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 Field Assistant, Junior Research Fellow and Research Associate will be purely temporary and co-terminus with the project.

Eligible interested candidates are required to appear for walk-in interview on 12 th August,2013 at 10.00 AM in the Office of the the Director alongwith their applications giving full biodata 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. if required, the walk-in-interview shall continue on 13-08-2013 at 10-00 AM onwards also.

External Funded Project:

No.& Name of post	Name of project	Likely Duration*	Education Qualification	Emolument
One Junior Research Fellow	"Comparative field performance of seedling and clonal planting stock of <i>Buchnania lanzan</i> Spreng" The project will be implemented at CFRHRD, Chhindwara (MP) P.I.:N.D.Khobragade, Scientist 'B'	June, 2013 to May, 2014	Essential Qualification: First class M.Sc.in Horticulture/Forestry. Desirable Qualification: 1) Research Experience related to subject area of project. 2) Working knowledge of Computer (MS Office etc.) 3). Knowledge of biostatistics. 4) National Eligibility Test (UGC/CSIT/ICAR) qualified candidates will be given preference.	Rs.12,000/- P.M.(fixed Without HRA)
One Junior Research Fellow	"Assessment of green cover and its tangible and intangible benefits and tree cover management plan for STPP Korba Project. P.I. Dr.A.vinash Jain Scientist-E "	(08 Months)	Essential Qualification: First class M.Sc.in Botany/Environmental Science. Desirable Qualification: 1) Research Experience related to subject area relevant of project. 2) Working knowledge of Computer (MS Office etc.) 3). Knowledge of biostatistics. 4) National Eligibility Test (UGC/CSIT/ICAR) qualified candidates will be given preference.	Rs.12,000/- P.M.(Fixed without HRA)
One Research Associate/ Subject Expert	Preparation of conservation plan and comprehensive study of the impact on the wildlife for Rajgamar underground project. SECL Korba (Chhattisgarh) P.I. Dr.A.vinash Jain Scientist-E "	3 months	Essential Qualification: 1) Ph.D. or 3 yrs. research experience evidenced by publication in peer reviewed journals after Post Graduation in Wildlife Biology/Zoology/Environmental Science./Botany . 2) At least 1st class Post Graduation in Subject relevant to project. Desirable Qualification: 1) Research Experience related to subject area relevant of project. 2) Working knowledge of Computer (MS Office etc.) 3). Knowledge of biostatistics. 4) National Eligibility Test (UGC/CSIT/ICAR) qualified candidates will be given preference.	Rs.25,000/- P.M.(Fixed without HRA)
One Junior Research Fellow	"Establishment of multilocational trial of hundred accession of <i>Jatropha curcas</i> under network programme of DBT" P.I.: Smt. Neelu Singh, Scientist- E	March, 2014 onwards	Essential Qualification: First class M.Sc.in Plant Science/Botany/Biotechnology/Chemistry/Biochemis try/Forestry/Agriculture. Desirable Qualification: 1) Research Experience related to subject area relevant of project. 2) Working knowledge of Computer (MS Office etc.) 3). Knowledge of biostatistics. 4) National Eligibility Test (UGC/CSIT/ICAR) qualified candidates will be given preference.	Rs.12,000/- P.M.(Fixed without HRA)
One Junior Research Fellow	"Standardization of sustainable harvesting practices of Mahul Patta (<i>Bauhinia bahlii</i>)" P.I.: Smt. Neelu Singh, Scientist- E	March, 2014	Essential Qualification: First Class M.Sc. in Forestry/ Botany / Agriculture Desirable Qualification: 1) Research Experience related to subject area relevant of project. 2) Working knowledge of Computer (MS Office etc.) 3). Knowledge of biostatistics. 4) National Eligibility Test (UGC/CSIT/ICAR) qualified candidates will be given preference.	Rs.12,000/- P.M.(Fixed without HRA)

One Junior	"Studies on harvesting time of	August,	Essential Qualification: First Class M.Sc. in	Rs.12,000/-
Research	some medicinal plant for their	2015	Chemistry/	P.M.(Fixed
Fellow	natural antioxidant constituent"		Bio-Chemistry/Pharamaceutical Chemistry.	without
	P.I.: Smt. Neelu Singh, Scientist- E		Desirable Qualification : 1) Research Experience	HRA)
	п		related to subject area relevant of project.	
			2) Working knowledge of Computer (MS Office etc.)	
			3). Knowledge of biostatistics. 4) National Eligibility	
			Test (UGC/CSIT/ICAR) qualified candidates will be	
			given preference.	
One Field	"Empowering tribal communities	Five Yrs,	Essential Qualification: First class B.Sc.in Forestry/	Rs.7,000/-
Assistant	through lac cultivation in M.P."	(Jan,	Agriculture/ Zoology./Botany	P.M.(Fixed
	P.I.: Dr. Nanita Berry, Scientist"D"	2013 to	Desirable Qualification: 1) Experience of field work	Without
		Dec.,	related to subject area of project. 2) Basic Knowledge	HRA)
		2017)	of computer and biostatistics.	

ICFRE PROJECT:

No.& Name of post	Name of project	Duration	Education Qualification	Emolument
One Field Assistant	"All India Coordinated programme for genetic improvement of Teak" Sub Project: I) Selection of plus tree, raising their progeny trials and establishing germplasm bank." P.I.:Dr.S.A.Ansari,Scientist"G"	2013-14	Essential Qualification: First Class B.Sc. in Botany/Forestry. Desirable Qualification: 1) Experience of field work related to subject area of project. 2) Basic Knowledge of computer and biostatistics.	Rs.7000/- Fixed without HRA
One Field Assistant	Sub- Project: III) Production of transgenetics <i>Tectona grandis</i> tolerant to defoliating pests. P.I.:Dr.S.A.Ansari,Scientist"G"	2013-14	Essential Qualification: First Class B.Sc.in Botany/Forestry/Biotechnology/Agriculture/ Biochemistry. Desirable Qualification: 1) Experience of field work related to subject area of project. 2) Basic Knowledge of computer and biostatistics.	Rs.7000/- Fixed without HRA
One Junior Research Fellow	Sub.Project: IV) Studies on population structure,linkage disequilibrium and marker-trait association mapping of Indian teak. P.I.:Dr.S.A.Ansari,Scientist"G"	2013-14	Essential Qualification: First Class M.Sc. in Botany/ Forestry/Agriculture/ Forestry, Wildlife and Environmental Science with specialization in Forest Genetics or Plant Bio-technology. Desirable Qualification: 1) Knowledge of POPGENE, Basic knowledge of computer and biostatistics 2) National Eligibility Test (UGC/CSIT/ICAR) qualified candidates will be given preference.	Rs.12000/- Fixed without HRA
One Field Assistant	Collection of germplasm of Madhuca indica J.F.Gmel for identification of best source in Chhattisgarh through phytochemical Evaluation. P.I.:Dr.Fatima Shirin, Scientist"E"	2013-14	Essential Qualification: First Class B.Sc.in Forestry /Agriculture/Botany/Biotechnology/Biochemistry. Desirable Qualification: Experience in field work. Basic knowledge of computer and biostatistics.	Rs.7000/- Fixed without HRA
One Field Assistant	"Standardization of the techniques for germination collection and maintenance of maximum viability of four important tropical species: Bridelia retusa, Sterculia urens, Boswellia serrata and Saraca indica" P.I.:Dr. M.Kundu, Scient."E"	3 Yrs.	Essential Qualification: First Class bachelor's degree in any area of Life Science. Desirable Qualification: 1) Experiences of field work related to seed technology. 2) Basic knowledge of Computer and Biostatistics.	Rs.7000/- Fixed without HRA
One Field Assistant	"Development of rearing technique for production of insect predator, Canthecona furcellata, as biocontrol agent for larval defoliators" P.I.: Subhash Chandra,	3 Yrs. June 2012 to March 2015	Essential Qualification: First Class B.Sc. in Agriculture/Zoology/Botany/Entomology/Bioscience/Forestry. Desirable Qualification: 1) Experience of laboratory and field work related to insects. 2) Basic knowledge of computer and biostatistics.	Rs.7000/- Fixed without HRA

	Scientist "C"			
One Field Assistant	"Biological Control of Insect Pests of Medicinal Plants Abelmoschus moshchatus. Gloriosa superba and Withania somnifera" P.I.:Dr.P.B.Meshram,Scientist"F"	2013-14	Essential Qualification: First Class B.Sc. in Zoology/Botany. Desirable Qualification: 1) Experience of laboratory and field work related to insects.2) Basic knowledge of computer and biostatistics.	Rs.7000/- Fixed without HRA
One Field Assistant	"Eco-friendly management of bark eating caterpillar, Indarbela quadrinotata on aonla (Emblica officinalis) in plantations. P.I.:Dr.P.B.Meshram, Scientist "F"	2013-14	Essential Qualification: First Class B.Sc. in Zoology/Botany. Desirable Qualification: 1) Experience of laboratory and field work related to insects.2) Basic knowledge of computer and biostatistics.	Rs.7000/- Fixed without HRA
One Field Assistant	" Development of Lac based Silviagri-lac system. P.I.:Dr. Nanita Berry, Scientist "D"	April 2013 to March, 2015	Essential Qualification: First Class B.Sc. in Forestry/ Agroforestry. Desirable Qualification: 1) Experience of laboratory and field work related to Statistics analysis. 2) Basic knowledge of computer and biostatistics.	Rs.7000/- Fixed without HRA
One Field Assistant	Evaluation of <i>Madhuca indica</i> based silvi- agri system. P.I.: Dr. Nanita Berry, Scientist"D"	Four Yrs. (August, 2013 to March, 2017)	Essential Qualification: First Class B.Sc. in Forestry/ Agroforestry. Desirable Qualification: 1) Experience of laboratory and field work related to Statistics analysis. 2) Basic knowledge of computer and biostatistics.	Rs.7000/- Fixed without HRA
One Junior Research Fellow	Evaluation of non- edible oil seeds for the development of surfactants and their utilization in pest management . P.I.: Smt. Neelu Singh, Scientist"E"	2013- 2014	Essential qualification: First Class M.Sc. in Chemistry /Biochemistry/Biotechnology. Desirable Qualification: 1) Research experience in laboratory techniques of chemical analysis. 2) Working Knowledge of computer (MS office etc.). 3) National Eligibility Test (UGC/CSIR/ICAR) qualified candidate will be given preference.	Rs.12000/- Fixed without HRA
One Junior Research Fellow	Evaluation of phyto-polymers as eco-friendly bioadhesives. P.I.: Smt. Neelu Singh,Scientist"E"	2 years (July, 2013- March, 2017)	Essential qualification: First Class M.Sc. in Chemistry /Biochemistry/Biotechnology. Desirable Qualification: 1) Research experience in laboratory techniques of chemical analysis. 2) Working Knowledge of computer (MS office etc.). 3) National Eligibility Test (UGC/CSIR/ ICAR) qualified candidate will be given preference.	Rs.12000/- Fixed without HRA
One Field Assistant	"Chemo-profiling of some Dasmoola species (Uraria picta, Solanum indicum,Solanum xanthocarpum and Uraria picta) in Madhya Pradesh. P.I.: Hari Om Saxena,Scientist "B"	3Yrs. (April, 2011)	Essential qualification: First Class B.Sc. in Chemistry /Biochemistry. Desirable Qualification: 1) Experience of laboratory and field work related to Statistics analysis. 2) Basic knowledge of computer and biostatistics.	Rs.7000/- Fixed without HRA

*Subject to availability of budget and continuation of project.

Upper age limit for Field Assistants, 25 years, Junior Research Fellows, 28 years and Research Associates,35 years as on 1st August,2013.Relaxable up to 5 years in the case of candidates belonging to Scheduled Castes/Scheduled Tribes, Women, Physically Handicapped and 3 years for OBC applicants.

(Note: Interested candidates are requested to report to the office one hour advance of the time of interview.)

Sd/(P.Subramanyam)
Head of Office
Tropical Forest Research Institute
Jabalpur