

Report on National Science Day 2022 Celebrations of the Physics Department

Department of Physics conducted a seminar “**LaTeX for students**” on **11.03.2022** in connection with **the National Science Day 2022** (28.02.2022) for the students of nearby colleges. The resource person was Arun V, Assistant Professor, Department of Physics, KKTm Govt. College, Pullut. The programme was conducted to give an introduction about the documentation software LaTeX, which would help the students at under graduate and post-graduate level to prepare their project reports.

59 participants from various colleges benefited from the 3-hour seminar which covered aspects required to create visually elegant typographically correct documents most suited for mathematical typesetting.

Details of the Programme

- Date and Time : 11.03.2022 -9.30am to 12.30pm
- Venue : Department smart classroom

KKTm Govt. College, Pullut


Department of Physics and IQAC
in connection with Science Day
organizes a talk on

LaTeX for Students

on Friday, 11th March 2022
09:30 AM - 12.30 PM

Resource person:
Arun V, Asst. Professor of Physics,
KKTm Govt. College, Pullut

e-certificates will be provided
to all participants. Register here:
<https://forms.gle/vykBpDvZUWf87ec28>

 **KKTm GOVT. COLLEGE,**
PULLUT, KODUNGALLUR,
THIRUR Dt. 680663.

About the talk...

LaTeX is a documentation preparation system used by the scientific community for preparation of research articles, reports, PhD theses etc. This talk aims to introduce the graduate and post-graduate students of science in general, to this software.

The context will be preparation of project report, which is part of UG/PG curriculum. Our aim is to enable students to use LaTeX for preparing their project report, instead of paid software like Microsoft Office, which is usually pirated.

Word processors are not suited for preparing articles involving a lot of equations, proofs etc. By using LaTeX, students will be encouraged to create visually elegant, typographically correct documents using open source software, most suited for mathematical typesetting.

All required software will be provided. Registered students please bring a USB drive for copying TeXLive 2021 and TeXStudio software (approx. 4.5GB).

Programme schedule

09:30	:	Prayer
09:35	:	Welcome speech
09:40	:	Inauguration:
	:	Dr.Nesy E A,
	:	Principal, KKTm
	:	Govt. College.
09:45	:	Felicitation speech
09:50	:	Tea break
10:00-12:30	:	Talk:
	:	LaTeX for Students

Programme Committee:
DR. LOVELY GEORGE,
HOD, Physics Dept.
DR. DHANYA N P
MS. SABITHA P V
SMT. NIYA YATHEENDRAN
Contact: 9495693183, 9446145634

