PROGRAMS

- Ph.D. Science
- Ph.D. Engineering
- IDDP Engineering (Integrated Dual Degree Program-M.Tech+Ph.D)

An opportunity to pursue Ph.D. degree in above-mentioned academic programs of AcSIR at Nationwide Network of AcSIR Academic Centres

For further details and online admission portal
www.acsir.res.in/admissions

AcSIR is currently the Largest Institution in India for Doctoral Research in STEM, having awarded 577 Ph.D. degrees in 2022

About 6700 Students are registered in the Ph.D. program of AcSIR at 38 CSIR Laboratories and 18 other R & D Institutes

AcSIR RA KINGS

1st

In Research Category

3rd

In India

1st

In India

www.acsir.res.in
AcSIR India
AcSIR India
AcSIR India

*Reservation of seats as per Government of India rules.

- Director, AcSIR

Applications are invited for admission to Ph.D. (Sciences), Ph.D. (Engineering) and Integrated Dual Degree Program (IDDP) in Engineering at CSIR-National Chemical Laboratory, Pune under the Aegis of Academy of Scientific and Innovative Research (AcSIR)

From idea to product: We do research that matters https://www.ncl-india.org/

- Biochemistry
- Catalysis & Inorganic Chemistry
- Computational Chem./Biology
- Chemical & Engineering Process Development
- Organic Chemistry
- Physical & Materials Chemistry
- Polymer Sci. & Engineering

- Plant biotechnology
- healthcare
- functional materials
- energy & environment

- deep fundamental research with application focus
- wide research areas to choose from
- excellent industry connect
- exciting opportunities post-PhD

Application Deadline: 17th Sept. 2023

To submit application visit http://acsir.res.in/admission **Specifics as per the online portal, Reservation of seats as per Government of India rules.**