AcSIR @ CSIR-Indian Institute of Chemical Biology (IICB)



Cancer Biology & Inflammatory Disorder

Infectious Diseases and Immunology

Cell Biology & Physiology

Molecular Genetics

Join our PhD program at CSIR-IICB through AcSIR **CSIR-IICB** offers state-of-the-art research opportunities in the fields of **Chemical and Biological Sciences**

We welcome motivated and talented candidates to explore diverse research areas, including cutting-edge biomedical sciences and medicinal chemistry, as well as other advanced topics in biological and chemical sciences

Please note:

Last date to apply in the AcSIR admission portal :

Application portal link as below:

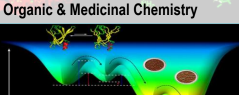
http://acsir.emli.in/ACSIRAdmissionPortal/onlineadmission/portal/acsir-online-adm-portal/index.php#/

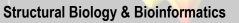


Aspiring candidates with independent, valid fellowships (CSIR-UGC / DBT / ICMR NET/ DST INSPIRE etc.) are invited to visit our website: <u>https://www.iicb.res.in/</u> to learn more about our scientific divisions

SC Mullick Road, Jada <u>6 Sector-V, Salt Lake, K</u>













ACADEMY OF SCIENTIFIC AND INNOVATIVE RESEARCH

An Institution of National Importance established by an Act of Parliament, India

ADMISSION NOTICE (January - 2025 Session)

AcSIR is an overarching institution encompassing 82 affiliated Research Institutes, which among others include; 38 Institutes of Council of Scientific and Industrial Research (CSIR), 28 Institutes of Indian Council of Medical Research (ICMR), 6 Institutes of Department of Science & Technology (DST).

An opportunity to pursue Ph.D degree in any Institute within Nationwide Network of AcSIR affiliated Research Institutes

AcSIR OFFERS

Ph.D (Science)

- Biological Sciences
- Chemical Sciences
- **Physical Sciences**
- Agricultural Sciences

AcSIR India

- Mathematical & Information Sciences
- Ph.D (Medical Research) Ph.D (Engineering) IDDP * (M.Tech & PhD in Engineering) * Integrated Dual Degree Program

AcSIR is the largest Academic Institution for doctoral research in India having awarded 624 PhD degrees in 2023 and with more than 6500 students currently registered for Ph.D

AcSIR provides students with access to world-class insfrastrucuture in affiliated Research Institutes ensuring an optimal learning environment.

RANKING IN INDIA









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





Reservation of seats as per Government of India rules

