Three-Day Workshop on "RESEARCH METHODOLOGY AND LaTeX"

Name:
Designation:
Department:
Institution Address:
Phone / Mobile No:

Certificate

Certified hereby that Dr./Mr./Mrs.______ will be participating in the above course to be held at Sri Venkateshwara College of Engineering, Bengaluru from 14th to 16th November, 2019

> Institution Head Signature and seal

Declaration by the Applicant

E-mail id:

If selected, I agree to abide by the rules and regulations of the workshop and shall attend all the sessions compulsorily.

Date:

Signature of the Applicant

CHIEF PATRON Dr. Karisiddappa Hon'ble Vice Chancellor, VTU, Belagavi

> **Dr. A. S. Deshpande** Registrar, VTU, Belagavi

PATRONS Dr. Satish Annigeri R(Eval), VTU, Belagavi

V. Muniyappa Chairman, SVGI, Bengaluru

Dr. Shashidhar Muniyappa CED, SVGI, Bengaluru

CHAIR PERSON Dr. Suresha Principal, SVCE, Bengaluru

CONVENERS

Dr. Sandhya P Special Officer, VTU, e-Learning Centre, Mysuru. Dr. Vijayashree R Budyal Professor & Head of Mechatronics, SVCE, Bengaluru

CO-ORDINATORS Mr. B. Lokesh, VTU e-Learning Centre, Mysuru Ms. Kursheed B, AP, MT, SVCE, Bengaluru Mr. Sarvesh Araballi, AP, EEE, SVCE, Bengaluru Mr. Harish K R, AP, MT, SVCE, Bengaluru

Contact for Information :

 Mr. B. Lokesh
 Mob: - 8105084988

 Mr. Harish K R
 Mob: - 8971812927



Sri Venkateshwara College of Engineering, Bengaluru

Department of Mechatronics

in association with

VTU e-Learning Centre, Mysuru

Organizes

A Three-Day Workshop on "Research Methodology and LaTeX" 14–16 November, 2019





Sri Venkateshwara College of Engineering (Affiliated to VTU, Belagavi, Approved by AICTE New Delhi, *NBA Accredited) Kempegowda International Airport Road, Vidyanagar Bengaluru – 562157. Ph +919731226262,+919740202345.

www.svcengg.edu.in

About the VTU:

Visvesvaraya Technological University (VTU) named after Bharat Ratna Dr. Sir M. Visvesvarava established on 1st April 1998, as per the VTU Act 1994 of the Government of Karnataka. University has been established by the POST GRADUATE COURSES Government of Karnataka in order to promote planned and sustainable development of technical education.VTU has its Head Office located in Belagavi in the state of Karnataka. Reckoning the fact that, University is a seat of confluence of knowledge and as a technological University, Visvesvaraya Technological University does not restrict itself only to curricular activities but emphasizes on the overall growth of knowledge in society and hence its campus in Belagavi is named aptly as "Jnana Sangama". The University has jurisdiction over the whole state of Karnataka. For administrative convenience University has four Regional Offices established at Bengaluru, Mysuru, Kalaburagi and Belagavi.

ABOUT SVCE:

Sri Venkateshwara College of Engineering is a leader in Technical Education and in the development of ideas that shape the world's understanding of Engineers. We are awarded as Engineering College of the year - 2016 by Higher Education Review and rated with GOLD BAND from QS I-Gauge in 2019.SVCE stands by its motto of becoming a leader in imparting Quality Education and Training in Engineering and to contribute to the ever expanding knowledge and skills in professional environment through scientific inquiry, applied research and innovation. The management and faculty are fully committed to generate excellence in academics and to attain the goal of making students realize to their full potential in all dimensions of their personality.

UNDER GRADUATE COURSES (B.E)

- ✤ Computer Science & Engineering
- ✤ Information Science & Engineering
- Electronics & Communication Engineering

- ✤ Mechanical Engineering
- ✤ Civil Engineering
- ✤ Mechatronics

- ✤ Structural Engineering
- ✤ MBA

RESEARCH PROGRAMMES APPROVED BY VTU

- Electronics & Communication Engineering
- ✤ Computer Science & Engineering
- ✤ Mechanical Engineering
- Civil Engineering *
- ✤ Basic Science Physics
- ✤ MBA

Objectives of the Workshop:

- ✤ To enable the participants to motivate and exposure to Quality Research
- ✤ To provide the process and methodology of Quality Research
- ✤ To enable them to identify and formulate **Research Problems**
- ✤ To expose the participants to LATEX document Processing Tools

Topics to be covered:

- Research Preparation & Planning
- Research resources & Literature review *
- Academic Writing *
- Oral presentation *
- **Research Ethics** **
- Introduction to LaTeX **
- VTU thesis template *
- Writing research paper in LaTeX *

Note: Participants are requested to bring their own laptop for LaTeX hands-on sessions.

Resource Persons:

Dr. N Sundararajan, Professor, (Retd.) Nanyang Technological University, Singapore. Dr. B S Mahanand, Associate Prof. SJCE, Mysuru

Participants:

- Faculty of Engineering Colleges
- VTU Research Scholars
- Faculty of Science, MCA & MBA
- Post Graduate Students
- * Academicians from all domains of Engineering.

Registration Details:

The participants have to remit the fees to the following account number and email the soft copy of duly filled in application form along with the payment details to harish.kr_mt@svcengg.edu.in on or before **08th November** 2019.

Registration Fees	Rs.3000/-
Tegistration Tees	
Account name	Sri Venkateshwara College of
/ count name	Engineering
Bank Name	HDFC BANK
Branch	Hunasmaranahalli
Account No	17461450000028
IFSC	HDFC0001746