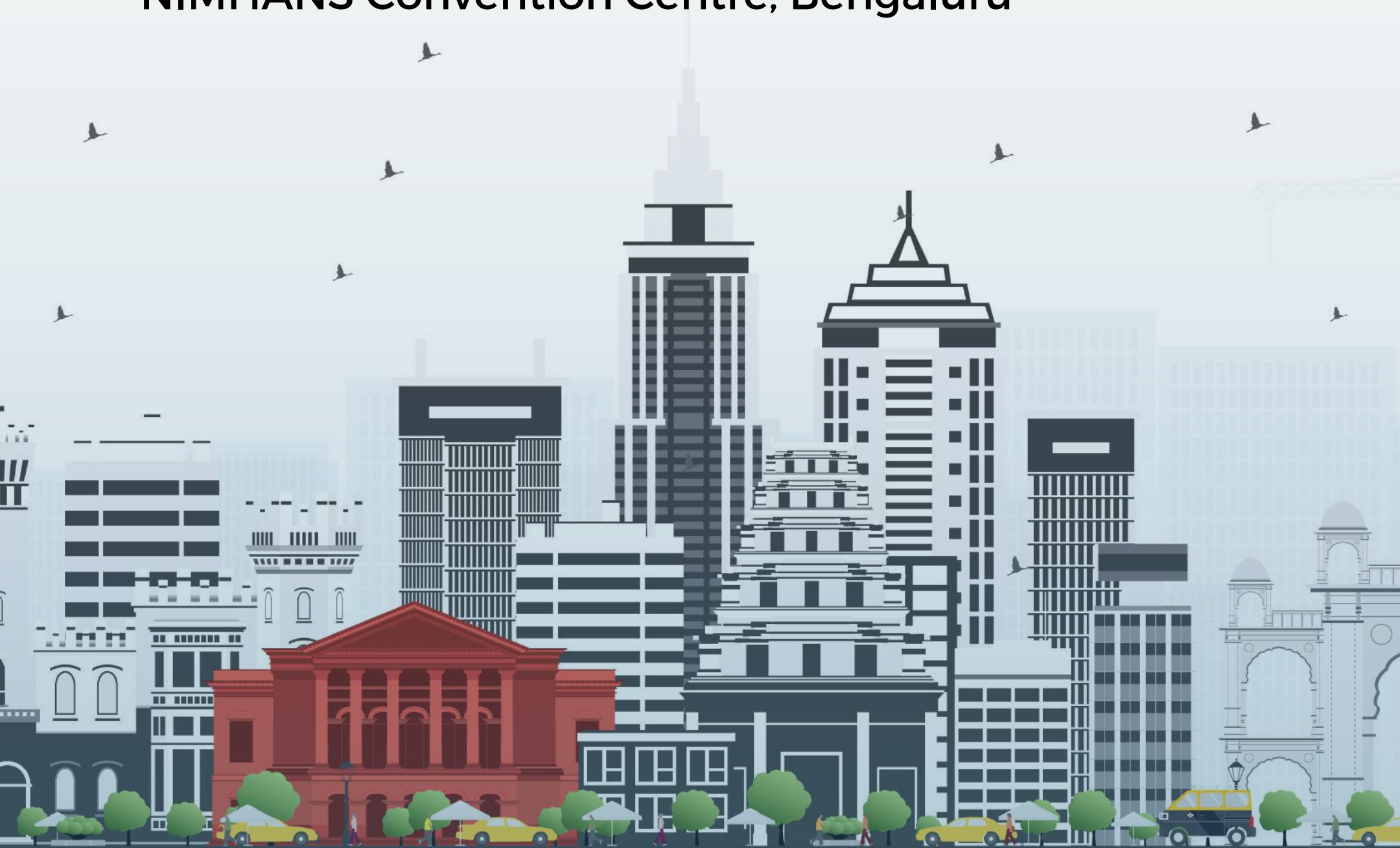




Genomics India 2023

2 - 3 February 2023

NIMHANS Convention Centre, Bengaluru



Welcome to GIC 2023

The two-day genomics conference aims to bring together industry, academia and research that will feature informative talks on current trends and advancements in genomics. The conference will feature cutting-edge research into the latest advances in genomic technologies, with a focus on sharing path-breaking findings.

The conference will provide an unlimited opportunity to interact with experts from across the industry, including academic, startups and profit and non-profit organisations of the Biotech sector.

Powered by



Co-organisers



Co-organisers



Knowledge Partner



Media Partners

GUBBA
PHARMA NEWS

BioSpectrum
The Business of Life & Health Sciences

Event Partner

brandaid
ideate • innovate • activate events



What to expect ?

The third in Genomics India series GIC 2023 is going to be bigger, better and more impactful.

Presenters at the event will be some of the world's leading companies in vaccine, Pharma, Biopharma, Molecular Diagnostics, Food, Agriculture and Biotechnology sector impacting many industry verticals may it be Education, Healthcare, Agriculture, and Manufacturing. They will be presenting and unveiling some of the world's most advanced solutions.

In fact, several Indian companies are expected to showcase innovative solutions inspired by the concept "Make in India" and "Make for the World".

The event will be joined by, Unicorns, Soonicorns, Startups, Investors, R&D professionals and Academia.

GenomicsIndia a brand that has been a binding force for all things, technology, talent, partnerships, innovation and of course India.

Highlights of GIC 2023



10+
Countries



50+
Speakers



40+
Sessions



700+
Participants



10+
Sponsors



30+
Exhibitors



20+
Start-ups



50+
Organizations

Sessions & Speakers

The conference will have exciting lineup of speakers and panelists, including renowned luminaries from the Indian and International diaspora, bringing together the best minds and industries across the world to discuss genomics in India. 34+ Speakers will deliver their talk across 12+ sessions covering a plethora of topics that discuss various applications of genomics in the field of Cancer Genomics, Inherited Diseases, Diagnostics, Biopharma, Vaccine Development, Agriculture, Microbiome, Infectious Diseases and so much more

Topics

- Inherited Diseases: Genomics for Rare Disease Diagnostics
- Better Crops with Genomics Based Breeding
- Predictive Health & AI
- Technology Session
- Microbiomes and Epigenomics
- Soil Health, Micronutrients and Plant Protection
- Precision Medicine & Diagnostics
- Genomics in Research
- Infectious Diseases
- Understanding Cells to Ecosystems
- Genomics for Clinical Research
- Biopharma Vaccines and Diagnostics
- Surveillance and Pandemics
- Soil Health, micronutrients and Plant Protection
- Applied Genomics
- Round Table 1: Has Genomics delivered it promise for healthcare
- Round Table 2: Bio- entrepreneurship Simplified

"2 Day NGS Analysis and Genome Informatics Program"

Speakers, Panelists & Chairs

- Prof Harold Eliot Varmus (Nobel Laureate)
- Dr Eric Green (NHGRI)
- Prof Samir K Brahmachari (CSIR-IGIB)
- Dr Raja Mugasimangalam (Genotypic & QTLomics)
- Dr Sudha Rao (Genotypic & Dhitiomics)
- Prof Doron Lancet (Weizmann Institute, Israel)
- Prof S Karutha Pandian (Alagappa University)
- Prof Annapurna Vyakarnam (KCL, SJRI)
- Prof Krishnamoorthy Kannan (KK Biotech)
- Prof Ashis Das (BITS-Pilani)
- Prof Anuranjan Anand (JNCASR)
- Prof Niyaz Ahmed (UoH)
- Prof Vani Brahmachari (ACBR)
- Prof Kapaettu Satyamoorthy (MAHE-Manipal)
- Prof Sanjeev Galande (SNU)
- Dr Anna Laura Ross (Unit head, WHO)
- Dr Rob Freishtat (Children's Hospital, USA)
- Dr Stella Chenet (URP, Peru)
- Dr Michael Sagner (ESPРЕVМED)
- Dr Pradeep Vaideeswar (Seth GS Medical College)
- Dr Dasaradhi Palakodeti (INSTEM)
- Dr Yogesh Shouche (APU)
- Dr Manoj Gopalkrishnan (Algorithmic Biologics)
- Dr Praveen K Bharti (ICMR-NIMR)
- Dr Shilpa Garg (DTU)
- Dr Subramaniam Vangala (Reagene Innovations)
- Dr Yasodha Ramaswamy (IFGTB)
- Dr M S Rao (IIHR)
- Dr Anand C Damodaran (SRM University)
- Dr K Anand Kumar (Indian Immunologicals Ltd)
- Dr Bindu Roy (Rubber Research Institue of India)
- Dr Chellappa Gopalakrishnan (Genomatics)
- Dr Harsh Seth (FRIGE's-IHG)
- Dr Krishna Khairnar (CSIR-NEERI)
- Dr A Nalini (NIMHANS)
- Dr Prashanth Athri (Cubebioai)

Speakers, Panelists & Chairs

- Dr Kashyap Krishnasamy (Avesthagen)
- Dr BS Ajai Kumar (HCG)
- Dr Rakesh Mishra (TIGS)
- Dr Umesh Shaligram (Dir R&D SII)
- Dr Partha Majumder (NIBMG)
- Dr Anurag Agarwal (Ashoka University)
- Dr Sundaresan Periasamy (AMRF)
- Dr Vinod Scaria (CSIR-IGIB)
- Dr Mohammed Faruq (CSIR-IGIB)
- Dr Chakshusmathi Ghadiyaram (Mynvax Pvt Ltd)
- Dr Meera Purushottam (NIMHANS)
- Dr Madhusmita Das (SIHRLC)
- Dr Punit Prasad (ILS)
- Dr Sharan Angadi (Ankur Seeds Pvt Ltd)
- Dr Mittur N Jagadish (Rico Winery Pvt Ltd)
- Dr Jayanthi Shastri (Kasturba Hospital)
- Dr Manjiri Bakre (Oncostem Diagnostics)
- Dr Balamurugan (Alagappa University)
- Dr Sunil Kumar (Corteva)
- Dr Sushil Middha (MLAC)
- Dr Praveen K S (PATH South Asia hub)
- Dr Hima Challa (K&H Personalized Medicine)
- Dr T L Srinath (Genophe)
- Dr G Velmurugan (KMCH Research Foundation)
- Dr Rahul Solanki (Agilent)
- Dr Natalia Demidenko (Skygen)
- Dr Ravi Kumar Chilukoti (MGI Tech)
- Dr Bhupinder Hundle (Oxford Nanopore)
- Dr Anuj Gupta (New England Biolabs)
- Dr Satish Kanuganti (Rallis India)
- Dr Bipin Pradeep Kumar (Iom Bioworks)
- Dr Khi Pin, Chua (Pacific Biosciences)
- Dr Zuwei Qian (Pacific Biosciences)
- Dr Prasanna Koti (Genotypic Technology)
- Ms Garima Sanoria (Genotypic Technology)
- Mr Nihar Bachan Das (Genotypic Technology)



Registrations

- Late registrations will be going on till 31st January 2023.
- Certificate of participation will be provided to the participants registered for "Poster presentation" on the final day of conference at registration desk.
- E-certificates shall be shared to participant's email ID provided at the time of registration.
- Credit score/hours shall be given for college and university students on participation.
- We advise participants to carry necessary documents* and produce the same at registration desk during check-in.

Categories	Early bird	Late registration	On-spot registration
Delegates (INR)	6000	7000	8000
Student (INR)	3000	3500	4000
Delegates (USD)*	125	125	125
Student (USD)*	100	100	100

*International participants please use USD as currency for payments towards GIC 2023.



scan QR for registrations

Terms & Conditions:

- Please follow all Government issued guidelines to prevent spread of COVID – 19 also please carry vaccine certificates* (both doses) to the conference.
- No refund on a purchased ticket is possible.
- Unlawful resale (or attempted unlawful resale) of a ticket would lead to seizure or cancellation of that ticket without refund or other compensation.
- Organizers reserve the right to perform security checks at the entry point for security reasons. In-case anyone is found violating rules, will be asked to vacate or denied entry into the event despite holding a valid ticket WITHOUT any refund.
- Tickets once booked cannot be exchanged or refunded.
- Rights of admission reserved, even to valid ticket holders.

Note: Early bird registrations are closed!

Note: To confirm your registrations kindly share us the screenshot of payment to conference@genotypic.co.in

2 DAYS NGS ANALYSIS & GENOME INFORMATICS PROGRAM

- CPU and GPU Computing For NGS

- Base Calling - QC - Trimming - Filtering

- Assembly - Scaffolding - Annotation

- Alignment - BAM Files - Variant Calling

- Actionable Mutations and Clinical Reporting

- Microbiome - WGS and 16s Analysis

- ChipSeq, Methylome and CGH

- Transcriptome / GXP and miRNA Analysis

- NGS For Biopharma and Vaccine Industry

- SARS-CoV-2 Sequence Analysis Simplified

M.Sc, PhD,
Post Docs
**REGISTER
NOW!!!**



scan QR code for registrations

Category	Delegates (INR)	Student (INR)	Delegates (USD)	Student (USD)
NGS Program	7000	4500	125	100

Exciting talks run in parallel at our GIC2023

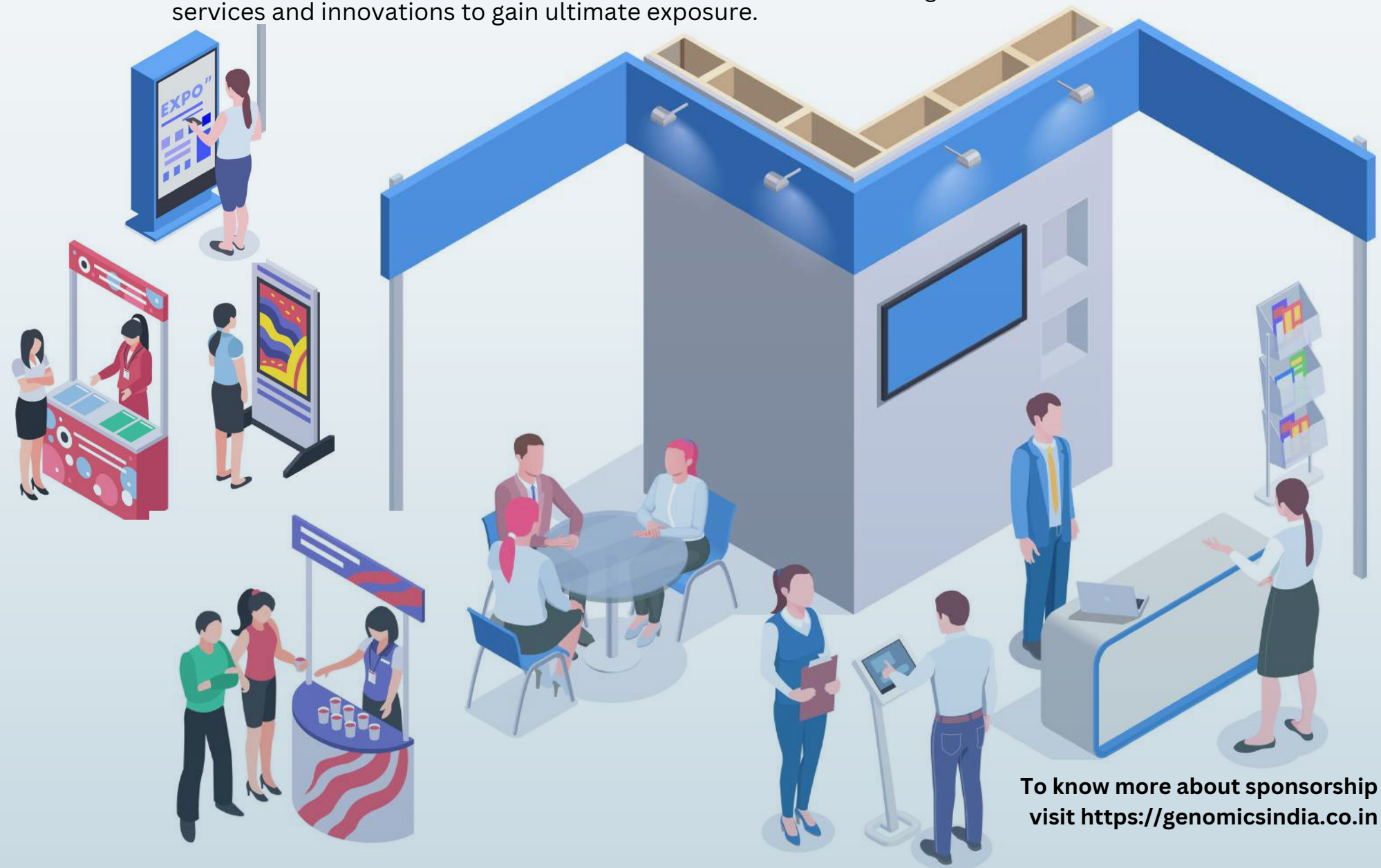
Best performing participants will be offered Internships | Certificates are provided for all participants

Sponsorships and Exhibiting Pavilion

GIC 2023 welcomes the leading global companies as well as Startups to showcase the advance engineering in diverse sectors like Food, Healthcare, Agri-sector, Biopharma and vaccine technologies that will impact our lives in the near future.

This space delivers immerse experience and will be one great place to connect, collaborate, market, source and experience the future. So get ready to showcase your technologies, solutions, products, services and innovations to gain ultimate exposure.

- **Promote your business:** GIC 2023 will be the confluence of knowledge and interest. Promote your business at our exhibition stalls
- **Networking:** Interact and exchange dialogue with KOLs from industry and academia
- **Come develop with us:** The objective is to create lasting interactions that lead to continued collaborations between academics, start-ups and large organizations



To know more about sponsorship
visit <https://genomicsindia.co.in>

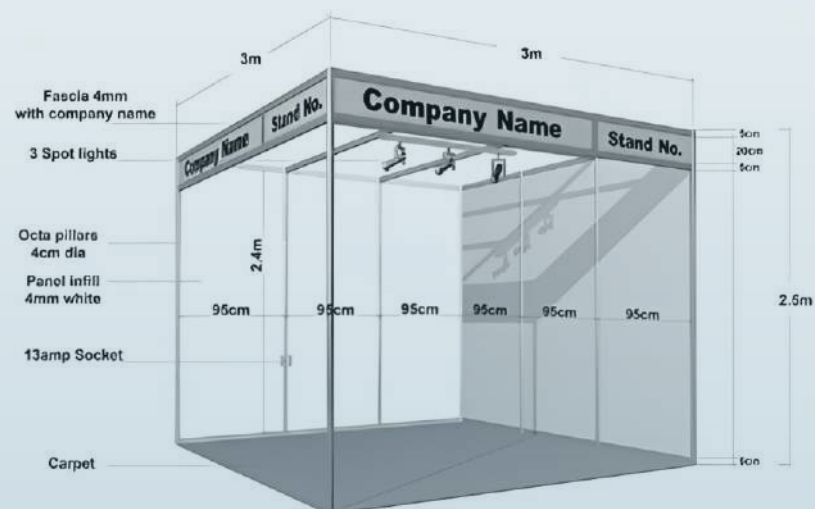
Sponsorships

PARTICULARS	Associate Sponsorship	Sapphire Sponsorship	Amber Sponsorships	IBioM Lane
	INR 7 lakhs	INR 5 lakhs	INR 2 lakhs	Start up stalls
	USD 15K	USD 10K	USD 5K	Contact IBioM
Booth Space (in meters)	7 X 2	5 X 2	3 X 2	2 X 2
Complimentary registrations	10	6	3	2
Advertisement at the Venue (audio video)	Yes	Yes	Yes	Yes
Logo on the conference website / Abstract book	Yes	Yes	Yes	Yes
Speaker Slot	2	1	-	-

Inviting co-sponsorship at INR 15 lakhs

Additional Sponsorship benefits

- Logos on printed materials like website, programs, banners and signage
- A booth space where to sell products or advertise services
- Names read during announcements
- Fascia 4mm with company name
- Spot lights
- Octa Pillars 4cm dia
- Panel infill 4mm white
- 5amp socket
- Carpet



To know more about sponsorship visit <https://genomicsindia.co.in>

Programmes

Conference Talk: Walkway of Genomics

commemorating the ideas, outstanding research and groundbreaking studies carried by the greatest minds from research institutes and industries all over the globe for making genomics a next-gen tool for healthcare.

Conference Talk: Future of Genomics

Remarkable advances in genomics technologies bring the promise of extraordinary changes in healthcare, unfolding trends that will shape the life sciences accelerating genomics revolution and some of those changes are arriving now.

Poster Presentations

The poster session will showcase innovative ideas, outstanding research and groundbreaking studies carried by the brightest minds from research institutes and universities with potential to make a significant impact in the field of genomics.

Best Poster Awards

The objective is to create awareness about the fascinating world of genomics and encourage students to accelerate their research, bring it to demand from lab to market.

BIO-Quiz

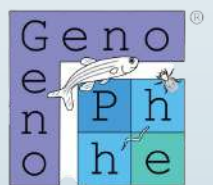
Popular among the young minds coming to you for the first time ever. The objective is to create awareness about the fascinating world of genomics and encourage students to pursue their careers in this field.

Networking opportunities

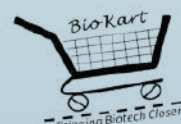
Creating an opportunity taking an initial engagement to next stage



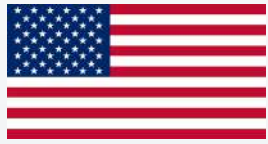
Our Sponsors



Sponsors - IBioM Lane



Participating Nations



USA



UK



Switzerland



Israel



Russia



Peru



Iran



UAE



Singapore



Bangladesh



Nepal



Vietnam



Srilanka



Tanzania



Bhutan



Contact us at

+91-9900035744, +91- 9611714948

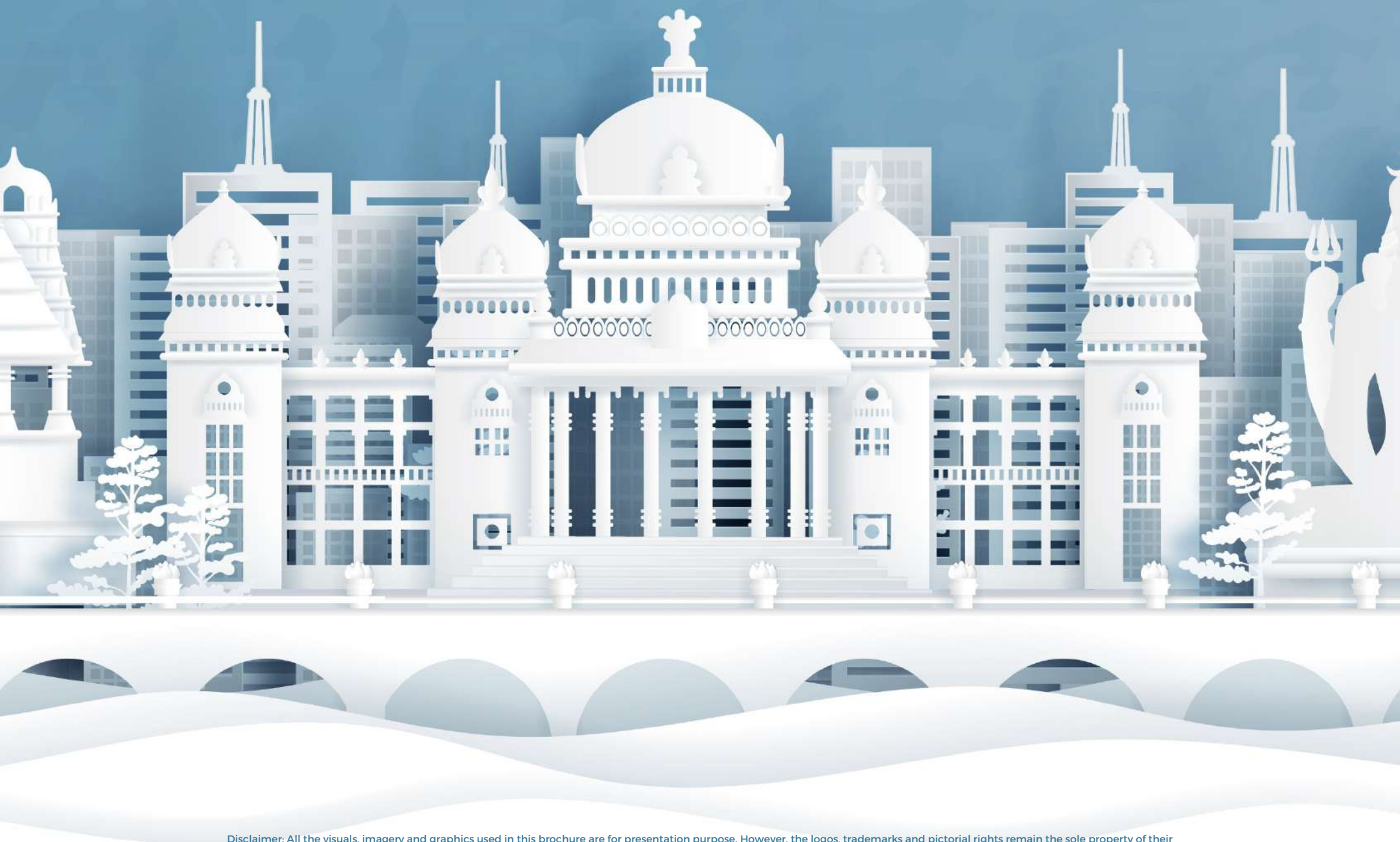
conference@genotypic.co.in

<https://genomicsindia.co.in>

Follow us at



scan here to register



Disclaimer: All the visuals, imagery and graphics used in this brochure are for presentation purpose. However, the logos, trademarks and pictorial rights remain the sole property of their respective owners/organisations.