No. 5-1/RCS/2022 (Advert.)/ (June)

Research & Coordination Section

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

Dated: 2.06.2022

Walk-in-Interview for Fellowship

Walk-in-interview for the position of Junior Project Fellow, Project Assistant and Field Assistant as per details given below purely on temporary basis will be held on 16.06.2022 & 17.06.2022 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 16.06.2022 & 17.06.2022 at 09.00 A.M. in the Board Room of FRI Dehradun.

SI. No.	Position / Division/ Name of PI	Name of Project and Components	Qualification	No. of Fellow ship	Fellowship amount per month (Rs.)			
INTERVIEW DATE 16 th JUNE, 2022 Essential Qualifications: Four 17000/-								
1.	Dr. Ashok Kumar Scientist- G/ G&TI	Centre of Excellence for Multiplication of Quality Planting Stock of selected tree species for Indian pulp and paper Industry funded by DPIIT, Ministry of Commerce and Industries, Gol, New Delhi.	Intermediate with science / Senior Secondary in Agriculture. Desirable: The candidates should be willing to travel and stay in difficult terrains and far off places to complete field studies to collect field observations and samples.	(04)	(Seventeen thousand) only			
2.	Field Assistant / Dr. Ashok Kumar Scientist- G/ G&T1	Screening of parents for clonal forestry abd hybridization for higher productivity in Eucalyptus funded by RSC-DCPPAI, Ministry of Industries, New Delhi.	Essential Qualifications: Intermediate with science Desirable: The candidates should be willing to travel and stay in difficult terrains and far off places to complete field studies to collect field observations and samples.	One (01)	12000 + HRA (Tweleve thousand) + HRA only			
3.	Project Assistant / Dr. Ashok Kumar Scientist- G/ - G&TI	'Genetic improvements of azadirachta indica to develop dwarf genotypes and neem products with enriched active constituents funded by IFFCO	Essential Qualifications: Graduation in Science with Chemistry as one of the major subject. Desirable: Working experience in wet chemistry lab and phytochemical analysis. Applicants should be willing to travel and stay in difficult terrains and far off places to complete field observartions and collection of samples.	One (01)	19000/- (Nineteen thousand) only			
4.	Project Assistant / Dr. Ashok Kumar Scientist- G/ G&TI	'Genetic improvements of azadirachta indica to develop dwarf genotypes and neem products with enriched active constituents funded by IFFCO	Essential Qualifications: Graduation with Agriculture or Graduation in Science with Biotechnology or Graduation in Science with Bio-informatics. Desirable: • Working experience tree improvement / genetics • Applicants should be willing to travel and stay in difficult terrains and far off places to complete field observartions and collection of samples.	Two (02)	19000/- (Nineteen thousand) only			
5.	Project Assistant / Dr. Ashok Kumar Scientist- G/ G&TI	'Genetic improvements of azadirachta indica to develop dwarf genotypes and neem products with enriched active constituents funded by IFFCO	Essential Qualifications: Graduation in Science with Botany as one of the subject or Graduation in Science with Biotechnology. Desirable: Working experience in micro and macro propagation. Applicants should be willing to travel and stay in difficult terrains and far off places to complete field observartions and collection of samples.	One (01)	19000/- (Nineteen thousand) only			



INTERVIEW DATE 17th JUNE, 2022								
6.	Junior Project Fellow/ Dr. Dinesh Kumar Scientist- G/ Silviculture Div.	Study on Silvicultural interventions for enhancement of Regeneration of Sal funded by NHAI	Essential Qualifications: First Class M.Sc. in Forestry / Environment Management / Environmental Science/ Ecology and Environment Science. Desirable: Field experience in natural regeneration, artificial regeneration, regeneration assessment or forest management.	One (01)	20000/- (Twenty thousand) only			
For	Project Assistant / Dr. Dinesh Kumar Scientist-G/ Silviculture Div.	Study on Silvicultural interventions for enhancement of Regeneration of Sal funded by NHAI	Essential Qualifications: Graduation in Science with Botany as one of the subject. Desirable: • Field experience in forestry activities and must be willing to do extensive field work in the forest in rough terrain.	Two (92)	19000/- (Nineteen thousand) only			
8.	Junior Project Fellow/ Shri Bala Ganesh Scientist -B/ Silviculture Div.	Study on Marketing Mechanism of Agro-forestry produce in Punjab funded by Department of Forests and Wildlife preservartion, Govt. of Punjab.	Essential Qualifications: First Class M.Sc. in Forestry / Agroforestry / Environment Management / Environment Science Desirable: (i) Specialization in forest Economics. (ii) Working in the field of Forestry survey and use of statistical tools for analysis of field data. Or Essential Qualifications: First Class M.Sc. in Agricultural Economics. Desirable: (i) Specialization in forest Economics from a recognized University. (ii) Working in the field of Forestry survey and use of statistical tools for analysis of field data.	Two (02) (For 8 months only)	20000/- (Twenty thousand) only			
9.	Field Assistant/ Shri Bala Ganesh Scientist -B/ Silviculture Div.	Study on Marketing Mechanism of Agro-forestry produce in Punjab funded by Department of Forests and Wildlife preservartion, Govt. of Punjab.	Essential Qualifications: Intermediate of science or 10+2 of Science, Desirable: Working experience in the field survey of Forestry.	Two (02) (For 8 months only)	17000/- (Seventeen thousand) only			

<u>Tenure</u>: 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 JPF is 28 years as on 01/06/2022, 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