



**Lonavala Education Trust's
Dr. B. N. Purandare Arts, Smt. S. G. Gupta
Commerce and Smt. S. A. Mithaiwala Science
College, Valvan, Lonavala
Affiliated to Savitribai Phule Pune University,
Pune**

(ID NO. /PU/PNA/AC/048/(1983))

NAAC accredited "B" Grade

Website: <http://lonavalacollege.edu.in>

**Criterion 2
Teaching Learning and Evaluation
2.6.2**

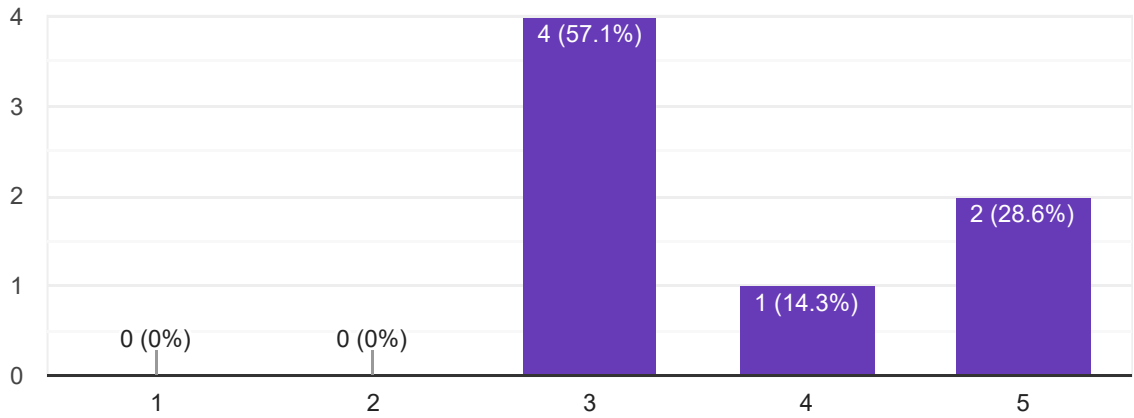
Course Attainment (Physics) (2019-20)

7 responses

[Publish analytics](#)

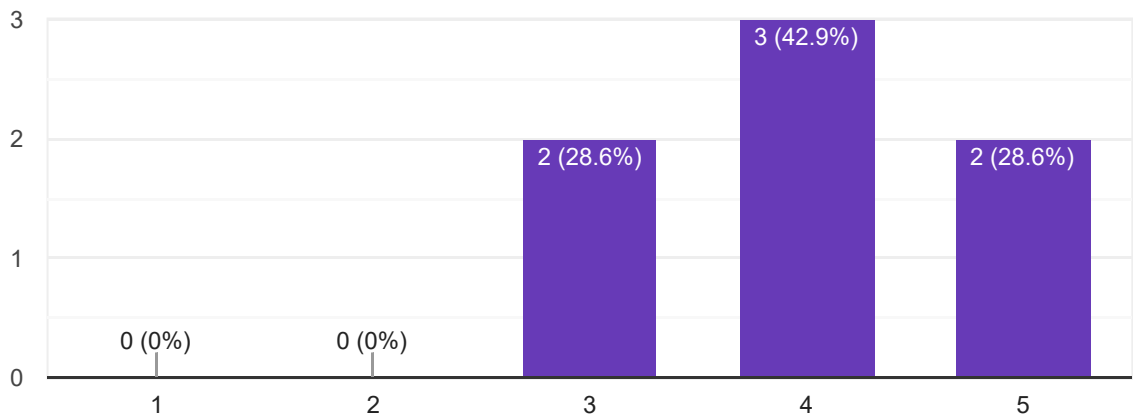
Rate yourself based on understanding of the concept of rocket motion.

7 responses



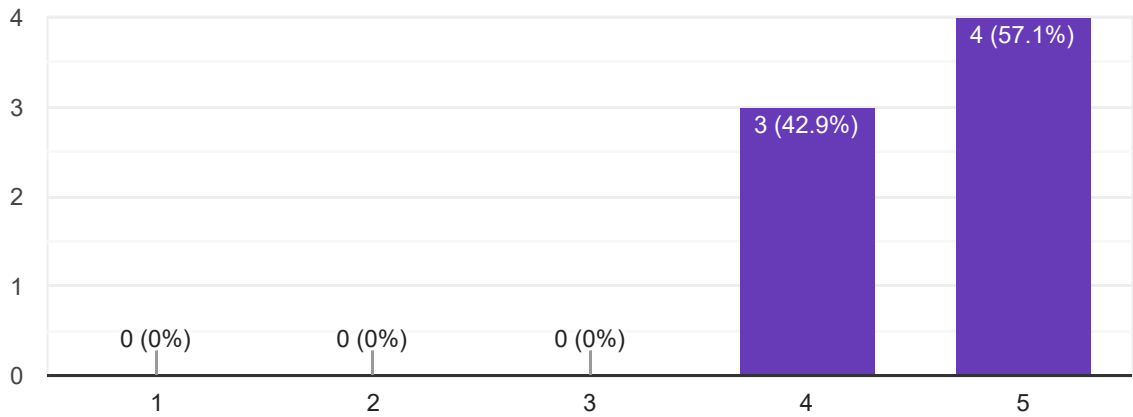
Rate yourself based on ability of understanding the applications of projectile motion

7 responses



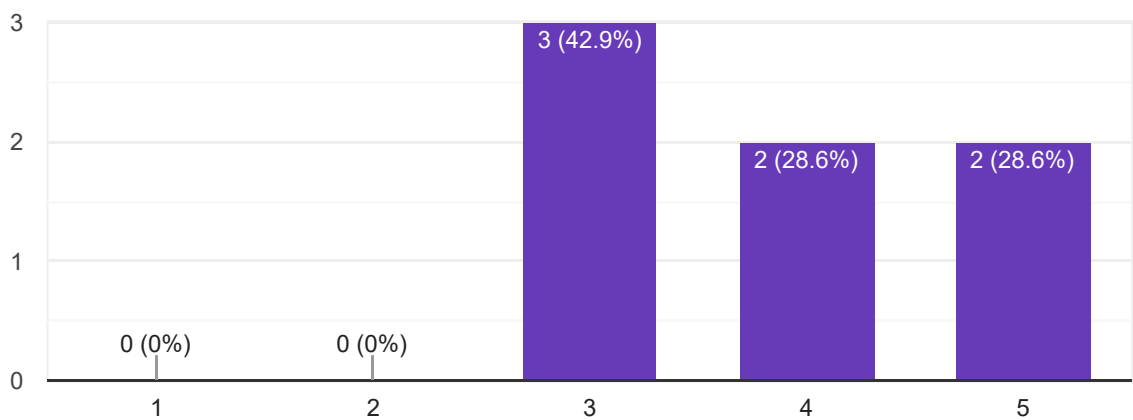
Rate yourself understanding the concept of Advantages of Lagrangian and Hamiltonian over Newtonian mechanics

7 responses



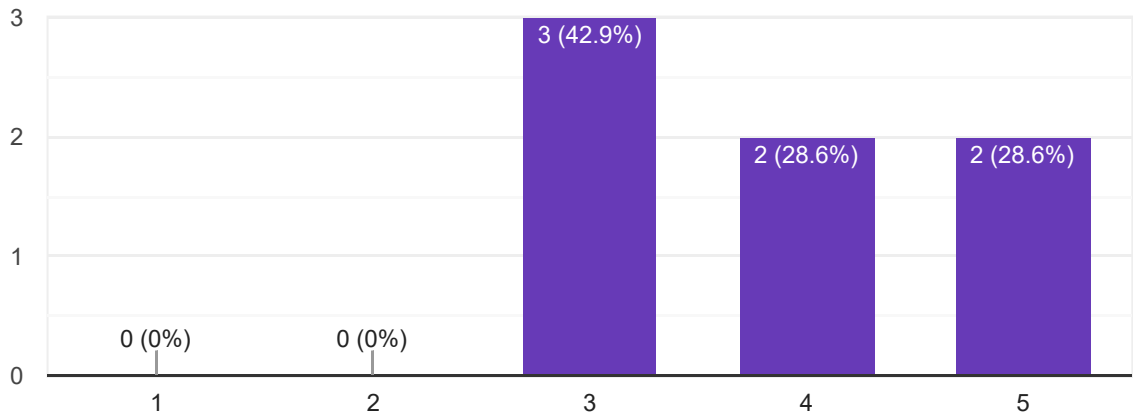
Rate yourself based on ability of designing an algorithm, flowchart and C-program by yourself.

7 responses



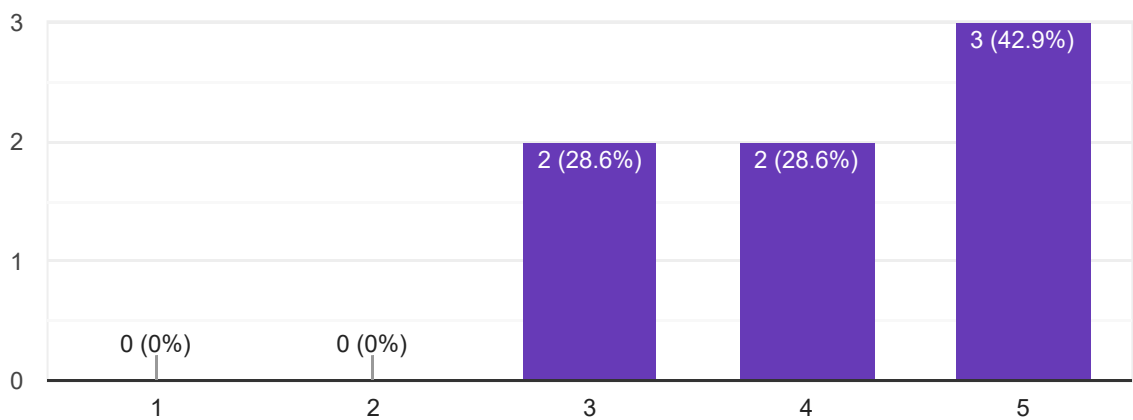
Rate yourself based on your understanding of basic concepts of crystallography.

7 responses



Rate yourself based on your understanding related to applications of X-ray diffraction analysis in research.

7 responses



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

Google Forms



Course Attainment Survey

5 responses

[Publish analytics](#)

Name of the student

5 responses

Neha Balu Tikone

Siddhant Nidhan Vardhe

Omkar satish agashe

Mahima Rajesh Gamot

Pooja Shankar margale

Mobile number

5 responses

9145065540

8796382790

8329556576

8208761317

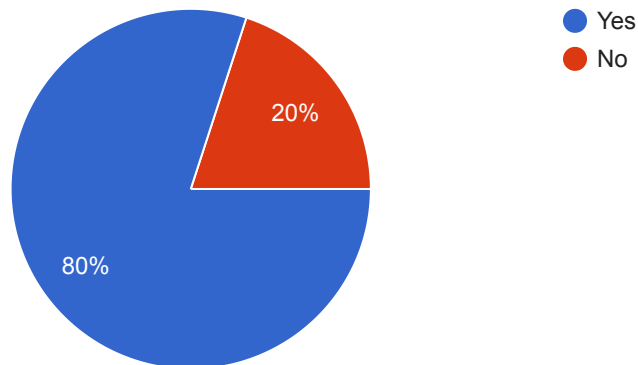
9657290998



Course attainment Survey Questionary

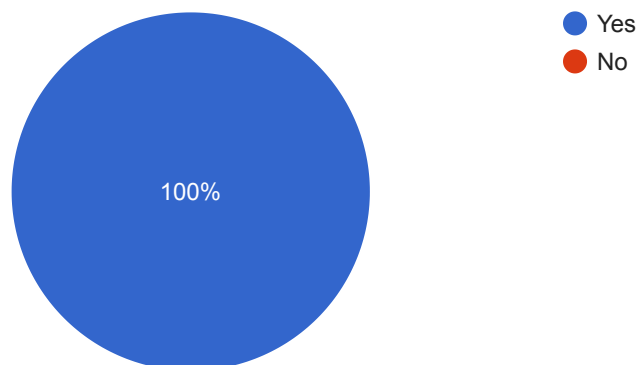
Can you write Laplace transforms of standard functions?

5 responses



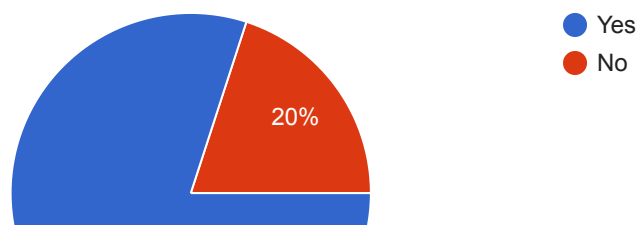
Can you compute integrals using definition of Laplace transforms?

5 responses



Can you apply properties of Laplace and inverse Laplace transforms ?

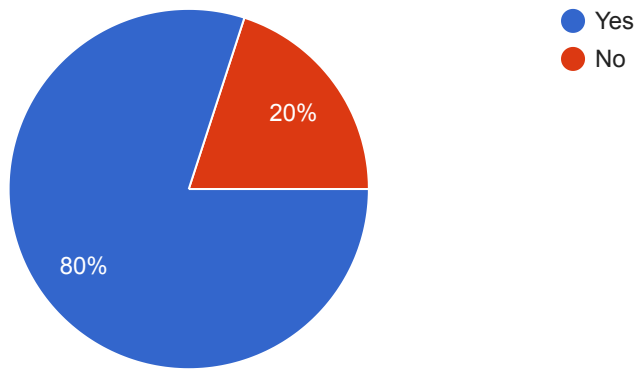
5 responses





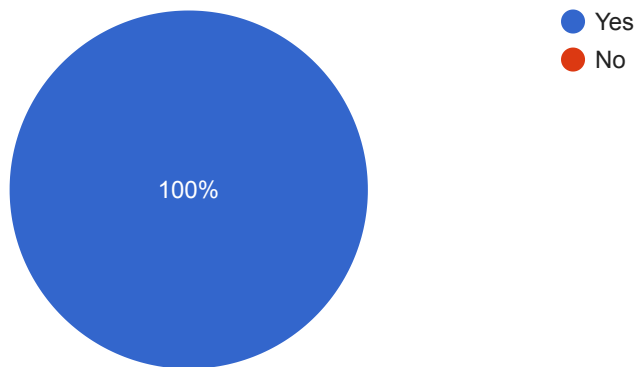
Can you apply convolution theorem to find inverse Laplace transform of product of functions?

5 responses



Can you apply theory of Laplace transforms to solve ordinary differential equations ?

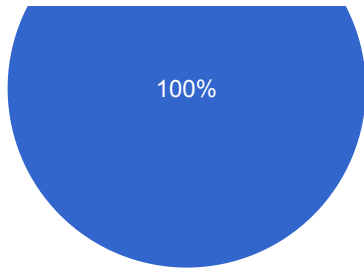
5 responses



Can you Fourier series of functions?

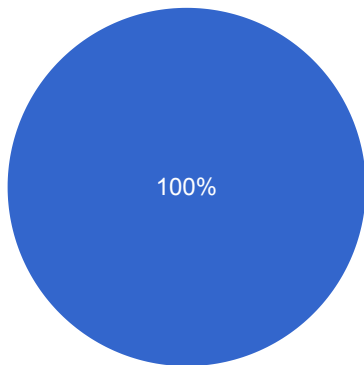
5 responses





Can you find Fourier series of even and odd functions ?

5 responses



- Yes
- No

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

Google Forms



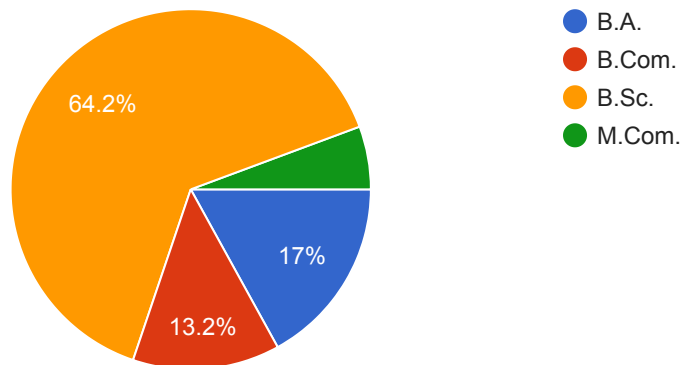
Programme attainment survey (A.Y.-2020-21)

53 responses

[Publish analytics](#)

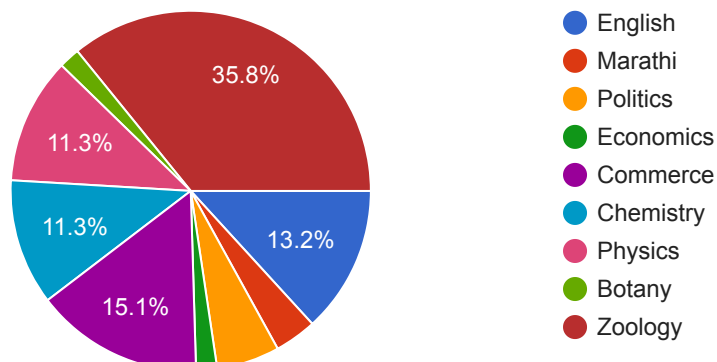
Programme you are enrolled in

53 responses



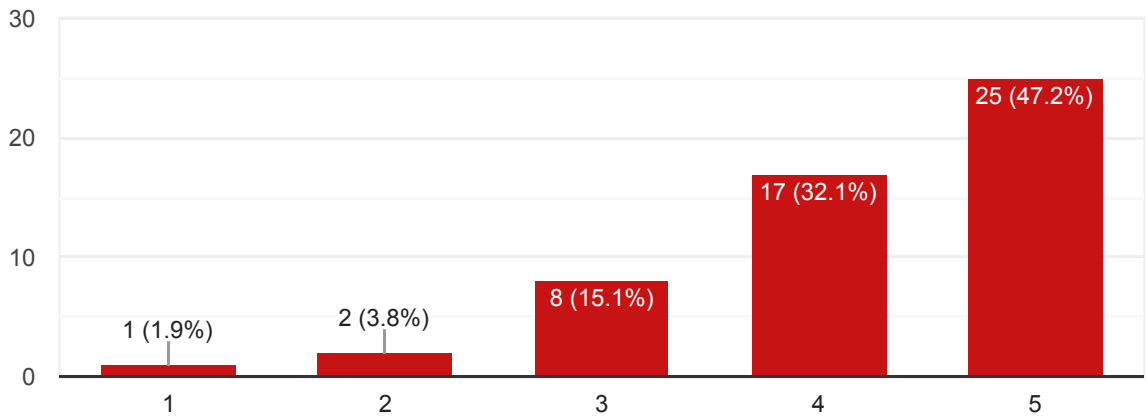
Special subject

53 responses



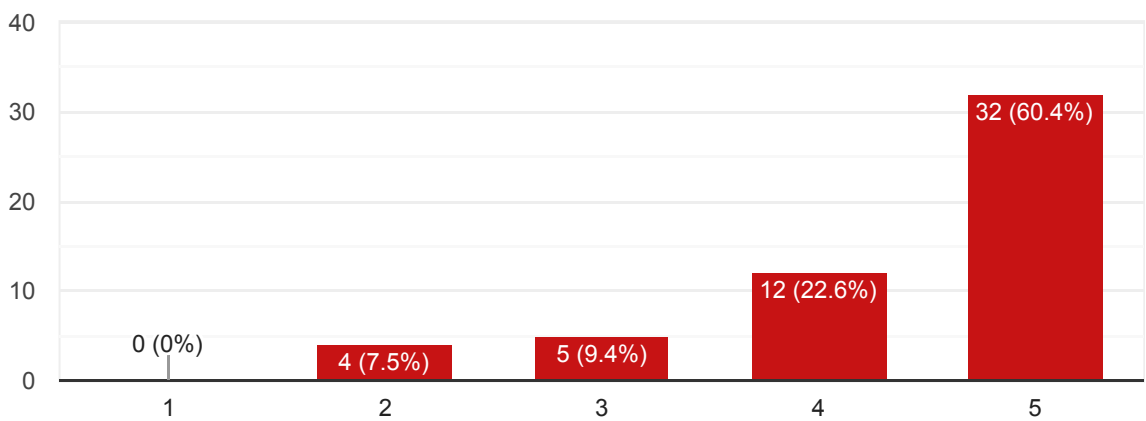
I have learned what I expected from my programme

53 responses



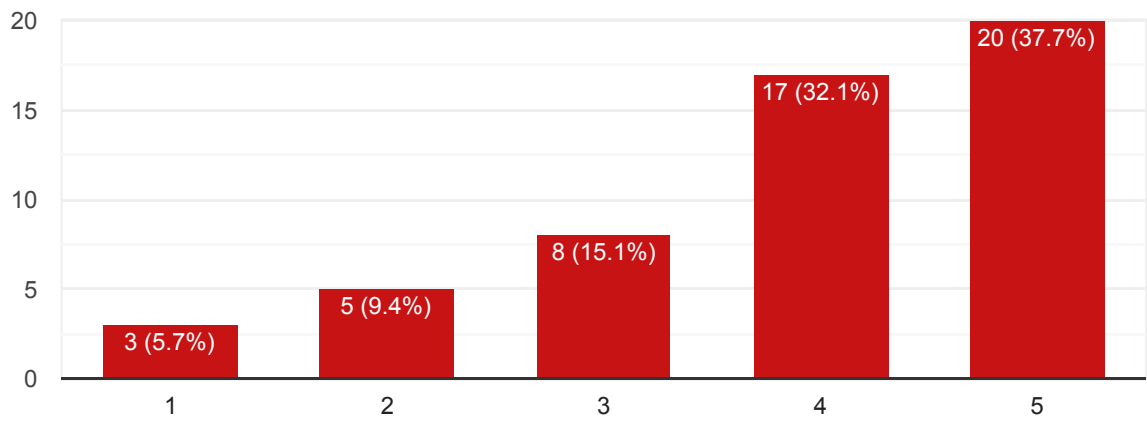
I had the opportunity to learn all the skills I need

53 responses



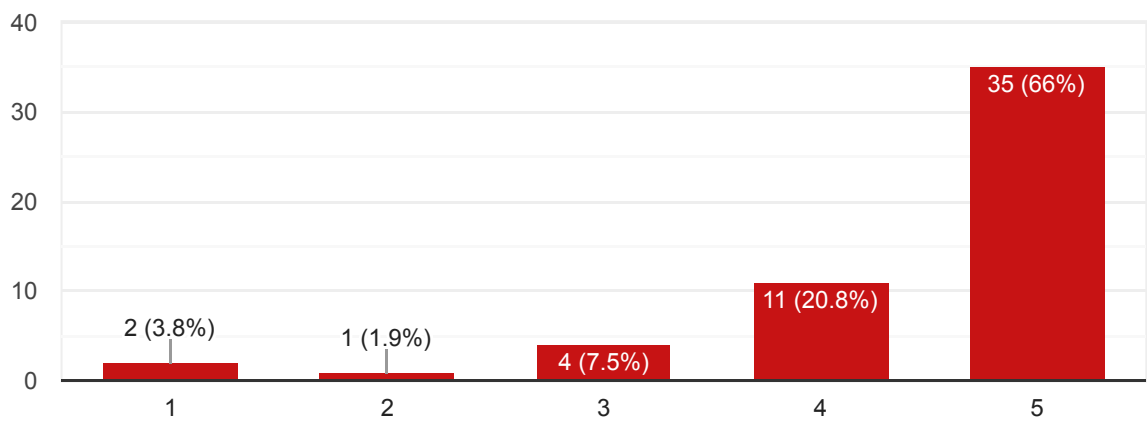
Infrastructure facilities are sufficient and well maintained

53 responses



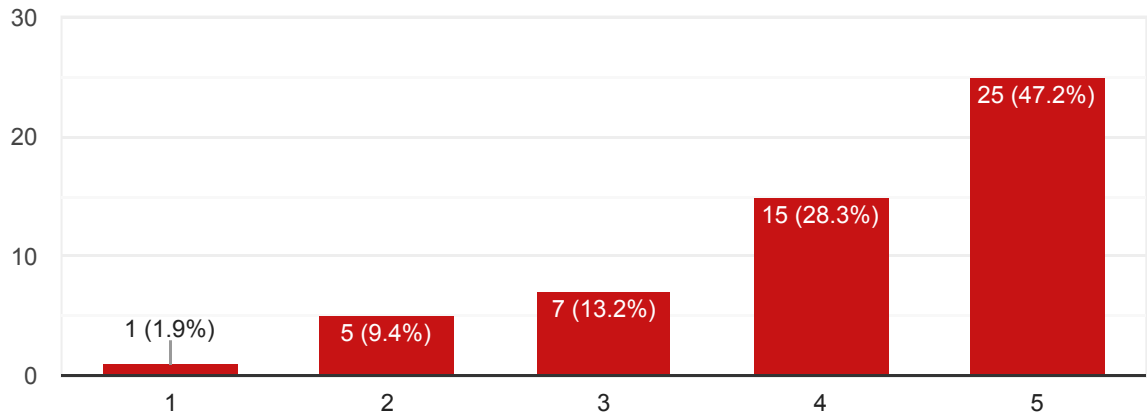
Subject teachers are knowledgeable

53 responses



I have full idea of what jobs I might be able to get when I complete the programme

53 responses



Any suggestions for the improvement of the curriculum of programme

53 responses

No

Nothing

No

No Suggestions Happy For ongoing activities.

Good

No improvement

No suggy

No everything is well programme

Should guide further

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

Google Forms



