

Analytical Techniques in Life Sciences – Interdisciplinary Approach

Arranged a seminar on *Analytical Techniques in Life Sciences – Interdisciplinary Approach* on 15-07-2016.

Participants:

A total number of 60 students and faculty.

Resource person:

Dr.G. Lakshmi Kumari, Retd. Professor of Applied Research, Ambala University, New Delhi.

Description of the programme:

The professor in her discourse explained how the knowledge of Chemistry applicable in Bio- Medical sciences and it's inter disciplinary approach. She also inspired the students by explaining the different analytical techniques used in life Sciences. She told about the separation technologies such as electrophoresis, centrifugation, chromatography and other molecular biology techniques. She clearly explained how these techniques can be applied more effectively to contemporary analytical problems including environmental related fields and life sciences.



“Science is not finished until it is communicated “ -Mark Wall port