

Workshop Alert! 🔍📖

Streamline Your Research with Free AI Tools

Unlock the potential of AI-powered tools for Literature Review and Citation Management—all for free!

📖 Workshop Topic: "AI-Powered Literature Review & Citation Management"

Presented by IUCEE (Indo Universal Collaboration for Engineering Education) 🧑🏫💻

📅 *Date:* 30-11-2024

🕒 *Time:* 4 PM - 5 PM

💻 *Mode:* Online

Workshop Highlights

🔍 Efficient Literature Discovery: Learn to quickly find and organize relevant research articles using AI.

📖 Smart Citation Management: Discover how to manage citations effortlessly and build organized bibliographies.

🧑🏫 Seamless Integration Demo: Watch a live demonstration to see how these tools work together for a smooth research workflow.

🎯 What You'll Gain: Walk away with practical skills to make your research easier, save time, and improve accuracy with free AI tools.

➡️ *Register Now to Secure Your Spot!*

[Registration Form](<https://forms.gle/dF2KFxAxo9cmHCpZA>)

🌟 Don't miss this opportunity to simplify your research with AI!!



Profile of Mr. Victor Daniel

Mr. Victor Daniel has over 17 years of experience in engineering education and research. He currently serves as an Assistant Professor in the Department of Artificial Intelligence at Anurag University, Hyderabad.

He has taught at both undergraduate and postgraduate levels at various institutions, including GITAM University, where he was an Assistant Professor from 2013 to 2019.

His current Ph.D. research at the National Institute of Technology Karnataka (NITK), Surathkal, Mangalore, focuses on social network anomaly detection using graph neural networks. Additionally, he has worked as a Junior Research Fellow (JRF) and Senior Research Fellow (SRF) in a research project at NITK, sponsored by the Science and Engineering Research Board (SERB), Government of India.

Mr. Daniel has published research in graph neural network based techniques and graph-based anomaly detection.

He has developed and guided projects in generative AI and large language models and has been a resource person for multiple workshops. Notable engagements include a workshop on "AI Tools for Engineering Research and Education" at the International Conference on Transformations in Engineering Education (ICTIEE) by the Indo Universal Collaboration for Engineering Education (IUCEE) in Hubli, Karnataka, and a recent workshop on big data technologies at an international conference at the University of Hyderabad (HCU). He also conducted a two-day training program on deep learning at Chalapathi Institute of Engineering and Technology in Guntur, Andhra Pradesh and a three-day training program on machine learning applications for students and faculty at Vidyavardhaka College of Engineering in Mysore.