

# Indo-US Webinar & Lecture Series

Advanced Functional Materials

(June 1-9, 2021)

Under the aegis of MHRD-SPARC, Govt of India

## Our Speakers



**Chief Patron**

Prof. Najma Akhtar,  
Hon'ble Vice-Chancellor, JMI



**Patron**

Dr. Nazim Husain Al-Jafri,  
Registrar, JMI



**Patron**

Prof. Seemi Farhat Basir,  
Dean, F/o Natural Sciences, JMI



**Chairperson**

Prof. Nahid Nishat,  
Head, D/o Chemistry, JMI



**Convener/Coordinator**

Prof. Tokeer Ahmad, PI SPARC Project  
Dr. Ufana Riaz, **Co-convener**  
D/o Chemistry, JMI



**Prof. D.D. Sarma**  
IISc Bangalore



**Prof. Sarbajit Banerjee**  
Texas A&M University, USA



**Prof. A.K. Tyagi**  
BARC, Mumbai



**Prof. A.K. Ganguli**  
IIT Delhi



**Prof. Yuanbing Mao**  
Illinois Institute of Technology, USA



**Prof. K.V. Ramanujachary**  
Rowan University, USA



**Prof. Arun Chattopadhyay**  
IIT Guwahati

**About Jamia Millia Islamia**  
JMI Came into existence at Aligarh in 1920 during the Khilafat and Non-cooperative movement in response to Gandhiji's call to boycott govt supported educational institution later was moved to Delhi. The institution today holds the torch of illumination giving shape to ideas and fostering innovation. Jamia Millia Islamia has become an ensemble of a multilayered educational system which covers all aspects of schooling, undergraduate, post-graduate, M.Phil/ Ph.D and post-doctoral education. With 9 faculties of learning, 38 teaching and research departments and over 27 centres of learning and research, we attract brightest young minds from all over the country.

**About the Webinar**  
It will be our great pleasure to welcome you all for Indo-US Webinar on Advanced Functional Materials. Advanced Functional Materials are playing a crucial role today in all discipline of sciences due to their unique properties and features. The webinar aims to bring together the great minds, scientists, international and national experts, R&D organizations, chemical industries, academic institutions and young minds.  
Important Topics to be discussed  
1. Nanomaterials, Nanocomposites, Nanostructures  
2. Advanced Functional Materials and its Applications  
3. Carbon Materials and Applications  
4. Materials for Energy Conversion and Storage  
5. Photo, Electro, Thermo Catalytic Hydrogen Generation  
6. Electrical, Magnetic, Optical and Electronic Properties of Solids

Join us on Cisco Webex

During June 1-9, 2021



→ e-Certificate will be issued

**No Registration Fee**

**Organized by:**

Department of Chemistry,  
Jamia Millia Islamia, New Delhi

**Please Register using Google Form at:**

[https://docs.google.com/forms/d/e/1FAIpQLSem4skL7wFpEvd7wXOVTuZa4lg4Th1KC4fcQxXQCKPz\\_5jepQ/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSem4skL7wFpEvd7wXOVTuZa4lg4Th1KC4fcQxXQCKPz_5jepQ/viewform?usp=sf_link)