









	Chief Patron					
			Day 1: Thursday, Jan 13th 2	022		
		F	Pre-inauguration 17:00 hrs – 18:0	0 hrs IST		
	Sessi	on Starts (USA EST: 6:30	hrs, UK: 12:30 hrs, Europe: 13:30	hrs, Qatar: 14:30 hrs, China: 19:30 hrs)		
Session	Time	Slot	Торіс	Speaker(s)	Chairs	
Cancer Research in India	17:00 hrs – 18:00 hrs	17:00 hrs – 17:20 hrs	Breast Cancer - TNBC primary/met transcriptomics	Dr. Nilesh Gardi, Graduate Scholar, Advanced Centre for Treatment Research and Education in Cancer - Tata Memorial Centre (ACTREC-TMC), India	<b>Dr. Kundan Sengupta</b> , Associate Professor, Indian Institute of Science Education and Research - Pune (IISER Pune), India	
		17:20 hrs – 17:40 hrs	Cancer Epigenetics: New Mechanism and New Therapy For Ovarian Cancer	Dr. Ashok Sharma, Associate Professor, All India Institute of Medical Sciences (AIIMS), Delhi, India		
		17:40 hrs – 17:50 hrs		Session Q & A / Discussion		
			Inauguration 17:50 hrs – 22:00	hrs IST		
	Sessi	on Start: (USA EST: 7:30 h	nrs, UK: 13:30 hrs, Europe: 14:30	hrs, Qatar: 15:30 hrs, China: 20:30 hrs)		
Conference Inauguration	17:50 hrs -18:15 hrs	17:50 hrs - 18:00 hrs	Welcome Remarks and Introductions	Dr. C.B Koppiker, Medical Director, Prashanti Cancer Care Mission Pune, Centre for Translational Cancer Research (PCCM- CTCR), India , Co-Founder, BreastGlobal Network and Board Member ICGA		
		18:00 hrs – 18:10 hrs	ICGA update 2021 (Current Status, Mission and Vision)	Dr. Anand Deshpande, Founder and Chairman, Persistent Systems, India and Board Member ICGA, India		
		18:10 hrs - 18:20 hrs	Chief Guest, 3rd ICGA Conference Inaugural Remarks	Prof. Rajesh Gokhale, Secretary of DBT, India	Mr. Ashutosh Kothari, Lead, Breast Surgery, Guys and St. Thomas NHS Foundation Trust, UK and Co-Founder,	
ICGA: Present and Future	18:15 hrs – 20:30 hrs Each Talk is for 20 mins followed by 10 min Q&A	18:20 hrs – 18:50 hrs	ICGA Multiomics: Potential Impact on Adapted NCCN Guidelines for the Indian Sub- continent.	<b>Dr. Wui-Jin Koh</b> , Senior Vice President, National Comprehensive Cancer Network (NCCN), USA	BreastGlobal Network	
		18:50 hrs – 19:20 hrs	Drivers and dynamics of breast cancer progression	Dr. Christina Curtis, Associate Professor, Stanford University School of Medicine, USA		
		19:20 hrs – 19:50 hrs	Molecular subtypes and mechanistic underpinnings of prostate cancer	<b>Dr. Bushra Ateeq</b> , Associate Professor Department of Biological Sciences and Bioengineering, IIT Kanpur. Senior Fellow, DBT-Wellcome Trust India Alliance		
		19:50hrs – 20:20hrs	Cellular and Molecuar Profiling of Breast cancer from an Indian Cohort	<b>Dr. Madhura Kulkarni</b> , Senior Scientist and DBT Ramalingaswami Fellow. Prashanti Cancer Care Mission Pune, Centre for Translational Cancer Research (PCCM CTCR), and IISER Pune, India		

20:20 hrs – 20:30 hrs Coffee break Panel Discussion						
Panel Discussion	20:30 hrs – 21:30 hrs Panel Discussion 21:30 hrs - 21:50 hrs Open for Q&A to audience	20:30 hrs -21:50 hrs	ICGA updates and Future Steps	<ul> <li>Dr. C.B. Koppiker, Medical Director, Prashanti Cancer Care Mission Pune, Centre for Translational Cancer Research (PCCM-CTCR), India , Co- Founder, BreastGlobal Network and Board Member ICGA</li> <li>Prof. Chintamani, Consultant &amp; Head (formerly), Department of Surgery, Safdarjung Hospital, India , Co-Founder, BreastGlobal Network and Board Member ICGA.</li> <li>Prof. Sunil Badve, Vice Chair, Pathology Cancer Programs, Department of Pharmacology and Chemical Biology Emory University School of Medicine, USA and Board Member ICGA.</li> <li>Prof. Sudeep Gupta, Director, Advanced Centre for Treatment Research and Education in Cancer - Tata Memorial Centre (ACTREC-TMC), India</li> <li>Prof. Shantanu Chowdhury, Senior Fellow   Wellcome Trust/DBT India Alliance Professor, Academy of Scientific and Innovative Research CSIR-Institute of Genomics and Integrative Biology, India</li> <li>Dr. Abu Shadat M. Noman, Visiting Faculty at McGill University, Canada and Eukaryotic Gene Expression and Function (EuGEF) Research Group, Bangladesh</li> <li>Dr J.C. Zenklusen, Director, The Cancer Genome Atlas (TCGA), USA</li> </ul>	<b>Prof. L.S. Shashidhara</b> , Dean of Research and Professor of Biology Ashoka University and Indi Institute of Science Educat and Research - Pune (IISE Pune), India	
Poster Session	All day, Both days		Track 1: Biobanking in Cancer Tissue Repositories	Poster session will be hosted on the conference website on both days		
			Track 2: Omics and Data Analysis in Cancer Biology			













Day 2: Friday, Jan 14th 2022						
Session Start: (USA EST: 6:30 hrs, UK: 12:30 hrs, Europe: 13:30 hrs, Qatar: 14:30 hrs, China: 19:30 hrs)						
Session	Time	Slot	Торіс	Speaker(s)	Chairs	
Invited Talk		16:30 hrs - 16:50	Funding opportunities and DBT- India Alliance Program	Prof. Jyotsna Dhawan, Interim CEO, DBT/Wellcome Trust India Alliance		
Biobanking- Global Perspective	17:00 hrs – 19:00 hrs	17:00 hrs – 17:20 hrs	Counselling and Patient Consent for biobank focused sample collection	<b>Dr. Rosina Ahmed</b> , Consultant Breast Surgeon, Tata Memorial Centre (TMC) Kolkata, India	Nagaraj Balasubramanian Associate Professor, Indian Institute of Science Education and Research (IISER) Pune, India	
		17:20 hrs – 17:40 hrs	Insights into UK 100k Project	<b>Dr. Anjana Kulkarni</b> , Consultant Clinical Geneticist, Guy's and St Thomas NHS Foundation Trust, UK		
		17:40 hrs – 18:00 hrs	Biobanking and Quality Control in Indian Setting	Dr. Pallavi Kshetrapal, Assistant Professor, Translational Health Science and Technology Institute (THSTI), India		
		18:00 hrs – 18:20 hrs	Cancer registries In India- the challenges & future	Prof. Chintamani Consultant & Head (formerly), Department of Surgery, Safdarjung Hospital, India , Co-Founder, BreastGlobal Network and Board Member ICGA.		
		18:20 hrs - 18:40 hrs	Strategy and support for tissue resources	<b>Ms. Rosita Kammler,</b> Head, Translational Research Coordination, International Breast Cancer Study Group (IBCSG), Switzerland		
		18:40 hrs – 19:00 hrs	Session Q & A / Discussion			
Clinical Big Data -Management and analysis	19:00 hrs – 20:00 hrs	19:00 hrs – 19:20 hrs	Triage of Breast Cancer : Using Mammograms and Machine Learning	Prof. Subhashis Banerjee, Head of the Department, Computer Science Professor of Computer Science Ashoka University	Dr. Kavishwar Wagholikar Assistant Professor of Medicine, Harvard Medical School, USA.	
		19:20 hrs – 19:40 hrs	Big Data Management and Policy	Prof. Dr. Md. Ruhul Amin, Director, Bangladesh Medical Research Council (BMRC)		
		19:40 hrs – 19:50 hrs	S	ession Q & A / Discussion		

	19:50 hrs – 20:00 hrs Coffee Break						
Panel Discussion							
Session	Time		Торіс	Panellists	Moderator		
Panel Discussion	20:00 hrs – 21:00 hrs Panel Discussion 21:00 hrs - 21:20 hrs Open for Q&A to audience	20:00 hrs -21:20 hrs	Tumour tissue biobanking – national and international perspective	<ul> <li>Dr. Lokesh Agrawal Program Director</li> <li>Biorepositories and Biospecimen Research Branch (BBRB) Cancer Diagnosis Program Division of Cancer Treatment and Diagnosis</li> <li>National Cancer Institute (NCI), USA</li> <li>Prof. S. Mahalingam, Professor, Indian Institute of Technology (IIT) Madras, India</li> <li>Prof. Rajesh Dikshit, Director, Centre for Cancer Epidemiology, Advanced Centre for Treatment Research and Education in Cancer-Tata Memorial Centre (ACTREC-TMC), India</li> <li>Dr. Juhi Tayal, Consultant Research &amp; Coordinator Bio-repository, Rajiv Gandhi Cancer Institute and Research Centre (RGCIRC), India</li> <li>Dr. Birendra Yadav, Biobank Manager, Institute of Liver and Biliary Sciences (ILBS), India</li> <li>Dr. Aruna Korlimarla, Principal Scientist. Sri Shankara Cancer Hospital and Research</li> </ul>	<b>Dr. Devaki Kelkar</b> , Senior Scientist, Center for Translational Cancer Research Prashanti Cancer Care Mission Pune, India		
Closing Remark	21:20 hrs – 21:30 hrs		Closing Remarks for 3rd ICGA Conference	<b>Dr. C.B Koppiker</b> , Board Member ICGA , Medical Director, Prashanti Cancer Care Mission Centre for Translational Cancer Research (PCCM CTCR) and Co-Founder, BreastGlobal Network			
Poster Session	All day, Both days		Track 1: Biobanking in Cancer Tissue Repositories	Poster session will be hosted on the conference website on both days			
			Track 2: Omics and Data Analysis in Cancer Biology				