

Genomics India 2025 to hold first life science symposium on AI

10 August 2025 | News

Diving deep into how AI is revolutionising biology



The 5th Genomics India Conference (GIC) is presenting a groundbreaking Mini Symposium titled "**Biology in AI Era – A Paradigm Shift**", set to redefine how India's life sciences community engages with Artificial Intelligence (AI).

Mini Symposium: Biology in AI Era – A Paradigm Shift

Date: August 12, 2025 | **Time:** 2:00–5:00 PM

Venue: JN Tata Auditorium, IISc Bengaluru

Session Chairs: Dr Raja Mugasimangalam (Genotypic Technology) & Dr Debnath Pal (IISc)

This first-of-its-kind session dives deep into how AI is revolutionising biology — from agentic models for data analysis to publishing workflows, ethics, and scalable infrastructure.

Symposium Highlights:

- **The AI Shift in Scientific History** – by Dr Raja Mugasimangalam
-

Agentic Models for Data Analysis – by Rahul, Genotypic Technology

- **AI Tools in Thesis Writing & Publishing** – by Dr Ashwin B R Kumar
- **Your Personal AI Server: Democratising Access** – by Dr Debnath Pal & Vicky Amar Daiya
- **Hardware Demands for AI Integration** – by Dr Debnath Pal
- **Expert Panel Discussion** on Innovation, Patents, Testing, Regulatory, and Commercialisation – featuring leading voices from academia and industry

Seats are limited and interest is soaring. Don't miss your chance to witness India's AI-powered leap in life sciences.

Register Now: <https://genomicsindia.co.in/>