

Director

वन उत्पादकता संस्थान

(भारतीय वानिकी अनुसंधान एवं शिक्षा परिषद)

(वन, पर्यावरण, एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार की एक स्वायत्त निकाय) त्यालगुटवा, एन एच. -23, गुमला रोड, रांची ४३७ ३०३ (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

STATE OF CONTROL OF STATE OF S

Phone: 0651- 2526140 2526021 2526023 08986608161

Dated: 23.11.2021

2526150

Fax.

File No. VIII - RCS - 480 /2019-20(Part-II)/1281

Walk-in-Interview

A revised walk in interview which is published vide advertisement No. VIII - RCS - 480/2019-20(Part-II)/1235 dated 16.11.2021 in this website for selection of candidates for engagement of the various posts under the project mentioned below will be held at IFP, Ranchi on 29.11.2021 (Monday). Interested and eligible candidates are requested to report for interview at IFP, Ranchi on 29.11.2021 (Monday) 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 Post	Emoluments (Fixed) per month in Rs.	Essential / Desirable qualification
1.	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/ Forestry /Life Science C) Diseases and Microbiology (1No): 1st Class M.Sc. in Botany/ Plant Pathology/Forestry/Agriculture Pathology. OR Graduate Degree in Professional Course with NET qualification in above relevant subjects. OR Post Graduate Degree in Professional Course in above relevant subjects. *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.

2.	Genetic improvement of Azadirachta indica A. Juss. (Neem). Duration of Project: 4 Years Year: 2019-2024 (AICRP-26)	Junior Project Fellow (JPF)	01	Rs.20000/- pm	Essential: 1st Class M.Sc. in Agriculture/ Forestry/Botany/Economics Desirable: (i) The candidate having knowledge of computer (MS Office, data entry). (ii) Capable of extensive touring in forest areas.
3.	Development of package of practices on <i>Gmelina arborea</i> Roxb. (Khamer or Gamhar) in selected regions of India. Place of Posting: Jharkhand Project Duration: 2019-2025 (AICRP-30)	Junior Project Fellow (JPF)	01	Rs.20000/- pm	Essential: 1st Class M.Sc (Ag.) with genetics and plant breeding or, 1st Class M.Sc.(Plant Biotechnology) or 1st Class M.Sc.(Biotechnology) or 1st class M.Sc.(Botany) or 1st Class M.Sc (Life Science) or 1st Class M.Sc.(Forestry). Desirable: (i)One year research/ teaching experience in relevant field. (ii) Knowledge of handling molecular biology equipment, computer (MS Office, Data Entry) and statistics will be given preference.
4.	Domestication, Genetics Characterization improvement and Diversified Utilization of Poplars. Project Duration: 2020-25 Place of Posting: Bihar/ Jharkhand (AICRP-25)	Junior Project Fellow (JPF)	01	Rs.20000/- pm	Essential: 1st class M.Sc (Ag.) with genetics and plant breeding or, 1st class M.Sc.(Plant Biotechnology) or 1st class M.Sc.(Biotechnology) or 1st class M.Sc.(Botany) or 1st Class M.Sc (Life Science) or 1st class M.Sc.(Forestry) Desirable: (i)One year research/ teaching experience in relevant field. (ii) Knowledge of handling computer (MS Office, Data Entry) and statistics will be given preference.
5.	Development of Productive Clones and Economic Evaluation of Poplar Based Agroforestry for North Bihar Project Duration: 2020-2025 (Place of Posting Bihar/Jharkhand)	Junior Project Fellow (JPF)	01	Rs.20000/- pm	Essential: 1st class M.Sc (Ag.) with genetics and plant breeding or, 1st class M.Sc.(Plant Biotechnology) or 1st class M.Sc.(Biotechnology) or 1st class M.Sc.(Botany) or 1st Class M.Sc (Life Science) or 1st class M.Sc.(Forestry) Desirable: (i) One year research/ teaching experience in relevant field. (ii) Knowledge of handling computer (MS Office, Data Entry) and statistics will be given preference.
6.	Genetic evaluation of Schleichera oleosa CPTs for oil and oil yielding traits Project Duration:	Junior Project Fellow (JPF)	01	Rs.20000/- pm	Essential: 1st Class M.Sc. in Agriculture/ Forestry/Botany/Environmental Science / Geo-informatics Desirable: (i) The candidate having knowledge of

2021-2026				Computer (MS Office, data entry). (ii) Capable of extensive touring in forest areas.
Developing Standard operating Procedure (SOP) for development of Quality Planting Material (QPM) Project Period: 6 months	Junior Project Fellow (JPF)	02	Rs.20000/- pm	Essential: A. (One Post) 1st Class M.Sc in Computer Application/ Forestry B. (One Post) 1st Class M.Sc in Forestry
Bio-prospecting for industrial utilization of lesser known forest plants. Project Period: 2019-2024 (AICRP-16)	Junior Project Fellow (JPF)	01	Rs.20000/- pm	Essential:1st Class M.Sc in Bio-Chemistry/Plant Physiology/Forestry
Study for assessment of damage and calculation of environmental compensation from legally and illegally operated stone mines in Birbhum districts. Project Duration: 6 month	Junior Project Fellow (JPF)	02	Rs.20000/- pm	A.(One Post) Essential: 1st class M.Sc in Geology Desirable: Experience in report writing/Papers on environmental loss by mining activities B.(One Post) Essential: 1st class M.Sc in remote sensing/GIS Desirable: Work experiences on GIS software and mapping. Published paper in reviewed Research Journal on soil Science.
Preparation of forest soil Health Cards under different forest vegetations in all the Forest division of India. (AICRP-22) Project duration: 3 Years: 2019-2022	Junior Project Fellow (JPF)	01	Rs. 20000/-pm	Essential: 1st Class M.Sc. in Gio- informatics/ Life Science/ 1st class M.Sc with Post Graduate Diploma in Remote Sensing. Desirable: Publication of Research paper in Peer review journals
of Inc (AICF Proje 3 Yea	lia. RP-22) ct duration: ars:	lia. RP-22) ct duration: ars:	lia. RP-22) ct duration: ars:	lia. RP-22) ct duration: ars:

Terms and conditions:

- 1. Age: Upper age limit 28 years as on the 1^{st} day of June, 2021. 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 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 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.

(Nitin Kulkarni)

Director