

# ECE | 7th | Summative Student Feedback on Course

60 responses

[Publish analytics](#)



## Student Name

60 responses

SUBARNO ROY

SAGAR DEBNATH

BRISTI SAHA

RAJARSHI CHAKRABORTY

PINAKBRATA BISWAS

AZEL KARTHAK

ANWESHA SAHA

JOYETA BARMAN

KAUSHIK CHETTRI

ARATI TAMANG

SHIWANI OJHA

SUBHRA SEKHAR MOHANTA

ANIRUDDHA DAS

PRONITA ROY

SONI KUMARI

RUPARNA DATTA

POOJA KUMARI PRASAD

VAISHNAVI SONAR

AJAY KUMAR ORAON

ANIRBAN AIN

PUJA KARMAKAR



SHUVADIP DAS

SUMIT SINGH

NEHA

PRONITA ROY

BISWARUP CHAKRABORTY

SAURAV SINGH

SUCHANA SINHA

RAVI KUMAR BYAHUT

AJAY KUMAR ORAON

SUVRANGSHU ROY

SONI KUMARI

ANIRUDDHA DAS

SARANI BANDYOPADHYAY

KESHER GUPTA

SUBHRAJIT ROY

ANKIT CHAKRABORTY

SOURAV GHOSH

GOURAV AGARWAL

ANINDYA DE

GOPI KUMAR

PUJA BASAK

JIT GHOSH

MD EHATASHAM HUSSAIN



SUTANNA MAJUMDER

RUPARNA DATTA

SHUVADIP DAS

PUJA KARMAKAR

SOURAV BARMAN

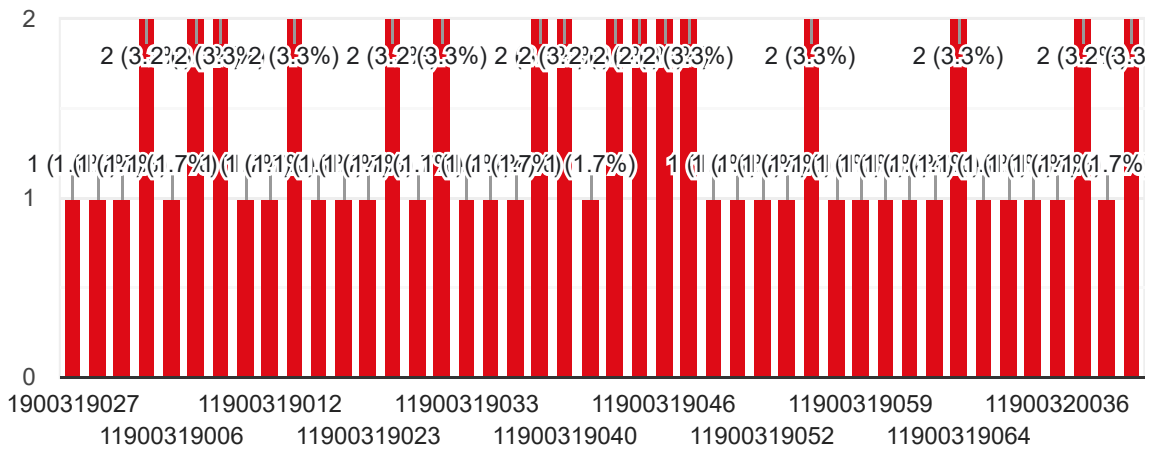
DIPJYOTI PAUL

PAYAL RAJBANSHI

### University Roll Number



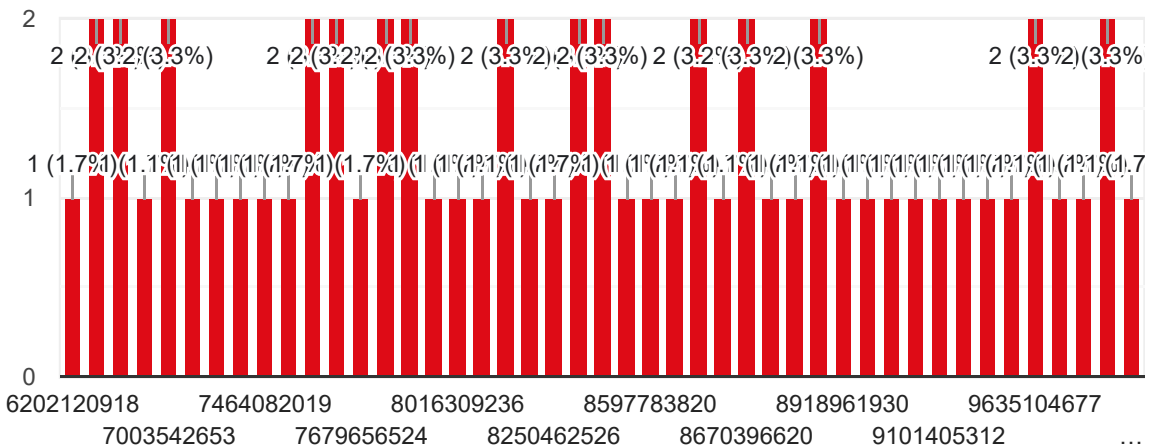
60 responses



### Contact Number



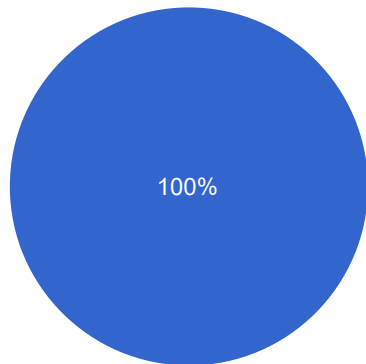
60 responses



## College Name



60 responses

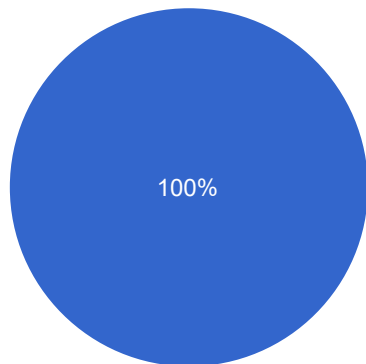


- SIT – College of Engineering & Management (College Code - 119)

## Department



60 responses

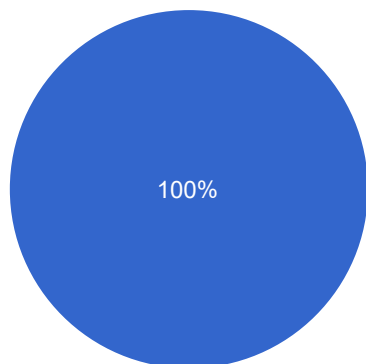


- B.Tech in Electronics & Communication Engineering (ECE)

## Year



60 responses



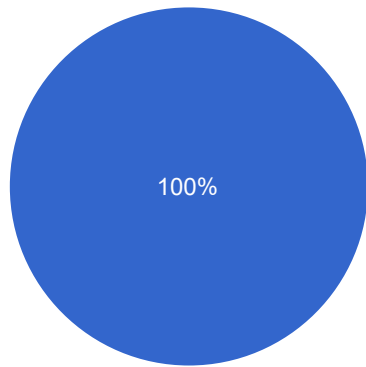
- 4th Year



### Semester

 Copy

60 responses



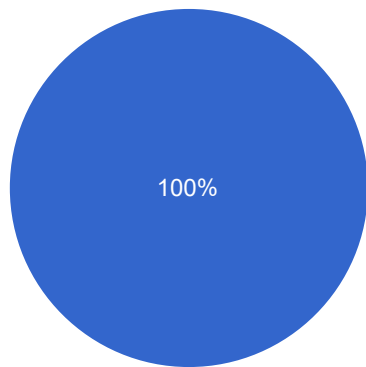
● 7th Semester (ODD)

### Course Title : Mobile Communication and Networks | Course Code : PE-EC701C

### Course Title

 Copy

60 responses

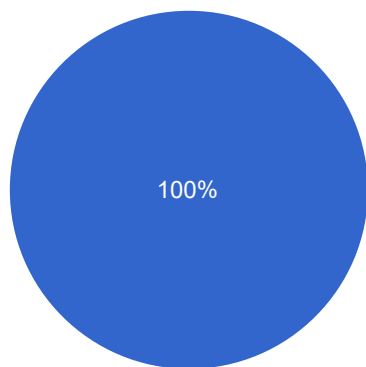


● Mobile Communication and Networks

### Course Code

 Copy

60 responses



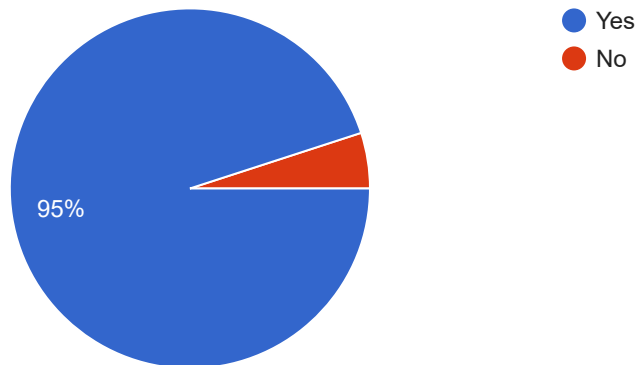
● PE-EC701C



### Whether the teaching methodology was containing both Active Learning Methodology (ALM) & Passive Learning Methodology (PLM) throughout the course

 Copy

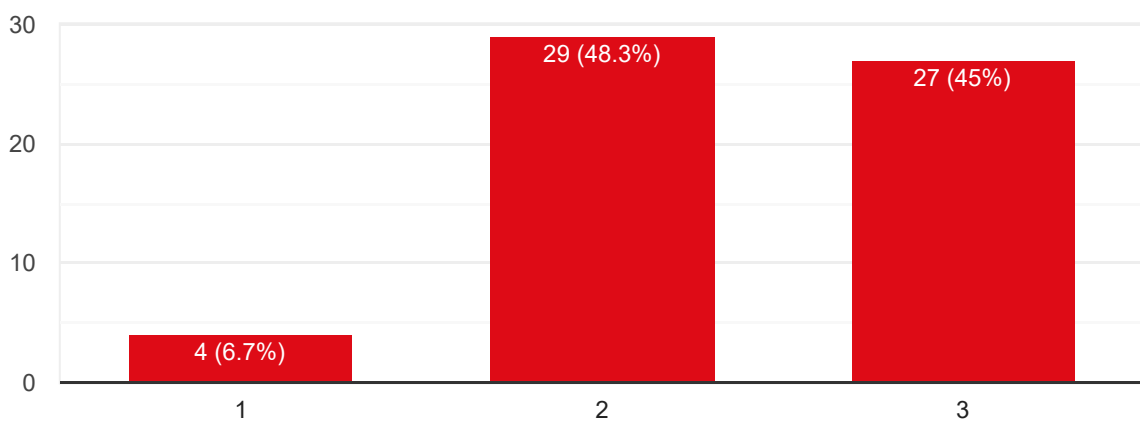
60 responses



### Course progressing as per the lesson plan

 Copy

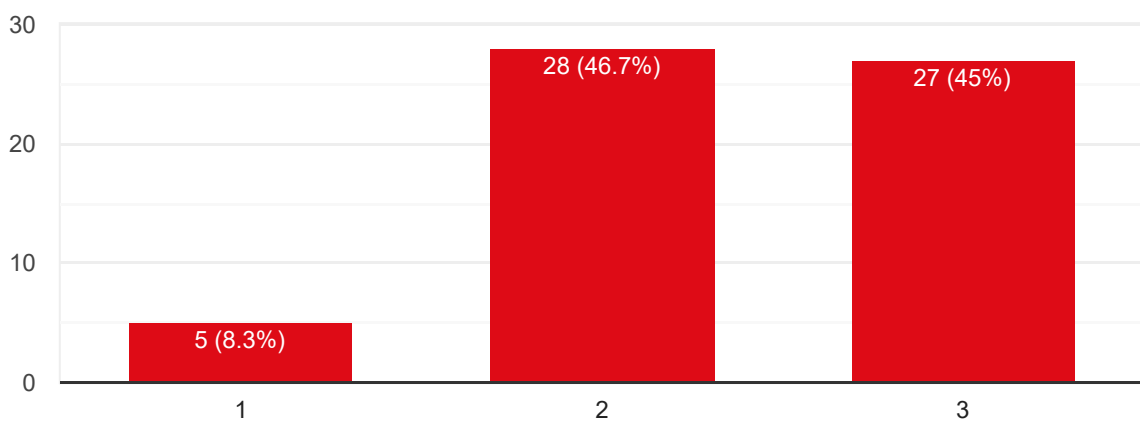
60 responses



### Presentation and completion of units are

 Copy

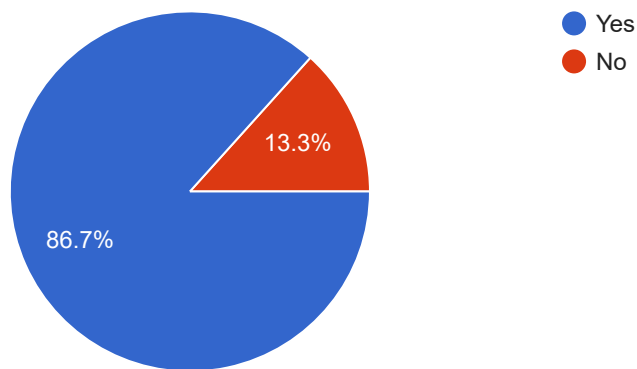
60 responses



### Session document for each session of the courses provided or not



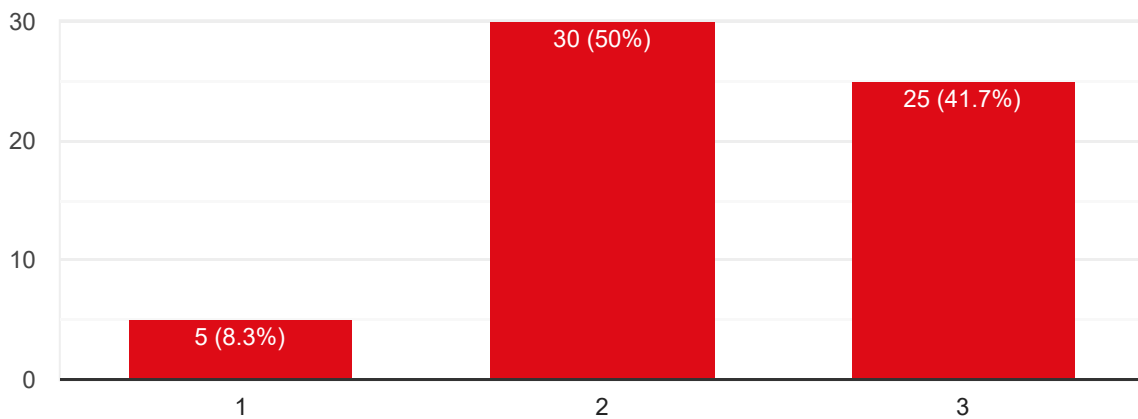
60 responses



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



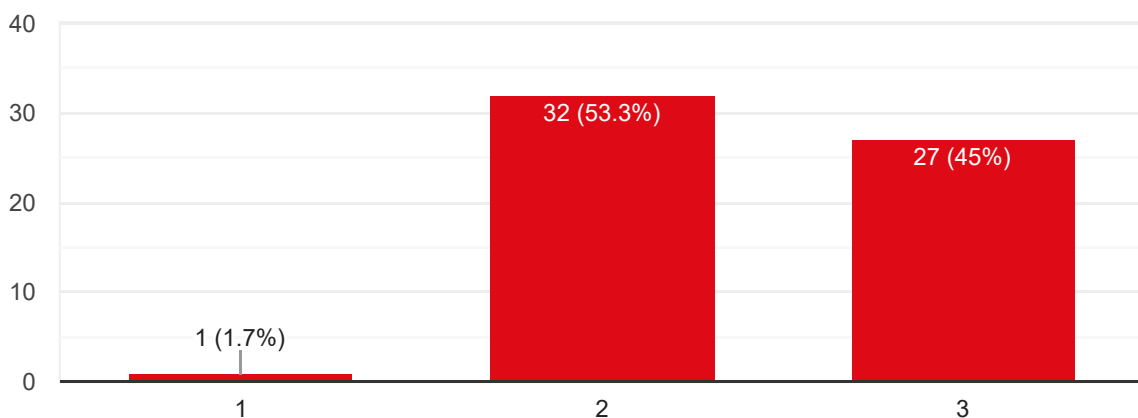
60 responses



### My ability to apply theoretical concepts to problem solving



60 responses

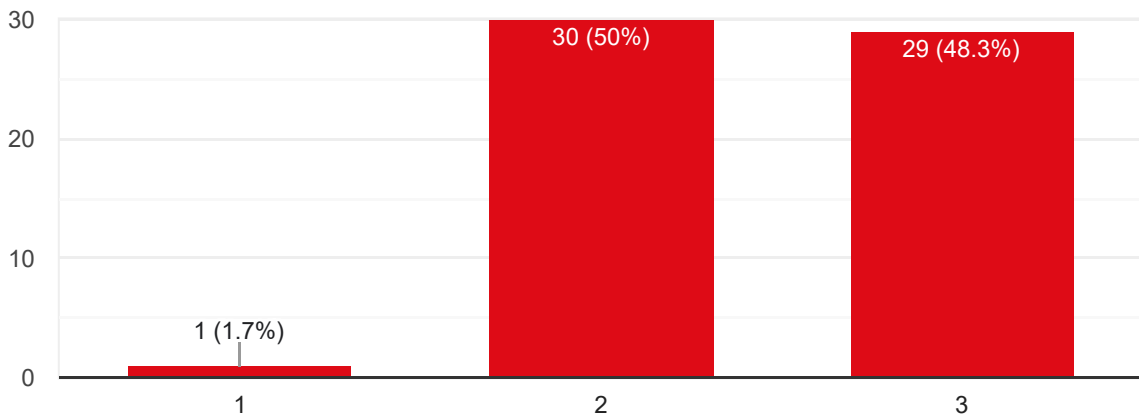




### My Performance in Internal Exam is



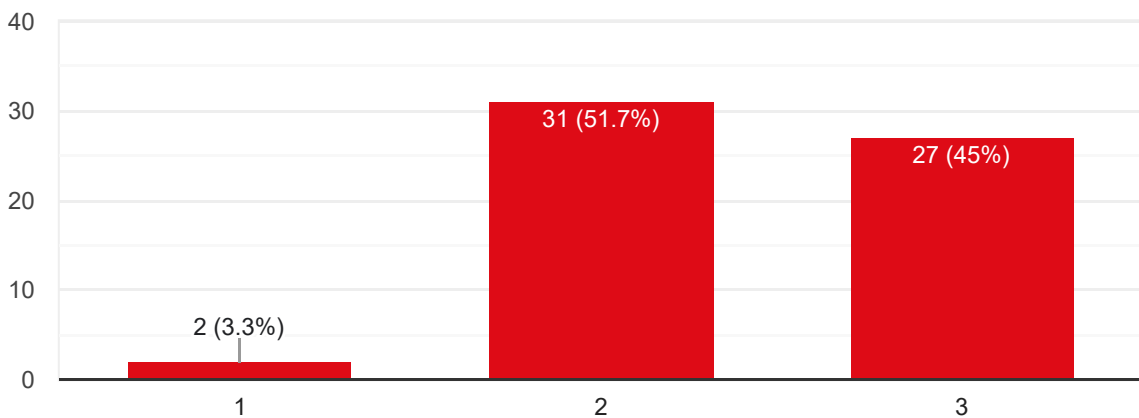
60 responses



### Continuous evaluation of student performance is



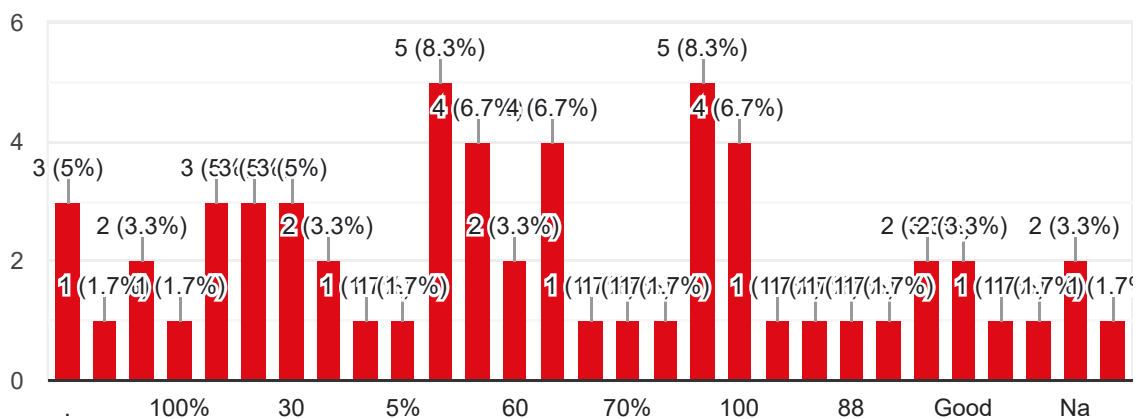
60 responses



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



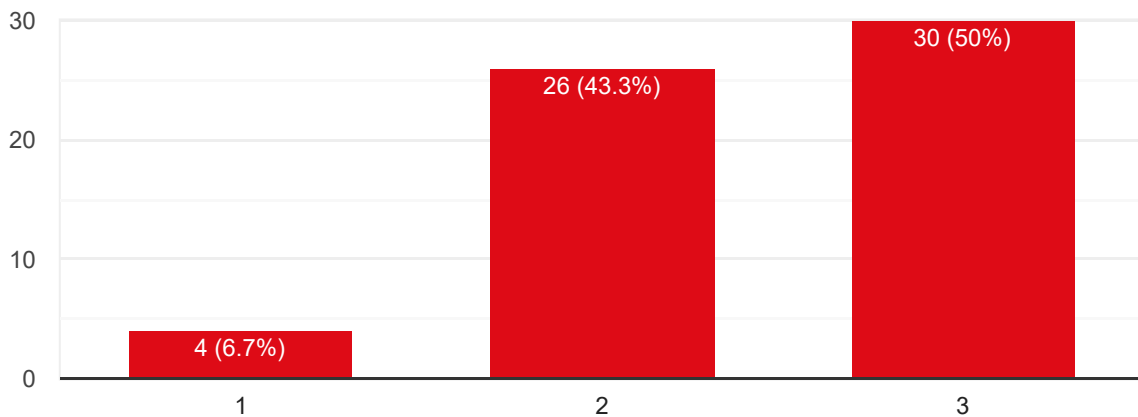
60 responses



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



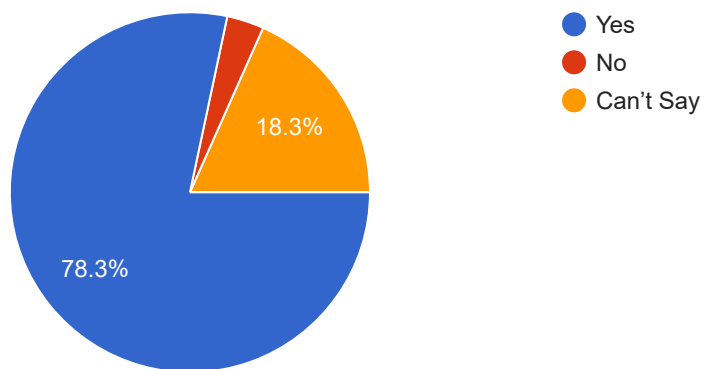
60 responses



### Would you recommend the course to remain in the curriculum



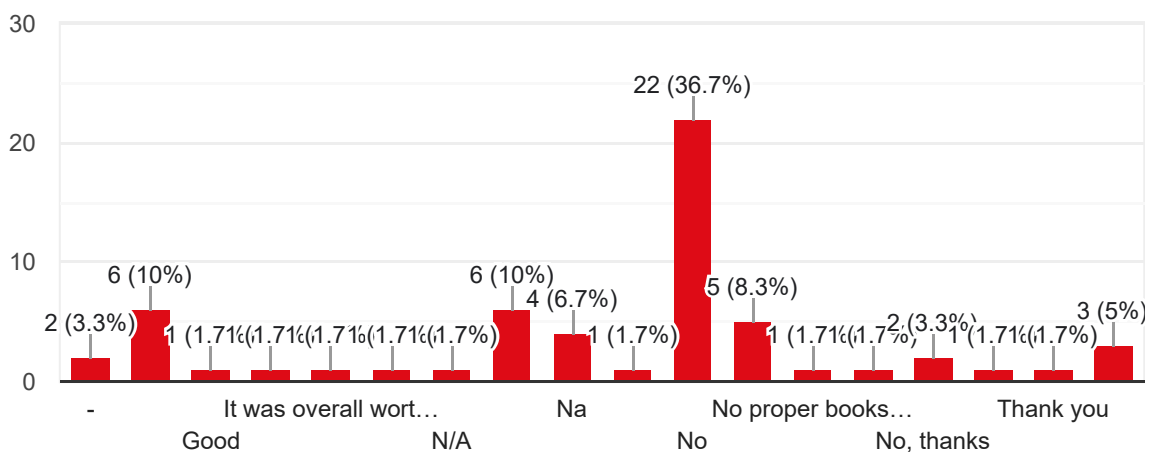
60 responses



### Any other comments



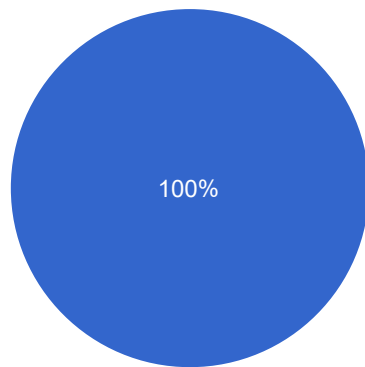
60 responses



### Course Title

 Copy

60 responses

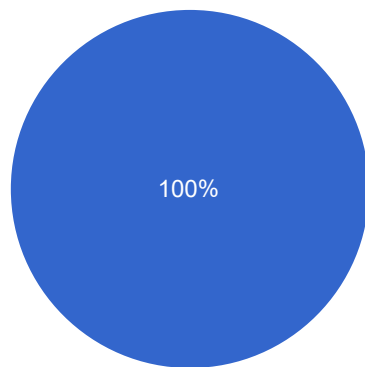


● Digital Image and Video Processing

### Course Code

 Copy

60 responses

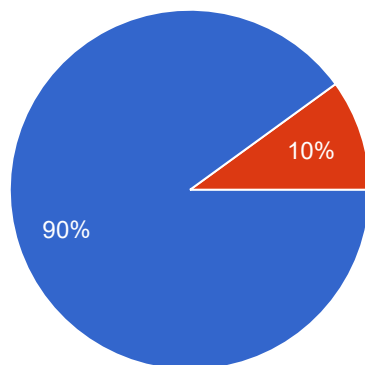


● PE-EC702B

### Whether the teaching methodology was containing both Active Learning Methodology (ALM) & Passive Learning Methodology (PLM) throughout the course

 Copy

60 responses



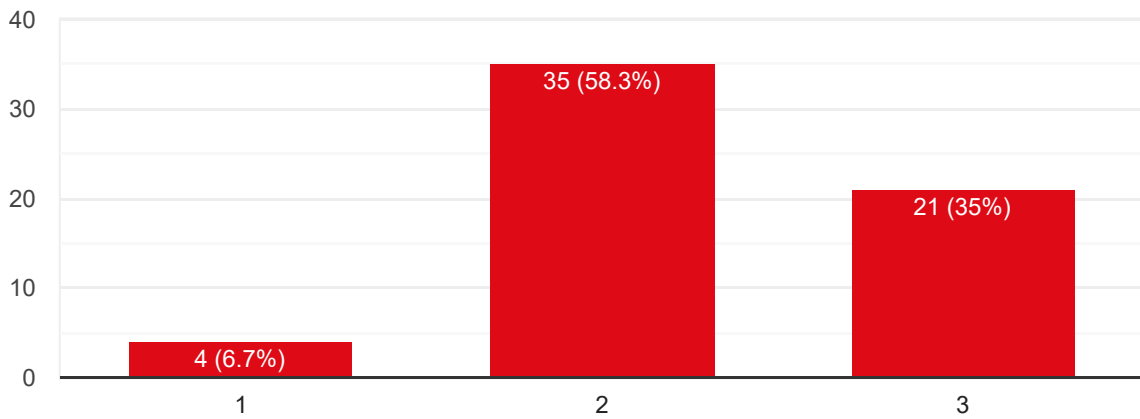
● Yes  
● No



### Course progressing as per the lesson plan

 Copy

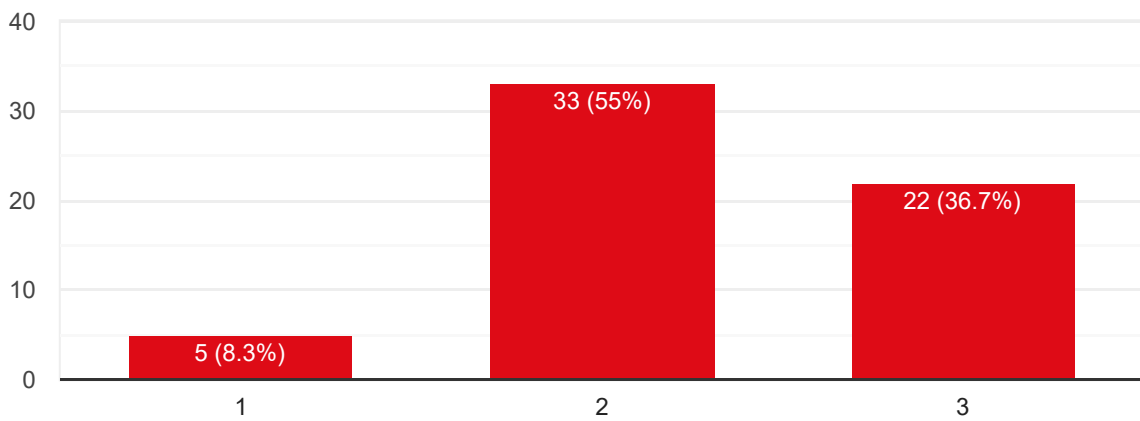
60 responses



### Presentation and completion of units are

 Copy

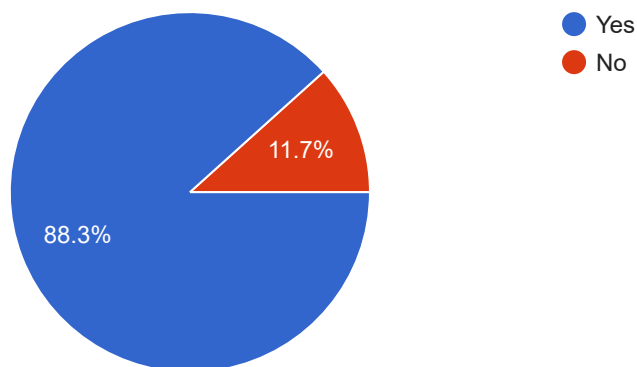
60 responses



### Session document for each session of the courses provided or not

 Copy

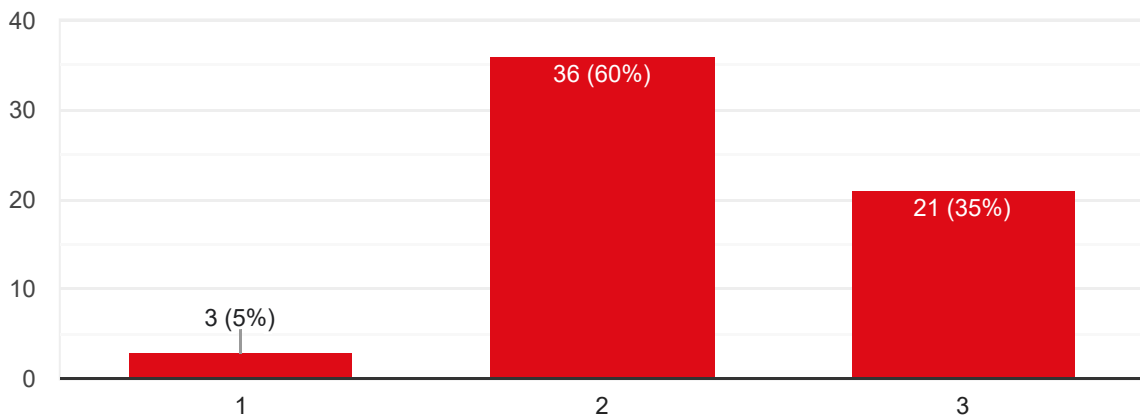
60 responses



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



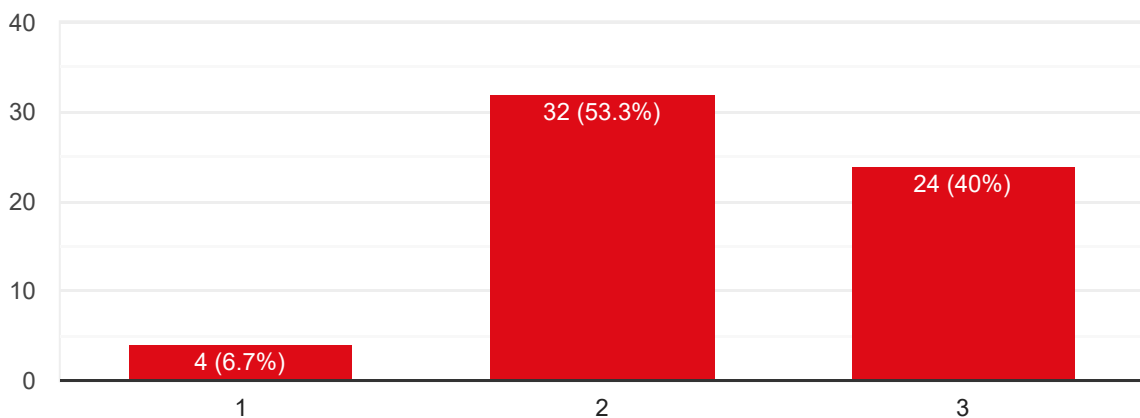
60 responses



## My ability to apply theoretical concepts to problem solving



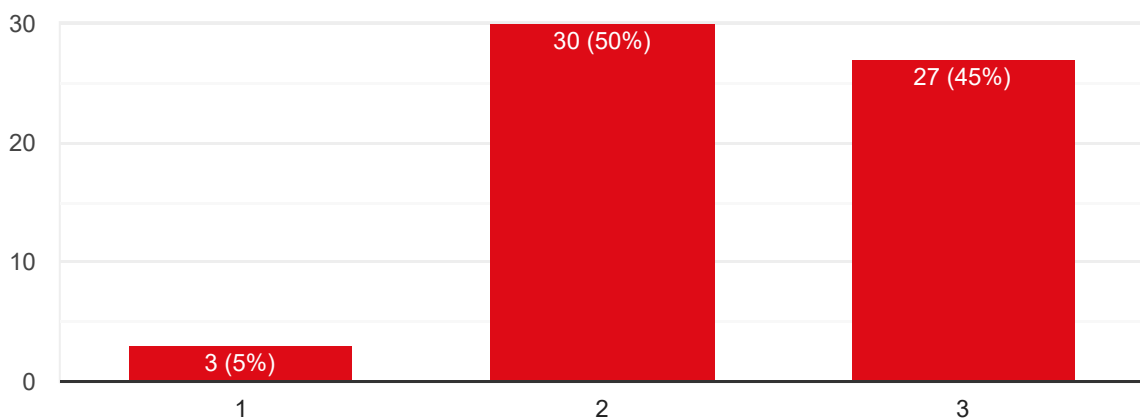
60 responses



## My Performance in Internal Exam is



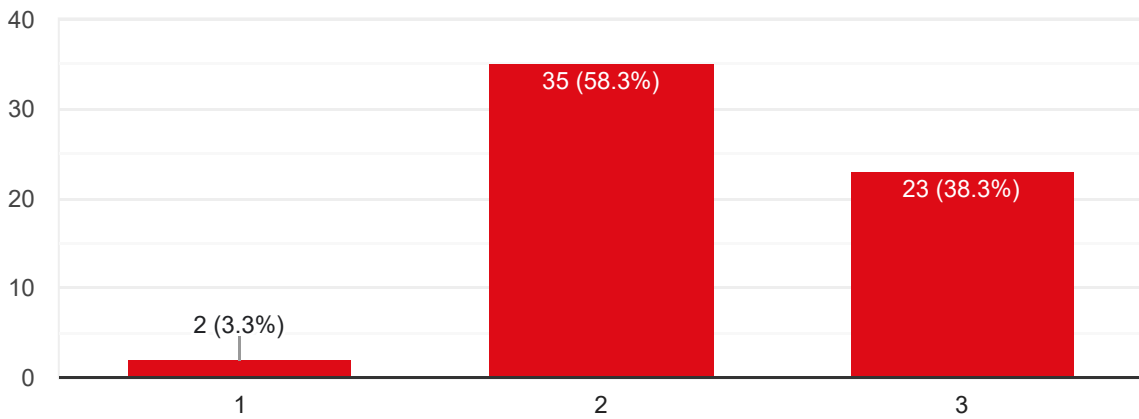
60 responses



### Continuous evaluation of student performance is



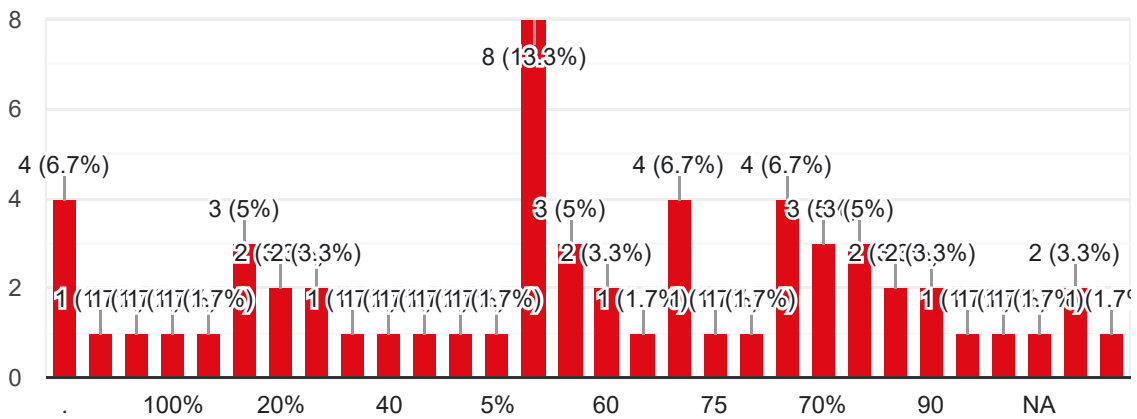
60 responses



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



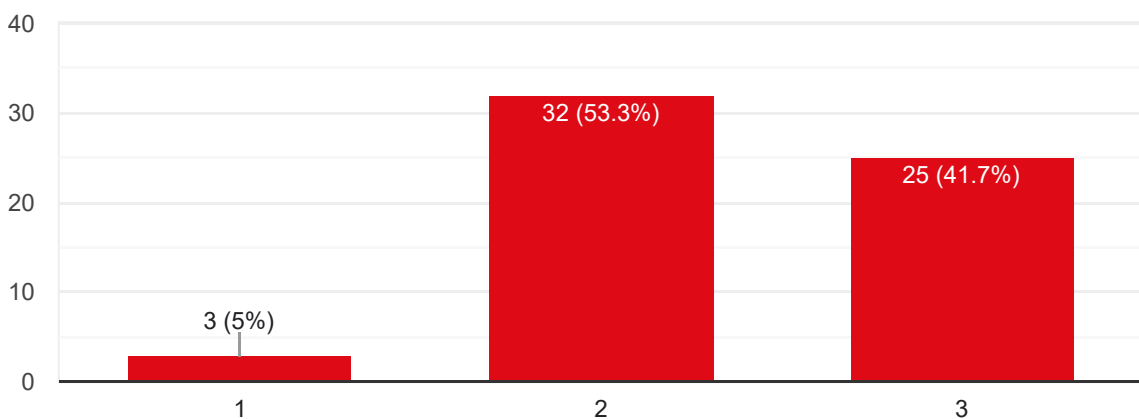
60 responses



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



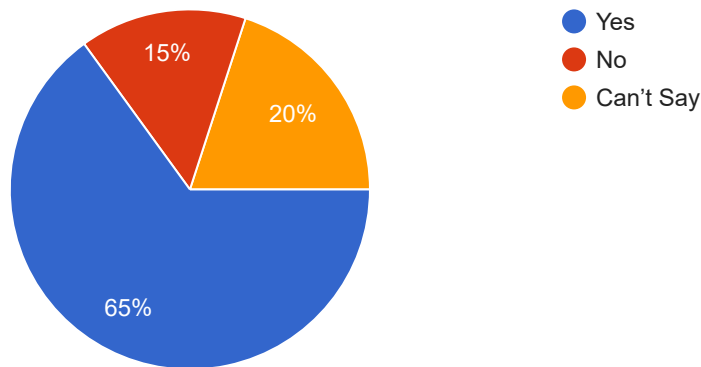
60 responses



### Would you recommend the course to remain in the curriculum

 Copy

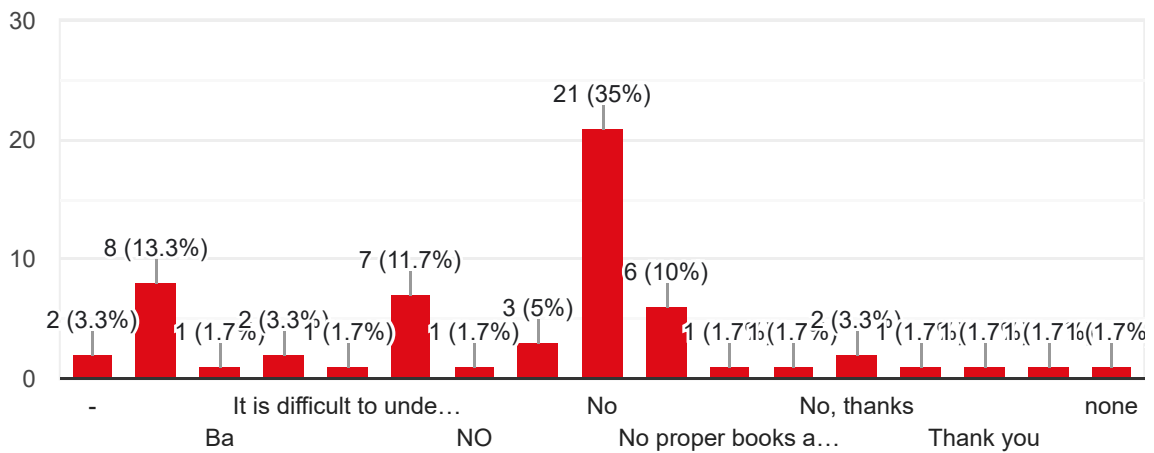
60 responses



### Any other comments

 Copy

60 responses

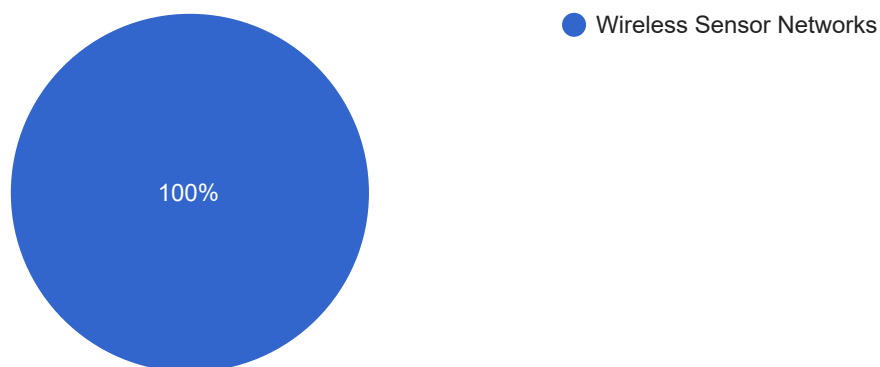


**Course Title : Wireless Sensor Networks | Course Code : PE-EC703B**

### Course Title

 Copy

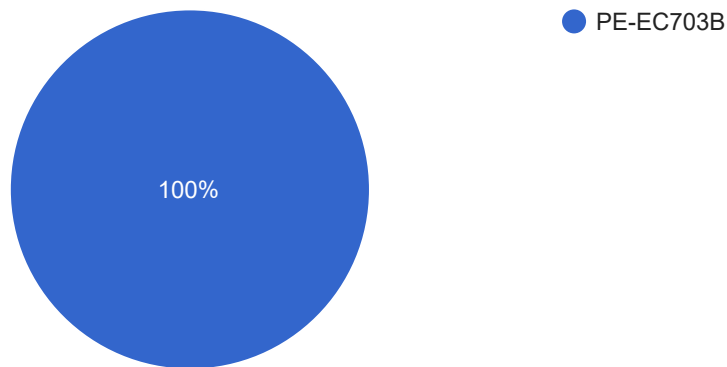
60 responses



## Course Code

 Copy

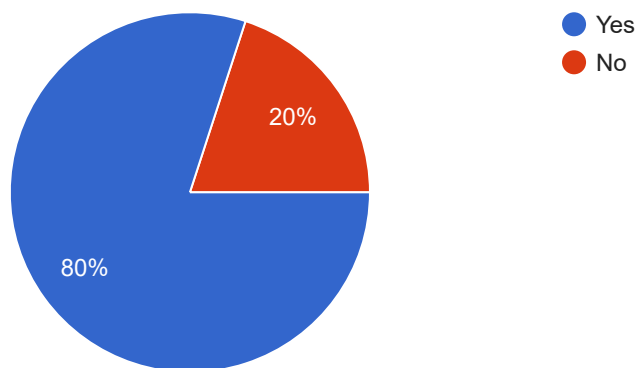
60 responses



## Whether the teaching methodology was containing both Active Learning Methodology (ALM) & Passive Learning Methodology (PLM) throughout the course

 Copy

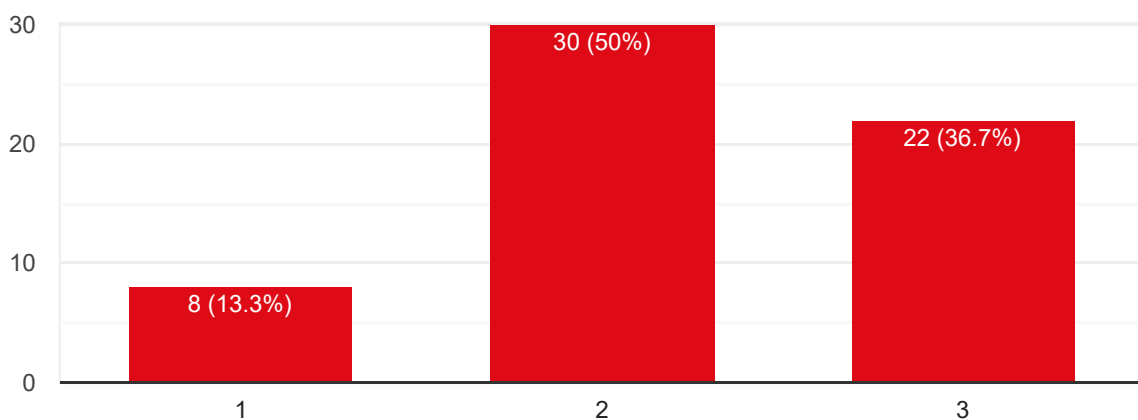
60 responses



## Course progressing as per the lesson plan

 Copy

60 responses

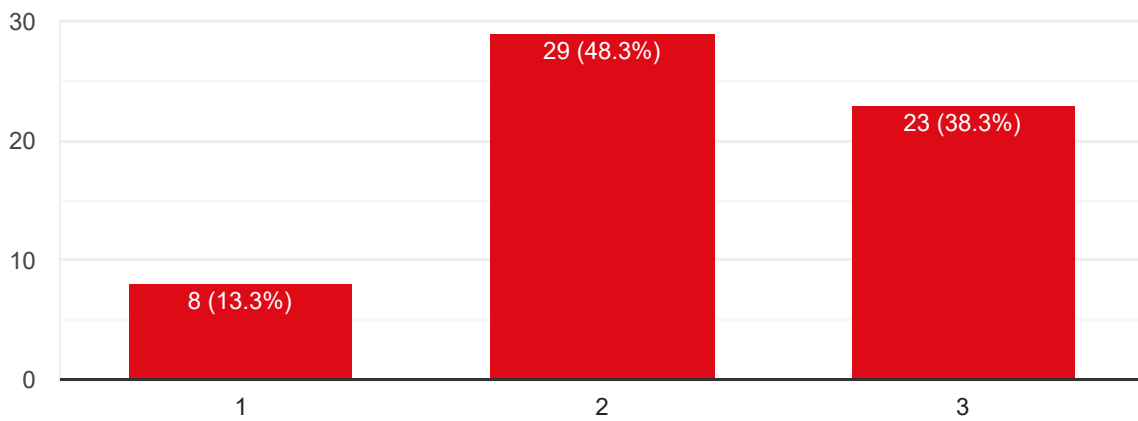




### Presentation and completion of units are



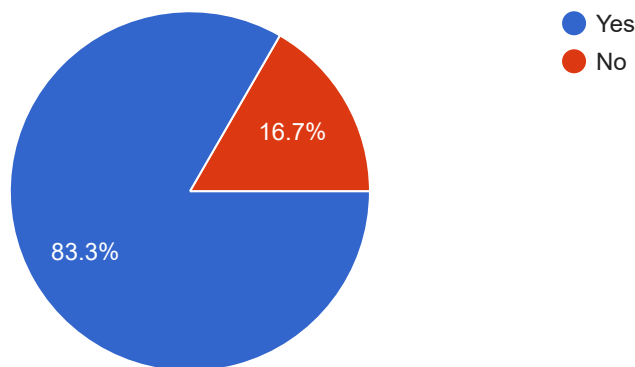
60 responses



### Session document for each session of the courses provided or not



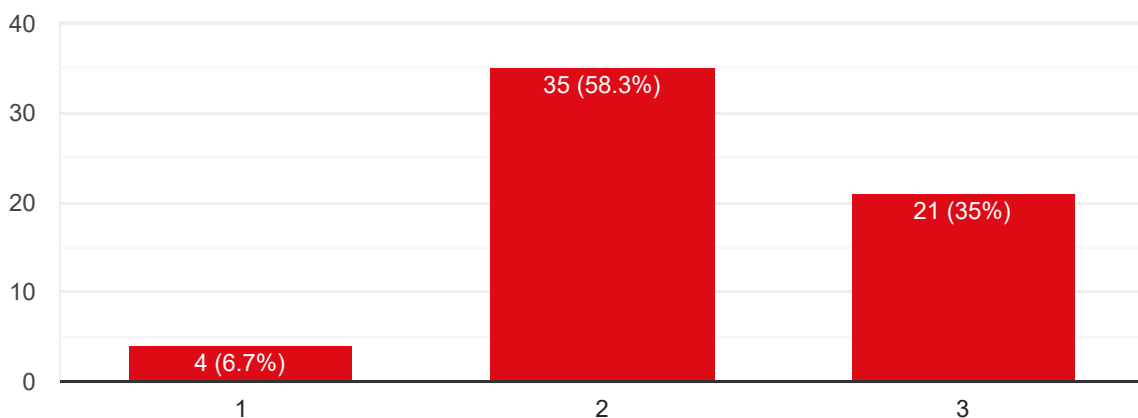
60 responses



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



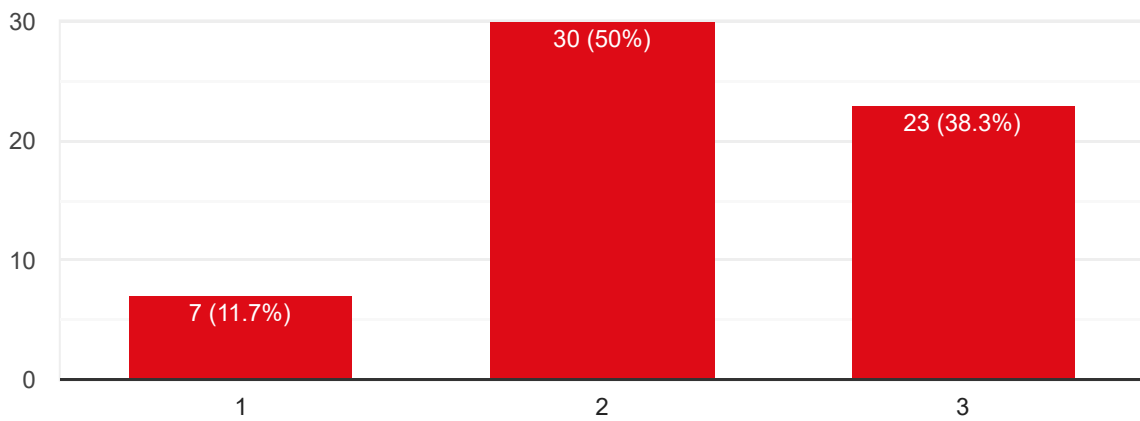
60 responses



### My ability to apply theoretical concepts to problem solving

 Copy

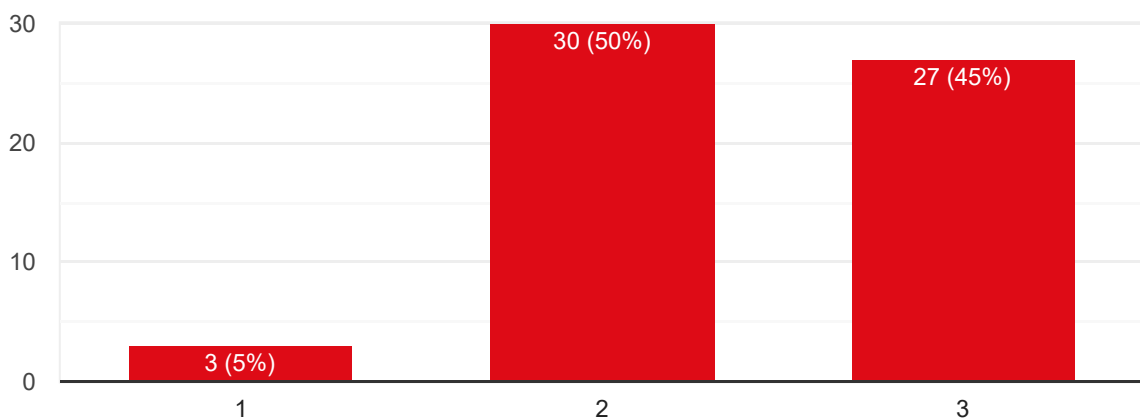
60 responses



### My Performance in Internal Exam is

 Copy

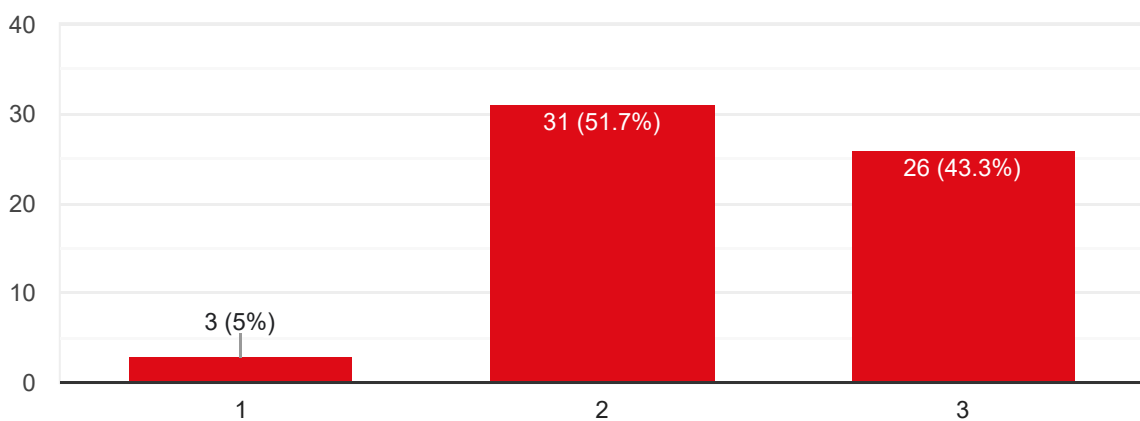
60 responses



### Continuous evaluation of student performance is

 Copy

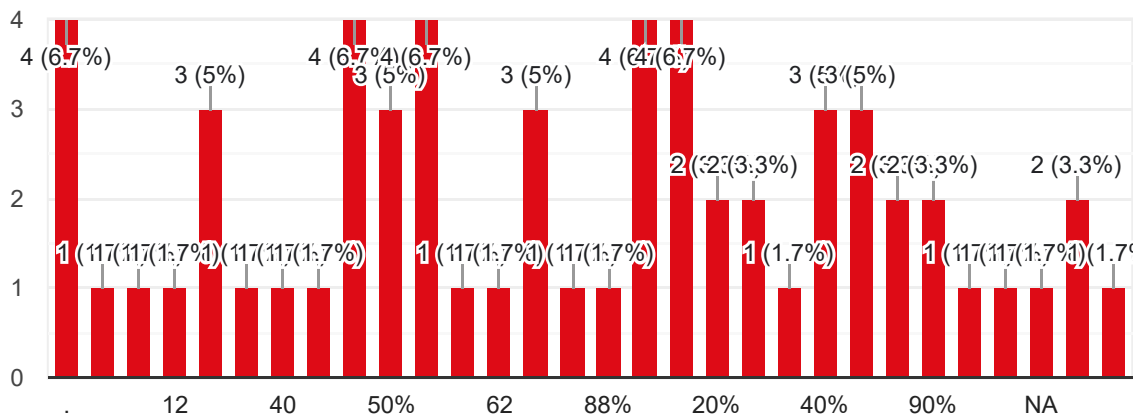
60 responses



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



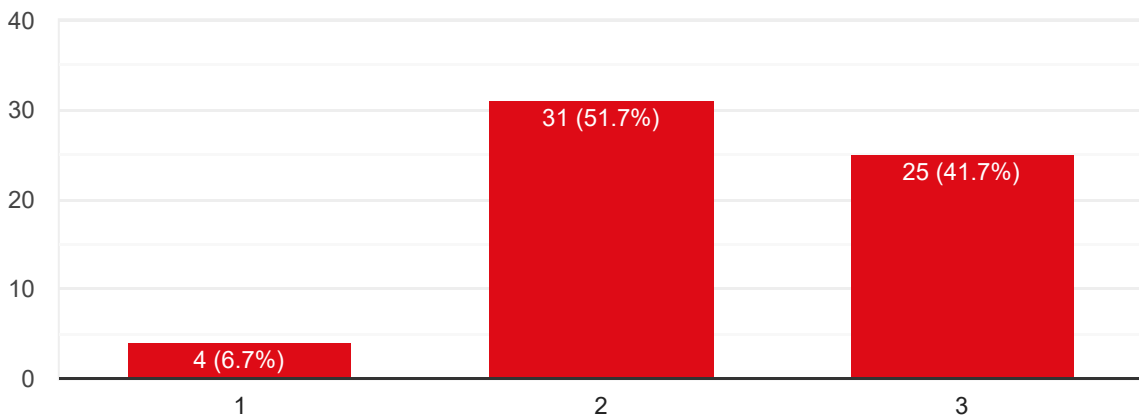
60 responses



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



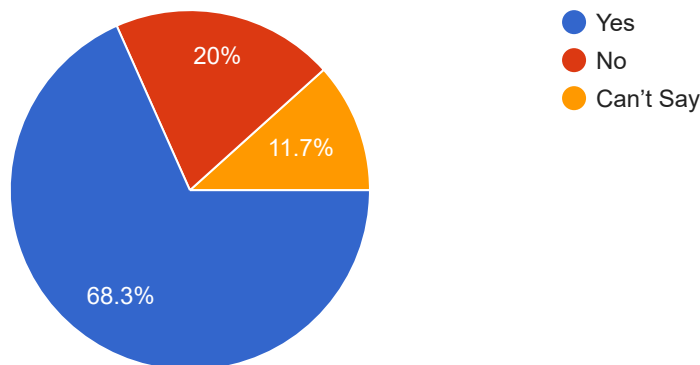
60 responses



### Would you recommend the course to remain in the curriculum



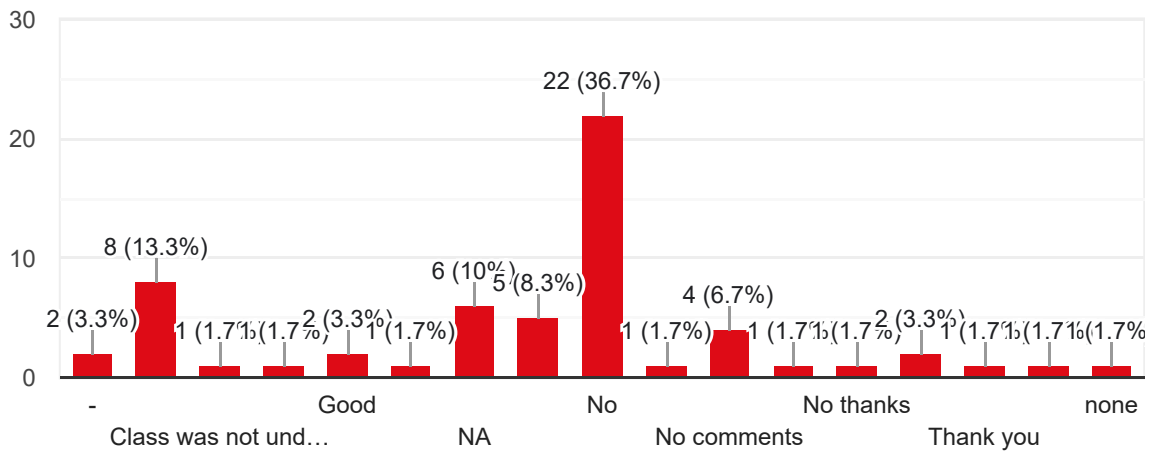
60 responses



### Any other comments

 Copy

60 responses

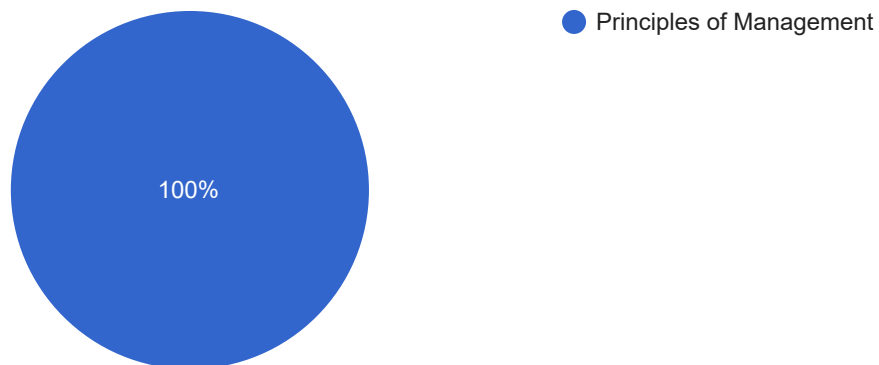


### Course Title : Principles of Management | Course Code : HS-HU701

#### Course Title

 Copy

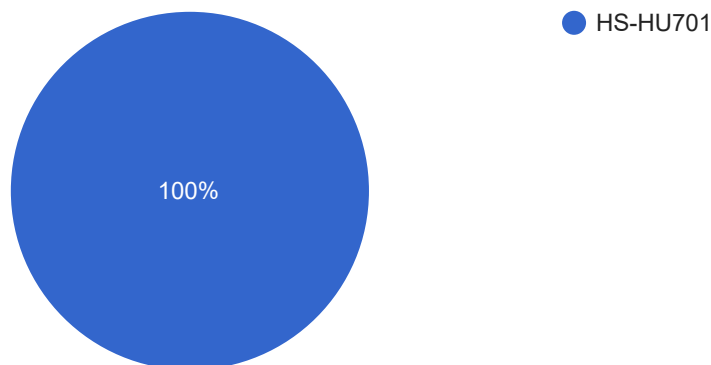
60 responses



#### Course Code

 Copy

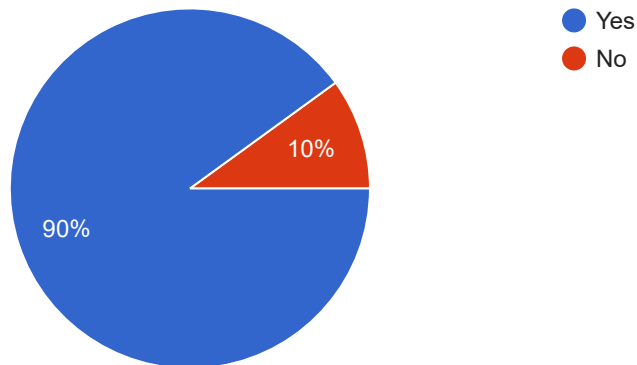
60 responses



### Whether the teaching methodology was containing both Active Learning Methodology (ALM) & Passive Learning Methodology (PLM) throughout the course

 Copy

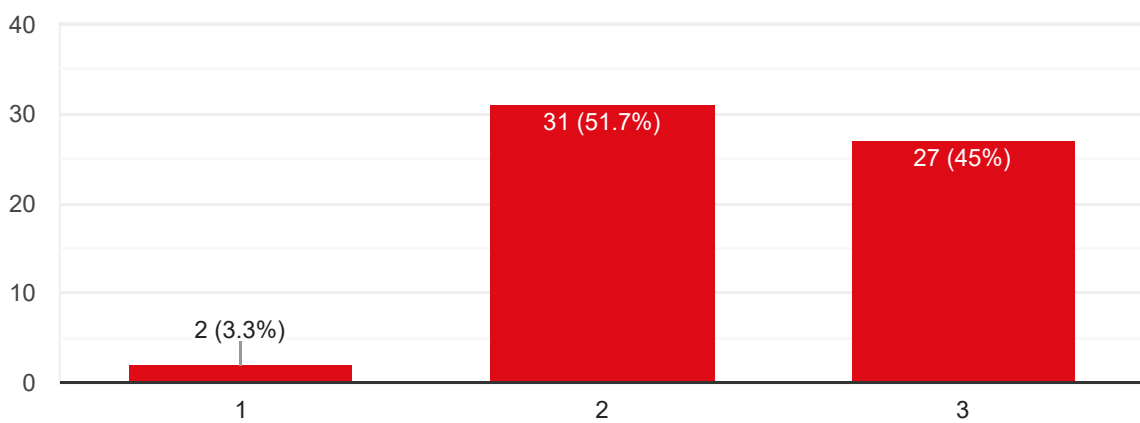
60 responses



### Course progressing as per the lesson plan

 Copy

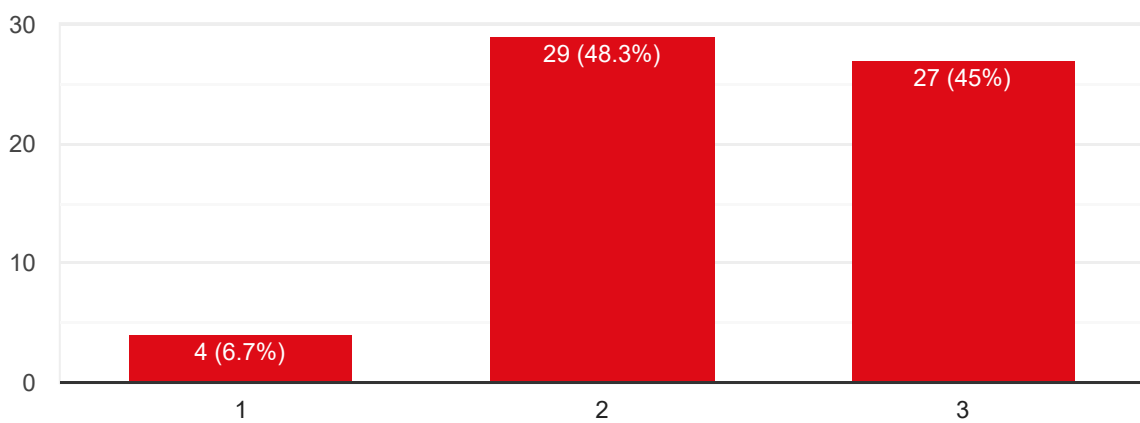
60 responses



### Presentation and completion of units are

 Copy

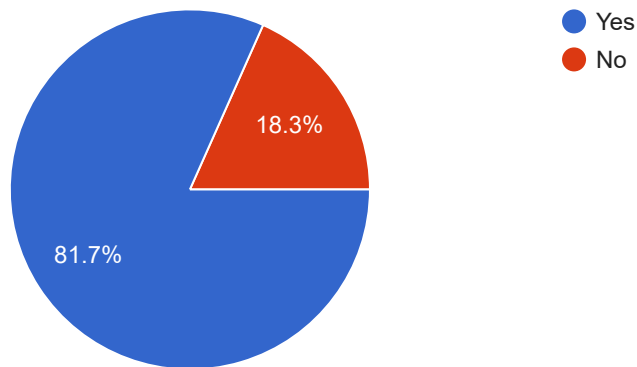
60 responses



### Session document for each session of the courses provided or not



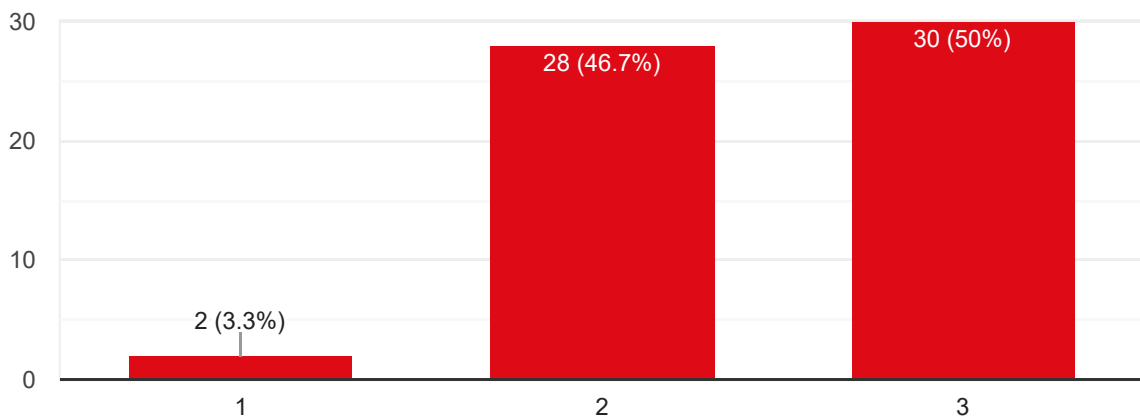
60 responses



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



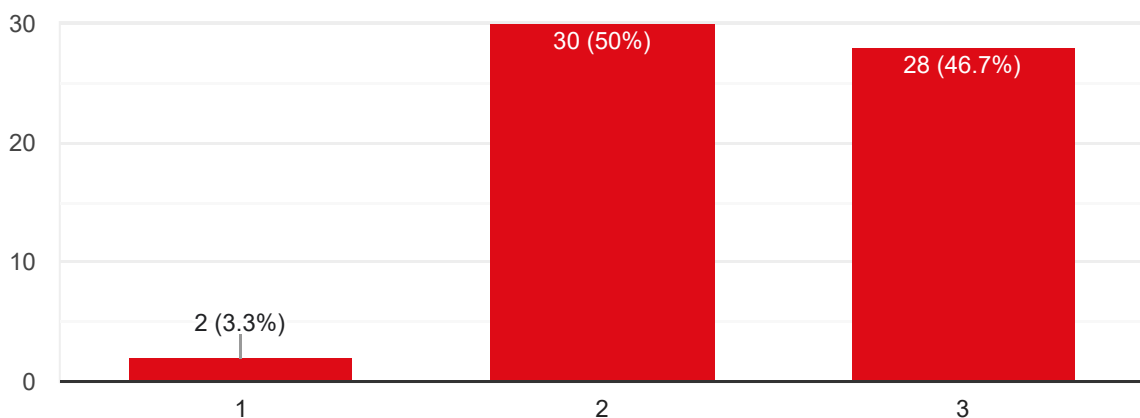
60 responses



### My ability to apply theoretical concepts to problem solving



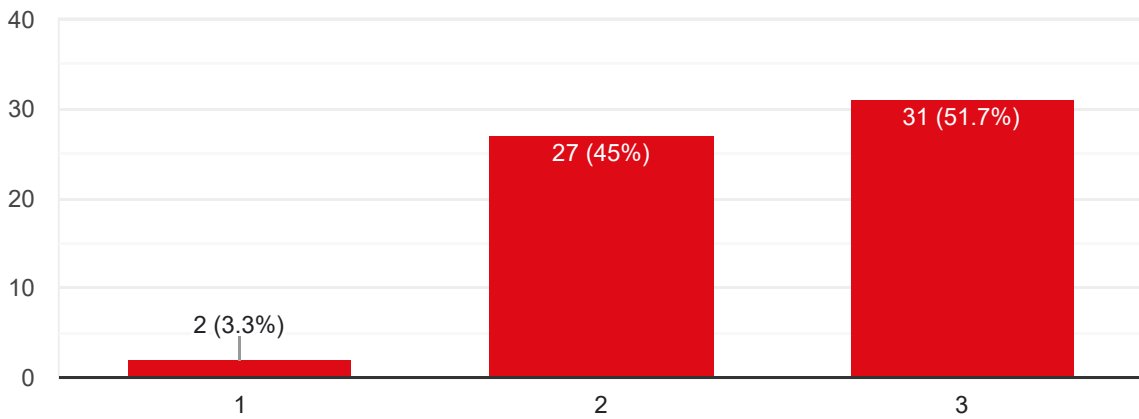
60 responses



### My Performance in Internal Exam is



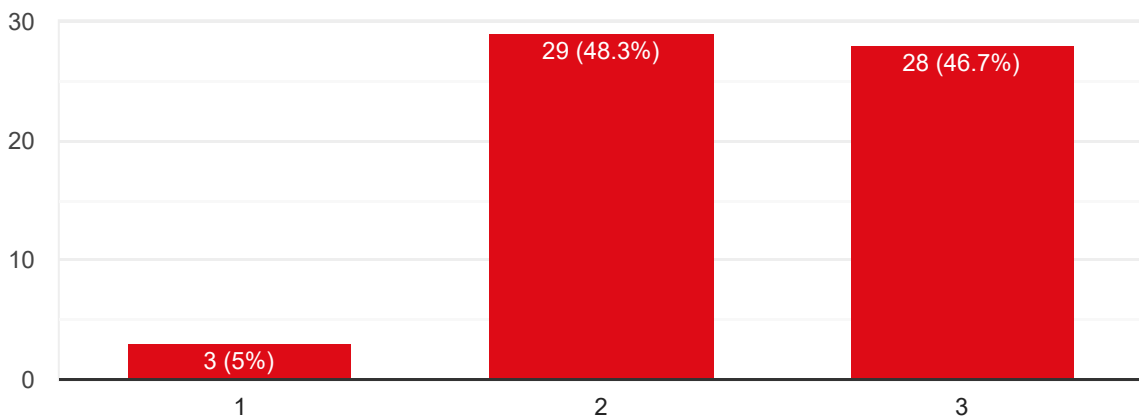
60 responses



### Continuous evaluation of student performance is



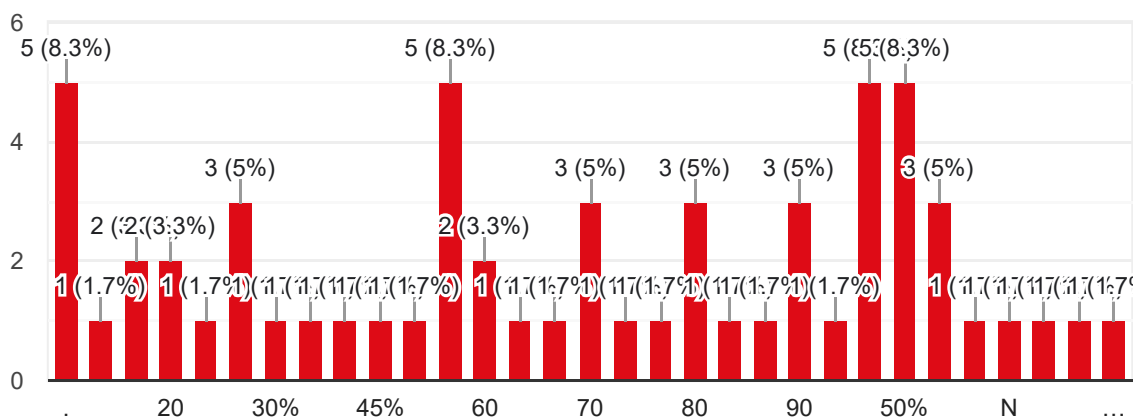
60 responses



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



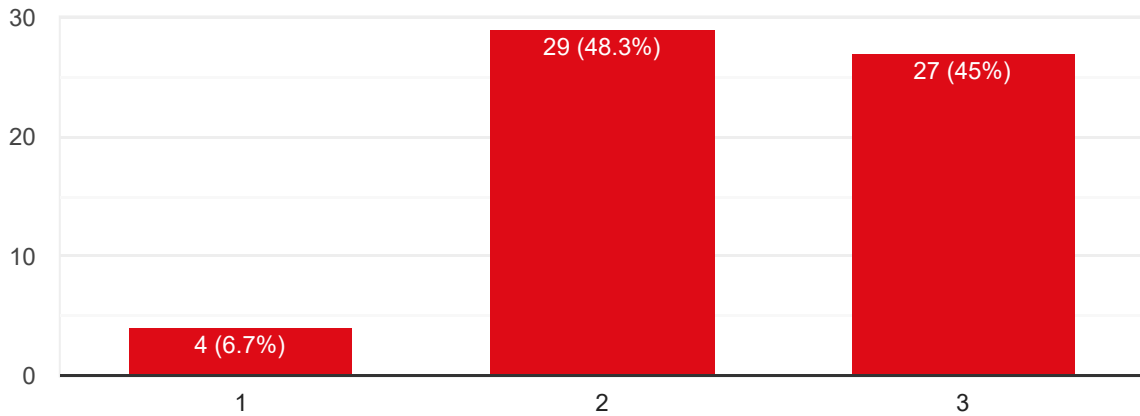
60 responses



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



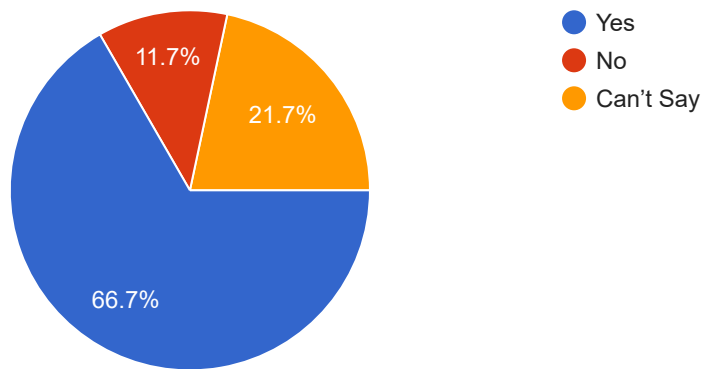
60 responses



**Would you recommend the course to remain in the curriculum**



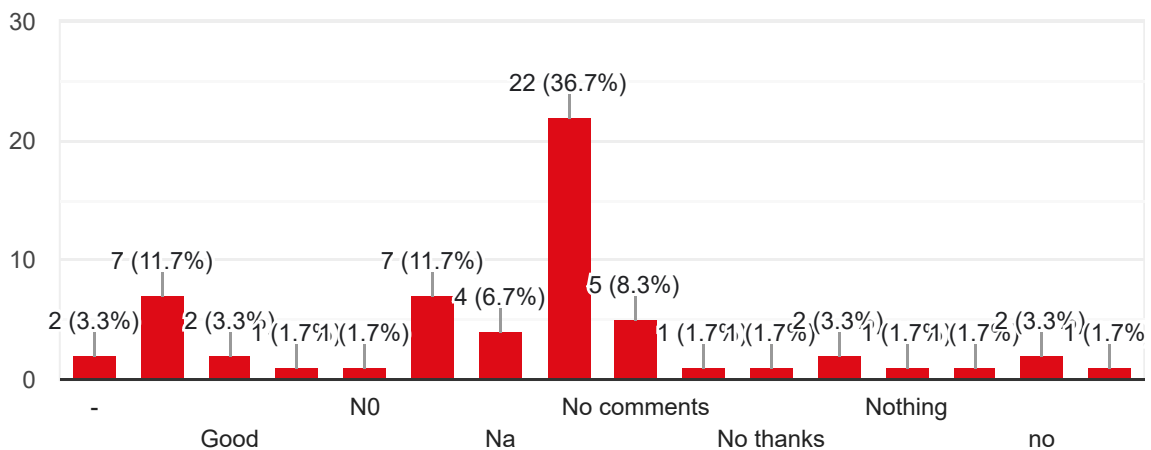
60 responses



**Any other comments**



60 responses



**Choose Your Optional Paper - 1**

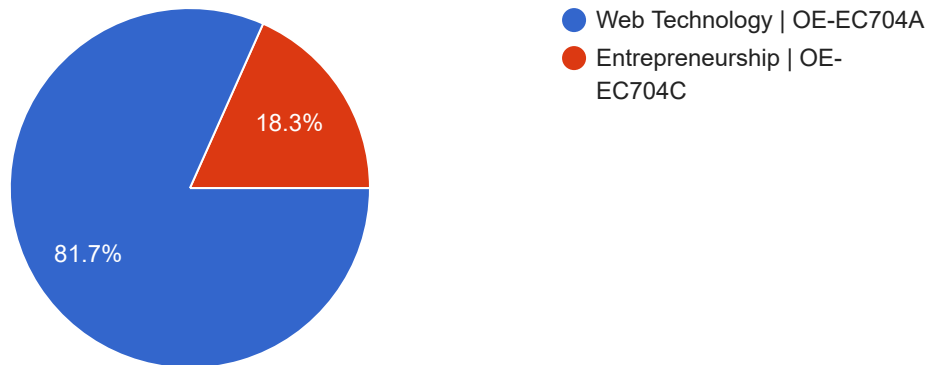




## Choose Your Optional Paper - 1



60 responses

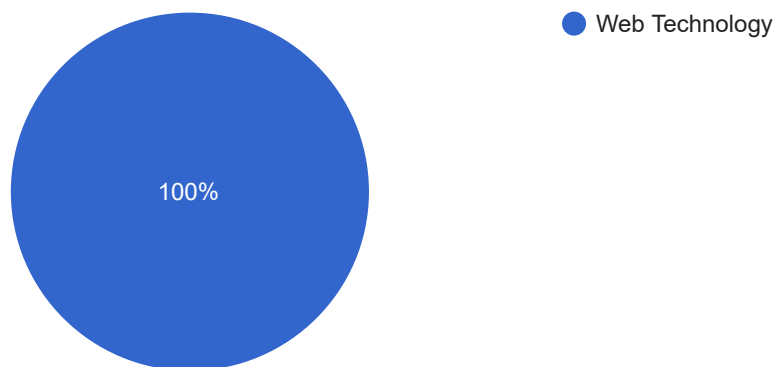


**Course Title : Web Technology | Course Code : OE-EC704A**

## Course Title



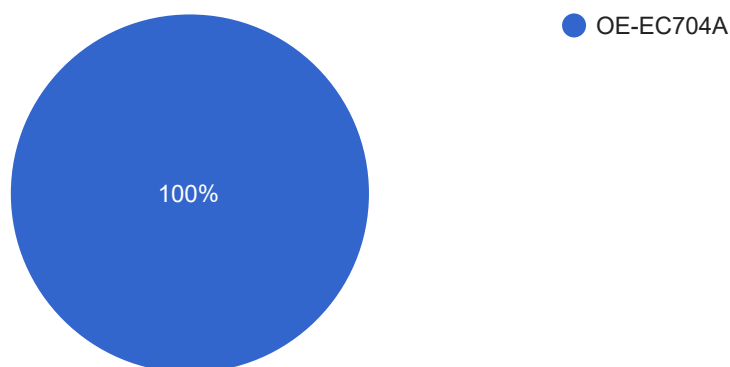
49 responses



## Course Code



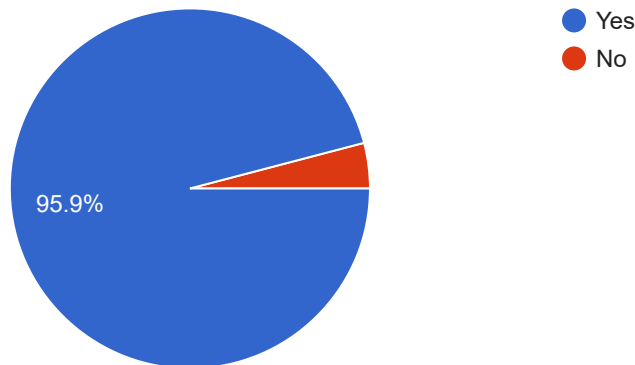
49 responses



### Whether the teaching methodology was containing both Active Learning Methodology (ALM) & Passive Learning Methodology (PLM) throughout the course

 Copy

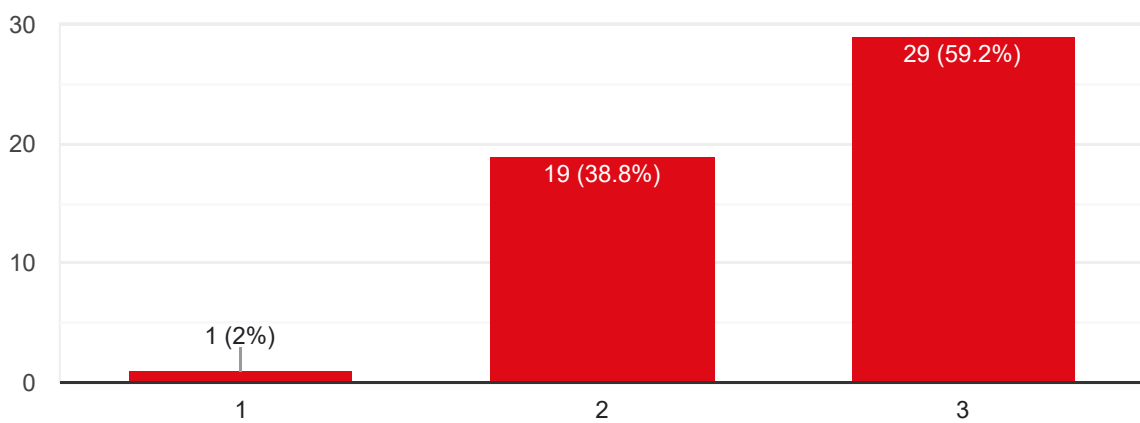
49 responses



### Course progressing as per the lesson plan

 Copy

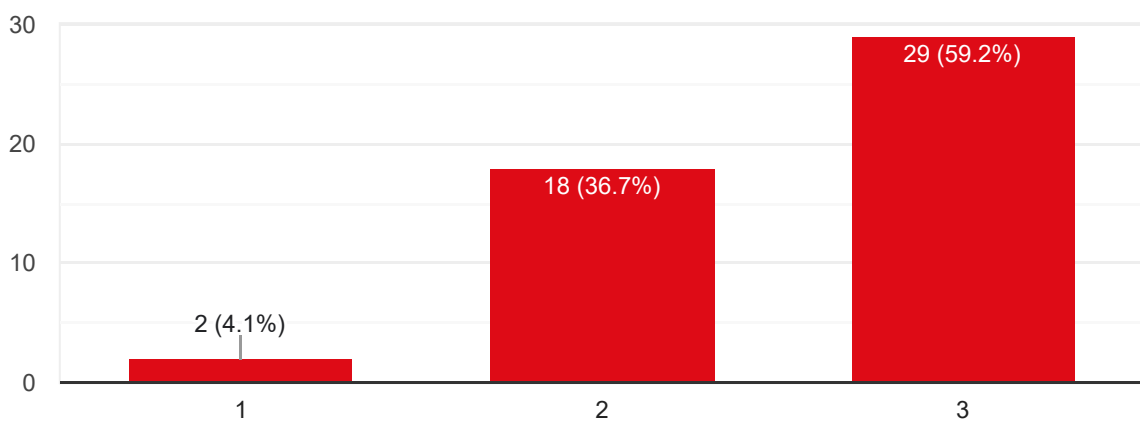
49 responses



### Presentation and completion of units are

 Copy

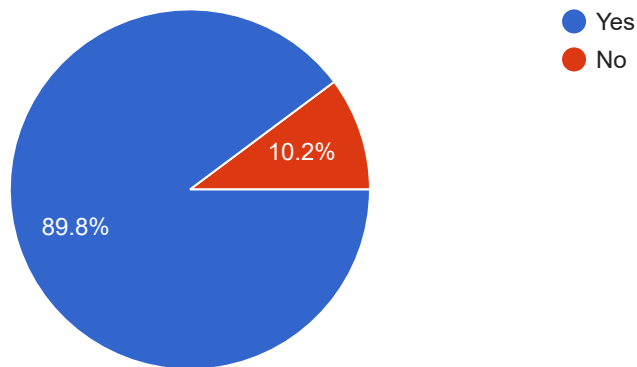
49 responses



### Session document for each session of the courses provided or not



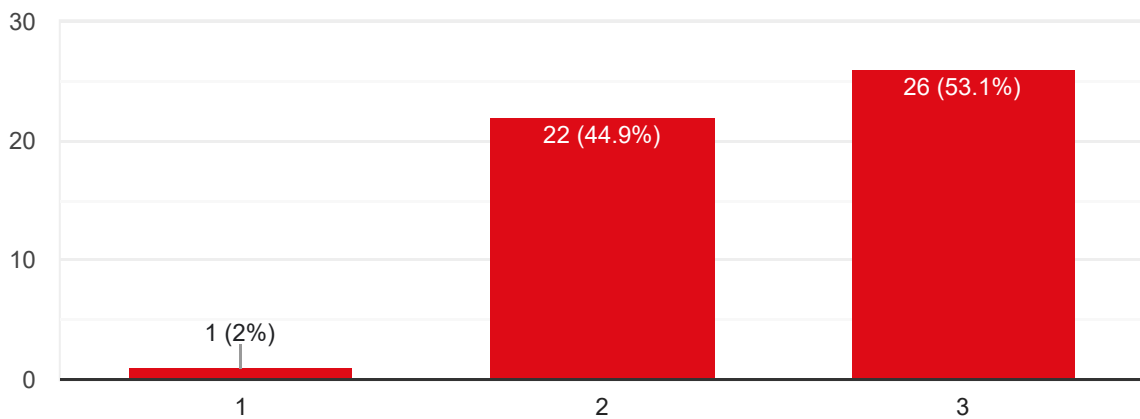
49 responses



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



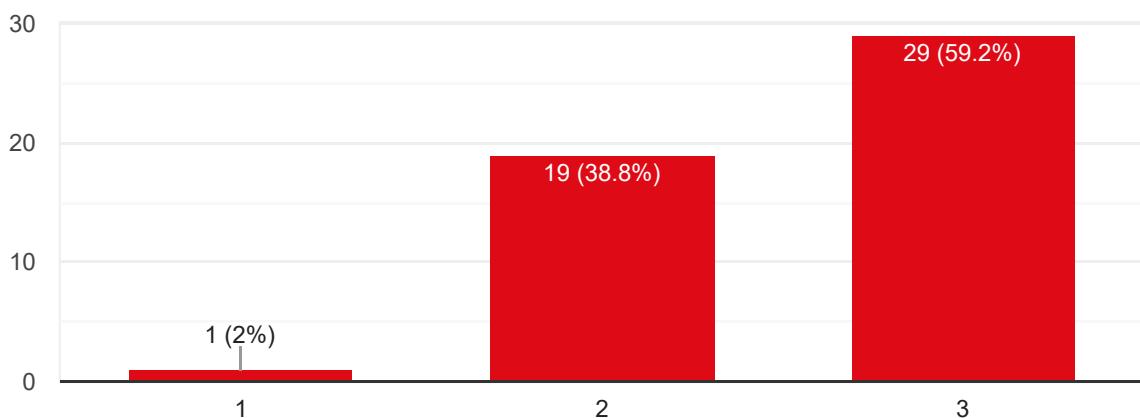
49 responses



### My ability to apply theoretical concepts to problem solving



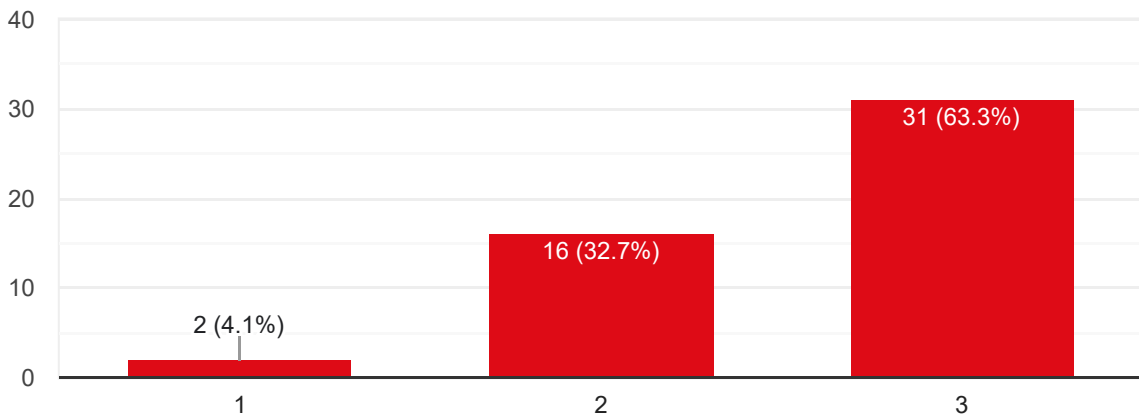
49 responses



### My Performance in Internal Exam is



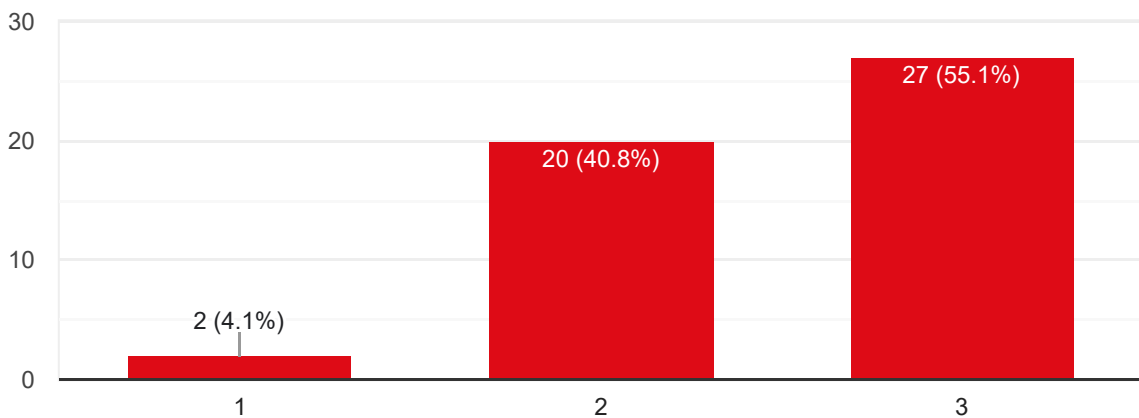
49 responses



### Continuous evaluation of student performance is



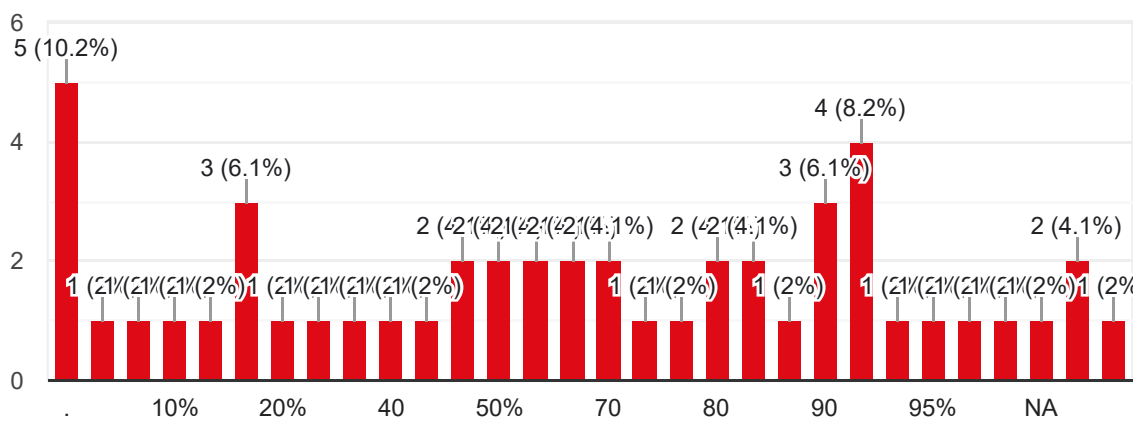
49 responses



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



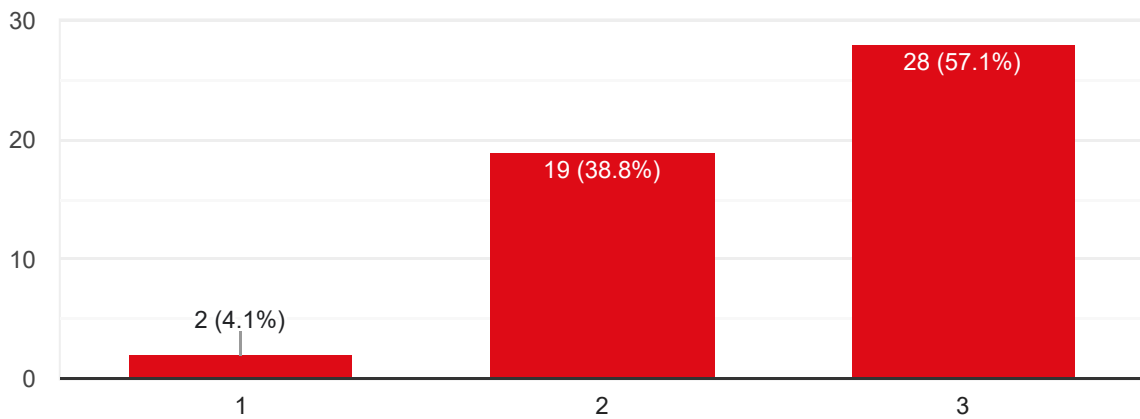
49 responses



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



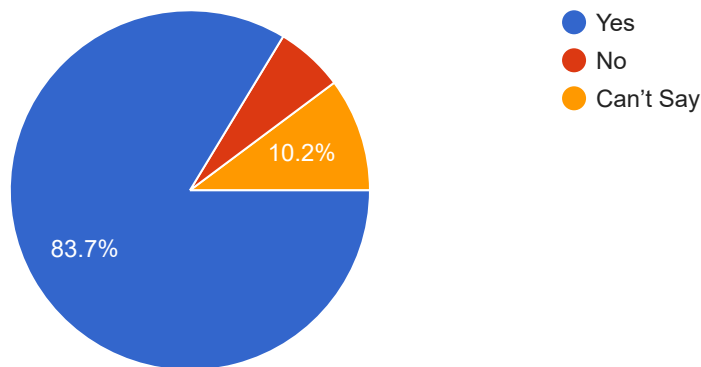
49 responses



### Would you recommend the course to remain in the curriculum



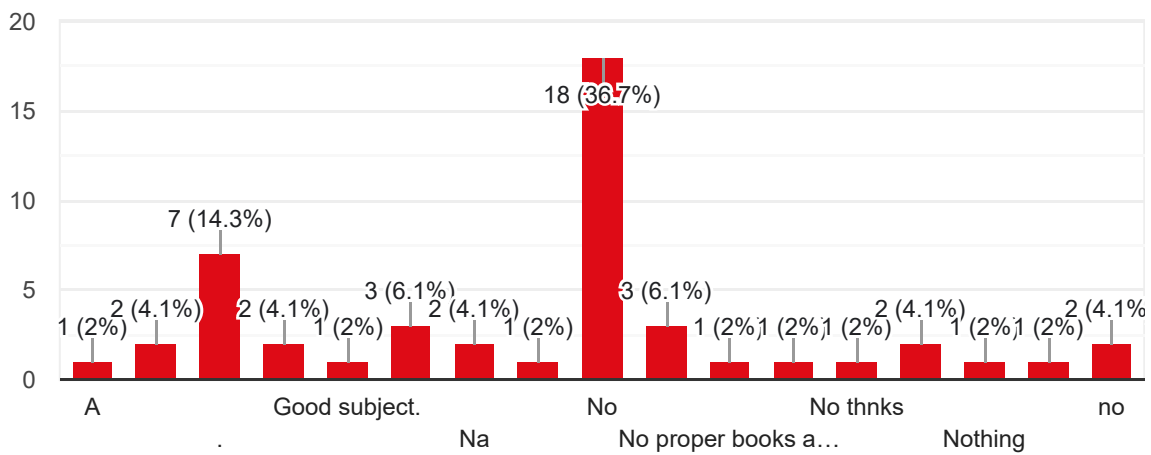
49 responses



### Any other comments



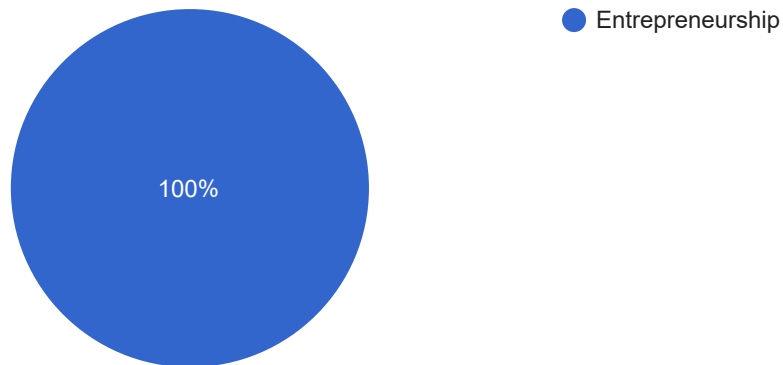
49 responses



### Course Title

 Copy

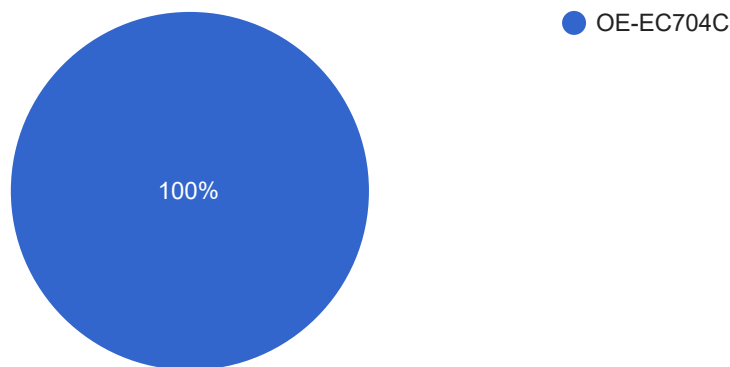
11 responses



### Course Code

 Copy

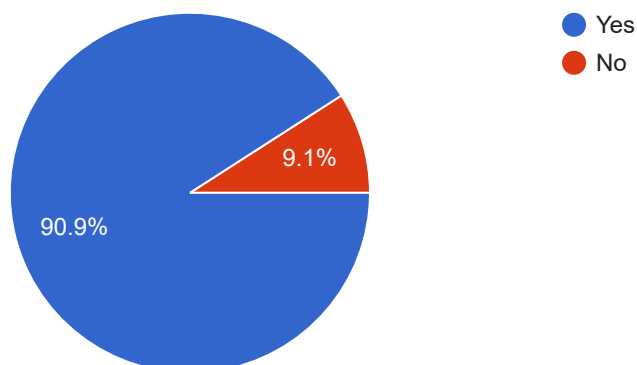
11 responses



### Whether the teaching methodology was containing both Active Learning Methodology (ALM) & Passive Learning Methodology (PLM) throughout the course

 Copy

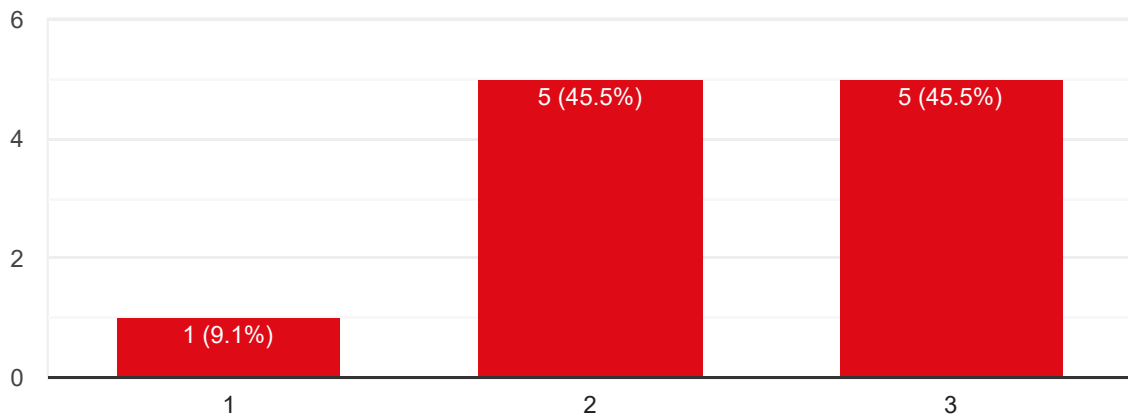
11 responses



### Course progressing as per the lesson plan

 Copy

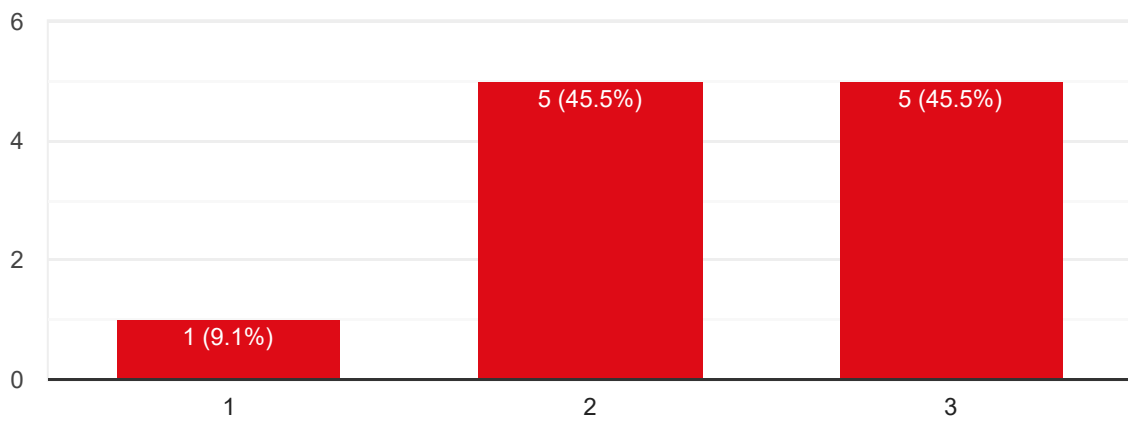
11 responses



### Presentation and completion of units are

 Copy

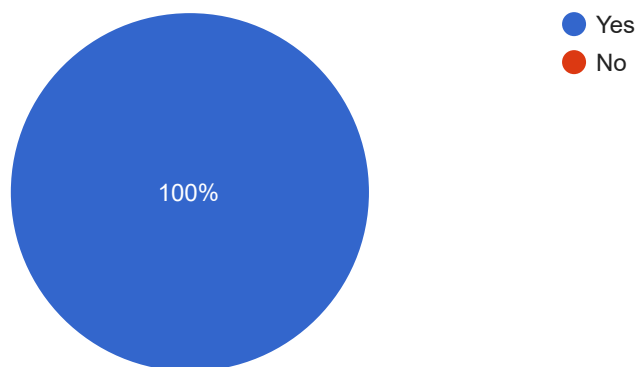
11 responses



### Session document for each session of the courses provided or not

 Copy

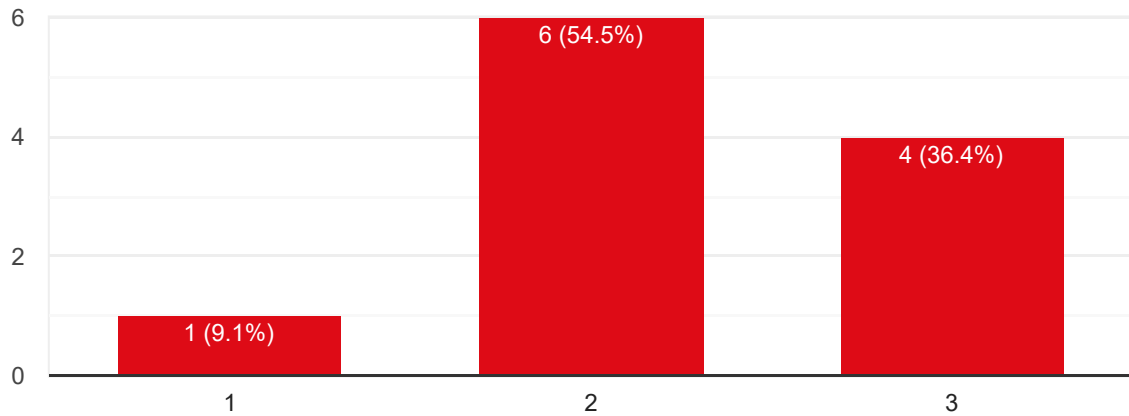
11 responses



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



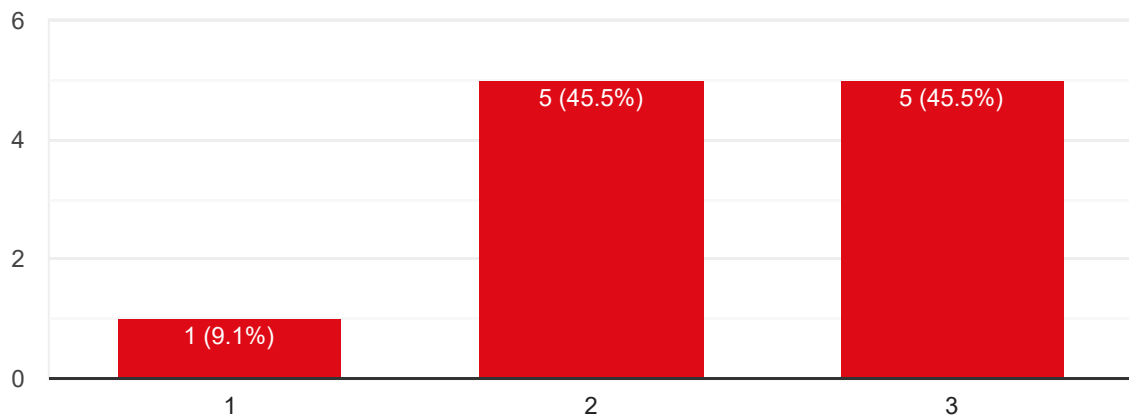
11 responses



### My ability to apply theoretical concepts to problem solving



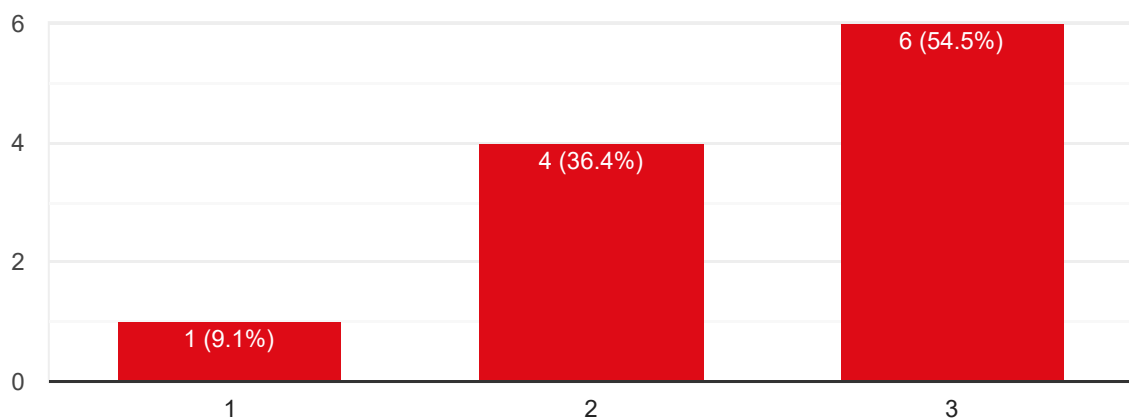
11 responses



### My Performance in Internal Exam is



11 responses

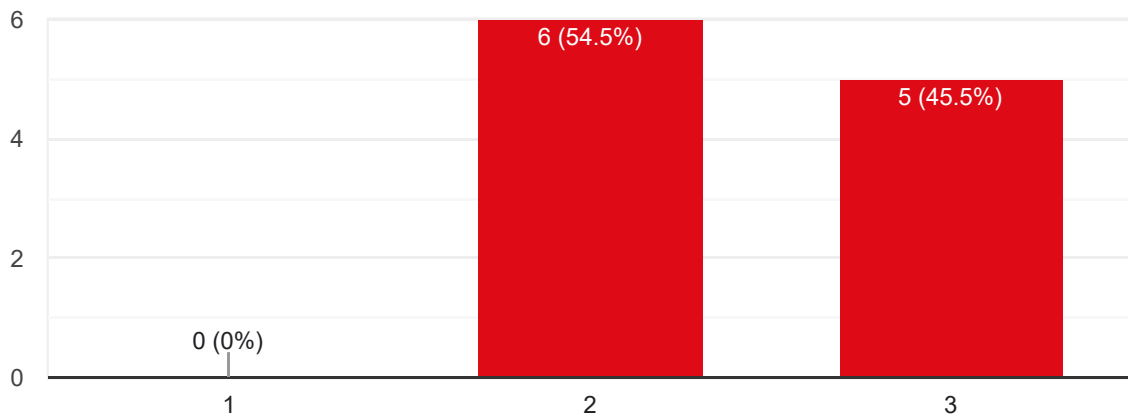




### Continuous evaluation of student performance is



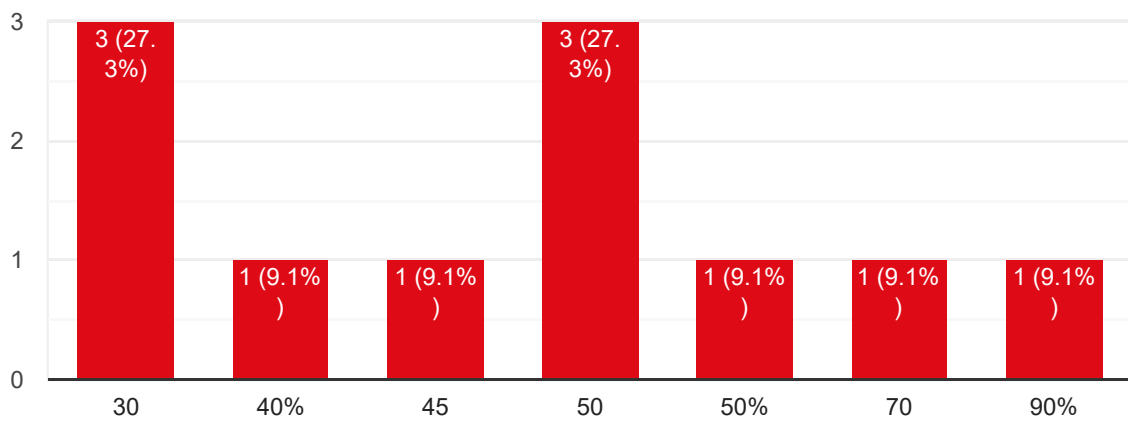
11 responses



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



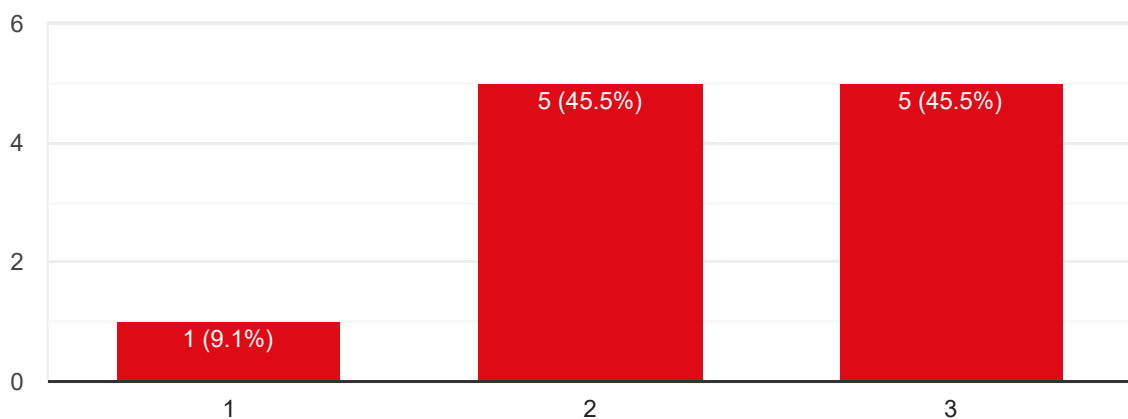
11 responses



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



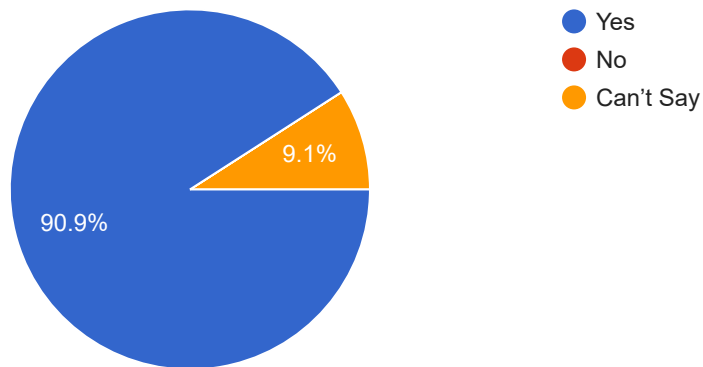
11 responses



## Would you recommend the course to remain in the curriculum

 Copy

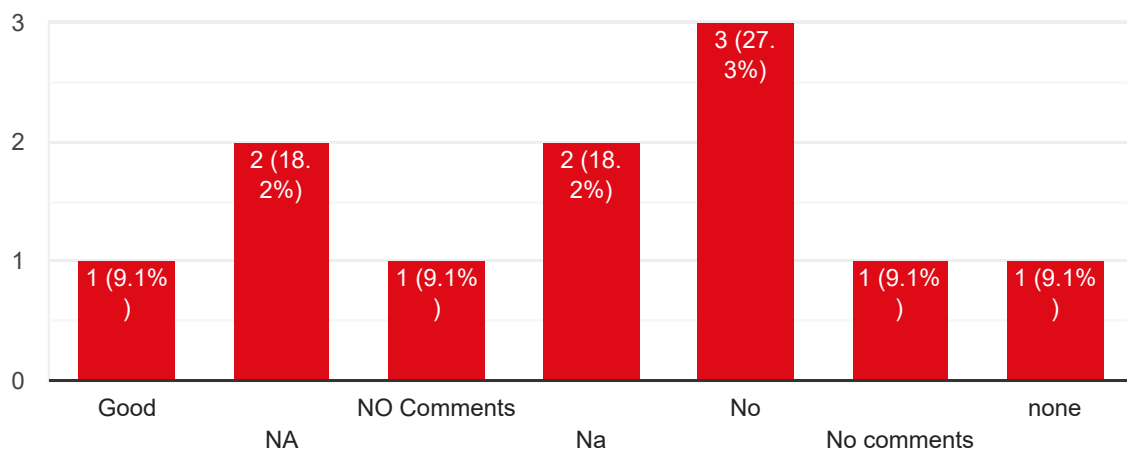
11 responses



## Any other comments

 Copy

11 responses



This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms

