



DEPARTMENT OF RADIODIAGNOSIS AND IMAGING
POSTGRADUATE INSTITUTE OF MEDICAL EDUCATION & RESEARCH,
CHANDIGARH.

NOTICE

Application are invited for the post of Project Research Scientist-1 (PRS-1 Non- Medical) and Project Technical support- I (PTS-1) under ICMR funded project entitled "**PREDICT-IPN: A Novel AI Framework for Early Detection of Infected Pancreatic Necrosis Through Multimodal Biomarker Integration**", under **Dr. Pankaj Gupta**, Principal Investigator, Additional Professor, Department of Radiodiagnosis and Imaging as per details given below:

Name of the post	Project Research Scientist-I (PRS-I) and Project Technical support-I (PTS-I)
No. of Post	Two (2)- Project Research Scientist-I One (1)- Project Technical support-I
Qualifications	First Class Post Graduate Degree, including the integrated PG degrees (life sciences) with two years of experience or Second Class Post Graduate Degree, including the integrated PG degrees with PhD (life sciences) or For Engineering / IT / CS - First Class Graduate Degree of Four Years
	10 th + (MLT/DMLT / ITI or equivalent + Two Years experience in relevant subject/ field or Three years Graduate Degree in relevant subject/ field + one year experience in relevant subject
Desirable Qualification for PRS-I	Hands-on experience in Artificial Intelligence/Machine Learning/Deep Learning, with strong proficiency in Python and other data-oriented programming languages and tools. (CSIR/UGC/GATE/ICMR/DBT)
Age Limit	Up to 35 years (as on the last date of receipt of application)
Consolidated Salary	PRS-1: 56,000 + 20% HRA PTS-1: 18000 + 20% HRA
Tenure of Project	12 months

Application Process

- Interested candidates should submit their application through the Google Form available at the link below on or before **14 February 2026, (till-5:00 PM)**
- **Application Link:**
https://docs.google.com/forms/d/e/1FAIpQLScLs8IQ158KAIP8CK9pyktt24rnfRHDL9jvkcqvJfTHjNbQdQ/viewform?usp=pp_url
- Only shortlisted candidates who meet the eligibility criteria will be informed via return email by **15 February 2026**.
- The interview will be conducted **in person** at the office of the undersigned. Detailed information will be shared via email with shortlisted candidates.
- **No TA/DA** will be provided for attending the interview.

Date of interview: 16th Feb 2026 (Monday)

Timing: 9:30 AM

Venue: Room no-2, C- Block, Faculty office, Old Nehru Building, PGIMER, Chandigarh.


Dr. PANKAJ GUPTA
Additional Professor
Dr. Pankaj Gupta, Department of Radiodiagnosis
Additional Professor, PGIMER, Chandigarh
Department of Radiodiagnosis
PGIMER, Chandigarh