Nir**ma University**

Nirma University was established by the initiative of the NIRMA EDUCATION AND RESEARCH FOUNDATION (NERF). The University was established in the year 2003 as a statutory university under a special act passed by the Gujarat State Legislative Assembly. It is recognized by the University Grants Commission (UGC) under Section 2(f) of the UGC Act. The University is duly accredited by National Assessment and Accreditation Council (NAAC) with "A" Grade. The University is a member of Association of Indian Universities (AIU) and the Association of Commonwealth Universities (ACU).

Functioning under the aegis of NERF, the University consists of Institute of Technology, Institute of Management, Institute of Pharmacy, Institute of Law, Institute of Science, Institute of Architecture and Planning, Institute of Commerce, Department of Design.

The University is identified with cutting edge research, robust academic programmes, quality teaching learning process and over-all personality development interventions of its students. The 110 acres sprawling state of art campus provides refreshing environment and stimulates intellectual growth and creativity.

About Institute of Pharmacy

Institute of Pharmacy is a constituent Nirma University. The future pharmacists will be required to function, communicate and work effectively in multidisciplinary teams. Institute of Pharmacy was established with a view to promote excellence in Pharmaceutical education and to prepare new generation to meet the challenges in the area of pharmaceutical industries, education, research and development as well as marketing. Institute has been ranked 20th in India Ranking 2021 by Ministry of Human Resource Development, (MHRD), Government of India in its National Institutional Ranking Framework (NIRF).

Institute of Pharmacy is poised to face global challenges of the pharmaceutical industry and education with the changed perspectives. It has modern, well-designed and very well equipped laboratories in addition to the spacious & ICT enabled classrooms and seminar hall. Research is facilitated by laboratories housing advanced instruments like Automated Dissolution apparatus, Texture analyzer, Spray dryer, Freeze dryer, Melt Extrusion & Spheronizer, Multiple Diffusion Assembly, MPLC, Microwave synthesizer, Fourier Transform Infra-Red (FTIR), UV-Near IR Spectrophotometer, HPLC with PDA detector, HPTLC, Raman Spectrophotometer, Super-critical fluid extraction chromatogram; to name a few; as well as, iWORX, Systat, and SPSS. The institute also boasts of a state of the art Animal House & a large Medicinal Plant Garden with over 170 species of rare & useful plants. The Director, Institute of Pharmacy, received Rs. 5500000 under Fund for Improvement of Science and Technology Infrastructure (FIST) for the year 2014-19 from Department of Science and Technology, Government of India.

About Centre For Continuing Education

Nirma University has established a Centre For Continuing Education with the following objectives:

- To provide Need based Continuing Education, Knowledge, Training etc. in various fields to all stakeholders.
- To assist working professionals in the industry in widening their knowledge base and in improving their skills.
- To arrange Workshops, Lectures, Seminars, Services, on requests.
- To identify employment potential areas and to conduct competency based skilled development programme.
- > To conduct Vocational Training to meet the specific needs of industrial businesses.
- To conduct short duration and long duration programmes in Management, Engineering and Technology, Pharmacy, Science, Law and Architecture.
- To conduct Training Programme for Competitive Examinations.
- To coordinate the continuing education programme offered by various Institutes at the University level.



CENTRE FOR CONTINUING EDUCATION

NAAC ACCREDITED 'A' GRADE

Workshop

on

Computer Aided Drug Design Software

10th March 2022

Programme Coordinators Dr. Hardik Bhatt and Dr. Vivek K. Vyas Department of Pharmaceutical Chemistry



Conducted By

Department of Pharmaceutical Chemistry Institute of Pharmacy, Nirma University **Organised By** Centre for Continuing Education, Nirma

University

Website: <u>www.nirmauni.ac.in</u> Tel: **079-71652000** Fax: 02717-241917

OBJECTIVE OF THE PROGRAM

The processes used by academic and industrial scientists to discover new drugs has recently experienced a true renaissance with many new and exciting computer aided techniques being developed in the past 5-10 years. Medicinal chemistry has benefited tremendously from the technological advances in the field of molecular modeling. Structure-based drug design has been shown to be an invaluable technology for medicinal chemistry and drug discovery applications since it often dramatically reduces the overall cost of drug discovery. Many advances including crystallography and informatics are behind these successes. Of great importance is also the impact these advances in structure-based drug design are likely to have on the economics of drug discovery.

OUTLINE OF CONTENTS

The aim of the workshop is to disseminate knowledge about this immensely useful discipline, which accelerates the design of new leads for the life threatening diseases like Cancer, AIDs, Tuberculosis, Malaria etc. The Workshop will also include demonstration and Hand-on-training on Chem Draw software for drawing of chemical structures and molecular property calculations.

RESOURCE PERSONS

Hands-on-training on Chem Draw and *in-silico* ADMET software will be provided by Faculty members and Ph D Scholars of Department of Pharmaceutical Chemistry, Institute of Pharmacy, Nirma University.

IMPORTANT DATES

Receipt of Application Confirmation of Selection By Email/Website

: 05/03/2022 : 07/03/2022

FOR WHOM

Interested faculty members from pharmacy colleges, life science institutes, Ph.D. Scholars / PG / UG / students can fill up the attached application form and return it to the Coordinators.

HOW TO APPLY

The applicants are required to send completely filled in application form (photocopy may also be used) along with the registration fees so as to reach the coordinator on or before 02/03/2022

COURSE REGISTRATION FEES

Fees	Types of Participants
Rs. 300	Nirma University (NU) Students
Rs. 400	Other than NU students
Rs. 500	Faculty Members

Lunch and course materials will be provided to all the participants. All other expenses are to be borne by the participants. Registration charges are non-refundable. Participants are required to make their own arrangements for lodging, boarding and travelling. However, on request, the arrangement for accommodation can be made on chargeable basis.

Fees can be paid by Cash/Demand Draft/Local Cheque. Demand Draft / Cheque should be drawn in favor of "Centre for Continuing Education, Nirma University" payable at Ahmedabad

For further details, contact: Dr. Hardik Bhatt Contact No.: 982531287 (M), 079-1652727(O) Email: hardikbhatt23@nirmauni.ac.in

Dr. Vivek Vyas Contact No.: 962931060 (M), 079-1652717 (O) Email: <u>vivekvyas@nirmauni.ac.in</u> Web site: www.nirmauni.ac.in

Nirma University **Centre for Continuing Education** NAAC ACCREDITED 'A' GRADE **APPLICATION FORM** Workshop on Computer Aided Drug Design Software 10th March 2022 Name Mr./Ms..... 1 2. Age years 3. Edu. Qualification..... Designation 4. Organization 5. 6. Internal/External. If Internal Student Specify Roll No 7. 8. Address Phone..... Fax..... Email 9. Experience (years) in relevant area Academic: Industry: 10. Demand Draft No...... Dated Bank:-Signature of Participant Date :

Place : Certified that the above applicant is employed in our organization and the information stated by him/her is verified and found correct. We therefore, sponsor him/her to attend the short term training organized

at your institute

Signature of Sponsoring Authority with Seal