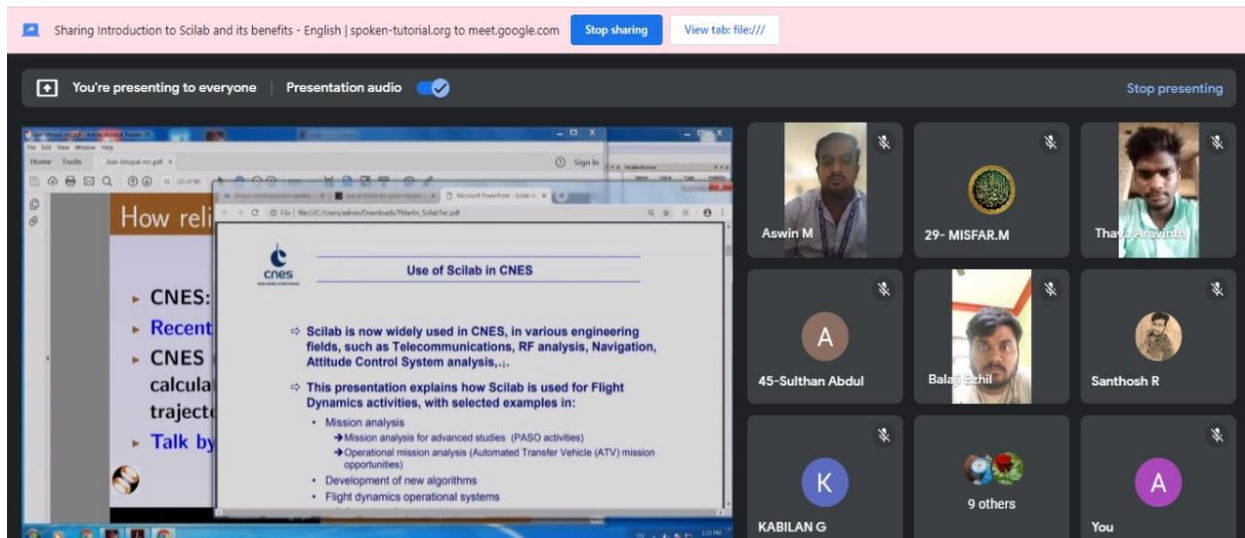


Department of Mechanical Engineering
Academic year 2021-22 (Odd)
Spoken Tutorial report

Class : II MECH
Tutorial Title : SCI LAB
Date : 13.11.2021
Meeting link : <https://meet.google.com/upb-fjyy-cyn>

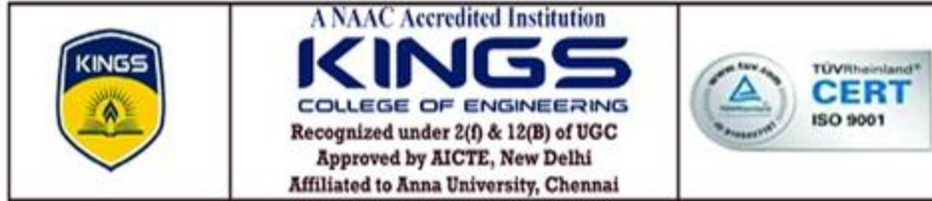




Students from II year Mechanical Engineering of strength 60 has attended Sci Lab organized by IIT, Bombay. The programme had incorporated more ideas among the students and the feedback found to be good.

FEEDBACK SUMMARY:

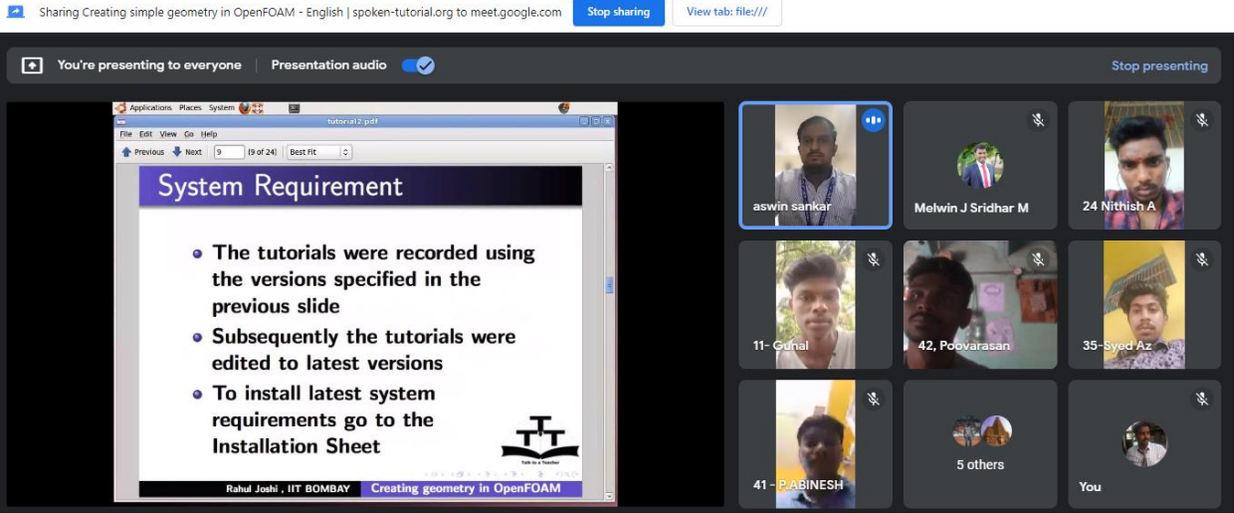
Total Samples : 55		
Excellent	Good	Satisfactory
40	10	5
In Percentage		
72	18	10



Department of Mechanical Engineering
Academic year 2021-22 (Odd)
Spoken Tutorial report

Class : III MECH
Tutorial Title : Open FOAM
Date : 13.11.2021
Meeting link : <https://meet.google.com/upb-fjyy-cyn>

The image is a screenshot of a Google Meet presentation. At the top, there is a navigation bar with the text 'Sharing Introduction to OpenFOAM - English | spoken-tutorial.org to meet.google.com', a 'Stop sharing' button, and a 'View tab: file:///...' button. Below this, the presentation interface shows a slide titled 'Forum to answer questions'. The slide content includes a list of bullet points: 'Do you have questions on THIS Spoken Tutorial?', 'Choose the minute and second where you have the question.', 'Explain your question briefly.', and 'Someone from the FOSSEE team will answer them. Please visit <http://forums.spoken-tutorial.org/>'. To the right of the slide is a grid of participant video thumbnails. The first row shows 'aswin sankar', 'Melwin J Sridhar M', and '24 Nithish A'. The second row shows '11- Gurbal', '42, Poojashan', and '38_ veera Mani. R'. The third row shows '41 - PABINESH', '5 others', and 'You'. At the bottom of the slide, there is a footer with the text 'Rahul J , Saurabh S, IIT Bombay' and 'Introduction to OpenFOAM 24/25'.



Students from III year Mechanical Engineering of strength 35 has attended Open FOAM organized by IIT, Bombay. The programme had incorporated more ideas among the students and the feedback found to be good.

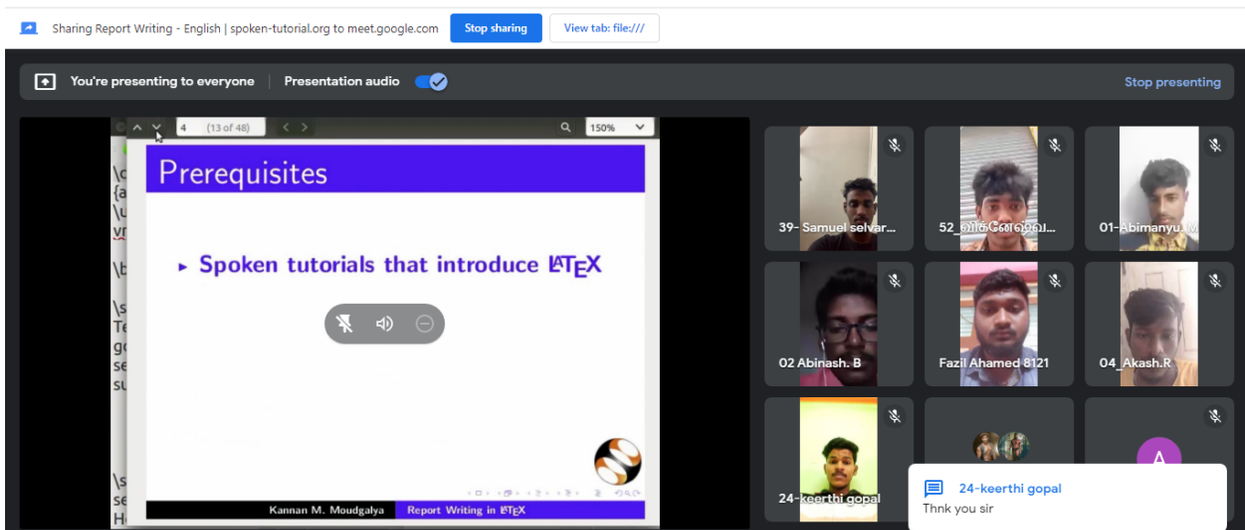
FEEDBACK SUMMARY:

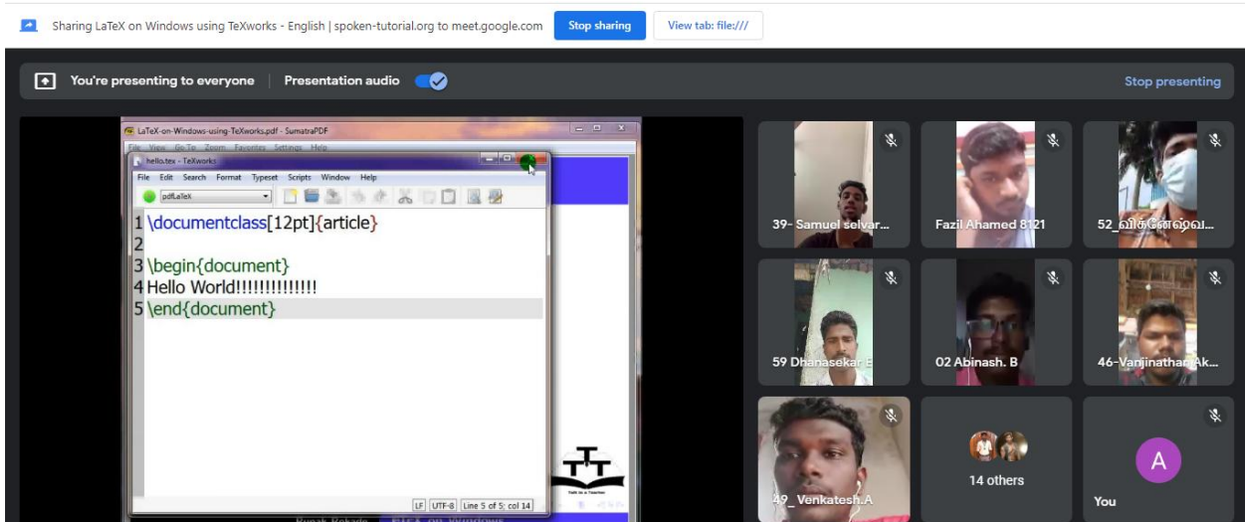
Total Samples : 35		
Excellent	Good	Satisfactory
20	12	3
In Percentage		
57	34	9



Department of Mechanical Engineering
Academic year 2021-22 (Odd)
Spoken Tutorial report

Class : IV MECH
Tutorial Title : LaTeX
Date : 13.11.2021
Meeting link : <https://meet.google.com/upb-fjyy-cyn>





Students from IV year Mechanical Engineering of strength 50 has attended LaTeX organized by IIT, Bombay. The programme had incorporated more ideas among the students and the feedback found to be good.

FEEDBACK SUMMARY:

Total Samples : 50		
Excellent	Good	Satisfactory
35	7	8
In Percentage		
70	14	16