



## Faculty Development Program



**VIT**<sup>®</sup>  
Vellore Institute of Technology  
(Deemed to be University under section 3 of UGC Act, 1956)

**Title :** Mendeley Desktop: Effective Tool for Modern Research

### Event Outcome

- End of the day

**Date :** 2025-09-03 - 2025-09-03

**Time :** 10:00 - 11:30

**Venue :** MB 111



### **Resource Person 1 - Details**

**Name :** Krishna Chandar N

**Designation :** Associate Professor Grade 1, School of Advanced Sciences

**University/ Company :** VIT, Vellore

**Address :** India, 632014.

### **Resource Person's Profile :**

#### **1. Profile of Krishna Chandar N**

Dr. N. Krishna Chandar is the Materials Science researcher having a decade of experience at Vellore Institute of Technology, Vellore. To his credits, he has published 50 papers in peer reviewed international journals. He is the part of Editorial boards in 4 international journals including the prestigious IEEE Transactions on NanoBioSciences and NANO Brief Reviews and is being an active reviewer in various international journals

The session will be a live, real-time tutorial covering the complete lifecycle of using reference management software. Participants will be guided through the process of creating accounts and installing popular applications such as Mendeley Desktop and other reference management software. The workshop will then move beyond basic setup to demonstrate effective usage, from conducting a literature survey to the final stages of manuscript preparation.

The session will be a live, real-time tutorial covering the complete lifecycle of using reference management software. Participants will be guided through the process of creating accounts and installing popular applications such as Mendeley Desktop and other reference management software. The workshop will then move beyond basic setup to demonstrate effective usage, from conducting a literature survey to the final stages of manuscript preparation.

**Coordinator's:** Prof. KRISHNA CHANDAR N 14375 - Associate Professor Grade 1 - SAS  
Prof. GERALDINE BESSIE AMALI D 14055 - Associate Professor Grade 2 - SCOPE