REGISTRATION FORM

To,

The Principal,

C. U. Shah College of Pharmacy, S.N.D.T. Women's University, Juhu Road, Santacruz (W), Mumbai – 400 049.

U.G.C. SPONSORED

ONE DAY STATE LEVEL SEMINAR

ON

Nuclear Medicine & Healthcare 17th SEPTEMBER 2014

I am interested in attending the National Seminar offered by you.

1. Name: Mr./Ms./Prof./Dr
2. Name and Address of the Institute:
3. Qualification and Designation:
4. Address for Communication:
Pin Code:Mobile:
5. Registration fee Rs by D.D/Cash
D.D noDate: / / 2014
In favour of "The Principal, C. U. Shah College of Pharmacy, Juhu, Santacruz (W), payable at Mumbai.

Participant's Seal of College Principal / HOD Signature Signature

Note: For Multiple use, photocopy of this form can be used.

CONVENER

Dr. Supriya S. Mahajan

Principal (I/C) & Prof. of Pharmaceutical Chemistry

CO - CONVENER

Dr. Rajani B. Athawale

Associate Prof. in Pharmaceutics rajani.athawale@cushahpharmacy.sndt.ac.in

CO - ORDINATORS

Dr. Pratima Tatke

pratima.tatke@cushahpharmacy.sndt.ac.in

Dr. Milind Bhitre

milind.bhitre@cushahpharmacy.sndt.ac.in

ORGANIZING COMMITTEE

Mrs. Prachi M. Mrs. Minakshi N.

Mrs. Rohini W.

Mrs. Tanmayee J.

HOSPITALITY COMMITTEE

Mr. Suresh Kumar Nair Mrs. Sailee D.

VENUE

MINI AUDITORIUM S.N.D.T. Women's University Juhu Road, Santacruz (W), Mumbai - 400 049.

U.G.C. SPONSORED

ONE DAY STATE LEVEL SEMINAR

ON

Nuclear Medicine & Healthcare

17th September 2014

ORGANIZED BY

C. U. Shah College of Pharmacy

S. N. D. T. Women's University

Juhu Road, Santacruz (W), Mumbai – 400 049.

Email: cuscp@yahoo.co.in



Established in 1980

ABOUT THE COLLEGE

C. U. Shah College of Pharmacy is conducted under the aegis of S.N.D.T. Women's University with the mission to impart excellent pharmaceutical education and develop proficient women pharmacists and technocrats. The college has emerged as one of the leading and growing pharmacy education centre in India and is committed to become a centre of excellence in pharmaceutical education and research. It offers various courses such as B. Pharm., M. Pharm. and Ph. D. under the faculty of technology of S.N.D.T. Women's University. C. U. Shah College of Pharmacy is recognized by the Government of Maharashtra and is approved by Pharmacy Council of India (PCI), New Delhi, Directorate of Technical Education (DTE) and All India Council of Technical Education (AICTE), New Delhi.

SCOPE OF SEMINAR

Nuclear medicine is an integral part of patient care involved in diagnosis as well as treatment of serious diseases. It is extremely sensitive to abnormalities in an organ's structure or function. Although it is commonly used for diagnostic purposes, it also has valuable therapeutic applications such as treatment of hyperthyroidism, thyroid cancer, blood imbalances, and any bony pain from certain types of cancer. Nuclear medicine is providing added impetus to the field of molecular medicine. Specific probes are being developed to allow visualization, characterization, and quantification of biologic processes at the cellular and subcellular levels. It is a possible specialty for adapting to the new discipline of molecular medicine because of its emphasis on function and its utilization of imaging agents that are specific for a particular disease process. Today, nuclear medicine offers procedures that are helpful to a broad span of medical specialties, from pediatrics to cardiology to psychiatry. This seminar will impart comprehensive information on the various in vitro as well as in vivo applications of nuclear medicine as well as the recent developments in this field.

SEMINAR PRESIDED BY

Pro - Vice Chancellor, S.N.D.T. Women's University, Mumbai.

KEY NOTE SPEAKER

Dr. S. S. Sachdev SGM, RPh, BRIT

(Role of Nuclear Medicine in Healthcare)

RESOURCE PATRONS

Shri. G. Prabhakar Sr. Manager, FMP, BRIT (Radiopharmaceuticals other than 99mTc)

> Dr. Vrinda Prashant RPh, BRIT

(Immunoassay Principles, practice and applications)

Dr. Kiran Mehra Manager, Oral RPh, BRIT (99mTc Radiopharmaceuticals)

OBJECTIVE

The seminar is planned with an objective of providing a platform for pharmacy students to get an insight and interact with experts and scientists in the field of nuclear medicine.

WHO SHOULD ATTEND

This seminar is intended for scientists involved in research in pharmaceutical industry in the field of drug delivery. The seminar will also help academicians and students to enlighten themselves with the current advances in excipients and additives.

FEES AND REGISTRATION

For Students - Rs 400/For Academics - Rs 500/For Industry - Rs 600/-

Registration Fee includes study material, tea / coffee and lunch. Entries are restricted to 100 participants and therefore applications will be accepted on first come first basis only.

WE LOOK FORWARD TO WELCOME YOU FOR AN INTERACTIVE SEMINAR AT S. N. D.T. WOMEN'S UNIVERSITY, MUMBAL