

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

S. No.	Name of the student	Supervisor	Discipline	Thesis topic
1.	Satyam Bordoloi 14PHD335	Dr. N. Ravi Scientist F	Forest Biotechnology	Evaluation of genetic diversity of <i>Aquilariamalaccensis</i> Lam. in North East India using morphological and molecular markers.
2.	Mohd Ibrahim 14PHD365	Dr. N. Ravi Scientist F	Forest Biotechnology	Assessment of genetic diversity of <i>Bambusabalcooa</i> Roxb. in Northeast India using morphological and molecular markers.
3.	MenakaTakhelmayum 15PHD396	Dr. R. K. Borah Scientist G	Forest Ecology & Environment	Spatial mapping, plant diversity assessment and estimation of carbon stock of sacred groves in Manipur.
4.	Mr. Avishek Sarkar 17PHD473	Dr. Dhrubajyoti Das Scientist F	Forest Ecology & Environment	Carbon stock estimation and phytosociological analysis with special references to invasive plant species of Amchang Wildlife Sanctuary, Assam.
5.	Mr. Pradeepen Rai 17PHD454	Dr. Dhrubajyoti Das Scientist F	Forest Ecology & Environment	Geospatial Mapping, Assessment of Floral Diversity and Estimation of Carbon Stock of Ramam Watershed, West Sikkim.
6.	Ms. Temjensola Jamir 17PHD441	Dr. Dhrubajyoti Das Scientist F	Forest Ecology & Environment	Estimation of species wise bamboo resources using remote sensing and GIS and assessment of their utilization pattern in Mokokchung district of Nagaland
7.	Pooja Dasgupta 19PHD560	Dr. DhrubaJyoti Das Scientist F	Forest Ecology & Environment	Ecosystem Carbon Stock Assessment and Mapping of Dihing Patkai National Park, Assam, India
8.	Mr. SauravBaruah 19PHD609	Dr. DhrubaJyoti Das Scientist F	Forest Ecology &	Assessment of land use/cover dynamics and impact of ecotourism on Socio-economic aspects of the local communities

			Environment	around Manas National Park, Assam
9.	Sikhamoni Borah 19PHD559	Dr. R. K. Borah Scientist G	Forest Pathology	Biochemical evaluation of naturally infected and artificially induced agarwood ( <i>Aquilaria malaccensis</i> Lamk.) from different provenances of Northeast India.
10.	Geetashree Borah 20PHD662	Dr. R. K. Borah Scientist G	Forest Pathology	Etiology and management of blight on <i>Bambusa tulda</i> in Assam.
11.	SnehaChaudhory 20PHD670	Dr. R. K. Borah Scientist G	Forest Pathology	Assessment of fungi and bacteria from the microbiome of naturally infected and artificially inoculated plants of <i>Aquilaria malaccensis</i> .
12.	NijamGayray 20PHD646	Dr. M.K. Singh Scientist E	Plant Physiology	Variability assessment in edible bamboo species of Assam in relation to soil types of Upper Brahmaputra Valley zone.
13.	DebbadityaMukhopadhyay 20PHD691	Dr. Gaurav Mishra Scientist D	Soil Science	Assessment of labile carbon pools in relation to soil quality under different forest types of Mizoram.
14.	MeribeniTsopoe 20PHD647	Dr. Krishna Giri Scientist D	Forest Ecology & Environment	Climate change vulnerability assessment of Angami agroecological systems in Kohima district of Nagaland.
15.	Arghya Chakraborty 20PHD661	Dr. Krishna Giri Scientist D	Forest Ecology & Environment	Stand structure and composition, Production dynamics and system transfer function of Jhum fallows in Peren district of Nagaland.
16.	KambamBoxenMeetei 20PHD643	Dr. Krishna Giri Scientist D	Forest Ecology & Environment	The organic carbon distribution in the soil-plant system in Keibul Lamjao National Park, Manipur.
17.	Darika Nath 21PHD745	Dr. R. K. Borah Scientist G	Forest Pathology	Management of <i>Parkia timoriana</i> mortality caused by fungal agents by using

				nanoparticles
18.	Sandeep Yadav	Dr. M. K. singh	Forest Botany	
19.	Mohit Kumar Singh	Dr. M. K. singh	Forest Botany	