

Student Satisfaction Survey(2021-2022) for NAAC AQAR

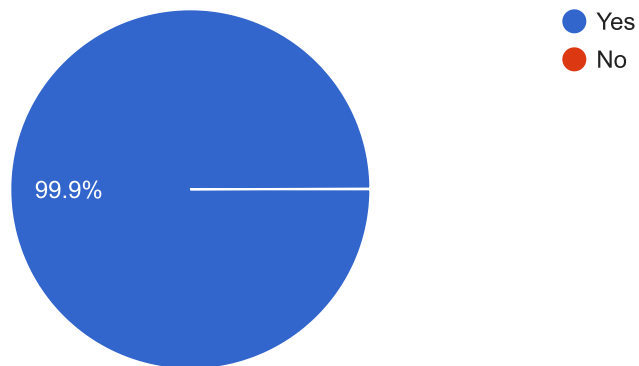
1,453 responses

Guidelines for Students

Are you a student of Acharya Institute of Technology?

 Copy

1,453 responses

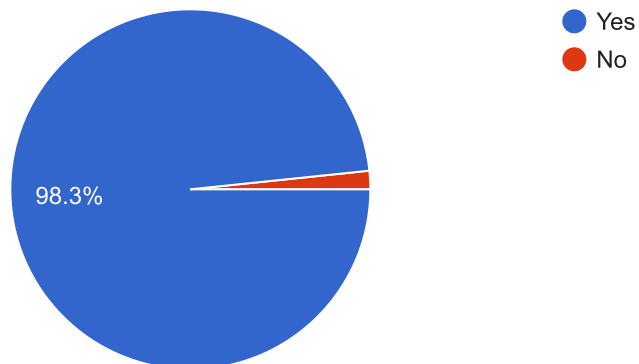


Student Satisfaction Survey on Teaching Learning Process

A) Please confirm this is the first and only one time you answer this survey.

 Copy

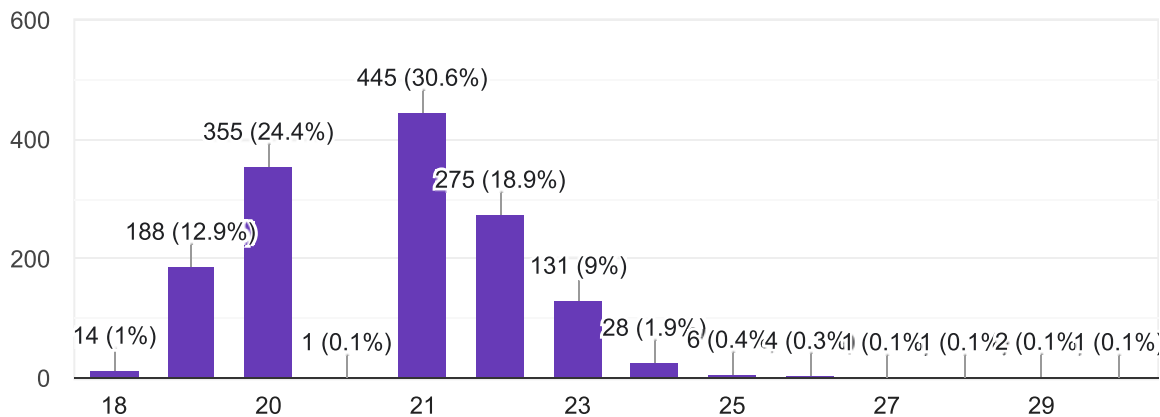
1,452 responses



B) Age

 Copy

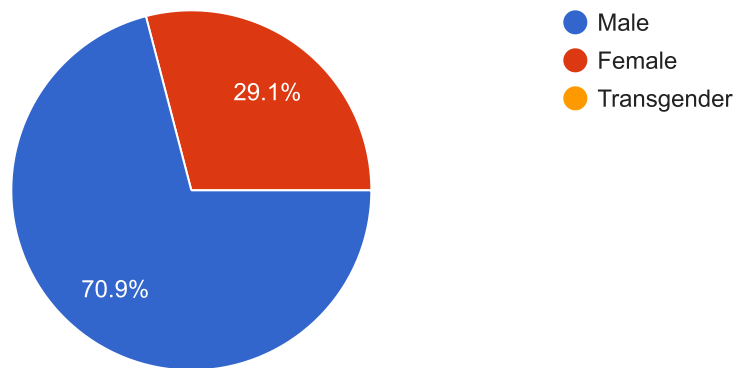
1,452 responses



C) Gender

 Copy

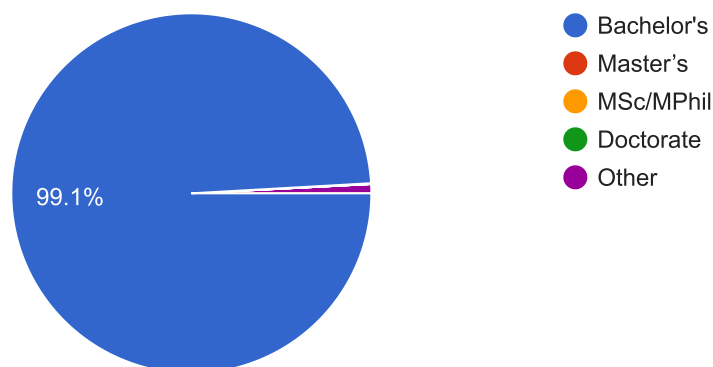
1,452 responses



E) What degree program are you pursuing now?

 Copy

1,452 responses



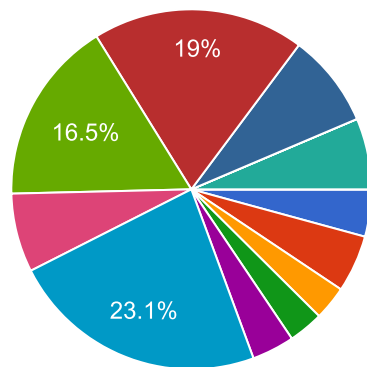
Bachelor's Degree Programme



You belong to the programme

 Copy

1,439 responses



- Aeronautical Engineering
- Automobile Engineering
- Artificial Intelligence and Mac...
- Biotechnology
- Civil Engineering
- Computer Science & Enginee...
- Electrical & Electronics Engin...
- Electronics & Communication...

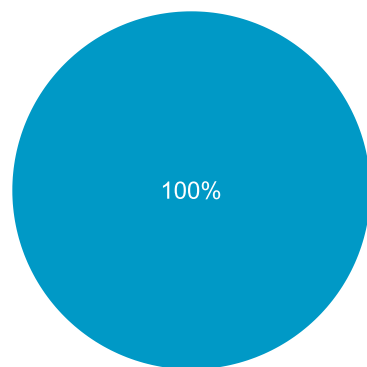
▲ 1/2 ▼

Master's Degree Programme

You belongs to the programme

 Copy

1 response



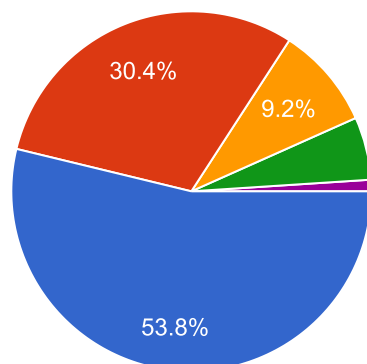
- Bio Technology
- Computer Science & Engineering
- Digital Communication Engineering
- Machine Design
- Master of Computer Applications
- Master of Business Administration

Student Satisfaction Survey on Teaching Learning Process

1. How much of the syllabus was covered in the class?

 Copy

1,452 responses



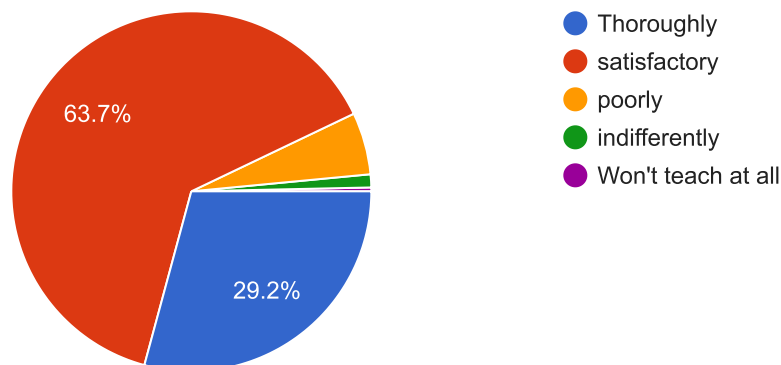
- 85 to 100%
- 70 to 84%
- 55 to 69%
- 30 to 54%
- Below 30%



2. How well did the teachers prepare for the classes?

 Copy

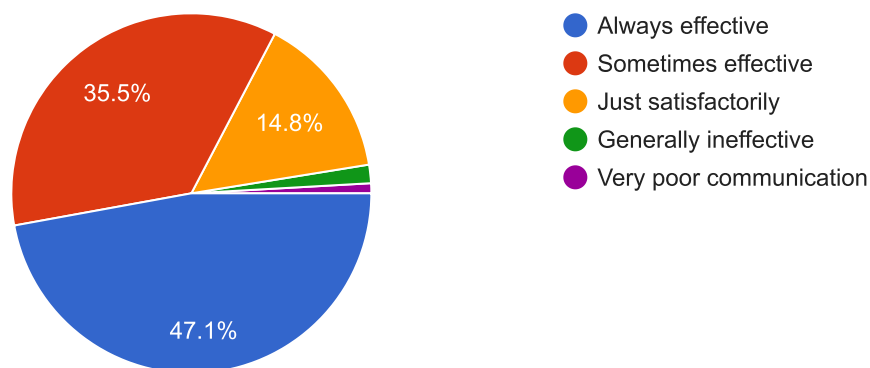
1,452 responses



3. How well were the teachers able to communicate?

 Copy

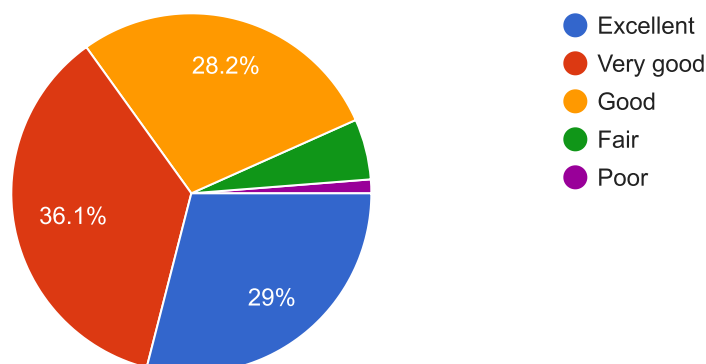
1,449 responses



4. The teachers' approach to teaching can best be described as

 Copy

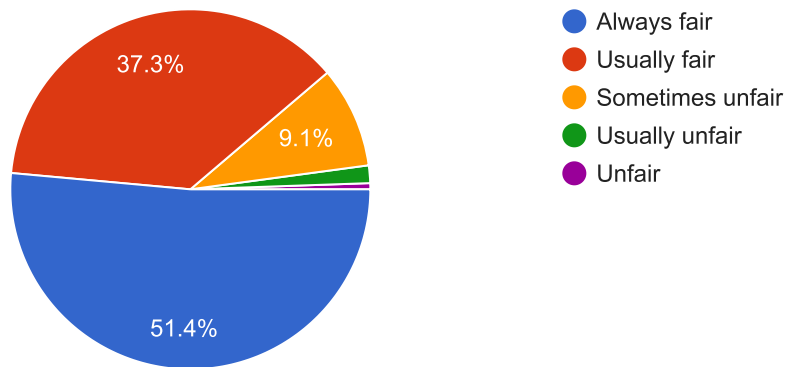
1,452 responses



5. Fairness of the internal evaluation process by the teachers.

 Copy

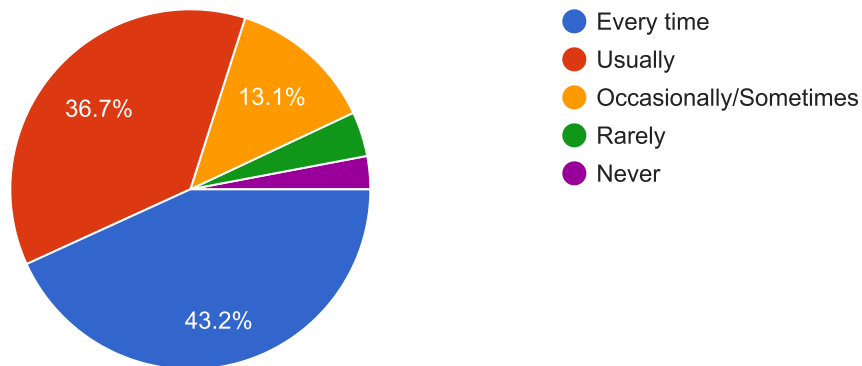
1,452 responses



6. Was your performance in assignments discussed with you?

 Copy

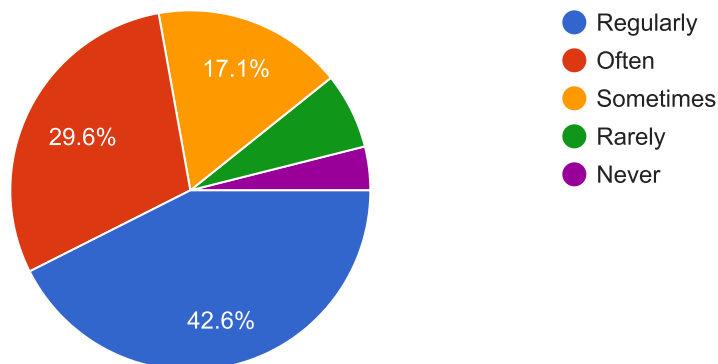
1,445 responses



7. The institute takes active interest in promoting internship, student exchange, and field visit opportunities for students.

 Copy

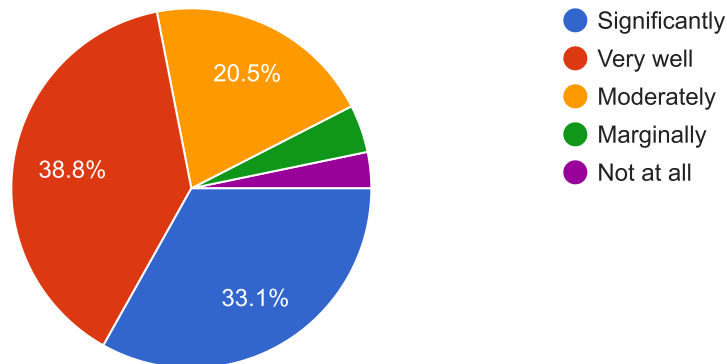
1,452 responses



8. The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.

 Copy

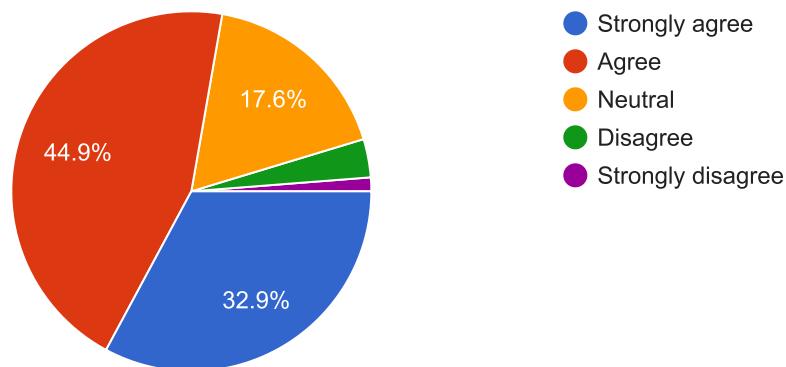
1,446 responses



9. The institution provides multiple opportunities to learn and grow.

 Copy

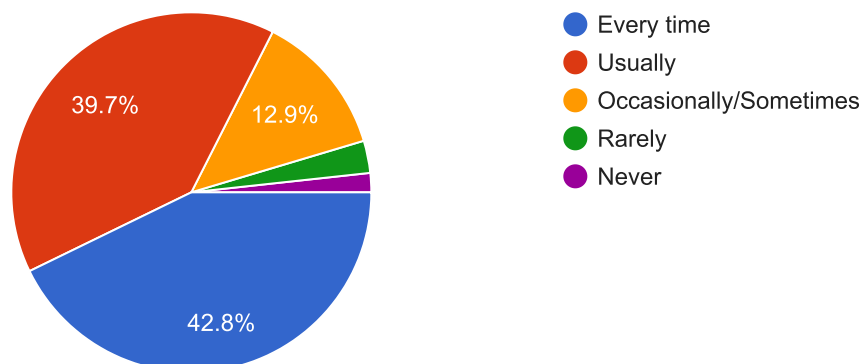
1,452 responses



10. Teachers inform you about your expected competencies, course outcomes and programme outcomes.

 Copy

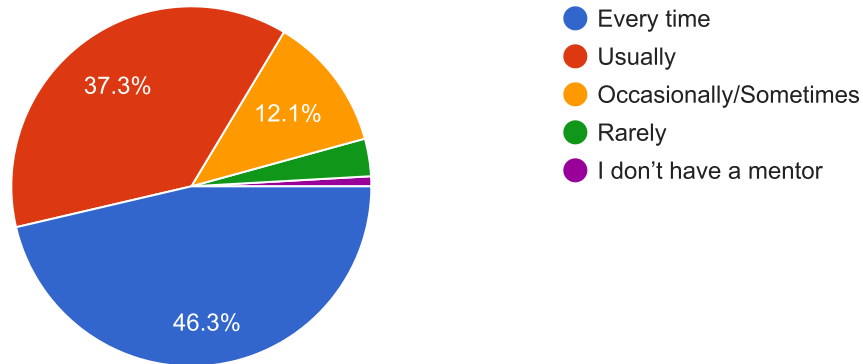
1,449 responses



11. Your mentor does a necessary follow-up with an assigned task to you.

 Copy

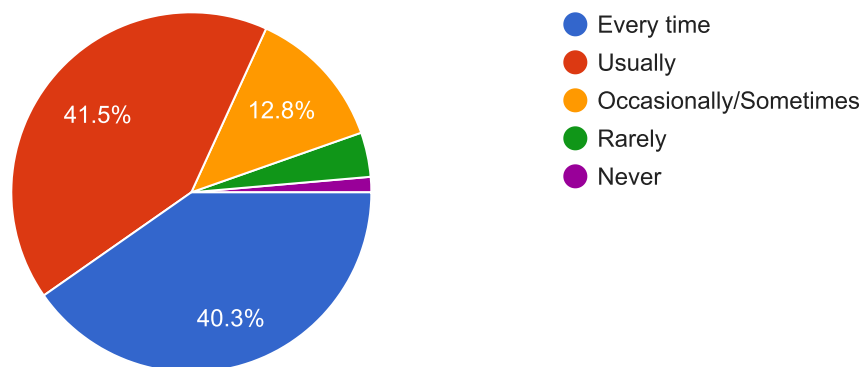
1,452 responses



12. The teachers illustrate the concepts through examples and applications.

 Copy

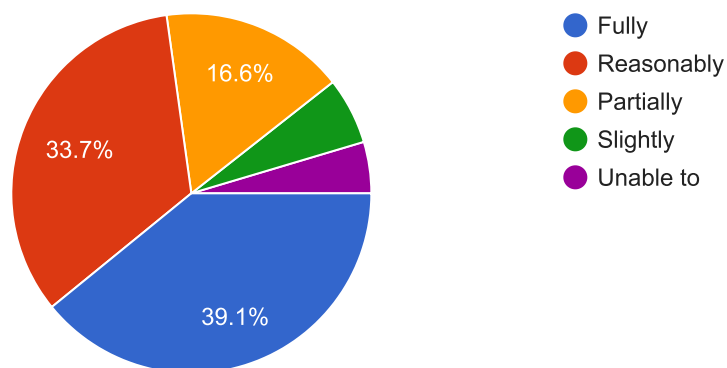
1,452 responses



13. The teachers identify your strengths and encourage you with providing right level of challenges.

 Copy

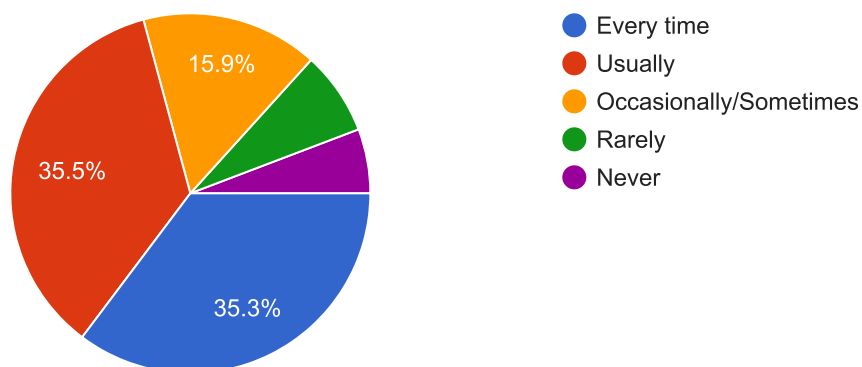
1,452 responses



14. Teachers are able to identify your weaknesses and help you to overcome them.

 Copy

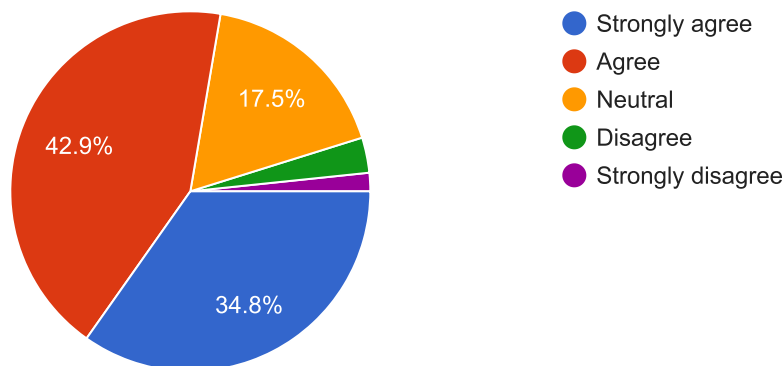
1,452 responses



15. The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.

 Copy

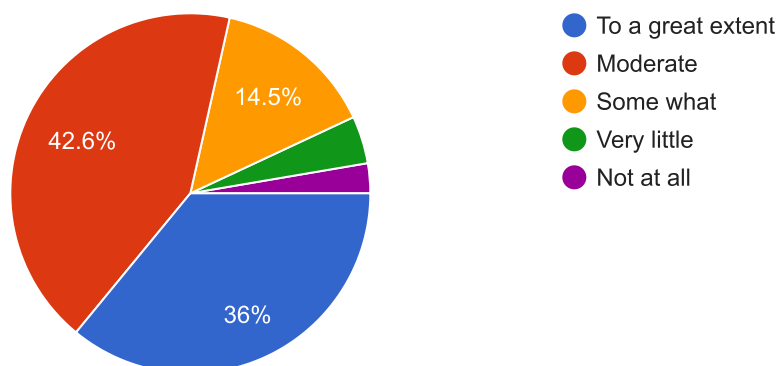
1,452 responses



16. The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem solving methodologies for enhancing learning experiences.

 Copy

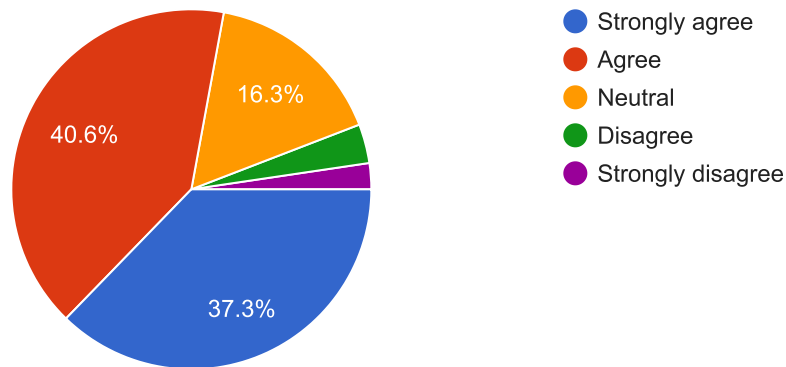
1,452 responses



17. Teachers encourage you to participate in extracurricular activities.

 Copy

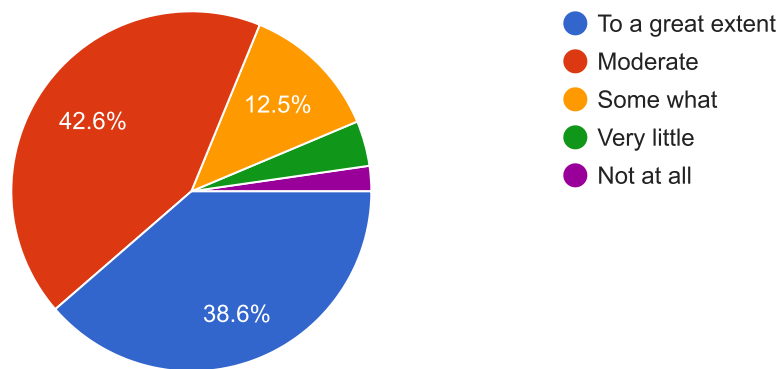
1,452 responses



18. Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work.

 Copy

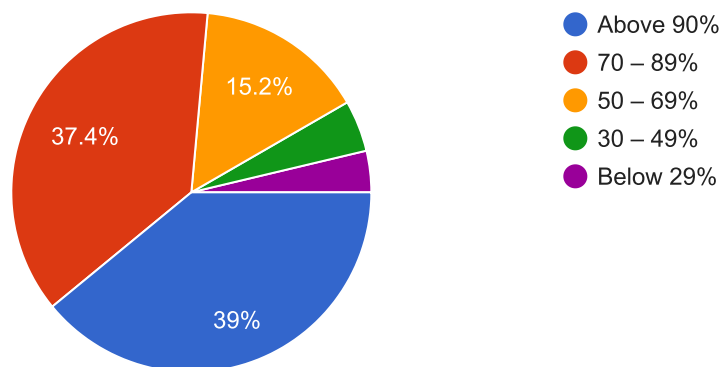
1,452 responses



19. What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching.

 Copy

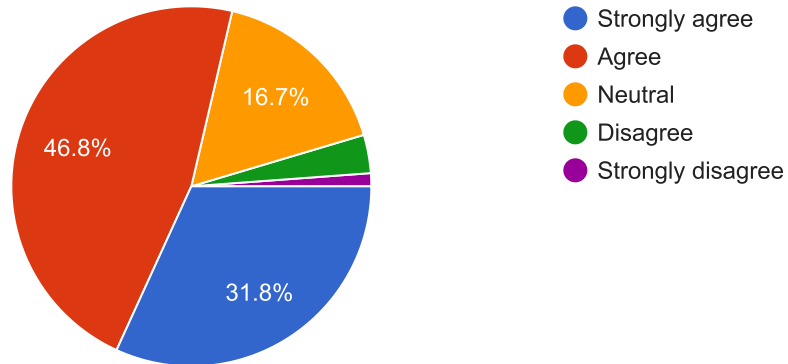
1,452 responses



20. The overall quality of teaching-learning process in your institute is very good.

[Copy](#)

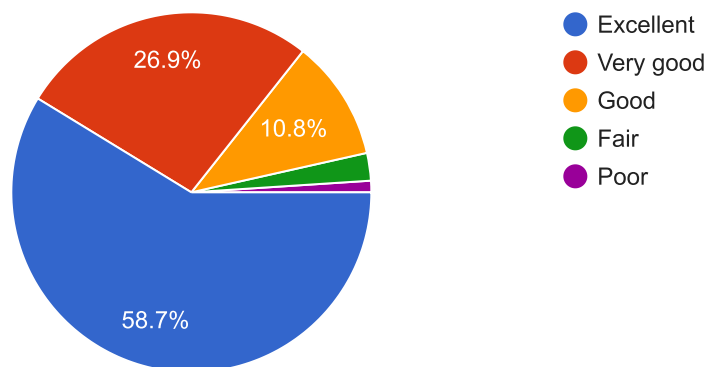
1,452 responses



21. How effective is the institution in providing Digital Library infrastructure for aiding enhanced learning?

[Copy](#)

1,449 responses



Student's Opportunity to give Suggestions or Improvements



22. Give three observation / suggestions to improve the overall teaching – learning experience in your institution.

1,452 responses

.

Good

Nothing

Nothing

None

No suggestions

NA

Good

No

Nil

-

...

..

Na

.

Nil

..

Excellent

....



–

No suggestion

No comments

Nice

Its good

Everything is good

No

S

No suggestion

All is good

Everything is fine

Everything is good

Excellent

nothing

Nice

Ntg

Everything is fine

none

All good

Interaction with students

Good teaching



It was good

Placement training

N/A

Teaching is good

No suggestions

None

Good teaching

The institution should be give coarse related curriculum activity & practical knowledge to everyone

Nice teaching skills

....

Teachers should use some digital media ..and should share recorded classes ...for better understandinglike the institute should provide tabs facilities and recorded classes to the students

Don't keep attendance mandatory,
Try to speak in English more and crack jokes in English too

More use of practical knowledge

More facilities are required

Nothing 😊

no need of any improvement it is enough

Nothing

Nothing

Nothing

1. More real world examples.
2. Solving problems

Need more of practical level experience



Should be effective in teaching not like today I will come to class and waste time

.....

Don't strain the students with lot of clases

Cooperative learning is when students work together in groups in order to complete an assigned task. Cooperative learning is important as students have to rely on one another in order to achieve the outcome. It also makes students develop teamwork skills which are also extremely useful for life outside of school.

Lots of students dislike the idea of group work as they fear that they will be put in a group where some pupils won't do as much work as others. Therefore, if students are working in groups, it is a good idea to make sure that every member of the group has been assigned a specific role, to ensure that every learner pulls their weight.

Encouragement is one of the most powerful tools a teacher can use. It is often the key to unlocking untapped potential in children, especially those who have trouble learning. Below is a look at the power of encouragement and some simple steps that parents and educators can take to encourage students during the learning process.

Build new auditorium

More workshops

We expects more more workshops.

*More usage of projectors (learning through visualization)

*Giving unique assignments rather than writing pages of assignments

Kk

Concepts to be covered indepth

Provide industrial visit

Concepts to be convered in depth, prioritise industrial visit

Don't stress students with lot of classes everyday.

More use of projector and board.

Assigning Project guide

Problem solving

Real time examples

No suggestions for teacher's because they are good and problem solving.



maybe concentrate a bit more on projects
more hands on sessions

Ok nice good

It's good only.
Teacher's should more interact with students.
Teachers should give perfect explaining for all topics.

Technical interaction with other Institutions

becoming for financial as the stationary things rates are increasing otherwise this teaching was good for our branch..

- 1.Need to reduce the Stationary prices.
- 2.Technical interactions between other institutions
- 3.Need to encourage practical sessions than theoretical session

Reduce blue and yellow books price and records price and remove parking charges
I wonder where all the fees and fines go to increase prices on books and start this unusual parking fees
Teaching part it's different for different teachers and it can't be the same for all of them.
But yet they must know that if actually the students are understanding what they are taught.

Teaching is excellent and effective

Use better graphics and visual media to engage students well. ...
Try to reach every student and ask for their doubts. ...
Make teaching a two way interaction.
Give more mark in internls so we can score well in extrrnls

Videos to learn concepts is more effective
Giving more industrial experience
Reduction in writing of assignments and concentrating more on practical knowledge

Technical interaction with other institutions.
Have to encourage in other extra curricular activities.
Need to reduce the stationary prices.
Need more professors for our branch.

More technical events with other institutions, industrial visit and hackathon events will improve the learning experience

More Expert Talks, More Workshops, Better Events



Increase teachers salary, Decrease students fees, Stop taking parking fees

Reduce writing assignments ,and implement more practical ones

Need more classes on placement training and actually teach there instead of just passing time

Use of more ICT tools

H

Need to incorporate more practical oriented teaching.

Need to incorporate more hands on sessions where ever necessary.

Rather than teaching more curriculum oriented concepts try to incorporate more industry oriented concepts.

Good skills

Management staffs and others workers of institution need to be behave good to students

Proper calssrooms, working fans

They should concentrate on students while surviving .And make sure that all are learning are not. Because in a group so many students won't get the concept of surveying properly . They should stand and provide all students to do perform task even little bit.

Overall it is good

Dont know

949 more responses are hidden

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

Google Forms



