

# S.E.2019 Pattern Course Exit Survey SEM-II Academic Year 2022-23 Subject : Structural Analysis

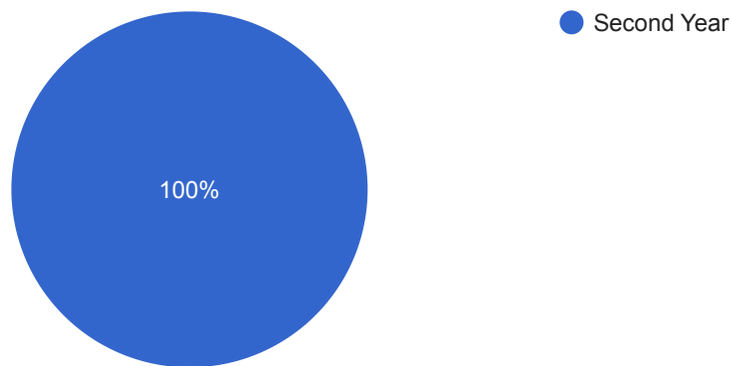
45 responses

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## Studying Year

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45 responses

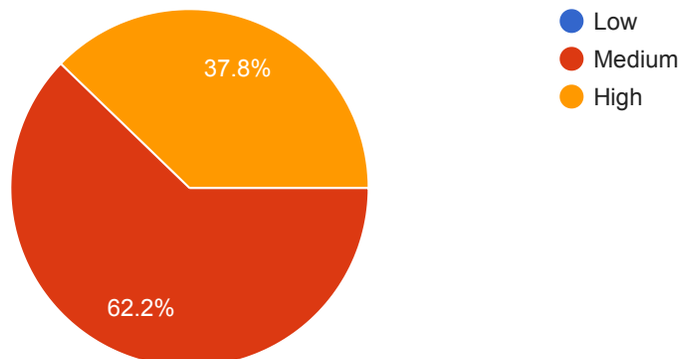


## How would you rate the lectures delivery level?

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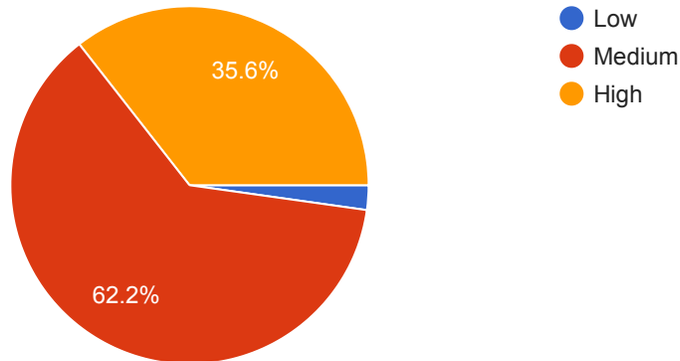
Q 1 C01.Understand the basic concept of static and kinematic indeterminacy and analysis of indeterminate beams.

45 responses



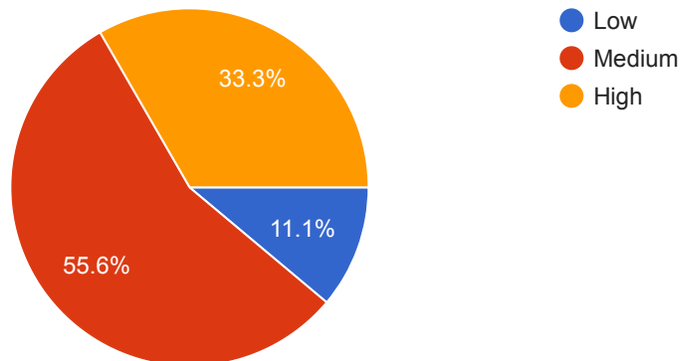
Q.2 C02. Analyze redundant trusses and able to perform approximate analysis of multi-story multi-bay frames.

45 responses



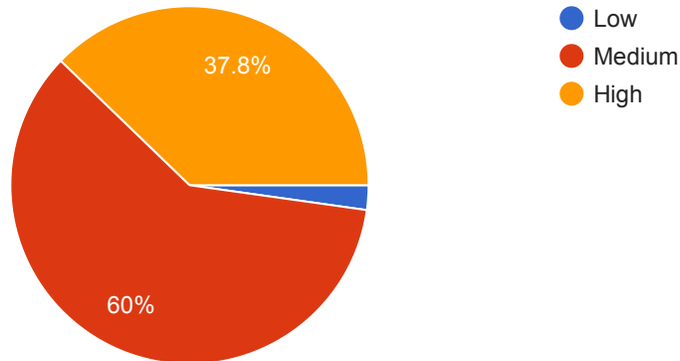
Q 3 C03. Implement application of the slope deflection method to beams and portal frames.

45 responses



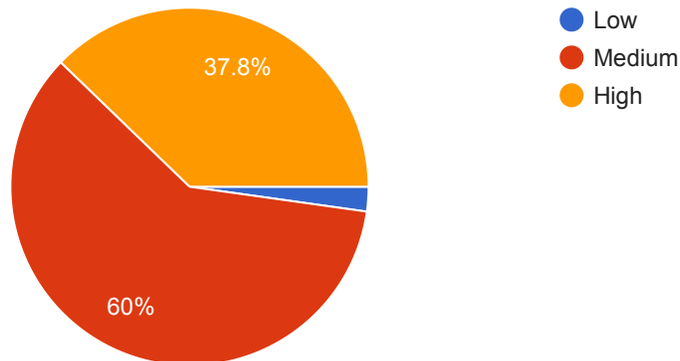
Q 4 C04. Analyze beams and portal frames using moment distribution method.

45 responses



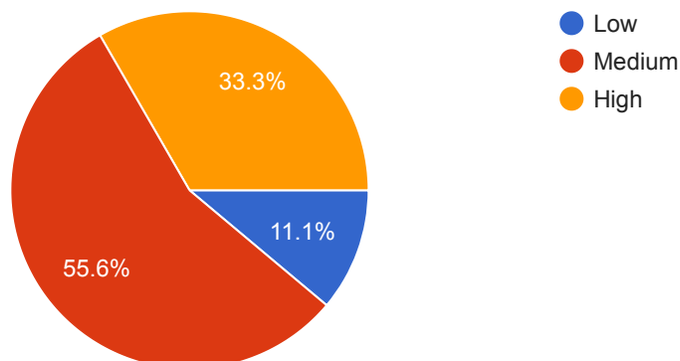
Q5 C05. Determine response of beams and portal frames using structure approach of stiffness matrix method.

45 responses



Q6 C06. Apply the concepts of plastic analysis in the analysis of steel structures.

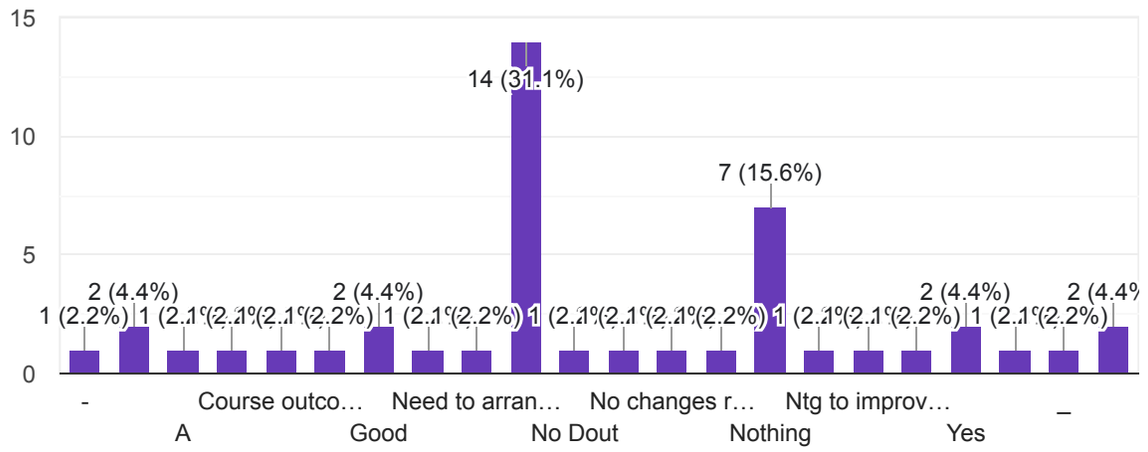
45 responses



# What additions or changes do you think would you improve this course?

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45 responses



## Special Comments or Suggestions if any

34 responses

No

Nothing

Yes

Good

A

no

-

Change education pattern

.

No Suggestions

no

-

Very nice

Course outcomes are achieved and knowledge in full structural analysis Good lecture in man.

Noo

No comments

Add informative teaching members in department

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