Institute for Stem Cell Science and Regenerative Medicine Autonomous Institute of the Department of Biotechnology, Government of India.



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Advertisement for the position of Project Associate - Two posts: Stem Cell Core

The Institute for Stem Cell Science and Regenerative Medicine (inStem) (www.instem.res.in) is an Autonomous Institution of the Department of Biotechnology (DBT), Government of India. inStem shares a campus with the National Centre for Biological Sciences (NCBS) and the Centre for Cellular and Molecular Platforms (c-CAMP), which together constitute the Bangalore Life Science Cluster.

The Stem Cell Core develops infrastructure and expertise for conducting cutting-edge stem cell research for both campus researchers and scientists nationwide

Post: Project Associate - Two Posts

The selected candidate will work full time in the stem cell core facility and should have basic skills in tissue culture (preferably stem cells) and molecular biology techniques.

Qualification & Experience: Masters in Biological Sciences with experience in animal tissue culture laboratory management. Applicants with stem cell research and genetic engineering experience are encouraged to apply.

Period of Appointment: The appointments will be a fixed-term position initially for one (1) year.

Pay Scale: The position comes with consolidated pay based on their qualification and experience. The position is renewable based on performance review and availability of funding.

Age Limit for the above position: Below 35 years

Job Responsibilities:

- Assist the Head of the Stem Cell Facility in the management and maintenance of the Facility, to keep the performance of the unit at the highest possible level.
- Assist the head of the facility in providing orientation and training of new users for proper use of SCF, implement the SOPs and assist on-going research work
- Oversee the routine SCF stocking and general upkeep of the SCF.
- Maintain a clean and safe work environment.
- Complete record logs, data curation and other administrative duties as requested.
- Assist the SCF head with duties and assignments to develop capabilities of the stem cell core.

Application Fee: Nil

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

Applicants should submit following information as a single PDF file:

Current CV/resume (current contact details like mobile nos and e-mail address) with cover letter describing your background and the reason and interest for applying to this position.

Any issues while applying online may be addressed to estt@instem.res.in Incomplete applications will not be considered. Shortlisted applicants will be informed by E-mail and will be interviewed via in-person / electronic mode, depending on the location of the candidate. Appointment will be contingent on medical certification by the campus medical centre.

Incomplete applications shall be summarily rejected and no correspondence in this regard shall be entertained.

Last date of receipt of application: 31st May 2022

Note:

- 1. No selection will be made if suitable candidates are not identified.
- 2. This position does not provide any guarantee or preference in recruitment for permanent positions