Quick Links

View All Announcements>>



SEARCH India's Population

(Estimated)

Alumni | NIRF | NISAGENET | PAU at Wikipedia | PAU AGRO Advisory | PAU Weather Forecasting | Web Mail | Feedback

The University

Registrar

Home

- Academics
- Research
- Extension Services

Center for Communication & **International** Linkages

- Student Welfare
- Library
- Alumni
- Other Institutes
- Useful Links
- State of Art Labs
- Download
- PAU Expert Areas
- University Workshop
- **Complaints of Caste** Discrimination
- Contact Us









Make a Difference **Contribute Financially** to PAU

Post of Research Associate - Plant Breeding & Genetics (Last Date 08-12-2016 and Interview on 13-12-2016 at 11.00 AM)

Department of Plant Breeding and Genetics PAU, Ludhiana

Applications are invited on the prescribed form available in the office of undersigned on payment of Rs. 200/- in shape of Bank Draft payable at Ludhiana in favour of Comptroller, PAU, Ludhiana on any working day from 9.00 AM to 5.00 P.M along with attested copies of certificates for the post of Research Associate @ Rs.24000/- P.M (fixed) + 20%HRA provided in the scheme, "Programme support of enhancing durability of resistance to biotic stresses in selected cereal and fibre crops through biotech approaches, CSS-15 (PC-6160) Part D: Project 3: Transfer and mapping of cotton leaf curl disease resistance from G. arboreum to G. hirsutum" for a period of six months or till the termination of the scheme which ever is earlier.

Educational Qualifications:

Home

- B.Sc.(Agric.) / B. Sc. with minimum OCPA of 5,00 / 10.00 basis or 50% marks.
- II) M.Sc.in Plant Breeding/ Plant Breeding and Genetics/ Genetics/Biotechnology/ Plant Pathology/ (ii) Microbiology/ Biochemistry/ Botany with minimum OCPA of 6.50/10.00 basis or 65% marks
- Ph. D. in Plant Breeding/ Plant Breeding and Genetics/Genetics/Biotechnology/ Plant Pathology/ iii) Microbiology/ Biochemistry/ Botany with minimum OCPA of 6.50/10.00 basis or 65% marks with two years post Ph.D. experience in the relevant field.

In case suitable candidate with prescribed qualifications and experience is not available,

adidate with following qualifications may be considered:

Designation	Qualifications	Emoluments
Research Associate	B.Sc.(Agric.) / B. Sc. with minimum OCPA of 5.00/10.00 basis or 50% marks II) M.Sc.in Plant Breeding/ Plant Breeding and Genetics/Genetics /Biotechnology/ Plant Pathology /Microbiology/ Biochemistry / Botany with minimum OCPA of 6.50/10.00 basis or 65% marks III) Ph. D. in Plant Breeding/ Plant Breeding and Genetics/Genetics/Biotechnology/ Plant Pathology /Microbiology/ Biochemistry / Botany with minimum OCPA of 6.50/10.00 basis or 65% marks	Rs. 22000/- P. M. fixed +20% HRA
Research Associate	B.Sc.(Agric.)/B. Sc. with minimum OCPA of 5.00 / 10.00 basis or 50% marks M.Sc.in Plant Breeding/ Plant Breeding and Genetics/ Genetics/Biotechnology/ Plant Pathology/ Microbiology/ Biochemistry/ Botany with minimum OCPA of 6.50/10.00 basis or 65% marks III)Ph. D. in Plant Breeding/ Plant Breeding and Genetics/Genetics/Biotechnology/ Plant Pathology/Microbiology/ Biochemistry / Botany with minimum OCPA of 6.50/10.00 basis or 65% marks with one year post Ph.D. experience in the relevant field	Rs. 23000/- P. M. fixed 20%HRA

Desirable: Experience in the conduct of field experiments and molecular biological techniques will be desirable.

The last date for the receipt of applications (duly completed in all respects) in this office is 8-12-2016. Incomplete applications or unsupported by the requisite documents will not be entertained. The candidates should appear for interview on 13-12-2016 at 11.00 A.M. in the office of the undersigned (Room No. 114 P.G Building, PAU, Ludhiana). No separate information for interview will be sent. No TA/DA will be paid for attending the interview.

Endst.No:PB-VI.AU.2016/ 27 28 2-342

Department of Plant Breeding & Genetics Head 28111 Dated: 28th- Nov 2016





Disclaimer | Privacy Policy

For Any Discrepancy, Contact **SEEIT**

Maintained & Hosted by: School of Elect. Engg. & Information Technology (SEEIT)

© 1962 - 2016 Punjab Agricultural University