

◊Scope of the Workshop◊

Latex is used for the communication and publications 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.

One of the main advantages of the LATEX over other traditional systems (e.g. Word or open office), is the high typographical quality of the documents. This is particularly true for the documents that are heavy on the Mathematics but documents for any other area could also take advantages of these qualities.

◊Resource Persons◊

- **Shri.H.S.Bhosale**
Department of Mathematics,
Shri. Krishna Mahavidyalaya Gunjoti, Omerga, Osmanabad.
- **Dr.Chandarki Imran M.A.**
Department of Mathematics,
N.B.Navale Singhgad College of Engineering, Solapur.

Who Could attend ?

The workshop will be beneficial to the teachers, researchers and post-graduate students and experts in various fields.

◊Registration◊

A filled registration form is to be sent to the Convener, LATEX-Workshop along with cash or a demand draft in favour of “Finance and Accounts Officer, Solapur University, Solapur”.

◊Registration Fees◊

- Academicians, Teachers and Researchers: Rs 600/-
 - Students: Rs.300/-
- (Registration fee covers a registration kit, meals and tea)
Accommodation will be available on demand

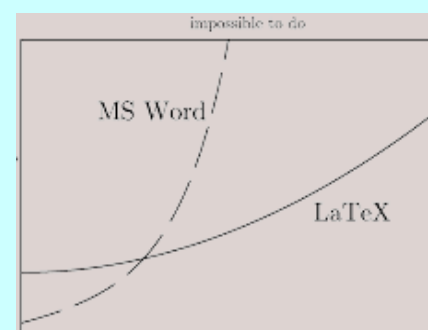
Limited registrations are available for Teachers Participants and for spot registrations bring your own Laptop.



**NATIONAL WORKSHOP ON
USE OF**

LATEX

28-29 JANUARY, 2016



****ORGANIZED BY****

DEPT. OF MATHEMATICS

SCHOOL OF COMPUTATIONAL

SCIENCES

SOLAPUR UNIVERSITY,

SOLAPUR

(MS), INDIA.

◊About Solapur University◊

Solapur University was established in year 2004. This younger university of Maharashtra has made substantial progress in academics and research within a short span of ten years. It has seven schools offering postgraduate courses in 19 disciplines leading to M.A., M.Sc., MCA, M.Com, M.Ed., M. Phil. and Ph.D. degrees with a total strength of about 900 on campus students. The university is vibrant for research in frontier areas of Physical, Chemical, Mathematical, Computational, Earth and Social Sciences. The University has affiliated colleges with the total student strength of about 90,000.



◊School of Computational Sciences and Department of Mathematics◊

Department of Mathematics, Department of Statistics, Department of Computer Applications and Department of Computer Science together constitute **School of Computational Sciences** with wide scope for interaction aiming at excellence in fundamental and interdisciplinary research and applications. **Department of Mathematics** was established in year 2005. The Department offers M.Sc. and Ph.D. degrees in Mathematics.



◊Contact◊

Mrs. J. D. Mashale

Department of Mathematics,
Solapur University,
Solapur – Pune Highway,
Kegaon, Solapur (MS) – 413 255, INDIA.

Email: jyoti.mashale@gmail.com

Website: <http://su.digitaluniversity.ac>

Cell: +91 9011089862, +91-0217-2744763, 66-67, 78-79 (Ext. 183)

◊Organizing Committee◊

Patron : Prof. N. N. Maldar, Vice-Chancellor, Solapur University

Organizing Chairs : Dr. R.Y.Patil, Director, BCUD.
Mr. S. K. Mali, Registrar.
Mr. B. P. Patil, Controller of Examinations.

Chief Convener : Dr. R.S.Hegadi, Director, School of Computational Sciences.

Convener : Mrs. J. D. Mashale, Head Department of Mathematics.

Members : Dr. V.B.Ghute Dr. R. S. Mente Mr. A. R. Shinde
Mr. S. D. Raut Ms. T. P. Bidave Mr. V.E. Nikam
Ms .L .G. Bichhal Ms. R. A. Kapase Mr. M. M. Deshpande
Mr .T. V. Kandgaonkar Mr.P.P.Gaikwad Ms.A.R. Bagadi.