## Dr. Anita Singh

M.Sc. D.Phil. Assistant Professor Mobile: +917007406679

Email: anita2singh@gmail.com



Department of Botany C.M.P. Degree College A Constituent College of University of Allahabad 5, M.G. Marg, George Town Prayagraj-211002

## **Advertisement for the post of Research Assistant**

Applications are invited on a plain paper for the one position of "Research Assistant" purely on temporary basis for a period of three years in a project titled "Isolation and characterization of microbial strains relevant to Sulfonylurea herbicides bioremediation" (File No.CST/CHEM/D 2264) sponsored by the Council of Science & Technology, UP (CSTUP) Lucknow. The tenure of the fellowship will be co-terminus with the scheme and the stipend payable will be Rs. 20,000 per month for first two years and Rs. 22,000 per month for third year as per CSTUP guidelines.

**Essential qualifications:** The candidates must have M.Sc. in Botany/Biotechnology/Life Science (with minimum of 55% for general and OBC, and 50% for SC and ST at PG level).

**Desirable qualification:** Candidate having research experience in microbiology and molecular biology with respect to microbial bioremediation as evidenced by published research papers will be preferred.

**Age Limit:** The upper age limit shall be 28 years (relaxable up to 5 years in the case of candidates belonging to ST/SC/PH/OBC and females).

Application with complete biodata along with self-attested photocopies of mark-sheets, certificates, and supportive documents (details of previous research work experience, if any) should reach to Dr. Anita Singh (Principal Investigator CSTUP Project), Department of Botany, C.M.P. Degree College, A Constituent College of University of Allahabad, Prayagraj-211002, UP (Email: <a href="mailto:anita2singh@gmail.com">anita2singh@gmail.com</a>) within 15 days of publication of this advertisement. Shortlisted candidates will be called for an interview through email.

No TA/DA will be paid for attending interview.

Dr. Anita Singh

PI of the CSTUP project