

Registration Fee:

- ❖ Faculty / Delegates : Rs. 300/-
- ❖ Students / Research Scholar : Rs. 250/-

Spot Registration :

- ❖ Faculty / Delegate / Others : Rs. 400/-
- ❖ Students / Research Scholar : Rs. 300/-

Registration fee is to be paid through Cash / Demand Draft in favour of "Head of Department", Dept. of Pharmacy, S. N. Medical College, Agra-282002.

Participants can also deposit Registration fee directly into Head Account and Scan the receipts and send by mail at pharmanmc2017@gmail.com

The details for online fee submission are:-

A/c Name : Head of the Department of Pharmacy,
S.N.M.C. Agra

S.B.I. Account No. : 31432431968

IFSC Code : SBIN0007892

ADVISORY COMMITTEE

Dr. R. Vijayraghavan (Ex-Director DRDE Gwalior)

Director Research Saveetha University Chennai

Dr. S.K. Goel, Professor & Chairman, IAEC AIIMS
Bhopal

Dr. Pradeep Mishra, Director, IPR, GLA University
Mathura

Dr. Suman Jain, Director, SOS Pharmaceutical
Science J.U. Gwalior

Dr. D.P. Pathak, Principal, Pharmacy College, Saifai Etawa

Dr. Kamla Pathak, Prof., Pharmacy College, Saifai Etawa

Dr. Atul Kaushik, Principal, IPS College of Pharmacy,
Gwalior

Dr. Raj Narayan Gupta, AIIMS, Bhopal

Dr. Anshoo Gautam, Scientist 'D' INMAS New Delhi

Dr. Alok Pal Jain, Principal, SRK University, Bhopal

Dr. Ravi Shekhar Sharma, Agra University, Agra

Mrs. Pratibha Mishra, Agra University, Agra

CHIEF PATRON

Prof. V.N. Tripathi

Director General Medical Education
Uttar Pradesh

PATRON

Dr. Saroj Singh

Dean & Principal, SNMC, Agra

CONVENER

Dr. Pawan Kumar Gautam

Head, Dept. of Pharmacy, SNMC, Agra

ORGANIZING SECRETARY

Dr. Alka Gupta

Dept. of Pharmacy, SNMC, Agra

CORE COMMITTEE MEMBERS

Mr. Satya Prakash Vishnoi

Mr. Mohit Saxena

Mr. Sunil Kumar Mishra

Mr. Ratan Lal Vishwakarma

Dr. Bhupendra Singh

Dr. Shailendra Pandey

Mr. Ashutosh Pandey

All Correspondence should be made to

Organizing Secretary

Department of Pharmacy

S.N. Medical College Agra (U.P.) 282 002

+918171028053, +919219500910

E-mail: pharmanmc2017@gmail.com

National Seminar on Contemporary Challenges in Implementation of CPCSEA in Research

4th MARCH, 2017



Sponsored by :

**Indian Council of Medical Research (ICMR)
New Delhi**



Organized by:

**Department of Pharmacy
S.N. Medical College Agra**



About SN Medical College Agra

In 1947 S.N. Medical College, Agra named after the first lady Governess of Uttar Pradesh, Poetess and freedom fighter, Bharat Kokila Smt. Sarojni Naidu, is situated in the heart of Agra, the famous old city of the Taj Mahal. It is one of the first three Medical Schools of the country.

The history of this institute in face runs parallel with the evolution and development of Medical Education in the State of Uttar Pradesh. Lt. Governor Sir James Thomson was the founder of this school, who laid the foundation stone in the year 1854. It was then named after him as Thomson School.

About Agra (The City of Taj)

Agra is a city in northern India's Uttar Pradesh state. Its home to the iconic Taj Mahal, a mausoleum built for the Mughal ruler Shah Jahan's wife, Mumtaz Mahal (who died in childbirth in 1631). The imposing main building features a massive dome and intricately carved white marble inlaid with precious stones. This is set behind a reflecting pool inside a courtyard defined by 4 minarets.

About The Department of Pharmacy

Pharmacy department was established in the year 1973 for two year diploma course in pharmacy with intake of 60 students. The course is running in separate block near central library. The students admitted through state level pharmacy entrance exam conducted by U.P. state medical faculty Lucknow. This department is duly approved by Pharmacy Council of India (PCI).

About Seminar : Animal experiments that are conducted worldwide contribute to significant findings and break through in the understanding of the underlying mechanisms of various diseases, bringing up appropriate clinical interventions. Problems like translational failure of animal studies

and poorly designed animal experiments lead to loss of animal lives and less translatable data which affect research outcomes ethically and economically. Due to increasing complexities in animal usage with changes in public perception and stringent guidelines, it is becoming difficult to use animals for conducting studies. Exercising in Implementation of CPCSEA If practiced, these strategies can refine the procedures effectively and help translate the outcomes efficiently. Alternate method development is also important area to discuss and may be effective in prevention of the animal lives and easy and fast data recovery due to ease of handling.

Abstract & Paper submission Guidelines

The scientific committee has great pleasure in inviting you to submit finding of your scientific work for poster presentation. Abstract for poster presentation can be submitted through email in MS word format along with duly filled registration form at pharmasnmc2017@gmail.com. The presenting author should be registered for seminar.

Participant are required to prepare abstract and poster in the format as under:

Abstract should be a maximum of 300 words with 3 to 5 keywords. All abstract should contain title (14 font size, bold face) followed by author's name (12 font size), affiliation (12 font size, italic) text body (11 font size, times new roman). **Poster Size : 4 feet (length) X 3 Feet (Width)**

Important Dates :

Last Date of Abstract Submission: 26th February 2017

Last Date of Registration: 28th February 2017

VENUE

S.N. MEDICAL COLLEGE

Moti Katra, Agra (U.P.)

Registration Form

National Seminar on Contemporary Challenges in Implementation of CPCSEA in Research

Saturday 4th March, 2017

Registration No. _____

Name (In capital letters): _____

Status:

Student Academic Other

Address: _____

Phone: _____

E-mail: _____

Title of the paper : _____

Author and Co-Author(s) : _____

Registration Fee Detail (DD/Cash/Other) _____

DD No. _____ Date : _____

Amount Rs. (in figure) : _____

(in words) : _____

Name of Bank: _____

Participant Signature

PHOTOCOPY OF THIS FORM MAY ALSO BE USED