

### 1. Workshop on Research Methodology: Getting started with LaTeX

Name of the Program	Workshop on Research Methodology : Getting started with LaTeX
Details of Resource Person	Dr. Saruish Chakrabarty, Assistant Professor, Dept. of Physics ,Acharya Prafulla Chandra College, Kolkata
Venue	College Auditorium
Date	15.05.2023
Beneficiaries	64

## **Report Of the Program**

The Department of Physics in collaboration with IQAC of Basanti Devi College had successfully organized a seminar on research methodology on 15th May 2023, Monday at Room no 101 of the college building. The title of the seminar was 'Research methodology: Getting Started With LaTeX'. Dr. Saurish Chakraborty of Acharya Prafulla Chandra College, Kolkata was the guest speaker for the seminar. The seminar was held between 11.30 am to 1.30 pm in the following manner.

Welcome address: Dr. Sima Gupta Roy, Inaugural session: Dr. Srabani Jha, Introduction of speaker: Dr. Md Golam Masud Seminar talk: Dr. Saurish Chakrabarty Questions/answers and vote of thanks: Dr. Farha Khatun.

Dr. Saurish Chakrabarty has introduced the audience about the Latex in general, and he went on to devolve a basic knowledge required to work on





Latex platform. His lecture was based on developing a learning environment for research article, project report and books in Latex platform. Emphasized were given on writing texts, equations, numbering sections, subsections and equations, inserting tables and figures and references in an article in a proper manner. Overall, the topics will be highly useful to the students in their future research work.

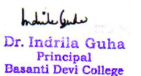
#### **Highlights of the Program**



Resource Person Dr. Saurish Chakrabarty presenting his paper



Teachers & Students participated in the workshop





Poster/Brochure



#### Basanti Devi College Department of Physics

# Workshop on Research Methodology Getting started with LaTex

Speaker
Dr. Saurish Chakrabarty
Assistant Professor
Dept. of Physics
Acharya Prafulla Chandra College, Kolkata

# MAY 15TH 2023

COLLEGE AUDITORIUM ROOM NO. 309

TIME 1:30 P.M. ONWARDS

For further information, please contact Dr. Md Golam Masud Head of the Department of Physics

