





Faculty Development Program on

"Computational Genomics: Path to Precision Medicine"

Objective of FDP - To provide a unique collaborative platform and facilitate knowledge exchange among Academicians, Industry leaders, and Medical Practitioners from all over the world, focusing on emerging trends and addressing practical challenges in Genomics. By exploring new dimensions in this field, the FDP seeks to drive innovation and contribute to societal well-being.

Jointly Organized by

International Institute of Information Technology (IIIT), Hyderabad

&

Heritage Institute of Technology (HIT), Kolkata

Date: 24th-28th March,

2025 Mode: Online

Time: (7.00 - 10.00) PM

Key Focus Areas: (1) AI in Genome Analyses and its application in Clinical Genomics and Diagnostics

- (2) Computational approaches for understanding the role of Genetic Variations in Tumorigenesis
- (3) Explore the Future of AI in Precision Medicine, (4) Harness the power of OMICS in Health Analytics



Dr. Rituparna Sinha,
Coordinator of the FDP
Asst. Professor
Dept. of IT
Heritage Institute of Technology
Kolkata



Dr. Nita Parekh, Coordinator & FDP Speaker,Associate Professor, CCNSB,
International Institute of
Information Technology
Hyderabad

Resource Persons



Dr. Saurav Guha, Director, Molecular Diagnostics, New York Genome Center



Dr. Maitreyee Bhattacharya, Director, Institute of Hematology and Transfusion Medicine, Medical College, Kolkata



Dr. Sujoy Ghosh, Professor and Director, Bioinformatics and Computational Biology Pennington Biomedical Research Center, U.S.A.



Dr. Surajit Bhattacharya, Scientist, Children's National Hospital, Washington, D.C., U.S.A.



Dr. Shandar Ahmad, Professor JNU & Coordinator DBT-Bioinformatics Center,



Dr. Suman Paine, Chief Scientific Officer, PDxRL, Kolkata



Dr. Anirban Dutta, Principal Scientist in Life Sciences R&D,TCS Research



Mr. Arindam Halder, Senior Consultant, Health Care Industry, TCS Research



Dr. Sameer Phalke, Director Laboratory Sciences, Strand Life Sciences, Bangalore