

DEPARTMENT OF GEOGRAPHY
TIME TABLE – AUGUST 2023 (ODD SEMESTER)

		8.40	9.40	10.40	11.40	1:00	2:00	3:00	4:00
Mon	I	HG KN GL2	HG(T) KN GL2	PHYSICAL(T) 214	PHYSICAL KD 214	D.E. AN	D.E.. AN	D.E. AN	D.E. AN
	II		URBAN(T) KS GISL	URBAN (T) KS GISL	CLIMATE NH GL1	BIOGEO KD GL1	CEI KD GL2	REMOTE GL1	SENSING X GL1
	II					ARID NH GL2			
	III	RS&GIS KM GL1	RS&GIS KM GL1	REG PLG KN GL2	REG PLG KN GL2	FS SD 214	FS SD 214		
	III	RS&GIS SD GISL	RS&GIS SD GISL						
Tues	I			CARTO KS GISL	CARTO KS GISL	INDIA NH GL2		CARTO X GL1	CARTO X GL1
	I			CARTO VK GL1	CARTO VK GL1				
	II	REM SEN VP 214	REM SEN VP 214	CLIMATE NH 214	CLIMATE NH 214	SWACH	BHARAT	SWACH	BHARAT MBA
	II	REM SEN JR GISL	REM SEN JR GISL						
	III	RS&GIS KM GL1	RS&GIS KM GL1		URBAN MBA GL2	DEMOG VK GL1	DEMOG VK GL1		
	III	RS&GIS AN GL2	RS&GIS AN GL2			HYDRO VP GL2	HYDRO VP GL2		
Wed	I	HG KN GL2	HG (T) KN GL2	CARTO KS GL1	CARTO KS GL1	INDIA NH GL2			
	I			CARTO MBA GIS LB	CARTO MBA GIS LB				
	II	URBAN JR 214	URBAN JR 214	REM SEN VP 214	REM SEN VP 214				
	II			REM SEN JR GL2	REM SEN JR GL2				
	III	RS&GIS KM GL1	RS&GIS KM GL1	URBAN(T) KN DR	REG PLG(T) KN DR	DEMOG VK GL1	URBAN MBA GL1	URBAN (T) MBA GL1	
	III	RS&GIS AN GISL	RS&GIS AN GISL			HYDRO(T) JR GISL	FS SD GL2	FS(T) SD GL2	
Thur	I	CARTO KS GL1	CARTO KS GL1	INDIA (T) JR GISL	PHYSICAL KD GL1				
	I	CARTO VK GISL	CARTO VK GISL						
	II	REMOTE	SENSING X	BIOGEO AN GL2	URBAN JR 214	BIOGEO KD GL1	CEI KD		
	II		CLIMATE (T) VP DR	ARID X		ARID (T) X			
	III	RS&GIS AN GL2	RS&GIS AN GL2	URBAN MBA GL1	REG PLG KN GL2	REG PLG KN GL2	REG PLG(T) KN GL2	DEMOG VK GL1	DEMOG VK GL1
	III	RS&GIS SD 214	RS&GIS SD 214	FS SD 214				HYDRO VP GL2	HYDRO(T) VP GL2
Fri	I	PHYSICAL KD 214	PHYSICAL (T) KM GISL	CARTO KS GL1	CARTO KS GL1	SUSTAINABLE	ECOTOURISM	DEVELOPMENT	KS
	I			CARTO VK GISL	CARTO VK GISL				
	II	CEI(T) SD	REM SEN VP 214	REM SEN VP 214	BIOGEO(T) AN DR	CLIMATE(T) VP	CEI KD	REM SEN VP GL1	REM SEN VP GL1
	II		REM SEN JR GL2	REM SEN JR GL2	CLIMATE(T) VP DR			REM SEN JR GIAL	REM SEN JR GISL
	III	DEMO VKGL1	DEMO VK GL1	REG PLG (T) KN DR	URBAN MBA 214	RS&GIS AN GL1	RS&GIS AN GL1		
	III	REG PLG(T) KN GL2	REG PLG (T) KN DR		FS SD GL2	RS&GIS SD GL2	RS&GIS SD GL2		
Sat	I	HUMAN KN GL2		CARTO MBA GL1	CARTO MBA GL1	INDIA NH GL2	INDIA (T) JR	CARTO X GL1	CARTO X GL1
	I			CARTO VK GISL	CARTO VK GISL				
	II	REM SEN VP GL1	REM SEN VP GL1		ARID NH	E-TOUR	E-TOUR	E-TOUR	E-TOUR KM

	II	REM SEN JR GISL	REM SEN JR GISL						
	III		REG PLG KN GL2	RS&GIS KM GL2	RS&GIS KM GL2	URBAN MBA GL1		HYDRO X	HYDRO X
	III			RS&GIS SD 214	RS&GIS SD 214	FS (T) SD 214			

Prof. Anshu – Digital Empowerment (VAC) -4 (I Semester); Remote Sensing and GIS(V semester) – 8; Biogeography (III Semester) – 1+1 = 14 Classes

Dr. Karuna Shree – Digital Cartography(I Semester) – 8; Sustainable Ecotourism(I Semester)SEC- 4; Urban Geography(III Semester) 2 Tutorials = 14 Classes

Dr. Khusro Moin - Remote Sensing and GIS(V semester) – 8; E-Tourism(III Semester)SEC – 4; Physical Geography(I Semester) 2 Tutorials= 14 Classes

Dr. M.Baber Ali – Digital Cartography(I Semester) – 4; Swachh Bharat (III Semester) VAC – 4; Urbanisation & Urban System(V Semester) 5 +1 =14 Classes

Ms. Kanchana Narasimhan – Human Geography(I Semester)- 3+2; Regional Planning (V Semester) – 5+5; Urbanisation & Urban System(V Semester) 1 Tutorial=14 Classes

Dr. Jeetesh Rai – Remote Sensing(III Semester) – 10; Urban Geography (III Semester) – 3; Geography of India(I Semester)GE – 2 Tutorials; Hydrology & Soil(V Semester) 1 Tutorial= 16 Classes

Dr. Vijendra Kumar Pandey – Remote Sensing(III Semester) – 10; Hydrology & Soil(V Semester)- 3+1; Climatology (III Semester) – 2 Tutorials = 16 Classes

Dr. Vinod Kumar - Digital Cartography(I Semester) – 8; Demography& Population Studies(V Semester) – 5+2; Contemporary Environmental Issues(III Semester)GE – 1 Tutorial= 16 Classes

Dr. Suman Das - Remote Sensing and GIS(V semester) – 8; Agriculture and Food Security(V Semester) – 5+2; Contemporary Environmental Issues(III Semester)GE – 1 Tutorial= 16 Classes

Dr. Krishna Das – Physical Geography(I Semester) – 3; Contemporary Environmental Issues(III Semester)GE – 3; Biogeography (III Semester)- 2= 8 Classes

Ms. Namrata Handique – Climatology (III Semester- 3; Geography of India (I Semester) GE- 3; Geography of Arid and Semi Arid (III Semester) – 2= 8 Classes

X - Digital Cartography(I Semester) – 4; Remote Sensing(III Semester) – 4; Geography of Arid and Semi Arid (III Semester)- 1+1; Hydrology & Soil(V Semester)-2

Rooms: GL1, GL2, 214, GIS LAB, Department Room (DR)