



Date of Commencement of online application:26.12.2024 (from 10:00 AM IST)Last Date for submission of online application:25.01.2025 (upto 11:59 PM IST)

A unique opportunity for a Research career in Engineering & 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.

CSIR-Central Road Research Institute (*CRRI*), New Delhi, a constituent National Laboratory of the Council of Scientific and Industrial Research (*CSIR*), is a premier scientific organisation involved in conducting high quality Research and Development in the areas of Road and Transportation Engineering.

Applications are invited from the Indian Nationals for filling up of the following scientific positions in various R&D areas pertaining to CSIR-CRRI:

$\begin{array}{c c} & \text{Total: 23}\\ (UR-10)\\ \text{Scientist}\\ \text{Gr. IV(2)} \\ \end{array}$					Application)
OI. IV(2) Posts; Posts; Posts)	Posts; 2 Posts;	Geo-technical Engineering, Flexible Pavement, Pavement Evaluation, Rigid Pavement, Transport Planning & Environment, Traffic Engineering & Safety, Bridge Engineering & Structures.	7 th CPC Level -11	Rs.1,35,000/- (approx.)	32 years*

* Please see 'Relaxations' under relevant relaxation section in detailed advertisement.

Kindly refer detailed advertisement, available at our website <u>https://crridom.gov.in</u>, for other details, qualifications, terms and conditions etc., and apply online as per the listed procedure. All future notifications related to this Advertisement (i.e. extension of closing date, Results etc.) will be published on official website of CSIR-CRRI only.



Sd/-Controller of Administration