

STUDENTS OF MARINE GEOLOGY

Sl.	Name of the student	Register Number	Title of the Project	Name of the Guide	Place of work
1	Anzeela Mariyam K V	193172301	Study of Shoreline changes along Kannur to Kasaragod using DSAS (ArcGIS)	Prof. B.R Manjunatha	GSI Mangalore
2	Apoorva Gowri D	193172302	Heavy Mineral and Sand Resources in the inner Shelf Sediments off Vizhinjam, Trivandrum, Kerala	Prof. K. S. Jayappa	GSI Mangalore
3	Ashitlal N	193172303	Comparative Study of Freely available Bathymetry Data sets using ArcGIS: A case study in South Andaman Sea	Prof. K. S. Jayappa	GSI Mangalore
4	Dervin Francis	193172305	Use of remote sensing and Geographical Information System to determining ground water potential zones in Mangalore taluk, Dakshina kannada District, Karnataka	Prof. H. Gangadhara Bhat	Dept. Marine Geology, Mangalore University
5	Dharun K V	193172305	Estimation of heavy mineral resources off Chavara, Kollam coast, Kerala using GIS techniques	Prof. H. Gangadhara Bhat	GSI Mangalore
6	Gopika P	193172307	Monitoring of landslode and its impact in kottiyoor panchayat, Kannur district, Kerala by using Geospatial technoloty	Smt. Nirmala R	Dept. Marine Geology, Mangalore University

7	Harin R Nair	193172308	Sensitivity studies of Tsunamigenic Earthquakes in Indian Ocean subduction zone and Makaran subduction zone with Tsunami numerical modelling	Prof. K. S. Jayappa	INCOIS Hyderabad
8	Hemanth Shetty	193172309	Shoreline Changes at sasihithlu region, Dakshina Kannada District	Dr. Priya K	Dept. Marine Geology, Mangalore University
9	Iren Susan Gilbert	193172310	Delination of groundwater potential zones in Palliman River Basin, Kollam district, Kerala using Geospatial Technology	Dr. Priya K	IUCGIST University of Kerala
10	Jeevan K	193172311	Shoreline Changes at Surathkal region, Dakshina kannada district	Smt. Yamuna	Dept. Marine Geology, Mangalore University
11	Mahesh Krishna K	193172312	Delination of groundwater potential zones of Nethravathi River basin using Geospatial Technology	Prof. B.R. Manjunatha	Dept. Marine Geology, Mangalore University
12	Nagarathna	193172313	Watershed management of the Caastal region. Near, Kundapura, West coast of India	Prof. B.R. Manjunatha	Dept. Marine Geology, Mangalore University
13	Nasla N	193172314	Morphometric Analysis of Monachi River Basin of Kasaragod	Dr. Priya K	Dept. Marine Geology, Mangalore University
14	Pooja	193172315	Heavy Mineral and Sand Resources in the inner shelf sediments of Vizshinjam, Trivandrum, Kerala	Prof. K. S. Jayappa	GSI Mangalore

15	Sana S Nath	193172316	Report on the study on temporal variation of granulometric parameters of sediments collected from the continental shelf, off of Gujarat, West coast of India	Dr. Priya K	GSI Mangalore.
16	Shabarinath K	193172317	Detection of oil spill off Srilanka using SAR dat.	Prof. K. S. Jayappa	INCOIS Hyderabad
17	Shamitha S	193172318	Study of groundwater propecting along Mangalore region using RS and GIS project submitted to the Mangalore University, Mangalore, Karnataka in partial fulfillment of the requirment of.	Smt. Yamuna	Dept. Marine Geology, Mangalore University
18	Shiril Luke Sabu	193172319	mapping of groundwater prospect zones using remote sensing and GIS in and around Parappa block, Kasaragod district.	Smt. Yamuna	Dept. Marine Geology, Mangalore University
19	Shreeja S	193172320	VALCANOES: A REVIES Project submitted to the Mangalore University, Mangalore, Karnataka in Partial fulfillment of requirment of	Smt. Yamuna	Dept. Marine Geology, Mangalore University
20	Shreekanth B	193172321	Temporal changes in the landuse and landcover of Alankaru village, Kadaba talud, Dakshina kannada distrc by using remote sensing and Geographical Information System	Prof. B.R Manjunatha	Dept. Marine Geology, Mangalore University
21	Shrisha Narayana K A	193172322	Delination of groundwater potential zones of Karadka region using Geospatal technolgy.	Dr. Priya K	Dept. Marine Geology, Mangalore University

22	Shreeraj M	193172323	"Potential Fishing Zone analysis along Karnataka coast using remote sensing and GIS techniques"	Prof. H. Gangadhara Bhat	INCOIS Hyderabad
23	Shreevatsa K	193172324	Preparation of and Earthquakes/Tsunami events catalogue for Andaman and Nicobar Islands and discriptions of the events based on the Geological pattern and Earthquake focal mechanisms	Smt. Yamuna	INCOIS Hyderabad
24	Sruthi Pombalath	193172325	Morphometric Analysis of Mogral river basin of Kasaragod, Kerala	Dr. Priya K	Dept. Marine Geology, Mangalore University
25	Shruthi Surendran	193172326	Delinations of suitable sites for the artificial augementation of grounewater recharge in Palliman river basin, Kollam district, Keral using Geospatial technology	Prof. K. S. Jayappa	IUCGIST University of Kerala
26	Sudheesh S T	193172327	The study of Spatial variation of Granulometric parameters of sediments collected from the continental shelves, off of Gujarat, west coast of India	Smt. Yamuna	GSI Mangalore
27	Suraj B M	193172328	Assesment of Geological and human influences on landslides of Talakaveri-Bagamandala region, Kodagu district, Karnataka	Prof. B.R. Manjunatha	Dept. Marine Geology, Mangalore University
28	Veekshitha	193172329	A study on landslide on Kodagu district.	Dr. Priya K	Dept. Marine Geology, Mangalore University

29	Vidya Vincent	193172330	Preliminary exploration and characteristics of the lime mud deposits in the offshore of Porabander, Gujarat, India	Prof. B.R. Manjunatha	GSI Mangalore
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Chairman

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