SE Course Exit Survey SEM-II Academic Year 2021-22 Subject :Data Structures and Algorithms

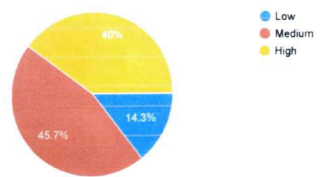
35 responses

Publish analytics

How would you rate the lectures delivery level?

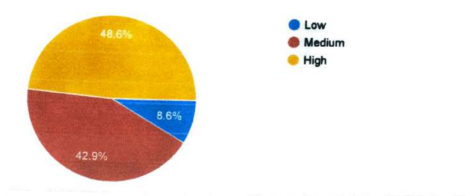
CO1: Identify and articulate the complexity goals and benefits of a good hashing scheme for real- world applications. 35 responses CO2: Apply non-linear data structures for solving problems of various

domain. 35 responses



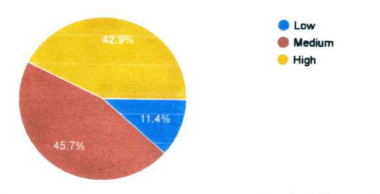


CO3: Design and specify the operations of a nonlinear-based abstract data type and implement them in a high-level programming language. 35 responses



CO4: Analyze the algorithmic solutions for resource requirements and optimization

35 responses



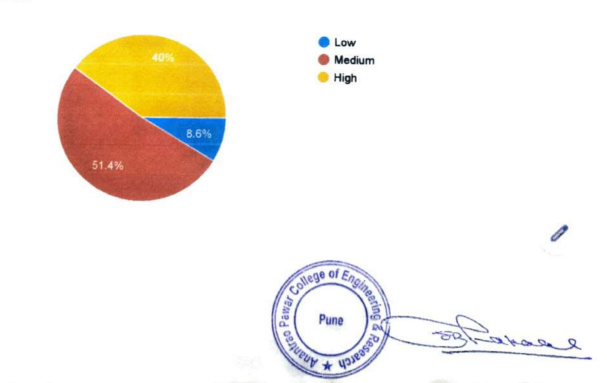
CO5: Use efficient indexing methods and multiway search techniques to store and maintain data.

Copy

Copy

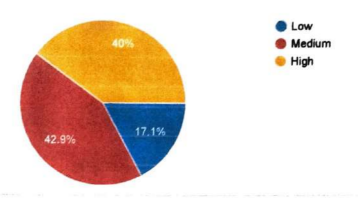
Сору

35 responses



CO6: Use appropriate modern tools to understand and analyze the functionalities confined to the secondary storage.

35 responses



Special Comments or suggestions if any

6 responses

No

110

Excellent

-

N.A.

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

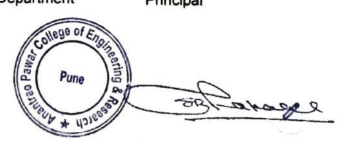
Google Forms

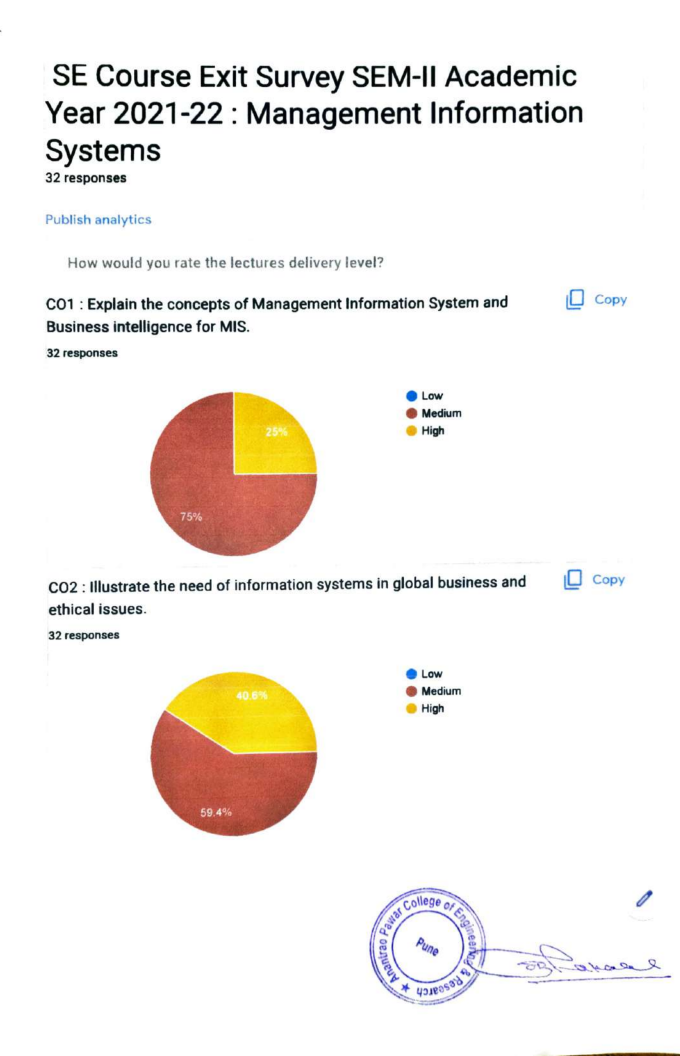
Subject Incharge

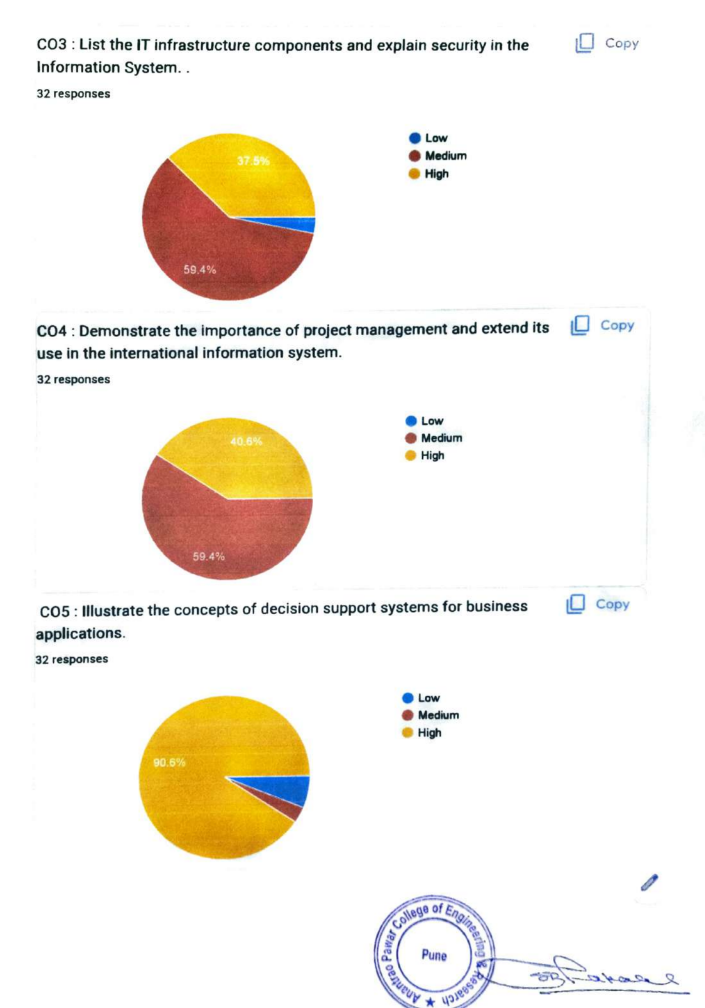
Head, AI&DS, Department

275 2 200

Principal

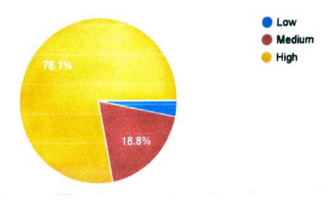






CO6 : Relate artificial intelligence and data science for Management Information System

32 responses



Special Comments or suggestions if any

9 responses

High

-

N.A.

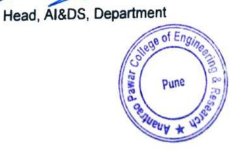
This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

Subject Incharge

2 save for

Principal



0

Сору

SE Course Exit Survey SEM-II Academic Year 2021-22 Subject : Statistics

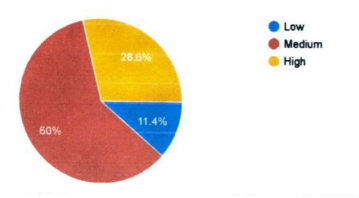
. -----

Publish analytics

How would you rate the lectures delivery level?

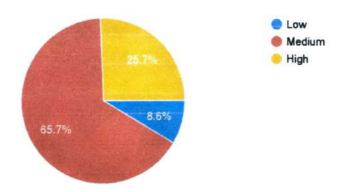
CO1: Identify the use of appropriate statistical terms to describe data

35 responses



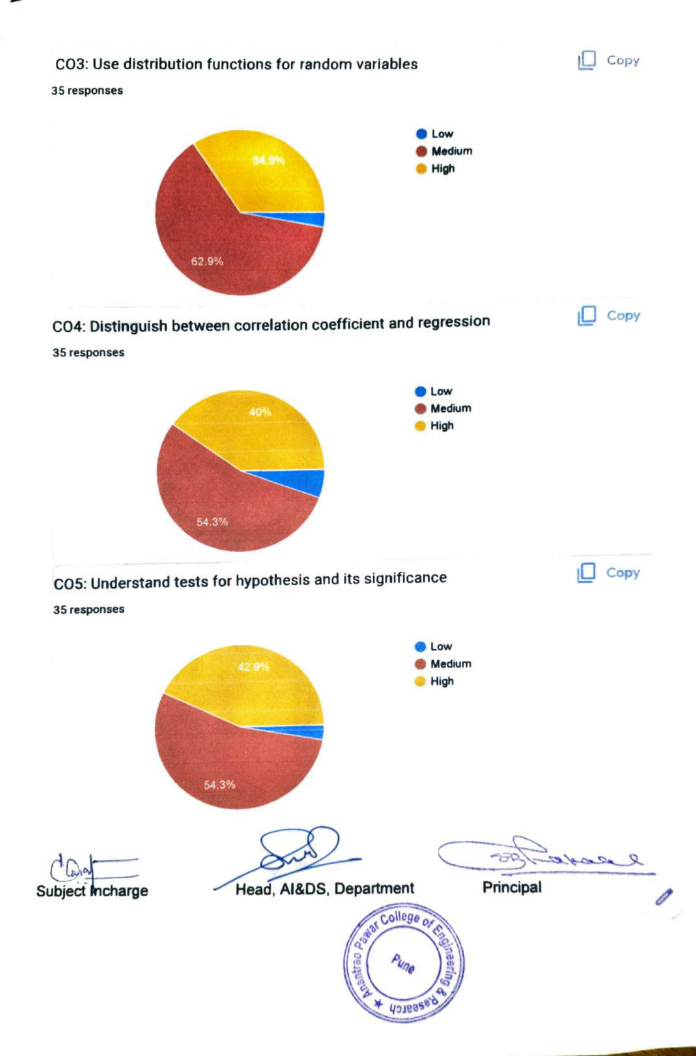
CO2: Use appropriate statistical methods to collect, organize, display, and Copy analyze relevant data.

35 responses





Copy



SE Course Exit Survey SEM-II Academic Year 2021-22 Software Engineering

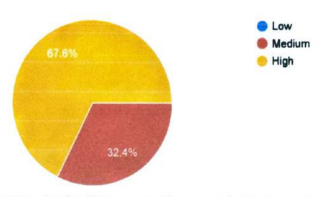
34 responses

Publish analytics

How would you rate the lectures delivery level?

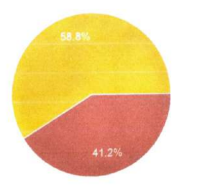
CO1: Analyze software requirements and formulate design solution for a Copy software.

34 responses



CO2: Design applicable solutions in one or more application domains using software engineering approaches that integrate ethical, social, legal and economic concerns.

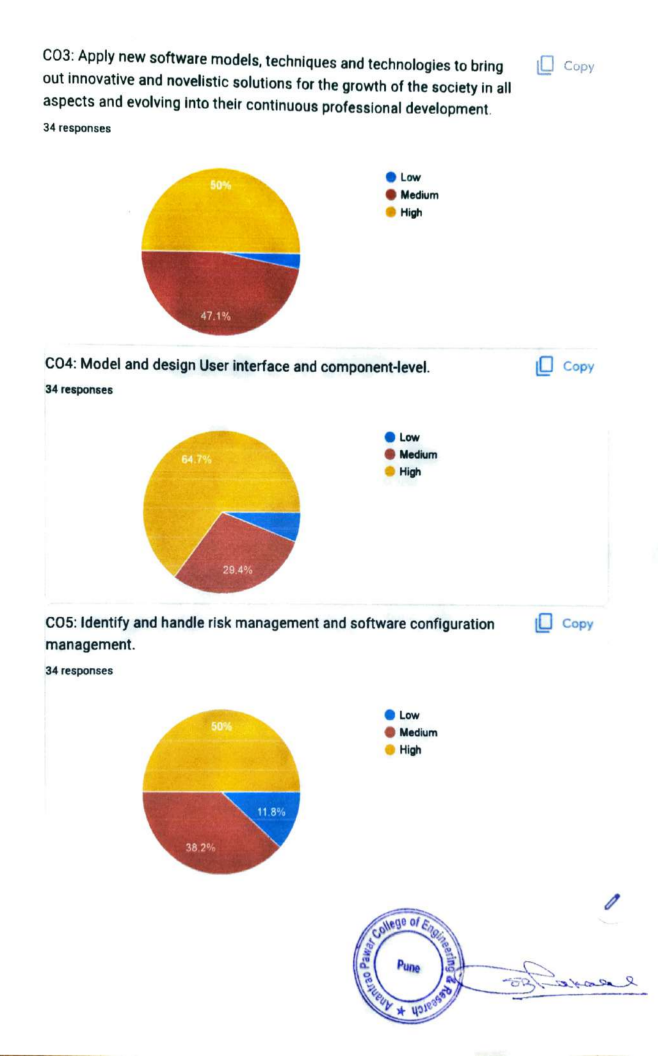
34 responses







Copy



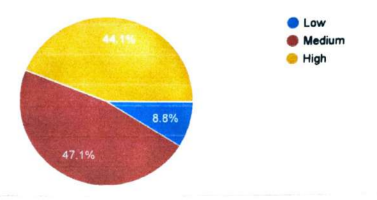


CO6: Utilize knowledge of software testing approaches, approaches to verification and validation.

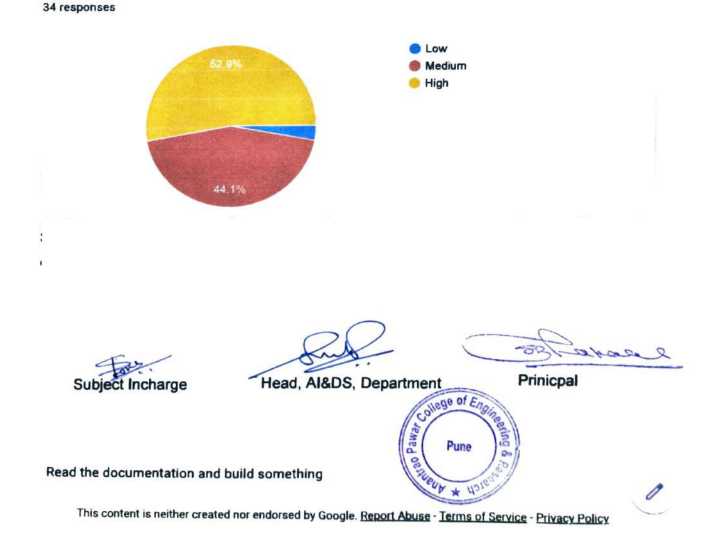
Copy

Copy

34 responses



CO7: 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.



SE Course Exit Survey SEM-II Academic Year 2021-22 Subject :Internet of Things

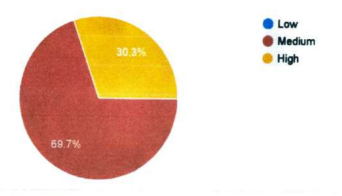
33 responses

Publish analytics

How would you rate the lectures delivery level?

CO1: 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.

33 responses

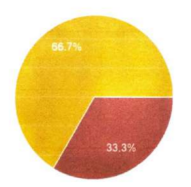


CO2: Develop the skill set to build IoT systems and sensor interfacing.

Copy

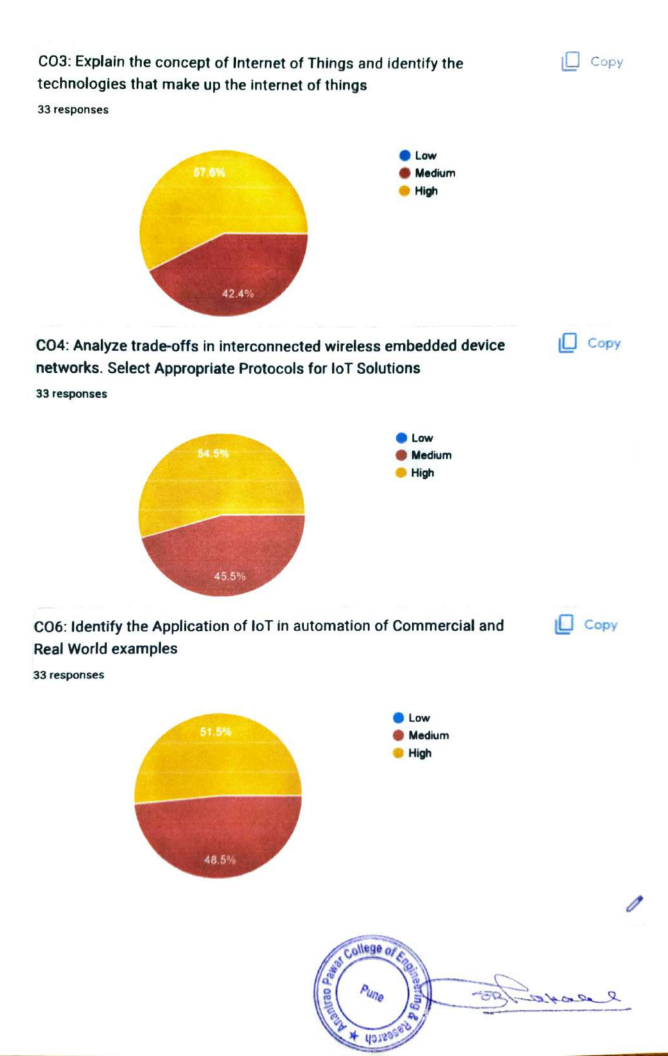
Copy

33 responses









Special Comments or suggestions if any

5 responses	
•	
Good	
-	

N.A.

No

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

Google Forms

Subject Incharge

Head, AI&DS, Department

2 50

Principal



