

CSIR-AMPRI



CSIR- ADVANCED MATERIALS AND PROCESSES RESEARCH INSTITUTE Hoshangabad Road, Bhopal - 462026, Madhya Pradesh

ACADEMY OF SCIENTIFIC AND INNOVATIVE RESEARCH

An Institution of National Importance established by an Act of Parliament

Admission for PhD & IDDP -Jan 2026

AcSIR is an overarching institution with 79 associated research institutes across India, fostering advanced scientific, medical and engineering research.

7000

Students

25000

Publications

6700

Alumni

3253

Faculty

PhD & IDDP (Integrated Dual Degree Program)

Light Weight Materials

- Metallurgy
- Material science
- Mechanical
- Manufacturing
- Production
- Industrial
- Aerospace
- Design

Sustainable Construction Materials

- Structural
- Civil
- Metallurgy
- Chemistry (Applied chemistry)
- Physics (Nuclear physics)

Functional Materials and Composites

- Polymer Science
- Civil Engineering

Innovative Materials and

Processes

Mechanical

Metallurgy

Production

Additive Manufacturing

Civil

- Chemistry
- Physics













Energy and Environmental Solutions

- Civil Engineering
- Chemistry
- **Physics**

Director,

CSIR-AMPRI

oackground

Eligible

Biotechnology

Dr. Prof. Thallada Bhaskar

Intelligent Materials and **Devices**

- Electronic & communication Engineering
- Instrumentation

Mechanical



Dr. Alka Mishra Principal Scientist, CSIR-AMPRI Coordinator, AcSIR

Chemical Biomedical

Biotechnology

Nanotechnology

Chemistry

Rank in Research Institution category by NIRF 2025

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











