

## **“CSIR-NML, Jamshedpur Invites Researchers to Shape India's Future in Advanced Materials and Critical Minerals under PMRC Scheme”**

CSIR-National Metallurgical Laboratory (CSIR-NML) is officially recognized as a host institute under the prestigious Prime Minister’s Research Chair (PMRC) scheme of the Ministry of Education. Under the specific thematic pillar of Advanced Materials, Rare Earths & Critical Minerals, CSIR-NML is actively developing three critical project proposals.

CSIR-NML, Jamshedpur, a premier laboratory of the Council of Scientific & Industrial Research (CSIR), invites applications from highly motivated researchers, engineers, scientists, innovators and young professionals for positions under the PMRC programme to contribute directly to India’s national mission of self-reliance (Atmanirbhar Bharat).

The future of sustainable development depends on securing critical resources, developing advanced materials and creating circular systems that maximize value while minimizing waste. CSIR-NML invites passionate researchers and innovators to join this mission and contribute to building a resilient, resource-efficient and technologically advanced India. Join CSIR-NML and become part of a multidisciplinary team shaping India's future in advanced materials, critical minerals and sustainable resource technologies.

Apply now and become part of a team shaping the future of materials, minerals and circular economy technologies. To know more on CSIR-NML please check the website: <https://nml.res.in>.

For detailed eligibility criteria, application procedures and important dates, please visit the official PMRC Portal: <https://pmrc.education.gov.in>.

Current research verticals are:

Superalloys: Developing next-generation high-temperature materials.

Rare Earth (RE) Permanent Magnets: Advanced processing for strategic electronic and energy systems.

Critical Minerals: Extraction, recycling, and sustainable processing technologies.

How to Apply

Interested candidates should review the eligibility criteria and other terms and conditions on the official PMRC portal and apply. Also submit a copy of their updated CV directly via email latest by June 30, 2026. For any clarification, please send your query to Dr. Ing. J K Sahu, Scientist G, Nodal Officer related to PMRC at CSIR-NML: [jksahu.nml@csir.res.in](mailto:jksahu.nml@csir.res.in)

Submission Email: [director.nml@csir.res.in](mailto:director.nml@csir.res.in) ; [jksahu.nml@csir.res.in](mailto:jksahu.nml@csir.res.in)