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	Chaitra C	Env. Science	522	12/28/2018	Prof. Hina Kousar	Full time	A study on potential fungal and bacterical strains for the remidiation of textile industry efflunet	Kuvempu			
2	Ranjana Ramesh Hegde	Env. Science	220	12/28/2018	Prof. S. V Krishnamurthy	Full time	Heavy metal and agrochemical residual concentraion in soils of rice paddy fileds around shivamogga	Kuvempu			
3	Chethan Kumar	Env. Science	521	12/28/2018	Prof. S. V Krishnamurthy	Full time	Heavy metals and agro chemicals contamination In food fishes of selected water bodies in shivamogga dist	Kuvempu			
4	Shilpa kala	Env. Science	662	8/28/2020	Prof. Narayana J	Full time	A Study on ground water quality and effective removal of Fluoride by adsorbtion method	Gulburga			
5	Jyanth babu	Env. Science	665	8/28/2020	Dr. Nagaraj parisara	Full time	Diversity, distribution and ecological status of Snake species in and around Shivamogga taluk	Kuvempu			
6	Veena H R	Env. Science	666	8/28/2020	Dr. Yogendra K	Full time	Application of synthesised metal oxide nano particles on the digradation of textile dyes	Tumkur			
7	Hanumanthappa B	Env. Science	647	2/4/2020	Dr. Basavarajappa S H	Full time	Efficiency of selected fresh water chlorophyceae members for the production of biodiesel	Kuvempu			
8	Srikanth C D	Env. Science	648	2/4/2020	Dr. Nagaraj parisara	Part time	Diversity of Bee forage plants and floral phenological calendar from different agro climatic habitates of shimogga Karnataka	UAS Bangalore			
9	Prema S S	Env. Science	645	2/4/2020	Prof. Narayana J	Part time	Ecology of urban green spaces of Shimogga city karnataka india	Kuvempu			
10	Balachandra Hegde	Env. Science	812	8/19/2021	Dr. Yogendra K	Full time	Micro climate variation and climate sesitivity of vegetaion functional clusters of cental whestern ghats, landscape karnataka	Greifswald University, Germany			
11	Nanju B Sriyuth	Env. Science	810	8/19/2021	Prof Narayana	Full time	A Study On Ground water Quality Parameters of Pavagada Taluk with reference to removal of fluoride content using nano absorbents	Tumkur			
12	Shridar D m	Env. Science	814	8/19/2021	Dr. Nagaraj parisara	Full time	Influence of water quality phyto plankton and fish diversity of selected water bodies in shivamogga karnataka state	Bangalore			
13	Shashikala M G	Env. Science	815	8/19/2021	Dr. Nagaraj parisara	Part time	Study on soil nutrients and alga diversity of paddy fields in selected villages of Namthi taluk davanagere dist karnataka	Kuvempu			
14	Parmeshwara G	Env. Science	105	7/20/2022	Dr. Basavarajappa S H	Part time	A study on water quality status of Narihalli reservoir on its command area of Sanduru taluk Bellaray Karnataka	UAS Bangalore			

15	Venkatesh C S	Env. Science	104	7/20/2022	Prof Narayana	Part time	Assessement of agricultural waste management Channarayapattana taluk of Hassan Dist Karnataka	UAS Bangalore
16	Rakesh Naik A C	Env. Science	102	7/20/2022	Prof Narayana	Full time	A study on reuse and recycle method of Areca nut Husk and leaf sheath waste of Tarikere taluk karnataka	Kuvempu
17	Deepak Kadappa phashi	Env. Science	101	7/20/2022	Prof Narayana	Full time	An ecological study of Angulates in Shetti halli wild life sanctury of Whestern ghats karnataka India	Kuvempu
18	Seema C	Env. Science	103	7/20/2022	Prof Narayana	Part time	Assessment of Carbon sequestration potential accross vegetation types of Sandur taluk Karnataka	VSKUB Bellary