

**Division of Vegetable Science
Indian Agricultural Research Institute
NEW DELHI-110 012, INDIA**

Date: 26.12.2013.

Walk-in-Interview

Corrigendum

The Head, Division of Vegetable Science, IARI, New Delhi intends to recruit 1 post each of Research Associate and Post-Doctoral Fellow and 4 posts of Senior Research Fellow under the following research programme purely on contractual/temporary basis.

Sl. No.	Name of Project Leader and Project	Name of the Position	No. of Positions	Emoluments (fixed) p.m.	Essential/Desirable Qualifications
1.	Dr. Pritam Kalia Project Title : Crop plants which Remove their own major Biotic constraints.	Research Associate	One	Rs. 24,000/- + 30% HRA for NET Qualified. Rs. 22,000/- + 30% HRA for non-NET Qualified.	Essential: Ph.D. in Veg. Breeding/Hort./ Plant Breeding/Plant Biotechnology/ Life Sciences/Botany/Plant Sciences with research work related to transformation in vegetable crops. Desirable: NET qualified. Knowledge of transgenic development and experience in transformation and <i>in vitro</i> techniques; working experience in Computer applications.
2.	Dr. Pritam Kalia Institute Challenge Programme on Hybrid Development in Important Vegetable Crops	Post Doctoral Fellow	One	Rs. 18,000/- + 30% HRA.	Essential: Ph.D. degree in Vegetable Science/Horticulture/Plant Breeding & Genetics/Plant Biotechnology/Life Sciences/Botany/Plant Sciences with research work related to breeding/Molecular breeding/Transformation in vegetable crops. NET qualified. Knowledge/Experience in application of molecular markers for marker assisted selection. Desirable: Knowledge/experience in transformation techniques and PCR based molecular techniques; working experience in Computer Applications.
3.	Dr. T.K. Behera Project Title: “ DUS testing in bottle gourd, cucumber, bitter gourd and pumpkin” - Funded by PPV&FRA.	Senior Research Fellow	One	Rs. 16,000/- + 30% HRA.	Essential: M.Sc. in Veg. Science/Hort./ Plant Breeding/ Life Sciences/Botany/Plant Sciences with research work related to vegetable breeding. Desirable: NET qualified. Knowledge of morphological characterization in vegetable crops.
4.	Dr. Pritam Kalia Project Title: DBT Project on “‘Or’ gene introgression..... in Indian Cauliflower”.	Senior Research Fellows	Two	Rs. 12,000/- + 30% HRA	Essential: M.Sc. degree in Vegetable Science/Olericulture/ Horticulture/Plant Breeding and Genetics/Botany/Seed Science/Plant Science with research work related to breeding/production technology of vegetable crops.

5.	Dr. Pritam Kalia Project Title: "DUS testing in Cauliflower"	Senior Research Fellow	One	Rs. 16,000/- + 30% HRA.	<p>Desirable: Experience of conducting breeding trials and handling breeding segregating generation in vegetable crops/molecular markers. Working experience in Computer Applications. NET qualifications.</p> <p>Essential: M.Sc. in Veg. Science/Hort./ Agriculture/Plant Breeding/ Life Sciences/ Botany/Plant Sciences with research work related to vegetable crops.</p> <p>Desirable: NET qualified. Knowledge of morphological characterization in vegetable breeding.</p>
----	--	------------------------	-----	-------------------------	--

Age: Maximum 35 years for SRF and 40 years for RA & PDF positions.

Upper age limit is relaxable for SC/ST/OBC/Ex-serviceman/women as per Govt. Rules.

The above positions are purely temporary and will be made for a period of one year or till termination of the projects whichever is less. The selected candidates shall not claim for regular appointments at this Institute as the positions are co-terminus with respective Project

Eligible candidates may appear for interview on **Thursday, the 9th January, 2014 at 10.00 A.M.** along with application form.

Venue: Head's Chamber, Division of Vegetable Science, IARI, New Delhi-110 012.

Bring original and attested copies of all the certificates along with detailed bio-data and one recent passport size colour photograph.

The eligible candidates should bring an application on plain paper addressed to Head, Division of Vegetable Science, Indian Agricultural Research Institute, New Delhi-110 012 along with complete bio-data giving full particulars, i.e. proof of age, proof of reservation, qualifications, examinations passed, marks obtained in each examination, research experience in project/scheme, publications (only published; with a set of Photostat copy), NOC from the present employer etc. The candidate should submit one set of attested copies of mark sheets/transcripts. No TA/DA will be paid for attending the interview. Only the candidates having essential qualifications would be entertained for the interview.

Head, Division of Vegetable Science