## <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 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.

 Date of Interview (S.No. 01 to 20)
 : 27.01.2020

 Date of Interview (S.No. 21 to 36)
 : 28.01.2020

 Date of Interview (S.No. 37 to 58)
 : 29.01.2020

S. No.	No.& Name of post	Name of project	Project Duration	Education Qualification	Emolument
	or post	DATE OF IN	TERVIEW:	27/01/2020	
1	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: M.Sc. in Extension Education/ Agriculture/Forestry/Botany Desirable Qualification: knowledge of computer.	Rs. 16000/ PM for 1 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> year onwards
2	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)
4	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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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 (Microsoft office etc.)	Rs. 15500/- PM fixed without HRA

8	One	All India Coordination D	2010 202		
	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:  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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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:  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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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 1 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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 <i>Carissa carandas</i> 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: 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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> year onwards
22	One Project Assistant	Combating desertification by enhancing vegetation cover and people livelihoods in degraded dry lands and deserts 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
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:  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 1st and 2nd years and Rs. 18000/- PM from 3rd 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 1st and 2nd years and Rs. 18000/- PM from 3rd 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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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: 1. First Class M.Sc. in Zoology/Forestry(Entomology).  Desirable Qualification:  Working knowledge of computer	Rs. 16000/ PM for 1 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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:  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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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 1st and 2nd years and Rs. 18000/- PM from 3rd 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. PI- 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 1st and 2nd years and Rs. 18000/- PM from 3rd 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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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:  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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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:	Rs. 15500/- PM fixed without HRA
	50		*	<ul> <li>Research Experience related to subject area relevant to the project.</li> <li>Working knowledge of computers(Microsoft office etc.)</li> </ul>	
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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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	Essential Qualification: 1.First class M.Sc. degree in Forestry/Chemistry/Agriculture/Biotechnolo gy/ Biochemistry.  Desirable Qualification: - Experience in performing experimental works in laboratory as well as on HPLC/HPTLC instruments.	Rs. 16000/ PM for Ist and 2nd years and Rs. 18000/- PM from 3nd 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: 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. 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 1 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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. 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)
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 PI- 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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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 <sup>st</sup> and 2 <sup>nd</sup> years and Rs. 18000/- PM from 3 <sup>rd</sup> 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