

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH Anusandhan Bhawan, 2 Rafi Marg, New Delhi-110 001

CSIR is looking for outstanding R&D professionals for the posts of Scientist H/Outstanding Scientist & Chief Scientist for its prestigious Labs/Instts.

Established in 1942, the Council of Scientific and Industrial Research (CSIR) is an autonomous Society whose President is the Prime Minister of India. An ensemble of 37 state-of-the-art National Laboratories/ Institutes, 6 Units, 3 Innovation Complexes and 38 Centres, CSIR today is amongst the foremost and largest publicly funded scientific and industrial research organizations in the world. CSIR delivers cutting edge science on one hand and state-of-the-art technology on the other. Pioneer in India's intellectual property movement, CSIR is granted 90% of US patents granted to any Indian publicly funded R&D organization. About 9% of CSIR patents are licensed. CSIR holds a portfolio of about 5600 Indian and Foreign patents. CSIR publishes annually about 4600 papers in SCI journals & about 500 students get their Ph.D. annually from its institutions. The expertise and experience of CSIR is embodied in its more than 4600 scientists and 8,000 technical support personnel apart from about 8000 JRF/SRF/RA and project staff. Over the years, CSIR has played a pivotal role in the advancement of science and technology, covering diverse domains. 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 has ushered India into the knowledge economy, creating and nurturing talent in science, innovation and technology.

CSIR invites dynamic and motivated R&D professionals to participate in CSIR mission to provide Scientific Industrial Research & Development that maximizes economic, environmental and societal benefit for the people of India, for the coveted positions of Outstanding Scientist (Scientist H) in HAG pay scale of Rs 67000/- (annual increment @ 3%)-79000/- with allowances and Chief Scientist in Pay Band of Rs 37400-67000/- (PB-4) with a Grade Pay of Rs 10,000/- with allowances as applicable to Council Employees.

I. Essential Qualification & Experience for the post of Chief Scientist: Ph.D (Engg/Science/Mgmt) or MD/MBBS Ph.D with 10 years of experience.

Desirable: Proven record of excellent scientific and technological contributions of international standards as evident from original research publications, patents, technology development etc. The candidates must have proven record of leadership and national/international recognition.

Upper Age Limit: 50 Years.

II. Essential/Desirable Qualification/recognition and Experience for the post of Scientist H/Outstanding Scientist :

Essential Qualifications: Ph.D. in any branch of Science or Master Degree in Engineering or Health/Medical Sciences

Desirable Qualifications/Recognition:

- (i) For Engineering or Health/Medical Sciences, Ph.D. is desirable.
- (ii) National/International recognition like Awards, Fellowships of Academies, Visiting Fellow/Professor

Experience:

- (i) Minimum 16 years of experience in Research and Development in the National/International R&D/Academic Laboratory/Institution including Corporate R&D.
- (ii) Should hold a position at Scientist F/G/Professor level in Govt./Statutory/Autonomous institutions (in Pay Band-4 with Grade Pay of Rs 8900/- or above) or equivalent in Non-Govt/Private Institution/Organization with outstanding academic records.

Age: Minimum 45 years.



III. General Conditions:

Relaxation: The qualifications, age and experience can be relaxed by DG, CSIR as per rules.

Eligibility Criteria: The applicant must be citizen of India.

Candidate: Should be creative, innovative and a well-recognized scientist/technologist having a demonstrated leadership and man-management qualities and to manage multidisciplinary R&D teams with excellent interpersonal relations.

Appointment: The appointment to the post of Scientist H/Outstanding Scientist shall be made for a period of five years or till superannuation, whichever is earlier. In deserving cases, the tenure can be extended as per rules. For those who are in CSIR service, the term shall be till superannuation. The appointment to the post of Chief Scientist shall be made on regular basis till the age of superannuation.

How to Apply: Applications for the post of Scientist H/Outstanding Scientist may be sent with brief biodata in the given proforma through e-mail for preparation of synopsis. The application with detailed bio-data along with list of publications/patents etc. may also be sent through email or by post within one month of the publication of this advertisement to Director General, Council of Scientific and Industrial Research (CSIR), Anusandhan Bhawan, 2, Rafi Marg, New Delhi-110001 E-mail: dgcsir.es.in or dg@csir.res.in or dg@csir.res.in

Applications for the post of Chief Scientist may be sent with detailed bio-data along with list of publications/patents etc. by post within one month of the publication of this advertisement to Head, Recruitment & Assessment Board (RAB), CSIR Complex, Library Avenue, Pusa, New Delhi-110012.

Format	for	Bio-	Data
Ulliat	101		Data

1. Name:

5.

- 2. Date of Birth:
- Current Position and Address:
- Educational Qualifications:

Sl. No. Degree/Certificate Year of Passing		University/Institute	Subjects	
Academic	⊥ c/Research Experience/	Employment		
SI No	From	To Nam	e of Organization Position held	

- Area of Specialization:
- Honors/Awards received:
- 8. Professional Affiliations:
- 9. *(a) Number of Research Publications:
 - (b) List of best 5 publications in last 10 years:
- 10.* Number of Books authored/edited:
- 11.* Number of Patents granted/applied for:
- 12. Dissertations supervised:
 - (a) Ph.D.
 - (b) Post Graduation

Signature of the Applicant

Date: Place:

Note: Date of publication of this advertisement in various newspapers/dailies is 12.06.2013. The applications for the post of Chief Scientist can also be sent to email address: rab@csir.res.in

^{*} Details may be enclosed separately.