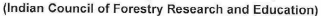
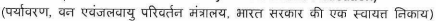


## INSTITUTE OF WOOD SCIENCE AND TECHNOLOGY

(भारतीय वानिकी अनुसंधान एवं शिक्षा परिषद)







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

No.1-16/2023-24/IWST/Estt./JPF&PA/ 5 78

Dated: 28/05/2024

## RESULT OF THE WALK IN INTERVIEW HELD ON 15.05.2024 FOR THE POSITIONS OF JUNIOR PROJECT FELLOWS/ PROJECT ASSISTANTS

Walk-in-Interview was held on 15/05/2024, for engagement of JPFs/PA in different ICFRE/ External

No.	Name of the candidate	Name of the Project and PI	Name of the Position	
1.	Ms. Dishari Chatterjee	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)	Junior Fellow	Project
2.	Mr. Abhishek D. Katteppanavar	Studies of climate driven effects on Indian Forests through long term monitoring.  PI: DrT.N. Manohara, Scientist-F, SFM Division (AICRP-31)	Junior Project Fellow (Zoology/Entomology)	
3.	1.Mr. A.B.Yeswanthkumar 2.Ms. Monika R	Studies of climate driven effects on Indian Forests through long term monitoring P.I.: Dr. T.N. Manohar, Scientist F SFM Division (AICRP 31)	Junior Project Fellow (Botany/Taxonomy)	
4.	Not Selected	Dalbergia latifolia Roxb. PI: T.N. Manohara Scientist-F, SFM Division (AICRP-28)	Junior Fellow	Project
5	Ms. G. Komala	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)	Junior Fellow	Project
6	Ms. Lavanya V.	NPCD-FGR: Component D: FGR Characterisation PI: Smt. Tresa Hamalton, Scientist-D, SFM Division (ICFRE-CAMPA)	Junior Fellow	Project
7	Ms. Neelam Negi	Spatio-temporal land use patterns at rural urban interface and the relationship between green areas and biophysical features (Phase II).  PI: Dr. B.N. Divakara, Scientist F (SFM Division), Co PI: Dr. A.K Sethy Scientist E, WPP Division(DBT Funded)	Junior Fellow	Project
8	Not selected	Inducing the variation in Santalum album Linn. By polyploidy techniques for genetic improvement P.I: Dr. B.N. Divakara, SciF, SFM Division (NMPB-Sandalwood Polyploidy)	Project Assistant	

Offer letters for the positions as stated above will be sent separately to the selected candidates to their postal addresses.

(Dr. M.P. Singh, IFS)

दूरभाष/Phones:कार्यालय/Office:080-23341731(निदेशक/Director):080-22190100, 200(सामान्य/General) फैक्स/FAX: 0091-80-23340529, ई-मेल/e-mail: dir\_iwst@icfre.org, वेबसाईट/Website: http://iwst.icfre.gov.in