


















Name and address of the University: Dept. of Marine Geology, Mangalore University, Mangalagangothri







Sl. No	Faculty	Dept.	Name of the Supervisor	Name of the Ph.D. Scholar with Unique ID/ Photo ID	Mode of Ph.D. (Full Time/ Part Time)	Registration Number	Date of Registration	Research Topic	Likely data of completion of Ph.D.	Availing Fellowship Yes/No	Funding Agency of Fellowship
1	Science	Marine Geology	Dr. S.W.A. Naqvi	Araujo Jesly	Full Time	MU/EXB/Ph.D./ CR.110/M.G./ 2013-14/E.13	26.07.2011	Biogeochemistry of methane in coastal wetlands of Goa, West coast of India.	2018	Yes	CSIR
2	--do--	--do--	Dr. S.W.A. Naqvi	Richita Naik	Full Time	MU/EXB/Ph.D./ CR.112/M.G./ 2013-14/E.13	26.07.2011	Anaerobic respiration in coastal and estuarine sedimentary environments along the Indian west coast	2018	Yes	CSIR
3	--do--	--do--	Dr. H. Gangadhara Bhat	Bhavya p.	Full Time	MU/EXB/Ph.D./ CR.120/M.G./ 2013-14/E.13	04.01.2013	An RS and GIS based integrated studies of two micro watersheds of Shivamogga District, Karnataka for sustainable resource management	2018	No	--
4	--do--	--do--	Dr. Shivanna	Hajira Sajini S. 	Full Time	MU/EXB/Ph.D./ CR.39/M.G./ 2013-14/E.13		An integrated Hydrogeological Study of Sullia Taluk, Dakshina Kannada, Karnataka, India.	2017	Yes	BSR
5	--do--	--do--	Dr. Shivanna	Muhammad Nisaj K E. 	Full Time	MU/EXB/Ph.D./ CR.49/M.G./ 2013-14/E.13	04-01-2013	Evaluation of Oxygen Profiles and Their Relationship with Chlorophyll, Water Temperature, Optical Properties of Sea Water to Decipher "Dead 6Zones" in Eastern Arabian Sea.	30-12-2017	No	No


6	--do--	--do--	Dr. B.R. Manjunatha	Manjunatha H.V.	Part Time	MU/EXB/Ph.D./ CR.94/M.G./ 2009-10/E.13	26.09.2009	Atmospheric environmental monitoring of a petroleum refinery, near Mangalore, South-west Coast of India	2017	No	--
7	--do--	--do--	Dr. B.R. Manjunatha	Subin Sivanandan	Part Time	MU/EXB/Ph.D./ CR.90/M.G./ 2009-10/E.13	26.09.2009	Geological and Geochemical Characteristics of Atmospheric Aerosols Depositing over the Middle East	2018	No	--
8	--do--	--do--	Dr. H. Gangadhara Bhat	Poojashree B.P. 	Part Time	MU/EXB/Ph.D./ CR.38/M.G./ 2013-14/E.13	04.01.2013	An integrated watershed development plan for Kodagu district using RS and GIS techniques	04.01.2018	No	--
9	--do--	--do--	Dr. Luis Alvarinho Joaozinho	Shridhar Digambar Jawak 	Full Time	MU/EXB/Ph.D./ CR.48/G.I/ 2013-14/E.13	05/01/2013	Applications of high resolution remotely sensed satellite data for extraction of Antarctic land cover information	Thesis submitted on 27.10.2016	Yes	Home Institute (NCAOR, MOES)
10	--do--	--do--	Dr. K.S. Jayappa	Sowmya K.	Full Time	MU/EXB/Ph.D./ CR.38/M.G./ 2013-14/E.13	4-01-2013	Onshore and Offshore Environmental Hazards Including Oil Spills of Karnataka Coast	31-12-2017	Yes	INSPIRE fellowship
11	--do--	--do--	Dr. Onkar Singh Chauhan	Abhijit shrikrishna shukla 	Full Time	MU/EXB/Ph.D./ CR.100/M.G./ 2014-15/E.13	27.12.2013	Suspended sediment dynamics along the southwest continental margin of India, a multi-proxy approach.	27.12.2017	Yes	CSIR
12	--do--	--do--	Prof. B.R. Manjunatha	Jithin Jose 	Full Time	MU/EXB/Ph.D./ CR.110/M.G./ 2014-15/E.13	28.12.2013	Assessment of atmospheric Pollution around Mangalore, west coast of India	28.12.2018	Yes	CSIR UGC

13	--do--	--do--	Prof. B.R. Manjunatha	Naveen Kumar A. 	Full Time	MU/EXB/Ph.D./ CR.58/M.G/ 2016-17/E.13	28.12.2013	Geochemical investigation on Atmospheric Particles Setting in the Indian Ocean: Their Sources and Sinks and Paleoclimatic Implications	28.12.2018	No	--
14	--do--	--do--	Dr. V.K. Banakar	Rajasree A. 	Full Time	MU/EXB/Ph.D./ CR 101/M.G/ 2014-15/E13	28-12-2013	Re-constructions of water column temperature variability in the Eastern Arabian Sea from Last Glacial Maximum to Holocene by Mg/Ca of planktic and benthic foraminifera	28-12-2018	YES	CSIR
15	--do--	--do--	Dr. B.R. Manjunatha	Rajasha R. 	Full Time	MU/EXB/Ph.D./ CR.123/M.G/ 2014-15/E.13	28.12.2013	Impact of anthropogenic Activities on the chemistry of atmospheric components along the south –west coast of India	28.12.2018	No	-
16	--do--	--do--	Dr.S.W.A. Naqvi	Gayatree S. Narvenkar 	Full Time	MU/EXB/Ph.D./ CR.96/M.G./ 2008-09/E.13	31/01/2009	A comparative study of Nitrous oxide and Methane in freshwater and marine ecosystems in and around India	PhD submitted On 21 st December 2015	Yes	CSIR
17	--do--	--do--	Dr. R. Shankar	Shwetha B. Shetty 	Full Time	MU/EXB/Ph.D./ CR.199/M.G/ 2011-125/E.13	29.07.2011	Paleoclimatic variations from Lancastrian sediments of chikkamangalore district, Karnataka using Multi Proxies	2018	Yes	UGC- BSR
18	--do--	--do--	Dr. C. Krishnaiah	Praveen G. Deshbhandri 	Full Time	MU/EXB/Ph.D./ CR.102/M.G. /2014-15/E.13	28.12.2013	Study of Geology and Geomorphology for Artificial Groundwater recharge in Venkatapura watershed, Uttara Kannada District, Karnataka	28.12.2018	Yes	Mangalore University Fellowship
19	--do--	--do--	Dr. K.S. Jayappa	Ateeth Shetty 	Full Time	MU/EXB/Ph.D./ CR.57/M.G/ 2016-17/E.13	01.01.2015	Longshore Sediment Transport and its Impact on the Coastal Zone of Karnataka, India: An Integrated Approach	01.01.2020	Yes	SAC

20	--do--	--do--	Dr. H. Gangadhara Bhat	Kiran Francis 	Part Time	MU/EXB/Ph.D./ CR./M.G/ 2013-14/E.13		Hydrochemical Character in Alleppey District Kerala, S.W India Using Remote Sensing and GIS	2018	No	--
21	--do--	--do--	Dr. K.S. Jayappa	P. R. Deepak 	Full Time	MU/EXB/Ph.D./ CR.109/M.G/ 2014-15/E.13	28.12.2013	Distribution of chlorophyll in the eastern Arabian sea: based on the pH Salinity Profiles and multi dated satellite data.	28.12.2018	No	--
22	--do--	--do--	Dr. H. Gangadhara Bhat	Ivy Savia Dantis	Part Time	MU/EXB/Ph.D./ CR.104/M.G/ 2013-14/E.13	01.08.2011	An integrated water resources management plan for Dakshina Kannada District, Karnataka: A Study based on remote sensing and Geographic information system.	2017	No	-
23	--do--	--do--	Dr. Shivanna	Anil. B. 	Part Time	MU/EXB/Ph.D./ CR.51/M.G/ 2013-14/E.13	07.01.2013	An integrated approach for ground water assessment of sita – swarna river basin, Karnataka, India using RS and GIS applications	07.01.2018	No	--
24	--do--	--do--	Dr. Shivanna	Kavitha P.C.	Part Time	No./EXB/Ph.D./C R.37/G.I/ 2013-14/E.13	05/03/14	Geoinformatics(route navigation)	Submitted pre colloquium report	NO	--
25	--do--	--do--	Dr. C. Krishnaiah	Neelu Singh 	Full Time	MU/EXB/Ph.D./ CR.118/M.G/ 2013-14/E.13	05.01.2013	Tracing the Level and Distribution of Heavy Metals in Surface Sediments of Kongsfjorden, Ny-Alesund, Coastal areas of Spitsbergen, Arctic Ocean	05.01.2019	No	--
26	--do--	--do--	Dr. K.S. Jayappa	Yamuna S.M 	Part Time	MU/EXB/Ph.D./ CR.166/M.G/ 2013-14/E.13	05.01.2013	Ecological distribution of ostracoda a Dakshina Kannada Coast and adjacent near shore area, South – West Coast of India	-	No	-

27	--do--	--do--	Dr. Shivanna	Rekha C. N. 	Part Time	MU/EXB/Ph.D./ CR.103/M.G./ 2014-15/E.13	27.12.2013	Water resource management studies of Kasaragod district, Kerala, using remote sensing and GIS	27.12.2018	-	-
28	--do--	--do--	Prof. K S Jayappa	Vinaya Kumari P 	Part Time	MU/EXB/Ph.D./ CR.59/M.G./ 2016-17/E.13	31-12-2014	A Study on Spatio-Temporal Distribution of Phytoplankton and Estimation of Primary Productivity in the Eastern Arabian Sea: An Integrated Approach Using Satellite and In-Situ Data	December 2018	NO	-
29	--do--	--do--	Dr. H. Gangadhara Bhat	Narayan A 	Full Time		2016	Denoising High Resolution Image	2018		
30	--do--	--do--	Dr. H. Gangadhara Bhat	Rohitha R. Tanthri 	Part Time		2016	Illumination Independent Building Footprint Recognition From High Resolution Image.	2018		
31	--do--	--do--	Dr. K.S. Jayappa	Harshada 	Full Time	MU/EXB/Ph.D./ CR.144/M.G./ 2017-18/E.13	02.02.2016	Primary Productivity variations in the coastal waters off Mangalore – Kundapur sector, India	2019	YES	ISRO -SAC
32	--do--	--do--	Dr. C. Krishnaiah	Nirmala R 	Part Time	MU/EXB/Ph.D./ CR.139/M.G./ 2017-18/E.13	02.02.2016	Assessment of Heavy Metal Concentration in Water, Suspended Load and River Bed Sediments of Suvarnavathi River, Chamarajanagara District, Karnataka, India	2021	No	--

33	--do--	--do--	Dr. B.R. Manjunatha	Aarif Ahmed 	Full Time	MU/EXB/Ph.D./ CR.140/M.G./ 2017-18/E.13	01.02.2016	Impact of Atmospheric Aerosols on Climate of the West Coast of India with special reference to Mangalore region.	2019	Yes	INSPIRE
34	--do--	--do--	Dr. K.S. Jayappa	Beena S 	Part Time	MU/EXB/Ph.D./ CR.142/M.G./ 2017-18/E.13	25.01.2016	“Sedimentological and Heavy Mineral Distribution in Beach Sediments along the Northern Kerala, India”	2021	NO	--
35	--do--	--do--	Dr. H. Gangadhara Bhat	Aniruddha V Avadhani 	Full Time	MU/EXB/Ph.D./ CR.143/M.G./ 2017-18/E.13	29.01.2016	Agricultural resource management in Uttara Kannada District, Karnataka, India by Remote Sensing and GIS approach.	2020	--	--
36	--do--	--do--	Dr. C. Krishnaiah	Santosh Chougale 	Full Time	MU/EXB/Ph.D./ CR.141/M.G./ 2017-18/E.13	28.01.2016	Water Resource Development and Management in Chikodi Taluk, Belagavi district, Karnataka, India: An Integrated Approach	2020	Yes	SC/ST Fellowship
37	--do--	--do--	Dr. Shivana	Fatima Rezaye 	Full Time	MU/EXB/Ph.D./ CR.152/M.G./ 2017-18/E.13	15.09.2016	Studies of Optimization of Blasting Parameters on Hajigak Iron Ore Mine, Bamyan Province, Central Afghanistan	2020	Yes	ICCR
38	--do--	--do--	Dr. B.R. Manjunatha	Bhadra Kumari S.R. 	Part Time	Enrolled	2017	-----	2022	No	--

39	--do--	--do--	Prof. K.S. Jayappa	Mamatha P.K. 	Part Time	Enrolled	2017	-----	2022	No	-
40	--do--	--do--	Prof. B.R. Manjunatha	Prashanth Kumar K. 	Full Time	Enrolled	2017	-----	2021	No	-
41	--do--	--do--	Prof. H. Gangadhara Bhat	Solomon Gunta 	Full Time	Enrolled	2017	-----	2021	Yes	ICCR
42	--do--	--do--	Waliur Rahaman	Mohd Tarique 	Part Time	Enrolled	2017	-----	2021	Yes	UGC

Note: This data should be updated as and when the new enrolment takes place.

(Signature and Office Seal of the Dean (Academic Affairs))