

DAILAB PIKNIKH SERIES 43

(Platform for Innovating Knowledge to International Know How)

Hosted by

5th International Conference
on Nutraceuticals and
Chronic Diseases (INCD)



October 7, 2022

Conference Secretariat

Department of Zoology, University of Delhi, Delhi, India

http://zoology.du.ac.in/pdf2021/First%20announcement_20220127AC_compressed.pdf

Chairpersons	Prof. Sunil KAUL, DAILAB, National Institute of Advanced Industrial Science & Technology (AIST), Tsukuba, Japan Prof. Tanuja Nesari, All India Institute of Ayurveda, Delhi, India	
	Therapeutic Potential of Nutraceuticals (Stress, Cancer and Covid-19) Presentation Titles & Speakers	
Presenter 1 9:00-9:25	Title	Molecular link between stress and cancer: Nutraceutical interventions
	Speaker	Renu WADHWA (renu-wadhwa@aist.go.jp) National Institute of Advanced Industrial Science & Technology (AIST), Japan
Presenter 2 9:25-9:45	Title	Computational and Experimental insights to the multimodal activities in Ashwagandha-derived Withanolides
	Speaker	Prof. Durai SUNDAR (sundar@dbcb.iitd.ac.in) IIT-Delhi
Presenter 3 9:45-10:05	Title	New natural solutions for treatment of stress and oral cancer
	Speaker	Prof. Ajaikumar B. Kunnumakkara (kunnumakkara@iitg.ac.in) IIT-Guwahati
Presenter 4 10:05 -10:25	Title	Please propose a title on Breast cancer and Nutraceuticals??
	Speaker	Prof. Fiyaz. A. Mallik CSIR-Indian Institute of Integrative Medicine
Presenter 5 10:45-11:05	Title	Computational and experimental evidence to the anti-Covid potential of ashwagandha and honeybee propolis bioactives
	Speaker	Dr. Jaspreet Kaur Dhanjal (jaspreet@iitd.ac.in) IIIT-D
Presenter 6 10:45-11:05	Title	Realtime luciferase-based reporter systems for nutraceutical screenings
	Speaker	Dr. Y. Ohmiya (y-ohmiya@aist.go.jp) National Institute of Advanced Industrial Science & Technology (AIST), Japan