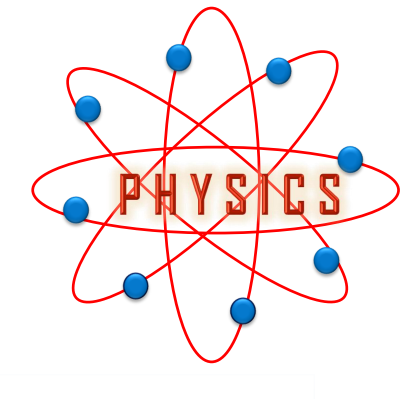


International Symposium



April 12, 2018

Conference Room A-Block,

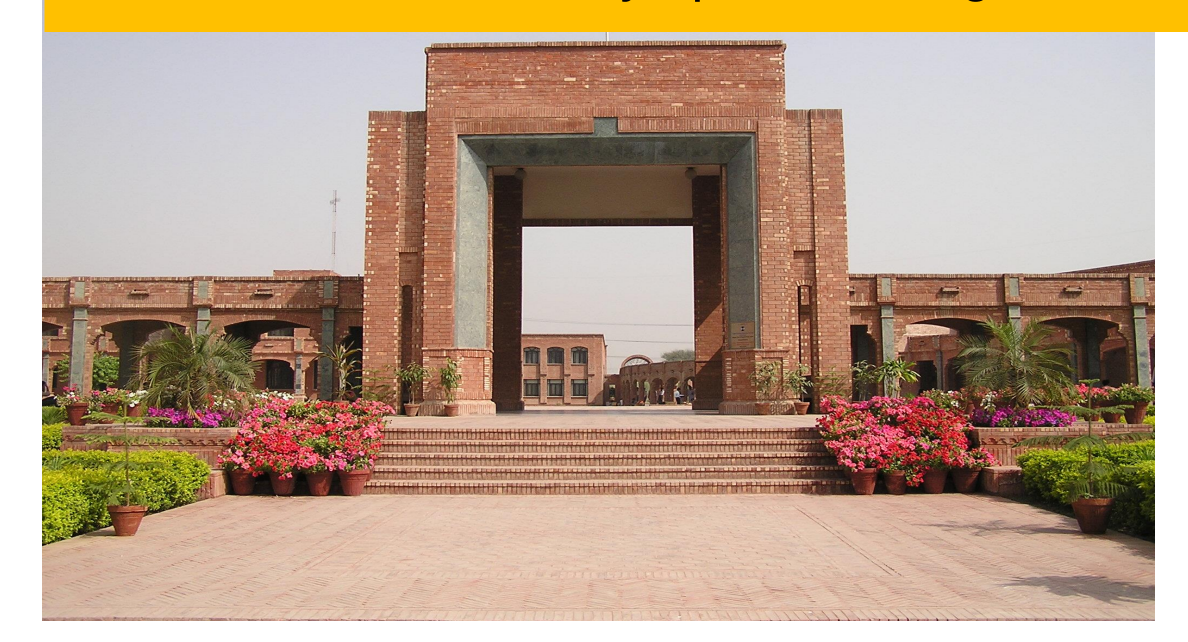
COMSATS Institute of Information Technology, Defence Road Off Raiwind Road, Lahore

Time	Event	Title
8.30 – 9.30	Registration	
9.30 – 9.40	Recitation	
9.35 – 10.00	Prof. Dr. Qaiser Abbas Director CIIT, Lahore	Opening Remarks
10.00 - 10.40	Prof. Dr. Klaus Leifer Divisiion of Applied Materials, Engineering Sciences Dept. Uppsala University, Sweden	Improving the Efficiency of Energy Materials through Spectroscopic Analysis at Atomic and Nanoscale
10:40 – 11:20	Dr. NIDHAL CARLA BOUAYNAYA, Assistant Professor, Rowan University, New Jersey, USA	How can Deep Learning Create Smarter Grid
11:20 – 11:40	Tea Break	
11:40 - 12:20	Dr. Hassan Mujtaba Jafri, Associate Professor, Engineering Sciences, Mirpur University(MUST), Azad Kashmir	Nanoengineering for Electrical Connections to Nanoobjects for Device Applications
13:30 – 14:00	Dr. Anzar Qureshi, Associate Professor Department of Electrical Engineering MUST, Azad Kahmir	Smart Grid: Some Fundamental Aspects

Concluding Remarks and Lunch

15:30 – 16:00	Prof. Dr Irshad Hussain, Associate Professor	Functional Nanomaterials Applications
	Department of Chemistry & Chemical Engineering, LUMS Lahore	in Biomedical Sciences, Renewable
		Energy & Environment Technology

Trends in Nanotechnology on April 12, 2018. International Symposium will be great opportunity for faculty and students to interact with foreign expert for discussion of modern trends in high-tech area of multidisciplinary research area of Nanotechnology. Faculty members and students are cordially inivited to attend the Symposium. Registartion is free for all participants.



Looking Forward:

Dr M Aamir Razaq (03360986638)

Dr. Muhammad Ashfaq Ahmad (03347371804)

Physics Department,

COMSATS Institute of Information Technology, Defence Road, Off Raiwind Road, Lahore

Office Tel no: 042 111 001 007 ext 832,

maahmad@ciitlahore.edu.pk