

SCHEDULE	
09.00 am – 09.30 am	Introduction and Installation query solving.
09.30 am – 10.00 am	Basics of Latex, Documentation, Sections, etc.
10.00 am – 10.30 am	Text styling and enumeration.
10.30 am – 12.00 pm	Introduce advanced techniques for writing Mathematics, report writing, technical paper writing.
12.00 pm – 01.00 pm	Lunch Break
01.00 pm – 04.00 pm	Figure and sub-figures, Index, Beamer, referencing and bibliography, some tips and tricks.
04.00 pm – 05.00 pm	Doubt Clearance

SPEAKERS

- Prof. Siddharth Bhalerao
- Prof. Sonali Narsale
- Mr. Christy Daniel
- Mr. Siddharth Andhale

VENUE

Room No. 518 , M.E.S. College of Engineering, Wadia College Campus, 19, Late Prin. V.K. Joag Path, Pune 411001. Phone / Fax: (O) 020- 26163831

ORGANISERS

- ❖ Modern Education Society's College of Engineering, Pune

CONTACT

Prof. A.V. Salunke

akshata.salunke@mescoepune.org

CONVENER

Dr. P.P. Mane (HOD E&Tc)

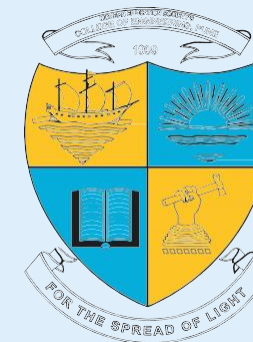
FACULTY COORDINATORS

- Dr. R.S.Kadam
- Prof. A.V.Salunke

College Level One Day
Workshop On

"LATEX"

April 21st, 2023



Organized by Department of
Electronics and Telecommunication
Engineering

[Accredited by N.B.A.]

M.E.S. College of Engineering , Pune

[Accredited by NAAC with 'A++' Grade]

Wadia College Campus, 19,

Late Prin. V. K. Joag Path,

Pune-411001

Ph. No. 020-26163831

www.mescoepune.org

ABOUT THE COLLEGE



Modern Education Society is established in 1932 with the motto "For the Spread of Light". M.E.S. College of Engineering established in 1999 and situated in the heart of Pune city, offers engineering UG & PG courses in Mechanical, E&TC and Computer Engineering and is affiliated to Savitribai Phule Pune University. The college is developing fast with the vision "To Develop Motivated, Environment friendly, Self esteemed, Creative and Oriented Engineers" and the mission "To develop industry oriented manpower to accept the challenges of globalization by promoting value Education through motivated trained faculty by maintaining conducive environment within affordable cost by promoting industry institute interaction by involving Alumni". The College is accredited by NAAC with Grade 'A++'.

ABOUT THE WORKSHOP

LaTeX is a document preparation system which is widely used in academics. Though it was invented for writing Mathematics "beautifully" during 1985; nowadays, LaTeX is used not only to write documents in Mathematics but also in Physics, Computer Science, Engineering, Arts and Humanities. LaTeX is being widely used to create research papers, presentations, publish books and large documents. Over a period, LaTeX has evolved, and now it can draw complicated molecules in Organic Chemistry, useful in writing complex mathematical equations, list bibliography in various ways at the stroke of a feather, handle complicated languages and scripts such as Sanskrit, Tamil and Chinese, write and edit dramas and poems. In contrast to Microsoft Word and Pages, LaTeX can handle large documents very easily. In India, Mathematicians and Physicists have been using LaTeX for a long time. In this extensive workshop, we wish to introduce and teach LaTeX to non-math and non-physics people also. Starting from the ABC of the programme, we shall introduce the advance techniques. Staying loyal to the birth-purpose of LaTeX, we shall discuss important techniques regarding LaTeX for Mathematics..

AIMS OF THE WORKSHOP

- Installation and basic handling of the software.
- Teach the basics of LaTeX.
- Introduce advanced techniques for writing Mathematics.
- Introduce advanced techniques for editing and formatting documents, preparing large documents such as books and memoirs.
- Use of LaTeX in daily academic and official work.
- Teach how to do presentations using LaTeX (Beamer).

CRITERIA FOR APPLICATION

BE Students of all branches and faculty staff.

APPLICATION PROCEDURE

Kindly fill the google form before the deadline.

No Registration Fees

College Level One Day
Workshop On

"LATEX"

April 21st, 2023

Organized by

Department of Electronics &
Telecommunication Engineering

[Accredited by N.B.A.]

M. E. S. College of Engineering, Pune

REGISTRATION FORM

<https://forms.gle/NpckMNMDQeXqEAwN6>

Last Date of Registration

16th April 2023

