

### Organized by:

- School of Environmental Science, Jawaharlal Nehru University (JNU)
- Department of Civil Engineering, Indian Institute of Technology Roorkee (IITR)
- Department of Environmental Science, Tezpur University (TU)
- Research Center for Water Environment Technology, The University of Tokyo (UTokyo)
- Southeast Asian Center for Water Environment Technology, Asian Institute of Technology (AIT) & UTokyo.

### Co-organized by:

- UASB - DHS Integrated System — A Sustainable Sewage Treatment Technology(D\*-STAR), supported by JST-JICA, SATREPS

### Supported by:

- Kurita Water and Environment Foundation, JAPAN

### International organizing committee:

- Prof. Hiroaki Furumai (UTokyo)
- Prof. AL. Ramanathan (JNU)
- Dr. Absar Ahmed Kazmi (IITR)
- Dr. Manish Kumar (TU)
- Dr. Futoshi Kurisu (UTokyo)
- Prof. C. Visvanathan (AIT)

### Local organizing committee:

- Prof. A.K.Attri (JNU)
- Prof. AL. Ramanathan (JNU)
- Prof. Deepak Kashyap (IITR)
- Dr. Absar Ahmed Kazmi (IITR)
- Prof. K. P. Sarma (TU)
- Dr. Manish Kumar (TU)
- Dr. N. Janardhana Raju (JNU)
- Dr. S. Sreekish (JNU)

### Contact:

Secretariat Office  
c/o Dr. Futoshi Kurisu  
The University of Tokyo  
asiasympo2013@env.t.u-tokyo.ac.jp  
tel. +81-3-5841-7445, fax. +81-3-5841-8528

# THE 1ST INTERNATIONAL FORUM ON ASIAN WATER ENVIRONMENT TECHNOLOGY



DECEMBER 18-20, 2013  
NEW DELHI, INDIA

[http://www.recwet.t.u-tokyo.ac.jp/asian\\_water2013/](http://www.recwet.t.u-tokyo.ac.jp/asian_water2013/)



## Invitation:

Dear Colleagues,

A series of international symposia on Southeast Asian Water Environment (SEAWE symposium) have been successfully organized since 2003. These symposia attracted number of researchers, policy makers, NGO workers and graduate students all over the world, during the symposium participants exchanged impressive and invaluable body of knowledge concerning environmental issues on water in Southeast Asia. With this successful history, this year we would like to take the next step forward by launching a new meeting, while we continue SEAWE symposium every other year.

We are pleased to announce the new meeting on Asian water environment entitled: "The 1st International Forum on Asian Water Environment Technology (IFAWET)". This international forum will be launched as a daughter meeting of SEAWE symposium series, which commemorated their 10th symposium last year. This international meeting aims to provide a 'forum' of scientists and practitioners to discuss issues ranging from cutting edge to practical levels on water environment technologies in Asian context. The first forum will be held in Delhi, capital city of India. We welcome all scientists and practitioners to exchange their knowledge on water environment technology, both in terms of local, region specific and general aspects. Compared to the SEAWE symposium, IFAWET will aim to provide deeper discussion on the issues in the country where the forum is held and in a casual manner. We do hope that, through the Forum, a strong network or partnership with active local agents will be established to manage the water environment of the region. On behalf of the Symposium organizing committee, I would like to invite interested researchers/experts to send their abstracts to the Forum and actively disseminate this announcement to potentially interested people/organization.

Prof. Hiroaki Furumai  
RECWET, University of Tokyo

## Conference schedule:

18 December (Wed)	Technical Tour, Reception
19 December (Thu)	Opening address, Keynote speech, Technical session, Dinner
20 December (Fri)	Technical session, Roundtable discussion, Closing ceremony

## Venue:

Jawaharlal Nehru University Convention Centre, New Delhi, India  
JNUCC is conveniently located in New Delhi, India, 7 km from the international airport.

## Call for abstract:

The following specific subjects related to the issue related to India could be selected as the topics, but not limited to them. Both practical and scientific aspects will be highlighted.

- Water environmental issues and sustainability
- Climate change and water environment
- Flood issues in urban environment
- Appropriate technologies
- Groundwater management
- Water and wastewater treatment
- Water reuse technologies
- Health-related water microbiology
- Water quality monitoring and modeling
- Water and aquatic resource management
- Challenges in environmental education
- Public participation and involvement

Submit extended abstract (2 pages) for platform and poster presentations. The format of the abstract is available at our website:

[http://www.recwet.t.u-tokyo.ac.jp/asian\\_water2013/](http://www.recwet.t.u-tokyo.ac.jp/asian_water2013/)

Abstracts should be submitted via e-mail to: [asiasympo2013@env.t.u-tokyo.ac.jp](mailto:asiasympo2013@env.t.u-tokyo.ac.jp) by October 15, 2013.

All applicants will receive an acknowledgment via e-mail upon submission of the manuscript.

## Registration and fee:

Please complete the registration process through the Internet.

[http://www.recwet.t.u-tokyo.ac.jp/asian\\_water2013/](http://www.recwet.t.u-tokyo.ac.jp/asian_water2013/)

Registration fee as follows will be collected on site:

High income countries: 10,000 INR/15,000 JPY

Low income countries: 4,000 INR/6,000 JPY

Domestic participants: 4,000 INR

Domestic students: 3,000 INR

The registration fee includes full attendance for the three-day activities, including academic and social events, field trip and symposium proceedings as well as materials supplied by the symposium organizing office.