Short Course on Remote Sensing and GIS in Climate and Water Management -2025 19th-23rd May, 2025

Draft Programme Schedule

Day 1: Introduction to Remote Sensing and GIS concepts

Lect.	Time	Торіс	Resource Person
	09:30AM-10:00AM	Registration and Inauguration	
	10:00AM-10:30AM	Tea break	
1	10:30AM-11:30AM	Principles of Remote Sensing	Prof. G.M. Tarekul Islam
2	11:30AM-12:30PM	Addressing Water Challenges through RS-GIS	Prof. Mashfiqus Salehin
	12:30PM-02:00PM	Lunch and Prayer break	
3	02:00PM-03:00PM	Introductory Lab Session: Principles of GIS	Dr. Sonia Binte Murshed, Ms. Zarin
		(Hint: Orientation with GIS tools)	Tasnim
	03:00PM-03:30PM	Tea break	
4	03:30PM-04:30PM	Types and Sources of RS-GIS Data	Dr. Shammi Haque
5	04:30PM-05:30PM	Hands-on: Geodatabase handling and visualization	Dr. Shammi Haque, Ms. Zarin
		(Hint: Extract shapefiles, Overlay data, Work with	Tasnim, Ms. Nusaiba Nueri Nasir,
		attribute tables, making charts and mapping)	Mr. Md. Noor Tushar

Day 2: Techniques of Remote Sensing and Geographic Information System

Lect.	Time	Торіс	Resource Person
6	09:30AM-10:30AM	Earth Observation Systems	Dr. Shampa
	10:30AM-11:00AM	Tea break	
7	11:00AM-12:00PM	Hands-on: Georeferencing (Hints: map projections, transform coordinate system)	Prof. Sara Nowreen, Ms. Mushrufa Mushreen Winey, Mr. Rezaul Islam
8	12:00PM-01:00PM	Hands-on: Spatial analyst (Hint: raster data handling and digital Terrain Mapping)	Prof. Sara Nowreen, Ms. Nusaiba Nueri Nasir, Mr. Md. Noor Tushar
	01:00PM-02:00PM	Lunch and Prayer break	
9	02:00PM-03:00PM	Hands-on: Surface hydrologic analysis using GIS (Hint: watershed delineation)	Prof. Sara Nowreen, Ms. Zarin Tasnim, Ms. Mushrufa Mushreen Winey, Mr. Rezaul Islam
	03:00PM-03:30PM	Tea break	
10	03:30PM-04:30PM	Hands-on: Application of GIS (Hints: Rainfall Isohyetal and Contour maps, Thiessen Polygon)	Prof. Sara Nowreen, Ms. Nusaiba Nueri Nasir, Mr. Md. Noor Tushar
	04:30PM-05:30PM	Group Presentation	

Day 3: Techniques of Remote Sensing and Geographic Information System (contd.)

Lect.	Time	Торіс	Resource Person
11	09:30AM-10:30AM	RS-GIS Application in Water Pollution	Prof. Mohammed Abed Hossain
		Management	
	10:30AM-11:00AM	Tea break	
12	11:00AM-12:00PM	Application of Planform Analysis using satellite images	Prof. Md. Munsur Rahman
13	12:00PM-01:00PM	Hands-on: Digital image processing I (Hint: Reflectance and Spectral Band Combinations)	Dr. Shampa, Ms. Zarin Tasnim, Ms. Mushrufa Mushreen Winey, Mr. Md. Noor Tushar
	01:00PM-02:00PM	Lunch and Prayer break	
14	02:00PM-03:00PM	Hands-on: Digital image processing II (Hint: planform analysis)	Dr. Shampa, Ms. Nusaiba Nueri Nasir, Mr. Rezaul Islam
	03:30PM-04:00PM	Tea break	
15	04:00PM-05:00PM	Group Presentation	

Lect.	Time	Торіс	Resource Person
	09:30AM-10:00AM	RS-GIS for Climate Change Impact Analysis and	Prof. A.K.M. Saiful Islam
		Adaptation	
	10:00AM-10:30AM	Tea break	
1	10:30AM-11:30AM	Open-source data for advanced-level GIS application	Dr. Shammi Haque
2	11:30AM-12:30PM	Earth Observation Systems: Interferometry I	Dr. Shampa
	12:30PM-02:00PM	Lunch and Prayer break	
3	02:00PM-03:00PM	Earth Observation Systems: Interferometry II	Dr. Shampa
	03:00PM-03:30PM	Tea break	
4	03:30PM-04:30PM	Hands-on: GEE and Python in the application of	Dr. Shampa, Ms. Zarin Tasnim,
		RS-GIS	Ms. Mushrufa Mushreen Winey
5	04:30PM-05:30PM	Hands-on: Flood inundation using Sentinel in GEE	Dr. Shampa, Prof. Sara Nowreen,
		platform	Ms. Nusaiba Nueri Nasir

Day 4: Advanced Applications of Remote Sensing and GIS in Water Management

Day 5: Advanced Techniques of Remote Sensing and Geographic Information System

Lect.	Time	Торіс	Resource Person
6	09:30AM-10:30AM	Machine Learning in downscaling GRACE/GLDAS	Prof. Sara Nowreen
		data	
	10:30AM-11:00AM	Tea break	
7	11:00AM-12:00PM	Hands-on: Machine Learning in LULC prediction	Prof. Sara Nowreen, Ms. Zarin
			Tasnim, Ms. Nusaiba Nueri Nasir
8	12:00PM-01:00PM	Climate Change Monitoring Using Remote Sensing	Prof. Sara Nowreen, Ms. Zarin
		and Modeled Data	Tasnim
	01:00PM-02:00PM	Lunch and Prayer break	
9	02:00PM-03:00PM	Hands-on: Visualizing Global Climate Projection	Prof. Sara Nowreen, Ms. Zarin
		datasets in R platform	Tasnim, Ms. Mushrufa Mushreen
			Winey
	03:00PM-03:30PM	Tea break	
10	03:30PM-04:30PM	Course Evaluation and Certificate Awarding	