

## ABOUT VIT

Vellore Institute of Technology was established under Section 3 of the University Grants Commission (UGC) Act, 1956, and was founded in 1984 as Vellore Engineering College. The Union Ministry of Human Resources Development conferred University status on Vellore Engineering College in 2001. The University is headed by its founder and Chancellor, Dr. G. Viswanathan, a former Parliamentarian and Minister in the Tamil Nadu Government. The institution persistently seeks and adopts innovative methods to improve the quality of higher education consistently. The campus has a cosmopolitan atmosphere with students from all corners of the globe. Experienced and learned teachers are strongly encouraged to nurture the students. The diversity of faculty members and their unrelenting focus on teaching and research enable to realise the high requirements of the modern-day teaching-learning process. VIT has established and sustains a strong support structure for the successful progression of students. VIT is committed to its vision of “Transforming life through excellence in education and research” and adopts a professional approach in its ingovernance.

## Ranking & Accreditation

VIT has emerged as one of the best institutes in India and is aspiring to become a global leader. Quality in teaching-learning, research and innovation make VIT unique.

- Ranked among the top 501-600 Universities of the world and one among the top 2 Institutions in India (Shanghai ARWU Ranking 2023)
- The 10th best University, the 13th best Research institution, and the 11th best Engineering Institution in India (NIRF Ranking, Govt. of India 2024)
- The Engineering and Technology subject areas of VIT are the 142nd best in the World and the 9<sup>th</sup> best in India as per QS World University Rankings by Subject 2024.
- NAAC Accreditation with A++ grade in the 4th cycle
- Ranked within the top 150 Universities in Asia (QS - Asia University Rankings 2025)



## One-Day Workshop

on

# *“Modern Scientific Writing: Ethical AI Integration, Advanced Tools, and High-Impact Publication Strategies”*

**24<sup>th</sup> March, 2026**

Organized by

Department of Computer Applications &  
Department of Software & Systems Engineering  
School of Computer Science Engineering & Information Systems (SCORE)  
Vellore Institute of Technology, Tamilnadu, Vellore - 632 014

**TARGET AUDIENCE:** Students, Research Scholars and Faculty Members

**REGISTRATION FEE:** Rs.200+18% GST

**REGISTRATION LINK:** <https://events.vit.ac.in/>

**VENUE:** Smart Classroom, SJT G07, VIT, Vellore.

**DATE & TIME:** 24<sup>th</sup> March 2026, 10AM – 5PM

**Note:** Certificates will be awarded only to participants who attend all sessions.

## ABOUT THE SCHOOL OF COMPUTER SCIENCE ENGINEERING AND INFORMATION SYSTEMS

The School of Computer Science Engineering and Information Systems (SCORE) emphasizes the fields of Information Technology, Software Engineering and Domain Specific Applications to facilitate the evolution of skills in students to help them attain a higher degree of knowledge, global competency, and excellence, for the betterment of society. According to the subject positioning by QS, Computer Science and Information Systems secured 136th rank in the globe. This school offers B.Tech, M.Tech, BSc, BCA, MCA and PhD programmes. Major areas of research include Image Processing, Machine Learning, Artificial Intelligence, IoT, Big Data, Software Engineering, Data Mining, Cloud Computing, Intelligence Systems, Information and Cyber Security. The school's focus is on holistic learning to help the students to make significant contributions to the industry and to serve society at large. The school has committed faculty members, apart from many visiting professors, and working professionals from the industry and R&D organizations. The faculty members are highly motivated to do ground-breaking research and excel in teaching and learning processes. They provide opportunities for the students to apply the acquired knowledge in solving real-world problems and gaining undergraduate research experience. The placement record of the school is always remarkable. The school has strong linkages with leading IT companies and research organizations with industry-supported laboratories. A selection of professors of the school is among the Top 2% Scientists in the world according to the study conducted by Stanford University, USA in 2024.

## ABOUT THE WORKSHOP

The workshop offers faculty a concise yet powerful guide to publishing in high-impact journals. It begins with ethics and integrity in research writing, covering COPE guidelines, authorship transparency, and responsible AI disclosure. Participants then explore practical tools for reference management and literature mapping using Zotero and AI-driven platforms. The focus shifts to technical writing with LaTeX, collaborative drafting on Overleaf, and ethical use of AI assistants for language refinement. The final session highlights indexing systems, research metrics, and effective peer review strategies, including how to respond to reviewers and present findings at conferences. Key additions include templates for AI disclosure, optimizing ORCID and Google Scholar profiles, and preparing data availability sections with repositories like Figshare or Zenodo. Overall, the workshop blends ethics, advanced tools, and career-focused strategies to help the target audience produce impactful, globally relevant research.

## TOPICS TO BE COVERED

Session 1: Ethics & The Architecture of High-Impact Papers  
Session 2: Hands-on Reference Management (Zotero) & Literature Mapping using AI  
Session 3: Technical Writing with LaTeX & AI Proofing  
Session 4: Navigating Indexing, Metrics, and Peer Review

## RESOURCE PERSON

**Dr. Sudan Jha**  
Professor,  
Department of Computer Science and Engineering,  
School of Engineering  
Kathmandu University, Nepal

## PATRON

Dr. G. Viswanathan, Chancellor

## CO-PATRONS

Dr. Sankar Viswanathan, Vice President  
Dr. Sekar Viswanathan, Vice President  
Dr. G V Selvam, Vice President  
Dr. V. S. Kanchana Bhaaskaran, Vice Chancellor  
Dr. Partha Sharathi Mallick, Pro-Vice Chancellor

## CONVENER

**Dr. Daphne Lopez,**  
Dean – Incharge,  
SCORE, VIT, Vellore.

## CO-CONVENERS

**Dr. Vijayan E**  
Head of the Department of Computer Applications (CA),  
SCORE, VIT, Vellore.  
**Dr. Thanapal P**  
Head of the Department of Software and Systems Engineering (SSE)  
SCORE, VIT, Vellore.

## ORGANIZERS

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