1 .Development of diagnostic kit for detection of Karnal bunt and loose smut of Wheat

Dr. Sudheer Kumar M.Sc. Plant Pathology/ M.Sc. Biotechnology Candidate must have Master's Degree with 4 years/ 5years of Bachelor's degree. Or Candidate having Post graduate degree in Basis Sciences with 3 years Bachelor's degree should have NET/GATE qualification (NET exemption as per ICAR F.No. Agrill.Edn 6/27/2014-HRD dated 09-10-2015 M.Sc. Plant Pathology/ M.Sc. Biotechnology 25000/- +HRA and after 2 years 28000/- +HRA 2020 Experience in molecular biology work and biology work and bioinformatics IIWBR, Karnal 07-12-2017 11.30 AM	Name of the Project's PI	Requirement of the Post	Qty.	Qualification	Salary	Duration	Desirable	Date
		SRF	01	Pathology/ M.Sc. Biotechnology Candidate must have Master's Degree with 4 years/ 5years of Bachelor's degree. Or Candidate having Post graduate degree in Basis Sciences with 3 years Bachelor's degree and 2 years Master's degree should have NET/GATE qualification (NET exemption as per ICAR F.No. Agrill.Edn 6/27/2014-HRD dated 09-10-	+HRA and after 2 years 28000/-	March	molecular biology work and	IIWBR, Karnal 07-12-2017

2. Consortia Research Platform (CRP) on biofortification.

Name of the Project's PI	Requirement of the Post	Qty.	Qualification	Salary	Duration	Desirable	Date
Dr. Sewa Ram	SRF	01	Master's Degree in Plant Biochemistry/Genetics and Plant Breeding /Biotechnology/ Bioinformatics with 4 or 5 years of Bachelor Degree Or Master's Degree in Plant Biochemistry/Genetics and Plant Breeding /Biotechnology / Bioinformatics with 3 years of Bachelor degree and 2 years of Master's Degree and having NET qualified Or Ph.d in Plant Biochemistry/Genetic and plant breeding / Biotechnology / Bioinformatics	25000/- +HRA		Experience of working in molecular techniques	Venue IIWBR, Karnal 07-12-2017 02:.30 PM

3. Indo-UK centre for improvement of nitrogen use efficiency in wheat (INEW) Project

Name of the Project's PI	Requirement of the Post	Qty.	Essential Qualifications	Salary	Duration	Desirable	Date
Dr. Karnam Venktesh	JRF	01	M.Sc. in Genetics/Plant Breeding/Botany or Agricultural Botany/Biotechnology/ Ag. Biotechnology for candidates having Master's Degree in the relevant subject with 4 years/5 years Bachelor's Degree Or Post Graduate Degree in Basic Sciences with 3 years bachelor's degree and 2 years Master's Degree NET/GATE qualification as per ICAR notification (NET exemption as per ICAR F. No. Agril. Edn. 6/27/2014 -HRD dated 09-10-2015	Rs. 25000/- + HRA	Till June 2019 or end of the Project	Working experience on molecular markers, statistical software's and genetic analysis	Venue ICAR- IIWBR, Karnal 08.12.2017 11:30 AM

$\frac{4\ . Inductions\ of\ Highbiomass\ and\ vellow\ rust\ resistance\ through\ gamma\ radiations\ in\ wheat\ varieties\ HD}{2967\ and\ WH\ 1105.}$

Name of the Project's PI	Requirement of the Post	Qty.	Qualification	Salary	Duration	Desirable	Date
Dr. Satish Kumar	SRF	01	Masters in Plant Breeding & Genetics/Plant Breeding/Genetics/Life Sciences Net Qualified Candidate having Ph.D four year Graduation degree are exempted from Net qualification.	28000/- per month consolidated		Experience of research work in wheat crop	Venue IIWBR, Karnal 08-12-2017 02:.30 PM

$\underline{5}$.Scaling breeding and agronomic management for increasing wheat productivity and adaption to climate change causing rising temperature and water scarcity in South Asia (BMZ)

Name of the Project's PI	Requirement of the Post	Qty.	Qualification	Salary	Duration	Desirable	Date
Breeding							
Dr. Vinod Tiwari	SRF	01	Essential: Masters in Plant Breeding & Genetics/Plant Breeding/Genetics/ Ag. Biotechnology/ Biotechnology	25000 /-+ HRA		Experience of molecular markers, statistical software's and genetics analysis	Venue IIWBR, Karnal
	Young Professional-1	01	Essential: 1. Bachelor degree & diploma in computer application	15000/- (Consolidated)		At least 3 years experience in field work & Computer operation	11:.30 AM 15-12-2017
Agronomy		1					
Dr. R.K Sharma	SRF	01	Essential: Master in agronomy/Soil Sciences	25000/-+HRA		Experience in field work & statistical analysis	Venue IIWBR, Karnal
							11:.30 AM 16-12-2017

नियम व शर्ते

- 1. आवेदक की आयु 35 वर्ष से अधिक नहीं होनी चाहिए! (सरकारी मानदंडों के अनुसार आरक्षित वर्ग के लिए आयु में छुट).
- 2. आवेदक को अपने साथ मूल दस्तावेज और शोध के बाद के स्नातक स्तर की शिक्षा के दौरान किये गए कार्यों का संशिप्त विवरण और दो न्यूनतम पासपोर्ट आकार के फोटो लाने होंगे!
- 3. उपयुक्त प्रोजेक्ट में रिक्त स्थानों की स. अस्थायी है एवं इसमें वृद्धि/कमी की सम्भावनाएं हैं!
- 4. चयनित उमीदवारों की पैनल से भविष्य में छोटी अविध के पदों के भरने की यदि मांग पैदा होती है तो इसे उपयोग में लाया जा सकता है!
- 5. नियोक्ता यदि अन्यत्र कार्यरत है तो उसे अपने कार्यस्थल से अनापित प्रमाण पत्र लाना होगा!
- 6. आवेदक अनुभव प्रमाण पत्र यदि है तो साथ लायें !
- 7. प्रोजेक्ट में रिक्त स्थान विशुद्ध रूप से अस्थायी है और परियोजना के खत्म होने के साथ समाप्त हो जायेंगे!
- 8. प्रोजेक्ट में स्थानों की निरन्तरता हर छ: महीनो की प्रगति समीक्षा पर निर्भर करती है ! साक्षात्कार में भाग लेने के लिए किसी प्रकार के TA/DA का भुगतान नहीं किया जायेगा !
- 9. कोई भी अन्य स्पष्टीकरण INTERVIEW की तारीख पर तय हो सकता है !
- 10.निदेशक का निर्णय अंतिम एवं सभी मामलो में बाध्यकारी होगा !