	Details of the student pursuing Ph.D Degree										
SL.No.	Name of the Student	Name of the Department /Institution	Registration Number	Date of Registration	Name of Guide	Full time/ Part time	Title of the thesis	Post Graduated From			
1	Mr. Vinaya M	Applied Geology	362	7/23/2016	Prof. Govindaraju	Part time	Petrology, geochemistry and fluid inclusion studies of archean metavolcanic and metasedimentary rocks of Ghattihosahalli Schist Belt, Dharwar Craton	Kuvempu University			
2		Applied Geology/ Geoinformatics	499	9/14/2017	Prof. Syed Ashfaq Ahmed	Part time	Complexities of geological and environmental conditions on eye diseases- A comparitive study of Tumkur and Bijapur Districts	Kuvempu University			
3	Mr. Rajashekhar D Barker	Applied Geology	361	7/23/2016	Prof. G Chandrakanth	Part time	Water resource development and management in Ajjampur Subwatershed.	Agriculture University Bangalore			
4	Mr Rakesh C J	Applied Geology	651	1/31/2020	Prof. Govindaraju	full time	Integrated geophysical and geospatial techniques for deciphering ground water potential zones for Boranakanive Reservoir Catchment in tumkur District, Karnataka, India	Kuvempu University			
5	Mr. Loknath S	Applied Geology	654	1/31/2020	Prof. Govindaraju	full time	Land Use Land Cover Dynamics and Hydrological studies in the Catchment of Vanivilasa Sagara Reservoir in Karnataka using Geospatial techniques	Kuvempu University			
6	Mr. Krishna Kumar	Applied Geology / Geoinformatics	650	1/31/2020	Prof. Syed Ashfaq Ahmed	full time	Water accounting in vedavathi river basin using remotesensing and GIS Techniques	Kuvempu University			
7		Applied Geology / Geoinformatics	653	1/31/2020	Prof. Syed Ashfaq Ahmed	full time	To analyse the Hydro-climatic variability, Land Use Changes, trends and their implication for water management using Machine Learning Techniques	Kuvempu University			
8		Applied Geology / Geoinformatics	652	1/31/2020	Prof. Govindaraju	full time	Urbanization and its impacts on Land and W@ater resources - A study of Tumkur city in Karnataka Using Geospatial Techniques	Kuvempu University			
9	Mrs. Sindhu H N	Applied Geology	802	8/23/2021	Prof. Syed Ashfaq Ahmed	full time	Crop water requirement for potential production of Paddy in Karnataka using Remorte Sensing	Kuvempu University			
10	Mr. Naragaja V	Applied Geology	801	8/23/2021	Prof. Syed Ashfaq Ahmed	full time	Reomte sensing and GIS based environmental impact assessment of quarrying in Ramanagara District, Kantaka state, India	Kuvempu University			
11		Applied Geology / Geoinformatics	803	8/23/2021	Prof. Govindaraju	Part time	Integration of geophysical and geospatial techniques for groundwater prospecting and development in Arasikere taluk, Hassan district, Karnataka state, India	Kuvempu University			
12	Miss. Sangeetha T	Applied Geology	8	7/14/2022	Prof. Govindaraju	full time	Impact of mining and quarrying on Land and Water resources using geospatial technique - A case study of Chitradurga district, Karnataka	Kuvempu University			
13	Mr. Haial saleh salem mabrook alkordi	Applied Geology	9	7/14/2022	Prof. Govindaraju	full time	Landslide and flood hazard assessment using GIS and Remote Sensing a case study of Wadi Habban Basin Shabwah, Yemen.	Baba Ambedkar University, Ourangabad			
14		Applied Geology / Geoinformatics	295	8/11/2023	Prof. Syed Ashfaq Ahmed	full time	Valuation of ecosystem services with insights of landscape dynamics in Northern Western Ghats	Soban Singh Jeena University Uttarkhand			

15	Ms. Tulika Mondal	Applied Geology / Geoinformatics	293	8/11/2023	Prof. Syed Ashfaq Ahmed	full time	Arificial intelligence and Machine Learning based modelling of forest dynamics and valuation of ecosystem services in Southern Western Ghats	Soban Singh Jeena University Uttarkhand
16	Ms. Niveditha B	Applied Geology	292	8/11/2023	Prof. Syed Ashfaq Ahmed	Part time	Assessment of Urbanization and Climate change in Bengaluru metropolitan City, Karnataka State	Kuvempu University
1.7	Mr. Mohammed Salim S	Applied Geology	294	8/11/2023	Prof. Syed Ashfaq Ahmed	Part time	Assessment of hydrological parameters for sustainable development of waer resources using hydrological models in upper tungabhadra sub - Basin	Kuvempu University