




MANGALORE UNIVERSITY
DEPARTMENT OF
MARINE GEOLOGY

Sl. No.	Name of the student	Register number	Title of the project	Name of the Guide
1.	Akshay O R	201661343101	Morphometric Analysis and Sedimentological Studies of Killi River Basin, Thiruvanthapuram, Kerala	Dr. K, Priya Dr. Rajesh Regunath
2.	Akshaya M O	201661343102	A Brief Study on the coarse Fraction content of Sediment sample from Lakshadweep through, Arabian Sea	Dr. K.S. Jayappa Sree. V. Jagannathan
3.	Bhagyasree Bhaskaran K	201661343103	Identification of Ground Water Potential Zones of Uppala River Basin, Northern Kerala, India	Smt. Yamuna, S. M Dr. Shaji, E.
4.	Bharath N	201661343104	Shoreline Change Detection Using DSAS and Landuse/Landcover Change Analysis of Mangalore Coast, South West Coast of India	Prof. Shivanna Prof. Dwarakish,G.S.
5.	Harith V	201661343105	Study on Ground water Environment of Olavanna Gramapanchayath, Kozhikode District, Kerala	Smt. Yamuna, S.M. Dr. Arun, P.R.
6.	Harshitha Kumari	201661343106	Heavy Mineral Resources in the Marine Sediments off Kodungallur, Central Kerala, India	Dr. K, Priya Shri. Rajaneesh Narayan, P.R.
7.	Harshitha P R	201661343107	Change Detection Analysis of Landuse Landcover by using Geospatial Techniques	Prof. K.S. Jayappa Dr. K.H. Vinay Kumar
8.	Jaseeludheen	201661343108	Prioritization of Sub-Basin in Muvvtupuzha River Basin Based on Morphometric Analysis and Geomorphology: A Geospatial Approach	Smt. Yamuna, S. M. Dr. P.S. Sunil
9.	Jishnamol Dennis P	201661343109	Landslide Susceptibility Mapping Using Frequency Ratio method of Thamarassery Taluk, Calicut, Kerala	Dr. Priya, K. Mr. Ajit Chandran
10.	Mayoori N K	201661343110	Granulometric and Geochemical Characters of Sediment core from Ninety-East Ridge (NER), Bay of Bengal: Significance to Sediment provenance and depositional environment	Dr. K, Priya Shri. Manoj, R. V.

11.	Monisha K M	201661343111	Surface distribution of foraminifera and other microfauna in the northern region, off Kerala Coast	Smt. Yamuna, S.M. Mrs. Angeshri M Hikare
12.	Moulish K R	201661343112	Hydrogeochemical Mapping in Kodayar Sub-Basin of Kanyakumari District, Tamil Nadu Using Geospatial Techniques	Dr. Priya, K. Prof. S. Venkateshwaran
13.	Nija Binu	201661343113	Morphometric and Morphotectonic Analysis of Shriya River Basin using GIS and Remote Sensing Techniques	Prof. K.S. Jayappa Dr. Rajesh Ragunath
14.	Pranith P	201661343114	Flood Susceptibility Mapping of Nethravathi River Basin using Analytical Hierarchy Process Technique	Dr. Nirmala, R.
15.	Rajath Anand V	201661343115	Heavy Mineral placer distribution in the surface sediment off Vizhinjam-Muttamtura sector, Southern Kerala-Tamil Nadu.	Dr. Priya, K. Smt. Divya
16.	Rakshith C M	201661343116	Mapping and Change Detection in Chandragiri River Estuary of Kasargod District Using Geospatial Techniques	Dr. Nirmala, R.
17.	Shalikrishna	201661343117	Identification of the Indicators of Land Degradation in the Coastal Zone	Dr. K.S. Jayappa Dr. Harini Santhanam
18.	Sharanya B	201661343118	Identification of Groundwater Potential Zones of Mogral River Basin, Northern Kerala, India	Prof. K.S. Jayappa Dr. Shaji, E.
19.	Shilpa Bali P T	201661343119	Change Detection Analysis of Landuse/Landcover by using Geospatial Techniques, A Casestudy of Sita-Suvarna Estuary	Smt. Yamuna, S. M Dr. K.H. Vinay Kumar
20.	Sourav Sekhar	201661343120	Comparative of Study of Sullia and Angadimogr Syenate Plution's, in the Mercara Suture Zone, Southern granulite Terrain	Prof. B.R. Manjunatha Dr. Amaldev, T.
21.	Sruthi Lakshmi R	201661343121	Delination of Groundwater Potential Zones in Shriya River Basin Kasargod District, Kerala Using Geospatial Technology	Prof. K.S. Jayappa Dr. Rajesh Regunath
22.	Syamjith P V	201661343122	Groundwater flow Modelling of Keecheri-Puzhakkala River Basin Applying Finite Difference Method	Dr. Priju, C.P. Dr. Nirmala, R.

23.	Tejaswini	201661343123	Study of coarse fraction components within the territorial water off Vizhinjam, Southren Kerala	Dr. Priya, K. Mrs. Ashalatha, C.P.
24.	Umashankar S	201661343124	Radioisotopic study of Laterites Around Mangalore, West Coast of India	Prof. B.R. Manjunatha
25.	Unnikrishnan P	201661343125	Petrography and Geochemistry of Sullia Syenite, Mercara Suture Zone, Southern Granulite Terrain, Southern India	Smt. Yamuna, S. M Dr. Amaldev, T.


Chairperson

