

ABOUT B.S.A. CRESCENT UNIVERSITY

B. S. Abdur Rahman Crescent University, India is one of the most sought-after institutions and it is acclaimed throughout India for its quality in teaching and research. The University is committed to provide three dimensions of higher education Viz., quality teaching, innovative research and appropriate applications of knowledge through extension, outreach and consultancy activities. The University is located in G.S.T. Road, Vandalur, Chennai, 7 km from Tambaram and 2 kms from Vandalur Railway Station and 17 kms from the International Airport. Being adjacent to the Arignar Anna Zoological Park, it is easily accessible by city buses. For more information please visit www.bsauniv.ac.in

AIM OF THE CONFERENCE

“Water is life and clean water means health”. Water resource issues and problems in the world's developing countries are the present challenges. Due to surface water contamination, lack of sewage treatment and industrial discharge, groundwater is becoming increasingly dependent on and exploited in many regions of India.

To meet the needs and current demands for safe & clean water a National Conference is organized by B.S. Abdur Rahman Crescent University on September 21 - 22, 2017 in continuation of the last year Indo-UK workshop. The agenda behind this Conference is to bring leading experts and young researchers from all over India under one platform in order to share their expertise for building long lasting research

collaborations. The current trends and novel research about water purification would also be discussed in this Conference.

Students, research scholars and experts are invited to present their research work in areas like water purification, materials and technology used to enhance the water quality, advanced and cost effective materials for water purification etc and gain maximum benefit from this platform.

THEMES OF THE CONFERENCE

- Water pollution and its remedial actions
- Creative methods of water purification
- Affordable water filters for drinking water
- Nanomaterials in water purification
- Waste water management
- Techniques- estimation of rainfall recharge
- Products related to wastewater purification

PARTICIPANTS

Under Graduate & Post Graduate students / Research scholars / Scientists / Academicians / Industries

Registration Fees *:

| | |
|---------------------------|-------------|
| Student/ Research Scholar | - Rs 500/- |
| Academicians, Scientist | - Rs 750/- |
| Industries | - Rs 1000/- |

(Lodging will be provided to participants in guest house/hostel/ hotel at their own expense)

ABSTRACT / MANUSCRIPT SUBMISSION

Abstracts/Manuscript format: MS-word/Font-Times New Roman/Font Size- 12/ double spacing/ Abstract-250 words/ Manuscript-5pages. The soft copy of the abstracts/full paper

must be sent to e-mail address scwt17@gmail.com

Important last dates:

| | |
|---------------------------------|-----------------------------|
| Abstracts | - 10 th Aug 2017 |
| Full manuscript | - 16 th Aug 2017 |
| Working Model abstract (2pages) | -10 th Aug 2017 |

PUBLICATION:

All the accepted manuscripts will be published in conference proceedings. Accepted peer reviewed manuscripts will be recommended for publication in appropriate journal

POSTER PRESENTATION

Research Scholars and students can also participate in Poster presentation competition and best posters will be rewarded. The poster should be of 48 X 36 inches size.

WORKING MODEL CONTEST:

Attractive prizes for the demonstration of a portable and cost effective working model for water purification from tap water for rural area utilization (capacity 2/5/10 ltrs)

1st prize
Rs. 10000
2nd prize
Rs.5000

*Registration form and DD / Account pay information must be submitted on or before 10 Aug 2017 by post to The Director, Polymer Nanotechnology Centre, B. S. Abdur Rahman Crescent University, Vandalur, Chennai-600048.

For More Details Contact:

Email : scwt17@gmail.com

Web : www.bsauniv.ac.in

Phone : 044-22759224 / 044-22759219

Mobile : +91 9444206191 / +91 7502534668

