

ONE WEEK ONLINE NATIONAL WORKSHOP ON

Academic Writing using $I\!\!A T_E\!X$

Organized by

Centre for Computer Science and Applications, Dibrugarh University Dibrugarh, Assam

From 1st June to 7th June, 2023

WHO CAN ATTEND?

Academician/ Research Scholars/ Industry persons/ UG & PG students/ Staffs/supporting staffs of any recognized University/ Institute

Participants are advised to keep laptops for hands- on practice during the sessions.

COURSE CONTENTS

- Introduction to LaTeX using Overleaf
- LaTeX Basics
- Equations in LaTeX
- Handling of Tables, Figures in LaTex documents.
- ➤ Thesis Writing
- Bibliography in LaTeX
- Demonstration of different Journal formats for Research Papers
- Presentation using Beamer.
- Curriculum Vitae (CV)

REGISTRATION LINK



https://forms.gle/xfKbtcTfjUjz2N1XA

IMPORTANT DATES

Last Date of	26 th May, 2023	
Registration		
Notification of	29 th May, 2023	
Selection		
Timing of Workshop	3.00 PM- 5.00 PM	
COORDINATORS		
Dr.RIZWAN REHMAN-6901331351		
Dr. PRANJAL KR. BORA-7002808924		

REGISTRATION DETAILS

REGISTRATION FEES: INR 300 ACCOUNT DETAILS

NAME	DIBRUGARH UNI. COMPUTER SOCIETY
A/C No.	10275513287
IFSC	SBIN0002051
BANK	State Bank of India
BRANCH	Dibrugarh University

- Please sent the payment acknowledgement slip to: <u>ccsduoffice@gmail.com</u>
- Please mention "NW-Latex" in the description/Remark during payment.
 - All the registered participants will receive an E-Certificate.

RESOURCE PERSONS

Dr. Rajesh Kandala NVPS Associate Professor Vellore Institute of Technology
Dr. Rajeev Sharma Associate Professor Vellore Institute of Technology
Dr. Mohan Bansal

Dr. Mohan Bansal Assistant Professor, Vellore Institute of Technology



Dr. Priyakshi Mahanta Assistant Professor Dibrugarh University

Dr. Rabinder Kumar Prasad Assistant Professor Dibrugarh University

ABOUT CENTRE FOR COMPUTER SCIENCE AND APPLICATIONS, DIBRUGARH UNIVERSITY

Centre for Computer Science and Applications (formerly known as Centre for Computer Studies) is one of the premier institutes of North-East-India imparting computer education. Dibrugarh University initiated its journey of imparting computer education by establishing a Computer Centre in 1976. The Computer Centre was established with the objective of creating Computer awareness among the teachers, research scholars and employees of the University. It started Computer education by introducing a "Six-months Certificate Course on Computer Programming". It also trained the employees of various banks including State Bank of India, Dibrugarh university Branch and helped them in computerization. In 2004, it was upgraded to the Centre for Computer Studies (CCS) and a "Post-Graduate Diploma in Computer Application (PGDCA)" course was started. BCA was introduced in July, 2004 and MCA and BSc (IT) were introduced in January and July, 2007, respectively. In 2018, the name of the centre has been changed to "Centre for Computer Science and Applications".

PROGRAMME OBJECTIVE

The objective of the workshop on academic writing with LaTeX is to provide participants with the knowledge and skills to effectively use LaTeX for writing academic documents such as research papers, reports, and theses. The workshop will cover the basics of LaTeX, including formatting, document structure, and citation management. Participants will also learn how to create tables, figures, and equations using LaTeX. By the end of the workshop, participants should be able to use LaTeX to create professional-looking academic documents that meet the standards of their discipline.

ORGANIZING CC	OMMITTEE
Chief Advisor:	Prof. Jiten Hazarika, Vice Chancellor, Dibrugarh University
Advisors:	Prof. Tazid Ali, Chairperson, CCSA,DU Dr. Parmananda Sonowal. Registrar(i/c), DU
Coordinator:	Dr. Rizwan Rehman Dr. Pranjal Kr. Bora
Members:	
	Utpala Borgohain Dr. Toralima Bora Dr. Ujjal Saikia Kimasha Borah Dr. Priyakshi Mahanta Ankumon Sarmah Kaustuvmoni Bordoloi Kankana Dutta Sumpi Saikia
Centre for Con	mputer Science and Applications, Dibrugarh University, Dibrugarh, Assam. Email: ccsduoffice@gmail.com