



COIMBATORE INSTITUTE OF TECHNOLOGY

(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

COIMBATORE- 641014



**CLAP DIVISION OF CAREER GUIDANCE CELL
& INTERNAL QUALITY ASSURANCE CELL(IQAC)**

ONE DAY FACULTY DEVELOPMENT PROGRAM

ON

**AI-ASSISTED SCIENTIFIC
WRITING AND PUBLISHING**



Dr. K. S. Sowmya Rani

Editor, Editage (Cactus Communications) Founder

JANUARY

MONDAY

22

10:00am to 3:00pm

Venue : Conference Hall,
Library Block

One Day FDP on “AI Assisted Scientific Writing and Publishing”

Organised by

**CLAP Division of Career Guidance and Counselling Cell
&
Internal Quality Assurance Cell**

Date & Time: 22.01.2024, 10 am - 3 pm

Venue: Library Block Conference Hall



FDP Report

CLAP-A Division of CGC in collaboration with the IQAC jointly organizes a one day workshop – “AI assisted Scientific Writing and Publishing “on 22nd January 2024 (Monday) 10:00am-3 pm at Conference Hall, Library Block. This workshop is designed to ease up the effort of writing and publishing through the help of different AI tools. For this event, welcome address was given by Dr.Valliappan Raman, CGC-CLAP Convener, Professor & Head, Dept. of AI&DS, CIT. After welcoming the dignitaries, felicitation address was given Prof. A.Rajeswari, Principal, CIT. The key resource person for this seminar is Dr.Sowmiya Rani, Editor, Editage (Cactus Communication) This seminar is to introduce the exciting world of AI to everyone, regardless of their technical background. The seminar will explore the fundamentals of AI, its applications in various fields, and its potential impact on our future. A total of 140+ participants – Teaching Faculty from all departments attended the event.

Seminar covers:

1. Importance of research publications in the NEP2020 perspective
2. Journal selection & avoiding predatory journals
3. IMRaD
4. Effective literature search and review
5. Plagiarism & Paraphrasing
6. Storytelling in research writing
7. Reference management
8. Writing different types of review articles
9. Designing and writing grant proposals
10. Introduction to 10+ AI tools