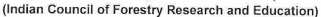
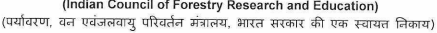


INSTITUTE OF WOOD SCIENCE AND TECHNOLOGY

(भारतीय वानिकी अनुसंधान एवं शिक्षा परिषद्)







पी.ओ. मल्लेश्वरम/P.O.Malleswaram,बेंगलुरु/Bengaluru - 560 003

No.1-16/2023-24/IWST/Estt./JPF&PA/ 339

वाक इन इंटरव्यू/WALK IN INTERVIEW

A walk-in-interview will be held at Institute of Wood Science and Technology, 18th Cross, Malleswaram, Bangalore -560 003 at 10.30 A.M on 3.05.24 for the positions of Junior Project Fellow/ Project Assistant in the following research projects purely on temporary basis and co-terminus with the project period. Interested and eligible candidates are requested to attend the walk-in-interview on the specified date and time.

SI. No	Details of the Project	No. of posts	Essential and Desirable Qualification	Duration of the project	Emoluments	Upper Age Limit as on 1-6- 2024
			JUNIOR PROJECT FELLOW		1	
1	Conservation, Improvement, Management and Promotion of Sandalwood (Santalum album Linn.) cultivation in India Activity 3.3: Yield, chemical profiling and estimation of alpha and beta santalol in Sandalwood oil P.I: Rakesh Kumar, Scientist-F, WPP Division (AICRP-3)	01 No.	Essential: First class M.Sc. in Chemistry/Wood Science and Technology with good knowledge of Statistics Desirable: One year research experience.	2020-2025 (Up to January 2025)	Rs. 20,000/- + HRA as admissible	28 years
2	AICRP-31: "Studies of climate driven effects on Indian Forests through long term monitoring. PI: DrT.N. Manohara, Scientist-F, SFM Division (AICRP-31)	02 Nos.	Essential: M.Sc. in Botany/Life science/Environmental Science * Knowledge of plant identification * Knowledge of computer and should possess own laptop * Ready to extensive field works in Western Ghats * Place of posting Kudremukh National Park/Anshi-Dandeli Tiger Reserve	January 2025	Rs. 20,000/- + HRA as admissible	28 Years
3	Studies of climate driven effects on Indian Forests through long term monitoring. PI: Dr. T.N. Manohara, Scientist–F, SFM Division (AICRP-31)	1 no.	Essential: M.Sc. in Zoology/Agriculture with specialization in Entomology Desirable: Knowledge of identification Knowledge of computer and should possess own Laptop Ready to extensive field works in Western Ghats (Kudremukh National Park/Anshi-Dandeli Tiger Reserve)	January 2025	Rs. 20,000/- + HRA as admissible	28 Years

4	Dalbergia latifolia Roxb. PI: T.N. Manohara Scientist-F, SFM Division (AICRP-28)	1 No.	Essential: First Class M.Sc. Botany/ Environmental Science/ Forestry/ Life Science Desirable: *Sound knowledge in Reproductive biology, pollination studies and computer applications *Ready to do extensive field work in Western Ghats * To possess a Laptop for office use	Upto Jan 2025	Rs. 20000/- per month + HRA as admissible	28 years
5	Developing seed testing and seed storage protocols of selected forestry species from diverse forest types. PI: Dr. N. Ravi, Scientist-E, SFM Division (AICRP-10)	01 No.	Essential: First class in M.Sc. (Agri./Forestry/Life Sciences/Botany)	Upto December 2024	Rs. 20,000/- + HRA as admissible	28 Years
6	NPCD-FGR: Component D: FGR Characterisation Funding Agency: ICFRE- CAMPA PI: Smt. Tresa Hamalton, Scientist-D, SFM Division (ICFRE-CAMPA)	01 No.	Essential: First Class M.Sc./B.Tech in Biotechnology/Genetics Desirable: Work experience in molecular characterization of plants	Upto March 2025 or till completion of project	Rs. 20,000/- + HRA as admissible	28 Years
7	Spatio-temporal land use patterns at rural urban interface and the relationship between green areas and biophysical features (Phase II). (DBT Funded) PI: Dr. B.N. Divakara Scientist F (SFM Division) Co PI: Dr. A.K Sethy Scientist E, (WPP Division)	1 no.	Essential: First class M. Sc. (Wood Science and Technology/Forestry/Biochemistry/Life Science) Desirable: Ready to perform field work and sound knowledge on wood anatomy/histochemistry.	Up to 18 th Sep.2024	Rs. 20000/- per month + HRA as admissible	28 years
			PROJECT ASSISTANT	1		
8	Inducing the variation in Santalum album Linn. By polyploidy techniques for genetic improvement P.I: Dr. B.N. Divakara, SciF, SFM Division (National Medicinal Plant Board-Sandalwood Polyploidy)	01 No.	Essential: B.Sc. Agriculture/Forestry Desirable Qualification: *M.Sc. Agriculture in Genetics and Pland Breeding/ M.Sc. Forestry in Forest Biology and Tree Improvement	Upto Nov. 2025	Rs. 20,000/- consolidated	No age limit

नियम एवं शर्तें /Terms and conditions:

- 1. The upper age limit for JPFs is relaxable by 5 years for SC/ST/Women/Physically Handicapped and OBC candidates.
- 2. Candidates should submit their bio-data in person, while attending the interview, from 9.30 AM to 10.30 AM. The registration process will be closed by the above specified time on the date of walk-in-interview.
- 3. The position is purely temporary and co-terminus with the project.
- 4. If at any time, in the opinion of the Director of the Institute you are found neglectful or unable to carry out research or guilty of conduct unbecoming of fellowship holder, the Director shall have the power to terminate your fellowship at any time without notice.
- 5. The position can also be terminated at any time by the Director without assigning any reason or earlier depending on the performance of the candidates.
- 6. Recruitment for the above temporary positions is governed by rules of the Indian Council of Forestry Research and Education and does not guarantee subsequent employment in any Institutes under the Council.

- 7. Candidates should bring original testimonials on date of birth, educational qualification and community certificate for verification. Attested copies of the same are to be attached with bio-data form while appearing for the interview for each project separately. Candidates without Provisional Certificate/Degree Certificate awarded by the Universities will not be permitted to attend the interview.
- 8. Canvassing in any form will disqualify the candidate.
- 9. The Director, IWST reserves the right to increase or decrease the number of positions without assigning any reason.

(डॉ. एम.पी. सिंह, भावसे) (Dr. M.P. Singh, IFS) निदेशक/Director