken and successfully completed by ISRO including two prestigious projects namely Chandra Yaan and Mangal yaan.

Talk was attended by Professors from Chemical Engg. Dept., SVNIT, Principal of SNPIT, Umrao, SCET staff members and all four year students of Chemical Engg. Dept., SCET.

It was indeed an excellent experience to listen to Dr. Suresh Kulkarni who was also very impressed by SCET and have invited us to his institute for a visit. He has also proposed few collaborative works which could be done along with Defense Institute, Pune.

Regards

--

Dr. Rakhi Mehta
HOD, Chemical Engg.
SCET, Surat.

