







Executive Diploma in

Medical Writing

Six months skill development training program

Redesigned with Additional Clinical Trial Transparency Writing & Industrial Internship STARTING AUGUST 8, 2025 NEW

About the 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.

Curio commits to producing professionals well-versed in theory and equipped with practical skills to lead, innovate, and create positive change. Curio provides industry oriented value-added, skill development courses, corporate training, and career consultation to individuals and institutions/universities.

About the Course

Medical writing is an integral process of clinical and medical development. It has become a new specialty and a great career opportunity for students and professionals. Students can pursue medical writing as an exciting and creative career option at any stage of their education. Our Executive Diploma in Medical Writing provides specialized training and practice to the participants and industry-based assignments. This course will help develop and improve the medical writing skills of participants.

Executive Diploma in Medical Writing is the perfect blend for beginners & intermediate level aspirants with end-to-end career support to enter and grow in the medical writing industry.



About the Faculty Members

Faculty members & resource persons are from top-notch industries & institutions like Kinapse, Novartis, IQVIA, etc., with multiple years of experience.

Who Can Attend This Course?

- Beginners to develop the Medical Writing Skills
- Intermediate to Improve the Skills
- Pharmacy/Medical/Dental/Nursing Students/Professionals irrespective of their year of study and course
- Student/academician/industry delegates
- Anyone who wants to learn Medical Writing

Course Content

1. Introduction to medical writing

Skillsets required for medical writing
Scope & opportunities of medical writing
Categories of medical writing
Core areas of medical writing
Tools used for medical writing

2. Drug Development process

Pre-clinical development
Clinical development (clinical research)
Clinical study design
Post-marketing surveillances

3. Scientific Writing

Manuscript, abstract, report & news writing
Literature review search
Types & Components of manuscripts
Systematic Review Writing
Write an original research paper
Journal Selection & Submission
Referencing tools & Writing style
Sentence control

4. Evidence based medicine

Definitions & introductions to EBM Internal & external validation

5. Medical Writing for Clinical Research Industry

Study types
Clinical trials
Protocol designing & writing, ICDs
Investigator's brochure
Case report forms (CRFs), Report Writing

6. Review Process

Management of review process

Quality check & control

Proof reading concept

Ethics for medical writing & Good Documentation Practice (GDP)

Course Content

7. Post Marketing Phase Writing

Documents in medico-marketing
Development Safety Update Report (DSUR)
Periodic Safety Update Report (PSUR/PBRER)
Report Amendments & data analytics
Clinical Safety Report (CSR), Clinical Evaluation Report (CER)

8. Regulatory Writing & Submissions

IND, NDA, BLA, SNDA, ANDA Dossier preparations CTD Formatting, eCTD Submissions

9. Guidelines Needed for Medical Writing

CONSORT (Consolidated Standard of Reporting Trials)
STROBE (STrengthening the Reporting of OBservational studies in Epidemiology)

CARE (Compassion, Advocacy, Restoration, and Educational)
COREQ (COnsolidated criteria for Reporting Qualitative research)
PRISMA (Preferred Reporting Items for Systematic Reviews and
Meta-Analyses)

MOOSE (Meta-analysis of Observational Studies In Epidemiology)

10. Soft-skill development

Interview Skills & Resume Building Professional Communication Skills Presentation Skills

11. Clinical Trials Transparency

Introduction to clinical trials transparency: US, EU, Indian regulation Protocol summary preparation Results summary presentation Reduction & anonymisation of documents

12. Personalized Training

Personalized Training With Interview Preparations Mock Interviews

Key Takeaways



Brushed-up skills



Executive Diploma Certificate



2-months Industrial Internship



Recorded Video Sessions



Mode of Course: Online



Duration of the course: 6 Months (4+2 Pattern)



Classes: Weekend Evening Classes



Course Commencement: August 8, 2025



Course Fees: 4999/- INR (50% discount on 9999/-)



Last Date to Register: August 8, 2025



Register Here https://rzp.io/rzp/mwjuly

Certificate: : Certificates will be given to all the participants based on the assignment evaluation and participation in the final assessment.



Feedback





Course Content & Syllabus



Course Management



Faculties & Mentors



End-to-end Engagement



Understanding of Underlying Concepts of Medical Writing



Course met your Expectations



Course Added
Value to the
Career



Overall Course

Quality

"With the help of modules in this course, I've been able to crack the interview & I'm starting my position as a Medical Writer. Thank you so much for this wonderful opportunity to learn & exercise my skills through this course."

Sri Ramya Jyothi Guntamukkala, M.A.M College of Pharmacy, Gulbarga

"Very informative and knowledgeable"

Divya Vedartham, Syneos Health

"Very good course. Learnt a lot. It could be a little longer."

Rohit Manihar, Dr. Reddy's Laboratories

"This course have helped me a lot in understanding medical writing. The course arrangement, the syllabus and the faculty have been really helpful throughout the course. It's been a great experience. I would like to thank all the faculty for conducting it so efficiently."

Aiman Areen, Sultan-ul-Uloom College of Pharmacy, Hyderabad

"It was a very useful and informative three month learned a lott about medical writing and the skill and requirements to be successful in this course."

Akshay Hingne, Sree Siddaganga College of Pharmacy, Tumkur

"This course was very helpful for me. Through this course, I got a good understanding about different aspects of Medical writing."

Kesia Shaji Oommen, Freelancer Medical Writer

"I'm totally satisfied with this course and also with the teaching. Im grateful that I got to join this course Alhamdulillah."

Habeebunnisa Shifa Syeda, Mesco College of Pharmacy, Hyderabad

"It was a fantabulous journey of knowledge, this really helped me understand many concepts and many of my friends are interested in this course and they would be joining if this program would be started again."

Monika L, Mallige College of Pharmacy, Bangalore

"This course has helped me to understand the concepts of medical writing and was very informative and useful. Even though I was not able to attend some online sessions due to my final year exams and all, the recordings of missed classes really helped. Overall the course had helped me to gain new knowledge and clear all my doubts regarding medical writing. My heartful thanks to CliMed team and all other mentors."

Chandana Manchala, BQuite

"The speed of teaching should be a bit slower. But I think it is resolved after discussion in one of the lecture. Since some concepts in Medical Writing may find someone very new. Otherwise all the sessions were very good and well explained by the respective mentors. I really appreciate every mentor's way of teaching, humbleness and respect their knowledge."

Karuna Narayan Choudhari, Flagship Biotech International, Mumbai

"This course was indeed comprehensive in all aspects of medical writing. All lectures were quite interesting and interactive. Truly glad to have registered for this course. Totally worth it!!"

Angelina Eliza Titus, Poona College of Pharmacy, BVDU, Pune



Course Convener



CEO and Founder, CliMed Research Solutions & Curio

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 is also serving as 'National Director for Research' at 'World Youth Heart Federation' (WYHF-India) and 'Principal Investigator' for 'Manipal Heart Failure Registry (MHFR).'

In July 2021, he was appointed as Vice president of the Medical Artificial Intelligence Wing at Idika AI, 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 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 'Young Achievers Award 2019' and 'Young Scientist Award 2020' in Cardiology Research from reputed international organizations. Dr. Singh has travelled to more than ten countries regarding his research presentations and invited lectures.