

वनआनुवंशिकी एवं वृक्ष प्रजनन संस्थान INSTITUTE OF FOREST GENETICS & TREE BREEDING

भारतीयवानिकीअनुसंढानएवंशिक्षापरिषद (INDIAN COUNCIL OF FORESTRY RESEARCH & EDUCATION) स्वायत्तनिकाय/ An Autonomous Body

पर्यावरण, वनएवंजलवायुपरिवर्तनमंत्रालय, भारतसरकार Ministry of Environment, Forests and Climate Change, Govt. of India

फॉरेस्टकेम्पस,काउलीब्राउनरोड, आर.एस.पुरम, कोयम्बत्तूर – 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



सं./CTR-I/24-111/2021/JRF/Vol.III

दिनांक/Date! 9/04/2022

NOTICE

The following candidates are provisionally selected for the positions of Project Assistants for the projects mentioned against them.

SI. No.	Project / PI Name	Candidate Name / DOB (MM DD YYY) Shri/Ms.
Pr	oject Assistants	
1	All India coordinated research project on Bamboo (AICRP-8) C4 PI: Shri.M.Maria Domini Savio, Scientist-E	Sundara Eswaran. R 08.13.1998
2	Preparation of Forest Soil Health Cards under different Forests Vegetations in all the Forest Division of India (AICRP-22) PI: Dr. A.C. Surya Prabha, Scientist-D	Rajkamal. A 06.15.1997
3	National Programme of conservation and development of forest genetic resource (NPFGR- Com B) PI: Shri K. Gireesan, Chief Technical Officer	Tamilmaran. R 10.03.1992
4	Evaluation of Gmelina Resources for enhancement of productivity and wood quality in Kerala (KFDC) KFD-VI PI: Shri A. Mayavel, Scientist –D	Inbaraj. M 10.16.1996
5	Screening and assessment of untapped potential of Mitragyna paroifolia (Roxb.) Korth an indigenous genetic resources for timber (NFRP -191) PI: Dr.Rajasugna Sekar, Scientist –F	Mani Kumar .T 05.18.1996
6	Genomics selection for superior heartwood formation in two commercial timber species teak (Tectona grandis) and European oak(Quercus robur) – Fast Wood.DBT-17 PI: Dr. R. Yasodha, Scientist – G	Adwaith Manikantan 10.01.1999
7	Development of a working protocol for the micropropagation of mahogany (Sweitenia macrophylla),PI: Dr. Rekha R. Warrier, Scientist – F	Preethi. K.C 07.21.1996

8	Assessment of adaptive genetic diversity in teak and sandal wood to guide conservation and genetic improvement efforts (DBT -15)	Progya Dasgupta 09.23.1997
	PI: Dr. Madhumita Dasgupta, Scientist – G	

Note: Subject to the fund availability in the concerned projects, the offer of appointment will be sent to the communication address provided in the application.

(मुरली शंकर. के / Murali Sankaar. K) कार्यालय प्रधान /Head of Office व.आ.वृ.प्र.स,कोयम्बत्तूर IFGTB,Coimbatore.

वितरण/Distribution:

- 1. Dr.A.Rajasekaran, Scientist-E with request to upload the same in the official website.
- 2. Notice Board