



DEPARTMENT OF GEOINFORMATICS

University of Kashmir, Srinagar - 190006, J&K

F4(TT- GEOIT) KU/22

Date: 11 May, 2022

Time Table for M.Sc. 2nd, and 3rd Semester Geoinformatics – 2022

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		GI19203CR (SNZ) L	GI19202CR (KOM) L	B R E A K	GI19201CR (NA) L	B R E A K	GIP19203CR (SNZ) P		GI19206DCE (MA) L
		GI19301CR (IR) P			GI19304CR (IR/SNZ/KOM/MA/NA)		GI19303CR (MA) L	GI19305DCE (KOM) L	GI19304CR (IR/SNZ/KOM/MA/NA)
Tuesday		GI19206DCE (MA) L	GI19202CR (KOM) L		GI19205DCE (IR) L		GIP19202CR (KOM) P		GI19203CR (SNZ) L
		GI19302CR (SNZ/MA) P			GI19301CR (NA) L		GI19303CR (SNZ) L	GI19306DCE (NA) L	GI19302CR (MA) L
Wednesday		GI19203CR (SNZ) L	GI19204CR (IR) T		GI19204CR (NA) T		GI19201CR (NA) P		GI19206DCE (MA) L
		GI19305DCE (KOM) P			GI19302CR (SNZ) L		GI19303CR (KOM) L	GI19306DCE (SNZ) L	GI19301CR (IR) L
Thursday		GI19205DCE (IR) L	GI19201CR (NA) L		GI19202CR (KOM) L		Library consultation	OE/GE	Library consultation
		GI19304CR (IR/SNZ/KOM/MA/NA)	GI19304CR (IR/SNZ/KOM/MA/NA)		GI19304CR (IR/SNZ/KOM/MA/NA)		GI19305DCE (IR) L	OE/GE	GI19308GE (MA) L
Friday		GI19206DCE (MA) L	GI19201CR (NA) L		GI19205DCE (IR) L		Library consultation	OE/GE	Library consultation
		GI19301CR (IR) L	GI19305DCE (KOM) L		GI19302CR (SNZ) L		GI19304CR (IR/SNZ/KOM/MA/NA)	OE/GE	GI19308GE (MA) L

M.Sc. 2nd Sem. Geoinformatics:

GI19201CR: Fundamentals of Microwave Remote Sensing; GIP19201CR: Practical-Fundamentals of Microwave Remote Sensing; GI19202CR: Advanced Remote Sensing and Image Processing; GIP19202CR: Practical-Advanced Remote Sensing and Image Processing; GI19203CR: Advanced Geoinformatics; GIP19203CR: Practical-Advanced Geoinformatics; GI19204CR: Mapping from space; GI19205DCE: DBMS and Geospatial Databases; GI19206DCE: Disaster, Risk and Hazard Assessment; GI19208GE: Applications of Remote Sensing

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, (SNZ) Dr. Sumaira Nazir Zaz, (KOM) Dr. Khalid Omar Murtaza, (MA) Dr. Muzamil Amin, (NA) Dr. Nahida Ali, (SP) Dr. Sheikh Parvaiz.

Copy to:

1. Dean Academic Affairs.
2. Dean School of Earth and Environmental Sciences.
3. All the faculty members.
4. File.

Coordinator Geoinformatics