

Convener

Dr. M. N. Saraf

Coordinators

Dr. M. S. Nagarsenkar

Dr. M. D. Menon

Organizing Committee

Dr. H. A. Nair

Dr. U. A. Shinde

Students Committee

Mr. Mohit Mehta

Ms. Anuja Naik

Mr. Ankit Jain

Mr. Sanket Shah

Registration fee

Industry: - Rs. 3000 /- per person

Rs. 5000 /- for two persons

Rs. 10000 /- for five persons

Academia : - Rs 500/-

Research students : - Rs 250/-

Venue

Bombay College of Pharmacy

Kalina, Santacruz (E),

Mumbai - 400 098

Phone: 9819403264 / 9820751344

SOTAX

SOTAX, founded in 1973 in Switzerland, is a fast-growing group leader in providing high-quality dissolution testing systems, composite assay and content uniformity workstations and physical tablet testing instruments for the pharmaceutical industry throughout the world.

An ISO 9001 Certified Company, Sotax has opened its subsidiary in India with the mission of servicing the Indian Pharma Industry. It leads the way in the development and manufacture of high quality Pharmaceutical testing equipment and associated services.

Sotax India (Pvt) Limited

601, Eco House, Vishweshwar Nagar,

Goregoan East, Mumbai 400063

E-mail: sotaxindia@sotax.com

Phone No. : +91 22 42 95 01 91 / 92 / 93

Website : www.sotax.com

One Day Workshop

on

**Dissolution - An Effective Tool
for Quality Testing and
NDDS Development**

on

2nd December 2011 (Friday)



Organized and Supported by

Ensuring Education
Bombay
Ensuring Knowledge
COLLEGE OF
PHARMACY

Industry Institute
Partnership Cell (IIPC)

SOTAX
Solutions for Pharmaceutical Testing

Overview of workshop

Dissolution is a key evaluation tool in many points in the pharmaceutical development chain from preformulation right up to quality control of developed product. The present workshop will focus on basic dissolution applications and method development, apparatus ranging from simple basket & paddle apparatus to the latest USP Type IV flow through cell. The latter is currently recommended by authorities for release studies of NDDS like Liposomes, Microspheres, Nanoparticles, and Implants. A demonstration of Sotax CE7 Smart - USP type IV dissolution apparatus is also part of the workshop.

Bombay College of Pharmacy

Bombay College of Pharmacy (BCP) is one of the premier pharmacy colleges in India, imparting quality pharmaceutical education & training for over 50 years. BCP was founded in 1957 by the Indian Pharmaceutical Association - Maharashtra State Branch (IPA-MSB). The college offers UG, PG & Ph. D. programs in Pharmaceutical Sciences. The College is accredited by National Board of Accreditation (NBA).

The **Department of Pharmaceutics** is dedicated to education and research in field of Pharmaceutics. Key research activities include development of novel systems for oral, ocular, nasal and pulmonary delivery of drugs. The department is consistently working towards modernizing existing facilities and creating new ones to keep in line with recent advances in the area of Pharmaceutics. The Department is actively involved in several collaborative projects with government agencies and industries.

Schedule

Registration & Tea	09:30 AM
Welcome address	10:00 AM
SOTAX INDIA – A brief introduction Dr. L. Ramaswamy, M.D., SOTAX India (Pvt) Limited, India	10:15 AM
Overview on Dissolution Technology and Equipments – Dr. Parag Gadkari, Asst. Vice President, Inventia Healthcare Pvt. Ltd., India	10:30 AM
Method Development & Release Applications in USP Type IV Apparatus – Mr. Samir Haddouchi, Chief Executive Officer, SPS Pharma Services, France	11:30 PM
CE7 Smart- A Innovative Dissolution apparatus for all R & D Centres– Mr. Jean Louis Raton, Manager-Sales & Marketing, (Europe & Asia Pacific), Sotax AG, Switzerland	12:30 PM
Lunch	01:30 PM
Demonstration of USP Type IV - Live Mr.R.S.Pal, Gen. Mgr. - Technical, Sotax India (Pvt) Limited, India	02:30 PM
Tea	04:30 PM
Valedictory Session	04:45 PM

Speakers

Dr. Parag Gadkari

Asst. Vice President, Analytical R & D,
Inventia Healthcare Pvt. Ltd., India



Dr. Parag Gadkari is currently the Assistant Vice President of Analytical Research & development at Inventia Healthcare (P) Ltd., Thane, an organization engaged in NDDS. Dr. Gadkari's total experience in Analytical Development is 20 years in top pharma companies - Janssen-Cilag -India, Cipla Ltd, Tata Pharma. He has 2 International patents & 5 Indian patents on his name. Key areas of his responsibilities include - Handling stability centre for Europe manufactured products, reporting to post approval support- Belgium, handling audits of CRD's & contract Labs for which he has received specialised training abroad, analytical method transfers to international clients. He will share his experience & knowledge which he has earned over the years in working with various pharmaceutical organizations handling diverse products & business development.

Mr. Samir Haddouchi

Chief Executive Officer, SPS Pharma
Services, Clermont Ferrand - France



Samir Haddouchi has spent more than 10 years in pharmaceutical industry. As a chemist, he started working on analytical development of agrochemical compounds at Sandoz Agro in Basel (Switzerland). During the Novartis merger, he moved to Orleans (France) in 1998 to join the Analytical Group in the technical development department where he became responsible for dissolution. Since he joined SPS Pharma Services in 2005, Samir manages SPS facility in Clermont Ferrand (France) and is in charge of Projects Management.

Mr. Jean Louis Raton

Manager-Sales & Marketing, (Europe &
Asia Pacific), Sotax AG, Switzerland



Jean Louis Raton is currently working at the Headquarter of SOTAX AG (Basel, Switzerland) where he holds the position of Head of Sales and Marketing Europe/Asia-Pacific. He worked for seven years at Fisher Scientific France and subsequently joined SOTAX in 1993, created and managed SOTAX - France for 6 years. He then moved to the USA during 1999 where he established and managed SOTAX USA. He was also posted in China where he created and managed the SOTAX Asia Support Center in Shanghai. Jean Louis was a Member of the USP Expert Committee in charge of designing a Performance Qualification Tests for the USP IV technology during the year 2000.