















Master of Science (M.Sc.) in Clinical Research

Specialisation in Regulatory Clinical Trials

Translational Health Science and Technology Institute

An autonomous institute of Department of Biotechnology, Ministry of Science and Technology, Government of India A WHO collaborating centre on clinical and translational research for innovation and access to medical products



THSTI is a WHO Collaborating Centre on Clinical and Translational Research for Innovation and Access to Medical Products

Partnering Institutions

- Center for Health Research and Development, Society for Applied Studies, New Delhi
- Christian Medical College, Vellore
- Employees' State Insurance Corporation Medical College and Hospital, Faridabad
- Jagadguru Sri Shivarathreeshwara University, Mysuru
- King Edward Memorial Hospital Research Center, Pune
- Medical Research Council Clinical Trials Unit at University College London, UK



Career scope in India

With the tremendous growth in clinical research and health sciences, India has emerged as a prominent hub for talented and educated research professionals.

The constantly evolving research ecosystem demands conducting robust clinical trials and studies - opening up immense opportunities for career growth in this domain.

Career opportunities

Various roles in academia/research organisations and industry depending on the educational background, and experience can be embarked upon after the successful completion of this programme. For students interested in academia and research organisations, this programme will help achieve their goals to become Principal Investigators.

In industry, there will be tremendous opportunities as experts in clinical project management, regulatory affairs, medical monitoring, quality assurance, compliance management, pharmacovigilance, clinical data management, biostatistics, etc.

Semester I:

Overview of clinical research

Semester II:

Design and planning of clinical trials (includes internship)

Semester III:

Conduct of clinical trials, closing and reporting of clinical trials

Semester IV:

Project dissertation

4 Semesters

Mhy Ennol?

This course Is designed and developed by a collegium of expert institutions

Provides access to the best hands-on learning opportunities

Includes mentorship/ internship (national / international) from academic and research organisations and industry, engagement with regulatory agency(ies)

Will provide opportunities in academia/ research organisations/ industry for career advancement



The two year post graduate degree will be awarded by the Regional Centre for Biotechnology (RCB), recognized as an institution of National Importance by the Parliament of India, established by the Department of Biotechnology, Government of India with regional and global partnerships synergizing with the programs of UNESCO as a Category II Centre.

Apply online

https://thsti.in/application/jobs.php

The course will commence on September 4, 2023 Last date for online application is July 16, 2023.

Clinical Development Services Agency, Translational Health Science & Technology Institute (An autonomous institute of Department of Biotechnology, Ministry of Science & Technology, Government of India), NCR Biotech Science Cluster, 3rd Milestone, Gurgaon- Faridabad Expressway, Faridabad, Haryana, India 121001

4

+91-129 287 6121/122

training.cdsa@thsti.res.in