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	Prapthi U B	Dept. of Studies and Research in Microbiology	419	12-09-2017	Pro.B.Thippeswamy	Full time	"Studies on Fungal Diseases in Selected Fishes of Bhadr Reservoir Project"	Kuvempu University				
2	Prakash J		441	12-09-2017	Pro.B.Thippeswamy	Full time	"Study on Panama wilt of Banana caused by Fusarium oxysporum pv.cubense"	Kuvempu University				
3	Amitha Ganapathy B		473	12-09-2017	Pro.B.Thippeswamy	Parttime	"Studies on the synthesis of Zinc oxide Nanoparticles (ZnO NP's) using fungal agents and their effect on selected vegetable crops"	University of Agriculture Sciences, Dharwad.				
4	Nandish G		544	29-01-2019	Pro.B.Thippeswamy	Full time	"Bioprospecting of Polyhydroxybutyrate (PHB) producing bacteria from different sources"	Kuvempu University				
5	Akarsh S		545	29-01-2019	Pro.B.Thippeswamy	Full time	"Bioprospecting of Soil Fungal Pigments from Western Ghats, Shivamogga, Karnataka"	Kuvempu University				
6	Manjunatha D		546	29-01-2019	Pro.B.Thippeswamy	Full time	"Bioprospecting of Endophytic Fungi from Medicinal Plants of Chitradurga District, Karnataka"	Davangere University				
7	Dhanya Kumari Y		977	13-01-2022	Pro.B.Thippeswamy	Parttime	"Exploration of Probiotic Bacteria from Elephas maximus indicus Milk as a starter culture for Dairy Industry"	Kuvempu University				
8	Ankita Balakrishna Nayak		978	13-01-2022	Pro.B.Thippeswamy	Parttime	"Exploration of Probiotic Yeast from Annona fruits and their utilization for Food and Beverages"	Kuvempu University				
9	Navya Nagaraj		244	28-04-2015	Pro.N.B.Thippeswamy	Parttime	"Phytochemical and Antityphoidal properties of Simaroubaglauca DC. against Salmonella entericaserovarTyphi"	Kuvempu University				
10	Prashantha J		317	10-03-2016	Pro.N.B.Thippeswamy	Parttime	Evaluation of phytochemicals from Simarouba glauca DC against pyogenic bacteria	Kuvempu University				
11	Amrutha S L		420	12-09-2017	Pro.N.B.Thippeswamy	Full time	"Antidiarrheal profile of Simarouba glauca (DC). on enterotoxigenic E.coli induced Diarrhea"	Kuvempu University				
12	Raghu A M		443	12-09-2017	Pro.N.B.Thippeswamy	Full time	"Triggering the Defense system in coffee arabica by biogenic silica and silic solubilizing bacteria to control stem borer"	Davangere University				
13	Sayad Hafeez		509	13-11-2018	Pro.N.B.Thippeswamy	Full time	"Development of Rapid and Specific Technique for the Diagnosis of Kyasanur Forest Disease"	Kuvempu University				
14	Urmila N		658	20-08-2020	Pro.N.B.Thippeswamy	Full time	"Multitarget phytotherapeutics from Simarouba glauca DC bioactives and bionanosilica to treat the Helicobacter pyloriinduced gastric cancer"	Kuvempu University				

15	Amod Raghupathi Bhat	59	15-07-2022	Pro.N.B.Thippeswamy	Full time	"Deciphering the mechanisms of early-stage kyasanur forest disease viral infection using single round infectious particle a Reverse Genetics Approach"	Kuvempu University
16	Triveni Ashok Naik	475	26-12-2017	Prof N Mallikarjun	Part time	"Biosynthesis of silver nanoparticles and their Anti- Hepatocellular Carcinoma activity from soil Fungi of baba Bundangiri in Karnataka"	Bangalore University
17	Swathi D	547	29-01-2019	Prof N Mallikarjun	Full time	"Antibacterial Peptides(ABPs) from seeds against multidrug resistance bacteria"	Kuvempu University
18	Kavya S P	548	29-01-2019	Prof N Mallikarjun	Full time	"In vitro and in vivo characterization of Antdimicrobial Compounds from Medicinal Plants against Candida Albicans"	Kuvempu University
19	Savitha D S	669	06-02-2020	Prof R Onkarappa	Full time	"Isolation, Identification and screening of streptomyces spp. For auxin production and biocontrol against fungal pathogens of chilli (Capsicum annuum L.)"	Kuvempu University