

**DEPARTMENT OF PEDIATRICS**  
**POSTGRADUATE INSTITUTE OF MEDICAL EDUCATION AND RESEARCH,**  
**CHANDIGARH.**  
**NOTICE**

No. APC/RKP/ICMR/26/19 dt.03.03.2026

Applications are invited for the post of Project Research Scientist-I (Non-Medical) on contract basis in the ICMR, New Delhi funded research project "**Genetic variations for coronary artery abnormalities and treatment resistance in Indian children with Kawasaki disease using Next-Generation Sequencing: a multi-centric study**" sanctioned to Dr. Rakesh Kumar Pilonia, Principal Investigator, Dept. of Pediatrics, PGIMER, Chandigarh.

Name of the Post	Salary	Essential qualification	Desirable Experience	Age Limit
Project Research Scientist-I (Non-Medical)-01no.	As per ICMR Rules	1st class Post Graduate Degree, Including the integrated PG Degree  Or  2nd Class Post Graduate Degree, Including the integrated PG Degree with PhD	Experience/Knowledge in next generation sequencing based experiments. Knowledge of Bioinformatics or programming language such as Linux or python.  An experience of 1 to 2 years and NET/GATE qualified will be given preference.	35years (Age relaxation for SC / ST/ OBC / PWD candidates / Departmental candidates will be as per the ICMR rules no.16/107/2008-Admin.II dt.04.10.2016)

Applications and latest passport size colour photograph along with attested copies of degree / marks sheet and other relevant documents should reach the office of undersigned (**Room No. 4127, 4A, Advanced Pediatrics Centre, PGIMER, Chandigarh**) latest by **dt.11<sup>th</sup> March- 2026 at 04.00PM** and to appear for personal interview along with original Certificates on **dt.12<sup>th</sup> March- 2026 at 11:00am, 3A Committee Room , Advanced Pediatrics Centre, PGIMER, Chandigarh.**

Those who are already working under various research schemes and desire to be considered for the post should send their applications through proper channel to the undersigned with NOC certificate from the employer that he/she will be relieved immediately, if selected.

Applications received after the due date will not be considered.

No TA/DA will be paid for attending the interview.

  
3/3/26  
Dr. Rakesh Kumar Pilonia  
Principal Investigator

A copy is being sent to the following for circulation:

1. The officer In-charge, PGIMER Website.

Dr. Rakesh Kumar Pilonia  
MD (Ped), DM (Ped Clin Immunology & Rheumatology)  
Associate Professor, Pediatric Allergy Immunology Unit  
Dept. of Pediatrics, Advanced Pediatrics Centre  
PGIMER, Chandigarh (India) PIN- 56416