

PATRON

Prof. R. N. Mukherjee
Director, IISER Kolkata

ORGANIZING COMMITTEE

Dr. Sayan Bhattacharyya (Convener)
Dr. G. D. Mukherjee (Co-convener)
Dr. Punyasloke Bhadury (Co-convener)
Dr. Raja Shunmugam (Co-convener)
Dr. Bhavtosh Bansal
Dr. Debansu Chaudhuri
Dr. Priyadarsi De
Dr. Debasish Halder
Dr. Arindam Kundagrami
Dr. Supratim Dutta
Dr. Prasun K. Mandal
Dr. Pradipta Purkayastha
Dr. C. Malla Reddy
Dr. Neelanjana Sengupta
Dr. M. Venkataramanan
Dr. Pradip Tarafdar
Dr. R. K. Vijayaraghavan

REGISTRATION FEE

Student: Rs. 1000/-
Scientist: Rs. 3000/-
Industry: Rs. 5000/-
Spot reg.: Rs. 1000/- (extra)

REGISTRATION FORM

Name of the Participant(s):

Academic Qualification:

Designation:

Address:

Telephone:

Fax No. :

E-mail:

Signature & Date:

Signature & Date of Competent Authority of Institute
(for students only).....

Registration Details:

Category:

Accommodation required: Yes/No

Abstract Submitted: Yes/No

Date: Signature

Bank Name: Indian Overseas Bank Name of Account: IISER KOLKATA PROJECT AC Account Number: 325001000000002 IFSC Code: IOBA0003250 MICR Code: 700020092

Transaction Number (UTR):	Amount
*Please mention "SMMA-2017" in the narration of bank transfer	

Smart Materials : Methods and Applications



SMMA-2017

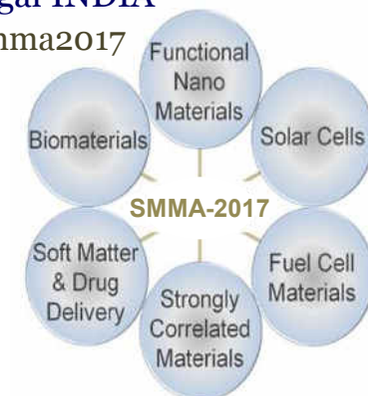
20-22 April 2017



Organized by

Centre for Advanced Functional Materials
Indian Institute of Science Education and Research (IISER) Kolkata
Mohanpur – 741246 West Bengal INDIA

Website: <http://caf.m.iiserkol.ac.in/smma2017>



About SMMA-2017

The Centre for Advanced Functional Materials (CAF) of IISER Kolkata is organizing its first symposium SMMA-2017. The objective of this symposium is to bring together eminent researchers and provide a platform for interaction on advanced solid state, soft materials, nanoscience and nanotechnology. The conference will include several keynote and invited lectures as well as short presentations and poster-session. Best poster awards will be given to the students.

About IISER KOLKATA



About CAFM



At IISER Kolkata, the Centre for Advanced Functional Materials (CAFM) has a special mission to foster collaborative, interdisciplinary research and education in the science and technological applications of advanced solid state and soft materials. With an emphasis on nanoscience and nanotechnology, the research areas of CAFM include hybrid solar cells; fuel cells; strongly correlated materials; polymer and supramolecular delivery vehicles; materials for environmental remediation. CAFM coordinates to foster advanced research towards synthesis of smart materials, structure-property elucidation, device fabrication and cutting-edge applications. The faculty members of CAFM provide research training to BS-MS, IPhD students, PhD scholars and postdoctoral fellows, and conduct interdisciplinary courses on advanced functional materials.

IISER Kolkata, established in 2006, is one of the seven Indian Institutes of Science Education and Research (IISERs) created by the Ministry of Human Resource Development (MHRD) to promote quality education and research in basic sciences. It is an autonomous institute devoted to both teaching and research in an integrated manner. IISER Kolkata offers BS-MS (5-yr integrated masters), post-B.Sc. integrated PhD program, 2-yr MS (by thesis) program for B.Tech students as well as PhD program.

PLACE

IISER Kolkata functions from the Mohanpur campus, which is around 53 km from Kolkata and is well connected by rail and road with other metros. The distance from Kolkata International airport to Mohanpur is 40 km.

ACCOMMODATION

Accommodation will be arranged in visitors' hostel and student hostels. Accommodation outside the campus can be arranged but the options are limited.

ABSTRACT SUBMISSION

For abstract submission, please adhere to the instructions given in the website: <http://caf.m.iiserkol.ac.in/smma2017>

All queries should be e-mailed to: smma17@iiserkol.ac.in

IMPORTANT DATES

Dates of the Symposium:

Abstract submission (Last Date):

Notification to Authors:

Final request for accommodation:

VENUE

Ground Floor Auditorium
Teaching and Research Complex
IISER Kolkata

HOW TO REACH

From Airport:

Prepaid taxi (or private cab) from the counters for destination "Haringhata" via NH34. The distance is about 40 km. Follow the instructions under "By Road" section.

By Train:

From Howrah: Taxi/bus → Sealdah; Northbound train from Sealdah to Kalyani Main → IISER "Gate no 7" stop via bus or autorickshaw.

By Road:

From Kolkata via Kalyani Expressway → Right turn at "Kanpa More" → Bara Jagulia (~9 km) → Left turn → Approach road to IISER-K after 1.7 km on the left → after 1.6 km, IISER "Gate no 4" will appear on the right.

April 20-22, 2017

April 03, 2017

April 07, 2017

April 03, 2017