

43 (8)

SUMMARY

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

VENUE: MATERIAL RESEARCH CENTRE, MNIT JAIPUR

DATE: SEPTEMBER 22-26, 2014

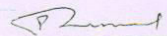
SUBMITTED BY: Dr. PRASHANT KRIPLANI, Assistant Prof. Chemistry

The main objectives of above workshop were:

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

OUTCOMES:

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 prove to be beneficial for the upliftment of research profile of faculty as well as institution.



27/9/14

(Dr. Prashant Kriplani)

Assistant Professor Chemistry