DEPARTMENT OF CHEMISTRY

CENTRE OF ADVANCED STUDIES IN CHEMISTRY PANJAB UNIVERSITY, CHANDIGARH – 160 014

NOTICE

Applications are invited for the post of Project Research Scientist I in an ICMR funded project entitled "Development and evaluation of rapid diagnostic test/ device for Osteoarticular tuberculosis based on mycobacterial peptides selected from a high throughput peptide array platform" under PI, Dr. Indu Verma, Professor & Head, Department of Medical Microbiology, PGIMER, Chandigarh and Co-PI, Dr. S.K. Mehta, Department of Chemistry, Panjab University, Chandigarh.

Job Details	No. of Position	Qualification	Salary
Project Research Scientist I (Non-Medical)	1	Essential: 1. First Class Post Graduate Degree, including the integrated PG degrees. 2. Second Class Post Graduate Degree including the integrated PG degrees with Ph.D. 3. For Engineering/IT/CS-First Class Graduate Degree of Four Years Desirable: Research experience in development of sensors based on electrochemical technique.	56,000/- + HRA as admissible
		Max. age limit: 35 years	

How to Apply: Applicants can fill out the google form provided for the post and uploading bio data **before -** 13 November 2025.

https://forms.gle/TzySLuKnkAi5r35D7

Date, time and venue of interview: Only the shortlisted candidates will be informed for the date, time and venue of the interview *via* email only.

The competent authority may select candidate against the above post depending upon the qualifications and experience of the candidate and reserves the right to relax any of the qualification(s) in case the candidate is found otherwise well qualified by the Selection Committee. The advertised post is purely on temporary basis and co-terminus with the project. Those selected will be working under the supervision of Dr. S.K. Mehta, Department of Chemistry, Panjab University, Chandigarh.

The selected candidate shall have no claim for regular appointment under ICMR, PGIMER, Department of Chemistry, Panjab University, Chandigarh or any other project.

Prof. S.K. Mehta, Co-PI Department of Chemistry, Panjab University, Chandigarh