## To, SAO, NBPGR dt. 18.08.2016

Sub: Advertisement <u>Revised</u> for project staff posts – NBPGR website only – JRF (Biotechnology) one, JRF (Plant breeding & genetics) one, JRF (Agricultural Bioinformatics) one post – Field workers (Three numbers)- reg.

Ref: Institute project code 103-DBT-ISCB-DGR-YJ-015

Sir,

With reference to the above project funded by DBT and SDC three JRF positions and three field labours are vacant. Please make an arrangement to advertise these posts in NBPGR web page.

Name of the	Name of the	Number	Period	Emolument	Date of	Qualifications
project  Development of	post	of posts		S	Interview	
short duration, early maturing, high yielding, biotic and abiotic stress tolerant redgram varieties – Indo- Swiss Collaboration in Biotechnology	1. JRF (Biotechnolog y)	One	September 2016 to August 2018	Rs. 12,000/- per month +HRA	03rd of September 2016	Essential: Masters in Biotechnology / Plant Breeding and Genetics any other life science from a recognized university with minimum of First class in UG and PG with experience in molecula techniques
Name of the Principal Investigator Dr. Yasin Jeshima K. (Division of Genomic Resources, ICAR- NBPGR)	2. JRF (plant breeding & genetics)	one post	September 2016 to August 2018	Rs. 12,000/- per month +HRA	03rd of September 2016	Desirable: experience in cloning and expression analysis as evidenced from thesis or publications  Essential: Masters in Plant Breeding and Genetics/ any other agricultural science with experience in conducting field trials from a recognized university with minimum of First class in UG and PG, Experience in handling field data
(against post	a IDE			:	n	Desirable: any statistical tool and should be willing to learn new tools
number 3 If any desirable candidate is not available or when	3. JRF (Agricultural Bioinformatics )	one post	September 2016 to August 2018	Rs. 12,000/- per month +HRA	03rd of September 2016	Masters in Bioinformatics from any Agricultural or other recognised professional university
the post becomes vacant it will be replaced by candidates from			Je /	Dy. No.	170045	Desirable: NGS data analysis, pipeline development, PERL or bioPERL, PYTHON

prothejad Cell

plant breeding and genetics.)				coding, NGS data analysis, data base development and management
	4. Field workers (three numbers)	Only during cropping season	Rs. 9,000/- per month consolidate d	Experience is researce plots

- The selected candidates will be stationed at NBPGR, New Delhi but willing to attend field trials conducted at different stations or state agricultural universities
- 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
- General qualifications are as per Lt. No. 5/DS(F)/DBT/2014 dt. 10.09.2014 from DS (Finance), Ministry of science and technology, DBT, Gov. of India (orders enclosed)

[Yasin Jeshima K] Scientist (Genetics) PI of the project

Dr. Shash Bhalla, O/I

Please put in MBPGR Website

Please

My Doll

No.5/DS(F)/DBT/2014 Ministry of Science & Technology Department of Biotechnology (Integrated Finance Division)

Dated, the September 10, 2014

## OFFICE MEMORANDUM

Subject: Guidelines on emoluments and other service conditions for research personnel employed in R&D Programmes of the Central Government Departments/Agencies - regarding.

This is with reference to Department of Science & Technology's guidelines on the above subject, vide OM No. A 20020/11/97-IFD dated 31st March, 2010. It has come to notice that the said guidelines of DST are being interpreted differently by various Program Divisions of the Department for authorizing payment of emoluments to personnel employed in DBT supported research projects.

In order to bring uniformity in application of the said guidelines of DST, Programme Divisions may note the following clarifications for compliance with immediate effect:-

(i) JRF/SRF should be registered for PhD;

- (ii) Candidates having PG degree in basic sciences with or without NET LS qualification may be appointed JRF with emoluments @ Rs.12000/- per month plus applicable HRA.
- (iii) Candidates having PG degree in basic sciences and NET JRF qualified, or Graduate degree in Professional Courses with GATE or equivalent qualification may be appointed JRF with emoluments @ Rs.16000/- per month plus applicable HRA.

(iv) Candidates having Post Graduate degree in Professional Courses may be appointed JRF @ Rs.18,000/- per month plus applicable HRA.

- (v) JRFs with the above qualifications in the respective category and two years' research experience in the relevant field may be appointed SRFs with emoluments @ Rs.14,000/-, Rs.18,000/-, or Rs.20,000/- per month plus applicable HRA, respectively, as the case may be.
- (vi) In the case of Research Associates, candidates with a Doctorate (Ph.D/MD/MS/MDS), or equivalent degree, or having 3 years of research, teaching and design & development experience after MVSc/MPharm/ME/M.Tech may be appointed RA I @ Rs.22,000/- per month plus applicable HRA. Candidates qualified for RA I with further experience of 1 or 2 years in the relevant field may be appointed RA II, or RA III @ Rs.23,000/-, or Rs.24,000/- per month. respectively, plus applicable HRA, as the case may be.

Note: - Professional courses include those subjects that have Undergraduate courses with minimum Veterinary Medical, Pharmacy, duration of four years and include Engineering, Agricultural Sciences (four years duration), etc. and do not include those courses in Basic Sciences and Natural Sciences that are of three years duration. If the Undergraduate degree has been for three years, then MSc courses in Biotechnology, or Agriculture Genetics and Plan Breeding, etc shall also not be treated as professional courses.

- Other service conditions relating to such personnel shall be same as prescribed in DST OM dated 31.3.2010 referred to above.
- The above clarifications are subject to any further clarifications or revision issued by DST from time to time.

This issue with the approval of JS & FA, DBT.

May be to leafer 1975 SCLIRM)

All Heads of divisions in DBT