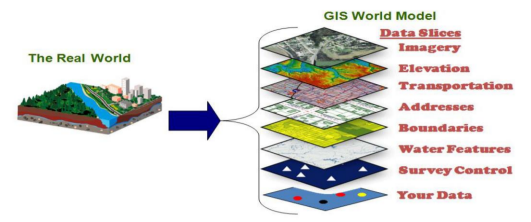
Training on

Advanced Geographic Information System



GIS Training Rationale

GIS is constantly evolving with new strides made each day which improve the way we work with, view, store, and analysis and share geographic data in this digital age. As a result, it is, for most of us, difficult to keep up with the technology and continual updates in GIS. This training will help in building the capacity of working efficiently with the latest updates in geospatial technology.

Training Objective

This training would provide the participants with an advanced and full understanding of GIS concepts and principles along with targeted applications.

Training Highlights (Advanced)

[Prerequisite: Participants must have basic knowledge and understanding of fundamentals of GIS]

- Advance Spatial Referencing (Geographic Transformation)
- Geodatabase and Topology Building
- Advance Digitizing & Editing (working with ArcScan)
- Advance Spatial Analysis (Working with Spatial Analyst)
- Terrain Analysis (Working with 3D Analyst)
- Advance Labeling (Working with Spatial Maplex)
- Map series production tool (Data Driven Pages)

Who should participate

Professionals viz. Planner, Engineer, Architect, Geographer, Environmentalist, students, researchers and others who are working in the relevant sector especially applications of Geographical Information Systems (GIS) into everyday workflows

Certification

Participants will receive certificates upon successful completion of the course.

Course Duration

5 days from 9:00 am to 4:00 pm

DATE & VENUE

05-09 July 2026

IWM Training Room, House# 06, Road # 3/C, Block # H, Sector # 15, Uttara, Dhaka 1230

Course Fee

BDT 20,000.00 for Bangladeshi participant USD 200.00 for international participant (excluding Vat/Tax) (20% Special discount for students)

About the Organizer

Institute of Water Modelling (IWM) provides worldclass services in the field of Water Modelling, Computational Hydraulics & Allied Sciences for Water improved integrated Resources Management. The applications of IWM modelling tools cover a wide range of water related areas such as: water resources planning, water supply and sanitation, flood control, flood forecasting. irrigation and drainage, river morphology, salinity and sediment transport, coastal hydraulics, port, coast and estuary management, environmental impact assessment, bridge hydraulics and related infrastructure, climate change and environmental impact assessment.

For more information visit: http://www.iwmbd.org



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