

Sarvajanik Education Society

Sarvajanik College of Engineering & Technology, Surat. Instrumentation & Control Department



Report 2-days Workshop on

"WRITING ARTICLES WITH 'LaTeX'"

(Under the ISTE Faculty chapter) 7th – 8th September, 2017

We have immense pleasure to inform you that the Department of Instrumentation & Control Engineering of Sarvajanik College of Engineering and Technology, Surat is organizing two day hands-on workshop on "Writing Articles with LaTeX" during 7th-8th September 2017. LaTeX is a document markup language and a documentation preparation system for TeX typesetting program which is most widely used by mathematicians, scientists, engineers, philosophers, Lawyers, Linguist, economists, researchers and other scholars in academia.

Speaker: Dr. Chaitanya Desai

Designation: Associate Professor at C. K. Pithawalla College of Engineering. &

Technology

Date: 7th - 8th September, 2017

Targeted Audience: Faculty Members, Research Scholars and PG students.

Convener: Prof. Bhavina Patel

Coordinated By: Prof. Brijesh Naik & Prof. Zeenal Lalluwadia

Participants: 34 participants (6 Faculty members from different dept. of SCET, 2 research scholars from SVNIT, 26 PG students)

Our aim is to encourage the participants to get familiar with LATEX and help them in writing technical papers and thesis using it. This workshop aims to provide a comprehensive hands on practical experience on LaTeX to the beginners. The main objective of the workshop is to make the participants aware about LATEX. By the end of the workshop, the participants will be confident enough to do their documents using LATEX.

The session started with introduction of Dr. Chaitanya Desai. He covered various aspects of LaTeX.

Following topics were covered in two days along with the lab sessions.

- 1. Type setting the documents
- 2. Inserting figures and tables along with the article writing.
- 3. Type settings the mathematical formulas
- 4. Introduction of Beamer

Towards the end of the session, the students were able to create simple pages using LaTeX. After the session was completed, Dr. Vaishali Mungurvadi, Principal SCET, presented a memento by following the tradition of SCET.

A few glimpses are attached here...









