## **CENTRAL UNIVERSITY OF PUNJAB, BATHINDA** (Established vide Act No. 25 (2009) of Parliament)

## No. CUPB/R&D/2024-25/274

## Dated: 21-11-2024

Training Program Title	<ul> <li>"One-Day Training Program on Sophisticated Instruments" organized under the Project "Design, Synthesis and Biological Assessment of Novel Anti-Lung Cancer Epidermal Growth Factor Receptor- Proteolysis Targeting Chimeras (EGFR-PROTACs)" Scientific Social Responsibility Policy, Category B</li> <li>File Number: CRG/2023/000749</li> <li>Principal Investigator:</li> <li>Professor Raj Kumar, Department of Pharmaceutical Sciences and Natural Products, Central University of Punjab, Village Ghudda, Bathinda, PUNJAB- 151401</li> </ul>
	<ul> <li><u>Co-Investigators</u>:         <ol> <li>Prof. Kulbhushan Tikoo, Department of Pharmacology and Toxicology, NIPER, Mohali</li> <li>Dr. Uma Shankar, Departments of Pharmacology, Central University of Punjab, Bathinda</li> </ol> </li> </ul>
Training duration	1 day
No. of participants	10 (after shortlisting)
Max Age	Below 32 years
Essential Qualification	Students who are pursuing or completed M. Pharm./M.S.(Pharm.)/M. Tech./ M.Sc./Ph.D. in Pharmaceutical Sciences/Organic Chemistry (Preferable specialization in Pharmaceutical Chemistry/Natural Products Chemistry/Medicinal Chemistry or equivalent.
Last Date to apply	20 <sup>th</sup> December, 2024
Date of Training	10th January, 2025 from 10:00 AM onwards
Terms & Conditions	<ol> <li>Interested candidates are requested to send their application with the prescribed format available on the university website: www.cup.edu.in to the organizer by email: <u>raj.khunger@cup.edu.in</u></li> <li>For more details/clarification, please get in touch with organizer and PI of the project:         <b>Prof. Raj Kumar</b>         E-mail: raj.khunger@cup.edu.in;     </li> </ol>
	<ol> <li>Mobile: +91 9914567224</li> <li>No TA/DA will be paid for attending the training.</li> <li>No accommodation will be provided.</li> </ol>