



DEPARTMENT OF GEOINFORMATICS

University of Kashmir, Srinagar - 190006, J&K

F4(TT- GEOIT) KU/24

Date: 24-09-2024

Time Table for M.Sc. Ist and 3rd Semester Geoinformatics – 2024

Day ↓	Time →	09:30 – 10:30 am	10:30 – 11.30 am	11.30 – 12.00	12.00 – 1.00 pm	1:00 - 2:00	2:00 - 3:00 pm	3:00 – 4:00 pm	4:00 – 5: 00 pm	
Monday		GI19102CR (KOM) L	GI19106DCE (MA) L	B R E A K	GI19104CR (IR) T	B R E A K	GI19103CR (GF) L	GI19101CR (IR) L	GI19105DCE (NA) L	
		GI19301CR (IR) P			GI19306DCE (GF) L		GI19303CR (NA) L	GI19305DCE (KOM) L	GI19302CR (MA) L	
Tuesday		GI19101CR (IR) L	GI19103CR (GF) L		GI19105DCE (NA) L		GI19106DCE (MA) L	GIP19102CR (KOM) P		
		GI19302CR (MA) P			GI19305DCE (KOM) L		GI19303CR (NA) L	GI19301CR (IR) L	GI19304CR (IR/KOM/MA/NA)	
Wednesday		GI19106DCE (MA) L	GI19105DCE (NA) L		GI19102CR (KOM) L		Library consultation	GI19101CR (IR) P		
		GI19305DCE (KOM) P			GI19301CR (IR) L		GI19303CR (NA) L	GI19306DCE (GF) L	GI19302CR (MA) L	
Thursday		GI19103CR (GF) L	GI19104CR (IR) T		GI19105DCE (NA) L		GI19101CR (IR) L	GI19108GE (NA) L	OE/GE	
		GI19307 DCE (IR) T	GI19304CR (IR/KOM/MA/NA)		GI19304CR (IR/KOM/MA/NA)		GI19306DCE (GF) L	OE/GE	GI19308GE (MA) L	
Friday		GI19103CR (GF) P			GI19102CR (KOM) L		GI19106DCE (MA) L	GI19108GE (NA) L	OE/GE	
		GI19302CR (MA) L	GI19305DCE (KOM) L		GI19301CR (IR) L		GI19304CR (IR/KOM/MA/NA)	OE/GE	GI19308GE (MA) L	

M.Sc Ist Sem. Geoinformatics:

GI19101CR: Computers and Geoinformation Management; **GIP19101CR:** Practical-Computers and Geoinformation Management; **GI19102CR:** Fundamentals of Remote Sensing; **GIP19102CR:** Practical-Fundamentals of Remote Sensing; **GI19103CR:** Fundamentals of GIS; **GIP19103CR:** Practical-Fundamentals of GIS; **GI19104CR:** Seminar and hands-on; **GI19105DCE:** Digital Cartography and Geoinformation Visualization. **GI19106DCE:** Applications of Remote Sensing and GIS. **GI19108GE:** GIS Basics.


M.Sc. 3rd Sem. Geoinformatics:

GI19301CR: Field Survey and GNSS; GIP19301CR: Practical- Field Survey and GNSS; GI19302CR: Advanced GIS Data Analysis and modelling; GIP19302CR: Practical-Advanced GIS Data Analysis and modelling; GI19303CR: Hydroinformatics; GI19304CR: Project; GI19305DCE: Glaciology; GIP19305DCE: Practical- Glaciology; GI19306DCE: Geomorphology from Space; GI19307 DCE: Fieldwork; GI19308GE: Mapping in GIS.

(IR) Dr. Irfan Rashid, (KOM) Dr. Khalid Omar Murtaza, (MA) Dr. Muzamil Amin, (NA) Dr. Nahida Ali, (SP) Dr. Sheikh Parvaiz, (GF) Guest Faculty.

Copy to:

- Office of Hon'ble Vice-Chancellor.
- Dean Academic Affairs.
- Dean School of Earth and Environmental Sciences. Head of the Department
- All the faculty members.
- File.


 Head Geoinformatics
 26/9