



Indian Institute of Technology Indore

Khandwa Road, Simrol, 453552.

Office Ph: +917316603516

IIT Indore

भारतीय प्रौद्योगिकी संस्थान इन्दौर
सिमरोल, इन्दौर 453 552, भारत

Advertisement for Recruitment of Project Research Scientist – I (Non-Medical)

Advt. No: IITI/MEPRJ/2026/80

Date: 09/03/2026

Applications are invited from interested and motivated candidates for the post of **Project Research Scientist – I (Non-Medical)** in a research project as per the following details.

Position	Project Research Scientist – I (Non-Medical) (Under ICMR Project No. IIRPSG-2025-01-04102)
Number of Vacancy	01
Project Title	Virtual Reality (VR) enabled Digital Twin platforms for enhancing informed decision-making in cancer treatment
Department	Mechanical Engineering
Fellowship duration	1 years (initially) (extendable on a year-to-year basis up to the project duration, subject to satisfactory performance and availability of funds)
Job Description	<ul style="list-style-type: none">• Development and implementation of AI based models for patient-centric cancer treatment decision-making• Data collection, analysis, and interpretation for clinical and user-interaction studies Preparation of technical reports, progress updates, and research publications• Any other project-related work assigned by the Principal Investigator
Essential Qualification	Post Graduate Degree, including integrated PG degrees, in relevant disciplines OR Four-Year Graduate Degree in Engineering / Information Technology / Computer Science or related disciplines from a recognized university/institution.
Desirable Qualifications	<ul style="list-style-type: none">• Experience in developing AI/ML based modeling for healthcare application• Prior experience of working on funded projects related to digital healthcare• Knowledge of AR/VR
Age Limit	35 years (relaxation As per GoI rules)
Fellowship	Project Research Scientist – I (Non-Medical): 56,000 per month + 20% HRA HRA will be provided as per institute norms.

Interested candidates are requested to apply at “<https://forms.gle/SD9cA2sTVoq7Uqey7>” with detailed CV and all relevant Essential Qualification Degree Certificates/Marks Sheets, Date of Birth proof Certificate. By **20/03/2026**. Tentative Date of Interview: **Last week of March 2026**.

Only shortlisted candidates will be called for interview. Selected candidates will be intimated by email.
No TA/DA will be paid for appearing in the interview.

Address for Correspondence:

Prof Bhupesh Kumar Lad, email: bkld@iiti.ac.in

Mechanical Engineering Department, Ph: 07316603235