

National Assessment and Accreditation Council (NAAC) Student Satisfaction Survey [2023-2024] ACADEMIC YEAR

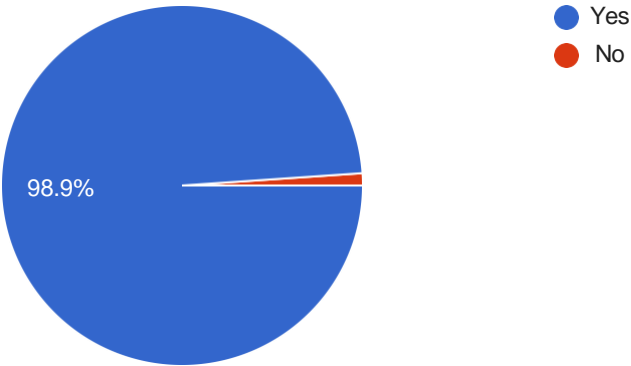
1084 responses

[Publish analytics](#)

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

 [Copy](#)

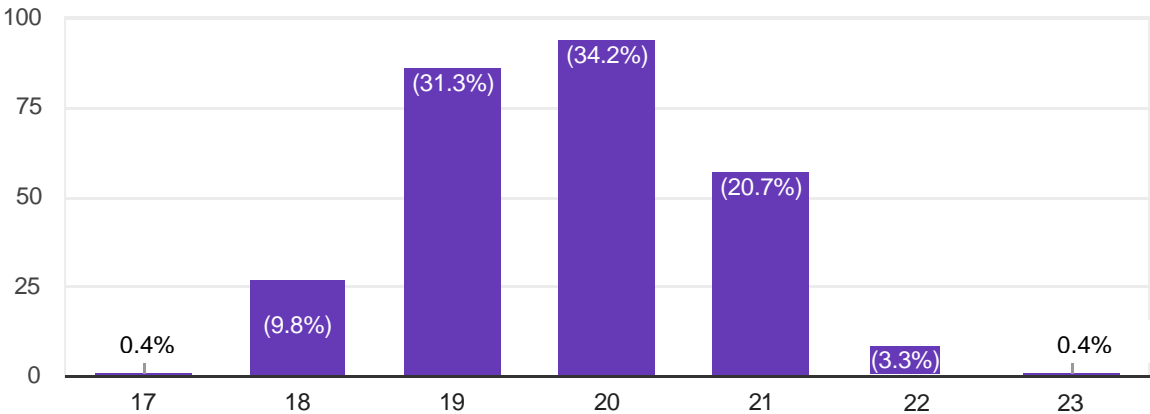
1084 responses



B) Age

Copy

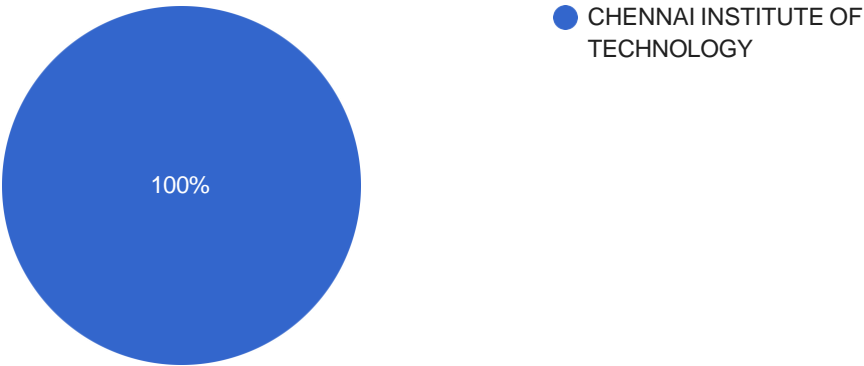
1084 responses



C) College Name

Copy

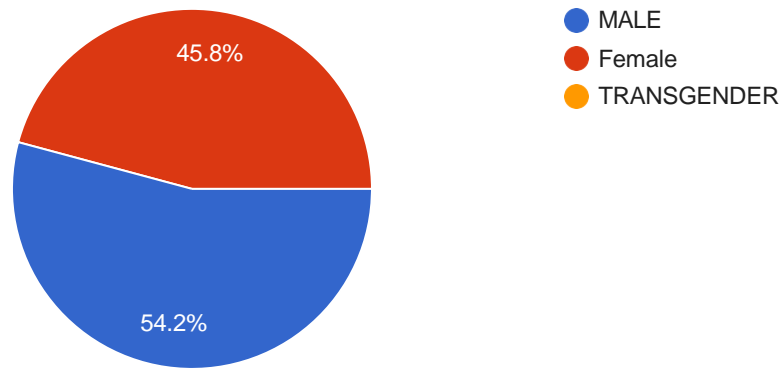
1084 responses



D) Gender

 Copy

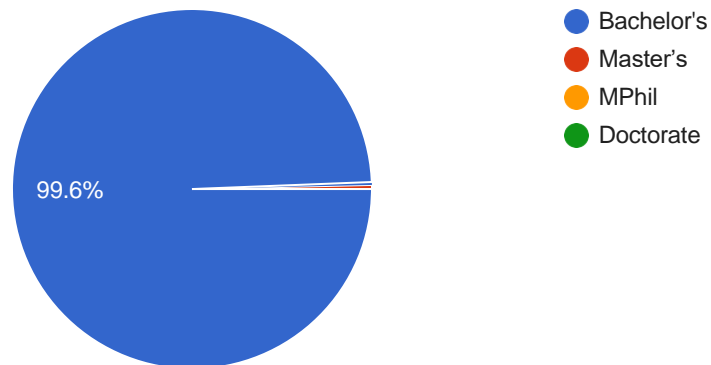
1084 responses



E) What degree program are you pursuing now?

 Copy

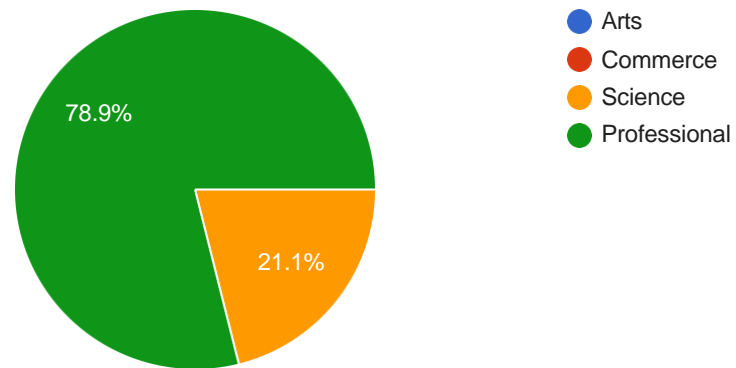
1084 responses



F) What subject area are you currently pursuing?

 Copy

1084 responses

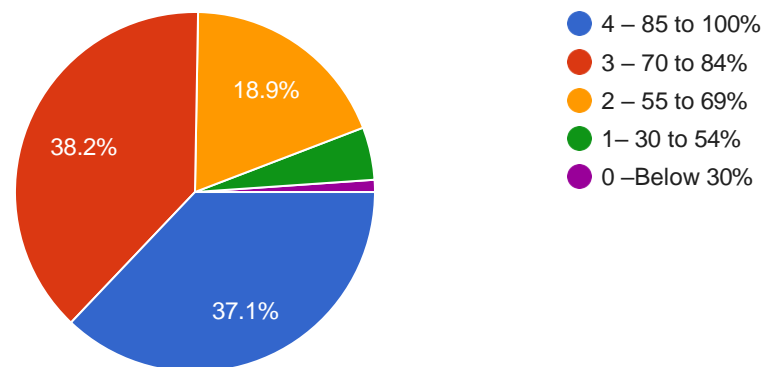


Instructions to fill the questionnaire

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

 Copy

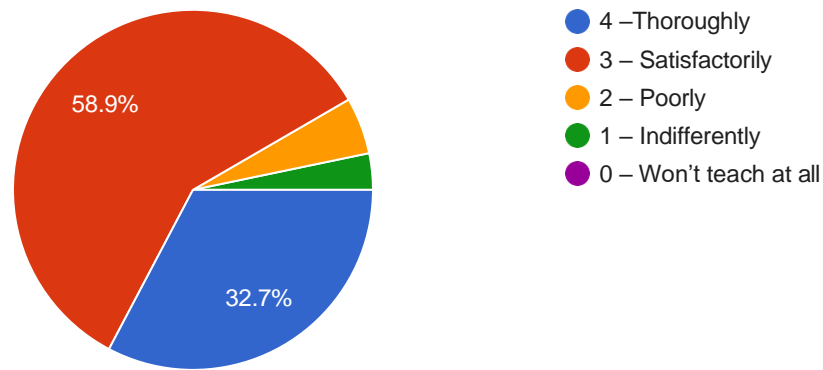
1084 responses



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

 Copy

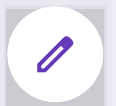
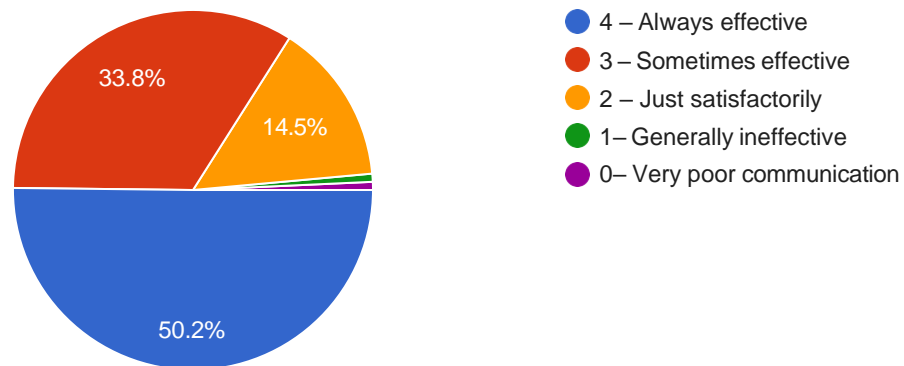
1084 responses



3. How well were the teachers able to communicate?

 Copy

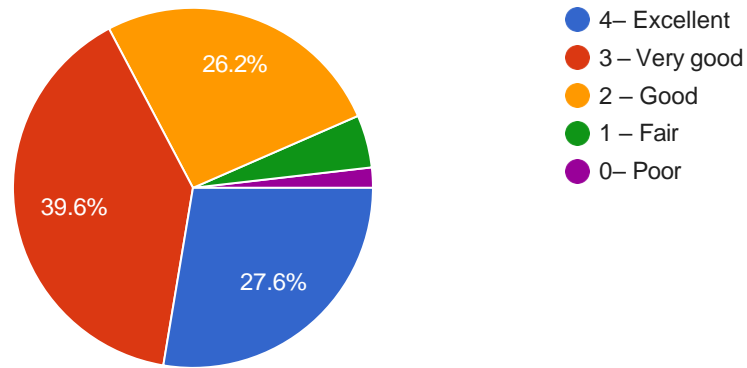
1084 responses



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

 Copy

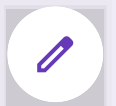
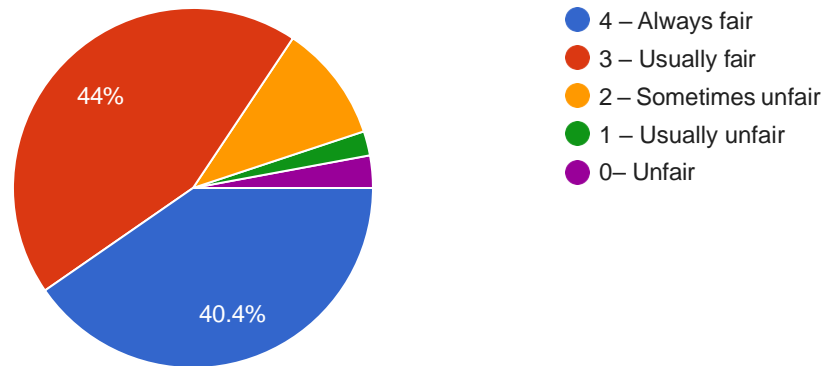
1084 responses



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

 Copy

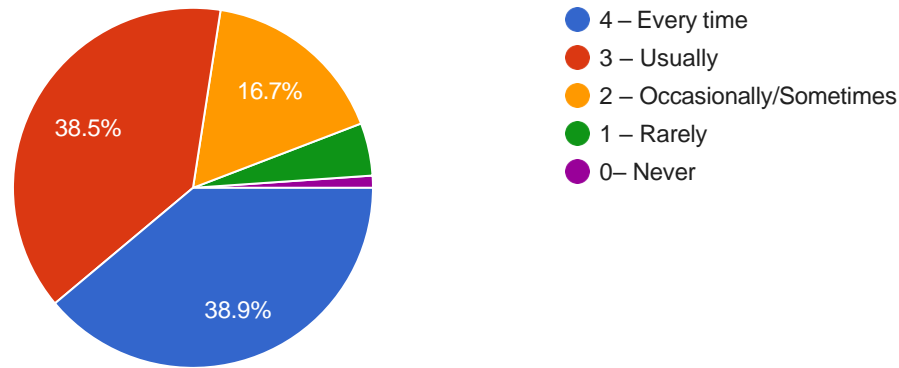
1084 responses



6. Was your performance in assignments discussed with you?

 Copy

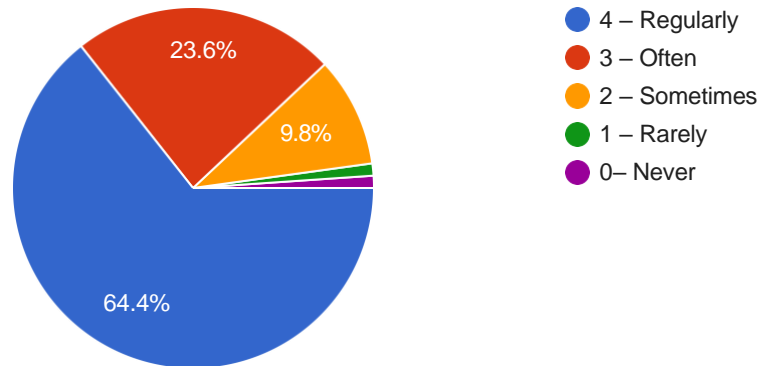
1084 responses



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

 Copy

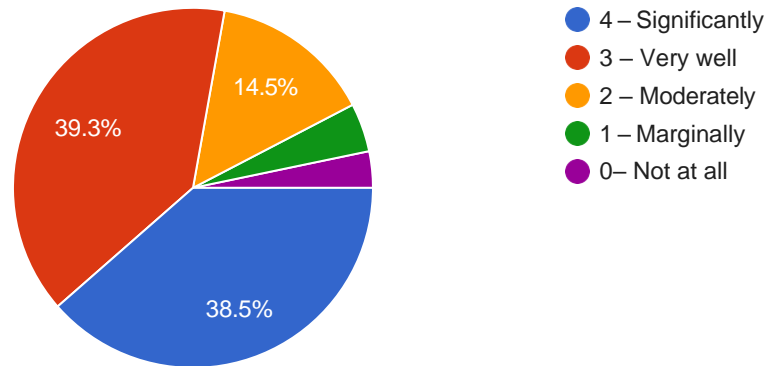
1084 responses



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

 Copy

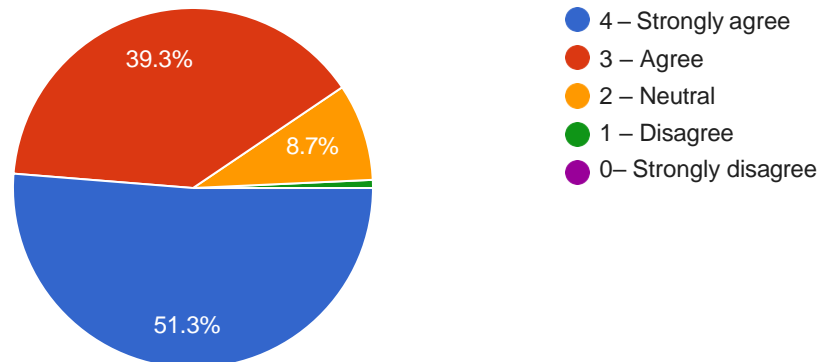
1084 responses



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

 Copy

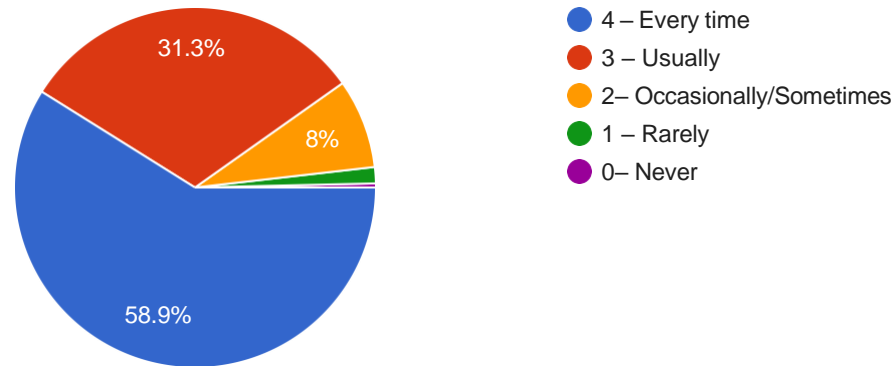
1084 responses



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

 Copy

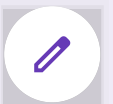
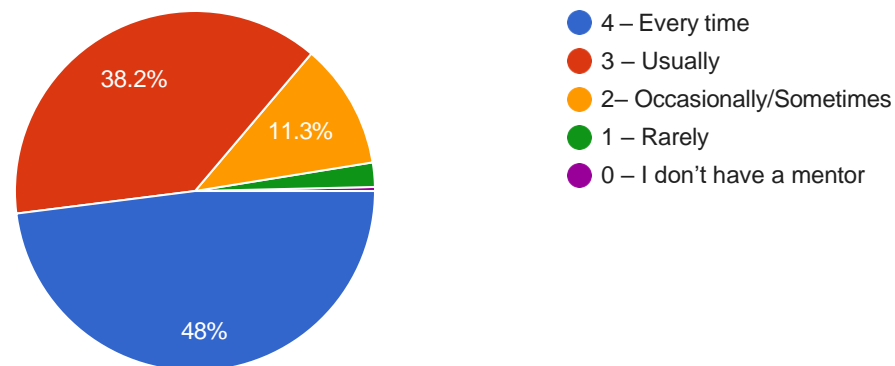
1084 responses



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

 Copy

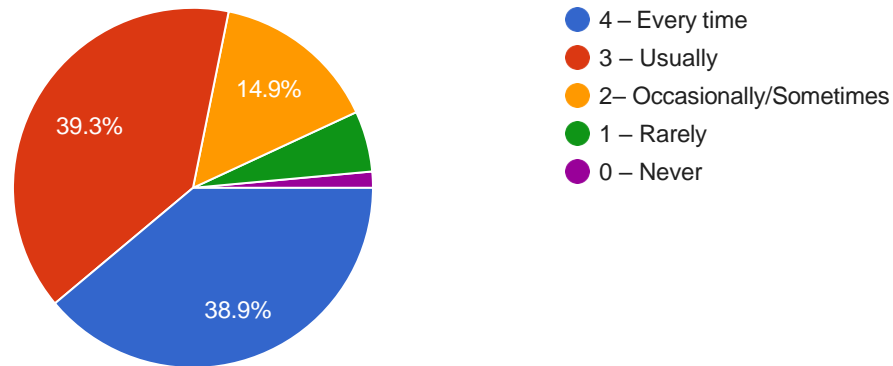
1084 responses



12. The teachers illustrate the concepts through examples and applications

[Copy](#)

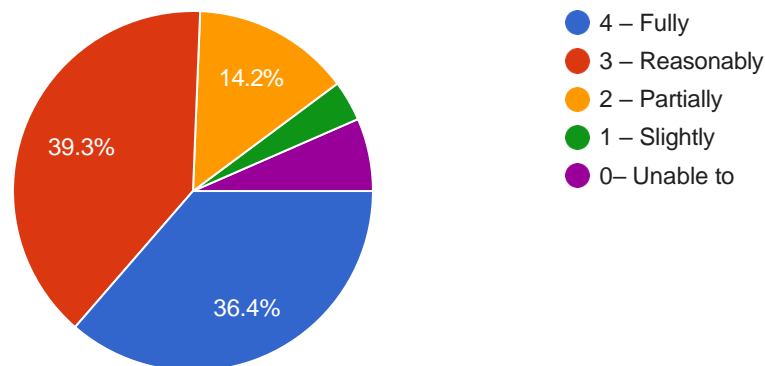
1084 responses



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

[Copy](#)

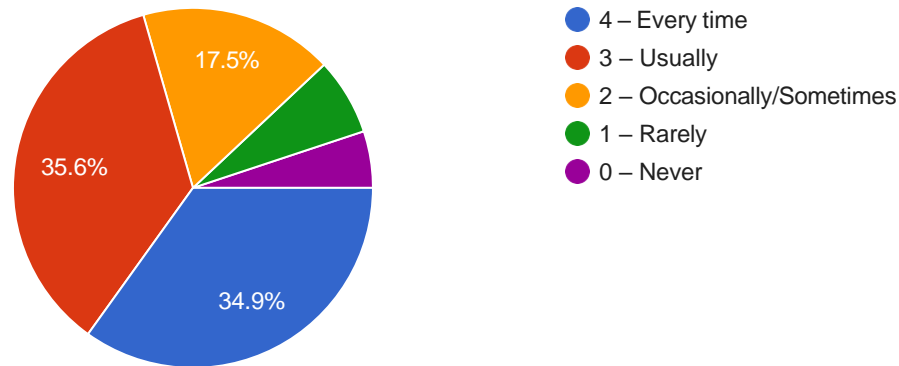
1084 responses



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

 Copy

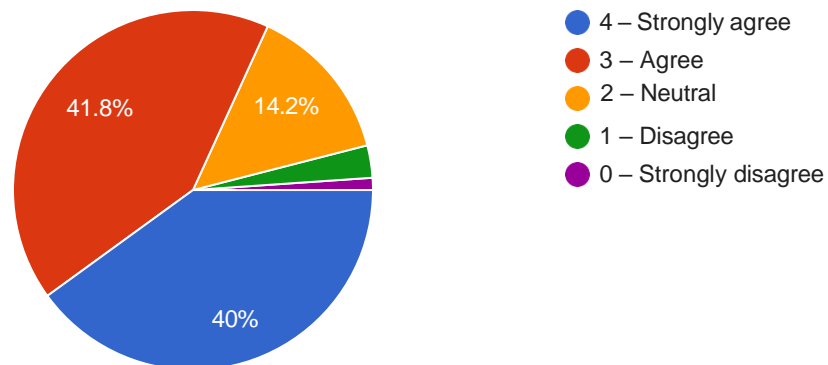
1084 responses



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

 Copy

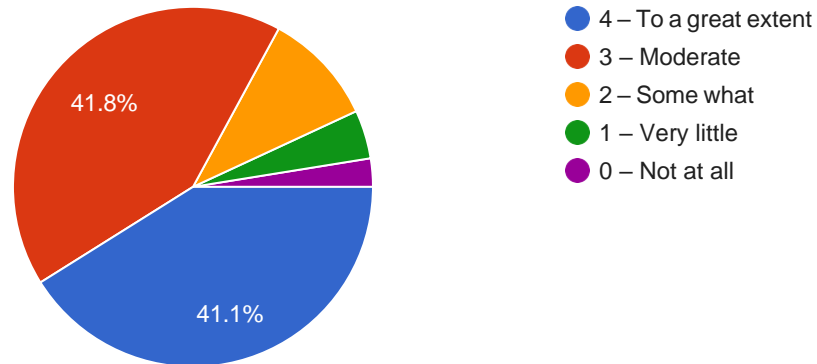
1084 responses



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

[Copy](#)

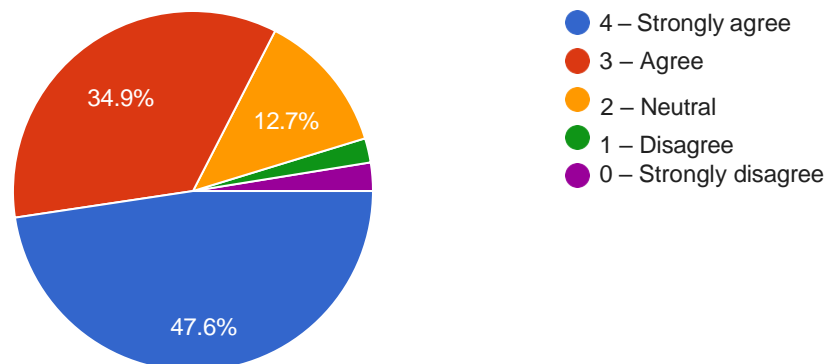
1084 responses



17. Teachers encourage you to participate in extracurricular activities.

[Copy](#)

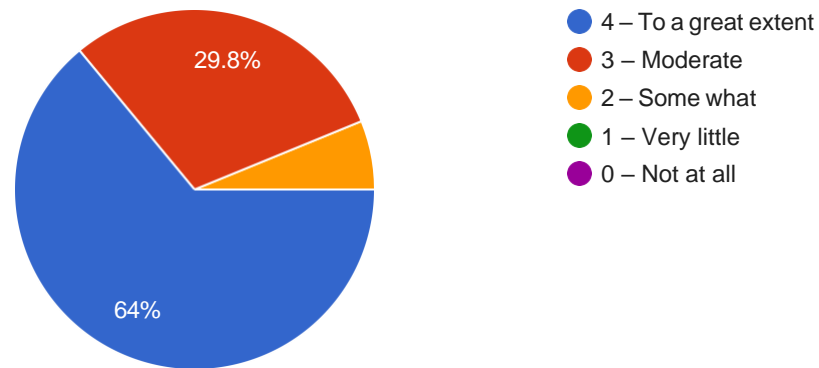
1084 responses



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

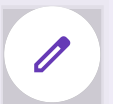
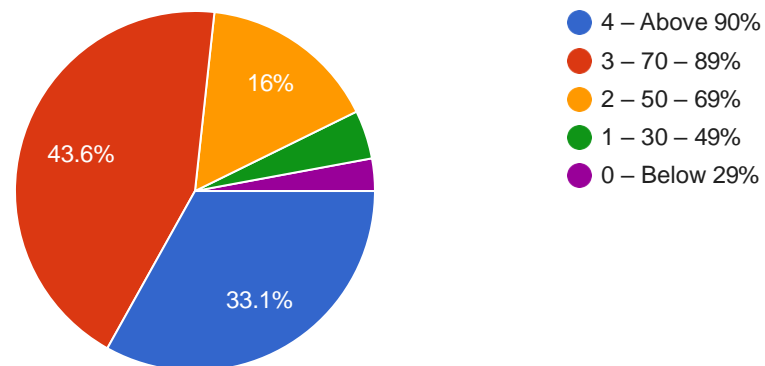
1084 responses



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

 Copy

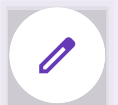
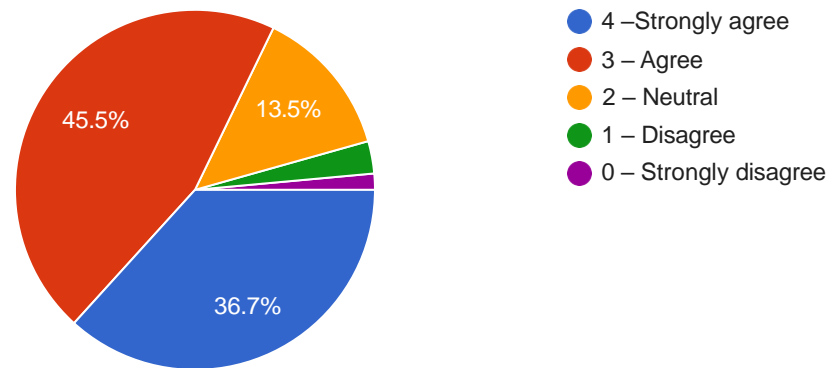
1084 responses



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

 Copy

1084 responses



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

1084 responses

- Nil
- .
- Nothing
- .
- Good
- Good
- Nil
- Nothing
- good
- nil
- Increase Student Engagement
Provide Timely and Constructive Feedback
Utilize Varied Teaching Methods
- NIL
- All good



Everything is good

None

Using AI

Smart class

Use better graphics and visual media for learning purpose

1. Can give some time to learn some new thing on the academic period.
2. Can teach some really needy skills which will be useful in placements apart from teaching only the academics.
3. The OD are given to the students based on their internal exam evaluation, this makes the many of the students a barrier gate to learn some really useful skills.

1. Introduce activities to promote out of classroom learning
2. Automate attendance and on duty approval - very tedious to do it via Letter
3. Improve staff training

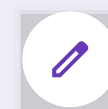
Application Oriented Learning, Give the rights to make the student select their elective papers. Encourage them to do extracurricular activities. Most important: Give equal important to all Department students, give them an opportunity to learn other domain skills.

It's great already

Use the latest technologies, learning through practical examples and practices I

don't want to get depressed .

Quality of faculty can be increased



- The classes could be more engaging by making use of youtube videos to explain vast concepts.
- Instead of topics being explained only theoretically.. it could be taught using real world applications.
- The pace of the teaching could be a little slower so that it becomes easier to understand and focusing properly topic by topic until clearly understood.
- recall based practice games like kahoot could be used to approach teaching concepts in a more engaging and interesting way.

Interactive learning

Using ICT tools

By using Real world applications

It is good overall.

And mainly placements are also comparatively great than other colleges.

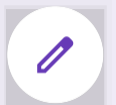
1. I don't have any complaints as all my teachers are great and skillful in their field.
2. I find the schedule is a bit packed, so I'm not likely to have free time to explore new concepts on my own. It's not so hectic but I need some self time to learn new technologies.
3. There are a lot of tech stacks and I need a break to learn and then I wanna participate in the competitions. I feel incomplete without knowing many simple stacks.

Need more interactive classes with examples.

Nill

Na

1. More practical examples for tougher concept
2. Interactive or quiz based classroom
3. Giving importance to the core interview questions for that particular core subjects.



Competent teachers, never hurry up the portions, Stop Targeting students if they don't gel with your opinions

Could be concentrated more on practical parts rather than theoretical approach No

suggestions

more practical learning

With more current applications in the industry

nothing

Teaching via projector can be increased

Everything is fine

Ensuring the students confidence over the syllabus Encouraging to

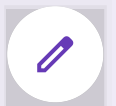
organize Industrial Visits and Field Trips

To Ensure and Encourage the student's line of career effectively

Rushing and completing a semester in one and a half month can be avoided. The syllabus can be taught slow until every student understands

1. I would like to make students to get interest in topics
2. provide us PT and to engage in other activity
3. need to learn more in Laboratory

Good.



More examples related to the topics ,ppt presentation,motivating to improve skills

1. improve practical knowledge.
2. reach every student and ask for their doubts.
3. Make a two way interaction.

Acknowledge students' diverse interests and career paths, avoiding the imposition of specific fields of study.

More or less adhere to the present

1. check the capability of individual student.
2. Training should given for coe students.
3. There is no equipment for the coe especially in welding.

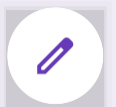
1. More visual learning are be encrypted
- 2 Extra curricular activities with the academic syllabus cam be done
3. Decision making can be encouraged in students

group activities(it helps students interact with each other and share knowledge)

Provide equal opportunities to all students.
Show directions and correct pathway/guidance to ALL students to become successful in their life.
Teach concepts with real time applications.

It is good

1. Concentrate more on academic to give core knowledge.
2. Charge nominally for semester exams and other mandatory fees.
3. Teaching at the starting of the semester is good and satisfactory but towards the end the same progress should be maintained.



1. Academic Calendar
- 2.

Encouraging by interactive sessions, MCQ test every month for students, Bringing in more new concepts which are currently used in industries which Students are usually not aware of

Make the class in interactive way

To make classes interactive with questionnaires without punishment
Concepts with Real life examples
Field visits

More interactive classes with students

Very good

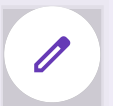
I appreciate the emphasis on individual growth. It's comforting to know that my unique journey is recognized and supported. I'd like to share my specific needs and aspirations to ensure tailored support for my success and personal development.

Better preparation before class, case studies based class can be encouraged , classes can be more interactive

Good teaching process,good placement.

Need more interactiveness without being partially treated
Need more encouragement rather than demotivating or discouraging
Need some support for extracurricular activities and helpfulness in the project

A lot of opportunities are being provided in our college but the accessibility for beginners who are at the starting stage of learning new skills is poor.I believe it is because of lack of focus on individuals. It will be great if teachers concentrate on teaching required basic skills to each



individuals at the beginning of their journey. it will be helpful for us to advance in skills knowing the basics that are taught.

- 1) Spending more time on improving the skills of the students other than marks.
- 2) Making them participate in hackathons only after giving a decent amount of training (without training if the student participates he doesn't get selected and it demotivates them :(3) Giving less amount of Homework so that he can focus in other activities too.. (Including self study)

They should increase the use of projector while teaching

1. encourage slow learners
2. equal opportunities

Encourage students and teach us well

1. Some more quality teaching
2. Practical sessions
3. Include active sessions in between classes

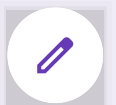
1. Professors who understand the domain
2. Professor who have practical knowledge about their domain
3. Interactive classes

Communication throughout the class is some what not satisfactory

1. Individual improvement discussions
2. Guide us clearly through lab sessions and ideathon or hackathons To

improve the practical session class

1. smart class teaching
2. Explaining the topic patiently



Take on more Industrial visits

Everything is good

Observation

- 1) Teachers are hardly trying to make understand with limited content.
- 2) Make sure of giving the good facilities for the students.

Suggestions

- 1) As a teacher they should make us more interest on the subject what they are teaching.
- 2) Listen to the students for their suggestions atleast once a month.
- 3) Kindly notify the Information faster, No messages are forwarded properly on time.

I would like to get some real life examples and problems faced today to be thought while dealing with the topics which are the solution for those instead of just teaching conceptually

1) Should provide examples on a topic in syllabus 2) Should Teach in a fun way as learning is fun

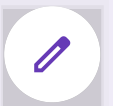
1. Faculties should be more friendly, they are often unapproachable.
2. Finish the exam portions within considerate amount of time, so that students can revise after the unit is completed. Portions are often finished one day before the exam
3. Provide students with proper study material and reference books.

Same teaching as now

Expecting to be more friendly

Sports period can be allotted for 3rd yrs

Staff always help out the students to improve themselves.



Internal evaluation should be Fair
Teach concepts by using examples
Make concepts clearly and easily understandable

It'd be helpful if students could choose the open electives.

1. Can use more virtual classes
2. Should improve more practical knowledge

Teach fort of all!!
Increase area or size of college
Give proper internet access

Relaxation for students

New teaching methods can be included to make students understand the depth of the subject

More practical Oriented teaching would be better rather than going for theory.

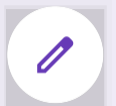
...

1. Allow students to get participated in all of the extracurricular activities.
2. Improve the communication skills of the faculties.
3. Nil

teach with examples and vedio mannner

ALWAYS A GREAT FACULTY WITH GREAT LEARNING EXPERIENCE THERE IS NO NEED FOR SUGGESTIONS

Patience, Practical learning, interaction



By explaining the concept in the labs.
By having discussion with the students.
Clearing the doubts of the students immediately.

112 more responses are hidden

This content is neither created nor endorsed by Google. - Terms of Service - Privacy Policy Does this
form look suspicious? Report __ __

Google Forms

