No. 5-1/RCS/2021 (Advert.)/ (July)

Research & Coordination Section

Forest Research Institute
(Indian Council of Forestry Research & Education)
P. O. New Forest, Dehradun

Dated: 15.07.2021

Walk-in-Interview for Fellowship

Walk-in-interview for the position of Senior Project Fellow (SPF), Junior Project Fellows (JPFs), Project Assistant (PA) and Field Assistants (FAs) as per details given below purely on temporary basis will be held on 28.07.2021, 29.07.2021 & 30.07.2021 at 09.00 A.M. in the Board Room of FRI Main Building, P.O. New Forest, Forest Research Institute, Dehradun-248006. The interested and eligible candidates must bring the copy of bio-data along with recent passport size photograph, self attested copies of all educational certificates and relevant documents for submission to the office of Group Coordinator (Research), P.O. New Forest, FRI, Dehradun. No separate letter will be issued for attending the interview and No TA/DA will be paid for attending the Interview. Candidates are requested to report for registration as per Interview date i.e 28.07.2021, 29.07.2021 & 30.07.2021 at 09.00 A.M. in the Board Room of FRI Dehradun.

SI. No.	Position / Division/ Name of PI	Name of Project	Qualification	No. of Fellow ship	Fellowship amount per month (Rs.)
		INTERVIEV	V DATE 28th July, 2021 (Project No. 1, 2, 3, 4 & 5)	31117	month (KS.)
I	Senior Project Fellow Dr. Rama Kant, Scientist-D Genetics and Tree Improvement Division	Genetic evaluation and characterization of Toona ciliata for productivity enhancement	Essential Qualifications: First Class M.Sc. in Genetics and Plant Breeding with two years research experience Or First Class M.Sc. in Forestry with specialization in Genetics/Biotechnology with minimum of two years research experience Desirable: The candidate should be willing to travel to complete field studies, collect samples as well as bearing good knowledge of molecular techniques.	One	23000/- (Twenty Three Thousand) only.
-	Junior Project Fellow Dr. Shambhavi Yadav, Scientist-B Genetics and Tree Improvement Division	Micropropagation of Buxus wallichiana— a multipurpose Himalayan tree.	First Class M.Sc. in Biotechnology. Destrable: Research experience in plant tissue culture.	Опе	20000/- (Twenty Thousand) only.
3.	Junior Project Fellow Sh. Rajendra Kumar Meena, Scientist-D Genetics and Tree Improvement Division	Association mapping of quantitative disease resistance and identification of candidate wilt resistant genes in Dalbergia sissoo Roxb.	Essential Qualifications: First Class M.Sc. in Biotechnology or Bioinformatics. Or First Class M. tech in Biotechnology or Bioinformatics Desirable: The preference will be given for the candidate who has proficiency in handling and analysis of next gene sequencing data, transcriptome data and GBS data.	One	2000/- (Twenty Thousand) only.
4.	Junior Project Fellow Dr. Ashok Kumar, Scientist-G Genetics and Tree Improvement Division	CAMPA funded AICRP "Testing and deployment of clones and seed sources of Casuarina for different planting environments and enduse applications"	Essential Qualifications: First Class M.Sc. in Agriculture (Genetics & Plant Breeding) Or First Class M.Sc. in Agriculture (Horticulture) Or First Class M.Sc. in Forestry with specialization in Genetics. Desirable: • Experience in nursery raising and establishment of progeny trials of forest tree species. • Applicants should be willing to travel and stay in difficult terrains and far off places to complete field observations and collection of samples.	One	20000/- (Twenty Thousand) only.

	Field Assistant	CAMPA funded E	Tecanti	al Qualifications:		
5.	Field Assistant Dr. Ashok Kumar, Scientist-G Genetics and Tree Improvement Division	AICRP "Testing and deployment of clones and seed sources of Casuarina for different planting environments and end-use	nterme Desirat Ex inc Ap in co	diate with Science	One	17000/- (Seventeen* Thousand) only.
	10, 32, 30, 31	applications"	20th In	ly, 2021 (Project No. 6, 7, 8, 9, 10&11)		
		INTERVIEW DATE	27 30	1. A. 建国国民党人类的"联生"基础。1. A.		and water
6.	Junior Project Fellow Dr. Arvind Kumar, Scientist-E Forest Protection Division			Essential Qualifications: First Class M.Sc. in Forestry Or First Class M.Sc. in Zoology Or First Class M.Sc. in (Agriculture) Entomology. Desirable: Some Knowledge of handling the insects and computer operation including data processing.	One	2000/- (Twenty Thousand) only.
7.	Junior Project Fellow Dr. Shailesh Pandey	low Research Project on Dalbergia sissoo		Essential Qualifications: First Class M.Sc. in Plant Pathology Or First Class M.Sc. in Industrial Microbiology with specialization/ dissertation in Forest Pathology/ Plant Pathology Or	Two	20000/- (Twenty Thousand) only.
	Scientist-D Forest Protection Division			First Class M.Sc. in Agricultural Microbiology with specialization/dissertation in Forest Pathology/ Plant Pathology Desirable: Practical knowledge of working with fungi, molecular techniques and DNA sequence data analysis.		
8.	Junior Project Fellow Dr. Vipin Prakash Scientist-E Forest Protection Division	Isolation characterization Rhizobium strains leguminous trees and evaluation in biolonitrogen fixation	and of from their ogical	Essential Qualifications: First Class M.Sc. in Forestry with specialization in Forest Pathology/Plant Pathology Or First Class M.Sc. in Microbiology with specialization in Forest Pathology/Plant Pathology Desirable: Practical Knowledge of working with bacteria/symbionts in laboratory. Candidate with good publications and NET qualification	One	20000/- (Twenty Thousand) only.
9.	Junior Project Fellow Dr. Manoj Kumar, Scientist-C IT-GIS Division	AICRP-07 Assessment and moni of Invasive Alien Plant		may be preferred. Essential Qualifications: First Class M.Sc. in any Science with atleast one paper (subject) in RS&GIS. Or First Class M.Sc. in any Science subject with six months Diploma in RS&GIS. Desirable: Knowledge of RS-GIS based spatial	One	20000/- (Twenty Thousand) only.
10.	Junior Project Fellow Dr. Parul Bhatt Kotiyal, Scientist-E Forest Ecology and climate change	AICRP-22, "Preparate Forest Soil Health under different Vegetations in all the Divisions of India."	Cards Forest	data processing . Essential Qualifications: First Class M.Sc. in Soil Science Or First Class M.Sc. in Forestry Or First Class M.Sc. in Environmental Science		20000/- (Twenty Thousand only.

1	D So Fo	roject Assistant Or. Arvind Kumar, cientist-E orest Protection Division	Diversity study of pteromalid parasitoids (Hymenoptera: Pteromalidae) of Northern India with special emphasis on bio-efficacy of some selected parasitoids.	Essential Qualifications: B.Sc. in Agriculture Or B.Sc. (Z.B.C) Or B.Sc. in Forestry	One	19000/- (Nineteen Thousand) only.
-						
	Fe D TI S Si Fc D	unior Project ellow or. Manisha hapliyal, scientist-F ilviculture nad orest Management ivision	AICRP-10 All India Coordinated Research Project on Seed funded by ICFRE.	Essential Qualifications: First Class M.Sc. in Forestry Or First Class M.Sc. in Botany Or First Class M.Sc. in Agriculture with specialization in Seed Science and Technology Or First Class M.Sc. in Seed Science Technology. Desirable: Experience in Seed Technology, Good working knowledge of computer (MS Office) Ability to undertake extensive field works in forest areas.	One	20000/- (Twenty Thousand) only.
11.	Fo Di TI S Si Fo	unior Project ellow r. Manisha hapliyal, dicientist-F ilviculture nad orest Management ivision	AICRP – 02: All India Coordinated Research Project (AICRP)- Bamboo (Component-6a.) funded by ICFRE.	Essential Qualifications: First Class M.Sc. in Forestry Or First Class M.Sc. in Botany Or First Class M.Sc. in Agriculture with specialization in Seed Science and Technology Or First Class M.Sc. in Seed Science Technology. Desirable: Experience in Seed Technology, Good working knowledge of computer (MS Office) Ability to undertake extensive field works in forest areas.	One	20000/- (Twenty Thousand) only.
14	Fe Di Se Fo Di	unior Project ellow r. P.K.Gupta, cientist-G orest Products ivision	Study on Pulp yield enhancement and cellulose degradation stabilization through addition of reducing end protectors funded by ICFRE.	Essential Qualifications: First Class M.Sc. in Cellulose & Paper Technology Or First Class M.Sc. in Chemistry/ Organic Chemistry	One	20000/- (Twenty Thousand) only.
15	Fe Sh Sc Fo	inior Project ellow nri R. Ezhumalai cientist-D orest Products	AICRP on Bamboo (Component -7- Technology Development for Value Addition)	Essential Qualifications: First Class M.Sc. in Wood Science & Technology.	One	20000/- (Twenty Thousand) only.
10	Sh So Fo Di	ield Assistant n. Raj Kishore, cientist-B orest Product ivision	Preparation and Evaluation of Dissolving grade Pulp and Nanocellulose from sugarcane bagasse funded by ICFRE.	Essential Qualifications: Intermediate with Science Desirable: B.Sc. with Chemistry as one of the subjects.	One	17000/- (Seventeen Thousand) only.
17	Sh So	eld Assistant n. Rambir Singh, cientist-D ktension Division	Development of <i>Gmelina</i> and <i>Emblica officinalis</i> based agroforestry modal on fallow lands in Uttarakhand and Uttar Pradesh.	Essential Qualifications: Intermediate with Science	One	17000/- (Seventeen Thousand) only.

Tenure: Tenure will be initially for **one year** or up to project completion period whichever is earlier and may be extended as per ICFRE rules.

Age: Upper age limit for SPF is 32 years & JPF is 28 years as on 01/07/2021, which is relaxable up to 5 years for candidates belonging to SC/ST, Women, Physically Handicapped and OBC.

General Condition: Award of the fellowship is governed by the Indian Council of Forestry Research & Education, Dehradun

rules and don't guarantee subsequent employment in any Institute under the Council.

Group Coordinator (Research) Forest Research Institute, Dehradun