

KSIT 18CS42 DAA Course End Review

56 responses

[Publish analytics](#)

Your Name

55 responses

Sourabh Santosh Kamble

Ramya. R

Vishnupriya D

Rithana N Raj

Varidhi Madhurananth

Latha V

Karthik k

Nikhil Vasan

Rekha N.C



email address

54 responses

sourabhsk112@gmail.com

ramyayadav770@gmail.com

dvishnupriya1112@gmail.com

rithananraj@gmail.com

varidhim08@gmail.com

latha.pavani.v@gmail.com

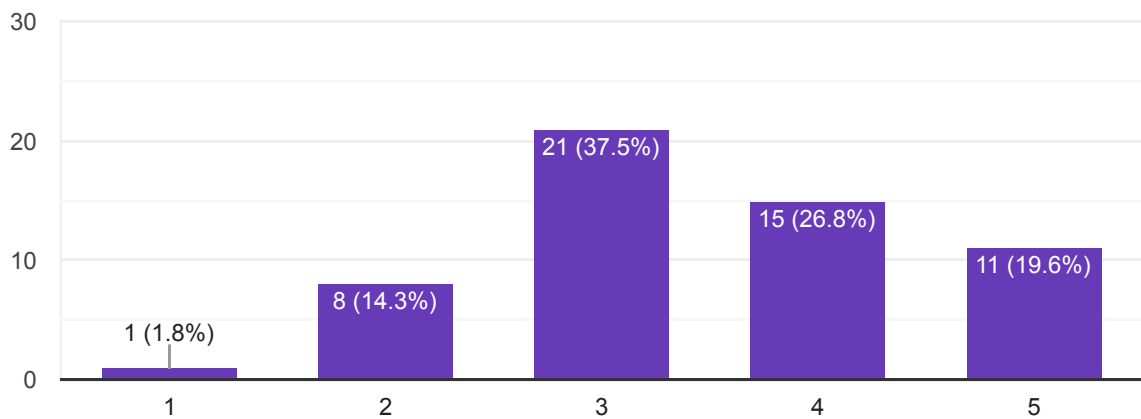
karthikshrikanth@gmail.com

nikhil2vasan@gmail.com

rekanc123@gmail.com

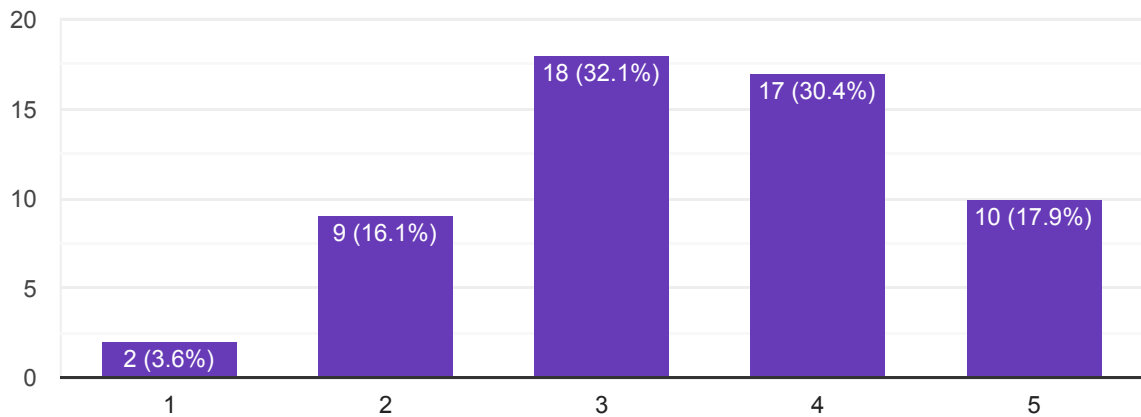
Q1: Ability to determine time complexity for a given algorithm

56 responses

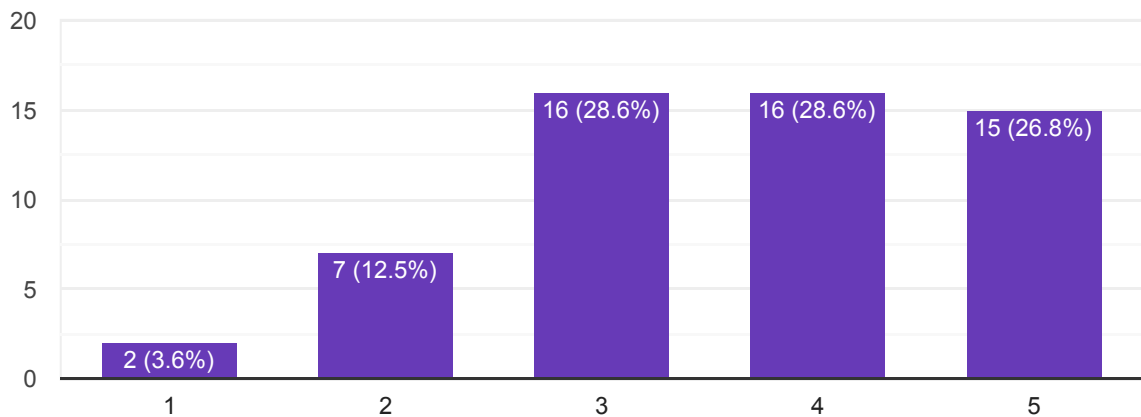


Q2: Ability to write recurrence relation for a given algorithm

56 responses

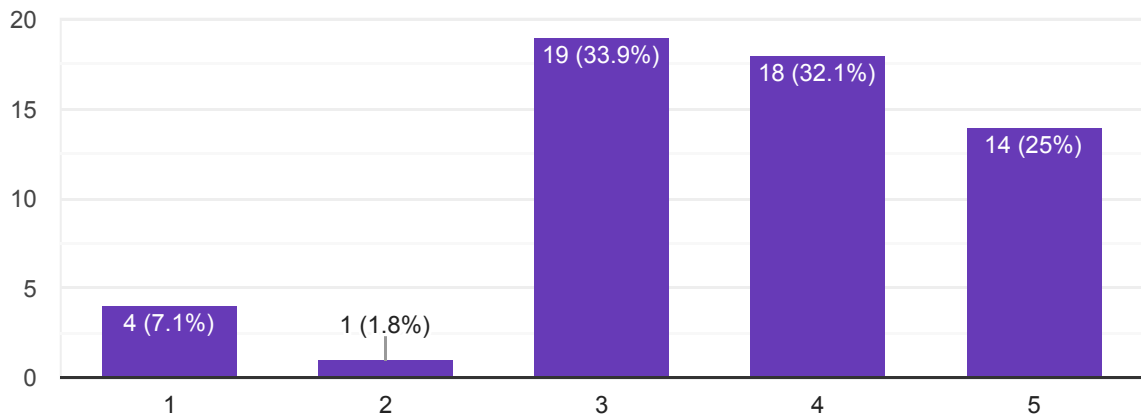
**Q3: Ability to apply relevant sorting techniques to sort input elements corresponding to a given problem**

56 responses

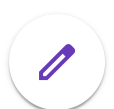
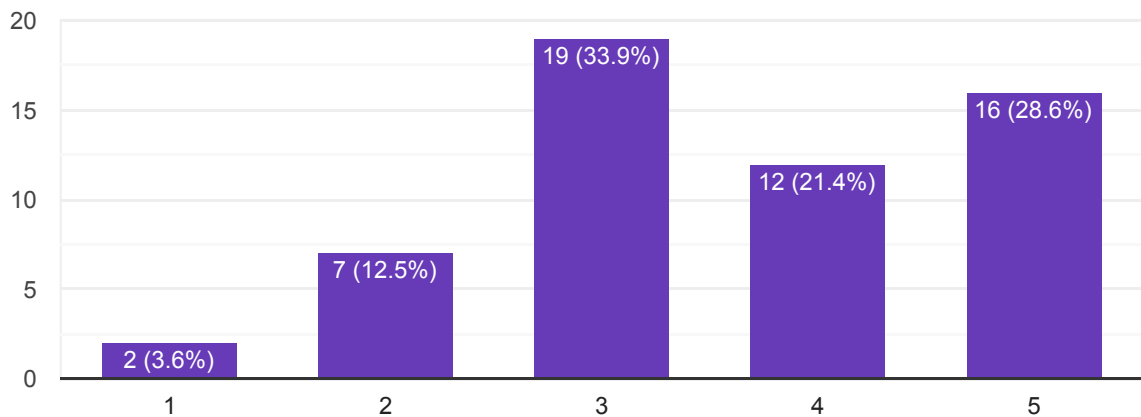


Q4: Ability to design a greedy approach to solve an algorithmic problem

56 responses

**Q5: Ability to develop Branch and bound techniques to find solutions for problems with exponential time complexity**

56 responses



Additional feedback, inputs, comments

4 responses

It was good teaching. And online class was also effective thank u sir

In offline classes I was not able understand the concept while in online class I was able to understand the concept without any disturbance. Thank you so much sir

Good

Nothing

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

Google Forms

