









Presents

# "Eight in One Comprehensive Course for Healthcare & Life Science Graduates: Executive Diploma in Advanced Clinical Research"

Eight-month value-added skill development training program with placement assistance

July 2025 Batch

PAY THE FEE IN TWO EASY INSTALLMENTS



## MUST READ BEFORE YOU GO TO THE COURSE DETAILS

#### **→** Why this training is essential?

Being a healthcare or life science professional, we have limited knowledge through the academic syllabus coverage or we usually miss the industrial upgradations. We miss the real-time developments and when we enter the industry to work, we lack the upgraded skills.

This training is essential requirement for all students and early career industry professionals to help them in understanding the complexity of the research, ethical and regulatory compliances, data management and compliances, intradisciplinary collaborations and career advancement in the field of clinical research.

#### **→** How is this course different from other courses in clinical research?

Most courses only involve lectures, and they are taught by one or two regular faculty members. But we have 5+ faculty members and every one of our instructors has over 10 years of experience in their field and is an industry expert. Every instructor welcomes questions from students and is available for consultation.

#### → If I were already in the industry would this course be worth taking?

Yes, if I want a well-rounded program that provides me with the drug development process from A to Z and a comprehensive understanding of Clinical Research including all Domains.

#### **→** Who can take up this course?

- Students and Professionals (MBBS, BDS, PharmD, B Pharm or Medical Technologist or other healthcare streams
- Life science background like biochemistry, microbiology, biotechnology and others
- Whoever wants to learn and make a career in Clinical Research
- ► Early Career clinical research coordinators, assistants and associates, medical writers and pharmacovigilance associates

## → What is a typical Entry level position for freshers, and what are the prospects

Clinical Research Coordinator (CRC), Clinical Trial Assistant (CTA), Pharmacovigilance Associates, Clinical Data Management Associates, Medical Writing Associates are typical entry level positions in a CROs or Pharmaceuticals/Biotech/Device companies. Equipped with the foundation given by this course, an individual can start at this level and grow in these allied health fields to become a Clinical Research Associates, Sr. Clinical Research Associates, Research Investigator, Data Analyst, Project Manager etc.

## COURSE DETAILS

# Objectives of this Eight in One Comprehensive Diploma Course

The present course is a primer for general understanding of clinical trial process and start as CTA, CRC or Data Entry Associate. On-job learning would be facilitated by this course in the field of interest such as Medical Writing, Pharmacovigilance, Data management, SAS Programming, for further growth and deeper understanding of the respective domain.

#### Duration of the course

The course is of Eight Months (6+2 Pattern) duration and there is no exemption of subjects for candidates from various academic backgrounds.

#### **About Curio**

Curio Training and Research Institute (CTRI) is the Constituent Unit of CliMed Research Solutions India, dedicated to providing Pharma and Healthcare Industry Training. Curio is established to transform the pharma and healthcare landscape by nurturing talent, fostering innovation, and driving excellence in these critical sectors

# Why Curio & CliMed

Ministry of Corporate Affairs, Government of India Registered Education Company

Own CRO services for best real-time practices and job assistance

Trained 75000+ aspirants in various courses and continuing

Best Ed Tech Indian Icon Award 2024 Winner

9.3/10 cumulative ratings from previous batches of PGCRPM



# Highlights of the Course

- Exclusive Course Design including all domains of Clinical Research
- Extensive coverage on Pharmacovigilance, Regulatory Affairs, Medical Writing, Clinical Data Management & Project Management etc
- 60-day Industrial Clinical Research Training (Virtual) with Personalized Assignments and Industrial Projects
- Free ICH GCP, Bioethics and Clinical Trail Guidelines Training with 24 months Certification Validity

- Separate Certificates for Course Completion & Industrial Training
- Leadership Dialogues (Live virtual interaction with A-level corporates and academicians)
- Expert resource persons from top-notch companies
- Affordable price with numerous discount facilities and Instalment facilities
- 100% Live classes with real-time query resolution & end-to-end engagement
- Total 120+ Hours of Learnings
- Free Course Materials (Two Hard Cover Books Worth 1100 INR)
- Al Trainings including Python and Data Analytics

# Class Timings -



Weekend (Friday/Saturday or Sunday) Evenings after 6 PM

# Certification:

 Students must attend 70% classes and complete the assignments for being eligible to get certificate.



# Syllabus and Domains Covered

- Clinical Research & Project Management (10+ Modules)
- > ICH Guidelines Training (6 Modules)
- Regulatory Affairs, Clinical Monitoring, Audits and Inspections (10+ Modules)
- → Medical Writing (15+ Modules)
- → Pharmacovigilance & Drug Safety (10+ Modules)
- → Clinical Data Management (CDM) (10+ Modules)
- ⇒ Biostatistics and Data Analysis (SPSS & SAS) (10+ Modules)
- ⇒ Essentials for Artificial Intelligence for Pharma Industry (including Data Analytics & Python Training) (10+ Modules)



# Job Readiness support

- Multiple Mock Interviews
- Mock Tests and Assignments
- Industrial Projects
- Personal & Communication Skill Trainings
- Placement Assistance by referrals





Last Date of Registration June 15, 2025



Date of Commencement July 6, 2025





Instalments Available

First Installment - INR 7000/- at the time of admission Second Installment - INR 5000/- before September 30, 2025

\*For institution and group registrations, contact +91 9620523426



Register here by paying first installment (INR 7000/-)



https://rzp.io/rzp/8in1july

# Takeaways

- Course Completion Certificate
- Course Material Books
- Additional Industrial Training Certificate
- ► ICH Guidelines Training Certificate
- Two Books (Couse Material)
- Brushed-up skills
- Recorded Video Sessions





## Course Convener

## Dr. Ajit Singh

CEO and Founder, CliMed Research Solutions & Curio Research Scientist for ICMR, Department of Medicine, Kasturba Medical College & Hospital, MAHE

Dr. Ajit Singh, Founder, and chief Executive Officer at CliMed Research Solutions & Curio - India, a young entrepreneur & scientist, has completed his Ph.D. in Cardiology from the eminent Manipal Academy of Higher Education (MAHE), a leading organization in research and education in India. Recently, he was appointed as Research Scientist & RAIII for ICMR" at the Department of Medicine, Kasturba Medical College, Manipal. He also serves as 'National Director for Research' at 'World Youth Heart Federation' (WYHF-India) & 'Principal Investigator for 'Manipal Heart Failure Registry (MHFR).' In July 2021, he was appointed as Vice president of the Medical Artificial Intelligence Wing at Indika Al, Mumbai.

He has published more than 40 papers in different streams of medicine, including Cardiology, Cardio-oncology, and Infectious Diseases. He is the investigator and site coordinator for many international clinical trials. Dr. Singh is an honorary reviewer in many reputed journals, including Oxford Group, BMJ Group, and The Springer Group of Journals. Dr. Singh has been appointed as Editor-in-chief for the Journal of Basic and Clinical Cardiovascular Research and an editorial board member for several medical journals. He has received several international research and travel grants from esteemed organizations, including the European Society of Cardiology, the Indian Council for Medical Research, DST-SERB, and the American College of Cardiology. He received the 'YoungAchievers Award 2019' and 'The Young Scientist Award 2020' in Cardiology Research from reputed international organiztions. Dr. Singh has traveled to more than ten countries regarding his research presentations and invited lectures.