First GNDU (India) -AIST(Japan) Symposium

GIAN & PIKNIKH Series XVI (DAILAB)

Platform for Innovating KNowledge to International KnowHow "Herbs for Health - Bioactives, Biology & Biotechnology"

VENUE: Guru Nanak Bhawan Auditorium

VEIVEE. Our a Ivaniak Bha wan Mudreorium		
9:30 - 10:45	Inaugural session and Networking	
9:30 - 9:45	Prof. Palwinder Singh, Coordinator of GIAN, GNDU, India Welcome Address	
9:45 - 10:00	Prof. A. S. Brar, Vice Chancellor, GNDU, India Presidential Address	
10:00-10:10	Prof. Gurcharan Kaur, Course Coordinator Introduction of the GIAN Course	
10:10 - 10:20	Dr. Y. Ohmiya, Director, BMRI, Japan Brief Introduction of AIST and BMRI	
10:20 - 10:30	Dr. S. Kaul, Chief Senior Research Scientist, AIST, India Brief Introduction of DAILAB@AIST- Research & Activities	
10:30 - 10:40	Prof. Avinash Nagpal, Dean, Life Sciences, GNDU, India Vote of Thanks	
10:40 - 10:45	Felicitation of GIAN Awardee	
10:45-11:15	GROUP PHOTO & TEA	

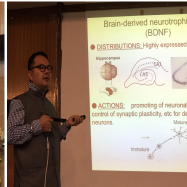
Scientific Session

	Chairs -Dr. Sunil Kaul and Prof. Gurcharan Kaur
11:15- 11:35	Dr. R. Wadhwa, Prime Senior Researcher, AIST, Japan
	Ashwagandha bioactives, biology to biotechnology- an overview
11:35- 11:55	Prof. Gurcharan Kaur, Department of Biotechnology
	Unwinding nature's recipes for health
11:55 - 2:15	Dr. Y. Onishi, AIST, Osaka, Japan
	Building bioassays and botanicals for circadian rhythm managements
12:15- 12:55	Prof. PK Pati, Department of Biotechnology
	Biotechnological interventions in improvement of Ashwagandha (Prata
12:35 -12:55	Dr. M. Doi, AIST, Japan
	Bioimaging-based screening for the factors regulating neuronal function
12:55-13:10	Dr. M. Kojima, AIST, Osaka, Japan
	BDNF- A multifunctional growth factor in brain disease diagnostics and
	therapeutics
	LUNCH









DAILAB PIKNIKH Series XVI Inauguration of GIAN (Global Initiatives for Academic Networking) by Renu Wadhwa and Gurcharn Kaur at GNDU (Feb 6-10, 2017)

