XIIth IASTAM ORATION AND AWARD FUNCTION - 2022

(Indian Association for the Study of Traditional Asian Medicine, India)

&



IASTAM Conclave 2022

on

Multi-Targeted Therapeutics in Unani and Ayurvedic Medicine & Food Supplement

July 29-30, 2022

New Delhi, India



ORGANIZED BY



Centre of Excellence in Unani Medicine (Pharmacognosy and Pharmacology), **Bioactive Natural Product Laboratory,** School of Pharmaceutical Education and Research, Jamia Hamdard, New Delhi, India (NIRF RANK 1, PHARMACY INSTITUTE OF INDIA)



IN ASSOCIATION WITH **Indian Association for** the Study of Traditional Asian Medicine IASTAM, Pune, India



- Jamia Hamdard Established in 1989, Jamia Hamdard (JH) "The Institute of Eminence" as recommended by Govt of India, is an institution of higher education located in New Delhi, India. It is a government-funded Deemed to be University primarily known for its Pharmacy, Medicine and Engineering programs. Jamia Hamdard is ranked among top 20 Universities of India by the National Institutional Ranking Framework (NIRF), Govt of India and has been accredited in 'A' grade by the National Assessment and Accreditation Council (NAAC) of India. The University offers graduate and postgraduate programs in Medicine, Pharmacy, Unani Medicine, Nursing, Science, Computer Applications, Management, Allied Health Sciences, Law and other disciplines. JH is pioneer in initiating the integrated research in the modern and traditional streams of science.
- School of Pharmaceutical Education and Research (SPER) is one of the oldest and most reputed Pharmacy Institutes of India and has been ranked #1 amongst the Pharmacy Schools of the country (NIRF 2017, 2019, 2020, 2021, Ministry of HRD, Govt. of India). Currently, the school offers post-graduate and PhD programs in all major branches of pharmaceutical sciences in addition to diploma and undergraduate courses in Pharmacy. The School possesses advanced infrastructural facilities including a well-equipped instrumentation center having TEM, NMR, LC-MS/MS, GCMS, HPLC, HPTLC, SFE etc, and other state-of-the-art laboratories such as Bioactive Natural Products Laboratory and Nanomedicine Laboratory, among others. All the four departments of SPER are DST-FIST sponsored and are actively involved in research as evident from their publications in reputed journals.
- Centre of Excellence in Unani Medicine & Bioactive Natural Products Laboratory (BNPL) is a well-equipped state of the art laboratory under Department of Pharmacognosy and Phytochemistry (DST FIST and UGC SAP-II sponsored department) involved in research on metabolomics, quality control, monograph development, hyphenated chromatography, TLC bioautography, pharmacokinetics and stability studies of herbal drugs and formulations. Recently, it has been granted Rs 10.0 crore for development of Centre of Excellence in Unani Medicine (Pharmacognosy and Pharmacology) from Ministry of AYUSH, Govt of India to carryout advanced research on Unani Medicine in collaboration with School of Unani Medicine Education and Research (SUMER), Jamia Hamdard. It has research collaborations with Industries (Hamdard, Dabur, Aimil, etc) and educational institutions in India and abroad (NCNPR, University of Missisipi, USA; University of Khartoum, Sudan; etc). For further details, please visit www.jamiahamdard.edu, www.bnpl.org.in.
- Indian Association for the Study of Traditional Asian Medicine [IASTAM India], Established in 1981, over 40 years is committed to study and promote AYUSH Ayurveda, Yoga, Unani, Siddha & Homeopathy the Indian Systems of Medicine for their rightful place in National & Global Health & Medical Care. IASTAM provides an interdisciplinary platform to bring together all Traditional Systems of Medicine for integrative dialogue with other disciplines and policy makers to develop and strengthen value for its effective use. IASTAM India also emphasizing research and development in the field of Indigenous systems of Medicine especially for Traditional Asian Medicine using interdisciplinary approaches to provide scientific basis to their claims.

XIIth IASTAM oration and award function 2022 and Conclave on Multi-Targeted Therapeutics in Unani and Ayurvedic Medicine & Food Supplements (IASTAM 2022) will be organized by Centre of Excellence in Unani Medicine (Pharmacognosy and Pharmacology) and Bioactive Natural Product Laboratory, Jamia Hamdard, New Delhi, India In association with Indian Association for the Study of Traditional Asian Medicine, IASTAM, India on July 29-30, 2022 at New Delhi, India. The conference will be focus on Traditional Medicine with special emphasis on multi-targeted therapeutics in Unani and Ayurveda for Synergistic actions and on scientific validation of traditional claims for development of quality products from traditional medicine and medicinal plants. It will also discuss several regulatory issues highlighting importance of Traditional Medicine, medicinal plants and food supplements in development of scientifically validated products for targeted therapeutics. This will provide an ideal platform to the participants to present their research work, interact, debate and disseminate ideas amongst the distinguished professionals, eminent scientists, technologists, industrialists and the traditional health care professionals. On behalf of the organizing committee and IASTAM, it is our pleasure to invite you to participate in this congress and take advantage of the golden opportunities.

JANAB HAMMAD AHMAD SB

Chief Patron, IASTAM Conclave 2022 Chancellor, JH

PROF M AFSHAR ALAM

Patron, IASTAM Conclave 2022 Vice Chancellor, JH

PROF SM ARIF ZAIDI

Dean SUMER Organizing Chairman

DR CK KATIYAR President JASTAN

President, IASTAM - India, CEO Emami Ltd Organizing Chairman

PROF VIDHU AERI

Dean SPER Co-Chairman

DR KIRTI BHATI

Secretary General, IASTAM -India, Co-Chairman

PROF FJ AHMAD

Dean SIST Co-Chairman

SHRI GIRISH PARIKH

Treasurer, IASTAM -India, Co-Chairman

DR SAYEED AHMAD

Organizing Secretary, IASTAM
Conclave 2022
Coordinator: CoE Unani Medicine
and Head, Food Technology, JH

DR NARENDRA BHATT

Chairman, Scientific Committee, IASTAM Conclave 2022

MAJOR HIGHLIGHTS OF THE CONCLAVE INCLUDES STUDIES ON TRADITIONAL MEDICINE AND DIETARY SUPPLEMENTS:

- Scientific validation of traditional claims and drug discovery
- Pharmacological evaluation of efficacy and safety on formulations and constituents
- Identification and Quality control of medicinal plants and other traditional resources
- Chromatographic analysis, HPTLC, metabolomics, network pharmacology, pharmacokinetics and stability studies of raw materials and formulations
- Interdisciplinary Integrative approaches for promotion and development including detoxification and modification of dosage forms
- Multitargeted synergy based approaches in drug development and Phytopharmaceuticals
- National and international regulatory needs for current global market, IP rights and patents
- Clinical evaluation and Pharmacovigilance studies
- Studies on dietary supplements, nutraceuticals and functional foods

REGISTRATION

CONFERENCE REGISTRATION FEE (NON-REFUNDABLE)			
Category	National (INR) upto 30th June 2022	Foreign (USD) upto 30th June 2022	
IASTAM Members	1,000	100	
Non-members (Academia/Industry)	2,500	250	
Students/ Research Scholars (ISE/SFE Members)	1,500	150	
Spot registration-for all (After 30th June, 2022)	3,000	300	
Accompanying person	1,000	100	

PRE-CONGRESS WORKSHOP (OPTIONAL): REGISTRATION FEE

Student Delegates: INR. 500/ Foreign Nationals: USD 50

IMPORTANT DATES			
	Abstract submission site opens:	20 th May, 2022	
	Abstract submission deadline:	30 th June, 2022	
	Registration deadline:	30 th June, 2022	
	Poster/Oral Presentations :	30 th July, 2022	

FOR FURTHER DETAILS VISIT AT:

www.bnpl.org.in | www.jamiahamdard.edu | www.iastamindia.org

CONTACT:

DR SAYEED AHMAD

Organizing Secretary, IASTAM Conclave 2022

Coordinator & PI: Centre of Excellence in Unani Medicine and Head Department of Food Technology, SIST, School of Pharmaceutical Education & Research Jamia Hamdard, New Delhi 110062, India Mobile: +91-9891374647

E mail: sahmad jh@yahoo.co.in