

### **ACADEMY OF SCIENTIFIC AND INNOVATIVE RESEARCH**

An Institution of National Importance established by an Act of Parliament

# **ADMISSION NOTICE (AUGUST-2025 SESSION)**

An opportunity to pursue Ph.D degree across a Nationwide Network of AcSIR Associated Research Institutes, including 38 CSIR institutes, 28 ICMR institutes, 5 DST institutes, and 9 other R&D institutes of repute.

- Ph.D (Science)
  - Faculty of Biological Sciences
    Faculty of Chemical Sciences
    Faculty of Physical Sciences
    Faculty of Agricultural Sciences
    Faculty of Mathematical & Information Sciences
- Ph.D (Medical Research)
- Ph.D (Engineering)
- IDDP (M.Tech. + Ph.D in Engineering)
- M.Tech.

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





for Ph.D APRIL 14, 2025 for IDDP & M.Tech. MAY 31, 2025

- AcSIR is currently the largest institution in India for Doctoral Research in STEM, having awarded 831 Ph.D degrees in 2024.
- More than 6500 students are currently registered in the Ph.D program of AcSIR under different subject faculties.
- Select students will have the opportunity to enroll in the Joint Cotutelle Ph.D Degree Program with leading International Universities (fully funded), as part of the AcSIR Ph.D Program.



\*Reservation of seats as per Government of India rules.

- Director, AcSIR



# **CSIR-National Environmental Engineering Research Institute**

ACSYR Academy of Scientific & Innovative Research

Set up by an Act of Parliament, An Institute of National Importance



to

Joint

PhD

program

leading

An opportunity to pursue Ph.D. & integrated M.Tech-Ph.D. degree at CSIR -NEERI, Nagpur & Its Five Zonal Centers (Delhi, Mumbai, Kolkata, Chennai & Hyderabad) across the Nation

Opportunity

Funded

Degree

with

Cotutelle

International

enroll in the Fully

Universities as part

of the PhD Program

Ph.D. (Sciences)

- **Biological Sciences (BS)**
- Chemical Sciences (CS)
- Physical Sciences (PS)
- Agricultural Sciences (AS)
- Mathematical & Information Sciences (MIS)

#### Ph.D. (Engineering)

- **Engineering Sciences (ES)**
- IDDP (M.Tech. + Ph.D.)- Integrated Dual Degree Program

Who Should Apply: Self-motivated candidates with enthusiasm of pursuing original interdisciplinary researches at the interface of Biological, Chemical, Physical, Agricultural, Mathematical/ Information and Engineering Sciences with Environmental Sci & Tech.

Facilities Available: • Experienced faculties from diversified areas of Sci & Tech · Sophisticated Environmental Analytical Facility (R&D) · Knowledge Resource Centre / Digital Library • Health Care Facility • On Campus Accommodation based on availability . Lab to Field Learning Opportunity Recreational Facilities (Cricket, Badminton, Table Tennis, Swimming)

CSIR-NEERI is a constituent of Council of Scientific & Industrial Research (CSIR), New Delhi involved in cutting-edge research and developmental studies in environmental science and engineering

	Faculties	Eligible Subjects*
	BS & AS	Masters Degree in any discipline of Biological/ Agricultural or related sciences/ Environmental Science or related subjects
	CS & PS	Masters Degree in any discipline of Chemical/ Physical sciences or related subjects Environmental Sciences or related subjects
	MIS	Masters Degree in any discipline of Mathematics/ Statistics/ Information Sciences or related subjects
	ES	Masters Degree in any discipline of Engineering
	IDDP	Bachelors Degree in any discipline of Engineering
		um elterbility criticata for application as per AdSif Admission Guidelines

#### Industry Sponsored Candidates can also apply

- ~ 100 Students Graduated with PhD
- >150 are currently registered under different faculties @CSIR NEERI Academic Centre.

Last date to apply: For Ph.D. April 14, 2025 & IDDP May 31, 2025

mww.linkedin.com/in/csir-neeri-43967319a/ You Tube www.youtube.com/@directorcsir-neeri8465



www.neeri.res.in https://www.facebook.com/director.neeri @ @CSIR\_NEERI





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