Division of Plant Pathology Indian Agricultural Research Institute New Delhi – 110012 Walk-in-Interview

Walk-in-interview will be held in the Division of Plant Pathology, IARI, New Delhi-110012 for the following positions under the ICAR-National Agricultural Science Fund project on 12 June **2019. The reporting time for the walking interview is** latest **at 11.00 A.M.** The eligible candidates should bring their application giving full details of academic records and experience along with attested photocopy as well as original copy of the relevant documents.

Project	Post,	No of	Qualification
	emolument		
Project-1 ICAR-NASF project on "Identification of host factors responsible for infection and development of nano- particle based dsRNA delivery system for imparting resistance to begomoviruses" (major objectives: Preparation of various dsRNA precursor and their derivative siRNAs and evaluation of the efficacy of nano-carrier conjugated dsRNA against begomovirus and its insect vector whitefly)	,	post 1	Essential:Ph.D. or MSc in Plant Biotechnology /Biochemistry/Plant Molecular Biology/ Plant Pathology/BotanyFor Master's degree in the relevant subject with 1st Division or 60% marks or equivalent overall grade point average with at least two years of research experience as evidenced from Fellowship/ Associateship / Training/ other engagements. Published research papers will be desirable.Candidates should either have 4/5 years of bachelor degree and 2 years of Master degree or candidates those are having 3 years of Bachelor degree and 2 years of Masters degree should have qualified UGC/CSIR/ICAR NETDesirable: Working experience with molecular plant
			virology/ Molecular Biology including genome amplification and molecular cloning; knowledge in gene silencing in plant.
Project-2:	Young	1	Young Professional II
	Professional		
ICAR Consortia	Π		Rs. 25,000.00 (Consolidated) (As per
Research Platform			ICAR F. No.17 (1)/2013-Estt. IV Dated
(CRP) on Vaccine	Rs. 25,000.00		12/08/2013)
and Diagnostics:	(Consolidated		Essential: Master Degree in Plant
"Development of) (As per		Biotechnology/ Biochemistry/Plant
Diagnostics to	ICAR F. No.17		Molecular Biology/ Plant Pathology/ Botany

viruses infecting Capsicum, Cucurbits and Okra"	(1)/2013-Estt. IV Dated 12/08/2013)		Desirable : Lab working Experience in Molecular Biology/ Biotechnology/plant virology
--	---	--	---

Terms and Conditions:

- 1. For details of the qualifications and other requirements please refer ICAR Office memo No. Edn/6/27/2014/HRD dated July 13, 2015 and Agrl. Edn./6/27/2014-HRD dated October 9, 2015. The emolument of SRFs will be as per ICAR rule.
- 2. The above post is purely temporary, time bound and co-terminus with the project. Appointment will be yearly based on the progress and fund availability.
- 3. Relaxation in age limit for SC/ST/OBC candidate as per government rules.
- 4. No objection certificate from the employer, in case he/she has an employment.
- 5. Canvassing in any form will disqualify the candidate.
- 6. No TA/DA will be paid for attending the interview.
- 7. Reporting time for the interview latest by 11.00 am at Division of Plant Pathology
- 8. **Application format**: 1. Name, 2. Father's name, 3. Date of birth, 4. Present and permanent address, contact telephone no. and email ID, 5. Category: SC/ST/OBC/GEN, 6. Qualification details (Institute, year and percentage of marks in class 10th, 12th, graduate and postgraduate), 7. Research experience with support document, 8. CSIR/ICAR/UGC NET detail, 9. Publication if any, 10. Signature of the candidate.