



BABASAHEB BHIMRAO AMBEDKAR UNIVERSITY
(A Central University)
Vidya Vihar, Rae Bareli Road, Lucknow-226025

Department of Biotechnology
Walk in Interview for JRF

Walk-in interview for the temporary position of JRF under the DBT funded project entitled "Genome wide identification of metal binding proteins in bread wheat" tenable at Department of Biotechnology, BBAU, Lucknow.

Essential Qualification: MSc Degree in Biotechnology / Bioinformatics/Microbiology /Biochemistry/Zoology/Botany /Chemistry

Desirable: Experience in Bioinformatics & Molecular Biology techniques.

Stipend: 25,000/- + 10% HRA per month. (MSc with NET/Equivalent National exam or MTech)
12,000/- + 10% HRA per month. (MSc without NET/ Equivalent National exam)

Date and Venue of Interview: 06th March, 2019 (Wednesday), in the Department of Biotechnology, BBAU, Lucknow.

Reporting Time: 09:30 AM

Terms & Conditions:

- 1) Upper age limit not exceeding 28 Years as on the date of Interview. Age relaxation for SC/ST candidates 05 Years and OBC/Women Candidates 03 Years as per the Govt. of India instructions.
- 2) At the time of interview, the candidate should bring all necessary original documents attached copies of certificates, certificates of Examination passed (starting from matriculation indicating date of Birth), one latest photograph and cast certificate in case of SC/ST/OBC.
- 3) Tentative mark sheet / certificates and "Result Awaited" will not be considered.
- 4) All eligible candidates are requested to be present at the venue on the said date, 30 minutes before the scheduled time for necessary formalities.
- 5) Canvassing in any form will leads to disqualification to the candidates.
- 6) The position is purely temporary on contract basis and co-terminus with the sponsored project.
- 7) No. TA/DA will be paid for attending the interview.

For further enquiry, Contact Dr. Yusuf Akhter, P.I. DBT Project, BBAU

Email ID: yusuf.akhter@gmail.com, Mob: (08219773520; 08263875486)

LC website K1 Am
22/2/19

Yusuf Akhter
Dr. YUSUF AKHTER
Principal Investigator
DBT Project
BT/PR13692/BID/543/2015