

Designed & Developed by



National Council of Science Museums Ministry of Culture, Government of India

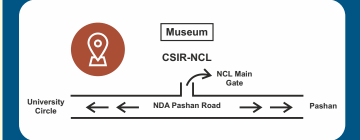
Conceptualized & Operated by





CSIR-National Chemical Laboratory Ministry of S&T, Government of India





CSIR-National Chemical Laboratory
Dr. Homi Bhabha Road, Pune, 411 008
Maharashtra, India

Timings
Monday to Friday
11:00 am to 5:30 pm

- Email: archive@ncl.res.in
- (C) Telephone No. +91 020 2590 2039
- Web: https://archive.ncl.res.in

CSIR-NCL ARCHIVES &SCIENCE MUSEUM



Celebrating 75 years of pioneering research, this Museum showcases CSIR-National Chemical Laboratory's remarkable contributions to India's chemical landscape rooted in a rich scientific legacy.



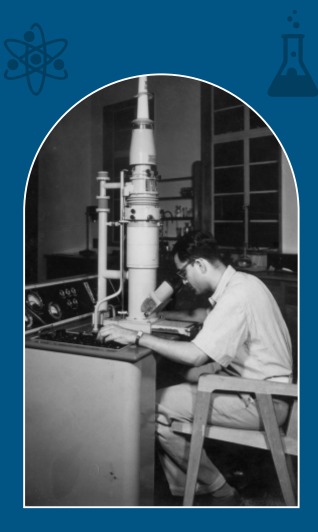
An overview of futuristic technology driven research activities at CSIR-NCL. The gallery highlights innovative research under National Green Hydrogen Mission, Rechargeable Batteries, Genome Sequencing, Crop Protection, Honey Mission, etc. inspiring the next generation of science enthusiasts.







Current Era at CSIR-NCL

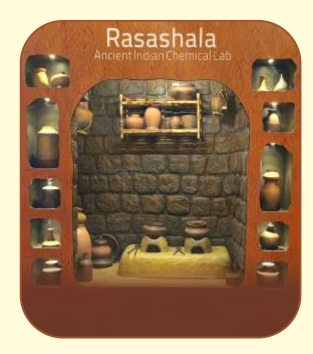


Our Heritage

A glimpse into the evolutionary trail of the CSIR-National Chemical Laboratory. This gallery traces the lab's beginnings during India's fight for independence and its growth over the past seven decades.

Galleries

Ancient Indians made significant advancements in alchemy, the precursor to modern chemistry. This gallery invites visitors to explore the Indian traditions of alchemy, metallurgy, and perfumery, delving into the scientific and cultural practices that laid the foundation for modern chemistry.



Ancient Indian Chemistry