

SUMMARY

ONE WEEK SHORT TERM COURSE ON APPLICATION OF NANOTECHNOLOGY IN CURRENT SCENARIO"

VENUE: MATEIAL RESEACH CENTRE, MNIT JAIPUR

DATE: SEPTEMBER 22-26, 2014

SUBMITTED BY: Dr. PRASHANT KRIPLANI, Assistant Prof. Chemistry

The main objectives of above workshop were:

- 1. Applications of nanotechnology in vaious fields of science & engineering
- 2. To give hands on practice fo handling various sophisticated instuments used during chemico-physical analysis

OUTCOMES:

0

- 1. We can reform our engineering syllabus with incorporation of Nano Technologies in various engineering branches.
- 2. International collaboration with various eminent scientists.
- 3. Fruitful for handling the various experimental instruments viz. mass spectrophotometer, NMR, UV-VIS, IR, XRD, AFM etc. which will proven to be beneficial for the upliftment of research profile of faculty as well as institution.

27/9/14 (Dr. Prashant Kriplani) Assistant Professor Chemistry