



**CliMed Research Solutions**

**PRESENTS**

# **THE IMPACT COURSE**

**“7-in-1 Executive Diploma in Advanced Clinical Research”**

**New Batch Starting from February 8, 2026**

## **Seven Impactful Domains**

- 1. Clinical Research**
- 2. Medical Writing**
- 3. Pharmacovigilance,**
- 4. Clinical Data Management (CDM)**
- 5. Regulatory Affairs**
- 6. Data Analytics & Artificial Intelligence**
- 7. Medical Coding**

*(Industrial Internship & ICH GCP Training Complimentary)*

**(120+ Hours, 10-month value-added skill-development training program with 100% placement assistance)**



# MUST READ BEFORE YOU GO TO THE COURSE DETAILS

## a) Why is this training essential?

As healthcare or life science professionals, most academic curricula do not sufficiently cover industry-specific upgrades and real-world skills. This leads to a skills gap when entering the workforce. This diploma helps bridge that gap, preparing you for critical roles in Medical Writing, Pharmacovigilance, Clinical Data Management, Regulatory Affairs, and Medical Coding, with practical knowledge and industrial exposure.

## b) How is this course different from other courses in clinical research?

Unlike other programs, this diploma brings in 5+ experienced industry experts (each with 7+ years of experience), delivering specialized modules. Students receive individual mentorship, real-time industry insights, and personalized support.

## c) Who can take up this course?

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

## d) 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, and Medical Writing Associates are typical entry-level positions in a CRO 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 Associate, Sr. Clinical Research Associate, Research Investigator, Data Analyst, Project Manager, etc.

## Career Opportunities in the Pharma and Healthcare Industry

After completing this 7-in-1 Diploma, participants will be qualified for a wide range of job roles across pharmaceutical companies, clinical research organizations (CROs), biotechnology firms, hospitals, and regulatory bodies, such as:



### Medical Writing

- *Scientific Writer*
- *Regulatory Writer*
- *Clinical Trial Document Specialist*
- *Publication Writer*
- *Medical Communication Specialist*



### Pharmacovigilance

- *Drug Safety Associate*
- *Pharmacovigilance Case Processor*
- *Signal Detection Specialist*
- *Risk Management Specialist*
- *Aggregate Report Writer (PBRER/PSUR)*



### Clinical Data Management (CDM)

- *Clinical Data Coordinator*
- *CDM Associate / Analyst*
- *Clinical Database Designer*
- *Quality Control Analyst (CDM)*
- *CDM Team Lead (after experience)*



### Regulatory Affairs

- *Regulatory Affairs Associate*
- *Dossier Specialist*
- *CMC Regulatory Analyst*
- *Regulatory Document Reviewer*
- *Regulatory Compliance Coordinator*



### Medical Coding

- *Medical Coder (ICD-10, CPT)*
- *Clinical Coder*
- *Coding Quality Analyst*
- *Revenue Cycle Management (RCM) Specialist*



### Cross-functional Growth Paths

- *Clinical Research Associate (CRA)*
- *Medical Affairs Executive*
- *Project Management Associate*
- *Scientific Affairs or HEOR roles*

These roles often lead to middle and senior management positions over time, especially for professionals who continuously upskill and gain hands-on experience.

## COURSE DETAILS

### Objectives Diploma Course:

This course is designed to:

- Build a strong foundation for Medical Writing, Pharmacovigilance, CDM, Regulatory Affairs, and Medical Coding.
- Enable on-the-job learning and faster career progression.
- Provide practical industrial training and projects.
- Develop communication and regulatory documentation skills.



# Duration of the course

The course is 10 months, and there is no exemption from subjects for candidates from various academic backgrounds.

## About Curio

Curio Training and Research Institute (CTRI) is the Constituent Unit of CliMed Research Solutions India, which is 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

1. Ministry of Corporate Affairs, Government of India Registered Education Company
2. ISO 9001/2015 Certified
3. Added CRO service for the best real-time practices and job assistance
4. Trained 100000+ aspirants in various courses and continuing
5. Best Ed Tech Indian Icon Award 2024 Winner
6. 9.4/10 cumulative ratings from previous batches



## Highlights of the Course

- ⇒ *Exclusive and focused training on Medical Writing, Pharmacovigilance, Clinical Research, Clinical Data Management, Data Analytics & Artificial Intelligence, and Medical Coding*
- ⇒ *60-day additional Virtual Industrial Training with Projects*
- ⇒ *120 + Hours of Live Learning*
- ⇒ *Personalized mentoring and real-time query resolution*
- ⇒ *Leadership Dialogues with industry experts*
- ⇒ *Free access to ICH GCP, Bioethics, and Clinical Research Guidelines Training (with 24 months certification validity)*
- ⇒ *Dual Certification (Course Completion + Industrial Training)*
- ⇒ *Free Study Material worth 1200 INR*



## Certification:

Students must attend 70% of the classes and complete the assignments to be eligible to get a certificate.

## SYLLABUS & DOMAINS COVERED

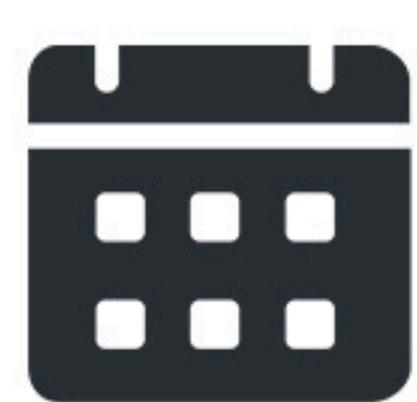
1. Clinical Research
2. Medical Writing
3. Pharmacovigilance & Drug Safety
4. Clinical Data Management (CDM)
5. Medical Coding
6. Regulatory Affairs
7. Artificial Intelligence & Data Analytics
8. ICH Guidelines and Research Ethics training with a 24-month certificate
9. 60-Day Industrial Internship

## Job Readiness support:

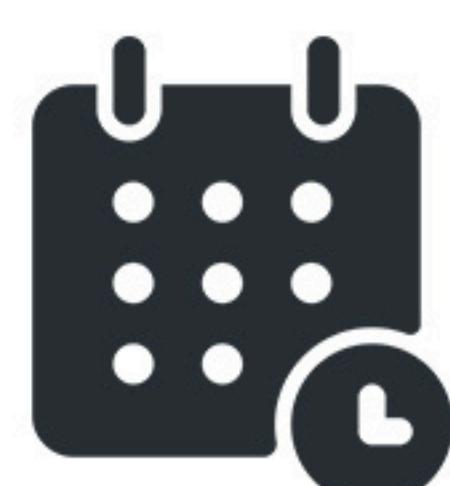
1. Mock Interviews & Mock Tests
2. Personal & Communication Skills Training
3. Resume Building & Placement Referrals
4. Industrial Project Work



## Course Details:



Date of Commencement:  
**Feb 8, 2026**



Last Date of Registration:  
**January 31, 2026**



Registration Fee:  
**INR 50000/- INR 9999/-**  
(75% CSR-Based Discount)  
Including GST & other convenience charges



Registration Link

<https://rzp.io/rzp/7in1jan>

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



## Class Timings

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

**FEE IS ALSO AVAILABLE IN  
INSTALLMENTS, CONTACT US**

## **Students' Benefit: If they take courses separately at CliMed**

Pharmacovigilance – 3999 INR

Medical Writing – 3999 INR

Regulatory Affairs – 3999 INR

Medical Coding – 2999 INR

Clinical Data Management – 2999 INR

Artificial Intelligence – 2499 INR

Industrial Internship – 2999 INR

ICH GCP Training – 499 INR

**TOTAL TO PAY – 23992 INR**

Direct Savings of 13993 INR

## **Takeaways**

oCourse Completion Certificate

oCourse Material Books

oAdditional Industrial Training Certificate

oICH Guidelines Training Certificate

oTwo Books Course Material )

oBrushed-up skills

oRecorded Video Sessions



### **Course Convener**

**Dr. Ajit Singh, PhD (Cardiology )**

*Founder & CEO, CliMed & Curio.*

*Research Scientist for ICMR, Department of Medicine, Kasturba Medical College, Manipal.*



+91 9620523426



[www.curioctri.com](http://www.curioctri.com)



[support@climed.in](mailto:support@climed.in)