

## COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH

Anusandhan Bhawan, 2 Rafi Marg, New Delhi-110 01

CSIR is looking for outstanding R&D professional to head its prestigious national institutes.

Council of Scientific and Industrial Research (CSIR), established in 1942, is an autonomous Society whose President is the Prime Minister of India. An ensemble of 37 state-of-the art institutes, today, CSIR is amongst the foremost and largest publicly funded scientific and industrial research organizations in the world. CSIR expertise and experience is embodied in its nearly 4,600 Scientists and 8,000 scientific and technical support personnel apart from about 7000 JRF/SRF/RA and project staff. CSIR publishes yearly 4000 papers in Internationally peer reviewed journals (SCI), holds over 3000 patents & produces about 500 students get their Ph.D.'s annually from its institutions. Over the years, CSIR has served as a springboard for scientific and technological activities in a wide variety of S&T domains. CSIR has ushered India into the knowledge economy, creating and nurturing talent in science, innovation and technology. CSIR has spawned many organizations, many disciplines and most importantly has served as a nursery and training ground for most of India's distinguished scientists and technologists.

CSIR invites dynamic and motivated R&D professionals to participate in CSIR's mission, "To provide scientific industrial research and development that maximizes economic, environmental and social benefit for the people of India", in the coveted top management position of **DIRECTOR** of the following premier research institutes of CSIR.

National Botanical Research Institute (NBRI), Lucknow: NBRI is a premier plant based multidisciplinary, state-of —art national R&D centre of CSIR undertaking research from classical taxonomy to cutting edge areas of modern biology-including both applied and basic research in the fields of biochemistry, bioinformatics, biotechnology, conservation biology, cytogenetics, environmental sciences., ethnopharmacology, floriculture, microbiology, molecular biology and genetic engineering, pharmacognosy, pharmacy, physiology, phylochemistry, plant biodiversity, plant breeding, taxonomy and tree biology, for the conservation and sustainable utilization of the non crop plant genetic resources of the country, visit <a href="https://www.nbri.org.in">www.nbri.org.in</a>

National Chemical Laboratory (NCL), Pune: NCL is a recognized premier R&D and consultancy Institute in the area of Chemical Sciences and Engineering. Its R&D infrastructure contributes significantly towards assisting the Indian chemical and related industries in transforming them into globally competitive organization. The interdisciplinary research activities of NCL are in the fields of Catalysis, Biological Sciences, Organic Chemistry, Polymer Science and Engineering, Physical and Materials Chemistry, Chemical Engineering Sciences. It is the nation's knowledge storehouse in clean-coal technology, agrochemicals, speciality chemicals, organic synthesis and polymer Chemistry and membranes and put India in a leadership position in Green Chemistry, Solar Energy research at the interface of Chemistry and Biology. visit <a href="https://www.ncl-india.org">www.ncl-india.org</a>

## **Essential Qualifications:**

Ph.D. (Natural Science) or Masters degree in Engineering Science **Desirable qualification**: Ph.D. in Engineering Science.

Age: 45 years or above but not exceeding 58 years.

**Experience**: 16 years of experience in research and development in the area of the activities of the institute and demonstrated excellence in leadership.

Relaxation: The qualifications, age and experience can be relaxed in case of exceptionally meritorious candidate with the approval of DG, CSIR.

Candidate: Should be creative, innovative and a well-recognized scientist/technologist having a demonstrated ability to manage multidisciplinary R&D teams with excellent interpersonal relations. The candidate should be able to create a conducive environment for nurturing high class research and development.

Responsibilities: The Director shall supervise and exercise administrative control on the staff of the institute and shall be responsible for (i) realizing the mission of the institute and (ii) creating an environment in the institute conducive to nurturing of innovation and high class R&D and other S&T activities of the institute.

Appointment: The appointment to the post of Director will be made for a tenure of six years or till the age of superannuation which ever is earlier in the revised pay scale of Rs. 67,000 (increment @ 3%) 79,000/HAG plus allowances as admissible. In deserving cases, the tenure can be extended till the age of superannuation. The provision to share the money realized from external contract R&D, consultancy and rendering of S&T services is also available as per extant rules. Residential accommodation and transport are provided as per rules. In addition medical, LTC and other facilities are provided as per CSIR rules.

This is an open advertisement and the applications received till the date of actual screening would be considered. +

Please send your brief bio-data in the given proforma for preparation of synopsis. The detailed bio-data along with list of publications/patents etc. may also be sent through email or by post to Director General, Council of Scientific and Industrial Research (CSIR), Anusandhan Bhavan, 2, Rafi Marg, New Delhi-110001 Fax: 011-23710618; e-mail: <a href="mailto:dgcsir@csir.res.in">dgcsir@csir.res.in</a>

A copy of this advertisement is also available on CSIR website www.csir.res.in

Bio-Da	ıta
--------	-----

- 1. Name:
- Date of Birth:
- Current Position and Address:
- Educational Qualification:

SI. No.	Degree/Certificate	Year of Passing	University/Institute	Subjects
Ļ.,				

Academic/Research Experience/Employment

i	SI. No	From	То	Name of Organization	Position held

- Area of Specialization:
- Honors/Awards received:
- 8. Professional Affiliations:
- 9.\*(a) No. of Research Publications:
  - (b) List of best 5 publications in last 10 years
- 10.\* No. of Books Authored/Edited:
- 11.\* No. of Patents granted/applied for:
- 12. Dissertations supervised:
  - (a) Ph.D.
  - (b) Post Graduation

Signature of the Applicant

Date:

- Details may be enclosed separately.
- There is no last date for sending the applications. All the applications received directly on or before the date of the first meeting of Search cum Selection Committee shall be considered. Complete bio-data along with list of publications/patents etc. may be sent through e-mail/by post to Director General, Council of Scientific and Industrial Research (CSIR), Anusandhan Bhavan, 2, Rafi Marg, New Delhi-110001 Fax: 011-23710618; e-mail: dgcsir@csir.res.in