

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

पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार Ministry of Environment, Forests and Climate Change, Govt. of India

फॉरेस्ट केम्पस,काउली ब्राउन रोड, 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

No. 01/2019/AICRP

Dated 21.12.2019

WALK-IN-INTERVIEW FOR PROJECT- SPF/JPF/ PROJECT ASSISTANT/ FIELD ASSISTANT

The Institute of Forest Genetics and Tree Breeding (IFGTB) an Institute under the Indian Council of Forestry Research and Education (ICFRE), is an Autonomous Body of the MoEF&CC, Government of India. The priority areas of the Institute are Genetics and Tree Improvement, Silviculture and Forest Management, Forest Ecology and Climate Change, Plant Biotechnology and Cytogenetics, Forest Genetic Resource Management, Chemistry and Bioprospecting, Forest Protection and Forestry Extension.

A Walk-in-interview will be conducted in IFGTB, Coimbatore at the above address during 8th and 9th January, 2020 to select candidates for engagement as SPF/JPF/ Project Assistant/ Field Assistant under various projects. The selected candidates will have opportunity of hands on training/exposure of working under different R&D projects. The appointments may vary either way even across the disciplines and projects.

SI. No.	Project Title of the Project No. of Code and Principal Investigator Positions		Educational Qualification and Experience	Duration (in years)	Consolidated Fellowship per month* (Rs.)	
			Senio	or Project Fellow		
1.	AICRP 7	Assessment and monitoring of Invasive Alien Plant species in India and formulation of strategies for management of key Invasive Alien Plant Species in different regions of the country	Two	Essential: First class Post Graduate Degree in Botany / Forestry / Environmental Management/ Environmental Sciences / Geoinformatics / Remote Sensing and GIS / Applied Geology and Geoinformatics / Geography / Earth Remote Sensing and GeoInformation Technology	5	18,000
	PI: Dr.A.Rajasekaran Scientist-E		Desirable: Experience in Remote Sensing and GIS and handling research projects preferably in forestry			
2.	AICRP 15 C2-5	Tamarind (Tamarindus indica): Domestication, conservation and deployment of genetic resources for sustenance and livelihood amelioration. PI: Dr. B. Nagarajan Scientist-G	Two	Essential: First class Post Graduate Degree in Plant Sciences / Forestry / Horticulture / Plant Breeding / Life Sciences Desirable: Experience in Field survey, establishment of field trials, Vegetative Multiplication, grafting, reproductive studies	3	18,000
3.	AICRP 15 C1	Evaluation of Promising Clones of Tamarindus indica L for Higher Fruit Productivity PI: Shri. A. Mayavel Scientist-D	One	Essential: First class Post Graduate Degree in Plant Sciences / Forestry / Horticulture / Plant Breeding / Life Sciences Desirable: Experience in Field survey, establishment of field trials, Vegetative Multiplication, grafting, reproductive studies	3	18,000

*Candidates with CSIR-UGC NET, GATE OR those who have undergone selection process through National level exams conducted by central Govt departments and their agencies and institutions such as DST,DBT,DAE,DOS,DRDO,MHRD,ICAR, ICMR, IIT, IISC, IISER etc. - or Post Graduate Degree in Professional Course AND TWO YEARS EXPERIENCE IN RESEARCH are eligible for Rs. 35,000/-

SI. No.	Project Code	Title of the Project and Principal Investigator	No. of Positions	Educational Qualification and Experience	Duration (in years)	Consolidated Fellowship per month* (Rs.)
			Junio	or Project Fellow		
1.	AICRP 2 C1a	All India coordinated research project on Bamboo PI: Shri.M.Maria Dominic Savio, Scientist-E	One	Essential: First class Post Graduate Degree in Botany / Forestry / Agriculture Desirable: Experience in field work	5	16,000
2.	AICRP 2 C5c	All India coordinated research project on Bamboo PI: Dr. A. Shanthi Scientist-D	Two	Essential: First class Post Graduate Degree in Plant sciences / Biotechnology/ Forestry / Agriculture/ Horticulture Desirable: Experience in field work	5	16,000
3.	AICRP 2 C6a	All India coordinated research project on Bamboo PI: Ms. K. Shanthi CTO	Two	Essential: First class Post Graduate Degree in Biochemistry/ Plant Sciences /Forestry / Agriculture / Horticulture Desirable: Experience in Seed Technology Research	5	16,000
4.	AICRP 2 C6b	All India coordinated research project on Bamboo PI: Shri M.Maria Dominic Savio, Scientist-E	Two	Essential: First class Post Graduate Degree in Botany / Life Sciences /Forestry / Agriculture / Horticulture Desirable: Experience in Field work	5	16,000
5.	AICRP 2 C8	All India coordinated research project on Bamboo PI: Shri.M.Maria Dominic Savio, Scientist-E	One	Essential: First class Post Graduate Degree in Botany / Life Sciences /Forestry / Agriculture / Horticulture Desirable: Experience in Field work	5	16,000
6.	AICRP 3 Generation of genomic resources and mapping genetic diversity of sandalwood populations for conservation and improvement PI: Dr.Modhumita Dasgupta		Essential: First class Post Graduate Degree in Plant Sciences/ Agriculture / Biotechnology / Life Sciences Desirable: Experience in handling DNA markers	5	16,000	
7.	AICRP 3	Scientist-F Identification, collection, characterization, evaluation for early growth performances in multilocational trials and retention as future seed sources	Two	Essential: First class Post Graduate Degree in Botany / Forestry / Agriculture Desirable: One Year Experience in planting programmes	5	16,000
8.	AICRP 3	PI: Dr. V. Sivakumar Scientist-F Studies on primary/secondary host in sandalwood and establishment of sandalwood based agroforestry models PI: Dr. C. Buvaneswaran Scientist-F	One	Essential: First class Post Graduate Degree in Botany / Forestry / Agriculture Desirable: Experience in laying of experimental trials	5	16,000

9.	AICRP 4 C1	Eucalyptus improvement	1	Essential:		
		PI: Dr. V. Sivakumar Scientist-F	One	First class Post Graduate Degree in Botany / Forestry / Agriculture Desirable: One Year Experience in planting programmes	5	16,000
10.	AICRP 4 C1	Eucalyptus improvement		Essential:		
		PI: Dr. A. Vijayaraghavan Scientist-E	One	First class Post Graduate Degree in Botany / Forestry / Agriculture Desirable: One Year Experience in planting programmes	5	16,000
11.	AICRP 4 C2	Eucalyptus improvement		Essential:		
		PI: Dr. R. Yasodha Scientist-G	One	First class Post Graduate Degree in Botany / Forestry / Agriculture Desirable: Experience in controlled pollination and grafting	5	16,000
12.	AICRP 4 C3	Eucalyptus improvement	11-3	Essential:		
		PI: Dr. V. Sivakumar Scientist-F	One	First class Post Graduate Degree in Botany / Forestry / Agriculture Desirable: One Year Experience in planting programmes	3	16,000
13.	AICRP 4 C4	Eucalyptus improvement		Essential:		
		PI: Dr. R. Anandalakshmi Scientist-F	One	First class Post Graduate Degree in Botany / Forestry / Agriculture Desirable: One Year Experience in planting programmes	5	16,000
14.	AICRP 4 C5	Eucalyptus improvement		Essential:		
		PI: Dr. N. V. Mathish Scientist-F	Two	First class Post Graduate Degree In Biotechnology / Agri. Biotechnology/ Genomics / Bioinformatics / Plant Physiology / Crop Physiology / Biochemistry/ Life Sciences Desirable: Experience in Molecular Cloning Techniques and Transgenic Approaches	5	16,000
15.	AICRP 4 C6	Eucalyptus improvement		Essential:		
		PI: Dr. Modhumita Dasgupta, Scientist-F	One	First class Post Graduate Degree in Bioinformatics / Computational Biology Desirable: Experience in handling sequencing data	3	16,000
16.	AICRP 4 C7	Eucalyptus improvement		Essential:		
		PI: Shri. P. Kathirvel, CF	One	First class Post Graduate Degree in Botany / Forestry / Agriculture Desirable: One Year Experience in planting programmes	3	16,000
17.	AICRP 4 C8	Eucalyptus improvement		Essential:		
	F	PI: Shri. Rajesh Gopalan, CCF	One	First class Post Graduate Degree in Botany / Forestry / Agriculture Desirable: One Year Experience in field work preferably in socioeconomic survey and analysis	3	16,000

18.	AICRP 7	Assessment and monitoring of Invasive Alien Plant Species (IAPS) in India and formulation of strategies for management of key Species in different regions of the country Pl: Dr.A.Rajasekaran Scientist-E	Two	Essential: First class Post Graduate Degree In Botany / Forestry / Environmental Management/ Environmental Sciences / Geoinformatics / Remote Sensing and GIS / Applied Geology and Geoinformatics / Geography / Earth Remote Sensing and GeoInformation Technology Desirable: Interest in field work and willing to do Ph.D.	5	16,000
19.	AICRP 8 C4	Conservation and productivity improvement of Red sanders (Pterocarpus santalinus) PI: Shri.M.Maria Dominic Savio, Scientist-E	One	Essential: First class Post Graduate Degree In Botany / Forestry / Agriculture Desirable: Experience in field work	5.	16,000
20.	AICRP 8 C6	Conservation and productivity improvement of Red sanders (Pterocarpus santalinus) PI: Dr. A. Karthikeyan Scientist-F	One	Essential: First class Post Graduate Degree In Botany / Microbiology Desirable: Research Experience in Biofertilisers	5	16,000
21.	AICRP 9	Quality Teak Production: Capitalizing on cloning PI: Dr. Rekha R Warrier Scientist-F	One	Essential: First class Post Graduate Degree In Plant Sciences / Life Sciences / Biochemistry / Biotechnology / Forestry / Agriculture Desirable: One year Hands-on experience on tissue culture of tree species. Communication in Hindi is preferable	5	16,000
22.	AICRP 10	Developing seed testing and seed storage protocols of selected forestry species from diverse forest types PI: Dr. R. Anandalakshmi Scientist-F	Two	Essential: First class Post Graduate Degree In Plant Sciences/ Agriculture / Forestry/ Biochemistry Desirable: Willing to work in field	5	16,000
23.	AICRP 14	Forest Fire Research and Knowledge Management PI: Shri. S. Senthilkumar CCF	One	Essential: First class Post Graduate Degree In Plant Sciences/ Forestry Desirable: One year experience in research, technical data and report preparation, working knowledge in MS Office	5	16,000
24.	AICRP 16	Bioprospecting for industrial utilization of lesser known forest plants PI: Dr. N. Senthilkumar Scientist-E	One	Essential: First class Post Graduate Degree In Biochemistry / Chemistry Desirable: Experience in Organic Chemistry / Bioprospecting	5	16,000
25.	AICRP 17	Enhancement of Fodder availability and quality to reduce unsustainable grazing in the forests PI: Dr. C. Buvaneswaran Scientist-F	One	Essential: First class Post Graduate Degree In Botany / Forestry / Agriculture Desirable: Experience in laying of experimental trials	5	16,000

26.	AICRP 20	Development of bio- pesticide products/formulations from extracts of tree borne oil seeds and tissues of wild plants for management of insect pests	One	Essential: First class Post Graduate Degree In Life Sciences / Zoology /Biochemistry / Agriculture / Forestry Desirable: Experience in Bioprospecting / Phytochemistry / Entomology	5	16,000
		PI: Dr. N. Senthilkumar Scientist-E				
27.	AICRP 21	Development of Superior Bio-fertilizers for Enhanced Plant Productivity PI: Dr. A. Karthikeyan	One	Essential: First class Post Graduate Degree In MSc Agriculture / Microbiology/ Botany Desirable: Research Experience in Biofertilisers	5	16,000
		Scientist-F				
28.	AICRP 22	Preparation of Forest Soil Health cards under different forest vegetations in all forest Divisions of India	Two	Essential: First class Post Graduate Degree with Specialisation in Soil Science & Agricultural Chemistry or Agronomy, Forestry / Chemistry	3	16,000
		PI: Dr. A. C. Surya Prabha Scientist-D		Desirable: Experience in Soil Sampling in reserve forests and working experience in analytical laboratory		
29.	AICRP 23	Genetic improvement and value addition of Madhuca longifolia PI: Dr. D. Thangamani Scientist-D	One	Essential: First class Post Graduate Degree In Plant Sciences / Biotechnology Desirable: Experience in handling molecular works	5	16,000
30.	AICRP 24	Combating desertification by enhancing vegetation cover and people livelihoods in degraded drylands and deserts of India PI: Dr. A. C. Surya Prabha Scientist-D	One	Essential: First class Post Graduate Degree with Specialisation in Soil Science & Agricultural Chemistry or Agronomy, Forestry / Chemistry Desirable: Experience in field trials and working experience in analytical laboratory	5	16,000
1.	AICRP 26 C3	Genetic improvement of Azadirachta indica		Essential: First class Post Graduate Degree In Plant		
	A.J PI:	A.Juss.(Neem) PI: Dr. Rekha R. Warrier Scientist-F	One	Sciences / Life Sciences / Biochemistry / Biotechnology/ Forestry / Agriculture Desirable: One year Hands-on experience on tissue culture of tree species. Basic knowledge on working with secondary metabolites.	5	16,000
2.	AICRP 26 C1	Genetic improvement of Azadirachta indica A.Juss.(Neem) PI: Dr. A. Mayavel Scientist-D	One	Essential: First class Post Graduate Degree In Plant Sciences / Forestry / Horticulture / Plant Breeding / Life Sciences Desirable: Experience in Vegetative Multiplication, grafting, reproductive studies and handling of microscopes	5	16,000

					100000000000000000000000000000000000000	
33.	AICRP 27	Conservation and sustainable management of wild edible fruit species PI: Dr. R. Anandalakshmi Scientist-F	One	Essential: First class Post Graduate Degree In Plant Sciences/ Agriculture / Forestry/ Biochemistry Desirable: Willing to work in field	5	16,000
34.	AICRP 30	Development of package of practices on Gmelina arborea Roxb, (Khamer or Gamhar) in selected regions of India PI: Shri. A. Mayavel Scientist-D	One	Essential: First class Post Graduate Degree In Plant Sciences / Forestry / Horticulture / Plant Breeding / Life Sciences Desirable: Experience in Vegetative Multiplication, grafting, reproductive studies and handling	5	16,000
35.	AICRP 31 C2	Study of climate driven effects on Indian forest through long term monitoring PI: Dr. C. Kunhikannan Scientist-G	One	of microscopes Essential: First class Post Graduate Degree In Botany / Plant Sciences Desirable: Experience in Field Botany, Plant Taxonomy, Ecology, Weeds and interested in extensive field work	5	16,000
36.	AICRP 31 C3	Study of climate driven effects on Indian forest through long term monitoring PI: Dr. C. Kunhikannan Scientist-G	One	Essential: First class Post Graduate Degree In Botany / Plant Sciences Desirable: Experience in Field Botany, Plant Taxonomy, Ecology, Weeds and interested in extensive field work	5	16,000
37.	AICRP 31 C6	Study of climate driven effects on Indian forest through long term monitoring PI: Dr. C. Kunhikannan Scientist-G	One	Essential: First class Post Graduate Degree In Botany / Plant Sciences / Agriculture / Forestry Desirable: Experience in Mycology, Plant Pathology and interested in extensive field work	3	16,000
38.	AICRP 31 C4	Study of climate driven effects on Indian forest through long term monitoring PI: Dr. C. Kunhikannan Scientist-G	One	Essential: First class Post Graduate Degree In Agriculture Desirable: specialisation in Soil Science / Agronomy interested in extensive field work	3	16,000
39.	AICRP 31 C7	Study of climate driven effects on Indian forest through long term monitoring PI: Dr. C. Kunhikannan Scientist-G	One	Essential: First class Post Graduate Degree In Zoology/ Agriculture Desirable: specialisation in Entomology interested in extensive field work	3	16,000
40.	NPFGR CA	National Programme for conservation and development of Forest Genetic Resource PI: Ms. S. Lalitha CTO	One	Essential: First class Post Graduate Degree In Botany / Forestry / Environmental Management/ Environmental Sciences / Geoinformatics / Remote Sensing and GIS / Applied Geology and Geoinformatics / Geography / Earth Remote Sensing and GeoInformation Technology Desirable: Hands-on application in Remote Sensing and GIS	5	16,000

41.	NPFGR CB1	conservation and development of Forest Genetic Resource	Two	Essential: First class Post Graduate Degree In Botany / Plant Sciences / Agriculture / Forestry Desirable:	5	16,000	
		PI: Shri. K. Gireesan CTO		Plant Taxonomy and Field experience			
42.	NPFGR CB2	National Programme for conservation and development of Forest Genetic Resource	One	Essential: First class Post Graduate Degree In Botany / Plant Sciences / Agriculture / Forestry Desirable:	5	16,000	
		PI: Dr. A. Vijayaraghavan Scientist-E		Plant Taxonomy and Field experience			
43.	NPFGR CC	National Programme for conservation and development of Forest Genetic Resource	One	Essential: First class Post Graduate Degree In Botany / Plant Sciences / Agriculture / Forestry	5	16,000	
		PI: Dr. R. Anandalakshmi Scientist-F		Desirable: Plant Taxonomy and Field experience		10,000	
44.	NPFGR CD	National Programme for conservation and development of Forest Genetic Resource	One	Essential: First class Post Graduate Degree In Botany / Biochemistry Desirable:	5	16,000	
		PI: Dr. D. Thangamani Scientist-C		Experience in handling molecular works			
45.	NPFGR CE	National Programme for conservation and development of Forest Genetic Resource	One	Essential: First class Post Graduate Degree In Botany / Biochemistry Desirable:	5	16,000	
		PI: Dr. A. Vijayaraghavan Scientiist-E	1	Experience in field work			
46.	DBT 14 C2	Development of candidate gene based DNA markers in Eucalyptus for linkage and QTL mapping PI: Dr. Modhumita Dasgupta, Scientist-F	One	Essential: First class Post Graduate Degree In Plant Sciences/ Bioinformatics / Computational Biology / Agriculture / Biotechnology / Life Sciences	8 months	16,000	
17.	DBT 14 C3	High Density Genetic Linkage Maps for QTL localization and validation for Rooting ability and wood property traits in Eucalyptus PI: Dr. R.Yasodha, Scientist-G	One	Essential: First class Post Graduate Degree In Plant Sciences/ Bioinformatics / Computational Biology / Agriculture / Biotechnology / Life Sciences Desirable: Experience in handling DNA markers	8 months	16,000	
8.	TNFD 9	Characterization and utilization of Fatty liver curing medicinal plants PI: Dr. D. Thangamani	One	Essential: First class Post Graduate Degree In Botany / Biotechnology Desirable:	2	16,000	
		Scientist-C		Experience in handling molecular works			

*Candidates with CSIR-UGC NET, GATE or those who have undergone selection process through National level exams conducted by central Govt departments and their agencies and institutions such as DST,DBT,DAE,DOS,DRDO,MHRD,ICAR, ICMR, IIT, IISc, IISER etc. - or Post Graduate Degree in Professional Course are eligible for Rs. 31,000/-. On completion of two years, the JPF is eligible for upgradation to SPF based on research performance. The SPF Tenure will be for two years extendable by one year.

SI. No.	Project Code	Title of the Project and Principal Investigator	No. of Positions	Educational Qualification and Experience	Duration (in years)	Consolidated Fellowship per month (Rs.)	
	The state of the s		Project / F	Field Assistant			
1.	AICRP 1	Testing and deployment of clones and seed sources of Casuarina for different planting environments and end-use applications PI: Dr. A. Nicodemus Scientist-F	One	Essential: Under Graduate Degree in Life Sciences Desirable: Experience in field work	5	15,500	
2.	AICRP 2 C1a	All India coordinated research project on Bamboo PI: Shri.M.Maria Dominic Savio, Scientist-E	One	Essential: Under Graduate Degree in Life Sciences Desirable: Experience in field work	5	15,500	
3.	AICRP 2 C8	All India coordinated research project on Bamboo PI: Shri.M.Maria Dominic Savio, Scientist-E	One	Essential: Under Graduate Degree in Life Sciences Desirable: Experience in field work	5	15,500	
4.	AICRP 7	Assessment and monitoring of Invasive Alien Plant Species (IAPS) in India and formulation of strategies for management of key Species in different regions of the country PI: Dr.A.Rajasekaran	One	Essential: Under Graduate Degree in Life Sciences Desirable: Geoinformatics / Environmental Sciences / Geospatial Technology/ Interested in field work	5	15,500	
5.	AICRP 8 C4	Scientist-E Conservation and productivity improvement of Red sanders (Pterocarpus santalinus) PI: Shri.M.Maria Dominic Savio, Scientist-E	One	Essential: Under Graduate Degree in Life Sciences Desirable: Experience in field work	5	15,500	
6.	AICRP 8 C6	Conservation and productivity improvement of Red sanders (Pterocarpus santalinus) PI: Dr. A. Karthikeyan Scientist-F	One	Essential: Under Graduate Degree in Life Sciences Desirable: Microbiology / Knowledge of Biofertilisers	5	15,500	
7.	AICRP 15	Tamarind (Tamarindus indica Linn.): Domestication, Conservation and Deployment of Genetic Resources for Sustenance and Livelihood Amelioration PI: Dr. B. Nagarajan Scientist-G	Two	Essential: Under Graduate Degree in Life Sciences Desirable: Experience in field work	3	15,500	
8.	AICRP 17	Enhancement of fodder availability and quality to reduce unsustainable grazing in the forests. PI: Dr. C. Buvaneswaran Scientist-F	Two	Essential: Under Graduate Degree in Life Sciences Desirable: Botany / Forestry / Agriculture	5	15,500	

9.	AICRP 18	Silvicultural interventions for productivity enhancement and carbon sequestration in plantations of important tree species	One	Essential: Under Graduate Degree in Life Sciences Desirable: Botany / Forestry / Agriculture	5	15,500
		PI: Dr. C. Buvaneswaran Scientist-F				
10.	AICRP 22	cards under different forest vegetations in all forest Divisions of India PI: Dr. A. C. Surya Prabha Scientist-D		Essential: Under Graduate Degree in Life Sciences Desirable: Botany / Forestry / Agriculture	3	15,500
11.	AICRP 24	Combating desertification by enhancing vegetation cover and people livelihoods in degraded drylands and deserts of India	One	Essential: Under Graduate Degree in Life Sciences Desirable: Botany / Forestry / Agriculture	5	15,500
		PI: Dr. A. C. Surya Prabha Scientist-D		2		
12.	AICRP 27	Conservation and sustainable management of wild edible fruit species	One	Essential: Under Graduate Degree in Life Sciences Desirable: Botany / Forestry / Agriculture	18	1 - 274 mingrows 1 *
		PI: Dr. R. Anandalakshmi Scientist-F	One	/ Biochemistry	5	15,500
13.	AICRP 28	Population status, collection, conservation, characterization, and evaluation of genetic resources of India Rosewood, Dalbergia latifolia	One	Essential: Under Graduate Degree in Life Sciences Desirable: Botany / Plant Sciences	5	15,500
	PI: Dr. K.R. Sasidharan Scientist-F					A109 # 0150 #0
14.	AICRP 31 C1	The state of the s		Essential: Under Graduate Degree in Life Sciences Desirable: Environmental Sciences /	-	45.000
		PI: Dr. C. Kunhikannan Scientist-G	One	Botany/ Experience in computer operations, Working in forests	5	15,500
15.	NPFGR CB1	National Programme for conservation and development of Forest Genetic Resource	One	Essential: Under Graduate Degree in Life Sciences Desirable: Botany / Forestry / Agriculture/	5	45.500
		PI: Shri. K. Gireesan CTO		Geoinformatics / Environmental Sciences / Geospatial Technology/ Interested in field work	3	15,500
16.	NPFGR CB2	National Programme for conservation and development of Forest Genetic Resource	One	Essential: Under Graduate Degree in Life Sciences Desirable: Botany / Forestry / Agriculture		
		PI: Dr. A. Vijayaraghavan Scientist-E	Offe	100 (0 × 100 day) day. (1 € 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5	15,500
7.	NPFGR CF National Programme for conservation and development of Forest Genetic Resource		One	Essential: Under Graduate Degree in Life Sciences Desirable: Botany / Forestry / Agriculture/		HEAD ICES
		PI: Dr. R. Anandalakshmi Scientist-F	One	Biochemistry/ Biotechnology with good writing skills	5	15,500
8.	DBT 14 C1	Multi-environment non destructive phenotyping of wood	One	Essential: Under Graduate Degree in Life Sciences	5	20,000

		property traits in inter-specific hybrids of Eucalyptus PI: Dr. Modhumita Dasgupta, Scientist-F		Desirable: Botany / Plant Sciences / Agriculture/ Biochemistry/ Biotechnology. Experience in fibre analysis, abiotic stress tolerance and statistical analysis		
19.	NFRP 136	Selection and Screening of germplasm of Acacia nilotica L., to improve productivity in Tamil Nadu PI: Dr. K. Panneerselvam Scientist-D	One	Essential: Plus Two (Biology /Science group) Desirable: Working knowledge on field and computer	1	13,500 (Field Assistant)

Terms and conditions:

Only Indian nationals are eligible.

2) Age limit as on 08.01.2020:

Junior Project Fellow - 28 years

Senior Project Fellow - 32 years

Project Assistants/Field Assistant - 25 years

(Relaxation in age limit of the candidates belonging to SC/ST/OBC and Women upto 5 years)

3) The candidates who have already served IFGTB as a Project Fellow for a period of 5 years continuously are not eligible for the above engagements.

4) The position is temporary and co-terminus with the project or earlier depending on the performance of

- 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
- 6) The interested candidates may appear before the Selection Committee with all their original certificates, mark sheets with a self attested photo copy of each of it and a recent passport size photograph along with the filled-in Application Form (included with this advertisement at Annexure I), as per the date and time given below. No TA/DA will be paid for attending the Walk-In-Interview. The Selection process may continue till late evening/next day, Candidates are advised to come prepared accordingly.

7) Candidates without Provisional Certificate / Degree Certificate awarded by the Universities will

not be permitted to attend the interview.

Offer of engagement of the selected candidates will be issued subject to availability of fund and approval of the Competent Authority. Tenure mentioned in the advertisement is tentative and liable to be curtailed/extended as per decision of the Competent Authority.

If it is found at any stage of the process or thereafter that the candidates do not fulfill the eligibility criteria, their candidature shall be cancelled without assigning any reason whatsoever. Further, the decision of IFGTB in regard to the selection process will be final and binding to all concerned. No correspondence in this regard will be entertained by the Institute.

Schedule of Walk-in Interview

S. No.	Post	Date of Walk-in Interview	Reporting Time	
1.	SPF & JPF	8 th January, 2020	9.00 AM	
2.	Project / Field Assistant	9th January, 2020	11.00 AM	

Head of Office IFGTB, Coimbatore

Institute of Forest Genetics & Tree Breeding

P.B. No.1061, Forest Campus, R.S. Puram, Coimbatore - 641 002

A			plication Pro	forma	ı		Affix Passport	
1.	Advertisement No	1	01/2019/AI	CRP	size Photograph	1		
2.	Name in full (Capital Letters)	:						
3.	Project Code(s) applied for	3						
4.	Position(s) applied for					L		
5.	Date of Birth	;			DD	MM	YY	
6.	Age as on 08.01.2020	:			DD	MM		
7.	Aadhaar No.				DD	IVIIVI	YY	
8.	Father's Name	:						
9.	Sex/Marital Status							
10.	Whether belongs to	: 5	SC / ST / OB	C / PH	OTHERS	2		
11.	Communication Address	:						
2.	Email ID	:						
3.	Mobile No							
4. , 1	Are you related to any IFGTB employee? If so, please state name and designation	:						

15. Have you been engaged in any Research Work related to IFGTB (as Trainee / Project Assistant / Project Fellow / JRF / SRF / Research Associate)? If so, Please provide details with duration.

16. Educational Qualification (attach self attested copies of testimonials)

Qualification	Institution	University/ Board	Year of Passing	Subject	Division/ % of	Specialization
SSLC					Marks	
HSC						
B.Sc						
M.Sc						
NET Details						
Any other						

Declaration

I hereby declare that the above information is correct and to the best of my knowledge and belief, if I am found to have concealed/distorted any material information, my appointment shall be liable for termination

P	la	C	e	

Date:

Signature of Candidate