School of Pharmacy & Technology Management (SPTM) at Shirpur is an excellent school with excellent lab facilites, good teaching and learning practices based majorly on student feedback systems, is a model pharmacy school conducting various graduate, postgraduate and research programs in pharmaceutical sciences.

Resource persons:
We are inviting Professors / Scientists from esteemed Government organizations and R&D departments of the Pharma companies involved in modern drug discovery. We are planning to provide hands on training on analytical tools & techniques and their applications in Pharma sciences. Confirmed resource persons include:

Dr. Rao V. S. V. Vadlamudi
President, Indian Pharmaceutical Association
Director, St. Peter’s Institute of Pharmaceutical Sciences, Warangal.

Dr. Krishna P. Kaliappan
Professor, Dept. of Chemistry, IIT Bombay, Mumbai

Dr. Ajit Datar
Advisor, Shimadzu Analytical Pvt. Ltd, Mumbai.

Dr. A. M. Bapat
Manager, Aimil Ltd, Mumbai

Dr. Swapnil Dhande
Mettler –Toledo India, Mumbai

Who can apply:
Teachers from Pharmacy Institutes irrespective of their subject specializations can apply and get acquainted with the recent trends in drug discovery process.

Registration details:
D.D. of ₹2000/- payable at Mumbai to be drawn in the favor of ‘SVKM’s NMIMS’.

CONTACT US:
Dr. Mukesh Nandave (Associate Professor)
SVKM’s NMIMS,
Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management,
V.L. Mehta Road, Vile Parle (West), Mumbai - 400 056.
Email: mukesh.nandave@nmims.edu
Tel.: 022 42332010 • Mobile: 7208093539

Applications of Advanced Analytical Tools & Technology in Pharma Sciences

AUGUST 26 - 31, 2016

Jointly Organized by
Dear Sir / Madam,

With immense pleasure, we inform you that Indian Society for Technical Education (ISTE) has approved conduct of Faculty Development Programme (FDP) scheduled between August 26 - 31, 2016.

**Theme and Topics:**
The process of drug discovery has undergone vast changes. In response to the revolution in drug research, Pharma teachers need to get acquainted with the modern paradigms of drug discovery. Irrespective of the subjects taught, the faculty members involved in Pharma education must familiarize themselves with the advances in the field of pharmaceutics, pharmaceutical analysis, quality assurance and bioinformatics. The present FDP aims to cater to these needs to gain hands on experience and technical training of usage of equipments like LC-MS, DSC, nano zetasizer.

**The objective:**
To enable the participants to successfully incorporate the analytical techniques from Pharm Sciences in their routine teaching and research activities. We are committed to deliver the most advanced and routinely applicable contents on these subjects through this FDP. We welcome the faculty members of all the disciplines from Pharmacy Institutes to gain the benefits of this programme.

**About Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management**
Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management (SPPSPTM) is an excellent pharmacy school founded in 2006 with a vision to serve the healthcare system of our country. At SPPSPTM, various graduate, postgraduate and research programs in pharmaceutical sciences are being offered. SPPSPTM, since its inception is committed to excellence in pharmacy education and is vigilant for timely changes required for achieving its goal.

In a short span of ten years, our school has made significant inroads in the sphere of pharmaceutical education and research. This has been achieved by outstanding student participation in various activities supported by highly qualified and motivated faculty and a world-class infrastructure.

SPPSPTM endeavors to impart education and inculcate excellence in the field of Pharmacy & Management, in every process / activity using the principle, quality by design and not quality by default. The school views education as “an academic activity by which students are motivated to learn in ways that makes a sustained, substantial, and positive influence on how they