

ONLINE Faculty Development Program on

LaTeX and XFig A tool for Research paper writing

May 31 – June 6, 2024

Organized by IQAC, B P Chaliha College

in collaboration with

Spoken Tutorial (IIT Bombay)

A Faculty Development Program on LaTeX and XFig was organized by IQAC, B. P. Chaliha College in collaboration with Spoken Tutorial (IIT Bombay). A total of 41 faculties participated in the FDP and successfully completed the program.

Participants:

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Who can participate?

The academicians including faculty members, educationist and research scholars are eligible to participate.

Mode of interaction

The mode of interaction will be online, self-learning, audio-video tutorials. The detailed information & program schedule will be communicated to the registered participants through email and WhatsApp.

How to register

For online registration, please visit the link

[Registration link](#)

Registration fee: 590/- including GST

Account details

A/C Beneficiary Name: IIT Bombay Project and Consultancy

A/C Number: 2724101113370

Bank Name: Canara Bank

Bank Branch: IIT Powai

IFSC Code: CNRB0002724

Organizing Committee



Dr. Kamal Chandra Pathak
Principal
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E-certificate will be issued after
successful completion of FDP

ONE WEEK

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on

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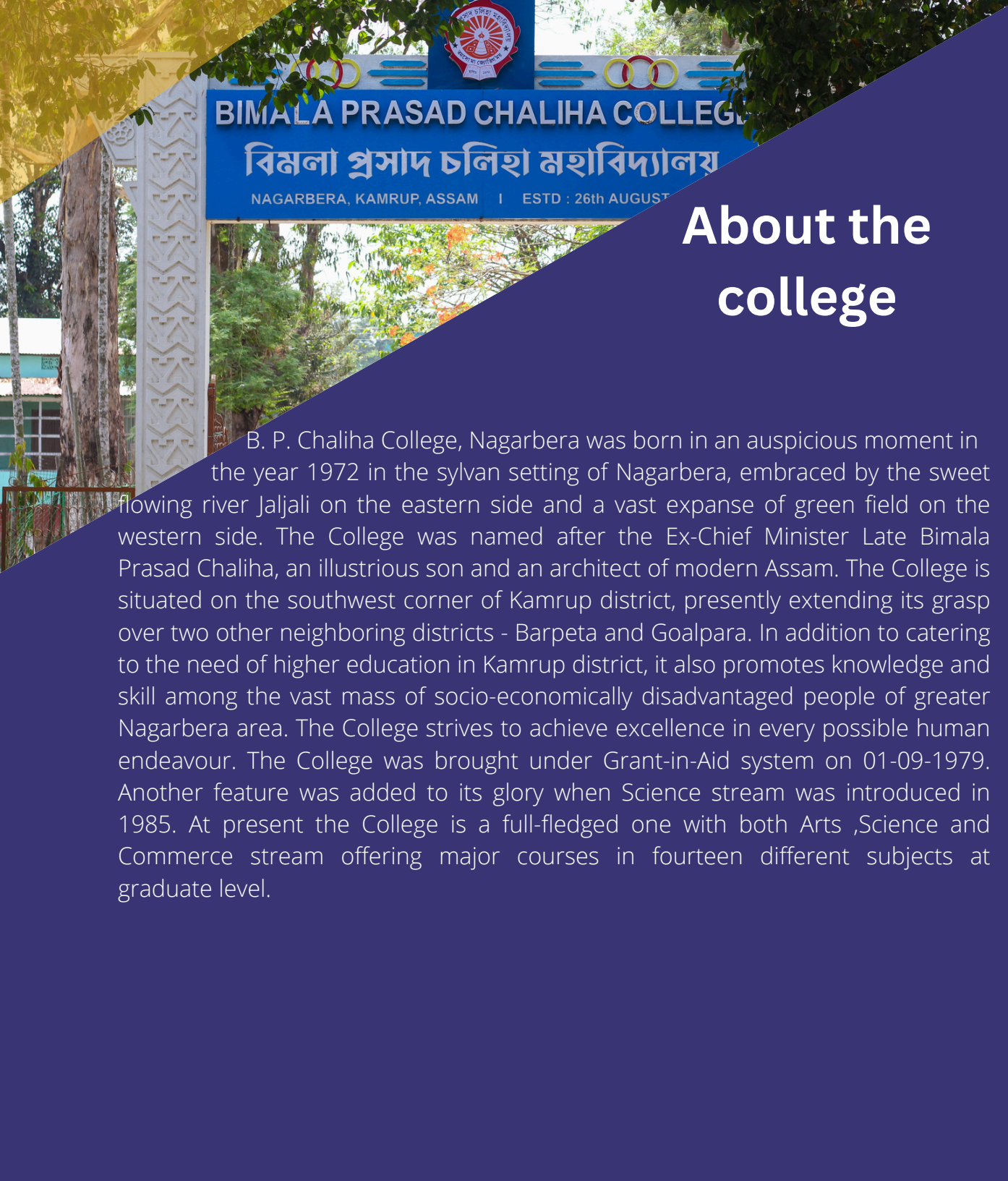


About the program

LaTeX is a high-quality typesetting system that researchers, engineers and academicians can use for preparing technical and scientific articles. This typesetting system supports programming and processing of documentation requirements. This program aims to provide a platform to learn about LaTeX and offers guidance for preparing journal articles and report writing in a structured and well-organized manner. Through this program participants will be benefitted for their structured writing skills within time frame.

About Spoken-Tutorial IIT Bombay

About the college

The image shows the entrance gate of Bimala Prasad Chaliha College. The gate is a blue structure with white pillars and a central archway. Above the archway, there is a blue banner with white text that reads "BIMALA PRASAD CHALIHA COLLEGE" in English and "বিমলা প্রসাদ চলিহা মহাবিদ্যালয়" in Assamese. Below the banner, it says "NAGARBERA, KAMRUP, ASSAM" and "ESTD : 26th AUGUST". The gate is surrounded by lush green trees and foliage. The background of the slide is a dark blue gradient with a yellow triangle in the top left corner.

B. P. Chaliha College, Nagarbera was born in an auspicious moment in the year 1972 in the sylvan setting of Nagarbera, embraced by the sweet flowing river Jaljali on the eastern side and a vast expanse of green field on the western side. The College was named after the Ex-Chief Minister Late Bimala Prasad Chaliha, an illustrious son and an architect of modern Assam. The College is situated on the southwest corner of Kamrup district, presently extending its grasp over two other neighboring districts - Barpeta and Goalpara. In addition to catering to the need of higher education in Kamrup district, it also promotes knowledge and skill among the vast mass of socio-economically disadvantaged people of greater Nagarbera area. The College strives to achieve excellence in every possible human endeavour. The College was brought under Grant-in-Aid system on 01-09-1979. Another feature was added to its glory when Science stream was introduced in 1985. At present the College is a full-fledged one with both Arts ,Science and Commerce stream offering major courses in fourteen different subjects at graduate level.

The Spoken Tutorial (IIT Bombay) initiative, under the Ministry of Education, Government of India, offers a MOOCs program that features user-friendly audio-video tutorials. These tutorials enable students to independently acquire fundamental computer skills, office proficiency, programming languages, and multimedia knowledge. Over the last decade, this program, along with other advanced computing courses, has been made available across numerous educational institutions in India. To date, it has successfully educated over 7.5 million students from all states and in approximately 75% of districts throughout India, utilizing this audio-video instructional approach.