

Phone: 0422 - 2484100 Fax: 0422 - 2430549

http://ifgtb.icfre.gov.in

Institute of Forest Genetics & Tree Breeding
(Indian Council of Forestry Research & Education)

(An autonomous body of the Ministry of Environment & Forests, Govt. of India)

P.B. No.1061, Forest Campus

R.S. Puram, Coimbatore – 641 002

No. CTR-I/24-109/2016-NFRP-EAP

Dt: 29.07.2016

Notice

The duly constituted Selection committee, based on the performance in the interview held on 18th and 19th July, 2016, has recommended the following candidates for temporary positions (contractual) as detailed below:

SI.	Name of the	Name of the Project	Principal Investigator
No.	Candidate		
		Research Associate	
1	Shri S. Sethuvasan	Development of Bio-pesticide formulation using the seed extract of <i>Hydnocarpus pentandra</i> for the management of insect pest of agriculture/forestry importance	Dr. S. Murugesan Scientist-G
	J	unior Research Fellows	
2	G. Suresh	Evaluation and popularization of <i>Neolamarckia</i> cadamba in Kerala and Tamil nadu	Dr. A. Vijayaraghavan Scientist-D
3	S. Muthukumar	Productivity studies on commonly cultivated bamboo species in different agro climatic zones of Tamilnadu	Shri M. Maria Dominic Savio, Scientist-E
4	G. Divya Bharathi & B. Manigandan (Two JRFs)	Development of DUS Descriptors for Red Sanders (Pterocarpussantalinus L.f) and Indian Sandalwood (Santalum albumL.,) and documentation of indigenous (traditional) knowledge regarding these species	Dr. Maheswar Hegde Scientist-E
5	K. Sivaraman	Testing of New Set of Provenance of Acacia mangium and Estimation of genetic gain from first and second generation seed orchards	Dr. Maheswar Hegde Scientist-E
6	D. Veerasamy	Genetic improvement of Casuarina for growth and pulp yield through intra and inter specific Hybridization	Dr. A. Nicodemus Scientist-F
7	M. Utchimahali	Studies on Restoration and Species Recovery in a Red Listed (Globally near threatened) Mangrove Ceropis decandra (Griff.) Ding Hou	Dr. B. Nagarajan Scientist-F
8	K. Vinod Kumar	Evaluation of wind breaks for enhancing water use efficiency, crop productivity and climate change resilience in farmlands in semi arid regions of Tamil Nadu	Dr. C. Buvaneswaran Scientist-E
9	T. Yuvaraj	Establishment of second generation seed orchards and selection of clones for high productivity in Eucalyptus	Dr. V. Sivakumar Scientist-E

10	P. Subramaniyan	Development of descriptors and DUS testing guidelines for Ailanthus excelsa Roxb. and establishment of Gene Bank	Dr. D. Rajasugunasekar Scientist-E
11	K. Praveenkumar	Selection and screening of germplasm fo Acacia nilotica L, to improve productivity in Tamil Nadu	Dr. K. Panneer Selvam Scientist-D
12	M. Thilakar	Exploration, Collection and Evaluation of Forest Genetic Resources and Development of National Gene bank	Dr. K. Palanisamy Scientist-F
13	B. Vikashini	Isolation and characterization of Cinnomoyl CoA Reductase gene in Casuarina equisetifolia	Dr. A. Shanthi Scientist-C
14	M. Ananathakumar	Assessment of Calophyllum inophyllum clones for oil yield and site specificity	Dr. R. Anandalakshmi Scientist-E
15	P. Marians Paul	Genetic diversity assessment for management of Eucalyptus seed orchards	Dr. Rekha R. Warrier Scientist-E
16	Arunima C. Rajan	Incorporating resistance in Eucalyptus to Leptocybeinvasa Fisher & La Salle (Hymenoptera:Eulophidae) through expression of insect specific dsRNA	Dr. N.V. Mathish Scientist-F
17	T.N. Jaya Ganesh	Documentation of population demography and genetics structure of teak for developing sustainable conservation strategies and resource management	Dr. R. Yasodha Scientist-F
18	P. Chitra	Biology, ecology and management of the Casuarina seed pests.	Dr. A. Balu Scientist-G
19	G. Sumathi	Development of Bio-pesticide formulation using the seed extract of <i>Hydnocarpus pentandra</i> for management of insect pest of agriculture/forestry importance.	Dr. S. Murugesan Scientist-G
20	B. Brindha	Ailanthus excelsa – for alternate protein; as a potential of fodder in terms of nutritive value and qualitative assessment of other secondary compounds	Dr. S. Murugesan Scientist-G
21	S. Syed Khaja Moideen	Invasion impacts of <i>Acacia mearnsii</i> on changes in soil fertility status of shoal forests in the western Ghats	Dr. A.C. Surya Prabha Scientist-C
22	M. Priya	Mapping and monitoring of Casuarinas and Eucalyptus plantations in Tamilnadu using RS and GIS	Dr. A. Rajasekaran Scientist-E

Selected candidates will be issued offer of appointment separately.

(M. Senthil Kumar)
Head of Office
Instt. of Forest Genetics &
Tree Breeding, Coimbatore-2

To Notice Board

The Head computer cell for uploading the result.