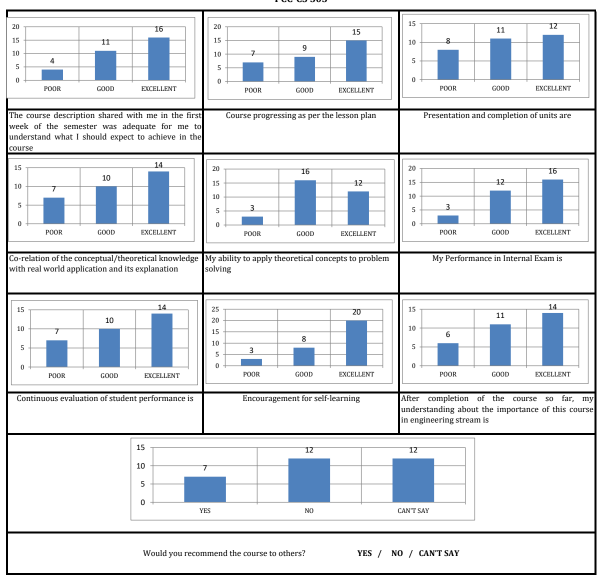
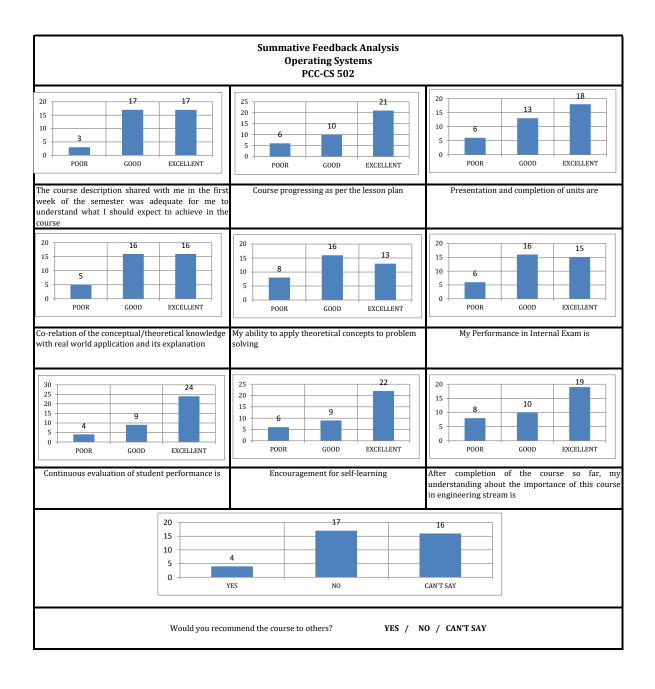
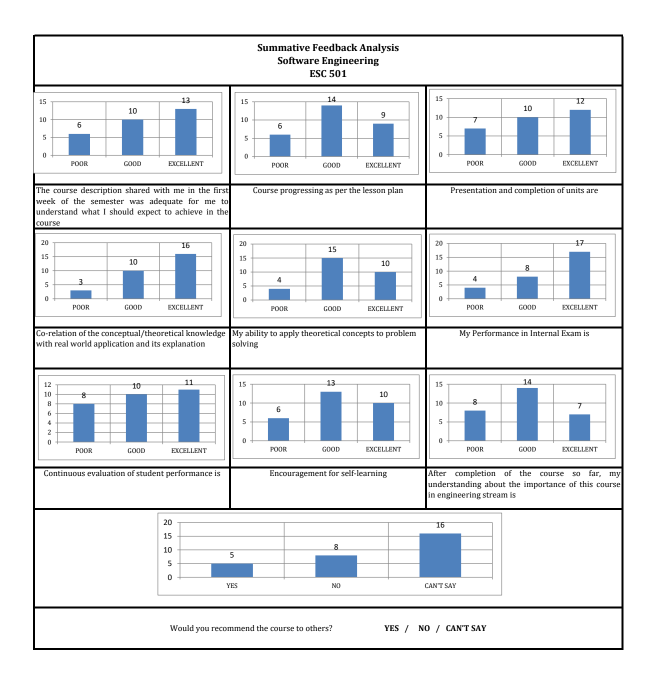
Summative Feedback Analysis Object Oriented Programming PCC-CS 503



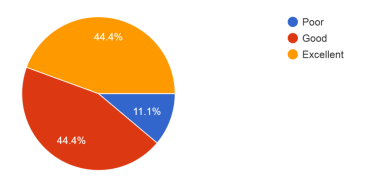




CMOS VLSI DESIGN (PE-EC603C)_Feedback 2021-Even

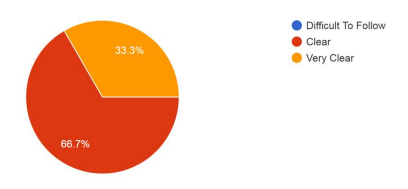
1. The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course *

9 responses

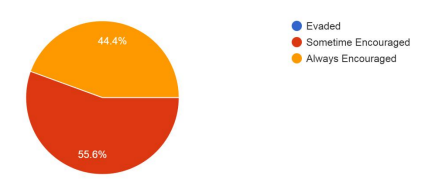


2. Presentation and delivery of lecture is

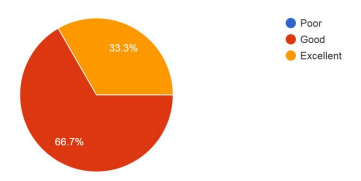
9 responses



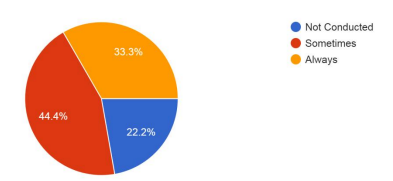
3. Interactions in online class are



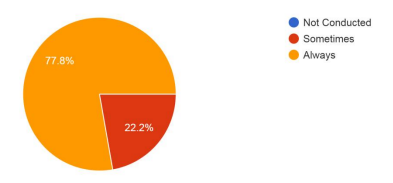
9 responses



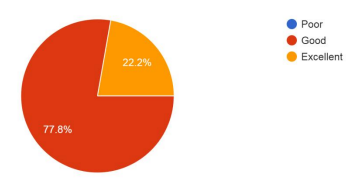
5.Tutorials are conducted as per the schedule (only Include if the course has a tutorial) 9 responses



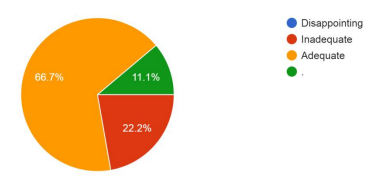
6. Labs(virtual mode) are conducted as per the schedule (Include if the course has a Lab) 9 responses



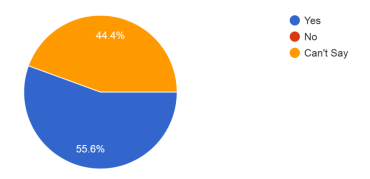
9 responses



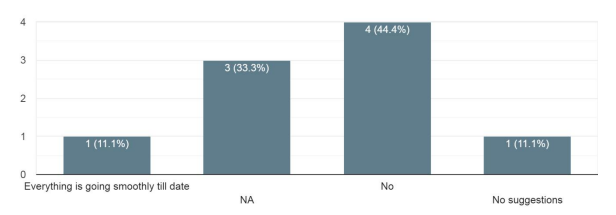
8. Library support for the Course is



9 responses

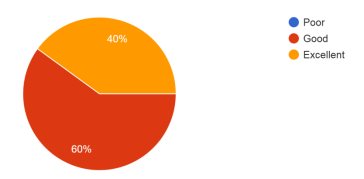


10. Any suggestions to improve or enrich this online pedagogy:



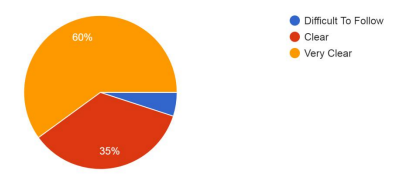
COMPUTER NETWORK_(EC602)

1. The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course * $^{20 \text{ responses}}$

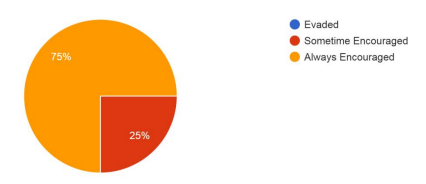


2. Presentation and delivery of lecture is

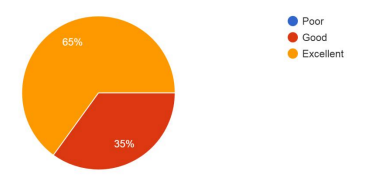
20 responses



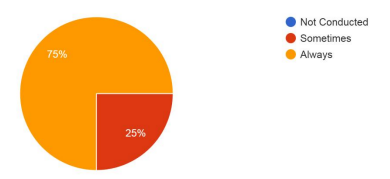
3. Interactions in online class are



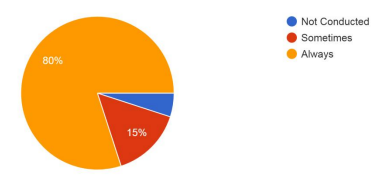
20 responses



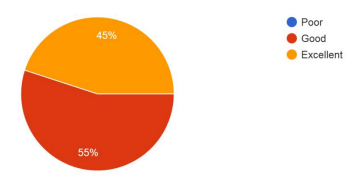
5.Tutorials are conducted as per the schedule (only Include if the course has a tutorial) 20 responses



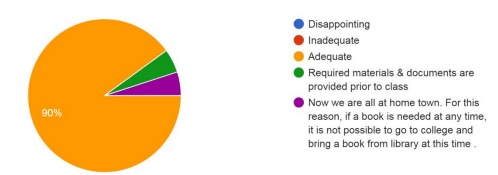
6. Labs(virtual mode) are conducted as per the schedule (Include if the course has a Lab) ^{20 responses}



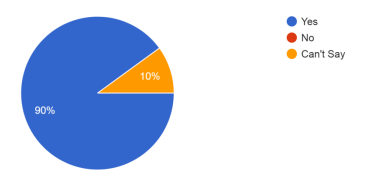
20 responses



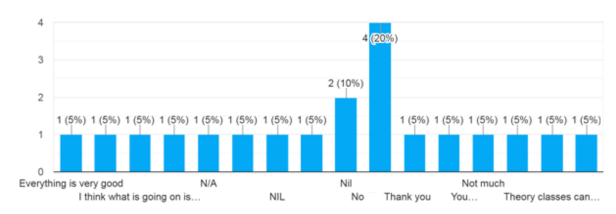
8. Library support for the Course is



20 responses

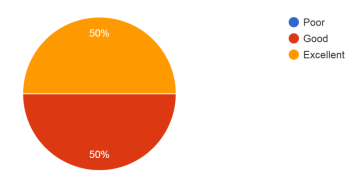


10. Any suggestions to improve or enrich this online pedagogy:



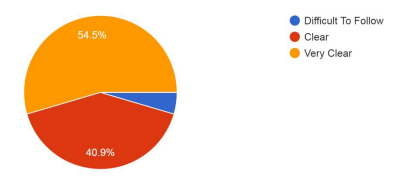
Digital System Design_EC-302_Feedback 2020-Odd

1.The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course * 22 responses

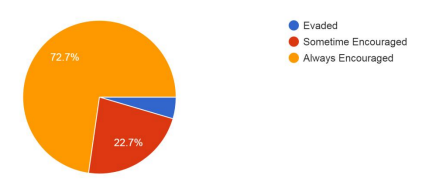


2. Presentation and delivery of lecture is

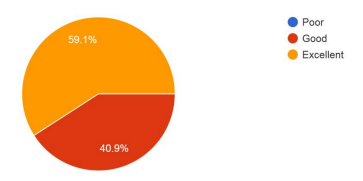
22 responses



3. Interactions in online class are

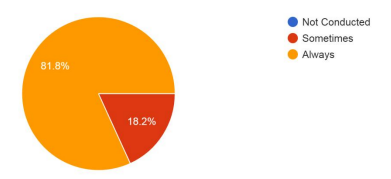


22 responses

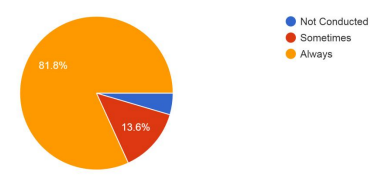


5.Tutorials are conducted as per the schedule (only Include if the course has a tutorial)

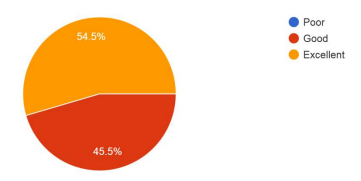
22 responses



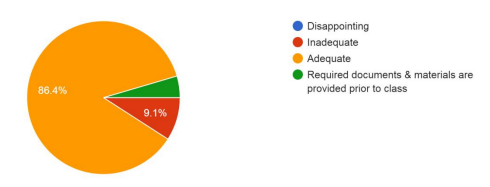
6. Labs(virtual mode) are conducted as per the schedule (Include if the course has a Lab)



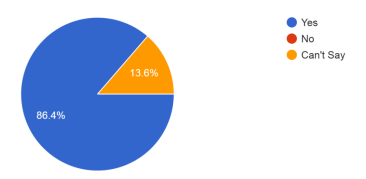
22 responses



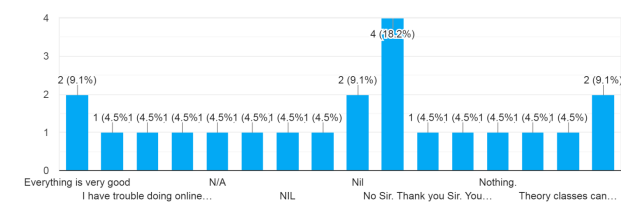
8. Library support for the Course is



22 responses

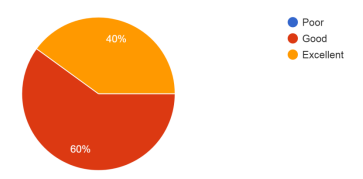


10. Any suggestions to improve or enrich this online pedagogy:



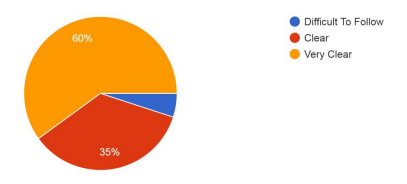
Electronic Devices_EC-301_Feedback 2020-Odd

1. The course description shared with me in the first week of the semester was adequate for me to understand what I should expect to achieve in the course * $^{20 \text{ responses}}$

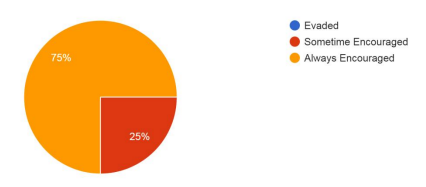


2. Presentation and delivery of lecture is

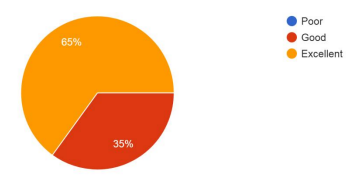
20 responses



3. Interactions in online class are

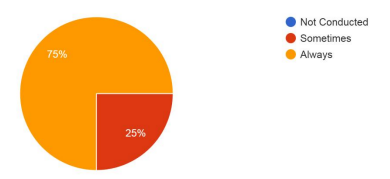


20 responses

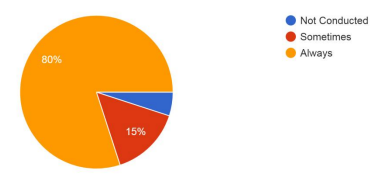


5.Tutorials are conducted as per the schedule (only Include if the course has a tutorial)

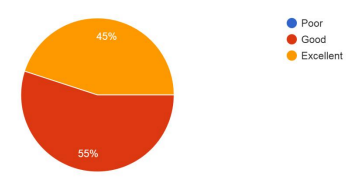
20 responses



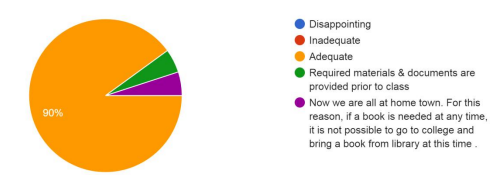
6. Labs(virtual mode) are conducted as per the schedule (Include if the course has a Lab) ^{20 responses}



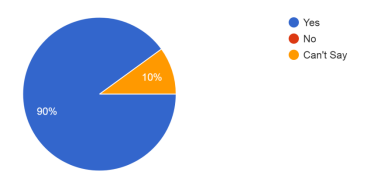
20 responses



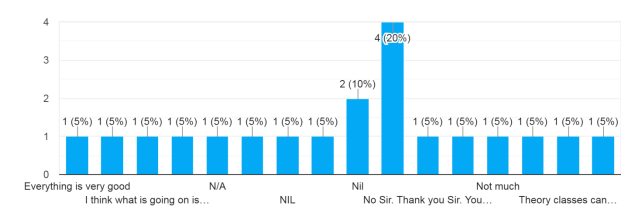
8. Library support for the Course is



20 responses



10. Any suggestions to improve or enrich this online pedagogy:







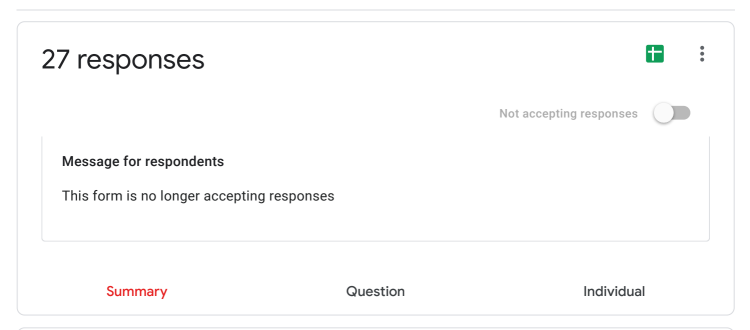




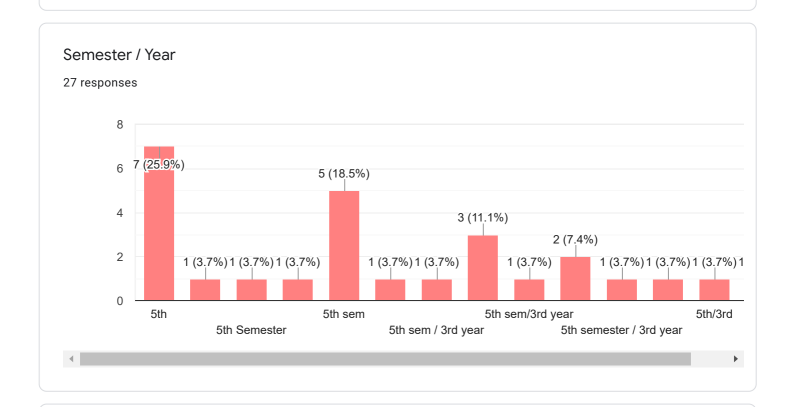


PE - Formative Student Feedback on Course 2021

Questions Responses 27 Settings



Dear Students - This feedback that I intend to take from you is very precisely about conduction of the course.

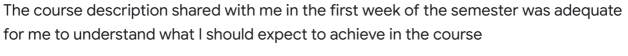


Name of Faculty: Subhajit Roy & Indrajit Koley

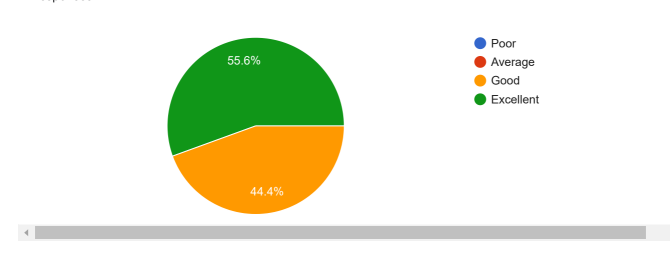
Course Code: PC-EE-504

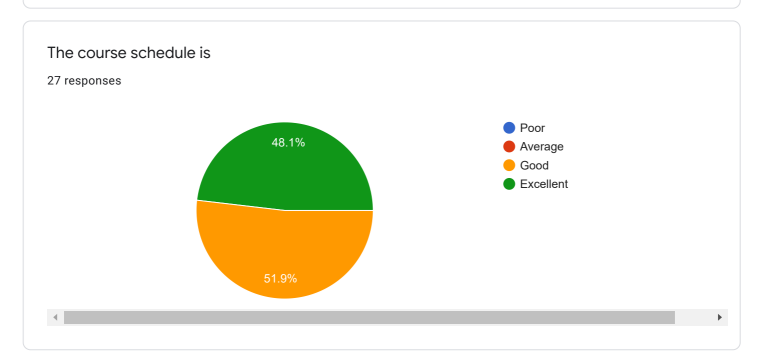
Course Title: Power Electronics

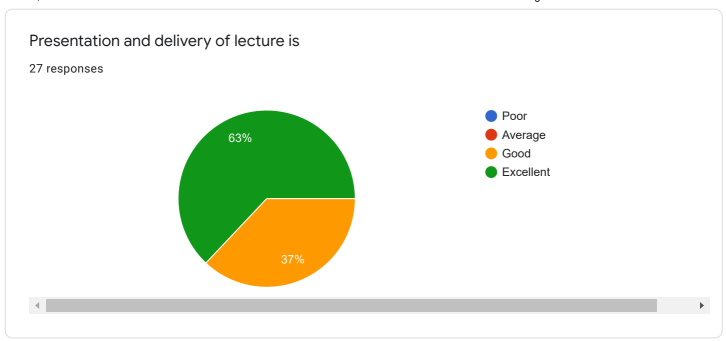
Instructions: Rate the following on a scale of 1-4, 1 being lowest & 4 being highest in each parameter

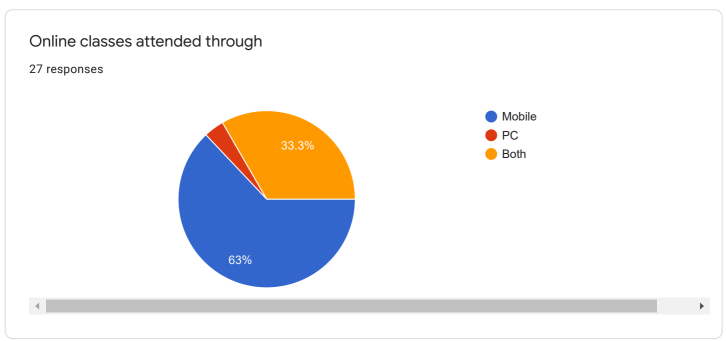


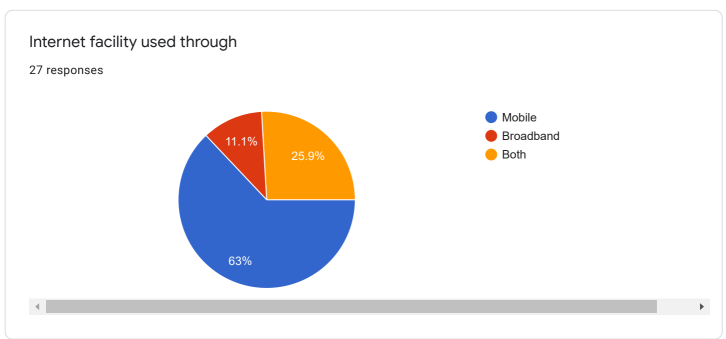


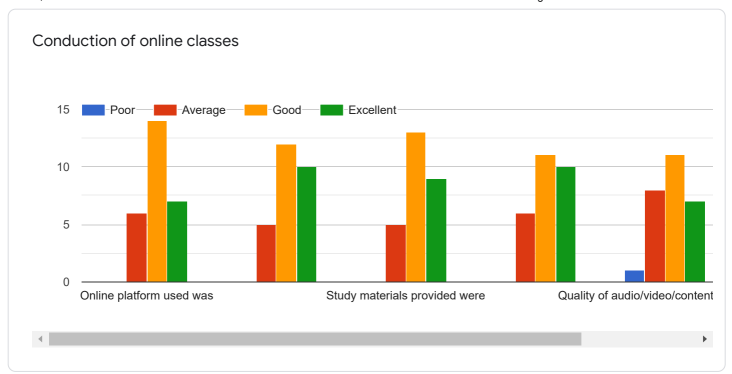


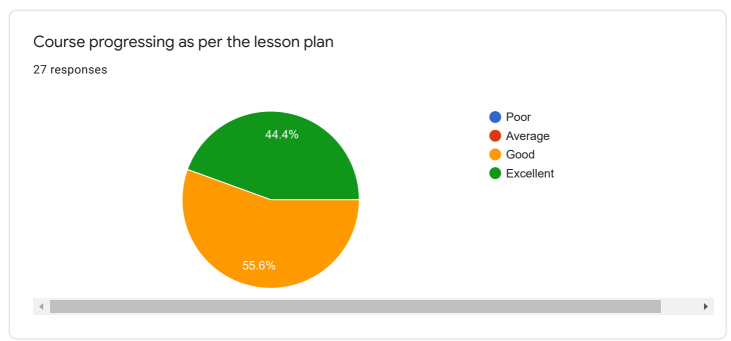


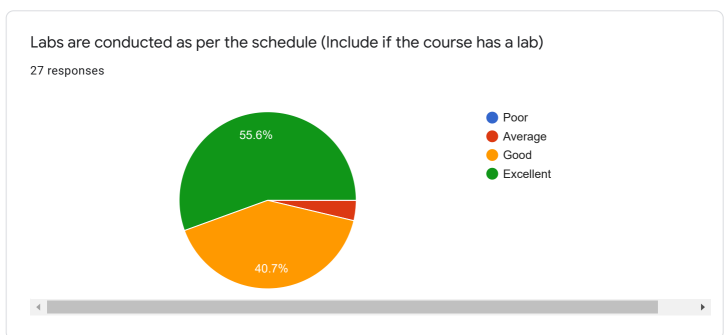


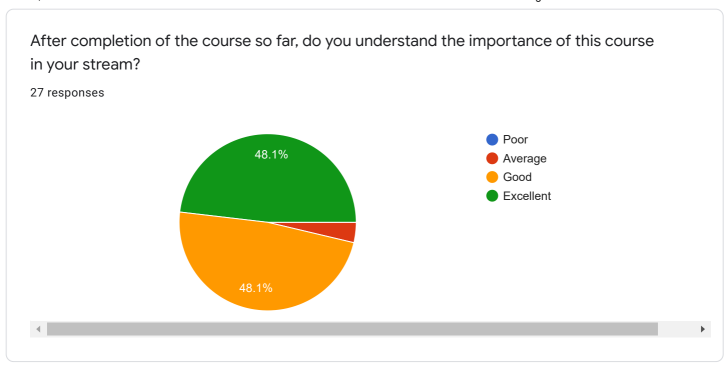


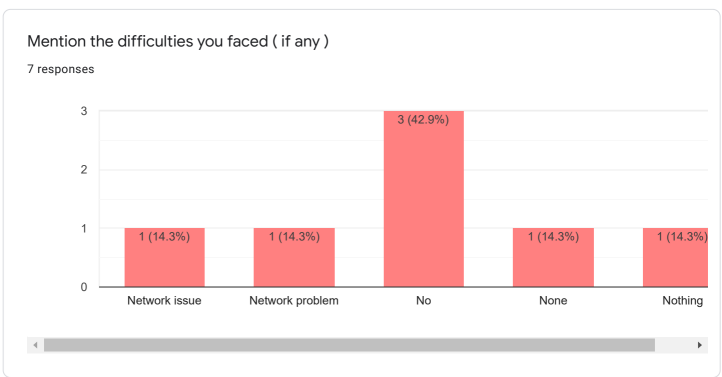












| Anv | other | comments |
|---------|--------|----------|
| / \IIIY | Othion | COLLIGIO |

6 responses

No

Sir, I can't concentrate the online class. Atleast I want to do live lab classes on our college. Kindly, do arranged the live lab class.so that, I can understand the lab classes atleast.

I'm satisfied and glad to be a part of this course.

None

THANK YOU FOR YOUR FEEDBACK