

**POSTGRADUATE INSTITUTE OF MEDICAL EDUCATION &
RESEARCH (PGIMER), CHANDIGARH**

Department of Nephrology

VACANCY NOTICE
(Purely on Contract Basis)

Applications are invited for the following post under the research project titled "**Building a healthier future: Artificial intelligence-based early diagnosis of chronic kidney disease through retinal images.**"

Name of the Post	Project Scientist-D (Non-Medical) / Project Research Scientist-III (Non-Medical)
Number of Posts	01
Duration	1 Year (extendable based on performance and project requirements)
Essential Qualifications	Non-Medical (Life Sciences / Public Health / Related Disciplines): <ul style="list-style-type: none">• First Class Postgraduate Degree (including integrated PG degrees) with five years' post-qualification experience, OR• Second-class postgraduate degree (including integrated PG degrees) with PhD and three years' experience, OR• PhD with two years' post-qualification experience Engineering / IT / Computer Science: <ul style="list-style-type: none">• First Class 4-year graduate degree with five years of experience. OR• Postgraduate Degree with three years' post-qualification experience, OR• PhD in relevant subject
Desirable Qualifications / Experience	<ul style="list-style-type: none">• Experience in AI/ML-based healthcare research or digital health projects• Experience in large-scale, multi-centric public health or clinical research• Familiarity with retinal imaging, medical imaging datasets, or diagnostic validation studies• Strong leadership, coordination, analytical, and scientific writing skills• Experience working with government/public health systems
Job Responsibilities	<ul style="list-style-type: none">• Planning, coordination, and execution of project activities across clinical and field settings• Supervision of participant recruitment, screening camps, and follow-up processes• Coordination and standardisation of retinal imaging procedures across sites

	<ul style="list-style-type: none"> • Oversight of data collection, management, quality assurance, and regulatory compliance • Coordination with AI/technical partners for data processing, model development, and validation • Monitoring project progress, timelines, and deliverables as per ICMR guidelines • Preparation of progress reports, technical documents, and scientific manuscripts • Liaison with Principal Investigators, collaborating institutions, government agencies, and stakeholders • Ensuring adherence to ethical standards and study protocols
Place of Work	Chandigarh (with travel to field sites as required)

How to Apply:

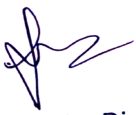
Interested candidates must fill the Google Form and upload their CV along with relevant documents using the link below:

Application Link: <https://forms.gle/E6RMzVjhGhF3gp6z8>

Last Date to Apply: 20/05/2026 (till 5:00 PM)

Terms and Conditions:

- The post is purely temporary and co-terminus with the project.
- No claim for regular/permanent employment will be entertained.
- Only shortlisted candidates will be contacted for an interview.
- No TA/DA will be paid for attending the interview.
- The decision of the competent authority will be final.



Dr. Smita Divyaveer
Associate Professor
Department of Nephrology
PGIMER, Chandigarh

Dr. Smita Divyaveer
Associate Professor
Department of Nephrology
PGIMER, Chandigarh