

Corporate Social Responsibility (CSR) Activities

CSIR-NCL invites corporate partners to invest CSR funds in our research initiatives, aligning with UN Sustainable Development Goals



“The purpose of this laboratory is to advance knowledge and to apply chemical science for the good of the people”

What can we do together?

- ✓ Promote Healthcare, Education, and Gender Equality
- ✓ Student-Scientist Connect Program
- ✓ Rural Development
- ✓ Affordable Drinking Water
- ✓ Value-addition to Agricultural Products
- ✓ Agricultural aid to farmers
- ✓ Environmental sustainability
- ✓ Affordable energy source
- ✓ Full and productive employment
- ✓ Decent workplace
- ✓ Infrastructure building
- ✓ Sustainable Communities
- ✓ Climate Action
- ✓ Protection of Flora and Fauna

CSIR-NCL Research Themes:

Clean Energy



Green Hydrogen, Fuel Cells, Artificial Leaf, and Rechargeable Batteries

Healthcare



Biosimilars, Affordable Healthcare

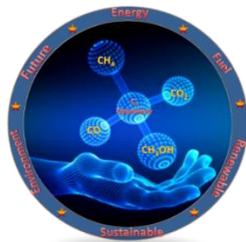


Sustainable Chemical Industry

C1 Chemistry



Zero discharge Flow synthesis for APIs, fine and specialty chemicals



Carbon Capture, conversion to high-value chemicals, and sequestration

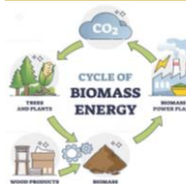
Categories of CSR funding

- **Infrastructure Development**
- **Equipment** (Creation of a specialized facility of wider utility)
- **R&D** (Support for technology driven projects futuristic technology, and Centre of Excellence)
- **Fellowships** (Research Fellowships and Travel Support)

Biomass

Circular Economy

AgriTech



Biomass conversion to value-added chemicals/ Fuels



Waste management of Plastics, Batteries and Fuel cells/ Electrolysers



Honey profiling, Genome editing, RNAi technology, High oleic safflower

CSR Fund Eligibility

- CSIR is eligible for CSR funding support from Corporates under Section 13, Schedule VII of Companies Act, 2013.
- CSIR-NCL being a constituent laboratory of CSIR, is eligible for CSR funding support from Corporates.