NO: 1-7-9/2018-19/ ESTP/ END OF JEF/ TAFIPALFAI 1446 D7, 25/9/18

Tropical Forest Research Institute, P.O.-R.F.R.C., Mandla Road, Jabalpur-482021

NOTIFICATION FOR WALK IN INTERVIEW

Walk-in interview will be held in the chamber of the Director, TFRI, Jabalpur as per the details given below. Engagement of Junior Research Fellow/Junior Project Fellow/Field Assistant/Project Assistant will be purely temporary and co-terminus with the project.

Eligible interested candidates are required to appear for walk-in interview on 12-10-2018 at 10:00 AM onwards in the Office of the Director alongwith their applications giving full bio-data including address for communication with attested copies of degree certificates and one passport size photograph etc. which may be produced at the time of interview. No TA/DA will be paid for attending the interview.

No.& Name of post	Name of project	Duration	Education Qualification	Emolument
One Junior Project Fellow	"Studies on quality attributes of nursery seedlings and its relation to outplanting performance of <i>Dalbergia latifolia and Pterocarpus marsupium</i> " (MPSFD, Bhopal) PI- Dr. Maitryee Kundu, Scientist-F	2018- 2022	Essential Qualification: 1st class Post Graduate degree in Botany/Plant Physiology/Plant breeding . Desirable: * Basic knowledge in Computer and Biostatistics *Experience in Field and Laboratory work.	Rs. 16000/- PM fixed.
One Field Assistant	"Study on ecophysiology of seed germination and seedling survival for restoration of natural regeneration of two threatened/rare species of Central India." (Project ID No. 232) ICFRE PI - Dr. Maitryee Kundu, Scientist-F	2016- 2020	Essential Qualification: 1st class B.Sc. in Biology/ Agriculture/Forestry/Environmental Science/ Biotechnology. Desirable: * Basic knowledge in Computer and Biostatistics *Experience in Field and Laboratory work.	Rs. 7,000/- PM fixed
One Field Assistant	"Documentation of insect fauna and flora of mangrove ecosystems in Odisha." (Project ID No. 225) PI - Dr. P.B. Meshram, Scientist-G	2017-2019	Essential Qualification: 1st class B.Sc. in Biology/Agriculture/Forestry/Environmental Science/Biotechnology. Desirable: * Basic knowledge in Computer.	Rs. 7,000/- PM fixed
One Junior Research Fellow	"Selection of pest and disease free CPTs of <i>Gmelina</i> arborea and production of clonal planting material". (MPSFD, Bhopal) P.I. – Dr. Fatima Shirin, Scientist-F	2018-2020	Essential Qualification: First Class M.Sc. in Botany/Biotechnology/Agriculture/Forestry/ Biochemistry. Desirable: (1) Specialization in plant breeding/Forest Genetics. (2) Research Experience related to subject area relevant to the project. (3) Working knowledge of Computer (MS office). (4) Knowledge of biostatistics.	Rs. 16,000/- PM fixed without HRA
One Junior Research Fellow/ Junior Project Fellow	"AICP-Teak (Sub-project 4): Studies on population structure, linkage disequilibrium and marker- trait association mapping of Indian teak". P.I. – Dr. Naseer Mohd., Scientist-D	2013-2022	Essential Qualification: First Class M.Sc. in Forest Genetics/Forestry/Biotechnology/ Agriculture with specialization in Genetics & Plant Breeding. Desirable: Experience in laboratory related to PCR, DNA markers, Molecular biology.	Rs. 12,000/- PM fixed without HRA.
One Project Assistant	"Assessment of diversity and natural regeneration status of Sterculia urens Roxb. for development of conservation strategy in Madhya Pradesh." P.I. – Dr. Naseer Mohd., Scientist-D	2018- 2021	Essential Qualification: First Class B.Sc. in Biology/Agriculture/Forestry/Horticulture Desirable: 1. Experience related to Filed work, nursery techniques. 2. Working knowledge of computer.	Rs. 10,000/- PM fixed.
One Project Assistant	"Standardization of harvesting time and post harvesting techniques of Helicteris isora (Marorphali) and Mucuna pruriens (Kaunch)" P.I. – Dr. Hari Om Saxena., Scientist-D	2018- 2019	Essential Qualification: B.Sc. degree in science with Chemistry/ Biochemistry/ Microbiology/ Forestry/Biotechnology as one of subjects. Desirable: 1. Experience in performing experimental works in laboratory. 2. Handling of UV Visible Spectrophotometer/ HPLC/HPTLC instruments. 3. Skills to prepare PPTs/reports in English.	Rs. 10,000/- PM fixed.

One Project Assistant	"Investigation on variations and domestication of Curculigo orchioides Gaertn. (Kali Musli) in Madhya Pradesh." P.I. – Dr. Hari Om Saxena., Scientist-D	2018- 2019	Essential Qualification: B.Sc. degree in science with Chemistry/ Biochemistry/ Forestry/Biotechnology as one of subjects. Desirable: 1. Experience in nursery technique/raising seedlings/laying out experiments in fields for multi-locational trials. 2. Handling of HPLC/HPTLC instruments. 3. Skills to prepare PPTs/reports in English.	Rs. 10,000/- PM fixed.
One Project Assistant	"Popularization of Improved var. of <i>Leucaena</i> leucocephala (Lam.) de Wit. based Agroforestry System." P.I. – Dr. Nanita Berry, Scientist-E	2018- 2021	Essential Qualification: B.Sc. degree in science with Chemistry/ Forestry/Botany/Life Science as one of subjects. Desirable: 1. Experience in performing experimental works in laboratory 2.Skills to prepare PPTs/reports in MS office.	Rs. 10,000/- PM fixed.
One Project Assistant	"Impact Assessment of Agroforestry systems existing in farmer's fields of Madhya Pradesh" P.I. – Dr. Nanita Berry, Scientist-E	2018- 2020	Essential Qualification: First Class M.Sc. in Agroforestry/Forestry/Botany/Agriculture. Desirable: Basic computer knowledge and 2 years experience in Agroforestry will be given preference.	Rs. 9,000/- PM fixed (without HRA).
One Project Assistant	"Production of Organic fertilizers/ organic pesticides and their application in forest nurseries" P.I. – A.J.K. Asaiya, Scientist- E	18 Months	Essential Qualification: B.Sc. degree in Biology (Botany or Zoology) Desirable: Computer Knowledge.	Rs. 9,000/- PM fixed.
One Data Entry Operator	"Monitoring of NTPC Ltd. Accelerated afforestation programme of plantation in M.P. and Maharashtra. P.I. – Dr. Avinash Jain, Scientist-F.	2018- 2020	Essential Qualification: Intermediate or 12th Pass from recognized board. Data entry speed of 6000 key depressions per hour on computer to qualify skill test. Proven data entry work experience, as a Data entry operator. Desirable: Experience with MS Office and data programs. Experience using office equipment, like fax machine and scanner. Typing speed and accuracy. Excellent knowledge of correct spelling, grammar and punctuation.	Rs. 9,000/- Per month

Upper age limit for Junior Research Fellow/JPF 28 Years and Field Assistant project Assistant 25 years as on 01st October, 2018. Relaxable up to 5 years in the case of candidates belonging to Scheduled Castes/Scheduled Tribes. Women, Physically Handicapped and OBC applicants.

(Chaturbhuja Behera) Head of Office

Copy forwarded for information and necessary action to:

- 1. Dr. P.B. Meshram, Scientist-G/PI, Forest Protection Division.
- 2. Dr. Avinash Jain, Scientist-F/PI, Forest Ecology Division.
- 3. Dr. M. Kundu, Scientist-F/PI, Silviculture Division.
- 4. Dr. Fatima Shirin, Scientist-F/PI, Genetics & Tree Improvement Division.
- 5. Dr. Nanita Berry, Scientist-E/PI, Silviculture Division.
- 6. Dr. Hari Om Saxena, Scientist-D/PI, Silviculture Division.
- 7. Dr. Naseer Mohd. Scientist-D/PI, Genetics & Tree Improvement Division.
- 8. Shri A.J.K. Asaiya, Scientist-B/PI, Forest Protection Division.
- 9. In-charge I.T. Cell, TFRI, Jabalpur
- 10. DDO, TFRI, Jabalpur.