

Date: 1/04/2026

WALK-IN-INTERVIEW

Walk-in-Interview will be conducted for the following project sanctioned letter no.: **03/026/21/SETU/M&E/Amrit Sarovar/2025-26** entitled **“Evaluation of Amrit Sarovar Yojana in Uttarakhand”** - based temporary positions of Research Assistant and Field Assistant at Kumaun University, Nainital. Eligible candidates may appear for Walk-in-Interview on 6th of April, 2026 at 10 A.M. onwards at Department of Zoology, D.S.B. Campus, Kumaun University, Nainital. Candidates must bring all original documents, certificates, testimonials, publications/ thesis/ dissertation/ reports, etc., along with one set (photocopy) of all the documents and CV. No TA/DA will be paid for attending the interview.

Post code Position (No.)	Position (No.)/ emoluments and Age	Qualification	Nature of work
Evaluation of Amrit Sarovar Yojana in Uttarakhand (Duration- 6 months)			
01	Research Assistant (02) @ Rs. 20,000/month Age limit: 30 Years	Essential: First class Master/Ph.D. degree/NET qualified in any branch of Biological Sciences with minimum two years of research experience. Preference would be given to the candidates who have research/field experience. Candidate should have experience in Water quality monitoring and report/manuscript writing.	The candidate will be required to undertake long-distance trekking and hiking to reach remote locations that are not accessible by motorable roads. Staying in remote field locations for extended periods during survey seasons
02	Field Assistant (01) @ Rs. 10,000/month Age limit: 30 Years	Essential: First class 12 th in any branch of sciences. Preference would be given to the candidates who have field experience and should have excellence in MS office.	The candidate will be required to undertake long-distance trekking and hiking to reach remote locations that are not accessible by motorable roads. Staying in remote field locations for extended periods during survey seasons


Principal Investigator
(Dr. Deepak Chandra Melkani)
Department of Zoology, DSB Campus, Nainital