





www.genomicsindia.co.in







1 - 3 February, 2024 Shiv Nadar Institution of Eminence, Delhi-NCR

Theme

Harnessing Genomics For A Sustainable Future

# PROGRAM DETAILS

**Hosted By** 



**Powered By** 

**Co-Organizers** 

**Media partner** 

**Knowledge Partner** 















# Gen mics India

February 1st - 3rd, 2024 **Shiv Nadar Institution of Eminence** Delhi-NCR

### India's Premier Genomics Conference

Join us at GenomicsIndia Conference, GIC 2024 promises an unparalleled GIC2024 as we unlock genomics opportunity for engagement potential for a more sustainable future. networking. Attendees will have the The three-day genomics conference is chance to connect with industry set to be a dynamic gathering, uniting luminaries, key players from diverse sectors, including industry, academia, research. This event is designed to serve as a knowledge-sharing hub, offering a platform for insightful discussions on the latest trends and breakthroughs in the field of genomics.

Throughout the conference, attendees can anticipate a deep dive into cuttingedge research that showcases the forefront of genomics technologies. The primary focus will be on disseminating groundbreaking discoveries innovations in this rapidly evolving domain.

visionaries from the academic sphere, well as representatives from both startups & established profit and non-profit organizations including Mincorns, Soonicorns, Unicorns, Decacorns & Hectocorns within the biotech sector.

Shiv Nadar Institution of Eminence, Genotypic Technology, Dhitiomics Technologies and QTLomics Technologies looks forward to welcoming you to this Gateway of "Harnessing Genomics for a Sustainable Future"





### 1 - 3 February, 2024 Shiv Nadar Institution of Eminence, Delhi-NCR

#### Theme

Harnessing Genomics For A Sustainable Future

# DAY - I AGENDA

C - Block (Hall - C021)

NGS Analysis & Genome Informatics Program

Hall - D128
AMR Satellite Program



GIC Shiv Nadar Institution of Eminence, Delhi NCR				
GIC 2024 - NGS PROGRAM (C BLOCK)				
FEB 1	TOPIC	SPEAKER		
8:00 AM	Registration - collect the Badges outside C021 registration desk	T		
8:30 - 9:15 AM	Inaugural Lecture: Navigating the Genomic Frontier: Unveiling Next-Generation Sequencing Essentials	Dr Raja Mugasimangalam Genotypic Technology		
9:15 - 10:00 AM	Basics of NGS Data Analysis Denovo assembly and Gene prediction	Mr Nihar Bachan Das Genotypic Technology		
10:00 - 10:45 AM	Insights Into The Microbiome Analysis Using NGS Data	Ms Garima Sanoria Genotypic Technology		
10:45 - 11:00 AM	Tea Break			
10.00 - 11:45 AM	Unfolding an Epigenome with the revolutionary native molecule Nanopore Sequencing Technology	Dr Meenal Vyas Genotypic Technology		
11:45 - 12:30 AM	Insights into Transcriptome and Small RNA data analysis	Dr Rohini Garg SNIoE		
12:30 - 1:00 PM	The Long and Short of sequencing	Dr Vipin Singh Founder - Dr Vipin's Classroom		
1:00 - 1:30 PM	Making sense of variants and mutations	<b>Dr Deeksha Bhartiya</b> Founder - Genomiki Solutions		
1:30 - 2:00 PM	Lunch			
2:00 - 2:45 PM	NGS For Biopharma and Vaccine Industry	Dr Sudha Rao Genotypic Technology		
2:45- 3:30 PM	Alignment to Variant Calling and Reporting	Mr Nihar Bachan Das Genotypic Technology		
3:30 - 4:00 PM	NGS data analysis without commandline	Dr Raja Mugasimangalam & Dr Meenal Vyas Genotypic Technology		
4:00 - 4:30 PM	NGSA Test (Closure of NGSA), Discussion & Results	Dr Rohini Garg, SNIoE Team of all trainers		
4:30 - 5:15 PM	Solving Biological Problems through Protein and Genome Sequence Analysis (Public talk - Open to all)	Prof Samir Brahmachari Founder Director CSIR- IGIB Former Director General, CSIR		
5:15 - 5:30 PM	NGSA Workshop Prize Distribution	Dr Raja Mugasimangalam Prof Samir K Brahmachari		
5:30 - 6:00 PM	High tea at G Blo	ock		
	INAUGURATION IN G-BL	OCK HALL		
6:15 PM	Welcome address: Dr Sanjeev Galande, Dean School of Life Sciences, SNIOE  Lighting of the lamp: Prof Samir Brahmachari, Former Director General CSIR Prof. Krishnamurthy Kannan, Proprietor KK Biotech  Patron's Address: Mr Shikhar Malhotra, Chancellor Shiv Nadar Institution of Eminence, Director HCL Corporation  GIC Evolution: Dr Raja Mugasimangalam, Founder & CEO Genotypic Technology  Keynote Address by Chief Guest: Dr Rajesh S Gokhale, Secretary DBT  Vote of thanks: Dr Sudha Rao, Co Founder and Executive Director, Genotypic Technology			
7:30 PM	7.50 F IVI			

#### GIC 2024 - AMR SATELLITE PROGRAM (HALL NUMBER D-128)

#### TITLE: AMR IN THE GENOMICS ERA

GENOMIC SURVEILLANCE AND PREDICTION OF ANTI MICROBIAL RESISTANCE

FEB 1	TOPIC	SPEAKER
2:00 - 5:00 PM	Genomic surveillance and prediction of anti microbial resistance	Organizer: Dr Krishna Jayadev, SNIoE  Chair: Dr Manoj Kumar, CSIR - IMTech  Co-Chair: Dr V Udhayakumar Program Director, Emory University and Task Force for Global Health (Atlanta), USA  Dr Maneesh Paul, Microvioma, Bengaluru Dr Shraddha Karve, Ashoka University Dr Praveen Bharti NIMR, New Delhi Dr Ashish Das, BITS, Pilani Dr Neeraja Venkateswaran, Tetracore, Inc, Maryland Dr Kanchan Bhardwaj, Manav Rachana, Faridabad Mr Praveen K S, PATH South-Asia Hub
	INAUGURATION IN G-BLOCK HALL	
6:15 PM	Welcome address: Dr Sanjeev Galande, Dean School of Life Sciences, SNIOE  Lighting of the lamp: Prof Samir Brahmachari, Former Director General CSIR Prof Krishnamurthy Kannan, Proprietor KK Biotech  Patron's Address: Mr Shikhar Malhotra, Chancellor Shiv Nadar Institution of Eminence, Director HCL Corporation  GIC Evolution: Dr Raja Mugasimangalam, Founder & CEO Genotypic Technology  Keynote Address by Chief Guest: Dr Rajesh S Gokhale, Secretary DBT  Vote of thanks: Dr Sudha Rao, Co Founder and Executive Director, Genotypic Technology	



### 1 - 3 February, 2024 Shiv Nadar Institution of Eminence, Delhi-NCR

#### Theme

Harnessing Genomics For A Sustainable Future

# DAY - 2 AGENDA

C - Block (Hall - C021)

NGS Analysis & Genome Informatics Program

G - Block
GIC 2024 Conference
Poster Presentation



Shiv Nadar Institu	tion of Eminence, Delhi NCR	
FEB 2 CONFERENCE	G - BLOCK	C - BLOCK
	Session 1- Revolutionizing Genomic Medicine	
	Dr Sanjeev Galande (Chair)	
	Dean School of Life Sciences, SNIOE	
	Dr Michael Sagner Faculty of Medicine, King's College, London	
9:30- 11:00 AM	Dr Vijay Tiwari	8:30 - 8:45 AM Nanopore live sequencing run at G Block
	Prof & Head, University of Southern Denmark	
	Dr Dasaradhi Palakodeti	
	Principal Investigator InStem, Bengaluru	
	Dr Jawahar Swaminathan	
	Director, Informatics, Systems Integration & Interpretation -	
11:00 - 11:20 AM	Production Scale Genomics - Oxford Nanopore Technologies  Tea Break	
11.00 11.20 AIVI		Session 3- Better Crops with Genomics based breeding
	Session 2- Precision Oncology: Targeting Cancer with Genomic Insights	Session 3- Detter Crops with denomics based breeding
	Dr Sudha Rao (Chair)	Dr Jagadish Mittur (Chair)
	Co Founder and Executive Director, Genotypic Technology	Director Operations - Rico Winery Pvt ltd, Bengaluru
	Dr B S Ajai Kumar	Dr Akhilesh K Tyagi
11:20 - 12:50 PM	Executive Chairman - HCG Enterprises Ltd, Bengaluru	Senior Professor, DPMB - DU - South Campus, Delhi
	Dr Natarajan Muthusamy	Dr Ajit K Shahsany
	Associate Director of Academic Affairs, OSU, USA	Director, CSIR- NBRI, Lucknow
	Dr Jugnu Jain Co-Founder & CEO, Sapien Biosciences, Hyderabad	Dr Manoj Prasad Adjunct Professor, NIPGR, Delhi
	Mr Mainak Chakraborty	Dr Wolfram Weckwerth
	Senior Solutions Architect, Amazon Web Services (AWS)	Professor - University of Vienna, Austria
12:50 - 2:20 PM	Poster & Netwo	orking
1:30 - 2:20 PM	Lunch	
	Session - 4 Synergies of AI ML and genomics:	Session -5 Lightening Talks selected from poster
	transforming data into discovery	abstracts
	Mr Periasamy (Chair)	
	Director QTLOmics, FSC - PAPM Pte Ltd, Singapore	
	Dr Shobha Vijayaraghavan Associate Director- Bio-Innovation, Accenture, Bengaluru	Speaker 1 - 5
2:30 - 4:00 PM	Dr Vidur Mahajan	
	CEO - CARPL.ai, New Delhi	
	Dr Sudhakaran Prabhakaran	Ms Anitha J
	CEO and CSO, NonExome Inc, Massachusetts	Product Manager - GeneX India Bioscience Pvt. Ltd
	Mr Nagendrakumar S Maroor	Dr Ravi Kumar Chilukoti
	Managing Director, IKA India Pvt Ltd	Head – India Technical Support & PM, MGI Tech Co.Ltd
4:00 - 4:20 PM	Tea Break	

Shiv Nadar Institutiv	Shiv Nadar Institution of Eminence, Delhi NCR		
FEB 2 CONFERENCE	G - BLOCK	C - BLOCK	
4:20 - 5:50PM	Session 6: Population genomics	Session 7- Microbial Genomics: from diversity to diseases	
	<b>Dr Thangaraj (Chair)</b> J C Bose Fellow, CSIR - CCMB Hyderabad	Dr Natesan Manickam (Chair) Chief Scientist & Professor CSIR-IITR, Lucknow	
	<b>Dr Mrinalini Watsa</b> Research Scientist, SDZWA, San Diego	<b>Dr Niyaz Ahmed</b> Professor - University of Hyderabad, Hyderabad	
	<b>Dr G Umapathy</b> Senior Principal Scientist CSIR - CCMB, Hyderabad	Dr Royana Singh Institute of Medical Sciences - BHU, Varanasi	
		<b>Dr Luis Montaner</b> Vice President, Scientific Operations Wistar Institute	
	<b>Dr Vinod Scaria</b> Senior Consultant, Vishwanath Cancer Care Foundation	<b>Dr Nitya Nand Sharma</b> Strategic Business Unit Head - Applied Premas Lifesciences	
		<b>Dr Ashwani Kumar Kamal</b> Technical Sales Manager - New England Biolabs	
6:00 - 6:45 PM	Keynote - Dr Eric Green  Director NHGRI - NIH, USA  Prof Samir Brahmachari (Chair)  Former Director General CSIR	Please move to G Block	
7.00 PM	Buses will leave for Gala Dinner		
7.30 PM	Gala Dinner		



### 1 - 3 February, 2024 Shiv Nadar Institution of Eminence, Delhi-NCR

#### Theme

Harnessing Genomics For A Sustainable Future

# DAY - 3 AGENDA



G - Block

GIC 2024 Conference Poster Presentation Awards & Closing



Shiv Nadar Inst	itution of Eminence, Delhi NCR		
FEB 3 CONFERENCE	G - BLOCK	C - BLOCK	
	Session 8- Emerging Next generation Sequencing data analysis methods and computational Genomics  Dr Raia Mugasimangalam (Chair)		
	Dr Raja Mugasimangalam (Chair) Founder & CEO Genotypic Technology		
	<b>Dr Chirag Jain</b> Assistant Professor, IISc, Bengaluru	Please move to G Block	
	<b>Dr Shailesh Kumar</b> Staff Scientist, NIPGR, New Delhi		
	<b>Dr Shuhua Xu</b> Distinguished Professor & Principal Investigator, Fudan University, China		
	<b>Dr Prashant Srivastava</b> Faculty, <i>NHLI, Imperial College London, UK</i>		
10:30 - 11:00 AM	Keynote - Dr Shiv K Sarin  Director, ILBS, New Delhi  Dr Rangaraj Selvarangan (Chair)  Director - Microbiology Laboratory, Children's Mercy Hospital, Kansas City, USA		
11:00 - 11:20 AM	Te	ea Break	
	Session 9- Integrative -Omics approaches - unveiling complex biological systems	Session 10- Biopharma Vaccines and Diagnostics	
11:20- 12:50 PM	Dr Mukesh Jain (Chair & Speaker) Professor - JNU, New Delhi	Dr Radhakrishnan Nair (Chair) Scientist F, RGCB, Kerala	
	<b>Dr Rakesh Laishram</b> Scientist F, RGCB Thiruvananthapuram	Dr Kar Muthumani Chief Scientific Officer, GeneOne Life Science, United States	
	<b>Dr Mehdi Totonchi</b> Asst. Professor, Royan Stem Cell Institute, Iran	Mr Luan Nguyen  APAC Business Manager, Vizgen Spinco Biotech	
	<b>Dr Paresh Sharma</b> Scientist-D, NIAB, Hyderabad	Dr Divyank Mahajan Product Manager - Genomics Spinco Biotech	
12:50 - 2:30 PM	Poster session + Lun	ch & Networking + Exhibits	
	Session 11- Epigenomics shaping genetic destiny	Session -12 Genomics Start ups and MSME Ms Gunjan Sharma - Biospectrum (Moderator)	
2:30 TO 4:45 PM	Dr Rakesh Mishra (Chair) Director - TIGS, Bengaluru	Dr Jitendra Kumar Managing Director, BIRAC	
	<b>Dr Esteban Ballestar</b> Professor, Josep Carreras Research Institute, Spain	Dr Gopalakrishna Ramaswamy Founder and CEO at theraCUES, Bengaluru	
	Dr Kundan Sengupta Professor, IISER Pune	Dr Deeksha Bhartiya Founder - Genomiki Solutions, Delhi	
	<b>Dr Beena Pillai</b> Scientist, CSIR - IGIB, Delhi	Dr Manoj Gopalkrishnan Founder & CEO Algorithmic Biologics	
	<b>Dr Sanjeev Shukla</b> Professor - Biological Sciences IISER Bhopal, MP	Dr Anirvan Chatterjee Co-Founder & CEO, Haystack Analytics	
	<b>Dr Simona Ferraioli</b> Application Scientist Lexogen, Vienna, Austria	Dr Aakanksha Pant Scientist and Product Manager Indus Health Plus	
4:45 - 5:00 PM	Tea Break		
5:00 - 5:30 PM	Keynote Speaker - Dr Rangaraj Selvarangan Director - Microbiology Laboratory Children's Mercy Hospital, Kansas City		
5:30 - 6:15 PM	Valedictory Address: Dr Jitendra Kumar, Managing Director, BIRAC Parting thoughts: Dr Sudha, Co Founder and ED, Genotypic Technology Awards Distribution	Please move to G Block	

## GIC2024 SPONSORS























































# **Participating Nations**

















Singapore













Contact us at



+91-9900035744, +91- 9611714948



conference@genotypic.co.in



www.genomicsindia.co.in

#### Follow us at















