



Training Course on Sustainable Sanitation Technologies

Organized by: Institute of River, Harbor and Environmental Science (IRHES), CUET



Training Objectives

- Understand principles of sustainable sanitation
- Explore decentralized and resource-oriented sanitation systems
- Apply sanitation technologies in real-world scenarios

Who Can Join?

- Professionals
- Researchers & Academicians
- Undergrad and Postgraduate Students

Course Content

- Module 1: Introduction to Sanitation Systems
- Module 2: On-Site Sanitation Technologies
- Module 3: Off-Site Sanitation Systems
- Module 4: Faecal Sludge Management (FSM)
- Module 5: Sanitation in Emergency Contexts
- Module 6: Sustainable and Inclusive Sanitation Solutions
- **Field Visit:** A field trip will be arranged to a waste treatment plant.

Benefits

- Networking with Global Sanitation Graduate School (GSGS) and IHE Delft Institute for Water Education

Certificate

Participants will receive a certificate from IRHES, CUET upon successful completion.



Course Schedule

Duration: 3 days
 Date: October 2025 (Every Saturday)
 Venue: Will inform later



Registration Timeline

Opens: August 15, 2025
 Closes: September 15, 2025



Resource Persons

Experts from CUET and international sanitation organizations.



Course Fee

Professionals: **BDT 6,000**
 Students: **BDT 4,000**

*Fee includes training materials, field visit, food, refreshments and certificate



Payment Details

bKash/Rocket: 01948085259
 Nagad: 01518436966

Reference: Training, IRHES-CUET

*Make payment using Send Money Option



Contact Details

Dr. Md. Arif Hossen
 Research Assistant Professor
 IRHES, CUET

Email: irhes@cuet.ac.bd

Phone: +8801676132393

Website: www.cuet.ac.bd/irhes

Scan the QR Code to get quick access to the form



⚠ Limited Seats Available!!!

Training Course on Sustainable Sanitation Technologies

Organized by: Institute of River, Harbor and Environmental Science (IRHES), CUET

Course Details

Time	Topic	Responsible
Day-1	Inauguration	
	Module 1: Introduction to Sanitation Systems	Prof. Dr. Sudip Kumar Pal / Dr. Md. Arif Hossen
	Module 2: On-Site Sanitation Technologies	Md. Bashirul Islam
	Module 3: Off-Site Sanitation Systems	Dr. Md. Arif Hossen
Day-2	Module 4: Faecal Sludge Management (FSM)	Prof. Dr. Asiful Hoque
	Module 5: Sanitation in Emergency Contexts	Md. Bashirul Islam
	Module 6: Sustainable and Inclusive Sanitation Solutions	Dr. Md. Arif Hossen
Day-3	Field visit	Field visit to local waste treatment plant.
	Closing	