

You have a mission back home in India

India beckons leaders to push the Frontiers of Science and Technology

75 positions of Distinguished and Outstanding Scientists & Technologists of Indian Origin (STIOs)

Council of Scientific and Industrial Research (CSIR), India, is one of the largest and most diversified publicly funded scientific and industrial research organizations in the world having a network of 37 state-of-the-art laboratories, more than 4500 scientists and 8000 technical support personnel and about 7000 research students. CSIR is repositioning itself to be Council of Scientific & Innovative Research with Corporate Social Indian Responsibility to ensure globally competitive research. To attract the best minds to further the frontier areas of Science and Technology, CSIR has created the positions of Distinguished and Outstanding Scientists, with flexible working conditions.

Distinguished Scientists

- Visionary leaders to shape a new science and technology landscape in India to address global scientific challenges
- Should have demonstrated leadership in mentoring/nurturing young scientists in emerging areas of science and technology
- Should be scientists of international eminence with proven track record in cutting edge areas in transforming CSIR laboratories to new heights
- Will receive apex pay in science and technology system in India with all perks including housing, chauffeur driven car and other benefits

Outstanding Scientists

- Young dynamic leaders of science to lead and build centers of excellence in national laboratories
- Scientists with high degree of peer recognition and 10 years of experience as a faculty/scientist of an internationally renowned university/institute/corporate research and development laboratory
- Will be holding position equivalent to Director of national laboratories without administrative responsibility but with full perks of Director

Distinguished and Outstanding Scientists may spearhead research in their chosen frontier field in any of the constituent laboratories of CSIR while continuing to hold their existing positions abroad. Period of residence in India will be at their discretion. The positions will be contractual and tenured.

They may choose to work on part-time or full-time basis. CSIR will provide appropriate research grants, laboratory space and opportunity to participate in its flagship programs.

For more details visit www.csir.res.in

CSIR welcomes Scientists and Technologists of Indian Origin to take up this challenge

Write directly to Director General of CSIR, Dr. Samir K. Brahmachari at dg@csir.res.in



Council of Scientific & Industrial Research (CSIR)

Anusandhan Bhavan, 2 Rafi Marg, New Delhi 110 001 (INDIA)