

REGISTRATION FORM

Please fill in Capital Letters only

Name : _____

Organisation : _____

Address : _____

e-mail : _____

Mobile No. _____

Faculty with Designation

/Student : _____

PAYMENT DETAILS

Demand Draft Number : _____

Issuing Bank : _____

Amount : _____

Date of Issue : _____

Signature : _____

Demand draft should be in favour of
"VSNBNW" Payable at **UCO Bank, VU Branch (1748)** or Payable at **Midnapore** (For any other schedule commercial Bank)

Please send the Registration form along with the Demand Draft to the following address

ADDRESS FOR CORRESPONDENCE :

Prof. Radha Raman Pal
Convener, SMCP-2018
Dept. of Physics & Techno Physics
Vidyasagar University, Midnapore
Paschim Medinipur- 721102 (W B)
Phone-(03222) 276557, 276558, Ext 439
e-mail : vsnbnw@gmail.com
Mobile: +919733601829

Vidyasagar Satyendranath Bose National Workshop is the annual event of The Department of Physics, VU focusing on the various branches of experimental and theoretical Physics. The workshop is being successfully conducted for the last 8 years with great response. This year specially, the workshop is being organized as a part of 125th birthday celebration of Prof. S. N. Bose, the legendary scientific idol from Bengal.



IMPORTANT DEADLINES :

Abstract Submission: Dec. 22, 2017

Acceptance of papers: Jan. 02, 2018

Last date of Registration : Jan. 05, 2018

All participants must register on or before the above deadlines by paying the necessary Registration fees.

REGISTRATION FEES:

Faculty members and Post Docs- Rs. 600

Research Scholars Rs. 300

M.Sc. students - Rs. 150

ACCOMMODATION:

Accommodations will be provided to the participants as far as practicable depending upon availability. Request for boarding on actual payment basis should reach by 25th December for the conference days only.



9th Vidyasagar Satyendranath Bose National Workshop

on

Science of Materials: Challenges and Prospects (SMCP- 2018)

17th to 19th January 2018

Organised by

Department of Physics & Technophysics
(DST FIST & UGC SAP Sponsored Department)
Vidyasagar University, Midnapore
Paschim Medinipur -721102 (W.B)

Sponsored by

Theoretical Physics Seminar Circuit,
S N Bose National Centre for Basic Sciences
Kolkata,
&
DST, New Delhi



AIM

A National Workshop on **Science of Materials: Challenges and Prospects (SMCP- 2018)** will be held at **VIDYASAGAR UNIVERSITY, Midnapore**. The workshop is sponsored by the Theoretical Physics Seminar Circuit of **S N Bose National Centre for Basic Sciences**, Kolkata, and DST, New Delhi. Eminent scientists and experts in the field will deliver lectures for the post graduate and research students as well as faculties from colleges and universities.

PARTICIPATION

There will be nearly twenty invited lectures by the experts and contributory lectures & poster session by the research workers. The lectures will be largely meant for post-graduate students and research scholars, introducing them to frontline topics in science of materials world. Participation is restricted to research students, advanced post graduates and faculties from college, university, IIT and research institutes.

ORGANIZING COMMITTEE:

Patron:	Prof. Ranjan Chakrabarti Hon'ble Vice Chancellor, V. U
Chairman:	Prof. P.C. Jana HOD, Physics, V.U
Convener:	Prof. R. R. Pal, V.U
Joint Conveners:	Prof. S. Saha, V.U Dr. S. Ghosh, V.U Dr. K Chatterjee, V.U
Treasurer:	Mr. B. Das, V.U

ADVISORY COMMITTEE:

Prof. S. K. De, Dean, Faculty of Science, VU
Prof. S.K. Roy, Director, SNBNCBS, Kolkata
Prof. R.N.P.Choudhury, Ex Professor, IIT-KGP
Prof. J. Kumar, Anna Univ., Chennai
Prof. A. Taraphdar, IIT-KGP
Prof. S.K Dey, IACS, Kolkata
Prof. P.K. Mahapatra, Ex Professor, V.U
Prof D. C. Jana, Ex Professor, V.U
Prof. S. Mukhopadhyay, Ex Professor, V.U

SUBJECT CATEGORIES:

Advanced functional materials
Soft condensed matter
Condensed matter theory
Low dimensional materials
Glasses and amorphous systems
Surfaces, Interfaces and colloids
Biomaterials
Magnetic materials
Composite Materials
Superconducting materials

CALL FOR ABSTRACTS:

The Organizing committee invites abstracts in the following format for contributory talk and/or poster presentation



GUIDELINES FOR THE AUTHORS:

An electronic version of the Abstract in MS Word Format should be submitted via e-mail. The text should be in 1.5 lines space with 1 inch margins on all the sides on (A4) size paper using a font of size 10 with Arial. Reference should be numbered as they occur in the abstract/ manuscript. Reference should be given with full details. The abstract should not be more than 500 words. Figures, tables etc. should be on the same page. Name of the presenting author should be underlined.

Maximum size for poster presentation: 1 m x 1 m (in Flex only)

PUBLICATION AND AWARD:

Some selected papers will be published in the Journal of Physical Sciences after peer review

Venue: Vidyasagar University, Midnapore.

Vidyasagar University: Vidyasagar University was established in the year 1981 in Midnapore (Now Paschim Medinipur) in West Bengal and is named after the great 19th century social reformer and educationist Pandit Iswar Chandra Vidyasagar. The University is located in a vast open land on the western side of the town and the campus has a picturesque background.

How to Reach ? Vidyasagar University is located at a distance of 2 Km from the Midnapore railway station and 3 Km from the Midnapore Central Bus stand. Midnapore is about 130 Km away from Howrah Railway station and can be reached by train or bus.