

## भा.कृ.अन्.प.- राष्ट्रीय पादप आन्वंशिक संसाधन ब्यूरो

क्षेत्रीय केन्द्र, वेल्लानिक्करा, के.ए.यू.पोस्ट, तृश्शूर-६८० ६५६, केरल

## **ICAR - NATIONAL BUREAU OF PLANT GENETIC RESOURCES**

Regional Station, Vellanikkara, KAU Post, Thrissur - 680 656, Kerala

Phone: (0487) 2370499 Fax: (0487) 2372589 E-mail: nbpgrtsr@gmail.com Web: www.nbpgr.ernet.in



## WALK-IN-INTERVIEW

A walk-in interview will be held on 20/08/2020 at this Regional Station for two purely temporary and co-terminus post of Scientific Administrative Assistant/ Field worker under the DBT sponsored project on "Mainstreaming of Sesame germplasm for productivity enhancement through genomics assisted core development and trait discovery". The appointment will be, initially for one year and can be extended up to February 2025 subject to the performance of the selected candidate or till the termination of the project, whichever is earlier. Interested and eligible candidates may attend a walk in interview with a copy of Bio-data in the prescribed format (available hereunder), original and attested copies of certificates like educational qualifications and experience certificates, etc. No Objection Certificate from the present employer also needs to be submitted, if already employed in similar positions. No TA/DA will be paid to attend the interview.

#	Post	No. of	Monthly	Qualifications
		posts	remuneration	
1.	Scientific	TWO	Rs. 18,000/-	Essential qualification :
	Administrative		(consolidated)	1) Graduate degree in any discipline
	Assistant/		+ HRA @ 16%	Desirable qualification :
	Field worker			1) Graduate in Agriculture / Botany
				2) One year working experience in field work, plant
				data recording.
				3) Willingness to attend crossing work in early
				morning hours.
				4) One year working experience in administrative,
				store work of central government pattern.
				5) Good working knowledge of preparation of all type
				of bills.
				6) Knowledge of MS Office and good typing skills.
				Upper age limit: 50 years

Officer in charge