

वन उत्पादकता संस्थान (भारतीय वानिकी अनुसंधान एवं शिक्षा परिषद)

(वन, पर्यावरण, एवं जलवायु परिवर्तन मंत्रातय, भारत सरकार की एक रवायत निकाय)

लालगृदवा, एन एच. -23, गुमला रोड, रांची ४३५ ३०३ (झारखण्ड)

INSTITUTE OF FOREST PRODUCTIVITY

(Indian Council of Forestry Research & Education)
(An Autonomus Body of the Ministry of Environment, Forest and Climate change, Govt. of India)
Lalgutwa, Gumla Road, N.H.-23, Ranchi-835303 (Jharkhand)
E-mail:-dir_ifp@icfre.org, ifpranchi2018@gmail.com
Website:-www.ifp.icfre.gov.in



Phone: 0651- 2526140 2526021 2526023 08986608161

Fax

08986608161 2526150

Dated: 23.05.2022

File No. VIII - RCS - 480 /2019-20(Part-III)/ 278 Walk-in-Interview

A walk-in-Interview for selection of candidate for engagement of the various posts under the project mentioned below will be held at IFP, Ranchi on 30th May (Monday) 2022. Interested and eligible candidates are requested to report for interview at IFP, Ranchi on 30th May (Monday) 2022 at 9.30 A.M. as per their qualifying criteria as given below:

| S. N. | Title of the Project | Name of the temporary Position(s) | No. of Pos t | Emoluments (Fixed) per month in Rs. | Essential / Desirable qualification |
|----------|--|---|--------------|---|---|
| 1. | All India Coordinated research projects on Bamboo. PP:5 Years (AICRP-2) Year: 2019-2024 | Junior Project Fellow (JPF) | 02 | Rs.20000/- pm | Essential: 1st class M.Sc in Agriculture (with specialization in Genetics/ Plant Breeding/ Biotechnology)/ Botany (with specialization in Genetics/ Plant Breeding/ Biotechnology)/ Plant Biotechnology/ Biotechnology Desirable: i) The candidate having knowledge of Computer (MS Office, Data entry) ii) Experience on tissue culture works/ molecular works. |
| 2. | National Programme for Conservation and Development of Forest Genetic Resource (FGR) Year: 2019-2025 | Research Associate-I (RA-I) Junior Research Fellow (JRF) | 04 | Rs. 47,000/- pm Rs.31000/- pm | Essential: Ph.D or having 3 years Research/Teaching Experience after 1st class M.Sc in Geo informatics/ Remote Sensing & GIS Desirable: Having knowledge of language of Python, R, Matlab Essential: 1st Class M.Sc. in Botany /Agriculture /Forestry/ Life Science with NET Qualification or any other National Level examination conducted by Central Government Departments and their agencies and institutions as DST, DBT, DOS, DRDO, MHRD, ICAR, ICMR, ITT, ISSC, HSER etc. OR Graduate Degree in Professional Course with NET qualification in above relevant subjects OR Post graduate Degree in Professional Course in above relevant subject. |

| 3. | Study of climate driven effects on Indian Forests through long term monitoring. Project duration: 5 years Year: 2019-2024 (AICRP-31) | JRF/JPF | 02 | Rs.31000/- pm (NET Qualified) Rs. 20000/- pm (Without NET Qualified) | Essential: A) Biodiversity & Invasive Species, Regeneration, Ecology and Carbon Stock (1 Nos.)- 1st Class M.Sc. in Botany/Environmental Science/ Environment Management and Forestry D) Entomology (1 No.)- 1st Class M.Sc in Entomology/Zoology(Experience in entomology/ Forestry (Experience in entomology) / Agricultural entomology OR Graduate Degree in Professional Course with NET qualification in above relevant subjects. OR Post Graduate Degree in Professional Course in above relevant subjects. |
|----|---|--------------------------------------|----|---|---|
| 4. | Genetic improvement of Azadirachta indica A. Juss. (Neem). Duration of Project: 4 Years Year: 2019-2024 (AICRP-26) | Junior Project Fellow (JPF) | 03 | Rs.20000/- pm | *NET Qualification or any other National Level examination conducted by Central Government Departments and their agencies and institutions as DST, DBT, DOS, DRDO, MHRD, ICAR, ICMR, ITT, ISSC, IISFR etc. Essential: 1st Class M.Sc. in Botany (with specialization in Genetics/ Plant Breeding) / Agriculture (with specialization in Genetics/ Plant Breeding) / Forestry (with specialization in Forest Management/NRM/ Tree Improvement)/Geo-informatics/ Environmental Science Desirable: (i) The candidate having knowledge of computer (MS Office, data entry). (ii) Capable of extensive touring in |
| 5. | Preparation of forest soil Health Cards under different forest vegetation in all the Forest division of India. (AICRP-22) Project duration: 2019-2023 | Junior Project Fellow (JPF) | 01 | Rs. 20000/- pm | forest areas. Essential: 1st Class M.Sc. in (Life Science/Soil Science/ Geo-informatics) 1st class Master degree in science with PGD in Remote Sensing. Desirable: Publication of research paper in peer review journals. |

| 6. | Genetic | Junior | 01 | Rs.20000/- | Essential: |
|-----|-----------------------------------|-------------------|----|--------------|---|
| | Improvement and value addition of | Project Fellow | | pm | 1 st Class M.Sc. in Botany (with specialization in Genetics/ Plant |
| | Madhuca longifolia. | (JPF) | | | Breeding) / Agriculture (with |
| | Project Duration: 5 | UFF | | | specialization in Genetics/ Plant |
| | | | | | 1 |
| | Yrs. (AICRP-23) | | | | Breeding) / Forestry (with specialization in Forest |
| | V 2010 2025 | | | , | |
| | Year: 2019-2025 | _ | | | Management/NRM/ Tree Improvement)/Geo-informatics/ |
| | 4 | | | | Environmental Science |
| | | | | | Desirable: |
| | | | | | (i) The candidate having knowledge of |
| | | | | | computer (MS Office, data entry). |
| | | | | | (ii) Capable of extensive touring in |
| | | | | | forest areas. |
| 7. | Genetic | Junior | 01 | Rs. 20,000/- | Essential: 1st Class M.Sc. in Agriculture/ |
| ' ' | improvement of | Project | 01 | pm | Plant Biotechnology/ Biotechnology |
| | • | Fellow | | P | /Botany/Forestry |
| | Eucalyptus. | (JPF) | | | Desirable: (i) One-year research/ |
| | (AICRP-4) | 07 | | | teaching experience in relevant field & |
| | (MCRI 4) | | | | (ii) Knowledge of handling computer |
| | Duration of Project: | | | | |
| | 2019-2024 | | | 540 | (MS Office, Data Entry) and Statistics |
| | 2017 2021 | | | | will be given preference. |
| 8. | Top Soil | Junior | 03 | Rs. 20,000/- | (A) |
| | Conservation and | Project | | pm | Essential: 1st Class M.Sc in Forestry/Life |
| | Eco-Rehabilitation | Fellow | | | Science |
| | of Selected | (JPF) | | | Desirable: Specialization in plant |
| | Degraded Coal | | | | taxonomy |
| | Mines of Central | 1 . | | | |
| | Coalfield Limited, | | 01 | Rs. 20,000/- | (B) |
| | Jharkhand through | | | pm | Essential: 1st Class M.Sc in Remote |
| | Forestry | | | | Sensing/GIS |
| | Intervention. | | | | Desirable: work experience on GIS |
| | Duration of Project: | | | * * | software and mapping |
| | 2022-2027 | | | | |
| | | | | | |

Terms and conditions:

- 1. **Age:** Upper age limit is 35 years for Research Associate-I (RA-I) and 28 years for Junior Research Fellow (JRF)/ Junior Project Fellow (JPF)/ Project Assistant (PA)/ Field Assistant (FA) as on the 1st day of June, 2022. The age limit is relaxable up to 5 years in the case of candidate belonging to SC/ST/Women/Physically handicapped and OBC.
- 2. The number of post of the project may vary depending upon the situation.
- 3. The engagement will be governed by the rules of RA/JRF/JPF/SFR/SPF/RA/PA/FA of ICFRE, Dehradun. The engagement will be purely temporary, time bound and co-terminus with the project. The awardees will not be allowed to quit during the study/project period.
- 4. Candidates appearing for interview should bring with them dully signed bio-data and all original documents along with a recent passport size coloured photograph and attested copies of all the academic certificates and relevant documents related to SC/ST/OBC, age, educational qualification, Mark sheets from 10th class to onwards and experiences.
- 5. No TA/DA will be paid for attending interview.

Director