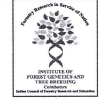
Website : http://ifgtb.icfre.gov.in Email : dir ifgtb@icfre.org Office: 0091 422 2431942 Fax: 0091 422 2430549



वन आनुवंशिकी एवं वृक्ष प्रजनन संस्थान INSTITUTE OF FOREST GENETICS AND TREE BREEDING

(भारतीय वानिकी अनुसंघान एवं शिक्षा परिषद) (INDIAN COUNCIL OF FORESTRY RESEARCH AND EDUCATION)

(पर्यावरण एवं वन मंत्रालय, भारत सरकार की एक स्वायत्त निकाय) (An autonomous Body of Ministry of Environment & Forests, Govt. of India)



पी. बी.नं- 1061, कोयम्बत्तूर — 641 002 P. B. No. 1061, COIMBATORE - 641 002

No.CTR-I/24-89/2012/Vol-II

Date: 07/08/2013

Results of the Walk-in-Interview held on 25.07.13 & 26.07.13 for the posts of SRF, JRF, FA & Data Entry Operator under various Research Projects:

SENIOR RESEARCH FELLOWS:

S.No	Name of the Candidate	Project	Principal Investigator
1	J.Deenadhayalan	Mapping and monitoring of Casuarinas and Eucalyptus plantations in Tamilnadu using RS and GIS techniques	Shri R.Vivekanandan
2	P.Rathish	Incorporating resistance in Eucalyptus to <i>Leptocybe invasa</i> Fisher & La Salle (Hymenoptera: Eulophidae) through expression of insect specific ds RNA	Dr.N.V.Mathish

JUNIOR RESEARCH FELLOWS:

S.No	Name of the Candidate	Project	Principal Investigator
1	A.Karthiha	Impact of forest plantations on ground flora diversity and soil characteristics including the prescription of management practices	Dr.C.Kunhikannan

Tree Breeding, Coimbatore-2

	T		
2	K.Chandrasekaran	Screening for blister bark disease resistance in <i>Casuarina equisetifolia</i> clones	Dr.A.Karthikeyan
3	B.John Prakash	Productivity studies on commonly cultivated bamboo species in different agro climatic zones of Tamil Nadu	Shri M.Maria Dominic Savio
4	A.Narayanasamy	Selection of clones of Acacia auriculiformis with desirable stem form and wood properties for short rotation timber production	Dr.Maheswar Hegde
5	A.Prabhu	Population structure, regeneration status and pollination ecology of <i>Dalbergia latifolia and</i> D. <i>Sisssoides</i> .	Dr.K.R.Sasidharan
6	S.Jeevith	Evaluation of performance of shoal species of Nilgiris under projected climate change conditions	Dr.Rekha R.Warrier
7	K.Sudhakar	A value chain on Industrial Agroforestry in Taminadu	Dr.B.Gurudev Singh
8	S.M.Ramesh	Expanding carbon sinks through sustainable tree bioimass energy production in semi-arid areas of tamil nadu, India	Dr.A.Nicodemus
9	No suitable candidates were found	Assessment of Soil organic carbon under different lkand uses in Tamilnadu	Dr.A.C.Surya Prabha

FIELD ASSISTANTS:

S.No	Name of the Candidate	Project	Principal Investigator
1	No suitable candidates were found	Value addition of Acacia resources of the Nilgiris for employment generation and livelihood support	Dr.Rekha R.Warrier

DIRECTOR
Institute of Forest Genetics and
Tree Breeding, Coimbatore-2

2	S.Senthamilselvan	Development of mapping population	Shri D.Raja Suguna
		in Eucalyptus for identification of	Sekar
		QTLs linked with adventious rooting	
		wood property traits.	e
3	P.Ramajayam	Augmentation of medicinal plants	Dr.K.Panneerselvam
		resources for primary health care	
		practices by the tribal communities	
		in the Nilgiris and enabling their	
		livelihood enhancement	
4	V.Chithiran	Identification of extend of Forest	Dr.A.Vijayaraghavan
		Lands in Forest Fringe Village	
5	A.Paramasivam	Assessment of Soil organic carbon	Dr.A.C.Surya Prabha
		under different lkand uses in	
		Tamilnadu	
1 50 51			× ,

DATA ENTRY OPERATOR:

S.No	Name of the Candidate	Project	Principal Investigator
1	U.Baby Rohini	Identification of extend of Forest Lands in Forest Fringe Village	Dr.A.Vijayaraghavan
			8

То

The Head, Computer Cell for uploading the result.

78/13

Firstitute of Forest Genetics and Tree Breeding, Colmbatore-2