



# INDIAN INSTITUTE OF TECHNOLOGY INDORE

DEPARTMENT OF MECHANICAL ENGINEERING

KHANDWA ROAD, SIMROL, INDORE - 453 552, INDIA

IIT Indore

## Advertisement for recruitment of Project Research Staff (Multicentric - 02 Sites)

<b>Funding Agency</b>	ICMR
<b>Theme</b>	Microfluidics diagnostics, CFD modelling and device development.
<b>Positions</b>	Project Research Scientist-I ( <b>02 Posts at IIT Indore</b> )
<b>Monthly Fellowship</b>	₹ 56,000 + 20% HRA = ₹ 67,200
<b>Minimum qualification</b>	<ul style="list-style-type: none"><li>• <b>Bioscience &amp; Biotechnology:</b> MSc (with experience) / PhD in Microbiology, Biochemistry or Biotechnology</li><li>• <b>Engineering:</b> BE/ME (with experience) /PhD or BTech/MTech (with experience) / PhD in Biotechnology, Biomedical, Mechanical, Chemical Engineering or related areas; interest in CFD, microfluidics, heat transfer or device modelling.</li><li>• <b>Medical background:</b> Sanctioned post is non-medical. However, candidates with medical qualifications (BDS/MDS/MBBS/MD) may also apply, provided they are willing to work under the <b>non-medical</b> category and fulfil the project requirements (clinical sample handling and translational coordination). The consolidated monthly fellowship (including HRA), if applicable, will not exceed ₹ 67,200.</li></ul>
<b>Duration</b>	Initially 1 year (Mar 1, 2026 – Feb 28, 2027), extendable based on performance.
<b>How to apply</b>	<ul style="list-style-type: none"><li>• Email CV + transcripts + short statement (single PDF) to <b>sdhina@iiti.ac.in</b>.</li><li>• Subject: Application for ICMR Project Position – Your Name</li></ul>
<b>Selection</b>	Shortlisting → Online interview
<b>Joining date</b>	Candidates are required to join at the earliest after selection.
<b>Last date to apply</b>	March 20, 2026 (Round 2); March 30, 2026 (Round 3). Interviews will be scheduled after each round, depending on the number of applications received.

**Prof. Dhinakaran Shanmugam**

Professor, Department of Mechanical Engineering

Indian Institute of Technology Indore, Indore, Madhya Pradesh

sdhina@iiti.ac.in — WhatsApp: +91- 9111.74.9191