PSG COLLEGE OF TECHNOLOGY

PSG College of Technology, an institution of academic excellence, was founded in the year 1951 by PSG & Sons' Charities Trust. The institution is equipped with latest facilities and excellent infrastructure. The college has signed MoUs with research organizations and industries to promote closer interaction in the areas of technology development, student training, curriculum updation and establishment of state-of-art-centers of excellence. The mission of the institution is to provide world-class engineering education, foster research and development, evolve innovative applications of technology, encourage entrepreneurship and ultimately mould young men and women capable of assuming leadership of the society for the betterment of the country.

ABOUT THE DEPARTMENT

The Department of Biomedical Engineering was established in the year 2006 with a vision to in depth knowledge in the area of Electronics and Biomedical Engineering as well as professional skills necessary to face the challenges of the future and enable to find innovative applications of Technology for reaching the goal of Health for all in our Country. The department endeavors to educate students to acquire technical expertise and knowledge in the field of Biomedical Engineering to enable them to communicate and use that knowledge constructively for the benefit of the society.

ABOUT THE WORKSHOP

LaTeX is the principal standard type setting package for producing professional-quality articles, thesis, books, power point presentation (beamer), and other documents in general. This training is designed to instruct delegates on the principles of using LaTeX to design their own documents for a wide range of purposes (manuscripts and PPTs). The workshop is an invaluable platform for the attendees to get exposed to specialized open-source resources and essential software pertinent to the field of technical writing and research analysis. On completion of this workshop, attendees will be able to develop their own manuscripts with standard technical writing knowledge and utilize their own datasets to create the statistical graphs that is required for the projection of their research progress using open smart tools.

OBJECTIVES OF THE WORKSHOP ARE

• To understand the lexis of LaTeX.
• To write, edit, compile and make presentation in LaTeX.
• To understand the characteristics and facilities of LaTeX.
• To appreciate related systems such as PlainTeX, AMSTeX and MiKTeX.
• To explore about the open tool software’s for statistical and interpretations in research analysis

WHO CAN ATTEND

This workshop is open to faculty members, research scholars, PG and UG students who want to enhance their technical writing skills and different perspectives towards research analysis.

PSG COLLEGE OF TECHNOLOGY

COIMBATORE- 641 004

Hands-on training in
LaTeX and Smart Open Tools for Research Writing and Analysis

27th and 28th October, 2023

Organized by

Department of Biomedical Engineering,
PSG College of Technology, Peelamedu,
Coimbatore – 641004.
Tel: 0422-4344777, 2572177
Website: www.psgtech.edu
ORGANIZING COMMITTEE

Chairman
Dr. K. Prakasan
Principal
PSG College of Technology

Convener
Dr. R. Vidhyapriya
Professor & Head
Department of Biomedical Engg.
PSG College of Technology

Coordinator
Ms. N. Subhashini
Assistant Professor (Sr.Gr)
Department of Biomedical Engg.
PSG College of Technology

RESOURCE PERSONS

Dr. M. Kirupa Priyadarsini
Associate Professor
PSG Institute of Management
Coimbatore

Dr. S. Radhakrishnan
Assistant Professor (Sl.Gr)
Department of Mathematics
PSG College of Technology
Coimbatore

Dr. M. Arumugaraja
Director & Embedded Architect
Zeekers Technology Solutions Pvt Ltd
Coimbatore

REGISTRATION DETAILS

A maximum of 40 participants are permissible on first come first serve basis. The participants shall pay the registration fee through online mode.

Last date for registration: 24.10.2023

Registration Fee (Inclusive of Service Tax):
UG/PG Students : Rs. 700/-
Research Scholars : Rs. 900/-
Faculty : Rs. 1100/-

(The course fee includes course material)

No TA/ DA/ ACCOMMODATION will be provided.

Registration Link
https://forms.gle/9Bdao8vj6Ao8rxud7

Mode of Payment
The registration fee is to be paid through online mode

Beneficiary name  
PSG Center for Non-formal and Continuing Education

Bank Account N  
1481267367

IFSC Code  
CBIN0280913

Bank Name  
Central Bank of India

Bank Branch Address  
Peelamedu,
Coimbatore: 641004

Contact Person:
Ms. N. Subhashini
Mobile: 9994076752
Email: nsi.bme@psgtech.ac.in