

**APPLICATIONS/NOMINATIONS ARE INVITED FOR THE POST OF DIRECTOR,
STEM CELL SCIENCE AND REGENERATIVE MEDICINE INSTITUTE (inStem) BANGALORE,**

Stem Cell Science and Regenerative Medicine Institute (inStem), an Autonomous Institute under the Department of Biotechnology, Government of India was established in 2009 head quartered at GVKV Campus, Bangalore. The Institute's mandate is to establish collaborative research programs involving interdisciplinary teams with translation emphasis as its core. The Institute has developed strengths in stem cell biology and manipulations, molecular medicine and bioengineering to address complex problems in areas of directed differentiation and tissue regeneration with disease relevance. Today, the Institute has six major thematic programs at Bangalore, several in close collaborations with clinicians, in areas of brain disorders, cardiac disease, tissue repair following injury and inflammation, cell differentiation and plasticity and chemical approaches aiding discovery. The Centre for Stem Cell Research is the clinical translational unit of the Institute, located at CMC Vellore, Tamil Nadu. The development of translational capabilities through programmatic partnerships with clinicians as well as the establishment of platform technologies and development of sophisticated technical capabilities, enabling endeavours across themes, are major thrusts of the Institute. The Institute shares a campus and core facilities with the National Centre of Biological Sciences (NCBS, TIFR), which together with the Centre for Cellular and Molecular Platforms (CCAMP) constitute the Bangalore Life Science Cluster. The Institute's investigators partner with industry and international collaborators for specific projects of joint interest. Through these partnerships, the Institute offers a strong research base with state-of-the-art facilities to attract investigators to its theme-driven, interconnected network of research programs. Details of the Institute are available at <https://instem.res.in>.

Department of Biotechnology, Government of India, invites applications from eminent scientists (Indian Citizens only) having proven scientific record in life or medical sciences with application to disease science and possessing research excellent leadership and administrative abilities for the post of **Director on Deputation (including short term contract)/Absorption**.

Scale of Pay and other benefits: The selected incumbent will be placed in the Level-17 (As per 7th CPC) Apex Scale : Rs.225000/- (Fixed). Other benefits/allowances shall be as per rules of Government of India applicable for appointment on deputation including Short-Term Contract /Absorption basis.

Eligibility Criteria:

1. Scientists from Central / State Governments, Research Institutes, Autonomous Bodies, Government funded Research Organizational Institutes, etc.
2. Holding analogous post on regular basis in the parent Department; or
3. With 5 years service in post with Grade Pay of Rs. 10,000/- (level 14) or equivalent in the parent cadre/Department and possesses the qualification & experience as below:-

Essential:

- (i) PhD in any life science discipline/MD/M. Tech or equivalent.
- (ii) Minimum 15 years experience of research in the area of specialization.
- (iii) Excellent track record, excellent scientific publications, patent and awards.

For more details including additional desirable qualifications login to the website:

www.dbtindia.nic.in or www.instem.res.in

Last date for receipt of applications/nominations in Department of Biotechnology is 30 days from the date of publication of this advertisement in the Employment News for local candidates and 45 days for the candidates residing abroad, Andaman & Nicobar and Lakshadweep Island, States/Union Territories in the North-Eastern region, Ladakh region of J & K, Sikkim, Sub division Chamba and Lahaul and Spiti districts of Himachal Pradesh.