

Jamia Millia Islamia, New Delhi **National Conference Advanced Trends in Nanoscience** and Nanotechnology(ATNN-2013) 25st February 2013 **Registration Form**

Full Name:	and the second s	the second second	
Designation:	100 C	·	
Department:	And the second second		
Organization:	and the second		
Area of Interest:	and the second	hu.,	
Are you interested in Oral/Poster Presentation			
Address for correspondence:	August and a second second		
	and the second se		
Pin code: Pho			
Mobile No.: Em	nail:		

Signature of participant

The applicant is hereby sponsored and permitted to attend the said Conference.

Signature & stamp of the sponsoring authority

se send the Registration form, abstract and full paper at **atnn2013@gmail.com**



National Conference On Advanced Trends in Nanoscience and Nanotechnology (ATNN-2013)



Organized by Department of Applied Sciences & Humanities Faculty of Engineering and Technology Jamia Millia Islamia, New Delhi

Venue: FTK-Centre for Information Technology, Jamía Míllía Islamía, New Delhí

25st February 2013

Topics of Interest

Topics for contributing papers include but not limited to:

Nanomaterials; Nanoparticles, Nanocrystals, Nano-porous materials, Molecular and

supramolecular Materials,

Nanotubes, Nanowires

Nanomembranes, Nanostructures with catalytic

properties, Electro-chemical materials

Nanobiotechnology, Nanobiosensors,

Applications of Nanotechnology in Medicine

Nanoelectronics, Spintronics, Nano-Magnetics,

Quantum Computing, Qubits

Organic and Hybrid Electronics: OLED, OTFT, OSC, DSSC

Nano-optics, Nano-Optoelectronics, Nano-Photonics

Nano-Fabrication, Nano-Lithography, Nano-Manipulation

Nanoscale Characterization, Nano-imaging, Nanoscopy, Nano-Metrology Nano Electro Mechanical Systems (NEMS),

Micro Electro Mechanical systems (MEMS)

Nano-Fluidics

Nano-Actuators, Nano-Sensors

Nano-Composite

Nanotechnology for Energy (fuel cell, solar cell, hydrogen storage)

Paper Format

The Paper has to be submitted in IEEE format (two columns) in PDF/ Microsoft Word 2007, not exceeding 4 pages with file containing title of the paper and author affiliation and. send the abstract and full paper at atnn2013@gmail.com

Selected papers will be published in proceedings

Contact Us

Dr. Mohd. Mudassir Husain

(Associate Professor) **Department of Applied Sciences and Humanities,** Faculty of Engineering and Technology, Jamia Millia Islamia - Jamia Nagar, New Delhi - 110025 987 121 68 94 (Mobile) mmhusain@jmi.ac.in /mmudassirh@gmail.com

Committees

Chief Patron: Mr. Najeeb Jung, IAS Vice Chancellor

Patron: Prof. Khalid Moin, Dean (Faculty of Engg.&Tech.)

Prof. W.A. Siddiqui, HOD (Applied Sc. & Hum.)

Chief Advisory Committee

Prof. Mushahid Hussain Prof. S.S.Islam Prof. M. Rafat Prof. Zahid H. Khan Prof. Masood Alam Prof. Zaheeruddin Prof. M.T.Beg Prof. Mehtab Alam Prof. Abid Haleem Prof. M.N. Doja Prof. Tabrez Alam Khan Prof. Ibraheem Prof. Saeeduddin **National Advisory Committee** Prof. M.A.Wahab Prof. S.P. Lochab (IUAC) Prof. Alim Naqvi (AMU, Aligarh) Prof. Mohd Irfan (AMU, Aligarh) Prof. H. Saha (BESU, Kolkata) Prof. A. Gazi (J&K) Prof. P.K. Bhatnagar (DU) Prof. V. K. Jain (Amity, Noida) Prof. A. K Shukla (IITD) Prof. R. B. Mathur (NPL, N.Delhi) Dr. M. Ashraf (NIT, Srinagar)

Dr. Shafeeque A. Ansari Prof. Sumit Mukherjee (IUAC)

Prof. Shakir Ali (J.Hmdrd) Prof. M. Zulfequar Dr. H.C.Tandon (Venky College, DU)

Dr. Meena Mishra (SSPL) Dr. A.K. Razdan (DRDO)

Technical Committee

Dr. Harsh, Prof. Mohammad Mobin(AMU, Aligarh), Dr. Zishan H Khan, Dr. M. Wasi Khan (AMU, Aligarh), Mr Rajesh Jadho, Dr. Mohd Shahid Khan, Dr. Sajjad Lone, Dr. M.A.H Ahson, Dr. M.P. Singh, Dr. Azher Majid Siddiqui, Dr. Abdul Majeed Khan (KSU,SA), Dr. Nazeeruddin (KSU,SA), Dr. Fehmeeda Khatoon, Dr. Homdutt Sharma.

Website managed by: Mr. Azizullah Khan, SA

Objective

The main objective of the "Advanced Trends in Nanotechnology and Nanoscience National conference is to provide a platform where young researchers can present the latest work and also interact with high-level scientists and academia. This conference to bring together scientific experts from academia, industry, and government agencie from around the nation to present and discuss current research findings on the subject of nanotechnology and nanoscience. About the Department About the University

Jamia Millia Islamia, an institution originally Established in 1996, as one among the established at Aligarh in United Provinces, India in departments of the Faculty of Engineering and 1920 became a Central University by an act of the Technology, this department participates in B. Indian Parliament in 1988. In Urdu language, Jamia Tech and M. Tech. programs offered by the means 'University', and Millia means 'National'. Faculty. In addition, the department offers a two By a Special Act of the Parliament, Jamia Millia year M. Sc. Electronic program with an intake of Islamia was made a central university of India in 30 students per year. The M. Sc. Electronics December 1988. In the list of the Faculties, i.e. program imparts instruction in the basics of Education, Humanities & Languages, Natural electronics science, The program has earned a Sciences, Social Sciences. Engineering & prestigious position for itself among similar Technology, one more Faculty of Law, was added programs available in the country. The in 1989. Many new courses and programmes at UG department teaches the subjects of Chemistry, and PG levels have since been added. Besides its English, Mathematics, Physics and Social Nine faculties, the Jamia has a number of centres of Science in the B. Tech. programs and like AJK-Mass Mathematics in the M. Tech programs. Apart learning and research. Research Centre (MCRC), from this, Department offers Doctorate degree in Communication Academy of International Studies etc. The Jamia is Physics and Mathematics also. also marching ahead in the field of Information There are 13 well qualified and experienced Technology (IT). It offers various undergraduate faculty members whose services are available to and postgraduate IT courses. Apart from this, the the department. Among them there are six Jamia has a campus wide network which connects a Professors, four Associate Professors & three large number of its departments and offices. For AssistantProf .:http://jmi.ac.in/aboutjamia/departments/facultymore detail please visit www.jmi.ac.in. members

Important Dates

Receipt of Abstract	Feb. 01, 2013
Notification of	Feb. 05, 2013
Abstract	
Registration deadline	Feb. 05, 2013
Receipt of full Paper	Feb. 11, 2013
Co-Convener	

Dr. Sonia

Department of Humanities and Applied Sciences, YMCA University of Sc. & Tech., Faridabad, Haryana-121006

Registration

There is no registration fee. The participant can only attend the conference after getting the acceptance letter for paper presentation.

No TA/DA, accommodation will be provided to the participants. Convener

Dr. Mohd. Mudassir Husain **Department of Applied Sciences and Humanities**, Faculty of Engineering and Technology, Jamia Millia Islamia - Jamia Nagar, New Delhi - 110025