

Advertisement No. 02/2025

A unique opportunity for research careers in Science & Technology

The Council of Scientific and Industrial Research (CSIR) is an Autonomous Organization under the Ministry of Science & Technology, Government of India. It is amongst the foremost Scientific and Industrial Research set-ups in the world. Having state-of-the-art infrastructure and scientific and technical manpower second to none, CSIR covers practically the entire spectrum of Scientific and Industrial R&D of National and International importance. This ranges from aerospace to ocean exploration, micro-electronics to structural and environmental engineering, smart materials to mechatronics, petrochemicals to synthetic biology and from robotics and micro-machines to drugs & pharmaceuticals and agrochemicals.

CSIR-Indian Institute of Petroleum, a National Laboratory of Council of Scientific & Industrial Research (CSIR) is a premier Institute involved in developing and commercializing cutting edge technologies in petroleum, petro-chemicals and natural gas processing, besides carrying out basic research in these areas and with a special focus on alternative energy including biofuels. In order to meet the demand in these areas and to augment and diversify research expertise, applications are invited online from enthusiastic young Indian researchers having outstanding academic record and proven Scientific and Technological achievements with relevant experience and high degree of motivation to fill up the vacancies as detailed below:

Designation	No. of Posts with reservation	Entry Pay	(in Rs.)*	Upper Age Limit not exceeding ** (as on 05.05.2025)
Scientist	09 (UR-04; EWS-01; SC-01; ST-01, OBC- 02) 01 post of SC is backlog vacancy	Pay Level-11 (67700- 208700)	1,22,629/-	32 Years

^{*} Total Emoluments means approximate total emoluments as on 01.07.2024 on minimum of pay including House Rent Allowance in Class 'Y' City, Dearness

Allowance, Transport Allowance etc.

** Please see age relaxation under Relaxation column.

UR-Unreserved, **OBC-**Other Backward Classes, **SC-**Scheduled Caste, **ST-**Scheduled Tribe, **EWS-**Economically Weaker Section.

Essential Qualification (As per specified Area): (i) M.E./M.Tech in the area of [Mechanical Engg/ Tribology/ Chemical Engineering/ Petroleum Engineering/Petrochemical Engineering/ Oil and Gas Engineering/Oil and fat Engineering/Electrical Engineering/Automotive Technology/Automotive Engineering]

(ii) Ph.D (Submitted) in the Areas of [Tribology/Mechanical Engg/Petroleum Engineering/ Petrochemical Engineering/Chemistry/Chemical Science /Chemical Engineering/Oil and Fats Engineering]

For further details, visit Institute website https://www.iip.res.in and apply through the online application form available there. The detailed advertisement, terms and conditions and instructions to the candidates are available on the website.

Date of commencement of online applications: 14.04.2025 (09:30 AM)

The last date for receipt of online applications: 05.05.2025 (5:00 PM)

The last date for receipt of hardcopy of applications (including far flung areas): 15.05.2025 (5:30 PM)

(Sr. Controller of Administration)

EN 2/43