Delft3D

EWCE Department, MIST is going to organize the short course on Delft3D.

<u>Course Objective:</u> To learn Delft3D Suite (Basics, FM), model setup, run and analyze simple models independently.

Prerequisites

Basic computer skills; basic knowledge of hydraulies and hydrodynamics.

Date: 16-20 November, 2025

Time: 0900-1700 Hrs

Deadline for Online Registration: 08 November, 2025

Certification

Participants will receive certificates upon successful completion of the course.

Tea-break and Lunch

Morning and evening snacks, and lunch will be provided.

Course OIC: Associate Professor Lt Col Kazi Shamima Akter, PhD, Engrs

Contact Person: Lecturer F. R. M. Rafid Hasan (01761235110)

Registration link:

https://forms.gle/HF15xAawwi9iMMCB9

Note: Participants' must bring laptop for practice.

ETABS

EWCE Department, MIST is going to organize the short course on ETABS.

<u>Course Objective:</u> To enhance participants' theoretical understanding and practical proficiency in the three-dimensional modeling, analysis and design of building structures using ETABS software.

Prerequisites

Basic computer skills; basic knowledge of civil and structural engineering.

Date: 09-13 November, 2025

Time: 0900-1700 Hrs

Deadline for Online Registration: 31 October, 2025

Certification

Participants will receive certificates upon successful completion of the course.

Tea-break and Lunch

Morning and evening snacks, and lunch will be provided.

Course OIC: Associate Professor Lt Col Md. Faizul Kabir, psc, Engrs,

Contact Person: Lecturer Jayed Pasha (01521732000)

Registration link:

https://forms.gle/GVsVb4sxJwHkAdS66

Note: Participants' must bring laptop for practice.



SHORT COURSE ON ETABS 09-13 November, 2025

What Will You Gain from ETABS Training?

- Understand the fundamentals of ETABS software
- Develop 3D structural models
- Support decision-making for real life problems
- Boost research & career development

REGISTRATION LINK

CONTACT: 01521732000 https://forms.gle/GVsVb4sxJwHkAdS66



Instructors

- Professor Maj Md. Soebur Rahman, PhD, PEng, Engrs, CE, MIST
- Lecturer Gazi Algaj Hossain, CE, MIST
- Lecturer Nurul Islam Zihad, CE, MIST

Dept of Environmental, Water Resources and Coastal Engineering (EWCE)

Military Institute of Science and Technology (MISI)





SHORT COURSE ON DELFT3D 16-20 November, 2025

What Will You Gain from Delft3D Course?

- Real-life use in water resources & coastal studies
- Professional application in engineering projects
- Support decision-making for real life problems
- Boost research & career development

Instructors

- Professor Anisul Haque, PhD, IWFM, BUET
 Mursalin-Ibn-Mahbub, IWFM, BUET

REGISTRATION LINK



https://forms.gle/HF15xAawwi9iMMCB9

CONTACT: 01761235110

Dept of Environmental, Water Resources and Coastal Engineering (EWCE)

Military Institute of Science and Technology (MISI

