

# Student Satisfaction Survey (AY: 2021-22)

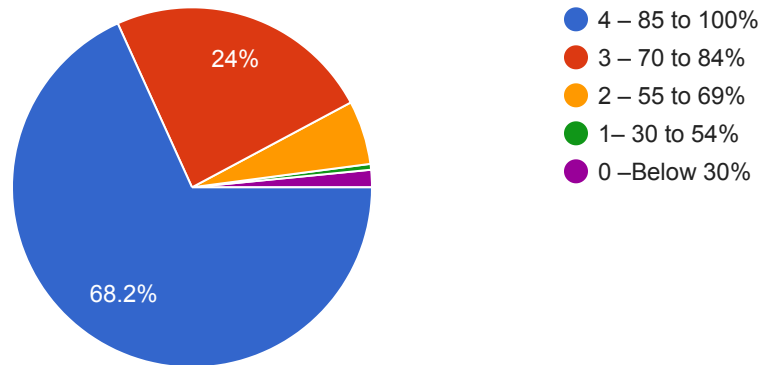
192 responses

[Publish analytics](#)

1. How much of the syllabus was covered in the class in semester 1 (AY 2021-22 sem-2)

[Copy](#)

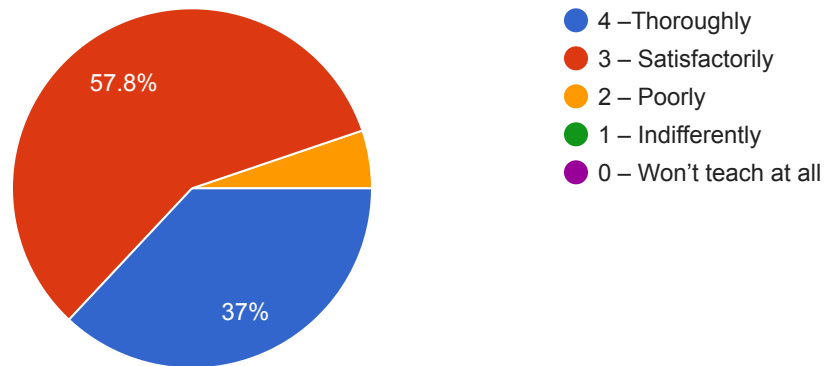
192 responses



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

[Copy](#)

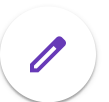
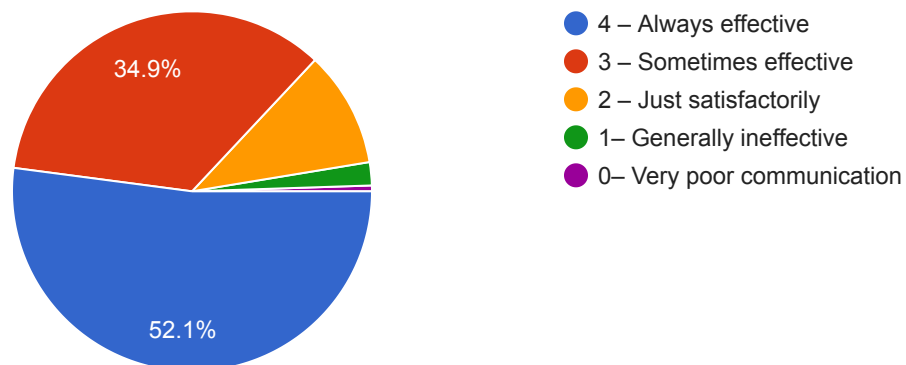
192 responses



3. How well were the teachers able to communicate?

[Copy](#)

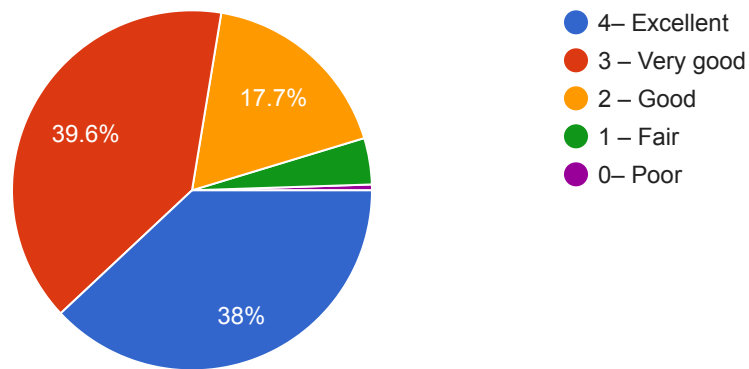
192 responses



#### 4. The teacher's approach to teaching can best be described as

 Copy

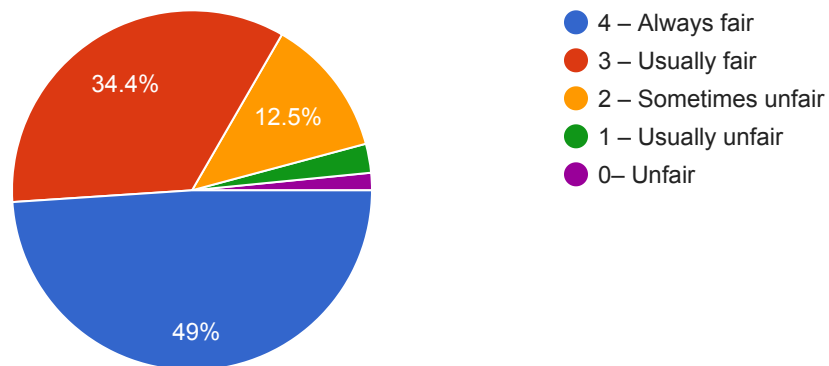
192 responses



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

 Copy

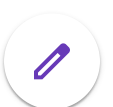
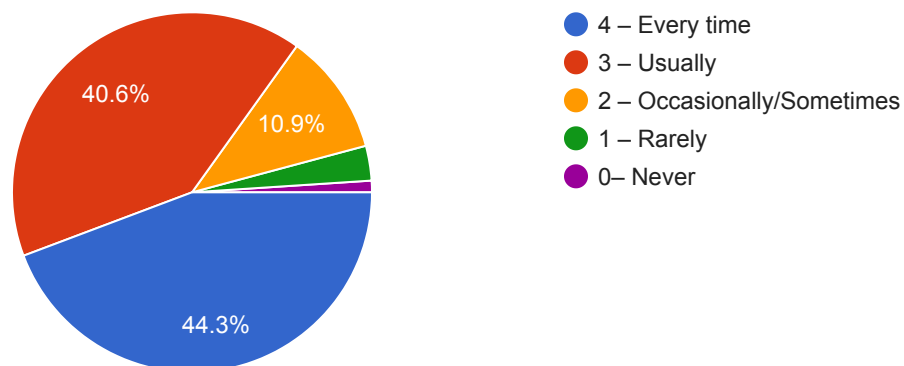
192 responses



#### 6. Was your performance in assignments discussed with you?

 Copy

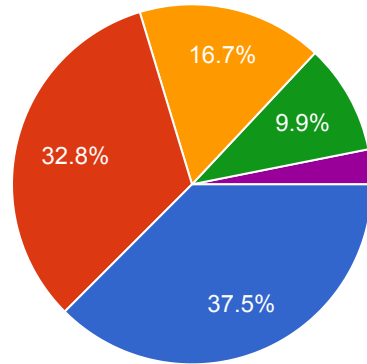
192 responses



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

 Copy

192 responses

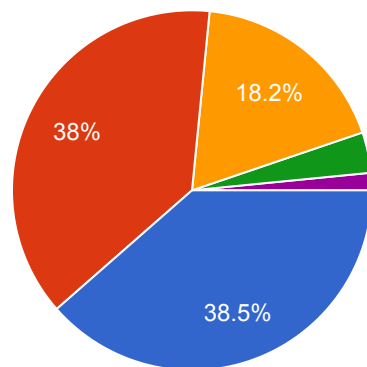


- 4 – Regularly
- 3 – Often
- 2 – Sometimes
- 1 – Rarely
- 0 – Never

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

 Copy

192 responses

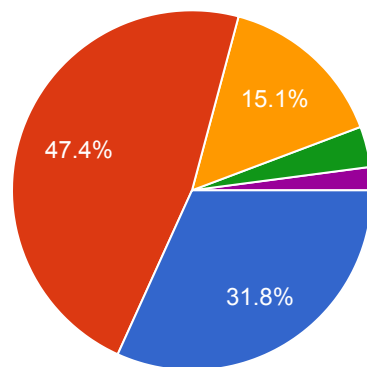


- 4 – Significantly
- 3 – Very well
- 2 – Moderately
- 1 – Marginally
- 0 – Not at all

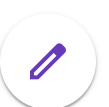
9. The institution provides multiple opportunities to learn and grow.

 Copy

192 responses



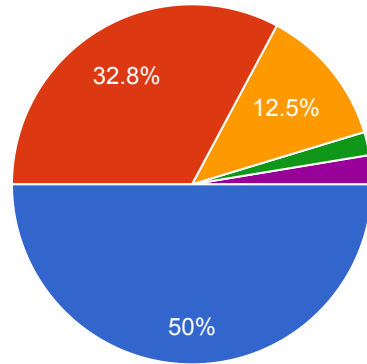
- 4 – Strongly agree
- 3 – Agree
- 2 – Neutral
- 1 – Disagree
- 0 – Strongly disagree



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



192 responses

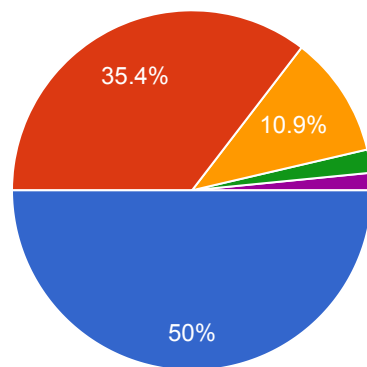


- 4 – Every time
- 3 – Usually
- 2 – Occasionally/Sometimes
- 1 – Rarely
- 0 – Never

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



192 responses

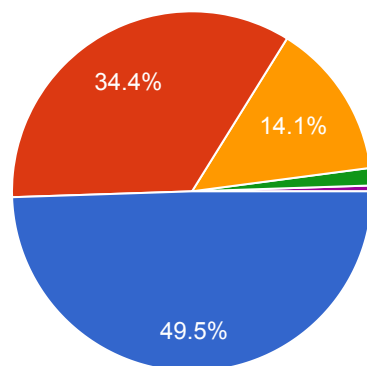


- 4 – Every time
- 3 – Usually
- 2 – Occasionally/Sometimes
- 1 – Rarely
- 0 – I don't have a mentor

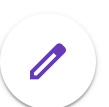
12. The teachers illustrate the concepts through examples and applications.



192 responses



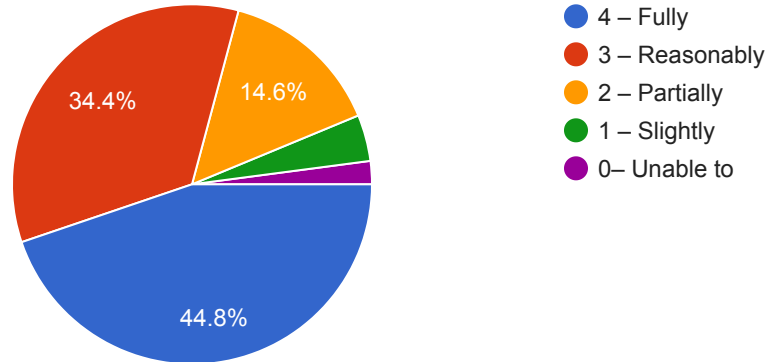
- 4 – Every time
- 3 – Usually
- 2 – Occasionally/Sometimes
- 1 – Rarely
- 0 – Never



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

 Copy

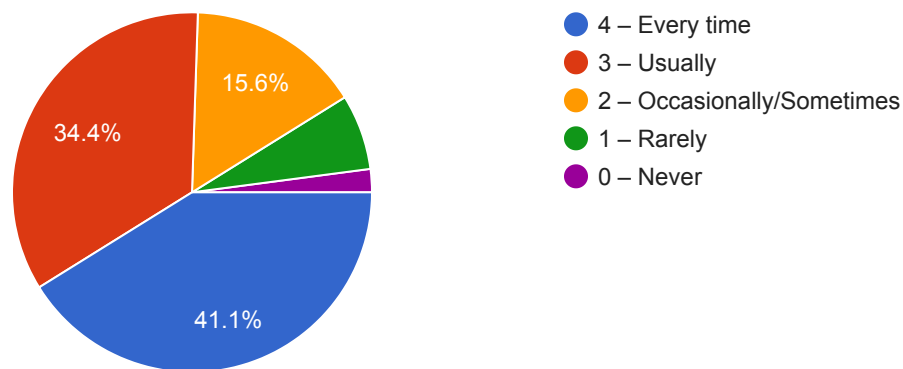
192 responses



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

 Copy

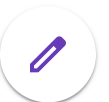
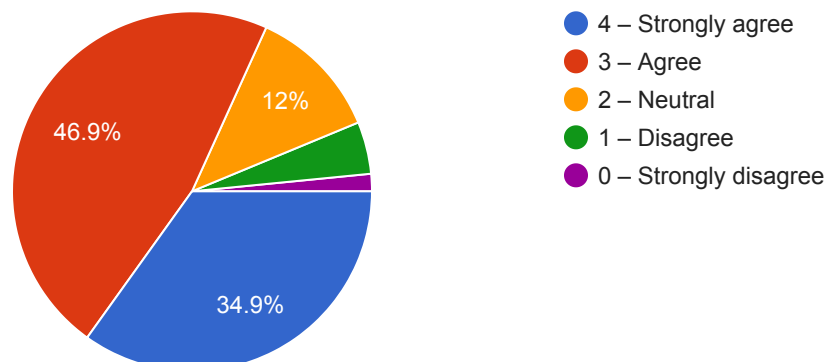
192 responses



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

 Copy

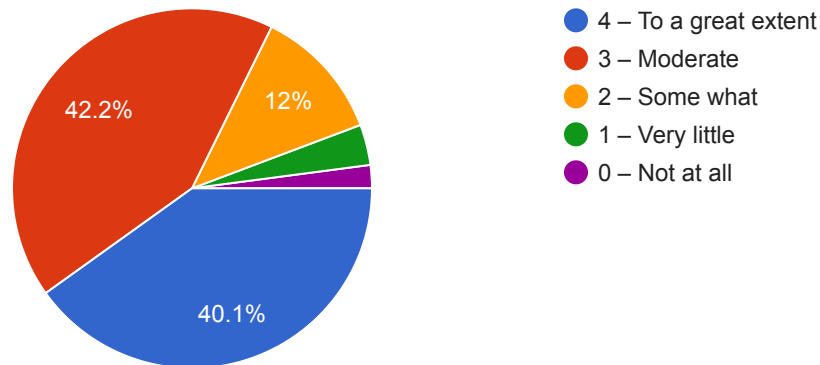
192 responses



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



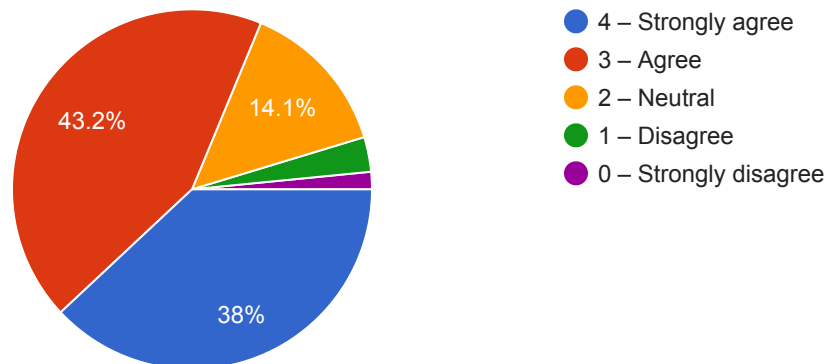
192 responses



17. Teachers encourage you to participate in extracurricular activities.



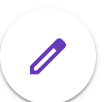
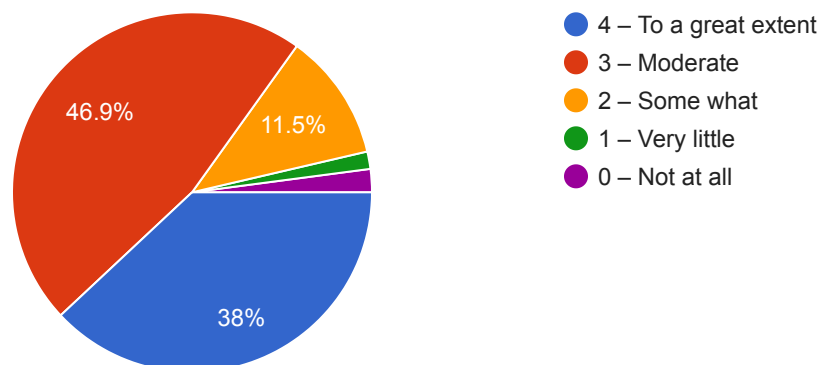
192 responses



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.



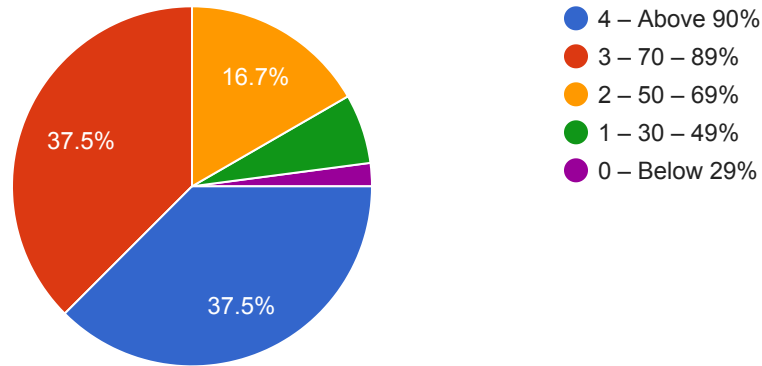
192 responses



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



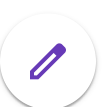
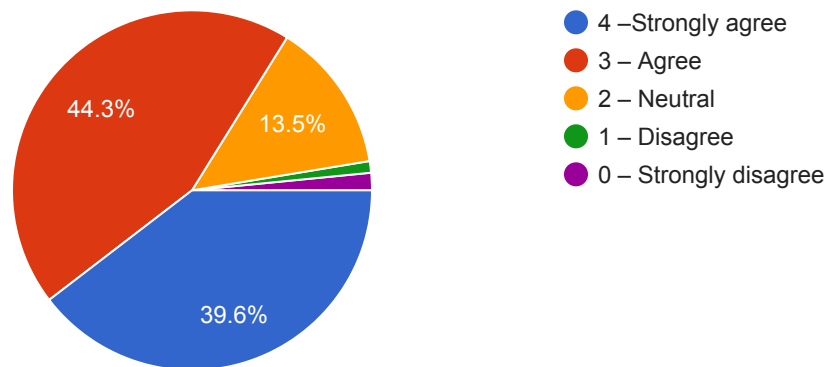
192 responses



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



192 responses



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

103 responses

NA

No

.

Na

-

-

No suggestions

Nothing

..

Yes

NA

please teach slow and don't run fast in syllabus. like in self study my unit 3 is going on and in class lecture its unit 5 going on i am very disappointed by the speed of teaching. and i even do not understand it in better way.

Nothing's

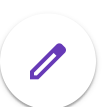
The given timetable should always been followed If any of teacher is absent for lecture then the give the lecture as free that the students can be recover all the past pending work of that subject and again the that subject should not been replaced by other subjects teacher because students mind is not set for that lecture and it will be bad for student learning.

Nice

Nothing

Very good

If really want suggestions take offline meeting with students





Teachers should explain us by giving examples that we can understand easily or such examples that occurs in our daily life. Also include images and diagrams while teaching in LCD projector or multimedia.

All are good

1. Need to have graded assignments.
2. Need to have industry related learnings and skills.
3. Need to be able to solve industry related problems after course completion.

Excellent teaching, Ppt shared are good quality

Nothing....

Nothing...

N/A

1) Stop arranging unit test ,orals and project oral when end sem are close enough in one month they should be held before 1 month.

2 ) And give the submission work in after half syllabus has finished not at the peak of term end to disturb in end sem exams don't give it on last moments it just waste our time . 3) Whether the classroom are offline now record lect on drive helped out in understanding the concept by watching the uploaded lect but some some subject were not having recorded lect on drive .After completion of syllabus upload the record lect on drive and share it to the collage mail id, it really helps .

Thank You

Field visits, industrial visits

Better communication

Better time management

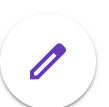
Need more application based learning

Teachers should be application based and be in the flow of students somehow. Need to know how will students get the topic easily and can apply it in exam and life.

Good

Teaching faculties are best but use projectors and teach through ppt it is more simple to understand to student (simplicity) eg. Like Our chem sir doing that

- 1) increase communication with students
- 2) understand students difficulty
- 3) give proper guidance



1 engineering graphics some concepts aren't taught and sometime students find difficult in solving assignments

2 more practical based learning needed then theoretical

3 right implementation of knowledge

N9

No need of suggestions..!!

No

More than reading and teaching by those ppt ,the videos are valuable

Examples based on the particular topic on videos are more Understable than reading or teaching orally

While teaching particular model or machine do show them practically if not then atleast 3d view on projector

Give hw after each lectures so we can even revise it at home

No comment

Should make the lecture more interesting

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

Google Forms

