

SE Course Exit Survey SEM-I Academic Year 2021-22 Subject : Fundamentals of Data Structure

37 responses

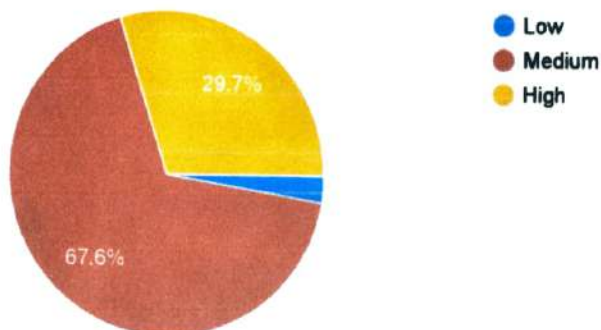
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How would you rate the lectures delivery level?

C01:Design the algorithms to solve the programming problems, identify appropriate algorithmic strategy for specific application, and analyze the time and space complexity.

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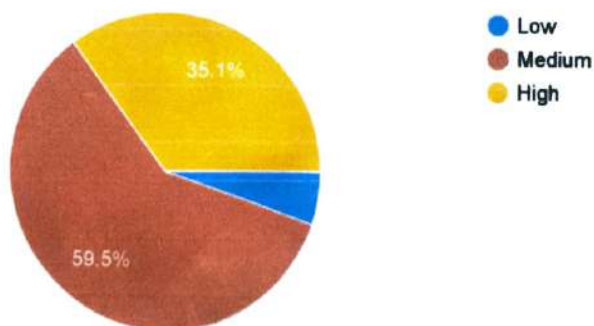
37 responses



C02:Discriminate the usage of various structures, Design/Program/Implement the appropriate data structures; use them in implementations of abstract data types and Identify the appropriate data structure in approaching the problem solution.

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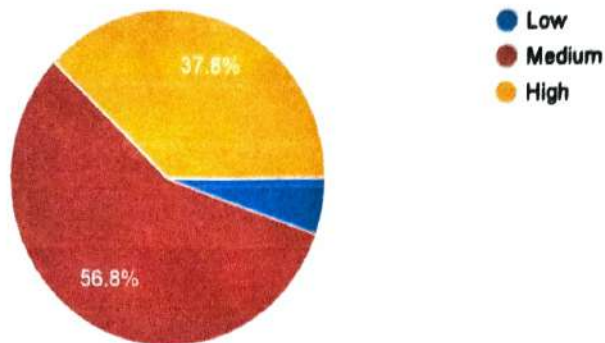
37 responses



CO3: Demonstrate use of sequential data structures- Array and Linked lists to store and process data.

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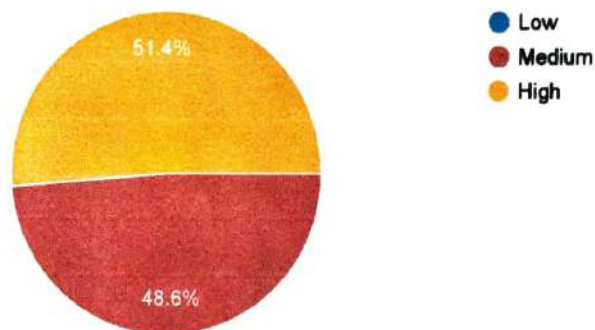
37 responses



CO4: Understand the computational efficiency of the principal algorithms for searching and sorting and choose the most efficient one for the application.

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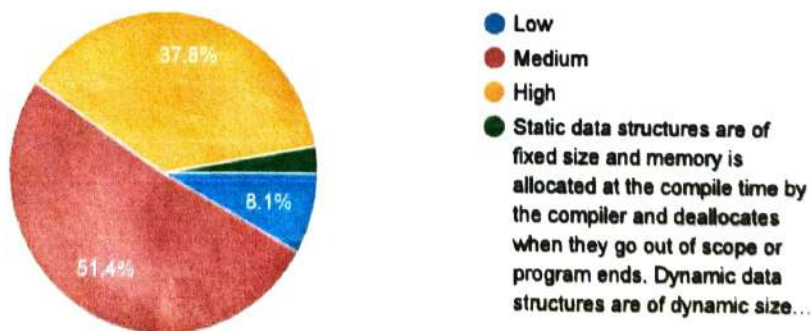
37 responses



CO5: Compare and contrast different implementations of data structures (dynamic and static).

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37 responses

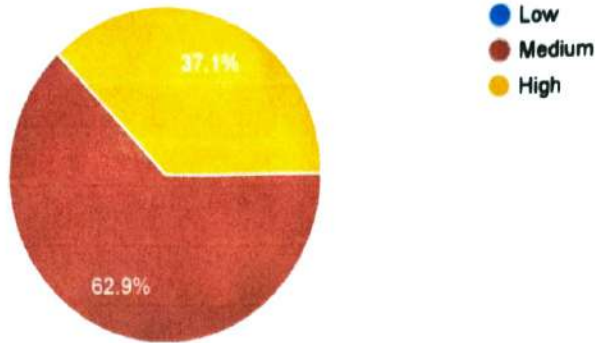




C06: Understand, Implement and apply principles of data structures-stack and queue to solve computational problems.



35 responses



Special Comments or suggestions if any

13 responses

No

NEED NOTES ON TIME

Clearly understand what happens in an algorithm.
Work out the steps of an algorithm with examples

Good

N.A.

nice subject

nice subject

need more lectures

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SE Course Exit Survey SEM-I Academic Year 2021-22 Subject : Computer Graphics

34 responses

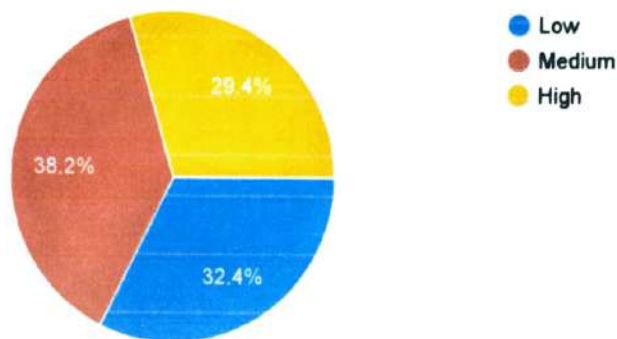
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How would you rate the lectures delivery level?

CO1:Identify the basic terminologies of Computer Graphics and interpret the mathematical foundation of the concepts of computer graphics.

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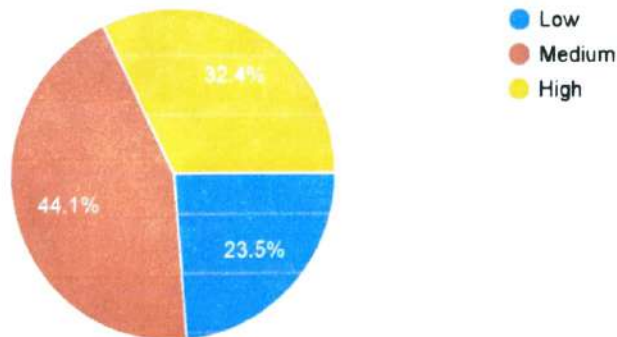
34 responses



CO2:Apply mathematics to develop Computer programs for elementary graphic operations.

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34 responses

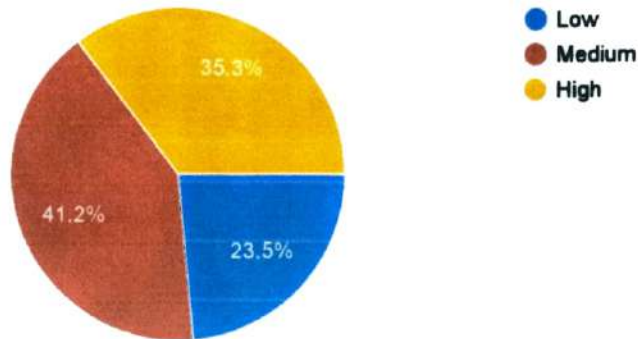




CO3: Illustrate the concepts of windowing and clipping and apply various algorithms to fill and clip polygons.

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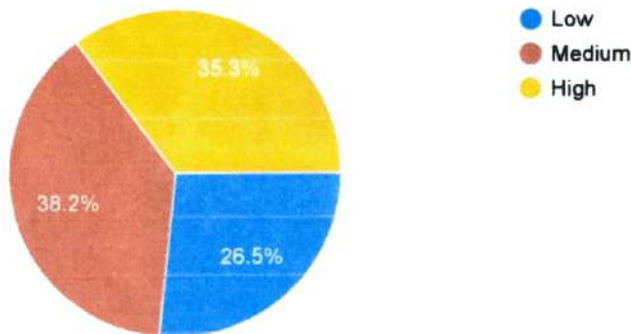
34 responses



CO4: Understand and apply the core concepts of computer graphics, including transformation in two and three dimensions, viewing and projection.

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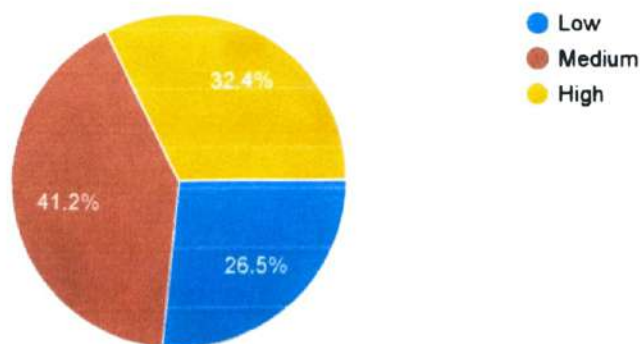
34 responses



CO5: Understand the concepts of color models, lighting, shading models and hidden surface elimination.

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34 responses

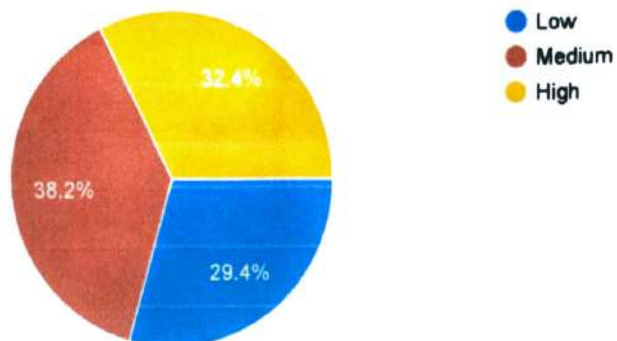




CO6: Create effective programs using concepts of curves, fractals, animation and gamin

Copy

34 responses



Special Comments or suggestions if any

13 responses

No

-

no

Good

N.A.

NEEDS NOTES ON TIME

give more better notes and lectures.

better methods teaching

change teacher

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SE Course Exit Survey SEM-I Academic Year 2021-22 Subject : Object Oriented Programming(OOP)

34 responses

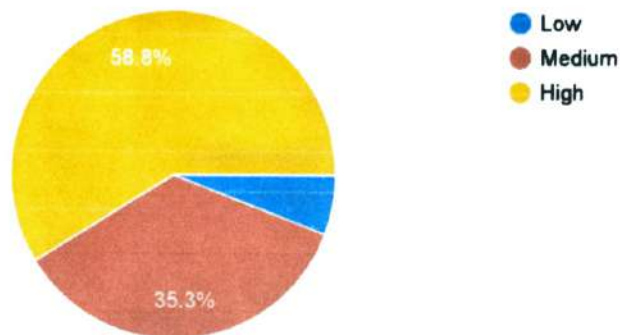
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How would you rate the lectures delivery level?

C01: Apply constructs- sequence, selection and iteration; classes and objects, inheritance, use of predefined classes from libraries while developing software.

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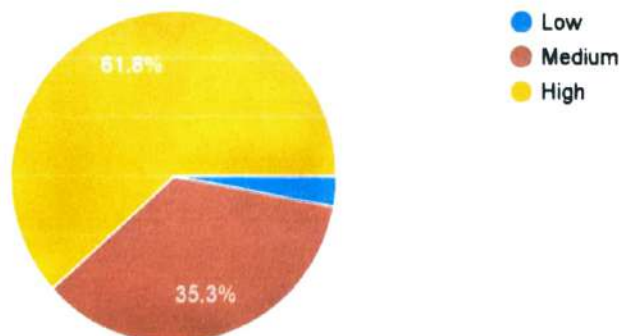
34 responses



C02: Design object-oriented solutions for small systems involving multiple objects.

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34 responses

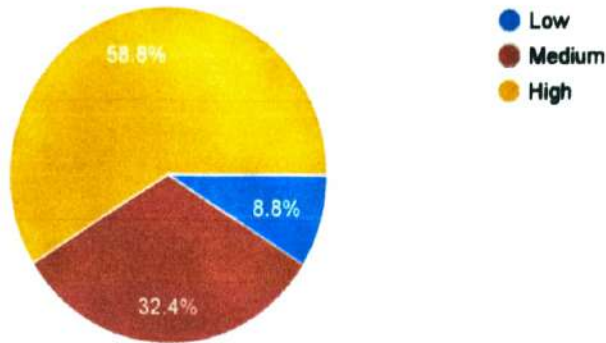




CO3: Use virtual and pure virtual function and complex programming situations.

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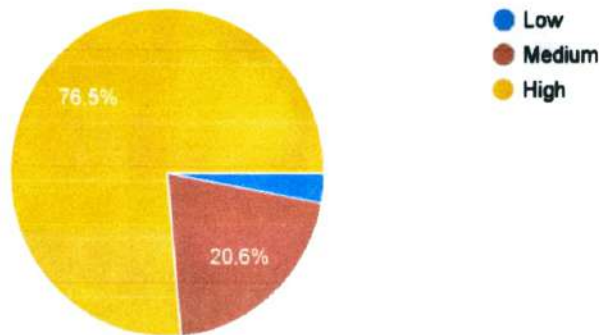
34 responses



CO4: Apply object-oriented software principles in problem solving

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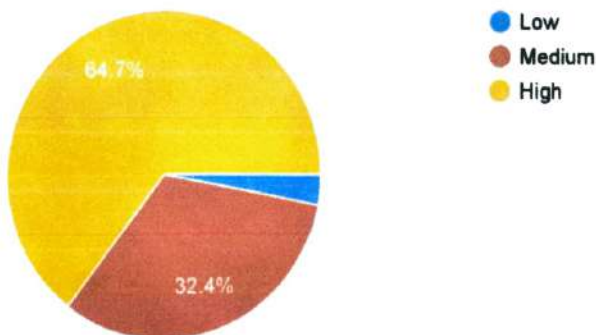
34 responses



CO5: Analyze the strengths of object-oriented programming.

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34 responses

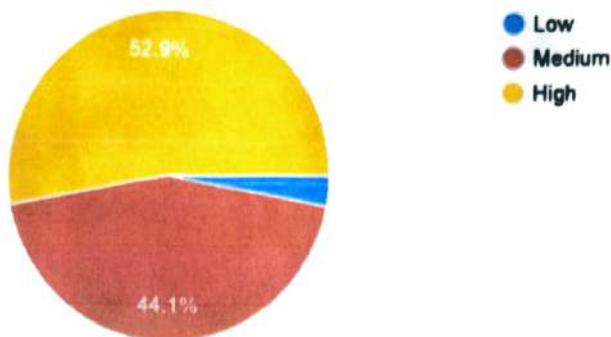




CO6: Develop the application using object oriented programming language(C++)

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34 responses



Special Comments or suggestions if any

13 responses

No

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no

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solving a software problem.

Good

N.A.

NEED NOTE ON TIME

nothing

need more practical sessions

need more practical practice.

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SE Course Exit Survey SEM-I Academic Year 2021-22 Subject : Operating Systems

33 responses

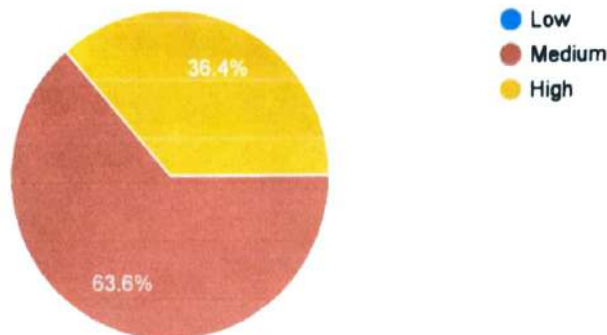
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How would you rate the lectures delivery level?

C01: Enlist functions of OS and types of system calls

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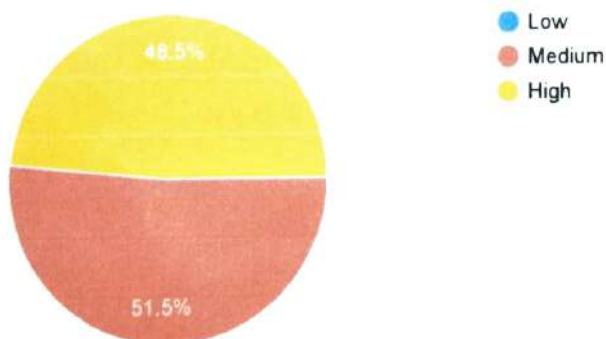
33 responses



C02: Discriminate the usage of various structures, Design/Program/Implement the appropriate data structures; use them in implementations of abstract data types and Identify the appropriate data structure in approaching the problem solution.

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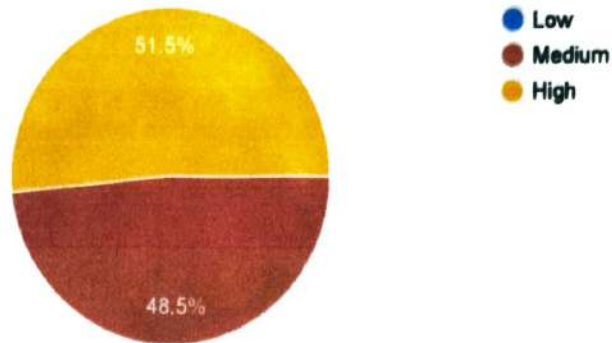




C03: Demonstrate use of sequential data structures- Array and Linked lists to store and process data.

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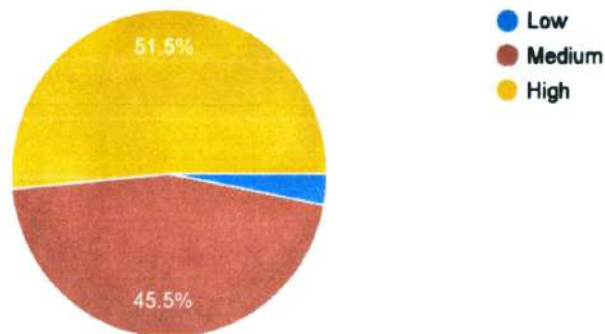
33 responses



C04: Understand the computational efficiency of the principal algorithms for searching and sorting and choose the most efficient one for the application.

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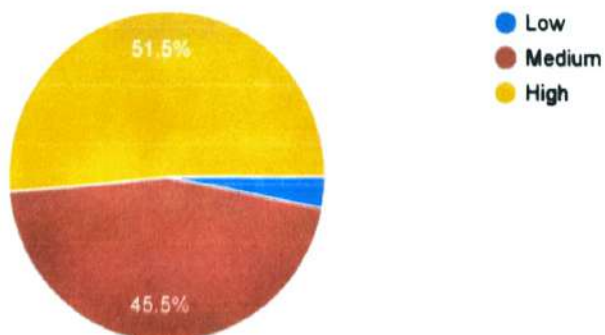
33 responses



C05: Compare and contrast different implementations of data structures (dynamic and static).

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33 responses

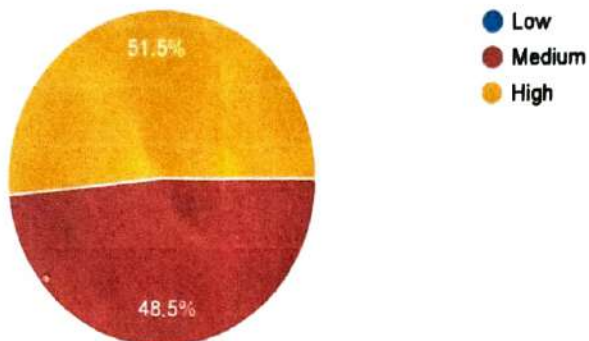


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CO6: Understand, Implement and apply principles of data structures-stack and queue to solve computational problems.

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33 responses



Special Comments or suggestions if any

14 responses

No

-

no

-

Good

N.A.

NEED NOTES ON TIME

nothing


need proper notes according to sppu exam.

need more lectures

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SE Course Exit Survey SEM-I Academic Year 2021-22 :: Discrete Mathematics

35 responses

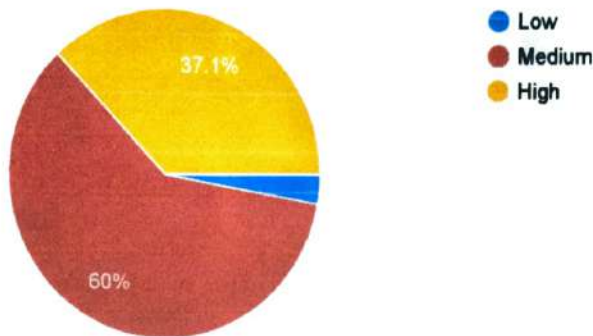
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How would you rate the lectures delivery level?

CO1:Formulate problems precisely, solve the problems, apply formal proof techniques, and explain the reasoning clearly.

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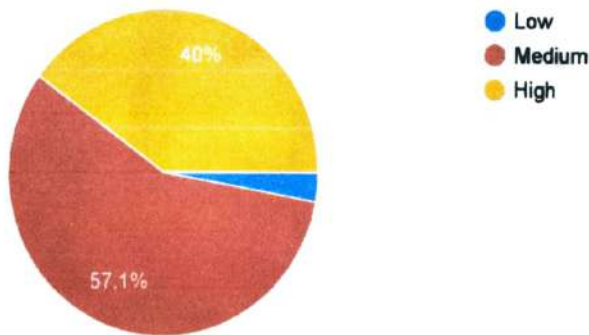
35 responses



CO2:Apply appropriate mathematical concepts and skills to solve problems in both familiar and unfamiliar situations including those in real-life contexts.

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35 responses



C03:Design and analyze real world engineering problems by applying set theory, propositional logic and to construct proofs using mathematical induction.

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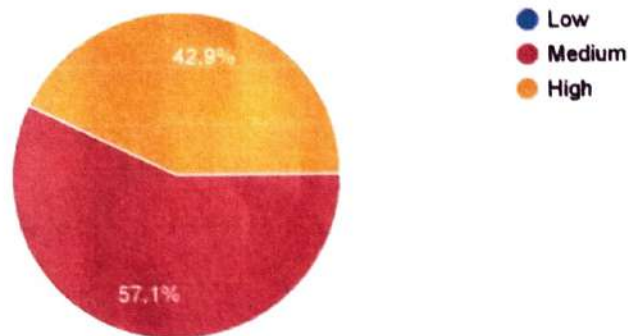
35 responses



C04:Specify, manipulate and apply equivalence relations; construct and use functions and apply these concepts to solve new problems.

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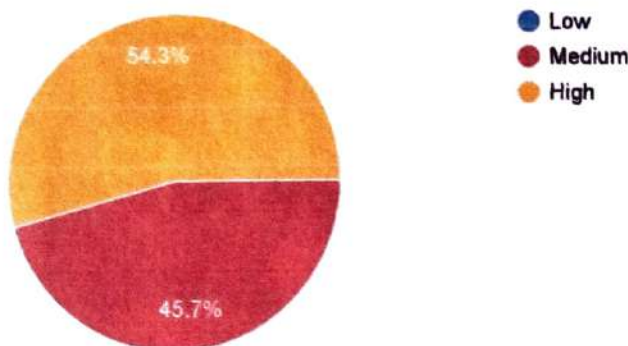
35 responses



C05:Calculate numbers of possible outcomes using permutations and combinations; to model and analyze computational processes using combinatorics.

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35 responses

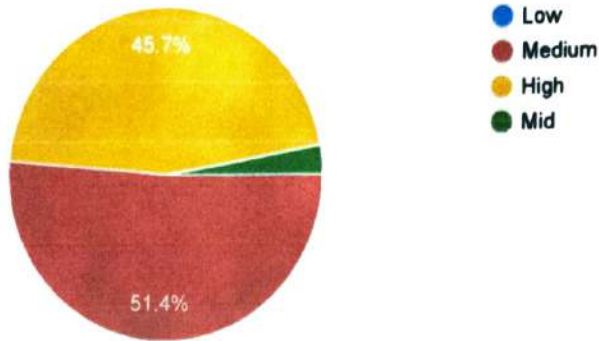


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C06:Model and solve computing problem using tree and graph and solve problems using appropriate algorithms.

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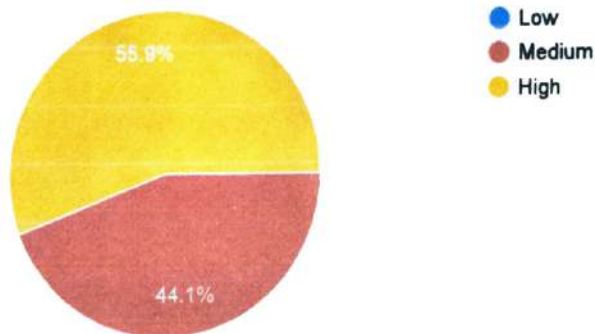
35 responses



C07:Analyze the properties of binary operations, apply abstract algebra in coding theory and evaluate the algebraic structures.

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34 responses




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