Registration Details

Course Fee

There will be no course fee. This workshop is designed for faculties from AICTE recognized engineering colleges and poly technique colleges.

Note:

Certificate will be given to all registered participants. Number of participants restricted to 40 only.

Last date for Registration:

On or before April 14th, 2019

Resource Person

Dr. Pramod Kumar S

Assistant professor, Dept. of E&CE, KIT, Tiptur.

Conveners

Prof. G D Gurumurthy

Associate Professor, Dept. of E&CE, KIT, Tiptur.

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Associate Professor, Dept. of E&CE, KIT, Tiptur.

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Associate Prof., and Head, Dept. of ECE, KIT. Ph: +91-9448657546

Kalpataru Institute of Technology



One Day Workshop on

"Learning Effective Document Writing Using LaTex" (with Hands-on-Training)

Dates: April 15th 2019

Visit: www.kittiptur.ac.in



Organised by



Department of Electronics and Communication Engineering

Kalpataru Institute of Technology

Tiptur-572 201,

Karnataka, India.

Ph: +91-9740099374.

Fax-+91-813425193.

About latex

Latex is all about producing beautiful articles containing lot of math and symbols. LaTeX is a high-quality typesetting system; it includes features designed for the production of technical and scientific documentation. LaTeX is the de facto standard for the communication and publication of scientific documents. LaTeX is available as free software.

The targeted audiences for this workshop are research scholars, engineers and other people from academia and industry who rely on publishing high quality thesis, textbook chapters, journals, conferences, etc. Latex being a typesetting language requires a little bit of practice to overcome a short learning curve. The sessions are fully filled with tutorials giving you enough opportunity to practice and explore more. The workshop is planned and scheduled to cover adequate materials to readily start typesetting.

Prerequisites

The only prerequisite, perhaps, for attending this workshop is that you have prior experience with a computer programming language. Bring your own laptops (it must run on MS Windows OS). You should have provision to install the software provided (all are windows based) either through an USB connection or a DVD.

About Campus

Kalpataru Institute of Technology, Tiptur is located at Bengaluru - Honnavar National Highway NH-206, at distance of 144km from Bangalore well connected by Road & Railway and is only 2 hours journey from Bangalore by Train.

Kalpataru Institute of Technology, premier center for technical education was established in the year 1986. The campus is located on the outskirts of Tiptur, in a sprawling area of 26 acres with well laid building, facilities and lush green garden. The college is affiliated to Visvesvaraya Technological University (VTU), Belgaum and approved by All India Council for Technical Education (AICTE) New Delhi. The institute celebrated its Silver Jubilee in the year 2012.



About Department

Established in 1986, vision is to contribute towards the development of Technology in the field of Electronics & Communication to that mankind can have more benefits from our works and thoughts. The department is Provisionally Accredited for 2016-2018 by NBA. The department provides an active research based curriculum to provide the fundamental and technical education. The department strives to produce excellent professionals through comprehensive educational programmes, promoting students with managerial skills to become competitive professionals, carrying out researches in collaborative with industries and adaptive to ever-changing technologies. The department has faculty strength of around 27 and attracts the brightest students.

About ECEA

Electronics and Communication Engineering Association was established in the year 1997 from some Pioneer Students of Electronics and Communication Engineering department with an intention of engaging students to take part in other activities along with academic activities. Being innovative ECEA have conducted many programs for the students.

Topics covered

- Editing text, Equation editing (both simple and complex)
- Including images and graphs, Forming Tables. Mendeley reference manager
- Helping you to type a standard journal templet (Springer, Elsevier, IEEE etc..) and finally thesis
- Introduction to the EdrawMAx drawing tool.

Registration Form

Name:
Department:
Organization:
Address for Correspondence:
Email:
Phone:
Signature of the applicant with date
Signature of the HOD/PRINCIPAL

Duly Signed Registration Form should be sent to equest2019@kittiptur.ac.in

