2016-17

Seminar 2016-17

S.No	Year	Faculty	Name of the Seminar	No. of Participants	Date From-To	Poster
1	2016-17	Department of Chemistry	Bringing People Together with Crystallography Prof. G.R. Desiraju IISC, Bengaluru	90	February 25, 2017	View
2	2016-17	Department of Zoology	The Good, The Bad and the Ugly of Immune System Prof. Shibnath Mazumder Department of Zoology, University of Delhi	105	February 21, 2017	View
3	2016-17	Department of Commerce	A Port Key to the Stock World Mr. Anuj Bhasin Regional Marketing Manager ICICI Securities Pvt. Ltd.	92	February 06, 2017	View
4	2016-17	Department of Botany	The Role of Innovation in the Growth of Science Prof. Pawan Dhar School of Biotechnology, JNU	78	February 02, 2017	View
		Dr. Urmi Bajpai (Department of Biomedical Sciences) Dr. Anupama Shukla (Department of Botany) Dr. Seema Makhija	 Science Setu: Two day programme between Acharya Narendra Dev College (ANDC) And Translational Health Science and Technology Institute (THSTI), Faridabad. Virology: Importance in human health, management, scope and prospects. Dr. Milan Surjit, Associate Professor, THSTI Viruses as gene/vaccine delivery vehicles: Application in vaccine & therapeutic research. Dr. Mohan B Appaiahgari Scientist D, THSTI Virus Entry and Multiplication: Seeing is Believing! Dr. Manjula Kalia Scientist E, THSTI Fight between host and virus: Small Molecule with Big Role! Dr. Arup Banerjee Scientist D, THSTI 		February 15 &	
5	2016-17	Dr. Seema Makhija (Department of Zoology)		125	February 15 & 22, 2017	View

2016-17

Seminar 2016-17

S.No	Year	Faculty	Name of the Seminar	No. of Participants	Date From-To	Poster
			Inflammation and viral diseases.			
			Dr. Sankar Bhattacharyya Scientist D, THSTI			
			The language of Biology: A Conceptual Understanding			
			Dr. Amit Kumar Pandey Assistant Professor, THSTI			
			Unlocking biology with a virus key			
			Dr. Guruprasad Medigeshi Associate Professor, THSTI			
			TB vaccine: A conundrum of sorts!			
			Dr. Krishnamohan Atmakuri Assistant Professor, THSTI			
			The chemotherapy of Tuberculosis: Past, Present and Future.			
			Dr. Ramandeep Singh Associate Professor, THSTI			
			Basics of CRISPR-Cas9: Implications in gene silencing in mycobacterial pathogens.			
			Dr. Nisheeth Agarwal Associate Professor, THSTI			
			Research Issues on Automatic Computing			
6		Department of Computer Science	Dr. Arun Sharma Deputy Dean (Information Affairs) Associate Professor (IT Department, IGDTU, Delhi)	68	October 03, 2016	View