School of Earth, Ocean and Atmospheric Sciences **Goa University**

Time Table for M.Sc. Remote Sensing & GIS (Semester-II), Academic Year 2025 - 2026

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:30 AM - 10:30 AM	Digital Image Processing (CG09) (SG)	Geospatial Analysis and Modelling (CG09) (SG)	Digital Image Processing (CG09) (SG)	Remote Sensing and Climate Practical (CF11) (AA)	Remote Sensing and Climate Practical (CF11) (AA)
10:30 AM - 11:30 AM	Digital Image Processing Practical (CF11) (SG)	Geospatial Analysis and Modelling Practical (CF11) (SG)	Digital Image Processing Practical (CF11) (SG)	Remote Sensing and Climate Practical (CF11) (AA)	Remote Sensing and Climate Practical (CF11) (AA)
				Geospatial Applications for Water Resource Management (CG09) (SG)	Geospatial Applications for Water Resource Management (CG09) (SG)
11:30 AM - 12:30 PM	Digital Image Processing Practical (CF11) (SG)	Geospatial Analysis and Modelling Practical (CF11) (SG)	Digital Image Processing Practical (CF11) (SG)	Remote Sensing and Climate (CG09) (AA)	Remote Sensing and Climate (CG09) (AA)
				Geospatial Applications for Water Resource Management Practical (CF11) (SG)	Geospatial Applications for Water Resource Management Practical (CF11) (SG)
12:30 PM - 1:30 PM	Aerosol Remote Sensing and Atmospheric Dynamics (CG09) (AA)	Ocean Optical Modelling (CG09) (AA)	Aerosol Remote Sensing and Atmospheric Dynamics (CG09) (AA)	Geospatial Applications for Water Resource Management Practical (CF11) (SG)	Geospatial Applications for Water Resource Management Practical (CF11) (SG)
01:30 PM - 02:30 PM	LUNCH BREAK				
02:30 PM - 03:30 PM	Aerosol Remote Sensing and Atmospheric Dynamics Practical (CF11) (AA)	Ocean Optical Modelling Practical (CF11) (AA)	Aerosol Remote Sensing and Atmospheric Dynamics Practical (CF11) (AA)	Ocean Optical Modelling (CG09) (AA)	Geospatial Analysis and Modelling (CG09) (SG)
03:30 PM - 04:30 PM	Aerosol Remote Sensing and Atmospheric Dynamics Practical (CF11) (AA)	Ocean Optical Modelling Practical (CF11) (AA)	Aerosol Remote Sensing and Atmospheric Dynamics Practical (CF11) (AA)	Ocean Optical Modelling Practical (CF11) (AA)	Geospatial Analysis and Modelling Practical (CF11) (SG)
04:30 PM - 05:30 PM				Ocean Optical Modelling Practical (CF11) (AA)	Geospatial Analysis and Modelling Practical (CF11) (SG)

SG: Mr. Shubham U. S. Gude AA: Dr. Arjun Adhikari

Classroom: CG-09 Laboratory: CF-11

Dr. Arjun Adhikari Programme Director

Vice-Dean Academic

Sen. Prof. Sanjeev C. Ghadi

Dean