



DEPARTMENT OF GEOINFORMATICS

University of Kashmir, Srinagar- 190006, J & K

F4(TT- GEOIT) KU/20/ Dated: 1 Dec, 2020

Time Table for M.Sc. Ist, 3rd and 4th Semester Geoinformatics – 2020

Day ↓	Time →	10:00 – 11:00 am	11:00 am – 12.00 am	12.00 am – 1.00 pm	1:00 - 2:00	2:00 - 3:00 pm	5:30-6:30 pm	
Monday		GI20101CR (IR) L	GI20104CR (IR/RS) T	GI20103CR (SNZ) L	B			
		GI19303CR (SNZ) L	GIP19302CR (MA/SAR) L	GI19305DCE (KO) L			GI18304CR (SAR/IR/SNZ/KO) T	
		GI18401CR (SAR/IR/KO) T	GI18406DCE (KO) L	GI18403CR (IR) L			GI18405DCE (SNZ) L	
Tuesday		GI20105DCE (AP) L		GI20102CR (KO) L	R			
		GI19305DCE (TA/IR) L	GI19303CR (SA/SAR) L	GI19302CR (AP/SAR) L			GI19306DCE (RC) L	
		GI18405DCE (SNZ) L	GI18403CR (IR) L	GI18405DCE (SNZ) L			GI18401CR (IR/KO) T	GI18401CR (SAR) T
Wednesday		GI20103CR (SNZ) L	GI20104CR (IR/RS) T	GI20101CR (IR) L	E			
		GI19306DCE (OP/RC) L	GI19305DCE (KO) L				GIP19303CR (SA/SAR) L	
		GI18404CR (IR) L	GI18402CR (SP) L	GI18406DCE (KO) L			GI18405DCE (SNZ) L	
Thursday		GI20102CR (KO) L		GI20105DCE (SA) L	A			
		GIP19302CR (SNZ) L	GI19304CR (SAR/IR/SNZ/KO) T	GI19305DCE (KO) L			GI19301CR (IR) L	
		GI18403CR (IR) L	GI18401CR (SAR/IR/KO) T	GI18405DCE (SNZ) L			GI18406DCE (KO) L	GI18402CR (SAR) L
Friday		GI20101CR (IR) L	GI20104CR (IR/RS) T	GI20103CR (SNZ) L	K			
		GI19306DCE (RC) L	GI19302CR (SNZ) L				GI19301CR (IR) L	
		GI18406DCE (KO) L		GI18404CR (KO) L			GI18401CR (IR/KO) T	GI18401CR (SAR/TA) T
Saturday		GI20105DCE (SNZ) L	GI20102CR (KO) L					
		GI19301CR (IR) L	GI19304CR (SAR/IR/SNZ/KO) T	GI19305DCE (KO) L		GI19304CR (SAR/IR/SNZ/KO) T		
		GI18401CR (SAR/IR/KO) T	GI18401CR (SAR/IR/KO) T	GI18401CR (SAR/IR/KO) T		GI18401CR (SAR/IR/KO) T		

M.Sc Ist Sem. Geoinformatics:

GI20101CR: Computers and Geoinformation Management; GI20102CR: Fundamentals of Remote Sensing; GI20103CR: Fundamentals of GIS; GI20104CR: Seminar and hands-on; GI20105DCE: Digital Cartography and Geoinformation Visualization

M.Sc 3rd Sem. Geoinformatics:

GI19301CR: Field Survey and GNSS; GI19302CR: Advanced GIS Data Analysis and modelling; GI19303CR: Hydroinformatics; GI19304CR: Project; GI19305DCE: Glaciology; GI19306DCE: Geomorphology from Space; GI19307DCE: Fieldwork; GI19308GE: Mapping in GIS.

M.Sc 4th Sem. Geoinformatics:

GI18401CR: Project work; GI18402CR: Geospatial Statistics; GIP18402CR: Practical Geospatial Statistics; GI18403CR: Open Sources GIS; GI18404CR: Ground truth; GI18405DCE: Climatology and Climate Change; GI18406DCE: Recent Advancements In Dip.

(SAR) Prof. Shakil Ahmad Romshoo, **(IR)** Dr. Irfan Rashid, **(SNZ)** Dr. Sumaira Nazir Zaz, **(KO)** Dr. Khalid Omar, **(MA)** Dr. Muzamil Amin, **(MB)** Mr. Mudasir Bhat, **(SA)** Ms. Sadaf Altaf, **(TA)** Mr. Tariq Abdullah, **(JB)** Ms. Jasia Bashir, **(OP)** Mr. Omar Paul, **(AP)** Mr. Ajaz Parray, **(MS)** Ms. Midhat Shalla, **(JM)** Mr. Junaid Mushtaq. **(RC)** Dr. Rakesh Chandra. **(SP)** Dr. Sheikh Parvaiz.

Copy to:

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

Head of the Department