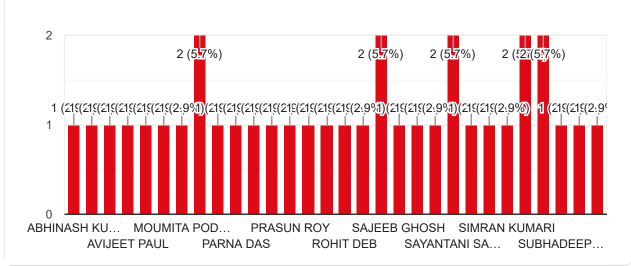
# CSE | 5th | Summative Student Feedback on Course

35 responses

**Publish analytics** 

#### Student Name

35 responses

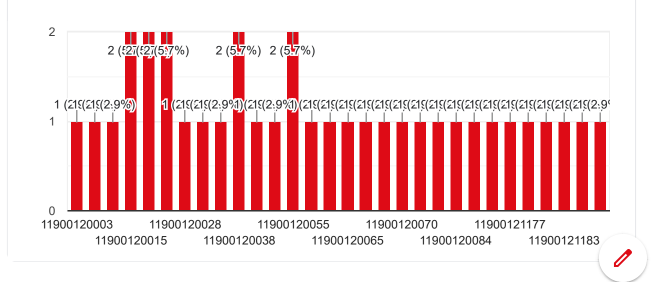


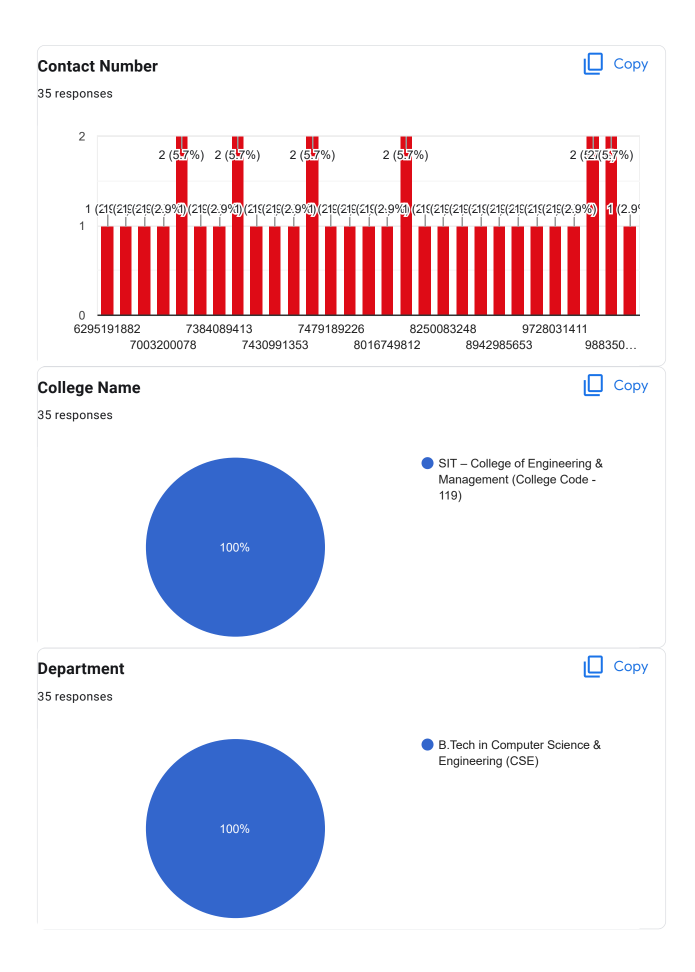
#### University Roll Number

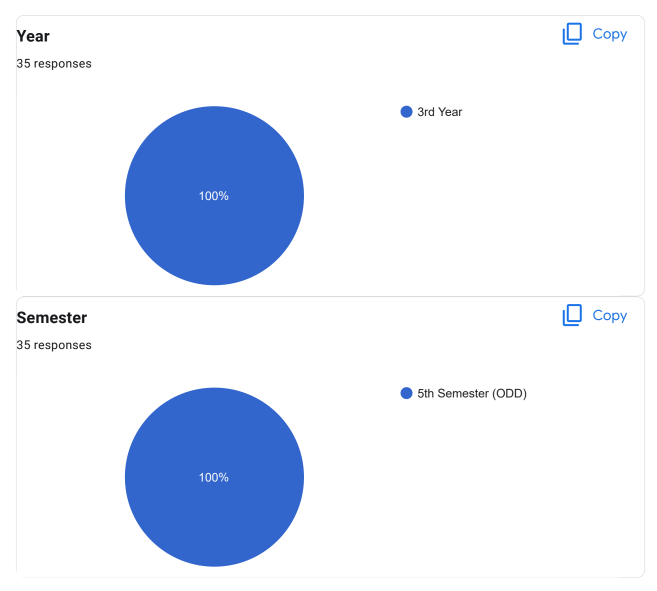
Copy

Сору

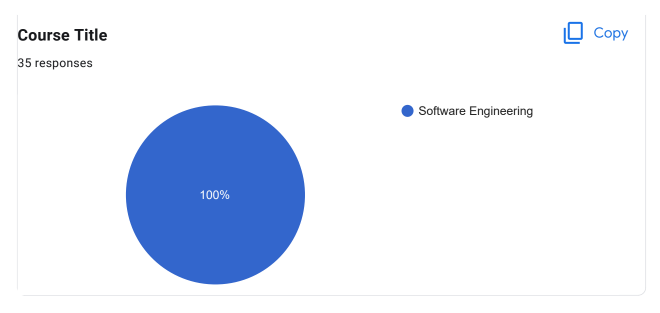


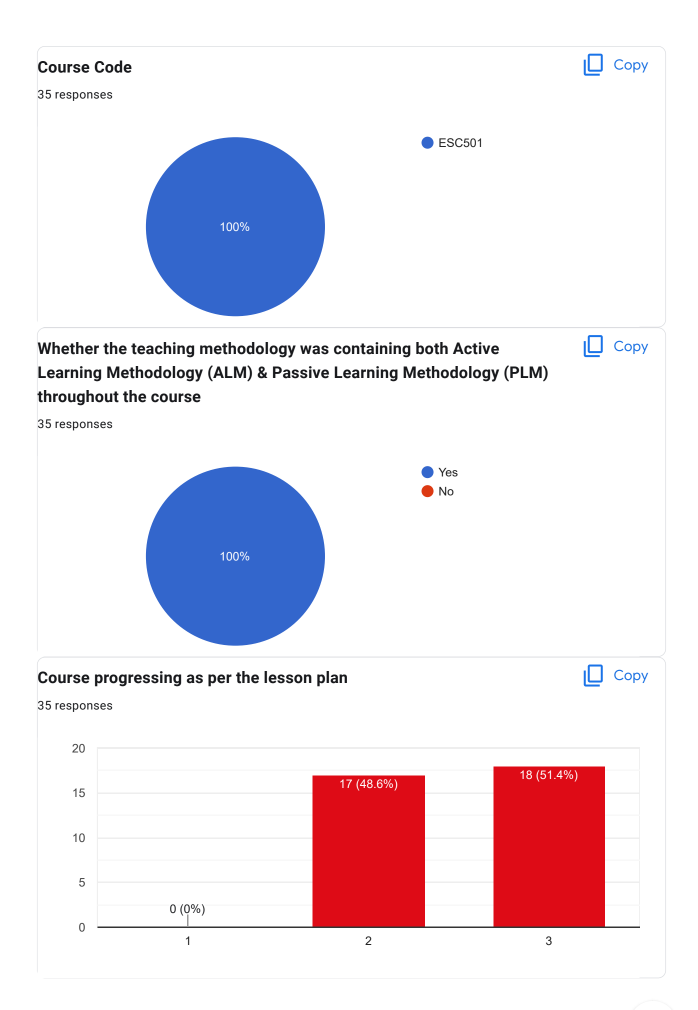






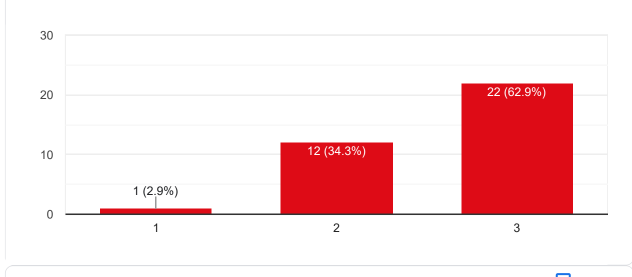


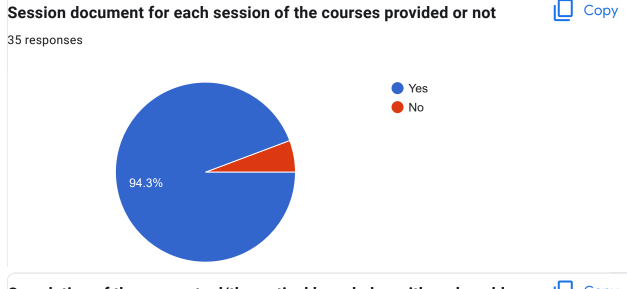




### Presentation and completion of units are

35 responses



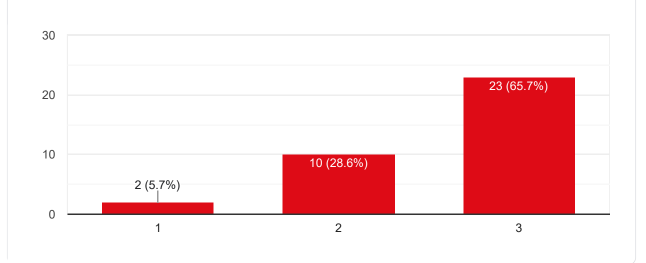


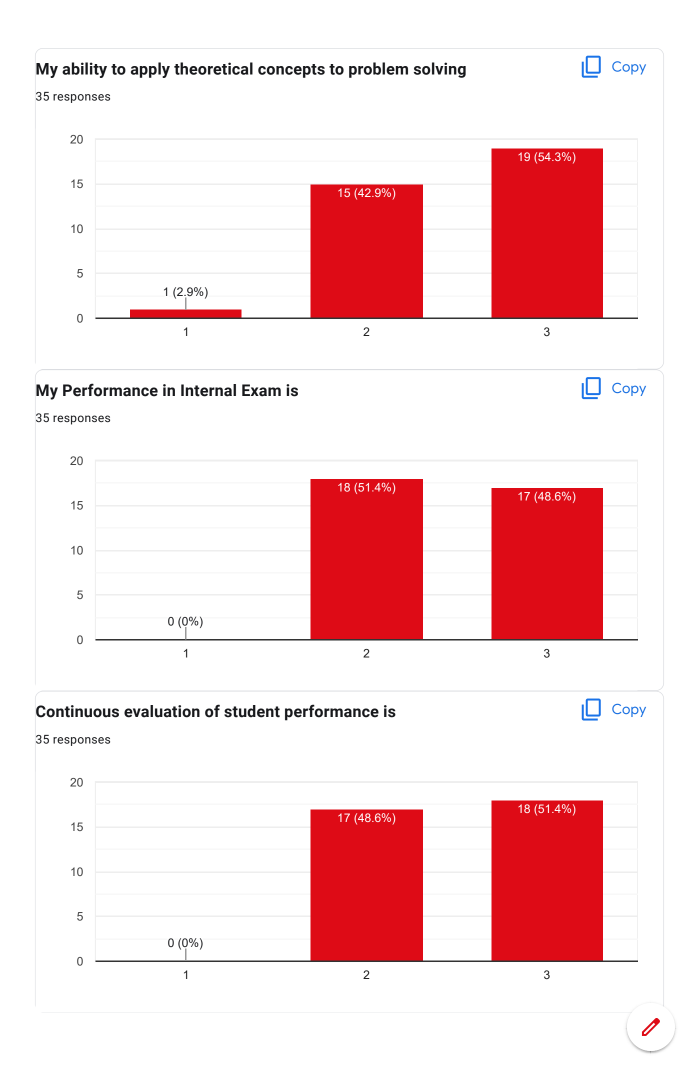
Co-relation of the conceptual/theoretical knowledge with real world application and its explanation

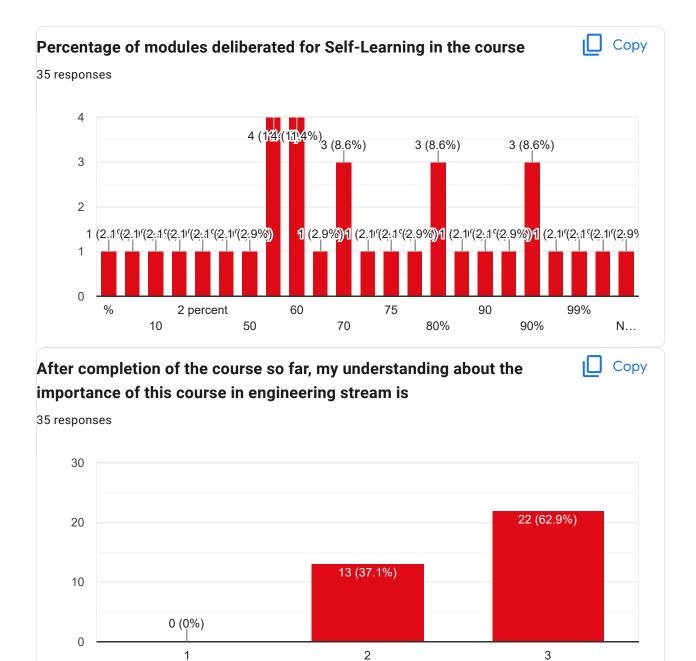
Сору

Сору

35 responses

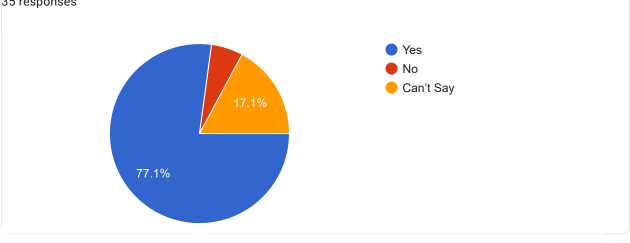




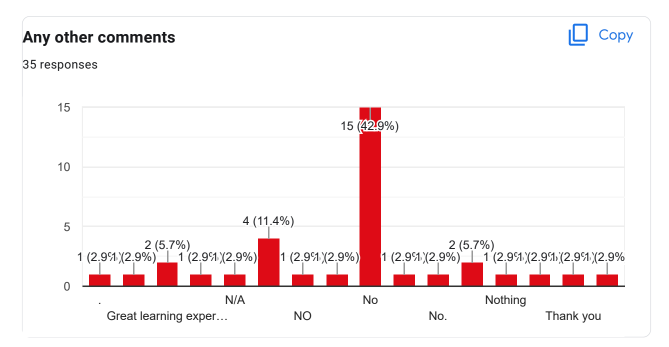


Would you recommend the course to remain in the curriculum

35 responses

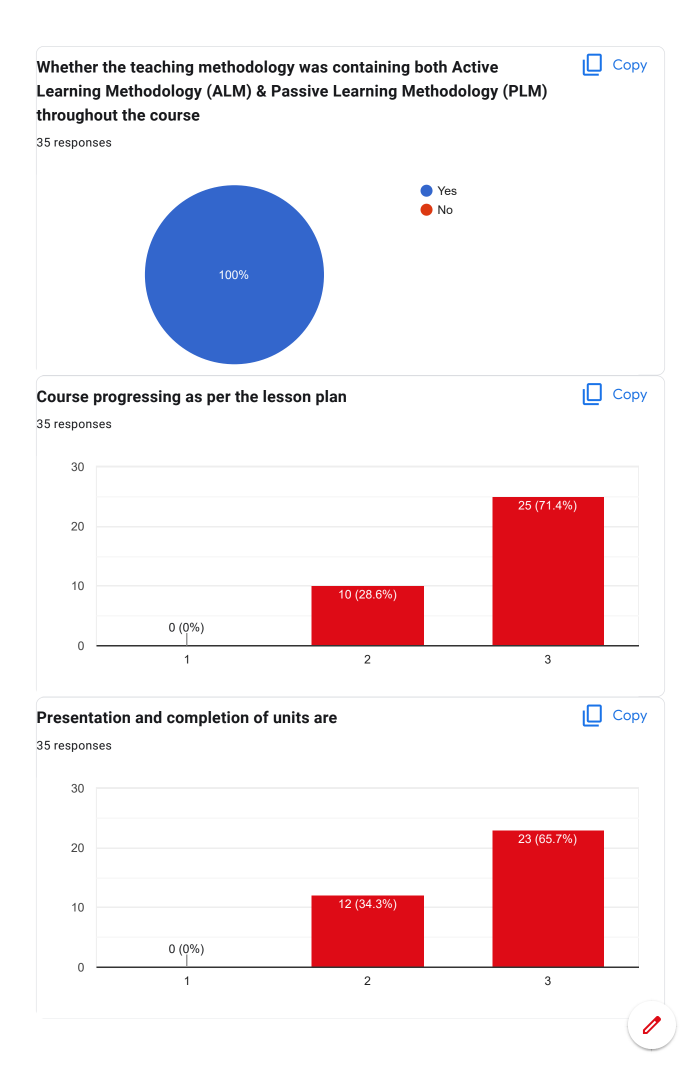


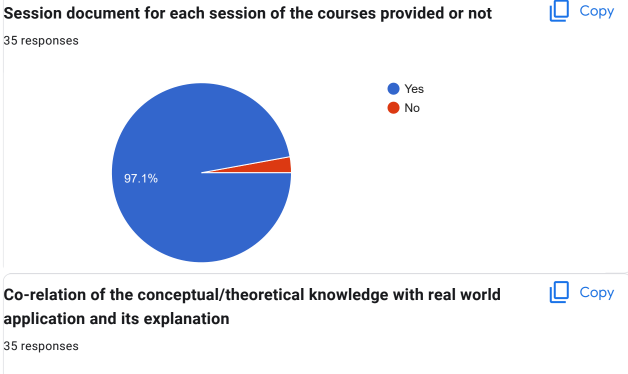
Сору

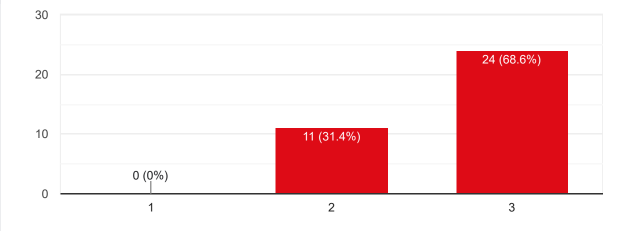


Course Title : Compiler Design | Course Code : PCC-CS501



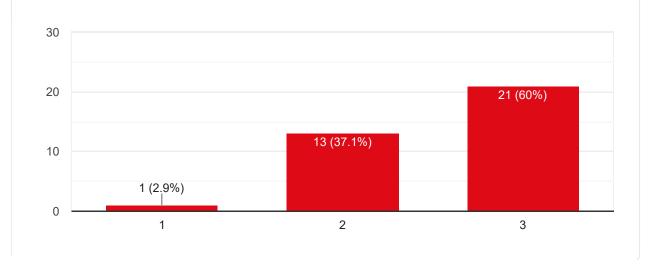






My ability to apply theoretical concepts to problem solving

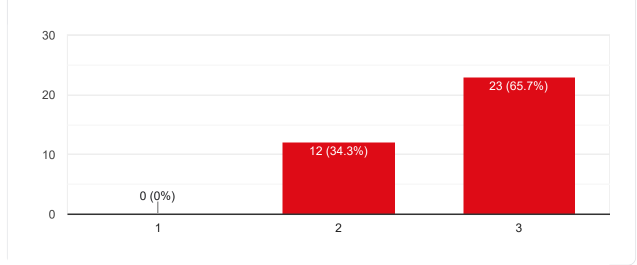
35 responses



Copy

### My Performance in Internal Exam is

35 responses



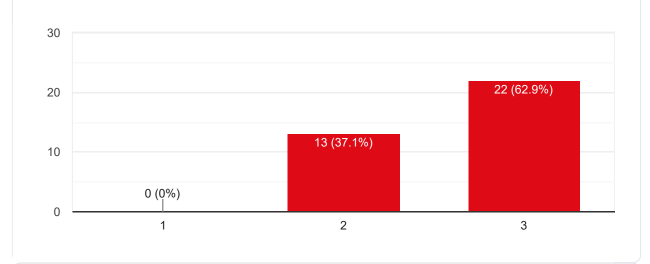
#### Continuous evaluation of student performance is

Copy

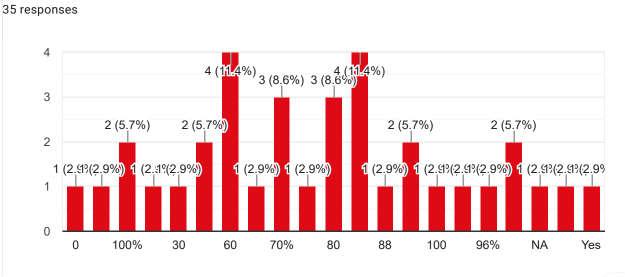
Copy

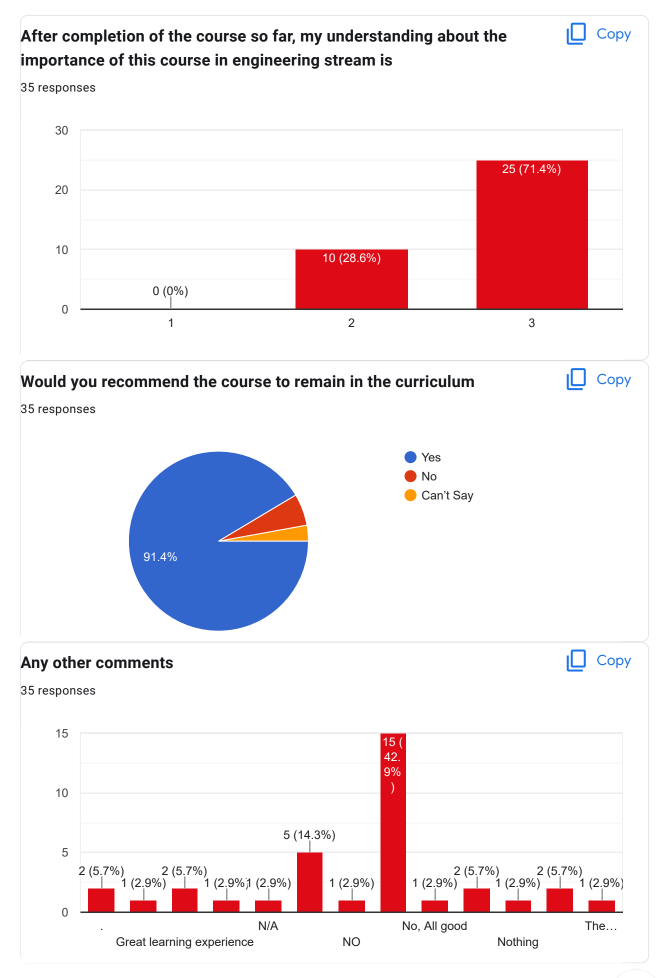
Copy

35 responses

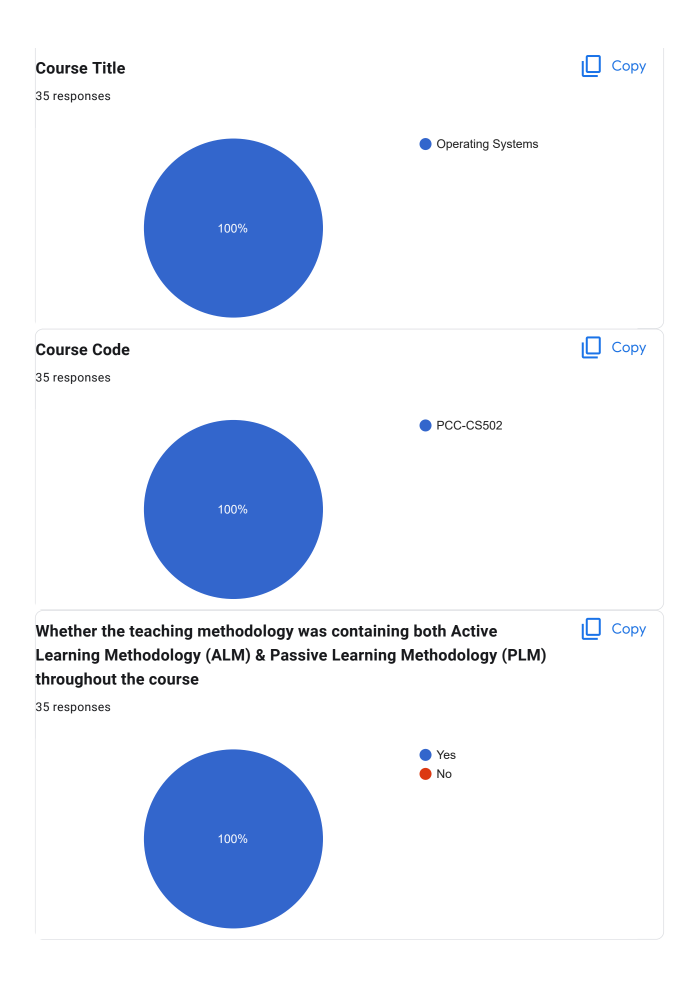


Percentage of modules deliberated for Self-Learning in the course



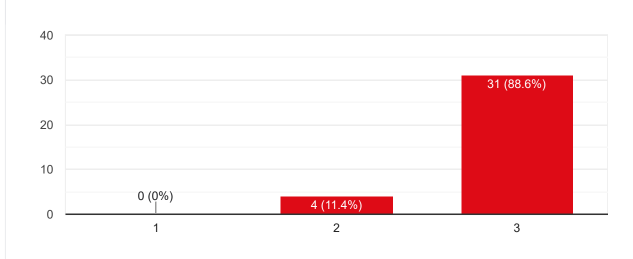


Course Title : Operating Systems | Course Code : PCC-CS502



#### Course progressing as per the lesson plan

35 responses



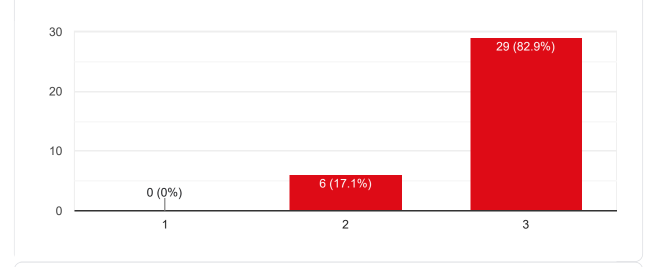
#### Presentation and completion of units are

Сору

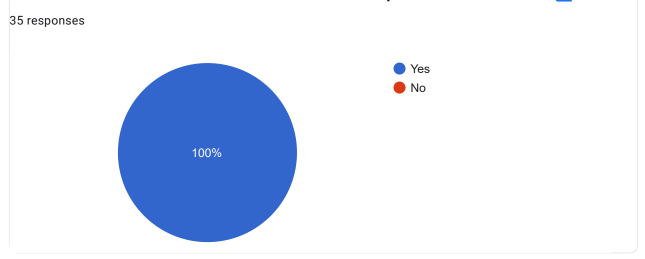
Сору

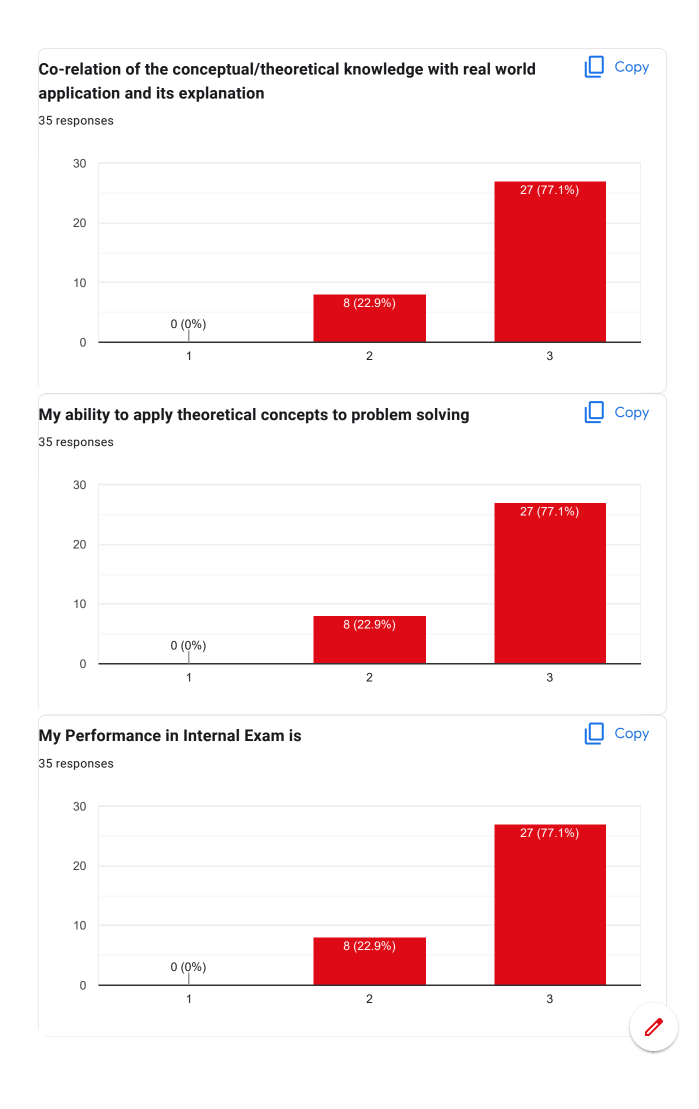
Сору

35 responses

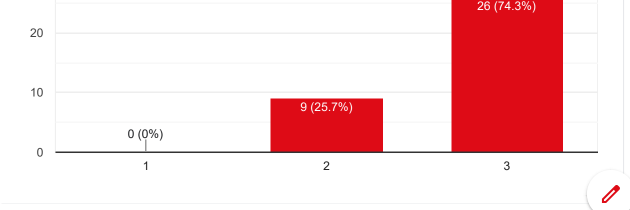


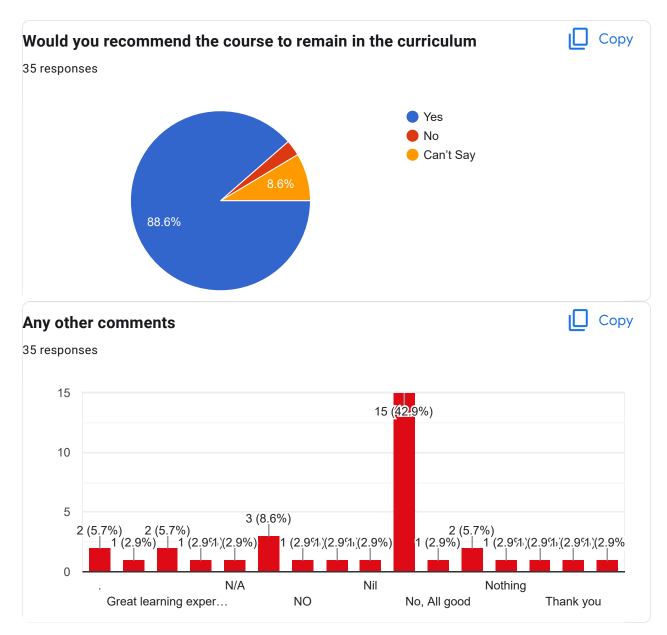
Session document for each session of the courses provided or not



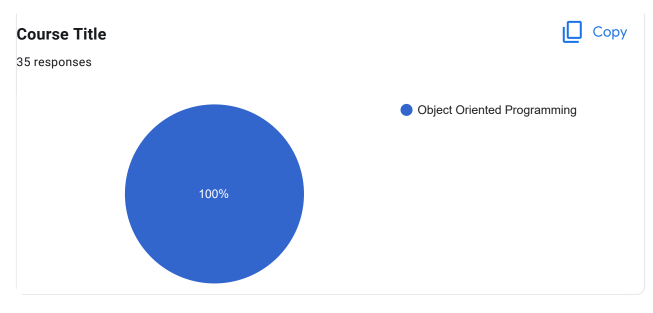


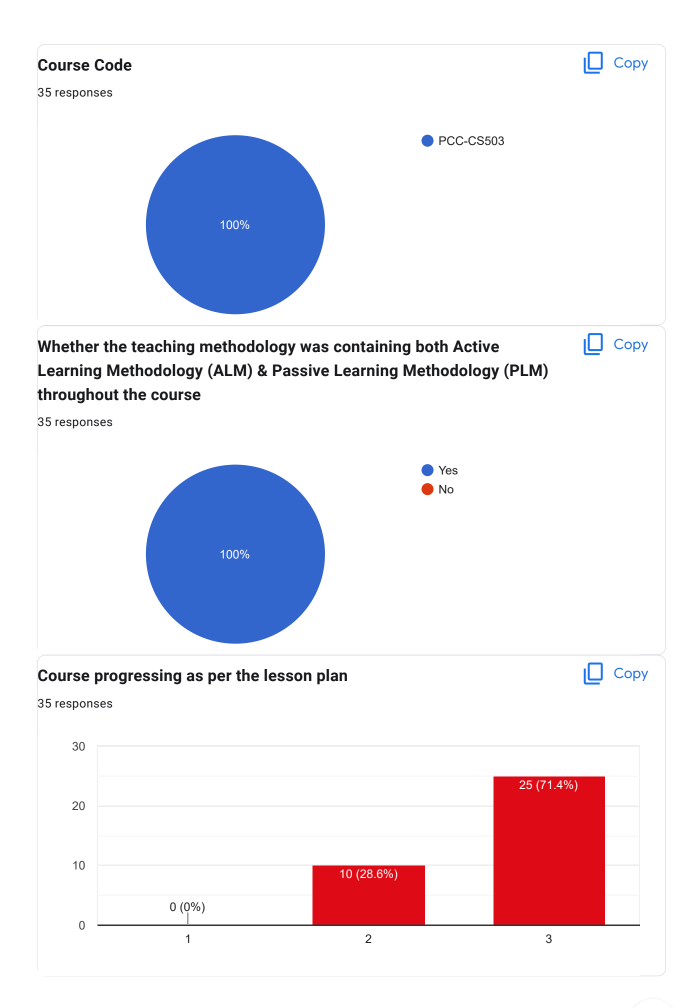
#### Continuous evaluation of student performance is Copy 35 responses 30 25 (71.4%) 20 10 10 (28.6%) 0 (0%) 0 1 2 3 Сору Percentage of modules deliberated for Self-Learning in the course 35 responses 6 5 (14.3%) 4 (11.4%) 4 3 (8.6%) 3 (8.6%) 2 (5.72/(5.7%) 2 (5,7%) 2 (5.7%) 2 (2.9%)1 (2.9%) (2.51%(2.9%)) (2.9%)(2.51)( 1 0 100% 60 70% 80 85 90% 97 99% 0 None After completion of the course so far, my understanding about the Copy importance of this course in engineering stream is 35 responses 30 26 (74.3%)

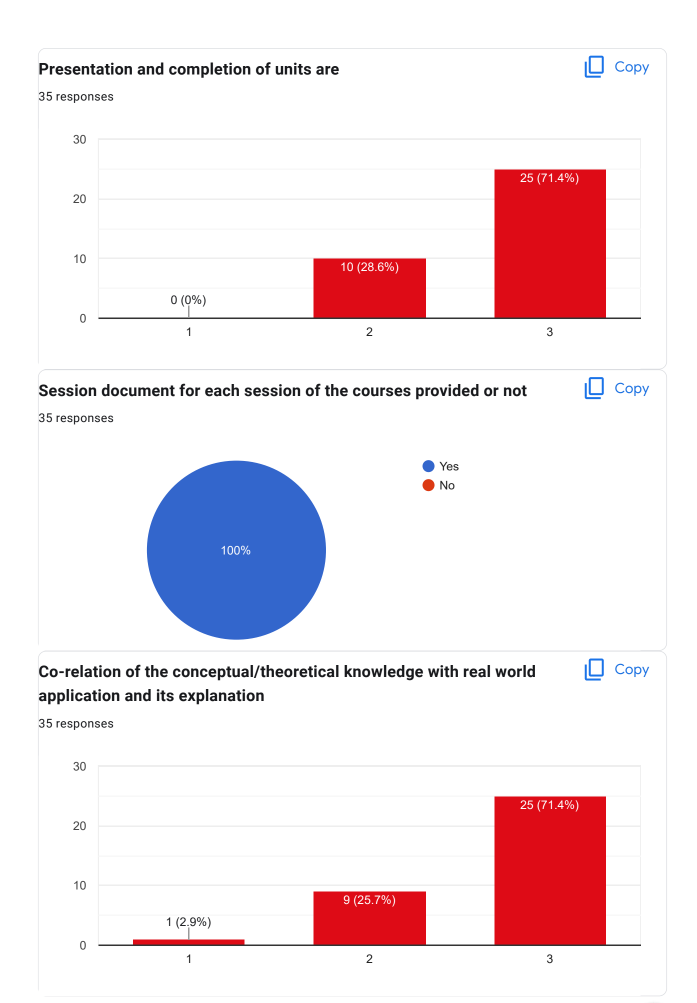


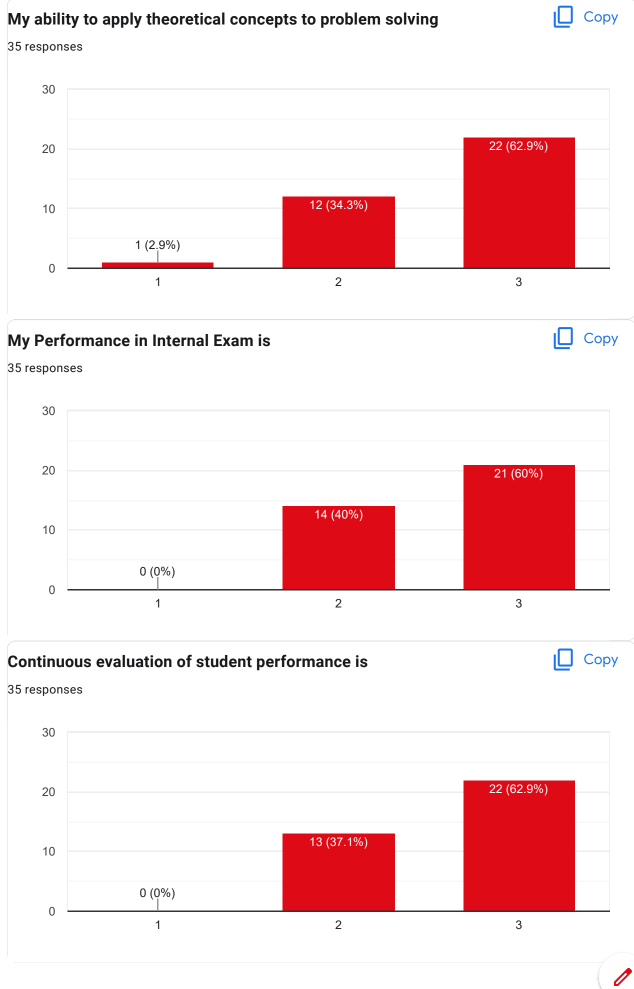


### Course Title : Object Oriented Programming | Course Code : PCC-CS503



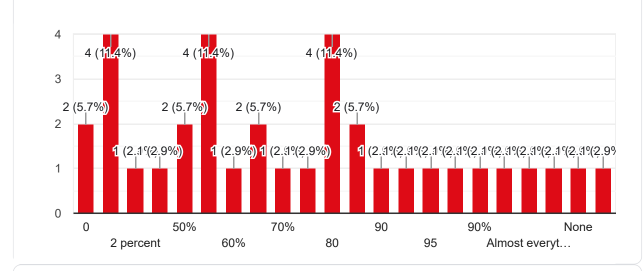


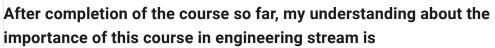


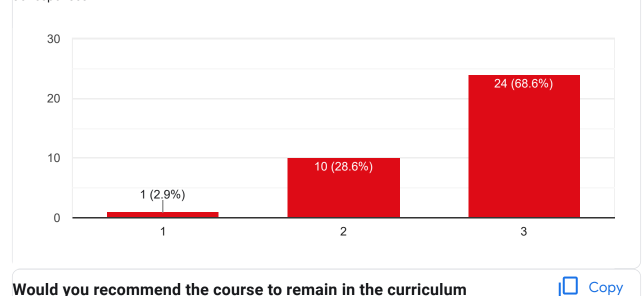


## Percentage of modules deliberated for Self-Learning in the course

35 responses



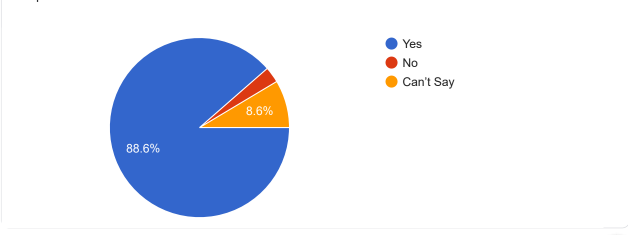




35 responses

Would you recommend the course to remain in the curriculum

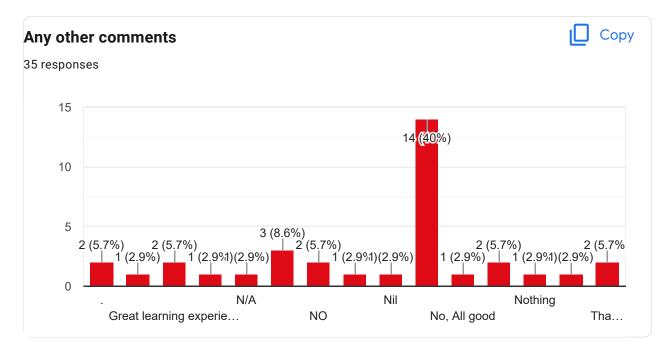
35 responses



0

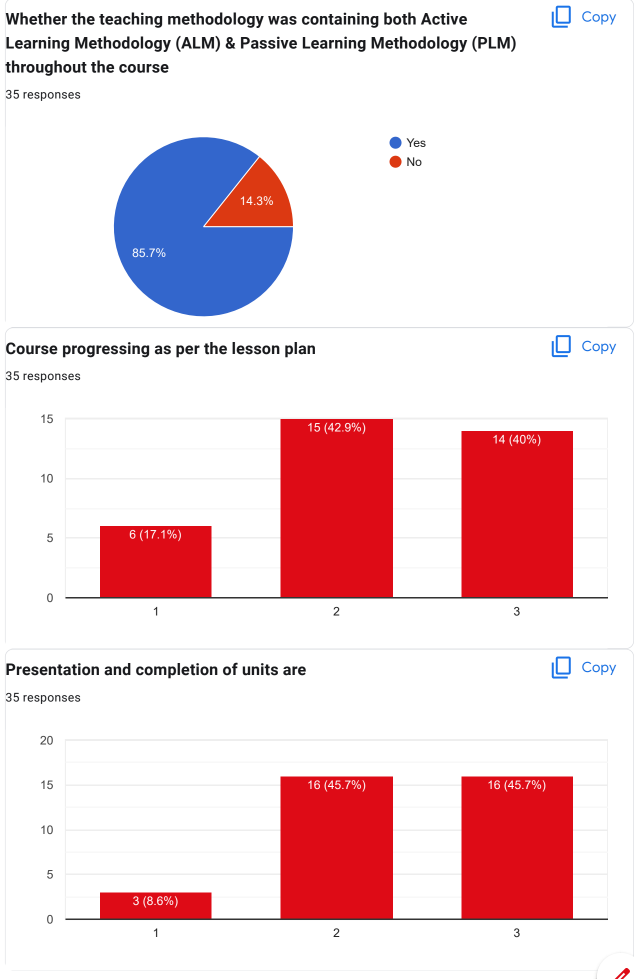
Copy

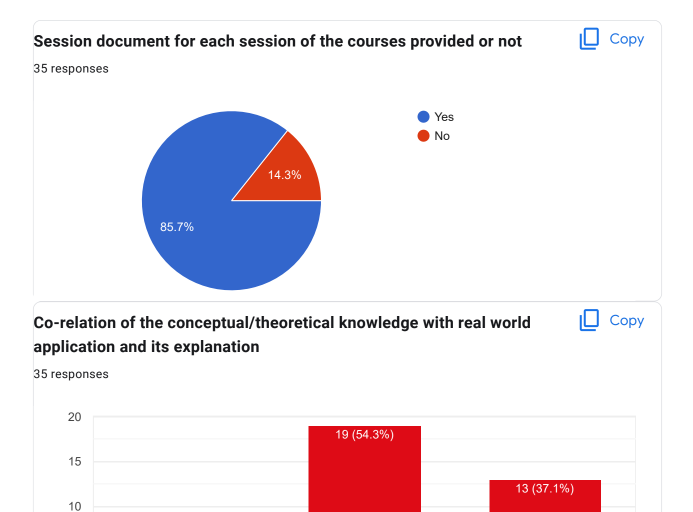
Сору



Course Title : Introduction To Industrial Management (Humanities-III) | Course Code : HSMC-501







35 responses

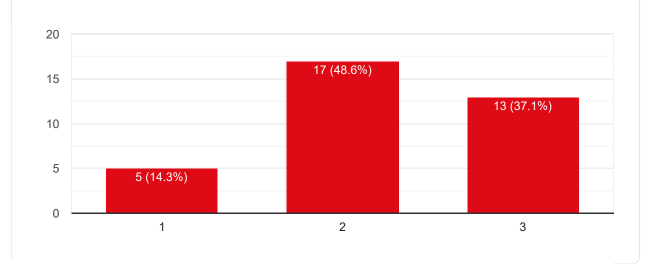
5

0

3 (8.6%)

1

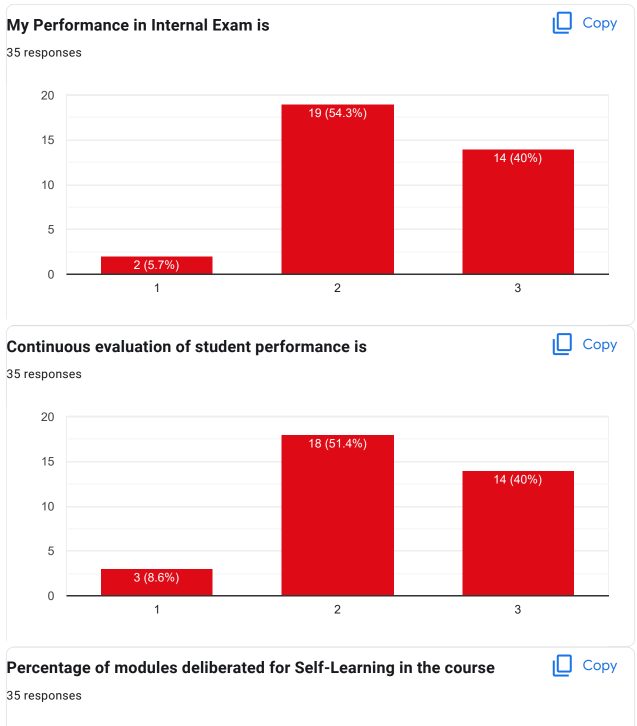
My ability to apply theoretical concepts to problem solving

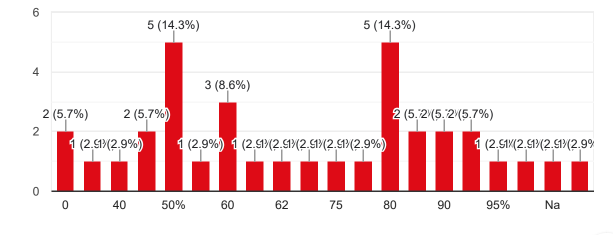


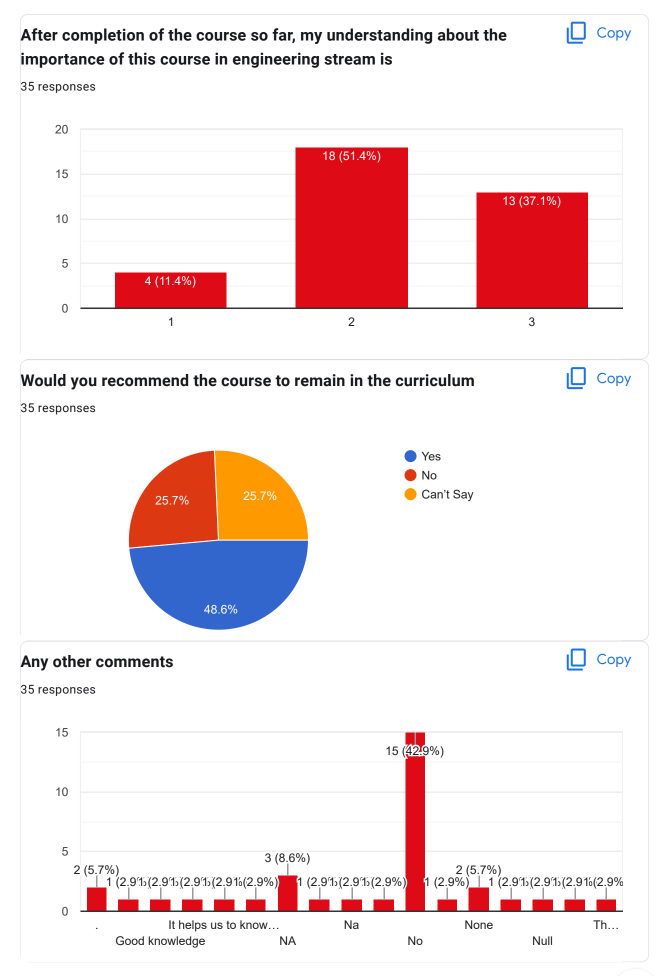
2

3

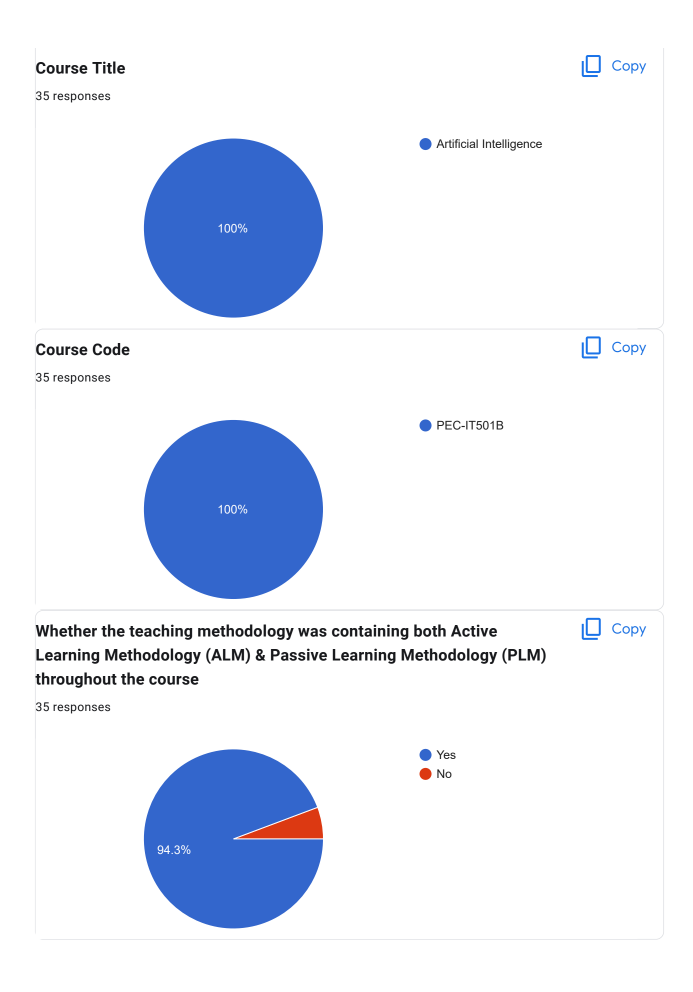
Copy



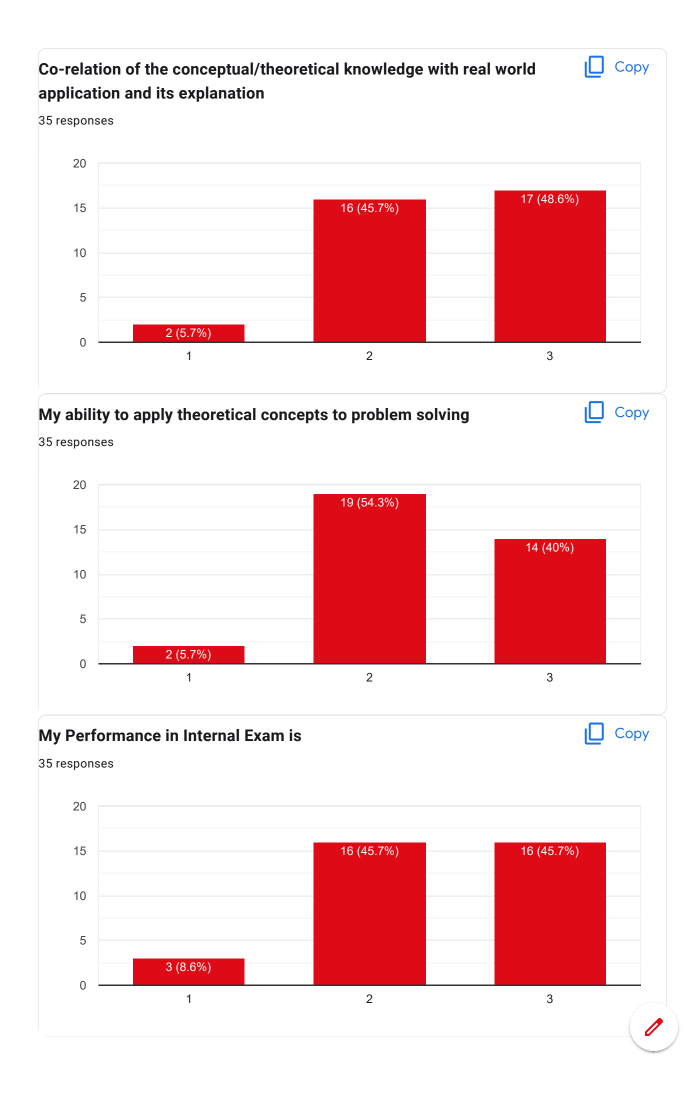




Course Title : Artificial Intelligence | Course Code : PEC-IT501B

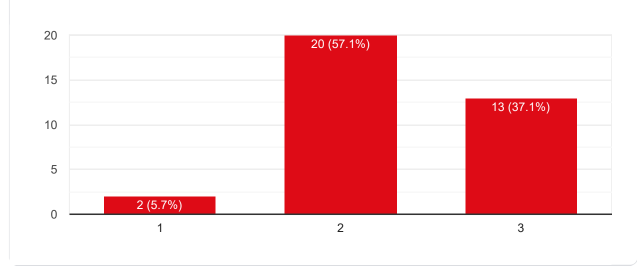


### Сору Course progressing as per the lesson plan 35 responses 20 18 (51.4%) 16 (45.7%) 15 10 5 1 (2.9%) 0 3 1 2 Сору Presentation and completion of units are 35 responses 20 18 (51.4%) 15 14 (40%) 10 5 3 (8.6%) 0 1 2 3 Copy Session document for each session of the courses provided or not 35 responses Yes No 🛛 11.4% 88.6%



#### Continuous evaluation of student performance is

35 responses

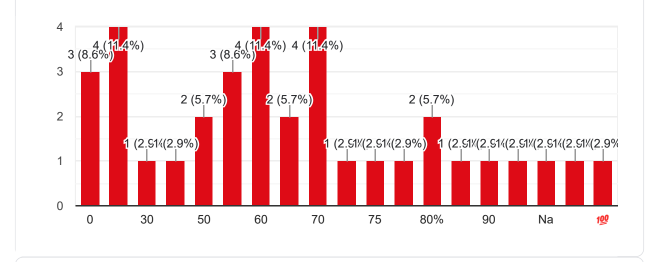


#### Percentage of modules deliberated for Self-Learning in the course

Сору

Copy

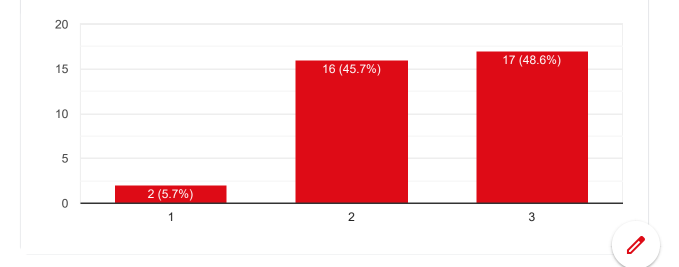
35 responses

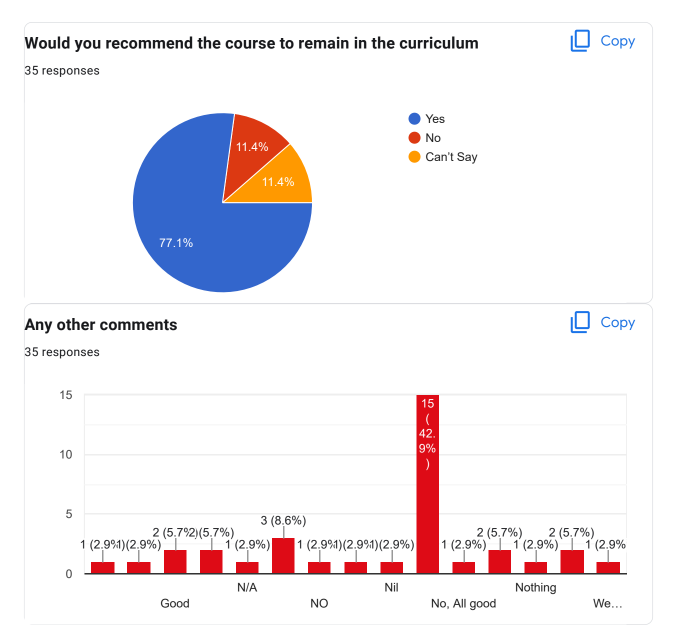


# After completion of the course so far, my understanding about the importance of this course in engineering stream is

🔲 Сору

35 responses





This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

### Google Forms