

राष्ट्रीय पादप आनुवंशिक संसाधन ब्यूरो National Bureau of Plant Genetic Resources पूसा कैम्पस, नई दिल्ली . 110012



Pusa Campus, New Delhi - 110 012

Walk-in Interview for the post of Young professional (Biotechnology), Young professional (Plant Genetics), Young professional (Agricultural Bioinformatics) & Field Worker (02) as mentioned below:

Name of the	Post	Period	Date of	Emoluments	Qualification
Project			interview	-	
Development of	Young		20.08.2016	Rs. 25, 000/-	Essential:
short duration,	professional			per month	· Masters in Biotechnology/ Plan
early maturing,	(Biotechlolo	And the state of t	a.m, at	consolidated	Breeding and Genetics/ any
high yielding,	gy) (01)	August,	NBPGR,		other life science from
biotic and		2018 or till	New Delhi.		recognized university with
abiotic stress		end of the	*		minimum of First class in UG and
tolerant		Project,	70		PG with experience in molecula
redgram		Whichever	15		techniques.
varieties- Indo-		is earlier	l l		-20
Swiss			<u> </u>		<u>Desirable:</u>
Collaboration			1		• Experience in cloning and
in			3 1		expression analysis as evidenced
					from thesis or publications
Biotechnology.	2 <u>.</u> Young		12		
	professional		1		Essential:
	(Plant				 Masters in Plant Breeding and
Name of the PI:	Genetics)				Genetics/ any other agricultura
Dr. Yasin	(01)				science with experience in
Jeshima K.	(02)		1		conducting field trials from a
(DGR, ICAR-			1		recognized university with
NBPGR, New		,			minimum of first class in UG and
Delhi)				· · ·	PG, Experience in handling field
					data.
					Desirable:
					 Any statistical tool and should
					be willing to learn new tools.
	3.Young				
	professional				Essential:
	(Agricultural				 Masters in Bioinformatics from
	Bioinformati				any Agricultural or other
	cs) (01)				recognised porfessional
	(01)				university (only with 4 years UG)
					Desirable:
					 NGS data analysis, pipeline
	=				development, PERL or
					bioPERL, PYTHON coding, NGS
					data analysis, data base
					The state of the s
					development and management.
	4.Field			Rs. 9, 000/-	
	Workers(02)			per month	 Experience is research plots
				consolidated	1

Terms and conditions:

- 1. The Post are purely temporary and co-terminus with the project. The selected candidate will have no right to claim for regularization or absorption whatsoever in the ICAR/NBPGR.
- 2. No TA/DA will be paid for attending the interview.
- 3. The date of interview is as mentioned above. The candidates should reach NBPGR, old Building Pusa Campus, New Delhi by 10:00 AM.
- 4. Candidates should bring along their bio-data, original marks cards, certificates and other testimonials for verification and submit an attested copy of the same along with the application form. Mention clearly on top of the form the post and name of project applied for.
- 5. HRA and other conditions will be admissible as per the project/ ICAR guidelines.
- 6. The selected candidate will be stationed at NBPGR, New Delhi but willing to attend field trials conducted at different stations or state agricultural universite.
- 7. Should be willing to complete the allotted work in time. Work may be allotted based on the project requirement than the expertise of the candidate.
- 8. General qualifications are as per ICAR Lt. No. F.NO. Edn./6/27/2014/HRD dt. 13th july 2015; http://www.icar.org.in /files technoalservice-01-13-08-2013. Pdf and OFSR/S9/Z-09/2012 Gov. of India, Ministry of Science and Technology dt. 21st October 2014.

Please put in NBPGR, web site.

Asstt. Admn.Officer

Distribution:

- 1. Sr. F&A.O., NBPGR, New Delhi.
- 2. DDO, NBPGR, New Delhi.
- 3. Dr. Shashi Bhalla, O/I of AKMU, ICAR-NBPGR, New Delhi (for placing on concerned the NBPGR website please).