

CENTRE FOR GEOINFORMATICS TECHNOLOGY

(Teaching & Research in Interdisciplinary and Emerging Areas)

DOS IN GEOGRAPHY, MANASAGANGOTHRI CAMPUS, UNIVERSITY OF MYSORE MYSURU-570 006, KARNATAKA, INDIA

Progress Report



INTRODUCTION

The Post-graduate course of M.Sc. in Geographical Information System (GIS) was started in the year 2008 under the stewardship of Dr. Ramu, the Course Coordinator at the Department of Geography, Maharaja's College, Mysore under the UGC Innovative Programme.

The M.Sc. GIS course was shifted from Maharaja's College to the Manasagangothri Campus as an independent Centre with a change in nomenclature as "Centre for Geoinformatics Technology" vide University Notification No. AC.2(S)/401/13-14 dated 24-05-2014 and is temporarily housed at the DOS in Geography at Manasagangothri campus and the staff and students of GIS were moved into this department in July 2014.

The course delivery, at the Centre for Geoinformatics Technology is for creating studentprofessionals with expertise in Geographical Information Systems (GIS), Remote Sensing and Global Positioning Systems (GPS) technologies as well as training a cadre of young and energetic academics well-versed in Sustainable Development perspectives much needed for the country, facing newer and difficult problems of development.

In this Master of Science award of the University of Mysore, how Cartography, Remote Sensing, GIS and GPS can be used and benefited from, in every area and aspect of Sustainable Development is considered in a student-centered learning-teaching and research and hands-on environment.

The course offers several transferable skills such as Basic Computer Skills, Computer Cartography, CAD, Photogrammetry, LiDAR and spatial analysis tools to query databases and manage relational databases. Many of the input data can be obtained using remotely sensed data as well as data from participatory appraisals and questionnaire surveys. For achieving and diffusing Sustainable Development, the use of spatial information technologies is indispensable. This course teaches the applications of Cartography, Remote Sensing, GIS and GPS for, and in, Sustainable Development with case studies from different countries, especially from the Global South and India. The Center has sufficient infrastructure facilities and young teachers to teach Cartography, Remote Sensing, GPS and GIS, taking the global as well as local problems of Sustainable Development. It has acquired satellite digital data products of IRS/PAN, SPOT and LANDSAT. The Centre has procured the software like ArcGIS Desktop and ERDAS Imagine for application purposes.

The Centre has four mobile GPS systems facilitating surveys and mapping procedures. The GIS laboratory at the Centre is well-equipped with 1 servers and 25 clients, with each of them having access to various software packages, but most importantly Arc GIS and ERDAS Imagine.

The course offers periodic, regular special lecture programmes and practical exercises from leading spatial information technology institutions and development agencies such as ISRO, Bangalore, IIRS, Dehradun, Karnataka Remote Sensing Board, NNRMS, STEM, STOOP, Bangalore, Regional Remote Sensing Board, Mysore, Mysore City Corporation, Mysore Urban Development Authority, Karnataka State Transport Corporation and others to impart training and offer internships to the students.





Image: Maharaja's College

Image: GIS Lab

Courses offered by Centre for Geoinformatics Technology, DOS in Geography, MGM

M.Sc. GIS	2 years	(4 Semesters)				
Admission Criteria: Any degree or equivalent from a recognized College/ University/ Tertiary						
Educational Institution or a deg	ree in Geography (B.A./B.Sc.) /a	my branch of Science (B.Sc.) or				
a degree in Social Science (B.A	.)/ Commerce or Management (I	B.Com/B.B.A/B.B.M) with				
Statistics or Mathematics at Jur	nior College Level or a degree in	Engineering (B.E./B.Tech.) or				
a degree in Architecture/ Plann	ing/ Environmental/ Biological o	r Agricultural Sciences with at				
least 45% marks (40% for SC/	ST/Cat-I candidates) is eligible.					
PG Diploma in GIS	1 year	(2 Semesters)				
Admission Criteria: Any degree	e or equivalent from a recognized	l College/ University/ Tertiary				
Educational Institution or a deg	ree in Geography (B.A./B.Sc.) /a	my branch of Science (B.Sc.) or				
a degree in Social Science (B.A	.)/ Commerce or Management (H	B.Com/B.B.A/B.B.M) with				
Statistics or Mathematics at Jur	nior College Level or a degree in	Engineering (B.E./B.Tech.) or				
a degree in Architecture/ Plann	ing/ Environmental/ Biological o	r Agricultural Sciences with at				
least 45% marks (40% for SC/	ST/Cat-I candidates) is eligible.					
Ph.D. in GIS	Min 3 year	Max 5 year				
Admission Criteria: Selection	through Entrance Examinatio	n. Elibility as per Univeristy				
notification and Ph.D regulation	ns prescribed by UGC					
Diploma in Remote Sensing	6 Months (Evening)	(1 Semester) – Odd Sem				
Admission Criteria: Any Degree/Working/Non-Working Professionals/Scholars/Others						
Direct Selection as per the Norms of University of Mysore						
Diploma in GIS 6 Months (Evening)(1 Semester) – Even Sem						
Admission Criteria: Any Degree/Working/Non-Working Professionals/Scholars/Others						
Direct Selection as per the Norms of University of Mysore						

INAUGURATION OF THE M.Sc GIS COURSE:

The Inauguration function was held on **19th September 2008** at the Centenary Hall, Maharaja's College, Mysore. The Course was officially inaugurated by Dr. T.C. Shivashankaramurthy, the Then Vice Chancellor of the University of Mysore.

The GIS lab and the class room were inaugurated by Sri. Siddaraju, M.L.C, Government of Karnataka. Sri. B.J. Hosamat. I.F.S., Registrar of the University of Mysore was the Chief Guest for the function.



Image: Dignitaries on the Dias



Image: Guests and Students at M.Sc GIS inaguration



Image: Lighting the Lamp by Dignitaries



Image: Dr.Ramu, Welcome speech

LAB FACILITIES:



Image: GIS Lab with Furniture



Image: GIS Lab with Photo Copier



Image: GIS lab with Plotter



Image: GIS lab with Projector System



Image: GIS lab, Centre for Geoinformatics Technology



Image: GIS Field Equipments (GPS enabled PDA)

M.Sc GIS BATCHES:

Every year 20-25 students are enrolling for the M.Sc in Geographical Information Systems (GIS) Course through the entrance exam conducted by the University of Mysore, Mysuru. Totally, 10 batches are completed and 02 batches are undergoing the course.



Image: M.Sc GIS Batch (I) 2008-2010

Image: M.Sc GIS Batch (II) 2009-2011



Image: M.Sc GIS Batch (III) 2010-2012

Image: M.Sc GIS Batch (IV) 2011-2013



Image: M.Sc GIS Batch (V) 2012-2014

Image: M.Sc GIS Batch (VI) 2013-2015



Image: M.Sc GIS Batch (V & VI) 2012-2014, 2013-2015

Image: M.Sc GIS Batch (VII) 2014-2016



Image: M.Sc GIS Batch (VIII) 2015-2017



Image: M.Sc GIS Batch (IX and X) 2016-2018, 2017-2019



Image: M.Sc GIS Batch (X) 2017-2019

Image: M.Sc GIS Batch (XI) 2018-2020



(Ongoing) Image: M.Sc GIS Batch (XII) 2019-2021

Memorandum of Understanding (MOU) and Type of Activities:

Department engaged in developing collaborations with Foreign Universities, Indian Universities and GIS industries.

The areas of cooperation include the following activities:

- Exchange of staff members
- Exchange of students
- > Joint projects related to research, teaching, and faculty development
- > Exchange of publications, research materials, newsletters

Successfully, we have collaborated with the following two organization:

1. MoU with Masaryk University, Czech Republic 2011

2. MoU with InfoMaps, a mapping organization in Chennai for Research, Training and Internships for students 2013

MoU process is in progress with Waterloo University, Canada; Staffordshire University, UK; Bonn University, Germany; Nokia India Pvt. Ltd., New Delhi; and EI Technology, Bangalore and Pancharatna Rural Urban Development Organization, Mysuru.



Images: MoU Discussion with Waterloo University Professor, Davidwood



Images: MoU Discussion with Czech Republic Masaryk University With Mrs. Dr. Nadia Johanisova and Mr. Dr. Petr Daněk



One of the students from Batch II (2009-11), Mr. Joshua Kazingmei has already been sent to Masaryk University, Czech Republic for the up-gradation of his skill on GIS at the expense of that University.



Image: MoU Signing with InfoMaps Pvt. Ltd., Chennai

Image: MoU Signing with Here Maps (Nokia) Pvt. Ltd., Bangalore

Workshops/Training

Successfully conducted National level workshops, Seminars, Special lectures at the Department of Geography (GIS), Maharaja's College, University of Mysore, Mysore. Details of some of them are as follows:

Year/Nature	Title/Theme/Committee/Hosted				
2011 - One-day International Workshop on	2011 –One-day International Workshop on "GIS and Journalism" on 7 th March 2011 at the Department of Geography (GIS), Maharaja's College, Mysore.				
2011 - UGC	2011 – UGC Sponsored Three-day National Workshop on "Scenario				
Sponsored Three- day National Workshop					
2012 - Two-day Workshop	2012- Two-day Workshop on "Geoinformatics for Natural Resources Management", for Under Graduate Science Lecturers, at the Department of Geography (GIS), Maharaja's College, Mysore on 12 th and 13 th March 2012.				
2015- One-day National Seminar2015- Organizing Committee Member for one-day National Seminar2015- One-day National Seminar2015- Organizing Committee Member for one-day National Seminar On "Status of Geography in India, Issues, Opportunities and Challenges" on 12th February 2015, at Maharaja's College, UOM, Mysore 570005.					
2015- One day Workshop One day Workshop on "Recent Trends In Geospatial Technologies" – 17th October 2015 at the Centre for Geoinformatics Technology, DOS in Geography, MGM					
2016 - Four-Day WorkshopFour-Day Workshop on "NVivo and Qualitative Analysis" - 8th 11th February 2016 at the Centre for Geoinformatics Technology DOS in Geography, MGM					
2016- 3-day Workshop	3-day Workshop on "Introduction to GIS and Remote Sensing" - 21st to 23rd March 2016 at the Centre for Geoinformatics Technology, DOS in Geography, MGM				
2016- 5-days National Seminar	Indian Social Science Congress organized by DOS in Geography, University of Mysore, MGM, 19-12-2016 to 23-12-2016				
2016 – 3 day National conference	38 th Indian Geography Congress, National Association of Geographers, India organized by DOS in Geography, University of Mysore, MGM, 26-12-2016 to 28-12-2016				
2016- 3 day Workshop3-Day workshop on "Advanced GIS and Remote Sensing Applications" – 26 th to 28 th September 2016, at the Centre for Geoinformatics Technology, DOS in Geography, MGM					
2020 – 2 Day Workshop	Two days' workshop on "Advanced Land Surveying Technologies" Jointly organized by Department of Studies in Geography & Centre for Geoinformatics Technology, Manasagangothri campus, university of Mysore, Mysuru on 17th and 18th of February 2021.				

Three day National level workshop on "Scenario Mapping, Climate Change and Infectious Diseases and Published a Book from an United Kingdom (UK) based Henson Editorial Services & North Staffordshire Press Ltd., Staffordshire University titled "**Participatory Irrigation Management in Karnataka, India**" in the year 2011.

Inaugural Speech by Prof.A.Balasubramanian







Key Note Address by **Prof.T.Vasanthakumar**



Book Release by Dignitaries Left to Right Dr.Ramu, Course Coordinator Smt.S.N.Gayathri, Principal, MCM Mr.Sharath, Syndicate Member, UoM Prof.T.Vasanthakumaran, Former Professor and Chairman, Dept. of Geography, University of Madras Dr.P.Jayashree, Associate Professor, DOS in Geography, MGM

Book Release by Dignitaries Left to Right Dr.Ramu, Course Coordinator Smt.S.N.Gayathri, Principal, MCM Prof.A.Balasubramanian, Professor, DOS in Earth Science, MGM Mr.Sharath, Syndicate Member, UoM Prof.T.Vasanthakumaran, Former Professor and Chairman, Dept. of Geography, University of Madras Dr.P.Jayashree, Associate Professor, DOS in Geography, MGM

One day Workshop on "GIS in Journalism"

One-day International Workshop on "GIS and Journalism" on 7th March 2011 conducted jointly by the Department of Geography (GIS) and the Department of Journalism and Communication, Maharaja's College, University of Mysore, Mysore.

Mr. Malcolm Henson - Managing Director, Henson Editorial Services & North Staffordshire Press Ltd. Staffordshire University, United Kingdom, chaired the sessions throughout the workshop.







2012- Two-day Workshop on "Geoinformatics for Natural Resources Management", for Under Graduate Science Lecturers, at the Department of Geography (GIS), Maharaja's College, Mysore on 12th and 13th March 2012.

DEPARTMENT OF GEOGRAPHY Day Workshop on GEOINFORMATICS FOR NATURAL RESOURCES MANAGEMENT fo 2-Day Workshop on OINFORMATICS FOR NATURAL RESOURCES MANAGEMENT for Under Graduate Science Lecturers March 12- 13th, 20 Department of Geograph (GIS), Maharaja's College Inder Graduate Science Lecturers March 12- 13th, 2012 Driversity of Mysore, Mysore Department of Geography (GIS), Maharaja's College, Under the Auspices of: SCIENCE AND TECHNOLOGY University of Mysore, Mysore RNATAKA SCIE ACADEM rtment of Science and Technolog Under the Auspices of: KARNATAKA SCIENCE AND TECHNOLOGY ACADEMY Department of Science and Technology, Government of Karnataka

One day Workshop on **"Recent Trends In Geospatial Technologies"** – 17th October 2015 at the Centre for Geoinformatics Technology, DOS in Geography, MGM



Left to Right: Dr.Ramu, Course Coordinator; Prof.T.Vasanthakumaran, Former Professor and Chairman, Dept. of Geography, Madras University; Prof.K.S.Rangappa, Hon'ble VC, UOM; Mr.Nandakishore, MD, InfoMaps; Prof.H.Nagaraj, Chairman and Professor, DOS in Geography, MGM Four-Day Workshop on **"NVivo and Qualitative Analysis"** - 8th to 11th February 2016 at the Centre for Geoinformatics Technology, DOS in Geography, MGM



Left to Right: Dr.Ramu, Course Coordinator;

Prof.T.Vasanthakumaran, Former Professor and Chairman, Dept. of Geography, Madras University; Prof.C.Basavaraj Registrar, UOM; Prof.H.Nagaraj, Chairman and Professor, DOS in Geography, MGM Prof.Jayashree.P, Professor, DOS in Geography, MGM

3-day Workshop on **"Introduction to GIS and Remote Sensing"** - 21st to 23rd March 2016 at the Centre for Geoinformatics Technology, DOS in Geography, MGM



Left to Right: Dr.Ramu, Course Coordinator; Mr. Suresh Babu, Additional Commisioner, MCC Prof.C.Basavaraj, Registrar, UOM; Mr.Satheesh Ρ, Secretary, Pancharathna Rural and Urban Development Society. Prof.H.Nagaraj, Chairman and Professor, DOS in Geography, MGM

Workshop Activities



DGPS Survey for Mapping Applications by InfoMaps as a part of MoU

Organised 2-day Virtual International Webinar on **"Geospatial Technology for Sustainable Development"** – 05th to 06th February 2021, jointly organised by IGU and DOS in Geography, MGM



Left to Right: Prof.P.Jayashree Prof.H.Nagaraj Prof.R.Rangappa, Ex-VC, UOM Prof.Hemanth Kumar, VC, UOM Dr.Ramu, Course Coordinator; Prof.B.Chandrashekar, Chairman DOS in Geography Prof.Arun Das

2-day Workshop on "Advanced Land Surveying Technologies" – 17th to 18th Feb 2021, jointly organised by DOS in Geography and Centre for Geoinformatics Technology, DOS in Geography, MGM (Drone and Total Station based)



ACTIVITIES 5th Year Completion Celebration







GIS Day - This day is celebrated on the third week wednesday of November in every year to mark the achivements in Geospatial Technology. Throught the world this day is celebrated by the GIS professionals and awareness programs are conducted to dissiminate the importance of GIS for Interdisiplinary Sciences.

GIS Day 2011



GIS Day 2012





GIS Day 2013



GIS Day 2014



GIS Day 2016



GIS Day 2017





GIS Day 2018



GIS Day 2019





PLACEMENTS:

Every year Placements drive are conducted based on the corporate requirements. The students will get the multiple jobs though internship and training program conducted by research organization and private companies.



RESEARCH OPPORTUNITIES:

Students are encouraged to pursue research work as to gain in depth knowledge on a specified area of interest. Three students have currently enrolled under my guidance in the Department of Geography (GIS) and 6 more students have written the Pre-PhD. Entrance Exam to get enrolled as a research scholar under my guidance in the department. The research topics of the students already enrolled are as follows:

S N	Name of the Students	Title of the Thesis	Year of the Award
1.	Mr. Krishnamoorthy	Coastal Dynamics and Shoreline Mapping: Multi-Source Spatial Data Analysis using GIS and Remote Sensing along Le Morne Brabant Coast (Mauritius Islands)	2014
2.	Mr. Abhilash Rajendra	Geo-environmental Analysis of Solid Waste Management in the Local Planning Area of Mysore using GIS and Remote Sensing Databases	2015
3.	Mr. Nandeesha	"Agricultural Drought Assessment Using GIS And Remote Sensing Applications in Different Agro Climatic Zones of Karnataka State"	2016
4.	Ms. Shima Sajadi Jajaram	"Suspended Sediment Estimation for Cauvery River Basin of Karnataka State using Artificial Neural Networks via Geoinformatics Techniques"	2017
5	Mr. Giridhar V. Thayoor	"An Assessment of the Sewage System using GIS and Remote Sensing – Case Study at Hunsur Town"	2017
6	Mr. Vinay. M	"Scenario Based Simulation of Urban Expansion and Evaluation of Ecological Security: A Case Study of Mysuru-Nanjangud LPA, Karnataka, India"	2020
7	Mr. Manjunatha. R	"Implementation of Intelligent Tourism Information System (I-TIS) for Karnataka State: A GIS based prototype"	Ongoing
8	Mr. Hariharan Aiyer		Enrolled
9	Mr. Sivaram Sistla		Enrolled
10	Mr. Rajasekhar P.V		Enrolled

List of Faculties:

Dr. RAMU		A RECEIPT
Designation	Course Coordinator	
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Area of	GIS, Remote Sensing, Geodesy,	
Specialization	Climate Change, Atmospheric Studies, Irrigation	
	Management.	

Dr. REKHA H V

Designation	Guest Faculty	
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Qualification	M.Sc. Geography, M.Phil., M.Sc. Geoinformatics,	1
	Ph.D. in Geography	1 C
Area of	Remote Sensing, Cartography, Watershed	
Specialization	Management, Natural Resource Management	

Dr.C.PAPANNA

DI.C.I AI AIMA		
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Area of	Hydro-Geology, Mineral Exploration,	
Specialization	Applied Geomorphology,	
	Environmental Management.	

Dr. VINAY.M

Designation	Guest Faculty	
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Qualification	M.Sc. GIS, Ph.D in GIS	1
Area of	GIS, Surveying, Climate Change, Eco-Hydrology,	
Specialization	Socio-Ecological Systems and Urban Ecology.	

Mr.SHASHI KUMAR S

Designation	Guest Faculty	
Email Id	shaz.shashikumar@gmail.com	
Phone No	+91-821-2419694, +91-8892835977	
Qualification	M.Sc. Computer Science	
Area of	Cloud Computing, Python Programming, WebGIS	
Specialization	and Hardware based IoT.	
	1	

Current Student Details:

	2020-21 - Final Semester (IV Sem) – M.Sc GIS						
Sl No	Name of the Student	Roll Num	Email-ID	Gender	Programme Name		
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3	ANUSHREE K	GS119003	anushreekishan.gis@gmail.com	FEMALE	IV Sem MSc GIS		
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7	JUDINE MARIE S	GS119007	kumardj.gis@gmail.com	FEMALE	MSc GIS IV Sem		
8	KUMARA G	GS119008	gisnikitha@gmail.com	MALE	MSc GIS IV Sem		
9	NIKITHA D	GS119009		FEMALE	MSc GIS IV Sem		
10	PAVITHRA H M	GS119010	pavipranam.gis@gmail.com	FEMALE	MSc GIS IV Sem		
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23	MANDARA M	20GES003	-	FEMALE	PGDGIS II Sem		
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Current Student Details:

	2020-21 Intermediate Semester (II Sem) – M.Sc GIS						
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4	ASHLIN CYRIAC	GS12004	ashlincyriac634@gmail.com	FEMALE	II Sem MSc GIS		
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20	VIVEK C T	GS12025	vivekthimmaiah55@gmail.com	MALE	II Sem MSc GIS		

	2020-21 Intermediate Semester (II Sem) – P.G.Diploma in GIS						
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No	Name of the Student	Roll Num	Email-ID	Gender	Name		
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