**Department of** 

**Computer Engineering** 

10th September, 2017



# **Norkshop Report**

## ONE DAYS WORKSHOP ON LATEX

### **Objectives:**

- The main obiective of this is to bring academicians and researchers for preparing the research document using La-TeX.
- ◆ LaTeX uses markup tagging conventions to define general the structure of a document (such as article,

book, and letter), to stylise text throughout document (such as bold and italic), and to add citations and crossreferences

Course Instructors:

• Prof. Mukesh Soni

This training is designed to instruct participants the principles Basic Knowledge of using LaTeX to design their own document. To make session interesting practical sessions are also integrated in the program..

Concept of Latex.

Typesetting Programs and formula in Latex.

### **Course Participant:**

Workshop was fully organized for faculties and all the students of Computer Engineering

Semester

Total No. of students

III, V& VII

18

# **GLIMPSES OF LATEX WORKSHOP**



### Student's Feedback:

It was good experience to learn LaTex tool. By learning this tool we are comfortable in writing basis reports and presentation. Expert was excellent in knowledge and the delivering methodology was very good.



# **Installtion Steps:**

- 1. Install the LaTex compiler that is Mik-Tex.
- 2. Install the Latex editor that is TexStudio