

**PRE SEMINAR PHARMA
BRAINSTORMING PROGRAM**

"TECHCRUNCH 2016"

8th Scientific Day

On

29th September 2016

10:00 am to 5:00 pm

Events:

Quiz

Debate

Model making

Oral Presentation

Innovative product packaging

**Registration fee: Rs. 150 per
participant**

**Note: Participation in more than
one activity is allowed.**

POSTER SPECIFICATION

- The area provided for poster presentation will not be more than 1.0 meter wide by 1 meter height.
- The title of the poster should cover the full width of the poster. The title should be brief, informative and written in bold letters.
- The names of authors address/es should be written below the title in small letters. The name of the presenting author should be underlined.

Registration form along with registration fee should reach on or before registration deadline to following address:

Dr. Anubha Khale, Principal H.K. College of Pharmacy Adjacent to MHADA Colony, Pratiksha Nagar, Oshiwara, Jogeshwari (W), Mumbai-400 102

Note: Please mark the envelope on top as "*National Seminar 2016*"

Registration fee

Students	: Rs. 500	(600 on-spot)
Academia	: Rs. 800	(900 on-spot)
Industry	: Rs. 1000	(1100 on-spot)
Alumni	: Rs. 600	(700 on-spot)

Students are requested to enclose a letter from the Head of Institution certifying their student status.

No refund of Registration Fee in case of cancellation.

Awards: Participants will be awarded for the best poster presentation.

First Prize	: 3000/-
Second Prize	: 2000/-
Third Prize	: 1000/-

College Route Map



HK COLLEGE OF PHARMACY

Registration Form

**One Day National Seminar on
Recent trends and Innovations in
Pharmaceutical Sciences**

Saturday, 1st October 2016

Details of Participant

Name:
Designation:
Educational Qualification:
Address:

Contact Details

Phone No. (O):
Mobile:
Email:

Detail of the Registration fee

Amount	Cash/DD	Date	Bank & Branch

Demand Draft should be drawn in favor of H. K. College of Pharmacy payable at Mumbai. (Write your name on back of the D.D/Cheque)

Date & Place	Signature
--------------	-----------

Last date of Registration: 26th September 2016
Email id: hkcpseminar@hkcp.edu.in
(Kindly specify your mode of payment if registration is through mail)

Form May Be Photocopied for Circulation



Since 2006

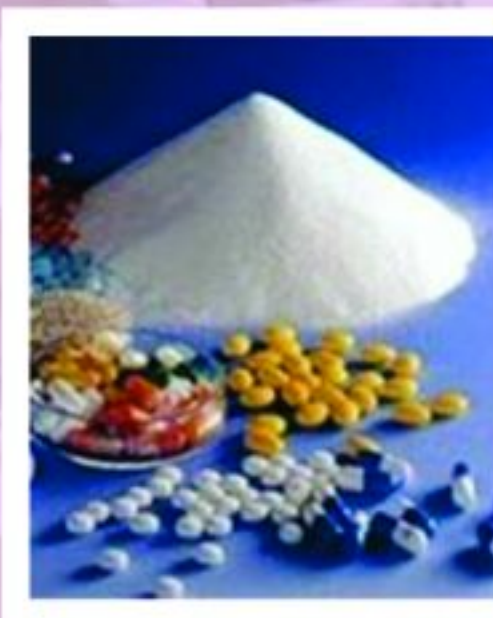
MAHARASHTRA EDUCATIONAL SOCIETY'S
H. K. COLLEGE OF PHARMACY'S
H K Knowledge Base

Organizes

ONE DAY NATIONAL SEMINAR ON
Recent trends and Innovations in
Pharmaceutical Sciences

on

Saturday, 1st October 2016



Venue: HK College of Pharmacy

HK Auditorium, HK Campus,
Adjacent to MHADA Colony,

Pratiksha Nagar, Oshiwara Jogeshwari (W), Mumbai-400 102

Tel: 022-26788462/022-26774639

Fax: 02226779905

Email- hkcpseminar@hkcp.edu.in

Last date of Registration: 27th September 2016

About HKCP

H K College of Pharmacy (HKCP) was established in 2006 by Prof. Javed Khan, Ex-Education Minister of the State of Maharashtra and approved by UGC, AICTE, DTE and PCI with affiliation from the University of Mumbai and it is ISO 9001:2008 certified. HKCP is making every effort to provide a sound foundation of pharmaceutical field to its students so that they contribute for better and healthier tomorrow. Our qualified, committed and motivated faculty and well equipped laboratories provide an academic and professional base to the students.

About H K Knowledge Base (HKKB)

In the year 2010 HKCP launched a new platform called H K Knowledge Base (HKKB). HKKB is a base to exchange knowledge among students, teachers and professional experts. We have been utilizing the platform for presenting seminars, workshops, training programs to the students and faculty. The training programs used to include advances in Pharmaceutical sciences, career guidance, management skills and personality development to bring about complete grooming of the students to make them a perfect Pharmacy Professional. HKKB acts as conduit to develop and enrich the minds of the young pharmacists. Through this podium, HKCP offers pharmacy students an exceptional prospect to assimilate research based and functional understanding in the pharmaceutical arena of science, which intuited graduates to become progressive intellectuals as well as proficient experts. This time we have arranged the national conference to convey information about frontier development in pharmaceutical research and drug discovery process for variety of health related problems. The conference will be a blend of valuable knowledge for research students, academician and industrial professionals.



Patrons

Prof. Javed Khan

President, Maharashtra Educational Society
Ex. Education Minister, Maharashtra State

Mr. Waseem Khan

General Secretary, Maharashtra Educational Society

Dr. (Mrs) Anubha Khale

Principal, Convener

Organizing Committee

Dr. Ritesh Fule : 9619949242
Ms. Rachel Cordeir : 8511655508
Ms. Priyanka Goswami : 9833056028
Mr. Shrikant Boharupi : 8600458522

About the Seminar

It is our great and humble pleasure to welcome you for informative and intellectually stimulating seminar on "*Recent trends and Innovations in Pharmaceutical Sciences*"

Objective

Seminar Theme: Importance, applications & assessments

This symposium will bring together a panel of highly-accomplished experts in the field of Pharmaceutical research with various topics such as Nutraceuticals, Hot Melt Extrusion technology, Novel Pharmaceutical excipients and Advances in Formulation technology. Talks will encompass basic studies and applications and will address topics of novel issues. During the one-day conference, we will listen to recognized authorities in the field as they discuss recent advances, difficulties, and breakthroughs in the field of pharmaceutical formulations and drug discovery. The conference will feature keynote addresses, a number of plenary sessions, invited talks and contributed lectures focusing on specific tenets. Additionally, there will be several poster sessions, and 3 best poster presentations will be selected for the award.

Key Note Address by

Dr. R.B. Smarta

On Nutraceuticals

(MD, Interlink Marketing Consultancy Pvt. Ltd., Mumbai)

Phospholipids as Pharmaceutical Excipient

Mr. Arun Kedia

(Scientist, VAV Lifesciences, Mumbai)

Hot Melt Extrusion Technology

Dr. Nitesh Shah

(Head- Formulation and Application services, South Asia, Evonik Industries)

Pharma Solution for Novel Drug Delivery System

Mrs. Seema Trivedi

(GM, Technical, Anshul Lifesciences, Mumbai)

Benchtop NMR- A new boon to NMR Spectroscopist

Mr. Sandip Jagtap

(Application & Product Specialist NMR, LabIndia Analytical Instruments Pvt. Ltd. Thane)

Seminar Schedule

9.00-9.45 am	Registration and Tea
9.45-10.00 am	Inauguration by Dr. R.B. Smarta
10.00-10.45 am	Key Note Address
10.45-11.30 am	Mr. Arun Kedia
11.30-12.15 pm	Dr. Nitesh Shah
12.15-1.00 pm	Lunch Break
1.00-2.30 pm	Poster competition
2.30-3.15 pm	Mrs. Seema Trivedi
3.15-4.00 pm	Mr. Sandip Jagtap
4.00-4.30 pm	Prize distribution & Valedictory function
4.30 pm onwards	Refreshments

POSTER PRESENTATION TOPICS AND GUIDELINES

Scientific committee takes pleasure in inviting you to submit abstracts of your original scientific work/ reviews for presentation in any of the following areas during the seminar.

1. Hot Melt Extrusion Technology
2. Novel & Targeted Drug Delivery System
3. Drug Designing and Molecular Modelling
4. Synthesis of new chemical entities
5. Green technology
6. Alternative medicine
7. Bioinformatics
8. Indigenous drugs, phytochemistry and herbal formulations
9. Pharmacology and Toxicology
10. Analytical Method Development and Validation

The main focus is to provide a venue for graduate and professional students to present their research, and to interact with other students, faculty and industry researchers. The abstracts may be sent to hkcpseminar@hkcp.edu.in, in the format given below:

Guidelines for Abstract Submission:

The text of the abstract should be typed in Times New Roman using font size of 12. The abstract should not be more than 200 words. Hard copy of the abstract will not be accepted.

Important dates:

Last date of Paper Submission : **27th September 2016**
Communication of Acceptance : **28th September 2016**