



UNIVERSITY OF LUCKNOW (Accredited A++ in NAAC) LUCKNOW-226007

Date: 22.09.2023

Walk-in-Interview

Applications are invited for the following posts in the project entitled "DBT-BUILDER -University of Lucknow Interdisciplinary Life Science Programme for Advance Research and Education"Letter No. BT/INF/22/SP47623/2022 dated23.08.2022, sanctioned by DBT, New Delhi.Both the positions are purely temporary, based on satisfactory performance and co-terminus with the project.

Environment and Sustainable Agricultural Biotechnology Research Group Contact Group Leader: Prof. Poornima Vajpayee, Email: devpoornima@rediffmail.com, Mob: 7905640761

1. Faculty/Senior Project Associate (01)

Essential Qualifications: M.Sc. in Botany/Life Sciences/Biotechnology/Environment Science/Microbiology from a recognized University with four or more years of experience in Research & Development in Academic Institutions/Universities or Ph.D in Botany/Life Sciences/Biotechnology/Environment Science/Microbiology

Desirable: Research experience in handling of nanomaterials /synthesis of biogenic metallic nanoparticles/Phytotoxicity of metallic nanoparticles to plants/ role of metallic nanoparticles in crop improvement or in bioremediation of metal pollution/exposure of sophisticated instruments.

2. Junior Research Fellow (01)

Essential Qualifications: M.Sc in Botany/Life Sciences/Biotechnology/Environment

Sciences/Microbiology. Desirable Qualifications: Having experience in handling nanomaterials/Synthesis of biogenic metallic nanoparticles/Phytotoxicity of metallic nanoparticles to plants/Role of metallic nanoparticles in crop improvement or bioremediation of metal pollution/Exposure of sophisticated instruments.

Date of interview: Wednesday, 4 October, 2023

Time: 3:00 PM

Venue: Department of Botany, University of Lucknow, Lucknow-226007

Requirements: Application with full contact and academic details and passport size photograph affixed along with copies of relevant certificates and Aadhar card.

Note: NoTA/DA will be paid for attending the interview.





UNIVERSITY OF LUCKNOW (Accredited A++ in NAAC) LUCKNOW-226007

Date: 22.09.2023

Walk-in-Interview

Applications are invited for the following posts in the project entitled "DBT-BUILDER -University of Lucknow Interdisciplinary Life Science Programme for Advance Research and Education"Letter No. BT/INF/22/SP47623/2022 dated23.08.2022, sanctioned by DBT, New Delhi.Both the positions are purely temporary, based on satisfactory performance and co-terminus with the project.

Natural Products and Steroidal Chemistry Research Group

Contact Group Leader: Prof. Abha Bishnoi, Email: abhabishnoi5@gmail.com, Mob: 9415028822

Junior Research Fellows (02)

Essential Qualification: M.Sc in Chemistry with a minimum of 60% marks or above from a recognized University.

Desirable: Having research experience in Organic Synthesis/Steroid Chemistry/Flavone Chemistry.

Date of interview: Saturday, 30 Sept 2023

Time: 3:00 PM

Venue: Institute of Advanced Molecular Genetics and Infectious Diseases (IAMGID), ONGC Centre for Advance Studies, Near Gate No. 05, University of Lucknow, Lucknow-226007

Requirements: Application withfull contact and academic details and passport size photograph affixed along with copies of relevant certificates and Aadhar card.

Note: No TA/DA will be paid for attending the interview.

Prof. Abha Bishnoi Department of Chemistry University of Lucknow





UNIVERSITY OF LUCKNOW (Accredited A++ in NAAC) LUCKNOW-226007

Date: 22.09.2023

Applications are invited for the following posts in the project entitled "DBT-BUILDER -University of Lucknow Interdisciplinary Life Science Programme for Advance Research and Education"Letter No. BT/INF/22/SP47623/2022 dated23.08.2022, sanctioned by DBT, New Delhi.Both the positions are purely temporary, based on satisfactory performance and co-terminus with the project.

Contact Group Leader: Prof. Monisha Banerjee, Email: iamgid.uol@gmail.com, Mob: 7991200576

Essential Qualifications: Master's Degree in Life Sciences orallied subjects with a minimum of 60% marks or above from a recognized University and 04 or more years of experience in Research & Development in Academic

Desirable: Experience in cell and molecular biology techniques, studies in human genetics, handling human blood/tissue samples, expertise in cell culture and activity assessment of chemical compounds, knowledge of laboratory equipments.

Essential Qualification: Master's Degree in Life Sciences and Allied Subjects with a minimum of 60% marks or

Desirable: Having experience in cell/molecular biology and genetic studies, handling human samples and cell lines.

Essential Qualification: M.Sc in Life Sciences/Allied subjects with a minimum of 55% marks or above from a recognized University.

Desirable: Experience of working in Molecular Biology/Biotechnology laboratory.

Date of interview: Saturday, 30 Sept 2023

Venue: Institute of Advanced Molecular Genetics and Infectious Diseases (IAMGID), ONGC Centre for Advance Time: 4.00 PM Studies, Near Gate No. 05, University of Lucknow, Lucknow-226007

Requirements: Application withfull contact and academic details and passport size photograph affixed along with copies of relevant certificates and Aadhar card.

Note: NoTA/DA will be paid for attending the interview.

Prof. Monisha Banerjee, Project Co-ordinator, DBT-BUILDER

rof. Monisha Banerjee Project Co-ordinator DBT-BUILDER Program University of Lucknow Lucknow-226007