

Registration Form for National Symposium cum Workshop on
Effectiveness of using natural filtration in water treatment

February 27-28, 2018

(You may get this form photocopied or may download from www.bbec.ac.in/teqip-iii/workshop)

Chief Patron:

Dr. Dheeraj Borah, VC, Assam Science Technology University

Patrons:

Shree. Kamal K Brahma, Principal, BB Engg. College Shree. Ekant Kumar, Consultant, NPIU

International Advisory Committee:

Prof. Indu Mehrotra, IIT Roorkee	Dr. Deepak Swami, IIT Mandi
Prof. Pradeep Kumar, IIT Roorkee	Dr. Vasant G.K.Villuri, ISM Dhanbad
Prof. Robin Kumar Dutta, TU, Tezpur	Prof. Thomas Grischek, HTW Dresden, Germany
Prof. Krishna G. Bhattacharya, GU, Guwahati	Prof. Paul Baudron, ÉP, Montréal, Québec, Canada
Prof. Atul K Mittal, IIT Delhi	Dr. Christoph Sprenger, KWB GmbH, Germany
Dr. Sumeda Chakma, IIT Delhi	Dr. Cornelius S Sandhu, HTW Dresden, Germany

Please fill the form and send it at below address through speed /registered post or courier only:

1. Name of applicant (in block letters): Ms./Mr./Dr.....
2. Designation
3. Organisation
4. Official address with pin code

Phone (Off.)

Fax:

Email:

Date:

Signature of applicant

Note: Please come to Kokrajhar to attend the lecture series/workshop.

- (i) Registration form should reach to the address latest by **25th February 2018**
(Scanned copy may be sent by e-mail).
- (ii) Registration fee: Rs. 500 (refundable to attendee)
- (iii) TA for students: Available (Limited)
- (iv) Accommodation: On request (Limited)

Note: Registration fee can be paid by Online/Demand Draft /Cheque in favour of IR and DC BB Engineering College. Payable at Kokrajhar (A/C no. 35566740384), IFSC Code: SBIN0007379, MICR code:783002303, Branch code-07379, Branch: North Kokrajhar

All the participant are requested to fill up the requested information in the registration form and send it to the address below before due date.

After Completion, please mail/post to:
Dr. Medalsong Ronghang
Assist Professor and Coordinator –NSW -2018
Civil Engineering Department
Bineswar Brahma Engineering College
Kokrajhar (BTAD), Assam–783370, INDIA
Phone: (+91) 9085805488
Fax: (+91) 3661-218250
Email: medalson@bbec.ac.in

Affix passport size
photograph
(for I-card purpose)

National Symposium and Workshop on

EFFECTIVENESS OF USING NATURAL FILTRATION IN WATER TREATMENT

FEBRUARY 27-28, 2018

Organized by
Civil Engineering Department
Bineswar Brahma Engineering College

In association with
Assam Science Technology & Environment Council



Venue:
Seminar Hall
Bineswar Brahma Engineering College
Kokrajhar (BTAD), Assam –783370, INDIA

Convenor & Course Coordinator

Dr. Medalsong Ronghang

Department of Civil Engineering
Bineswar Brahma Engineering College
Kokrajhar (BTAD), Assam –783370, INDIA
E-mail: medalson@bbec.ac.in

Phone: +91-9085805488 (m); Fax : 03661- 218250

অসম চৰকাৰ



GOVERNMENT OF ASSAM

Supported



TEQIP-III

OBJECTIVE & SCOPE OF THE WORKSHOP

Water has become the paradox of human existence, increasing urbanization and advancement in life style has narrowed the purity of water. Today our natural water has undergone tremendous change and it required extensive technological intervention for easy and safe access to the resources. One of the incredible technologies for sustainable development in drinking water production from surface water is the bank filtration system. Traditional/conventional methods are considered less ideal in the present age. Therefore, stresses on treatment of water naturally are being focus now a day. These technological workshops will not only make knowledge sharing on latest technological development in water treatment but also share research experience and invite open debate on sustainability.

The present workshop aims at explaining and examining the use of natural treatment process for surface water to make more cost effective and green technology. It also introduces some of the latest technological tools that can aid to understand the cutting edge process on bank filtration technology.

COURSE CONTENTS	RESOURCE PERSON
(a) Introductory to natural treatment of water	Resource persons are mostly from IITs, NITs and state engineering College will deliver lectures. Moreover, few external speakers with expertise in related area from industries and GU will also be invited for lectures
(b) Hand on training on Riverbank Filtration	
(c) Investigation methodology	
(d) Latest developments and research potential in water	
(e) Sciences on interaction of water and aquifer	

ABOUT BINESWAR BRAHMA ENGINEERING COLLEGE

Bineswar Brahma Engineering College (BBEC) is the one of the 4th Government aided Engineering Colleges of Assam offering 4 years undergraduate courses of engineering. The College is located at Kokrajhar (BTAD) district in Assam (roughly lies between 89^o to 90^o E longitude and between 26 to 26^o N latitude). The foundation stone of the college was laid by HH Tarun Gogoi, Chief Minister of Assam on 16th of August 2008 at Chandrapara, a village. The college was named after late Mr. Bineswar Brahma, an eminent socialite and literate of Bodo community.

BBEC possesses a unique congenial environment for research and development and the faculty has expertise in almost all the major field of engineering and sciences. The Institute has 4 academic with 3

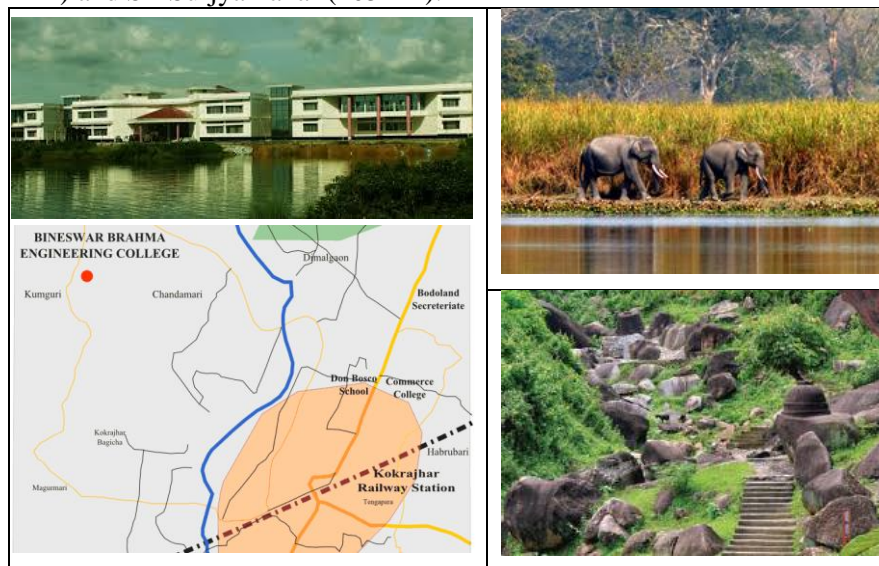
auxiliary departments. Center for extra-curricular activities and centralized facilities like computer center and central library aided the department for smooth functionalities.

ABOUT DEPARTMENT

The department offer Bachelor of Civil Engineering degree under Assam Science Technology University. Under quality improvement programs of continuing education to Diploma colleges of the region as a social initiative, it offer various training module. It also organize special courses as well as refresher and workshop from time to time. The department has organized national conference and contributes in interdisciplinary academic and research activity with other institutes.

ABOUT KOKRAJHAR

Kokrajhar is a part of the BTAD in the State of Assam and is located at the foothills of Bhutan. Kokrajhar railway station is on the main line of Northern Eastern Frontier Railways having direct links to Delhi, Mumbai, Kolkata and southern part of India. The place is also within easy reach by road from Guwahati through NH-36. Kokrajhar is ideally located near several tourist places, like Manas National park & Tiger project (45 km), Jogighopa & Pancharatna (6 km), Rock cut Caves (53 km) and Sri Surjya Pahar (105 km).



WORKSHOP RELATED QUERY MAY PLEASE CONTACT:

Registration	Acomodation
Mr. Anjan Kr. Kakati +91-9101202834 (m) anjan_kakati@yahoo.co.in	Mr. Bijhon Das +91-9101731369 (m) bijohnadms@gmail.com
www.bbec.ac.in	