## 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 on <u>23.07.2020 Time 10:00 AM</u> in the Office of the Director, Tropical Forest Research Institute, Jabalpur for Engagement of Senior Project Fellow/Junior Project Fellow/Project Assistant/Field Assistant purely on temporary basis and co-terminus with the project.

Details of fellowship, qualification and terms & conditions of interview etc. will be available on TFRI website:<u>http://tfri.icfre.gov.in</u>.and<u>http://www.icfre.org</u>.

Under Secretar TFRI, Jabalpur

## <u>Tropical Forest Research Institute, P.O.-R.F.R.C., Mandla Road, Jabalpur-482021</u> <u>NOTIFICATION FOR WALK IN INTERVIEW</u>

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

Eligible interested candidates are required to appear for walk-in interview on <u>23.07.2020 at 10.00 AM</u> in the Office of the Director along with 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 candidate will be allowed for walk-in-interview after 11.00 AM.

No.& Name of post	Name of project	Project Duration	Education Qualification	Emolument
One Junior Project fellow	Estimation of Economic losses in real term on per Hectare basis due to Forest Fire in Uttarakhand and Madhya Pradesh.(CAMPA) P.1. – Dr. G. Rajeshwar Rao, Director CO-PI – Shri Dheeraj Gupta, Scientist-C	Two years	Essential Qualification:       First Class M.Sc. in Botany/         Forestry / Environment Management.       Desirable Qualification :         1.       Experience in collection of plant and soil samples and willing to go for field visit and working.         2.       Basic knowledge of computer.	Rs. 20,000/- PM fixed without HRA
One Project Assistant	Estimation of Economic losses in real term on per Hectare basis due to Forest Fire in Uttarakhand and Madhya Pradesh.(CAMPA) P.I. – Dr. G. Rajeshwar Rao, Director CO-PI – Shri Dheeraj Gupta, Scientist-C	Two years	<ul> <li>Essential Qualification: Graduate in Science with Botany as one of the subject or B.Sc. Forestry/B.Sc. Agriculture.</li> <li>Desirable Qualification :         <ol> <li>Experience in collection of plant and soil samples and willing to go for field visit and testing of soil samples.</li> </ol> </li> <li>Basic knowledge of computer.</li> </ul>	Rs. 19,000/- PM fixed without HRA
One Project Assistant (Posting will be at FRC-SD, Chhindwara)	Sustainable management of NTFPs through conservation and value addition. (AICRP) P.I. – Dr. Vishakha Kumbhare, Scientist-E	2019- 2025	Essential Qualification:         Science.         Desirable Qualification :         1.       Experience in lab and field works.         2.       Basic knowledge of computer.	Rs. 19,000/- PM fixed without HRA
One Junior Project fellow (Posting will be at FRC-SD, Chhindwara)	Sustainable management of NTFPs through conservation and value addition. (AICRP) P.I. – Dr. Vishakha Kumbhare, Scientist-E	2019- 2025	Essential Qualification:       First Class M.Sc. in Forestry/         Agriculture/ Biotechnology/Botany/Biochemistry/       Chemistry/M.Tech (Food/oil).         Desirable Qualification :       I.         I.       Experience in performing experimental work in laboratory and field.         2.       Basic knowledge of computer.	Rs. 20,000/- PM fixed without HRA
One Junior Project fellow	Sustainable management of NTFPs through conservation and value addition. (AICRP) P.I. – Dr.Hari Om Saxena, Scientist-D	2020- 2025	<ul> <li>Essential Qualification: First Class Post Graduate degree in Forestry/ Agriculture/Biotechnology/Botany/ Microbiology/Plant Physiology/Physics.</li> <li>Desirable Qualification :         <ol> <li>Experience in standardization of nursery/agro- techniques of medicinal plants.</li> <li>Experience in field and laboratory work.</li> <li>Handling of UV Visible Spectrophotometer/ HPLC/HPTLC instruments.</li> </ol> </li> </ul>	Rs. 20,000/- PM fixed without HRA
One Senior Project fellow	Sustainable management of NTFPs through conservation and value addition. (AICRP) P.I. – Dr.Hari Om Saxena, Scientist-D	2020- 2025	<b>Essential Qualification:</b> First Class Post Graduate degree in Forestry/ Agriculture/Biotechnology/Botany/ Plant Physiology/ Agronomy/ Master of social works and 2 years research experience in standardization of nursery techniques/ agro-techniques of medicinal plants and field works <b>OR</b> Ph.D. degree in the relevant subject.	Rs. 23,000/- PM fixed without HRA
One Junior Project fellow	Investigations on active chemical ingredients and propagation of critically endangered species <i>Dillenia pentagyna</i> Roxb. for its conservation in Madhya Pradesh.(MPSFD) P.I. – Dr.Hari Om Saxena, Scientist-D	2020- 2022	Essential Qualification:       First Class M.Sc. in Forestry/         Agriculture/Biotechnology/Botany/Microbiology/Bio       Chemistry/Plant Physiology.         Desirable Qualification :       Image: Chemistry Plant Physiology.         Image: Desirable Qualification :       Image: Chemistry Plant Physiology.         Desirable Qualification :       Image: Chemistry Plant Physiology.         Image: Desirable Qualification :	Rs. 16,000/- PM fixed without HRA
One Project Assistant	Standardization of harvesting time and post harvesting techniques of <i>Helicteris</i> <i>isora</i> (Marorphali) and <i>Mucuna pruriens</i> (Kaunch). (MPSFD) P.I. – Dr.Hari Om Saxena, Scientist-D	Up to Oct/2020 (may be extended up to Oct/2021)	Essential Qualification: First class B.Sc. degree in science. Desirable Qualification : Experience in performing microbial analysis. Handling of UV Visible Spectrophotometer/HPLC/HPTLC instruments. Skills to work on computer.	Rs. 15,500/- PM fixed without HRA

One Junior Project fellow	Quantitative assessment of land degradation in forests of three western districts of Madhya Pradesh and suggest mitigation measures.(MPSFD) P.I. – Shri M. Rajkumar, Scientist-C	Up to Jan./2021	Essential Qualification: First Class M.Sc. in Forestry/ Environmental sciences/Botany/Ecology/Ecology and Environmental Sciences. Desirable Qualification : 1. Specialization in plant taxonomy. 2. Working knowledge of soil analysis. 3. Working knowledge of computer.	Rs. 16:000/- PM fixed without HRA
One Project Assistant	Popularization of Improved var. of Leucaena leucocephala (Lam.) de Wit. Based Agroforestry System. (MPSFD) P.I. – Dr. Nanita Berry, Scientist-E	Apr/2020 to July/2021	Essential Qualification: First class B.Sc. in science with Forestry/ Agriculture. Desirable Qualification : Basic knowledge of computer.	Rs. 15,500/- PM fixed without HRA
One Field Assistant	Development of <i>Gmelina</i> based Agroforestry system in Madhya Pradesh.(MPSFD) P.I. – Dr. Nanita Berry, Scientist-E	Apr/2020 to Mar/2021	Essential Qualification: First class B.Sc. in science with Forestry/ Agriculture. Desirable Qualification : Basic knowledge of computer.	Rs. 13,500/- PM fixed without HRA
One Junior Project fellow	Selection of plus trees, raising their progeny trials and establishing germplasm bank.(ICFRE) P.I. – Dr. Pramod Kumar, Scientist-C	2013- 2023	Essential Qualification:       First Class M.Sc. in Forestry/         /Botany/Agriculture.       Desirable Qualification :         1.       2 year experience in Forestry Research and Field work.         2.       Knowledge of computer and data analysis.	Rs. 20,000/- PM fixed without HRA
One Junior Research Fellow/ Junior Project Fellow	Management of insect and diseases of bamboo in nursery, plantations and storage: (AICRP) P.I. – Dr. S.N. Mishra, Scientist-B	2019- 2025	<b>Essential Qualification:</b> First Class or equivalent Post graduate/Master's degree in Agriculture/Botany/Forestry with specialization in Plant Pathology. Desirable Qualification : Working knowledge of computer	Rs. 25,000/-PM for NET qualified OR Rs. 20,000/- PM for non-NET qualified (fixed without HRA)
One Field Assistant (Appointment in anticipation of approval of the project)	Studies on wild edible and medicinal mushrooms of Forest of Central India. (ICFRE) P.I Shri A.J.K. Asaiya, Scientist-C	Three years	<b>Essential Qualification:</b> First class B.Sc. degree with Botany/Microbiology/ Zoology as one of the subject. <b>Desirable Qualification :</b> Working knowledge of computer	Rs. 17.000/- PM fixed without HRA
One Junior Project Fellow	Evaluating the impact of tree improvement activities on seed quality of <i>Tectona Grandis</i> in Madhya Pradesh and Chhattisgarh.(ICFRE) P.I Dr. Geeta Joshi, Scientist-F	2020- 2023	Essential Qualification: First class M.Sc. degree in forestry/Agriculture/Horticulture/Botany. Desirable Qualification : Basic knowledge of computer .	Rs. 20,000/- PM fixed without HRA
One Junior Project Fellow	Variability for growth, wood traits and natural regeneration status of <i>Hardwickia binata</i> a multipurpose trees species in Madhya Pradesh.(ICFRE) P.I Dr. Arun Kumar A.N.,Scientist-F	2020- 2023	Essential Qualification: First class M.Sc. degree in forestry/Agriculture/Horticulture/Botany. Desirable Qualification : Basic knowledge of computer .	Rs. 20,000/- PM fixed without HRA
One Field Assistant	Studies on improving adventitious rooting in <i>Dalbergia latifolia Roxb.</i> and fileld performance of its rooted plantlets.(ICFRE) P.I. – Dr. Pramod Kumar, Scientist-C	Up to Mar/2021	Essential Qualification: First class B.Sc. degree with Botany or Forestry or Biochemistry as one of the subject. Desirable Qualification : Working knowledge of computer	Rs. 17,000/- PM fixed without HRA
Two Junior Project Fellow	Forest Fire Research and knowledge Management. PI – Shri Dheeraj Gupta, Scientist-C	Aug./2020 to Mar./2025	Essential Qualification: First Class M.Sc. in Botany/Forestry/ Environment Management Desirable Qualification : Experience in collection of plant and soil samples and willing to go for field visit and working knowledge of computer.	Rs. 20,000/- PM fixed without HRA

Upper age limit for Senior Research/Senior Project Fellow is 32 years and Junior Research Fellow/Junior Project Fellow is 28 Years and Field Assistant/ Project Assistant is 25 years as on 01st June, 2020. Relaxable up to 5 years in the case of candidates belonging to Scheduled Castes/Scheduled Tribes. Women, Divyangjan and OBC applicants. 60% marks or above will be First class at Graduation or Post Graduation level. This Notification issued with the approval of the competent authority.

Under Secretary TFRI, JBP

Copy forwarded for information and necessary action to:

- 1. Dr. G. Rajeshwar Rao, Director/PI, TFRI, Jabalpur.
- 2. Dr. Arun Kumar A.N., Scientist F/PI, Genetics and Tree improvement Division.
- 3. Dr. Geeta Joshi, Scientist F/PI, Genetics and Tree improvement Division.
- 4. Dr. Nanita Berry, Scientist E/PI, Silviculture and Forest Management Division.
- 5. Dr. Vishakha Kumbhare, Scientist-E/PI, FRC-SD, Chhindwara.
- 6. Dr. Hari Om Saxena, Scientist-D/PI, Silviculture and Forest Management Division.
- 7. Dr. Pramod Kumar, Scientist –C/PI, Genetics and Tree improvement Division.
- 8. Shri M. Rajkumar, Scientist-C/PI, Forest Ecology and Climate Change Division.
- 9. Shri A.J.K. Asaiya, Scientist C/PI, Forest Protection Division.
- 10. Shri Dheeraj Gupta, Scientist-C/PI, Forest Ecology and Climate Change Division.
- 11. Dr. S.N. Mishra, Scientist-B/PI, Forest Protection Division.
- 12. DDO, TFRI, Jabalpur.
- 13. IT Cell, TFRI, Jabalpur for uploading this advertisement at website.

· · ·