

STEM CELL SCIENCE AND REGENERATIVE MEDICINE INSTITUTE (inStem)

BANGALORE, KARNATAKA

**(An Autonomous Institution of the Department of Biotechnology,
Ministry of Science & Technology, Government of India)**



inStem

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

1. 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 GKVK 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) and the Centre for Cellular and Molecular Platform (CCAMP), which together 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>.
2. 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 contact)/Absorption**. The position of Director offers a unique opportunity for the individual to provide strong, visionary and inclusive leadership of the institution. The individual should have an appreciation of possibilities inherent in functioning within a bio-cluster, integrating inStem's growth and contributions with partnering institutions in the Bangalore Life Science Cluster. The Director is the Chief Executive of the institute and shall be responsible for leading and nurturing the core multi-disciplinary faculty, developing research policy, developing and promoting collaborations with partner institutes and industry as well as oversee administration of the affairs of the Institute.
3. **Scale of Pay and other benefits:** These 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.

4. Eligibility Criteria:

- 4.1. Scientists from Central / State Governments, Research Institutes, Autonomous Bodies, Government funded Research Organizational Institutes, etc.
- 4.2. Holding analogous post on regular basis in the parent Department; or
- 4.3. With 5 years' service in post with Grade Pay of Rs. 10,000/- (level 14) or equivalent in the parent cadre/Department and possess 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.

Desirable:

- (i) Experience in successfully running large programme, centre, institution.
- (ii) Experience of guiding research activities in the area of specialization.

5. **Age limit and tenure of appointment:** The period of deputation includes period deputation in cadre posts, held immediately preceding this appointment in the same or some other organization/Department should ordinarily not exceed 5 years. The maximum age limit for appointment on deputation (ISTC) should not exceed 58 years as on the closing date of receipt of applications.

6. How to apply/nominate

- 6.1 Complete applications (05 copies) strictly as per the prescribed format with a passport size photograph fixed at the space shown in the format along with testimonials including list of publications, should be sent to Ms. Preeti Katiyar, Director, Department of Biotechnology, Room No. 508, Block-3, C.G.O. Complex, Lodi Road, New Delhi-110003, superscribing the cover "Application for the post of Director, Institute for Stem Cell Science and Regenerative Medicine, Bangalore, so as to reach **within 30 days from the date of publication of this advertisement in "Employment News"**. The closing date for candidates residing abroad and from 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 district of Himachal Pradesh will be **45 days from the date of publication of this advertisement in "Employment News"**. The soft copy of the application may also be sent by E-mail to apudr@nic.in

6.2 Nominations of candidates by distinguished experts may also be considered, depending upon merit and the area of expertise. Eminent experts and distinguished scientists may also kindly nominate potential candidates for the position both by post and by e-mail at the above mentioned address.

The detailed advertisement and format of application is available at DBT's and inStem's website(s) viz. <http://dbtindia.nic.in> and <https://instem.res.in>, respectively.

FORMAT OF APPLICATION
(APPLICATION FOR THE POST OF DIRECTOR, INSTITUTE FOR STEM CELL
SCIENCE AND REGENERATIVE MEDICINE, BANGALORE – 560 065, KARNATAKA,
INDIA)

1. Name of the applicant (In Block Letters).....
2. Parent/ Spouse Name
3. Date of Birth (DD/MM/YY).....
4. Postal address:
.....
.....
.....
PIN
- E-mail
- Telephone

Affix Passport
Size Photograph

5. Permanent Address:
.....
.....
PIN

6. Nearest Railway Station / Airport:
7. Nationality:
8. Marital Status:
9. Whether belongs to SC/ST/PH/OBC (if yes, attach certificate):

10. Educational Qualifications (from matriculation onward):

S. No.	Degree	Board/University	Division	Year of Passing	Subjects

11. Experience (from current to oldest):

S. No.	From	To	Name of Organization	Position held	Scale of Pay

12. Professional training undergone, if any, and details thereof:
13. Details of Honors/ Awards/Fellowship received:
14. Details of election to National Science Academies or Medical Academy:
.....
14. Total Post Doctoral Research/Academic experience (Years/Months):
15. Details of research work:
16. Details of publications (a complete list of publications showing all details may be provided):
17. Details of patents granted:

18. Details of technology transferred/ developed:

.....

19. Details of national research funding received with amounts, whether PI or Co-I, funding agency, duration and specific outcome

20. Details of international research funding received with amounts, whether PI or Co-I, funding agency, duration and specific outcome

21. Any other relevant information that you may like to furnish:

.....

Place:

Signature of the Candidate

Date:



C.S.I.R. - NATIONAL ENVIRONMENTAL ENGINEERING RESEARCH INSTITUTE

Nehru Marg, Nagpur - 440 020



ADVT. NO. : 3/2018 (CONSULTANT)

CSIR-National Environmental Engineering Research Institute (CSIR-NEERI), Nagpur is dedicated to research and innovations in environmental science and engineering, besides providing solutions to a range of problems posed by industry, government, and society. Over the years, the Institute has developed excellence, expertise and global recognition in emerging areas of environmental science and engineering.

CSIR-NEERI is looking for bright and highly motivated Consultants to participate in the exciting task of Environmental Engineering & Science related applications.

I. CONSULTANT - I (1 Post)

Area : River & Water Body Rejuvenation
Gross Emoluments : ₹ 1,50,000/- PM (Consolidated)
Tenure : One Year
Age Limit : Not more than 65 years

Education Qualification:

- (1) M.Sc. / Ph.D. (Specialization in Environmental Management)
- (2) Experience: More than 25 years.

II. CONSULTANT - II (1 Post)

Area : Business & Marketing of Technologies
Gross Emoluments : ₹ 1,00,000/- PM (Consolidated)
Tenure : One Year
Age Limit : Not more than 55 years

Education Qualification:

- (1) B.E. / B.Tech (or recognized equivalent) in Civil / Environmental Engineering from recognized University
- (2) Desirable Qualification: M.B.A (or recognized equivalent)
- (3) Experience: More than 12 years in marketing / promotion of technologies in business analysis.

GENERAL CONDITIONS

These positions are open only to Indian Nationals / Overseas citizens of India

1. The appointment will be in CSIR-National Environmental Engineering Research Institute, Nagpur under Council of Scientific and Industrial Research (CSIR) which is an autonomous Body under Ministry Of Science & Technology
2. **The above positions are purely temporary and on contract basis for the duration of one year only.**
3. Age limit will be reckoned as on closing date of Application and no age relaxation will be entertained.
4. The period of experience in a discipline / area of work, where prescribed shall be counted with effect from the date of acquiring the prescribed minimum educational qualifications for the post.
5. The screening / shortlisting of applications will be done on the basis of information furnished on application form by the applicants. Furnishing wrong / false information will be a disqualification and CSIR-NEERI will NOT be responsible for any consequences of furnishing such wrong / false information.
6. The decision of CSIR-NEERI in all matter relating to eligibility, acceptance or rejection of applications, mode of selection etc. will be final and binding on the candidates and no enquiry or correspondence will be entertained in this connection from any individual or agency on behalf of the candidate.
7. In the event of selection of consultant, an agreement needs to be executed in the format on Non-judicial stamp paper.
8. Eligible candidates may download the application form from CSIR-NEERI website : www.neeri.res.in Application duly filled, together with recent passport size photograph, relevant copies of proof of claims made, should be sent in a sealed envelope cover superscribing "Application for the post of Consultant" Advt. No. 3/2018 so as to reach on or before **27.07.2018** addressed to:

The Administrative Officer

CSIR-National Environmental Engineering Research Institute
Nehru Marg, Nagpur - 440 020

Full text of the advertisement and application form are available on our website www.neeri.res.in under "Recruitment" caption

INTERIM ENQUIRIES WILL NOT BE ENTERTAINED

EN 16/67



Government of India
Ministry of Human Resource Development

Department of Higher Education
Technical Section - I

Appointment of Director, IIITD&M Kurnool, Andhra Pradesh

Administrative head, is expected to have proven administrative, teaching and research background (including significant experience in research guidance at the Ph.D. level) with the leadership qualities to head an Institute of National importance. The candidate should be a Ph.D. in the appropriate branch with an outstanding academic record

2. The Director of a IIIT, being the academic as well as



STEM CELL SCIENCE AND REGENERATIVE MEDICINE INSTITUTE (inStem)

BANGALORE, KARNATAKA

(An Autonomous Institution of the Department of Biotechnology, Ministry of Science & Technology, Government of India)

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 GKVK 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.

EN 16/11



Council of Scientific and Industrial Research
NATIONAL AEROSPACE LABORATORIES

P.B. No. 1779, HAL Airport Road, Kodihalli, Bengaluru - 560 017

Advt. No.: 2/2018

Date: 21.07.2018

CSIR-NAL, a Constituent Laboratory of CSIR, New Delhi invites applications from experienced and talented persons possessing qualification as given below:

Name of the position & Scale of Pay	Age	No. of Post	Division	Term	Qualification
Consultant ₹ 75,000/- per month (consolidated)	Not more than 65 years	1	ACD	One Year	B.E. / B.Tech in Mechanical Engineering or equivalent from a recognized University

For complete details of Advertisement, please visit CSIR-NAL Website www.nal.res.in. Last date of Receipt of Offline Application is 20 August, 2018.

EN 16/51

Sd/-
Controller of Administration
CSIR-NAL

throughout and a **minimum of 10 years experience** as a Professor in a reputed Educational Institute (relaxable in case of an outstanding candidate). Applicant should preferably be not more than 60 years of age. The posts carry a fixed pay of Rs.75000/- plus Special Allowance of Rs. 5,000/- per month with allowances (pre - revised) as admissible under the Rules of the Institute.

3. The detailed advertisement is available on the

website (www.mhrd.gov.in) Interested individuals may apply giving detailed resume in the format available on the website. The application alongwith enclosures may be sent by Registered/ Speed Post to **Under Secretary, Department of Higher Education, Ministry of Human Resource Development, Room No. 203, 'C' Wing, Shastri Bhawan, New Delhi- 110001** so as to reach within **45 days** from the date of this advertisement.

EN 16/68