

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

Ministry of Environment, Forests & Climate Change, Govt. of India) P.B. No.1061, Forest Campus

R.S. Puram, Coimbatore - 641 002 (T.N)

No.CTR-I24-111/2018/JRF

Dt: 95/05/2018

NOTICE

The duly Constituted Selection Committee, based on the performance in the walk-ininterview held on 15th May,2018, has recommended the following candidates for temporary position in the various projects of this Institute as detailed below;

SN	Name of the Project	Name of Candidate (Dr/Shri/Smt/Ms)
	Name of Position: FIELD ASSISTANTS	
01	Preparation of volume and yield table for indegenious tree species in Tamil Nadu) (NFRP)	K. ARULMANI
02	Production of multi-parent inter-cross population of eucalypts for salinity tolerance (NFRP)	P. PERIASAMY
03	Selection and Screening of germplasm of Acacia nilotica L., to improve productivity in Tamil nadu (NFRP)	M. SEEMON
04	Strategies for induction of early flowering in Eucalyptus (NFRP)	J. PRASANTH,
05	Diversity assessment of <i>Saraca asoca (Roxb.)</i> de Wilde for selection of superior chemotypes and mass propagation (EAP)	R. SHYAM PRAVEEN
06	Assessment of plant biodiversity of Silent Valley Buffer Zone(EAP)	S. ARUN KUMAR
07	Evaluation of Superior Phenotypes of neem (Azadirachta indica A. Jus) for Agro-forestry systems (EAP)	K. KALIMUTHU
08	Exploration of potential beneficial microbes in different Forest and Agriculture Ecosystems in Kolli Hills, Tamil Nadu and imparting training cum demonstration on bio-fertilizers production and application in Nursery and field (EAP)	C. PRASANYA
09	Evaluation of selected clones of Teak through multi site testing to identify site specific clones for large scale plantations approved by Kerala Forest Department.(EAP)	C. RAJESH
10	-do-	A. SATHIYA
11	In vitro production of secondary metabolites from tree species of Dasamoola through hairy root cultures(EAP)	P.BHUVANESHWARI
12	Development of seed production systems of commercially exploited tree species-an initiative for continuous supply of quality seeds and seedlings (EAP)	R. MUTHUMARI
13	Conservation and restoration strategies for highly traded trees of Eastern Ghats (CAMPA-EAP)	K.VEERAPANDIYAN
14	-do-	E. MURUGAN
15	Standardization of bio-control mechanism to control diseases in Forest nurseries- Kerala Forest Dept (EAP)	P.S. VIGNESWARI



(Continued...2)

	Name of the Position: PROJECT ASSISTANT	Γ
16	Transfer of products/technology on bio-booster to Irular tribes in	S. KAYALVIZHI
	Forest fringe villages of Coimbatore, Tamil Nadu: An alternate	
	source of livelihood support. (EAP)	
	Name of the Position: TECHNICAL ASSISTAN	T
17	Taxonomic study of Orthoptera of Tamil nadu (EAP)	P. VIVEK
	Name of Position: DATA ENTRY OPERATO	R
18	ENVIS RP on Forest Genetics and Tree Improvement (EAP)	G.V. SUBHA SHREE
	Name of Position: FIELD ASSISTANT	
19	AICOPTAX on Taxonomic study of Tettigoniidae of India (EAP)	RESULT WITHHELD

(Mohit Gera)
Director
IFGTB-Coimbatore.

To

NOTICE BOARD

Copy to Dr A. Rajasekaran, Sci-E for sending mail to the all Head of Divisions/Scientists and upload in the Institute's website.