

**Project under the Indian Council of Medical Research (ICMR)**  
**“Participating Agency”**  
**Datta Meghe Institute of Higher Education and Research**  
**Sawangi (Meghe) Wardha -442107**  
**Maharashtra India**  
**Phone No.07152-287701-06, 304000**

Applications are invited for the post of Research Associate-I under Funded Projects “Bioprinting of skeletal tissue towards customized Phalanx reconstruction and regeneration by Tissue Engineering approach”. This post is purely Contractual and for a period of a maximum of 1 year or till the completion of the project, whichever is earlier. Details of the post are as follows.

Sr. No	Post	Qualifications	Revised Emolument per Months
<b>1</b>	<b>Research Associate-I (1)</b> (Under the ICMR Funded Project, duration 1 Years)	<ul style="list-style-type: none"> <li>➤ Candidates must be holders of Ph.D/MD/MS/ MDS or equivalent Degree</li> <li>Or</li> <li>➤ MVSc/ M.Pharm/ME/M.Tech in Biotechnology /Material engineering/ Mechanical/ Physics with 3 years of research and teaching experience with one SCI paper.</li> </ul> <p>Desirable:</p> <ol style="list-style-type: none"> <li>1. Candidates with experience in wet lab techniques, material synthesis etc.</li> <li>2. Scientific writing skills.</li> <li>3. Must handle PCR, MS, GS, Electro-porosis, DNA isolation, Proteomics etc.</li> <li>4. Must be experience to conduct the pre clinical and clinical study design.</li> <li>5. Training/ Workshop/ Hands-on experience in 3-D printers and cell culture techniques.</li> <li>6. Experience to work in funded Research &amp; development projects.</li> </ol>	Rs. 58000+ 10 %HRA (Statutory deduction as per prevailing laws shall be applicable.) Total Rs. 63800/- Per Month

Interested Candidates are requested to send their resumes to [jobsprojects7@gmail.com](mailto:jobsprojects7@gmail.com) / by 10<sup>th</sup> March 2025. Shortlisted Candidates will be invited to appear for the “Personal Interview.”