S. No.	Name of the student	Supervisor	Discipline	Thesis topic	Degree awarded
1.	Km. Deepika Gupta 9206/Bot/023/7-5	Dr. K. G. Prasad	Forestry	Isolation, Identification and test of Rhizobium Strains from legume tree.	1 November, 2001
2.	Sh. Bala Prasad 2009/RFRI/E- 922/R- 506/7-607	Dr. K G Prasad	Forest Management	Development and validation of methodology for setting forestry research priorities for India and suggestion for its implementation	28th November 2007
3.	Mr. B.K. Pandey 0209/Ph.D./1305	Y C Tripathi	Non Wood Forest Products	Medico floristic evaluation of Majuli island in Assam for ExSitu conservation and propagation of selected medicinal plants	11th May, 2010
4.	Mr. Rusholo Kemp 2009/RFRI/E-943/R- 549/7- 634	Dr. Jasbir Singh	Forest Ecology & Environment	Dynamics of tree farming vis- à-vis shifting cultivation in Nagaland: A critical analysis	1st May 2008
5.	Mr. N. N. Zhasa 0803/PHD/2268	Dr. Y. C. Tripathi	Forest Botany	Indigenous Knowledge Appraisal of Selected Naga Tribes for Sustainable Management of Biodiversity in Nagaland, India.	22.02.2016
6.	Ms. Liza Handique 12PHD248	Dr. Vipin Prakash	Forest Botany	Actinorhizal, Endomycorrhizal and Endophytic microbiota	16.12.2016

The list of students awarded Ph. D. at FRI (D) U Centre, RFRI

				associated with Elaeagnus Iatifolia L. rhizosphere and their role in its conservation and bioactive secondary metabolites production.	
7.	Mr. Girish Gogoi 11PHD195	Dr. Vipin Prakash	Forest Botany	Diversity and Ecological studies on Macro-mycoflora with special reference to Ectomycorrhizae and truffles in Hollongapar Gibbon Wildlife Sanctuary, Jorhat, Assam	16.12.2016
8.	Mr. Baikuntha Goala 2009/SFS/529/7-628	Dr. K. G. Prasad	Forestry (Silviculture)	Standardisation of cost effective nursery technique with NPK and other parameters for Gmelina arborea Linn.	02.05.2016
9.	Ms. Chandrima Debi 13PHD289	Dr. Vipin Prakash	Forest Botany	Influence of bio inoculants on biotization, biomass yield and accumulation of some bioactive compound/s in Oroxylum indicum (L.) Benth. Ex kurz'	2018
10.	Mr. Sagolshem Kalidas Singh 14PHD350	Dr. I.P. Bora	Forestry (Soil Science)	Evaluation of soil carbon, Nitrogen and Phosphorous in traditional and alder based Jhum Agro- ecosystem.	2020