STUDENTS OF GEOINFORMATICS

SI.	Name of the student	Register Number	Title of the Project	Name of the Guide	Place of work
1	Ajay L Manath	193171 990	Morphometric analysis of drainage basin using remote sensing and GIS technology	Prof. H. Gangadhara Bhat	GSI Mangalore
2	Harikrishna Naik K S	193171 991	Landuse landcover changes in and around Badiadka Panchyath, Kasaragod Taluk, Kerala based on multidated satelite imagery	Smt. Nirmala R	Dept. Marine Geology, Mangalore University
3	Abdul Hameed M	193171 992	Landslide risk zonation and road safety mapping in Wayanadu district using Geospatial techiques	Prof. Shivanna	Dept. Marine Geology, Mangalore University
4	Ashwin Kumar K V	193171 993	Landuse/Landcover changes in and aroung Kollanadu village, Bantwala Taluk, Dakshina kannada, Karnataka based on multidatted satelite imagery (2013-2019)	Prof. H. Gangadhara Bhat	Dept. Marine Geology, Mangalore University
5	Dilna surendran	193171 994	Relationship between patnam archaeological site distribution and surroundings, using remote sensing and GIS	Prof. Shivanna	Institute for the advancement of Trqans- disciplinary archaeological sciences, ernakulam.
6	Godekar Amogh Arun	193171 995	Flood hazard mapping of Zuari river due to Selaulim dam breach, Goa using Geospatial technology	Smt. Nirmala R	Dept. Marine Geology, Mangalore University
7	Kishor Thomas	193171 996	Dam break analysis of Idamalayar irrigation project using Geospatial technology	Prof. H. Gangadhara Bhat	Dept. Marine Geology, Mangalore University

8	Mahadevan A R	193171 997	A study of shoreline changes at Challanum coast, Kochi, Kerala, India using Geospatial techniques	Smt. Nirmala R	Dept. Marine Geology, Mangalore University
9	Rodrigues Aaron Lazrus	193171 998	A Study of emerging heat Islands at Mangalore taluk, Karnataka using GIS and Remote sensing techniques	Prof. Shivanna	Dept. Geography, Goa
10	Sanoj C M	193171 999	Factors resposible for drinking water scarecity: A study of Badadka Panchayath, Kasaragod district, Kerala.	Smt. Nirmala R	Dept. PG studys and research in Geology, Kasaragod.
11	Santhosh Kumar R	193172 000	Change detection in landuse and landcover of Kasaragod taluk using Remote sensing data and GIS.	Prof. H. Gangadhara Bhat	Dept. PG studys and research in Geology, Kasaragod.
12	Shebin S Robert	193172 001	Estimation of Soil Erosion prospect of Erumely, Kerala using GIS techniques	Prof. Shivanna	Dept. Marine Geology, Mangalore University
13	Saivi Mohana Shetty	193172 002	Evaluation of Urban Head Island changes in Mangalore taluk, Dakshina kannada, Karnataka.	Smt. Nirmala R	Dept. Marine Geology, Mangalore University
14	Sivaprasad A C	193172 003	Prospecting of groundwater potential zones in Bedadka Panchayath, Kasaragod, Kerala using Geospatial techniques	Prof. Shivanna	Dept. PG studys and research in Geology, Kasaragod.

Chairman

CHAIRMAN

Department of Marine Geology Mangalore University Mangalagangotri-574199