



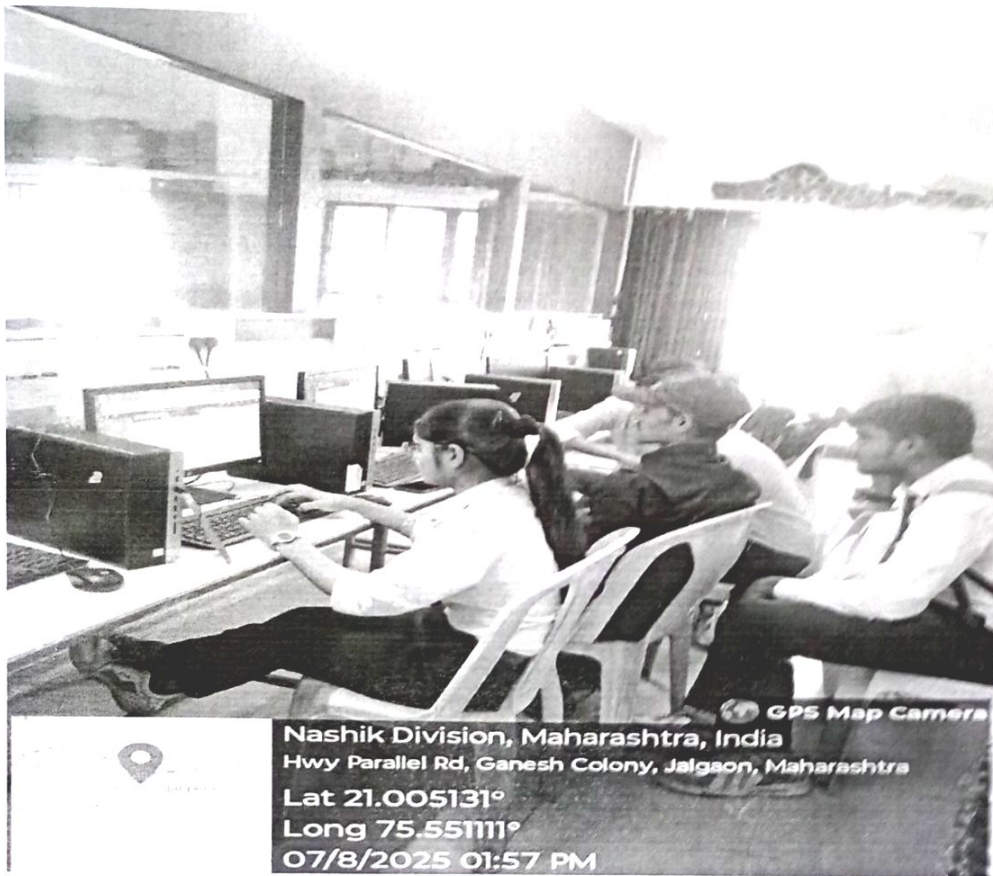
**Activity Report**

<b>Name of The Activity : Workshop on "Spoken Latex Tutorial"</b>			
<b>Category of activity</b>	<b>Curricular</b>	<b>Co-curricular</b>	<b>Extra-curricular</b>
<b>Date:</b>	04/08/2025 to 09/08/2025	Participants Profile:20 From, B.Tech S.Y , T.Y	Advanced Features.
<b>Name of Co-ordinator (S)</b>	Mr. Niranjan Patil Ms.PritiMahale		
<b>Objective for conducting activity</b>	<ul style="list-style-type: none"><li>➤ Theory sessions were conducted by <b>Ms.PritiMahale</b> on all latex theory with detailed information.Explained document classes, packages, and environments.Introduced syntax for text formatting, list creation, table insertion, and mathematical equation writing.</li><li>➤ Practical sessions were conducted by <b>Mr. Niranjan Patil</b>.In this workshop, participants will gain an understanding of the fundamental concepts of Latex software to perform report making and documentary. By the end of the session, participants are abled to create own reports of the projects also documents and implemented most advanced function the Latex.</li></ul>		
<b>Methodology</b>	<ul style="list-style-type: none"><li>➤ <b>Planning and Preparation</b> Identified the key topics to be covered, prepared instructional materials such as presentation slides, sample Latex code, and example documents.</li><li>➤ <b>Theoretical Session</b> Delivered an introductory lecture explaining the purpose and advantages of Latex over traditional word processors.</li><li>➤ <b>Practical Session</b> Guided students in creating their first Latex document step-by-step. Assisted students in troubleshooting compilation errors and formatting issues.Encouraged participants to complete a mini-project, such as preparing a formal report using Latex.</li><li>➤ <b>Evaluation and Feedback</b> Assessed student performance through practical tasks.Collected feedback on the session's effectiveness and content relevance. Provided additional resources for self-practice and improvement.</li></ul>		
<b>Out Come</b>	Students gained a clear understanding of Latex concepts and developed practical skills in creating well-structured academic and professional documents. They were able to prepare reports, and research papers with proper formatting, tables, figures, equations, and references. The session enhanced their confidence in using Latex for future academic and project work.		





# KCES's College of Engineering and Management, Jalgaon Activity Report



*K. J. J.*

**IQAC Coordinator**



*[Signature]*

**Principal**



**PRINCIPAL**  
K.C.E. SOCIETY'S  
COLLEGE OF ENGG. &  
MANAGEMENT, JALGAON