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 will be purely temporary and co-terminus with the project.

Eligible interested candidates are required to appear for walk-in interview on 27/01/2020, 28/01/2020, & 29/01/2020 at 09.00 AM 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.

27.01.2020 Date of Interview (S.No. 01 to 20) Date of Interview (S.No. 21 to 36) 28.01.2020 29.01.2020 Date of Interview (S.No.37 to 58)

| S. No. | No.& Name of post | Name of project | Project Duration | Education Qualification | Emolument |
|-----------|--|---|---------------------|--|--|
| | or post | DATE OF IN | TERVIEW: | 27/01/2020 | |
| | One Junior Project Fellow | All India Coordination Research Project on Bamboo- Extension, technology transfer and capacity building (Component 8) P.I. – Dr. Geeta Joshi, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Extension Education/ Agriculture/Forestry/Botany Desirable Qualification: knowledge of computer. | Rs. 16000/ PM for 1s and 2nd years and Rs. 18000/- PM from 3rd year onwards |
| | One Project Assistant | All India Coordination Research Project on Bamboo- Extension, technology transfer and capacity building (Component 8) P.I. – Dr. Geeta Joshi, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class B.Sc. in Biology Agriculture/Forestry Desirable Qualification: knowledge of computer. | Rs. 15,500/- PM fixed without HRA |
| 3 | One Junior Research Fellow/ Junior Project Fellow | All India Coordination Research Project on Bamboo (Component 4 b)— Management of insect and diseases of bamboo in nursery, plantations and storage P.I. – Dr. S.N. Mishra, Scientist-B | 2019-2025 | Essential Qualification: M.Sc. in Life Science/Botany/Agriculture/Forestry with specialization in Plant Pathology/Mycology/Microbiology Desirable Qualification: Working knowledge of computer | Rs. 25,000/-PM for NET qualified OR Rs. 16,000/- PM for non-NET qualified (fixed without HRA |
| 1 | One Project Assistant | All India Coordination Research Project on Bamboo (Component 4 b) – Management of insect and diseases of bamboo in nursery, plantations and storage P.I. – Dr. S.N. Mishra, Scientist-B | 2019-2025 | Essential Qualification: B.Sc. in Life Science / Biology/Agriculture/Forestry. Desirable Qualification: Working knowledge of computer. | Rs. 15,500/- PM fixed without HRA |
| 5 | Two Junior Research Fellow / Junior Project Fellow | Population genetic analysis of important bamboo species. PI- Dr. Naseer Md., Scientist - D | 2019-2025 | Essential Qualification: M.Sc. in Plant Biotechnology/Biotechnology/Plant Genetics/Botany/ M.Sc. in Agri or Forestry with specialization in Genetics/Biotechnology. Desirable Qualification: Working Experience in Biotechnology lab with DNA/molecular marker, PCR, marker data analysis etc. | Rs. 25,000/-PM for NET qualified OR Rs. 16,000/- PM for non-NET qualified (fixed without HRA |
| 6 | One Junior Project Fellow | All India Coordination Research Project on Bamboo (Component 1A)) – Selection evaluation and deployment of CPCS/Clones, establishment of rhizome banks and production of improved planting stock. P.I. – Dr. Fatima Shirin, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Forestry / Agriculture/Life Sciences/Biotechnology/Plant Genetics/Botany. Desirable Qualification: - Specialization in Genetics/Biotechnology Research Experience related to subject area relevant to the project Working knowledge of computers Knowledge of biostatistics. | Rs. 16000/ PM for 1 and 2 nd years and R: 18000/- PM from 3 nd year onwards |
| 7 | One Project Assistant | All India Coordination Research Project on Bamboo (Component 1A) – Selection evaluation and deployment of CPCS/Clones, establishment of rhizome banks and production of improved planting stock. P.I. – Dr. Fatima Shirin, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class B.Sc. in Forestry / Agriculture/Life Sciences/Biotechnology/Botany. Desirable Qualification: - Research Experience related to subject area relevant to the project. - Working knowledge of computers | Rs. 15500/- PM fixe without HRA |

(Microsoft office etc.)

| 8 | One Project Assistant | All India Coordination Research Project on Bamboo (Component 1B) – Macro propagation and mass multipliate of elite/promising germplasm. P.I. – Dr. Fatima Shirin, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class B.Sc. in Forestry / Agriculture/Biotechnology/Botany/Life Science. Desirable Qualification: - Research Experience related to subject area relevant to the project Working knowledge of computer (Microsoft office etc.) | Rs. 15500/- PM fixed without HRA |
|----|-------------------------------------|---|-----------|---|---|
| 9 | Two Project Assistant | AICRP on bamboo – Improved silvicultural practices for increased productivity stand management and harvesting. PI- Dr. Nanita Berry, Scientist-E | 2019-2025 | Essential Qualification: 1. First class B.Sc. in Science/ Foresty / Agriculture. Desirable Qualification: - Basic Knowledge of computer. | Rs. 15500/ PM (Fixed) |
| 10 | One Junior Project fellow | Assessment of water requirement of different forest tree species and its impact on subsoil moisture. PI-Shri Dheeraj K. Gupta, Scientist-C | 2019-2025 | Essential Qualification: 1. First Class M.Sc./M.Tech. in Environment Management / Environmental Science/Forestry/ Soil and water conservation engineering/ Water Management, Land & Water Management/Environmental studies/ Ecology & Environment science Desirable Qualification: Knowledge of Arc GIS and Remote sensing. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards |
| 11 | One Junior Project Fellow | Gmelina Arborea Development of package of practices on Gmelina arborea Rosb. (Khamer or Gamhar) in selected regions of India. P.I. – Dr. Fatima Shirin, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Forestry / Agriculture/Life Sciences/Biotechnology/Plant Genetics/Botany. Desirable Qualification: - Specialization in Plant tissue culture/Agroforestry /Silviculture - Research Experience related to subject area relevant to the project Working knowledge of computers (Microsoft office etc.) - Knowledge of biostatistics. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards |
| 12 | One Project Assistant | Gmelina Arborea Development of package of practices on Gmelina arborea Rosb. (Khamer or Gamhar) in selected regions of India. P.I. – Dr. Fatima Shirin, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class B.Sc. in Forestry / Agriculture/Life Sciences/Biotechnology/Botany. Desirable Qualification: - Research Experience related to subject area relevant to the project. - Working knowledge of computers (Microsoft office etc.) | Rs. 15500/- PM fixed without HRA |
| 13 | One Junior Project Fellow | Gmelina Arborea Development of package of practices on Gmelina arborea Rosb. (Khamer or Gamhar) in selected regions of India. P.I. – Dr. Pawan Kumar, Scientist-E | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Zoology/ Botany. Desirable Qualification: - Experience of work on biopesticies. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards |
| 14 | One Project Assistant | Gmelina Arborea Development of package of practices on Gmelina arborea Rosb. (Khamer or Gamhar) in selected regions of India. P.I. – Dr. Pawan Kumar, Scientist-E | 2019-2025 | Essential Qualification: B.Sc. in Zoology/ Botany. Desirable Qualification: - Experience of work on biopesticies. | Rs. 15,500/- PM fixed without HRA |
| 15 | One Junior Research Fellow | Development of package practices on Gmelina arbores Roxb. (Khamer or Gamhar) in selected regions of India. PI- Dr. Nanita Berry, Scientist-E | 2019-2025 | Essential Qualification: M.Sc. degree in Agroforestry/Forestry/Agriculture/Biotechn ology/Botany. Desirable Qualification: - 2 years experience in Agroforestry will be given preference Basic Knowledge of computer. | Rs. 25,000/-PM for NET (fixed without HRA) |
| 16 | One Junior Project Fellow | Development of package practices on Gmelina arbores Roxb. (Khamer or Gamhar) in selected regions of India. PI- Dr. Nanita Berry, Scientist-E | 2019-2025 | Essential Qualification: M.Sc. degree in Agroforestry/Forestry/Agriculture/Agronom y/Botany/Life Science. Desirable Qualification: - 2 years experience in Agroforestry will be given preference. - Basic Knowledge of computer. | Rs. 16000/ PM for I st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards. If the same JPF promoted to SPF |

| 17 | One Project Assistant | Development of package practices on Gmelina arbores Roxb. (Khamer or Gamhar) in selected regions of India. PI- Dr. Nanita Berry, Scientist-E | 2019-2025 | Essential Qualification: 1.First class B.Sc. in Science/ Foresty / Agriculture. Desirable Qualification: - Basic Knowledge of computer. | Rs. 15500/ PM (Fixed) |
|-----------|---|--|---------------------|--|---|
| 18 | One Project Assistant | Evaluation of fruits of Carissa carandas for the nutritional value and develop value added products for economics enhancement of forest dependents. PI- Dr. S.C. Biswas, Scientist-D | 2019-2025 | Essential Qualification: 1.First class B.Sc. in any discipline. Desirable Qualification: - Basic Knowledge of computer. | Rs. 15500/ PM (Fixed) |
| 19 | One Junior Project Fellow | Bioprospecting for industrial utilization of lesser known forest plants. PI- Dr. S.C. Biswas, Scientist-D | 2019-2025 | Essential Qualification: 1.First class M.Sc. degree in Chemistry in any discipline. Desirable Qualification: - Basic Knowledge of computer. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards. If the same JPF promoted to SPF |
| 20 | One Junior Project Fellow (Place of Posting – FRC-SD, Chhindw ara) | AICRP- Mahua Genetic improvement any value addition of Madhuca longifolia. PI- Dr. Vishakha Kumbhare, Scientist-E | 2019-2025 | Essential Qualification: 1.First class M.Tech. (Oil Technology/ food Technology/M.Sc. in food and Nutrition). Desirable Qualification: - Working Knowledge of computer. - Research Experience related to subject area relevant to the project. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards. If the same JPF promoted to SPF |
| S. No. | No.& Name of post | Name of project | Project Duration | Education Qualification | Emolument |
| | or post | DATE OF INTERVI | EW: | 28 / 01/2020 | |
| 21 | One Junior Project fellow | Combating desertification by enhancing vegetation cover and people livelihoods in degraded dry lands and deserts of India. PI-Shri M. Rajkumar, Scientist-C | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Forestry / Environment Science/ Botany/Ecology/ Environmental studies/ Ecology & Environment science. Desirable Qualification: Specialization in plant taxonomy/soil science. Working knowledge of soil analysis. Working knowledge of computers (Microsoft office etc.) | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards |
| 22 | One Project Assistant | Combating desertification by enhancing vegetation cover and people livelihoods in degraded dry lands and deserts of India. Pl-Dr. Avinash Jain, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class B.Sc. in Forestry / Agriculture/Biological Science. Desirable Qualification: Working knowledge of computers (Microsoft office etc.) | Rs. 15500/- PM fixed without HRA |
| 23 | Three Junior Project Fellow | Preparation of forest soil health cards under different forest vegetations in all the forest divisions of India. PI-Dr. Avinash Jain, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Forestry / Environment Science/Botany/Ecology/Agriculture Desirable Qualification: Specialization in Soil Science, Working knowledge of soil analysis, Working knowledge of computers (Microsoft office etc.) | Rs. 16000/ PM for 1st and 2nd years and Rs. 18000/- PM from 3rd year onwards |
| 24 | Three Project Assistant | Preparation of forest soil health cards under different forest vegetations in all the forest divisions of India. PI-Dr. Avinash Jain, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class B.Sc. in Forestry / Agriculture/Biological Science. Desirable Qualification: Working knowledge of computers (Microsoft office etc. | Rs. 15500/- PM fixed without HRA |
| 25 | Three Junior Research Fellow/ Junior Project Fellow | Study of climate driven effects on Indian forests through long term monitoring. PI-Dr. Avinash Jain, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Forestry / Environment Science/ Botany/Ecology /Environmental studies/ Ecology & Environment science. Desirable Qualification: - Specialization in Climate Change/Ecology / Soil Science Knowledge of computers (MS office etc.) | Rs. 25,000/-PM for NET qualified OR Rs. 16,000/- PM for non-NET qualified (fixed without HRA) |

| 26 | One Junior Research Fellow/ Junior Project Fellow | Study of climate driven effects on Indian forests through long term monitoring. PI-Dr. Avinash Jain, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Microbiology. Desirable Qualification: Specialization in Forest Microbiology/Plant Pathology. Working knowledge of computers (Microsoft office etc.) | Rs. 25,000/-PM for NET qualified OR Rs. 16,000/- PM for non-NET qualified (fixed without HRA) |
|----|---|---|-----------|--|---|
| 27 | One *Junior Research Fellow/ Junior Project Fellow | Study of climate driven effects on Indian forests through long term monitoring. PI-Dr. Avinash Jain, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Entomology/Zoology/Forestry / Agriculture Science. Desirable Qualification: Specialization in Forest Entomology. Working knowledge of computer (Microsoft office etc.) | Rs. 25,000/-PM for NET qualified OR Rs. 16,000/- PM for non-NET qualified (fixed without HRA) |
| 28 | One Project Assistant | Study of climate driven effects on Indian forests through long term monitoring. PI-Dr. Avinash Jain, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class B.Sc. in Forestry / Agriculture/Biological Sciences. Desirable Qualification: Working knowledge of computers (Microsoft office etc.) | Rs. 15500/- PM fixed without HRA |
| 29 | One Junior Project Fellow | Valuation of forests GDP, Green GDP and Payment of eco-system goods and services. PI-Dr. Avinash Jain, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Forestry / Agriculture. Desirable Qualification: Specialization in Economics. Working knowledge of computers (Microsoft office etc.) | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards. |
| 30 | One Junior Project fellow | "Development of superior Bio-fertilizers for enhanced Plant Productivity." P.I. – Shri A.J.K. Asaiya, Scientist-C | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Microbiology/Botany. Desirable Qualification: Working knowledge of computer. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards |
| 31 | One Junior Project fellow | AICRP on Dalbergia Sissoo. P.I. – Shri A.J.K. Asaiya, Scientist-C | 2019-2025 | Essential Qualification: M.Sc. in (Microbiology/Botany/Agriculture/Forestry) with specialization in Plant Pathlogy. Desirable Qualification: Working knowledge of computer. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards |
| 32 | One Project Assistant | AICRP on Dalbergia Sissoo. P.I. – Shri A.J.K. Asaiya, Scientist-C | 2019-2025 | Essential Qualification: 1. First Class B.Sc. in CBZ/ Agriculture/Forestry/Microbiology/ Biotechnology. Desirable Qualification: Working knowledge of computer. | Rs. 15,500/- PM fixed without HRA |
| 33 | One Junior Project Fellow | "Development of Biopesticide products/formulations from extracts of tree borne oil seeds and tissues of wild plants for management of insect pests. P.I. – Dr. Pawan Kumar, Scientist-E | 2019-2025 | Essential Qualification: M.Sc. in Zoology/Forestry(Entomology). Desirable Qualification: Working knowledge of computer | Rs. 16000/ PM for 1st and 2nd years and Rs. 18000/- PM from 3rd year onwards |
| 34 | One Junior Project fellow | Selection of Superior Eucalyptus clones (All India MLT) PI- Dr. Naseer Md., Scientist-D | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Agriculture/Forestry/Horticulture/Agrofores try/Botany/ Plant Science. Desirable Qualification: Working experience in field/farm. Use of computer, Data entry, etc. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards |
| 35 | One Junior Project Fellow | Assessment and monitoring of invasive alien species in India and formulation of strategies for management of key Invasive alien Plant Species in different regions of the country. PI- Dr. S. Saravanan, Scientist -F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Forestry / Agriculture/Horticulture and Botany. Desirable Qualification: - Basic knowledge of computer. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards. If the same JPF promoted to SPF |

| 36 | One Junior Project Fellow | Testing and development of clones and seed sources of Casuarina for difference planting environments and end-use applications. Pl- Dr. S. Saravanan, Scientist -F | 2019-2024 | Essential Qualification: 1. First Class M.Sc. in Forestry / Agriculture/Horticulture and Botany. Desirable Qualification: - Basic knowledge of computer. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards. If the same JPF promoted to SPF |
|-----------|------------------------------------|---|---------------------|--|--|
| S. No. | No.& Name of post | Name of project | Project Duration | Education Qualification | Emolument |
| | | DATE OF I | NTERVIEW | 29/01/2020 | |
| 37 | One Junior Project Fellow | Genetic Improvement of Azadirachta indica A. Juss. (Neem) P.I. – Dr. Fatima Shirin, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Forestry / Agriculture/Life Sciences/Biotechnology/Plant Genetics /Botany. Desirable Qualification: - Specialization in Plant tissue culture/ Biotechnology - Research Experience related to subject area relevant to the project Working knowledge of computer (Microsoft office etc.) - Knowledge of biostatistics. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards |
| 38 | One Junior Project Fellow | Teak Quality Teak Production: Capitalizing on Cloning P.I. – Dr. Fatima Shirin, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Forestry / Agriculture/Life Sciences/Biotechnology/Plant Genetics/ Botany. Desirable Qualification: - Specialization in Plant tissue culture/ Biotechnology - Research Experience related to subject area relevant to the project Working knowledge of computers (Microsoft office etc.) - Knowledge of biostatistics. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards |
| 39 | One Junior Project Fellow | Dalbergia latifolia Population status, collection, conservation, characterization, and evaluation of genetic resources of Indian Rosewood, Dalbergia latifolia. P.I. – Dr. Fatima Shirin, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Forestry / Agriculture/Life Sciences/Biotechnology/Plant Genetics/Botany. Desirable Qualification: - Specialization in Plant Genetics/Agroforestry / Silviculture - Research Experience related to subject area relevant to the project Working knowledge of computers (Microsoft office etc.) - Knowledge of biostatistics. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards |
| 40 | One Project Assistant | Dalbergia latifolia Population status, collection, conservation, characterization, and evaluation of genetic resources of Indian Rosewood, Dalbergia latifolia. P.I. – Dr. Fatima Shirin, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class B.Sc. in Forestry / Agriculture/Life Science/Biotechnology/Botany. Desirable Qualification: - Research Experience related to subject area relevant to the project Working knowledge of computers (Microsoft office etc.) | Rs. 15500/- PM fixed without HRA |
| 41 | One Junior Project Fellow | Mahua Genetic improvement and value addition of <i>Madhuca longifolia</i> . P.I. – Dr. Fatima Shirin, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class M.Sc. in Forestry / Agriculture/Life Sciences/Biotechnology/Botany/Plant Genetics with specialization in Genetics/Biotechnology. Desirable Qualification: - Specialization in Plant Genetics/ Agroforestry /Silviculture - Research Experience related to subject area relevant to the project Working knowledge of computers (Microsoft office etc.) - Knowledge of biostatistics. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards |

| 42 | One Project Assistant | Mahua Genetic improvement and value addition of <i>Madhuca longifolia</i> . P.I. – Dr. Fatima Shirin, Scientist-F | 2019-2025 | Essential Qualification: 1. First Class B.Sc. in Forestry / Agriculture/Life Science/Biotechnology/Botany. Desirable Qualification: - Research Experience related to subject area relevant to the project. - Working knowledge of computers(Microsoft office etc.) | Rs. 15500/- PM fixed without HRA |
|----|------------------------------------|--|-----------|--|---|
| 43 | Two Junior Project Fellow | National Program for conservation and development of FGR. P.I. – Dr. Fatima Shirin, Scientist-F | 2019-2025 | Essential Qualification: M.Sc. in Forestry / Agriculture/Life Sciences/Biotechnology/Botany/Plant Genetics with specialization in Genetics/Biotechnology. Desirable Qualification: - Specialization in Plant Genetics/ Agroforestry /Silviculture - Research Experience related to subject area relevant to the project Working knowledge of computers (Microsoft office etc.) - Knowledge of biostatistics. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards |
| 44 | One Junior Project Fellow | Sustainable management of NTFPs through conservation and value addition. PI- Dr. Hariom Saxena, Scientist-D | 2019-2025 | Essential Qualification: M.Sc. in Forestry / Agriculture/Biotechnology/ Botany/Bio chemistry. Desirable Qualification: - Experience in performing experimental works in laboratory as well as on HPLC/HPTLC instruments Experience in standardization of nursery/agro-techniques. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards. If the same JPF promoted to SPF |
| 45 | One Project Assistant | Sustainable management of NTFPs through conservation and value addition. PI- Dr. Hariom Saxena, Scientist-D | 2019-2025 | Essential Qualification: 1. B.Sc. degree in science with Botany as one of the subject. Desirable Qualification: - Experience in ethonobotanical survey and documentation of traditional knowledge. | Rs. 15500/- PM fixed without HRA |
| 46 | One Senior Project Fellow | Sustainable management of NTFPs through conservation and value addition. PI- Dr. Hariom Saxena, Scientist-D | 2019-2025 | Essential Qualification: 1.First class M.Sc. degree in Forestry/ Agriculture/ Biotechnology/ Botany /Biochemistry or equivalent 2 years research experience in standardization of nursery techniques/ agro techniques and field works. | Rs. 18000/- PM fixed |
| 47 | One Junior Project Fellow | Genetic Improvement of Azadirachta indica A. Juss. (Neem) PI- Dr. Hariom Saxena, Scientist-D | 2019-2025 | | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards. If the same JPF promoted to SPF |
| 48 | Two Junior Project Fellow | National program for conservation and development of FGR. PI- Dr. Nanita Berry, Scientist-E | 2019-2025 | Essential Qualification: 1.First class M.Sc. degree in Agroforestry/Forestry/Agriculture/Agronomy /Botany/Life Science. Desirable Qualification: - 2 years experience in Agroforestry will be given preference Basic Knowledge of computer. | Rs. 16000/ PM for 1st and 2nd years and Rs. 18000/- PM from 3rd year onwards. If the same JPF promoted to SPF |
| 49 | One Field Assistant | National program for conservation and development of FGR. PI- Dr. Nanita Berry, Scientist-E | 2019-2025 | Essential Qualification: 1.First class B.Sc. in Science/Foresty/Agriculture. Desirable Qualification: - Basic Knowledge of computer. | Rs. 13500/ PM (Fixed) |

| 50 | One Junior Project Fellow | Conservation improvement management and promotion of sandal wood. (Santalum album) cultivation in India. PI- Dr. Nanita Berry, Scientist-E | 2019-2025 | Essential Qualification: degree in Agroforestry/Forestry/Agriculture/Agronomy /Botany/Life Science. Desirable Qualification: - 2 years experience in Agroforestry will be given preference Basic Knowledge of computer. | Rs. 16000/ PM for 1st and 2nd years and Rs. 18000/- PM from 3rd year onwards. If the same JPF promoted to SPF |
|----|------------------------------------|--|-----------|--|---|
| 51 | One Junior Project Fellow | Enhancement of fodder availability and quality to deduce unsustainable grazing in the forests. Pl- Dr. Nanita Berry, Scientist-E | 2019-2025 | Essential Qualification: 1.First class M.Sc. degree in Agroforestry/Forestry/ Agriculture/ Agronomy/Botany/Life Science. Desirable Qualification: - 2 years experience in Agroforestry will be given preference. - Basic Knowledge of computer. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards. If the same JPF promoted to SPF |
| 52 | One Project Assistant | Enhancement of fodder availability and quality to deduce unsustainable grazing in the forests. Pl- Dr. Nanita Berry, Scientist-E | 2019-2025 | Essential Qualification: 1.First class B.Sc. in Science/ Foresty /Agriculture. Desirable Qualification: - Basic Knowledge of computer. | Rs. 15500/ PM (Fixed) |
| 53 | Two Field Assistant | Silvicultural interventions for productivity enchancement and carbon sequestration in plantations of important tree species. PI – Dr. Nanita Berry, Scientist-E | 2019-2025 | Essential Qualification: 1.First class B.Sc. in Science/ Foresty / Agriculture. Desirable Qualification: - Basic Knowledge of computer. | Rs. 13500/ PM (Fixed) |
| 54 | One Junior Project Fellow | Conservation and sustainable management of wild edible fruiting species Pl- Dr. Maitreyee Kundu, Scientist-F | 2019-2025 | Essential Qualification: 1.First class M.Sc. Hortoculture with specialization in Pomology. Desirable Qualification: - Working Knowledge of computer and Biostatistics Experience in Field and Laboratory work. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards. If the same JPF promoted to SPF |
| 55 | One Project Assistant | Conservation and sustainable management of wild edible fruiting species PI- Dr. Maitreyee Kundu, Scientist-F | 2019-2025 | Essential Qualification: 1.First class B.Sc. in any branch of Life Science preferably in Horticulture. Desirable Qualification: - Basic Knowledge of computer and Biostatistics Experience in Field and Laboratory work. | Rs. 15500/ PM (Fixed) |
| 56 | One Junior Project Fellow | National Program for Conservation and Development of FGR. PI- Dr. Maitreyee Kundu, Scientist-F | 2019-2025 | Essential Qualification: 1.First class M.Sc. Agriculture. Desirable Qualification: - Working Knowledge of computer and Biostatistics Experience in Field and Laboratory work. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards. If the same JPF promoted to SPF |
| 57 | One Junior Project Fellow | Developing seed testing and seed storage protocols and nursery techniques of selected forestry species from diverse forest types. PI- Dr. Maitreyee Kundu, Scientist-F | 2019-2025 | Essential Qualification: 1.First class M.Sc. in any branch of Life Science. Desirable Qualification: - Working Knowledge of computer and Biostatistics. - Experience in Field and Laboratory work. | Rs. 16000/ PM for 1 st and 2 nd years and Rs. 18000/- PM from 3 rd year onwards. If the same JPF promoted to SPF |
| 58 | One Project Assistant | Developing seed testing and seed storage protocols and nursery techniques of selected forestry species from diverse forest types. PI- Dr. Maitreyee Kundu, Scientist-F | 2019-2025 | Essential Qualification: 1.First class B.Sc. in any branch of Life Science preferably in Agriculture. Desirable Qualification: - Basic Knowledge of computer and Biostatistics Experience in Field and Laboratory work. | Rs. 15500/ PM (Fixed) |

Appointment will be made after receipt of fund from donor agency. The stipend of Junior Research Fellow (NET qualified) Rs. 25000/- PM and Junior Project Fellow (Non-NET) is Rs. 16000/- PM. Upper age limit for Senior Project Fellow is 32 years, Junior Research Fellow/JPF is 28 Years and Field Assistant/ Project Assistant is 25 years as on 01st June, 2019. Relaxable up to 5 years in the case of candidates belonging to Scheduled Castes/Scheduled Tribes. Women, Divyangjan and OBC applicants. No Candidate allowed for interview after 11.00 AM.

Under Secretary TFRI,JBP