

## **Guest Lecture on Surface Chemistry**

Arranged an International Guest Lecture on *Surface Chemistry* on 25-01-2017.

### **Participants:**

A total number of 80 students and faculty.

### **Resource person:**

Prof.Kota Hanumantha Rao, Department of Geology Mineral Resource Engineering, **Norwegian University of Science & Technology, Norway.**

### **Description of the programme:**

Prof. Kota Hanumantha Rao gave the detailed information about Post Graduation studies in Chemistry at Norwegian University. He explained the applications of Surface Chemistry in industries and in day to day life. He also gave the detailed information about the principles of catalysis, colloids, chromatography and electrode reactions. He told that the Surface Chemistry plays a major role in enzymatic reactions at the biological interfaces found in the cell walls and membrane. He expressed that the principle of surface chemistry not only plays a major role in chemistry but also in the interface of micro chips used in computers and in electronic industry.



**“Science is simply the word we use to describe a method of organizing our CURIOSITY” - Tim Minchin**