Registration

Early Birds (EB) Registration
15 December 2019

Last Date of Registration
International Participants: 30 Dec. 2019
National Participants: 10 January 2020

Registration Fees
(Registration Fees will cover Lunch, Snacks, Conference Materials, Conference Dinner, Local Transport and Sight Seeing within Dhaka city for the Foreign Delegates)

Participants from Bangladesh
2500 BDT (2000 for EB)

Students from Bangladesh
1000 BDT (800 BDT for EB)

Participants from SAARC Countries
100 USD (75 USD for EB)

Students from SAARC Countries
75 USD (50 USD for EB)

International Participants
300 USD (250 USD for EB)

International students
100 USD (75 USD for EB)

Payment Procedures

Account Name: International ........Technology
Account Number: 0200013769635
SWIFT Code: AGBKBDHH001
Address: Agrani Bank, Dhaka University Branch
Dhaka 1000, Bangladesh

(Please fill up the form after clicking “Payment Details” within the link https://iceest.info/registration/ with your email address to get your payment confirmation)

Organizing Committee

Professor Dr. A S M Maksud Kamal (Convener)
Professor Dr. Syed Humayun Akhter (Co-convener)
Professor Dr. M. Shahidul Islam (Co-convener)
Dr. Md. Anwar H. Bhuiyan (Member Secretary)
Professor Dr. Rejua Hossain Bhuiyan (Member)
Professor Dr. M. Aziz Hasan (Member)
Professor Dr. Towhida Rashid (Member)
Md. Jobaer Alam (Member)
Md. Shakhawat Hossain (Member)

For more Details
ahb@du.ac.bd
admin@iceest.info; iceest.du@gmail.com
+(880)1792626708
https://iceest.info/
Facebook: https://www.facebook.com/iceest2020/

International Conference on Earth and Environmental Sciences & Technology for Sustainable Development, 2020

25 – 30 January 2020

Venue
Nabab Nawab Ali Chowdhury Senate Bhaban
University of Dhaka, Dhaka, Bangladesh

Organized by
Faculty of Earth and Environmental Sciences
University of Dhaka
The Faculty of Earth and Environmental Sciences, University of Dhaka, Bangladesh organizes this conference to improve understanding of the Geo-Resources, Blue Economy, Climate Changes, Natural Disasters and Engineering Solutions for the sustainable development in a national, regional and global context that covers a wide range of critically important sessions. Our aim is to disseminate acquired knowledge among the faculties/researchers/students through mutual collaboration. It is an important drive to increase collaboration both at the national and international levels. The mission of this conference is to understand the planet Earth and environment; convey the understanding to scientists and practitioners and equip them with the knowledge to serve the community. A few decades ago, earth and environmental sciences had been the study of natural phenomena, but now humans are altering the Earth’s climate, its landforms, and its biota. Flood, cyclone, earthquake, volcanic eruption, tsunami, hurricane, and other natural hazards have always been with us, but they are more destructive on our increasingly crowded planet because of anthropogenic factors. The participants of this conference will achieve a comprehensive and deep understanding of the crucial issues that interdisciplinary earth sciences deal with in this 21st century.

The conference will be held at the end of January 2020 at the Nabab Nawab Ali Chowdhury Senate Building of Dhaka University, 20 km from Hazrat Shahjalal International Airport. It is in the central part of Dhaka, the capital of Bangladesh. The ancient city of the seventeenth century was the capital of the Mughal period of Bengal and is rich in seventeenth-century Lalbagh Fort, Dhakeswari Temple, nineteenth-century Ahsan Manzil, Pink palace, small Katra, large Katra and many other structures. American architect Louis Kahn’s national parliament building typifies the rapidly growing modern metropolis. Graphic displays of the Liberation War Museum reveal the horrors of the 1971 independence war. The National Museum explores the natural, religious and political history of Bangladesh. There are several international hotels near the conference center (2-3 km), which are easily accessible from the conference site. The weather conditions are expected to be great with temperatures of 15-25˚C and low average humidity 45-50% during the conference period. Bangladesh is famous for its traditional food and seasonal fruits. The participants in the conference will enjoy their stay in Bangladesh.