## Clinical Research: Concept, Design and Conduct



Venue: Mahamana Pandit Madan Mohan Malaviya Cancer Centre (MPMMCC) & Homi Bhabha Cancer Hospital (HBCH), Varanasi

This program is organized by Clinical Development Services Agency (CDSA), Translational Health Science & Technology Institute (THSTI) in collaboration with Mahamana Pandit Madan Mohan Malaviya Cancer Centre (MPMMCC) & Homi Bhabha Cancer Hospital (HBCH), Varanasi. CDSA, THSTI is a DBT (Department of Biotechnology) institute which is pioneer in building capacity and capability in clinical development and translational research in India. This program shall offer comprehensive guidance on the principles and practice of research and help the participants in understanding concept, design & conduct of the clinical research. Reputed national and international domain experts will impart training. This program will offer interactions, group activities, etc. Compulsory attendance during entire program along with exit assessment is necessary for certification.

## WHO CAN ATTEND?

- Clinical Investigators, Faculty members/ Senior Residents/PG
- Clinical trial/research team members like Clinical Research Associate, Clinical research Coordinators, Data Management, Monitors, Auditors, etc.
- Ethics (Human) committee members
- Any other personnel working in this area

**Disclaimer:** The preference will be given to the candidates from TMC Varanasi, Vizag, Sangrur and BBCI Guwahati candidates.

## HOW TO REGISTER?

Online registration link:

https://docs.google.com/forms/d/e/1FAIpQLSdLyfTGUoaD9fNSyTbatLuiMHhRYig5jDfgWzutq1uc1AOUdA/viewform?usp=sf\_link Registration closes on: April 10, 2022 [23:59 IST]

'Certificate of Participation' will be given only to the candidate who complete the entire course with an exit assessment. No waiver is allowed.

CME credits will be given to all medical professionals from the U. P. Medical Council by MPMMCC & HBCH, Varanasi

For any assistance, please contact us.
Email: training.cdsa@thsti.res.in | Telephone: +91 129 2876468/52
We will be happy to help you.







