

SE Course Exit Survey SEM-II Academic Year 2023-24 Subject- Internet of Things

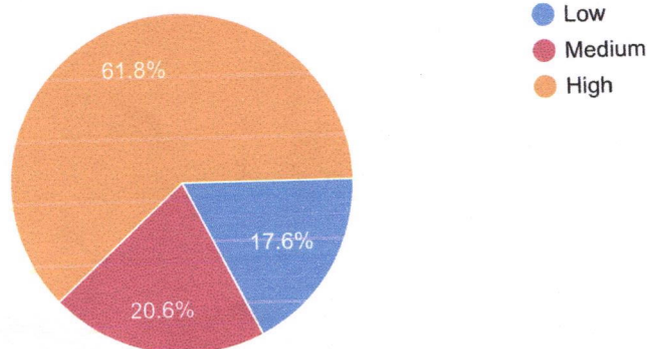
34 responses

[Publish analytics](#)

 Copy

C01: Have a thorough understanding of the structure, function and characteristics of computer systems and Understand the structure of various number systems and its application in digital design.

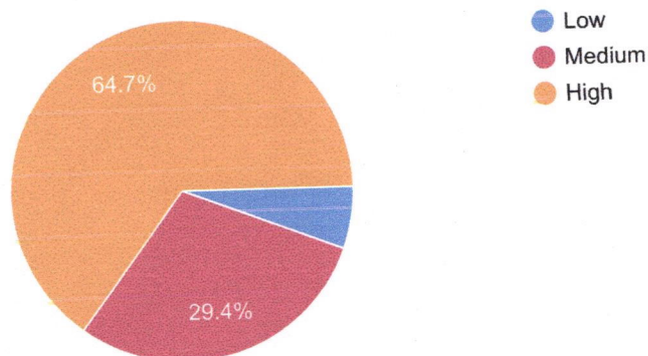
34 responses



 Copy

C02: Develop the skill set to build IoT systems and sensor interfacing.

34 responses



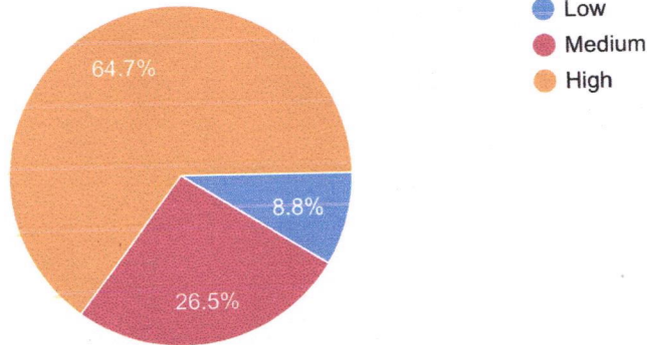




Copy

C03: Explain the concept of Internet of Things and identify the technologies that make up the internet of things

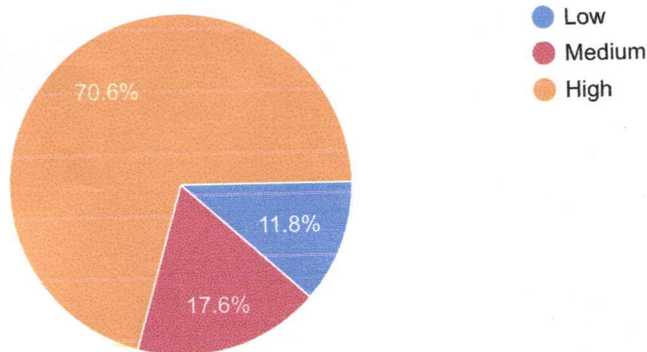
34 responses



Copy

C04: Analyze trade-offs in interconnected wireless embedded device networks. Select Appropriate Protocols for IoT Solutions

34 responses



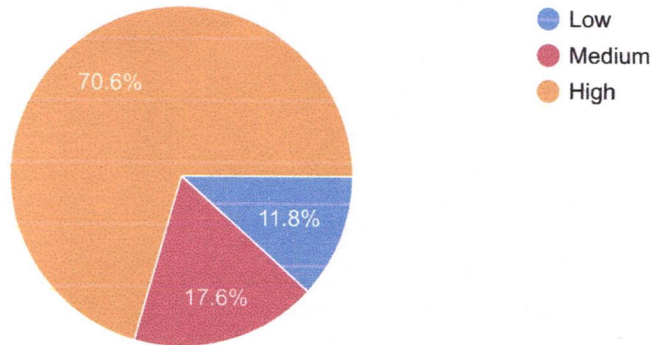
[Handwritten signature]



C05: Design a simple IoT system comprising sensors by analyzing the requirements of IoT Application

 Copy

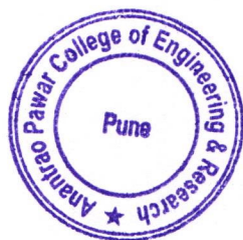
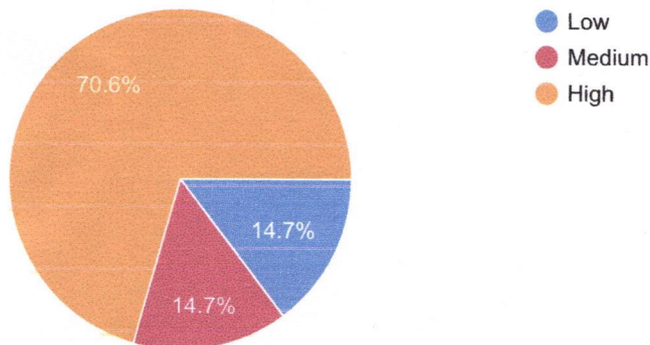
34 responses



C06: Identify the Application of IoT in automation of Commercial and Real World examples

 Copy

34 responses



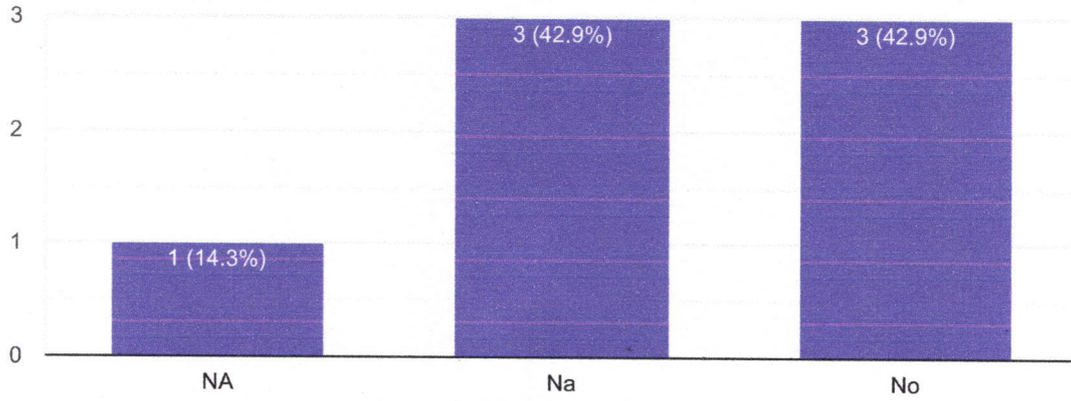
A handwritten signature in purple ink, appearing to read "Anant Pawar".



Special comments or suggestions if any



7 responses



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

Does this form look suspicious? [Report](#)

Google Forms

Head of Department
Artificial Intelligence and Data Science
APCOER, Pune



SE Course Exit Survey SEM-II Academic Year 2023-24 Subject- Data Structures and Algorithms

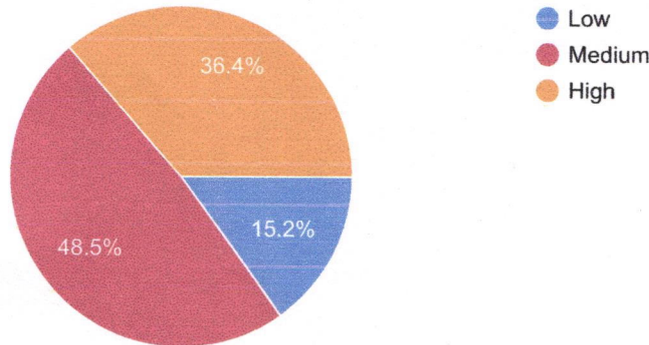
33 responses

[Publish analytics](#)

C01: Identify and articulate the complexity goals and benefits of a good hashing scheme for real- world applications.

 Copy

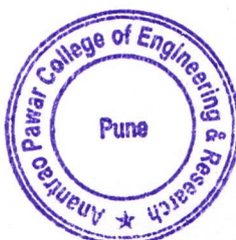
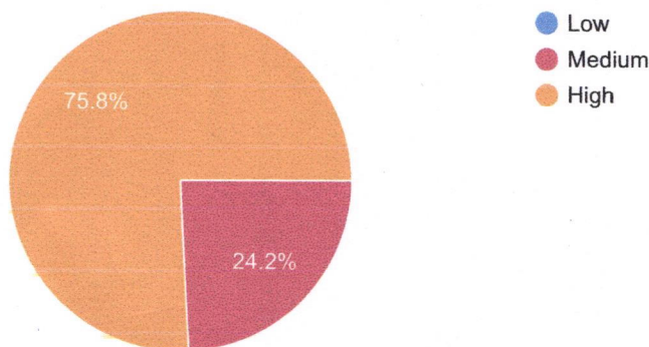
33 responses



C02: Apply non-linear data structures for solving problems of various domain.

 Copy

33 responses



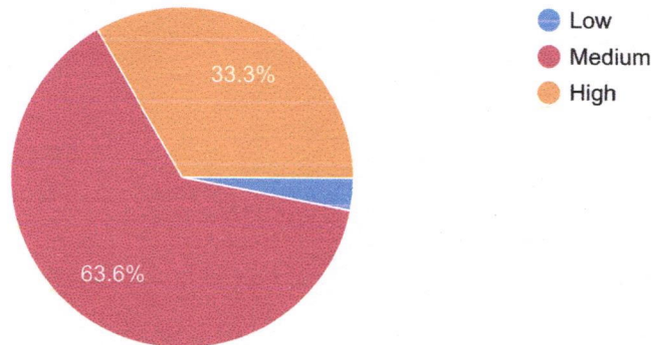




C03: Design and specify the operations of a nonlinear-based abstract data type and implement them in a high-level programming language.

 Copy

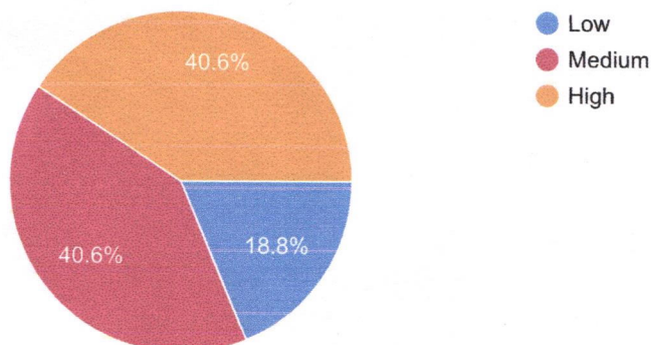
33 responses



C04: Analyze the algorithmic solutions for resource requirements and optimization

 Copy

32 responses



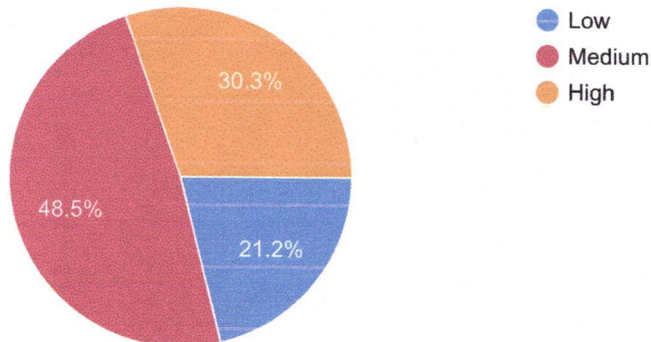
A handwritten signature in blue ink, appearing to read 'Anant Pawar'.



C05: Use efficient indexing methods and multiway search techniques to store and maintain data.

 Copy

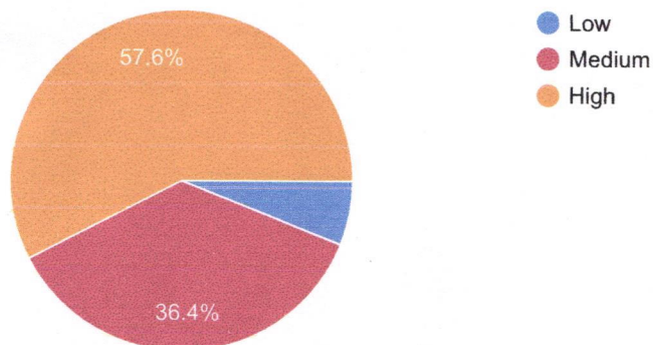
33 responses



C06: Use appropriate modern tools to understand and analyze the functionalities confined to the secondary storage.

 Copy

33 responses



Special comments or suggestions if any

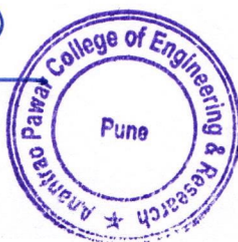
0 responses

No responses yet for this question.

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

Does this form look suspicious? [Report](#)

Google Forms



Head of Department
Artificial Intelligence and Data Science
APCOER, Pune



SE Course Exit Survey SEM-II Academic Year 2023-24 Subject- Management Information Systems

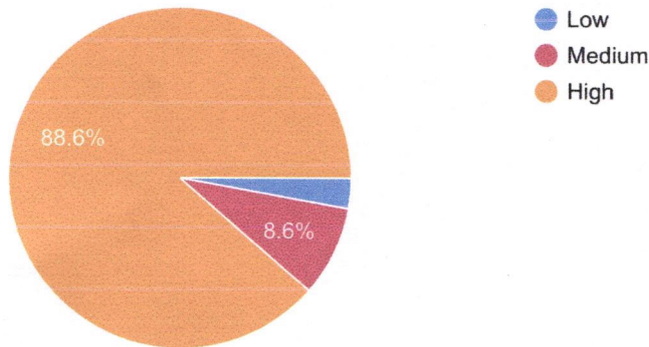
35 responses

[Publish analytics](#)

 Copy

C01 : Explain the concepts of Management Information System and Business intelligence for MIS.

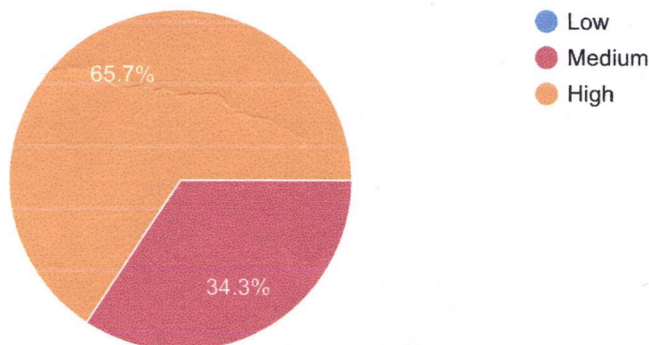
35 responses



 Copy

C02 : Illustrate the need of information systems in global business and ethical issues.

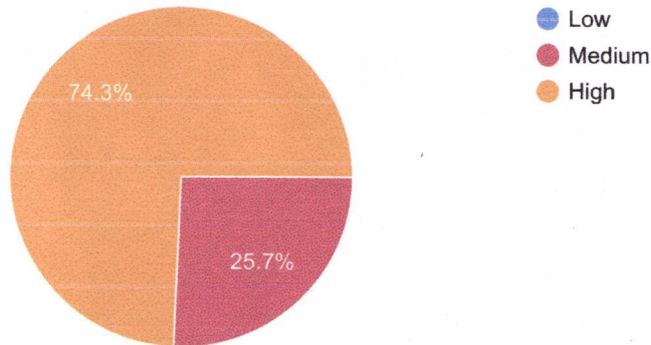
35 responses



C03 : List the IT infrastructure components and explain security in the Information System.

 Copy

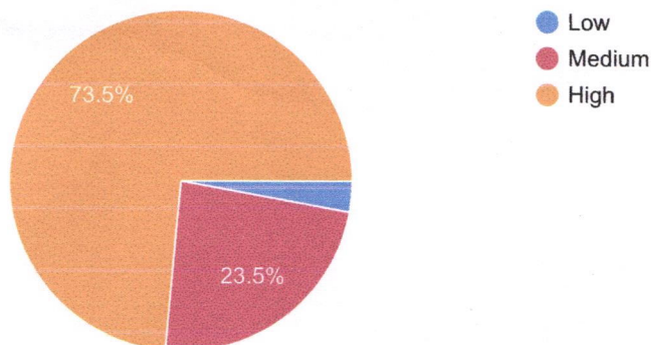
35 responses



C04 : Demonstrate the importance of project management and extend its use in the international information system.

 Copy

34 responses



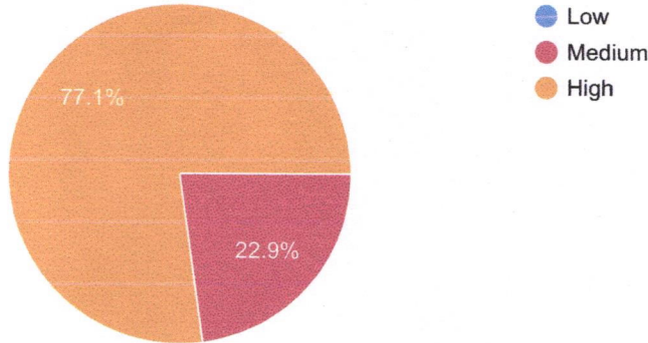
A handwritten signature in blue ink, appearing to read "S. S. S. S."



C05 : Illustrate the concepts of decision support systems for business applications.

 Copy

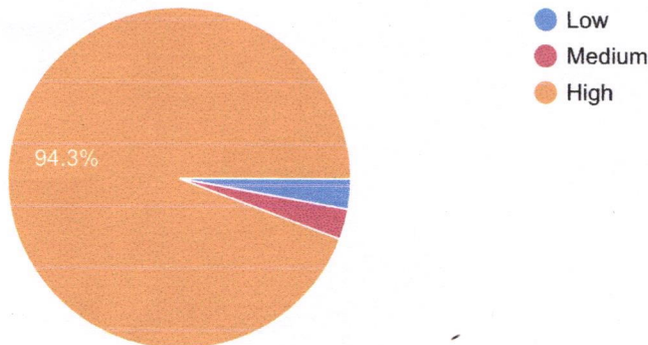
35 responses



C06 : Relate artificial intelligence and data science for Management Information System.

 Copy

35 responses



Special comments or suggestions if any

1 response

Good

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

Does this form look suspicious? [Report](#)

Google Forms


Head of Department
Artificial Intelligence and Data Science
APCOER, Pune

SE Course Exit Survey SEM-II Academic Year 2023-24 Subject- Statistics

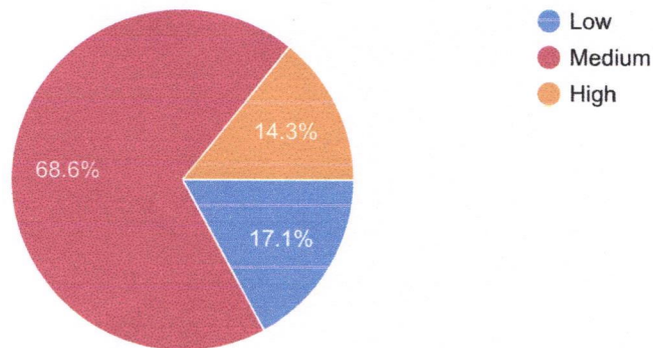
35 responses

[Publish analytics](#)

C01: Identify the use of appropriate statistical terms to describe data

 Copy

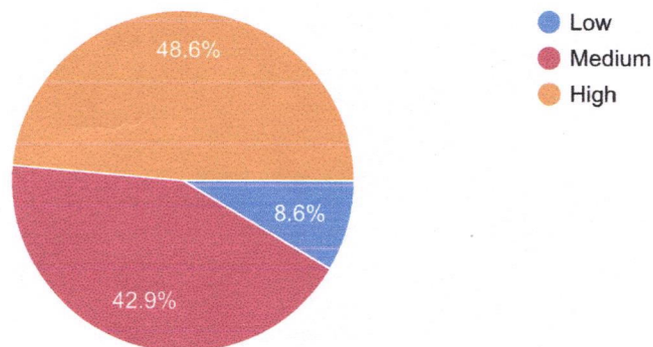
35 responses



C02: Use appropriate statistical methods to collect, organize, display, and analyze relevant data.

 Copy

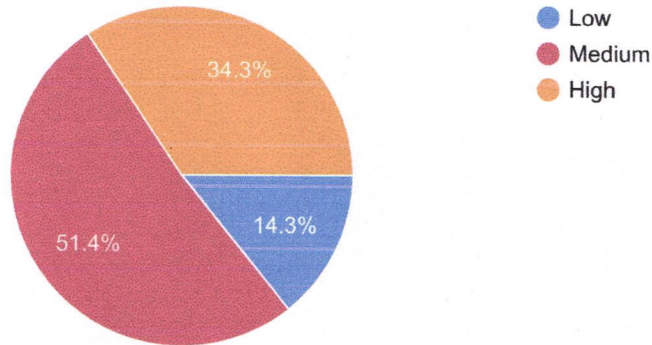
35 responses



C03: Use distribution functions for random variables

 Copy

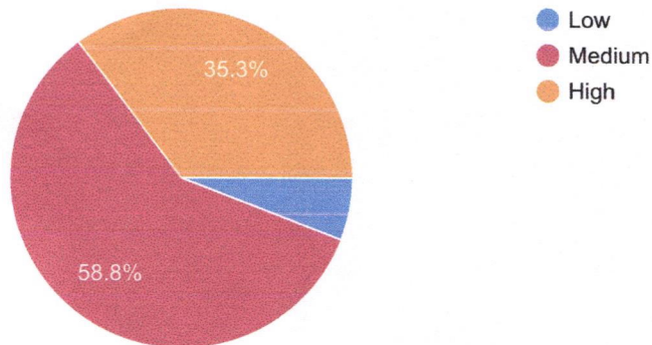
35 responses



C04: Distinguish between correlation coefficient and regression

 Copy

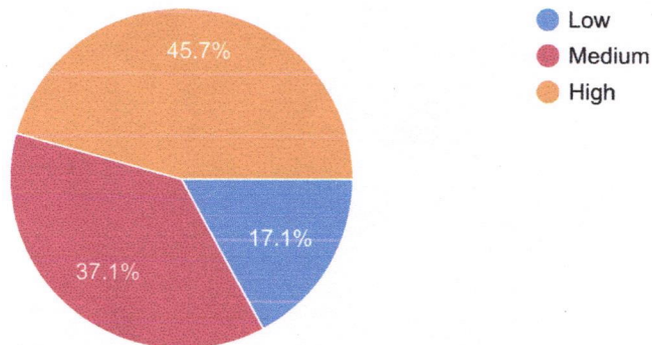
34 responses



C05: Understand tests for hypothesis and its significance

 Copy

35 responses



Special comments or suggestions if any

0 responses

No responses yet for this question.

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

Does this form look suspicious? [Report](#)

Google Forms

Abichhal



Head of Department
Artificial Intelligence and Data Science
APCOER, Pune



SE Course Exit Survey SEM-II Academic Year 2023-24 Subject- Software Engineering

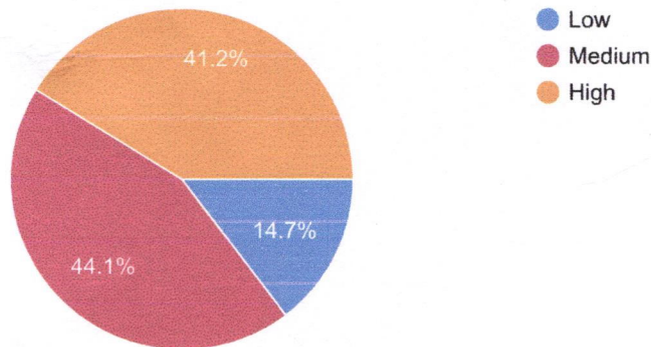
34 responses

[Publish analytics](#)

C01: Analyze software requirements and formulate design solution for a software.

 Copy

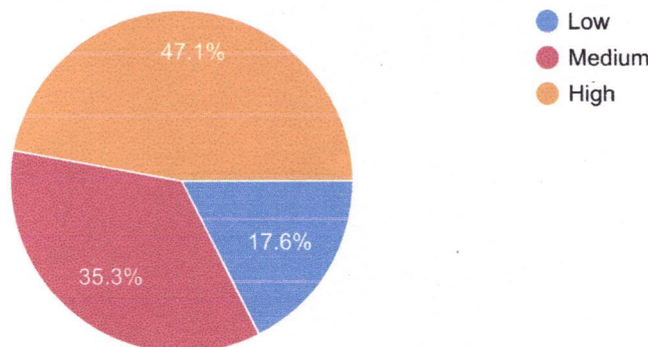
34 responses



C02: Design applicable solutions in one or more application domains using software engineering approaches that integrate ethical, social, legal and economic concerns.

 Copy

34 responses

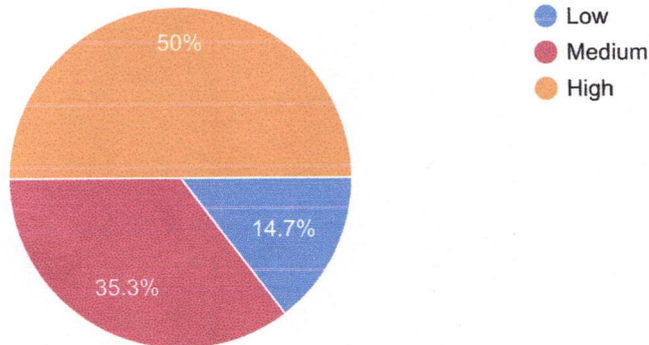




CO3: Apply new software models, techniques and technologies to bring out innovative and

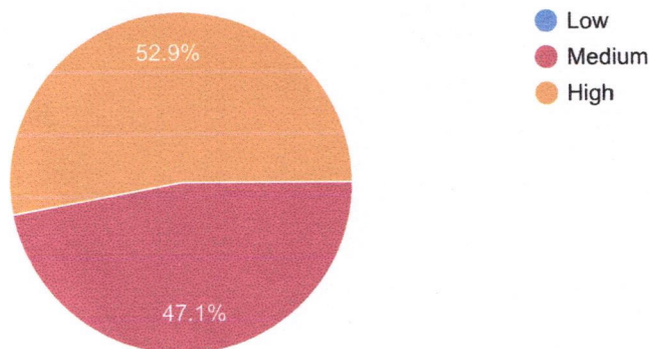
novelistic solutions for the growth of the society in all aspects and evolving into their continuous professional development

34 responses



CO4: Model and design User interface and component-level.

34 responses

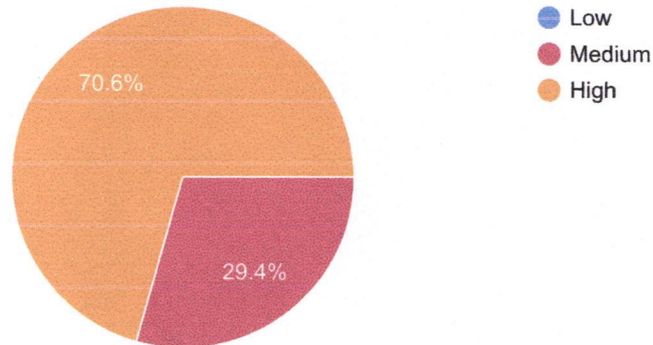


[Handwritten signature]

C05: Identify and handle risk management and software configuration management.

 Copy

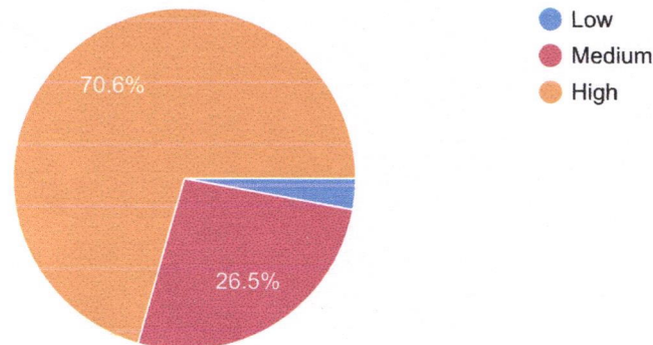
34 responses



C06: Utilize knowledge of software testing approaches, approaches to verification and validation.

 Copy

34 responses

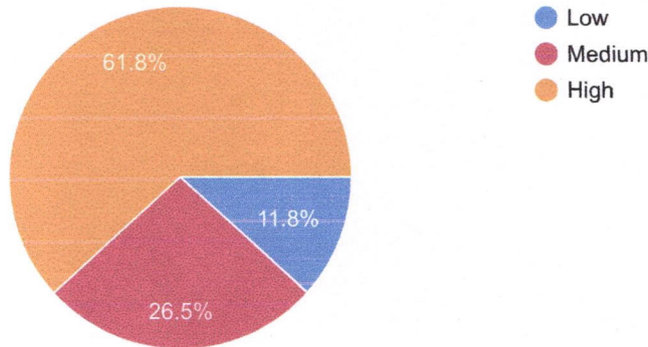


A handwritten signature in blue ink, located at the bottom right of the page.

 Copy

C07: Construct software of high quality – software that is reliable, and that is reasonably easy to understand, modify and maintain efficient, reliable, robust and cost-effective software solutions.

34 responses



Special comments or suggestions if any

3 responses

Good

Excellent

All is good

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

Does this form look suspicious? [Report](#)

Google Forms

rephc 1/17



Head of Department
Artificial Intelligence and Data Science
APCOER, Pune



SE Course Exit Survey SEM-I Academic Year 2023-24 Subject- Fundamentals of Data Structures

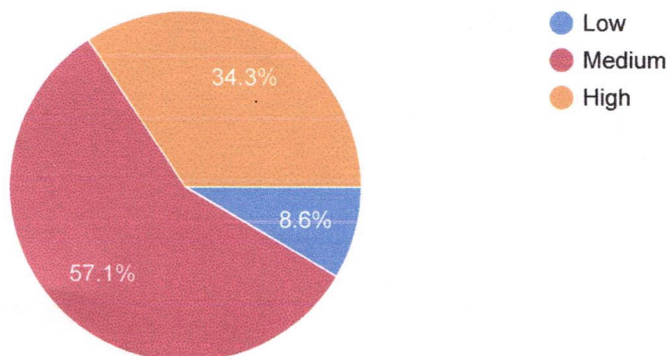
35 responses

[Publish analytics](#)

 Copy

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

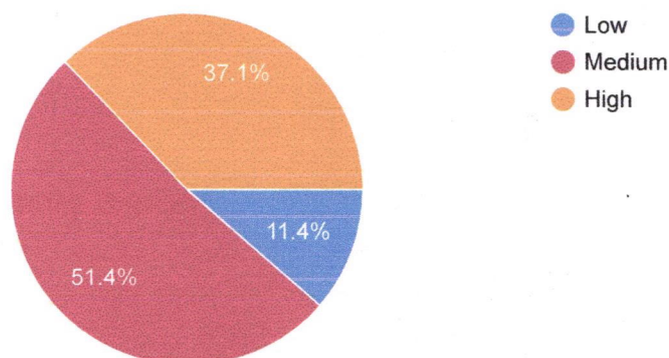
35 responses



 Copy

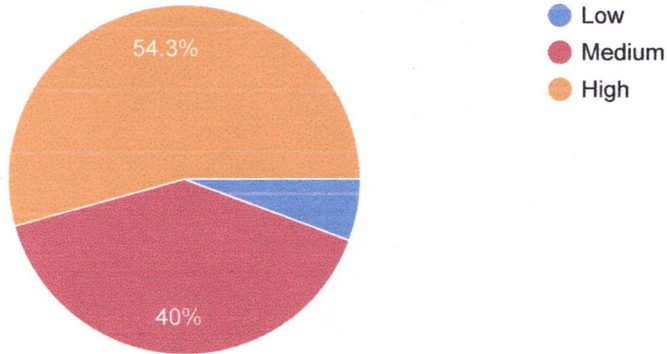
C02:Discriminate the usage of various structures, **Design/Program/Implement** the appropriate data structures; use them in implementations of abstract data types and Identify the appropriate data structure in approaching the problem solution.

35 responses



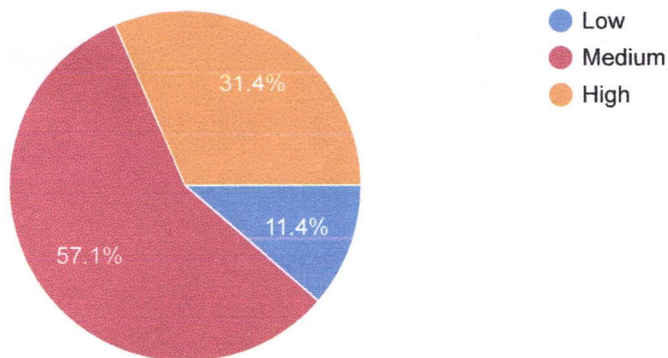
C03: Demonstrate use of sequential data structures- Array and Linked lists to store and process data.

35 responses



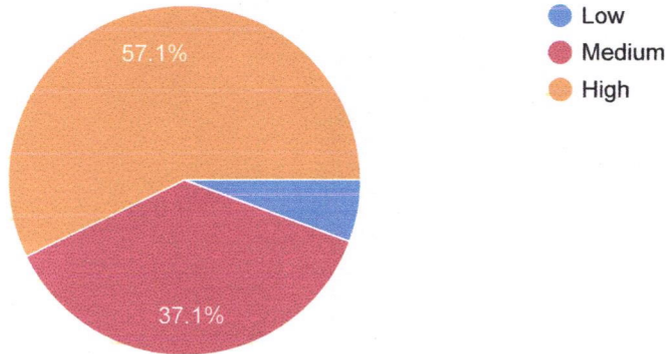
C04: Understand the computational efficiency of the principal algorithms for searching and sorting and choose the most efficient one for the application.

35 responses



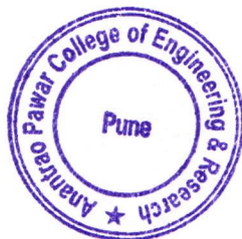
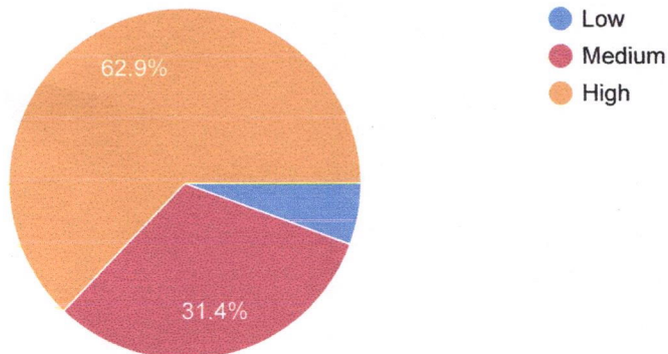
C05: Compare and contrast different implementations of data structures (dynamic and static).

35 responses



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

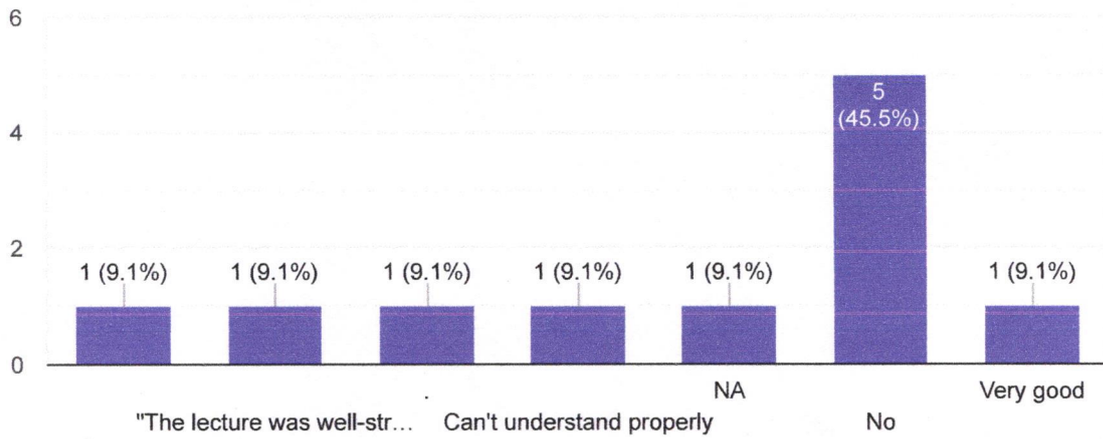
35 responses



Special comments or suggestions if any

 Copy

11 responses



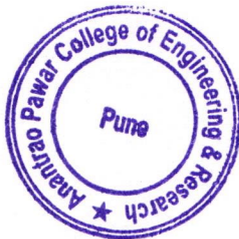
This content is neither created nor endorsed by Google. - [Terms of Service](#) - [Privacy Policy](#)

Does this form look suspicious? [Report](#)

Google Forms



Head of Department
Artificial Intelligence and Data Science
APCOER, Pune



SE Course Exit Survey SEM-I Academic Year 2023-24 Subject- Computer Graphics

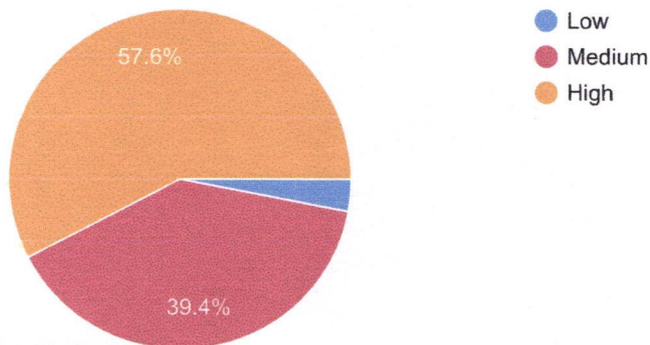
33 responses

[Publish analytics](#)

C01:Identify the basic terminologies of Computer Graphics and interpret the mathematical foundation of the concepts of computer graphics.

 Copy

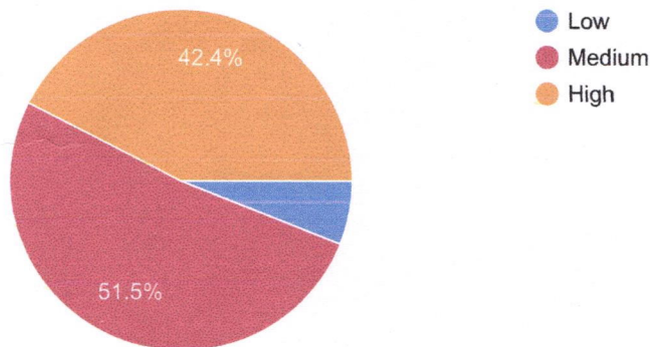
33 responses



C02:Apply mathematics to develop Computer programs for elementary graphic operations.

 Copy

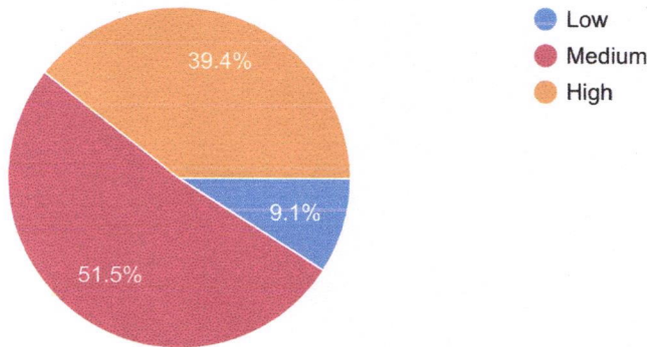
33 responses



C03:Illustrate the concepts of windowing and clipping and **apply** various algorithms to fill and clip polygons

 Copy

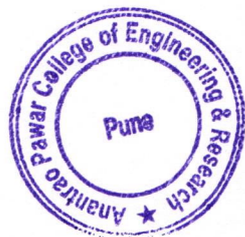
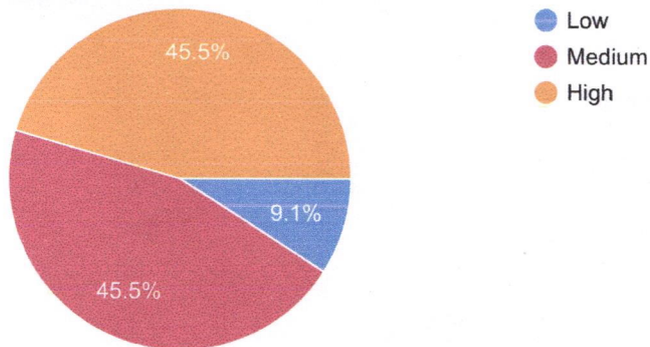
33 responses



C04:Understand and **apply** the core concepts of computer graphics, including transformation in two and three dimensions, viewing and projection.

 Copy

33 responses



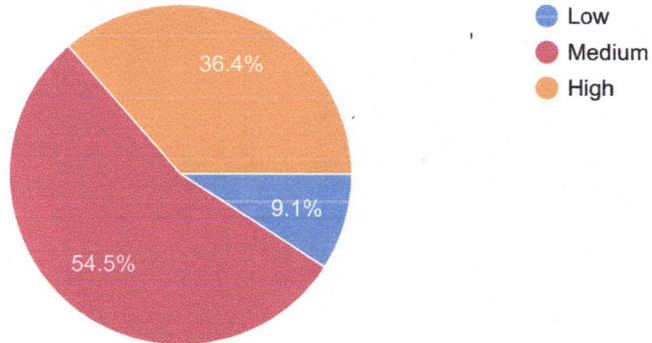
A handwritten signature in blue ink, appearing to be 'S. Pawar'.



 Copy

C05:Understand the concepts of color models, lighting, shading models and hidden surface elimination.

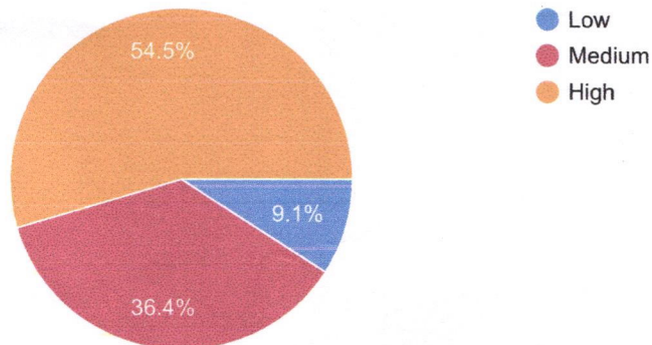
33 responses



 Copy

C06:Create effective programs using concepts of curves, fractals, animation and gaming.

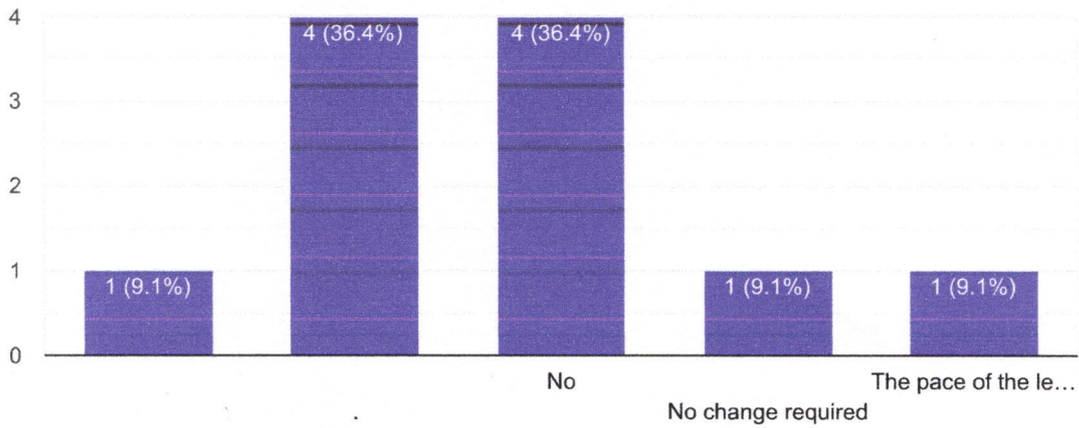
33 responses



Special comments or suggestions if any

 Copy

11 responses



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

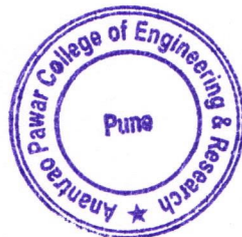
Does this form look suspicious? [Report](#)

Google Forms

BB



Head of Department
Artificial Intelligence and Data Science
APCOER, Pune



SE Course Exit Survey SEM-I Academic Year 2023-24 Subject- Object Oriented Programming (OOP)

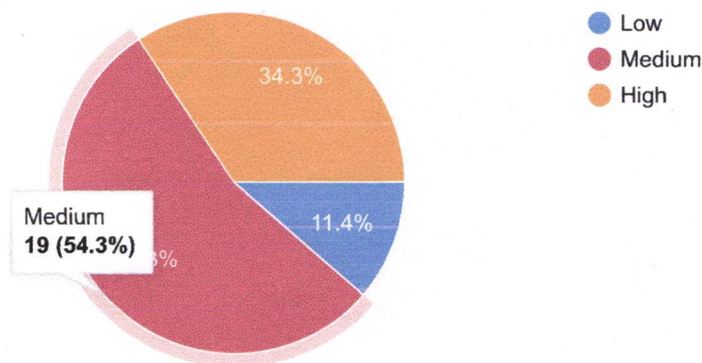
35 responses

[Publish analytics](#)

 Copy

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

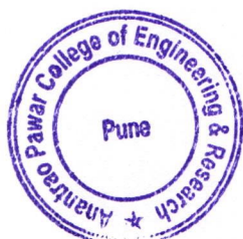
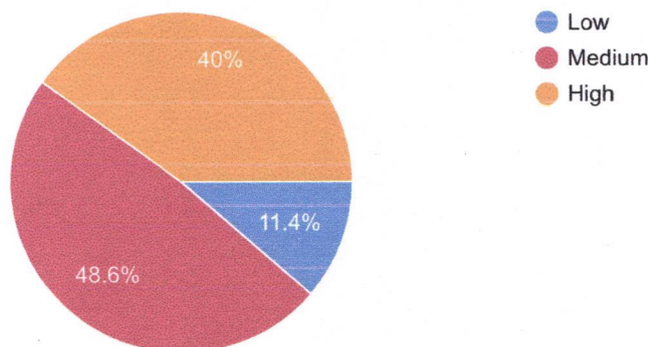
35 responses



 Copy

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

35 responses

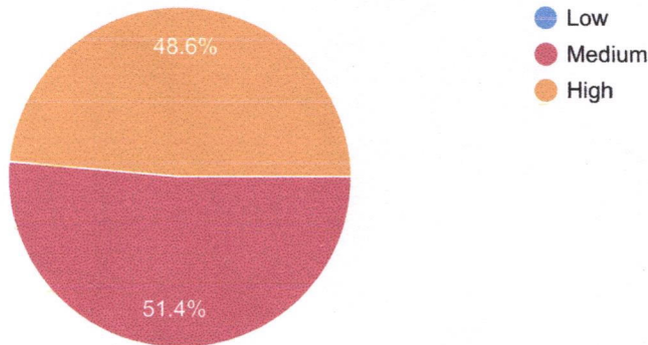




 Copy

C03: Use virtual and pure virtual function and complex programming situations.

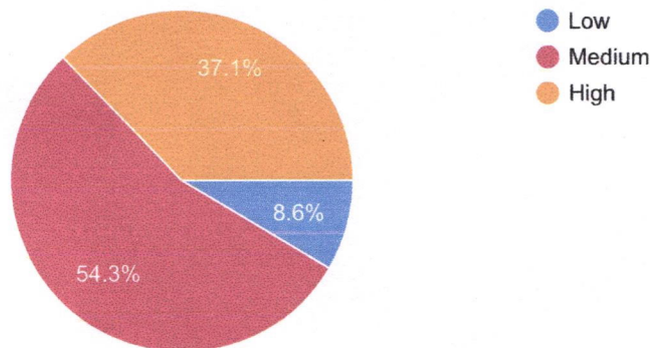
35 responses



 Copy

C04: Apply object-oriented software principles in problem solving.

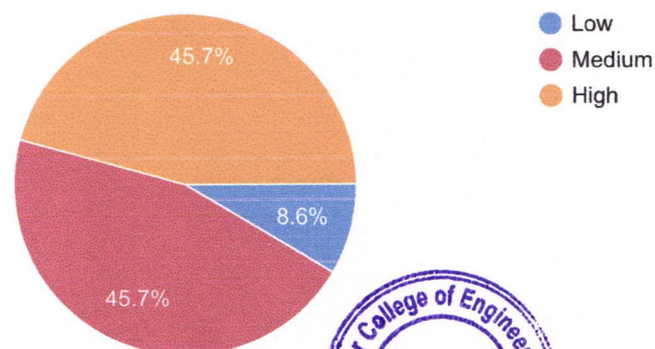
35 responses



 Copy

C05: Analyze the strengths of object-oriented programming.

35 responses

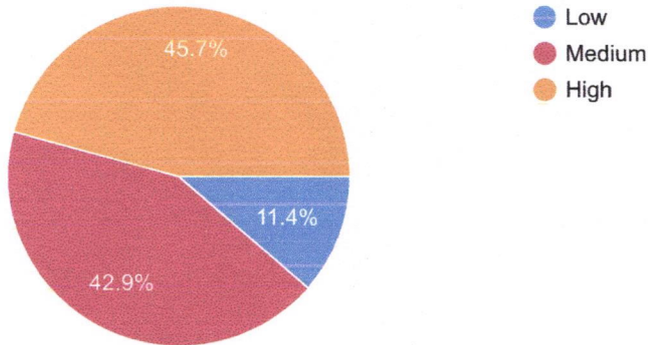




 Copy

C06: Develop the application using object oriented programming language(C++).

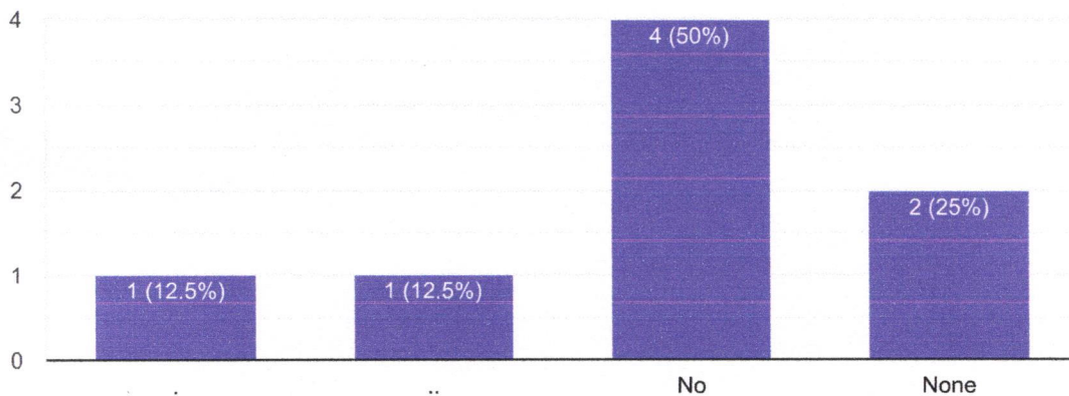
35 responses



Special comments or suggestions if any

 Copy

8 responses



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

Does this form look suspicious? [Report](#)

Google Forms

rephalga


Head of Department
Artificial Intelligence and Data Science
APCOER, Pune






SE Course Exit Survey SEM-I Academic Year 2023-24 Subject- Discrete Mathematics

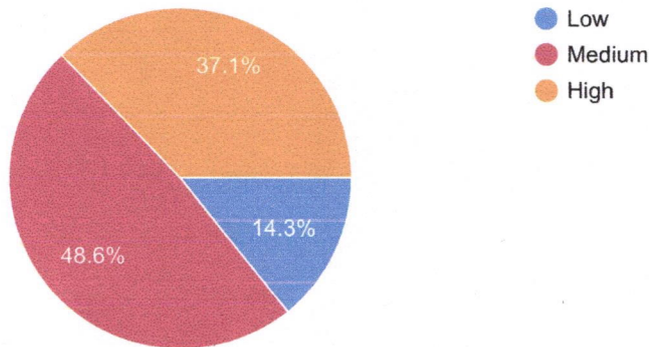
35 responses

[Publish analytics](#)

 Copy

C01:Formulate problems precisely, solve the problems, apply formal proof techniques, and explain the reasoning clearly.

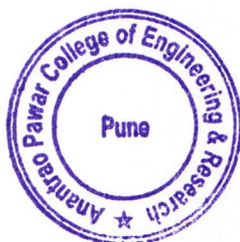
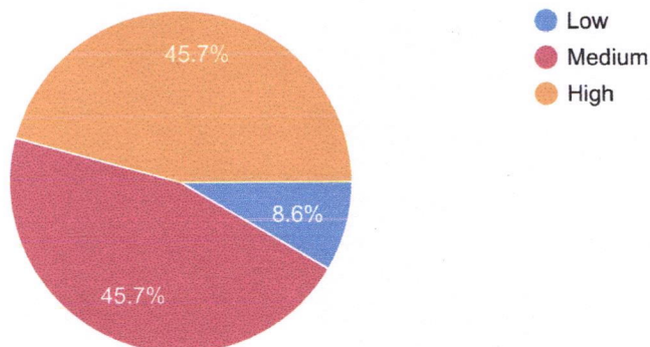
35 responses



 Copy

C02:Apply appropriate mathematical concepts and skills to solve problems in both familiar and unfamiliar situations including those in real-life contexts.

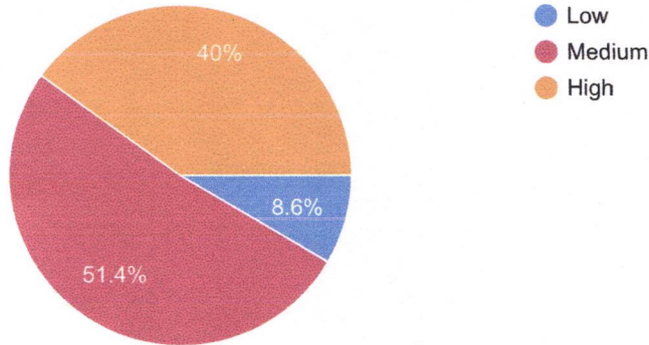
35 responses



 Copy

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

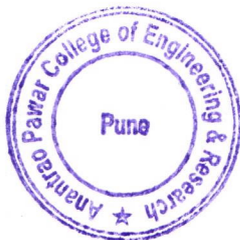
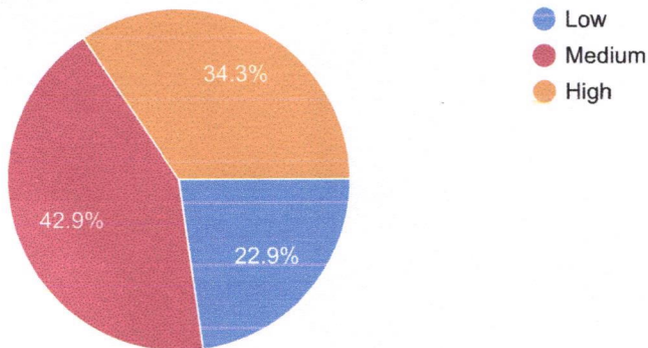
35 responses



 Copy

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

35 responses



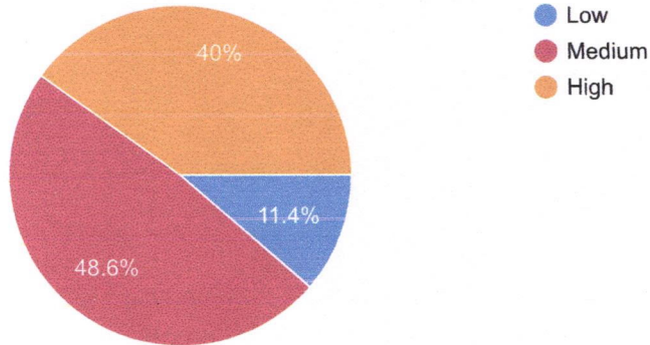




 Copy

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

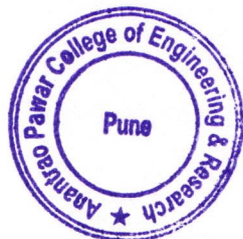
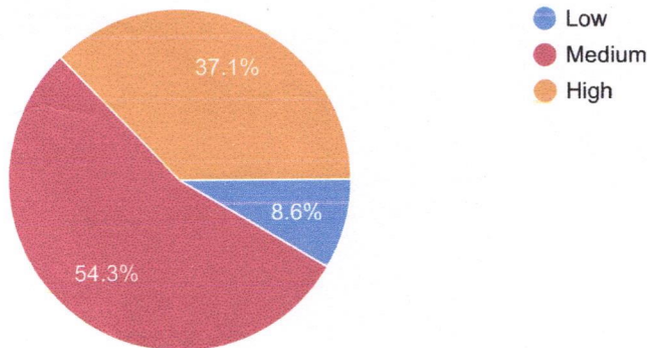
35 responses



 Copy

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

35 responses



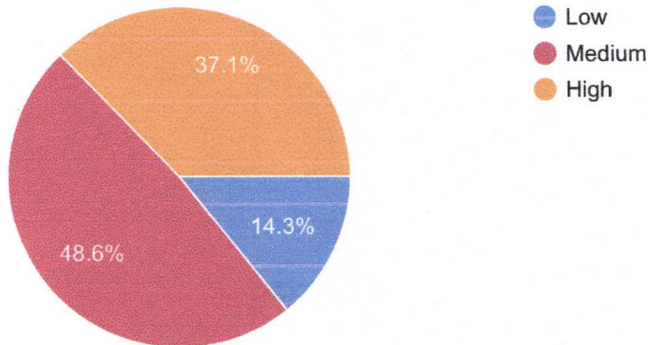
A handwritten signature in blue ink, appearing to be 'Amrtao Pawar'.



 Copy

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

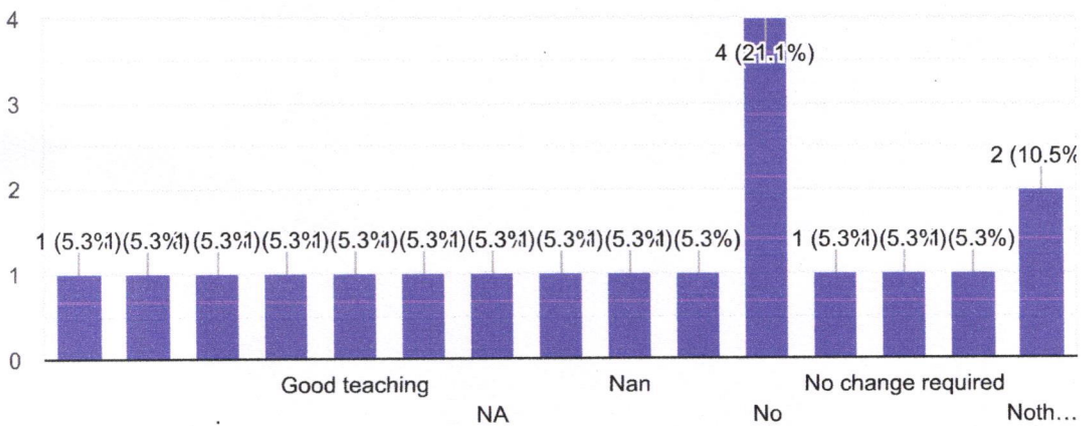
35 responses



Special comments or suggestions if any

 Copy

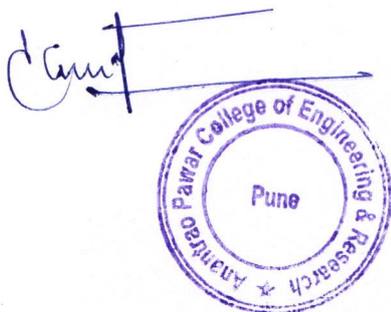
19 responses



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

Does this form look suspicious? [Report](#)

Google Forms




Head of Department
Artificial Intelligence and Data Science
APCOER, Pune



SE Course Exit Survey SEM-I Academic Year 2023-24 Subject- Operating Systems

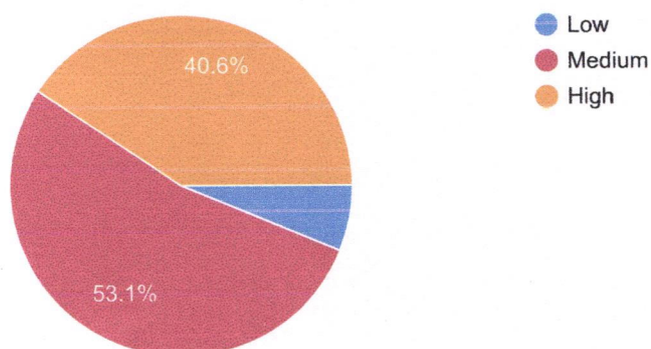
32 responses

[Publish analytics](#)

 Copy

C01: Enlist functions of OS and types of system calls

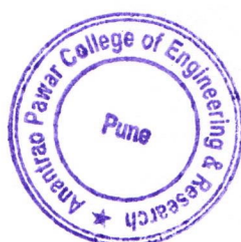
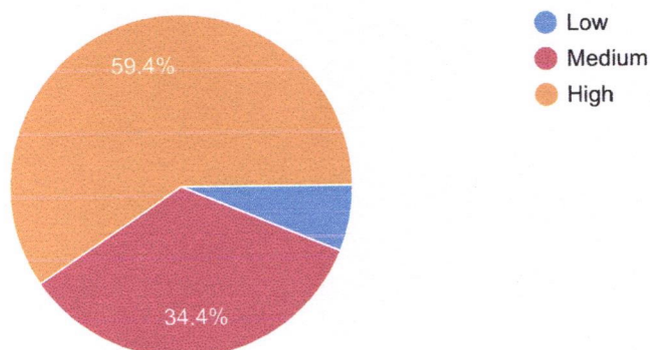
32 responses



 Copy

C02: Apply process scheduling algorithms to solve a given problem

32 responses



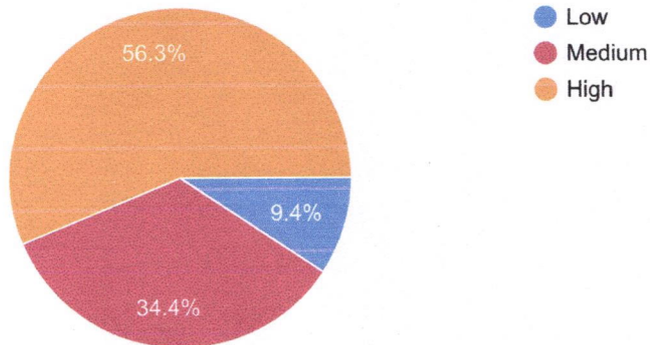




 Copy

C03: Illustrate deadlock prevention, avoidance and recovery

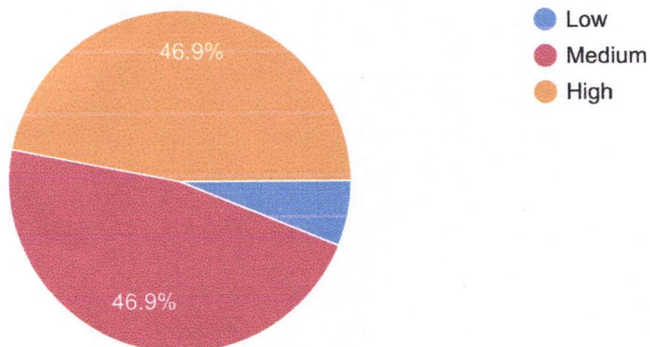
32 responses



 Copy

C04: Explain memory management technique

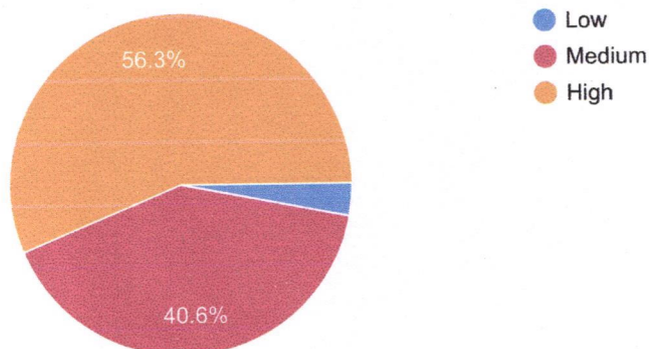
32 responses



 Copy

C05: Illustrate I/O and file management policies

32 responses

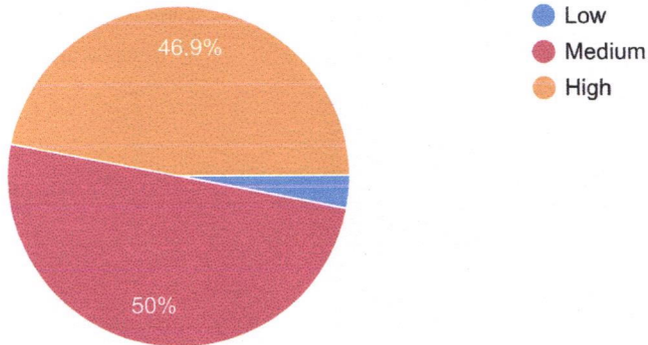


A handwritten signature in blue ink, appearing to be "Anant Pawar".

Copy

CO6: Describe Linux process management

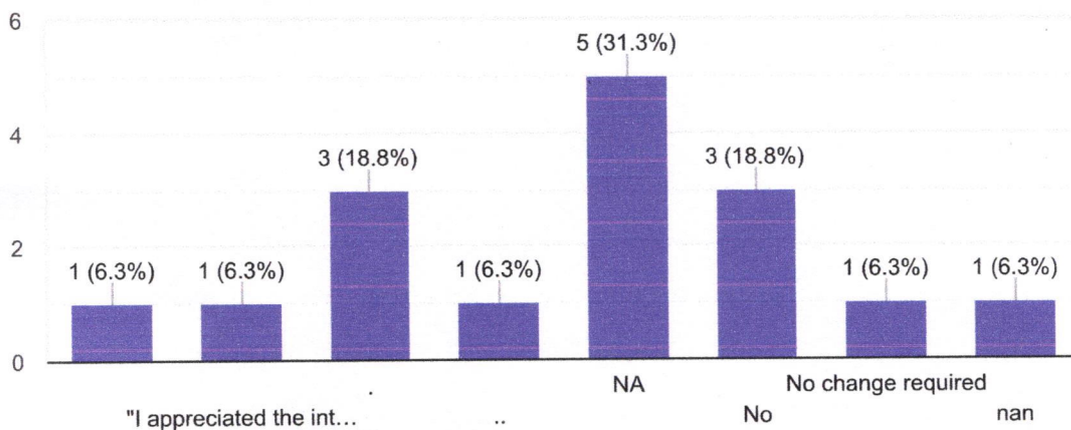
32 responses



Copy

Special comments or suggestions if any

16 responses



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

Does this form look suspicious? [Report](#)

Google Forms

Handwritten signature



Handwritten signature

Handwritten signature

Head of Department
Artificial Intelligence and Data Science
APCOER, Pune

