

DIRECTOR'S MESSAGE



It is my privilege to welcome you in KolGOTrg's first "Study Design and Analysis of Clinical Trials" workshop, coordinated by our **Clinical Trial Design and Statistical unit (CDSU)**. We have embarked on a journey to extend the horizons of knowledge and application in the field of statistics research. We have an assembly of brilliant minds. I am certain this endeavor will establish opportunities for collaboration, mentorship, training and scope for developing innovative strategies in healthcare research.

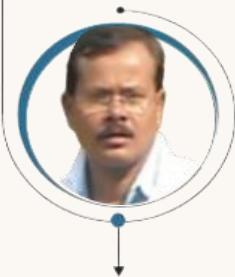
KolGOTrg CDSU Members

Senior Consultant Statistician,
KolGOTrg



Atanu Bhattacharjee

Senior Consultant Statistician,
KolGOTrg



Syam Sundar Mandal

Statistician and Data Manager,
KolGOTrg



Daity Bhattacharjee

Statistician and Data Manager,
KolGOTrg



Chiranjit Biswas

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 globe.

ABOUT the Programme:-

Kolkata Gynecological Oncology Trials and Translational Research Group (KolGoTrg) is a proud ICMR (Indian Council of Medical Research) Collaborating Centre of Excellence and we are happy to announce our **1st workshop** on Clinical Trial Designs coordinated by our **Clinical Trial Design and Statistical Unit (CDSU)** to be held on February 2025 along with the funding support of CGHE Seed Grant, University of Michigan, USA and the Indian Council of Medical Research (ICMR).

We have distinguished guest faculty members from University of Michigan, USA; MRC Biostatistics Unit, Cambridge, 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):-

- Adaptive Designs for Clinical Trials
- Response-Adaptive Designs
- Propensity Score Methods.
- Sequential Survival Trial Design
- Live interactive sessions and discussions

FUNDING SUPPORT



INTERNATIONAL WORKSHOP ON

“STUDY DESIGN AND ANALYSIS OF CLINICAL TRIALS”

under the aegis of

KolGOTrg 7th Annual Meeting 2025

20th Feb 2025 to 21st Feb 2025

KOLKATA, INDIA



KolGO Trg

REGISTRATION FEE: 3540 INR

(3000 + 18% GST, both for online and face-to-face mode)
(FACE-TO-FACE MODE: Maximum of 10 participants will be selected based on 1st come 1st serve basis)

REGISTRATION FREE FOR KOLGOTRG MEMBERS

Last date of registration: 31/01/ 2025

Registration Link: -

<https://docs.google.com/forms/d/e/1FAIpQLSeBMKnYO9oN6hLwqjv4fgOba1msCaMz6TCZ90hvlkDm1Kuglg/viewform?usp=header>

Contact Us to Register:-

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FACULTY MEMBERS:-



Bhramar Mukherjee

Senior Associate Dean of Public Health Data Science and Data Equity, Professor of Epidemiology and of Statistics and Data Science
Yale School of Public Health, USA



Kelley Kidwell

Professor, Biostatistics
Associate Chair for Academic Affairs, Biostatistics,
University of Michigan, USA



Val Gebski

Professor and Director of Biostatistics and Research Methodology
NHMRC Clinical Trials Centre, Australia

Asima Mukhopadhyay

Director, KolGOTrg, India
Professor SNU,
James Cook University
Hospital, UK



Sofia Villar

Programme Leader at MRC Biostatistics Unit, School of Clinical Medicine,
University of Cambridge, UK



Atanu Bhattacharjee

Consultant Statistician,
KolGOTrg, India



Venue: KOLKATA

DAY 1: 20th February 2025 (Statistical Workshop)

TIME	TOPIC	SPEAKER
SESSION - 1		
12:30 – 13:15	Introduction and Refreshment	
13:15 - 13:45	Keynote	Asima Mukhopadhyay
13:45 - 14:45	Survival Trial Design	Atanu Bhattacharjee
14:45 - 16:00	Adaptive Designs in Clinical Trials	Sofia Villar
16:00 - 16:15	Tea Break	
SESSION - 2		
16:30-17:45	Designing and Analyzing Clinical Trials	Kelley Kidwell
17:45-19:00	Analysis of real-world healthcare data in clinical trials	Bhramar Mukherjee

DAY 2: 21st February 2025 (Statistical Workshop)

SESSION - 1		
11:00 – 12:00	Analysis of Quality of Life adjusted outcomes in Clinical Trials	Val Gebski
12:00-13:00	Sequential Survival Trial Design	Atanu Bhattacharjee
13:00-13:45	Lunch Break	
13:45-15:00	Response-Adaptive Designs	Sofia Villar Martin Law
15:00-16:15	Single arm trials, including Stochastic curtailment	Sofia Villar Martin Law
16:15-16:30	Tea Break	
SESSION - 2		
16:30-17:45	Sequential, Multiple Assignment, Randomized Trials (SMART)	Kelley Kidwell
17:45-18:00	Words of Thanks	Asima Mukhopadhyay