No. 5-1/RCS/2021 (Advert.)/ (September-2)

Research & Coordination Section

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

Dated: 16.09.2021

Walk-in-Interview for Fellowship

Walk-in-interview for the position of Research Associats (RAs), Senior Project Fellow(SPF), Junior Project Fellows(JPSs) and Project Assistants as per details given below purely on temporary basis will be held on 29.09.2021 and 05.10.2021 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 29.09.2021 and 05.10.2021 at 09.00 A.M. in the Board Room of FRI Dehradun.

| Sl. No. | Position / Division/ Name of PI | Name of Project and Components | Qualification | No. of Fellow ship | Fellowship amount per month (Rs.) |
|------------|---|--|---|--------------------------|--|
| | II | NTERVIEW DATE | 29th SEPTEMBER, 2021 (Sl.No. 1,2,3, | 4&5) | |
| 1. | Research Associate (GIS Expert) G&TI / Dr. H.S.Ginwal, Scientist –G & Project Coordinator | National Program for Conservation and Development of Forest Genetic Resource funded by National CAMPA, MoEF&CC, New Delhi Components : A4 | Ph.D. in Geo-informatics Of | 01 | 47,000/- (Forty Seven thousand) only |
| 2. | Research Associate (Biotechnology)/ G&TI / Dr. H.S.Ginwal, Scientist –G & Project Coordinator | National Program for Conservation and Development of Forest Genetic Resource funded by National CAMPA, MoEF&CC, New Delhi Components: C2 | Essential Qualifications: Ph.D. in Forestry (Forest Biotetchnology) Or First class M.Sc. in Biotechnology with three years of research Experience in population genetics of forest, forest trees using DNA markers, after post graduaton. Desirable: Thecandidate having experience in SSR genotyping, analysis of genomic data and use of genetic software for data analysis, association mapping, and publications in the relevant field in indexed journals will be preferred. | 01 | 47,000/- (Forty Seven thousand) only |
| 3. | Research Associate (Computer database/ web development)/ G&TI / Dr. H.S.Ginwal, Scientist –G & Project Coordinator | National Program for Conservation and Development of Forest Genetic Resource funded by National CAMPA, MoEF&CC, New Delhi Components: F2 | Essential Qualifications: Ph.D. in Computer Science/ Computer Science & Engineering / Information Technology. Or First class Post graduation in Computer Science & Engineering / Information Technology or MCA with three years research experience in web development and computer database, after post graduaton. Desirable: (1) The candidate having experience in development of Computer database, web development, software applications etc. as evident by the software/database developed will be preferred. | 01 | 47,000/- (Forty Seven thousand) only |

| 4. | · · · · · · · · · · · · · · · · · · · | | (ii) proven experience of working in PHP and MySQLApplication development, Experience in HTML5, CSS, JavaScript, AJAX, Jquery Strong OOP, MVC experience Strong debugging skills and the ability to easily and quickly read and modify existing applications Code Design, develop and test application according to specifications. Essential Qualifications: | | 23,000/- |
|----|--|---|--|-----|--|
| 7. | Senior Project Fellow/ G&TI / Dr. H.S.Ginwal, Scientist –G & Project Coordinator | National Program for Conservation and Development of Forest Genetic Resource funded by National CAMPA, MoEF&CC, New Delhi Components: C1 | First class M.Sc. in Biotechnology with two years experience in DNA fingerprinting/ markers after post graduation. Desirable: Experience of sampling in forest areas and working in forest tree species. | 01 | (Twenty Three thousand) |
| 5. | Project Assistant / G&TI / Dr. H.S.Ginwal, Scientist –G & Project Coordinator | National Program for Conservation and Development of Forest Genetic Resource funded by National CAMPA, MoEF&CC, New Delhi Components: E1 | Essential Qualifications: B.Sc. in Forestry/Botany as one of the subject. Desirable: Experience collection of plant samples, willing to go for touring in forest areas. Experience of establishing field gene banks/ working in DNA labs. | 02 | 19000/- (Nineteen Thousand only) |
| | IN | TERVIEW DATE | 05 th OCTOBER, 2021(Sl.No. 6,7 &8) | | |
| | Junior Project Fellow Dr. Ashok Kumar, Scientist-G Genetics and Tree Improvement. | IFFCO funded * Genetic improvement of Azadirachta indica for developing high oil and azadirachtin yielding varieties | Essential Qualifications: First Class B.Tech in Bioinformatics. Desirable: Experience in use of biotechnological tools. 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 + HRA |
| | Junior Project Fellow Dr. Ashok Kumar, Scientist-G Genetics and Tree | IFFCO funded Genetic improvement of Azadirachta indica for developing high oil and azadirachtin yielding | Essential Qualifications: First Class M.Sc. in Botany. Desirable: Experience in tissue culture of forest trees/ medicinal plants. | One | 20000/- (Twenty Thousand) only + HRA |

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.

collection of samples.

First Class M.Sc. in Entomology or

Essential Qualifications:

specialization Entomology.

· Willing to travel and stay in difficult terrains and far

First Class M.Sc. in Agricultural /Forestry /Zoology with

off places to complete field observations and

Studies on Exploration of

biological control of

(Sprengel) (Asteraeae) in

Uttarakhand funded by

varieties

Ageratina

ICFRE.

Improvement

Junior Project

Scientist-G

Dr. Ranjeet Singh,

Forest Protection

Division

Fellow

8.

adenophora

Upper age limit for RA is 35 years , SPF is 32 years and JPF is 28 years as on 01/06/2021, which Age: 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

1756 60

20000/-

(Twenty

only

Thousand)

One