The M. L. Gandhi Higher Education Society's Shri B. M. Shah College of Pharmaceutical



Education & Research, Accredited by NBA Approved by AICTE, PCI Affiliated to GTU

Organized

National Seminar on

Pharmaceutical Education Development: Need of Academia and Industry Harmonization

> (March 03, 2012; Saturday) Sponsored by

Gujarat Council on Science and Technology, Gandhinagar



Shri B. M. Shah College of Pharmaceutical Education & Research, College Campus, Modasa, Gujarat, 383315 Telephone: 02774 249587; Fax 02774 249482 Email: nmp_pharmacist@rediffmail.com

Itinerary

Date: March 03, 2012; Saturday

Program	Timing
Registration and Tea	9.00 - 9.30 am
Inauguration	9.30 - 10.00 am
Plenary Session – I	10.00 - 12.00am
Lunch	12.00 - 1.00 pm
Plenary Session-II	1.00 - 3.00 pm
Poster Presentation	3.00 - 4.30 pm
Valedictory Function	4.30 – 5.00 pm
High Tea	5.00 – 5.30 pm

Convener: Dr. N. M. Patel (Principal) Chief Coordinator: Dr. A. A. Patel (HOD) Cordinator: Mr. D. D. Prajapati

Venue

Chimanlal Vaidhya UGC Auditorium Hall, Shri B. M. Shah College of Pharmaceutical Education & Research, College campus, Modasa

Registration Form

(Available on www.bmcper.com)

Name:
Qualifications:
Designation:
Organization:
College Address:
Phone:
Mobile No.:
Email ID:
Registration as (Tick):
Academicians: 300/-
PG students And Research Scholars: 200/-
Industry Personal: 500/-
Amount:DD No:
Drawn of Bank:
Date: Place:

Date:SignatureForwarded through Head of the Institute

(Signature with Seal)

About the institute

Shri B. M. Shah College of Pharmaceutical Education and Research, Modasa was established in the year 1998 with the initiation of visionary trustees of **The M. L. Gandhi Higher Education Society** to cater the needs of pharmacy education in rural and backward areas like Sabarkantha in Gujarat.

The institute has been accredited for three vears by National Board of Accreditation (NBA). affiliated with Guiarat Technological University, Ahmedabad and approved by All India Council of Technical Education (AICTE) and Pharmacy Council of India (PCI), New Delhi. Institute runs AICTE approved PG courses in Pharmacognosy, Pharmaceutics. Ouality Industrial Assurance. Pharmacy and Pharmaceutical Analysis.

Vision of the institute is to nurture the students for educational excellence and scientific temperament with moral and ethical values that built the spirit of health care. Students had successfully realized our vision and mission within a few years by getting higher rank in GATE, GRE, TOFEL and university examination. The institute maintains excellence in academic and research activities. Our devoted teachers provide learning atmosphere and caring the students. Staff members are encouraged for carrier development. Thirty three scholars have been completed their Ph. D. from this Institute.

The institute is well equipped with conventional Analytical and Sophisticated instruments like double beam UV, FT-IR, Spectrofluorimeter, GC, HPLC, HPTLC, and modern equipments for the manufacture of drug formulations.

About the Workshop

This seminar has been designed to establish close linkages with industries and businesses to make research and development at the institute relevant to the needs of industries at national and international levels. It aims to involve the industries, along with the students and faculty members, in an innovation campaign, whereby this seminar revives technology education and develops quality research at the institute and helps to create a culture of designing new and improved products and processes in industry. It facilitates to create a management system, which uses the existing structures and facilities by bringing them together for working for innovation. One key aim of this is to develop inter-relationship for national and international collaborations for innovation in the fields of Pharmaceutical Science.

Its first objective is to nurture creativity and innovation within the academic institutes; it has been designed to act as a catalyst of change for the whole of the society. We expect that the education and research will be refreshed through anchoring with the real-life problems in pharmaceutical businesses, industries and ultimately the society.

Poster Presentation

Abstracts of research paper comprising not more than 300 words, summarizing in a single page including the basic objective, experimental, theoretical methods, important findings and conclusion along with few references, neatly typed in Times New Roman (font size 12) on A4 size paper with single Spacing. Send abstract electronically only, before February 25, 2012 along with the duly filled in registration form and fees to **bmcper.gujcost@gmail.com**. The acceptance of papers will be intimated.

Subject

- Pharmaceutics
- Pharmaceutical chemistry
- Pharmacology
- Pharmaceutical analysis
- Pharmacognosy & Phytochemistry

Resource Persons

Eminent resource persons from academia and industry will deliver in depth information in the scientific session.

Eligibility

Pharmacy Teachers/PG students & Research Scholars of Pharmacy college and industry.

Registration Fee

Before 25th February 2012

Academicians:	300/-
PG students and Research Scholars	200/-
Industry Personal	500/-

After 25th February 2012

Academicians:	400/-
PG students and Research Scholars	300/-
Industry Personal	600/-

Registration fee should be sent by DD. in Favor of **Principal, Shri B. M. College of Pharmaceutical Education and Research, Modasa,** Payable at Modasa along with the registration form.