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	Dr. N. Ravi	Forest	Evaluation of genetic diversity of
	14PHD335	Scientist F	Biotechnology	Aquilariamalaccensis Lam. in North East
				India using morphological and molecular markers.
2.	Mohd Ibrahim	Dr. N. Ravi	Forest	Assessment of genetic diversity of
	14PHD365	Scientist F	1 2222	BambusabalcooaRoxb.in Northeast India
		e	Biotechnology	using morphological and molecular markers.
3.	MenakaTakhelmayum	Dr. R. K. Borah	Forest Ecology &	Spatial mapping, plant diversity
6	15PHD396	Scientist G	Environment	assessment and estimation of carbon stock of sacred groves in Manipur.
4.	Mr. Avishek Sarkar	Dr. Dhrubajyoti Das	Forest Ecology &	Carbon stock estimation and
	17PHD473	Scientist F	Г.	phytosociological analysis with special
			Environment	references to invasive plant species of Amchang Wildlife Sanctuary, Assam.
5.	Mr. Pradeepen Rai	Dr. Dhrubajyoti Das	Forest Ecology &	Geospatial Mapping, Assessment of Floral
	17PHD454	Scientist F		Diversity and Estimation of Carbon Stock
			Environment	of Ramam Watershed, West Sikkim.
6.	Ms. Temjensola Jamir	Dr. Dhrubajyoti Das	Forest Ecology &	Estimation of species wise bamboo
	17PHD441	Scientist F		resources using remote sensing and GIS
,			Environment	and assessment of their utilization pattern
7.	Pooja Dasgupta	Dr. DhrubaJyoti Das	Forest Ecology &	in Mokokchung district of Nagaland Ecosystem Carbon Stock Assessment and
	19PHD560	Scientist F	Toron Zoology co	Mapping of Dihing Patkai National Park,
			Environment	Assam, India
8.	Mr. SauravBaruah	Dr. DhrubaJyoti Das	Forest Ecology &	Assessment of land use/cover dynamics
	19PHD609	Scientist F		and impact of ecotourism on Socio- economic aspects of the local communities

	6 ·		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 Bambusa tulda 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 Aquilaria malaccensis.
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.	DebbadityaMukhopadhayay 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 Parkia timoriana mortality caused by fungal agents by using

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