Institute of Forest Genetics & Tree Breeding (Indian Council of Forestry Research & Education) P.B. No.1061, Forest Campus, R.S. Puram, Coimbatore – 641 002 Ph:0422-2484100

No.CTR-1/24-111/2021/JRF/Vol.III

Dt:17.02.2022

Recruitment of Research Fellows

It is proposed to conduct an Interview on **25.03.2022** to recruit **Junior Project Fellows on purely temporary** (**Contractual**) basis for the research projects detailed below. Eligible candidates are requested to attend the interview at Institute of Forest Genetics & Tree Breeding, R.S.Puram, Coimbatore, Tamil Nadu. The candidates are required to apply online through the link provided in the Institute website on or before **18.03.2022**.

JUNIOR PROJECT FELLOW:

Sl. No	Project Name & PI	No. of Vacancy	Qualification	Emoluments*	Duration in Years
1	Conservation and productivity improvement of Red Sanders AICRP -8 (Comp-6) PI: Dr. A.Karthikeyan Scientist-F	One	Essential: First class in Post Graduate Degree in Microbiology/ botany Desirable: -Nil.	JPF - Rs.20,000	3 years (or) till completi on of project
2	BIOCURE; A medicinal plant prospective for potential viral inhibitors for severe SARS-CoV2 acute infection. (New NFRP -188 Project) PI: Dr.N. Senthil kumar, Scientist- F	One	Essential: Post Graduate Degree in Biochemistry, Chemistry/Botany/Forestry/ Agriculture. Desirable: Nil.	JPF - Rs.20,000	3 years (or) till completi on of project
3	Transcriptome analysis of salt excluding roots of Rhizophora mucronata (NFRP -184) PI: Dr. N.V.Mathish Scientist-F	One	Essential: Masters in Biotechnology/ Agricultural Biotechnology/Genomics/ Bioinformatics//Plant Science Or Integrated M.Sc. Life Science/Plant Science Desirable: Experience in tissue culture, Molecular Biology techniques/Transgenic approaches	JPF - Rs.20,000	Till March 2022 (likely to be extend- ed by 2 years till March 2024)

4	Bioprospecting for industrial utilization of lessor known forest plants (AICRP -16) PI: Dr.N. Senthil kumar, Scientist- F	One	Essential: Post Graduate Degree in Biochemistry, Chemistry/Botany/Forestry/ Agriculture. Desirable: Nil.	JPF - Rs.20,000	4 years till March 2025
5	All India coordinated research project on Bamboo (AICRP 2) C1a PI: Shri.M.Maria Dominic Savio, Scientist-E	One	Essential: First class in Post Graduate Degree in Botany / Forestry / Agriculture/Horticulture /Plant Science Desirable: Experience in field work	JPF- Rs.20,000	4 years (upto March- 2025)
6	All India coordinated research project on Bamboo (AICRP 2) C6b PI: Shri.M.Maria Dominic Savio, Scientist-E	One	Essential: First class in Post Graduate Degree in Botany / Forestry / Agriculture/Horticulture/ Plant Science Desirable: Experience in field work	JPF- Rs.20,000	4 years (upto March- 2025)
7	All India coordinated research project on Bamboo (AICRP 2) C8 PI: Shri.M.Maria Dominic Savio, Scientist-E	One	Essential: First class in Post Graduate Degree in Botany /Forestry / Agriculture / Horticulture/Plant Sciences Desirable: Experience in Field work	JPF- Rs.20,000	4 years (upto March- 2025)
8	All India coordinated research project on Bamboo (AICRP-8) C3 PI: Shri.M.Maria Dominic Savio, Scientist-E	One	Essential: First class in Post Graduate Degree in Botany / /Forestry / Agriculture / Horticulture/ Life Sciences Desirable: Experience in Field work	JPF- Rs.20,000	4 years (upto March- 2025)
9	Management strategies for pre and post flowered bamboo resource sub components: AICRP-2, C-6a, Developing short to medium term seed storage protocols for ex-situ conservation of some commercially important bamboo species PI: K.Shanthi, CTO	One	Essential: First class Post Graduate Degree in Botany / Biochemistry/Forestry/ Agriculture/ Biotechnology Desirable: Experience in Seed biochemistry. The work entails systematic biochemical analysis of Bamboo seeds	JPF- Rs.20,000	(upto March- 2025)

10	Domestication, Sustainable Utilization and Conservation of Pterocarpus santalinus (Red Sander) Genetic Resources	One	Essential: First class in Post Graduate Degree in Botany / /Forestry / Agriculture / Horticulture/	JPF- Rs.16,000	(upto June-
	(NBA-II) PI: Shri.M.Maria Dominic Savio, Scientist-E		Life Sciences Desirable: Experience in Field work		2023)
11	Assessment of visitor carrying capacity in selected ecotourism sites of Kerala PI: Dr. A. Rajasekaran, Scientist-F	Five	Essential: First class in Post Graduate Degree in Botany / Forestry / Plant Sciences/ Environmental Sciences/ Microbiology/Biotechnology Desirable: Experience in Field work	JPF- Rs.20,000 (Consolidated)	6 months
12	National Programme of conservation and development of forest genetic resource (NPFGR CAMPA - Com D) PI: Dr. Thangamani, Scientist - D	One	Essential: Post Graduate Degree in M.Sc., Botany Desirable: Filed and Molecular work experience	JPF – 20,000	5Years (up to March- 2025)

Terms and conditions:

- 1. Only Indian nationals are eligible.
- 2. Age limit as on 25.03.2022:

Junior Project Fellow - 28 years (Relaxable up to 5 years for SC/ST, Women, Physically handicapped and OBC candidates).

- 3. Candidates should submit their application online at the link provided in the website of this Institute. Online Registration process will be closed by dated on 18.03.2022 5.00 P.M.
- 4. The position is **purely temporary** and **co-terminus** with the project period or earlier depending on the performance of the candidates.
- 5. Recruitment for the above temporary positions is governed by rules of the Indian Council of Forestry Research & Education and does not guarantee subsequent employment in any Institutes under the Council.
- 6. The Candidates are advised to go through the detailed guideline before starting the online registration.
- 7. The selected Candidates should bring all the **original testimonials** on educational qualifications and community certificate for verification at the time of joining. **Candidates** without Provisional Certificate / Degree Certificate awarded by the Universities need not attend the interview.

8. Canvassing in any form will disqualify the candidature.

Head of Office IFGTB Coimbatore-2