CENTRAL UNIVERSITY OF PUNJAB, BATHINDA

(Established vide Act No. 25 (2009) of Parliament)

Advt. No: PRO-290 (2025) Dated: 05/06/2025

WALK-IN INTERVIEW

A Walk-in interview will be held on <u>16th June, 2025</u> at <u>11:00 AM</u> onwards through online/offline mode for following Project Position under DST PURSE research Project:

Projects Title	Multiomics approach to decipher the mechanism involved in breast cancer
	development, progression and development of novel therapeutic strategies
	Funding agency: DST PI: Prof. Anjana Munshi
	Address: Central University of Punjab, Ghudda, Bathinda- 151401
Duciant dynation	4 Years
Project duration No. of Post	01
No. of Post	
	Project Associate-II
Age	Not more than 35 years as on date of the interview (Relaxation in age is permissible
	for SC/ST/OBC candidates as per Government of India norms)
Fellowship	i) ₹ 35,000+ HRA to scholars who are selected through
	(a) National eligibility tests – CSIR-UGC NET including lectureship (Assistant Professorship) or GATE or
	(b) A selection process through National level examinations conducted by Central
	Government Departments (eg. GPAT) Departments and their agencies and
	Institutions
	ii) ₹ 28,000 + HRA for others who do not fall under (i) above
Tenure	Initial appointment for one year, may be extended depending on performance
	of candidate.
	The position is purely temporary , and this service will not be considered as
	University service and co-terminous with project period.
	Student will be allowed to register for PhD from Central University of Punjab.
Essential	• M.Sc./M.Pharm./M.S. (Pharm.) with at least 55% Marks in Chemical Sciences /
Qualification	Pharmaceutical Sciences/Medicinal Chemistry from any from any UGC recognized
	University/Institute.
	• Candidates with CSIR-UGC-NET/ GATE/NET-LS/GPAT in Pharmaceutical
	Sciences/ Chemical Sciences or equivalent will be preferred.
	• Two years' experience in Research and Development in industrial/Academic
	Institutions or Science and Technology Organizations and Scientific Activities and
D • 11	services.
Desirable	Preference may be given to candidates with good theoretical and/or practical
Qualification	knowledge in the areas of Organic Chemistry/Medicinal Chemistry/Drug and
	Drug Intermediate Synthesis and Molecular Modelling and Anticancer
Terms and	Sequencing.
Conditions	• Interested candidates are required to report for the Interview on <u>16th June, 2025</u> by $00:20$ AM at interview years (online mode along with prescribed application
Conditions	by <u>09:30 AM</u> at interview venue/online mode along with prescribed application form and one set of self-attested documents/certificates and original
	certificates/documents.
	• For more details/clarification, please contact co PIs on E-mail: raj.khunger@cup.edu.in, vinod.kumar@cup.edu.in
	 No TA/DA will be paid for attending the interview. Original appias of Mark Shaots. Cartificates and Testimonials are to be produced.
	• Original copies of Mark Sheets, Certificates and Testimonials are to be produced at the time of interview/joining and Publication if any
	at the time of interview/joining and Publication if any

for Central University of Punjab Sd/-xx Director (R&D)