01.	Name	A. Nicodemus
02.	Educational Qualification	M. Sc., Ph.D.
03.	Designation	Scientist- D
04.	Core Specialization	Tree Breeding
		Evaluation and conservation of forest genetic resources
05.	Research Interest	 Productivity improvement in pulpwood species through multiple generation breeding programmes. Dynamics in seed orchards. Molecular marker-based evaluation of genetic diversity and mating system of tree species.
06.	Ongoing projects	 Genetic improvement of Casuarina species through second generation orchards. A value chain for industrial agroforestry in Tamil Nadu. Developing Strategies for Describing, Testing and Registering Varieties of Forest Tree Species in India. Improvement of Teak through selection, quality seed production, hybridization and clonal evaluation.
07.	Publications	45
	Books Chapters in Books	3 6
	Research papers National International Reviews Popular articles	22 12 2
08.	Consultancies rendered	
09.	Trainings	Three months' course on application of molecular markers in tree improvement and conservation at Oxford Forestry Institute, University of Oxford, UK.
10. 11.	Foreign visits Email	Oxford Forestry Institute, University of Oxford, UK. Forest Science Institute of Vietnam, Hanoi, Vietnam nico@icfre.org
12.	Address	Scientist D, Genetics and Tree Breeding Division, Institute of Forest Genetics and Tree Breeding, Coimbatore