

01	Name	Kannan C.S. Warrier
02	Educational Qualifications	B.Sc. (Forestry) with First Rank, Kerala Agric. Univ., M.Sc. (Forestry) with First Rank, Kerala Agric. Univ., Ph.D (Forest Genetics) FRI D Univ., Dehra Dun
03	Designation	Scientist E
04	Core Specialization	Tree Improvement
05	Research Interests	Tree improvement of native and exotic tree species Biodiversity conservation
06	Ongoing Projects	Selection and screening of germplasm of <i>Thespesia</i> populnea for improving productivity.
		Rapid improvement of <i>Casuarina</i> and <i>Leucaena</i> to enhance Pulpwood production from farm forestry plantations.
		Germplasm assemblage of genetic resources of <i>Melia dubia</i> in India.
07	Publications	104
	Books	10 (Edited / Compiled)
	Chapters in Books	13
	Research Papers	79
	National	58
	International	17
	Reviews	03
	Popular Articles	03
08	Consultancies Rendered	02
		Consultant member to the Andhra Pradesh Forest Development Corporation on Eucalypts Clonal Technology.
		 Consultant member to the Kerala Forest Development Corporation on Development, Training and

Establishment of Root Trainer and Clonal Nursery.

09 Trainings

- Trainer's Training Workshop on IDAMS (Internationally Developed Data Analysis and Management Software) at New Delhi.
- ❖ Training in Research Methodology with Special Emphasis on Statistics at Bangalore.
- ❖ Training on Use of Computer Software Packages Genstat and Dataplus for the Analysis of Tree Improvement Trials at Coimbatore.
- Course on Participatory Planning and Management of Natural Resources for Sustainable Livelihoods at National Institute of Rural Development, Hyderabad.
- Training programme on Decision Support Tools and Techniques at Administrative Staff College of India, Hyderabad.
- ❖ As the Course Coordinator, conducted a Specialized Training Programme on Planting Stock Improvement, Clonal Trials / Testing for two weeks for scientists and research officers of ICFRE Institutes during 2011 at IFGTB, as per the HRD Plan of ICFRE.
- ❖ As the Course Coordinator, conducted a training programme on "Designing and Analysis of Plantations" to the officials of the Karnataka Forest Department during 2012 at IFGTB.

10 Foreign Visits

Participated in the study tour on Tree Crop Improvement with the US Forest Service under the Sustainable Landscapes and Adaptation Programme of the United States Agency for International Development (USAID and the Ministry of Environment and Forests (MoEF) from 02-12 September 2014 at the United States of America.

11 E mail

kannan@icfre.org

12 Address

Division of Genetics and Tree Breeding Institute of Forest Genetics and Tree Breeding (IFGTB) Forest Campus PB 1061, R.S. Puram Post, Coimbatore – 641 002 India