Address for correspondence

700 073 Department of Chemistry, Presidency University, Kolkata -E-mail: bijan.chem@presiuniv.ac.in Convener, TSSRA-2014 Phone: 94752-49401

Organizing Committee

Patrons

Prof. A Lohia (Vice-Chancellor, PU)
Prof. S Aditya (CU); Prof. DK Chattoraj (JU);
Prof. SP Moulik (JU)

Advisors

Prof. AK Rakshit (ISSST); Prof. AR Das (IACS); Prof. KP Das (BI); Prof. DC Mukherjee (ISSST); Prof. MK Basu (ISSST); Prof. S Roychowdhury (PU)

Conveners

Prof. B Das (PU); Prof. SC Bhattacharya (JU)

Treasurer

Dr. A Bose (PU)

Members

GK Kar, B Biswas, S Palani, A Halder, PK Ghosh, K. Ghosh, DP Chatterjee, A Majhi, KP Bhabak, D. Roy (JU), AK Guha, R Debnath, R. Ghosh, AK Panda, S Das (JU), S Ghosh, A Mitra, A Pan, S Mandal, B Mandal, SS Mati, SD Rakshit, D Roy (PU), P Saha Sardar, S Sanyal, B. Pal, Manini Mukherjee, Moumita Mukherjee, SK Samanta, S Samanta, A Ghosh, M Pal, M Rakshit, D Sengupta, I Saha, A Sarkar, SK Ghorai, D Nandi, S Das (PU)

Sponsor

Orbit Research Associates Pvt. Ltd., New Delhi

One Day Seminar on

Trends in Surface Science and Related Areas

(TSSRA)

Thursday, July 24, 2014

Jointly Organized by



Department of Chemistry
Presidency University
Kolkata 700 073

&



Indian Society
for
Surface Science and Technology
Department of Chemistry
Jadavpur University
Kolkata 700 032

BACKGROUND

Indian Society for Surface Science and Technology (ISSST) organizes scientific seminars, workshops, conferences surface science and related areas from time to time. Surface Science has fundamental importance as well as tremendous application potential. This year, ISSST and the Department of Chemistry, Presidency University, Kolkata have agreed to organize a one day seminar at Presidency University, Kolkata to generate meaningful interaction among the scientists and students to make them interested and motivated in research in the areas of surface science. The seminar is also expected to help improve the teaching of the subjects at the undergraduate and postgraduate levels. With this in view, and on the basis of the fact that ISSST started organizing such seminars since 2006 under the general series title "Trends in Surface Science and Related Areas (TSSRA)", the present seminar has been arranged as one of the series.

Probable Speakers:

Prof. AK Nandi (IACS)

Prof. AK Rakshit (ISSST)

Prof. A Pal (IIT, Kharagpur)

Dr. S Dutta Sinha (JU)

A Pan (JU)

P Guha (JU)

Orbit Research (New Delhi)

AIM AND SCOPE

The present conference will provide a platform to the scientists and technologists of different stature to meet, exchange, and share their views, experience, expertise and specialized knowledge in the field of Surface Science and Technology. The close interaction of the scientific community, right from research students to senior scientists and technologists will help identifying priority research areas and framing of useful research plans. The deliberations will cover various facets of Surface Science that would mainly include the followings: Interfacial Phenomena & Adsoprtion, Membranes & Bio-mimetics, Excited state & Oscillatory processes, Colloids & Surfaces, Micelles, Emulsions & Microemulsions, Gels & Network materials, Polymers, Supramolecular Assemblies, Nanomaterials and Nanotechnology.

Venue
A.J.C. Bose Auditorium
Presidency University
Kolkata 700 073

Last Date of Registration
July 15, 2014

REGISTRATION FEE: Rs. 250/-For UG &PG Students: Rs. 100/-

REGISTRATION FORM

Last date: July 15, 2014 One Day Seminar

n

Trends in Surface Science and Related Areas
(TSSRA)
Thursday, July 24, 2014

Name:	
Address:	
Contact No.	
E-mail:	
Sex: Male/Female	

Cheque Details: (In favor of Indian Society for Surface Science & Technology (on local bank).

Cheque No.:.....

Date:

Signature:

Registration fee may be paid to the Treasurer, Dr. A. Bose (Department of Chemistry, Presidency University) or at the Society Office. Please confirm your participation through prior registration by email to the Convener (Prof. B. Das). Registration fee may be deposited later.