मूल कोशिका विज्ञान एवं पुनर्योजी औषधि संस्थान (ब्रिक-इनस्टेम)

ब्रिक, जैव प्रौद्योगिकी विभाग, विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार के अधीन एक स्वायत्त अनुसंधान संस्थान Institute for Stem Cell Science and Regenerative Medicine (BRIC- inStem)



An Autonomous RI of BRIC, Department of Biotechnology, Ministry of Science & Technology, Govt. of India

विज्ञापन संख्या/Advertisement No. inStem/Temp/64/2025

The Institute for Stem Cell Science & Regenerative Medicine (www.instem.res.in), Bangalore is an autonomous institute under the Department of Biotechnology, Ministry of Science & Technology, Government of India. BRIC-inStem's mandate is to establish collaborative research programs in the field of stem cell biology, regeneration, and repair in development and disease, with an emphasis on translation. To develop strengths in focused areas, research at BRIC-inStem is driven through collaborative interdisciplinary teams, addressing questions that are beyond the scope of a single laboratory.

BRIC-inStem invites applications (in online mode) from eligible candidates for various contractual positions under various projects funded by the BIRAC (8672), ICMR (8647), and DBT (8663) in the laboratory of Dr. Dhandapani S P. We are looking for dedicated professionals who are result-oriented, can assimilate, analyze and communicate data effectively and are excellent team players capable of working in a fast-paced, multi-disciplinary environment.

Post Code, Post Name & Monthly Emoluments	No. of Post & Age limit	Qualification & Experience	Job Description
Post Code-BIRAC-8672/LT/Dhan lab Laboratory Technician ₹.20,000/m + 27%HRA	No. of Post - 01(one) Age Limit -50 years	Essential Qualification B. Sc./ 3 years Diploma in Engineering & Technology or Bachelor's in Technology or Engineering from a recognized University or equivalent Desirable Qualifications: 3-5 years of experience in lab computational work and management including ordering, maintaining inventory and performing assigned duties	• Responsible for lab management including ordering, maintaining inventory and performing assigned duties
Post Code-BIRAC-8672/PA-I/Dhan lab Project Associate -I ₹.31,000/m + 27%HRA (Net Qualified) ₹.25,000/m + HRA (Non-Net Qualified; must have research experience)	No. of Post - 01(one) Age Limit -35 years	Essential Qualification Master's Degree in Natural or Agricultural Sciences / MVSc or Bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent Desirable Qualifications: National level exams like GATE, DST-INSPIRE, CSIR-NET, DBT-JRF, ICMR-JRF qualified with experience in cell biology	• CRISPR/Cas9 knock- in rat and iPSC generation

मूल कोशिका विज्ञान एवं पुनर्योजी औषधि संस्थान (ब्रिक-इनस्टेम) ब्रिक, जैव प्रौद्योगिकी विभाग, विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार के अधीन एक स्वायत्त अनुसंधान संस्थान Institute for Stem Cell Science and Regenerative Medicine (BRIC- inStem)



An Autonomous RI of BRIC, Department of Biotechnology, Ministry of Science & Technology, Govt. of India

	1		T
		techniques including cell culture, transfection,	
		microscopy, cell-based	
		assays, and animal handling	
		Essential Qualification	
		Masters in Science or	
Post Code-BIRAC-		Bachelor's in Science,	
8672/PA-II/Dhan lab		Technology & 2 years of	
		research experience in cell	
Project Associate -II		culture, molecular biology	
	NI CD	techniques	
₹.35,000/m +	No. of Post	D : 11 O 1:0 /:	• Generation of Indian
27%HRA (Net	- 01(one)	Desirable Qualifications:	ancestry-specific
Qualified)	Age Limit	National level exams like GATE, DST-INSPIRE,	organoids
	-35 years	GATE, DST-INSPIRE, CSIR-NET, DBT-JRF,	
₹.28,000/m + HRA		ICMR-JRF qualified with	
(Non-Net Qualified;		experience in cell biology	
must have research		techniques including cell	
experience)		culture, transfection,	
		microscopy, and cell-based	
		assays	
		Essential Qualification	
		Master's Degree in Natural	
		or Agricultural Sciences /	
		MVSc or bachelor's degree	
		in Engineering or	
		Technology or Medicine from a recognized	
		University or equivalent;	
		and Four years' experience	
D G 1 DD 4 G		in Research and	
Post Code-BIRAC-		Development in Industrial	
8672/SPA/Dhan lab		and Academic Institutions	
Comion Duniont	No. of Post	or Science and Technology	
Senior Project Associate	- 01(one)	Organisations and	
Associate	Age Limit	Scientific activities and	
₹.42,000/m +	-40 years	services, including cell	
27%HRA		culture and molecular	• Generation of Indian
		biology techniques	ancestry-specific
		OD	organoids
		OR	
		Doctoral Degree in Science	
		/ Engineering / Technology	
		/ Pharma / MD / MS from a	
		recognized University or	
		equivalent	
		Desirable Qualifications:	

मूल कोशिका विज्ञान एवं पुनर्योजी औषधि संस्थान (ब्रिक-इनस्टेम)

ब्रिक, जैव प्रौद्योगिकी विभाग, विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार के अधीन एक स्वायत्त अनुसंधान संस्थान (Institute for Stem Cell Science and Regenerative Medicine (BRIC- inStem)



An Autonomous RI of BRIC, Department of Biotechnology, Ministry of Science & Technology, Govt. of India

		Experience in stem cell culture	
Post Code-ICMR-8647/PS- I/ Dhan lab Project Research Scientist – (Non - Medical) -I ₹.56,000/m + 27%HRA	No. of Post - 01(one) Age Limit -35 years	Essential Qualification First Class Post-Graduate degree Desirable Qualification: Prior experience in molecular and cellular biology research AND/OR Experience in next generation sequencing analysis	Develop, optimize and validate stem cell derived organoids and functional characterization AND/OR NGS data analysis (whole-exome, RNA-Seq, single cell RNA-Seq, spatial transcriptomics, shell scripting, molecular dynamics simulation studies)
Post Code-DBT-8663/PA-II/Dhan lab Project Associate-II ₹.35,000/m + 27%HRA (Net Qualified) ₹.28,000/m + HRA (Non-Net Qualified; must have research experience)	No. of Post - 01(one) Age Limit -35 years	Essential Qualification Master's Degree in Natural or Agricultural Sciences / MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent & 2 years of experience in research and development in Industrial and Academic Institutions or Science and Technology organisations and Scientific activities and services. Pesirable Qualifications: Prior experience in molecular and cellular biology research AND/OR Experience in next generation sequencing analysis	• Perform research requiring cell biology techniques including cell culture, transfection, Microscopy, and cell-based assays • Generate and characterize patient derived stem cells lines AND/OR • NGS data analysis (whole-exome, RNA-Seq, single cell RNA-Seq, spatial transcriptomics, shell scripting, molecular dynamics simulation studies) • Regular data analyses, project updates, literature surveys and presentations on the target

Tenure: Contractual appointment for 11 Eleven months, renewable based on requirement and review of progress and requirement of the Grant.

Mode of Applications: Only online applications will be accepted. Applications received through any other mode shall stand rejected automatically.

How to apply: Interested candidates may log into the iBRIC-inStem website – Careers – Open positions (https://www.instem.res.in/jobportal/)

मूल कोशिका विज्ञान एवं पुनर्योजी औषधि संस्थान (ब्रिक-इनस्टेम)

ब्रिक, जैव प्रौद्योगिकी विभाग, विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार के अधीन एक स्वायत्त अनुसंधान संस्थान (Institute for Stem Cell Science and Regenerative Medicine (BRIC- inStem)



An Autonomous RI of BRIC, Department of Biotechnology, Ministry of Science & Technology, Govt. of India

Applicants should submit the following information as a single PDF file:

- 1. 2-page Curriculum vitae with current address, phone (mobile) number and e-mail address.
- 2. 1-page Motivation letter explaining past research experiences, career goals, and motivation to join our laboratory and research programs. Please include the advertisement number in the letter and upload the same as one document with a CV.
- 3. Contact information of at least two referees (will be contacted only if needed)

Application Fee: Nil

Last date for receipt of applications: 14.11.2025

General Conditions:

- 1. Incomplete applications shall be summarily rejected and no correspondence in this regard shall be entertained.
- 2. Candidates must ensure that he/she fulfils the eligibility criteria as stipulated in the advertisement.
- 3. All eligibility conditions will be determined with reference to the crucial date of eligibility i.e., the closing date of receipt of applications.
- 4. Candidates are advised to keep a printout of the application form.
- 5. The engagement shall be purely on a contract basis period of engagement shall be purely dependent on the requirement of the Institute.
- 6. This is purely a temporary appointment, and selection does not entitle a candidate to any claim whatsoever of permanency or regularization against any regular post or any vacancy arising in the future in this or any other cadre/post on the basis of this service.
- 7. The Institute can fix the consolidated salary lower/ higher in the given range
- 8. No claim for any service benefits like PF, Pension, Gratuity, Medical Allowance, Seniority and promotion, etc. is applicable to this post.
- 9. The incumbent will be required to conform to the rules and regulations of iBRIC-inStem in force from time to time and follow the discipline rules of the institute failing which the contract may be withdrawn at any point in time.
- 10. Women candidates fulfilling the eligibility conditions are encouraged to apply.

Further updates/ information related to this recruitment exercise shall only be made available on the Institute's website.

Contact Us:

मूल कोशिका विज्ञान और पुनर्योजी चिकित्सा संस्थान (डीबीटी- इनस्टेम), जीकेवीके परिसर, बेल्लारी रोड, बैंगलोर – 560065/ Institute for Stem Cell Science and Regenerative Medicine (DBT-inStem), GKVK Campus, Bellary Road, Bangalore - 560065

वेबसाइट /Website:

www.instem.res.in

फ़ोन /Phone: 080-61948226

ई-मेल/E-mail: estt@instem.res.in