



DEPARTMENT OF GEOINFORMATICS

University of Kashmir, Srinagar- 190006, J & K

DST-FIST SPONSORED DEPARTMENT

F4(TT- GEOIT) KU/21/Dated: 28 July, 2021

Time Table for M.Sc. 2nd and 4th Semester Geoinformatics – 2021

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	3:00 – 4:00 pm
Monday		GI19201CR (SAR/JM) L	Library consultation	GI19203CR (SNZ) L	B R E A K	Library consultation	GI19204CR (IR) T
		GI19401CR (SAR/IR/SNZ/KO) T	GI19406DCE (KO) L	GI19403CR (IR) L		GI19402CR (MA) L	GI19405DCE (SNZ) L
Tuesday		GI19205DCE (IR) L	GI19203CR (SNZ) L	Library consultation		GI19201CR (SAR/JM) L	GI19206DCE (MA) L
		GI19401CR (SAR/IR/SNZ/KO) T	GI19402CR (SP) L	GI19403CR (IR) L		GI19405DCE (SNZ) L	GI19401CR (SAR/IR/SNZ/KO)
Wednesday		GI19206DCE (MA) L	Library consultation	GI19205DCE (IR) L		GI19203CR (SNZ) L	GI19202CR (KO) L
		GI19405DCE (SNZ) L	GI19402CR (SP) L	GI19406DCE (KO) L		GI19404CR (SAR/IR/ SNZ/KO/MA) L	GI19401CR (SAR/IR/SNZ/KO)
Thursday		GI19202CR (KO) L	GI19201CR (SAR/JM) L	GI19206DCE (MA) L		GI19208GE (KO) L	GI19204CR (IR) T
		GI19401CR (SAR/IR/SNZ/KO) T	GI19401CR (SAR/IR/SNZ/KO) T	GI19401CR (SAR/IR/SNZ/KO) T		GI19407GE (SNZ) L	GI19401CR (SAR/IR/SNZ/KO)
Friday		GI19206DCE (MA) L	GI19202CR (KO) L	GI19205DCE (IR) L		GI19208GE (KO) L	Library consultation
		GI19403CR (IR) L	GI19404CR (SAR/IR/ SNZ /KO/MA) L	GI19406DCE (KO) L		GI19407GE (SNZ) L	GI19402CR (MA) L

M.Sc. 2nd Sem. Geoinformatics:

GI19201CR: Fundamentals of Microwave Remote Sensing; GI19201CR: Practical-Fundamentals of Microwave Remote Sensing; GI19202CR: Advanced Remote Sensing and Image Processing; GI19202CR: Practical-Advanced Remote Sensing and Image Processing; GI19203CR: Advanced Geoinformatics; GI19203CR: Practical-Advanced Geoinformatics; GI19204CR: Mapping from space; GI19205DCE: DBMS Geospatial Databases; GI19206DCE: Disaster, Risk and Hazard Assessment; GI19207DCE: Remote Sensing for Urban and Regional Planning; GI19208GE: Applications of Remote Sensing

M.Sc 4th Sem. Geoinformatics:

GI19401CR: Project work; GI19402CR: Geospatial Statistics; GI19402CR: Practical Geospatial Statistics; GI19403CR: Open Sources GIS; GI19404CR: Ground truth; GI19405DCE: Climatology and Climate Change; GI19406DCE: Recent Advancements in DIP; GI19407GE: Natural Disasters; GI19408OE: Earth Surface Processes.

SAR) Prof. Shakil Ahmad Romshoo, (IR) Dr. Irfan Rashid, (SNZ) Dr. Sumaira Nazir Zaz, (KO) Dr. Khalid Omar, (MA) Dr. Muzamil Amin, (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.

Program Coordinator