Spoken Tutorial Workshop Report On

\textbf{LaTeX}

Under

\textit{GTU Open Source Technologies Club (GTU OSTC)}

Organized On

Organized on 21\textsuperscript{st} January, 2015 (10:00 am to 12:30 pm)

At

Grow More Faculty of Engineering.
Ahmedabad-Udaipur Highway,
Himmatnagar, Dist. S. K.
Gujarat – 383001
Spoken Tutorial Workshop Report on

**LaTeX**

**Organized on**

21st January, 2015(10:00 to 12:30 pm)

Grow More Faculty of Engineering has established OSTC club in campus to support GTU OSTC. Under this club OSTC coordinator Prof. Hardik Patel (IT Dept.) in association with Prof. Nildip Patel (CE Dept.) and Prof. Manish Patel (EEE Dept.) has conducted a workshop with the help of spoken tutorial on Open source technology LaTeX for Under Graduate students.

LaTeX is a shortening of Lamport TeX. LaTeX is intended to provide a high-level language that accesses the power of TeX. It is a document preparation system and document markup language. It is widely used for the communication and publication of scientific documents in many fields, including mathematics, physics, computer science, statistics, economics, and political science. It also has a prominent role in the preparation and publication of books and articles that contain complex multilingual materials, such as Sanskrit and Arabic, including critical editions. LaTeX uses the TeX typesetting program for formatting its output, and is itself written in the TeX macro language. LaTeX is not the name of a particular editing program, but refers to the encoding or tagging conventions that are used in LaTeX documents. Below are the photos of students watching tutorial and doing assignments.