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

Date: 04/06/2025

NOTIFICATION

Advertisement for the following post

Applications are invited from eligible candidates for the following post(s) under various funded research projects. The details of the post are as follows:

Sr No.	Name of the post	Essential Qualification	Work Experience - Desirable	No of Vacancies	Salary	QR Code and Google Link
Project N	Name: BioNES	T DMIHER	I			
Funding	Agency: BIRA	С				
Location	ı: Wardha					
1	Chief	(A) Essential Qualification: A first-	Preferred Experience: 5-7 years of experience, with a	1	Rs 1,30,000/-	
	Executive	class M. Tech degree with Ph.D.	significant portion spent in leadership roles within		Per Month	
	Officer	degree in Biomedical/Mechanical/	incubators, accelerators or similar environments.			
		Biotechnology/ Life Science or	Experience in biotech / biomedical start-up in the			98:00 auc
		equivalent.	lead role.			
		Essential Work Experience: An	Experience in establishing collaboration with eminent			5342344C
		individual with an impeccable track	institutes / industries / research labs / start-ups /			
		record, having a minimum of 3-5	individual researchers / Innovators.			
		years of managerial experience to	Proven track record in the publication of SCI / SCIE			https://forms.gl
		work in a start-up as a key person	index articles			e/P5gQnHYCnrN
		(Founder/ Co-founder/ CEO/	Must have experience working on a funded project at			mDPvZ8
		manager/ VP, etc.) or in the	the senior level			
		industry/R&D/Start-ups/a	Experience in securing funding and proposal writing.			
		technology-based business	Experience in undertaking Consultation work.			
		incubator.	Experienced in conducting pre-clinical/ clinical trials.			
			Experience in regulatory pathway procedure.			
		(B) Desired Qualification: Post-	Experience in ISO requirements.			
		Doctoral Experience as Project				
		Research Scientist in NIRF ranked				

		Research Institute/ University/ CSIR Lab				
2	Technical Research Staff	First Class in M.Sc/ M. Tech (materials science, chemistry, physics, or engineering/ Biotech/ Life Science or equivalent) with Experience in SEM Operation	Work experience: Hands-on experience in in sample preparation techniques for Scanning electron microscopy (SEM) analysis as per sample nature. Strong knowledge of SEM operation, calibration, and maintenance. Proficient in SEM-related software and data analysis tools. Excellent problem-solving and troubleshooting skills with effective interpersonal skills. Certification or publications as evidence for SEM operation and data analysis is highly desirable.		Rs 40,000/- Per Month	https://forms.gl e/Su81bLS3tZuv EBhH9
Funding /	lame: Technic Agency: DHR : Wardha	cal Resource Hub				
3	Project Scientist- II	or	posRajea&frestionsibilityence. 1. Lead specific components of research Degree (MD) M.S. St. Fyides of phythesis, including literature search, risk of bias assessment, meta-analysis, and GRADE assessment. Supervise and mentor Project Scientist-I. 3. Develop research methodologies, study protocols, and secure ethical approvals. 4. Oversee training sessions and capacity-building workshops. Publish research findings in peer-reviewed journals.	1	Rs 87,000/- Per Month	https://forms.gl e/83dsRSFd1zui 4pnk8

4 Project		 Conduct systematic reviews and meta-analyses with GRADE assessment. Proficiency in statistical analysis software (R, STATA, SPSS) and systematic review tools such as Covidence, Rayyan, RevMan, GRADE pro GDT. Project Management: Experience in coordinating research projects and managing timelines. Writing & Communication: Ability to prepare high-quality research papers and reports. Mentorship & Training: Capacity to guide junior researchers and conduct workshops. Role & responsibility: 	1	Rs 1,01,400/-	
Scientist –III	MBBS / BVSc / BDS with three years' post-qualification experience. Or MBBS / BVSc / BDS + Post Graduate Degree (MD/MVSc./ MDS/MPH) with 2 years of research experience. or any equivalent degree, including integrated PG degrees. Or with 2 years of research experience. MBBS/BVSc/ BDS with PhD with 2 years of research experience.	 Conduct systematic reviews and meta-analysis with GRADE assessments, Health Technology Assessments. Assist in developing policy recommendations. Lead technical teams. Develop research frameworks, methodologies, and standard operating procedures (SOPs). Coordinate with stakeholders, including funding agencies, government bodies, and institutions. Represent the project at national and international conferences. Mentor junior scientists and oversee project execution. Key skill requirement: Research & Analytical Skills: Expertise in systematic reviews, meta-analysis, GRADEing of evidence, Health 		Per Month	https://forms.gl e/DEZWmC3M mWwTjJNZ6

			Technology Assessment/Health economics and statistical modelling. 3. Ability to assist in translating research into policy recommendations. 4. Leadership & Project Management: Ability to manage multi-disciplinary research teams. 5. Strategic Planning: Experience in designing research strategies and implementation plans. 6. Networking & Collaboration: Strong engagement with research bodies, policymakers, and funding agencies			
5	Office Assistant	 Master of Public Health M.Sc. in Clinical Trials Bachelor's degree in computer application/ IT/ Computer Science from a recognized institution/ university. Master of Public Health (MPH) M.Sc in clinical trial 	Role & responsibility: 1. Provide administrative support for the project. 2. Maintain project documentation and records. 3. Assist in data entry, scheduling meetings, and correspondence. 4. Handle logistics, travel arrangements, and event coordination. 5. Ensure smooth office operations and liaise with different departments. 6. Support financial and procurement processes. 7. Assist in preparing reports, presentations, and official communications. 8. Handle filing and record-keeping. 9. Master of Public Health M.Sc in Clinical Trials Key Skill Requirements:	1	Rs 23,082/- Per Month	https://forms.gl e/2rTKc8UYnhp 3uj1R6

-	Name: Develo	, ,,	 Organizational & Administrative Skills: Proficiency in handling office tasks efficiently. Communication Skills: Strong verbal and written communication. Computer Proficiency: Knowledge of MS Office (Word, Excel, PowerPoint), email, and data entry. Attention to Detail: Accuracy in record-keeping and documentation. Significant disorders & oral squamous cell careir 	oma using deep leaning
	Agency: ICMR Project Research Scientist-I (Medical)		Experience in oral cytology and histopathology slide analysis Experience for Integration of AI with Oral Health Rs 670 10% H Per Mo	
7	Project Research Scientist-I (Non- Medical)	IT/CS-First Class Graduate Degree of four years with experience Master's or PhD in Computer Science or related field will be	 Experience with advanced programming and software development. Proficient in integrating medical data with Python and a deep learning framework. 	000/- + IRA

		preferred experience in developing deep learning models, particularly CNNs Proficiency in Python and deep learning frameworks (e.g., TensorFlow, PyTorch) Experience in medical image analysis and computeraided diagnosis will be preferred				https://forms.gl e/P9TeNrAAmfv vvnjX9
8	Project Technicia n-III	12th in science+ Diploma (MLT/DMLT/Engineering) + Five years' experience in relevant subject/ field	 Experience in medical data collection and maintenance Coordinate a multi-disciplinary team for diagnosis. 	1	Rs 28,000/- + 10% HRA Per Month	https://forms.gl e/wroXXg668zy gStxw8
Funding	Name: Bioprin Agency: ICMF n: Wardha	-	ized Phalanx & regeneration by Tissue Engineering ap	proach		
9	Research Associate –I	Candidates must be holders of Ph.D/MD/MS/ MDS or equivalent Degree Or MVSc/ M.Pharm/ME/M.Tech in	 Experienced in conducting clinical trials. Experience in pre-clinical study design Experience in Protocol development Candidates with experience in wet lab Techniques, material synthesis etc. Scientific writing skills. 	1	Rs 58,000 /- + 10% HRA Per Month	

		Biotechnology /Material engineering/ Mechanical/ Physics with 3 years of research and teaching experience with One SCI paper.	 Must handle PCR, MS, GS, Electro-spinning, DNA isolation, Proteomics etc. Must be experienced in conducting the pre Clinical and clinical study design. Training/ Workshop/ Hands-on experience in 3-D printers and cell culture techniques. Experience working in funded Research & Development projects. 			https://forms.gl e/NB7goxrkkRb dCDGB8
Wounds		•	ure Therapy Versus Conventional Dressubgs in the Trea	atment of Posi	t-Operative Nec	rotizing Fasciitis Location:
10	Project Research Scientist-I (Medical)	MBBS/MVSC/BDS with three years' experience	 Experience in Clinical trial design Experience protocol development and wound management Understanding of statistical analysis of medical data 	1	Rs 67,000/- + HRA (@ 20%) = Rs 80,000 /- Per Month	https://forms.gl e/EpQ1soqdpoq pvifw6

11	Project Technical Support – I	10 th + Diploma (MLT/DMLT/ /ITI) + two Years' experience in relevant subject / field.	 Experience in medical data collection and maintenance Coordinate a multi-disciplinary team for diagnosis. 	1	Rs 18,000/- + HRA (@ 20%) = Rs 21,600 /- Per Month	https://forms.gl e/huoRYMZGHR Vv1bUZ9
12	Project Nurse -I	Two-year Auxiliary Nurse & Midwife (ANM) course.		1	Rs 18,000/- + HRA (@ 20%) = Rs 21,600 /- Per Month	https://forms.gl e/oCsLKjj4PGaq Fh1k6
•		iced wound management using ionotr al validation of chronic and burn wou	opically crosslinked bioactive superabsorbent dressing- nds.	Biocompatik	oility, shelf-life, w	ound healing
Funding	Agency: ICMF	₹				
Location	n: Wardha					
13	Project Research Scientist-I (non- medical)	Candidates must be first-class post-graduates (Chemistry, Biotech, Material Science, metallurgy, Pharmaceutical, Mechanical) with 5 years of research/industry/academia	 Proficiency in laboratory techniques, including material synthesis, characterization, and stability assessments. Competence in data analysis, statistical interpretation, and biomedical imaging. Familiarity with biomedical instrumentation 	1	As per the ICMR policy	

and testing methodologies.

experience.

		 Ph.d (Awarded/ Submitted) in (Chemistry, Biotech, Material Science, metallurgy, Pharmaceutical, Mechanical) With 3 years of Experience Desirable Candidate with experience in animal handling Scientific Writing Skill Hands-on experience in wet lab techniques and analysis 	 Understanding of clinical trial protocols, patient sample collection, and ethical compliance. Technical writing skills for documentation, progress reports, and scientific publications. Lab management skills. experimental protocols, and compliance with standard operating procedures. Strong communication skills for presenting research findings and engaging in scientific discourse. 			https://forms.gl e/evTqcYpCDkB m9axi8
Res Scie (No	ject learch entist-III in- dical)	 Candidates must be holders of Ph.D. (Material Science, metallurgy, Biotech, Pharmaceutical, Mechanical) in first class Candidates must be holders of M.Sc. or equivalent in Biotechnology / chemistry/material/ Physics with 1st class with Ph.D (Awarded/Submitted) with 5 years of experience (Research/Academic/industry) . Or M.Tech in (Mechanical/ material science/ Metallurgy/ chemical Etc.) 1st class with Ph.D (Awarded/Submitted) 	Technical Skills: Expertise in biomaterials science, chemistry, biocompatibility assessments, including cytotoxicity, hemocompatibility, and histological analysis. Pre-clinical study: Ability to design and conduct preclinical study, write the protocol, SoP, required for animal study. Clinical & Regulatory Competencies: Experience in clinical trial protocols, Familiarity with regulatory requirements, ICMR guidelines, medical device certification, and translational research protocols. Analytical & Computational Skills: Competence in data analysis, Proficiency in CAD-based design, 3D printing, and bio-printing technologies.	1	As per the ICMR policy	https://forms.gl e/vAHF9Q1kxfiS QkAk8

with 5 years of Experience	Project Management & Collaboration: Strong	I	
(Research/Academic/industry)	interdisciplinary collaboration abilities, Project		
(Nesearch/Academic/mdustry)	1 ,		
	leadership skills, technical writing expertise.		
➤ Candidates are preferred with			
GATE/NET/ CSIR-UGC or any			
national-level examination.			
Desirable:			
1. Candidates with experience in			
wet lab techniques, animal cell			
culture etc.			
2 Scientific uniting skills			
2. Scientific writing skills.			
3. Must handle PCR, MS, GS,			
Electro-porosis, DNA isolation,			
Proteomics etc.			
Trocesinies etc.			
4. One Scopus Index article was			
published.			
5. Training/ Workshop/ Hands-on			
experience in 3-D printers.			
6. Experience working in funded			
Research & development projects.			
nesearch & development projects.			

- 1. The staff recruited for the positions shall be employed on a full-time basis exclusively for the specified project and shall not undertake any responsibilities related to other projects or institutional duties.
- 2. The staff recruited for the positions shall not receive any additional remuneration, salary, or financial benefits from any other projects/sources during their tenure in the project.

3. The recruitment of staff shall be as p	per the rules and	procedures of the host institute.
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Interested candidates may submit their updated resume/CV to jobsprojects7@gmail.com or apply via the Google Form/QR code provided in the advertisement.

Shortlisted Candidates will be invited for the "Personal Interview".

For more information, please visit our website: www.dmiher.edu.in

Project Director