01. **Name** Dr.B.Nagarajan 02. Educational Qualification M.Sc., Ph.D 03. **Designation** Scientist- D 04. Core Specialization Forest Genetics and Tree Reproduction 05. Research Interest Conservation Genetics (Population structure revealed by Chloroplast DNA migration) and Pollen Biology 06. Ongoing projects > Genetic Improvement of E. tereticornis through controlled pollination and molecular characterization Full sib production in high yielding tamarind clones of Tamil Nadu > Population structure and reproduction in Bruguiera and Ceriops: Implication on Conservation 07. **Publication** 4 **Books Chapters in Books** Research papers **National** 4 **International** 7 2 **Reviews Popular articles** 4 08. Consultancies rendered A consultancy on "Improving Tamarind in Andhra Pradesh: Strategies and Implications was provided during 2005. 09. Trainings Attended Forestry Specialists Courses: Exploration, Evaluation and Conservation of Biodiversity jointly hosted by Oxford Forestry Institute and Natural History Museum, United Kingdom (September 15 – October 30, 1994). Forest Tree Improvement Training with reference to characterization of Tree Genetic Resources. University of Georgia, USA from November 15, 1996 – November 15, 1997. 10. Foreign visits Participated in the 1996 IUFRO RAS.2.08 Tree Improvement Conference on Sustainable Tropical Forestry, Caloundra, Brisbane, Australia nagarajan@icfre.org 11. Email 12. Address Plot No.27, Sai Nivas, PF Colony, Coimbatore 641 041