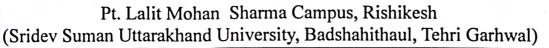
## **Department of Botany**





Ref.No.

05/CMHERPS/2024-25

Date: 18-07-2024

## Notice for Walk-in-Interview

A walk-in-interview will be held as per schedule given below for one post of Research Assistant to work in the time-bound research project "Bioprospecting of Nitrogen-Fixing Soil Cyanobacteria for Sustainable Hill Agriculture in Uttarakhand" in subject Botany sanctioned under CM Higher Education Research Promotion Scheme. The position is purely temporary, time-bound and co-terminus with the project. The remuneration is fixed at Rs. 5,000/- per month.

Name of the Post	Date & Time of the interview	Place of the interview	Eligibility Criteria
Research Assistant (01 Post)	Date: 24-07-2024 Time: 10:30 AM	1	M.Sc.(Botany)/Research Scholar (Botany)

Desirable: readiness and willingness to visit remote / hilly places in Uttarakhand for field work/sampling; proficiency in operating computer desktop and laptop, knowledge of typing, tabulation and graph preparation; proficiency in Hindi and English, basic knowledge of instrumentation and statistics.

Interested candidates with signed biodata supported with signed photocopy of documents (marksheets, certificates, relevant experience certificates/publications, if any) may appear in the interview as per schedule given in the above table.

## **Terms & Conditions:**

(1) The engagement will be initially for 18 months which may be extended up to 24 months (2) The candidate should be a regular student/research scholar of Pt. L.M.S. Campus, Rishikesh. (3) The candidate getting fellowship from any institution shall not be eligible for Research Assistant. (4) The selected candidate would be required to visit remote / hilly places in Uttarakhand for field-study/sampling. (5) The selected candidate will ensure regular presence at work. (6) The selected candidate showing disinterest towards work and indiscipline behaviour can be removed at any time during tenure of the project. (7) The selected candidate shall have no legal right to claim regularization by absorption.

Director Director

Research & Development Cell

Prof. Vidya Dhar Pandey Principal Investigator