



GTU OSTC
Open Source Technologies Club

GUJARAT TECHNOLOGICAL UNIVERSITY

OPEN SOURCE TECHNOLOGIES CLUB (OSTC)

Spoken Tutorial Workshop Report on

LaTeX

Organized under

GTU Open Source Technologies Club (GTU OSTC)

On

19 April, 2014, Saturday (10:00 AM to 12:00 PM)

At



V.V.P. Engineering College,
Rajkot



GTU OSTC
Open Source Technologies Club

GUJARAT TECHNOLOGICAL UNIVERSITY

OPEN SOURCE TECHNOLOGIES CLUB (OSTC)

Gujarat Technological University has introduced Open Source Technology Club initiative for all the GTU affiliated colleges in collaboration with Spoken Tutorial Project-IIT Bombay. To take the benefit of this opportunity we at V.V.P Engineering College, Rajkot has established Open Source Technologies Club (OSTC) at our institute.

Committee Designation	Name
Chief Patron	Hon. Shree Pravinbhai R. Maniar
Patron	Dr. S. P. Parikh
Organizer	Prof. D. P. Upadhyay
	Dr. A. R. Vasant
	Dr. T. P. Pataliya
Coordinator	Dr. Krishna. K. Joshi
	Prof. K. B. Vora
Student Member	Meet Kathrotiya
	Vishal Sancheti
	Jay Poojara
	Hiren Wadhiya
Network Administrator	Mr. U. B. Raval
Laboratory Assistant	Mr. T. R. Gundigara
	Mr. P. M. Sarvaiya

V.V.P. Engineering College, Rajkot has organized OSTC workshop on LaTeX for PG students and faculties on 19th April 2014. The workshop of Open Source Technologies Club (GTU - OSTC) supported by Gujarat Technological University initiated with warm welcome to all Executive committee Members, Faculties and students. The function was started with the Motivational and Informative Audio - video Clip prepared & provided by the Spoken Tutorial Project Team at IIT Bombay.

Workshop Detail:

Workshop Code	WC-9415
FOSS Category	LaTeX
Academic Center Code	GUJ-00028
Date	19/04/2014
Time	10:00 AM



GTU OSTC
Open Source Technologies Club

GUJARAT TECHNOLOGICAL UNIVERSITY

OPEN SOURCE TECHNOLOGIES CLUB (OSTC)

Snaps of the workshop:



Faculties and PG students are watching the Motivational & Informative Video Clip



Faculties and PG Students are carefully watching tutorial of LaTeX and performing the task individually.