



**ACADEMIC YEAR 2019–2020**

**REPORT OF SEMINAR IN ASSOCIATION WITH PCCOER**

**SUBJECT:** 1 Day workshop in association with PCCOER on LaTeX for thesis and research paper writing

**HONOURABLE SPEAKERS:** Dr. Sanjay S. Shitole

**Date:** 30<sup>th</sup> August 2019

**Attendees:** 19 Faculties + 10 students

**Program Co-ordinator:** Ar. Sneha Padishalwar and Ar. Apoorva Gadgil-Gijare

**OBJECTIVE:**

To get an hands-on experience on use of Latex system for writing research papers.

**EVENT BRIEF:**

Dr. Sanjay S. Shitole is Head of the Department and Associate Professor in Department of Information Technology in Usha Mittal Institute of Technology for Women, S.N.D.T. Women's University, Mumbai. He has had more than 20 years of teaching experience. He presented nine research papers in International Conferences and twelve in National Conferences. He is also recipient of an award for his research paper from India Society of Remote Sensing. He has conducted more than twenty, on day workshops in different University colleges on "LATEX, Xfig and GNUPLOT for publishing." He is an author of a book "Electrical Network".

LaTeX is a high-quality typesetting system; it includes features designed for the production of technical and scientific documentation. LaTeX is the de facto standard for the communication and publication of scientific documents. LaTeX is available as free software.

This workshop was in co-ordination with PCCOER and was attended by our faculty mostly who are guides for research and thesis. Few students who had completed a benchmark in their thesis research were allowed to attend the seminar.

The speaker talked at length with the attendees about the software and how it is an help to format a research paper.



**OUTCOME:**

The use of software has helped the faculty and students to know and format the research paper in a scientific way and hassles of formatting has been removed.

Ar. Sneha Padishalwar

*Seminar Co-ordinator*

Ar. Apoorva Gijare

*Seminar Co-ordinator*

Dr. Mahendra Sonawane

*Principal, SBPCOAD*