

Emerging Paradigms: Recent Trends in Chemical Biology and Drug Discovery

AstraZeneca Cipla Cipla

FACULTY OF SCIENCE

DEPARTMENT OF CHEMISTRY

organises

1ST | NATIONAL CONFERENCE

EMERGING PARADIGMS: RECENT TRENDS IN CHEMICAL BIOLOGY AND DRUG DISCOVERY

27th Feb - 1st Mar, 2026

《······

CHIEF PATRONS

Dr.Aryya GhoshAssistant Professsor
Department of Chemistry
Ashoka University, India

Dr.Sourav ChatterjeeAssistant Professsor
Department of Chemistry
Ashoka University, India

Convenor



Dr.Aryya GhoshAssistant Professor
Department of Chemistry
Ashoka University



Dr.Sourav Chatterjee
Assistant Professor
Department of Chemistry
Ashoka University

Organizing Committee Members

Dr.Aryya Ghosh

Assistant Professor Department of Chemistry Ashoka University, India

Dr.Sourav Chatterjee

Assistant Professor Department of Chemistry Ashoka University, India

Dr.Aryya Ghosh

Assistant Professor Department of Chemistry Ashoka University, India

Dr.Sourav Chatterjee

Assistant Professor Department of Chemistry Ashoka University, India

Speakers



Dr.Santanu MondalAssistant Professor
School of Biological Sciences
IIT , Delhi



Dr.Kshatresh Dubey
Assistant Professor
School of Natural Sciences
Shiv Nadar University



Dr.Arindham Talukdar Senior Scientist CSIR - Indian Institute of Chemical Biology



Dr.Tapas KunduProfessor
School
JNCASR



Dr.Sarit AgastiAssistant Professor School
JNCASR



Dr.Rajkumar BanerjeeChief Scientist
CSIR - Indian Institute of
Chemical Technology



Dr.Somnath MajiAssociate Professor
Department of Chemistry
IIT , Hyderabad



Dr.Vishal RaiProfessor
Department of Chemistry
IISER, Bhopal



Dr.Ayan MukherjeeAssistant Professor
Department of Chemistry
IISER, Thiruvananthapuram



Dr.Pradipta BandopadhyayProfessor
School of Computational and
Integrative science, JNU



Dr.Rahul KumarAssistant Professor
Dept. of Biotechnology
IIT, Hyderabad



Dr.Surajit GhoshProfessor
Dept. of Bioscience and
Bioengineering, IIT Jodhpur



Dr.Praveen VemulaProfessor
Scientist - G
INSTEM, Bangalore



Dr.R. SowdhaminiProfessor
NCBS, Bangalore



Dr.Ragothaman YennamaliAssistant Professor
Sastra University



Speakers



Dr.Dilip KumarAssistant Professor
Department of Biology
Ashoka University



Dr.Sandeep AmetaAssistant Professor
Department of Biology
Ashoka University



Dr.Garima MishraAssistant Professor
Department of Physics
Ashoka University



Dr.Raj Kumar
Professor and HOD
Dept. of Pharmaceutics
NIPER, Hajipur



Dr.Sobhan SenProfessor
School of Physical Sciences
JNU





Registration Fee

payment should be done by 15th Feb, 2026, after which a late fee of Rs.200 will be applicable

Faculty Members	Rs. 5000 /-
Ph.D / Post Doc	Rs. 4000 /-
Industry Person	Rs. 7000 /-
P.G Students	Free
U.G Students	Free

Registration Link

https://forms.google.com

Registration Fee Payment

Registration fee should be paid either by UPI transfer or Electronic transfer to

IFSC Code No.: SBI

SWIFT Code : SBI

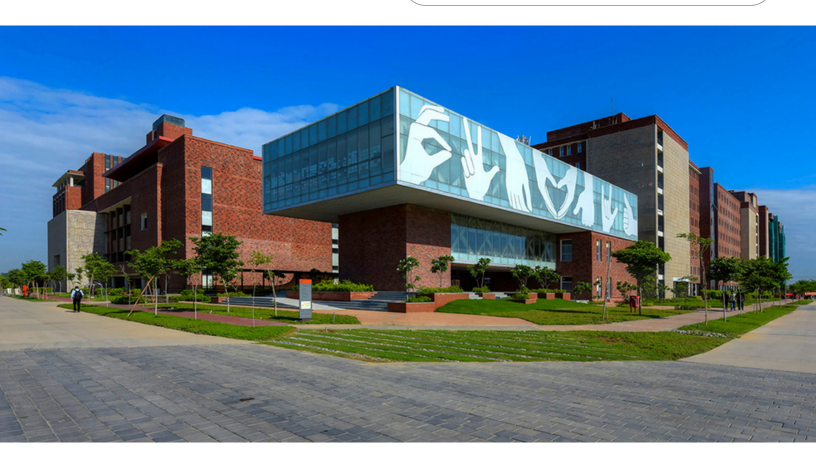
A/c No. : 12341234

Bank Name : State Bank of India

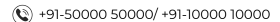
Account Name: Ashoka University

Or

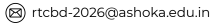
Scan the QR Code for payments



Contact Us









National Capital Region P.O, Plot no 2, Rajiv Gandhi Education City, Rai, Sonipat, Haryana 131021

Our **University**

Ashoka University is named after Emperor Ashoka (c. 304 – 232 BC) who represents India's highest values and ideals. Emperor Ashoka's dhamma revolved around liberal thought and education. Having personally undergone a self-transformation, Emperor Ashoka went on to spread his ideas far and wide across Asia. Ashoka University is a pioneer in its focus on providing a liberal education at par with the best in the world. The aim at Ashoka is to help students become well-rounded individuals who can think critically about issues from multiple perspectives, communicate effectively, and become leaders with a commitment to public service. An Ashoka education carries a strong emphasis on foundational knowledge, thorough academic research based on rigorous pedagogy, and hands-on experience with real-world challenges. The 2800 plus students on campus, drawn from 28 states and over 287 cities in India and 21 other countries, receive a world-class interdisciplinary education through undergraduate and post-graduate programmes led by internationally renowned faculty.

Department of Chemistry

Ashoka University is named after Emperor Ashoka (c. 304 – 232 BC) who represents India's highest values and ideals. Emperor Ashoka's dhamma revolved around liberal thought and education. Having personally undergone a self-transformation



Sub themes

- 1. Biomolecules and Bio-Chemical Science
- 2. Computational and Theoretical Chemistry
- 6. Nanotechnology and Material Science
- 7. Natural and Medicinal Chemistry



Our **Sponsors**