SAMBALPUR UNIVERSITY JYOTI VIHAR, BURLA SAMBALPUR (Orissa) PIN-768019



PHONE: 0663-2430107 FAX: 0663-2430158 Website: www.suniv.ac.in

Quality Initiatives of the University during 2017

Year	Academic Administrative Audit (AAA) and follow up action	Conferences, Seminars, Workshops conducted on Quality	Collaborative quality initiatives with other institution (s) (Provide name of the institution and activity)	Orientation programme organised on quality issues for teachers and students (From-To) (DD-MM- YYYY)	Participation in NIRF along with Status	Any other quality audit recognized by State, National or International agencies (ISO Certification, NBA)
2017		National Conference on Surfactants, Emulsions and Biocolliods (NATCOSEB) 2017 in association with Indian Society for Surface Science and Technology				
2017		National Seminar on Recent Perspectives on Odisha: History & Archaeology				
2017		Seminar on Nobel Prize 2016				

CHIEF COORDINATOR CONVENOR.

NAAC COMMITTEE
SAMBALPUR UNIVERSITY

A. B. Mandal S. K. Mehta

A. K. Mishra B. K. Mishra

S. P. Moulik

H. Naorem

A. K. Panda

T. S. Pal

S. Pandey A. K. Rakshit

S. K. Saha

A. Samanta

D. C. Mukherjee

Surfactants, Emulsions & Biocolloids (NATCOSEB 2017) 10-12 November 2017



Organized by **School of Chemistry** Sambalpur University Jyoti Vihar, Sambalpur, Odisha – 768 019



Under the aegis of **Indian Society for Surface** Science and Technology Jadavpur University Kolkata - 700 032



www.isstindian.org

rational rations	Committee	indian society for surface ser
S. Aditya V. K.Aswal P. Bahadur M. K. Basu G. B. Behera S. S. Bhagwat K. Bhattacharya S. C. Bhattacharya S. Bhattacharya	Kolkata Mumbai Surat Kolkata Sambalpur Mumbai Bhopal Kolkata Kolkata	Patrons: S. Das, VC, JU Advisers S. Aditya, Kolkata D. K. Chattoraj, Kolkata S. P. Moulik, Kolkata President
H. B. Bohidar V Chandrasekhar A. Chattopadhyay D. K. Chattoraj A. R. Das K. P. Das R. Debnath K. K. Ghosh S. Ghosh C. S. Gopinath A. K. Guha P. A. Hassan	New Delhi Bhubaneswar Hyderabad Kolkata Kolkata Kolkata Kolkata Raipur Kolkata Pune Kolkata Mumbai	A. K. Rakshit, Kolkata Vice Presidents M. K. Basu, Kolkata S. C. Bhattacharya, Kolkata Secretary: R. Debnath, Kolkata Jt. Secretaries S. Ghosh, Kolkata A. Mitra, Kolkata Treasurer:
K. Ismail D. V. S. Jain Kabir-ud-din M. P. Kaushik N. Kishore R. K. Mahajan S. Maiti A. B. Mandal	Shilong Chandigarh Aligarh Gwalior Mumbai Amritsar Mumbai Kolkata	S Das, Kolkata Local Organizing Commi C. R. Tripathy, Vice Chancell P. K. Misra

Chandigarh

Sambalpur

Chennai

Kolkata

Kolkata

Imphal

Kharagpur

Midnapore New Delhi

Kolkata

Pilani Hyderabad

g Committee

C. R. Tripathy, Vice Chancellor: Patron					
P. K. Misra	: Convener				
P. K. Behera, Head	: Chairperson				
S. N. Sahu	: Secretary				
H. Chakraborty	: Secretary				
A. K. Behera	: Member				
A. Mahapatra	: Member				
A. Mishra	: Member				
N. K. Behera	: Member				
R. N. Mahaling	: Member				
L. Mirdha	: Member				

Chancellan, Datum

NATCOSEB

NATCOSEB aims to address the contemporary issues on self-assemblies of surfactants and the interfacial phenomena, their relevance in consumer related products viz., foods, cosmetics and pharmaceutics. It also focuses on the developments in the field of adsorption, dispersion, drug, gel, surface coating, membranes, material science and material technologies. The XVIII conference of the biennial series is organized this year by the School of Chemistry, Sambalpur University, Sambalpur under the aegis of Indian Society for Surface Science and Technology (ISSST). The purpose of the conference is to discuss the recent developments and future prospects in the areas of surfactants, emulsions, biocolloids and related dispersed systems.

Accommodation

Limited hostel accommodation will be available on payment basis. Participants may also opt for hotel accommodation. Reservation for hotels can be arranged on receipt of advance payment. Approximate hotel charges per day are:

Budget Hotel: Rs. 750.00 -1000.00 (Sharing basis)

Budget Hotel: Rs. 1500.00 - 2000.00 (Single Occupancy)

High Budget: Rs. 3000.00 - 5000.00 (Single Occupancy)

Hostel Accommodation: Rs. 250.00 (Sharing basis)

Registration Details

Registration fees for delegates:

Academia (ISSST members): Rs. 3000/Academia (Non ISSST member): Rs. 3500/Industry: Rs. 6000/Students: Rs. 2000/Accompanying Person: Rs. 1500/(All participants need to register)

The payment should be made by demand draft in favor of "NATCOSEB-2017" payable at State Bank of India, Jyoti Vihar Branch, Sambalpur.

Registration includes conference kits, refreshments, lunch and dinner.

Indian Society for Surface Science and Technology

The Indian Society for Surface Science and Technology established in 1983 is a scientific organization devoted to cultivation and dissemination of knowledge in the field of surface science and technology. It also strives to promote Industry-Academia interaction through various academic activities such as seminars and symposia. NATCOSEB is one such event, which is being held once in every two years since its inception. ISSST publishes an international journal, *i.e.*, **Journal of Surface Science and Technology** since 1985. For details of the activities of ISSST, please visit the website: **www.issstindian.org**

Topic of the conference

- ♣ Soft Matter, Biocolloids and Biomimetic Systems
- Surfactant Systems in Life, Energy and Environment
- Monolayer and Interfacial Phenomena
- Micelles, Emulsions and Microemulsions
- Membranes and Bilayers
- Nanodispersions and Nanotechnology
- Polymers and Biopolymers
- Supramolecular Assemblies
- Adsorption
- 🖶 Gels

School of Chemistry, Sambalpur University

The School of Chemistry Sambalpur University started functioning from November, 1969 at University College of Engineering, Burla (now VSSUT) and later shifted to Jyoti Vihar campus in 1973. Today the school is enriched with the financial supports from Department of Science and Technology, Govt. of India and University Grants Commission through FIST and DRS programs, respectively. UGC has awarded multiple BSR fellowships for doctoral studies to this School. A group of highly qualified and dedicated faculties are working in various cutting-edge research problems in physical, organic, inorganic and environmental chemistry through active collaboration with internationally reputed academic institutes and industries.

Abstract Submission Guidelines

- ♣ Abstracts (not more than 250 words) should be in Times New Roman 12 points with double spacing
- ♣ Title should be 12 points Times New Roman Bold
- Authors names, affiliation and complete addresses (including email Id) are required.
- Presenting author's name should be underlined.

Abstracts should be sent to natcoseb2017@gmail.com (No hard copy of the abstracts will be accepted)

Poster: Dimension of the poster should not exceed 100 cm x 100 cm.

Important Dates

Abstract Submission Deadline: 15 September, 2017

Notification of Abstract

Acceptance by: 20 September, 2017

Registration Deadline: 30 September, 2017

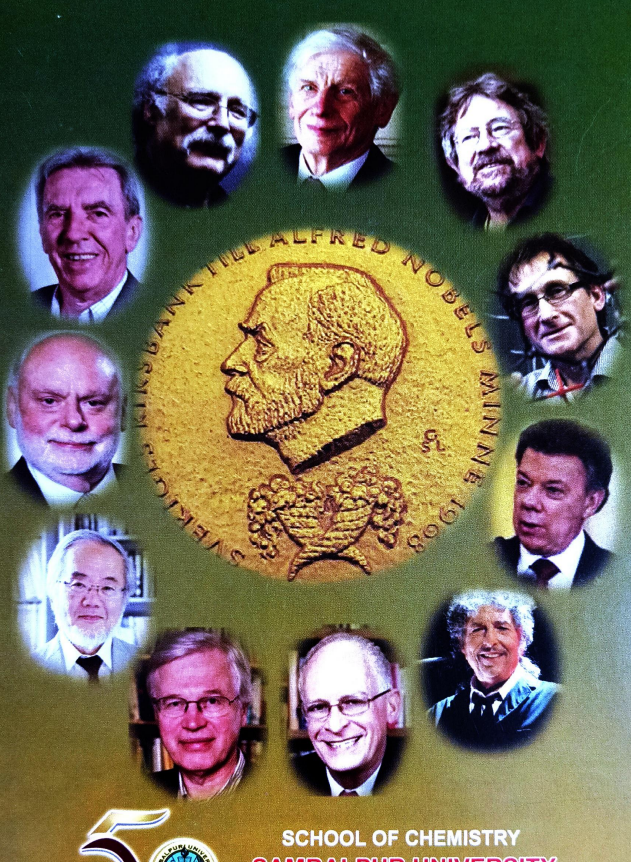
Contact Details

Prof. (Mrs.) P. K. Misra, Convener NATCOSEB-2017

Dr. S. N. Sahu, Secretary Dr. H. Chakraborty, Secretary

NATCOSEB-2017 School of Chemistry Sambalpur University Jyoti Vihar, Burla, Odisha – 768 019 www. suniv.ac.in

Email: natcoseb2017@gmail.com



SCHOOL OF CHEMISTRY

SAMBALPUR UNIVERSITY

Jyoti Vihar