







Inauguration of DAILAB@IIT-Delhi & <u>PIKNIKH</u> Series VII

(Platform for Innovating KNowledge to International Know How)

November 04, 2015

Venue: Senate Room, Indian Institute of Technology Delhi (IIT-D)

Program		
9:00 - 9:30	Registration	@ Dogra Hall Foyer, I st Floor, Main Building
INAUGURAL SESSION (9:30 - 11:15)		
9:30 - 9:35	Saraswati Vandana	
9:35 - 9:40	Welcome and a brief introduction of IIT Delhi Prof. S. K. Koul, Deputy Director (Strategy & Planning), IIT Delhi	
9:40 - 9:50	Highlights of collaboration between AIST (Japan) and IIT Delhi (India) Prof. S. Tuli, Dean (Research & Development), IIT Delhi	
9:50 - 9:55	Introduction of AIST Dr. N. Yumoto, Fellow, AIST (including AIST Video - 4 min)	
9:55 - 10:00	Introduction of AIST Interna Dr. K. Awazu, Deputy Dire AIST	ational Affairs ector, Collaboration Promotion & International Affairs Division,
10:00 - 10:05	Introduction of Biomedical Dr. Y. Ohmiya, Director, BM	Research Institute (BMRI), AIST RI, AIST
10:05 - 10:15	-	ollaboration: Past, Present and Future for Researcher and Head, DAILAB, BMRI, AIST
10:15 - 10:30	DAILAB@IIT Delhi Inaugura Prof. K. VijayRaghavan, Se	
10:30 - 10:40		cipal Scientific Adviser to Govt. of India & / Committee to Cabinet (SAC-C)
10:40 - 10:45	Special Address Mr. K. Yoshida, <i>First Secret</i> a	ary, Embassy of Japan, India









10:45 - 10:50	Unveiling of the DAILAB nameplate by Prof. S. K. Koul		
10:50 - 10:55	Vote of Thanks		
10.30 - 10.33	Prof. D. Sundar, Coordinator, DAILAB@IIT Delhi		
	GROUP PHOTO & HIGH TEA (10:55 - 11:15)		
PIKNIKH S	Series VII (Coordinators – S. Kaul and D. Sundar)		
(<u>P</u> latform for <u>I</u> n	novating <u>KN</u> owledge to <u>I</u> nternational <u>K</u> now <u>H</u> ow)		
11:15 - 11:30	Prof. Ritu Kulshreshtha, Department of Biochemical Engg & Biotechnology, IIT Delhi		
	MicroRNAs in cancer: Implications in diagnosis, prognosis and treatment		
11:30 - 11:45	Prof. Veena Koul, Centre for Biomedical Engineering, IIT Delhi		
	Polymeric nanoplatforms for targeted drug delivery		
11:45 - 12:00	Prof. Ravi Elangovan, Dept of Biochemical Engineering and Biotechnology, IIT Delhi		
	High throughput immuno-magnetic capture of target cells from complex medium		
12:00 - 12:15	Prof. Vivek Perumal, Kusuma School of Biological Sciences, IIT Delhi		
	Virus replication and pathogenesis		
12:15 - 12:25	Special address Dr. T. Madhan Mohan, Advisor, DBT, Govt. of India		
Delegates mov	ve from SENATE ROOM to the Dept. of Biochemical Engineering & Biotechnology (I-232)		
	12:35 - 13:00		
Inauguration of DAILAB@IIT-D			
Placing •	of the DAILAB nameplate in the Department of Biochemical Engineering and Biotechnology (Block I, Room No. 232)		
	by Prof. S. Tuli (Dean R&D, IITD) and Dr. Y. Ohmiya (Director, BMRI, AIST)		
	AND		
	Launching of Website		
In JAPAN	- by Dr. Harsh Vardhan , Hon'ble Union Minister for Science & Technology, Govt. of India		
In IN	DIA - by Dr. T. Madhan Mohan (Advisor, DBT) and Dr. N. Yumoto (Fellow, AIST)		
LUNCH	H and NETWORKING (13:00 – 14:00) (Venue: Main Guest House)		
14:00	Close of meeting		