

Department of Pharmacognosy and Phytochemistry School of Pharmaceutical Education and Research

> Jamia Hamdard In collaboration with CSIR -IIIM, Jammu INVITES YOU TO



Interactive Session On Phytopharmaceuticals: Development, Regulatory, IPR & Marketing Challenges



CHIEF PATRON Prof. (Dr.) Seyed E. Hasnain Vice Chancellor JAMIA HAMDARD



PATRON Prof. (Dr.) Ahmad Kamal Pro-Vice Chancellor JAMIA HAMDARD



Co-PATRON Prof. (Dr.) Nadeem Siddiqui Dean , SPER JAMIA HAMDARD



ORGANIZING CHAIRPERSON Prof. (Dr.) Vidhu Aeri HOD, Pharmacognosy& Phytochemistry JAMIA HAMDARD

ORGANIZING COMMITTEE Prof. S. H. Ansari Dr. Mohd. Mujeeb Dr. Showkat R. Mir Dr. Bibhu Prasad Panda Dr. Sayeed Ahmad 5 April 2019, Convention Centre Jamia Hamdard

UGC-SAP SPONSORED



Interactive Session On Phytopharmaceuticals: Development, Regulatory, IPR & Marketing Challenges

5 April 2019, Convention Centre, Jamia Hamdard

SCHOOL OF PHARMACEUTICAL EDUCATION AND RESEARCH (SPER)

Ranked No. 2 Pharmacy Institution in India (NIRF-2018, MHRD, Govt. of India), SPER was established in 1972 as Hamdard College of Pharmacy and was affiliated to Delhi Board of Technical Education. By the year 1997, this faculty offered pharmacy education at graduate, post-graduate and doctorate level in four disciplines. Today, SPER functions with a total student capacity of more than 766 (600 in B. Pharm and 166 in M.Pharm) excluding Ph.D. scholars. SPER is recognized by UGC, AICTE and PCI and is equipped with high-end infrastructural facilities like Bioinformatics Information Centre and laboratories in specialized areas such as Nanomedicine, Bioactive Natural Products, Microbial and Pharmaceutical Biotechnology, Neurobehavioral Pharmacology, Advanced Chemistry Facilities and other state of art research laboratories.

DEPARTMENT OF PHARMACOGNOSY AND PHYTOCHEMISTRY

The Department of Pharmacognosy and Phytochemistry is involved in research in the field of discovery and development of herbal drugs, phytopharmaceuticals and microbial products; quality control and analysis of principal component/markers and fingerprinting; enhanced invitro production of secondary metabolites using plant tissue culture and fermentation technology; screening of new drug molecules, standardized herbal drugs/extracts for their bioactivities.

An UGC-SAP and DST-FIST recognized facility offers PG and PhD courses in Pharmacognosy and Phytochemistry and Pharmaceutical Biotechnology.

OBJECTIVES OF THE EVENT

- A. To create 'Awareness' on the Research and Regulations regarding Phytopharmaceuticals – A Class of New drugs.
- B. To provide a platform with an august panel of experts from Government Nodal Bodies like CDSCO, IPC, CSIR, ICMR, DBT and Industry to understand the potential of Medicinal Plants for developing Phytopharmaceuticals.
- C. To understand how Phytopharmaceuticals are different from Proprietary Traditional Medicines.





Registration Fees

	Scholars	Academia	Industry
Registration (INR)	500	1000	1500
REGISTRATION DETAILS Name (Prof./ Dr. / Mr./ Ms.)			
Organization		Designation	
Address			
State E-mail	Pin Code	CodeMobile No	

Last date of registration form submission is 10 March 2019

PAYMENT MODE

 Online payment: A/C : Jamia Hamdard Sponsorship Event Account No: 0915010100000010
Bank: Jammu & Kashmir Bank, IFSC Code: JAKA0JAMIAH



Interactive Session On Phytopharmaceuticals: Development, Regulatory, IPR & Marketing Challenges 5 April 2019, Convention Centre, Jamia Hamdard School of Pharmaceutical Education and Research, Jamia Hamdard



DISTINGUISHED SPEAKERS

Prof. SS Handa, Former Director, CSIR- IIIM, Jammu

Dr. DBA Narayana, Eminent Scientist, Ayurvidye Trust, Bengaluru

Dr. Ram Vishwakarma, Director, CSIR-IIIM, Jammu

ADVISORY COMMITTEE

Prof. Kanchan Kohli Prof. Mohd. Amir Prof. Divya Vohora Dr. CK Katiyar Dr. Neeraj Tandon Dr. V. Kalaiselvan

Secretariat

Department of Pharmacognosy and Phytochemistry, School of Pharmaceutical Education and Research Jamia Hamdard, New Delhi-110062 Contact: Jhphytopharmaceuticals2019@gmail.com