Ph.D in GIS				
S.N	Name of the Research Scholar	Title of the Thesis	Guide	Year of Award
1.	Mr. Krishnamoorthy	Coastal Dynamics and Shoreline Mapping: Multi-Source Spatial Data Analysis using GIS and Remote Sensing along Le Morne Brabant Coast (Mauritius Islands)	Prof. Ramu	2014
2.	Mr. Abhilash Rajendra	Geo-environmental Analysis of Solid Waste Management in the Local Planning Area of Mysore using GIS and Remote Sensing Databases	Prof. Ramu	2015
3.	Mr. Nandeesha	"Agricultural Drought Assessment Using GIS And Remote Sensing Applications in Different Agro Climatic Zones of Karnataka State"	Prof. Ramu	2016
4.	Ms. Shima Sajadi Jajaram	"Suspended Sediment Estimation for Cauvery River Basin of Karnataka State using Artificial Neural Networks via Geoinformatics Techniques"	Prof. Ramu	2017
5	Mr. Giridhar V. Thayoor	"An Assessment of the Sewage System using GIS and Remote Sensing – Case Study at Hunsur Town"	Prof. Ramu	2017
6	Mr. Vinay. M	"Scenario Based Simulation of Urban Expansion and Evaluation of Ecological Security: A Case Study of Mysuru-Nanjangud LPA, Karnataka, India"	Prof. Ramu	2020
7	Mr. Manjunatha. R	"Implementation of Intelligent Tourism Information System (I-TIS) for Karnataka State: A GIS based prototype"	Prof. Ramu	2023