A leader who leads by innovation

CSIR is looking for DIRECTORS





tor its prestigious national Institutes Who can set New Benchmarks in the fields of PHYSICAL & CHEMICAL SCIENCES

CSIR invites outstanding R&D professionals to participate and contribute in CSIR's mission, to "build a new CSIR for a new India", in the coveted top management position of DIRECTOR, of the following national institutes of CSIR:

Council of Scientific & Industrial Research (CSIR)

The Council of Scientific & 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 national institutes, 6 units and 39 centres, today, CSIR is amongst the foremost and largest publicly funded scientific and industrial research organizations in the world. CSIR holds more than 5600 Indian and foreign patents and publishes yearly about 4400 papers in internationally peer- reviewed journals and about 500 students get their PhD 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. The expertise and experience of CSIR is embodied in its more than 4,000 scientists and 7,000 technical support personnel apart from about 8000 JRF/SRF/RA and project staff. 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.

Physical Sciences

CSIR-Central Scientific Instruments Organisation (CSIR-CSIO), Chandigarh, has significant knowledgebase particularly in domains related to: bio-medical, agricultural, mechanical and strategic sectors and industrial process control systems. CSIR-CSIO operates a prestigious Indo-Swiss Training Centre for creating highly skilled technical personnel for industry. CSIR-CSIO has two outreach centres located at Chennai and Delhi. For more details about the institute, visit http://www.csio.res.in

<u>CSIR-National Institute of Oceanography (CSIR-NIO), Goa,</u> is a unique institution, covering domains of physical, chemical, biological, geological, geophysical, engineering and pollution aspects of the seas around India. Owning two coastal research vessels named Sagar Shukti and Sindhu Sankalp, CSIR-NIO has contributed significantly for the development of knowledgebase for sea exploration and evaluation. CSIR-NIO has three outreach centres located at Kochi, Mumbai and Visakhapatnam. For more details about the institute, visit http://www.nio.org

Chemical Sciences

CSIR-Indian Institute of Chemical Technology (CSIR-IICT), Hyderabad, is a multidisciplinary institute whose R&D activities cover a wide spectrum and include natural products chemistry, agrochemicals, drugs & intermediates, specialty and fine chemicals, fluoroorganics, materials, catalysts, lipid sciences & technology, coal, gas & energy, chemical and design engineering. CSIR-IICT has R&D partnership with several national and international industries and R&D organizations. For more details about the institute, visit http://www.iictindia.org

CSIR-North-East Institute of Science and Technology (CSIR-NEIST). Jorhat, has developed expertise in several fields which include natural products chemistry, drug and drug intermediates, VSK cement technology, agro-technologies, petrochemicals & crude oil transportation, beneficiation chemicals, and geotechnical studies. CSIR-NEIST has one branch institute at Itanagar and one outreach centre at Imphal. For more details about the institute, visit http://www.neist.res.in

Essential Qualifications

PhD in Natural Sciences/Masters Degree in Engineering/Medical Sciences

Desirable Qualifications

PhD in Engineering/Medical Sciences

Age

45 years or above but not exceeding 58 years

Experience

16 years of experience in research and development in the areas of activities of the Laboratory/Institute and demonstrated excellence in leadership therein. Years of experience shall be computed from the beginning of the applicant's research career.

Pay Scale: ₹ 67,000 (annual increment @ 3%)–79,000/HAG with allowances as admissible.



Please send your detailed bio-data along with list of publications/patents etc. through e-mail or by post to:

Director General
Council of Scientific & Industrial Research (CSIR)

Anusandhan Bhawan, 2, Rafi Marg, New Delhi-110001 Fax: 011-23710618; e-mail: dgcsir@csir.res.in

The detailed advertisement is available on CSIR website: www.csir.res.in