

Record No.: ACA/D/021

DoI: 02/01/2023

Revision: 00



EVENT REPORT

Name of Event: Five Days Students Development Program on "Latex "

Date of Event: 9-13th October 2023

Name of Event Coordinators: Prof. A.R. Wankhade

Name of resource Person/ Speaker: NA

Target Audience with count:

Sr.No.	Participant	Total No.
1	Students	44

Brief Description of Event:

LaTeX is a high-quality typesetting system commonly used for producing scientific and mathematical documents due to its powerful handling of formulas and bibliographies. Here are some key points about LaTeX:

Overview

- Creator: LaTeX was created by Leslie Lamport in the early 1980s as a set of macros on top of the TeX typesetting system, which was developed by Donald Knuth in 1978.
- Purpose: It is designed to provide a more convenient interface for TeX, making it easier to produce complex documents such as research papers, theses, and books.

Key Features

- 1. Typesetting Quality: LaTeX produces high-quality documents with professional typesetting. especially for complex structures like mathematical equations.
- 2. Document Structure: It encourages authors to focus on the content and structure of the document, rather than its appearance. The formatting is handled by LaTeX according to predefined styles.
- 3. Mathematical Notation: LaTeX excels in typesetting complex mathematical formulas and equations, making it the preferred choice in scientific and engineering fields.
- 4. Cross-Referencing: It allows easy referencing of figures, tables, and sections, which is essential for academic writing.
- 5. Bibliographies: LaTeX integrates well with bibliography management tools like BibTeX, facilitating citation management.



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6. Extensibility: A wide range of packages and extensions are available to add functionality, from handling graphics and color to creating presentations and managing large documents

Detail Description of Event:

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		3.Letter Writing	https://spoken-tutorial.org/watch/LaTeX/Letter+Writing/English/
2	10/10/20 23	4.Mathematic al Typesetting – English	https://spoken- tutorial.org/watch/LaTeX/Mathematical+Typesetting/English/
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4	12/10/20 23	10. Feedback diagram with Maths - English	https://spoken- tutorial.org/watch/LaTeX/Feedback+diagram+with+Maths/English/
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5	13/10/20 23	13.Writing Style Files in LaTeX	https://spoken- tutorial.org/watch/LaTeX/Writing+Style+Files+in+LaTeX/English/
	140	14.Indic Language Typesetting in LaTeX	https://spoken- tutorial.org/watch/LaTeX/Indic+Language+Typesetting+in+LaTeX /English/
		15.Beamer Themes and Animation in LaTeX	https://spoken- tutorial.org/watch/LaTeX/Beamer+Themes+and+Animation+in+L aTeX/English/



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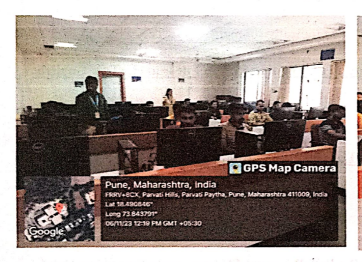


EVENT REPORT

Photographs:









Date: 7/11/2024.

Event Coordinator

Prof. Snehal Veer Remote Centre Coordinator

Dr.D.P.Kamble **Head of Department** Dr.S.B.Thakare Principal



Record No.: ADM/D/036B Revision: 00

DoI: 2/01/2023



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Internal Correspondence For Department

Date- 25/04/2024.

Mechanical Engineering Department

Academic Status of Spoken Tutorial Courses for Academic Year 2023-24

Sr.No.	Sr.No. Name of Course	No. of students participated Conducted By	Conducted By
partition of foreign course			
-	Latex	44	Mechanical Engineering
			Dept.
ы	HTML	41	Civil Engineering Dept.
သ	RDBMS	41	Computer Engineering
			Dept.

Prof. A.R. Wankhade

Spoken Tutorial Dept. Coordinator

Dr.D.P.kamble

Head of Department



Certificate of Participation

This is to certify that **ONKAR CHOUGULE** participated in the **RDBMS PostgreSQL** training organized at **Anantrao Pawar College Of Engineering & Research** in **July 2023** semester, with course material provided by the Spoken Tutorial Project, IIT Bombay.

A comprehensive set of topics pertaining to **RDBMS PostgreSQL** were covered in the training.

September 8th 2023

Prof. Kannan M Moudgalya IIT Bombay

Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.



Certificate of Participation

This is to certify that AJAY AWALGAVE participated in the HTML training organized at Anantrao Pawar College Of Engineering & Research in July 2023 semester, with course material provided by the Spoken Tutorial Project, IIT Bombay.

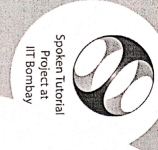
A comprehensive set of topics pertaining to **HTML** were covered in the training.

September 8th 2023

Prof. Kannan M Moudgalya IIT Bombay

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Certificate of Participation

course material provided by the Spoken Tutorial Project, IIT Bombay. Anantrao Pawar College Of Engineering & Research in July 2023 semester, with This is to certify that SHUBHAM ADHAV participated in the LaTeX training organized at

A comprehensive set of topics pertaining to LaTeX were covered in the training.

September 8th 2023

Prof. Kannan M Moudgalya HT Bombay

Tony Tonds

Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India. to apply due diligence and get them ratified/modified by their own duly formed academic/assessment body. Spoken Tutorial is a project at IIT Credits for the Spoken Tutorial courses are based on our estimates of the work required to complete them. Recipient institutions are required

