

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

An Institution of National Importance established by an Act of Parliament

# **ADMISSION NOTICE**

**August - 2024 Session** 

An opportunity to pursue Ph.D degree at all CSIR and ICMR Institutes & a few other R&D Institutes of repute - A Nationwide Network of AcSIR affiliated Research Institutes

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\* Engineering & M.Tech

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



Last date to apply April 30, 2024

\* Integrated Dual Degree Program-M.Tech+Ph.D

AcSIR is currently the largest institution in India for Doctoral Research in STEM, having awarded 624 Ph.D degrees in 2023 More than 6500 Students are currently registered in the Ph.D program under different faculties of AcSIR **AcSIR RANKINGS** nature index In Research Category In India In India www.acsir.res.in AcSIR.India AcSIR India AcSIR India \*Reservation of seats as per Government of India rules. - Director, AcSIR

Size: 20x15 cm

# AcSIR at CSIR-Central Building Research Institute, Roorkee

The CBRI, Roorkee, India, has been vested with the responsibility of generating, cultivating and promoting building science and technology in the service of the country.

Since it's inception in 1947, the Institute has been assisting the building construction and building material industries in finding timely, appropriate and economical solutions to the problems of building materials, health monitoring and rehabilitation of structures, disaster mitigation, fire safety, Energy efficient rural and urban housing.

#### **Vision of CSIR-CBRI**

CSIR-CBRI to work as the world-class knowledge base for providing solutions to almost all area of Building construction / Habitat planning and construction including building materials, technology, fire engineering and disaster mitigation.

#### Mission of CSIR-CBRI

To carry out R&D on all aspects of building and housing and assist the building industry in solving problems of planning, designing, found at ions, materials and construction including disaster mitigation in all kinds of buildings.

### **AcSIR Programme at CSIR-CBRI**

The institute offers PhD in Civil Engg. (Geotechnical/ Structural/Concrete technology/ Alternative building materials etc.), Mechanical Engg (Design/ thermal), Chemical Engg./ Chemical Science/ Physical Science

Also it offer IDDP course for Civil Engineers (B.E./ B.Tech or equivalent in Civil Engg. With a valid GATE Score)