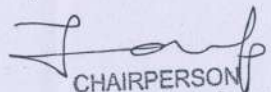


UNIVERSITY  OF MYSORE  
**FIRST SEMESTER M.Sc GEOGRAPHY TIME-TABLE FOR THE YEAR 2022-23. (JANUARY)**  
 Date:16.01.2023

2022-23

DAY	Theory (10.00AM to 1.00PM)			1.30PM to 2.30PM	Theory & Practical		
	10.30 - 11.30	11.30-12.30	12.30-1.30		2.30-3.30	3.30-4.30	
MONDAY	HC-1.2-ADS	HC-1.1-AN	SC.1.3RR SC.1.4 BCS	<b>Lunch break</b>	HC.1.3-AN (SFLH -1)	SC1.1-VS SC1.2-RR	<b>First Semester</b> HC1.1.Conceptual Development in Geography( LH -1) H.C-1.2Principles of Geomorphology and Geology (LH -1) H.C-1.3Principle of Remote sensing( SFLH -1) S.C-1.1 Tourism Geography( LH -1) S.C-1.2Natural Resources Management (SF LH-1) S.C-1.3Political Geography (SF LH-1) S.C-1.4Social Geography( LH -1) S.C-1.5Water Resources Management ( LH -1) S.C-1.6 Geography of Settlements(SF LH-1) <b>Faculty :</b> PJ : Prof. Jayashree P AN : Prof. Asima Nisarath BCS : Prof. B Chandrashekara ADS : Dr. Arun Das S VS : Dr. Vishwanatha S MV.MINUTHA V RR : RAMYA R
TUESDAY	HC.1.3-AN (SFLH -1)	SC1.1-VS SC1.2-RR	HC.1.3-AN (SFLH -1)		HC-1.2-ADS	SC-1.5-VS SC-1.6-MV	
WEDNESDAY	HC-1.2-ADS	SC.1.3RR SC.1.4 BCS	HC-1.1 AN		HC-1.2-ADS+VS ( Practical)		
THURSDAY	SC.1.3RR SC.1.4 BCS	SC-1.5-VS SC-1.6-MV	HC-1.1 AN		SC1.1-VS SC1.2-RR		
FRIDAY	HC-1.1-AN	SC.1.3RR SC.1.4 BCS	SC-1.5-VS SC-1.6-MV		HC-1.2-ADS+VS ( Practical)		
SATURDAY	SC1.1-VS SC1.2-RR	HC.1.3-AN (SFLH -1)	SC-1.5-VS SC-1.6-MV				

Note : Ist Sem Students attend Hard Core Paper H.C-1.3 Principle of Remote sensing( SFLH -1)

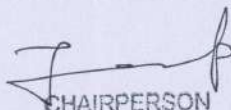
  
**CHAIRPERSON**  
 Department of Studies in Geography  
 University of Mysore  
 Mysore-570006

2022-23


**UNIVERSITY OF MYSORE**

**SECOND SEMESTER M.Sc GEOGRAPHY TIME-TABLE FOR THE YEAR JUNE 2023.**

DAY	Theory (10.30 AM – 1.30 PM)			1.30 To 2.30	Theory & Practical		II Semester
	10.30-11.30	11.30-12.30	12.30-1.30		2.30-3.30	3.30-4.30	
MONDAY	SC 2.3 – VS SC 2.4 – BCS	SC 2.1 – ADS SC 2.2 – VS	SC 2.5 – PJ SC 2.6 – AN	L U N C H  B R E A K	Practical HC 2.3 : PJ + RR (02 PM to 06 PM) Batch - I		HC 2.1 : Remote Sensing Analysis (LH-1) HC 2.2 : Principles of GIS (LH-1) HC 2.3 : Techniques of Analysis in Human Geography (Practical) (LH-1) SC 2.1 : Concepts in Geomorphology (LH-1) SC 2.2 : Geography of Population Dynamics (LH-1) SC 2.3 : Agricultural Geography (New Room) SC 2.4 : Research Methods in Geography (New Room) SC 2.5 : Bio-Geography (New Room) SC 2.6 : Thematic Cartography (LH-1) OE 2.2 : Geography of Karnataka (LH-1)  Faculty : PJ : Prof. JAYASHREE AN : Prof. ASIMA NASURTH BCS : Prof. CHANDARASHEKARA ADS : Prof. ARUN DAS YPR : Dr. Y.P. RAJESH VS : Dr. VISHWANATHA S KLS : Dr. K SOWMYASHREE MV : Dr. MINUTHA V RR : Dr. RAMYA R
TUESDAY	SC 2.1 – ADS SC 2.2 – VS	Practical HC 2.1 : AN + KLS (02 PM to 06 PM) Batch - I			SC 2.3 – VS SC 2.4 – BCS	HC 2.2 – MV	
WEDNESDAY	HC 2.2 – MV	SC 2.3 – VS SC 2.4 – BCS	SC 2.5 – PJ SC 2.6 – AN		Practical HC 2.3 : YPR + RR (02 PM to 06 PM) Batch - I		
THURSDAY	SC 2.1 – ADS SC 2.2 – VS	HC 2.2 – MV	SC 2.5 – PJ SC 2.6 – AN		Practical HC 2.1 : AN + KLS (02 PM to 06 PM) Batch – II		
FRIDAY	SC 2.3 – VS SC 2.4 – BCS	HC 2.2 – MV	SC 2.1 – ADS SC 2.2 – VS		SC 2.5 – PJ SC 2.6 – AN		
SATURDAY	OE : GEOGRAPHY OF KARNATAKA						

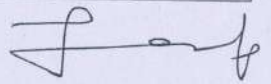
  
**CHAIRPERSON**  
 Department of Studies in Geography  
 University of Mysore  
 Mysore-570006

2022-23


 UNIVERSITY OF MYSORE

## THIRD SEMESTER M.Sc GEOGRAPHY TIME-TABLE FOR THE YEAR 2022-23. 05.12.2022

DAY	Theory (10.30AM to 1.30PM)			1.30PM to 2.30PM	Theory & Practical (02.30PM to 05.30PM) 2.30 TO 5.30	Third Semester
	10.30 - 11.30	11.30-12.30	12.30-1.30			Third Semester
MONDAY	HC 3.2 - KLS	SC 3.5 - BCS SC 3.6 - VS	SC 3.3 -PJ SC 3.4 - KLS	<b>L U N C H  B R E A K</b>	HC 3.1 -Geo Spatial Analysis (GIS Practical) KLS + MV (02.30 to 05.30)	HC 3.1 Geo Spatial Analysis (GIS Practical)
TUESDAY	HC 3.2 - KLS	SC 3.3 -PJ SC 3.4 - KLS	SC 3.1 - ADS SC 3.2 - MV		HC 3.3 Advanced Surveying YPR + RR (02.30 to 05.30)	HC 3.2 Methods Regional Analysis
WEDNESDAY	HC 3.2 - KLS	SC 3.1 - ADS SC 3.2 - MV	SC 3.5 - BCS SC 3.6 - VS		HC 3.1 -Geo Spatial Analysis (GIS Practical) KLS + MV (02.30 to 05.30)	<b>HC 3.3 Advanced Surveying (Practical)</b>
THURSDAY	HC 3.2 - KLS	SC 3.3 -PJ SC 3.4 - KLS	SC 3.5 - BCS SC 3.6 - MV		SC 3.1 - ADS SC 3.2 - MV	SC 3.1 Fluvial Geomorphology
FRIDAY	SC 3.5 - BCS SC 3.6 - KLS	SC 3.1 - ADS SC 3.2 - MV	SC 3.3 -PJ SC 3.4 - KLS		HC 3.3 Advanced Surveying PJ + RR (02.30 to 05.30)	SC 3.2 Monsoon Climatology
SATURDAY	HUMAN GEOGRAPHY (OE) - YPR (10.30 AM to 02.30 PM)					SC 3.3 Env. Geography
						SC 3.4 Population Resource & Development
						SC 3.5 Urban Geography
						SC 3.6 Transportation Geography
						<b>OE - Human Geography</b>
						<b>Faculty :</b>
						<i>PJ : Prof. Jayashree P</i>
						<i>AN : Prof. Asima Nusarath</i>
						<i>BCS : Prof. B Chandrashekara</i>
						<i>ADS : Dr. Arun Das S</i>
						<i>YPR : Dr. Y P Rajesh</i>
						<i>VS : Dr. Vishwanatha S</i>
						<i>KLS : Dr. K L Sowmyashree</i>
						<i>MV : Dr. Minutha V</i>
						<i>RR : Dr. Ranya R</i>



**CHAIRPERSON**  
 Department of Studies in Geography  
 University of Mysore  
 Mysore-570005



2022-23

  
**UNIVERSITY OF MYSORE**  
**FOURTH SEMESTER M.Sc GEOGRAPHY TIME-TABLE FOR THE YEAR MAY 2023.**

DAY	Theory (10.30 AM - 1.30 PM)			1.30 To 2.30	Theory & Practical		II Semester
	10.30-11.30	11.30-12.30	12.30-1.30		2.30-3.20	3.30-4.30	
MONDAY	HC 4.2 - RR	HC 4.1 - VS	SC 4.1-BCS SC 4.2-ADS SC 4.3-MV	L U N C H  B R E A K	Dissertation		HC 4.1 : Multivariate Statistics (LH -2) HC 4.2 : Economic geography (LH -2) SC 4.1 : Medical Geography (New Room) SC 4.2 : Applied Geomorphology( LH-1) SC 4.3 : Applied Climatology  Practical 4.1 : Dissertation (students are allotted under each faculty and Guiding 2 hours)
TUESDAY	HC 4.2 - RR	SC 4.1-BCS SC 4.2-ADS SC 4.3-MV	HC 4.1 - VS		Dissertation		
WEDNESDAY	HC 4.1 - VS + KLS (Practical)		SC 4.1-BCS SC 4.2-ADS SC 4.3-MV		Dissertation		
THURSDAY	HC 4.2 - RR	SC 4.1-BCS SC 4.2-ADS SC 4.3-MV			Dissertation		
FRIDAY	HC 4.2 - RR	HC 4.1 - VS + RR (Practical)			Dissertation		
SATURDAY	Dissertation						

PJ : Prof. JAYASHREE

AN : Prof. ASIMA NASURTH

BCS : Prof. B CHANDARASHEKARA

ADS : Prof. ARUN DAS S

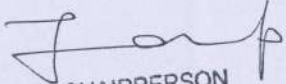
YPR : Dr. Y.P. RAJESH

VS : Dr. VISHWANATHA S

KLS : DR. K L SOWMYASHREE

MV : Dr. MINUTHA V

RR : Dr. RAMYA R

  
**CHAIRPERSON**  
 Department of Studies in Geography  
 University of Mysore  
 Mysore-570006

**CENTRE FOR GEOINFORMATICS TECHNOLOGY,**  
DOS in Geography, Manasagangothri, University of Mysore, Mysuru - 06  
**TIME TABLE - M.Sc. in GIS - I Sem and III Sem - 2022-2023**

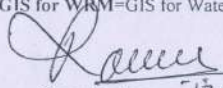
2022-23

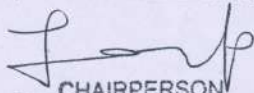
DAY/TIME	10:00 am - 11:00 am	11:00 am - 12:00 pm	12:00 pm - 01:00 pm	02:00 pm - 03:00 pm	03:00 pm - 04:00 pm	04:00 pm - 05:00 pm
MON	I SS	PC (L) HVR	PRS (L) VM	FIT (L) / NPM(L) XXX / XXX	Remote Sensing Analysis and Interpretation (P) Prof.Ramu/VM	
	III SS	CC& GIS (L) Prof.Ramu	GIS for WRS (L)/ GIS for UPM (L) HVR / XXX	RM&PM (L) VM	Programming for GIS (P) XXX/XXX	
	I SS	PC (L) HVR	PRS (L) VM	FIT (L) / NPM(L) XXX / XXX	Remote Sensing Analysis and Interpretation(P) Prof.Ramu/VM	
TUE	III SS	GIS for EM(L)/ GIS for SR(L) CP / XXX	CC& GIS (T) Prof.Ramu		Programming for GIS (P) XXX/XXX	
	I SS	LP&LE (L) / RSCM(L) CP / XXX	PC (L) HVR	PRS (L) VM	Remote Sensing Analysis and Interpretation(T) Prof.Ramu/VM	
WED	III SS	CC& GIS (L) Prof.Ramu		GIS for WRS (L)/ GIS for UPM (L) HVR / XXX		Programming for GIS (T) XXX/XXX
	I SS	LP&LE (L) / RSCM(L) CP / XXX	FIT(T) / NPM(T) XXX / XXX		Remote Sensing Analysis and Interpretation Practice	
THUR	III SS	GIS for WRS (T) / GIS for UPM (T) HVR / XXX		RM&PM (L) VM	RM&PM (T) VM	GIS for WRS (L)/ GIS for UPM (L) HVR / XXX
	I SS	LP&LE (L) / RSCM(L) CP / XXX	PC (T) HVR		PRS (T) VM	FIT (L) / NPM(L) XXX / XXX
FRI	III SS	RM&PM (L) VM	GIS for EM(T) / GIS for SR(T) CP / XXX		GIS for EM(L) / GIS for SR(L) CP / XXX	
	I SS	LP&LE (T) / RSCM(T) CP / XXX		Library -----		
SAT	III SS	Basics of Remote Sensing (L) Prof.Ramu				
	OE					

LUNCH BREAK - 01:00 pm - 02:00 pm

NOTE: HVR - Dr.Rekha H V, CP - Dr.Papanna C, VM - Dr.Vinay.M, XXX- Vacant; L = Lecture; T = Tutorial; P = Practical.

PRS= Principles of Remote Sensing, PC=Principles of Cartography, FIT= Fundamentals of Information Technology, LP&LE= Land use Planning and Land Evaluation, NPM= GIS for Network Planning and Management, RSCM = Remote Sensing for Coastal Management, CC& GIS = Climate Change and GIS, RM&PM= Research Methodology and Project Management, GIS for WRM=GIS for Water Resources Management, GIS for EM=GIS for Environmental Management,

  
Coordinator  
Dr. RAMU  
13-07-2022  
Course Coordinator, MSc in GIS  
Centre For Geoinformatics Technology  
DOS in Geography, Manasagangothri  
University of Mysore

  
CHAIRPERSON  
Department of Studies in Geography  
University of Mysore  
Mysore-570006

M.Sc GIS 2022-23



**CENTRE FOR GEOINFORMATICS TECHNOLOGY**  
(Teaching & Research in Interdisciplinary and Emerging Areas)  
**DOS IN GEOGRAPHY, MANASAGANGOTHRI CAMPUS,**  
**UNIVERSITY OF MYSORE**  
MYSURU-570 006, KARNATAKA, INDIA

**Prof. Ramu, Course Coordinator, BoS & BoE Chairman, M.Sc. GIS & PG Diploma in GIS**  
Email: draramumysore@gmail.com Mobile: +91 98801 12252 (personal) Tel: +91 821- 2419695 (office)

**TIME TABLE for M.Sc. in GIS--II SS 2022-2023**

Day/Time	10:00 - 11:00 am	11:00 - 12:00 am	12:00 - 01:00 pm	02.00 - 05.00 pm
MON II SS	GIS for Land Resource Management(L) Dr. REKHA H.V	GIS for Geomorphological Studies (L) Dr. C. PAPANNA	Principles of GIS(L) Dr. VINAY M	Advanced Geospatial Analysis(P) Prof.RAMU / Dr. VINAY M
	GIS for Land Resource Management(L) Dr. REKHA H.V	GIS for Geomorphological Studies (L) Dr. C. PAPANNA	Principles of GIS(L) Dr. VINAY M	Advanced Geospatial Analysis(P) Prof.RAMU / Dr. VINAY M
TUE II SS	GIS for Land Resource Management(L) Dr. REKHA H.V	GIS for Geomorphological Studies (L) Dr. C. PAPANNA	Principles of GIS(L) Dr. VINAY M	Advanced Geospatial Analysis (T) Prof.RAMU / Dr. VINAY M
	GIS for Land Resource Management(L) Dr. REKHA H.V	GIS for Geomorphological Studies (L) Dr. C. PAPANNA	Principles of GIS(L) Dr. VINAY M	Advanced Geospatial Analysis (T) Prof.RAMU / Dr. VINAY M
WED II SS	GIS for Land Resource Management(L) Dr. REKHA H.V	GIS for Geomorphological Studies (L) Dr. C. PAPANNA	Principles of GIS(L) Dr. VINAY M	Advanced Geospatial Analysis (T) Prof.RAMU / Dr. VINAY M
	GIS for Land Resource Management(L) Dr. REKHA H.V	GIS for Geomorphological Studies (L) Dr. C. PAPANNA	Principles of GIS(L) Dr. VINAY M	Advanced Geospatial Analysis (T) Prof.RAMU / Dr. VINAY M
THUR II SS	GIS for Land Resource Management(T) Dr. REKHA H.V		Principles of GIS(T) Dr. VINAY M	Surveying Technologies and Data Processing (P) Prof.RAMU / Dr. VINAY M
	GIS for Land Resource Management(T) Dr. REKHA H.V		Principles of GIS(T) Dr. VINAY M	Surveying Technologies and Data Processing (P) Prof.RAMU / Dr. VINAY M
FRI II SS	Principles of GIS(T) Dr. VINAY M	GIS for Geomorphological Studies (T) Dr. C. PAPANNA		Surveying Technologies and Data Processing (P) Prof.RAMU / Dr. VINAY M
	Principles of GIS(T) Dr. VINAY M	GIS for Geomorphological Studies (T) Dr. C. PAPANNA		Surveying Technologies and Data Processing (P) Prof.RAMU / Dr. VINAY M
SAT II SS	Fundamentals of GIS (L+T) (09.30 am to 01.30 pm) (Open Elective) Prof.RAMU			Surveying Technologies and Data Processing (T) Prof.RAMU / Dr. VINAY M
	Fundamentals of GIS (L+T) (09.30 am to 01.30 pm) (Open Elective) Prof.RAMU			Surveying Technologies and Data Processing (T) Prof.RAMU / Dr. VINAY M

LUNCH BREAK

Co-ordinator

**Dr. RAMU**  
Professor & Coordinator  
Centre for Geoinformatics Technology  
DOS in Geography, University of Mysore  
Manasagangothri, MYSURU-570 006  
KARNATAKA, INDIA

L: Lecture  
T: Tutorial  
P: Practical

Chairman

**CHAIRMAN**  
Department of Studies in Geography  
University of Mysore  
Mysore-570006




**CENTRE FOR GEOINFORMATICS TECHNOLOGY,**  
 DOS in Geography, Manasagangothri, University of Mysore, Mysuru - 06  
**TIME TABLE - PG Diploma in GIS, I Sem - 2022-2023**

2022-23

DAY/TIME	10:00 am - 11:00 am	11:00 am - 12:00 pm	12:00 am - 01:00 pm	02:00 pm - 03:00 pm	03:00 pm - 04:00 pm	04:00 am - 05:00 pm
MON	Fundamentals of Remote Sensing (L)	Advanced Remote Sensing Analysis (P)		Fundamentals of Cartography (L)	Practical Revisions	
	XXX	CP		HVR	---	
TUE	Fundamentals of Remote Sensing (L)	Advanced Remote Sensing Analysis (P)		Computer Applications in GIS (L)	Practical Revisions	
	XXX	CP		XXX	---	
WED	Fundamentals of Remote Sensing (L)	Advanced Remote Sensing Analysis (P)		Fundamentals of Cartography (L)	Practical Revisions	
	XXX	CP		HVR	---	
THUR	Land Use Planning and Land Evaluation (T)		Computer Applications in GIS (L)	Land Use Planning and Land Evaluation (L)	Advanced Remote Sensing Analysis (T)	
	XXX		XXX	XXX	CP	
FRI	Land Use Planning and Land Evaluation (L)		Computer Applications in GIS (L)	Fundamentals of Cartography (T)		Case Studies Discussion
	XXX		XXX	HVR		---
SAT	Fundamentals of Remote Sensing (T)		Fundamentals of Cartography (L)	Computer Applications in GIS (T)		
	XXX		HVR	XXX		

LUNCH BREAK - 01:00 pm - 02:00 pm

NOTE: HVR - Dr.Rekha H V, CP - Dr.Papanna C, XXX - Vacant.  
 L = Lecture; T = Tutorial; P = Practical

  
 Coordinator 13-07-2022

**Dr. RAMU**  
 Course Coordinator, - MSc in GIS  
 Centre For Geoinformatics Technology  
 DOS in Geography, Manasagangothri  
 Mysuru, Karnataka  
 570006

  
 CHAIRPERSON  
 Chairman  
 Department of Studies in Geography  
 University of Mysore  
 Mysore-570006

PG Diploma in GIS 2022-23



**CENTRE FOR GEOINFORMATICS TECHNOLOGY**  
(Teaching & Research in Interdisciplinary and Emerging Areas)  
**DOS IN GEOGRAPHY, MANASAGANGOTTHRI CAMPUS,**  
**UNIVERSITY OF MYSORE**  
MYSURU-570 006, KARNATAKA, INDIA

**Prof. Ramu, Course Coordinator, BoS & BoE Chairman, M.Sc. GIS & PG Diploma in GIS**  
Email: draramumysore@gmail.com Mobile: + 91 98801 12252 (personal) Tel: + 91 821- 2419695 (office)

**TIME TABLE for P.G.Diploma in GIS--II SS, 2022-2023**

Day/Time	10:00 - 11:00 am	11:00 - 12:00 am	12:00 - 01:00 pm	LUNCH BREAK	02:00 - 4:00 pm	04:00 - 05:00 pm
MON II SS	Application of GIS in Geomorphology (L) Dr. C. PAPANNA	Fundamentals of GIS and GPS (L) PROF.RAMU	GIS for Natural Resource Management (L) Dr. REKHA H.V		Advanced GIS and GPS Techniques (P) Dr. REKHA H.V	Major Research Project (P) Dr. C. PAPANNA
TUE II SS	Application of GIS in Geomorphology (L) Dr. C. PAPANNA	Fundamentals of GIS and GPS (L) Prof.RAMU	GIS for Natural Resource Management (L) Dr. REKHA H.V		Advanced GIS and GPS Techniques (P) Dr. REKHA H.V	Major Research Project (P) Dr. C. PAPANNA
WED II SS	Application of GIS in Geomorphology (L) Dr. C. PAPANNA	Fundamentals of GIS and GPS (L) Prof.RAMU	GIS for Natural Resource Management (L) Dr. REKHA H.V		Advanced GIS and GPS Techniques (P) Dr. REKHA H.V	Major Research Project (P) Dr. C. PAPANNA
THUR II SS	Application of GIS in Geomorphology (T) Dr. C. PAPANNA		GIS for Natural Resource Management (T) Dr. REKHA H.V		Advanced GIS and GPS Techniques (T) Dr. REKHA H.V	Major Research Project (P) Dr. C. PAPANNA
FRI II SS	GIS for NRM (T) Dr. REKHA H.V	Fundamentals of GIS and GPS (T) Prof.RAMU			Major Research Project (T) Dr. C. PAPANNA	
SAT II SS	Major Research Project (P) Dr. C. PAPANNA		Case Studies		Library	

Co-ordinator

**Dr. RAMU**  
Professor & Coordinator  
Centre for Geoinformatics Technology  
DOS in Geography, University of Mysore  
Manasagangothri, MYSURU-570 006  
KARNATAKA, INDIA

L: Lecture  
T: Tutorial  
P: Practical

Chairman

**CHAIRMAN**  
Department of Studies in Geography  
University of Mysore  
Mysore-570006