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 for Junior Research Fellows on 14/07/2016 at 10:00 AM onward and for Field Assistants on 15/07/2016 at 10:00 AM onwards in the chamber of Director, Tropical Forest Research Institute, Jabalpur. The engagement of JRFs/Field Assistants purely on temporary basis and co-terminus with the project.

Details of project, posts, qualification, duration, fellowship and other terms & conditions of interview, etc. will be available on TFRI website: http://www.icfre.org.

Group Coordinator (Research)

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

Eligible interested candidates are required to appear for walk-in interview for Junior Research Fellows on 14/07/2016 at 10:00 AM onwards and for Field Assistant on 15/07/2016 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	Name of project	Duration	Education Qualification	Emolument
of post One Junior	All India coordinated	Linto	Etial Otigtia Dit Ol M.C.	D 12 000
		Up to	Essential Qualification: First Class M.Sc. in Forestry/	Rs. 12,000/ PM fixed.
Research	programme for genetic	March	Agriculture/Biotechnology/Botany	PIVI IIXed.
Fellow	improvement of Teak Sub	2017		
	project (i) "Selection of plus		<u>Desirable Qualification:</u> (1) Experience in field work.	
	trees raising their progeny trials		(2) Research experience related to subject area relevant	
	and establishing gerplasm bank"		to the project.	
	(Project ID no. 193 (i)		(3)Working knowledge of computer (MS office etc.)	
	P.I. Dr. Yogeshwar Mishra,		(4) National Eligibility Test (UGC/CSIR/ICAR)	
	Scientist-F		qualified candidate will be given preference.	
One Junior	"Development of management	Up to	Essential Qualification: First Class M.Sc. in Forestry/	Rs. 12,000/-
Research	practices of teak seed production	March	Botany /Agriculture	PM fixed.
Fellow	areas, seedling seed orchards	2017		
	and clonal seed orchards."		Desirable Qualification: (1) Specialization in	
	{Project ID No. 193-(ii)}		Silviculture/Plant Physiology.	
	P.I Dr. Pramod Kumar,		(2) Laboratory experience in handling and processing of	
	Scientist-B		plant samples for analysis / estimation.	
			(3) Basic knowledge of computers.	
			(4) National Eligibility Test (UGC/CSIR/ICAR)	
			qualified candidate will be given preference.	
One Junior	Sub project (iii) "Production of	Up to	Essential Qualification: First Class M.Sc. in Forestry/	Rs. 12,000/-
Research Fellow	transgenic teak tolerant to defoliating pests"	March 2017	Agriculture/Biotechnology/Botany	PM fixed.
	(Project ID No. 193 (iii)		<u>Desirable Qualification:</u> (1) Experience in laboratory	
	Pl. Dr. Fatima Shirin,		techniques of plant tissue culture.	
	Scientist-E		(2) Research experience related to subject area relevant	
			to the project.	
			(3) Working knowledge of computer (MS office etc.)	
			and knowledge of biostatistics.	
			(4) National Eligibility Test (UGC/CSIR/ICAR)	
			qualified candidate will be given preference.	
One Junior	AIC P-Teak	2013-	Essential Qualification: First Class Post Graduate	Rs. 12,000/-
Project	Sub project: (iv) "Studies on	2022	degree in Genetics/Biotechnology or M.Sc. in	PM fixed.
Fellow	population structure, linkage		Agriculture/Forestry with specialization in	(1st and 2nd
	disequilibrium and marker-trait		Biotechnology/Molecular Biology/Genetics	year)
	association mapping of Indian			Rs. 14000/-
	teak."	=	Desirable Qualification: (1) knowledge of statistics	(3rd year)
	(Project ID No. 193(iv)		and data analysis.	
	P.I. – Dr. Naseer Mohd.		(2) National Eligibility Test (UGC/ CSIR / ICAR)	
	Scientist-C		qualified candidate will be given preference.	
One Junior	"Entomofaunal and floristic	Up to	Essential Qualification: First Class M.Sc. in	Rs. 12,000/-
Research	biodiversity of Nazira Wildlife	March	Zoology/Agriculture/Entomology or Forestry	PM fixed.
Fellow	Sanctuary, Maharshtra"	2017		
	P.I. Dr. P.B. Meshram,		Desirable Qualification: (1) Experience in field	
	Scientist-F		research and computer knowledge	
			(2) National Eligibility Test (UGC/CSIR/ICAR)	
			qualified candidate will be given preference.	

Contd-

One Junior Research Fellow	"Documentation of biodiversity of forest fungi of Central India" (Project ID No224) P.I. – Dr. R.K. Verma, Scientist-F	April 2016 to March 2019	Essential Qualification: First Class M.Sc. in Botany with specialization in Plant Pathology/First Class M.Sc. in Ag. with specialization in Mycology and Plant Pathology / First Class M.Sc. in Forestry with specialization in Plant Pathology. Candidate having experience/knowledge of fungal taxonomy will be preferred. Desirable Qualification: (1) Experience in computer programming and statistical analysis of data. (2) National Eligibility Test (UGC/CSIR/ICAR)	Rs. 12,000/- PM fixed. (For 1 st and 2 nd year) Rs. 14000/- (For 3rd year)
One Junior Research Fellow	"Biodiversity, Regeneration and life history feedback of forest communities in response to canopy opening under selection cum improvement felling system" (Project ID No226) P.I. – Shri Sanjay Singh, Scientist-C	05 years	qualified candidate will be given preference. Essential Qualification: First Class M.Sc. in Botany/Forestry. Desirable Qualification: (1) Experience in field work. (2) Basic knowledge of computers. (3) National Eligibility Test (UGC/CSIR/ICAR) qualified candidate will be given preference.	Rs. 12,000/- PM fixed.
One Junior Research Fellow	"Assessing the impact of pruning of <i>Diospyros melanoxylon</i> bushes on its yield, quality and natural regeneration of tree species in Maharashtra (Project ID No220) P.I. – Dr. Avinash Jain, Scientist-F	Oct. 16 to March 19	Essential Qualification: First Class M.Sc. in Botany/Environmental Science. Desirable Qualification: (1) Experience in field work. (2) Basic knowledge of computers and statistics, (3) National Eligibility Test (UGC/CSIR/ICAR) qualified candidate will be given preference.	Rs. 14,000/- PM fixed.
One Junior Research Fellow	"Use of ash pond decant water for agriculture purpose around NTPC Ramagundam Super Thermal Power Station" (Consultancy Project) P.I. – Dr. Avinash Jain, Scientist-F	14 month	Essential Qualification: First Class M.Sc. in Environmental Science or Environment and Water Management. Desirable Qualification: (1) Interest în industrial water management. (2) Basic knowledge of computers. (3) National Eligibility Test (UGC/CSIR/ICAR) qualified candidate will be given preference.	Rs. 25,000/- PM fixed for NET qualified candidates and Rs, 14,000/- PM fixed or non NET qualified candidates.
One Field Assistant	"Studies on improving adventitious rooting in Dalbergia latifolia Roxb. and field performance of its rooted plantlets." {Project ID No227} P.I. – Dr. Pramod Kumar,	Up to March 2017	Essential Qualification: First Class B.Sc. with Forestry/ Botany/Biotechnology as one of the subject. Desirable Qualification: (1) Experience of field work. (2) Laboratory experience in handling and processing of plant samples for analysis / estimation. (3) Basic knowledge of computer.	Rs. 7,000/PM fixed.
One Field Assistant	Scientist-B "Field evaluation of biopesticides, ivermectin and spinosad against major insect larval defoliators." (Project ID No221) P.I Dr. N.Roychoudhary, Scietnist-G	Up to March 2019	Essential Qualification: First Class B.Sc. in Zoology/Agricultural Entomology/Biology/Forestry/Bioscience Desirable Qualification: (1) Experience of laboratory and field work related to project. (2) Basic knowledge of Computer application.	Rs. 7,000/ PM fixed.

One Field Assistant	"Documentation of insect fauna and flora of mangrove ecosystems in Odisha" (Project ID No225) P.I Dr. N.Roychoudhary, Scietnist-G	Up to March 2019	Essential Qualification: First Class B.Sc. in Zoology/Agricultural Entomology/ Biology/Forestry/Bioscience Desirable Qualification: (1) Experience of laboratory and field work related to project.	Rs. 7,000/- PM fixed.
One Field Assistant	"Studies on effect of introduction of honey bees on seed production in teak seed orchards." (Project ID No202) P.I Dr. N. Kulkarni, Scientist-G	Up to March 2017	(2) Basic knowledge of Computer application. Essential Qualification: First Class B.Sc. in Agricultural Entomology /Biology/Forestry/Bioscience/Zoology. Desirable Qualification: (1) Experience of laboratory and field work related to insects/apiculture,	Rs. 7,000/- PM fixed.
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" (Project ID No192) P.I. – Dr. M. Kundu, Scientist-F	Up to March 2017	(3) Basic knowledge of Computer and biostatistics. Essential Qualification: First Class bachelor degree in any branch of life science preferable in Botany. Desirable Qualification: (1) Basic knowledge in Computer and Biostatics (2) Experience in field and Laboratory work.	Rs. 7,000/- PM fixed.
One Field Assistant	"Studies on maturation and viability of seeds of five important tropical species: Adina cordifolia. Mitragyna parviflora, Lannea coromandelica. Ougeinia oojeinensis and	Up to March 2017	Essential Qualification: First Class bachelor degree in any branch of life science preferable in Botany. Desirable Qualification: (1) Basic knowledge in Computer and Biostatics (2) Experience in Computer and Biostatics	Rs. 7,000/- PM fixed.
	Anogeissus acuminate for effective collection and seed storage." (Project ID No223) P.I. – Dr. M. Kundu, Scientist-F		(2) Experience in field and Laboratory work.	

Upper age limit for Junior Research Fellow 28 years and Field Assistant 25 years as on 1st June, 2016. Relaxable up to 5 years in the case of candidates belonging to Scheduled Castes/Scheduled Tribes, Women, Physically Handicapped and 3 years for

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

Copy forwarded for information and necessary action to:-

1. Group Coordinator (Research), T.F.R.I, Jabalpur.

2. All above Scientists, TFRI, Jabalpur

3. DDO, TFRI, Jabalpur.
In-charge I.T. Cell, TFRI, Jabalpur