



DIRECTOR'S MESSAGE

KolGO Trg
ICMR-CCoE
Collaborating center of excellence

It is my privilege to welcome you in our inaugural workshop on "Study Design and Analysis of Clinical Trials". We have embarked on a journey to extend the horizons of knowledge and application in the field of statistics and clinical research. We have an assembly of brilliant minds: I am certain that this endeavor will establish opportunities for collaboration, mentorship, training and scope for developing innovative strategies in healthcare research.

PROGRAM COORDINATORS (From KolGO Trg)



Dr. Amlan Kanti Sarkar
Program Manager,
KolGO Trg



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Study Coordinator,
KolGO Trg



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KolGO Trg



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Research Admin,
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Data Manager &
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Ms. Papiya Mukherjee
Research Nurse,
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ORGANIZING FACULTY (from SNU)



Dr. Anindita Ghosal
Assistant Professor
and HOD – Statistics
Sister Nivedita University (SNU)



Aniruddha Choudhuri
Assistant Professor – Statistics
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Argha Nath Bhattacharyya
Lecturer – Statistics
Sister Nivedita University (SNU)



Biswajit Basak
Teaching Associate – Statistics
Sister Nivedita University (SNU)

ABOUT KolGO Trg (ICMR-CCoE):-

Established in 2018, Kolkata Gynecological Oncology Trials and Translational Research Group (KolGoTrg) is dedicated to improving quality and duration of life for women with gynecological cancers in India, through creation of focused research platforms involving scientists and clinicians across the region.

ABOUT the Programme:-

Kolkata Gynecological Oncology Trials and Translational Research Group (KolGoTrg) is proud to become an ICMR (Indian Council of Medical Research) Collaborating Centre of Excellence and we are happy to announce our first workshop on Clinical Trial designs to be held in December, 2023 in partnership with Sister Nivedita University, Kolkata, India.

We have distinguished guest faculty members from University of Michigan, USA; MRC Biostatistics Unit, Cambridge UK; Newcastle University, UK; London School of Hygiene and Tropical Medicine, UK and University of Sydney, Australia alongside our national faculty members, who will provide insight on Trial designs, methodology and statistical considerations in clinical research.

On behalf of the organizing committee, we wish a great success to this event and look forward to your participation.

Programme Highlights (Format Hybrid):-

- Live Interactive Sessions
- Discussions
- E-Certificate

REGISTRATION FEE: 3000 INR (exclusive of 18% GST)

Contact Us to Register:-

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 research@kolgotrg.org
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Registration Link:

<https://docs.google.com/forms/d/14ljuYX9sBoA8HpYIBB-4nWQJ9vR9LIIVNhDK7uZSQ/edit?pli=1>

FUNDING SUPPORT:-



ICMR-CCoE
Collaborating Centre of Excellence

KolGO Trg 6th ANNUAL MEETING AND INTERNATIONAL WORKSHOP ON " STUDY DESIGN AND ANALYSIS OF CLINICAL TRIALS "

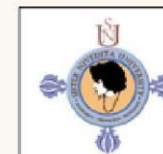
21 Dec 2023 to 23 Dec 2023

KOLKATA, INDIA



ORGANIZING PARTNER:

A Satyam Roychowdhury initiative



SNU
SISTER NIVEDITA
UNIVERSITY

FACULTY MEMBERS:-

	Bhramar Mukherjee Chair Biostatistics, Professor, Epidemiology University Of Michigan, USA	
	Asima Mukhopadhyay Director KolGOTrg, Professor SNU, Clinician Scientist, James Cook University Hospital, UK	
	Ayon Mukherjee Director and Head-Novel Trial Design Regulatory Affairs and Drug Development Solutions, IQVIA	
	Atanu Bhattacharjee Lecturer in Medical Statistics UK	
	James Wason Professor, Population Health Sciences Institute, Newcastle University, UK	
	Val GebSKI Professor and Director of Biostatistics and Research Methodology NHMRC Clinical Trials Centre, Australia	
	Partha Pratim Majumder National Science Chair, Science and Engineering Research Board, Government of India	

Venue: **Sister Nivedita University, Kolkata**
Address: G Block (Newtown), Action Area 1, 1/2, Newtown, New Town, Chakpachuria,
West Bengal - 700156

DAY 1: 21st December 2023	
TOPIC	SPEAKER
SESSION 1: 11:30 AM-2:30 PM	
Welcome address:GCIG strategic vision for academic	Asima Mukhopadhyay
Estimation of Quality-of-life adjusted outcomes in Clinical Trials & considerations for innovative trial designs	Val GebSKI (Virtual)
Master Protocols: Basket, platform, and umbrella trials	James Wason (Virtual)
Economic evaluation as part of Clinical Trials: why when and how	Luke Vale (Virtual)
Q/A	
SESSION 2: 3:00 PM-5:00PM	
Response-adaptive designs for clinical trials from myths to practical considerations	Sofia Villar (Virtual)
Optimal Allocation Proportions and How to Target Them	Lukas Pin (Virtual)
Q/A	
SESSION 3: 5:30 PM-7:30 PM	
Sequential, Multiple Assignment, Randomized Trials (SMART)	Kelley Kidwell (Virtual)
Cluster Randomized Designs	Kelley Kidwell (Virtual)
Q/A	
DAY 2: 22nd December 2023	
SESSION 1: 10:00 AM-1:00 PM	
Introduction: Capacity building in Clinical Trial design, methodology and implementation	Asima Mukhopadhyay (KolGOTrg) and Dhrubojyoti Chattopadhyay (Sister Nivedita University, Kolkata)
Using Real World Data for Clinical Research	Bhramar Mukherjee
Life in the Biopharmaceutical Industry through the Eyes of an Early Career Professional.	Arinjita Bhattacharyya
Q/A	

TOPIC	SPEAKER
DAY 2 (cont.): 22nd December 2023	
SESSION 2: 2:00 PM - 5:00 PM	
De-escalation trials in academic setting: Barriers and implementation strategies for developing a Master protocol for IPIROC study	Asima Mukhopadhyay
Applying adaptive-designs in challenging settings, practical considerations from implementation to estimation	Sofia Villar (Virtual)
Joint Longitudinal and survival modelling in clinical trials	Atanu Bhattacharjee(Virtual)
Q/A	
Dinner : Dhamsa Tribal Kitchen, Kolkata	
DAY 3 : 23rd December 2023	
SESSION 1: 8:30 AM – 1:00 PM	
Roles and Challenges of Missing Data in Clinical Trials	Joydeep Basu
Bayesian Adaptive Designs for Dose Optimization Study in Oncology	Ayon Mukherjee
CONCLUDING SESSION: GUEST OF HONOUR	
Genomics Driven Clinical Trials	Partha Pratim Majumder
Q/A and Closure of workshop	
DAY 3 (cont.): 23rd December 2023	
KolGO Trg 6 th Annual Meeting: Update on Ongoing and New Clinical Studies	
SESSION 2: 2:00 PM – 7:00 PM	
GCIG study participation update	Asima Mukhopadhyay & Rahul RoyChowdhury
Every Woman study update	Asima Mukhopadhyay, Frances Reid
KolGOTrg ongoing studies:- (IPIROC, HIPEC-HR, PRECERCA, NuGenA, PREGNANCY, ROCK)	Asima Mukhopadhyay & Dona Chakraborty
KolGOTrg new study ideas:-	
DETEC	Rahul RoyChowdhury/ Damayanti Das Ghosh
PROVAT	Susanta RoyChowdhury
HRDAIC and PARP RAD	Asima Mukhopadhyay
RECERCA	Sharmila Sengupta
Neoadjuvant PIPAC	Somasekhar SP
INDIGO (Indian Industry Sponsored Gyn Oncology study group)	Asima Mukhopadhyay
Dinner: The Westin, Kolkata	