



P. R. S. Educational Trust
In Collaboration With
**School of Pharmaceutical Education and Research,
Jamia Hamdard**
and
Delhi Pharmaceutical Sciences and Research University

Organizes
International Conference on
“Current and Future Perspectives of
Pharmaceuticals in Health Care”

CFPPHC
2023
Hybrid Mode

Date:
13th May 2023

Venue:
**Constitution
Club of India,
New Delhi**

Registration Link :



conference.prseducationaltrust@gmail.com

Limited Seats Available

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P. R. S. Educational Trust

The Pharmacy education in India is plagued by significant obstacles and defects in this specialised and globalised world. There seems to be an immediate need to start an academic activity to achieve curriculum revision that keeps up with current and upcoming developments in the pharmacy profession. All around the world, innovation has taken on a guiding role in every facet of life. A country's capacity to develop and utilise knowledge capital impacts its ability to empower and enable its people by enhancing human capacities. Despite unceasing success in pharmaceutical research and education, there are still unclear ideas about how to educate youngsters in the current environment. The absence of learning opportunities, traditional teaching methods, a lack of clarity about the future, and a lack of a clear path or set of goals have caused uncertainty and delirium among the students in the current context. The P.R.S. Educational Trust was established in 2016 by Smt. Pramod Sharma and a group of enthusiastic, hardworking, and workaholic individuals with the sole purpose of putting value-based education within everyone's grasp. By offering career development opportunities, education and training, certification programmes, publications that share knowledge, networking opportunities, and other important resources, P.R.S. Educational Trust supports and promotes the health care industry as a whole as well as emerging professionals. P.R.S. is an international membership organisation of pharmaceutical professionals who are committed to elevating the profession and giving the Pharma/healthcare community the greatest level of support, information, guidance, and standards. P.R.S. members are professionals who play crucial roles in many of the rapidly expanding fields of biotechnology, pharmaceuticals, and medical devices. By offering career advancement opportunities, education and training, certificates, knowledge-sharing, publishing, networking, and other important resources, PRS assists the healthcare sector and developing professionals as a whole.

School of Pharmaceutical Education & Research (SPER) Jamia Hamdard

The School of Pharmaceutical Education & Research is one of the most prestigious institutions of Pharmacy Education in India, has been ranked as No.1 among Pharmacy Institutions Ranking Framework-2017, 2019, 2020 & 2021 by the Ministry of Human Resources Development, Govt. of India, among the Pharmacy Institutions of India.

Established in the year 1972 as Hamdard College of Pharmacy, affiliated to the University of Delhi with D. Pharm. and B. Pharm. and in 1982 upgraded to M Pharm and Doctorate programs. Named as Faculty of Pharmacy with the establishment of Jamia Hamdard in 1989, presently known as School of Pharmaceutical Education & Research (SPER). The school is approved and recognized by All India Council of Technical Education (AICTE) and Pharmacy Council of India (PCI). The school offers Undergraduate (D. Pharm., and B. Pharm.), Postgraduate and Doctoral program in Pharmaceutics, Pharmaceutical Chemistry, Pharmacology, Pharmacognosy, Quality Assurance, Pharmaceutical Analysis, Pharmacy Practice and Pharmaceutical Biotechnology. In addition, offers Ph.D. in Pharmaceutical Medicine a unique, first in country collaborative program being run in collaboration with Sun Pharmaceutical Industries Ltd. The school at present enrolls more than 1000 students. The school has collaborations both from academic and research institutions. Industry sponsored projects are also being executed for companies like Sun Pharma, Dabur Research foundation, Jubilant Life Sciences, AIMIL Pharmaceuticals, Dolphin International, Fermish Clinical Technology, GBC, Beijing, China and Ultimex Health, USA etc.

The school is research driven institution where most of the Departments are extensively involved in basic and advanced research activities, which is signatory of >2000 publications with > 20000 citations and >60 h index with various books and patents. All the departments at

present are receiving support under DST-FIST program and Special Assistance Program (SAP) of University Grants Commission (UGC) at DRS Phase I and Phase II levels. Research activities within all the departments of SPER are well-funded and in the last 5 years, the departments have received research grants over from various funding agencies such as CSIR, DST, ICMR, UGC, AICTE, DRDO, BIRAC, DBT, CCRAS and CCRUM. University has been awarded as Centre of Excellence in Unani Medicine from Ministry of Ayush, Govt. of India.

Delhi Pharmaceutical Sciences and Research University (DPSRU)

Delhi Pharmaceutical Sciences and Research University (DPSRU) is the first Pharmacy University in India and third in the world, established by Act 07 of 2008 State legislature of Delhi and functional from 2015. It is 100% grant-in-aid State Government University recognized under 2f and Section 22 of the UGC. The University has the legacy of 57 years starting with the D. Pharm. in polytechnic in 1964 to College of Pharmacy in 1972 and then the institute Delhi Institute of Pharmaceutical Sciences and Research (DIPSAR) in 2004 that got converted into DPSRU as it stands now. The Act, Statutes and Ordinances published by the Government of Delhi are being implemented and the administration is mentored by the General Council with Hon.'ble Lt. Governor as the Chancellor, the Board of Governors, the Academic Council and the Finance Committee having external distinguished personalities as the members. DPSRU thrives to create the state-of-the-art infrastructure research facilities. Besides unique Ocular Pharmacology lab, Clinical research, Herbal Technology and Nanotechnology Centers, it has come up with BioNest Bioincubator Center of DBT-BIRAC, Precision Pharmacy & Medicine Center of DKDF, Govt. of Delhi and Centre for Advanced Formulation Technologies of DSIR-CRTDS, Govt. of India. This has enabled the University to establish linkages with industries for the promotion of science and currently, the University has more than 35 MoUs signed with National Government institutions and Pharma Industry. The University has developed collaborations and tie-ups with countries like the UK, West Indies, Portugal, Philippines, Malaysia, Thailand and even China. The Vice Chancellor has a distinction of being the second only non-Russian conferred with the Honorary Professorship at the Stavropol State Medical University of Russia and the Distinguished Visiting Professorship at the UCSI University of Kula Lumpur, Malaysia. With the comprehensive, multidisciplinary pedagogy of learning and research having holistic approach in pharmaceutical and allied health sciences students are being most benefitted in terms of campus placements and to excel in the competitive world. In the current year, 70 students qualified in the national competitive examination GPAT, with the 1st Rank and 4th All India Ranks grabbed by our students. We have now 123 Ph.D. students and one third of the Govt scholarships through agencies like ICMR, DST and CSIR and an equal number having research fellowships from DRDO, THISTI, IPC and pharma industries. DPSRU aims to cultivate the spirit of embracing internationalism, diversity and competitiveness amongst students, such that novel and creative ideas are harnessed, leading to unique discoveries and inventions for the advantage of society at large.

TAYPP (The Association of Young Pharma Professionals)

TAYPP is actively associated in managing several academic programmes. TAYPP is carrying out various collaborative professional activities which include organizing training programmes for pharma professionals from industry, academics, regulatory & practice, making representations to the authorities on matters of professional interest & working towards constantly upgrading the standards of professional services offered by the pharmacists. The association is committed to bring about all around developmental strategies and render the unique platform as stairs towards the success for the upcoming generations. The TAYPP is engaged in nurturing the aspirations of students by providing cutting edge research. The association is exploring its hands

by providing membership to pharma professionals from all over the globe. The association under the umbrella of PRS Educational trust has evolved as a multi-faceted organization, a critical component of the pharma profession by its multi dimension activities.

Objectives of CFPPH-2023

Conference Idea: The CFPPH-2023 International Conference is scheduled to concentrate on recent advancements and modern trends in pharmaceutical research, including novel drug development strategies, advancements in phytopharmaceuticals, and the paradigm shift from therapies to biologicals. Rapid advancements in molecular and systems biology have caused a paradigm change in drug research, creating new opportunities for targeted therapeutics using small compounds, antibodies, phytopharmaceuticals, and siRNAs. This conference intends to gather researchers, scientists, and scholars from business, academia, and other fields together on one common platform to explore the concepts behind these unique innovations.

The goal of CFPPH-2023 is to create an interactive forum for renowned speakers and competent resource people to present insightful sessions and lectures on the current and potential directions of pharmaceutical research.

About the Conference

The therapeutic benefit, patient convenience (dosage intervals, alternative routes of administration), and quality (content, stability, reproducibility, impurity levels) of dosage forms have unquestionably all been significantly improved over the past 50 years by pharmaceutical scientists working on formulation design. This has been accomplished through improved release time and even spatial control. Additionally, the production of medications has moved away from on-the-spot preparation in local pharmacies and hospitals to industry, which is subject to tight regulatory oversight, with the exception of very specialized items. Automation, better analysis, and not least advancements in materials and material science have all had an impact on the course of events in both this and the other parts. A prominent example is the introduction and enduring impact of fundamental physicochemical theory in formulation sciences as a result of the Higuchi brothers, starting in the late 1950s and continuing today. We have only just begun to scratch the surface of the movement of the paradigm toward personalised medicine. When this evolution achieves its maturity, patient care will change, relying more heavily on companion diagnostics to guide the selection of therapeutic medications to be used in treating particular patients. As a result, third party payers will only pay for pharmacological interventions that have been shown to be effective as indicated by diagnostic testing, which will result in a reduction in the scope of pharmaceutical care reimbursement. Because of this, drug use research will be more crucial than ever.

Submission of Abstract

Scientific Research and Review papers on unpublished / original work are invited from delegates for poster/oral presentation on the following subjects.

- | | |
|----------------------------|--|
| 1. Pharmacology | 7. Pharmaceutical Chemistry |
| 2. Pharmacovigilance | 8. Pharmaceutical Analysis |
| 3. Clinical Pharmacy | 9. Pharmacognosy |
| 4. Pharmacy Practice | 10. Industrial Pharmacy |
| 5. Drug Regulatory Affairs | 11. Pharmaceutical Biotechnology |
| 6. Pharmaceutics | 12. Artificial Intelligence in Pharma sector |

Delegates are requested to submit their abstract via e-mail to conference.prseducationaltrust@gmail.com on or before 06th May 2023. The abstract should not be exceeding 200 words and should be

prepared in Times New Roman Font. Title should be in bold case (font size 14) full names of the authors followed with their affiliation in normal font (font size 12). The presenting author name should be bold and marked with asterisk along with affiliation and e-mail address. It is mandatory for the presenting author to be registered for the Conference.

Instructions for Oral Presentation

- Oral Presentation will be in Hybrid Mode.
- The time limit for oral presentation will be 8 minutes followed by discussion for 2 minutes.
- Number of slides must be in between 5-10.
- It is highly recommended that only one presenter will present the oral presentation.

Instructions for E-Poster Presentation

- Only e-poster will be applicable.
- The time limit for poster presentation will be 3 minutes followed by discussion for 2 minutes.
- File format-PDF file- 1 page recommended.

Registration

REGISTRATION DETAILS				
Category	Registration Till 30 th April 2023		On the spot Registration 13 th May 2023	
	Online	Off Line	Online	Off Line
UG/PG Students/ Ph.D. Scholars	700INR	1000INR	1000INR	1400INR
Faculty Members	1000INR	1500INR	1200INR	2000INR
Industry Professionals	1200INR	1700INR	1500INR	2000INR
Foreign Candidates	50USD	50USD	50USD	50USD

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