


MANGALORE UNIVERSITY

DEPARTMENT OF GEOGRAPHY

Sl. No.	Name of the student	Register number	Title of the project	Name of the Guide
1.	ARYALAKSHMI P V	203771435101	Health Care and it's Accessibility in Kanhangad Block: A Geographical Study	Dr. Dasharatha P. Angadi
2.	BOLLINI LALITHA	203771435102	Problems and Prospects of Agriculture Development in Ananthapur District: A Geographical Study	--do--
3.	DIVYA H V	203771435103	Problems and Prospects of Tourism in Madikeri Taluk: A Geographical Analysis	--do--
4.	KAJOL KOMALIKA	203771435104	Spatio Temporal Analysis of Cyclones of Odisha Coast: A Geographical Study	--do--
5.	MAMATHA C M	203771435105	Landslide Risk Zonation Mapping of Madikeri Taluk, Using Geospatial Technology	Mrs. Anusree M.
6.	NAVYASHREE K N	203771435106	Problems and Prospects of Handloom Workers in Kasaragod District Kerala: A Geographical Analysis	--do--
7.	NEETHUMOL E	203771435107	Impact of Mining on Environment: A Case Study of Kasaragod District	--do--
8.	NEHA KOUSER	203771435108	Land use and Land cover of Mysuru City, Using Remote Sensing and GIS	Ms. Deepika Devaramani
9.	NUSURAT JAHAN	203771435109	Spatio-Temporal Change in Mangroves Forest: A Case Study of Bhiterakanika - Odisha	--do--
10.	PRIYA M K	203771435110	Analyzing the Trends of Rainfall Variation in Kodagu District, Karnataka State	--do--

11.	PRIYANKA Y J	203771435111	Morphometric Analysis of Kaveri River Basin in Kodagu District: Using Geospatial Technology	Mrs. Awwanhi Suhaila
12.	SANMITHA	203771435112	Socio-Economic Status of Fish Vendors in Segmented Fish Markets of Mangaluru City: A Geographical Analysis	--do--
13.	SHAHEER AKHTHAR C P	203771435113	An Assessment of Flood Vulnerability Mapping of Eranad Taluk in Kerala: Using Geospatial Technology	--do--
14.	SHILPA B.	203771435114	Flood Susceptibility Mapping of Nilambur Taluk by Using Multi Criteria Decision Making System	Mr. Poojith Kumar D. P.
15.	SHUBHALAKSHMI B.	203771435115	GIS Based Landslide Susceptibility Mapping and Assessment Using Multi Criteria Decision making System: A Case Study of Vythiri Taluk, Kerala	--do--
16.	SMRUTISHREE SAHOO	203771435116	An Assessment of Coastal Multi Hazard Zonation of South Odisha: Using Geospatial Techniques	--do--

Angh
Coordinator 21/3/23

COORDINATOR
E.C. Department of Geography
MANGALORE UNIVERSITY
Mangalagangothri - 574 199