IUT-ACF Seminar on Sustainability of Concrete
18TH December 2017

Name:

Designation:

Organization:

Contact address with phone no. & email:

Method of Payment:
Cash

Pay order/Cheque in favor of “Islamic University of Technology”

Please complete your registration before December 05, 2017. The number of participants will be limited to 150 only. A certificate of participation will be issued to the participants. Please make photocopy if you need more registration form.

Registration form can also be downloaded from iutoic-dhaka.edu/short_course

Payment of registration fee is to be made with the registration form.

Sustainability of Concrete
IUT-ACF Seminar on

Venue:
Dept. of Civil and Environmental Engineering (CEE)
Islamic University of Technology (IUT)
(A subsidiary organ of Organization of Islamic Cooperation (OIC))
Board Bazar, Gazipur 1704

Contact Address for Registration/Information
Dr. Md. Tarek Uddin, PEng.
Professor and Head
Islamic University of Technology (IUT)
Board Bazar, Gazipur 1704, Bangladesh
Tel. 880-2-9291254-59 (Ext. 3349), 01714220390
Email. tarek@iut-dhaka.edu, mtareku@yahoo.com
website : www.iutoic-dhaka.edu/short_course

Who is to attend?
Civil Engineers
Architects
Planners
Contractors
Cement and Steel Manufacturing Industries
Chemical Industries
Suppliers of Concrete Materials
Executives of Government and Private Organizations

Sponsor

Asian Concrete Federation (ACF)
Dept. of Civil and Environmental Engineering (CEE)
Islamic University of Technology (IUT)
(A subsidiary organ of Organization of Islamic Cooperation (OIC))

Fly Ash Free

AKIJ Cement bonding forever
Why is this seminar?

Based on the volume of consumption of materials, the position of water is the first; and the next is CONCRETE. Globally, about 8 kg of concrete is consumed per person per day. About 7% of global CO₂ emissions originates from cement production and this will increase to 25% in 2050 due to increase in global demand of cement for making concrete. Concrete industries are consuming a huge amount of natural resources and on the other hand also producing a huge amount of CO₂ in atmosphere. Therefore, we need to think about sustainability of construction materials without further delay. If not, our future generation will face a great difficulty to find construction materials for their use as well as we will pollute our environment for that our future generation will have to pay a lot. With this background, this seminar has been planned in association with Asian Concrete Federation (ACF). In addition to the speakers from Bangladesh, presentations will be made by the speakers from Japan, Korea, and China. The scope of these presentations will cover recycling, durability and utilization of mineral admixtures in concrete.

We strongly believe that you and your organization will be greatly benefited through participation in this valuable seminar. Also, your valuable comments and suggestions will help us to reach our goal for Sustainable Development of Construction Materials in Bangladesh. We request you to make registration for this seminar before December 05, 2017. The total number of participants will be limited to 150 only. Visit iutoic-dhaka.edu/short_course for downloading registration form.

Steering Committee

- Prof. Dr. Munaz Ahmed Noor, Vice-Chancellor, Islamic University of Technology, Bangladesh - Chairman
- Prof. Dr. Koji Sakai, Japan Sustainability Institute, Japan - Co-Chairman
- Prof. Dr. Md. Tarek Uddin, Head, Department of CEE, IUT Bangladesh - Member Secretary

Executive Committee

- Prof. Dr. Md. Tarek Uddin, Head, Department of CEE, IUT, Chairman
- Prof. Dr. A. F. M. Saiful Islam, Department of Civil Engineering BUET
- Dr. Tanvir Manzur, Associate Professor, Department of Civil Engineering BUET
- Prof. Dr. Md. Saiful Islam, Department of Civil Engineering CUET
- Prof. Dr. Quazi Hamidul Bari, Department of Civil Engineering KUET
- Prof. Dr. Md. Kamruzzaman, Department of Civil Engineering RUET
- Prof. Dr. Md. Nazrul Islam, Department of Civil Engineering RUET
- Prof. Dr. Md. Zahir Bin Alam, Department of Civil and Environmental Engineering, SUST
- Prof. Dr. Muhammad Mizanur Rahman, Department of Civil Engineering, UAP
- Prof. Dr. Sarmin Reza Chowdhury, Department of Civil Engineering, AUST
- Prof. Dr. Afzal Ahmed, Department of Civil Engineering, MIST
- Prof. Dr. Javed Bari, Department of Civil and Environmental Engineering, NSU
- Prof. Dr. Mohammad Abdur Rashid, Dean, School of Civil Engineering, Uttara University
- Prof. Dr. Md. Monirul Islam, Chair, Department of Civil Environmental and Industrial Engineering, IUBAT
- Mr. Md. Mahbub Alam, Associate Professor, Department of Civil Engineering, Stamford University
- Prof. Md. Alim Dad, Chairman, Department of Civil Engineering, European University of Bangladesh
- Dr. Md. Abdullah Al Mamun, Head, Department of Civil Engineering, Fareast International University
- Dr. Miah M. Hussainuzzam, Associate Professor & Head Department of Civil Engineering, Daffodil International University

Organizing Committee

- Prof. Dr. Md. Tarek Uddin, Head, Department of CEE, IUT Chairman
- Prof. Dr. Md. Rezaul Karim, CEE, IUT
- Prof. Dr. Hossain Md. Shahin, CEE, IUT
- Dr. Shakil Mohammad Rifaat, Associate Professor, IUT
- Dr. Moinul Hossain, Assistant Professor, IUT
- Tanvir Ahmed, Lecturer, CEE, IUT
- Ijaj Mahmud Chowdhury, Lecturer, CEE, IUT
- Md. Nafis Imtiyaz, Lecturer, CEE, IUT
- Md. Golam Sobhani, Lecturer, CEE, IUT
- Md. Asif Hasan Anik, Lecturer, CEE, IUT
- Istiakur Rahman, Lecturer, CEE, IUT
- Farnia Nayar Parshi, Lecturer, CEE, IUT
- Md. Nafiu Rahman, Lecturer, CEE, IUT
- Arif Istiaque Khan, Lecturer, CEE, IUT
- Abu Jar Md. Minhaz Uddin Ahmed, Lecturer, CEE, IUT
- Samia Syeoti Ramim, Lecturer, CEE, IUT

Registration Fee

Local Delegates: TK. 1000
Foreign Delegates: USD. 100

Not a waste but a resource