

वन आनुवंशिकी एवं वृक्ष प्रजनन संस्थान

INSTITUTE OF FOREST GENETICS & TREE BREEDING

भारतीय वानिकी अनुसंढान एवं शिक्षा परिषद (INDIAN COUNCIL OF FORESTRY RESEARCH & EDUCATION) स्वायत्त निकाय/ An Autonomous Body of पर्यावरण, वन एवं जलवाय परिवर्तन मंत्रालय, भारत सरकार

Ministry of Environment, Forest and Climate Change, Govt. of India फॉरेस्ट केम्पस, काउली ब्राउन रोड, आर.एस.परम, कोयम्बत्तर - 641002 (T.N) Forest Campus, Cowly Brown Road, R.S. Puram, Coimbatore - 641002 (T.N) PH: 0422-2484100, FAX: 2430549, www.ifgtb.icfre.gov.in

No.CTR-I/24-111/2021/JRF-III

Dated: \ 03.2022

NOTICE

In continuation to this office notice No. CTR-I/24-111/2021/JRF-III dated 17.02.2022 to conduct interview on 25.03.2022 at 10.00 a.m for various research fellowship positions, it is hereby informed that **06 positions** are added and invited on-line applications for the same.

The details of projects are attached.

(Dr C. Kunhikannan

Director, IFGTB-Coimbatore.

To

Notice Board & Website of IFGTB

Copy to Dr A. Rajasekaran, Sci-F with request to add link to the above projects for applying through on-line by the candidates.

INSTITUTE OF FOREST GENETICS & TREE BREEDING, COIMBATORE (TN)-641002										
Sn	Name of the project &	No.	Name of	Educational Qualification (EQ) and	Emolu-					
	Principal Investigator (PI)	of	Position	Desirable Qualification (DQ)	ments					
		post								
01	Genomics selection for superior heartwood formation in two commercial timber species: teak (Tectona grandis) and European oak (Quercus robur)-Fast Wood PI: Dr. R. Yasodha, Scientist-G	01	Senior Research Fellow (SRF)	EQ: M.Sc/M. Tech degree with minimum 60% marks (or equivalent grade) in Forestry/Agriculture/Botany/Life Sciences/Bioinformatics/Genetics/Plant Sciences. DQ: Experience in Pheno-typing and genomic analysis. The selected candidate is expected to travel to	Rs.42,000+ 16% HRA =48,720/- Per month					
				the filed for data collection in the states of Kerala, Tamil Nadu and Maharashtra and to Copenhagen (Denmark) as a part of knowledge exchange.	`,					
02	Development of Bio-pesticide products/formulations from extracts of tree borne oil seeds and tissues of wild plants for management of insect pests	01	Research Fellow (JPF)	EQ : First Class in M.Sc in Life science, Zoology, Biochemistry, Agriculture and Forestry DQ : work experience in bio-prospecting /Phytochemistry/Entomology	Rs.20,000/- per month					
	(AICRP20) PI: Dr N. Senthil Kumar, Scientist-F	*	,	7-1-9-00-1-01-03/	1 ₂ 27					
03	Genomics selection for superior heartwood formation in two commercial timber species: teak (Tectona grandis) and European oak (Quercus robur)-Fast Wood PI: Dr. R. Yasodha, Scientist-G	01	Project Assistant (PA)	EQ: B.Sc/B.Tech in Forestry/Agriculture/Botany/Lifescience/Bioinformatics/Genetics DQ: Prior experience in the field data collection from tree plantatins.	Rs.20,000+ 16% HRA =23,200 /- per month					

(Continued...2

		00	D	DO. Curdentian in Coiseas and completed	Rs.20,000/-	24 .
04	Development of a working	02	Project	EQ: Graduation in Science and completed		
	protocol for the		Assistant	the GSDP certificate course on Plant tissue	Per month	months
	micropropagation of		(PA)	culture and its applications.		
4	mahogany			A THE THEORY OF THE PARTY OF TH	- 1	
	(Sweitenia macrophylla)			DQ: Experience in working in tissue culture	25	
	(See See First Fred Fred Fred Fred Fred Fred Fred Fred		2	lab.		競
	PI: Dr Rekha R. Warrier,			hets policytic profits		
	Scientist-F			== .0/TTQ ::1 P: 1	D- 17 000 /	Till
05	Evaluation of multi-location	01	Field	EQ : +2/HSc with Biology subject	Rs.17,000/-	
	clonal trials of Thespesia		Assistant		per month	March,
	populnea (NFRP-190)		(FA)	A SECTION AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE P	Color Confe	2026
	PI: Dr Kannan C.S.Warrier,					
	Scientist-F				,	
77450	Total	06				

निरदेशकः/ Director बन आनुवंधिको एवं वृक्ष प्रवाहन संस्थान Institute of Forgat Genetics and Tree Smooting चि- वि- न १७६१, P.B. No. 1051 कीयम्बद्दर-88१००२ Combatore-841 692