• WORKSHOPS ORGANISED

Successfully conducted National level workshops, Seminars, Special lectures at the Department Details of some of them are as follows:

Sl.No.	Year/Nature	Title/Theme/Committee/Hosted
1	2011 - One-day International Workshop	2011 –One-day International Workshop on "GIS and Journalism" on 7 th March 2011 at the Department of Geography (GIS), Maharaja's College, Mysore.
2	2011 - UGC Sponsored Three- day National Workshop	2011 – UGC Sponsored Three-day National Workshop on "Scenario Mapping, Climate Change and Infectious Diseases at the Department of Geography (GIS), Maharaja's College, Mysore from October 12-14, 2011.
3	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.
4	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
5	2016 – 4 days' Workshop	Four-Day Workshop on "NVivo and Qualitative Analysis" - 8th to 11th February 2016 at the Centre for Geoinformatics Technology, DOS in Geography, MGM
6	2016- 3- days' 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
7	2016- 3 days' Workshop	3-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
8	2020 – 2 days' 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.
9	2021 - 21 days' Workshop	21 Days Winter School (Level-I) Online Training Programme on "Geospatial Science and Technology" Sponsored /Funded by Department of Science and Technology (DST) under "National Geospatial Programme
10	2022 – 2 days' Workshop	Fundamentals of IT and GIS, Jointly organized by DOS in Geography and Center for Geoinformatics Technology, MGM, 25th February to 26th February 2022.
11	2023 – 2 days' Workshop	Fundamentals of IT and GIS, Jointly organized by DOS in Geography and Center for Geoinformatics Technology, MGM 15th Feb 2023 to 16th Feb 2023 (2 Days)
12	2024- One Week (7) Days	One Week Geospatial Training Programme on "GIS for Educators" Sponsored by RUSA, organized by Centre for Geoinformatics Technology, Manasagangothri campus, university of Mysore, Mysuru on 28 th November to 04 th of December 2024.

1. 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.





2. 3-Day National Workshop on "Scenario Mapping, Climate Change and Infectious Diseases"

A three days University Grants Commission sponsored National Workshop on "SCENARIO MAPPING, CLIMATE CHANGE AND INFECTIOUS DISEASES" was organized on October 12-14, 2011 (Wednesday-Friday) at the Department of Geography (GIS), Maharaja College, University of Mysore, Mysore.

Inaguration function of the three day National workshop



Key Note Address by Prof. T. Vasanthakumar



Inaugural Speech by Prof.A.Balasubramanian



Book Release by Dignitaries Left to Right

Dr.Ramu, Course Coordinator

Smt.S.N.Gayathri, Principal, MCM

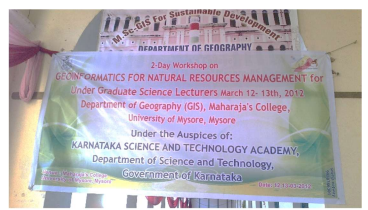
Prof.A.Balasubramanian, Professor, DOS in Earth Science, MGM

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

3. 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.





4. 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 **5.** 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

6. 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





7. 3-days Workshop on: "ADVANCED GIS AND REMOTE SENSING APPLICATIONS" Associated with Pancharathna Rural And Urban Development Society, Anikethana Road, Kuvempunagara, Mysuru.





8. 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)













9. 21 Days Winter School (Level-I) Online Training Programme on "Geospatial Science and Technology" Sponsored /Funded by Department of Science and Technology (DST) under "National Geospatial Programme



INAUGURATION PROGRAM SCHEDULE

Inauguration Date: 06th December 2021

Time: 10:00 am to 11:00 am

Welcome Speech:

Prof. RAMU, Principal Investigator

Coordinator, Centre for Geoinformatics Technology, DOS in Geography, Manasagangotri Campus, University of Mysore, Mysuru-06, Karnataka

Inaugural Address

Prof. HEMANTHA KUMAR.G

Hon'ble Vice Chancellor, University of Mysore, Mysuru

Prof. RANGAPPA.K.S

Ex- Vice Chancellor.

CSIR Emeritus Professor and Distinguished Scientist Vijnana Bhavana, Manasagangotri Campus, University of Mysore, Mysuru

Prof.A.BALASUBRAMANIAN

Former Professor

Dept. of Earth Science, Manasagangotri Campus University of Mysore, Mysuru

Vote of Thanks

Prof. P. JAYASHREE

Professor and Chairperson Dept. of Geography, Manasagangotri Campus University of Mysore, Mysuru

Organising Committee: Dr. D. Dutta, Scientist, DST

Dr. Shubha Pandey, Scientist, DST Prof. Shamitha Kumar, Coordinator, DST Prof.Ramu, Principal Investigator Prof.P.Jayashree, Chairman Prof.Asima Nusrath, Professor

Prof.B.Chandrashekara, Professor Prof.H.Nagaraj, Professor Prof.Arun Das S, Professor Dr.Rajesh Y.P, Technical Staff

Dr.H.V.Rekha, GIS

Dr.C.Papanna, GIS Dr.M.Vinay, GIS

Mr.Shashi Kumar S, GIS

Dr.Vishwanatha S, Geography Dr.Sowmyashree K.L, Geography

Dr.Sowmya R, Geography Research Scholars and PG Students of GIS & Geography department and non-teaching

About the training programme:

In India's recent journey of sustainable economic growth, knowledge has been identified as one of the key drivers. In this odyssey, India has adopted a new information regime through its 'Digital India' program to support good governance, sustainable development goals empowerment its citizens. The challenges of this developmental path are inclusiveness, transparency, efficiency and productivity while balancing economic growth and sustainable development. Over the last three decades, geospatial technologies have proven to be an effective enabler to meet these challenges.

In India's evolving geospatial ecosystem, the current focus in on improving the publicness in the provision of geospatial data and information through institutional strengthening for enhancing the performance of the organizations. In this context, developing technical capacity at the individual level, remains the key factor for the success of this change process.

Capacity building initiatives of the NRDMS, Department of Science and Technology, Government of India

Recognizing the above needs, the goal of the Natural Resources Data Management System (NRDMS) program of the Department of Science and Technology, Government of India is to develop tools and techniques for integrated resource management and capacity building at various levels, for planning and implementation in a spatio-temporal context within a multilevel framework. The main goal is to build knowledge and adaptation capacity of geospatial technologies at various levels with following

- Capacity building in teaching, research and development and use of geospatial technologies.
- To promote the use of open source GIS.
- To promote networking of government, academic, research and industrial organizations.

Centre for Geoinformatics Technology, University of Mysore.

University of Mysore in India has its own identity, where it is the sixth oldest University in India and first in the state of Karnataka established in the year 1916 under the Royal in India and first in the state of Karnataka established in the year 1916 under the Royal Highness Nalvaid Kirshanarja Wadiyar-IV (1884-1940), currently University ranked 19th in NIRF University Category with 'A' accreditation by NAAC. Whereas the host department 'Centre for Geoinformatics Technology' under the Faculty of Science and Technology housed at Department of Geography, Mansagangotri Campus, University of Mysore, Mysuru which has various courses such as M.Sc in GIS, P.G.Diploma in GIS, Diploma institutions. Center promotes internships and placements opportunities through pool campus selection with which every year 35 to 40 students are benefitted for their career building and sustainable development of the nation. For further details contact Prof.RAMU (+91-9880112252).



12. One Week Geospatial Training Programme on "GIS for Educators" (28th November to 04th December 2024), Sponsored by RUSA

