## **ASSOCIATION MEETING**

**DATE**: 01.02.2017

CHIEF GUEST: Dr.S.Rajendran.

**Professor of Chemistry** 

Research Director

St. Antony's College of Arts and Science, Dindigul.

**Topic:** UG – LOTUS EFFECT AND ITS APPLICATIONS

PG – AFM – ATOMIC FORCE MICROSCOPY





On 01.02.2017, our department conducted an Association meeting. It was conducted as two sessions. First session for UG students on the topic "Lotus Effect" and second session for PG students on the topic "AFM". Both the session were given by Dr. S. Rajendran, Professor of Chemistry, Research Director, St. Antony's College of Arts & Science, Dindigul. A fantastic introduction about corrosion with real life examples was illustrated well with videos. Lotus effect and its various aspects of applications were explained excellently. A lecture about "Atomic Force Microscopy" was very beneficial for our students. This session was helpful for their academic studies.