

Registration Form

Organisation:

Name:

Interest Area(s):

Submitting Paper: (Oral/Poster/Participation only)

Contact address:

E-mail id:

Telephone (O):

Registration Fee details:

Sponsorship Sponsorship in any manner is welcome. The seminar plans to bring out a souvenir and will welcome advertisements from stake holders.

Advisory Committee

Prof. R. V. Rajakumar, Director, IIT Bhubaneswar Prof. S. C. Misra, President, FROST Shri Susanta Nanda, Chief Executive, Chilika Development Authority

Organising Committee

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About Bhubaneswar and Barkul

Bhubaneswar, the capital of Odisha in eastern India is known as the Temple City and the Ekamra Kshetra. Home to the famous Lingaraja, Rajarani and Kedar Gouri temples, Khandagiri-Udayagiri caves, Dhauli Buddhist temple and the white tigers at the Nandan Kanan zoo, it is also the knowledge hub of Odisha. Lying on the way to the famous Sri Jagannath Temple of Puri and the Black Pagoda or Konark, Bhubaneswar is well connected by air and rail with major

cities and towns of India. Barkul is a gateway to Chilika, the largest brackish water lake in Asia. With the Nalabana islands housing several migratory birds in winter from far off Siberia & the Kalijai Temple, it is a must visit for eco-tourists, nature lovers as well as scientists.

Address for Correspondence

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International Conference on

Coastal and Inland water Systems (CIS 2019)

16 and 17 December 2019

Announcement

Organised by



Indian Institute of Technology Bhubaneswar

and



Forum for River and Ocean Scientists and Technologists Bhubaneswar

About IIT Bhubaneswar IIT Bhubaneswar is one of the premier IITs in India established with the objectives of promoting globally competitive academic programs and ambience that support intellectual growth and skill acquisition, expanding world-class interdisciplinary research and scholarly endeavours, strengthening and providing support in sustaining a healthy society by improving the quality of life through application of technology, and establishing a strong and sustainable economic base for the Institute. It is one of the leading IITs in eastern India involved in world class research & applications in the field of Earth System Sciences including climate change, oceanography, atmospheric sciences, and hydrology, all of paramount significance to the region. About FROST The Forum for River and Ocean Scientists and Technologists	Areas of interest Some of the areas of interest for this conference are mentioned below and technical papers are invited on these or related areas. • Geomorphology of Water Systems • Health of Inland Water Bodies • Inland and Marine Water Pollution • Climate change effects on Water Resources • Inland Water Transportation • Ports, Coastal Infrastructure & Activities for Shipping, Fishing and Tourism • Coastal Surveillance • Coastal Ecosystems & Hazards • Chilika Lagoon Technical Sessions	Call for Papers CIS-2019 invites researchers, government officials, professionals and all stake holders to submit original and unpublished work. Abstracts must be submitted typed on A4 size paper in Times New Roman Script of 12-pt font. All the abstracts will be reviewed on the basis of originality, correctness and technical strength. Authors of the accepted abstracts will be invited to submit the full length paper. At least one author has to register for the seminar to present the paper. All accepted papers and presented at the Conference will be published in the seminar proceedings. Publication of selected full papers as a Special Issue in reputed Journals shall also be explored strictly following its peer-review process.
(FROST) is a newly formed Society consisting of professionals associated with and interested in the development of water resources of rivers & oceans. FROST has been conceived as a conglomeration of this group of people who would provide a thought process (think tank) for growth in an independent manner based on collective knowledge & discussions. Apart from exchange of news and views related to development of entire river and waterfront ecology & infrastructure between members, the Forum is to generate awareness amongst administrators, bureaucrats	Technical sessions will be conducted over two days, first day at Bhubaneswar and second day at Barkul, Odisha, in morning and afternoon sessions. The details of the technical sessions will be announced later. Transport from Bhubaneswar to Barkul and return to Bhubaneswar will be provided. A visit to Kalijai island and Nalabana migratory bird site by motor boat for those who are willing will be organised on 18 th December 2019.	Authors can opt for oral or poster presentation at the time of registrations, however subject to peer review. Important dates Submission of Abstract: 16 th August 2019 Intimation regarding acceptance: 30 th August 2019 Submission of full length paper: 30 th September 2019 Submission of full length paper with modifications: 30 th October 2019 Final acceptance notification: 30 th November 2019
and public in general in relevant areas, disseminate knowledge & skill to various stake holders and students, assist government and other stake holders in developing a road map for progress in this sector, policy generation for this purpose and highlight immediate issues of concern and growth as and when necessary. Seminar Objectives The seminar objectives are three-fold: (i) to bring all stakeholders in river & coastal water sector together on one one platform to discuss different sustainability issues with an aim to integrate this sector with main stream development (ii) to increase awareness of all concerned in these areas with regard to societal development, legislative means and executive or administrative action, & (iii) to discuss natural disasters (such as the recent cyclone Fani) and mitigation of their devastating effects.	Prospective Participants Since the objective is broad encompassing the entire maritime industry in coastal areas, lagoons and rivers, everybody interested is welcome to attend the seminar. More specifically this seminar should be of interest to government officials involved in legislative and executive action for river and coastal transportation, fishing and tourism, the police, coastguard and the Indian Navy, geomorphologists, boat designers, builders, infrastructure developers, ports, vessel operators, students and academicians and other stake holders. Seminar Venue: Bhubaneswar and Barkul, Odisha (Background Images, Credit: https://www.telegraphindia.com/states/odisha/natural-history-centre-for-chilika-lake/cid/1654608; https://khordha.nic.in/gallery/barkul)	Registration Registration is not free and participants should fill up the registration form attached with this form and send it to the contact address enclosing the registration fee payment details. Registration Fees includes transportation between Bhubaneswar and Barkul, Conference lunch, dinner and Conference Proceedings. Delegates Registration Fees: Rs. 6000.00 Author Registration Fees: Rs. 4000.00 Registration Fees for Student delegates: Rs. 1000.00 Accompanying Person Registration Fees: Rs. 2000.00 (Not Entitled for Conference Kit, Proceedings) Registration Fee Payment: details shall be notified later