

Scientist – F

Institute of Forest Genetics and Tree Breeding (IFGTB)

(Indian Council of Forestry Research and Education-ICFRE) Coimbatore-641002, Tamilnadu (INDIA)

Tel: 91-422-2848193 Fax: 91-422-2430549 Mobile: 91-9629160703 Email:<u>senthilnk@icfre.org</u>

Research Focus

Entomology: Systematics, Biopesticides, IAIS, Climate change & **Bioprospecting**

Skills

- Development of natural products: biopesticides, bioboosters, phytomedicine, biocolourants.
- Characterization of bioactive compounds.
- Instrumentation techniques: column chromatography, TLC, HPLC, GCMSMS.
- Insect taxonomy (Orthoptera :Tettigoniidae)
- Ecofriendly pest management – Biopesticides

Awards

Young Scientist – DST (2005) Outstanding Scientist (VISF) Best Scientist (NSF)

Dr. N. Senthilkumar, Ph.D.,

Professional Expérience

Bioprospecting of forest resources for biopesticide, bioboosters, natural colourants, biofuel and phyto products

2009-till date	: Scientist, Institute of Forest Genetics and Tree Breeding,
	Coimbatore, Tamilnadu
2008-2009	: Scientist, Forest Research Centre, Hyderabad, AP
2003-2008	: Scientist, Rain Forest Research Institute, Jorhat, Assam
1999 -2003	: Research Scholar, G.S.Gill Research Institute, Guru Nanak
	College, Chennai
1997-1999	: Lecturer (Ad-hoc), Madura College, Madurai

Academic qualification

Ph.D., in Zoology (specialization in Entomology): 2003M. Phil., in Zoology (specialization in Entomology): 1997M.Sc., in Zoology (specialization in Entomology): 1996B.Sc., in Zoology (specialization in Entomology): 1994Ph.D. There is titler Biodiversity of tettionomide of Termil No.

Ph.D., Thesis title: Biodiversity of tettigoniids of Tamil Nadu.

Research Projects & Funding agencies

More than **25 research projects** funded by ICFRE, BIRAC-DBT, SERC-DST, SERB-DST, NRDMS-DST, MoEF&CC, NBA, etc.

Discovery of New Species

3 species of tettigoniids (Orthoptera) namely *Trigonocorypha thenesis, T. ponmaniae* & *T. divyae* were described and published and deposited in zoobank http://zoobank.org/urn:lsid:zoobank.org:pub:ABC2D02F-A012-42CF-8094-C5A3028781E8

Technology & Products Developed

10 ecofriendly products : biopesticides namely, **Vilvekam, Hy-Act, Tree-PAL^H**, **Ento-fight** *Nasa*, **Crawl clean, Simca BC** and a biobooster called **Treerich biobooster** and a Phytomedicine named **R-500; Tara Red Colourant and Tara Red Jam.**

Mobile Apps:

Tree pests of India & Taxonomy of Orthoptera of Tamil Nadu

Technology transfer- to Irular tribal WSHGs for their livelihood support who inhabit in forest fringe villages and fully depend on forest for their livelihood.

Publications

80 research papers in journals of national and international repute, **15 books**, 13 chapters in books, 22 popular articles in his credit.

Training & Capacity Building

Imparted **27 trainings** on Bioprospecting of forest resources to IFS officers, scientists, academicians, Research scholars and students and organized 4 seminars.

Infrastructure development

Established new laboratory (Nano science Lab) and Southern Regional Tribal Welfare Centre, Demonstration cum Training Centre, Compost Yard and Product sale counter.

Ph. D students - Pursuing : Mrs. G. Divya-Insect Taxonomy
Ph.D evaluation :- 4 as examiner;
Paper reviewer for various journals : 12
Project reviewer: 2 (DST & DBT)
Students Co-ordinator imparted training : 180 students