A Vidyabharti Trust Institution
Vidyabharti Campus, At. Ta. Bardoli, Dist. Surat-394345
Ph.02622-224581, 220581 Fax: 02622-227481,225458
Email: admin@snpitrc.ac.in, vbtdegree_umrakh@yahoo.co.in

A REPORT ON "INTRODUCTORY LaTeX WORKSHOP"

SCHEDULE OF WORKSHOP		
Date	14th September 2018 & 15th September 2018	
	Workshop Building, Auditorium F	lall
Venue	SNPIT & RC, Umrakh,	
	Bardoli	
Speakers	Prof. Harshal Shukla	Prof. Piyush Savaj
	Assistant Professor	Assistant Professor
	Mechanical Engineering Dept	Mechanical Engineering Dept
Mode of Workshop	Presentation & Hands on Practice Mode	
No. of Benefited Students	136	

OUTLINES OF WORKSHOP:

<u>Day-1</u>	<u>Day-2</u>		
A brief introduction about LaTeX.	 Commands for Equations, Figures and 		
What is LaTeX ?	table generations		
Why should we use LaTeX.	Report Formatting		
Latex Installation and Environment Setup.	 Project Report Writing. 		
Basic Commands			

FEEDBACKS FROM STUDENTS:

Students experienced a special hands on practice learning session through which they got a better understanding of Latex tool and applications for it. Students understood the importance of Latex. The content delivery was as per the needs of every student along with the huge interaction.



SITARAMBHAI NARANJI PATEL

INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, UMRAKH

A Vidyabharti Trust Institution Vidyabharti Campus, At. Ta. Bardoli, Dist. Surat-394345 Ph.02622-224581, 220581 Fax: 02622-227481,225458 Email: admin@snpitrc.ac.in, vbtdegree_umrakh@yahoo.co.in

LATEX WORKSHOP

15-16th September 2018 10.00am to 4.30pm Auditorium Hall, Workshop Building SNPIT &RC, Umrakh.



Prof. Piyush Savaj **Assistant Professor** Mechanical Engineering Dept.



Prof. Harshal Shukla Assistant Professor Mechanical Engineering Dept.

Organised By: Mechanical Engineering Department









A Vidyabharti Trust Institution
Vidyabharti Campus, At. Ta. Bardoli, Dist. Surat-394345
Ph.02622-224581, 220581 Fax: 02622-227481,225458
Email: admin@snpitrc.ac.in, vbtdegree_umrakh@yahoo.co.in

WORKSHOP OUTPUT:

Every student edited their Project Report on Latex and gains how to insert image, sub images, equation, table, and cross reference in research paper. Now they can insert all these confidently in any kind of latex format.

CONCLUSION:

The Department of Mechanical Engineering of SNPIT&RC, Umrakh has organized a "Two Day workshop on Latex". The aim was to provide hands on practice to the students on the aspects of doing documentation work on open source and scientific tool. This workshop targets those students who are not at all familiar with Latex.