

# TECHNICAL DOCUMENTATION WITH LATEX

The value-added course on “Technical documentation with LATEX using TeXstudio and Overleaf” aims to introduce the more popularly used Latex Software for translating projects, and research works into manuscripts in the form of journal papers, conference papers, and thesis. This course deals with LATEX commands for page formatting, Mathematical equations, Lists, Tables, Figures, and References along with hands-on sessions using TeXstudio and Overleaf online latex document preparation platform.

## COURSE EXPERTS

Dr. Rajkumar S  
Dr. N. Sangeetha  
Dr. Antony Xavier Glittas X  
Dr. Karthikeyan M  
Dr. Rajasekaran G  
Dr. Vinodh Kumar E  
Dr. Kannadassan D  
Dr. Krishnamoorthy A  
Dr. Bijaylaxmi Das  
Dr. Jitendra Kumar Goyal  
Dr. Shanidul Hoque  
Dr. Hemanta Kumar Sahoo  
Dr. Sri Adibhatla Sridevi  
Dr. Kishore V Krishnan (Scientist C)  
(Government of India ICERT)

## FACULTY COORDINATORS

Dr. Kannadassan D, SENSE, VIT  
[dkannadasan@vit.ac.in](mailto:dkannadasan@vit.ac.in)  
Dr. Bagubali A, SENSE, VIT  
[bagubali@vit.ac.in](mailto:bagubali@vit.ac.in)  
Dr. Rajesh R, SENSE,  
[rajesh@vit.ac.in](mailto:rajesh@vit.ac.in)

## Highlight of the Course

- 32 hours Course Duration
- Introduction to LATEX
- Practical training: Documentation with LATEX using TeXstudio
- Practical training: Online Documentation in Overleaf the platform and share it with collaborators.
- Manuscript preparation of student works for a journal of choice
- E Certificate  
(Min of 75% attendance & 60% of marks)

“SEATS LIMITED TO 50 PARTICIPANTS”



School of Electronics Engineering  
Department of Communication Engineering  
Department of Embedded Technology

VALUE ADDED COURSE

On

Technical Documentation with  
LATEX–VAC - 2411



## Contact Numbers

9944055243 – Dr. Kannadassan D  
9047112363 – Dr. Bagubali A  
9677427073 – Dr. Rajesh R

## TARGET AUDIENCE:

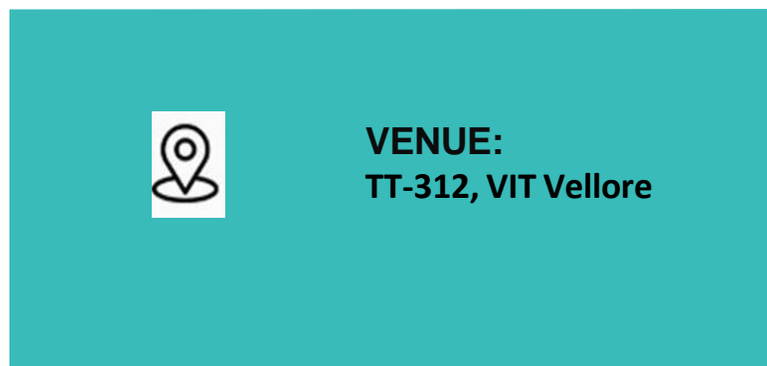
**UG / PG / PhD**

**Course Plan: Hybrid Mode.**



**Registration Link:**  
<https://events.vit.ac.in>

**Registration Fee:**  
UG/PG/PhD: Rs 200/-  
(Inclusive of GST)



## ADVISORY COMMITTEE

Dr. Jasmine Pemeena Priyadarsini,  
Professor & Dean,  
School of Electronics  
Engineering (SENSE)

Dr. D. Kannadassan,  
Professor & HOD  
Department of Communication  
Engineering,  
School of Electronics  
Engineering (SENSE)

Dr. S Sundar,  
Associate Professor & HOD,  
Department of Embedded Technology,  
School of Electronics  
Engineering (SENSE)